

# A Complete Bibliography of Publications in *Annales de Physique (Paris, France)*

Nelson H. F. Beebe  
University of Utah  
Department of Mathematics, 110 LCB  
155 S 1400 E RM 233  
Salt Lake City, UT 84112-0090  
USA

Tel: +1 801 581 5254  
FAX: +1 801 581 4148

E-mail: [beebe@math.utah.edu](mailto:beebe@math.utah.edu), [beebe@acm.org](mailto:beebe@acm.org),  
[beebe@computer.org](mailto:beebe@computer.org) (Internet)  
WWW URL: <http://www.math.utah.edu/~beebe/>

14 October 2017  
Version 1.01

## Title word cross-reference

1 [BBL07, Gog94].  $10^{-5}$  [DDL+07]. 2 [Byc94, PF93, RMT+07, dCP07]. 4  
[PF93].  $5d(5/2)_{J=3}^0$  [BSMS92]. \* [BRG+97, SVDL+94]. +  
[HJK+07, KRVV95, NLM+94].  $+^3$  [BDT+95].  $^{127}$  [RP95b].  $^{129}$  [RP95a].  $^{2*}$   
[JLS+95].  $^{2+}$  [MPT+07].  $^{3+}$  [HJK+07].  $^4$  [BDT+95].  $^{4+}$  [NVJ+95].  $^{7+}$  [LS94].  
 $^{8+}$  [LS94].  $_{1-x}$  [AFF+94].  $_{1-x-y}$  [GGM+97].  $_{13/2}$  [BDT+95].  $^2$   
[AGF94, BWDR95, FABC88, GCT+97, HJK+07, Kop88, LDCBA92,  
MRG+88, MMN+94, RP95a, RP95b, TFdFR89, Ver88].  $^3$   
[GJJR95, MRG+88, Min94, Ver88].  $^4$   
[AGF94, BHS+94, Kop88, MMN+94, TFdFR89, XZS+07].  $^6$  [AGF94].  $^{7-\delta}$   
[MRG+88].  $^c$  [BAGR88, GFC88, OBU+88].  $^x$  [AFF+94, GGM+97, Ver88].  $^y$   
[GGM+97].  $A$  [CMF+95].  $A + BC \rightarrow ABC \rightarrow AB + C$  [RB91].  $\approx 10$   
[MNO+94].  $^\delta$  [MRG+88].  $E||B$  [ZB90].  $^\gamma$  [LD91].  $^\mu$  [HST97, NVJ+95].  $Q$   
[NBCB+07].  $\times$  [GMS+94].

**-C** [AGF94]. **-doped** [HJK<sup>+</sup>07, MPT<sup>+</sup>07]. **-photon** [dCP07]. **-xMxCuO** [Kop88].

**/O** [LDCBA92].

**10** [LRRVT92]. **100** [GMS<sup>+</sup>94, Sau95]. **10J** [GMS<sup>+</sup>94]. **1960's** [CT85a]. **1987a** [LD91].

**20** [KEH07]. **200-300** [PV92].

**50J** [SGZ97].

**86-km** [LDC<sup>+</sup>07].

**90** [Ano90]. **94'** [Bré94].

**a-t-on** [AVC92]. **Ablation** [DAB<sup>+</sup>94, GGA<sup>+</sup>97, HTBL94, BCKV97, GGCC97, GGA<sup>+</sup>94, HFF97, MKM97, VHBL97]. **ablation/ionisation** [MKM97]. **absolus** [Tro94]. **absorber** [DBD07]. **Absorption** [BDT<sup>+</sup>95, Dum85, MRG<sup>+</sup>88, Pet99, Rom95, vB89]. **AC** [Reu95]. **accélérateur** [LM00]. **Accélérateurs** [Lag00]. **accélération** [Bob86]. **accelerator** [LM00]. **accelerators** [Lag00]. **accès** [Qué92]. **Accord** [GPL95, dM95]. **Achievements** [Kam91]. **acides** [MB97]. **ACO** [BBS94]. **Acoustic** [AS85]. **acoustiques** [DKL86]. **activité** [SM89]. **actuel** [ATE92, Dei97, Del00, Sch00]. **adaptatif** [DM94, DMFR94]. **adaptées** [Sau92]. **adiabatique** [BLW94]. **adsorption** [Cra85, SVS98]. **advanced** [Fer02]. **affinement** [GPL95]. **AFM** [IS08]. **agents** [BRJ<sup>+</sup>07]. **aggregates** [Cal99]. **aggregating** [BJ88]. **agrégats** [Cal98, Cal99, MNO<sup>+</sup>94]. **aide** [ABB94, BL92, GDA<sup>+</sup>95, TPD<sup>+</sup>97]. **aimantation** [Gen85]. **air** [DLKP89]. **aléatoire** [Clé08, Mon95]. **aléatoires** [DKL86]. **Alfred** [Sal85, Bén85a, CT85a, Cur85, DG85, ski85]. **Algorithmes** [Bla03]. **Algorithms** [Bla03]. **algue'** [AGF94]. **Alkali** [AB84, BTP85, Bou02]. **Alkali-rare** [AB84]. **All-fibered** [FFPM07]. **Allocution** [Leh85]. **alpins** [Tou85]. **alternative** [EQ85]. **amas** [Pie00]. **ambiants** [VHBL97]. **Amélioration** [CB95]. **améliorations** [Del00]. **amorcée** [LBH92]. **amorphe** [FHF92, PLP<sup>+</sup>97, dUF97]. **amorphes** [MR91a, MR91b]. **amorphous** [Wya05]. **Ampère** [Bén85a]. **Amplificateur** [RB95, MRIC<sup>+</sup>95]. **amplificateurs** [GPL95, PCS<sup>+</sup>95, TLG95]. **amplification** [JJC84, Sau95]. **Amplifications** [Bor95]. **amplitudes** [Gia84]. **Analyse** [CMF<sup>+</sup>95, CAG<sup>+</sup>97, HFF97, Muz95, BSMS92, BDL<sup>+</sup>92]. **Analysis** [Dés95, CCH<sup>+</sup>87, JWG<sup>+</sup>07]. **analytique** [Gal85]. **ancestrale** [SM89]. **Anchor** [LEPMS00]. **anchored** [LEPMS00]. **Ancrage** [LEPMS00]. **ancré** [LEPMS00]. **Anderson** [Fle09]. **André** [Fri85, Tou85]. **anesthésié** [MLJC97]. **angulaires** [Van01]. **Angular** [Ale87, Van01]. **anisotrope**

[Ger04]. **anisotropic** [Ger04]. **anisotropie** [PBD<sup>+</sup>95]. **anisotropies** [Pas86, PVJ<sup>+</sup>95]. **Annales** [Ano90]. **anneau** [Cou91]. **années** [Hei89]. **antennae** [Bri85]. **antennas** [Vin85]. **Antiproton** [CV89]. **antiquark** [BB85]. **appariés** [AGF94]. **appel** [ML94]. **appelle** [Fra91]. **applicables** [BH92]. **Application** [BBH95, BBG<sup>+</sup>85, AAC97, Ben92, Bén85b, CDMC92, Fer02, GGA<sup>+</sup>94, KLC<sup>+</sup>97, Lar06, MLCJ94, NLM<sup>+</sup>94, PCFC07, FOF95, VGG97]. **Applications** [AEA<sup>+</sup>94, BH94, Det99, EB94, GMS<sup>+</sup>94, Mon95, NG94, AA88, Ayr95, BA92, BL86, BCB<sup>+</sup>95, BR88, Dhe90, Gio95, IMCD97, Kan09, Kli94, Méj05, PNCA94, Rob85, SFE95, Suz84, ZAC<sup>+</sup>97, dUF97, Bre93]. **applied** [Bra99, ST84]. **appliqué** [Bra99]. **appliquée** [CBOf95, MKM97]. **Apport** [FMOS97]. **apporter** [Ren92]. **approach** [LB02]. **Approche** [CCJ<sup>+</sup>94, Bab86, Gia84, LB02]. **après** [Enc88, KZAK<sup>+</sup>92]. **Ar-SiH** [BHS<sup>+</sup>94]. **arc** [CFHF94]. **architectures** [Bla03]. **ArF** [LDCBA92]. **aromatic** [Ld89]. **array** [RMT<sup>+</sup>07]. **art** [Ayr95, Dei97, FTGB95]. **artificial** [LPPC99]. **ascension** [LB06]. **aspect** [DM94]. **Aspects** [Buc85, Cho96, Cil94, Cug96, MDF88, Cug86, Sch00, SV87b]. **assisted** [LM00]. **assistés** [LM00]. **associé** [ALE95]. **astrochimiques** [RC97]. **astrophysics** [AR90, AS01, BSB91, Bom91, Des01, SB84]. **astrophysique** [AS01, Des01, Pec85]. **Astrophysiques** [Sau94]. **asymétrique** [SM89]. **asymétriques** [AGF94]. **asymmetric** [Hua06]. **atmosphere** [Méj05, Méj05]. **atmospheres** [BHWS91, dB84, Ano84]. **atmosphérique** [Bla85, CAG<sup>+</sup>97]. **Atom** [dLMDP07, BJZ<sup>+</sup>07, Cra85, Dor84, JBTV07, vA08]. **atome** [Bou85, FSBD95]. **Atomes** [CT85b, Bou02, Gaë09, Har85, LLC<sup>+</sup>95, VLL<sup>+</sup>95]. **Atomic** [Kle85, SB84, BSB91, Deh85, Esa86, Gal99, Lah06, MV92, RMT<sup>+</sup>07, WIB<sup>+</sup>85, CT85a]. **atomique** [Gal99, Lah06, Lem92, Min95]. **atomiques** [Bor95, SAD<sup>+</sup>95, Van85]. **atoms** [ABS84, BCP<sup>+</sup>07, Bou02, DZB89, DZB92, Gaë09, MRG<sup>+</sup>88, Met85, Phi85]. **au-dessus** [GABG97]. **auprès** [BBS94]. **aurorales** [Gen87]. **autocompression** [GHZ<sup>+</sup>95]. **autoionisants** [KSF<sup>+</sup>94]. **autour** [CMF<sup>+</sup>95]. **aux** [Bal96, BH94, Bob05, BH92, Fer02, ML94]. **avalanche** [GJJR95]. **avancées** [Fer02]. **avancés** [Pet94]. **Avant** [Ano84, Ran84, SK85, WHPD94]. **Avant-propos** [Ano84, Ran84, SK85, WHPD94]. **avril** [Ano97b]. **axe** [CMF<sup>+</sup>95].

**bande** [BSM<sup>+</sup>97, BWDR95]. **bandes** [Cas98, MR91a, MR91b]. **bandgap** [Cas98]. **bands** [AK88]. **barrière** [MMN<sup>+</sup>94, SM89]. **barriers** [MRC<sup>+</sup>03]. **Baryon** [Pet99]. **baryonique** [Pet99]. **Base** [Reu00, LM00, Qui95, Tor04]. **based** [Dav06, LBF<sup>+</sup>07, Tor04, ZWJ<sup>+</sup>07]. **basée** [Bla94]. **basées** [Dei97]. **Basic** [LM00, Reu00]. **basse** [Bar00, KVC<sup>+</sup>97, Mey84, ZD94]. **basses** [RC97]. **BBO** [GHZ<sup>+</sup>95]. **be** [RH85]. **beams** [Deu86]. **become** [Whi91]. **before** [PFC91]. **belong** [LWGM91]. **bénéfique** [FMOS97]. **besoin** [AVC92]. **between** [ABS84, Gil90, Hua06, Kop88]. **beyond** [Str85]. **bi** [Lab00, LCSY88]. **bi-dimensionnels** [Lab00]. **Bi-Sr-Ca-Cu-O** [LCSY88].

**bidimensionnel** [Fle09]. **bilan** [BM89]. **binaries** [Las90]. **bio** [Fou92]. **bio-cristallographie** [Fou92]. **biologique** [Bén85b]. **biologiques** [Gal85]. **Biology** [CLM<sup>+</sup>97]. **biophysics** [STC<sup>+</sup>07]. **bioxyde** [PDAYS89]. **biréfringences** [PBD<sup>+</sup>95]. **bistabilité** [FMSZ95]. **bistability** [DBD07]. **Bitter** [Str85]. **black** [Mey91]. **Blandin** [Fri85, Tou85]. **Blériot** [EB94]. **bleu** [Dei97, FTGB95, GJJR95]. **blocage** [CB95, Gaë09]. **Boltzmann** [DDL<sup>+</sup>07]. **bonne** [FMOS97]. **bore** [AAC97]. **Bose** [Clé08, Ger04, Sch03, vA08]. **Bragg** [AB94, IMCD97, SLI<sup>+</sup>94]. **Breakage** [HJK<sup>+</sup>07]. **bref** [Min95]. **Broadening** [GSH<sup>+</sup>84]. **Brossel** [Str85]. **Brownian** [Mon95]. **brownien** [Mon95]. **bruit** [GF95, Rey90, Tor02]. **bubble** [LB06]. **bubbles** [LB02]. **Building** [BDLM09]. **bulle** [LB06]. **bulles** [LB02]. **bursting** [LB06].

**C** [AGF94, GGM<sup>+</sup>97, HHP89]. **C1** [Ano92, Ano94, Ano97b, Ano90]. **C1-90** [Ano90]. **Ca** [LCSY88, KRVV95]. **cadence** [LBB<sup>+</sup>94, VKCP97]. **CaF** [HJK<sup>+</sup>07]. **calcium** [MPT<sup>+</sup>07, dSLR<sup>+</sup>07]. **Calcul** [Bra99]. **calculation** [ST84]. **Calculus** [RP95a]. **'calibration'** [Ben92]. **caméra** [IS94]. **Can** [RH85]. **canonical** [Diu90]. **capillaires** [Pou97, ZD94]. **capteurs** [Men94]. **Caractérisation** [BBF<sup>+</sup>95, CPDMR94, FOF95, MKG<sup>+</sup>92, MMN<sup>+</sup>94, PNCA94, PV92]. **caractéristiques** [LM00, WCB92]. **carbon** [KBW<sup>+</sup>07, Kro89, Ryt91]. **Carbonaceous** [Ryt91]. **carbone** [GGA<sup>+</sup>94, GGM<sup>+</sup>97]. **Carcinogenesis** [Ave97a]. **cardiologie** [Com92]. **cas** [PDAYS89]. **Cascades** [GHZ<sup>+</sup>95]. **case** [FABC88, Fri92]. **cathode** [LBS<sup>+</sup>92]. **cavité** [Har85, Maa97, MVCF95, NNH95, Rom95]. **Cavités** [SAD<sup>+</sup>95, PVJ<sup>+</sup>95]. **cavities** [BBDC07, VCB<sup>+</sup>07]. **cavity** [Maa97]. **CBr** [AGF94]. **CCD** [Men94]. **Cd** [SKGRF95]. **CdTe** [BBF<sup>+</sup>95]. **CdZnTe** [GBC<sup>+</sup>07]. **CEA** [SA97]. **CEA-DAM** [SA97]. **cell** [Pat96]. **cells** [BRJ<sup>+</sup>07]. **cellule** [Pat96]. **cellules** [BBD95]. **celui** [Hul95]. **Centre** [Sal85, EB94]. **centres** [ZWJ<sup>+</sup>07]. **céramique** [SFB94]. **céramiques** [ASP94, PNCA94]. **certaines** [Mon95]. **cerveau** [MLCJ94]. **ces** [Fra91]. **CH** [MMN<sup>+</sup>94, TFdFR89]. **chaîne** [Bla94]. **chaînes** [Bob05]. **Chains** [Bob05]. **champ** [CVR<sup>+</sup>95, Dar84, LSB94, Maa97, Mey03, TVW<sup>+</sup>95]. **champagne** [LB02, LB06, LB02]. **champs** [Bor95]. **Chaos** [BLW94, Cil94, JCL07, RB91]. **characteristics** [LM00]. **Characterization** [PRG94]. **charge** [BAGR88, Bon84, Kop88]. **charged** [Bon84]. **Charles** [Bou96]. **chauds** [AA91, CGST92]. **Chemical** [GZH89, AAB<sup>+</sup>85]. **chez** [MLJC97]. **Chimie** [Rau89]. **chimique** [BM89, PDAYS89]. **chimiques** [LB02, VL89]. **chip** [vA08]. **chllore** [PDAYS89]. **chlorine** [EQ85]. **choc** [OSA94]. **choice** [Jac07, JWG<sup>+</sup>07]. **choix** [Jac07]. **chromium** [BCP<sup>+</sup>07]. **cible** [AAC97, CCJ<sup>+</sup>94, GGCC97, GGA<sup>+</sup>94, HTBL94, CDMC92]. **cibles** [AGG<sup>+</sup>94, Fré00, HFF97, VHBL97]. **Cinétique** [BSMS92, Van89, PDAYS89, SM97]. **CI** [AGF94]. **classical** [Ste85]. **classique** [Ala86]. **clustering** [BJ88]. **clusters**

[BJ88, Cal98, Pie00, TFdFR89]. **CNRS** [FDSF92]. **CO** [MMN<sup>+</sup>94, TFdFR89]. **codes** [Fré00]. **coefficients** [Reu00, Vol97e]. **coexistence** [Gul04]. **coherence** [AHO92, Det99, Ger04, Det99, Gio95, HAC<sup>+</sup>95b, Ger04]. **Coherent** [GBC<sup>+</sup>07, Our07, PCFC07, Lem92, Pou97]. **cohérente** [KCK<sup>+</sup>92, LB92]. **cohérentes** [FDSF92, Our07]. **col** [Bré94]. **collaboration** [Str85]. **collage** [LSD<sup>+</sup>97]. **collectifs** [Gia84]. **Collective** [Cho96]. **collectives** [Mey84]. **Collision** [Blo85, Ami85, Bal96, DC87, Gry85]. **Collision-induced** [Blo85]. **Collisional** [MPW84]. **collisionnel** [FS92]. **Collisions** [Bab86, Cug86, Cug96, BSB91, Bon84, BRTG90, Bor92, DZB92, Qué92, Sch84]. **Colloque** [Ano90]. **COLOQ'10** [DG07]. **colour** [ZWJ<sup>+</sup>07]. **combinée** [WCB92]. **combs** [MSS<sup>+</sup>07]. **cométaire** [Enc88]. **cométaires** [BM89]. **comète** [Enc88]. **comets** [GZH89]. **comme** [BSM<sup>+</sup>97]. **Commun** [EB94]. **communication** [JCL07]. **communications** [CdBB<sup>+</sup>99]. **compact** [VKCP97]. **compacte** [RCK<sup>+</sup>94]. **comparison** [Mot85]. **Competition** [Kop88]. **composante** [Ala86]. **composants** [FMOS97, MB97]. **composites** [ASD93]. **composition** [BM89]. **compounds** [Jus88, Ryt91]. **compression** [FGD07]. **comprimée** [SRF95]. **comptage** [Cub88]. **computation** [Bra99]. **computers** [Bla03]. **concept** [Dar84]. **concepts** [Gry85, MR91a]. **concernant** [RP95b]. **Condensat** [Ger04, Clé08]. **condensate** [Clé08, Ger04, Sch03]. **conductance** [Reu95]. **conducteur** [NNH95, VPF95]. **conducteurs** [LFTV95, MR91a, MR91b]. **conduction** [ML94]. **configuration** [dM95]. **configurations** [Cin88]. **confinée** [OSA94]. **confinement** [Deu86]. **confocal** [Bra99]. **confocale** [Bra99]. **conforme** [Gra92]. **Congrès** [Bro85]. **Congress** [Bro85]. **Conjugaison** [Bri98]. **conjugation** [Bri98]. **conjuguée** [NNH95]. **connecté** [Saf97]. **connected** [Saf97]. **conservatif** [RB91]. **consistent** [Ale87]. **constant** [DDL<sup>+</sup>07]. **constantes** [RP95a, RP95b]. **Construction** [BDLM09]. **containing** [DBD07, TFdFR89]. **content** [Pet99]. **contenu** [Pet99]. **Continu** [PC92, Gal99, KDC<sup>+</sup>95]. **Continuous** [GR94, Gal99, LBF<sup>+</sup>07]. **continuum** [BSMS92]. **Contrôle** [MMZ<sup>+</sup>97, SFB94, Hul95, SFE95]. **contraintes** [Cla99, GGM<sup>+</sup>97]. **Control** [AAB<sup>+</sup>85, GBC<sup>+</sup>07]. **Controlling** [Gay01]. **convection** [Abi94]. **conventional** [MLT85]. **Conversion** [Boc92, GJJR95, Lem92, Wyo92]. **cooling** [Lah06, Phi85]. **copper** [Jef88, MRG<sup>+</sup>88]. **core** [LDR07]. **corpuscle** [Jac07]. **corpuscule** [Jac07]. **Correction** [AFH94]. **corrections** [PT88]. **Correlated** [AK88, Bob05]. **Correlated-electron** [AK88]. **correlating** [KBW<sup>+</sup>07]. **correlation** [BPJ<sup>+</sup>07, BRJ<sup>+</sup>07, FF99, PTC99, Vol97e, PTC99, Qué92, Vol97e, DBG89]. **Corrélations** [SB88, Jef88, JDS<sup>+</sup>95]. **corrélés** [Bob05]. **cosmology** [Not88]. **Couches** [AFF<sup>+</sup>94, AAC97, CAA<sup>+</sup>94, CDMC92, FHF92, GGA<sup>+</sup>94, NFV<sup>+</sup>94, dUF97]. **couleurs'** [KSF<sup>+</sup>94]. **Coulomb** [Fle09]. **coulombienne** [Fle09]. **Couplage** [KDC<sup>+</sup>95, HSD<sup>+</sup>94, KSF<sup>+</sup>94]. **Coupled** [Fau94]. **couplés** [Lef90]. **coupling** [VCB<sup>+</sup>07]. **Couplonic** [BBL07]. **courte** [SB88]. **courtes** [Rib97, SFE95]. **Cr**

[NVJ<sup>+</sup>95]. **Crack** [Pon07]. **cratère** [GGA<sup>+</sup>97]. **créé** [LSB94]. **créée** [CPDMR94, KVC<sup>+</sup>97]. **creep** [Ovc94]. **créés** [Ben92, Gau92, HFF97, NG94, Sau92]. **creuse** [LBS<sup>+</sup>92]. **Cristal** [DM94, DMFR94, GJJR95]. **Cristallisation** [PLP<sup>+</sup>97]. **cristallographie** [Fou92]. **cristaux** [BBS94, BDT<sup>+</sup>95, CMF<sup>+</sup>95, Lab00, LBFdR94, Tor04, Vil03]. **critical** [LM00, OBU<sup>+</sup>88]. **critique** [DBG89]. **critiques** [LM00]. **Croissance** [Pel04]. **crossed** [BCP<sup>+</sup>07]. **Cryogenic** [IS08]. **cryoprotecteurs** [VP85]. **crystal** [BBL07, DSS87, Kam91, LDR07]. **crystal-laser** [Kam91]. **crystals** [Dav06, Kat94, Lab00, Tor04, Vil03]. **CS** [BWDR95]. **Cu** [LCSY88, MRG<sup>+</sup>88, Ver88]. **cubiques** [CGM87]. **cuivre** [EB97, GGCC97]. **Cummings** [AHOE95]. **CuO** [FABC88]. **cuprate** [Bob05]. **cuprates** [Bob05]. **Current** [Ber85, Del00, Hua06, Sch00]. **Curves** [Mon95]. **CVD** [ZWJ<sup>+</sup>07]. **CVD-grown** [ZWJ<sup>+</sup>07]. **cycle** [Del00, FFPM07, MLCJ94, Sch00].

**D** [BBL07, Byc94, Gog94, RMT<sup>+</sup>07]. **D.B.D.** [MHN<sup>+</sup>97]. **D.R.A.S.C.** [SL95]. **d'ablation** [AFF<sup>+</sup>94]. **d'absorption** [PDGM97, Pet99, Rom95]. **d'AEROSPATIALE** [EB94]. **d'alcalin** [DVT<sup>+</sup>97]. **d'alcalins** [Bou02]. **d'Alfred** [Rob85]. **d'alimentation** [PPEZ97]. **d'alliages** [AGF94]. **DAM** [SA97]. **d'Anderson** [DKL86, Fle09]. **d'anneaux** [Reu95]. **dans** [Abi94, AA91, AFH94, ACG<sup>+</sup>97, BWDR95, Ben92, Boc92, BLW94, Bou02, Bou85, BDT<sup>+</sup>95, Bou00, Bri98, CGST92, Cal98, Cal99, Cam99, CGM87, Cla99, Clé08, CT85b, Dan85, Dei97, DKL86, DBG89, FSBD95, Fle09, FDSF92, GHZ<sup>+</sup>95, GMS<sup>+</sup>97, GDA<sup>+</sup>95, GABG97, Ger04, GF95, Gia84, GGM<sup>+</sup>97, GJJR95, Har85, HSD<sup>+</sup>94, HAC<sup>+</sup>95b, KRL<sup>+</sup>95, KSF<sup>+</sup>94, KVC<sup>+</sup>97, LS96, LDCBA92, LLC<sup>+</sup>95, LFTV95, LBH92, LSD<sup>+</sup>97, Lem92, LL85, LEPMS00, Maa97, Maz89, Méj05, Miq97, MR91a, MR91b, ML94, MKG<sup>+</sup>92, MHN<sup>+</sup>97, Nau02, Nen92, NLNA94, Pas86, Pec85, Per05, PDGM97, Pet99, Pet94, Pie01, PJ97, PC92, PV92, PBD89, Que84, Rab94, Rau89, Reu00, RAR<sup>+</sup>95, RKCP97, RS90, Sch92, SCSN93, SV87a, SV87b, SM89, SVDL<sup>+</sup>94, Tor02, Tor04, Tro94, VHBL97]. **d'argon** [RMA94]. **data** [STC<sup>+</sup>07]. **d'atomes** [Bor95, HAC<sup>+</sup>95b, JDS<sup>+</sup>95, PJ85, RAR<sup>+</sup>95]. **d'avancement** [Ste92]. **d'azote** [HTBL94]. **décharge** [BE92, FHF92, KVC<sup>+</sup>97, LDCBA92, MKG<sup>+</sup>92, MMN<sup>+</sup>94, PP92a, PPEZ97, PP92b, SCR<sup>+</sup>94]. **décharges** [Pou97, ZD94]. **d'échelle** [FMSZ95]. **déchets** [Ler00, Sch00]. **decipher** [Pon07]. **déclenchés** [PBL<sup>+</sup>94]. **deduced** [DGLR90]. **d'effets** [GHZ<sup>+</sup>95]. **Défis** [Mat93]. **deformation** [Gal99]. **déformations** [Gal99]. **degrees** [Mat91]. **delay** [JCL07]. **delayed** [Jac07, JWG<sup>+</sup>07]. **delayed-choice** [JWG<sup>+</sup>07]. **delays** [TD85]. **d'électrons** [ABB94, Fle09]. **delta** [RS90]. **d'émission** [GFCB99, MLJC97, PC92, SVDL<sup>+</sup>94]. **demolition** [PRG94]. **Demonstration** [Cal99]. **d'énergie** [RKCP97]. **dense** [GGP84, LMPk01, Rei05]. **densité** [AFH94]. **densities** [SF84]. **density** [BSB91, IFRS94]. **Dépôt** [BCKV97, CAA<sup>+</sup>94, RKCP97, FHF92]. **dépendance** [SKGRF95]. **dependence** [Ber87]. **dependent** [Sch85].

dépolarisée [Que84]. **depolarizing** [BSB91]. **déposées** [AFF<sup>+</sup>94].  
**deposition** [SVS98]. **deposition/adsorption** [SVS98]. **dépôts** [NFV<sup>+</sup>94].  
**d'équilibre** [Ala86]. **Derivation** [BSB91, Bom91]. **Description**  
[Clá99, LEPMS00, LEPMS00, SV87a]. **désordonnés** [LS96, ML94]. **dessus**  
[GABG97]. **destructives** [GGPR95]. **detachment** [Esa86]. **d'état** [Sur91].  
**d'états** [AGF94, KSF<sup>+</sup>94, Our07]. **Detection**  
[BHS<sup>+</sup>94, LDCBA92, BBDC07, Bre93, Per05, Bor85, Per05]. **determination**  
[MRG<sup>+</sup>88]. **determining** [EQ85]. **d'étoiles** [Lum85]. **détonation**  
[DBG89, DLKP89, PBD89, VL89]. **detonations** [DWD89, PDAY89, Van89].  
**detuning** [AHO92]. **deutérium** [AFH94]. **deux**  
[Ala86, DNB<sup>+</sup>95, Gaë09, GNMS<sup>+</sup>95, JLS<sup>+</sup>95, Let95, WCB92, KSF<sup>+</sup>94].  
**deuxième** [BSMS92]. **development** [Fri91]. **developments** [Des01, SB84].  
**développement** [Bén85a]. **Développements** [Des01, Miq97]. **devices**  
[Bou00]. **d'excitation** [SV87a, SV87b]. **d'harmoniques**  
[ACG<sup>+</sup>97, LB92, LSB94]. **d'hydrodynamique** [Ano84]. **diagnostic**  
[CFHF94, SGFE97]. **diagnostics** [BDL<sup>+</sup>92, Tro02]. **diagram** [AGTS91].  
**diamètre** [DBG89]. **Diamond** [FSC<sup>+</sup>07]. **diatomic** [Ber84]. **Dielectric**  
[Rei05, Fer02]. **diélectrique** [Ber88, Fer02, FSBD95, MMN<sup>+</sup>94].  
**diélectriques** [NFV<sup>+</sup>94]. **Different** [Sch00, BRJ<sup>+</sup>07]. **Différentes**  
[VPF95, VHBL97]. **differents** [Sch00, AGG<sup>+</sup>94, VHBL97]. **Diffraction**  
[KLC<sup>+</sup>97, KBW<sup>+</sup>07]. **diffuse** [VLL<sup>+</sup>95]. **Diffusion**  
[Mic91, BWDR95, Can04, Mon95, Que84, Vol97e, Vol97e]. **d'images**  
[PTC99]. **dimension** [Let95]. **Dimensional**  
[Cou96a, Cou96b, Mon95, NF94, FABC88, Fle09, Lab00, vA08].  
**dimensionnels** [Lab00]. **dimensions** [Ala86, Let95]. **dimères** [Bou02].  
**dimers** [Bou02]. **d'impulsions**  
[GDA<sup>+</sup>95, GARG94, MRIC<sup>+</sup>95, Méj05, Sau95]. **d'indice** [VPF95].  
**d'installation** [SA97]. **d'intensité** [JDS<sup>+</sup>95]. **d'intensités** [Qué92].  
**d'interaction** [SGFE97, Tro02]. **d'interface** [PTZR95]. **d'interpolation**  
[RP95b]. **d'introduction** [Gra92]. **d'iode** [RP95a, CB95, GB95, RB95].  
**diodes** [Dei97, MVCF95]. **d'ionisation** [Gau92]. **d'ions** [Cug86, KRVV95].  
**dipole** [BCP<sup>+</sup>07]. **Direct** [BLTH94, Maa97]. **directe** [TBLH<sup>+</sup>94].  
**directionnelle** [AGF94]. **discharge** [BHS<sup>+</sup>94]. **discreet** [Gal99]. **discret**  
[Gal99]. **disjoncteur** [CFHF94]. **disk** [Bra99]. **Disorder** [Cho96, Jus88].  
**disordered** [LS96, Pon07]. **d'isospin** [GG87]. **dispositifs** [Bou00, Cub88].  
**disque** [Bra99]. **dissemination** [LDC<sup>+</sup>07]. **dissipative** [BRTG90].  
**distances** [BGP84]. **distribution** [Diu90, LBF<sup>+</sup>07, Vol97e]. **distributions**  
[Ale87, Muz95]. **divers** [DLKP89]. **Dix** [Hei89]. **do** [Whi91]. **d'observations**  
[BM89]. **Does** [LWMG91]. **domain** [BRTG90, Sch92]. **domaine** [Ben92,  
FDSF92, GDA<sup>+</sup>95, LSD<sup>+</sup>97, Miq97, Nen92, Pet94, PV92, Sch92, Tro94].  
**d'onde** [PBD89]. **d'ondes** [Bou02, Bri98, KDC<sup>+</sup>95]. **dopage** [MDF88].  
**dopé** [Bla94, GJJR95]. **doped** [HJK<sup>+</sup>07, MPT<sup>+</sup>07]. **dopés**  
[BDT<sup>+</sup>95, SKGRF95, VPF95]. **Doppler** [BBD95, DNB<sup>+</sup>95]. **d'or** [TVW<sup>+</sup>95].  
**d'ordre** [ACG<sup>+</sup>97, LB92]. **d'ordres** [MMZ<sup>+</sup>97]. **Dorsalis** [MLJC97].

**doublage** [MRIC<sup>+</sup>95]. **double** [Ser85, zP85]. **doubled** [BMV<sup>+</sup>07].  
**d'ouverture** [Leh85]. **down** [Rom95]. **d'oxydation** [Pet94]. **d'oxyde**  
 [FHF92]. **driven** [Deu86]. **driving** [Sch84]. **dualité** [Jac07]. **duality** [Jac07].  
**due** [DZB89]. **d'un** [BSM<sup>+</sup>97, BBC<sup>+</sup>95a, BM89, BDLM09, Bra99, CAG<sup>+</sup>97,  
 CFHF94, Clé08, CB95, JDS<sup>+</sup>95, KRVV95, KLC<sup>+</sup>97, LB92, LSB94, Lah06,  
 LDCBA92, LEPMS00, MRIC<sup>+</sup>95, MMN<sup>+</sup>94, NNH95, RMA94, Saf97, SGZ97].  
**d'une** [Bla94, BLD<sup>+</sup>95, CPDMR94, GGCC97, GGA<sup>+</sup>94, HTBL94, KVC<sup>+</sup>97,  
 LB06, MMK94, MKG<sup>+</sup>92, Per05, PPEZ97, VL89]. **dur** [GGA<sup>+</sup>94]. **durant**  
 [SFB94]. **Durées** [BRG<sup>+</sup>97]. **during** [BHWS91]. **dust** [GZH89]. **duty**  
 [FFPM07]. **duty-cycle** [FFPM07]. **d'UV** [PP92b]. **d'UV-X** [PP92b].  
**dwarfs** [Mey91]. **Dye** [BPJ<sup>+</sup>07]. **Dye-substrate** [BPJ<sup>+</sup>07]. **dynamic**  
 [Clé08, QdR98]. **dynamical** [IFRS94]. **Dynamics**  
 [Dor84, Fau94, HR92, Rig95, Bou02, CCH<sup>+</sup>87, Cal98, Cha00, Gay01, JCL07].  
**Dynamique** [Bou02, BLD<sup>+</sup>95, Cal98, Cha00, Gau92, Lef90, MMK94, RB91,  
 TLG95, KZAK<sup>+</sup>92, Mat93, Qué92, QdR98]. **Dynamiques**  
 [Rab94, Clé08, FMSZ95].

**E.N.S.** [Roc85]. **early** [BHWS91]. **Earthquakes** [GR94]. **eau**  
 [Bén85b, VP85]. **eau-cryoprotecteurs** [VP85]. **échelle**  
 [BL92, BGP84, Chi92, Maz85, Pas86]. **éclair** [MB97]. **éclairs** [Vit92].  
**éclatement** [LB06]. **École** [CT85a]. **écoulement** [Abi94, Pet91]. **Éditeurs**  
 [Ave97b]. **Effect** [AHO92, BRJ<sup>+</sup>07, BP87, Ber87, Hua06, JWBB99, Fle09].  
**Effective** [Mey03]. **effectives** [Mey03]. **Effects**  
 [MN84, TD85, Voi97, Ami85, BdR91, Bre93, DW85, Jus88, LR87, VCB<sup>+</sup>07].  
**effervescence** [LB02]. **Effet**  
 [Fle09, HSD<sup>+</sup>94, AFH94, DNB<sup>+</sup>95, JLS<sup>+</sup>95, Noz85]. **Effets**  
 [FMSZ95, Lum85, KZAK<sup>+</sup>92]. **efficace** [Bra99]. **Efficiency**  
 [dCP07, Dav06, NBHC<sup>+</sup>07]. **Efficient** [Bra99]. **effondrement** [Gou93].  
**eigenmodes** [Bre93]. **eigenstates** [Bre93]. **Einstein** [Clé08, Ger04, Sch03].  
**Elaboration** [BCB<sup>+</sup>95]. **élargissement** [NLNA94]. **Elastic**  
 [ARC96, GR94, DZB89, Vol97b, VGM97, Vol97c, Vol97d, Vol97e, VGG97].  
**élastique** [Vol97b, VGM97, Vol97c, Vol97d, Vol97e, VGG97]. **Elasto**  
 [Vin85, dC85]. **elasto-optical** [dC85]. **électrique** [PP92a, PP92b].  
**électriques** [AFH94]. **électroactifs** [MDF88]. **electrodynamic** [DW85].  
**electrodynamics** [Ste85]. **Electrodynamique** [Har85]. **electrolyte**  
 [KTB90]. **Electromagnetic** [PBG<sup>+</sup>84, dC85]. **Electron**  
 [ABS84, Esa86, Jef88, AK88, Byc94, Cou94, Deh85, Fle09, Hug85, KBW<sup>+</sup>07,  
 Pie01, Pie01, Pie01]. **électron-électron** [Pie01]. **Electronic**  
 [MRG<sup>+</sup>88, Kle85, Per05]. **electronics** [Bou00]. **électronique**  
 [Bou00, BBF<sup>+</sup>95]. **électroniques** [MR91a, MR91b, ML94, MFG<sup>+</sup>97, Per05].  
**electrons** [Cal98, Cam99, Hua06, RMR88, Cal98, Cam99, Cou91, Hul95].  
**Electrotechnical** [BR88]. **Éléments** [Gra92]. **élevé** [ACG<sup>+</sup>97, LB92].  
**élevée** [VKCP97]. **élevés** [MMZ<sup>+</sup>97]. **elliptique** [LPvWR95]. **EMC**  
 [BP87, Ber87]. **Emission** [ZD94, BMV<sup>+</sup>07, Bon84, BBDC07, GFCB99,

Gay01, GBC<sup>+</sup>07, HHP89, JJC84, Jol93, XZS<sup>+</sup>07, Bor95, Gau92, GPL95, KCK<sup>+</sup>92, LS94, LRRVT92, RMA94, TLG95, WBC<sup>+</sup>94]. **émissions** [Gen87]. **emprisonnement** [GMS<sup>+</sup>97]. **endoénergétiques** [BRG<sup>+</sup>97]. **énergétique** [BDLM09]. **énergie** [Bab86, Bar00, Cug86, IS94, Mey84, MBIA92, PDGM97]. **energies** [DZB92]. **energy** [Bar00, Bon84, BRTG90, Bor92, BDLM09, CG84, GT86, PCFC07]. **enhanced** [LR87]. **enhancement** [PCFC07]. **entangled** [Our07]. **Entanglement** [Gaë09]. **entre** [AAC97, Bab86, BWDR95, FSBD95, LRRVT92]. **environment** [Per05]. **environments** [Bri98]. **environnement** [Pet94]. **environnements** [Rau89]. **epitaxial** [BdR91]. **époque** [Roc85]. **épreuve** [Dep87, Jac07]. **equation** [BSB91, Bom91, LMPk01, Sur91]. **Equations** [NF94, Sur96, Bal96, Vol97e, Bal96, Vol97e]. **Equilibre** [Gou93, Bal96]. **equilibrium** [AAB<sup>+</sup>85, Bal96]. **Errata** [Ano91a, Ano91b]. **Erratum** [Ano90, Cla84a, RB91]. **establishing** [DWD89]. **Étalonnage** [BBS94, LBFdR94]. **Étalonnages** [Tro94]. **étalons** [Van85]. **Étapes** [Laf91a]. **état** [Ayr95, BSMS92, BDT<sup>+</sup>95, Dei97, FTGB95, FSBD95, LPvWR95, ATE92, Ste92]. **états** [Eph84, Fra91, BRB<sup>+</sup>95]. **étés** [Tou85]. **étirées** [Sou94]. **étoiles** [Gou93]. **étroite** [BSM<sup>+</sup>97]. **étude** [BBG<sup>+</sup>85, CDMC92, CGM87, Eph84, MKM97, MLCJ94, NG94, Sau92, MR91b, AAC97, GMS<sup>+</sup>97, GGCC97, GGA<sup>+</sup>94, JDS<sup>+</sup>95, KZAK<sup>+</sup>92, KVC<sup>+</sup>97, Lab00, Let95, MRIC<sup>+</sup>95, Mon95, NVJ<sup>+</sup>95, NA97, Our07, PBD<sup>+</sup>95, PBL<sup>+</sup>94, Per05, PPEZ97, PV92, PBD89, RC97, SV87a, SV87b, TBLH<sup>+</sup>94, VHBL97]. **Études** [Abi94, VP85]. **étudiées** [Del00]. **EU205** [Ste92]. **Eurêka** [Ste92]. **évanescente** [HAC<sup>+</sup>95b]. **evaporated** [Ale87]. **évaporation** [Lah06]. **Evaporative** [Lah06]. **evidenced** [BPJ<sup>+</sup>07]. **evolution** [GZH89, Laf91b, Mic91, VL89, Laf91a]. **evolved** [DNQR91]. **Exaltation** [Tor04]. **exchange** [Bon84, Hap85]. **excimère** [BL92, GMS<sup>+</sup>94, HSD<sup>+</sup>94, JLS<sup>+</sup>95, PBL<sup>+</sup>94, SFB94, SGZ97]. **Excimères** [DVT<sup>+</sup>97, ASP94, ATE92, AEA<sup>+</sup>94, BA92, BE92, DC92, Dam94, EB97, GGCC97, GGM<sup>+</sup>97, HFF97, LBB<sup>+</sup>94, LSD<sup>+</sup>97, LBDM94, Miq97, PLP<sup>+</sup>97, Ste92, dUF97]. **exciplexe** [BRG<sup>+</sup>97, MBIA92, SVDL<sup>+</sup>94]. **Excitation** [DZB92, JLS<sup>+</sup>95, KZAK<sup>+</sup>92, KBW<sup>+</sup>07, MFM<sup>+</sup>07b, MLJC97, SM97, KSF<sup>+</sup>94, Tor04]. **Excitations** [Mey84, BAGR88, Koh85]. **excité** [BSMS92, BDT<sup>+</sup>95, FSBD95]. **excited** [ABS84]. **excités** [BE92, CRKP94]. **Exciton** [CGM87]. **Excitonic** [BGC<sup>+</sup>07]. **Excitons** [Com95]. **exemples** [ASD93, BH92]. **exoergic** [Dor84]. **expansion** [AAC97]. **Expérience** [KSF<sup>+</sup>94, Dep87, Jac07]. **expériences** [BDB<sup>+</sup>97, PP85, Tro02, RS90]. **experiment** [Jac07, JWG<sup>+</sup>07, Owe86]. **Experimental** [JWG<sup>+</sup>07, Bre93, Our07, VGM97, Vol97d, Lab00, Let95]. **expérimentale** [AGF94, Bab86, Eph84, Lab00, Let95, Our07, PBL<sup>+</sup>94]. **expérimentaux** [MDF88, SV87b, VGM97, Vol97d]. **Experiments** [GR94, MRG<sup>+</sup>88, Tro02]. **exploration** [Enc88]. **explosif** [PBD89]. **explosifs** [DLKP89]. **explosive** [Lum85]. **exponentielles** [Sou94]. **extensive**

[Vol97b, VGM97, Vol97c, Vol97d, Vol97e, VGG97]. **extra** [MVCF95]. **extra-cavité** [MVCF95]. **extraction** [Dav06, Sch00]. **extragalactiques** [BGP84]. **extraterrestres** [Hei89].

**fabrication** [Dhe90, Qui95]. **Fabry** [PVJ+95, Bou96, TD85]. **Fabry-Perot** [PVJ+95]. **Facteurs** [LBS+92]. **faible** [IS94]. **faibles** [PVJ+95]. **faisant** [ML94]. **faisceau** [CT85b]. **faisceaux** [MVCF95]. **fascinant** [MMK94]. **Fe** [Jol93]. **feedback** [MJM+07]. **femtosecond** [Měj05, Cam99]. **femtoseconde** [Bla94, CMF+95, Cam99, GHZ+95, GRA+94, GABG97, Hac95a]. **femtosecondes** [MRIC+95, Měj05, RMA94, Sal92, Sau95]. **Fermi** [BRTG90, Bor92, LMpk01, Sch03, TVW+95]. **ferromagnetic** [Mél97]. **ferromagnétiques** [Mél97]. **février** [Ano97b]. **fibered** [FFPM07]. **fibers** [QdR98].  **fibre** [LBF+07, LDC+07]. **fibres** [IS94, LDR07, QdR98]. **field** [BSB91, Bom91, GFC88, JWBB99, Maa97, Mey03, OBU+88, Sch84]. **fil** [Saf97]. **filled** [Byc94]. **films** [AGF94, BdR91, BCKV97, GGM+97, TBLH+94]. **films** [Pie01, Saf97, Tor02]. **filters** [FF99]. **Filtrage** [NNH95]. **fine** [vB89].  **finesse** [PVJ+95, VCB+07]. **finite** [DW85]. **first** [LB02, VGM97, Vol97d]. **Fission** [Bar00, Ale87, HR92]. **flash** [CRKP94, LBH92, PV92, RCK+94]. **fluctuations** [Hua06, IFRS94]. **fluides** [SV87a, SV87b]. **fluids** [And84]. **Fluorescence** [CRKP94, JLS+95, MLCJ94, BPJ+07, BRJ+07, HSD+94, LDCBA92, MPT+07, MJM+07]. **fluoride** [dSLR+07]. **Flux** [DY88]. **following** [Bon84]. **Fonction** [Ber88, PPEZ97]. **fonctionnelles** [Mon95]. **fonctions** [Qué92, Vol97e]. **fond** [GGA+97]. **fondamentaux** [Eph84, MR91a, PDGM97]. **forêt** [Cha00]. **force** [LLC+95]. **Foreword** [Laf91b]. **formant** [VGG97]. **formation** [Kro89, Maz85, Mey91]. **forme** [Pel04, AAC97]. **Forming** [NF94, VGG97]. **formules** [RP95b]. **forte** [LBB+94, SBE92, SGZ97]. **fortes** [Ste92]. **four** [Blo85, Dor84]. **four-wave** [Blo85]. **fractales** [Muz95]. **fracture** [Pon07]. **fragment** [HHP89]. **Fragmentation** [BRTG90]. **fragments** [Ale87]. **Franco** [Bré94]. **Franco-Russe** [Bré94]. **Free** [Cou94, Deh85, RMR88]. **freedom** [Mat91]. **French** [Ano97b, Abi94, AGF94, ASD93, AA91, Ala86, ALE95, AB84, AVC92, AFH94, AB94, ABB94, AGG+94, AAC97, Ano84, Ano90, ACG+97, AFF+94, AS01, ASP94, Ave97b, ATE92, AEA+94, Ayr95, Bab86, BSM+97, Bal96, BH94, BWDR95, BBC+95a, Bar00, BBH95, BA92, BBS94, BBC+95b, BCKV97, Ben92, Bén85a, Bén85b, BSMS92, Ber88, BL86, BBG+85, Bla03, Bla85, Bla94, Bob86, Bob05, Boc92, BM89, BH92, BCB+95, BLW94, BL92, Bor85, Bor95, BGP84, Bou96, Bou02, Bou85, BDT+95, BDLM09, BDL+92, BRG+97, BDB+97, Bou00, Bra99, BE92, Bre97, BBF+95, Bré94, BBD95, Bri98, Bro85, BRB+95, BLD+95, CCJ+94, CRKP94, Cag85, CGST92, Cal98, CMF+95, Cal99, Cam99, Can04, CBOf95, Cas98, Cas94, CAA+94, Cav00b, Cav00a, CAG+97, CDMC92, Cha00, CGM87, CPDMR94]. **French** [Chi92, CVR+95, CFHF94, Cla99, Clé08, CT85b, Com92, CB95, Cou91, Cou96a, Cou96b, Cub88, Cug86, Cur85, DC92, Dam94, Dan85, Dar84, Dav92, DAB+94, Dei97, DVT+97, Del00, DKL86, Dep87, DBG89, Des01,

Det99, DM94, Dum85, DLKP89, DNB<sup>+</sup>95, Enc88, Eph84, EB94, EB97, FOF95, FGVV89, FTGB95, Fer02, FMSZ95, FSBD95, Fle09, FMOS97, FS92, FDSF92, Fou92, Fra91, Fré00, FHF92, Gaë09, GG87, Gal99, Gal85, GHZ<sup>+</sup>95, GMS<sup>+</sup>97, GDA<sup>+</sup>95, GFCB99, GGA<sup>+</sup>97, GGCC97, Gau92, GRA<sup>+</sup>94, GABG97, GARG94, Gen85, Gen87, Ger04, GGA<sup>+</sup>94, GF95, Gia84, Gio95, GPL95, GMS<sup>+</sup>94, GNMS<sup>+</sup>95, GSH<sup>+</sup>84, Gou93, Gra92, GGM<sup>+</sup>97, Gry85, GJJR95, GB95, Hac95a, HG94, Har85, Hei89, HSD<sup>+</sup>94, HFF97, HAC<sup>+</sup>95b, Hen94, HST97, HTBL94, Hul95, IMCD97, IS94, Jac07]. **French** [JLS<sup>+</sup>95, Joy92, JDS<sup>+</sup>95, KRL<sup>+</sup>95, KZAK<sup>+</sup>92, Kan09, KSF<sup>+</sup>94, KDC<sup>+</sup>95, KCK<sup>+</sup>92, KVC<sup>+</sup>97, Kli94, KRVV95, KLC<sup>+</sup>97, LB92, LSB94, Lab00, LBB<sup>+</sup>94, LS96, Laf91a, Lag00, Lah06, LDCBA92, LS94, LLC<sup>+</sup>95, LFTV95, LBH92, LBS<sup>+</sup>92, LRRVT92, LSD<sup>+</sup>97, Lav89, LBDM94, Lef90, LPvWR95, LBFdR94, Leh85, Lem92, Ler00, Let95, LL85, LB02, LB06, LM00, Lor98, Lum85, LEPMS00, Maa97, MRIC<sup>+</sup>95, Mat93, Maz85, Maz89, Méj05, Mél97, MVCF95, Men94, Mét00, MMZ<sup>+</sup>97, Mey84, Mey03, MB97, MKM97, Min95, Miq97, MMK94, MDF88, MR91a, MR91b, ML94, MBIA92, Mon95, MFG<sup>+</sup>97, MKG<sup>+</sup>92, MMN<sup>+</sup>94, MHN<sup>+</sup>97, MLCJ94, MLJC97, MNO<sup>+</sup>94, Muz95, Nau02, NNH95, Nen92, Nen97, NLNA94, NVJ<sup>+</sup>95, NG94, NA97, NFV<sup>+</sup>94, Noz85, OSA94, Our07, PDAY89, PCS<sup>+</sup>95, PBD<sup>+</sup>95, Pas86, PBL<sup>+</sup>94, Pat96, PTC99, PP85].

**French**

[Pec85, Pel04, PF93, PTZR95, PP92a, Per05, Pet91, PDGM97, Pet99, Pet94, Pie00, Pie01, PJ85, PVJ<sup>+</sup>95, PJ97, Pou92, PPEZ97, PC92, PV92, PP92b, Pou97, PNCA94, PBD89, PLP<sup>+</sup>97, Qué92, Que84, QdR98, Qui95, Rab94, Rau89, RB91, RP95a, RP95b, Ren92, Reu95, Reu00, RMA94, Rey90, Rib97, RAR<sup>+</sup>95, RCK<sup>+</sup>94, RKCP97, Rob85, Roc85, RB95, Rom95, Rou92, RC97, RS90, Saf97, SM97, SBE92, Sau92, Sau95, Sau94, SKGRF95, Sch00, SL95, Sch92, SA97, SRF95, Sen03, SCR<sup>+</sup>94, SCSN93, SB88, SV87a, SV87b, Sou94, SLI<sup>+</sup>94, SM89, SFB94, SFE95, SGFE97, Ste92, SGZ97, Str85, SVDL<sup>+</sup>94, Sur91, SPJP92, SAD<sup>+</sup>95, TLG95, TBLH<sup>+</sup>94, VL89, TVW<sup>+</sup>95, Tor02, Tor04, Tos85, Tou85, Tro94, TPD<sup>+</sup>97, Tro02, Van89, VPF95, Van85, VLL<sup>+</sup>95].

**French** [VP85, VKCP97, Vil03, Vit92, VHBL97, Vol97a, Vol97b, VGM97, Vol97c, Vol97d, Vol97e, VGG97, WBC<sup>+</sup>94, WCB92, Wyo92, ZAC<sup>+</sup>97, ZD94, dM95, dUF97, Van01]. **fréquence** [BWDR95]. **fréquence**

[BBC<sup>+</sup>95a, Lem92, MRIC<sup>+</sup>95, PTZR95, Van85, Wyo92]. **fréquence-somme**

[PTZR95]. **Frequency** [LDC<sup>+</sup>07, CHH<sup>+</sup>07, FDS94, MSS<sup>+</sup>07]. **Fresnel**

[AB94, IMCD97, SLI<sup>+</sup>94, TPD<sup>+</sup>97]. **froids** [JDS<sup>+</sup>95]. **front**

[DBG89, PBD89]. **frontière** [MMK94]. **frustration** [HSD<sup>+</sup>94]. **fullerènes**

[MKM97]. **function** [MRG<sup>+</sup>88]. **Functionals** [Mon95]. **functions**

[Ber87, Vol97e]. **Fundamental** [Diu90, LDC<sup>+</sup>07]. **fusion** [Deu86, dUF97].

**futur** [Nen92]. **future** [Hap85]. **futures** [Hei89].

**Gabor** [JP99]. **galaxies** [Pie00]. **gallery** [NBCB<sup>+</sup>07]. **gamma** [Ham85].

**GaN** [BGC<sup>+</sup>07, Dav06]. **GaN-based** [Dav06]. **gas**

[AB84, DZB89, Fle09, vA08]. **gases** [Cla84a, Cla84b, Sch03]. **Gaussian**

[Our07]. **gaussiennes** [KDC<sup>+</sup>95]. **gaussiens** [Our07]. **gaz** [ACG<sup>+</sup>97, CRKP94, DVT<sup>+</sup>97, DBG89, Fle09, GMS<sup>+</sup>97, KVC<sup>+</sup>97, LBH92, Lem92, MNO<sup>+</sup>94, RKCP97, SM97, VHBL97, ZD94]. **gazeux** [DLKP89, PBD89]. **Ge** [AFF<sup>+</sup>94, GGM<sup>+</sup>97, HFF97]. **géant** [Lum85]. **géantes** [AA91, Fra91]. **Gels** [BCB<sup>+</sup>95]. **générale** [Gou93, Vol97a]. **Généralités** [Hac95a]. **generated** [BHS<sup>+</sup>94]. **générateur** [VKCP97]. **Générateurs** [PCS<sup>+</sup>95]. **Generation** [GCT<sup>+</sup>97, ACG<sup>+</sup>97, CGST92, Lem92, PP92b, Pou97, Sau95, SCR<sup>+</sup>94, Tor04, dC85, LB92, LSB94, PTZR95, Tor04]. **gènese** [Dar84]. **géométrie** [OSA94]. **geophysical** [And84]. **giant** [Vil03]. **giant-spin** [Vil03]. **giants** [Whi91]. **Glass** [Rig95, VGG97]. **glasses** [Col85, GFC88, Sou85]. **Glassy** [Mél97]. **grain** [Kro89]. **grand** [CMF<sup>+</sup>95, Vil03]. **grande** [BL92, LBB<sup>+</sup>94, Maz85, MBIA92, Pas86, PVJ<sup>+</sup>95]. **grandes** [Gia84, Maz85]. **Grands** [Dep87]. **granulaires** [Cla99]. **granular** [Cla99]. **graphite** [GGA<sup>+</sup>94]. **Gravitational** [Not88, BDT85, Bri85, dC85]. **gravitationnel** [Gou93]. **gravitationnelles** [Bor85]. **gravure** [BDB<sup>+</sup>97, DAB<sup>+</sup>94]. **GRECO** [GGP84]. **group** [Can04, CT85a]. **groupe** [Can04, FDSF92]. **Groupement** [Bén85a]. **grown** [ZWJ<sup>+</sup>07]. **growth** [DSS87, Pel04]. **guide** [MMdC<sup>+</sup>07, dCP07, Lah06]. **Guided** [BJZ<sup>+</sup>07, Lah06]. **GW** [LRRVT92]. **gyrometry** [Bre93]. **gyroscope** [Sch08].

**H** [Fre85, TFdFR89]. **half** [Byc94]. **half-filled** [Byc94]. **Halley** [Enc88]. **Hanle** [Blo85]. **Harmonic** [GCT<sup>+</sup>97, XZS<sup>+</sup>07]. **harmonics** [Tor04]. **harmonique** [Tor04]. **harmoniques** [MMZ<sup>+</sup>97]. **haut** [RCK<sup>+</sup>94]. **haute** [AFH94, Bab86, Bla94, CRKP94, Cug86, HG94, Lag00, PPEZ97, PC92, RKCP97, Rom95, WBC<sup>+</sup>94]. **hautes** [JLS<sup>+</sup>95]. **Heavy** [BRTG90, Cug96, Rem96, Sur96, Bor92, Cin88, GT86]. **Heavy-Ion** [Cug96, Sur96, BRTG90, Bor92, Cin88]. **Heidelberg** [zP85]. **Hele** [Pat96]. **helium** [MN84, NLM<sup>+</sup>94, Sch85, BL86, LL85]. **heterogeneous** [Pat96]. **hétérogènes** [Pat96]. **Hétérostructures** [CVR<sup>+</sup>95]. **Hg** [MKG<sup>+</sup>92]. **hiérarchique** [Sou94]. **High** [Dav06, JP99, MMdC<sup>+</sup>07, NBCB<sup>+</sup>07, AK88, BAGR88, DWD89, FFPM07, GFC88, JCL07, KEH07, MSS<sup>+</sup>07, NBHC<sup>+</sup>07, OBU<sup>+</sup>88, REI<sup>+</sup>88, VCB<sup>+</sup>07, Lag00]. **High-** [NBCB<sup>+</sup>07]. **high-efficiency** [NBHC<sup>+</sup>07]. **high-finesse** [VCB<sup>+</sup>07]. **high-quality** [FFPM07]. **high-T** [OBU<sup>+</sup>88]. **high-temperature** [AK88]. **highly** [Bon84]. **historical** [Col85]. **historique** [Dan85]. **history** [vB89]. **hole** [FABC88]. **holes** [Mey91]. **hollow** [LDR07]. **holograms** [JWBB99, JP99]. **homme** [Cur85]. **horizontal** [Abi94]. **hors** [Bal96]. **host** [HJK<sup>+</sup>07]. **hot** [Bor92]. **hybrides** [BCB<sup>+</sup>95]. **hydrazine** [DLKP89]. **hydrocarbures** [DLKP89]. **hydrocarbures/air** [DLKP89]. **hydrodynamics** [Bed91]. **hydrodynamiques** [NA97]. **Hydrogen** [Cra85, SF84]. **hydrogène** [DLKP89]. **hydroxyapatites** [MPT<sup>+</sup>07]. **hyper** [Gal99]. **hyperfines** [RP95a, RP95b]. **hyphe** [Pel04]. **Hz** [GMS<sup>+</sup>94].

**idées** [BBG<sup>+</sup>85]. **II**

[BHWS91, CVR<sup>+</sup>95, Cou96b, Jol93, MR91b, SV87b, VGM97]. **III**

[FMOS97, Jus88, ML94, Qui95, Vol97c]. **illustration** [Gry85]. **ILM** [GGP84]. **image** [Bra99, PTC99]. **Imagerie** [AGG<sup>+</sup>94, BG95, IS94, TPD<sup>+</sup>97, Men94]. **Imaging** [CLM<sup>+</sup>97, Lar06, STC<sup>+</sup>07, LWMG91]. **IMFM** [FDSF92]. **immediate** [Maa97]. **immobiles** [PJ85]. **imparfaite** [Pat96]. **imperfect** [Pat96]. **implantation** [GGM<sup>+</sup>97, MDF88]. **implementation** [LPPC99]. **Implications** [RC97]. **importance** [DGLR91]. **imprimeur** [Rab94]. **Improvement** [MJM<sup>+</sup>07, Del00]. **improvements** [Del00]. **impulsionnel** [MBIA92]. **impulsionnelle** [KVC<sup>+</sup>97, MHN<sup>+</sup>97, RCK<sup>+</sup>94]. **impulsions** [RMA94, Rib97, SFE95, SGFE97]. **Impuretés** [Bob05, Noz85, Dan85]. **Impurities** [Bob05]. **In-line** [MLP99]. **incoherent** [FF99, Pou97]. **incohérentes** [FDSF92]. **index** [JBTV07]. **indice** [SPJP92]. **indirectes** [RB91]. **individuelles** [Mey84]. **Induced** [Ave97a, Bar00, Blo85, MFM<sup>+</sup>07a]. **induit** [BLW94]. **induite** [BLD<sup>+</sup>95, JLS<sup>+</sup>95, LDCBA92, MLCJ94, PBD<sup>+</sup>95]. **induites** [Bar00, Gry85]. **induits** [BDB<sup>+</sup>97, NA97]. **industriel** [BCKV97, CFHF94, Ste92]. **industrielle** [Dav92]. **industrielles** [EB94]. **industry** [Fri92]. **Inelastic** [ARC96]. **Inertial** [Deu86]. **infinite** [IFRS94]. **Influence** [PDAYS89, Rob85]. **Infrared** [MSS<sup>+</sup>07, PFC91]. **InGaAsP** [Bou93]. **ingénierie** [CBO95]. **inhomogènes** [Ber88]. **initial** [Mey91]. **Injection** [BBC<sup>+</sup>95a, Bou93]. **injection-locking** [Bou93]. **innovantes** [Del00]. **innovative** [Del00]. **inorganiques** [BCB<sup>+</sup>95]. **inspiration** [DG85]. **instabilité** [Pel04, Rab94]. **instabilités** [Abi94]. **instabilities** [Par84]. **instability** [Pel04]. **instantanée** [IS94]. **instantanées** [SL95]. **instrumentation** [Sch92]. **Instruments** [Lor98]. **insulator** [Let95]. **insulators** [LS96]. **intense** [Deu86, LB92, LSB94, LRRVT92, Sch84]. **intenses** [Sal92]. **intensifiée** [IS94]. **Intensité** [Pou92, Bla94, Bra99, Lag00]. **intensity** [Bra99, Lag00]. **Intérêt** [Com92, Rou92]. **interacting** [LMpk01]. **Interaction** [BA92, Bob86, CDMC92, FSBD95, Gil90, AB84, AAC97, Boc92, CCJ<sup>+</sup>94, CV89, Fle09, GARG94, LS94, SBE92, Tro02]. **Interactions** [DZB89, Hua06, Mey03, Pie01, BPJ<sup>+</sup>07, PDGM97, PBD<sup>+</sup>95]. **interconnexions** [MFG<sup>+</sup>97]. **interdites** [Cas98]. **interface** [dSLR<sup>+</sup>07]. **interfaces** [FDS94, SHDT88]. **interfaciales** [Rab94]. **interference** [Bou02, Bou02]. **interféromètres** [PJ97]. **Interferometric** [Bri85]. **Interférométrie** [Min95, SPJP92]. **interférométrique** [CBO95]. **interferometry** [PFC91]. **intérieur** [VL89]. **interlayer** [AK88]. **Intermediate** [GT86, Ale87, Mot85]. **intermediate-mass** [Ale87]. **intermultiplet** [DZB92]. **internal** [MRC<sup>+</sup>03]. **International** [Sal85]. **interne** [FHF92]. **interpretation** [AB84, SB84]. **interstellar** [Bed91, Ber84, GZH89, Kro89, Ld89]. **intracavité** [KDC<sup>+</sup>95, Rom95]. **intracavités** [PVJ<sup>+</sup>95]. **intracellulaire** [Ott97]. **Intrication** [Gaë09]. **intriqués** [Our07]. **Introduction** [ASD93, Bén85b, BDT85, Cha99, Dan85, Lal85, Rey90, Col85]. **invariance** [Gra92]. **Inverse** [GFCB99]. **inverses** [GFCB99]. **inversion** [Cas94]. **inversions** [JJC84]. **Investigation** [KEH07, XZS<sup>+</sup>07]. **iode** [RP95b]. **Ion** [Cug96, Sur96, BRTG90, Bor92, BDT<sup>+</sup>95, CHH<sup>+</sup>07, Cin88, Deu86, GT86,

MN84]. **ionique** [Gal85, GGM<sup>+</sup>97]. **ioniques** [DVT<sup>+</sup>97]. **Ionisation** [RMA94, MKM97]. **ionization** [MPW84, NLM<sup>+</sup>94]. **Ionizing** [Ave97a]. **Ions** [Rem96, Bab86, Ber84, Bon84, Esa86, LS94, WIB<sup>+</sup>85]. **irradiation** [GGP84, MPW84, TBLH<sup>+</sup>94]. **irradié** [RMA94]. **Irreversible** [SVS98]. **isolant** [Let95]. **isolants** [LS96]. **isolated** [Reu95]. **isolées** [Reu95]. **isotopes** [Sch03]. **Isotopic** [Cav00a]. **isotopique** [Cav00a]. **issues** [MRIC<sup>+</sup>95]. **IV** [Vol97d].

**J** [MNO<sup>+</sup>94]. **Jaynes** [AHOE95]. **jet** [Lah06, RMA94]. **Jets** [Sau94]. **jonction** [Per05]. **Jones** [Det99]. **Josephson** [Hua06]. **juin** [Ano92]. **junction** [Per05].

**Kastler** [Sal85, Bén85a, CT85a, Cur85, DG85, Rob85, Roc85, Str85, ski85]. **Kerr** [ALE95, MFM<sup>+</sup>07a]. **keV** [GABG97, LRRVT92]. **key** [LBF<sup>+</sup>07]. **kHz** [KEH07]. **Kinetic** [LMpk01, Sur96]. **Kinetics** [MPT<sup>+</sup>07, GBC<sup>+</sup>07]. **km** [LBF<sup>+</sup>07, LDC<sup>+</sup>07]. **Kondo** [Noz85]. **Kr** [BRG<sup>+</sup>97, SVDL<sup>+</sup>94]. **KrF** [CDMC92, GGCC97, MBIA92]. **krypton** [HSD<sup>+</sup>94, KZAK<sup>+</sup>92]. **KTiOPO** [XZS<sup>+</sup>07]. **kW** [GMS<sup>+</sup>94].

**l** [Kan09]. **laboratoire** [Kli94, Mat93, Roc85]. **Lagrangian** [CCH<sup>+</sup>87]. **Lamb** [Owe86]. **lamellaire** [BSM<sup>+</sup>97]. **lamellaires** [ASD93, KLC<sup>+</sup>97]. **lames** [PJ97]. **lampe** [PPEZ97]. **lampes** [PV92]. **Landau** [Byc94]. **Large** [Ld89, BWDR95, GPL95, NNH95, TLG95]. **Laser** [Cou91, GMS<sup>+</sup>94, GB95, MBIA92, Phi85, SGZ97, AGG<sup>+</sup>94, AAC97, AFF<sup>+</sup>94, ASP94, BBC<sup>+</sup>95a, BMV<sup>+</sup>07, BA92, BCKV97, Ben92, BJJ<sup>+</sup>07, Bla94, Bob86, Boc92, BL92, BLTH94, BDB<sup>+</sup>97, Bou93, Bri98, BLD<sup>+</sup>95, CCJ<sup>+</sup>94, CAG<sup>+</sup>97, CDMC92, CPDMR94, CB95, Cou94, DC92, Dam94, DAB<sup>+</sup>94, DBD07, Dum85, EB97, FTGB95, GGA<sup>+</sup>97, GGCC97, Gau92, GRA<sup>+</sup>94, GGP84, GARG94, GGA<sup>+</sup>94, GGM<sup>+</sup>97, HFF97, HTBL94, HJK<sup>+</sup>07, JJC84, KRL<sup>+</sup>95, Kam91, KZAK<sup>+</sup>92, KCK<sup>+</sup>92, Kli94, KRVV95, LB92, LSB94, LDCBA92, LBH92, LBDM94, MMdC<sup>+</sup>07, MB97, MKM97, MFM<sup>+</sup>07b, MPW84, MFG<sup>+</sup>97, MLCJ94, MLJC97, MNO<sup>+</sup>94, NLM<sup>+</sup>94, NNH95, NG94, NA97, OSA94, PDGM97, PCFC07, PNCA94, PLP<sup>+</sup>97, RMA94, RB95, Rom95, SBE92, Sau92, SA97, Sch08, SFB94, SFE95, SGFE97, Ste92, TBLH<sup>+</sup>94, Tro02, VHBL97, WCB92, ZAC<sup>+</sup>97, dCP07]. **Laser-cooling** [Phi85]. **laser-matière** [BA92, SBE92, Tro02]. **laser-plasma** [BLTH94]. **laser-surface** [PDGM97]. **laser-UV** [TBLH<sup>+</sup>94]. **Lasers** [LBB<sup>+</sup>94, Ano90, ATE92, AEA<sup>+</sup>94, BA92, BH92, BDL<sup>+</sup>92, BE92, Bre93, Bri98, BRB<sup>+</sup>95, Cas94, EB94, FDSF92, GF95, GPL95, KDC<sup>+</sup>95, KSG<sup>+</sup>90, LSD<sup>+</sup>97, MMdC<sup>+</sup>07, MVCF95, Miq97, NLNA94, PBL<sup>+</sup>94, Rib97, Sal92, TLG95, dUF97]. **lasers/amplificateurs** [GPL95, TLG95]. **Late** [Laf91b, Mic91]. **lateral** [BBDC07]. **latéraux** [NNH95]. **law** [LS96]. **laws** [DGLR90]. **leads** [Saf97]. **lecture** [Bra99]. **Lectures** [And84, Cla84a, Cla84b]. **LEDs** [Dav06]. **lensing** [Not88]. **lentes** [DNB<sup>+</sup>95].

**lentilles** [TPD<sup>+</sup>97]. **LEP** [PT88]. **leur** [CMF<sup>+</sup>95, Fré00, Maz85, Muz95].  
**leurs** [MB97, SM97]. **level** [Byc94, DDL<sup>+</sup>07]. **libre** [MMK94]. **libres**  
 [Cou91]. **liés** [Ano84, LB02]. **life** [GZH89]. **LIGA** [BBH95]. **light**  
 [Blo85, Dav06, FF99, Gil90, HHP89, MFM<sup>+</sup>07a, Our07, XZS<sup>+</sup>07, dLMDP07].  
**limit** [Ste85]. **limitations** [LS96, Ren92]. **limites** [HG94]. **limits**  
 [LS96, Bor92]. **Line** [Kat94, BSB91, Bom91, MLP99, SB84, SF84]. **linéaire**  
 [ALE95, Cal98, CB95, Gry85, LEPMS00, PTC99]. **linéaires**  
 [CBO95, FOF95, GHZ<sup>+</sup>95, Wyo92]. **linear** [Kro89, LEPMS00, TD85].  
**linéarité** [ALE95]. **linéarités** [SKGRF95]. **linearity** [MLP99]. **lines**  
 [GSH<sup>+</sup>84, Jol93, LD91, MN84, MRC<sup>+</sup>03, Pet99]. **Liquid**  
 [VGG97, Cal99, Kat94]. **liquide** [CCJ<sup>+</sup>94, Cal99, VGG97]. **liquides**  
 [CMF<sup>+</sup>95, Que84]. **liquids** [CG84, Dyu94]. **lithium** [Sch03]. **lithographie**  
 [HG94, HST97]. **LMJ** [SA97]. **LO-phonon** [GBC<sup>+</sup>07]. **local**  
 [PTC99, RMR88]. **locale** [PTC99]. **Localisation** [DKL86, Fle09].  
**localization** [Fle09, Lav88]. **locked** [NLM<sup>+</sup>94]. **locking** [Bou93, Gaë09].  
**‘logarithmic** [DGLR91]. **loi** [FMSZ95, LS96]. **loin** [Eph84, Mey84]. **Long**  
 [Koh85]. **longitudinal** [Bre97]. **lors** [AAC97, VPF95]. **Louis** [EB94].  
**Louis-Blériot** [EB94]. **lourds** [Bab86, Cug86]. **Low**  
 [GFC88, Bon84, BHS<sup>+</sup>94, FFPM07, PBG<sup>+</sup>84, SF84, Bar00]. **Low-energy**  
 [Bar00]. **lumière** [CFHF94, Dei97, Our07, Que84, SRF95]. **luminescence**  
 [SVDL<sup>+</sup>94]. **luminescents** [RAR<sup>+</sup>95]. **lumineuse** [Pou92]. **lumineux**  
 [CT85b]. **Lumino** [Tos85]. **Lumino-réfrigération** [Tos85]. **luminosity**  
 [AGTS91].

**m** [HST97, NVJ<sup>+</sup>95]. **machine** [LRRVT92]. **macroscopiques** [Pet91].  
**magnétique** [Reu95]. **magnésium** [KSF<sup>+</sup>94]. **Magnetic**  
 [Gen85, Met85, BSB91, Bom91, MRC<sup>+</sup>03, Ram85, Reu95, LWMG91].  
**magnetically** [Lah06]. **magnetically-guided** [Lah06]. **magnétique**  
 [Gen85, TVW<sup>+</sup>95]. **magnétiquement** [Lah06]. **magnétiques**  
 [Dan85, Noz85]. **Magnetism** [Vil03]. **Magnétisme** [Vil03]. **magnetization**  
 [Gen85]. **Magnéto** [Bou00, BBL07, Bou00]. **Magneto-electronics** [Bou00].  
**Magnéto-électronique** [Bou00]. **magneto-photonic** [BBL07]. **maille**  
 [VL89]. **MALIX** [LRRVT92]. **man** [Cur85]. **Manifestations** [Cal99].  
**manquante** [Maz89]. **marée** [Lum85]. **Markovian** [Cam99]. **markovien**  
 [Cam99]. **mars** [Bré94]. **mass** [Ale87]. **masse** [CDMC92, HST97, Maz89].  
**masses** [Mey03, Mey91]. **master** [BSB91]. **Materials**  
 [Mot85, Cas98, Cla99, Pon07]. **Matériaux**  
 [Cas98, ASD93, AGG<sup>+</sup>94, ASP94, BBC<sup>+</sup>95b, CBO95, Cla99, EB97, FOF95,  
 LSD<sup>+</sup>97, NA97, OSA94, PNCA94, Wyo92]. **matière**  
 [AVC92, BA92, Boc92, GARG94, SBE92, Tro02]. **matrices** [Det99]. **matrix**  
 [BSB91]. **matter** [Tro02]. **mean** [Mey03]. **mean-field** [Mey03]. **means**  
 [XZS<sup>+</sup>07]. **Measurement** [JBTV07, DDL<sup>+</sup>07, MLP99]. **measurements**  
 [OBU<sup>+</sup>88, PRG94, SB84]. **measuring** [Saf97]. **mécanique** [Bal96, Van01].  
**Mécanismes** [SKGRF95, ML94]. **mechanical** [Ber84]. **mechanics**

[Bal96, Diu90, DGLR90, DGLR91, Van01]. **médecine** [ATE92]. **Media** [Mon95]. **Medium** [GR94, Bed91, Ld89]. **mésoscopiques** [Reu95]. **mégajoule** [SA97]. **mélange** [Bri98, BLD<sup>+</sup>95, PBD89]. **mélanges** [DLKP89, GMS<sup>+</sup>97, SM97, VP85]. **mélasses** [Cou96a, Cou96b]. **membrane** [SM89]. **mémoire** [KRL<sup>+</sup>95]. **memoriam** [ski85]. **mercure** [PPEZ97, ZD94]. **mercure-gaz-rare** [ZD94]. **mercury** [PCFC07]. **mérite** [LBS<sup>+</sup>92]. **mesonic** [Mat91]. **mesoscopic** [Hua06, Pie01, Reu95, Tor02, IS08]. **Mesoscopics** [Lar06]. **mésoscopiques** [Pie01, Tor02]. **Mesure** [ALE95, MHN<sup>+</sup>97, SPJP92, Saf97]. **Mesures** [PVJ<sup>+</sup>95, SL95, GGPR95]. **métal** [Cal98, Let95, SHDT88, Let95]. **métal-isolant** [Let95]. **metal-semiconductor** [SHDT88]. **metallic** [BdR91]. **métallique** [LS94]. **métalliques** [ASP94, Cal98, EB97, Lem92, OSA94]. **metals** [Mot85]. **Metamaterials** [Kan09]. **métamatériaux** [Kan09]. **metastable** [BCP<sup>+</sup>07]. **métaux** [Dan85]. **method** [EQ85]. **Méthodes** [Bor85, BL86, BBG<sup>+</sup>85]. **methods** [Dhe90, MLT85]. **métrologie** [Lor98]. **metrologist** [Bou96]. **métrologue** [Bou96]. **metrology** [CHH<sup>+</sup>07, Lor98]. **Mg** [HHP89]. **MHD** [Par84]. **Micro** [DC92, Dam94, MFG<sup>+</sup>97, SFE95, SGFE97, BBH95, BBDC07, Kan09, Miq97, Pou97, SFB94]. **micro-cavities** [BBDC07]. **micro-décharges** [Pou97]. **micro-électroniques** [MFG<sup>+</sup>97]. **micro-ondes** [Kan09]. **micro-optique** [BBH95]. **Micro-usinage** [DC92, Dam94, MFG<sup>+</sup>97, SFE95, SGFE97, Miq97, SFB94]. **Microcavité** [TVW<sup>+</sup>95, RAR<sup>+</sup>95, Sen03]. **microcavities** [Gay01, NBCB<sup>+</sup>07]. **Microcavity** [Sen03]. **microchamps** [AFH94]. **microélectronique** [Rou92]. **Microfield** [ST84]. **microfocalisation** [SLI<sup>+</sup>94]. **Micromanipulation** [Ott97]. **micromirrors** [HAC<sup>+</sup>07]. **micronique** [TPD<sup>+</sup>97]. **Microscopie** [Joy92, Bra99, Gal85]. **microscopiques** [Gia84]. **microscopy** [Bra99, SHDT88, STC<sup>+</sup>07]. **microseconde** [PV92]. **microstructuration** [Fer02]. **microstructuring** [Fer02]. **microtechniques** [BH94]. **microwave** [JCL07]. **microwaves** [Kan09]. **milieu** [BG95, Mon95, Pec85, Per05]. **milieux** [Ber88, Bri98, SV87a, SV87b, SM89]. **minces** [AGF94, AAC97, AFF<sup>+</sup>94, BCKV97, BBD95, CAA<sup>+</sup>94, CDMC92, FHF92, NFV<sup>+</sup>94, dUF97]. **miniatures** [LBS<sup>+</sup>92]. **minima** [SCSN93]. **Miroir** [VLL<sup>+</sup>95, CB95, LLC<sup>+</sup>95]. **miroirs** [Dav92]. **mise** [Pet91]. **Mixing** [GCT<sup>+</sup>97, Blo85, Bri98]. **mixte** [Abi94]. **mixture** [RMR88]. **Mixtures** [Sch03]. **mJ** [IS94]. **mode** [MMZ<sup>+</sup>97, NLM<sup>+</sup>94, NBHC<sup>+</sup>07, PPEZ97]. **mode-locked** [NLM<sup>+</sup>94]. **Model** [AHOE95, BHWS91, NF94, GSH<sup>+</sup>84]. **Modèle** [Ren92]. **modeled** [Pel04]. **modelées** [Pel04]. **modèles** [ML94]. **modeless** [MMdC<sup>+</sup>07, MFM<sup>+</sup>07b]. **Modélisation** [BE92, NLNA94, PP92a, AB84, PBL<sup>+</sup>94]. **Modelling** [IFRS94, KSG<sup>+</sup>90]. **Models** [Rem96, Ale87, AA88, BB85]. **Modern** [KTB90, Kam91, CCH<sup>+</sup>87]. **modes** [CB95, NNH95, NBCB<sup>+</sup>07, Vol97b, VGM97, Vol97c, Vol97d]. **modulation** [BWDR95]. **modulator** [dLMDP07]. **Molasses** [Cou96a, Cou96b]. **moléculaire** [Lef90, Lem92, PP85, Per05]. **moléculaires** [SV87a, SV87b]. **Molecular** [dB84, Cin88, Cra85, Per05]. **molecule**

[MJM<sup>+</sup>07, RP95a]. **Molecules** [DNQR91, ABS84, Ber84, FDS94, Kro89, Ld89, TFdFR89, Vil03, BBG<sup>+</sup>85, BLW94, CMF<sup>+</sup>95, DNB<sup>+</sup>95, Vil03]. **moments** [EQ85, Van01]. **momentum** [PBG<sup>+</sup>84, Van01]. **monde** [BDLM09]. **monochromateur** [BSM<sup>+</sup>97]. **monomodes** [PCS<sup>+</sup>95]. **Morphogénèse** [Hen94, MMK94]. **morphologie** [AGF94]. **Motion** [Mon95, MN84]. **Motions** [Cho96]. **Mott** [Eli94, LS96, Lav88]. **mou** [ABB94]. **mouillabilité** [Lav89]. **Mouillage** [Pat96, QdR98]. **mous** [Joy92, PP92b, SPJP92]. **mouvement** [Mon95]. **Mouvements** [Gia84]. **moyen** [Mey03, PVJ<sup>+</sup>95]. **moyenne** [LBB<sup>+</sup>94, SBE92]. **moyennes** [Ste92]. **multiaxes** [BRB<sup>+</sup>95]. **multichargés** [LS94]. **multicouche** [AB94, BSM<sup>+</sup>97]. **Multicouches** [BH92, ABB94, Dav92, KLC<sup>+</sup>97]. **multidrug** [BRJ<sup>+</sup>07]. **Multifragmentation** [Bor92]. **multilayered** [Dhe90]. **multimode** [KRL<sup>+</sup>95]. **multipassage** [RB95]. **multiphonons** [Fra91]. **Multiphoton** [AHOE95]. **Multiphotonic** [STC<sup>+</sup>07]. **multiphotonique** [SM97]. **multiplex** [Cag85]. **multiplex** [MSS<sup>+</sup>07]. **multiplexage** [Gio95]. **Multipole** [BTP85]. **Multivariate** [Dés95]. **muon** [Hug85]. **muonium** [Owe86].

**N** [GCT<sup>+</sup>97, LDCBA92, LS94]. **nanocristaux** [SKGRF95]. **nanocrystals** [XZS<sup>+</sup>07]. **nanodiamonds** [ZWJ<sup>+</sup>07]. **nanometer** [BHS<sup>+</sup>94]. **nanométriques** [BH92]. **nanoparticles** [FSC<sup>+</sup>07]. **nanoporeux** [Fer02]. **Nanoporous** [Fer02]. **nanoprobés** [FSC<sup>+</sup>07]. **nanoseconde** [Ayr95]. **nanosphere** [RMT<sup>+</sup>07]. **nanostructures** [Nau02]. **nanotube** [KBW<sup>+</sup>07]. **naturel** [Pec85]. **Nd** [MVCF95, BBC<sup>+</sup>95a, CB95, GB95]. **near** [JWBB99]. **nebulae** [AGTS91, Ryt91]. **nébuleuses** [Pas86]. **negative** [Esa86]. **néon** [PC92, WBC<sup>+</sup>94]. **networks** [Fri92]. **Neural** [Fri92]. **neurochirurgie** [AEA<sup>+</sup>94]. **neutral** [MN84, Met85, Phi85]. **Neutron** [Ram85, Bar00, Mey91]. **neutron-induced** [Bar00]. **neutronics** [Reu00]. **neutronique** [Reu00]. **neutrons** [Bar00]. **nickel** [ZWJ<sup>+</sup>07]. **nickel-related** [ZWJ<sup>+</sup>07]. **nitride** [BLTH94, Tor04]. **nitride-based** [Tor04]. **nitrures** [AAC97, FHF92]. **nitrures** [Tor04]. **niveau** [Sau95]. **nm** [CDMC92, KZAK<sup>+</sup>92, MLJC97, MNO<sup>+</sup>94, OSA94, PV92]. **No** [Ano92, Ano94, Ano95a, Ano95b, Ano97a, Ano97b, Ano05, Ano06, Ano07a, Ano07b, Ano08a, Ano08b, Ano09a, Ano09b, LDCBA92]. **Noble** [MRC<sup>+</sup>03, DZB89]. **noicissement** [VPF95]. **noir** [Lum85]. **noise** [RH85, Tor02]. **Non** [MLT85, ALE95, Bal96, BLW94, Cal98, Cam99, Can04, CBOF95, CB95, FOF95, GHZ<sup>+</sup>95, GGPR95, Gry85, MLP99, MLJC97, Our07, PTC99, PRG94, SKGRF95, TD85, Vol97b, VGM97, Vol97c, Vol97d, Vol97e, VGG97, Wyo92, Vol97b, VGM97, Vol97c, Vol97d, Vol97e, VGG97]. **non-adiabatique** [BLW94]. **Non-conventional** [MLT85]. **non-demolition** [PRG94]. **non-destructives** [GGPR95]. **non-equilibrium** [Bal96]. **non-extensive** [Vol97b, VGM97, Vol97c, Vol97d, Vol97e, VGG97, Vol97b, VGM97, Vol97c, Vol97d, Vol97e, VGG97]. **non-Gaussian** [Our07]. **non-gaussiens** [Our07]. **non-linéaire** [Cal98]. **non-linéaires** [FOF95]. **non-linéarité** [ALE95]. **non-linéarités** [SKGRF95]. **non-Markovian**

[Cam99]. **non-markovien** [Cam99]. **non-perturbative** [Can04]. **nondegenerated** [Dyu94]. **Nonlinear** [Fau94, Cal98, PTC99]. **normal** [AHO92]. **Normale** [CT85a]. **normes** [Mét00]. **norms** [Mét00]. **Note** [Ave97b]. **Nouveaux** [Wyo92, FDSF92]. **nouvelle** [LB92]. **Nouvelles** [FS92, RP95b, GFCB99]. **novel** [NBHC<sup>+</sup>07]. **noyau** [Gal99, Mat93, MLJC97]. **Noyaux** [Eph84, Mey84, AA91, BM89, Gia84, RS90]. **ns** [IS94]. **nuage** [KRVV95]. **nucléaire** [AS01, Bar00, Des01, GG87, Qué92, Sur91]. **nucléaires** [Cav00b, Mey03, Reu00]. **Nuclear** [AR90, Ber87, CLM<sup>+</sup>97, Dés95, LD91, Rem96, Bar00, Cin88, Des01, HR92, Kle85, Mey03, Reu00, Suz84, AS01, Cav00b]. **Nucléation** [LB06, LB06]. **Nuclei** [Cho96, AGTS91, Bor92, Gul04, Mat91, MV92, Ott85, Bal96]. **nucleiques** [MB97]. **nucleon** [Bre97, Bre97]. **nucleonic** [IFRS94]. **nucleus** [CV89, Gal99]. **nuclides** [EQ85]. **numériques** [BDB<sup>+</sup>97]. **nutations** [Maa97].

**O** [LDCBA92, MRG<sup>+</sup>88, Ver88, LS94, LCSY88, TFdFR89]. **oblique** [DWD89]. **observables** [BTP85]. **Observation** [AGF94, LLC<sup>+</sup>95, VCB<sup>+</sup>07]. **observational** [Not88]. **observed** [AGTS91]. **observée** [BLD<sup>+</sup>95]. **Obstruction** [JWBB99]. **obtenu** [MMN<sup>+</sup>94]. **obtenue** [VPF95]. **octobre** [Ano94]. **offertes** [PJ97]. **OH** [MHN<sup>+</sup>97]. **ombroscopie** [CCJ<sup>+</sup>94]. **onde** [HAC<sup>+</sup>95b, Jac07]. **ondelettes** [Muz95]. **ondes** [Bor85, BLD<sup>+</sup>95, DKL86, Kan09]. **One** [Cou96a, Cou96b, Mon95, vA08, FABC88]. **One-Dimensional** [Cou96a, Cou96b, Mon95, vA08]. **onto** [BRJ<sup>+</sup>07]. **OPO** [Ayr95]. **OPOs** [KEH07]. **Optical** [CdBB<sup>+</sup>99, Cou96a, Cou96b, DBD07, HLS85, Ott85, Sch84, WIB<sup>+</sup>85, zP85, AAB<sup>+</sup>85, Ami85, BCP<sup>+</sup>07, Ber85, Bra99, CHH<sup>+</sup>07, DDL<sup>+</sup>07, DG85, FGD07, GSH<sup>+</sup>84, JCL07, JP99, LDC<sup>+</sup>07, Rei05, Ser85, Str85, STC<sup>+</sup>07, Vin85, dC85, Lor98]. **Optically** [Sch85, AS85, BTP85]. **optics** [BJZ<sup>+</sup>07, Dhe90, HAC<sup>+</sup>07, Kan09, PRG94, dLMDP07]. **optimisation** [FOF95, PV92]. **options** [Del00]. **Optique** [AB94, Ano90, BBH95, BBC<sup>+</sup>95b, BBG<sup>+</sup>85, BG95, BH92, BCB<sup>+</sup>95, Bou85, Bra99, Dav92, Dum85, FMSZ95, GHZ<sup>+</sup>95, GPL95, GGPR95, Gry85, Hen94, HST97, Kan09, LL85, Lor98, Pec85, PF93, PJ85, Rob85, SM89, TLG95, Van85]. **Optiques** [IMCD97, SLI<sup>+</sup>94, Bor85, Cou96a, Cou96b, GDA<sup>+</sup>95, Hac95a, Ott97, PCS<sup>+</sup>95, Sau92, SKGRF95, dM95]. **opto** [BBF<sup>+</sup>95]. **opto-électronique** [BBF<sup>+</sup>95]. **Optoelectronic** [JCL07, LPPC99]. **optoélectronique** [Qui95]. **Optomechanical** [VCB<sup>+</sup>07]. **Orbital** [Reu95]. **orbitale** [Reu95]. **orbite** [HSD<sup>+</sup>94]. **Order** [Cho96]. **Ordering** [Kan85, Kop88]. **ordinary** [Sou85]. **ordinateurs** [Bla03]. **ordre** [BLD<sup>+</sup>95, GHZ<sup>+</sup>95]. **organic** [BMV<sup>+</sup>07]. **organique** [Rau89]. **organiques** [BBS94, BCB<sup>+</sup>95, LBFdR94]. **organiques-inorganiques** [BCB<sup>+</sup>95]. **originating** [GSH<sup>+</sup>84]. **origine** [SM89]. **origines** [VPF95]. **origins** [GZH89]. **OrthoTerPhenyl** [VGG97, VGG97]. **oscillateur** [GHZ<sup>+</sup>95, GF95].

**Oscillateurs** [Hac95a, dM95, Lef90]. **Oscillations** [Maa97]. **Oscillators** [Fau94, JCL07]. **OTP** [VGG97, VGG97]. **outil** [MNO<sup>+</sup>94]. **ouvert** [Abi94]. **ouverture** [GPL95, TLG95]. **overlapping** [MN84]. **oxidation** [Ver88]. **oxide** [DY88, Rao88]. **oxides** [Jef88, OBU<sup>+</sup>88]. **Oxygen** [FABC88]. **oxygène** [DLKP89].

**packet** [Bou02]. **paires** [ML94]. **pairing** [AK88, FABC88]. **pairs** [HJK<sup>+</sup>07, RMR88]. **panache** [AGG<sup>+</sup>94, AAC97, CDMC92]. **paquets** [Bou02]. **parabolic** [FGD07]. **parallel** [CdBB<sup>+</sup>99]. **parameters** [BBL07]. **paramétrique** [GHZ<sup>+</sup>95, GF95, KVC<sup>+</sup>97]. **paramétriques** [Hac95a, PCS<sup>+</sup>95, dM95]. **parité** [Bou85]. **part** [Cou96a, Cou96b]. **Particle** [Rem96, Deh85]. **particles** [Ale87, BJ88, BHS<sup>+</sup>94]. **particules** [Bob86, SB88]. **particulières** [LM00]. **partie** [Cou96a, Cou96b]. **partir** [BSMS92, Muz95]. **passante** [BSM<sup>+</sup>97]. **passive** [Lar06]. **past** [Hap85]. **Pattern** [NF94]. **Paul** [KRVV95]. **Pb** [MPT<sup>+</sup>07]. **peg** [Pel04]. **pendular** [TD85]. **penetration** [DY88]. **performances** [CB95, Joy92]. **performant** [MNO<sup>+</sup>94]. **peripheral** [BRTG90]. **Perot** [PVJ<sup>+</sup>95, TD85]. **Personal** [CT85a]. **perspectives** [Dei97, Ler00, Pou97, SGZ97, PJ97]. **Perte** [HAC<sup>+</sup>95b, KRL<sup>+</sup>95]. **Pertinence** [LS96]. **perturbatif** [Can04]. **perturbations** [Koh85, PBD89]. **perturbative** [Can04]. **peu** [SB88]. **Phase** [AHOE95, Gul04, AHO92, ALE95, Bri98, BLD<sup>+</sup>95, CMF<sup>+</sup>95, FF99, Ger04, MLP99, PTC99, VGG97, dM95, Bri98, Ger04]. **phase-shift** [MLP99]. **phases** [LCSY88]. **phenomena** [DSS87]. **phénomène** [Abi94]. **phénomènes** [MR91b, NA97]. **Phenomenological** [Cla99, LEPMS00]. **phénoménologique** [Cla99, LEPMS00]. **phenomenon** [MV92]. **phonon** [GBC<sup>+</sup>07]. **phosphorites** [Jul89]. **photo** [BBDC07, PBL<sup>+</sup>94, VPF95]. **photo-déclenchés** [PBL<sup>+</sup>94]. **photo-detection** [BBDC07]. **photo-noicissement** [VPF95]. **photoablation** [AGG<sup>+</sup>94, CAA<sup>+</sup>94]. **photochimie** [MB97]. **photochimiques** [NFV<sup>+</sup>94]. **photoemission** [MRG<sup>+</sup>88]. **photolithographie** [BH94]. **photoluminescence** [ZWJ<sup>+</sup>07]. **photoluminescent** [FSC<sup>+</sup>07]. **photométrie** [Pou92]. **Photon** [Bon84, Jac07, NLM<sup>+</sup>94, NBHC<sup>+</sup>07, Per05, RH85, ZWJ<sup>+</sup>07, dCP07]. **photonic** [BBL07, Dav06, Fer02, Lab00, LDR07, Tor04, Cas98]. **photoniques** [Cas98, Fer02, FS92, Lab00, Tor04]. **photons** [CT85b, Cub88, DNB<sup>+</sup>95, FMOS97, GNMS<sup>+</sup>95, GJJR95, Hul95, Jac07, JLS<sup>+</sup>95, Per05]. **photopolymères** [BBC<sup>+</sup>95b]. **photostability** [MJM<sup>+</sup>07]. **physical** [AB84, DGLR91]. **physicians** [LWMG91]. **physicien** [Cav00b]. **physicist** [Cav00b]. **physicists** [LWMG91]. **physico** [LB02]. **physico-chimiques** [LB02]. **physicochemical** [LB02]. **Physics** [Cla99, CT85a, Dés95, Sur96, AS01, Kam91, LB02, LDC<sup>+</sup>07, SB84, Suz84, IS08, Fré00, Sal85]. **Physique** [Fré00, Ano84, AS01, Chi92, Cla99, Enc88, Lem92, LB02, MDF88, PP85, Qué92, Roc85, Tou85, Ano90]. **physiques** [VL89, VPF95, VP85]. **picosecond** [FFPM07]. **picoseconde** [CMF<sup>+</sup>95, GRA<sup>+</sup>94, GB95, Hac95a, LPvWR95]. **piège** [Ger04, KRVV95].

**piézoélectrique** [CVR<sup>+</sup>95]. **piles** [Cla99]. **pillar** [NBCB<sup>+</sup>07]. **pinces** [Ott97]. **pinch** [AFH94, CFHF94]. **Pinning** [Ovc94]. **placés** [RAR<sup>+</sup>95].  
**plain** [Sou85]. **planaire** [RAR<sup>+</sup>95]. **Planar** [Mon95]. **plane** [Cla84a, Cla84b]. **planes** [FABC88]. **planétaires** [Pas86, Rau89]. **planetary** [AGTS91, Ryt91, dB84]. **planètes** [Gen87]. **plasma** [Ala86, AFH94, AAC97, Bob86, BLTH94, CAG<sup>+</sup>97, FGVV89, GRA<sup>+</sup>94, GABG97, LDCBA92, LBH92, MMN<sup>+</sup>94, VHBL97]. **plasmas** [Ben92, CGST92, Gau92, GGP84, HFF97, NG94, PP92a, PC92, Rei05, Sau92].  
**PLGS** [MFM<sup>+</sup>07b]. **plus** [BM89]. **plusieurs** [SCSN93]. **Poincaré** [Det99].  
**point** [Cav00b, Pie00]. **Poland** [DG85]. **polarisation** [Det99, JDS<sup>+</sup>95, LPvWR95]. **polarisé** [BL86, LL85]. **polariton** [CGM87].  
**Polaritons** [Sen03]. **polarization** [BSB91, Bom91, Det99, Kle85, SB84].  
**polarized** [Fre85]. **polarons** [ML94]. **polychromateur** [BSM<sup>+</sup>97, KLC<sup>+</sup>97].  
**polychromatic** [dCP07]. **polycristalin** [BBF<sup>+</sup>95]. **polymères** [BL92, LBDM94, MDF88]. **Pompage** [Bou85, BBG<sup>+</sup>85, Dum85, FS92, Gry85, LL85, Pec85, PJ85, Van85]. **pompé** [CB95, GB95, NVJ<sup>+</sup>95, RB95]. **pompés** [MVCF95]. **Population** [JJC84, Cas94]. **Porte** [Bré94]. **portée** [SB88]. **position** [AGTS91].  
**possible** [Qué92]. **post** [LDCBA92]. **post-décharge** [LDCBA92]. **postulate** [Diu90]. **potential** [AB84, BB85, Clé08]. **potentials** [AB84]. **potentiel** [BCKV97, Clé08]. **potentielles** [AEA<sup>+</sup>94, BA92]. **potentiels** [BRG<sup>+</sup>97, SCSN93]. **pour** [AB94, Bla03, BH92, CFHF94, Dav92, DMFR94, FMOS97, Fou92, FHF92, LRRVT92, Lor98, Men94, MFG<sup>+</sup>97, MNO<sup>+</sup>94, NFV<sup>+</sup>94, Qui95, Rou92, SBE92, SLI<sup>+</sup>94, Ste92, SGZ97, Tro02, VHBL97, Wyo92, dUF97]. **power** [MMdC<sup>+</sup>07]. **Préambule** [Laf91a]. **prébiotique** [Rau89]. **predictions** [Ber84]. **Préface** [Bor85, Bré94]. **premier** [BLD<sup>+</sup>95]. **première** [LB02]. **premières** [ZAC<sup>+</sup>97]. **Premiers** [VGM97, Vol97d]. **préparation** [MKM97]. **préparés** [GGM<sup>+</sup>97]. **presence** [BSB91, Bom91, Sch84, HTBL94]. **present** [Hap85, Nen92]. **Présentation** [Bro85, Vol97a, Bro85]. **pression** [CRKP94, CAG<sup>+</sup>97, KZAK<sup>+</sup>92, KVC<sup>+</sup>97, LBH92, PPEZ97, PC92, RKCP97, ZD94].  
**pressure** [BHS<sup>+</sup>94]. **Principes** [Bla94, LM00, Mét00, Dep87, Gio95, IMCD97]. **principles** [Dhe90, LM00, Mét00]. **probe** [Sch85]. **problem** [Byc94, Jol93]. **Problèmes** [Ano84, GFCB99]. **problems** [GFCB99]. **procédé** [BBH95, SFE95].  
**Procédés** [Pet94, SFB94]. **process** [BJ88, Can04]. **processes** [BRTG90, Buc85, DC87, LB02, PBG<sup>+</sup>84, Per05, SVS98, DZB89]. **processing** [PTC99, STC<sup>+</sup>07]. **processors** [CdBB<sup>+</sup>99]. **Processus** [Can04, PDGM97, BRG<sup>+</sup>97, LB02, Per05]. **proche** [Dei97]. **produced** [GGP84]. **Production** [Eph84, GARG94, GABG97, HST97, Rou92, SBE92].  
**produit** [ABB94, CAG<sup>+</sup>97, VHBL97]. **produits** [PP92a, TBLH<sup>+</sup>94].  
**Professor** [Sal85]. **profil** [SVDL<sup>+</sup>94]. **profile** [KBW<sup>+</sup>07]. **profiles** [MN84, ST84, SF84]. **profils** [CGST92]. **profonde** [BH94]. **profonds** [MLCJ94]. **programme** [Ste92]. **Progrès**

[FDSF92, GABG97, KCK<sup>+</sup>92, Pou97]. **project** [Nen97, Lor98]. **projection** [FGVV89]. **projet** [Lor98, Nen97, SA97]. **Propagation** [M  j05, Cla99, Pon07, VHBL97, M  j05]. **Properties** [AHOE95, Mon95, ZB90, Cl  08, Ger04, GFC88, IFRS94, Rei05]. **propos** [Ano84, Ran84, SK85, WHPD94]. **propres** [BRB<sup>+</sup>95]. **Propri  t  s** [Ala86, Cl  08, MR91a, MR91b, ML94, RAR<sup>+</sup>95, Saf97, Ger04, Mon95]. **Prospects** [Ler00, BR88]. **protection** [M  t00]. **prot  ines** [MB97]. **Protonated** [Ber84]. **Pseudo** [Rem96]. **Pseudo-Particle** [Rem96]. **puis  ** [RMA94]. **puis  es** [LBS<sup>+</sup>92]. **puissance** [FDSF92, LBB<sup>+</sup>94, SBE92, SGZ97]. **puissances** [Ste92]. **Puits** [Qui95]. **pulse** [FFPM07, KDC<sup>+</sup>95]. **puls  es** [FDSF92]. **pulses** [M  j05, VKCP97]. **pumped** [AS85, BTP85, Sch85]. **pumping** [AAB<sup>+</sup>85, Ami85, Ber85, DG85, HLS85, Ott85, Ser85, WIB<sup>+</sup>85, zP85]. **pur** [MKG<sup>+</sup>92]. **purity** [JCL07].

**quadrupole** [EQ85]. **qualit  ** [FMOS97]. **quality** [FFPM07]. **quantification** [Maa97]. **quantique** [Ano90, Dar84, GF95, Nau02, Rey90, Saf97, Tor02, Van01]. **quantiques** [Bla03, GGPR95, Maa97, Our07, Qui95]. **Quantitative** [CLM<sup>+</sup>97, Rom95]. **quantization** [Maa97]. **Quantum** [DW85, HAC<sup>+</sup>07, LBF<sup>+</sup>07, BdR91, Ber84, Bla03, Dyu94, GBC<sup>+</sup>07, Gog94, Our07, PRG94, Saf97, Ste85, Tor02, VCB<sup>+</sup>07, Van01, Nau02]. **quantum-mechanical** [Ber84]. **quark** [BB85]. **quark-antiquark** [BB85]. **quarks** [Mat93]. **quasar** [Pet99]. **quasars** [Jol93, Pet99]. **Quasi** [NF94, FABC88, RMR88, dM95]. **quasi-accord** [dM95]. **quasi-one** [FABC88]. **Quasi-Two-Dimensional** [NF94]. **quatres** [BLD<sup>+</sup>95]. **que** [Fra91]. **quelles** [AVC92, Ren92]. **Quelques** [PP85, Tro02, BH92, LBS<sup>+</sup>92, Mon95, RP95a].

**Rabi** [Maa97, TVW<sup>+</sup>95]. **radial** [MRC<sup>+</sup>03]. **Radiation** [Ave97a, Buc85, NLM<sup>+</sup>94, dC85]. **radiative** [Bom91, DC87, PT88]. **radiative-collision** [DC87]. **radiatives** [RAR<sup>+</sup>95]. **radicalaires** [RC97]. **radii** [Mey03]. **radio** [Gen87]. **radioactifs** [Com92]. **Radioactivities** [HHP89]. **radiofrequency** [BHS<sup>+</sup>94, MLT85]. **radiological** [M  t00]. **radiologique** [M  t00]. **radius** [Deh85]. **raies** [CGST92, GMS<sup>+</sup>97, Pet99]. **rainforest** [Cha00]. **Raman** [Cou96a, Cou96b, KBW<sup>+</sup>07, LDR07, LR87, MFM<sup>+</sup>07a]. **Random** [Mon95, Cl  08]. **range** [JJC84]. **Raphe** [MLJC97]. **rapide** [CRKP94, KVC<sup>+</sup>97, MKG<sup>+</sup>92]. **rare** [AB84, DVT<sup>+</sup>97, LBH92, MNO<sup>+</sup>94, ZD94]. **rares** [CRKP94, GMS<sup>+</sup>97, RKCP97, SM97]. **rat** [MLCJ94, MLJC97]. **rate** [FFPM07]. **rates** [KEH07]. **ray** [GGP84, JJC84, JP99, KSG<sup>+</sup>90, Las90, LD91, MRG<sup>+</sup>88, vB89]. **Rayleigh** [BWDR95, Cou96a, Cou96b]. **Rayonnement**

[ABB94, LSB94, AB94, BH94, BA92, BBS94, BL92, DMFR94, GABG97, LB92, Lem92, Nen92, NA97, Pet94, PPEZ97, Pou97, RKCP97].  
**rayonnements** [PNCA94, SCR<sup>+</sup>94, WCB92]. **rayons** [Fou92, GARG94, HG94, Joy92, Mey03, SBE92, SLI<sup>+</sup>94, VKCP97]. **Rb** [AS85]. **Réacteur** [FHF92]. **Réacteurs** [Cav00b, Reu00]. **reacting** [Cla84a, Cla84b]. **reaction** [Ver88, Can04, Can04]. **réaction-diffusion** [Can04, Can04]. **Reactions** [Rem96, AR90, ABS84, Bar00, Cin88, Cug00, Dor84, GT86, Bar00, RB91, RC97]. **réactive** [HTBL94]. **réactivité** [Lef90, Reu00]. **reactivity** [Reu00]. **reactors** [Cav00b, Reu00]. **reading** [Bra99]. **Réalisation** [Dav92, AAC97, Bla94, CDMC92, FMOS97, GGA<sup>+</sup>94, KLC<sup>+</sup>97]. **realization** [JWG<sup>+</sup>07]. **récents** [ACG<sup>+</sup>97, Des01, FDSF92, GABG97, Miq97, Pou97]. **reception** [dC85]. **Recherches** [Bla85, EB94, Hei89, KCK<sup>+</sup>92]. **recollections** [CT85a]. **Recombinaison** [MVCF95]. **recombination** [KSG<sup>+</sup>90]. **reconstruction** [JWBB99, JP99]. **recristallisation** [GGM<sup>+</sup>97, dUF97]. **Recuit** [BDB<sup>+</sup>97, SGZ97]. **redistribution** [Sch84]. **reduced** [RH85]. **Réduction** [GF95, Rey90]. **reflection** [dSLR<sup>+</sup>07]. **réflectivité** [CGM87]. **réflexion** [FSBD95, GNMS<sup>+</sup>95, HAC<sup>+</sup>95b, VLL<sup>+</sup>95]. **Reformation** [EB97]. **refraction** [JBTV07, SPJP92, VPF95]. **réfrigération** [Tos85]. **refroidi** [DMFR94]. **Refroidissement** [KRVV95, Lah06]. **régénératif** [MRIC<sup>+</sup>95]. **régime** [Ayr95, Cam99, GHZ<sup>+</sup>95, LPvWR95]. **régimes** [Hac95a, KDC<sup>+</sup>95]. **règle** [TVW<sup>+</sup>95]. **régularité** [DBG89]. **related** [LB02, ZWJ<sup>+</sup>07]. **Relation** [BWDR95, SVDL<sup>+</sup>94]. **relativistes** [ABB94]. **Relativistic** [Cug96, BB85]. **relativité** [Gou93]. **Relaxation** [Cam99, LFTV95, Bén85b, BGC<sup>+</sup>07, CG84, GGM<sup>+</sup>97, KZAK<sup>+</sup>92, PDGM97, Sen03]. **relevance** [Mat91, LS96]. **Renormalisation** [Sou94, Can04]. **renormalization** [Can04]. **répartition** [PBD89]. **repetition** [FFPM07, KEH07, RCK<sup>+</sup>94]. **réponse** [LEPMS00]. **réponses** [Ren92]. **research** [Ber85, BDT85]. **réseau** [BSM<sup>+</sup>97, JDS<sup>+</sup>95]. **réseaux** [DKL86, KLC<sup>+</sup>97]. **résistant** [BRJ<sup>+</sup>07]. **Resistive** [Par84]. **résolue** [Dum85]. **resolution** [JP99, HG94, WBC<sup>+</sup>94]. **Resonance** [LWMG91, BBD95, Gen85, AS85, Gen85, Ram85, Ser85, Str85, zP85, GMS<sup>+</sup>97]. **Resonances** [Cin88, AA91, Blo85, Fra91, Gry85, Lef90, SKGRF95]. **résonnante** [FSBD95, Har85]. **résonnantes** [Cag85]. **response** [LEPMS00]. **rest** [Deh85]. **résultats** [ACG<sup>+</sup>97, WCB92]. **Results** [ARC96]. **retardé** [Jac07]. **retinas** [LPPC99]. **rétroinjection** [NNH95]. **‘Réunion** [Bré94]. **revealed** [BRJ<sup>+</sup>07, Pet99]. **révélé** [Pet99]. **review** [Owe86, PBG<sup>+</sup>84]. **revue** [FGVV89]. **rigidity** [Wya05]. **ring** [Bre93, Rom95, Sch08]. **rings** [Reu95]. **rise** [LB06]. **role** [Kro89]. **rotation** [CMF<sup>+</sup>95]. **rotational** [Vol97b, VGM97]. **rotationnelle** [MHN<sup>+</sup>97]. **rotationnels** [Vol97b, VGM97]. **Rotations** [Van01, PF93]. **rouge** [GJJR95]. **rouge/bleu** [GJJR95]. **rules** [Suz84]. **rupture** [Lum85]. **Russe** [Bré94]. **Rydberg** [Gaë09, GSH<sup>+</sup>84, Har85].

**S** [SKGRF95]. **S.T.M.** [SHDT88]. **sable** [Cla99]. **same** [KBW<sup>+</sup>07]. **sample**

[BLTH94]. **sand** [Cla99]. **sans** [Cas94, DNB<sup>+</sup>95, PJ97]. **saphir** [Bla94, MRIC<sup>+</sup>95]. **saptiale** [TLG95]. **saturable** [DBD07]. **saturation** [NVJ<sup>+</sup>95]. **saturée** [Dum85, KCK<sup>+</sup>92]. **saut** [ML94]. **savant** [Cur85]. **scale** [BHS<sup>+</sup>94]. **scales** [Bor92]. **scaling** [GFC88]. **Scanning** [SHDT88]. **Scattering** [ARC96, Buc85, DZB89, LDR07, LR87, MFM<sup>+</sup>07a]. **schémas** [MR91a, MR91b]. **sciences** [Rob85]. **scientifiques** [Ave97b]. **scientist** [Cur85]. **scintillantes** [IS94]. **Se** [SKGRF95]. **sea** [Sch03]. **Search** [BdR91, Ale87]. **second** [Tor04, XZS<sup>+</sup>07]. **second-harmonic** [XZS<sup>+</sup>07]. **seconde** [GHZ<sup>+</sup>95]. **seconde-ordre** [GHZ<sup>+</sup>95]. **sein** [Per05]. **seismic** [Lar06]. **Selected** [Cho96, Gog94]. **Sélection** [DNB<sup>+</sup>95, PJ85]. **Selective** [dSLR<sup>+</sup>07, Ami85, FSBD95, GNMS<sup>+</sup>95, KZAK<sup>+</sup>92]. **sélectives** [JDS<sup>+</sup>95]. **Self** [BMV<sup>+</sup>07]. **Self-doubled** [BMV<sup>+</sup>07]. **Semi** [BB85, LFTV95, MR91a, MR91b, NNH95, VPF95]. **semi-conducteur** [NNH95, VPF95]. **semi-conducteurs** [LFTV95, MR91a, MR91b]. **Semi-relativistic** [BB85]. **semiconducteurs** [Bou00, Cam99, CGM87, CVR<sup>+</sup>95, Dei97, GPL95, TLG95, TVW<sup>+</sup>95]. **Semiconductor** [Voi97, Bou00, Bou93, Gay01, SHDT88]. **Semiconductors** [Rig95, Cam99, HLS85]. **Semimagnetic** [Rig95]. **Sensibilité** [DLKP89, Rom95]. **sensitivity** [MSS<sup>+</sup>07]. **separation** [Cav00a, Cav00a]. **séparatrices** [PJ97]. **ses** [HG94, ZAC<sup>+</sup>97]. **set** [LBF<sup>+</sup>07]. **set-up** [LBF<sup>+</sup>07]. **setups** [KEH07]. **Several** [Cil94, TFdFR89]. **SHADOW** [LBFdR94]. **shape** [Pel04]. **Shaw** [Pat96]. **shift** [MLP99, Owe86]. **shock** [Bed91]. **Si** [AFF<sup>+</sup>94, GGM<sup>+</sup>97, HFF97]. **siècle** [BM89]. **siège** [MMK94]. **SiGe** [HFF97]. **signaux** [Hei89]. **SiH** [BHS<sup>+</sup>94]. **silicium** [BDB<sup>+</sup>97, Fer02, FHF92, PLP<sup>+</sup>97, SGZ97, dUF97]. **silicon** [Fer02]. **similaritons** [FGD07]. **simple** [GSH<sup>+</sup>84, VGM97, Vol97d, Vol97b, Vol97c]. **simples** [ASD93]. **simplifiée** [Vol97b, VGM97, Vol97c, Vol97d]. **Simulation** [dUF97, LBFdR94, ST84]. **simulations** [BDB<sup>+</sup>97]. **Single** [Deh85, Jac07, CHH<sup>+</sup>07, KBW<sup>+</sup>07, MJM<sup>+</sup>07, NBHC<sup>+</sup>07, ZWJ<sup>+</sup>07]. **single-mode** [NBHC<sup>+</sup>07]. **single-molecule** [MJM<sup>+</sup>07]. **single-photon** [ZWJ<sup>+</sup>07]. **size** [BdR91]. **Slow** [MFM<sup>+</sup>07a]. **small** [Bre93]. **smectique** [CMF<sup>+</sup>95]. **SN** [LD91]. **SNe** [BHWS91]. **Sodium** [MFM<sup>+</sup>07b, Bla85, MMdC<sup>+</sup>07]. **soft** [JJC84]. **SOLEIL** [Nen97]. **Solid** [Sch08, Bri98, Cal99, Cra85, SVS98]. **Solid-state** [Sch08]. **solide** [Cal99, KRL<sup>+</sup>95]. **solide-liquide** [Cal99]. **solides** [Bri98, ML94, NA97, Rib97]. **solidification** [AGF94]. **solids** [CCH<sup>+</sup>87, Wya05]. **soliton** [MFM<sup>+</sup>07a]. **Solubilité** [GGM<sup>+</sup>97]. **solutions** [Del00, KTB90]. **Some** [Mon95, LR87, Tro02]. **somme** [PTZR95]. **sommeil** [MLCJ94]. **son** [PPEZ97]. **soumis** [Abi94, PNCA94]. **Source** [GRA<sup>+</sup>94, LBH92, NFV<sup>+</sup>94, RCK<sup>+</sup>94, SBE92, Vit92, CPDMR94, IS94, KVC<sup>+</sup>97, LB92, NBHC<sup>+</sup>07, PCFC07, ZWJ<sup>+</sup>07]. **Sources** [Jac07, Kli94, AVC92, Dei97, FFFPM07, FS92, FDSF92, Fou92, KSF<sup>+</sup>94, LBS<sup>+</sup>92, NG94, Rou92, WCB92]. **sous** [LBH92, LM00, MLJC97, SM97, TVW<sup>+</sup>95]. **sous-critiques** [LM00].

**Souvenirs** [Cou85]. **space** [Deh85, DW85, Sou85]. **Spallation** [Cug00, Fré00]. **spatial** [MMZ<sup>+</sup>97, MFM<sup>+</sup>07a, dLMDP07]. **spatio** [Cha00]. **spatio-temporelle** [Cha00]. **Spatiotemporal** [Cil94, Cha00]. **specific** [LM00]. **spécifique** [BBD95]. **spécifiques** [AVC92, BDL<sup>+</sup>92]. **Spectral** [Bou93, FGD07, SB84]. **spectrale** [BWDR95, GPL95, HFF97, KRL<sup>+</sup>95, TLG95]. **spectre** [Pet99]. **spectres** [FSBD95]. **Spectrométrie** [PJ97, WBC<sup>+</sup>94, CDMC92]. **spectroscopic** [Men94]. **Spectroscopie** [CBO95, Cou96a, Cou96b, GDA<sup>+</sup>95, GNMS<sup>+</sup>95, MB97, MLJC97, PTZR95, Rom95, SMI97, SRF95, Bén85b, DNB<sup>+</sup>95, MHN<sup>+</sup>97, MNO<sup>+</sup>94]. **spectroscopique** [CAG<sup>+</sup>97, MMN<sup>+</sup>94]. **Spectroscopy** [Cou96a, Cou96b, Bon84, BPJ<sup>+</sup>07, BRJ<sup>+</sup>07, FDS94, GGP84, MSS<sup>+</sup>07, MLT85, Rao88, RMT<sup>+</sup>07, dB84, dSLR<sup>+</sup>07]. **spectrum** [Jol93, Pet99]. **spéculaire** [VLL<sup>+</sup>95]. **sphere** [Det99, Det99]. **sphérique** [Gou93]. **sphéroïdal** [Kro89]. **SPHINX** [VKCP97]. **Spin** [Fre85, Hap85, Rig95, Sou85, Bre97, BGC<sup>+</sup>07, Col85, HSD<sup>+</sup>94, Sch85, Tou85, Vil03]. **spin-orbite** [HSD<sup>+</sup>94]. **spin-polarized** [Fre85]. **splitting** [TVW<sup>+</sup>95]. **spontanée** [Sen03]. **Spontaneous** [BBDC07, Gay01, JJC84, Sen03]. **square** [AB84]. **square-well** [AB84]. **squeezing** [AHO92]. **Sr** [LCSY88]. **stabilisation** [BBC<sup>+</sup>95a]. **Stabilité** [LPvWR95, Eph84, Mey84]. **stabilization** [Bou93, Kle85]. **stade** [ZAC<sup>+</sup>97]. **Stages** [Fri91, BHWS91, Laf91b, Mic91]. **Standard** [Ren92]. **Standardissimo** [Ren92]. **standing** [ZB90]. **star** [Laf91b]. **Stark** [MN84, NLNA94, ST84, Voi97]. **stars** [DNQR91, Fri91, MMdC<sup>+</sup>07, Mey91, Ryt91, Whi91, dCP07]. **state** [Sch08]. **states** [GSH<sup>+</sup>84, Our07]. **Static** [Clé08, IFRS94]. **statiques** [Clé08]. **statistical** [Bal96, Diu90, DGLR90, DGLR91]. **statistique** [Bal96]. **stellaire** [Laf91a]. **stellaires** [Ano84]. **stellar** [Mey91, Mic91]. **step** [JJC84]. **stereo** [PTC99, PTC99]. **stigmatic** [JP99]. **Stimulated** [LDR07, MFM<sup>+</sup>07a, Sen03, Cou96a, Cou96b]. **stimulée** [BWDR95, Bor95, Cou96a, Cou96b, Sen03]. **STM** [IS08]. **stochastic** [LPPC99]. **stockage** [Cou91, Sch00]. **stoichiometry** [Rao88]. **storage** [Sch00, STC<sup>+</sup>07]. **stored** [WIB<sup>+</sup>85]. **stress** [Cla99]. **strong** [MPW84]. **strongly** [LMpk01]. **Structural** [TFdFR89]. **Structuration** [BL92]. **Structure** [Rao88, Ber87, Bre97, DBG89, GG87, MRG<sup>+</sup>88, PDAY89, Pet91, Van89, vB89]. **structures** [Fer02, Maz85]. **Studied** [Del00]. **Studies** [Ser85, BSB91, Bom91, DG85]. **Study** [PCFC07, Bre93, Fri92, KTB90, Lab00, Let95, Our07, TFdFR89, IFRS94, Per05]. **sub** [BBD95, GRA<sup>+</sup>94, LM00]. **sub-critical** [LM00]. **sub-Doppler** [BBD95]. **sub-picoseconde** [GRA<sup>+</sup>94]. **subdiffusion** [MRC<sup>+</sup>03]. **submicronique** [BL92]. **submicroseconde** [PV92]. **substrate** [BPJ<sup>+</sup>07]. **Sum** [FDS94, Suz84]. **Sun** [Nen97]. **Super** [Gal99, BBS94]. **Superconducting** [LCSY88, Bla03, BR88, OBU<sup>+</sup>88]. **Superconductivity** [AA88, BAGR88, Lav88, Min94, RMR88, Eli94, Kop88]. **superconductor** [DY88, GFC88]. **superconductors** [AK88, BAGR88, Bob05, Gil90, LEPMS00, Ovc94, Rao88, REI<sup>+</sup>88].

**supercontinua** [MSS<sup>+</sup>07]. **superdeformation** [MV92]. **Superlattice** [Jus88]. **Superlattices** [Voi97]. **supernova** [Bed91, LD91]. **supernovae** [Jul89]. **superpositions** [Our07]. **superréseaux** [Qui95].  
**supraconducteurs** [Bla03, Bob05, LEPMS00]. **supraconductrice** [CDMC92]. **Surface** [LR87, BL92, BLTH94, FSBD95, LS94, NA97, PBD<sup>+</sup>95, PDGM97, PNCA94, SCR<sup>+</sup>94]. **Surface-enhanced** [LR87]. **surfaces** [Cra85, EB97, Kan85, Koh85, Pat96, Pon07, SHDT88, SVS98]. **sursauts** [Ham85]. **survol** [Min95]. **Susceptibilité** [Reu95]. **susceptibility** [Reu95].  
**suspensions** [Pet91]. **switchcubes** [CdBB<sup>+</sup>99]. **symbiotic** [Fri91].  
**Symétrie** [GG87, Dep87, Gou93]. **synchronisés** [MVCF95].  
**Synchronization** [NLM<sup>+</sup>94]. **synchrotron** [BH94, BBS94, NLM<sup>+</sup>94, Nen92, WCB92]. **synthèse** [TBLH<sup>+</sup>94]. **synthesis** [BLTH94]. **synthetic** [JWBB99]. **system** [BMV<sup>+</sup>07, IFRS94, LCSY88].  
**Systèmes** [Mél97, ASD93, Bob05, LM00, SB88]. **Systems** [NF94, Bob05, BJ88, Byc94, LMpk01, LM00, Mél97, REI<sup>+</sup>88, dC85].

**t** [AVC92, BAGR88, GFC88, OBU<sup>+</sup>88]. **T.H.T.** [MHN<sup>+</sup>97]. **Taille** [DBG89, SKGRF95]. **tardives** [Laf91a]. **targets** [Fré00]. **tas** [Cla99]. **taux** [RCK<sup>+</sup>94]. **technique** [AFF<sup>+</sup>94, DWD89]. **Techniques** [HSD<sup>+</sup>94, Joy92, KTB90]. **technologie** [FOF95]. **technologique** [DM94].  
**télécommunications** [FOF95]. **TEM** [ZB90]. **temperature** [AGTS91, AK88, REI<sup>+</sup>88, MHN<sup>+</sup>97, SVDL<sup>+</sup>94]. **température-profil** [SVDL<sup>+</sup>94]. **températures** [JLS<sup>+</sup>95, RC97, SL95]. **temporelle** [BSMS92, Cha00]. **temps** [Dum85]. **tendances** [GFCB99]. **tens** [TFdFR89].  
**terahertz** [CHH<sup>+</sup>07, GDA<sup>+</sup>95]. **terawatt** [Měj05]. **térawatts** [Měj05]. **test** [Jac07, Maa97]. **tests** [Dhe90, LDC<sup>+</sup>07, VGM97, Vol97d]. **TeV** [Chi92]. **TF** [PJ97]. **their** [Fré00, Suz84]. **Theoretical** [Bre93, Sal85, Des01, JWG<sup>+</sup>07, Cug96, Our07]. **Théorie** [Det99, Vol97b, VGM97, Vol97c, Vol97d, Vol97e, VGG97, ASD93, Kan09, Vol97c]. **theories** [Mey03, Mey03]. **théorique** [Our07, SV87a]. **théoriques** [Cug86, Des01, Mat93, MDF88, Ren92]. **Theory** [Dyu94, BJ88, Gog94, Kan09, Owe86, Vol97b, VGM97, Vol97c, Vol97d, Vol97e, VGG97, Det99].  
**thermal** [DZB92]. **thermalization** [Bor92]. **thermique** [dUF97].  
**thermiques** [Abi94]. **thermodynamic** [Ger04]. **Thermodynamics** [Ver88, DGLR90]. **thermodynamiques** [Ger04]. **thirty** [Str85]. **thought** [JWG<sup>+</sup>07]. **thousands** [TFdFR89]. **THT** [KVC<sup>+</sup>97]. **thulium** [GJJR95]. **Ti** [BLTH94, MRIC<sup>+</sup>95]. **Time** [Bor92, Buc85, MJM<sup>+</sup>07, TD85]. **Time-scales** [Bor92]. **tissus** [Gal85, MLCJ94]. **titane** [Bla94, HTBL94]. **titanium** [BLTH94]. **tomographie** [GFCB99]. **tomography** [GFCB99]. **tool** [BJZ<sup>+</sup>07, CCH<sup>+</sup>87, STC<sup>+</sup>07]. **topics** [Gog94]. **toroidal** [MRC<sup>+</sup>03]. **trace** [MJM<sup>+</sup>07]. **traceurs** [Com92]. **Traitement** [LBDM94, OSA94, PTC99, PNCA94]. **Traitements** [ASP94, FMOS97].  
**transfer** [ABS84, BAGR88, Bom91, DZB92, PBG<sup>+</sup>84]. **transfert** [SV87a, SV87b]. **transformation** [AVC92, DGLR91]. **transformée** [Muz95].

**transistors** [dUF97]. **Transition**

[Cil94, BLW94, BLD<sup>+</sup>95, Cal99, Eli94, Let95, Mot85, Sou85]. **transitions** [Cag85, DZB92, RP95a]. **translational** [Vol97c, Vol97d]. **translationnels** [Vol97c, Vol97d]. **transmission** [DBG89]. **Transmutation** [Ler00].

**Transport**

[LL85, Mon95, Nau02, Tor02, Bal96, MRC<sup>+</sup>03, MR91b, ML94, Saf97, Tor02]. **transversal** [Gen85]. **transversale** [Gen85]. **transverse** [PCS<sup>+</sup>95]. **trap** [BCP<sup>+</sup>07, Ger04]. **Trapping** [BCP<sup>+</sup>07, Phi85]. **traps** [Met85]. **traversant** [ABB94]. **trends** [GFCB99]. **très** [HG94, KRL<sup>+</sup>95, Rom95, RC97, WBC<sup>+</sup>94]. **triatomiques** [DVT<sup>+</sup>97]. **Triggered** [ZWJ<sup>+</sup>07]. **trois** [Ala86, Tou85]. **tropicale** [Cha00]. **trou** [Lum85]. **trous** [LFTV95]. **tube** [Vit92]. **tunnel** [Per05]. **Tunneling** [REI<sup>+</sup>88, SCSN93, SHDT88]. **turbide** [BG95]. **TW** [Sau95]. **Two** [NF94, Fle09, Gaë09, Lab00, Let95, NLM<sup>+</sup>94]. **two-dimensional** [Fle09, Lab00]. **two-photon** [NLM<sup>+</sup>94]. **type** [RB91].

**U.S.** [Str85]. **U.V** [CDMC92]. **U.V.** [AGG<sup>+</sup>94, BDL<sup>+</sup>92, EB94, GGA<sup>+</sup>94]. **ultimes** [HG94]. **ultra** [Sal92, VKCP97]. **ultra-compact** [VKCP97]. **ultra-intenses** [Sal92]. **ultracold** [Sch03]. **ultracourtes** [GDA<sup>+</sup>95, GARG94]. **ultrarapide** [LFTV95]. **Ultrarelativistic** [Cug96]. **ultrasound** [Lar06]. **ultrathin** [BdR91]. **ultraviolet** [AAC97, KZAK<sup>+</sup>92]. **UM34** [FDSF92]. **unexplained** [LR87]. **unidimensionnelle** [Mon95]. **unidimensionnelles** [Cou96a, Cou96b]. **unidimensionnels** [DKL86]. **unique** [Mat93]. **uniques** [Jac07]. **univers** [Pet99, Maz85, Maz89]. **Universe** [Pet99]. **unsolved** [Jol93]. **unstable** [Ott85]. **Updatable** [FF99]. **Upper** [OBU<sup>+</sup>88]. **UPt** [Min94]. **uranium** [Sch00]. **usage** [Ste92]. **usages** [Qui95]. **users** [PBG<sup>+</sup>84]. **usinage** [DC92, Dam94, Miq97, MFG<sup>+</sup>97, SFB94, SFE95, SGFE97]. **using** [Gaë09, LBF<sup>+</sup>07, MJM<sup>+</sup>07]. **utilisant** [Gaë09, IS94]. **Utilisation** [BSM<sup>+</sup>97, CFHF94, LSD<sup>+</sup>97, Men94, WCB92, ATE92, GABG97, Pet94, Lem92]. **UV** [AB94, NA97, Ave97a, BH94, Ben92, CCJ<sup>+</sup>94, CGST92, CFHF94, Cou94, Dei97, Dhe90, FDSF92, KSF<sup>+</sup>94, KLC<sup>+</sup>97, MFM<sup>+</sup>07b, MHN<sup>+</sup>97, MLJC97, Pet94, PPEZ97, PC92, PNCA94, Rib97, Sch92, SCR<sup>+</sup>94, SGFE97, TBLH<sup>+</sup>94, Tro94, ZAC<sup>+</sup>97, ZD94]. **UVX** [LB92, LSB94].

**V** [Vol97e, FMOS97, Jus88, Qui95, Vol97e]. **valence** [Cal98, Mot85]. **valency** [MRG<sup>+</sup>88]. **validation** [Fré00]. **vallée** [Eph84, Mey84]. **value** [Deh85]. **vapeur** [EB97]. **vapeurs** [Lem92]. **vaporization** [PCFC07]. **vapour** [AS85, BTP85, dSLR<sup>+</sup>07]. **variables** [LBF<sup>+</sup>07, VL89]. **variation** [ALE95, VPF95]. **veille** [MLCJ94]. **veille-sommeil** [MLCJ94]. **velocities** [DWD89]. **Velocity** [Ami85]. **Velocity-selective** [Ami85]. **Vents** [Sau94]. **verre** [GB95]. **verres** [SKGRF95, Tou85, VPF95]. **vertical** [BBDC07]. **very** [Dor84]. **VI** [CVR<sup>+</sup>95, VGG97]. **Vibrational** [CG84]. **vibrationnelle** [PTZR95]. **vibrationnal** [FDS94]. **vibrations** [Fra91, Jus88]. **vide** [CT85b, KVC<sup>+</sup>97, VHBL97]. **vie** [BRG<sup>+</sup>97]. **view** [Cav00b]. **vins** [LB02].

**violation** [Bou85]. **Virgo** [Lor98]. **visco** [Vol97b, VGM97, Vol97c, Vol97d, Vol97e, VGG97]. **visco-elastic** [Vol97b, VGM97, Vol97c, Vol97d, Vol97e, VGG97]. **visco-élastique** [Vol97b, VGM97, Vol97c, Vol97d, Vol97e, VGG97]. **Viscoélasticité** [Que84]. **viscosités** [Vol97e]. **viscosity** [Vol97e]. **Visible** [PFC91, NLM<sup>+</sup>94]. **vitesse** [SL95]. **vitreuse** [VGG97]. **vitreux** [Mél97]. **vivants** [SM89]. **VLT** [PFC91]. **Vol.** [Ano92, Ano94, Ano95a, Ano95b, Ano97a, Ano97b, Ano05, Ano06, Ano07a, Ano07b, Ano08a, Ano08b, Ano09a, Ano09b]. **vortex** [LEPMS00]. **vortices** [LEPMS00]. **vue** [Cav00b]. **VUV** [FS92, FDSF92, FHF92, HSD<sup>+</sup>94, Lem92, MNO<sup>+</sup>94, NLM<sup>+</sup>94, NFV<sup>+</sup>94, PCFC07, PJ97, PC92, SCR<sup>+</sup>94, Vit92].

**Waals** [FSBD95, LLC<sup>+</sup>95]. **Wannier** [Com95, Voi97]. **waste** [Sch00, Ler00]. **water** [FDS94]. **watts** [BBC<sup>+</sup>95a]. **Wave** [GCT<sup>+</sup>97, Blo85, Bou02, BDT85, Bri85, Jac07, Bou02]. **Wave-Mixing** [GCT<sup>+</sup>97]. **Wave-packet** [Bou02]. **wavelength** [Koh85]. **waves** [And84, Bri98, Cla84a, Cla84b, Fre85, JBTV07, Lar06, ZB90]. **Weak** [PT88]. **well** [AB84]. **wells** [GBC<sup>+</sup>07]. **Wetting** [DSS87, QdR98, Pat96]. **Wheeler** [Jac07, JWG<sup>+</sup>07]. **whispering** [NBCB<sup>+</sup>07]. **white** [Mey91]. **Winding** [Mon95]. **wire** [Saf97]. **wires** [Gog94, Pie01, Tor02]. **within** [Per05]. **world** [BDLM09].

## X

[AB94, ABB94, Ben92, Boc92, BH92, BDL<sup>+</sup>92, CCJ<sup>+</sup>94, CRKP94, CGST92, CPDMR94, Dav92, DMFR94, Dhe90, Fou92, Gau92, GRA<sup>+</sup>94, GABG97, GGP84, GARG94, HG94, IS94, JJC84, Joy92, JP99, KCK<sup>+</sup>92, KVC<sup>+</sup>97, KSG<sup>+</sup>90, Kli94, KLC<sup>+</sup>97, LS94, LBS<sup>+</sup>92, LRRVT92, Las90, MRG<sup>+</sup>88, NLNA94, NG94, PP92b, Pou97, RMA94, RCK<sup>+</sup>94, RKCP97, Rou92, SBE92, Sch92, SLI<sup>+</sup>94, SPJP92, Tro94, Tro02, VKCP97, ZAC<sup>+</sup>97, vB89]. **X-mous** [Joy92]. **X-ray** [GGP84, JJC84, JP99, KSG<sup>+</sup>90, Las90, MRG<sup>+</sup>88, vB89]. **X-U.V.** [BDL<sup>+</sup>92]. **X-UV** [AB94, Ben92, Dhe90, KLC<sup>+</sup>97, Sch92, Tro94, ZAC<sup>+</sup>97]. **Xe** [JLS<sup>+</sup>95]. **XeCl** [HTBL94, PBL<sup>+</sup>94]. **xénon** [BSMS92]. **xMxCuO** [Kop88]. **XUV** [Lem92, Men94, Nen92, NG94, Sau92].

**YAG** [MVCF95, BBC<sup>+</sup>95a, CB95, NVJ<sup>+</sup>95]. **YAG/Nd** [MVCF95, CB95]. **YAlO** [GJJR95]. **Yb** [HJK<sup>+</sup>07]. **YBa** [MRG<sup>+</sup>88, Ver88]. **YBaCuO** [CDMC92]. **YBCO** [DY88]. **years** [Str85].

**Z** [AFH94, CFHF94]. **Z-pinch** [AFH94, CFHF94]. **ZGP** [KEH07]. **zones** [TPD<sup>+</sup>97].

## References

**Averbuch:1988:SNM**

- [AA88] P. Averbuch and M. Avignon. Superconductivity: new models, new applications. *Annales de Physique (Paris, France)*, 13(5):325-??, ??? 1988. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1988/05/anphys\\_1988\\_\\_13\\_5\\_325\\_0/anphys\\_1988\\_\\_13\\_5\\_325\\_0.html](http://www.annphys.org/articles/anphys/abs/1988/05/anphys_1988__13_5_325_0/anphys_1988__13_5_325_0.html); [http://www.annphys.org/articles/anphys/pdf/1988/05/anphys\\_1988\\_\\_13\\_5\\_325\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1988/05/anphys_1988__13_5_325_0.pdf)

**Alamanos:1991:RGN**

- [AA91] N. Alamanos and F. Auger. Résonances géantes dans les noyaux chauds. (French) []. *Annales de Physique (Paris, France)*, 16(1):41-??, ??? 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/01/anphys\\_1991\\_\\_16\\_1\\_41\\_0/anphys\\_1991\\_\\_16\\_1\\_41\\_0.html](http://www.annphys.org/articles/anphys/abs/1991/01/anphys_1991__16_1_41_0/anphys_1991__16_1_41_0.html); [http://www.annphys.org/articles/anphys/pdf/1991/01/anphys\\_1991\\_\\_16\\_1\\_41\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/01/anphys_1991__16_1_41_0.pdf); [http://www.annphys.org/articles/anphys/ref/1991/01/anphys\\_1991\\_\\_16\\_1\\_41\\_0/anphys\\_1991\\_\\_16\\_1\\_41\\_0.html](http://www.annphys.org/articles/anphys/ref/1991/01/anphys_1991__16_1_41_0/anphys_1991__16_1_41_0.html).

**Allegrini:1985:CCE**

- [AAB+85] M. Allegrini, G. Alzetta, P. Bicchi, S. Gozzini, and L. Moi. Control of chemical equilibrium through optical pumping. *Annales de Physique (Paris, France)*, 10(6):883-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_883\\_0/anphys\\_1985\\_\\_10\\_6\\_883\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_883_0/anphys_1985__10_6_883_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_883\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_883_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_883\\_0/anphys\\_1985\\_\\_10\\_6\\_883\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_883_0/anphys_1985__10_6_883_0.html).

**Angleraud:1997:EED**

- [AAC97] B. Angleraud, J. Aubreton, and A. Catherinot. Étude de l'expansion du panache plasma formé lors de l'interaction entre un laser ultraviolet et une cible de nitrure de bore ; application à la réalisation de couches minces. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1-121, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972222/>

19972222.html; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972222.pdf>.

**Allard:1984:ARG**

- [AB84] N. F. Allard and Y. G. Biraud. Alkali-rare gas interaction potential modelisation by square-well potentials: physical interpretation. (French) []. *Annales de Physique (Paris, France)*, 9(4):585-??, ??? 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1984/04/anphys\\_1984\\_\\_9\\_4\\_585\\_0/anphys\\_1984\\_\\_9\\_4\\_585\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/04/anphys_1984__9_4_585_0/anphys_1984__9_4_585_0.html); [http://www.annphys.org/articles/anphys/pdf/1984/04/anphys\\_1984\\_\\_9\\_4\\_585\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/04/anphys_1984__9_4_585_0.pdf); [http://www.annphys.org/articles/anphys/ref/1984/04/anphys\\_1984\\_\\_9\\_4\\_585\\_0/anphys\\_1984\\_\\_9\\_4\\_585\\_0.html](http://www.annphys.org/articles/anphys/ref/1984/04/anphys_1984__9_4_585_0/anphys_1984__9_4_585_0.html).

**Andre:1994:OBF**

- [AB94] J.-M. André and R. Barchewitz. Optique de Bragg-Fresnel multicouche pour le rayonnement x-uv. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1-17, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941903/19941903.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941903.pdf>.

**Andre:1994:RXM**

- [ABB94] J.-M. André, R. Barchewitz, and C. Bonnelle. Rayonnement X mou produit à l'aide d'électrons relativistes traversant des multicouches. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1-33, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941905/19941905.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941905.pdf>.

**Abid:1994:EIT**

- [Abi94] Chérifa Abid. Études des instabilités thermiques dans un écoulement ouvert horizontal, soumis à un phénomène de convection mixte. (French) []. *Annales de Physique (Paris, France)*, 19(6):739-??, ??? 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1994/06/anphys\\_1994\\_\\_19\\_6\\_739\\_0/anphys\\_1994\\_\\_19\\_6\\_739\\_0.html](http://www.annphys.org/articles/anphys/abs/1994/06/anphys_1994__19_6_739_0/anphys_1994__19_6_739_0.html); [http://www.annphys.org/articles/anphys/pdf/1994/06/anphys\\_1994\\_\\_19\\_6\\_739\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1994/06/anphys_1994__19_6_739_0.pdf);

[http://www.annphys.org/articles/anphys/ref/1994/06/anphys\\_1994\\_\\_19\\_6\\_739\\_0/anphys\\_1994\\_\\_19\\_6\\_739\\_0.html](http://www.annphys.org/articles/anphys/ref/1994/06/anphys_1994__19_6_739_0/anphys_1994__19_6_739_0.html).

**Astruc:1984:ETR**

- [ABS84] J. P. Astruc, R. Barbe, and J. P. Schermann. Electron transfer reactions between excited atoms and molecules. *Annales de Physique (Paris, France)*, 9(4):637–??, ??? 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1984/04/anphys\\_1984\\_\\_9\\_4\\_637\\_0/anphys\\_1984\\_\\_9\\_4\\_637\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/04/anphys_1984__9_4_637_0/anphys_1984__9_4_637_0.html); [http://www.annphys.org/articles/anphys/pdf/1984/04/anphys\\_1984\\_\\_9\\_4\\_637\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/04/anphys_1984__9_4_637_0.pdf); [http://www.annphys.org/articles/anphys/ref/1984/04/anphys\\_1984\\_\\_9\\_4\\_637\\_0/anphys\\_1984\\_\\_9\\_4\\_637\\_0.html](http://www.annphys.org/articles/anphys/ref/1984/04/anphys_1984__9_4_637_0/anphys_1984__9_4_637_0.html).

**Antoine:1997:GHO**

- [ACG<sup>+</sup>97] P. Antoine, B. Carré, M. Gaarde, M. Lewenstein, A. L’Huillier, A. Persson, and P. Salières. Génération d’harmoniques d’ordre élevé dans les gaz : résultats récents. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1–45, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972207/19972207.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972207.pdf>.

**Avrillier:1994:APL**

- [AEA<sup>+</sup>94] S. Avrillier, D. Etori, G. Allegre, F. Hor, and M. Desgeorges. Applications potentielles des lasers à excimères en neurochirurgie. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–195, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941949/19941949.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941949.pdf>.

**Antoni:1994:CMS**

- [AFF<sup>+</sup>94] F. Antoni, E. Fogarassy, C. Fuchs, B. Prévot, and J. P. Stoquert. Couches minces de  $\text{Si}_{1-x}\text{Ge}_x$  déposées par la technique d’ablation laser. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–39, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941908/>

19941908.html; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941908.pdf>.

**Andre:1994:CHD**

- [AFH94] V. André, C. Fleurier, and D. Hong. Correction haute densité par effet des microchamps électriques dans un plasma Z-pinch de deutérium. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–35, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941906/19941906.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941906.pdf>.

**Akamatsu:1994:OEM**

- [AGF94] S. Akamatsu, M. Ginibre, and G. Faivre. Observation expérimentale de la morphologie ‘en algue’ et d’états asymétriques appariés en solidification directionnelle de films minces d’alliages CBr<sub>4</sub>-C<sub>2</sub>Cl<sub>6</sub>. (French) []. *Annales de Physique (Paris, France)*, 19(6):645–??, ??? 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1994/06/anphys\\_1994\\_\\_19\\_6\\_645\\_0/anphys\\_1994\\_\\_19\\_6\\_645\\_0.html](http://www.annphys.org/articles/anphys/abs/1994/06/anphys_1994__19_6_645_0/anphys_1994__19_6_645_0.html); [http://www.annphys.org/articles/anphys/pdf/1994/06/anphys\\_1994\\_\\_19\\_6\\_645\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1994/06/anphys_1994__19_6_645_0.pdf); [http://www.annphys.org/articles/anphys/ref/1994/06/anphys\\_1994\\_\\_19\\_6\\_645\\_0/anphys\\_1994\\_\\_19\\_6\\_645\\_0.html](http://www.annphys.org/articles/anphys/ref/1994/06/anphys_1994__19_6_645_0/anphys_1994__19_6_645_0.html).

**Angleraud:1994:IDP**

- [AGG<sup>+</sup>94] B. Angleraud, C. Germain, C. Girault, C. Champeaux, J. Auberton, and A. Catherinot. Imagerie du panache de photoablation par laser U.V. de différents matériaux cibles. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–37, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941907/19941907.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941907.pdf>.

**Acker:1991:OPP**

- [AGTS91] A. Acker, F. Gleizes, R. Tylenda, and B. Stenholm. The observed position of planetary nebulae nuclei on the luminosity — temperature diagram. *Annales de Physique (Paris, France)*, 16(4):361–??, ??? 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/04/anphys\\_1991\\_\\_16\\_4\\_361\\_0/anphys\\_1991\\_\\_16\\_4\\_](http://www.annphys.org/articles/anphys/abs/1991/04/anphys_1991__16_4_361_0/anphys_1991__16_4_)

361\_0.html; [http://www.annphys.org/articles/anphys/pdf/1991/04/anphys\\_1991\\_\\_16\\_4\\_361\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/04/anphys_1991__16_4_361_0.pdf); [http://www.annphys.org/articles/anphys/ref/1991/04/anphys\\_1991\\_\\_16\\_4\\_361\\_0/anphys\\_1991\\_\\_16\\_4\\_361\\_0.html](http://www.annphys.org/articles/anphys/ref/1991/04/anphys_1991__16_4_361_0/anphys_1991__16_4_361_0.html).

**Abdel-Hafez:1992:EDC**

- [AHO92] A. M. Abdel-Hafez and A.-S. F. Obada. Effect of detuning and coherence phase on normal squeezing. *Annales de Physique (Paris, France)*, 17(4):337–??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1992/04/anphys\\_1992\\_\\_17\\_4\\_337\\_0/anphys\\_1992\\_\\_17\\_4\\_337\\_0.html](http://www.annphys.org/articles/anphys/abs/1992/04/anphys_1992__17_4_337_0/anphys_1992__17_4_337_0.html); [http://www.annphys.org/articles/anphys/pdf/1992/04/anphys\\_1992\\_\\_17\\_4\\_337\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1992/04/anphys_1992__17_4_337_0.pdf); [http://www.annphys.org/articles/anphys/ref/1992/04/anphys\\_1992\\_\\_17\\_4\\_337\\_0/anphys\\_1992\\_\\_17\\_4\\_337\\_0.html](http://www.annphys.org/articles/anphys/ref/1992/04/anphys_1992__17_4_337_0/anphys_1992__17_4_337_0.html).

**Abdel-Hafez:1995:PPM**

- [AHOE95] A. M. Abdel-Hafez, A.-S. F. Obada, and A. H. Essawy. Phase properties of multiphoton Jaynes–Cummings model. *Annales de Physique (Paris, France)*, 20(1):47–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/01/ann01021995/ann01021995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/01/ann01021995.pdf>.

**Ashkenazi:1988:CEB**

- [AK88] J. Ashkenazi and C. G. Kuper. Correlated-electron bands and interlayer pairing in high-temperature superconductors. *Annales de Physique (Paris, France)*, 13(5):407–??, ??? 1988. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1988/05/anphys\\_1988\\_\\_13\\_5\\_407\\_0/anphys\\_1988\\_\\_13\\_5\\_407\\_0.html](http://www.annphys.org/articles/anphys/abs/1988/05/anphys_1988__13_5_407_0/anphys_1988__13_5_407_0.html); [http://www.annphys.org/articles/anphys/pdf/1988/05/anphys\\_1988\\_\\_13\\_5\\_407\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1988/05/anphys_1988__13_5_407_0.pdf); [http://www.annphys.org/articles/anphys/ref/1988/05/anphys\\_1988\\_\\_13\\_5\\_407\\_0/anphys\\_1988\\_\\_13\\_5\\_407\\_0.html](http://www.annphys.org/articles/anphys/ref/1988/05/anphys_1988__13_5_407_0/anphys_1988__13_5_407_0.html).

**Alastuey:1986:PED**

- [Ala86] A. Alastuey. Propriétés d'équilibre du plasma classique à une composante en trois et deux dimensions. (French) []. *Annales de Physique (Paris, France)*, 11(6):653–??, ??? 1986. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (elec-

tronic). URL [http://www.annphys.org/articles/anphys/abs/1986/06/anphys\\_1986\\_\\_11\\_6\\_653\\_0/anphys\\_1986\\_\\_11\\_6\\_653\\_0.html](http://www.annphys.org/articles/anphys/abs/1986/06/anphys_1986__11_6_653_0/anphys_1986__11_6_653_0.html); [http://www.annphys.org/articles/anphys/pdf/1986/06/anphys\\_1986\\_\\_11\\_6\\_653\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1986/06/anphys_1986__11_6_653_0.pdf); [http://www.annphys.org/articles/anphys/ref/1986/06/anphys\\_1986\\_\\_11\\_6\\_653\\_0/anphys\\_1986\\_\\_11\\_6\\_653\\_0.html](http://www.annphys.org/articles/anphys/ref/1986/06/anphys_1986__11_6_653_0/anphys_1986__11_6_653_0.html).

**Alexander:1987:ADE**

- [Ale87] J. M. Alexander. Angular distributions of evaporated particles, fission and intermediate-mass fragments: on the search for consistent models. *Annales de Physique (Paris, France)*, 12(6):603–??, ??? 1987. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1987/06/anphys\\_1987\\_\\_12\\_6\\_603\\_0/anphys\\_1987\\_\\_12\\_6\\_603\\_0.html](http://www.annphys.org/articles/anphys/abs/1987/06/anphys_1987__12_6_603_0/anphys_1987__12_6_603_0.html); [http://www.annphys.org/articles/anphys/pdf/1987/06/anphys\\_1987\\_\\_12\\_6\\_603\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1987/06/anphys_1987__12_6_603_0.pdf); [http://www.annphys.org/articles/anphys/ref/1987/06/anphys\\_1987\\_\\_12\\_6\\_603\\_0/anphys\\_1987\\_\\_12\\_6\\_603\\_0.html](http://www.annphys.org/articles/anphys/ref/1987/06/anphys_1987__12_6_603_0/anphys_1987__12_6_603_0.html).

**Albert:1995:MLV**

- [ALE95] O. Albert, J. C. Loulergue, and J. Etchepare. Mesure linéaire de la variation de phase associé à une non-linéarité Kerr. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):589–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05251995/ann05251995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05251995.pdf>.

**Aminoff:1985:VSO**

- [Ami85] C. G. Aminoff. Velocity-selective optical pumping and collision effects. *Annales de Physique (Paris, France)*, 10(6):995–??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_995\\_0/anphys\\_1985\\_\\_10\\_6\\_995\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_995_0/anphys_1985__10_6_995_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_995\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_995_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_995\\_0/anphys\\_1985\\_\\_10\\_6\\_995\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_995_0/anphys_1985__10_6_995_0.html).

**Andrews:1984:LWG**

- [And84] D. G. Andrews. Lectures on waves in geophysical fluids. *Annales de Physique (Paris, France)*, 9(2):307–??, ??? 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).

URL [http://www.annphys.org/articles/anphys/abs/1984/02/anphys\\_1984\\_\\_9\\_2\\_307\\_0/anphys\\_1984\\_\\_9\\_2\\_307\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/02/anphys_1984__9_2_307_0/anphys_1984__9_2_307_0.html);  
[http://www.annphys.org/articles/anphys/pdf/1984/02/anphys\\_1984\\_\\_9\\_2\\_307\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/02/anphys_1984__9_2_307_0.pdf); [http://www.annphys.org/articles/anphys/ref/1984/02/anphys\\_1984\\_\\_9\\_2\\_307\\_0/anphys\\_1984\\_\\_9\\_2\\_307\\_0.html](http://www.annphys.org/articles/anphys/ref/1984/02/anphys_1984__9_2_307_0/anphys_1984__9_2_307_0.html).

**Anonymous:1984:PHL**

- [Ano84] Anonymous. Problèmes d'hydrodynamique liés à la physique des atmosphères stellaires — avant-propos. (French) []. *Annales de Physique (Paris, France)*, 9(2):R1, ??? 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1984/02/anphys\\_1984\\_\\_9\\_2\\_R3\\_0/anphys\\_1984\\_\\_9\\_2\\_R3\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/02/anphys_1984__9_2_R3_0/anphys_1984__9_2_R3_0.html);  
[http://www.annphys.org/articles/anphys/pdf/1984/02/anphys\\_1984\\_\\_9\\_2\\_R3\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/02/anphys_1984__9_2_R3_0.pdf).

**Anonymous:1990:ECL**

- [Ano90] Anonymous. Erratum — colloque sur les lasers et l'optique quantique C1-90 des *Annales de Physique*. (French) []. *Annales de Physique (Paris, France)*, 15(3):285-??, ??? 1990. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1990/03/anphys\\_1990\\_\\_15\\_3\\_285\\_0/anphys\\_1990\\_\\_15\\_3\\_285\\_0.html](http://www.annphys.org/articles/anphys/abs/1990/03/anphys_1990__15_3_285_0/anphys_1990__15_3_285_0.html);  
[http://www.annphys.org/articles/anphys/pdf/1990/03/anphys\\_1990\\_\\_15\\_3\\_285\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1990/03/anphys_1990__15_3_285_0.pdf).

**Anonymous:1991:Ea**

- [Ano91a] Anonymous. Errata. *Annales de Physique (Paris, France)*, 16(6):707-??, ??? 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/06/anphys\\_1991\\_\\_16\\_6\\_707\\_0/anphys\\_1991\\_\\_16\\_6\\_707\\_0.html](http://www.annphys.org/articles/anphys/abs/1991/06/anphys_1991__16_6_707_0/anphys_1991__16_6_707_0.html);  
[http://www.annphys.org/articles/anphys/pdf/1991/06/anphys\\_1991\\_\\_16\\_6\\_707\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/06/anphys_1991__16_6_707_0.pdf).

**Anonymous:1991:Eb**

- [Ano91b] Anonymous. Errata. *Annales de Physique (Paris, France)*, 16(6):707-??, ??? 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/06/anphys\\_1991\\_\\_16\\_6\\_707\\_1/anphys\\_1991\\_\\_16\\_6\\_707\\_1.html](http://www.annphys.org/articles/anphys/abs/1991/06/anphys_1991__16_6_707_1/anphys_1991__16_6_707_1.html);  
[http://www.annphys.org/articles/anphys/pdf/1991/06/anphys\\_1991\\_\\_16\\_6\\_707\\_1.pdf](http://www.annphys.org/articles/anphys/pdf/1991/06/anphys_1991__16_6_707_1.pdf).

**Anonymous:1992:VNC**

- [Ano92] Anonymous. Vol. 17, No. C1 (juin 1992). *Annales de Physique (Paris, France)*, ??(?):??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).

**Anonymous:1994:VNC**

- [Ano94] Anonymous. Vol. 19, No. C1 (octobre 1994). *Annales de Physique (Paris, France)*, 19(C1):??, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).

**Anonymous:1995:VNa**

- [Ano95a] Anonymous. Vol. 20, No. 5–6 (1995). *Annales de Physique (Paris, France)*, 20(5–6):??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).

**Anonymous:1995:VNB**

- [Ano95b] Anonymous. Vol. 29, No. 2–3 (2004). *Annales de Physique (Paris, France)*, 29(2–3):??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).

**Anonymous:1997:VN**

- [Ano97a] Anonymous. Vol. 22, No. 1–2 (1997). *Annales de Physique (Paris, France)*, 22(1–2):??, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).

**Anonymous:1997:VNC**

- [Ano97b] Anonymous. Vol. 22, No. C1 (février–avril 1997). (French) []. *Annales de Physique (Paris, France)*, 22(C1):??, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).

**Anonymous:2005:VN**

- [Ano05] Anonymous. Vol. 30, No. 4–5 (2005). *Annales de Physique (Paris, France)*, 30(4–5):??, ??? 2005. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).

**Anonymous:2006:VN**

- [Ano06] Anonymous. Vol. 31, No. 4–5 (2006). *Annales de Physique (Paris, France)*, 31(4–5):??, ??? 2006. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).

**Anonymous:2007:VNa**

- [Ano07a] Anonymous. Vol. 32, No. 2–3 (2007). *Annales de Physique (Paris, France)*, 32(2–3):??, ????. 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).

**Anonymous:2007:VNb**

- [Ano07b] Anonymous. Vol. 32, No. 4–5 (2007). *Annales de Physique (Paris, France)*, 32(2–3):??, ????. 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).

**Anonymous:2008:VNa**

- [Ano08a] Anonymous. Vol. 33, No. 1–2 (2008). *Annales de Physique (Paris, France)*, 33(1–2):??, ????. 2008. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).

**Anonymous:2008:VNb**

- [Ano08b] Anonymous. Vol. 33, No. 4–5 (2008). *Annales de Physique (Paris, France)*, 33(1–2):??, ????. 2008. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).

**Anonymous:2009:VNa**

- [Ano09a] Anonymous. Vol. 34, No. 2–3 (2009). *Annales de Physique (Paris, France)*, 34(2–3):??, ????. 2009. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).

**Anonymous:2009:VNb**

- [Ano09b] Anonymous. Vol. 34, No. 4–5 (2009). *Annales de Physique (Paris, France)*, 34(2–3):??, ????. 2009. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).

**Arnould:1990:NRA**

- [AR90] M. Arnould and M. Rayet. Nuclear reactions in astrophysics. *Annales de Physique (Paris, France)*, 15(3):183–??, ????. 1990. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1990/03/anphys\\_1990\\_\\_15\\_3\\_183\\_0/anphys\\_1990\\_\\_15\\_3\\_183\\_0.html](http://www.annphys.org/articles/anphys/abs/1990/03/anphys_1990__15_3_183_0/anphys_1990__15_3_183_0.html); [http://www.annphys.org/articles/anphys/pdf/1990/03/anphys\\_1990\\_\\_15\\_3\\_183\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1990/03/anphys_1990__15_3_183_0.pdf); [http://www.annphys.org/articles/anphys/ref/1990/03/anphys\\_1990\\_\\_15\\_3\\_183\\_0/anphys\\_1990\\_\\_15\\_3\\_183\\_0.html](http://www.annphys.org/articles/anphys/ref/1990/03/anphys_1990__15_3_183_0/anphys_1990__15_3_183_0.html).

**Alamanos:1996:RRE**

- [ARC96] N. Alamanos and P. Roussel-Chomaz. Recent results on elastic and inelastic scattering. *Annales de Physique (Paris, France)*, 21(6):601–??, ??? 1996. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1996/06/ann06021996/ann06021996.html>; <http://www.annphys.org/articles/anphys/pdf/1996/06/ann06021996.pdf>.

**Arimondo:1985:ARO**

- [AS85] E. Arimondo and G. W. Series. Acoustic resonance in an optically pumped Rb vapour. *Annales de Physique (Paris, France)*, 10(6):1045–??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_1045\\_0/anphys\\_1985\\_\\_10\\_6\\_1045\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_1045_0/anphys_1985__10_6_1045_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_1045\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_1045_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_1045\\_0/anphys\\_1985\\_\\_10\\_6\\_1045\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_1045_0/anphys_1985__10_6_1045_0.html).

**Arnould:2001:PNA**

- [AS01] M. Arnould and M. Samyn. La physique nucléaire en astrophysique. (French) [Nuclear physics in astrophysics]. *Annales de Physique (Paris, France)*, 26(5):1–??, ??? 2001. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2001/05/annales052001/annales052001.html>; <http://www.annphys.org/articles/anphys/pdf/2001/05/annales052001.pdf>.

**Akjouj:1993:ITS**

- [ASD93] A. Akjouj, B. Sylla, and L. Dobrzynski. Introduction à une théorie des systèmes composites : exemples simples de matériaux lamellaires. (French) []. *Annales de Physique (Paris, France)*, 18(5):363–??, ??? 1993. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1993/05/anphys\\_1993\\_\\_18\\_5\\_363\\_0/anphys\\_1993\\_\\_18\\_5\\_363\\_0.html](http://www.annphys.org/articles/anphys/abs/1993/05/anphys_1993__18_5_363_0/anphys_1993__18_5_363_0.html); [http://www.annphys.org/articles/anphys/pdf/1993/05/anphys\\_1993\\_\\_18\\_5\\_363\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1993/05/anphys_1993__18_5_363_0.pdf); [http://www.annphys.org/articles/anphys/ref/1993/05/anphys\\_1993\\_\\_18\\_5\\_363\\_0/anphys\\_1993\\_\\_18\\_5\\_363\\_0.html](http://www.annphys.org/articles/anphys/ref/1993/05/anphys_1993__18_5_363_0/anphys_1993__18_5_363_0.html).

**Autric:1994:TMM**

- [ASP94] M. Autric, T. Sarnet, and C. Prat. Traitements de matériaux métalliques et céramiques par laser à excimères. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–285, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941961/19941961.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941961.pdf>.

**Avrillier:1992:EAU**

- [ATE92] S. Avrillier, E. Tinet, and D. Ettore. État actuel de l'utilisation des lasers à excimères en médecine. (French) []. *Annales de Physique (Paris, France)*, ??(??):13–??, ???? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921703/19921703.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921703.pdf>.

**Andre:1992:QSS**

- [AVC92] J. C. Andre, M. L. Viriot, and S. Corbel. De quelles sources spécifiques a-t-on besoin en transformation de la matière ?. (French) []. *Annales de Physique (Paris, France)*, ??(??):117–??, ???? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921724/19921724.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921724.pdf>.

**Averbeck:1997:CIU**

- [Ave97a] D. Averbeck. Carcinogenesis induced by UV and ionizing radiation. *Annales de Physique (Paris, France)*, 22(C1):C1–157, ???? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972235/19972235.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972235.pdf>.

**Averbuch:1997:NES**

- [Ave97b] P. Averbuch. Note des Éditeurs scientifiques. (French) []. *Annales de Physique (Paris, France)*, 22(1–2):1–??, ???? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/01/ann01011997/ann01011997.html>; <http://www.annphys.org/articles/anphys/pdf/1997/01/ann01011997.pdf>.

**Ayral:1995:ORN**

- [Ayr95] J.-L. Ayral. OPO en régime nanoseconde ; état de l'art et applications. (French) []. *Annales de Physique (Paris, France)*, 20 (5-6):501-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05041995/ann05041995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05041995.pdf>.

**Baudinaud:1992:IRL**

- [BA92] V. Baudinaud and M. Autric. Interaction rayonnement laser-matière et applications potentielles des lasers à excimères. (French) []. *Annales de Physique (Paris, France)*, ??(?):1-??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921701/19921701.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921701.pdf>.

**Babinet:1986:CEI**

- [Bab86] R. Babinet. Collisions entre ions lourds à haute énergie : approche expérimentale. (French) []. *Annales de Physique (Paris, France)*, 11(2):113-??, ??? 1986. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1986/02/anphys\\_1986\\_\\_11\\_2\\_113\\_0/anphys\\_1986\\_\\_11\\_2\\_113\\_0.html](http://www.annphys.org/articles/anphys/abs/1986/02/anphys_1986__11_2_113_0/anphys_1986__11_2_113_0.html); [http://www.annphys.org/articles/anphys/pdf/1986/02/anphys\\_1986\\_\\_11\\_2\\_113\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1986/02/anphys_1986__11_2_113_0.pdf); [http://www.annphys.org/articles/anphys/ref/1986/02/anphys\\_1986\\_\\_11\\_2\\_113\\_0/anphys\\_1986\\_\\_11\\_2\\_113\\_0.html](http://www.annphys.org/articles/anphys/ref/1986/02/anphys_1986__11_2_113_0/anphys_1986__11_2_113_0.html).

**Balseiro:1988:SCT**

- [BAGR88] C. A. Balseiro, B. Alascio, E. Gagliano, and A. Rojo. Superconductivity and charge transfer excitations in high  $T_c$  superconductors. *Annales de Physique (Paris, France)*, 13(5):415-??, ??? 1988. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1988/05/anphys\\_1988\\_\\_13\\_5\\_415\\_0/anphys\\_1988\\_\\_13\\_5\\_415\\_0.html](http://www.annphys.org/articles/anphys/abs/1988/05/anphys_1988__13_5_415_0/anphys_1988__13_5_415_0.html); [http://www.annphys.org/articles/anphys/pdf/1988/05/anphys\\_1988\\_\\_13\\_5\\_415\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1988/05/anphys_1988__13_5_415_0.pdf); [http://www.annphys.org/articles/anphys/ref/1988/05/anphys\\_1988\\_\\_13\\_5\\_415\\_0/anphys\\_1988\\_\\_13\\_5\\_415\\_0.html](http://www.annphys.org/articles/anphys/ref/1988/05/anphys_1988__13_5_415_0/anphys_1988__13_5_415_0.html).

**Balian:1996:MSH**

- [Bal96] Roger Balian. De la mécanique statistique hors équilibre aux équations de transport. (French) [Nuclei in collision from non-equilibrium statistical mechanics to transport equations]. *Annales de Physique (Paris, France)*, 21(5):437–??, ??? 1996. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1996/05/ann05011996/ann05011996.html>; <http://www.annphys.org/articles/anphys/pdf/1996/05/ann05011996.pdf>.

**Barreau:2000:FNB**

- [Bar00] G. Barreau. Fission nucléaire de basse énergie et réactions induites par neutrons. (French) [Low-energy nuclear fission and neutron-induced reactions]. *Annales de Physique (Paris, France)*, 25(2):11–??, ??? 2000. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2000/02/chap1/chap1.html>; <http://www.annphys.org/articles/anphys/pdf/2000/02/chap1.pdf>.

**Basdevant:1985:SRQ**

- [BB85] J. L. Basdevant and S. Boukraa. Semi-relativistic quark-antiquark potential models. *Annales de Physique (Paris, France)*, 10(5):475–??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/05/anphys\\_1985\\_\\_10\\_5\\_475\\_0/anphys\\_1985\\_\\_10\\_5\\_475\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/05/anphys_1985__10_5_475_0/anphys_1985__10_5_475_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/05/anphys\\_1985\\_\\_10\\_5\\_475\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/05/anphys_1985__10_5_475_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/05/anphys\\_1985\\_\\_10\\_5\\_475\\_0/anphys\\_1985\\_\\_10\\_5\\_475\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/05/anphys_1985__10_5_475_0/anphys_1985__10_5_475_0.html).

**Barillet:1995:ISF**

- [BBC<sup>+</sup>95a] R. Barillet, A. Brillet, R. Chiche, F. Cleva, L. Latrach, and C. N. Man. Injection et stabilisation en fréquence d'un laser ND:YAG de 2 watts. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):585–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05231995/ann05231995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05231995.pdf>.

**Belin:1995:MPO**

- [BBC<sup>+</sup>95b] C. Belin, D. Bonvallot, C. Carre, C. Croutxé, C. Garel, C. Ley, L. Simonin, C. Turck, and D. J. Lougnot. Les

matériaux photopolymères en optique. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):717–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05661995/ann05661995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05661995.pdf>.

**Briaudeau:1995:RSD**

- [BBD95] S. Briaudeau, D. Bloch, and M. Ducoy. Résonance sub-Doppler spécifique des cellules minces. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):647–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05541995/ann05541995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05541995.pdf>.

**Boucher:2007:SEL**

- [BBDC07] Y. G. Boucher, V. Bardinal, E. Daran, and T. Camps. Spontaneous emission and lateral photo-detection in vertical microcavities. *Annales de Physique (Paris, France)*, 32(2–3):111–??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200720/ann02200720.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200720.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200720/ann02200720.html>.

**Breuil:1995:COE**

- [BBF<sup>+</sup>95] N. Breuil, A. Barthélémy, C. Froehly, M. Ariaudo, A. Reineix, and B. Jecko. Caractérisation opto-électronique de CdTe polycristalin. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):629–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05451995/ann05451995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05451995.pdf>.

**Billy:1985:AIM**

- [BBG<sup>+</sup>85] N. Billy, M. Broyer, B. Girard, G. Gouedard, J. C. Lehmann, and J. Vigué. Application des idées et des méthodes du pompage optique à l'étude des molécules. (French) []. *Annales de Physique (Paris, France)*, 10(6):1101–??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).

URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_1101\\_0/anphys\\_1985\\_\\_10\\_6\\_1101\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_1101_0/anphys_1985__10_6_1101_0.html);  
[http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_1101\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_1101_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_1101\\_0/anphys\\_1985\\_\\_10\\_6\\_1101\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_1101_0/anphys_1985__10_6_1101_0.html).

**Basrou:1995:ADP**

- [BBH95] S. Basrou, S. Ballandras, and D. Hauden. Application du procédé LIGA en micro-optique. (French) []. *Annales de Physique (Paris, France)*, 20(5-6):693-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05631995/ann05631995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05631995.pdf>.

**Boucher:2007:CPM**

- [BBL07] Y. G. Boucher, F. F. L. Bentivegna, and I. L. Lyubchanskii. Couplonic parameters of a 1D magneto-photonic crystal. *Annales de Physique (Paris, France)*, 32(2-3):107-??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200719/ann02200719.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200719.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200719/ann02200719.html>.

**Beck:1994:ECO**

- [BBS94] L. Beck, C. Bizeuil, and P. Stemmler. Étalonnage de cristaux organiques auprès du rayonnement synchrotron de Super ACO. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1-43, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941910/19941910.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941910.pdf>.

**Boilot:1995:GHO**

- [BCB<sup>+</sup>95] J.-P. Boilot, F. Chaput, J. Biteau, A.-V. Véret-Lemarinier, J.-P. Galaud, D. Riehl, and Y. Lévy. Gels hybrides ‘organiques-inorganiques’. Elaboration et applications en optique. (French) []. *Annales de Physique (Paris, France)*, 20(5-6):727-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/>

1995/05/ann05671995/ann05671995.html; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05671995.pdf>.

**Belouet:1997:DFM**

- [BCKV97] C. Belouet, D. Chambonnet, D. Keller, and C. Villard. Dépôt de films minces par ablation laser, le potentiel industriel. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1–253, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972249/19972249.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972249.pdf>.

**Beaufils:2007:TMC**

- [BCP<sup>+</sup>07] Q. Beaufils, R. Chicireanu, A. Pouderos, B. Laburthe-Tolra, E. Maréchal, L. Vernac, J.-C. Keller, and O. Gorceix. Trapping metastable chromium atoms in a crossed optical dipole trap. *Annales de Physique (Paris, France)*, 32(2–3):171–??, 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200735/ann02200735.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200735.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200735/ann02200735.html>.

**Bourguignon:1997:RGI**

- [BDB<sup>+</sup>97] B. Bourguignon, B. Dragnea, B. Boulmer, J.-P. Budin, and D. Débarre. Recuit et gravure induits par laser sur silicium : expériences et simulations numériques. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1–229, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972245/19972245.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972245.pdf>.

**Bourgade:1992:DSA**

- [BDL<sup>+</sup>92] J. L. Bourgade, D. Desenne, J. P. Lebreton, M. Louis-Jacquet, C. Reverdin, R. Sauneuf, D. Schirmann, and P. Troussel. Les diagnostics spécifiques de l'analyse des lasers X-U.V.. (French) []. *Annales de Physique (Paris, France)*, ??(?):173–??, 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921731/19921731.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921731.pdf>.

**Bouneau:2009:CME**

- [BDLM09] S. Bouneau, S. David, J.-M. Loiseaux, and O. Méplan. Construction d'un monde énergétique en 2050. (French) [Building an energy world in 2050]. *Annales de Physique (Paris, France)*, 34(1):1-??, ??? 2009. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2009/01/anphys012009/anphys012009.html>; <http://www.annphys.org/articles/anphys/pdf/2009/01/anphys012009.pdf>; <http://www.annphys.org/articles/anphys/ref/2009/01/anphys012009/anphys012009.html>.

**Badoz:1991:SQS**

- [BdR91] P. A. Badoz, F. Arnaud d'Avitaya, and E. Rosencher. Search for quantum size effects in ultrathin epitaxial metallic films. *Annales de Physique (Paris, France)*, 16(6):623-??, ??? 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/06/anphys\\_1991\\_\\_16\\_6\\_623\\_0/anphys\\_1991\\_\\_16\\_6\\_623\\_0.html](http://www.annphys.org/articles/anphys/abs/1991/06/anphys_1991__16_6_623_0/anphys_1991__16_6_623_0.html); [http://www.annphys.org/articles/anphys/pdf/1991/06/anphys\\_1991\\_\\_16\\_6\\_623\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/06/anphys_1991__16_6_623_0.pdf); [http://www.annphys.org/articles/anphys/ref/1991/06/anphys\\_1991\\_\\_16\\_6\\_623\\_0/anphys\\_1991\\_\\_16\\_6\\_623\\_0.html](http://www.annphys.org/articles/anphys/ref/1991/06/anphys_1991__16_6_623_0/anphys_1991__16_6_623_0.html).

**Brillet:1985:IGWa**

- [BDT85] A. Brillet, T. Damour, and Ph. Tourrenc. Introduction to gravitational wave research. *Annales de Physique (Paris, France)*, 10(3):201-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/03/anphys\\_1985\\_\\_10\\_3\\_201\\_0/anphys\\_1985\\_\\_10\\_3\\_201\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/03/anphys_1985__10_3_201_0/anphys_1985__10_3_201_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/03/anphys\\_1985\\_\\_10\\_3\\_201\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/03/anphys_1985__10_3_201_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/03/anphys\\_1985\\_\\_10\\_3\\_201\\_0/anphys\\_1985\\_\\_10\\_3\\_201\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/03/anphys_1985__10_3_201_0/anphys_1985__10_3_201_0.html).

**Boulanger:1995:AE**

- [BDT<sup>+</sup>95] P. Le Boulanger, J.-L. Douadan, M. Thuau, S. Girard, J. Margerie, B. Teisseire, and B. Viana. Absorption dans l'état excité  $^4I_{13/2}$  de cristaux dopés par l'ion  $Er^{+3}$ . (French) []. *Annales de Physique (Paris, France)*, 20(5-6):587-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05241995/ann05241995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05241995.pdf>.

**Bretagne:1992:MLE**

- [BE92] J. Bretagne and E. Estocq. Modélisation des lasers à excimères excités par décharge. (French) []. *Annales de Physique (Paris, France)*, ??(??):29-??, ????. 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921705/19921705.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921705.pdf>.

**Bedogni:1991:HSS**

- [Bed91] R. Bedogni. The hydrodynamics of a supernova shock in the interstellar medium. *Annales de Physique (Paris, France)*, 16(4):375-??, ????. 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/04/anphys\\_1991\\_\\_16\\_4\\_375\\_0/anphys\\_1991\\_\\_16\\_4\\_375\\_0.html](http://www.annphys.org/articles/anphys/abs/1991/04/anphys_1991__16_4_375_0/anphys_1991__16_4_375_0.html); [http://www.annphys.org/articles/anphys/pdf/1991/04/anphys\\_1991\\_\\_16\\_4\\_375\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/04/anphys_1991__16_4_375_0.pdf); [http://www.annphys.org/articles/anphys/ref/1991/04/anphys\\_1991\\_\\_16\\_4\\_375\\_0/anphys\\_1991\\_\\_16\\_4\\_375\\_0.html](http://www.annphys.org/articles/anphys/ref/1991/04/anphys_1991__16_4_375_0/anphys_1991__16_4_375_0.html).

**Bene:1985:AKD**

- [Bén85a] G. J. Béné. Alfred Kastler et le développement du Groupe-ment Ampère. (French) []. *Annales de Physique (Paris, France)*, 10(6):597-??, ????. 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_597\\_0/anphys\\_1985\\_\\_10\\_6\\_597\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_597_0/anphys_1985__10_6_597_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_597\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_597_0.pdf).

**Bene:1985:ISR**

- [Bén85b] G. J. Béné. Introduction à la spectroscopie de la relaxation : application à l'eau biologique. (French) []. *Annales de Physique (Paris, France)*, 10(6):1139-??, ????. 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_1139\\_0/anphys\\_1985\\_\\_10\\_6\\_1139\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_1139_0/anphys_1985__10_6_1139_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_1139\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_1139_0.pdf).

**Benattar:1992:PCP**

- [Ben92] R. Benattar. Les plasmas créés par laser dans le domaine X-UV: application à la 'calibration'. (French) []. *Annales de Physique*

(Paris, France), ??(??):39-??, ???? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921706/19921706.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921706.pdf>.

**Berthier:1984:PII**

- [Ber84] G. Berthier. Protonated interstellar ions of diatomic molecules: quantum-mechanical predictions. *Annales de Physique (Paris, France)*, 9(4):617-??, ???? 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1984/04/anphys\\_1984\\_\\_9\\_4\\_617\\_0/anphys\\_1984\\_\\_9\\_4\\_617\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/04/anphys_1984__9_4_617_0/anphys_1984__9_4_617_0.html); [http://www.annphys.org/articles/anphys/pdf/1984/04/anphys\\_1984\\_\\_9\\_4\\_617\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/04/anphys_1984__9_4_617_0.pdf); [http://www.annphys.org/articles/anphys/ref/1984/04/anphys\\_1984\\_\\_9\\_4\\_617\\_0/anphys\\_1984\\_\\_9\\_4\\_617\\_0.html](http://www.annphys.org/articles/anphys/ref/1984/04/anphys_1984__9_4_617_0/anphys_1984__9_4_617_0.html).

**Berman:1985:CRO**

- [Ber85] P. R. Berman. Current research in optical pumping. *Annales de Physique (Paris, France)*, 10(6):985-??, ???? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_985\\_0/anphys\\_1985\\_\\_10\\_6\\_985\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_985_0/anphys_1985__10_6_985_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_985\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_985_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_985\\_0/anphys\\_1985\\_\\_10\\_6\\_985\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_985_0/anphys_1985__10_6_985_0.html).

**Berger:1987:NDS**

- [Ber87] E. L. Berger. Nuclear dependence of structure functions: the EMC effect. *Annales de Physique (Paris, France)*, 12(1):1-??, ???? 1987. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1987/01/anphys\\_1987\\_\\_12\\_1\\_1\\_0/anphys\\_1987\\_\\_12\\_1\\_1\\_0.html](http://www.annphys.org/articles/anphys/abs/1987/01/anphys_1987__12_1_1_0/anphys_1987__12_1_1_0.html); [http://www.annphys.org/articles/anphys/pdf/1987/01/anphys\\_1987\\_\\_12\\_1\\_1\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1987/01/anphys_1987__12_1_1_0.pdf); [http://www.annphys.org/articles/anphys/ref/1987/01/anphys\\_1987\\_\\_12\\_1\\_1\\_0/anphys\\_1987\\_\\_12\\_1\\_1\\_0.html](http://www.annphys.org/articles/anphys/ref/1987/01/anphys_1987__12_1_1_0/anphys_1987__12_1_1_0.html).

**Berthier:1988:FDM**

- [Ber88] Serge Berthier. Fonction diélectrique des milieux inhomogènes. (French) □. *Annales de Physique (Paris, France)*, 13(6):503-??, ???? 1988. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838

(electronic). URL [http://www.annphys.org/articles/anphys/abs/1988/06/anphys\\_1988\\_\\_13\\_6\\_503\\_0/anphys\\_1988\\_\\_13\\_6\\_503\\_0.html](http://www.annphys.org/articles/anphys/abs/1988/06/anphys_1988__13_6_503_0/anphys_1988__13_6_503_0.html); [http://www.annphys.org/articles/anphys/pdf/1988/06/anphys\\_1988\\_\\_13\\_6\\_503\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1988/06/anphys_1988__13_6_503_0.pdf); [http://www.annphys.org/articles/anphys/ref/1988/06/anphys\\_1988\\_\\_13\\_6\\_503\\_0/anphys\\_1988\\_\\_13\\_6\\_503\\_0.html](http://www.annphys.org/articles/anphys/ref/1988/06/anphys_1988__13_6_503_0/anphys_1988__13_6_503_0.html).

**Boccara:1995:IOM**

- [BG95] A. C. Boccara and P. Gleyzes. Imagerie optique en milieu turbide. *Annales de Physique (Paris, France)*, 20(5–6):701–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05641995/ann05641995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05641995.pdf>.

**Brimont:2007:ESR**

- [BGC<sup>+</sup>07] C. Brimont, M. Gallart, O. Crégut, B. Hönerlage, and P. Gilliot. Excitonic spin relaxation in GaN. *Annales de Physique (Paris, France)*, 32(2–3):115–??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200721/ann02200721.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200721.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200721/ann02200721.html>.

**Bottinelli:1984:LDE**

- [BGP84] L. Bottinelli, L. Gouguenheim, and G. Paturel. L'échelle des distances extragalactiques. (French) []. *Annales de Physique (Paris, France)*, 9(3):503–??, ??? 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1984/03/anphys\\_1984\\_\\_9\\_3\\_503\\_0/anphys\\_1984\\_\\_9\\_3\\_503\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/03/anphys_1984__9_3_503_0/anphys_1984__9_3_503_0.html); [http://www.annphys.org/articles/anphys/pdf/1984/03/anphys\\_1984\\_\\_9\\_3\\_503\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/03/anphys_1984__9_3_503_0.pdf); [http://www.annphys.org/articles/anphys/ref/1984/03/anphys\\_1984\\_\\_9\\_3\\_503\\_0/anphys\\_1984\\_\\_9\\_3\\_503\\_0.html](http://www.annphys.org/articles/anphys/ref/1984/03/anphys_1984__9_3_503_0/anphys_1984__9_3_503_0.html).

**Boher:1992:MNP**

- [BH92] P. Boher and P. Houdy. Multicouches nanométriques pour l'optique X : quelques exemples applicables aux lasers X. (French) []. *Annales de Physique (Paris, France)*, ??(??):141–??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/>

1992/07/19921727/19921727.html; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921727.pdf>.

**Ballandras:1994:AMP**

- [BH94] S. Ballandras and D. Hauden. Applications aux microtechniques de la photolithographie profonde par UV et par rayonnement synchrotron. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–73, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941922/19941922.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941922.pdf>.

**Boufendi:1994:DNS**

- [BHS<sup>+</sup>94] L. Boufendi, J. Hermann, E. Stoffels, W. Stoffels, and A. Bouchoule. Detection in the nanometer scale of particles generated in an Ar-SiH<sub>4</sub> radiofrequency low pressure discharge. *Annales de Physique (Paris, France)*, 19(C1):C1–185, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941947/19941947.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941947.pdf>.

**Best:1991:MAS**

- [BHWS91] Monika Best, Peter H. Hauschildt, Rainer Wehrse, and Giora Shaviv. Model atmospheres for SNe II during early stages. *Annales de Physique (Paris, France)*, 16(4):397–??, ??? 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/04/anphys\\_1991\\_\\_16\\_4\\_397\\_0/anphys\\_1991\\_\\_16\\_4\\_397\\_0.html](http://www.annphys.org/articles/anphys/abs/1991/04/anphys_1991__16_4_397_0/anphys_1991__16_4_397_0.html); [http://www.annphys.org/articles/anphys/pdf/1991/04/anphys\\_1991\\_\\_16\\_4\\_397\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/04/anphys_1991__16_4_397_0.pdf); [http://www.annphys.org/articles/anphys/ref/1991/04/anphys\\_1991\\_\\_16\\_4\\_397\\_0/anphys\\_1991\\_\\_16\\_4\\_397\\_0.html](http://www.annphys.org/articles/anphys/ref/1991/04/anphys_1991__16_4_397_0/anphys_1991__16_4_397_0.html).

**Botet:1988:TAS**

- [BJ88] R. Botet and R. Jullien. A theory of aggregating systems of particles: the clustering of clusters process. *Annales de Physique (Paris, France)*, 13(3):153–??, ??? 1988. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1988/03/anphys\\_1988\\_\\_13\\_3\\_153\\_0/anphys\\_1988\\_\\_13\\_3\\_153\\_0.html](http://www.annphys.org/articles/anphys/abs/1988/03/anphys_1988__13_3_153_0/anphys_1988__13_3_153_0.html); <http://www.annphys.org/articles/anphys/pdf/1988/>

03/anphys\_1988\_\_13\_3\_153\_0.pdf; [http://www.annphys.org/articles/anphys/ref/1988/03/anphys\\_1988\\_\\_13\\_3\\_153\\_0/anphys\\_1988\\_\\_13\\_3\\_153\\_0.html](http://www.annphys.org/articles/anphys/ref/1988/03/anphys_1988__13_3_153_0/anphys_1988__13_3_153_0.html).

**Billy:2007:GAL**

- [BJZ<sup>+</sup>07] J. Billy, V. Josse, Z. Zuo, W. Guerin, A. Aspect, and P. Bouyer. Guided atom laser: a new tool for guided atom optics. *Annales de Physique (Paris, France)*, 32(2–3):17–??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200701/ann02200701.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200701.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200701/ann02200701.html>.

**Betts:1986:LPM**

- [BL86] D. S. Betts and M. Leduc. L'hélium polarisé : méthodes et applications. (French) []. *Annales de Physique (Paris, France)*, 11(3):267–??, ??? 1986. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1986/03/anphys\\_1986\\_\\_11\\_3\\_267\\_0/anphys\\_1986\\_\\_11\\_3\\_267\\_0.html](http://www.annphys.org/articles/anphys/abs/1986/03/anphys_1986__11_3_267_0/anphys_1986__11_3_267_0.html); [http://www.annphys.org/articles/anphys/pdf/1986/03/anphys\\_1986\\_\\_11\\_3\\_267\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1986/03/anphys_1986__11_3_267_0.pdf); [http://www.annphys.org/articles/anphys/ref/1986/03/anphys\\_1986\\_\\_11\\_3\\_267\\_0/anphys\\_1986\\_\\_11\\_3\\_267\\_0.html](http://www.annphys.org/articles/anphys/ref/1986/03/anphys_1986__11_3_267_0/anphys_1986__11_3_267_0.html).

**Bolle:1992:SSG**

- [BL92] M. Bolle and S. Lazare. Structuration submicronique à grande échelle de surface de polymères à l'aide du rayonnement du laser à excimère. (French) []. *Annales de Physique (Paris, France)*, ??(??):51–??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921708/19921708.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921708.pdf>.

**Blamont:1985:RSA**

- [Bla85] J. Blamont. Recherches sur le sodium atmosphérique. (French) []. *Annales de Physique (Paris, France)*, 10(6):705–??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_705\\_0/anphys\\_1985\\_\\_10\\_6\\_705\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_705_0/anphys_1985__10_6_705_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_705\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_705_0.pdf).

**Blanc:1994:PRC**

- [Bla94] Catherine Le Blanc. Principes et réalisation d'une chaîne laser femtoseconde haute intensité basée sur le saphir dopé au titane. (French) []. *Annales de Physique (Paris, France)*, 19(1):1-??, ??? 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1994/01/anphys\\_1994\\_\\_19\\_1\\_1\\_0/anphys\\_1994\\_\\_19\\_1\\_1\\_0.html](http://www.annphys.org/articles/anphys/abs/1994/01/anphys_1994__19_1_1_0/anphys_1994__19_1_1_0.html); [http://www.annphys.org/articles/anphys/pdf/1994/01/anphys\\_1994\\_\\_19\\_1\\_1\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1994/01/anphys_1994__19_1_1_0.pdf); [http://www.annphys.org/articles/anphys/ref/1994/01/anphys\\_1994\\_\\_19\\_1\\_1\\_0/anphys\\_1994\\_\\_19\\_1\\_1\\_0.html](http://www.annphys.org/articles/anphys/ref/1994/01/anphys_1994__19_1_1_0/anphys_1994__19_1_1_0.html).

**Blais:2003:AAP**

- [Bla03] A. Blais. Algorithmes et architectures pour ordinateurs quantiques supraconducteurs. (French) [Algorithms and architectures for superconducting quantum computers]. *Annales de Physique (Paris, France)*, 28(5):1-??, ??? 2003. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2003/05/ann052003/ann052003.html>; <http://www.annphys.org/articles/anphys/pdf/2003/05/ann052003.pdf>; <http://www.annphys.org/articles/anphys/ref/2003/05/ann052003/ann052003.html>.

**Buil:1995:DTP**

- [BLD<sup>+</sup>95] S. Buil, C. Lalaude, J. P. Delville, E. Freysz, and A. Ducasse. Dynamique d'une transition de phase du premier ordre induite par laser observée en mélange à quatre ondes. (French) []. *Annales de Physique (Paris, France)*, 20(5-6):563-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05121995/ann05121995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05121995.pdf>.

**Bloembergen:1985:CIH**

- [Blo85] N. Bloembergen. Collision-induced Hanle resonances in four-wave light mixing. *Annales de Physique (Paris, France)*, 10(6):681-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_681\\_0/anphys\\_1985\\_\\_10\\_6\\_681\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_681_0/anphys_1985__10_6_681_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_681\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_681_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_681\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_681_0.html).

org/articles/anphys/ref/1985/06/anphys\_1985\_\_10\_6\_681\_0/anphys\_1985\_\_10\_6\_681\_0.html.

**Boulmer-Leborgne:1994:DST**

- [BLTH94] C. Boulmer-Leborgne, A. L. Thomann, and J. Hermann. Direct synthesis of titanium nitride on Ti sample surface by laser-plasma. *Annales de Physique (Paris, France)*, 19(C1):C1–277, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941960/19941960.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941960.pdf>.

**Boiron:1994:CIP**

- [BLW94] Marc Boiron, Maurice Lombardi, and Laurent Wiesenfeld. Chaos induit par transition non-adiabatique dans les molécules. (French) [*]. *Annales de Physique (Paris, France)*, 19(6):759–??, ??? 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1994/06/anphys\\_1994\\_\\_19\\_6\\_759\\_0/anphys\\_1994\\_\\_19\\_6\\_759\\_0.html](http://www.annphys.org/articles/anphys/abs/1994/06/anphys_1994__19_6_759_0/anphys_1994__19_6_759_0.html); [http://www.annphys.org/articles/anphys/pdf/1994/06/anphys\\_1994\\_\\_19\\_6\\_759\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1994/06/anphys_1994__19_6_759_0.pdf); [http://www.annphys.org/articles/anphys/ref/1994/06/anphys\\_1994\\_\\_19\\_6\\_759\\_0/anphys\\_1994\\_\\_19\\_6\\_759\\_0.html](http://www.annphys.org/articles/anphys/ref/1994/06/anphys_1994__19_6_759_0/anphys_1994__19_6_759_0.html).*

**Bockelee-Morvan:1989:CCN**

- [BM89] D. Bockelée-Morvan. La composition chimique des noyaux cométaires : bilan de plus d'un siècle d'observations. (French) [*]. *Annales de Physique (Paris, France)*, 14(2):89–??, ??? 1989. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1989/02/anphys\\_1989\\_\\_14\\_2\\_89\\_0/anphys\\_1989\\_\\_14\\_2\\_89\\_0.html](http://www.annphys.org/articles/anphys/abs/1989/02/anphys_1989__14_2_89_0/anphys_1989__14_2_89_0.html); [http://www.annphys.org/articles/anphys/pdf/1989/02/anphys\\_1989\\_\\_14\\_2\\_89\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1989/02/anphys_1989__14_2_89_0.pdf); [http://www.annphys.org/articles/anphys/ref/1989/02/anphys\\_1989\\_\\_14\\_2\\_89\\_0/anphys\\_1989\\_\\_14\\_2\\_89\\_0.html](http://www.annphys.org/articles/anphys/ref/1989/02/anphys_1989__14_2_89_0/anphys_1989__14_2_89_0.html).*

**Barsella:2007:SDL**

- [BMV<sup>+</sup>07] A. Barsella, F. May, J.-P. Vola, A. Fort, S. Sanaur, A.-J. Attias, M. Lefebvre, and E. Rosencher. Self-doubled laser emission in an organic system. *Annales de Physique (Paris, France)*, 32(2–3):55–??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200706/ann02200706.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200706.pdf>.

[//www.annphys.org/articles/anphys/pdf/2007/02/ann02200706.pdf](http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200706.pdf); <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200706/ann02200706.html>.

**Bobin:1986:ILP**

- [Bob86] J. L. Bobin. Interaction laser plasma et accélération des particules. (French) []. *Annales de Physique (Paris, France)*, 11(6):593–??, ??? 1986. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1986/06/anphys\\_1986\\_\\_11\\_6\\_593\\_0/anphys\\_1986\\_\\_11\\_6\\_593\\_0.html](http://www.annphys.org/articles/anphys/abs/1986/06/anphys_1986__11_6_593_0/anphys_1986__11_6_593_0.html); [http://www.annphys.org/articles/anphys/pdf/1986/06/anphys\\_1986\\_\\_11\\_6\\_593\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1986/06/anphys_1986__11_6_593_0.pdf); [http://www.annphys.org/articles/anphys/ref/1986/06/anphys\\_1986\\_\\_11\\_6\\_593\\_0/anphys\\_1986\\_\\_11\\_6\\_593\\_0.html](http://www.annphys.org/articles/anphys/ref/1986/06/anphys_1986__11_6_593_0/anphys_1986__11_6_593_0.html).

**Bobroff:2005:ISC**

- [Bob05] J. Bobroff. Impuretés et systèmes corrélés. Des chaînes aux cuprates supraconducteurs. (French) [Impurities and correlated systems. Chains of cuprate superconductors]. *Annales de Physique (Paris, France)*, 30(1):1–??, ??? 2005. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2005/01/ann012005/ann012005.html>; <http://www.annphys.org/articles/anphys/pdf/2005/01/ann012005.pdf>; <http://www.annphys.org/articles/anphys/ref/2005/01/ann012005/ann012005.html>.

**Bocher:1992:CXI**

- [Boc92] J.-L. Bocher. Conversion X dans l'interaction laser matière. (French) []. *Annales de Physique (Paris, France)*, ??(??):169–??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921730/19921730.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921730.pdf>.

**Bommier:1991:DRT**

- [Bom91] Véronique Bommier. Derivation of the radiative transfer equation for line polarization studies in the presence of magnetic field in astrophysics. *Annales de Physique (Paris, France)*, 16(5):599–??, ??? 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/05/anphys\\_1991\\_\\_16\\_5\\_599\\_0/anphys\\_1991\\_\\_16\\_5\\_599\\_0.html](http://www.annphys.org/articles/anphys/abs/1991/05/anphys_1991__16_5_599_0/anphys_1991__16_5_599_0.html); <http://www.annphys.org/articles/anphys/pdf/>

1991/05/anphys\_1991\_\_16\_5\_599\_0.pdf; [http://www.anphys.org/articles/anphys/ref/1991/05/anphys\\_1991\\_\\_16\\_5\\_599\\_0/anphys\\_1991\\_\\_16\\_5\\_599\\_0.html](http://www.anphys.org/articles/anphys/ref/1991/05/anphys_1991__16_5_599_0/anphys_1991__16_5_599_0.html).

**Bonnet:1984:PES**

- [Bon84] J. J. Bonnet. Photon emission spectroscopy of highly charged ions following low energy charge exchange collisions. *Annales de Physique (Paris, France)*, 9(4):629–??, ??? 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.anphys.org/articles/anphys/abs/1984/04/anphys\\_1984\\_\\_9\\_4\\_629\\_0/anphys\\_1984\\_\\_9\\_4\\_629\\_0.html](http://www.anphys.org/articles/anphys/abs/1984/04/anphys_1984__9_4_629_0/anphys_1984__9_4_629_0.html); [http://www.anphys.org/articles/anphys/pdf/1984/04/anphys\\_1984\\_\\_9\\_4\\_629\\_0.pdf](http://www.anphys.org/articles/anphys/pdf/1984/04/anphys_1984__9_4_629_0.pdf); [http://www.anphys.org/articles/anphys/ref/1984/04/anphys\\_1984\\_\\_9\\_4\\_629\\_0/anphys\\_1984\\_\\_9\\_4\\_629\\_0.html](http://www.anphys.org/articles/anphys/ref/1984/04/anphys_1984__9_4_629_0/anphys_1984__9_4_629_0.html).

**Borde:1985:MOD**

- [Bor85] Ch. J. Bordé. Méthodes optiques de détection des ondes gravitationnelles — préface. (French) []. *Annales de Physique (Paris, France)*, 10(3):R1, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.anphys.org/articles/anphys/abs/1985/03/anphys\\_1985\\_\\_10\\_3\\_R5\\_0/anphys\\_1985\\_\\_10\\_3\\_R5\\_0.html](http://www.anphys.org/articles/anphys/abs/1985/03/anphys_1985__10_3_R5_0/anphys_1985__10_3_R5_0.html); [http://www.anphys.org/articles/anphys/pdf/1985/03/anphys\\_1985\\_\\_10\\_3\\_R5\\_0.pdf](http://www.anphys.org/articles/anphys/pdf/1985/03/anphys_1985__10_3_R5_0.pdf); [http://www.anphys.org/articles/anphys/ref/1985/03/anphys\\_1985\\_\\_10\\_3\\_R5\\_0/anphys\\_1985\\_\\_10\\_3\\_R5\\_0.html](http://www.anphys.org/articles/anphys/ref/1985/03/anphys_1985__10_3_R5_0/anphys_1985__10_3_R5_0.html).

**Borderie:1992:TSH**

- [Bor92] B. Borderie. Time-scales in heavy-ion collisions around the Fermi energy. Limits for thermalization of hot nuclei and multifragmentation. *Annales de Physique (Paris, France)*, 17(4):349–??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.anphys.org/articles/anphys/abs/1992/04/anphys\\_1992\\_\\_17\\_4\\_349\\_0/anphys\\_1992\\_\\_17\\_4\\_349\\_0.html](http://www.anphys.org/articles/anphys/abs/1992/04/anphys_1992__17_4_349_0/anphys_1992__17_4_349_0.html); [http://www.anphys.org/articles/anphys/pdf/1992/04/anphys\\_1992\\_\\_17\\_4\\_349\\_0.pdf](http://www.anphys.org/articles/anphys/pdf/1992/04/anphys_1992__17_4_349_0.pdf); [http://www.anphys.org/articles/anphys/ref/1992/04/anphys\\_1992\\_\\_17\\_4\\_349\\_0/anphys\\_1992\\_\\_17\\_4\\_349\\_0.html](http://www.anphys.org/articles/anphys/ref/1992/04/anphys_1992__17_4_349_0/anphys_1992__17_4_349_0.html).

**Borde:1995:ACA**

- [Bor95] Ch. J. Bordé. Amplifications de champs atomiques par émission stimulée d’atomes. (French) []. *Annales de Physique (Paris,*

*France*), 20(5–6):477–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05011995/ann05011995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05011995.pdf>.

**Bouchiat:1985:POV**

- [Bou85] M.-A. Bouchiat. Pompage optique et violation de parité dans l'atome. (French) []. *Annales de Physique (Paris, France)*, 10(6):923–??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_923\\_0/anphys\\_1985\\_\\_10\\_6\\_923\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_923_0/anphys_1985__10_6_923_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_923\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_923_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_923\\_0/anphys\\_1985\\_\\_10\\_6\\_923\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_923_0/anphys_1985__10_6_923_0.html).

**Bouyer:1993:SSI**

- [Bou93] Jean-Philippe Bouyer. Spectral stabilization of an InGaAsP semiconductor laser by injection-locking. *Annales de Physique (Paris, France)*, 18(2):89–??, ??? 1993. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1993/02/anphys\\_1993\\_\\_18\\_2\\_89\\_0/anphys\\_1993\\_\\_18\\_2\\_89\\_0.html](http://www.annphys.org/articles/anphys/abs/1993/02/anphys_1993__18_2_89_0/anphys_1993__18_2_89_0.html); [http://www.annphys.org/articles/anphys/pdf/1993/02/anphys\\_1993\\_\\_18\\_2\\_89\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1993/02/anphys_1993__18_2_89_0.pdf); [http://www.annphys.org/articles/anphys/ref/1993/02/anphys\\_1993\\_\\_18\\_2\\_89\\_0/anphys\\_1993\\_\\_18\\_2\\_89\\_0.html](http://www.annphys.org/articles/anphys/ref/1993/02/anphys_1993__18_2_89_0/anphys_1993__18_2_89_0.html).

**Bouchareine:1996:CFM**

- [Bou96] P. Bouchareine. Charles Fabry métrologue. (French) [Charles Fabry metrologist]. *Annales de Physique (Paris, France)*, 21(6):589–??, ??? 1996. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1996/06/ann06011996/ann06011996.html>; <http://www.annphys.org/articles/anphys/pdf/1996/06/ann06011996.pdf>.

**Bournel:2000:MED**

- [Bou00] A. Bournel. Magnéto-électronique dans des dispositifs à semi-conducteurs. (French) [Magneto-electronics in semiconductor devices]. *Annales de Physique (Paris, France)*, 25(1):1–??, ??? 2000. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/>

anphys/abs/2000/01/bournel/bournel.html; <http://www.annphys.org/articles/anphys/pdf/2000/01/bournel.pdf>.

**Bouchene:2002:DIP**

- [Bou02] M. A. Bouchene. Dynamique et interférence de paquets d'ondes dans les atomes et dimères d'alcalins. (French) [Wave-packet dynamics and wave interference in atoms and alkali dimers]. *Annales de Physique (Paris, France)*, 27(6):1-??, ??? 2002. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2002/06/ann062002/ann062002.html>; <http://www.annphys.org/articles/anphys/pdf/2002/06/ann062002.pdf>.

**Barone:1987:EE**

- [BP87] V. Barone and E. Predazzi. The EMC effect. *Annales de Physique (Paris, France)*, 12(6):525-??, ??? 1987. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1987/06/anphys\\_1987\\_\\_12\\_6\\_525\\_0/anphys\\_1987\\_\\_12\\_6\\_525\\_0.html](http://www.annphys.org/articles/anphys/abs/1987/06/anphys_1987__12_6_525_0/anphys_1987__12_6_525_0.html); [http://www.annphys.org/articles/anphys/pdf/1987/06/anphys\\_1987\\_\\_12\\_6\\_525\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1987/06/anphys_1987__12_6_525_0.pdf); [http://www.annphys.org/articles/anphys/ref/1987/06/anphys\\_1987\\_\\_12\\_6\\_525\\_0/anphys\\_1987\\_\\_12\\_6\\_525\\_0.html](http://www.annphys.org/articles/anphys/ref/1987/06/anphys_1987__12_6_525_0/anphys_1987__12_6_525_0.html).

**Boutin:2007:DSI**

- [BPJ<sup>+</sup>07] C. Boutin, J. Plain, R. Jaffiol, R. Deturche, and P. Royer. Dye-substrate interactions evidenced by fluorescence correlation spectroscopy. *Annales de Physique (Paris, France)*, 32(2-3):143-??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200728/ann02200728.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200728.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200728/ann02200728.html>.

**Brunet:1988:EPS**

- [BR88] Y. Brunet and M. Renard. Electrotechnical prospects for superconducting applications. *Annales de Physique (Paris, France)*, 13(5):365-??, ??? 1988. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1988/05/anphys\\_1988\\_\\_13\\_5\\_365\\_0/anphys\\_1988\\_\\_13\\_5\\_365\\_0.html](http://www.annphys.org/articles/anphys/abs/1988/05/anphys_1988__13_5_365_0/anphys_1988__13_5_365_0.html); [http://www.annphys.org/articles/anphys/pdf/1988/05/anphys\\_1988\\_\\_13\\_5\\_365\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1988/05/anphys_1988__13_5_365_0.pdf);

[http://www.annphys.org/articles/anphys/ref/1988/05/anphys\\_1988\\_\\_13\\_5\\_365\\_0/anphys\\_1988\\_\\_13\\_5\\_365\\_0.html](http://www.annphys.org/articles/anphys/ref/1988/05/anphys_1988__13_5_365_0/anphys_1988__13_5_365_0.html).

**Braat:1999:CEI**

- [Bra99] J. Braat. Calcul efficace de l'intensité image en microscopie confocale appliqué à la lecture d'un disque optique. (French) [Efficient computation of the image intensity in confocal microscopy applied to the reading of an optical disk]. *Annales de Physique (Paris, France)*, 24(3):31-??, ??? 1999. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1999/03/abschap3/abschap3.html>; <http://www.annphys.org/articles/anphys/pdf/1999/03/abschap3.pdf>.

**Brunel:1995:EPL**

- [BRB<sup>+</sup>95] M. Brunel, M. Ropars, F. Bretenaker, A. Le Floch, J. F. Kerdraon, G. Proux, and A. Junchat. États propres des lasers multiaxes. (French) []. *Annales de Physique (Paris, France)*, 20(5-6):609-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05351995/ann05351995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05351995.pdf>.

**Bretenaker:1993:TES**

- [Bre93] Fabien Bretenaker. Theoretical and experimental study of eigenmodes and eigenstates in ring lasers. Applications to gyrometry and to the detection of small effects. *Annales de Physique (Paris, France)*, 18(6):449-??, ??? 1993. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1993/06/anphys\\_1993\\_\\_18\\_6\\_449\\_0/anphys\\_1993\\_\\_18\\_6\\_449\\_0.html](http://www.annphys.org/articles/anphys/abs/1993/06/anphys_1993__18_6_449_0/anphys_1993__18_6_449_0.html); [http://www.annphys.org/articles/anphys/pdf/1993/06/anphys\\_1993\\_\\_18\\_6\\_449\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1993/06/anphys_1993__18_6_449_0.pdf); [http://www.annphys.org/articles/anphys/ref/1993/06/anphys\\_1993\\_\\_18\\_6\\_449\\_0/anphys\\_1993\\_\\_18\\_6\\_449\\_0.html](http://www.annphys.org/articles/anphys/ref/1993/06/anphys_1993__18_6_449_0/anphys_1993__18_6_449_0.html).

**Brezin:1994:PRF**

- [Bré94] Edouard Brézin. Préface 'Réunion Franco-Russe au col de Porte, mars 94'. (French) []. *Annales de Physique (Paris, France)*, 19(4):R1, ??? 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1994/04/anphys\\_1994\\_\\_19\\_4\\_R3\\_0/anphys\\_1994\\_](http://www.annphys.org/articles/anphys/abs/1994/04/anphys_1994__19_4_R3_0/anphys_1994_)

\_19\_4\_R3\_0.html; [http://www.annphys.org/articles/anphys/pdf/1994/04/anphys\\_1994\\_\\_19\\_4\\_R3\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1994/04/anphys_1994__19_4_R3_0.pdf).

**Breton:1997:SSL**

- [Bre97] V. Breton. La structure en spin longitudinal du nucléon. (French) [The structure of the nucleon longitudinal spin]. *Annales de Physique (Paris, France)*, 22(3):283-??, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/03/ann0302/ann0302.html>; <http://www.annphys.org/articles/anphys/pdf/1997/03/ann0302.pdf>.

**Bourgeois:1997:DVP**

- [BRG<sup>+</sup>97] F. Bourgeois, R. Reininger, P. Gürtler, J. L. Subtil, C. Jonin, and P. Laporte. Durées de vie, processus endoénergétiques et potentiels de l'exciplexe Kr\* Ar. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1-105, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972218/19972218.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972218.pdf>.

**Brillet:1985:IGWb**

- [Bri85] A. Brillet. Interferometric gravitational wave antennae. *Annales de Physique (Paris, France)*, 10(3):219-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/03/anphys\\_1985\\_\\_10\\_3\\_219\\_0/anphys\\_1985\\_\\_10\\_3\\_219\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/03/anphys_1985__10_3_219_0/anphys_1985__10_3_219_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/03/anphys\\_1985\\_\\_10\\_3\\_219\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/03/anphys_1985__10_3_219_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/03/anphys\\_1985\\_\\_10\\_3\\_219\\_0/anphys\\_1985\\_\\_10\\_3\\_219\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/03/anphys_1985__10_3_219_0/anphys_1985__10_3_219_0.html).

**Brignon:1998:CPP**

- [Bri98] A. Brignon. Conjugaison de phase par mélange d'ondes dans les milieux lasers solides. (French) [Phase conjugation by mixing waves in solid laser environments]. *Annales de Physique (Paris, France)*, 23(5):1-??, ??? 1998. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1998/05/ann051998/ann051998.html>; <http://www.annphys.org/articles/anphys/pdf/1998/05/ann051998.pdf>.

**Boutin:2007:EDA**

- [BRJ<sup>+</sup>07] C. Boutin, Y. Roche, R. Jaffiol, J.-M. Millot, C. Millot, J. Plain, R. Deturche, P. Jeannesson, M. Manfait, and P. Royer. Effect of different agents onto multidrug resistant cells revealed by fluorescence correlation spectroscopy. *Annales de Physique (Paris, France)*, 32(2–3):139–??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200727/ann02200727.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200727.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200727/ann02200727.html>.

**Brossel:1985:PDC**

- [Bro85] J. Brossel. Présentation du Congrès. (French) [Presentation of the Congress]. *Annales de Physique (Paris, France)*, 10(6):529–??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_529\\_0/anphys\\_1985\\_\\_10\\_6\\_529\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_529_0/anphys_1985__10_6_529_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_529\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_529_0.pdf).

**Borderie:1990:HIP**

- [BRTG90] B. Borderie, M. F. Rivet, and L. Tassan-Got. Heavy-ion peripheral collisions in the Fermi energy domain: Fragmentation processes or dissipative collisions? *Annales de Physique (Paris, France)*, 15(4):287–??, ??? 1990. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1990/04/anphys\\_1990\\_\\_15\\_4\\_287\\_0/anphys\\_1990\\_\\_15\\_4\\_287\\_0.html](http://www.annphys.org/articles/anphys/abs/1990/04/anphys_1990__15_4_287_0/anphys_1990__15_4_287_0.html); [http://www.annphys.org/articles/anphys/pdf/1990/04/anphys\\_1990\\_\\_15\\_4\\_287\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1990/04/anphys_1990__15_4_287_0.pdf); [http://www.annphys.org/articles/anphys/ref/1990/04/anphys\\_1990\\_\\_15\\_4\\_287\\_0/anphys\\_1990\\_\\_15\\_4\\_287\\_0.html](http://www.annphys.org/articles/anphys/ref/1990/04/anphys_1990__15_4_287_0/anphys_1990__15_4_287_0.html).

**Bommier:1991:DME**

- [BSB91] Véronique Bommier and Sylvie Sahal-Bréchet. Derivation of the master equation for the atomic density matrix for line polarization studies in the presence of magnetic field and depolarizing collisions in astrophysics. *Annales de Physique (Paris, France)*, 16(5):555–??, ??? 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/05/anphys\\_1991\\_\\_16\\_5\\_555\\_](http://www.annphys.org/articles/anphys/abs/1991/05/anphys_1991__16_5_555_)

0/anphys\_1991\_\_16\_5\_555\_0.html; [http://www.annphys.org/articles/anphys/pdf/1991/05/anphys\\_1991\\_\\_16\\_5\\_555\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/05/anphys_1991__16_5_555_0.pdf);  
[http://www.annphys.org/articles/anphys/ref/1991/05/anphys\\_1991\\_\\_16\\_5\\_555\\_0/anphys\\_1991\\_\\_16\\_5\\_555\\_0.html](http://www.annphys.org/articles/anphys/ref/1991/05/anphys_1991__16_5_555_0/anphys_1991__16_5_555_0.html).

**Bac:1997:URL**

- [BSM<sup>+</sup>97] S. Bac, G. Soullié, A. Mirone, M. Idir, P. Guerin, F.-R. Ladan, and P. Troussel. Utilisation d'un réseau lamellaire multicouche comme monochromateur à bande passante étroite et comme polychromateur. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1-147, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972231/19972231.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972231.pdf>.

**Berejny:1992:CDX**

- [BSMS92] P. Berejny, M. Saissac, P. Millet, and Y. Salamero. Cinétique du xénon excité sur l'état  $5d(5/2)_{J=3}^0$  à partir de l'analyse temporelle du deuxième continuum. (French) []. *Annales de Physique (Paris, France)*, ??(??):47-??, 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921707/19921707.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921707.pdf>.

**Bernabeu:1985:MOO**

- [BTP85] E. Bernabeu, J. Tornos, and J. Pelayo. Multipole observables in an optically pumped alkali vapour. *Annales de Physique (Paris, France)*, 10(6):1031-??, 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_1031\\_0/anphys\\_1985\\_\\_10\\_6\\_1031\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_1031_0/anphys_1985__10_6_1031_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_1031\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_1031_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_1031\\_0/anphys\\_1985\\_\\_10\\_6\\_1031\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_1031_0/anphys_1985__10_6_1031_0.html).

**Bucka:1985:ATR**

- [Buc85] H. Bucka. Aspects of time in radiation scattering processes. *Annales de Physique (Paris, France)*, 10(6):1079-??, 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).

URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_1079\\_0/anphys\\_1985\\_\\_10\\_6\\_1079\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_1079_0/anphys_1985__10_6_1079_0.html);  
[http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_1079\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_1079_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_1079\\_0/anphys\\_1985\\_\\_10\\_6\\_1079\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_1079_0/anphys_1985__10_6_1079_0.html).

**Barille:1995:REM**

- [BWDR95] R. Barille, D. Wang, K. D. Dorkenoo, and G. Rivoire. Relation entre la modulation de fréquence et la diffusion de Rayleigh stimulée à large bande spectrale dans CS<sub>2</sub>. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):619–??, ????. 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05401995/ann05401995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05401995.pdf>.

**Bychkov:1994:PHF**

- [Byc94] Yu. A. Bychkov. The problem of the half-filled Landau level in 2D electron systems. *Annales de Physique (Paris, France)*, 19(4):399–??, ????. 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1994/04/anphys\\_1994\\_\\_19\\_4\\_399\\_0/anphys\\_1994\\_\\_19\\_4\\_399\\_0.html](http://www.annphys.org/articles/anphys/abs/1994/04/anphys_1994__19_4_399_0/anphys_1994__19_4_399_0.html); [http://www.annphys.org/articles/anphys/pdf/1994/04/anphys\\_1994\\_\\_19\\_4\\_399\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1994/04/anphys_1994__19_4_399_0.pdf); [http://www.annphys.org/articles/anphys/ref/1994/04/anphys\\_1994\\_\\_19\\_4\\_399\\_0/anphys\\_1994\\_\\_19\\_4\\_399\\_0.html](http://www.annphys.org/articles/anphys/ref/1994/04/anphys_1994__19_4_399_0/anphys_1994__19_4_399_0.html).

**Catherinot:1994:DCM**

- [CAA<sup>+</sup>94] A. Catherinot, B. Angleraud, J. Aubreton, C. Champeaux, C. Germain, and C. Girault. Dépôt de couches minces par photoablation. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–237, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941955/19941955.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941955.pdf>.

**Cagnac:1985:TMR**

- [Cag85] B. Cagnac. Les transitions multiples résonnantes. (French) []. *Annales de Physique (Paris, France)*, 10(6):619–??, ????. 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/>

1985/06/anphys\_1985\_\_10\_6\_619\_0/anphys\_1985\_\_10\_6\_619\_0.html; [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_619\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_619_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_619\\_0/anphys\\_1985\\_\\_10\\_6\\_619\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_619_0/anphys_1985__10_6_619_0.html).

**Chaleard:1997:ASP**

- [CAG+97] C. Chaleard, N. André, C. Geertsen, J. L. Lacour, C. Nouvellon, and P. Mauchien. Analyse spectroscopique d'un plasma laser produit à pression atmosphérique. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1–113, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972221/19972221.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972221.pdf>.

**Calvayrac:1998:DNL**

- [Cal98] F. Calvayrac. Dynamique non-linéaire des électrons de valence dans les agrégats métalliques. (French) [Nonlinear dynamics of valence electrons in metal clusters]. *Annales de Physique (Paris, France)*, 23(3):1–??, 1998. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1998/03/ann031998/ann031998.html>; <http://www.annphys.org/articles/anphys/pdf/1998/03/ann031998.pdf>.

**Calvo:1999:MTS**

- [Cal99] F. Calvo. Manifestations de la transition solide-liquide dans les agrégats. (French) [Demonstration of the solid-liquid transition in aggregates]. *Annales de Physique (Paris, France)*, 24(4):1–??, 1999. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1999/04/anphys041999/anphys041999.html>; <http://www.annphys.org/articles/anphys/pdf/1999/04/anphys041999.pdf>.

**Camescasse:1999:RFE**

- [Cam99] F.-X. Camescasse. Relaxation femtoseconde des électrons dans les semiconducteurs en régime non-markovien. (French) [Femtosecond relaxation of electrons in non-Markovian semiconductors]. *Annales de Physique (Paris, France)*, 24(5):1–??, 1999. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/>

anphys/abs/1999/05/ann051999/ann051999.html; <http://www.annphys.org/articles/anphys/pdf/1999/05/ann051999.pdf>.

**Canet:2004:PRD**

- [Can04] L. Canet. Processus de réaction-diffusion et groupe de renormalisation non perturbatif. (French) [Reaction-diffusion process and non-perturbative renormalization group]. *Annales de Physique (Paris, France)*, 29(4):33–??, ??? 2004. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2004/04/ann2004052003/ann2004052003.html>; <http://www.annphys.org/articles/anphys/pdf/2004/04/ann2004052003.pdf>.

**Castex:1994:LSI**

- [Cas94] M.-C. Castex. Des lasers sans inversion de population. (French) [*Annales de Physique (Paris, France)*, 19(C1):C1–137, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941929/19941929.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941929.pdf>.

**Cassagne:1998:MBI**

- [Cas98] D. Cassagne. Matériaux à bandes interdites photoniques. (French) [Photonic bandgap materials]. *Annales de Physique (Paris, France)*, 23(4):1–??, ??? 1998. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1998/04/ann041998/ann041998.html>; <http://www.annphys.org/articles/anphys/pdf/1998/04/ann041998.pdf>.

**Cavedon:2000:SIF**

- [Cav00a] J.-M. Cavedon. La séparation isotopique. (French) [Isotopic separation]. *Annales de Physique (Paris, France)*, 25(2):327–??, ??? 2000. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2000/02/chap12/chap12.html>; <http://www.annphys.org/articles/anphys/pdf/2000/02/chap12.pdf>.

**Cavedon:2000:RNP**

- [Cav00b] J.-M. Cavedon. Réacteurs nucléaires: le point de vue du physicien. (French) [Nuclear reactors: the view of the physicist]. *Annales de Physique (Paris, France)*, 25(2):211–??, ??? 2000. CO-

DEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).  
 URL <http://www.annphys.org/articles/anphys/abs/2000/02/chap7/chap7.html>; <http://www.annphys.org/articles/anphys/pdf/2000/02/chap7.pdf>.

**Couderc:1995:APL**

- [CB95] V. Couderc and A. Barthélémy. Amélioration des performances d'un laser YAG/Nd pompé par diode à blocage de modes à miroir non linéaire. (French) []. *Annales de Physique (Paris, France)*, 20(5-6):573-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05171995/ann05171995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05171995.pdf>.

**Cardinal:1995:SIA**

- [CBO95] T. Cardinal, A. Berthereau, R. Olazcuaga, and G. Le flem. Spectroscopie interférométrique appliquée à l'ingénierie de matériaux non linéaires. (French) []. *Annales de Physique (Paris, France)*, 20(5-6):717-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05651995/ann05651995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05651995.pdf>.

**Cagnoux:1987:LAM**

- [CCH<sup>+</sup>87] J. Cagnoux, P. Chartagnac, P. Hereil, M. Perez, and L. Seaman. Lagrangian analysis. Modern tool of the dynamics of solids. *Annales de Physique (Paris, France)*, 12(5):451-??, ??? 1987. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1987/05/anphys\\_1987\\_\\_12\\_5\\_451\\_0/anphys\\_1987\\_\\_12\\_5\\_451\\_0.html](http://www.annphys.org/articles/anphys/abs/1987/05/anphys_1987__12_5_451_0/anphys_1987__12_5_451_0.html); [http://www.annphys.org/articles/anphys/pdf/1987/05/anphys\\_1987\\_\\_12\\_5\\_451\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1987/05/anphys_1987__12_5_451_0.pdf); [http://www.annphys.org/articles/anphys/ref/1987/05/anphys\\_1987\\_\\_12\\_5\\_451\\_0/anphys\\_1987\\_\\_12\\_5\\_451\\_0.html](http://www.annphys.org/articles/anphys/ref/1987/05/anphys_1987__12_5_451_0/anphys_1987__12_5_451_0.html).

**Cachoncinlle:1994:AIL**

- [CCJ<sup>+</sup>94] C. Cachoncinlle, I. Challine, F. Jobard, E. Robert, and J. M. Pouvesle. Approche de l'interaction laser UV — cible liquide par ombroscopie X. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1-47, October 1994. CODEN ANPHAJ.

ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941912/19941912.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941912.pdf>.

**Chavel:1999:OSC**

- [CdBB<sup>+</sup>99] P. Chavel, N. de Beauhoudrey, A. Bellemain, L. Rudolph, I. Exman, Y. Houzelle, and J. M. Vanzo. Optical switchcubes for communications in parallel processors. *Annales de Physique (Paris, France)*, 24(3):197–??, ??? 1999. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1999/03/abschap10/abschap10.html>; <http://www.annphys.org/articles/anphys/pdf/1999/03/abschap10.pdf>.

**Champeaux:1992:ILU**

- [CDMC92] C. Champeaux, D. Damiani, P. Marchet, and A. Catherinot. Interaction laser U.V (KrF 248 nm). Cible supraconductrice YBaCuO : — étude du panache par spectrométrie de masse — application à la réalisation de couches minces. (French) []. *Annales de Physique (Paris, France)*, ??(??):53–??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921709/19921709.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921709.pdf>.

**Ciobanu:1994:ULU**

- [CFHF94] S. S. Ciobanu, C. Fleurier, D. Hong, and C. Fievet. Utilisation de la lumière UV d'un Z-pinch pour le diagnostic d'un arc de disjoncteur industriel. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–49, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941913/19941913.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941913.pdf>.

**Chesnoy:1984:VER**

- [CG84] J. Chesnoy and G. M. Gale. Vibrational energy relaxation in liquids. *Annales de Physique (Paris, France)*, 9(6):893–??, ??? 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1984/06/anphys\\_1984\\_\\_9\\_6\\_893\\_0/anphys\\_1984\\_\\_9\\_6\\_893\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/06/anphys_1984__9_6_893_0/anphys_1984__9_6_893_0.html); <http://www.annphys.org/articles/anphys/pdf/1984/>

06/anphys\_1984\_\_9\_6\_893\_0.pdf; [http://www.annphys.org/articles/anphys/ref/1984/06/anphys\\_1984\\_\\_9\\_6\\_893\\_0/anphys\\_1984\\_\\_9\\_6\\_893\\_0.html](http://www.annphys.org/articles/anphys/ref/1984/06/anphys_1984__9_6_893_0/anphys_1984__9_6_893_0.html).

**Chen:1987:EPS**

- [CGM87] Y. Chen, B. Gil, and H. Mathieu. Exciton et polariton dans les semiconducteurs cubiques : étude de la réflectivité. (French) []. *Annales de Physique (Paris, France)*, 12(3):109–??, ??? 1987. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1987/03/anphys\\_1987\\_\\_12\\_3\\_109\\_0/anphys\\_1987\\_\\_12\\_3\\_109\\_0.html](http://www.annphys.org/articles/anphys/abs/1987/03/anphys_1987__12_3_109_0/anphys_1987__12_3_109_0.html); [http://www.annphys.org/articles/anphys/pdf/1987/03/anphys\\_1987\\_\\_12\\_3\\_109\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1987/03/anphys_1987__12_3_109_0.pdf); [http://www.annphys.org/articles/anphys/ref/1987/03/anphys\\_1987\\_\\_12\\_3\\_109\\_0/anphys\\_1987\\_\\_12\\_3\\_109\\_0.html](http://www.annphys.org/articles/anphys/ref/1987/03/anphys_1987__12_3_109_0/anphys_1987__12_3_109_0.html).

**Calisti:1992:GPR**

- [CGST92] A. Calisti, L. Godbert, R. Stamm, and B. Talin. Génération de profils de raies X et UV dans les plasmas chauds. (French) []. *Annales de Physique (Paris, France)*, ??(??):175–??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921732/19921732.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921732.pdf>.

**Chavel:1999:I**

- [Cha99] Pierre Chavel. Introduction. *Annales de Physique (Paris, France)*, 24(3):1–??, ??? 1999. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1999/03/intro/intro.html>; <http://www.annphys.org/articles/anphys/pdf/1999/03/intro.pdf>.

**Chave:2000:DST**

- [Cha00] J. Chave. Dynamique spatio-temporelle de la forêt tropicale. (French) [Spatiotemporal dynamics of the rainforest]. *Annales de Physique (Paris, France)*, 25(6):1–??, ??? 2000. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2000/06/ann06/ann06.html>; <http://www.annphys.org/articles/anphys/pdf/2000/06/ann06.pdf>.

**Champenois:2007:OTF**

- [CHH<sup>+</sup>07] C. Champenois, G. Hagel, M. Houssin, M. Knoop, M. Vedel, C. Zumsteg, and F. Vedel. From optical to terahertz, frequency metrology with a single ion. *Annales de Physique (Paris, France)*, 32(2-3):25-??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200702/ann02200702.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200702.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200702/ann02200702.html>.

**Chiappetta:1992:PED**

- [Chi92] P. Chiappetta. La physique à l'échelle du TeV. (French) []. *Annales de Physique (Paris, France)*, 17(1):1-??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1992/01/anphys\\_1992\\_\\_17\\_1\\_1\\_0/anphys\\_1992\\_\\_17\\_1\\_1\\_0.html](http://www.annphys.org/articles/anphys/abs/1992/01/anphys_1992__17_1_1_0/anphys_1992__17_1_1_0.html); [http://www.annphys.org/articles/anphys/pdf/1992/01/anphys\\_1992\\_\\_17\\_1\\_1\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1992/01/anphys_1992__17_1_1_0.pdf); [http://www.annphys.org/articles/anphys/ref/1992/01/anphys\\_1992\\_\\_17\\_1\\_1\\_0/anphys\\_1992\\_\\_17\\_1\\_1\\_0.html](http://www.annphys.org/articles/anphys/ref/1992/01/anphys_1992__17_1_1_0/anphys_1992__17_1_1_0.html).

**Chomaz:1996:SAC**

- [Cho96] Philippe Chomaz. Selected aspects of collective motions in nuclei: Order and disorder. *Annales de Physique (Paris, France)*, 21(6):669-??, ??? 1996. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1996/06/ann06031996/ann06031996.html>; <http://www.annphys.org/articles/anphys/pdf/1996/06/ann06031996.pdf>.

**Ciliberto:1994:SAT**

- [Cil94] S. Ciliberto. Several aspects of the transition to spatiotemporal chaos. *Annales de Physique (Paris, France)*, 19(6):715-??, ??? 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1994/06/anphys\\_1994\\_\\_19\\_6\\_715\\_0/anphys\\_1994\\_\\_19\\_6\\_715\\_0.html](http://www.annphys.org/articles/anphys/abs/1994/06/anphys_1994__19_6_715_0/anphys_1994__19_6_715_0.html); [http://www.annphys.org/articles/anphys/pdf/1994/06/anphys\\_1994\\_\\_19\\_6\\_715\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1994/06/anphys_1994__19_6_715_0.pdf); [http://www.annphys.org/articles/anphys/ref/1994/06/anphys\\_1994\\_\\_19\\_6\\_715\\_0/anphys\\_1994\\_\\_19\\_6\\_715\\_0.html](http://www.annphys.org/articles/anphys/ref/1994/06/anphys_1994__19_6_715_0/anphys_1994__19_6_715_0.html).

**Cindro:1988:RNM**

- [Cin88] N. Cindro. Resonances and nuclear molecular configurations in heavy-ion reactions. *Annales de Physique (Paris, France)*, 13(4):289–??, ??? 1988. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1988/04/anphys\\_1988\\_\\_13\\_4\\_289\\_0/anphys\\_1988\\_\\_13\\_4\\_289\\_0.html](http://www.annphys.org/articles/anphys/abs/1988/04/anphys_1988__13_4_289_0/anphys_1988__13_4_289_0.html); [http://www.annphys.org/articles/anphys/pdf/1988/04/anphys\\_1988\\_\\_13\\_4\\_289\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1988/04/anphys_1988__13_4_289_0.pdf); [http://www.annphys.org/articles/anphys/ref/1988/04/anphys\\_1988\\_\\_13\\_4\\_289\\_0/anphys\\_1988\\_\\_13\\_4\\_289\\_0.html](http://www.annphys.org/articles/anphys/ref/1988/04/anphys_1988__13_4_289_0/anphys_1988__13_4_289_0.html).

**Clarke:1984:ELP**

- [Cla84a] J. F. Clarke. Erratum — lectures on plane waves in reacting gases. *Annales de Physique (Paris, France)*, 9(4):713–??, ??? 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1984/04/anphys\\_1984\\_\\_9\\_4\\_713\\_0/anphys\\_1984\\_\\_9\\_4\\_713\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/04/anphys_1984__9_4_713_0/anphys_1984__9_4_713_0.html); [http://www.annphys.org/articles/anphys/pdf/1984/04/anphys\\_1984\\_\\_9\\_4\\_713\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/04/anphys_1984__9_4_713_0.pdf). See [Cla84b].

**Clarke:1984:LPW**

- [Cla84b] J. F. Clarke. Lectures on plane waves in reacting gases. *Annales de Physique (Paris, France)*, 9(2):211–??, ??? 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1984/02/anphys\\_1984\\_\\_9\\_2\\_211\\_0/anphys\\_1984\\_\\_9\\_2\\_211\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/02/anphys_1984__9_2_211_0/anphys_1984__9_2_211_0.html); [http://www.annphys.org/articles/anphys/pdf/1984/02/anphys\\_1984\\_\\_9\\_2\\_211\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/02/anphys_1984__9_2_211_0.pdf); [http://www.annphys.org/articles/anphys/ref/1984/02/anphys\\_1984\\_\\_9\\_2\\_211\\_0/anphys\\_1984\\_\\_9\\_2\\_211\\_0.html](http://www.annphys.org/articles/anphys/ref/1984/02/anphys_1984__9_2_211_0/anphys_1984__9_2_211_0.html). See erratum [Cla84a].

**Claudin:1999:PTS**

- [Cla99] Ph. Claudin. La physique des tas de sable. — description phénoménologique de la propagation des contraintes dans les matériaux granulaires. (French) [physics of piles of sand — phenomenological description of stress propagation in granular materials]. *Annales de Physique (Paris, France)*, 24(2):1–??, ??? 1999. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1999/02/ann0299/ann0299.html>; <http://www.annphys.org/articles/anphys/pdf/1999/02/ann0299.pdf>.

**Clement:2008:PSD**

- [Clé08] D. Clément. Propriétés statiques et dynamiques d'un condensat de Bose–Einstein dans un potentiel aléatoire. (French) [Static and dynamic properties of a Bose–Einstein condensate in a random potential]. *Annales de Physique (Paris, France)*, 33(1–2):1–??, ??? 2008. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2008/03/ann452008/ann452008.html>; <http://www.annphys.org/articles/anphys/pdf/2008/03/ann452008.pdf>; <http://www.annphys.org/articles/anphys/ref/2008/03/ann452008/ann452008.html>.

**Charon:1997:QNI**

- [CLM<sup>+</sup>97] Y. Charon, Ph. Lanièce, R. Mastrippolito, R. Siebert, H. Trioire, and L. Valentin. Quantitative nuclear imaging in biology. *Annales de Physique (Paris, France)*, 22(6):707–??, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/06/ann0602/ann0602.html>; <http://www.annphys.org/articles/anphys/pdf/1997/06/ann0602.pdf>.

**Calvez:1995:AFP**

- [CMF<sup>+</sup>95] A. Le Calvez, S. Montant, E. Freysz, R. Maleck-Rassoul, and A. Ducasse. Analyse femtoseconde et picoseconde de la rotation des molécules de cristaux liquides en phase smectique A autour de leur grand axe. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):613–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05371995/ann05371995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05371995.pdf>.

**Coles:1985:HIS**

- [Col85] B. R. Coles. An historical introduction on spin glasses. *Annales de Physique (Paris, France)*, 10(1):63–??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/01/anphys\\_1985\\_\\_10\\_1\\_63\\_0/anphys\\_1985\\_\\_10\\_1\\_63\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/01/anphys_1985__10_1_63_0/anphys_1985__10_1_63_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/01/anphys\\_1985\\_\\_10\\_1\\_63\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/01/anphys_1985__10_1_63_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/01/anphys\\_1985\\_\\_10\\_1\\_63\\_0/anphys\\_1985\\_\\_10\\_1\\_63\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/01/anphys_1985__10_1_63_0/anphys_1985__10_1_63_0.html).

**Comet:1992:ITR**

- [Com92] M. Comet. Intérêt des traceurs radioactifs en cardiologie. (French) []. *Annales de Physique (Paris, France)*, 17(2):77-??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1992/02/anphys\\_1992\\_\\_17\\_2\\_77\\_0/anphys\\_1992\\_\\_17\\_2\\_77\\_0.html](http://www.annphys.org/articles/anphys/abs/1992/02/anphys_1992__17_2_77_0/anphys_1992__17_2_77_0.html); [http://www.annphys.org/articles/anphys/pdf/1992/02/anphys\\_1992\\_\\_17\\_2\\_77\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1992/02/anphys_1992__17_2_77_0.pdf); [http://www.annphys.org/articles/anphys/ref/1992/02/anphys\\_1992\\_\\_17\\_2\\_77\\_0/anphys\\_1992\\_\\_17\\_2\\_77\\_0.html](http://www.annphys.org/articles/anphys/ref/1992/02/anphys_1992__17_2_77_0/anphys_1992__17_2_77_0.html).

**Combescot:1995:WE**

- [Com95] Monique Combescot. On Wannier excitons. *Annales de Physique (Paris, France)*, 20(4):457-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/04/ann04031995/ann04031995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/04/ann04031995.pdf>.

**Coulomb:1985:OSF**

- [Cou85] J. Coulomb. <<souvenirs >>. *Annales de Physique (Paris, France)*, 10(6):535-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_535\\_0/anphys\\_1985\\_\\_10\\_6\\_535\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_535_0/anphys_1985__10_6_535_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_535\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_535_0.pdf).

**Couprrie:1991:LEL**

- [Cou91] M. E. Couprrie. Laser à électrons libres sur anneau de stockage. (French) []. *Annales de Physique (Paris, France)*, 16(1):73-??, ??? 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/01/anphys\\_1991\\_\\_16\\_1\\_73\\_0/anphys\\_1991\\_\\_16\\_1\\_73\\_0.html](http://www.annphys.org/articles/anphys/abs/1991/01/anphys_1991__16_1_73_0/anphys_1991__16_1_73_0.html); [http://www.annphys.org/articles/anphys/pdf/1991/01/anphys\\_1991\\_\\_16\\_1\\_73\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/01/anphys_1991__16_1_73_0.pdf); [http://www.annphys.org/articles/anphys/ref/1991/01/anphys\\_1991\\_\\_16\\_1\\_73\\_0/anphys\\_1991\\_\\_16\\_1\\_73\\_0.html](http://www.annphys.org/articles/anphys/ref/1991/01/anphys_1991__16_1_73_0/anphys_1991__16_1_73_0.html).

**Couprrie:1994:FEL**

- [Cou94] M. E. Couprrie. Free electron laser in the UV. *Annales de Physique (Paris, France)*, 19(C1):C1-127, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).

URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941928/19941928.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941928.pdf>.

**Courtois:1996:SRRa**

- [Cou96a] Jean-Yves Courtois. Spectroscopie Raman et Rayleigh stimulée des mélasses optiques unidimensionnelles (partie I). (French) [Stimulated Raman and Rayleigh spectroscopy of one-dimensional optical molasses (part I)]. *Annales de Physique (Paris, France)*, 21(1):1-??, ??? 1996. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1996/01/ann011996/ann011996.html>; <http://www.annphys.org/articles/anphys/pdf/1996/01/ann011996.pdf>.

**Courtois:1996:SRRb**

- [Cou96b] Jean-Yves Courtois. Spectroscopie Raman et Rayleigh stimulée des mélasses optiques unidimensionnelles (partie II). (French) [Stimulated Raman and Rayleigh spectroscopy of one-dimensional optical molasses (part II)]. *Annales de Physique (Paris, France)*, 21(2):93-??, ??? 1996. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1996/02/ann021996/ann021996.html>; <http://www.annphys.org/articles/anphys/pdf/1996/02/ann021996.pdf>.

**Chenais-Popovics:1994:CSX**

- [CPDMR94] C. Chenais-Popovics, S. Delysse, M. Merdji, and O. Rancu. Caractérisation d'une source X créée par laser. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1-181, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941945/19941945.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941945.pdf>.

**Crampton:1985:HAA**

- [Cra85] S. B. Crampton. Hydrogen atom adsorption on molecular solid surfaces. *Annales de Physique (Paris, France)*, 10(6):893-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_893\\_0/anphys\\_1985\\_\\_10\\_6\\_893\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_893_0/anphys_1985__10_6_893_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_893\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_893_0.pdf); <http://www.annphys.org/>

articles/anphys/ref/1985/06/anphys\_1985\_\_10\_6\_893\_0/anphys\_1985\_\_10\_6\_893\_0.html.

**Cachoncinlle:1994:FGR**

- [CRKP94] C. Cachoncinlle, E. Robert, A. Khacef, and J. M. Pouvèsle. Fluorescence des gaz rares à haute pression excités par flash X rapide. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–9, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941902/19941902.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941902.pdf>.

**Cohen-Tannoudji:1985:AKA**

- [CT85a] C. Cohen-Tannoudji. Alfred Kastler and the Atomic Physics Group at École Normale in the 1950–1960's. Personal recollections. *Annales de Physique (Paris, France)*, 10(6):545–??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_545\\_0/anphys\\_1985\\_\\_10\\_6\\_545\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_545_0/anphys_1985__10_6_545_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_545\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_545_0.pdf).

**Cohen-Tannoudji:1985:AFL**

- [CT85b] C. Cohen-Tannoudji. Atomes dans un faisceau lumineux ou dans le vide de photons. (French) []. *Annales de Physique (Paris, France)*, 10(6):797–??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_797\\_0/anphys\\_1985\\_\\_10\\_6\\_797\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_797_0/anphys_1985__10_6_797_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_797\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_797_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_797\\_0/anphys\\_1985\\_\\_10\\_6\\_797\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_797_0/anphys_1985__10_6_797_0.html).

**Cuby:1988:DCP**

- [Cub88] J. G. Cuby. Les dispositifs à comptage de photons. (French) []. *Annales de Physique (Paris, France)*, 13(1):1–??, ??? 1988. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1988/01/anphys\\_1988\\_\\_13\\_1\\_1\\_0/anphys\\_1988\\_\\_13\\_1\\_1\\_0.html](http://www.annphys.org/articles/anphys/abs/1988/01/anphys_1988__13_1_1_0/anphys_1988__13_1_1_0.html); [http://www.annphys.org/articles/anphys/pdf/1988/01/anphys\\_1988\\_\\_13\\_1\\_1\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1988/01/anphys_1988__13_1_1_0.pdf); <http://www.annphys.org/articles/>

anphys/ref/1988/01/anphys\_1988\_\_13\_1\_1\_0/anphys\_1988\_\_13\_1\_1\_0.html.

**Cugnon:1986:CIL**

- [Cug86] J. Cugnon. Collisions d'ions lourds à haute énergie, aspects théoriques. (French) []. *Annales de Physique (Paris, France)*, 11(2):201-??, ??? 1986. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1986/02/anphys\\_1986\\_\\_11\\_2\\_201\\_0/anphys\\_1986\\_\\_11\\_2\\_201\\_0.html](http://www.annphys.org/articles/anphys/abs/1986/02/anphys_1986__11_2_201_0/anphys_1986__11_2_201_0.html); [http://www.annphys.org/articles/anphys/pdf/1986/02/anphys\\_1986\\_\\_11\\_2\\_201\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1986/02/anphys_1986__11_2_201_0.pdf); [http://www.annphys.org/articles/anphys/ref/1986/02/anphys\\_1986\\_\\_11\\_2\\_201\\_0/anphys\\_1986\\_\\_11\\_2\\_201\\_0.html](http://www.annphys.org/articles/anphys/ref/1986/02/anphys_1986__11_2_201_0/anphys_1986__11_2_201_0.html).

**Cugnon:1996:RUH**

- [Cug96] Joseph Cugnon. Relativistic and ultrarelativistic heavy-ion collisions. Theoretical aspects. *Annales de Physique (Paris, France)*, 21(5):537-??, ??? 1996. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1996/05/ann05041996/ann05041996.html>; <http://www.annphys.org/articles/anphys/pdf/1996/05/ann05041996.pdf>.

**Cugnon:2000:SR**

- [Cug00] J. Cugnon. Spallation reactions. *Annales de Physique (Paris, France)*, 25(2):93-??, ??? 2000. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2000/02/chap3/chap3.html>; <http://www.annphys.org/articles/anphys/pdf/2000/02/chap3.pdf>.

**Curien:1985:AKH**

- [Cur85] Hubert Curien. Alfred Kastler, un homme et un savant. (French) [Alfred Kastler, a man and a scientist]. *Annales de Physique (Paris, France)*, 10(6):527-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_527\\_0/anphys\\_1985\\_\\_10\\_6\\_527\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_527_0/anphys_1985__10_6_527_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_527\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_527_0.pdf).

**Cugnon:1989:ANI**

- [CV89] J. Cugnon and J. Vandermeulen. Antiproton-nucleus interaction. *Annales de Physique (Paris, France)*, 14(1):49-??, ??? 1989. CO-

DEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).  
 URL [http://www.annphys.org/articles/anphys/abs/1989/01/anphys\\_1989\\_\\_14\\_1\\_49\\_0/anphys\\_1989\\_\\_14\\_1\\_49\\_0.html](http://www.annphys.org/articles/anphys/abs/1989/01/anphys_1989__14_1_49_0/anphys_1989__14_1_49_0.html);  
[http://www.annphys.org/articles/anphys/pdf/1989/01/anphys\\_1989\\_\\_14\\_1\\_49\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1989/01/anphys_1989__14_1_49_0.pdf); [http://www.annphys.org/articles/anphys/ref/1989/01/anphys\\_1989\\_\\_14\\_1\\_49\\_0/anphys\\_1989\\_\\_14\\_1\\_49\\_0.html](http://www.annphys.org/articles/anphys/ref/1989/01/anphys_1989__14_1_49_0/anphys_1989__14_1_49_0.html).

**Cibert:1995:HSI**

- [CVR<sup>+</sup>95] J. Cibert, E. Vanelle, R. Romestain, D. Block, R. André, Le Si Dang, J. P. Likforman, A. Alexandrou, and D. Hulin. Hétérostructures de semiconducteurs II–VI à champ piézoélectrique. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):557–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05111995/ann05111995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05111995.pdf>.

**Debarre:1994:AGL**

- [DAB<sup>+</sup>94] D. Débarre, A. Aliouchouche, J. Boulmer, B. Bourguignon, J. P. Budin, and S. Carrez. Ablation et gravure laser. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–245, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941956/19941956.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941956.pdf>.

**Damiani:1994:MUPb**

- [Dam94] D. Damiani. Micro-usinage par laser à excimères. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–261, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941958/19941958.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941958.pdf>.

**Daniel:1985:IHI**

- [Dan85] E. Daniel. Introduction historique sur les impuretés magnétiques dans les métaux. (French) []. *Annales de Physique (Paris, France)*, 10(1):5–??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/01/anphys\\_1985\\_\\_10\\_1\\_5\\_0/anphys\\_1985\\_\\_10\\_1\\_5\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/01/anphys_1985__10_1_5_0/anphys_1985__10_1_5_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/01/anphys\\_1985\\_\\_10\\_1\\_5\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/01/anphys_1985__10_1_5_0.pdf); [http://](http://www.annphys.org/articles/anphys/pdf/1985/01/anphys_1985__10_1_5_0.pdf)

/www.annphys.org/articles/anphys/ref/1985/01/anphys\_1985\_10\_1\_5\_0/anphys\_1985\_10\_1\_5\_0.html.

**Darrigol:1984:GDC**

- [Dar84] O. Darrigol. La genèse du concept de champ quantique. (French) []. *Annales de Physique (Paris, France)*, 9(3):433-??, ??? 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1984/03/anphys\\_1984\\_9\\_3\\_433\\_0/anphys\\_1984\\_9\\_3\\_433\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/03/anphys_1984_9_3_433_0/anphys_1984_9_3_433_0.html); [http://www.annphys.org/articles/anphys/pdf/1984/03/anphys\\_1984\\_9\\_3\\_433\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/03/anphys_1984_9_3_433_0.pdf); [http://www.annphys.org/articles/anphys/ref/1984/03/anphys\\_1984\\_9\\_3\\_433\\_0/anphys\\_1984\\_9\\_3\\_433\\_0.html](http://www.annphys.org/articles/anphys/ref/1984/03/anphys_1984_9_3_433_0/anphys_1984_9_3_433_0.html).

**Davi:1992:RIM**

- [Dav92] P. Davi. Réalisation industrielle de miroirs multicouches pour optique X. (French) []. *Annales de Physique (Paris, France)*, ??(??):177-??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921733/19921733.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921733.pdf>.

**David:2006:HEG**

- [Dav06] A. David. High efficiency GaN-based LEDs: light extraction by photonic crystals. *Annales de Physique (Paris, France)*, 31(6):1-??, ??? 2006. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2006/06/ann062006/ann062006.html>; <http://www.annphys.org/articles/anphys/pdf/2006/06/ann062006.pdf>; <http://www.annphys.org/articles/anphys/ref/2006/06/ann062006/ann062006.html>.

**deBergh:1984:MSP**

- [dB84] C. de Bergh. Molecular spectroscopy and planetary atmospheres. *Annales de Physique (Paris, France)*, 9(4):575-??, ??? 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1984/04/anphys\\_1984\\_9\\_4\\_575\\_0/anphys\\_1984\\_9\\_4\\_575\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/04/anphys_1984_9_4_575_0/anphys_1984_9_4_575_0.html); [http://www.annphys.org/articles/anphys/pdf/1984/04/anphys\\_1984\\_9\\_4\\_575\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/04/anphys_1984_9_4_575_0.pdf); [http://www.annphys.org/articles/anphys/ref/1984/04/anphys\\_1984\\_9\\_4\\_575\\_0/anphys\\_1984\\_9\\_4\\_575\\_0.html](http://www.annphys.org/articles/anphys/ref/1984/04/anphys_1984_9_4_575_0/anphys_1984_9_4_575_0.html).

Djabi:2007:OBL

- [DBD07] S. Djabi, H. Boudoukha, and M. Djabi. Optical bistability in a laser containing a saturable absorber. *Annales de Physique (Paris, France)*, 32(2-3):63-??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200708/ann02200708.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200708.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200708/ann02200708.html>.

Desbordes:1989:TRS

- [DBG89] D. Desbordes, D. Brisot, and C. Guerraud. Taille et régularité de la structure du front de la détonation dans les gaz. Corrélation avec le diamètre critique de transmission de la détonation. (French) []. *Annales de Physique (Paris, France)*, 14(6):629-??, ??? 1989. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1989/06/anphys\\_1989\\_\\_14\\_6\\_629\\_0/anphys\\_1989\\_\\_14\\_6\\_629\\_0.html](http://www.annphys.org/articles/anphys/abs/1989/06/anphys_1989__14_6_629_0/anphys_1989__14_6_629_0.html); [http://www.annphys.org/articles/anphys/pdf/1989/06/anphys\\_1989\\_\\_14\\_6\\_629\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1989/06/anphys_1989__14_6_629_0.pdf); [http://www.annphys.org/articles/anphys/ref/1989/06/anphys\\_1989\\_\\_14\\_6\\_629\\_0/anphys\\_1989\\_\\_14\\_6\\_629\\_0.html](http://www.annphys.org/articles/anphys/ref/1989/06/anphys_1989__14_6_629_0/anphys_1989__14_6_629_0.html).

duCros:1985:EEO

- [dC85] F. Teissier du Cros. Electromagnetic and elasto-optical systems for the reception or generation of gravitational radiation. *Annales de Physique (Paris, France)*, 10(3):263-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/03/anphys\\_1985\\_\\_10\\_3\\_263\\_0/anphys\\_1985\\_\\_10\\_3\\_263\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/03/anphys_1985__10_3_263_0/anphys_1985__10_3_263_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/03/anphys\\_1985\\_\\_10\\_3\\_263\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/03/anphys_1985__10_3_263_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/03/anphys\\_1985\\_\\_10\\_3\\_263\\_0/anphys\\_1985\\_\\_10\\_3\\_263\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/03/anphys_1985__10_3_263_0/anphys_1985__10_3_263_0.html).

Debarre:1987:RCP

- [DC87] A. Débarre and Ph. Cahuzac. On the radiative-collision processes. *Annales de Physique (Paris, France)*, 12(4):313-??, ??? 1987. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1987/04/anphys\\_1987\\_\\_12\\_4\\_313\\_0/anphys\\_1987\\_\\_12\\_4\\_313\\_0.html](http://www.annphys.org/articles/anphys/abs/1987/04/anphys_1987__12_4_313_0/anphys_1987__12_4_313_0.html); [http://www.annphys.org/articles/anphys/pdf/1987/04/anphys\\_1987\\_\\_12\\_4\\_313\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1987/04/anphys_1987__12_4_313_0.pdf).

04/anphys\_1987\_\_12\_4\_313\_0.pdf; [http://www.annphys.org/articles/anphys/ref/1987/04/anphys\\_1987\\_\\_12\\_4\\_313\\_0/anphys\\_1987\\_\\_12\\_4\\_313\\_0.html](http://www.annphys.org/articles/anphys/ref/1987/04/anphys_1987__12_4_313_0/anphys_1987__12_4_313_0.html).

**Damiani:1992:MUPa**

- [DC92] D. Damiani and A. Catherinot. Micro-usinage par laser à excimères. (French) []. *Annales de Physique (Paris, France)*, ??(??):57-??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921710/19921710.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921710.pdf>.

**deChatellus:2007:EPP**

- [dCP07] H. Guillet de Chatellus and J.-P. Pique. Efficiency of 2-photon polychromatic laser guide stars. *Annales de Physique (Paris, France)*, 32(2-3):75-??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200711/ann02200711.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200711.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200711/ann02200711.html>.

**Djerroud:2007:TOM**

- [DDL<sup>+</sup>07] K. Djerroud, C. Daussy, O. Lopez, A. Amy-Klein, S. Briau, Y. Hermier, and C. Chardonnet. Towards an optical measurement of the Boltzmann constant at the  $10^{-5}$  level. *Annales de Physique (Paris, France)*, 32(2-3):175-??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200736/ann02200736.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200736.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200736/ann02200736.html>.

**Dehmelt:1985:SAP**

- [Deh85] H. Dehmelt. Single atomic particle at rest in free space: new value for electron radius. *Annales de Physique (Paris, France)*, 10(6):777-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_777\\_0/anphys\\_1985\\_\\_10\\_6\\_777\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_777_0/anphys_1985__10_6_777_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_777\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_777_0.pdf);

[http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_777\\_0/anphys\\_1985\\_\\_10\\_6\\_777\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_777_0/anphys_1985__10_6_777_0.html).

**Deiss:1997:SLB**

- [Dei97] J. L. Deiss. Les sources de lumière dans le bleu et le proche UV basées sur les diodes à semiconducteurs : état actuel de l'art et perspectives. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1-21, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972203/19972203.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972203.pdf>.

**Delpech:2000:SEA**

- [Del00] M. Delpech. Les solutions étudiées: améliorations et options innovantes. Les améliorations du cycle actuel. (French) [Studied solutions: improvements and innovative options. Improvement of the current cycle]. *Annales de Physique (Paris, France)*, 25(2):227-??, 2000. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2000/02/chap8/chap8.html>; <http://www.annphys.org/articles/anphys/pdf/2000/02/chap8.pdf>.

**Depommier:1987:GPS**

- [Dep87] P. Depommier. Grands principes de symétrie à l'épreuve de l'expérience. (French) []. *Annales de Physique (Paris, France)*, 12(4):347-??, 1987. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1987/04/anphys\\_1987\\_\\_12\\_4\\_347\\_0/anphys\\_1987\\_\\_12\\_4\\_347\\_0.html](http://www.annphys.org/articles/anphys/abs/1987/04/anphys_1987__12_4_347_0/anphys_1987__12_4_347_0.html); [http://www.annphys.org/articles/anphys/pdf/1987/04/anphys\\_1987\\_\\_12\\_4\\_347\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1987/04/anphys_1987__12_4_347_0.pdf); [http://www.annphys.org/articles/anphys/ref/1987/04/anphys\\_1987\\_\\_12\\_4\\_347\\_0/anphys\\_1987\\_\\_12\\_4\\_347\\_0.html](http://www.annphys.org/articles/anphys/ref/1987/04/anphys_1987__12_4_347_0/anphys_1987__12_4_347_0.html).

**Desesquelles:1995:MAN**

- [Dés95] P. Desesquelles. Multivariate analysis in nuclear physics. *Annales de Physique (Paris, France)*, 20(1):1-??, 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/01/ann01011995/ann01011995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/01/ann01011995.pdf>.

**Descouvemont:2001:DTR**

- [Des01] P. Descouvemont. Développements théoriques récents en astrophysique nucléaire. (French) [Recent theoretical developments in nuclear astrophysics]. *Annales de Physique (Paris, France)*, 26(3):1-??, ??? 2001. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2001/03/Annales032001/Annales032001.html>; <http://www.annphys.org/articles/anphys/pdf/2001/03/Annales032001.pdf>.

**Dettwiller:1999:TCP**

- [Det99] L. Dettwiller. Théorie de la cohérence de polarisation avec les matrices de Jones et la sphère de Poincaré — applications. (French) [Theory of polarization coherence with Jones matrices and the Poincaré sphere — applications]. *Annales de Physique (Paris, France)*, 24(3):51-??, ??? 1999. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1999/03/abschap5/abschap5.html>; <http://www.annphys.org/articles/anphys/pdf/1999/03/abschap5.pdf>.

**Deutsch:1986:ICF**

- [Deu86] C. Deutsch. Inertial confinement fusion driven by intense ion beams. *Annales de Physique (Paris, France)*, 11(1):1-??, ??? 1986. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1986/01/anphys\\_1986\\_\\_11\\_1\\_1\\_0/anphys\\_1986\\_\\_11\\_1\\_1\\_0.html](http://www.annphys.org/articles/anphys/abs/1986/01/anphys_1986__11_1_1_0/anphys_1986__11_1_1_0.html); [http://www.annphys.org/articles/anphys/pdf/1986/01/anphys\\_1986\\_\\_11\\_1\\_1\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1986/01/anphys_1986__11_1_1_0.pdf); [http://www.annphys.org/articles/anphys/ref/1986/01/anphys\\_1986\\_\\_11\\_1\\_1\\_0/anphys\\_1986\\_\\_11\\_1\\_1\\_0.html](http://www.annphys.org/articles/anphys/ref/1986/01/anphys_1986__11_1_1_0/anphys_1986__11_1_1_0.html).

**Dohnalik:1985:AKI**

- [DG85] T. Dohnalik and W. Gawlik. Alfred Kastler's inspiration of the optical pumping studies in Poland. *Annales de Physique (Paris, France)*, 10(6):605-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_605\\_0/anphys\\_1985\\_\\_10\\_6\\_605\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_605_0/anphys_1985__10_6_605_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_605\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_605_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_605\\_0/anphys\\_1985\\_\\_10\\_6\\_605\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_605_0/anphys_1985__10_6_605_0.html).

Debarre:2007:C

- [DG07] A. Débarre and J.-M. Gérard. COLOQ'10. *Annales de Physique (Paris, France)*, 32(2-3):3-??, ????. 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200700/ann02200700.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200700.pdf>.

Diu:1990:LTD

- [DGLR90] B. Diu, C. Guthmann, D. Lederer, and B. Roulet. The laws of thermodynamics deduced from statistical mechanics. *Annales de Physique (Paris, France)*, 15(2):163-??, ????. 1990. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1990/02/anphys\\_1990\\_\\_15\\_2\\_163\\_0/anphys\\_1990\\_\\_15\\_2\\_163\\_0.html](http://www.annphys.org/articles/anphys/abs/1990/02/anphys_1990__15_2_163_0/anphys_1990__15_2_163_0.html); [http://www.annphys.org/articles/anphys/pdf/1990/02/anphys\\_1990\\_\\_15\\_2\\_163\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1990/02/anphys_1990__15_2_163_0.pdf); [http://www.annphys.org/articles/anphys/ref/1990/02/anphys\\_1990\\_\\_15\\_2\\_163\\_0/anphys\\_1990\\_\\_15\\_2\\_163\\_0.html](http://www.annphys.org/articles/anphys/ref/1990/02/anphys_1990__15_2_163_0/anphys_1990__15_2_163_0.html).

Diu:1991:PIL

- [DGLR91] Bernard Diu, Claudine Guthmann, Danielle Lederer, and Bernard Roulet. On the physical importance of the 'logarithmic transformation' in statistical mechanics. *Annales de Physique (Paris, France)*, 16(3):345-??, ????. 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/03/anphys\\_1991\\_\\_16\\_3\\_345\\_0/anphys\\_1991\\_\\_16\\_3\\_345\\_0.html](http://www.annphys.org/articles/anphys/abs/1991/03/anphys_1991__16_3_345_0/anphys_1991__16_3_345_0.html); [http://www.annphys.org/articles/anphys/pdf/1991/03/anphys\\_1991\\_\\_16\\_3\\_345\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/03/anphys_1991__16_3_345_0.pdf); [http://www.annphys.org/articles/anphys/ref/1991/03/anphys\\_1991\\_\\_16\\_3\\_345\\_0/anphys\\_1991\\_\\_16\\_3\\_345\\_0.html](http://www.annphys.org/articles/anphys/ref/1991/03/anphys_1991__16_3_345_0/anphys_1991__16_3_345_0.html).

Dhez:1990:XXU

- [Dhe90] P. Dhez. X and X-UV multilayered optics: principles, fabrication methods, tests and applications. *Annales de Physique (Paris, France)*, 15(6):493-??, ????. 1990. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1990/06/anphys\\_1990\\_\\_15\\_6\\_493\\_0/anphys\\_1990\\_\\_15\\_6\\_493\\_0.html](http://www.annphys.org/articles/anphys/abs/1990/06/anphys_1990__15_6_493_0/anphys_1990__15_6_493_0.html); [http://www.annphys.org/articles/anphys/pdf/1990/06/anphys\\_1990\\_\\_15\\_6\\_493\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1990/06/anphys_1990__15_6_493_0.pdf); <http://www.annphys.org/>

articles/anphys/ref/1990/06/anphys\_1990\_\_15\_6\_493\_0/anphys\_1990\_\_15\_6\_493\_0.html.

**Diu:1990:FPC**

- [Diu90] B. Diu. Fundamental postulate and canonical distribution in statistical mechanics. *Annales de Physique (Paris, France)*, 15(5):433–??, ??? 1990. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1990/05/anphys\\_1990\\_\\_15\\_5\\_433\\_0/anphys\\_1990\\_\\_15\\_5\\_433\\_0.html](http://www.annphys.org/articles/anphys/abs/1990/05/anphys_1990__15_5_433_0/anphys_1990__15_5_433_0.html); [http://www.annphys.org/articles/anphys/pdf/1990/05/anphys\\_1990\\_\\_15\\_5\\_433\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1990/05/anphys_1990__15_5_433_0.pdf); [http://www.annphys.org/articles/anphys/ref/1990/05/anphys\\_1990\\_\\_15\\_5\\_433\\_0/anphys\\_1990\\_\\_15\\_5\\_433\\_0.html](http://www.annphys.org/articles/anphys/ref/1990/05/anphys_1990__15_5_433_0/anphys_1990__15_5_433_0.html).

**Depollier:1986:LAO**

- [DKL86] C. Dépollier, J. Kergomard, and F. Laloe. Localisation d'anderson des ondes dans les réseaux acoustiques unidimensionnels aléatoires. (French) *Annales de Physique (Paris, France)*, 11(5):457–??, ??? 1986. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1986/05/anphys\\_1986\\_\\_11\\_5\\_457\\_0/anphys\\_1986\\_\\_11\\_5\\_457\\_0.html](http://www.annphys.org/articles/anphys/abs/1986/05/anphys_1986__11_5_457_0/anphys_1986__11_5_457_0.html); [http://www.annphys.org/articles/anphys/pdf/1986/05/anphys\\_1986\\_\\_11\\_5\\_457\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1986/05/anphys_1986__11_5_457_0.pdf); [http://www.annphys.org/articles/anphys/ref/1986/05/anphys\\_1986\\_\\_11\\_5\\_457\\_0/anphys\\_1986\\_\\_11\\_5\\_457\\_0.html](http://www.annphys.org/articles/anphys/ref/1986/05/anphys_1986__11_5_457_0/anphys_1986__11_5_457_0.html).

**Dupre:1989:SDD**

- [DLKP89] G. Dupré, J. H. Lee, R. Knystautas, and O. Péraldi. Sensibilité à la détonation de divers mélanges gazeux explosifs : hydrazine, hydrogène et hydrocarbures/air ou oxygène. (French) *Annales de Physique (Paris, France)*, 14(6):607–??, ??? 1989. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1989/06/anphys\\_1989\\_\\_14\\_6\\_607\\_0/anphys\\_1989\\_\\_14\\_6\\_607\\_0.html](http://www.annphys.org/articles/anphys/abs/1989/06/anphys_1989__14_6_607_0/anphys_1989__14_6_607_0.html); [http://www.annphys.org/articles/anphys/pdf/1989/06/anphys\\_1989\\_\\_14\\_6\\_607\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1989/06/anphys_1989__14_6_607_0.pdf); [http://www.annphys.org/articles/anphys/ref/1989/06/anphys\\_1989\\_\\_14\\_6\\_607\\_0/anphys\\_1989\\_\\_14\\_6\\_607\\_0.html](http://www.annphys.org/articles/anphys/ref/1989/06/anphys_1989__14_6_607_0/anphys_1989__14_6_607_0.html).

**deLesegno:2007:AOS**

- [dLMDP07] B. Viaris de Lesegno, M. Mestre, F. Diry, and L. Pruvost. Atom optics with a spatial light modulator. *Annales de Physique (Paris, France)*, 32(2–3):179–??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).

URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200737/ann02200737.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200737.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200737/ann02200737.html>.

**Dezoret:1994:CAA**

- [DM94] D. Dézoret and R. Marmoret. Cristal adaptatif : aspect technologique. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–51, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941914/19941914.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941914.pdf>.

**deMicheli:1995:OPO**

- [dM95] M. P. de Micheli. Oscillateurs paramétriques optiques en configuration de quasi-accord de phase. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):517–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05061995/ann05061995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05061995.pdf>.

**Dezoret:1994:CAR**

- [DMFR94] D. Dézoret, R. Marmoret, A. Freund, and R. Ravelet. Cristal adaptatif refroidi pour rayonnement X. *Annales de Physique (Paris, France)*, 19(C1):C1–25, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941904/19941904.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941904.pdf>.

**Durand:1995:SML**

- [DNB<sup>+</sup>95] P. E. Durand, G. Nogues, V. Bernard, A. Amy, and C. Chardonnet. Sélection des molécules lentes en spectroscopie sans effet Doppler à deux photons. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):601–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05311995/ann05311995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05311995.pdf>.

**Deguchi:1991:MES**

- [DNQR91] Shuji Deguchi and Nguyen-Quang-Rieu. Molecules in evolved stars. *Annales de Physique (Paris, France)*, 16(4):413–??, ??? 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/04/anphys\\_1991\\_\\_16\\_4\\_413\\_0/anphys\\_1991\\_\\_16\\_4\\_413\\_0.html](http://www.annphys.org/articles/anphys/abs/1991/04/anphys_1991__16_4_413_0/anphys_1991__16_4_413_0.html); [http://www.annphys.org/articles/anphys/pdf/1991/04/anphys\\_1991\\_\\_16\\_4\\_413\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/04/anphys_1991__16_4_413_0.pdf); [http://www.annphys.org/articles/anphys/ref/1991/04/anphys\\_1991\\_\\_16\\_4\\_413\\_0/anphys\\_1991\\_\\_16\\_4\\_413\\_0.html](http://www.annphys.org/articles/anphys/ref/1991/04/anphys_1991__16_4_413_0/anphys_1991__16_4_413_0.html).

**Dorthe:1984:DVE**

- [Dor84] G. Dorthe. Dynamics of very exoergic four atom reactions. *Annales de Physique (Paris, France)*, 9(4):621–??, ??? 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1984/04/anphys\\_1984\\_\\_9\\_4\\_621\\_0/anphys\\_1984\\_\\_9\\_4\\_621\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/04/anphys_1984__9_4_621_0/anphys_1984__9_4_621_0.html); [http://www.annphys.org/articles/anphys/pdf/1984/04/anphys\\_1984\\_\\_9\\_4\\_621\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/04/anphys_1984__9_4_621_0.pdf); [http://www.annphys.org/articles/anphys/ref/1984/04/anphys\\_1984\\_\\_9\\_4\\_621\\_0/anphys\\_1984\\_\\_9\\_4\\_621\\_0.html](http://www.annphys.org/articles/anphys/ref/1984/04/anphys_1984__9_4_621_0/anphys_1984__9_4_621_0.html).

**deSilans:2007:SRS**

- [dSLR<sup>+</sup>07] T. Passerat de Silans, A. Laliotis, M. Romanelli, P. Chaves de Souza Segundo, I. Maurin, D. Bloch, M. Ducloy, A. Sarkisyan, and D. Sarkisyan. Selective reflection spectroscopy of a vapour at a calcium fluoride interface. *Annales de Physique (Paris, France)*, 32(2–3):191–??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200740/ann02200740.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200740.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200740/ann02200740.html>.

**Dash:1987:WPC**

- [DSS87] J. G. Dash, M. Schick, and J. Suzanne. Wetting phenomena and crystal growth. *Annales de Physique (Paris, France)*, 12(4):299–??, ??? 1987. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1987/04/anphys\\_1987\\_\\_12\\_4\\_299\\_0/anphys\\_1987\\_\\_12\\_4\\_299\\_0.html](http://www.annphys.org/articles/anphys/abs/1987/04/anphys_1987__12_4_299_0/anphys_1987__12_4_299_0.html); [http://www.annphys.org/articles/anphys/pdf/1987/04/anphys\\_1987\\_\\_12\\_4\\_299\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1987/04/anphys_1987__12_4_299_0.pdf);

[http://www.annphys.org/articles/anphys/ref/1987/04/anphys\\_1987\\_\\_12\\_4\\_299\\_0/anphys\\_1987\\_\\_12\\_4\\_299\\_0.html](http://www.annphys.org/articles/anphys/ref/1987/04/anphys_1987__12_4_299_0/anphys_1987__12_4_299_0.html).

**deUnamuno:1997:STF**

- [dUF97] S. de Unamuno and E. Fogarassy. Simulation thermique de la fusion et de la recristallisation par lasers à excimères du silicium amorphe pour les applications transistors en couches minces. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1–225, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972243/19972243.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972243.pdf>.

**Dumont:1985:DPO**

- [Dum85] M. Dumont. Du pompage optique laser à l'absorption saturée résolue en temps. (French) []. *Annales de Physique (Paris, France)*, 10(6):1015–??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_1015\\_0/anphys\\_1985\\_\\_10\\_6\\_1015\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_1015_0/anphys_1985__10_6_1015_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_1015\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_1015_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_1015\\_0/anphys\\_1985\\_\\_10\\_6\\_1015\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_1015_0/anphys_1985__10_6_1015_0.html).

**Delaporte:1997:EIT**

- [DVT+97] Ph. Delaporte, M. Voitik, Ch. Tarras, M. Sentis, O. Uteza, B. Fontaine, and B. Forestier. Excimères ioniques triatomiques d'alcalin gaz rare. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1–107, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972219/19972219.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972219.pdf>.

**Dobiasch:1985:QEE**

- [DW85] P. Dobiasch and H. Walther. Quantum electrodynamic effects in finite space. *Annales de Physique (Paris, France)*, 10(6):825–??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_825\\_0/anphys\\_1985\\_\\_10\\_6\\_825\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_825_0/anphys_1985__10_6_825_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_825\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_825_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_825\\_0/anphys\\_1985\\_\\_10\\_6\\_825\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_825_0/anphys_1985__10_6_825_0.html).

org/articles/anphys/ref/1985/06/anphys\_1985\_\_10\_6\_825\_0/anphys\_1985\_\_10\_6\_825\_0.html.

**Dabora:1989:TEO**

- [DWD89] E. K. Dabora, H. Gg. Wagner, and D. Desbordes. A technique for establishing oblique detonations at high velocities. *Annales de Physique (Paris, France)*, 14(6):637-??, ??? 1989. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1989/06/anphys\\_1989\\_\\_14\\_6\\_637\\_0/anphys\\_1989\\_\\_14\\_6\\_637\\_0.html](http://www.annphys.org/articles/anphys/abs/1989/06/anphys_1989__14_6_637_0/anphys_1989__14_6_637_0.html); [http://www.annphys.org/articles/anphys/pdf/1989/06/anphys\\_1989\\_\\_14\\_6\\_637\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1989/06/anphys_1989__14_6_637_0.pdf); [http://www.annphys.org/articles/anphys/ref/1989/06/anphys\\_1989\\_\\_14\\_6\\_637\\_0/anphys\\_1989\\_\\_14\\_6\\_637\\_0.html](http://www.annphys.org/articles/anphys/ref/1989/06/anphys_1989__14_6_637_0/anphys_1989__14_6_637_0.html).

**Ding:1988:FPO**

- [DY88] S. Y. Ding and Z. Yu. Flux penetration for oxide superconductor YBCO. *Annales de Physique (Paris, France)*, 13(5):437-??, ??? 1988. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1988/05/anphys\\_1988\\_\\_13\\_5\\_437\\_0/anphys\\_1988\\_\\_13\\_5\\_437\\_0.html](http://www.annphys.org/articles/anphys/abs/1988/05/anphys_1988__13_5_437_0/anphys_1988__13_5_437_0.html); [http://www.annphys.org/articles/anphys/pdf/1988/05/anphys\\_1988\\_\\_13\\_5\\_437\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1988/05/anphys_1988__13_5_437_0.pdf); [http://www.annphys.org/articles/anphys/ref/1988/05/anphys\\_1988\\_\\_13\\_5\\_437\\_0/anphys\\_1988\\_\\_13\\_5\\_437\\_0.html](http://www.annphys.org/articles/anphys/ref/1988/05/anphys_1988__13_5_437_0/anphys_1988__13_5_437_0.html).

**Dyugaev:1994:TQN**

- [Dyu94] A. M. Dyugaev. Theory of quantum nondegenerated liquids. *Annales de Physique (Paris, France)*, 19(4):433-??, ??? 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1994/04/anphys\\_1994\\_\\_19\\_4\\_433\\_0/anphys\\_1994\\_\\_19\\_4\\_433\\_0.html](http://www.annphys.org/articles/anphys/abs/1994/04/anphys_1994__19_4_433_0/anphys_1994__19_4_433_0.html); [http://www.annphys.org/articles/anphys/pdf/1994/04/anphys\\_1994\\_\\_19\\_4\\_433\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1994/04/anphys_1994__19_4_433_0.pdf); [http://www.annphys.org/articles/anphys/ref/1994/04/anphys\\_1994\\_\\_19\\_4\\_433\\_0/anphys\\_1994\\_\\_19\\_4\\_433\\_0.html](http://www.annphys.org/articles/anphys/ref/1994/04/anphys_1994__19_4_433_0/anphys_1994__19_4_433_0.html).

**Devdariani:1989:ING**

- [DZB89] A. Z. Devdariani, A. L. Zagrebin, and K. B. Blagoev. Interactions of noble gas atoms. Processes due to elastic scattering. *Annales de Physique (Paris, France)*, 14(5):467-??, ??? 1989. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/>

1989/05/anphys\_1989\_\_14\_5\_467\_0/anphys\_1989\_\_14\_5\_467\_0.html; [http://www.annphys.org/articles/anphys/pdf/1989/05/anphys\\_1989\\_\\_14\\_5\\_467\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1989/05/anphys_1989__14_5_467_0.pdf); [http://www.annphys.org/articles/anphys/ref/1989/05/anphys\\_1989\\_\\_14\\_5\\_467\\_0/anphys\\_1989\\_\\_14\\_5\\_467\\_0.html](http://www.annphys.org/articles/anphys/ref/1989/05/anphys_1989__14_5_467_0/anphys_1989__14_5_467_0.html).

**Devdariani:1992:ETI**

- [DZB92] A. Z. Devdariani, A. L. Zagrebin, and K. Blagoev. Excitation transfer and intermultiplet transitions in collisions of He and Ne atoms at thermal energies. *Annales de Physique (Paris, France)*, 17(5):365–??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1992/05/anphys\\_1992\\_\\_17\\_5\\_365\\_0/anphys\\_1992\\_\\_17\\_5\\_365\\_0.html](http://www.annphys.org/articles/anphys/abs/1992/05/anphys_1992__17_5_365_0/anphys_1992__17_5_365_0.html); [http://www.annphys.org/articles/anphys/pdf/1992/05/anphys\\_1992\\_\\_17\\_5\\_365\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1992/05/anphys_1992__17_5_365_0.pdf); [http://www.annphys.org/articles/anphys/ref/1992/05/anphys\\_1992\\_\\_17\\_5\\_365\\_0/anphys\\_1992\\_\\_17\\_5\\_365\\_0.html](http://www.annphys.org/articles/anphys/ref/1992/05/anphys_1992__17_5_365_0/anphys_1992__17_5_365_0.html).

**Esmiller:1994:AIL**

- [EB94] B. Esmiller and V. Baudinaud. Applications industrielles des lasers U.V. au Centre Commun de Recherches Louis-Blériot d'AEROSPATIALE. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–41, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941909/19941909.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941909.pdf>.

**Esmiller:1997:RSM**

- [EB97] B. Esmiller and V. Baudinaud. Reformation de surfaces de matériaux métalliques par laser à excimères ou laser à vapeur de cuivre. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1–205, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972241/19972241.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972241.pdf>.

**Eliashberg:1994:MTS**

- [Eli94] G. M. Eliashberg. Mott transition and superconductivity. *Annales de Physique (Paris, France)*, 19(4):353–??, ??? 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (elec-

tronic). URL [http://www.annphys.org/articles/anphys/abs/1994/04/anphys\\_1994\\_\\_19\\_4\\_353\\_0/anphys\\_1994\\_\\_19\\_4\\_353\\_0.html](http://www.annphys.org/articles/anphys/abs/1994/04/anphys_1994__19_4_353_0/anphys_1994__19_4_353_0.html); [http://www.annphys.org/articles/anphys/pdf/1994/04/anphys\\_1994\\_\\_19\\_4\\_353\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1994/04/anphys_1994__19_4_353_0.pdf); [http://www.annphys.org/articles/anphys/ref/1994/04/anphys\\_1994\\_\\_19\\_4\\_353\\_0/anphys\\_1994\\_\\_19\\_4\\_353\\_0.html](http://www.annphys.org/articles/anphys/ref/1994/04/anphys_1994__19_4_353_0/anphys_1994__19_4_353_0.html).

**Encrenaz:1988:PCA**

- [Enc88] Thérèse Encrenaz. La physique cométaire après l'exploration de la comète de Halley. (French) []. *Annales de Physique (Paris, France)*, 13(6):465-??, ??? 1988. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1988/06/anphys\\_1988\\_\\_13\\_6\\_465\\_0/anphys\\_1988\\_\\_13\\_6\\_465\\_0.html](http://www.annphys.org/articles/anphys/abs/1988/06/anphys_1988__13_6_465_0/anphys_1988__13_6_465_0.html); [http://www.annphys.org/articles/anphys/pdf/1988/06/anphys\\_1988\\_\\_13\\_6\\_465\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1988/06/anphys_1988__13_6_465_0.pdf); [http://www.annphys.org/articles/anphys/ref/1988/06/anphys\\_1988\\_\\_13\\_6\\_465\\_0/anphys\\_1988\\_\\_13\\_6\\_465\\_0.html](http://www.annphys.org/articles/anphys/ref/1988/06/anphys_1988__13_6_465_0/anphys_1988__13_6_465_0.html).

**Epherre:1984:NLV**

- [Eph84] M. Epherre. Noyaux loin de la vallée de stabilité. production et étude expérimentale des états fondamentaux. (French) []. *Annales de Physique (Paris, France)*, 9(5):717-??, ??? 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1984/05/anphys\\_1984\\_\\_9\\_5\\_717\\_0/anphys\\_1984\\_\\_9\\_5\\_717\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/05/anphys_1984__9_5_717_0/anphys_1984__9_5_717_0.html); [http://www.annphys.org/articles/anphys/pdf/1984/05/anphys\\_1984\\_\\_9\\_5\\_717\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/05/anphys_1984__9_5_717_0.pdf); [http://www.annphys.org/articles/anphys/ref/1984/05/anphys\\_1984\\_\\_9\\_5\\_717\\_0/anphys\\_1984\\_\\_9\\_5\\_717\\_0.html](http://www.annphys.org/articles/anphys/ref/1984/05/anphys_1984__9_5_717_0/anphys_1984__9_5_717_0.html).

**Elbel:1985:AMD**

- [EQ85] M. Elbel and R. Quad. An alternative method of determining the quadrupole moments of the chlorine nuclides. *Annales de Physique (Paris, France)*, 10(6):675-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_675\\_0/anphys\\_1985\\_\\_10\\_6\\_675\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_675_0/anphys_1985__10_6_675_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_675\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_675_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_675\\_0/anphys\\_1985\\_\\_10\\_6\\_675\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_675_0/anphys_1985__10_6_675_0.html).

**Esaulov:1986:EDA**

- [Esa86] V. A. Esaulov. Electron detachment from atomic negative ions. *Annales de Physique (Paris, France)*, 11(5):493–??, ??? 1986. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1986/05/anphys\\_1986\\_\\_11\\_5\\_493\\_0/anphys\\_1986\\_\\_11\\_5\\_493\\_0.html](http://www.annphys.org/articles/anphys/abs/1986/05/anphys_1986__11_5_493_0/anphys_1986__11_5_493_0.html); [http://www.annphys.org/articles/anphys/pdf/1986/05/anphys\\_1986\\_\\_11\\_5\\_493\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1986/05/anphys_1986__11_5_493_0.pdf); [http://www.annphys.org/articles/anphys/ref/1986/05/anphys\\_1986\\_\\_11\\_5\\_493\\_0/anphys\\_1986\\_\\_11\\_5\\_493\\_0.html](http://www.annphys.org/articles/anphys/ref/1986/05/anphys_1986__11_5_493_0/anphys_1986__11_5_493_0.html).

**Feinberg:1988:OHP**

- [FABC88] D. Feinberg, M. Avignon, M. Boiron, and B. K. Chakraverty. Oxygen hole pairing in CuO<sub>2</sub> planes: a quasi-one dimensional case. *Annales de Physique (Paris, France)*, 13(5):447–??, ??? 1988. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1988/05/anphys\\_1988\\_\\_13\\_5\\_447\\_0/anphys\\_1988\\_\\_13\\_5\\_447\\_0.html](http://www.annphys.org/articles/anphys/abs/1988/05/anphys_1988__13_5_447_0/anphys_1988__13_5_447_0.html); [http://www.annphys.org/articles/anphys/pdf/1988/05/anphys\\_1988\\_\\_13\\_5\\_447\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1988/05/anphys_1988__13_5_447_0.pdf); [http://www.annphys.org/articles/anphys/ref/1988/05/anphys\\_1988\\_\\_13\\_5\\_447\\_0/anphys\\_1988\\_\\_13\\_5\\_447\\_0.html](http://www.annphys.org/articles/anphys/ref/1988/05/anphys_1988__13_5_447_0/anphys_1988__13_5_447_0.html).

**Fauve:1994:NDC**

- [Fau94] Stéphan Fauve. Nonlinear dynamics of coupled oscillators. *Annales de Physique (Paris, France)*, 19(6):691–??, ??? 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1994/06/anphys\\_1994\\_\\_19\\_6\\_691\\_0/anphys\\_1994\\_\\_19\\_6\\_691\\_0.html](http://www.annphys.org/articles/anphys/abs/1994/06/anphys_1994__19_6_691_0/anphys_1994__19_6_691_0.html); [http://www.annphys.org/articles/anphys/pdf/1994/06/anphys\\_1994\\_\\_19\\_6\\_691\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1994/06/anphys_1994__19_6_691_0.pdf); [http://www.annphys.org/articles/anphys/ref/1994/06/anphys\\_1994\\_\\_19\\_6\\_691\\_0/anphys\\_1994\\_\\_19\\_6\\_691\\_0.html](http://www.annphys.org/articles/anphys/ref/1994/06/anphys_1994__19_6_691_0/anphys_1994__19_6_691_0.html).

**Freysz:1994:SFV**

- [FDS94] E. Freysz, Q. Du, and Y. R. Shen. Sum frequency vibrational spectroscopy of water molecules at interfaces. *Annales de Physique (Paris, France)*, 19(C1):C1–95, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941924/19941924.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941924.pdf>.

**Fontaine:1992:PRD**

- [FDSF92] B. Fontaine, Ph. Delaporte, M. Sentis, and B. Forestier. Progrès récents du groupe nouveaux lasers de l'IMFM-UM34 CNRS dans le domaine des sources UV-VUV cohérentes et incohérentes pulsées de puissance. (French) []. *Annales de Physique (Paris, France)*, ??(?):179-??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921734/19921734.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921734.pdf>.

**Ferrand:2002:SNM**

- [Fer02] P. Ferrand. Le silicium nanoporeux: microstructuration diélectrique et application aux structures photoniques avancées. (French) [Nanoporous silicon: dielectric microstructuring and application to advanced photonic structures]. *Annales de Physique (Paris, France)*, 27(2):1-??, ??? 2002. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2002/02/ann022002/ann022002.html>; <http://www.annphys.org/articles/anphys/pdf/2002/02/ann022002.pdf>.

**Frumker:1999:UPF**

- [FF99] E. Frumker and A. A. Friesem. Updatable phase filters for correlation with incoherent light. *Annales de Physique (Paris, France)*, 24(3):87-??, ??? 1999. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1999/03/abschap6/abschap6.html>; <http://www.annphys.org/articles/anphys/pdf/1999/03/abschap6.pdf>.

**Fatome:2007:AFH**

- [FFPM07] J. Fatome, C. Finot, S. Pitois, and G. Millot. All-fibered high-quality low duty-cycle picosecond high repetition rate pulse sources. *Annales de Physique (Paris, France)*, 32(2-3):67-??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200709/ann02200709.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200709.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200709/ann02200709.html>.

**Finot:2007:SCO**

- [FGD07] C. Finot, A. Guenot, and P. Dupriez. Spectral compression of optical parabolic similaritons. *Annales de Physique (Paris, France)*, 32(2-3):71-??, ????. 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200710/ann02200710.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200710.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200710/ann02200710.html>.

**Fauchais:1989:PPP**

- [FGVV89] P. Fauchais, A. Grimaud, A. Vardelle, and M. Vardelle. La projection par plasma : une revue. (French) []. *Annales de Physique (Paris, France)*, 14(3):261-??, ????. 1989. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1989/03/anphys\\_1989\\_\\_14\\_3\\_261\\_0/anphys\\_1989\\_\\_14\\_3\\_261\\_0.html](http://www.annphys.org/articles/anphys/abs/1989/03/anphys_1989__14_3_261_0/anphys_1989__14_3_261_0.html); [http://www.annphys.org/articles/anphys/pdf/1989/03/anphys\\_1989\\_\\_14\\_3\\_261\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1989/03/anphys_1989__14_3_261_0.pdf); [http://www.annphys.org/articles/anphys/ref/1989/03/anphys\\_1989\\_\\_14\\_3\\_261\\_0/anphys\\_1989\\_\\_14\\_3\\_261\\_0.html](http://www.annphys.org/articles/anphys/ref/1989/03/anphys_1989__14_3_261_0/anphys_1989__14_3_261_0.html).

**Fuchs:1992:RVD**

- [FHF92] C. Fuchs, R. Henck, and E. Fogarassy. Réacteur VUV à décharge interne pour le dépôt en couches minces de silicium amorphe, d'oxyde et de nitrure de silicium. (French) []. *Annales de Physique (Paris, France)*, ??(??):59-??, ????. 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921711/19921711.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921711.pdf>.

**Fleury:2009:EIC**

- [Fle09] G. Fleury. Effet de l'interaction coulombienne sur la localisation d'Anderson dans le gaz bidimensionnel d'électrons. (French) [Effect of Coulomb interaction on Anderson localization in the two-dimensional electron gas]. *Annales de Physique (Paris, France)*, 34(2-3):1-??, ????. 2009. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2009/03/anphys20103445/anphys20103445.html>; <http://www.annphys.org/articles/anphys/pdf/2009/03/anphys20103445.pdf>; <http://www.annphys.org/articles/anphys/ref/2009/03/anphys20103445/anphys20103445.html>.

[//www.annphys.org/articles/anphys/ref/2009/03/anphys20103445/anphys20103445.html](http://www.annphys.org/articles/anphys/ref/2009/03/anphys20103445/anphys20103445.html).

**Flicstein:1997:ABT**

- [FMOS97] J. Flicstein, J. Mba, P. Ossart, and J. M. Le Sollic. Apport bénéfique des traitements par photons pour la réalisation de composants III–V de bonne qualité. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1–269, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972251/19972251.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972251.pdf>.

**Fettouhi:1995:EDB**

- [FMSZ95] N. E. Fettouhi, B. Macke, B. Segard, and J. Zemmouri. Effets dynamiques en bistabilité optique : loi d'échelle. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):615–??, 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05381995/ann05381995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05381995.pdf>.

**Fargin:1995:COM**

- [FOF95] E. Fargin, R. Olazcuaga, and G. Le Flem. Caractérisation et optimisation de matériaux non-linéaires. Application à la technologie des télécommunications. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):617–??, 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05391995/ann05391995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05391995.pdf>.

**Fourme:1992:SRX**

- [Fou92] R. Fourme. Les sources de rayons X pour la bio-cristallographie. (French) []. *Annales de Physique (Paris, France)*, ??(??):247–??, 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921746/19921746.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921746.pdf>.

**Frascaria:1991:CEV**

- [Fra91] N. Frascaria. De ces états de vibrations que l'on appelle résonances géantes et multiphonons. (French) []. *Annales de*

*Physique (Paris, France)*, 16(1):1-??, ??? 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/01/anphys\\_1991\\_\\_16\\_1\\_1\\_0/anphys\\_1991\\_\\_16\\_1\\_1\\_0.html](http://www.annphys.org/articles/anphys/abs/1991/01/anphys_1991__16_1_1_0/anphys_1991__16_1_1_0.html); [http://www.annphys.org/articles/anphys/pdf/1991/01/anphys\\_1991\\_\\_16\\_1\\_1\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/01/anphys_1991__16_1_1_0.pdf); [http://www.annphys.org/articles/anphys/ref/1991/01/anphys\\_1991\\_\\_16\\_1\\_1\\_0/anphys\\_1991\\_\\_16\\_1\\_1\\_0.html](http://www.annphys.org/articles/anphys/ref/1991/01/anphys_1991__16_1_1_0/anphys_1991__16_1_1_0.html).

**Freed:1985:SWS**

- [Fre85] J. H. Freed. Spin waves in spin-polarized H. *Annales de Physique (Paris, France)*, 10(6):901-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_901\\_0/anphys\\_1985\\_\\_10\\_6\\_901\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_901_0/anphys_1985__10_6_901_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_901\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_901_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_901\\_0/anphys\\_1985\\_\\_10\\_6\\_901\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_901_0/anphys_1985__10_6_901_0.html).

**Fréhaut:2000:PCS**

- [Fré00] J. Fréhaut. Physique des cibles de spallation: les codes et leur validation. (French) [Physics of spallation targets: codes and their validation]. *Annales de Physique (Paris, France)*, 25(2):115-??, ??? 2000. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2000/02/chap4/chap4.html>; <http://www.annphys.org/articles/anphys/pdf/2000/02/chap4.pdf>.

**Friedel:1985:ABF**

- [Fri85] J. Friedel. André Blandin 1933–1983. *Annales de Physique (Paris, France)*, 10(1):1-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/01/anphys\\_1985\\_\\_10\\_1\\_1\\_0/anphys\\_1985\\_\\_10\\_1\\_1\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/01/anphys_1985__10_1_1_0/anphys_1985__10_1_1_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/01/anphys\\_1985\\_\\_10\\_1\\_1\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/01/anphys_1985__10_1_1_0.pdf).

**Friedjung:1991:SDS**

- [Fri91] Michael Friedjung. Stages of development of symbiotic stars. *Annales de Physique (Paris, France)*, 16(4):423-??, ??? 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/04/anphys\\_1991\\_\\_16\\_4\\_423\\_0/anphys\\_1991\\_\\_16\\_4\\_423\\_0.html](http://www.annphys.org/articles/anphys/abs/1991/04/anphys_1991__16_4_423_0/anphys_1991__16_4_423_0.html).

0.html; [http://www.annphys.org/articles/anphys/pdf/1991/04/anphys\\_1991\\_\\_16\\_4\\_423\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/04/anphys_1991__16_4_423_0.pdf); [http://www.annphys.org/articles/anphys/ref/1991/04/anphys\\_1991\\_\\_16\\_4\\_423\\_0/anphys\\_1991\\_\\_16\\_4\\_423\\_0.html](http://www.annphys.org/articles/anphys/ref/1991/04/anphys_1991__16_4_423_0/anphys_1991__16_4_423_0.html).

**Friedel:1992:NNI**

- [Fri92] Paul Friedel. Neural networks in industry; a case study. *Annales de Physique (Paris, France)*, 17(6):553–??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1992/06/anphys\\_1992\\_\\_17\\_6\\_553\\_0/anphys\\_1992\\_\\_17\\_6\\_553\\_0.html](http://www.annphys.org/articles/anphys/abs/1992/06/anphys_1992__17_6_553_0/anphys_1992__17_6_553_0.html); [http://www.annphys.org/articles/anphys/pdf/1992/06/anphys\\_1992\\_\\_17\\_6\\_553\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1992/06/anphys_1992__17_6_553_0.pdf); [http://www.annphys.org/articles/anphys/ref/1992/06/anphys\\_1992\\_\\_17\\_6\\_553\\_0/anphys\\_1992\\_\\_17\\_6\\_553\\_0.html](http://www.annphys.org/articles/anphys/ref/1992/06/anphys_1992__17_6_553_0/anphys_1992__17_6_553_0.html).

**Fontaine:1992:NSP**

- [FS92] B. Fontaine and M. Sentis. Nouvelles sources photoniques VUV à pompage collisionnel. (French) []. *Annales de Physique (Paris, France)*, ??(?):219–??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921742/19921742.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921742.pdf>.

**Fichet:1995:IVW**

- [FSBD95] M. Fichet, F. Schuller, D. Bloch, and M. Ducloy. Interaction de van der Waals résonnante entre un atome dans un état excité et une surface diélectrique : spectres de réflexion sélective. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):649–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05551995/ann05551995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05551995.pdf>.

**Faklaris:2007:DNP**

- [FSC<sup>+</sup>07] O. Faklaris, Y. Sonnefraud, A. Cuche, T. Sauvage, V. Joshi, J. P. Boudou, P. A. Curmi, J. F. Roch, S. Huant, and F. Treussart. Diamond nanoparticles as photoluminescent nanoprobe. *Annales de Physique (Paris, France)*, 32(2–3):155–??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200731/ann02200731.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200731/ann02200731.pdf>.

org/articles/anphys/pdf/2007/02/ann02200731.pdf; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200731/ann02200731.html>.

**Faurie:1995:LBE**

- [FTGB95] J.-P. Faurie, E. Tournié, P. Gibart, and B. Beaumont. Le laser bleu : état de l'art. (French) []. *Annales de Physique (Paris, France)*, 20(5-6):743-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05691995/ann05691995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05691995.pdf>.

**Gauthier:1997:PRP**

- [GABG97] J. C. Gauthier, P. Audebert, S. Bastiani, and J. P. Geindre. Progrès récents dans la production et l'utilisation de rayonnement X au-dessus du keV par plasma femtoseconde. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1-61, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972209/19972209.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972209.pdf>.

**Gaetan:2009:IDA**

- [Gaë09] A. Gaëtan. Intrication de deux atomes en utilisant le blocage de Rydberg. (French) [Entanglement of two atoms using Rydberg locking]. *Annales de Physique (Paris, France)*, 34(6):1-??, ??? 2009. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2009/04/ann062009/ann062009.html>; <http://www.annphys.org/articles/anphys/pdf/2009/04/ann062009.pdf>; <http://www.annphys.org/articles/anphys/ref/2009/04/ann062009/ann062009.html>.

**Galle:1985:MIA**

- [Gal85] P. Galle. La microscopie ionique analytique des tissus biologiques. (French) []. *Annales de Physique (Paris, France)*, 10(4):287-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/04/anphys\\_1985\\_\\_10\\_4\\_287\\_0/anphys\\_1985\\_\\_10\\_4\\_287\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/04/anphys_1985__10_4_287_0/anphys_1985__10_4_287_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/04/anphys\\_1985\\_\\_10\\_4\\_287\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/04/anphys_1985__10_4_287_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/04/anphys\\_1985\\_\\_10\\_4\\_287\\_0/anphys\\_1985\\_\\_10\\_4\\_287\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/04/anphys_1985__10_4_287_0/anphys_1985__10_4_287_0.html).

**Gall:1999:SHD**

- [Gal99] B. J. P. Gall. Super et hyper déformations du noyau atomique: du discret au continu. (French) [super and hyper deformation of the atomic nucleus: from the discrete to the continuous]. *Annales de Physique (Paris, France)*, 24(6):1-??, ??? 1999. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1999/06/ann061999/ann061999.html>; <http://www.annphys.org/articles/anphys/pdf/1999/06/ann061999.pdf>.

**Geindre:1994:PIU**

- [GARG94] J. P. Geindre, P. Audebert, A. Rousse, and J. C. Gauthier. Production d'impulsions ultracourtes de rayons X par interaction laser matière. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1-103, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941925/19941925.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941925.pdf>.

**Gauthier:1992:DIE**

- [Gau92] J. C. Gauthier. Dynamique d'ionisation et émission X des plasmas créés par laser. (French) []. *Annales de Physique (Paris, France)*, ??(??):83-??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921720/19921720.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921720.pdf>.

**Gayral:2001:CSE**

- [Gay01] B. Gayral. Controlling spontaneous emission dynamics in semiconductor microcavities. *Annales de Physique (Paris, France)*, 26(2):1-??, ??? 2001. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2001/02/annales022001/annales022001.html>; <http://www.annphys.org/articles/anphys/pdf/2001/02/annales022001.pdf>.

**Guy:1995:LVN**

- [GB95] O. Guy and A. Barthélémy. Laser verre : Nd picoseconde pompé par diode. (French) []. *Annales de Physique (Paris, France)*, 20

(5–6):575–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05181995/ann05181995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05181995.pdf>.

**Gilliot:2007:CCQ**

- [GBC+07] P. Gilliot, C. Brimont, S. Cronenberger, O. Crégut, M. Gallart, B. Hönerlage, K. Kheng, and H. Mariette. Coherent control and quantum kinetics of LO-phonon emission in CdZnTe quantum wells. *Annales de Physique (Paris, France)*, 32(2–3):119–??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200722/ann02200722.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200722.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200722/ann02200722.html>.

**Giammanco:1997:HGA**

- [GCT+97] F. Giammanco, P. Ceccherini, C. Tagliavini, M. Malvezzi, P. Villoresi, and G. Tondello. Harmonic generation in N<sub>2</sub> and Ar by wave-mixing. *Annales de Physique (Paris, France)*, 22(C1):C1–69, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972210/19972210.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972210.pdf>.

**Garet:1995:SDT**

- [GDA+95] F. Garet, L. Duvillaret, G. Angénioux, J.-L. Coutaz, and J. F. Whitaker. Spectroscopie dans le domaine térahertz à l’aide d’impulsions optiques ultracourtes. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):565–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05131995/ann05131995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05131995.pdf>.

**Geneux:1985:RMA**

- [Gen85] E. Geneux. Résonance magnétique et aimantation transversale. (French) [magnetic resonance and magnetization transversal]. *Annales de Physique (Paris, France)*, 10(6):1053–??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).

URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_1053\\_0/anphys\\_1985\\_\\_10\\_6\\_1053\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_1053_0/anphys_1985__10_6_1053_0.html);  
[http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_1053\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_1053_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_1053\\_0/anphys\\_1985\\_\\_10\\_6\\_1053\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_1053_0/anphys_1985__10_6_1053_0.html).

**Genova:1987:ERO**

- [Gen87] F. Genova. Les émissions radio <<aurorales >>des planètes. (French) []. *Annales de Physique (Paris, France)*, 12(2):57-??, ??? 1987. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1987/02/anphys\\_1987\\_\\_12\\_2\\_57\\_0/anphys\\_1987\\_\\_12\\_2\\_57\\_0.html](http://www.annphys.org/articles/anphys/abs/1987/02/anphys_1987__12_2_57_0/anphys_1987__12_2_57_0.html); [http://www.annphys.org/articles/anphys/pdf/1987/02/anphys\\_1987\\_\\_12\\_2\\_57\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1987/02/anphys_1987__12_2_57_0.pdf); [http://www.annphys.org/articles/anphys/ref/1987/02/anphys\\_1987\\_\\_12\\_2\\_57\\_0/anphys\\_1987\\_\\_12\\_2\\_57\\_0.html](http://www.annphys.org/articles/anphys/ref/1987/02/anphys_1987__12_2_57_0/anphys_1987__12_2_57_0.html).

**Gerbier:2004:CBE**

- [Ger04] F. Gerbier. Condensat de Bose–Einstein dans un piège anisotrope. Cohérence en phase et propriétés thermodynamiques. (French) [Bose–Einstein condensate in an anisotropic trap. Phase coherence and thermodynamic properties]. *Annales de Physique (Paris, France)*, 29(1):1-??, ??? 2004. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2004/01/ann012004/ann012004.html>; <http://www.annphys.org/articles/anphys/pdf/2004/01/ann012004.pdf>; <http://www.annphys.org/articles/anphys/ref/2004/01/ann012004/ann012004.html>.

**Giacobino:1995:RDB**

- [GF95] E. Giacobino and C. Fabre. Réduction du bruit quantique dans l'oscillateur paramétrique et dans les lasers. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):509-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05051995/ann05051995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05051995.pdf>.

**Giovannella:1988:LFS**

- [GFC88] C. Giovannella, L. Fruchter, and C. Chappert. Low field scaling properties of high  $T_c$  superconductor glasses. *Annales de Physique (Paris, France)*, 13(5):393-??, ??? 1988.

CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1988/05/anphys\\_1988\\_\\_13\\_5\\_393\\_0/anphys\\_1988\\_\\_13\\_5\\_393\\_0.html](http://www.annphys.org/articles/anphys/abs/1988/05/anphys_1988__13_5_393_0/anphys_1988__13_5_393_0.html); [http://www.annphys.org/articles/anphys/pdf/1988/05/anphys\\_1988\\_\\_13\\_5\\_393\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1988/05/anphys_1988__13_5_393_0.pdf); [http://www.annphys.org/articles/anphys/ref/1988/05/anphys\\_1988\\_\\_13\\_5\\_393\\_0/anphys\\_1988\\_\\_13\\_5\\_393\\_0.html](http://www.annphys.org/articles/anphys/ref/1988/05/anphys_1988__13_5_393_0/anphys_1988__13_5_393_0.html).

**Garnero:1999:PIT**

- [GFCB99] L. Garnero, J. Fonroget, F. Coutand, and P. Bailly. Problèmes inverses en tomographie d'émission — nouvelles tendances. (French) [Inverse problems in emission tomography — new trends]. *Annales de Physique (Paris, France)*, 24(3):155–??, ??? 1999. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1999/03/abschap9/abschap9.html>; <http://www.annphys.org/articles/anphys/pdf/1999/03/abschap9.pdf>.

**Gales:1987:SIS**

- [GG87] S. Galès and Nguyen Van Giai. Symétrie d'isospin et structure nucléaire. (French) []. *Annales de Physique (Paris, France)*, 12(3):183–??, ??? 1987. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1987/03/anphys\\_1987\\_\\_12\\_3\\_183\\_0/anphys\\_1987\\_\\_12\\_3\\_183\\_0.html](http://www.annphys.org/articles/anphys/abs/1987/03/anphys_1987__12_3_183_0/anphys_1987__12_3_183_0.html); [http://www.annphys.org/articles/anphys/pdf/1987/03/anphys\\_1987\\_\\_12\\_3\\_183\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1987/03/anphys_1987__12_3_183_0.pdf); [http://www.annphys.org/articles/anphys/ref/1987/03/anphys\\_1987\\_\\_12\\_3\\_183\\_0/anphys\\_1987\\_\\_12\\_3\\_183\\_0.html](http://www.annphys.org/articles/anphys/ref/1987/03/anphys_1987__12_3_183_0/anphys_1987__12_3_183_0.html).

**Germain:1994:EAC**

- [GGA<sup>+</sup>94] C. Germain, C. Girault, J. Aubreton, A. Catherinot, S. Bec, and A. Tonck. Étude de l'ablation d'une cible graphite par un laser U.V., application à la réalisation de couches de carbone dur. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–183, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941946/19941946.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941946.pdf>.

**Garrelie:1997:ALF**

- [GGA<sup>+</sup>97] F. Garrelie, C. Girault, B. Angleraud, C. Champeaux, and A. Catherinot. Ablation laser en fond de cratère. (French) []. *An-*

*nales de Physique (Paris, France)*, 22(C1):C1-123, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972223/19972223.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972223.pdf>.

**Garrelie:1997:EAC**

- [GGCC97] F. Garrelie, C. Girault, C. Champeaux, and A. Catherinot. Étude de l'ablation d'une cible de cuivre par un laser à excimères KrF. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1-125, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972224/19972224.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972224.pdf>.

**Grob:1997:SDC**

- [GGM<sup>+</sup>97] A. Grob, J. J. Grob, D. Muller, B. Prévot, and E. Fogarassy. Solubilité du carbone et relaxation des contraintes dans des films de  $\text{Si}_{1-x-y}\text{Ge}_x\text{C}_y$  préparés par implantation ionique et recristallisation par laser à excimères. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1-227, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972244/19972244.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972244.pdf>.

**Geindre:1984:XRS**

- [GGP84] J.-P. Geindre, J.-C. Gauthier, and C. Popovics. X-ray spectroscopy of dense plasmas produced by laser irradiation at the GRECO ILM. *Annales de Physique (Paris, France)*, 9(4):665-??, 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1984/04/anphys\\_1984\\_\\_9\\_4\\_665\\_0/anphys\\_1984\\_\\_9\\_4\\_665\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/04/anphys_1984__9_4_665_0/anphys_1984__9_4_665_0.html); [http://www.annphys.org/articles/anphys/pdf/1984/04/anphys\\_1984\\_\\_9\\_4\\_665\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/04/anphys_1984__9_4_665_0.pdf); [http://www.annphys.org/articles/anphys/ref/1984/04/anphys\\_1984\\_\\_9\\_4\\_665\\_0/anphys\\_1984\\_\\_9\\_4\\_665\\_0.html](http://www.annphys.org/articles/anphys/ref/1984/04/anphys_1984__9_4_665_0/anphys_1984__9_4_665_0.html).

**Grangier:1995:MQN**

- [GGPR95] Ph. Grangier, Ph. Grelu, J.-Ph. Poizat, and J.-F. Roch. Les mesures quantiques non-destructives en optique. *Annales de*

*Physique (Paris, France)*, 20(5–6):675–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05601995/ann05601995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05601995.pdf>.

**Gallot:1995:CEN**

- [GHZ<sup>+</sup>95] G. Gallot, F. Hache, A. Zéboulon, T. J. Driscoll, and G. M. Gale. Cascades d'effets non linéaires du seconde-ordre en régime femtoseconde dans le BBO : autocompression dans un oscillateur paramétrique optique. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):639–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05501995/ann05501995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05501995.pdf>.

**Giannoni:1984:MCG**

- [Gia84] M.-J. Giannoni. Mouvements collectifs de grandes amplitudes dans les noyaux : une approche microscopique. (French) []. *Annales de Physique (Paris, France)*, 9(1):39–??, ??? 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1984/01/anphys\\_1984\\_\\_9\\_1\\_39\\_0/anphys\\_1984\\_\\_9\\_1\\_39\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/01/anphys_1984__9_1_39_0/anphys_1984__9_1_39_0.html); [http://www.annphys.org/articles/anphys/pdf/1984/01/anphys\\_1984\\_\\_9\\_1\\_39\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/01/anphys_1984__9_1_39_0.pdf); [http://www.annphys.org/articles/anphys/ref/1984/01/anphys\\_1984\\_\\_9\\_1\\_39\\_0/anphys\\_1984\\_\\_9\\_1\\_39\\_0.html](http://www.annphys.org/articles/anphys/ref/1984/01/anphys_1984__9_1_39_0/anphys_1984__9_1_39_0.html).

**Gilabert:1990:IBL**

- [Gil90] Alain Gilabert. Interaction between light and superconductors. *Annales de Physique (Paris, France)*, 15(3):255–??, ??? 1990. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1990/03/anphys\\_1990\\_\\_15\\_3\\_255\\_0/anphys\\_1990\\_\\_15\\_3\\_255\\_0.html](http://www.annphys.org/articles/anphys/abs/1990/03/anphys_1990__15_3_255_0/anphys_1990__15_3_255_0.html); [http://www.annphys.org/articles/anphys/pdf/1990/03/anphys\\_1990\\_\\_15\\_3\\_255\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1990/03/anphys_1990__15_3_255_0.pdf); [http://www.annphys.org/articles/anphys/ref/1990/03/anphys\\_1990\\_\\_15\\_3\\_255\\_0/anphys\\_1990\\_\\_15\\_3\\_255\\_0.html](http://www.annphys.org/articles/anphys/ref/1990/03/anphys_1990__15_3_255_0/anphys_1990__15_3_255_0.html).

**Giovannini:1995:MCP**

- [Gio95] H. Giovannini. Le multiplexage de cohérence : principes et applications. (French) []. *Annales de Physique (Paris, France)*, 20

(5–6):655–??, ???? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05581995/ann05581995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05581995.pdf>.

**Guy:1995:CRB**

- [GJJR95] S. Guy, M. F. Joubert, B. Jacquier, and S. C. Rand. Conversion rouge/bleu par avalanche de photons dans un cristal de  $\text{YAlO}_3$  dopé thulium. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):577–??, ???? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05191995/ann05191995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05191995.pdf>.

**Godard:1994:LEK**

- [GMS<sup>+</sup>94] B. Godard, P. Murer, M. Stehle, P. Laborde, J. Bonnet, and D. Pigache. Laser excimère 1 kW (10J × 100 Hz) — applications. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–203, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941950/19941950.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941950.pdf>.

**Gardou:1997:EER**

- [GMS<sup>+</sup>97] J. P. Gardou, F. Marchal, N. Sewraj, S. Tusseau, P. Millet, and Y. Salamero. Étude de l'emprisonnement des raies de résonance dans les mélanges de gaz rares. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1–109, ???? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972220/19972220.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972220.pdf>.

**Gorris-Neveux:1995:SRS**

- [GNMS<sup>+</sup>95] M. Gorris-Neveux, P. Monnot, S. Saltiel, M. Ducloy, R. Barbé, and J.-C. Keller. Spectroscopie de réflexion sélective à deux photons. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):579–??, ???? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/>

abs/1995/05/ann05201995/ann05201995.html; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05201995.pdf>

**Gogolin:1994:STT**

- [Gog94] A. O. Gogolin. Selected topics in the theory of 1D quantum wires. *Annales de Physique (Paris, France)*, 19(4):411–??, ??? 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1994/04/anphys\\_1994\\_\\_19\\_4\\_411\\_0/anphys\\_1994\\_\\_19\\_4\\_411\\_0.html](http://www.annphys.org/articles/anphys/abs/1994/04/anphys_1994__19_4_411_0/anphys_1994__19_4_411_0.html); [http://www.annphys.org/articles/anphys/pdf/1994/04/anphys\\_1994\\_\\_19\\_4\\_411\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1994/04/anphys_1994__19_4_411_0.pdf); [http://www.annphys.org/articles/anphys/ref/1994/04/anphys\\_1994\\_\\_19\\_4\\_411\\_0/anphys\\_1994\\_\\_19\\_4\\_411\\_0.html](http://www.annphys.org/articles/anphys/ref/1994/04/anphys_1994__19_4_411_0/anphys_1994__19_4_411_0.html).

**Gourgoulhon:1993:EEG**

- [Gou93] Eric Gourgoulhon. Equilibre et effondrement gravitationnel des étoiles en relativité générale et en symétrie sphérique. (French) []. *Annales de Physique (Paris, France)*, 18(1):1–??, ??? 1993. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1993/01/anphys\\_1993\\_\\_18\\_1\\_1\\_0/anphys\\_1993\\_\\_18\\_1\\_1\\_0.html](http://www.annphys.org/articles/anphys/abs/1993/01/anphys_1993__18_1_1_0/anphys_1993__18_1_1_0.html); [http://www.annphys.org/articles/anphys/pdf/1993/01/anphys\\_1993\\_\\_18\\_1\\_1\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1993/01/anphys_1993__18_1_1_0.pdf); [http://www.annphys.org/articles/anphys/ref/1993/01/anphys\\_1993\\_\\_18\\_1\\_1\\_0/anphys\\_1993\\_\\_18\\_1\\_1\\_0.html](http://www.annphys.org/articles/anphys/ref/1993/01/anphys_1993__18_1_1_0/anphys_1993__18_1_1_0.html).

**Girard:1995:AAS**

- [GPL95] G. Girard, P. Pringent, and A. Lavenant. Accord et affinement spectrale de l'émission optique de lasers/amplificateurs à semiconducteurs à large ouverture. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):635–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05481995/ann05481995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05481995.pdf>.

**Galeano:1994:EEC**

- [GR94] Javier Galeano and Miguel A. Rubio. Experiments on earthquakes in a continuous elastic medium. *Annales de Physique (Paris, France)*, 19(6):735–??, ??? 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1994/06/anphys\\_1994\\_\\_19\\_6\\_735\\_0/anphys\\_1994\\_\\_19\\_6\\_735\\_0.html](http://www.annphys.org/articles/anphys/abs/1994/06/anphys_1994__19_6_735_0/anphys_1994__19_6_735_0.html); <http://www.annphys.org/>

articles/anphys/pdf/1994/06/anphys\_1994\_\_19\_6\_735\_0.pdf; [http://www.annphys.org/articles/anphys/ref/1994/06/anphys\\_1994\\_\\_19\\_6\\_735\\_0/anphys\\_1994\\_\\_19\\_6\\_735\\_0.html](http://www.annphys.org/articles/anphys/ref/1994/06/anphys_1994__19_6_735_0/anphys_1994__19_6_735_0.html).

**Grandati:1992:EII**

- [Gra92] Y. Grandati. Éléments d'introduction à l'invariance conforme. (French) []. *Annales de Physique (Paris, France)*, 17(3):159–??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1992/03/anphys\\_1992\\_\\_17\\_3\\_159\\_0/anphys\\_1992\\_\\_17\\_3\\_159\\_0.html](http://www.annphys.org/articles/anphys/abs/1992/03/anphys_1992__17_3_159_0/anphys_1992__17_3_159_0.html); [http://www.annphys.org/articles/anphys/pdf/1992/03/anphys\\_1992\\_\\_17\\_3\\_159\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1992/03/anphys_1992__17_3_159_0.pdf); [http://www.annphys.org/articles/anphys/ref/1992/03/anphys\\_1992\\_\\_17\\_3\\_159\\_0/anphys\\_1992\\_\\_17\\_3\\_159\\_0.html](http://www.annphys.org/articles/anphys/ref/1992/03/anphys_1992__17_3_159_0/anphys_1992__17_3_159_0.html).

**Gauthier:1994:SXS**

- [GRA+94] J. C. Gauthier, A. Rousse, P. Audebert, J. P. Geindre, F. Fallières, A. Mysyrowicz, G. Grillon, and A. Antonetti. Source X sub-picoseconde par un plasma laser femtoseconde. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–53, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941915/19941915.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941915.pdf>.

**Grynberg:1985:RIP**

- [Gry85] G. Grynberg. Les résonances induites par collision en optique non linéaire : une illustration des concepts du pompage optique. (French) []. *Annales de Physique (Paris, France)*, 10(6):695–??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_695\\_0/anphys\\_1985\\_\\_10\\_6\\_695\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_695_0/anphys_1985__10_6_695_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_695\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_695_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_695\\_0/anphys\\_1985\\_\\_10\\_6\\_695\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_695_0/anphys_1985__10_6_695_0.html).

**Gounand:1984:BOL**

- [GSH+84] F. Gounand, J. Szudy, M. Hugon, B. Sayer, and P. R. Fournier. Broadening of optical lines originating from Rydberg states: a simple model. (French) []. *Annales de Physique (Paris, France)*, 9(4):597–??, ??? 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).

URL [http://www.annphys.org/articles/anphys/abs/1984/04/anphys\\_1984\\_\\_9\\_4\\_597\\_0/anphys\\_1984\\_\\_9\\_4\\_597\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/04/anphys_1984__9_4_597_0/anphys_1984__9_4_597_0.html);  
[http://www.annphys.org/articles/anphys/pdf/1984/04/anphys\\_1984\\_\\_9\\_4\\_597\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/04/anphys_1984__9_4_597_0.pdf); [http://www.annphys.org/articles/anphys/ref/1984/04/anphys\\_1984\\_\\_9\\_4\\_597\\_0/anphys\\_1984\\_\\_9\\_4\\_597\\_0.html](http://www.annphys.org/articles/anphys/ref/1984/04/anphys_1984__9_4_597_0/anphys_1984__9_4_597_0.html).

**Gregoire:1986:IEH**

- [GT86] C. Grégoire and B. Tamain. Intermediate energy heavy ion reactions. *Annales de Physique (Paris, France)*, 11(4):323–??, ??? 1986. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1986/04/anphys\\_1986\\_\\_11\\_4\\_323\\_0/anphys\\_1986\\_\\_11\\_4\\_323\\_0.html](http://www.annphys.org/articles/anphys/abs/1986/04/anphys_1986__11_4_323_0/anphys_1986__11_4_323_0.html); [http://www.annphys.org/articles/anphys/pdf/1986/04/anphys\\_1986\\_\\_11\\_4\\_323\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1986/04/anphys_1986__11_4_323_0.pdf); [http://www.annphys.org/articles/anphys/ref/1986/04/anphys\\_1986\\_\\_11\\_4\\_323\\_0/anphys\\_1986\\_\\_11\\_4\\_323\\_0.html](http://www.annphys.org/articles/anphys/ref/1986/04/anphys_1986__11_4_323_0/anphys_1986__11_4_323_0.html).

**Gulminelli:2004:PCN**

- [Gul04] F. Gulminelli. Phase coexistence in nuclei. *Annales de Physique (Paris, France)*, 29(6):1–??, ??? 2004. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2004/06/ann062004/ann062004.html>; <http://www.annphys.org/articles/anphys/pdf/2004/06/ann062004.pdf>; <http://www.annphys.org/articles/anphys/ref/2004/06/ann062004/ann062004.html>.

**Greenberg:1989:CEI**

- [GZH89] J. Mayo Greenberg, Nansheng Zhao, and Joniek Hage. Chemical evolution of interstellar dust, comets and the origins of life. *Annales de Physique (Paris, France)*, 14(2):103–??, ??? 1989. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1989/02/anphys\\_1989\\_\\_14\\_2\\_103\\_0/anphys\\_1989\\_\\_14\\_2\\_103\\_0.html](http://www.annphys.org/articles/anphys/abs/1989/02/anphys_1989__14_2_103_0/anphys_1989__14_2_103_0.html); [http://www.annphys.org/articles/anphys/pdf/1989/02/anphys\\_1989\\_\\_14\\_2\\_103\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1989/02/anphys_1989__14_2_103_0.pdf); [http://www.annphys.org/articles/anphys/ref/1989/02/anphys\\_1989\\_\\_14\\_2\\_103\\_0/anphys\\_1989\\_\\_14\\_2\\_103\\_0.html](http://www.annphys.org/articles/anphys/ref/1989/02/anphys_1989__14_2_103_0/anphys_1989__14_2_103_0.html).

**Hache:1995:OPO**

- [Hac95a] F. Hache. Oscillateurs paramétriques optiques. Généralités — régimes picoseconde et femtoseconde. (French) []. *Annales de*

*Physique (Paris, France)*, 20(5–6):493–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05031995/ann05031995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05031995.pdf>.

**Henkel:1995:PCR**

- [HAC<sup>+</sup>95b] C. Henkel, A. Aspect, J.-Y. Courtois, R. Kaiser, K. Molmer, and C. I. Westbrook. Perte de cohérence dans la réflexion d’atomes sur une onde évanescente. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):643–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05521995/ann05521995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05521995.pdf>.

**Heidmann:2007:QOM**

- [HAC<sup>+</sup>07] A. Heidmann, O. Arcizet, T. Caniard, C. Molinelli, P. Verlot, T. Briant, and P.-F. Cohadon. Quantum optics with micromirrors. *Annales de Physique (Paris, France)*, 32(2–3):33–??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200703/ann02200703.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200703.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200703/ann02200703.html>.

**Hameury:1985:SG**

- [Ham85] J. M. Hameury. Les sursauts gamma. *Annales de Physique (Paris, France)*, 10(5):369–??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/05/anphys\\_1985\\_\\_10\\_5\\_369\\_0/anphys\\_1985\\_\\_10\\_5\\_369\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/05/anphys_1985__10_5_369_0/anphys_1985__10_5_369_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/05/anphys\\_1985\\_\\_10\\_5\\_369\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/05/anphys_1985__10_5_369_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/05/anphys\\_1985\\_\\_10\\_5\\_369\\_0/anphys\\_1985\\_\\_10\\_5\\_369\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/05/anphys_1985__10_5_369_0/anphys_1985__10_5_369_0.html).

**Happer:1985:SEP**

- [Hap85] W. Happer. Spin exchange, past, present and future. *Annales de Physique (Paris, France)*, 10(6):645–??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_645\\_0/anphys\\_1985\\_\\_10\\_6\\_645\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_645_0/anphys_1985__10_6_645_0.html).

0.html; [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_645\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_645_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_645\\_0/anphys\\_1985\\_\\_10\\_6\\_645\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_645_0/anphys_1985__10_6_645_0.html).

**Haroche:1985:EAR**

- [Har85] S. Haroche. Electrodynamique des atomes de Rydberg dans une cavité résonnante. (French) []. *Annales de Physique (Paris, France)*, 10(6):811-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_811\\_0/anphys\\_1985\\_\\_10\\_6\\_811\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_811_0/anphys_1985__10_6_811_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_811\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_811_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_811\\_0/anphys\\_1985\\_\\_10\\_6\\_811\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_811_0/anphys_1985__10_6_811_0.html).

**Heidmann:1989:DAR**

- [Hei89] Jean Heidmann. Dix années de recherches futures de signaux extraterrestres. (French) []. *Annales de Physique (Paris, France)*, 14(2):133-??, ??? 1989. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1989/02/anphys\\_1989\\_\\_14\\_2\\_133\\_0/anphys\\_1989\\_\\_14\\_2\\_133\\_0.html](http://www.annphys.org/articles/anphys/abs/1989/02/anphys_1989__14_2_133_0/anphys_1989__14_2_133_0.html); [http://www.annphys.org/articles/anphys/pdf/1989/02/anphys\\_1989\\_\\_14\\_2\\_133\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1989/02/anphys_1989__14_2_133_0.pdf); [http://www.annphys.org/articles/anphys/ref/1989/02/anphys\\_1989\\_\\_14\\_2\\_133\\_0/anphys\\_1989\\_\\_14\\_2\\_133\\_0.html](http://www.annphys.org/articles/anphys/ref/1989/02/anphys_1989__14_2_133_0/anphys_1989__14_2_133_0.html).

**Hennequin:1994:MOF**

- [Hen94] Daniel Hennequin. Morphogénèse optique. (French) []. *Annales de Physique (Paris, France)*, 19(6):743-??, ??? 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1994/06/anphys\\_1994\\_\\_19\\_6\\_743\\_0/anphys\\_1994\\_\\_19\\_6\\_743\\_0.html](http://www.annphys.org/articles/anphys/abs/1994/06/anphys_1994__19_6_743_0/anphys_1994__19_6_743_0.html); [http://www.annphys.org/articles/anphys/pdf/1994/06/anphys\\_1994\\_\\_19\\_6\\_743\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1994/06/anphys_1994__19_6_743_0.pdf); [http://www.annphys.org/articles/anphys/ref/1994/06/anphys\\_1994\\_\\_19\\_6\\_743\\_0/anphys\\_1994\\_\\_19\\_6\\_743\\_0.html](http://www.annphys.org/articles/anphys/ref/1994/06/anphys_1994__19_6_743_0/anphys_1994__19_6_743_0.html).

**Henck:1997:ASP**

- [HFF97] R. Henck, C. Fuchs, and E. Fogarassy. Analyse spectrale de plasmas créés par ablation par laser à excimères de cibles Ge, Si et SiGe. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1-127, ??? 1997. CODEN ANPHAJ.

ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972225/19972225.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972225.pdf>.

**Haghiri-Gosnet:1994:LPR**

- [HG94] A. M. Haghiri-Gosnet. La lithographie par rayons X à très haute résolution — ses limites ultimes. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–65, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941921/19941921.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941921.pdf>.

**Hourani:1989:RLF**

- [HHP89] E. Hourani, M. Hussonnois, and D. N. Poenaru. Radioactivities by light fragment (C, Ne, Mg) emission. *Annales de Physique (Paris, France)*, 14(3):311–??, ??? 1989. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1989/03/anphys\\_1989\\_\\_14\\_3\\_311\\_0/anphys\\_1989\\_\\_14\\_3\\_311\\_0.html](http://www.annphys.org/articles/anphys/abs/1989/03/anphys_1989__14_3_311_0/anphys_1989__14_3_311_0.html); [http://www.annphys.org/articles/anphys/pdf/1989/03/anphys\\_1989\\_\\_14\\_3\\_311\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1989/03/anphys_1989__14_3_311_0.pdf); [http://www.annphys.org/articles/anphys/ref/1989/03/anphys\\_1989\\_\\_14\\_3\\_311\\_0/anphys\\_1989\\_\\_14\\_3\\_311\\_0.html](http://www.annphys.org/articles/anphys/ref/1989/03/anphys_1989__14_3_311_0/anphys_1989__14_3_311_0.html).

**Hraiech:2007:BYP**

- [HJK<sup>+</sup>07] S. Hraiech, A. Jouini, K. Jin Kim, Y. Guyot, C. Goutaudier, A. Yoshikawa, M. Trabelsi-Ayadi, and G. Boulon. Breakage of Yb<sup>3+</sup> pairs by Na<sup>+</sup> in Yb<sup>3+</sup>-doped CaF<sub>2</sub> laser host. *Annales de Physique (Paris, France)*, 32(2–3):59–??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200707/ann02200707.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200707.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200707/ann02200707.html>.

**Hermann:1985:OPS**

- [HLS85] C. Hermann, G. Lampel, and V. I. Safarov. Optical pumping in semiconductors. *Annales de Physique (Paris, France)*, 10(6):1117–??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/>

anphys/abs/1985/06/anphys\_1985\_\_10\_6\_1117\_0/anphys\_1985\_\_10\_6\_1117\_0.html; [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_1117\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_1117_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_1117\\_0/anphys\\_1985\\_\\_10\\_6\\_1117\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_1117_0/anphys_1985__10_6_1117_0.html).

**Hilscher:1992:DNF**

- [HR92] D. Hilscher and H. Rossner. Dynamics of nuclear fission. *Annales de Physique (Paris, France)*, 17(6):471–??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1992/06/anphys\\_1992\\_\\_17\\_6\\_471\\_0/anphys\\_1992\\_\\_17\\_6\\_471\\_0.html](http://www.annphys.org/articles/anphys/abs/1992/06/anphys_1992__17_6_471_0/anphys_1992__17_6_471_0.html); [http://www.annphys.org/articles/anphys/pdf/1992/06/anphys\\_1992\\_\\_17\\_6\\_471\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1992/06/anphys_1992__17_6_471_0.pdf); [http://www.annphys.org/articles/anphys/ref/1992/06/anphys\\_1992\\_\\_17\\_6\\_471\\_0/anphys\\_1992\\_\\_17\\_6\\_471\\_0.html](http://www.annphys.org/articles/anphys/ref/1992/06/anphys_1992__17_6_471_0/anphys_1992__17_6_471_0.html).

**Hemici:1994:TFF**

- [HSD<sup>+</sup>94] M. Hemici, R. Saoudi, E. Descroix, E. Audouard, and P. Laporte. Techniques de frustration de fluorescence dans le VUV : Effet du couplage spin-orbite dans l'excimère de krypton. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–55, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941916/19941916.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941916.pdf>.

**Henry:1997:PML**

- [HST97] D. Henry, P. Schiavonne, and O. Toublan. 0,1 $\mu$  m en production de masse en lithographie optique ?. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1–185, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972239/19972239.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972239.pdf>.

**Hermann:1994:ARC**

- [HTBL94] J. Hermann, A. L. Thomann, and C. Boulmer-Leborgne. Ablation réactive d'une cible de titane par un laser XeCl en présence d'azote. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–57, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941917/>

19941917.html; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941917.pdf>.

**Huard:2006:IBE**

- [Hua06] B. Huard. Interactions between electrons, mesoscopic Josephson effect and asymmetric current fluctuations. *Annales de Physique (Paris, France)*, 31(4-5):1-??, ??? 2006. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2006/04/ann0452006/ann0452006.html>; <http://www.annphys.org/articles/anphys/pdf/2006/04/ann0452006.pdf>; <http://www.annphys.org/articles/anphys/ref/2006/04/ann0452006/ann0452006.html>.

**Hughes:1985:ME**

- [Hug85] V. W. Hughes. The muon and the electron. *Annales de Physique (Paris, France)*, 10(6):955-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_955\\_0/anphys\\_1985\\_\\_10\\_6\\_955\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_955_0/anphys_1985__10_6_955_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_955\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_955_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_955\\_0/anphys\\_1985\\_\\_10\\_6\\_955\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_955_0/anphys_1985__10_6_955_0.html).

**Hulin:1995:DCE**

- [Hul95] D. Hulin. Du contrôle des électrons à celui des photons. (French) [*]. *Annales de Physique (Paris, France)*, 20(5-6):535-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05081995/ann05081995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05081995.pdf>.*

**Idier:1994:MIN**

- [IFRS94] D. Idier, M. Farine, B. Remaud, and F. Sébille. Modelling an infinite nucleonic system. Static and dynamical properties. Study of density fluctuations. *Annales de Physique (Paris, France)*, 19(2):159-??, ??? 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1994/02/anphys\\_1994\\_\\_19\\_2\\_159\\_0/anphys\\_1994\\_\\_19\\_2\\_159\\_0.html](http://www.annphys.org/articles/anphys/abs/1994/02/anphys_1994__19_2_159_0/anphys_1994__19_2_159_0.html); [http://www.annphys.org/articles/anphys/pdf/1994/02/anphys\\_1994\\_\\_19\\_2\\_159\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1994/02/anphys_1994__19_2_159_0.pdf); [http://www.annphys.org/articles/anphys/ref/1994/02/anphys\\_1994\\_\\_19\\_2\\_159\\_0/anphys\\_1994\\_\\_19\\_2\\_159\\_0.html](http://www.annphys.org/articles/anphys/ref/1994/02/anphys_1994__19_2_159_0/anphys_1994__19_2_159_0.html).

**Idir:1997:OBF**

- [IMCD97] M. Idir, A. Mirone, G. Cauchon, and P. Dhez. Optiques de Bragg–Fresnel. Principes et applications. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1–139, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972230/19972230.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972230.pdf>.

**Ikhlef:1994:IXI**

- [IS94] A. Ikhlef and M. Skowronek. Imagerie X instantanée (ns) utilisant une source X de faible énergie (mJ), des fibres scintillantes et une caméra intensifiée. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–61, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941919/19941919.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941919.pdf>.

**Jacques:2007:SPU**

- [Jac07] V. Jacques. Sources de photons uniques et expérience à choix retardé de Wheeler: la dualité onde corpuscule à l’épreuve de l’expérience. (French) [single photon sources and Wheeler’s experiment of delayed choice: wave–corpuscle duality in a test experiment]. *Annales de Physique (Paris, France)*, 32(6):1–??, 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/04/ann062007/ann062007.html>; <http://www.annphys.org/articles/anphys/pdf/2007/04/ann062007.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/04/ann062007/ann062007.html>.

**Jacquey:2007:MRI**

- [JBTV07] M. Jacquey, M. Büchner, G. Tréneç, and J. Vigué. Measurement of the refraction index for atom waves. *Annales de Physique (Paris, France)*, 32(2–3):183–??, 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200738/ann02200738.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200738.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200738/ann02200738.html>.

**Jacquot:2007:ODD**

- [JCL07] M. Jacquot, Y. Chembo, and L. Larger. Optoelectronic delay dynamics: from optical chaos communication to high purity microwave oscillators. *Annales de Physique (Paris, France)*, 32(2-3):39-??, ????, 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200704/ann02200704.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200704.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200704/ann02200704.html>.

**Jurczak:1995:EPC**

- [JDS+95] C. Jurczak, B. Desruelle, K. Sengstock, J. Y. Courtois, R. Kaiser, N. Vansteenkiste, C. I. Westbrook, and A. Aspect. Étude par corrélations d'intensité sélectives en polarisation d'un réseau d'atomes froids. (French) []. *Annales de Physique (Paris, France)*, 20(5-6):597-??, ????, 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05291995/ann05291995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05291995.pdf>.

**Jefferson:1988:ECC**

- [Jef88] J. H. Jefferson. Electron correlations in copper oxides. *Annales de Physique (Paris, France)*, 13(5):425-??, ????, 1988. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1988/05/anphys\\_1988\\_\\_13\\_5\\_425\\_0/anphys\\_1988\\_\\_13\\_5\\_425\\_0.html](http://www.annphys.org/articles/anphys/abs/1988/05/anphys_1988__13_5_425_0/anphys_1988__13_5_425_0.html); [http://www.annphys.org/articles/anphys/pdf/1988/05/anphys\\_1988\\_\\_13\\_5\\_425\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1988/05/anphys_1988__13_5_425_0.pdf); [http://www.annphys.org/articles/anphys/ref/1988/05/anphys\\_1988\\_\\_13\\_5\\_425\\_0/anphys\\_1988\\_\\_13\\_5\\_425\\_0.html](http://www.annphys.org/articles/anphys/ref/1988/05/anphys_1988__13_5_425_0/anphys_1988__13_5_425_0.html).

**Jamelot:1984:PIA**

- [JJC84] G. Jamelot, P. Jaeglé, and A. Carillon. Population inversions for amplification of spontaneous emission in the soft X-ray range. A step towards X-ray laser. *Annales de Physique (Paris, France)*, 9(4):657-??, ????, 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1984/04/anphys\\_1984\\_\\_9\\_4\\_657\\_0/anphys\\_1984\\_\\_9\\_4\\_657\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/04/anphys_1984__9_4_657_0/anphys_1984__9_4_657_0.html); [http://www.annphys.org/articles/anphys/pdf/1984/04/anphys\\_1984\\_\\_9\\_4\\_657\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/04/anphys_1984__9_4_657_0.pdf); <http://www.annphys.org/articles/>

anphys/ref/1984/04/anphys\_1984\_\_9\_4\_657\_0/anphys\_1984\_\_9\_4\_657\_0.html.

**Jonin:1995:FEX**

- [JLS<sup>+</sup>95] C. Jonin, P. Laporte, R. Saoudi, M. Hemici, and M. Bon. Fluorescence de l'excimère Xe<sup>2\*</sup> induite par excitation à deux photons : effet des hautes températures. (French) []. *Annales de Physique (Paris, France)*, 20(5-6):621-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05411995/ann05411995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05411995.pdf>.

**Joly:1993:UPS**

- [Jol93] Monique Joly. An unsolved problem in the spectrum of quasars: the Fe II emission lines. *Annales de Physique (Paris, France)*, 18(3):241-??, ??? 1993. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1993/03/anphys\\_1993\\_\\_18\\_3\\_241\\_0/anphys\\_1993\\_\\_18\\_3\\_241\\_0.html](http://www.annphys.org/articles/anphys/abs/1993/03/anphys_1993__18_3_241_0/anphys_1993__18_3_241_0.html); [http://www.annphys.org/articles/anphys/pdf/1993/03/anphys\\_1993\\_\\_18\\_3\\_241\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1993/03/anphys_1993__18_3_241_0.pdf); [http://www.annphys.org/articles/anphys/ref/1993/03/anphys\\_1993\\_\\_18\\_3\\_241\\_0/anphys\\_1993\\_\\_18\\_3\\_241\\_0.html](http://www.annphys.org/articles/anphys/ref/1993/03/anphys_1993__18_3_241_0/anphys_1993__18_3_241_0.html).

**Joyeux:1992:MRX**

- [Joy92] D. Joyeux. Microscopie en rayons X-mous : techniques et performances. (French) []. *Annales de Physique (Paris, France)*, ??(?):231-??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921744/19921744.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921744.pdf>.

**Joyeux:1999:HRS**

- [JP99] D. Joyeux and F. Polack. High resolution, stigmatic optical reconstruction of X-ray Gabor holograms. *Annales de Physique (Paris, France)*, 24(3):5-??, ??? 1999. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1999/03/abschap1/abschap1.html>; <http://www.annphys.org/articles/anphys/pdf/1999/03/abschap1.pdf>.

**Julia:1989:SP**

- [Jul89] B. Julia. From supernovae to phosphorites. I. *Annales de Physique (Paris, France)*, 14(2):147–??, ??? 1989. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1989/02/anphys\\_1989\\_\\_14\\_2\\_147\\_0/anphys\\_1989\\_\\_14\\_2\\_147\\_0.html](http://www.annphys.org/articles/anphys/abs/1989/02/anphys_1989__14_2_147_0/anphys_1989__14_2_147_0.html); [http://www.annphys.org/articles/anphys/pdf/1989/02/anphys\\_1989\\_\\_14\\_2\\_147\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1989/02/anphys_1989__14_2_147_0.pdf); [http://www.annphys.org/articles/anphys/ref/1989/02/anphys\\_1989\\_\\_14\\_2\\_147\\_0/anphys\\_1989\\_\\_14\\_2\\_147\\_0.html](http://www.annphys.org/articles/anphys/ref/1989/02/anphys_1989__14_2_147_0/anphys_1989__14_2_147_0.html).

**Jusserand:1988:SDE**

- [Jus88] Bernard Jusserand. Superlattice and disorder effects on vibrations in III–V compounds. *Annales de Physique (Paris, France)*, 13(6):597–??, ??? 1988. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1988/06/anphys\\_1988\\_\\_13\\_6\\_597\\_0/anphys\\_1988\\_\\_13\\_6\\_597\\_0.html](http://www.annphys.org/articles/anphys/abs/1988/06/anphys_1988__13_6_597_0/anphys_1988__13_6_597_0.html); [http://www.annphys.org/articles/anphys/pdf/1988/06/anphys\\_1988\\_\\_13\\_6\\_597\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1988/06/anphys_1988__13_6_597_0.pdf); [http://www.annphys.org/articles/anphys/ref/1988/06/anphys\\_1988\\_\\_13\\_6\\_597\\_0/anphys\\_1988\\_\\_13\\_6\\_597\\_0.html](http://www.annphys.org/articles/anphys/ref/1988/06/anphys_1988__13_6_597_0/anphys_1988__13_6_597_0.html).

**Jendral:1999:OER**

- [JWBB99] A. Jendral, S. Wentzel, R. Bräuer, and O. Bryngdahl. Obstruction effect in reconstruction of synthetic near field holograms. *Annales de Physique (Paris, France)*, 24(3):21–??, ??? 1999. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1999/03/abschap2/abschap2.html>; <http://www.annphys.org/articles/anphys/pdf/1999/03/abschap2.pdf>.

**Jacques:2007:WDC**

- [JWG<sup>+</sup>07] V. Jacques, E. Wu, F. Grosshans, F. Treussart, A. Aspect, Ph. Grangier, and J.-F. Roch. Wheeler’s delayed-choice thought experiment: Experimental realization and theoretical analysis. *Annales de Physique (Paris, France)*, 32(2–3):195–??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200741/ann02200741.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200741.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200741/ann02200741.html>.

**Kaminskii:1991:AMC**

- [Kam91] Alexander A. Kaminskii. Achievements of modern crystal-laser physics. *Annales de Physique (Paris, France)*, 16(6):639–??, ??? 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/06/anphys\\_1991\\_\\_16\\_6\\_639\\_0/anphys\\_1991\\_\\_16\\_6\\_639\\_0.html](http://www.annphys.org/articles/anphys/abs/1991/06/anphys_1991__16_6_639_0/anphys_1991__16_6_639_0.html); [http://www.annphys.org/articles/anphys/pdf/1991/06/anphys\\_1991\\_\\_16\\_6\\_639\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/06/anphys_1991__16_6_639_0.pdf); [http://www.annphys.org/articles/anphys/ref/1991/06/anphys\\_1991\\_\\_16\\_6\\_639\\_0/anphys\\_1991\\_\\_16\\_6\\_639\\_0.html](http://www.annphys.org/articles/anphys/ref/1991/06/anphys_1991__16_6_639_0/anphys_1991__16_6_639_0.html).

**Kanamori:1985:OS**

- [Kan85] J. Kanamori. Ordering on surfaces. *Annales de Physique (Paris, France)*, 10(1):43–??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/01/anphys\\_1985\\_\\_10\\_1\\_43\\_0/anphys\\_1985\\_\\_10\\_1\\_43\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/01/anphys_1985__10_1_43_0/anphys_1985__10_1_43_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/01/anphys\\_1985\\_\\_10\\_1\\_43\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/01/anphys_1985__10_1_43_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/01/anphys\\_1985\\_\\_10\\_1\\_43\\_0/anphys\\_1985\\_\\_10\\_1\\_43\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/01/anphys_1985__10_1_43_0/anphys_1985__10_1_43_0.html).

**Kante:2009:MMO**

- [Kan09] B. Kante. Les métamatériaux, des micro-ondes à l'optique: théorie et applications. (French) [Metamaterials, microwaves in optics: theory and applications]. *Annales de Physique (Paris, France)*, 34(2–3):1–??, ??? 2009. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2009/02/anphys022009/anphys022009.html>; <http://www.annphys.org/articles/anphys/pdf/2009/02/anphys022009.pdf>; <http://www.annphys.org/articles/anphys/ref/2009/02/anphys022009/anphys022009.html>.

**Kats:1994:LLC**

- [Kat94] E. I. Kats. Line liquid crystals. *Annales de Physique (Paris, France)*, 19(4):447–??, ??? 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1994/04/anphys\\_1994\\_\\_19\\_4\\_447\\_0/anphys\\_1994\\_\\_19\\_4\\_447\\_0.html](http://www.annphys.org/articles/anphys/abs/1994/04/anphys_1994__19_4_447_0/anphys_1994__19_4_447_0.html); [http://www.annphys.org/articles/anphys/pdf/1994/04/anphys\\_1994\\_\\_19\\_4\\_447\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1994/04/anphys_1994__19_4_447_0.pdf); [http://www.annphys.org/articles/anphys/ref/1994/04/anphys\\_1994\\_\\_19\\_4\\_447\\_0/anphys\\_1994\\_\\_19\\_4\\_447\\_0.html](http://www.annphys.org/articles/anphys/ref/1994/04/anphys_1994__19_4_447_0/anphys_1994__19_4_447_0.html).

**Kobylko:2007:TCR**

- [KBW<sup>+</sup>07] M. Kobylko, A.-M. Bonnot, A. R. Hight Walker, A. Richard, M. Kociak, and A. Débarre. Towards correlating Raman excitation profile and electron diffraction of the same single carbon nanotube. *Annales de Physique (Paris, France)*, 32(2–3):131–??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200725/ann02200725.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200725.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200725/ann02200725.html>.

**Key:1992:PRL**

- [KCK<sup>+</sup>92] M. H. Key, H. Z. Chen, R. Kodama, P. Norreys, A. Kidd, J. Zhang, G. J. Tallents, L. Dwivedi, J. Krishnan, S. A. Ramsden, and G. J. Pert. Progrès des recherches sur le laser X : une émission saturée et cohérente à 236 Å. (French) []. *Annales de Physique (Paris, France)*, ??(?):239–??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921745/19921745.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921745.pdf>.

**Kermene:1995:CIO**

- [KDC<sup>+</sup>95] V. Kermene, A. Desfarges, B. Colombeau, C. Froehly, and M. Vampouille. Couplage intracavité d'ondes lasers gaussiennes en régimes continu et pulsé. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):631–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05461995/ann05461995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05461995.pdf>.

**Kieleck:2007:IZO**

- [KEH07] C. Kieleck, M. Eichhorn, and A. Hirth. Investigation of ZGP OPOs setups at high repetition rates (20–50 kHz). *Annales de Physique (Paris, France)*, 32(2–3):79–??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200712/ann02200712.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200712.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200712/ann02200712.html>.

**Krastev:1997:DPR**

- [KLC<sup>+</sup>97] K. Krastev, F. Leguern, K. Coat, R. Barchewitz, J.-M. André, M.-F. Ravet, E. Cambril, F. Rousseaux, and P. Davi. Diffraction par des réseaux lamellaires multicouches : application à la réalisation d'un polychromateur X-UV. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1-149, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972232/19972232.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972232.pdf>.

**Kleppner:1985:AST**

- [Kle85] D. Kleppner. Atomic stabilization through electronic and nuclear polarization. *Annales de Physique (Paris, France)*, 10(6):877-??, 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_877\\_0/anphys\\_1985\\_\\_10\\_6\\_877\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_877_0/anphys_1985__10_6_877_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_877\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_877_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_877\\_0/anphys\\_1985\\_\\_10\\_6\\_877\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_877_0/anphys_1985__10_6_877_0.html).

**Klisnick:1994:SLX**

- [Kli94] A. Klisnick. Sources laser X de laboratoire et applications. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1-119, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941927/19941927.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941927.pdf>.

**Kohn:1985:LWP**

- [Koh85] W. Kohn. Long wavelength perturbations and excitations at surfaces. *Annales de Physique (Paris, France)*, 10(1):37-??, 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/01/anphys\\_1985\\_\\_10\\_1\\_37\\_0/anphys\\_1985\\_\\_10\\_1\\_37\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/01/anphys_1985__10_1_37_0/anphys_1985__10_1_37_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/01/anphys\\_1985\\_\\_10\\_1\\_37\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/01/anphys_1985__10_1_37_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/01/anphys\\_1985\\_\\_10\\_1\\_37\\_0/anphys\\_1985\\_\\_10\\_1\\_37\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/01/anphys_1985__10_1_37_0/anphys_1985__10_1_37_0.html).

**Kope:1988:CBC**

- [Kop88] T. K. Kope. Competition between charge ordering and superconductivity in  $\text{La}_2\text{-xMxCuO}_4$ . *Annales de Physique (Paris, France)*, 13(5):431–??, ??? 1988. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1988/05/anphys\\_1988\\_\\_13\\_5\\_431\\_0/anphys\\_1988\\_\\_13\\_5\\_431\\_0.html](http://www.annphys.org/articles/anphys/abs/1988/05/anphys_1988__13_5_431_0/anphys_1988__13_5_431_0.html); [http://www.annphys.org/articles/anphys/pdf/1988/05/anphys\\_1988\\_\\_13\\_5\\_431\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1988/05/anphys_1988__13_5_431_0.pdf); [http://www.annphys.org/articles/anphys/ref/1988/05/anphys\\_1988\\_\\_13\\_5\\_431\\_0/anphys\\_1988\\_\\_13\\_5\\_431\\_0.html](http://www.annphys.org/articles/anphys/ref/1988/05/anphys_1988__13_5_431_0/anphys_1988__13_5_431_0.html).

**Kachanov:1995:PMS**

- [KRL<sup>+</sup>95] A. Kachanov, D. Romanini, E. Lacot, F. Stoeckel, and D. Barbier. Perte de la mémoire spectrale dans un laser solide très multimode. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):569–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05151995/ann05151995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05151995.pdf>.

**Kroto:1989:RLS**

- [Kro89] H. W. Kroto. The role of linear and spheroidal carbon molecules in interstellar grain formation. *Annales de Physique (Paris, France)*, 14(2):169–??, ??? 1989. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1989/02/anphys\\_1989\\_\\_14\\_2\\_169\\_0/anphys\\_1989\\_\\_14\\_2\\_169\\_0.html](http://www.annphys.org/articles/anphys/abs/1989/02/anphys_1989__14_2_169_0/anphys_1989__14_2_169_0.html); [http://www.annphys.org/articles/anphys/pdf/1989/02/anphys\\_1989\\_\\_14\\_2\\_169\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1989/02/anphys_1989__14_2_169_0.pdf); [http://www.annphys.org/articles/anphys/ref/1989/02/anphys\\_1989\\_\\_14\\_2\\_169\\_0/anphys\\_1989\\_\\_14\\_2\\_169\\_0.html](http://www.annphys.org/articles/anphys/ref/1989/02/anphys_1989__14_2_169_0/anphys_1989__14_2_169_0.html).

**Knoop:1995:RLN**

- [KRVV95] M. Knoop, J. Rink, M. Vedel, and F. Vedel. Refroidissement laser d'un nuage d'ions  $\text{Ca}^+$  en piège de Paul. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):645–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05531995/ann05531995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05531995.pdf>.

**Karapanagioti:1994:EDC**

- [KSF<sup>+</sup>94] N. Karapanagioti, Y. L. Shao, O. Faucher, D. Charalambidis, H. Bachau, and E. Cormier. Expérience 'deux couleurs' dans

le magnésium. Excitation et couplage d'états autoionisants par des sources UV. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–63, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941920/19941920.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941920.pdf>.

**Klisnick:1990:MRX**

- [KSG<sup>+</sup>90] A. Klisnick, A. Sureau, H. Guennou, C. Möller, and J. Virmont. Modelling of recombination X-ray lasers. *Annales de Physique (Paris, France)*, 15(6):529–??, ??? 1990. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1990/06/anphys\\_1990\\_\\_15\\_6\\_529\\_0/anphys\\_1990\\_\\_15\\_6\\_529\\_0.html](http://www.annphys.org/articles/anphys/abs/1990/06/anphys_1990__15_6_529_0/anphys_1990__15_6_529_0.html); [http://www.annphys.org/articles/anphys/pdf/1990/06/anphys\\_1990\\_\\_15\\_6\\_529\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1990/06/anphys_1990__15_6_529_0.pdf); [http://www.annphys.org/articles/anphys/ref/1990/06/anphys\\_1990\\_\\_15\\_6\\_529\\_0/anphys\\_1990\\_\\_15\\_6\\_529\\_0.html](http://www.annphys.org/articles/anphys/ref/1990/06/anphys_1990__15_6_529_0/anphys_1990__15_6_529_0.html).

**Kunz:1990:MTS**

- [KTB90] Werner Kunz, Pierre Turq, and Josef Barthel. Modern techniques for the study of electrolyte solutions. *Annales de Physique (Paris, France)*, 15(5):447–??, ??? 1990. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1990/05/anphys\\_1990\\_\\_15\\_5\\_447\\_0/anphys\\_1990\\_\\_15\\_5\\_447\\_0.html](http://www.annphys.org/articles/anphys/abs/1990/05/anphys_1990__15_5_447_0/anphys_1990__15_5_447_0.html); [http://www.annphys.org/articles/anphys/pdf/1990/05/anphys\\_1990\\_\\_15\\_5\\_447\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1990/05/anphys_1990__15_5_447_0.pdf); [http://www.annphys.org/articles/anphys/ref/1990/05/anphys\\_1990\\_\\_15\\_5\\_447\\_0/anphys\\_1990\\_\\_15\\_5\\_447\\_0.html](http://www.annphys.org/articles/anphys/ref/1990/05/anphys_1990__15_5_447_0/anphys_1990__15_5_447_0.html).

**Khacef:1997:EPS**

- [KVC<sup>+</sup>97] A. Khacef, R. Viladrosa, C. Cachoncinlle, E. Robert, and J. M. Pouvesle. Étude paramétrique d'une source X impulsionnelle créée par décharge rapide THT dans le vide ou dans les gaz basse pression. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1–71, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972211/19972211.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972211.pdf>.

**Kanaev:1992:EEP**

- [KZAK<sup>+</sup>92] A. Kanaev, V. Zafirooulos, M. Ait-Kaci, L. Museur, H. Nkwawo, and M. C. Castex. Étude des effets de pression sur la dynamique de relaxation du krypton après excitation sélective par un laser ultraviolet à 125 nm. (French) []. *Annales de Physique (Paris, France)*, ??(??):61–??, ???? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921712/19921712.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921712.pdf>.

**Labilloy:2000:EEC**

- [Lab00] D. Labilloy. Étude expérimentale de cristaux photoniques bi-dimensionnels. (French) [Experimental study of two-dimensional photonic crystals]. *Annales de Physique (Paris, France)*, 25(3):1–??, ???? 2000. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2000/03/labilloy/labilloy.html>; <http://www.annphys.org/articles/anphys/pdf/2000/03/labilloy.pdf>.

**Lafon:1991:ETE**

- [Laf91a] Jean-Pierre J. Lafon. Étapes tardives de l'évolution stellaire — préambule. (French) []. *Annales de Physique (Paris, France)*, 16(4):R2, ???? 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/04/anphys\\_1991\\_\\_16\\_4\\_360\\_0/anphys\\_1991\\_\\_16\\_4\\_360\\_0.html](http://www.annphys.org/articles/anphys/abs/1991/04/anphys_1991__16_4_360_0/anphys_1991__16_4_360_0.html); [http://www.annphys.org/articles/anphys/pdf/1991/04/anphys\\_1991\\_\\_16\\_4\\_360\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/04/anphys_1991__16_4_360_0.pdf).

**Lafon:1991:LSS**

- [Laf91b] Jean-Pierre J. Lafon. Late stages of star evolution — foreword. *Annales de Physique (Paris, France)*, 16(4):R1, ???? 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/04/anphys\\_1991\\_\\_16\\_4\\_359\\_0/anphys\\_1991\\_\\_16\\_4\\_359\\_0.html](http://www.annphys.org/articles/anphys/abs/1991/04/anphys_1991__16_4_359_0/anphys_1991__16_4_359_0.html); [http://www.annphys.org/articles/anphys/pdf/1991/04/anphys\\_1991\\_\\_16\\_4\\_359\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/04/anphys_1991__16_4_359_0.pdf).

**Lagniel:2000:AH1**

- [Lag00] J.-M. Lagniel. Accélérateurs de haute intensité. (French) [High intensity accelerators]. *Annales de Physique (Paris, France)*, 25(2):269–??, ???? 2000. CODEN ANPHAJ. ISSN

0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2000/02/chap10/chap10.html>; <http://www.annphys.org/articles/anphys/pdf/2000/02/chap10.pdf>.

**Lahaye:2006:RPE**

- [Lah06] T. Lahaye. Refroidissement par évaporation d'un jet atomique guidé magnétiquement. (French) [Evaporative cooling of a magnetically-guided atomic jet]. *Annales de Physique (Paris, France)*, 31(1):1-??, ??? 2006. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2006/01/ann012006/ann012006.html>; <http://www.annphys.org/articles/anphys/pdf/2006/01/ann012006.pdf>; <http://www.annphys.org/articles/anphys/ref/2006/01/ann012006/ann012006.html>.

**Laloe:1985:I**

- [Lal85] Franck Laloë. Introduction. *Annales de Physique (Paris, France)*, 10(6):R1, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_R7\\_0/anphys\\_1985\\_\\_10\\_6\\_R7\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_R7_0/anphys_1985__10_6_R7_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_R7\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_R7_0.pdf).

**Larose:2006:MUS**

- [Lar06] É. Larose. Mesoscopics of ultrasound and seismic waves: application to passive imaging. *Annales de Physique (Paris, France)*, 31(3):1-??, ??? 2006. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2006/03/ann032006/ann032006.html>; <http://www.annphys.org/articles/anphys/pdf/2006/03/ann032006.pdf>; <http://www.annphys.org/articles/anphys/ref/2006/03/ann032006/ann032006.html>.

**Lasota:1990:XRB**

- [Las90] J.-P. Lasota. X-ray binaries. *Annales de Physique (Paris, France)*, 15(1):29-??, ??? 1990. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1990/01/anphys\\_1990\\_\\_15\\_1\\_29\\_0/anphys\\_1990\\_\\_15\\_1\\_29\\_0.html](http://www.annphys.org/articles/anphys/abs/1990/01/anphys_1990__15_1_29_0/anphys_1990__15_1_29_0.html); [http://www.annphys.org/articles/anphys/pdf/1990/01/anphys\\_1990\\_\\_15\\_1\\_29\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1990/01/anphys_1990__15_1_29_0.pdf); [http://www.annphys.org/articles/anphys/ref/1990/01/anphys\\_1990\\_\\_15\\_1\\_29\\_0/anphys\\_1990\\_\\_15\\_1\\_29\\_0.html](http://www.annphys.org/articles/anphys/ref/1990/01/anphys_1990__15_1_29_0/anphys_1990__15_1_29_0.html).

**Lavagna:1988:SML**

- [Lav88] M. Lavagna. Superconductivity and Mott localization. *Annales de Physique (Paris, France)*, 13(5):441-??, ??? 1988. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1988/05/anphys\\_1988\\_\\_13\\_5\\_441\\_0/anphys\\_1988\\_\\_13\\_5\\_441\\_0.html](http://www.annphys.org/articles/anphys/abs/1988/05/anphys_1988__13_5_441_0/anphys_1988__13_5_441_0.html); [http://www.annphys.org/articles/anphys/pdf/1988/05/anphys\\_1988\\_\\_13\\_5\\_441\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1988/05/anphys_1988__13_5_441_0.pdf); [http://www.annphys.org/articles/anphys/ref/1988/05/anphys\\_1988\\_\\_13\\_5\\_441\\_0/anphys\\_1988\\_\\_13\\_5\\_441\\_0.html](http://www.annphys.org/articles/anphys/ref/1988/05/anphys_1988__13_5_441_0/anphys_1988__13_5_441_0.html).

**Lavielle:1989:MF**

- [Lav89] Lisette Lavielle. La mouillabilité. (French) []. *Annales de Physique (Paris, France)*, 14(1):1-??, ??? 1989. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1989/01/anphys\\_1989\\_\\_14\\_1\\_1\\_0/anphys\\_1989\\_\\_14\\_1\\_1\\_0.html](http://www.annphys.org/articles/anphys/abs/1989/01/anphys_1989__14_1_1_0/anphys_1989__14_1_1_0.html); [http://www.annphys.org/articles/anphys/pdf/1989/01/anphys\\_1989\\_\\_14\\_1\\_1\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1989/01/anphys_1989__14_1_1_0.pdf); [http://www.annphys.org/articles/anphys/ref/1989/01/anphys\\_1989\\_\\_14\\_1\\_1\\_0/anphys\\_1989\\_\\_14\\_1\\_1\\_0.html](http://www.annphys.org/articles/anphys/ref/1989/01/anphys_1989__14_1_1_0/anphys_1989__14_1_1_0.html).

**LHuillier:1992:NSC**

- [LB92] A. L'Huillier and P. Balcou. Une nouvelle source cohérente UVX : la génération d'harmoniques d'ordre élevé d'un rayonnement laser intense. (French) []. *Annales de Physique (Paris, France)*, ??(?):181-??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921735/19921735.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921735.pdf>.

**Liger-Belair:2002:PBC**

- [LB02] G. Liger-Belair. La physique des bulles de champagne. — Une première approche des processus physico-chimiques liés à l'effervescence des vins de Champagne. (French) [The physics of champagne bubbles. — A first approach of physicochemical processes related to the effervescence of champagne]. *Annales de Physique (Paris, France)*, 27(4):1-??, ??? 2002. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2002/04/ann042002/ann042002.html>; <http://www.annphys.org/articles/anphys/pdf/2002/04/ann042002.pdf>.

**Liger-Belair:2006:NAE**

- [LB06] G. Liger-Belair. Nucléation, ascension et éclatement d'une bulle de champagne. (French) [Nucleation, rise and bursting of a champagne bubble]. *Annales de Physique (Paris, France)*, 31(2):1-??, ??? 2006. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2006/02/ann022006/ann022006.html>; <http://www.annphys.org/articles/anphys/pdf/2006/02/ann022006.pdf>; <http://www.annphys.org/articles/anphys/ref/2006/02/ann022006/ann022006.html>.

**Lacour:1994:LEF**

- [LBB<sup>+</sup>94] B. Lacour, H. Besaucele, H. Brunet, C. Gagnol, and B. Vincent. Lasers à excimères de forte puissance moyenne à grande cadence. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1-205, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941951/19941951.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941951.pdf>.

**Lazare:1994:TPP**

- [LBDM94] S. Lazare, M. Bolle, D. Drilhole, and S. Mihailov. Traitement des polymères par laser à excimères. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1-269, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941959/19941959.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941959.pdf>.

**Lodewyck:2007:QKD**

- [LBF<sup>+</sup>07] J. Lodewyck, M. Bloch, S. Fossier, E. Diamanti, T. Debuisschert, R. Tualle-Brouri, and P. Grangier. Quantum key distribution over 25 km using a fibre set-up based on continuous variables. *Annales de Physique (Paris, France)*, 32(2-3):163-??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200733/ann02200733.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200733.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200733/ann02200733.html>.

**Legrand:1994:ECO**

- [LBFdR94] F. Legrand, G. Bridenne, G. Faussurier, and M. Sanchez del Rio. Étalonnage de cristaux organiques : simulation par SHADOW. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1-155, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941932/19941932.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941932.pdf>.

**Laporte:1992:SFG**

- [LBH92] P. Laporte, M. Bon, and M. Hemici. Source flash dans un gaz rare sous pression amorcée par plasma laser. (French) []. *Annales de Physique (Paris, France)*, ??(??):67-??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921714/19921714.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921714.pdf>.

**Larour:1992:FMQ**

- [LBS<sup>+</sup>92] J. Larour, C. Barre, M. Skowronek, P. Romeas, and G. Vutien. Facteurs de mérite de quelques sources X puisées miniatures à cathode creuse. (French) []. *Annales de Physique (Paris, France)*, ??(??):183-??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921736/19921736.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921736.pdf>.

**Li:1988:SPB**

- [LCSY88] J. Q. Li, G. H. Chen, D. H. Shen, and Q. S. Yang. Superconducting phases in Bi-Sr-Ca-Cu-O system. *Annales de Physique (Paris, France)*, 13(5):339-??, ??? 1988. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1988/05/anphys\\_1988\\_\\_13\\_5\\_339\\_0/anphys\\_1988\\_\\_13\\_5\\_339\\_0.html](http://www.annphys.org/articles/anphys/abs/1988/05/anphys_1988__13_5_339_0/anphys_1988__13_5_339_0.html); [http://www.annphys.org/articles/anphys/pdf/1988/05/anphys\\_1988\\_\\_13\\_5\\_339\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1988/05/anphys_1988__13_5_339_0.pdf); [http://www.annphys.org/articles/anphys/ref/1988/05/anphys\\_1988\\_\\_13\\_5\\_339\\_0/anphys\\_1988\\_\\_13\\_5\\_339\\_0.html](http://www.annphys.org/articles/anphys/ref/1988/05/anphys_1988__13_5_339_0/anphys_1988__13_5_339_0.html).

**Leger:1989:LAM**

- [Ld89] A. Léger and L. d'Hendecourt. Large aromatic molecules in the interstellar medium. *Annales de Physique (Paris, France)*, 14(2):181–??, ??? 1989. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1989/02/anphys\\_1989\\_\\_14\\_2\\_181\\_0/anphys\\_1989\\_\\_14\\_2\\_181\\_0.html](http://www.annphys.org/articles/anphys/abs/1989/02/anphys_1989__14_2_181_0/anphys_1989__14_2_181_0.html); [http://www.annphys.org/articles/anphys/pdf/1989/02/anphys\\_1989\\_\\_14\\_2\\_181\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1989/02/anphys_1989__14_2_181_0.pdf); [http://www.annphys.org/articles/anphys/ref/1989/02/anphys\\_1989\\_\\_14\\_2\\_181\\_0/anphys\\_1989\\_\\_14\\_2\\_181\\_0.html](http://www.annphys.org/articles/anphys/ref/1989/02/anphys_1989__14_2_181_0/anphys_1989__14_2_181_0.html).

**Lehoucq:1991:NRL**

- [LD91] R. Lehoucq and Ph. Durouchouxa. Nuclear  $\gamma$  ray lines in the supernova SN 1987a. *Annales de Physique (Paris, France)*, 16(4):443–??, ??? 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/04/anphys\\_1991\\_\\_16\\_4\\_443\\_0/anphys\\_1991\\_\\_16\\_4\\_443\\_0.html](http://www.annphys.org/articles/anphys/abs/1991/04/anphys_1991__16_4_443_0/anphys_1991__16_4_443_0.html); [http://www.annphys.org/articles/anphys/pdf/1991/04/anphys\\_1991\\_\\_16\\_4\\_443\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/04/anphys_1991__16_4_443_0.pdf); [http://www.annphys.org/articles/anphys/ref/1991/04/anphys\\_1991\\_\\_16\\_4\\_443\\_0/anphys\\_1991\\_\\_16\\_4\\_443\\_0.html](http://www.annphys.org/articles/anphys/ref/1991/04/anphys_1991__16_4_443_0/anphys_1991__16_4_443_0.html).

**Lopez:2007:FDK**

- [LDC<sup>+</sup>07] O. Lopez, C. Daussy, C. Chardonnet, G. Santarelli, and A. Amy-Klein. Frequency dissemination with a 86-km optical fibre for fundamental tests of physics. *Annales de Physique (Paris, France)*, 32(2–3):187–??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200739/ann02200739.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200739.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200739/ann02200739.html>.

**Lalo:1992:DNP**

- [LDCBA92] C. Lalo, J. Deson, C. Cerveau, and R. I. Ben-Aïm. Détection de NO dans la post-décharge d'un plasma de N<sub>2</sub>/O<sub>2</sub> par fluorescence induite par laser ArF. (French) []. *Annales de Physique (Paris, France)*, ??(??):63–??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921713/19921713.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921713.pdf>.

**Lebrun:2007:SRS**

- [LDR07] S. Lebrun, P. Delaye, and G. Roosen. Stimulated Raman scattering in hollow core photonic crystal fibres. *Annales de Physique (Paris, France)*, 32(2-3):45-??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200705/ann02200705.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200705.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200705/ann02200705.html>.

**Lefebvre:1990:DMO**

- [Lef90] R. Lefebvre. Dynamique moléculaire, oscillateurs couplés, résonances et réactivité. (French) []. *Annales de Physique (Paris, France)*, 15(1):1-??, ??? 1990. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1990/01/anphys\\_1990\\_\\_15\\_1\\_1\\_0/anphys\\_1990\\_\\_15\\_1\\_1\\_0.html](http://www.annphys.org/articles/anphys/abs/1990/01/anphys_1990__15_1_1_0/anphys_1990__15_1_1_0.html); [http://www.annphys.org/articles/anphys/pdf/1990/01/anphys\\_1990\\_\\_15\\_1\\_1\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1990/01/anphys_1990__15_1_1_0.pdf); [http://www.annphys.org/articles/anphys/ref/1990/01/anphys\\_1990\\_\\_15\\_1\\_1\\_0/anphys\\_1990\\_\\_15\\_1\\_1\\_0.html](http://www.annphys.org/articles/anphys/ref/1990/01/anphys_1990__15_1_1_0/anphys_1990__15_1_1_0.html).

**Lehmann:1985:AOF**

- [Leh85] J. C. Lehmann. Allocution d'ouverture. (French) []. *Annales de Physique (Paris, France)*, 10(6):525-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_525\\_0/anphys\\_1985\\_\\_10\\_6\\_525\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_525_0/anphys_1985__10_6_525_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_525\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_525_0.pdf).

**Lemaire:1992:GRV**

- [Lem92] J. L. Lemaire. Génération de rayonnement VUV et XUV cohérent par conversion de fréquence dans les gaz et les vapeurs métalliques. Utilisation en physique atomique et moléculaire. (French) []. *Annales de Physique (Paris, France)*, ??(?):159-??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921729/19921729.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921729.pdf>.

**Lutke-Entrup:2000:AVS**

- [LEPMS00] N. Lütke-Entrup, B. Plaçais, P. Mathieu, and Y. Simon. Anchorage des vortex dans les supraconducteurs. — Description phénoménologique de la réponse linéaire d'un de vortex ancré. (French) [Anchor vortices in superconductors — phenomenological description of the linear response of an anchored vortex]. *Annales de Physique (Paris, France)*, 25(4):1-??, ??? 2000. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2000/04/placais/placais.html>; <http://www.annphys.org/articles/anphys/pdf/2000/04/placais.pdf>.

**Leray:2000:TDP**

- [Ler00] S. Leray. Transmutation des déchets : les perspectives. (French) [Waste transmutation: Prospects]. *Annales de Physique (Paris, France)*, 25(2):293-??, ??? 2000. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2000/02/chap11/chap11.html>; <http://www.annphys.org/articles/anphys/pdf/2000/02/chap11.pdf>.

**Leturcq:1995:EET**

- [Let95] R. Leturcq. Étude expérimentale de la transition métal-insolant en dimension deux. (French) [experimental study of the metal-insulator transition in two dimensions]. *Annales de Physique (Paris, France)*, 29(2-3):1-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2004/02/ann022004/ann022004.html>; <http://www.annphys.org/articles/anphys/pdf/2004/02/ann022004.pdf>; <http://www.annphys.org/articles/anphys/ref/2004/02/ann022004/ann022004.html>.

**Langlot:1995:RUT**

- [LFTV95] P. Langlot, N. Del Fatti, R. Tommasi, and F. Vallée. Relaxation ultrarapide des trous dans les semi-conducteurs. (French) []. *Annales de Physique (Paris, France)*, 20(5-6):549-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05101995/ann05101995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05101995.pdf>.

**Lhuillier:1985:THP**

- [LL85] C. Lhuillier and M. Leduc. Transport dans l'hélium 3 polarisé par pompage optique. (French) []. *Annales de Physique (Paris, France)*, 10(6):859–??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_859\\_0/anphys\\_1985\\_\\_10\\_6\\_859\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_859_0/anphys_1985__10_6_859_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_859\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_859_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_859\\_0/anphys\\_1985\\_\\_10\\_6\\_859\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_859_0/anphys_1985__10_6_859_0.html).

**Landragin:1995:OFV**

- [LLC<sup>+</sup>95] A. Landragin, G. Labeyrie, J. Y. Courtois, R. Kaiser, and N. Vansteenkiste. Observation de la force de van der Waals dans le miroir à atomes. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):641–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05511995/ann05511995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05511995.pdf>.

**Loiseaux:2000:PBC**

- [LM00] J. M. Loiseaux and O. Meplan. Principes de base et caractéristiques particulières des systèmes sous-critiques assistés par accélérateur. (French) [Basic principles and specific characteristics of sub-critical systems assisted by accelerator]. *Annales de Physique (Paris, France)*, 25(2):241–??, ??? 2000. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2000/02/chap9/chap9.html>; <http://www.annphys.org/articles/anphys/pdf/2000/02/chap9.pdf>.

**Lipavsky:2001:KES**

- [LMpk01] P. Lipavský, K. Morawetz, and V. pi ka. Kinetic equation for strongly interacting dense Fermi systems. *Annales de Physique (Paris, France)*, 26(1):1–??, ??? 2001. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2001/01/annales012001/annales012001.html>; <http://www.annphys.org/articles/anphys/pdf/2001/01/annales012001.pdf>.

**Loriette:1998:IMO**

- [Lor98] V. Loriette. Instruments de métrologie optique pour le projet Virgo. (French) [Optical metrology instruments for Project Virgo]. *Annales de Physique (Paris, France)*, 23(2):1-??, ??? 1998. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1998/02/ann021998/ann021998.html>; <http://www.annphys.org/articles/anphys/pdf/1998/02/ann021998.pdf>.

**Lalanne:1999:OIS**

- [LPPC99] Ph. Lalanne, G. Prémont, D. Prévost, and P. Chavel. Optoelectronic implementation of stochastic artificial retinas. *Annales de Physique (Paris, France)*, 24(3):125-??, ??? 1999. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1999/03/abschap8/abschap8.html>; <http://www.annphys.org/articles/anphys/pdf/1999/03/abschap8.pdf>.

**Lefkir:1995:SEP**

- [LPvWR95] M. Lefkir, X. Nguyen Phu, A. J. van Wonderen, and G. Rivoire. Stabilité de l'état de polarisation elliptique en régime picoseconde. (French) *Annales de Physique (Paris, France)*, 20(5-6):603-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05321995/ann05321995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05321995.pdf>.

**Lopez-Rios:1987:SER**

- [LR87] T. Lopez-Rios. Surface-enhanced Raman scattering: some unexplained effects. *Annales de Physique (Paris, France)*, 12(6):595-??, ??? 1987. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1987/06/anphys\\_1987\\_\\_12\\_6\\_595\\_0/anphys\\_1987\\_\\_12\\_6\\_595\\_0.html](http://www.annphys.org/articles/anphys/abs/1987/06/anphys_1987__12_6_595_0/anphys_1987__12_6_595_0.html); [http://www.annphys.org/articles/anphys/pdf/1987/06/anphys\\_1987\\_\\_12\\_6\\_595\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1987/06/anphys_1987__12_6_595_0.pdf); [http://www.annphys.org/articles/anphys/ref/1987/06/anphys\\_1987\\_\\_12\\_6\\_595\\_0/anphys\\_1987\\_\\_12\\_6\\_595\\_0.html](http://www.annphys.org/articles/anphys/ref/1987/06/anphys_1987__12_6_595_0/anphys_1987__12_6_595_0.html).

**Larour:1992:MMG**

- [LRRVT92] J. Larour, P. Romeas, J. Rous, and G. Vu-Tien. MALIX : une machine 10 GW pour l'émission X intense entre 8 et 10 keV. (French)

[]. *Annales de Physique (Paris, France)*, ??(??):187–??, ???? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921737/19921737.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921737.pdf>.

**Lamy:1994:LXI**

[LS94] T. Lamy and A. Simionovici. L'émission X des ions multichargés  $N^{7+}$ ,  $O^{8+}$ , en interaction avec une surface métallique. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–177, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941943/19941943.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941943.pdf>.

**Ladieu:1996:PLL**

[LS96] François Ladieu and Marc Sanquer. Pertinence et limitations de la loi de Mott dans les isolants désordonnés. (French) [Relevance and limits of Mott's law in disordered insulators]. *Annales de Physique (Paris, France)*, 21(3):267–??, ???? 1996. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1996/03/ann031996/ann031996.html>; <http://www.annphys.org/articles/anphys/pdf/1996/03/ann031996.pdf>.

**leSueur:2008:CAS**

[IS08] H. le Sueur. Cryogenic AFM–STM for mesoscopic physics. *Annales de Physique (Paris, France)*, 33(6):1–??, ???? 2008. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2008/04/ann62008/ann62008.html>; <http://www.annphys.org/articles/anphys/pdf/2008/04/ann62008.pdf>; <http://www.annphys.org/articles/anphys/ref/2008/04/ann62008/ann62008.html>.

**LHuillier:1994:RUC**

[LSB94] A. L'Huillier, P. Salières, and Ph. Balcou. Rayonnement UVX créé par génération d'harmoniques d'un champ laser intense. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–111, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941926/19941926.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941926.pdf>.

**Laurens:1997:ULE**

- [LSD<sup>+</sup>97] P. Laurens, B. Sadras, F. Decobert, F. Aréfi, and J. Amouroux. Utilisation des lasers excimères dans le domaine du collage des matériaux. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1–197, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972240/19972240.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972240.pdf>.

**Luminet:1985:EMR**

- [Lum85] J.-P. Luminet. Effets de marée : rupture explosive d'étoiles par un trou noir géant. (French) []. *Annales de Physique (Paris, France)*, 10(2):101–??, 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/02/anphys\\_1985\\_\\_10\\_2\\_101\\_0/anphys\\_1985\\_\\_10\\_2\\_101\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/02/anphys_1985__10_2_101_0/anphys_1985__10_2_101_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/02/anphys\\_1985\\_\\_10\\_2\\_101\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/02/anphys_1985__10_2_101_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/02/anphys\\_1985\\_\\_10\\_2\\_101\\_0/anphys\\_1985\\_\\_10\\_2\\_101\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/02/anphys_1985__10_2_101_0/anphys_1985__10_2_101_0.html).

**Leroy-Willig:1991:DMR**

- [LWMG91] Anne Leroy-Willig, Daniel Morvan, and Geneviève Guillot. Does Magnetic Resonance Imaging belong to physicians or physicists? *Annales de Physique (Paris, France)*, 16(2):133–??, 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/02/anphys\\_1991\\_\\_16\\_2\\_133\\_0/anphys\\_1991\\_\\_16\\_2\\_133\\_0.html](http://www.annphys.org/articles/anphys/abs/1991/02/anphys_1991__16_2_133_0/anphys_1991__16_2_133_0.html); [http://www.annphys.org/articles/anphys/pdf/1991/02/anphys\\_1991\\_\\_16\\_2\\_133\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/02/anphys_1991__16_2_133_0.pdf); [http://www.annphys.org/articles/anphys/ref/1991/02/anphys\\_1991\\_\\_16\\_2\\_133\\_0/anphys\\_1991\\_\\_16\\_2\\_133\\_0.html](http://www.annphys.org/articles/anphys/ref/1991/02/anphys_1991__16_2_133_0/anphys_1991__16_2_133_0.html).

**Maal:1997:ORQ**

- [Maa97] Abdelhamid Maal. Oscillations de Rabi quantiques : test direct de la quantification du champ dans une cavité. (French) [Rabi nutations: immediate test of the field quantization in a cavity]. *Annales de Physique (Paris, France)*, 22(4):405–??, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/04/ann0401/ann0401.html>; <http://www.annphys.org/articles/anphys/pdf/1997/04/ann0401.pdf>.

**Mathiot:1991:RMD**

- [Mat91] J.-F. Mathiot. The relevance of mesonic degrees of freedom in nuclei. *Annales de Physique (Paris, France)*, 16(5):527-??, ??? 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/05/anphys\\_1991\\_\\_16\\_5\\_527\\_0/anphys\\_1991\\_\\_16\\_5\\_527\\_0.html](http://www.annphys.org/articles/anphys/abs/1991/05/anphys_1991__16_5_527_0/anphys_1991__16_5_527_0.html); [http://www.annphys.org/articles/anphys/pdf/1991/05/anphys\\_1991\\_\\_16\\_5\\_527\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/05/anphys_1991__16_5_527_0.pdf); [http://www.annphys.org/articles/anphys/ref/1991/05/anphys\\_1991\\_\\_16\\_5\\_527\\_0/anphys\\_1991\\_\\_16\\_5\\_527\\_0.html](http://www.annphys.org/articles/anphys/ref/1991/05/anphys_1991__16_5_527_0/anphys_1991__16_5_527_0.html).

**Mathiot:1993:NLU**

- [Mat93] Jean-François Mathiot. Le noyau, laboratoire unique de la dynamique des quarks ! Défis théoriques. (French) []. *Annales de Physique (Paris, France)*, 18(4):299-??, ??? 1993. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1993/04/anphys\\_1993\\_\\_18\\_4\\_299\\_0/anphys\\_1993\\_\\_18\\_4\\_299\\_0.html](http://www.annphys.org/articles/anphys/abs/1993/04/anphys_1993__18_4_299_0/anphys_1993__18_4_299_0.html); [http://www.annphys.org/articles/anphys/pdf/1993/04/anphys\\_1993\\_\\_18\\_4\\_299\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1993/04/anphys_1993__18_4_299_0.pdf); [http://www.annphys.org/articles/anphys/ref/1993/04/anphys\\_1993\\_\\_18\\_4\\_299\\_0/anphys\\_1993\\_\\_18\\_4\\_299\\_0.html](http://www.annphys.org/articles/anphys/ref/1993/04/anphys_1993__18_4_299_0/anphys_1993__18_4_299_0.html).

**Mazure:1985:LGE**

- [Maz85] A. Mazure. L'Univers à grande échelle les grandes structures et leur formation. (French) []. *Annales de Physique (Paris, France)*, 10(5):415-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/05/anphys\\_1985\\_\\_10\\_5\\_415\\_0/anphys\\_1985\\_\\_10\\_5\\_415\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/05/anphys_1985__10_5_415_0/anphys_1985__10_5_415_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/05/anphys\\_1985\\_\\_10\\_5\\_415\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/05/anphys_1985__10_5_415_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/05/anphys\\_1985\\_\\_10\\_5\\_415\\_0/anphys\\_1985\\_\\_10\\_5\\_415\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/05/anphys_1985__10_5_415_0/anphys_1985__10_5_415_0.html).

**Mazure:1989:MMU**

- [Maz89] A. Mazure. La masse manquante dans l'Univers. (French) []. *Annales de Physique (Paris, France)*, 14(3):347-??, ??? 1989. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1989/03/anphys\\_1989\\_\\_14\\_3\\_347\\_0/anphys\\_1989\\_\\_14\\_3\\_347\\_0.html](http://www.annphys.org/articles/anphys/abs/1989/03/anphys_1989__14_3_347_0/anphys_1989__14_3_347_0.html); [http://www.annphys.org/articles/anphys/pdf/1989/03/anphys\\_1989\\_\\_14\\_3\\_347\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1989/03/anphys_1989__14_3_347_0.pdf); <http://www.annphys.org/>

articles/anphys/ref/1989/03/anphys\_1989\_\_14\_3\_347\_0/anphys\_1989\_\_14\_3\_347\_0.html.

**Mialocq:1997:SPA**

- [MB97] J. C. Mialocq and R. V. Bensasson. Spectroscopie et photochimie des acides nucleiques, des protéines et de leurs composants par éclair laser. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1-169, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972236/19972236.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972236.pdf>.

**Montagne:1992:LEK**

- [MBIA92] J. E. Montagne, J. Bouesc, G. Inglesakis, and M. Autric. Laser à exciplexe KrF impulsif de grande énergie. (French) []. *Annales de Physique (Paris, France)*, ??(??):71-??, 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921715/19921715.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921715.pdf>.

**Moliton:1988:ATE**

- [MDF88] A. Moliton, J. L. Duroux, and G. Froyer. Aspects théoriques et expérimentaux du dopage physique (implantation) des polymères électroactifs. (French) []. *Annales de Physique (Paris, France)*, 13(4):261-??, 1988. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1988/04/anphys\\_1988\\_\\_13\\_4\\_261\\_0/anphys\\_1988\\_\\_13\\_4\\_261\\_0.html](http://www.annphys.org/articles/anphys/abs/1988/04/anphys_1988__13_4_261_0/anphys_1988__13_4_261_0.html); [http://www.annphys.org/articles/anphys/pdf/1988/04/anphys\\_1988\\_\\_13\\_4\\_261\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1988/04/anphys_1988__13_4_261_0.pdf); [http://www.annphys.org/articles/anphys/ref/1988/04/anphys\\_1988\\_\\_13\\_4\\_261\\_0/anphys\\_1988\\_\\_13\\_4\\_261\\_0.html](http://www.annphys.org/articles/anphys/ref/1988/04/anphys_1988__13_4_261_0/anphys_1988__13_4_261_0.html).

**Mejean:2005:PIF**

- [Měj05] G. Méjean. Propagation d'impulsions femtosecondes térawatts dans l'atmosphère et applications. (French) [Propagation of terawatt femtosecond pulses in the atmosphere and applications]. *Annales de Physique (Paris, France)*, 30(6):1-??, 2005. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2005/06/ann062005/ann062005.html>; <http://www.annphys.org/articles/anphys/pdf/2005/06/ann062005>.

pdf; <http://www.annphys.org/articles/anphys/ref/2005/06/ann062005/ann062005.html>.

**Melin:1997:SFV**

- [Mél197] R. Mélin. Systèmes ferromagnétiques vitreux. (French) [Glassy ferromagnetic systems]. *Annales de Physique (Paris, France)*, 22(3):233–??, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/03/ann0301/ann0301.html>; <http://www.annphys.org/articles/anphys/pdf/1997/03/ann0301.pdf>.

**Mens:1994:UCC**

- [Men94] A. Mens. Utilisation de capteurs CCD pour l'imagerie et la spectroscopie XUV. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–139, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941930/19941930.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941930.pdf>.

**Metcalf:1985:MTN**

- [Met85] H. Metcalf. Magnetic traps for neutral atoms. *Annales de Physique (Paris, France)*, 10(6):733–??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_733\\_0/anphys\\_1985\\_\\_10\\_6\\_733\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_733_0/anphys_1985__10_6_733_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_733\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_733_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_733\\_0/anphys\\_1985\\_\\_10\\_6\\_733\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_733_0/anphys_1985__10_6_733_0.html).

**Metivier:2000:PNP**

- [Mét00] H. Métivier. Principes et normes de la protection radiologique. (French) [Principles and norms of radiological protection]. *Annales de Physique (Paris, France)*, 25(2):153–??, ??? 2000. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2000/02/chap5/chap5.html>; <http://www.annphys.org/articles/anphys/pdf/2000/02/chap5.pdf>.

**Meyer:1984:NLV**

- [Mey84] M. Meyer. Noyaux loin de la vallée de stabilité. excitations individuelles et collectives à basse énergie. (French) []. *Annales*

*de Physique (Paris, France)*, 9(5):791–??, ??? 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1984/05/anphys\\_1984\\_\\_9\\_5\\_791\\_0/anphys\\_1984\\_\\_9\\_5\\_791\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/05/anphys_1984__9_5_791_0/anphys_1984__9_5_791_0.html); [http://www.annphys.org/articles/anphys/pdf/1984/05/anphys\\_1984\\_\\_9\\_5\\_791\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/05/anphys_1984__9_5_791_0.pdf); [http://www.annphys.org/articles/anphys/ref/1984/05/anphys\\_1984\\_\\_9\\_5\\_791\\_0/anphys\\_1984\\_\\_9\\_5\\_791\\_0.html](http://www.annphys.org/articles/anphys/ref/1984/05/anphys_1984__9_5_791_0/anphys_1984__9_5_791_0.html).

**Meynet:1991:ISM**

[Mey91] Georges Meynet. The initial stellar masses for the formation of white dwarfs, neutron stars and black holes. *Annales de Physique (Paris, France)*, 16(4):459–??, ??? 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/04/anphys\\_1991\\_\\_16\\_4\\_459\\_0/anphys\\_1991\\_\\_16\\_4\\_459\\_0.html](http://www.annphys.org/articles/anphys/abs/1991/04/anphys_1991__16_4_459_0/anphys_1991__16_4_459_0.html); [http://www.annphys.org/articles/anphys/pdf/1991/04/anphys\\_1991\\_\\_16\\_4\\_459\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/04/anphys_1991__16_4_459_0.pdf); [http://www.annphys.org/articles/anphys/ref/1991/04/anphys\\_1991\\_\\_16\\_4\\_459\\_0/anphys\\_1991\\_\\_16\\_4\\_459\\_0.html](http://www.annphys.org/articles/anphys/ref/1991/04/anphys_1991__16_4_459_0/anphys_1991__16_4_459_0.html).

**Meyer:2003:IET**

[Mey03] J. Meyer. Interactions effectives, théories de champ moyen, masses et rayons nucléaires. (French) [Effective interactions, mean-field theories, nuclear masses and radii]. *Annales de Physique (Paris, France)*, 28(3):1–??, ??? 2003. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2003/03/ann0032003/ann0032003.html>; <http://www.annphys.org/articles/anphys/pdf/2003/03/ann0032003.pdf>.

**Morillon:1997:MUP**

[MFG<sup>+</sup>97] P. Morillon, J.-Cl. Farcy, F. Gilbert, G. Hélias, and G. Legeay. Micro-usinage par laser pour interconnexions micro-électroniques. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1–237, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972246/19972246.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972246.pdf>.

**Michaud:2007:SLI**

[MFM<sup>+</sup>07a] J. Michaud, G. Fanjoux, H. Maillotte, L. Furfaro, and T. Sylvestre. Slow light induced by stimulated Raman scattering on spatial Kerr

soliton. *Annales de Physique (Paris, France)*, 32(2-3):103-??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200718/ann02200718.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200718.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200718/ann02200718.html>.

**Moldovan:2007:SUM**

- [MFM<sup>+</sup>07b] I. C. Moldovan, V. Fesquet, F. Marc, H. Guillet de Chatellus, and J.-P. Pique. Sodium UV modeless laser excitation for PLGS. *Annales de Physique (Paris, France)*, 32(2-3):91-??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200715/ann02200715.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200715.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200715/ann02200715.html>.

**Motret:1997:MTR**

- [MHN<sup>+</sup>97] O. Motret, C. Hibert, M. Nikravech, S. Pellerin, R. Viladrosa, and J. M. Pouvesle. Mesure de la température rotationnelle de OH par spectroscopie UV dans une D.B.D. T.H.T. impulsionnelle. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1-129, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972226/19972226.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972226.pdf>.

**Michaud:1991:DLS**

- [Mic91] Georges Michaud. Diffusion in late stages of stellar evolution. *Annales de Physique (Paris, France)*, 16(4):481-??, ??? 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/04/anphys\\_1991\\_\\_16\\_4\\_481\\_0/anphys\\_1991\\_\\_16\\_4\\_481\\_0.html](http://www.annphys.org/articles/anphys/abs/1991/04/anphys_1991__16_4_481_0/anphys_1991__16_4_481_0.html); [http://www.annphys.org/articles/anphys/pdf/1991/04/anphys\\_1991\\_\\_16\\_4\\_481\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/04/anphys_1991__16_4_481_0.pdf); [http://www.annphys.org/articles/anphys/ref/1991/04/anphys\\_1991\\_\\_16\\_4\\_481\\_0/anphys\\_1991\\_\\_16\\_4\\_481\\_0.html](http://www.annphys.org/articles/anphys/ref/1991/04/anphys_1991__16_4_481_0/anphys_1991__16_4_481_0.html).

**Mineev:1994:SU**

- [Min94] V. P. Mineev. Superconductivity in UPt<sub>3</sub>. *Annales de Physique (Paris, France)*, 19(4):367-??, ??? 1994. CO-

DEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1994/04/anphys\\_1994\\_\\_19\\_4\\_367\\_0/anphys\\_1994\\_\\_19\\_4\\_367\\_0.html](http://www.annphys.org/articles/anphys/abs/1994/04/anphys_1994__19_4_367_0/anphys_1994__19_4_367_0.html); [http://www.annphys.org/articles/anphys/pdf/1994/04/anphys\\_1994\\_\\_19\\_4\\_367\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1994/04/anphys_1994__19_4_367_0.pdf); [http://www.annphys.org/articles/anphys/ref/1994/04/anphys\\_1994\\_\\_19\\_4\\_367\\_0/anphys\\_1994\\_\\_19\\_4\\_367\\_0.html](http://www.annphys.org/articles/anphys/ref/1994/04/anphys_1994__19_4_367_0/anphys_1994__19_4_367_0.html).

**Miniatura:1995:IAB**

- [Min95] Ch. Miniatura. Interférométrie atomique : un bref survol. (French) []. *Annales de Physique (Paris, France)*, 20(5-6):487-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05021995/ann05021995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05021995.pdf>.

**Miquet:1997:DRD**

- [Miq97] E. Miquet. Développements récents dans le domaine du micro-usinage par lasers excimères. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1-245, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972247/19972247.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972247.pdf>.

**Murray:2007:IPU**

- [MJM<sup>+</sup>07] J. D. Murray, V. Jacques, F. Marquier, D. Chauvat, F. Grosshans, F. Treussart, and J.-F. Roch. Improvement of photostability using feedback from single-molecule fluorescence time trace. *Annales de Physique (Paris, France)*, 32(2-3):135-??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200726/ann02200726.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200726.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200726/ann02200726.html>.

**Motret:1992:CDR**

- [MKG<sup>+</sup>92] O. Motret, A. Khacef, M. Ganciu, C. Cachoncinlle, and M. Povesle. Caractérisation d'une décharge rapide dans Hg pur. (French) []. *Annales de Physique (Paris, France)*, ??(??):73-??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/>

1992/07/19921716/19921716.html; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921716.pdf>.

**Millon:1997:LIL**

- [MKM97] E. Millón, B. Kubler, and J.-F. Mullert. L'ablation/ionisation laser appliquée à la préparation et à l'étude des fullerènes. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1-261, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972250/19972250.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972250.pdf>.

**Moliton:1994:PES**

- [ML94] André Moliton and Bruno Lucas. Propriétés électroniques dans les solides désordonnés. III. Les mécanismes de transport par saut faisant appel aux modèles des paires et à la conduction par polarons. (French) []. *Annales de Physique (Paris, France)*, 19(3):299-??, 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1994/03/anphys\\_1994\\_\\_19\\_3\\_299\\_0/anphys\\_1994\\_\\_19\\_3\\_299\\_0.html](http://www.annphys.org/articles/anphys/abs/1994/03/anphys_1994__19_3_299_0/anphys_1994__19_3_299_0.html); [http://www.annphys.org/articles/anphys/pdf/1994/03/anphys\\_1994\\_\\_19\\_3\\_299\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1994/03/anphys_1994__19_3_299_0.pdf); [http://www.annphys.org/articles/anphys/ref/1994/03/anphys\\_1994\\_\\_19\\_3\\_299\\_0/anphys\\_1994\\_\\_19\\_3\\_299\\_0.html](http://www.annphys.org/articles/anphys/ref/1994/03/anphys_1994__19_3_299_0/anphys_1994__19_3_299_0.html).

**Mottin:1994:FIP**

- [MLCJ94] S.J. Mottin, P. Laporte, R. Cespuglio, and M. Juvet. Fluorescence induite par laser sur les tissus profonds du cerveau du rat : application à l'étude du cycle veille-sommeil. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1-187, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941948/19941948.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941948.pdf>.

**Mottin:1997:SED**

- [MLJC97] S. Mottin, P. Laporte, M. Juvet, and R. Cespuglio. Spectroscopie d'émission du noyau Raphe Dorsalis chez le rat non anesthésié sous excitation laser UV 300-355 nm. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1-179, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972237/>

19972237.html; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972237.pdf>.

**Mercier:1999:LMP**

- [MLP99] R. Mercier, M. Lamare, and P. Picart. In-line measurement of phase-shift non linearity. *Annales de Physique (Paris, France)*, 24(3):43–??, ??? 1999. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1999/03/abschap4/abschap4.html>; <http://www.annphys.org/articles/anphys/pdf/1999/03/abschap4.pdf>.

**Minguzzi:1985:NCM**

- [MLT85] P. Minguzzi, A. Di Lieto, and M. Tonelli. Non-conventional methods in radiofrequency spectroscopy. *Annales de Physique (Paris, France)*, 10(6):1065–??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_1065\\_0/anphys\\_1985\\_\\_10\\_6\\_1065\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_1065_0/anphys_1985__10_6_1065_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_1065\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_1065_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_1065\\_0/anphys\\_1985\\_\\_10\\_6\\_1065\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_1065_0/anphys_1985__10_6_1065_0.html)

**Marc:2007:HPM**

- [MMdC<sup>+</sup>07] F. Marc, I. C. Moldovan, H. Guillet de Chatellus, V. Fesquet, and J.-P. Pique. High power modeless lasers for sodium laser guide stars. *Annales de Physique (Paris, France)*, 32(2–3):83–??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200713/ann02200713.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200713.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200713/ann02200713.html>.

**Misbah:1994:DFL**

- [MMK94] Chaouqi Misbah and Heiner Müller-Kurmbhaar. Dynamique d’une frontière libre : un siège fascinant de morphogénèse. (French) []. *Annales de Physique (Paris, France)*, 19(6):601–??, ??? 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1994/06/anphys\\_1994\\_\\_19\\_6\\_601\\_0/anphys\\_1994\\_\\_19\\_6\\_601\\_0.html](http://www.annphys.org/articles/anphys/abs/1994/06/anphys_1994__19_6_601_0/anphys_1994__19_6_601_0.html); [http://www.annphys.org/articles/anphys/pdf/1994/06/anphys\\_1994\\_\\_19\\_6\\_601\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1994/06/anphys_1994__19_6_601_0.pdf); <http://www.annphys.org/>

articles/anphys/ref/1994/06/anphys\_1994\_\_19\_6\_601\_0/anphys\_1994\_\_19\_6\_601\_0.html.

**Motret:1994:CSP**

- [MMN<sup>+</sup>94] O. Motret, V. Massereau, M. Nikravech, C. Hibert, J. M. Pouvesle, and J. Chapelle. Caractérisation spectroscopique d'un plasma de CH<sub>4</sub> + CO<sub>2</sub> obtenu par décharge à barrière diélectrique. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–157, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941933/19941933.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941933.pdf>.

**Mével:1997:CDM**

- [MMZ<sup>+</sup>97] E. Mével, I. Mercer, R. Zerne, A. L'Huillier, Ph. Antoine, and C.-G. Wahlström. Contrôle du mode spatial des harmoniques d'ordres élevés. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1–73, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972212/19972212.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972212.pdf>.

**Mazure:1984:EIM**

- [MN84] A. Mazure and G. Nollez. Effects of ion motion on Stark profiles of overlapping neutral helium lines. *Annales de Physique (Paris, France)*, 9(4):675–??, 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1984/04/anphys\\_1984\\_\\_9\\_4\\_675\\_0/anphys\\_1984\\_\\_9\\_4\\_675\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/04/anphys_1984__9_4_675_0/anphys_1984__9_4_675_0.html); [http://www.annphys.org/articles/anphys/pdf/1984/04/anphys\\_1984\\_\\_9\\_4\\_675\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/04/anphys_1984__9_4_675_0.pdf); [http://www.annphys.org/articles/anphys/ref/1984/04/anphys\\_1984\\_\\_9\\_4\\_675\\_0/anphys\\_1984\\_\\_9\\_4\\_675\\_0.html](http://www.annphys.org/articles/anphys/ref/1984/04/anphys_1984__9_4_675_0/anphys_1984__9_4_675_0.html).

**Museur:1994:OPP**

- [MNO<sup>+</sup>94] L. Museur, A. Ndiaye, N. Ould, W. Q. Zheng, A. Kanaev, and M. C. Castex. Un outil performant pour la spectroscopie VUV (et les agrégats de gaz rare) : un laser à 125 nm de  $\approx 10$  J. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–159, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941934/>

19941934.html; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941934.pdf>.

**Monthus:1995:EQF**

- [Mon95] Cécile Monthus. Étude de quelques fonctionnelles du mouvement brownien et de certaines propriétés de la diffusion unidimensionnelle en milieu aléatoire. (French) [On some functionals of Brownian motion with applications to winding properties of planar Brownian curves and to transport properties of one-dimensional diffusion in random media]. *Annales de Physique (Paris, France)*, 20(4):341–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/04/ann04011995/ann04011995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/04/ann04011995.pdf>.

**Mott:1985:MIV**

- [Mot85] N. F. Mott. Materials with intermediate valence; a comparison with transition metals. *Annales de Physique (Paris, France)*, 10(1):55–??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/01/anphys\\_1985\\_\\_10\\_1\\_55\\_0/anphys\\_1985\\_\\_10\\_1\\_55\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/01/anphys_1985__10_1_55_0/anphys_1985__10_1_55_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/01/anphys\\_1985\\_\\_10\\_1\\_55\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/01/anphys_1985__10_1_55_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/01/anphys\\_1985\\_\\_10\\_1\\_55\\_0/anphys\\_1985\\_\\_10\\_1\\_55\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/01/anphys_1985__10_1_55_0/anphys_1985__10_1_55_0.html).

**Mehnaoui:2007:KPD**

- [MPT<sup>+</sup>07] M. Mehnaoui, G. Panczer, R. Ternane, M. Trabelsi-Ayedi, and G. Boulon. Kinetics of Pb<sup>2+</sup>-doped calcium hydroxyapatites fluorescence. *Annales de Physique (Paris, France)*, 32(2–3):87–??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200714/ann02200714.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200714.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200714/ann02200714.html>.

**Monchicourt:1984:CIU**

- [MPW84] P. Monchicourt, P. Pradel, and G. Watel. Collisional ionization under strong laser irradiation. *Annales de Physique (Paris, France)*, 9(4):647–??, ??? 1984. CODEN ANPHAJ. ISSN 0003-4169

(print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1984/04/anphys\\_1984\\_\\_9\\_4\\_647\\_0/anphys\\_1984\\_\\_9\\_4\\_647\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/04/anphys_1984__9_4_647_0/anphys_1984__9_4_647_0.html); [http://www.annphys.org/articles/anphys/pdf/1984/04/anphys\\_1984\\_\\_9\\_4\\_647\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/04/anphys_1984__9_4_647_0.pdf); [http://www.annphys.org/articles/anphys/ref/1984/04/anphys\\_1984\\_\\_9\\_4\\_647\\_0/anphys\\_1984\\_\\_9\\_4\\_647\\_0.html](http://www.annphys.org/articles/anphys/ref/1984/04/anphys_1984__9_4_647_0/anphys_1984__9_4_647_0.html).

**Moliton:1991:PESa**

- [MR91a] André Moliton and Bernard Ratier. Propriétés électroniques et schémas de bandes dans les semi-conducteurs amorphes. I. Concepts fondamentaux. (French) []. *Annales de Physique (Paris, France)*, 16(3):261–??, ??? 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/03/anphys\\_1991\\_\\_16\\_3\\_261\\_0/anphys\\_1991\\_\\_16\\_3\\_261\\_0.html](http://www.annphys.org/articles/anphys/abs/1991/03/anphys_1991__16_3_261_0/anphys_1991__16_3_261_0.html); [http://www.annphys.org/articles/anphys/pdf/1991/03/anphys\\_1991\\_\\_16\\_3\\_261\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/03/anphys_1991__16_3_261_0.pdf); [http://www.annphys.org/articles/anphys/ref/1991/03/anphys\\_1991\\_\\_16\\_3\\_261\\_0/anphys\\_1991\\_\\_16\\_3\\_261\\_0.html](http://www.annphys.org/articles/anphys/ref/1991/03/anphys_1991__16_3_261_0/anphys_1991__16_3_261_0.html).

**Moliton:1991:PESb**

- [MR91b] André Moliton and Bernard Ratier. Propriétés électroniques et schémas de bandes dans les semi-conducteurs amorphes. II. Étude des phénomènes de transport. (French) []. *Annales de Physique (Paris, France)*, 16(3):305–??, ??? 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/03/anphys\\_1991\\_\\_16\\_3\\_305\\_0/anphys\\_1991\\_\\_16\\_3\\_305\\_0.html](http://www.annphys.org/articles/anphys/abs/1991/03/anphys_1991__16_3_305_0/anphys_1991__16_3_305_0.html); [http://www.annphys.org/articles/anphys/pdf/1991/03/anphys\\_1991\\_\\_16\\_3\\_305\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/03/anphys_1991__16_3_305_0.pdf); [http://www.annphys.org/articles/anphys/ref/1991/03/anphys\\_1991\\_\\_16\\_3\\_305\\_0/anphys\\_1991\\_\\_16\\_3\\_305\\_0.html](http://www.annphys.org/articles/anphys/ref/1991/03/anphys_1991__16_3_305_0/anphys_1991__16_3_305_0.html).

**Misguich:2003:NIT**

- [MRC<sup>+</sup>03] J. H. Misguich, J.-D. Reuss, D. Constantinescu, G. Steinbrecher, M. Vlad, F. Spineanu, B. Weyssow, and R. Balescu. Noble internal transport barriers and radial subdiffusion of toroidal magnetic lines. *Annales de Physique (Paris, France)*, 28(6):1–??, ??? 2003. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2003/06/ann062003/ann062003.html>; <http://www.annphys.org/articles/anphys/pdf/2003/06/ann062003.pdf>; <http://www.annphys.org/articles/anphys/ref/2003/06/ann062003/ann062003.html>.

**Maurer:1988:ESY**

- [MRG<sup>+</sup>88] M. Maurer, M. F. Ravet, T. Gourieux, G. Krill, A. Fontaine, H. Tolentino, E. Dartyge, and G. Tourillon. Electronic structure of  $\text{YBa}_2\text{Cu}_3\text{O}_{7-\delta}$  as a function of  $\delta$ : determination of the valency of copper atoms by X-ray absorption and photoemission experiments. *Annales de Physique (Paris, France)*, 13(5):381–??, ??? 1988. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1988/05/anphys\\_1988\\_\\_13\\_5\\_381\\_0/anphys\\_1988\\_\\_13\\_5\\_381\\_0.html](http://www.annphys.org/articles/anphys/abs/1988/05/anphys_1988__13_5_381_0/anphys_1988__13_5_381_0.html); [http://www.annphys.org/articles/anphys/pdf/1988/05/anphys\\_1988\\_\\_13\\_5\\_381\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1988/05/anphys_1988__13_5_381_0.pdf); [http://www.annphys.org/articles/anphys/ref/1988/05/anphys\\_1988\\_\\_13\\_5\\_381\\_0/anphys\\_1988\\_\\_13\\_5\\_381\\_0.html](http://www.annphys.org/articles/anphys/ref/1988/05/anphys_1988__13_5_381_0/anphys_1988__13_5_381_0.html).

**Maleck-Rassoul:1995:EDD**

- [MRIC<sup>+</sup>95] R. Maleck-Rassoul, A. Ivanov, F. Capelle, A. Le Calvez, E. Freysz, and A. Ducasse. Étude du doublage en fréquence d’impulsions femtosecondes issues d’un amplificateur régénératif Ti:saphir. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):651–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05561995/ann05561995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05561995.pdf>.

**Mandon:2007:IFC**

- [MSS<sup>+</sup>07] J. Mandon, E. Sorokin, I. T. Sorokina, G. Guelachvili, and N. Picqué. Infrared frequency combs and supercontinua for multiplex high sensitivity spectroscopy. *Annales de Physique (Paris, France)*, 32(2–3):199–??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200742/ann02200742.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200742.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200742/ann02200742.html>.

**Muzy:1995:ADF**

- [Muz95] Jean-François Muzy. Analyse de distributions fractales à partir de leur transformée en ondelettes. (French) []. *Annales de Physique (Paris, France)*, 20(2):63–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/02/ann02011995/ann02011995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/02/ann02011995.pdf>.

**Meyer:1992:SPA**

- [MV92] M. Meyer and J. P. Vivien. The superdeformation phenomenon in atomic nuclei. *Annales de Physique (Paris, France)*, 17(1):11-??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1992/01/anphys\\_1992\\_\\_17\\_1\\_11\\_0/anphys\\_1992\\_\\_17\\_1\\_11\\_0.html](http://www.annphys.org/articles/anphys/abs/1992/01/anphys_1992__17_1_11_0/anphys_1992__17_1_11_0.html); [http://www.annphys.org/articles/anphys/pdf/1992/01/anphys\\_1992\\_\\_17\\_1\\_11\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1992/01/anphys_1992__17_1_11_0.pdf); [http://www.annphys.org/articles/anphys/ref/1992/01/anphys\\_1992\\_\\_17\\_1\\_11\\_0/anphys\\_1992\\_\\_17\\_1\\_11\\_0.html](http://www.annphys.org/articles/anphys/ref/1992/01/anphys_1992__17_1_11_0/anphys_1992__17_1_11_0.html).

**Menard:1995:REC**

- [MVCF95] S. Menard, M. Vampouille, B. Colombeau, and C. Froehly. Recombinaison extra-cavité de faisceaux lasers synchronisés yag/nd, pompés par diodes. (French) []. *Annales de Physique (Paris, France)*, 20(5-6):571-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05161995/ann05161995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05161995.pdf>.

**Nicolas:1997:EPH**

- [NA97] G. Nicolas and M. Autric. Étude des phénomènes hydrodynamiques induits à la surface de matériaux solides par un rayonnement laser uv. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1-131, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972227/19972227.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972227.pdf>.

**Naud:2002:TQN**

- [Nau02] C. Naud. Transport quantique dans des nanostructures. (French) [Quantum transport in nanostructures]. *Annales de Physique (Paris, France)*, 27(5):1-??, ??? 2002. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2002/05/ann052002/ann052002.html>; <http://www.annphys.org/articles/anphys/pdf/2002/05/ann052002.pdf>.

**Nowicki-Bringuier:2007:HWG**

- [NBCB<sup>+</sup>07] Y.-R. Nowicki-Bringuier, J. Claudon, C. Böckler, S. Reitzenstein, M. Kamp, A. Forchel, and J. M. Gérard. High- $Q$  whispering gallery modes in pillar microcavities. *Annales de Physique (Paris, France)*, 32(2–3):123–??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200723/ann02200723.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200723.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200723/ann02200723.html>.

**Nowicki-Bringuier:2007:NHE**

- [NBHC<sup>+</sup>07] Y.-R. Nowicki-Bringuier, R. Hahner, J. Claudon, G. Lecamp, P. Lalanne, and J. M. Gérard. A novel high-efficiency single-mode single photon source. *Annales de Physique (Paris, France)*, 32(2–3):151–??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200730/ann02200730.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200730.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200730/ann02200730.html>.

**Nenner:1992:RSD**

- [Nen92] I. Nenner. Le rayonnement synchrotron dans le domaine XUV présent et futur. (French) []. *Annales de Physique (Paris, France)*, ??(?):123–??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921725/19921725.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921725.pdf>.

**Nenner:1997:PSF**

- [Nen97] I. Nenner. Le projet SOLEIL. (French) [The SOLEIL [sun] project]. *Annales de Physique (Paris, France)*, 22(C1):C1–11, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972202/19972202.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972202.pdf>.

**Neufeld:1994:MEQ**

- [NF94] M. Neufeld and R. Friedrich. Model equations for quasi-two-dimensional pattern forming systems. *Annales de Physique (Paris,*

*France*), 19(6):721-??, ??? 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1994/06/anphys\\_1994\\_\\_19\\_6\\_721\\_0/anphys\\_1994\\_\\_19\\_6\\_721\\_0.html](http://www.annphys.org/articles/anphys/abs/1994/06/anphys_1994__19_6_721_0/anphys_1994__19_6_721_0.html); [http://www.annphys.org/articles/anphys/pdf/1994/06/anphys\\_1994\\_\\_19\\_6\\_721\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1994/06/anphys_1994__19_6_721_0.pdf); [http://www.annphys.org/articles/anphys/ref/1994/06/anphys\\_1994\\_\\_19\\_6\\_721\\_0/anphys\\_1994\\_\\_19\\_6\\_721\\_0.html](http://www.annphys.org/articles/anphys/ref/1994/06/anphys_1994__19_6_721_0/anphys_1994__19_6_721_0.html).

**Nissim:1994:SVP**

- [NFV<sup>+</sup>94] Y. I. Nissim, J. Flicstein, Y. Vitel, O. Dulac, C. Debauche, and C. Licoppe. Source VUV pour les dépôts photochimiques de couches minces diélectriques. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1-229, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941954/19941954.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941954.pdf>.

**Ney:1994:ASX**

- [NG94] P. Ney and M. Rabec Le Gloahec. Applications des sources X et XUV à l'étude des plasmas créés par laser. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1-87, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941923/19941923.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941923.pdf>.

**Nahon:1994:SML**

- [NLM<sup>+</sup>94] L. Nahon, J. Lacoursière, M. Meyer, M. Larzillière, and P. Morin. Synchronization of a mode-locked Ar<sup>+</sup> laser with the synchrotron radiation: application to the two-photon ionization (VUV + visible) of helium. *Annales de Physique (Paris, France)*, 19(C1):C1-161, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941935/19941935.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941935.pdf>.

**Nessib:1994:MES**

- [NLNA94] N. Ben Nessib, Z. Ben Lakhdar, H. Nguyen, and J. P. Arranz. Modélisation de l'élargissement Stark dans les lasers X. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1-45, October

1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941911/19941911.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941911.pdf>.

**Naudan:1995:FML**

- [NNH95] F. Naudan, C. Nicolas, and J.-P. Huignard. Filtrage des modes latéraux d'un laser semi-conducteur à cavité large par rétroinjection conjuguée. (French) []. *Annales de Physique (Paris, France)*, 20(5-6):599-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05301995/ann05301995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05301995.pdf>.

**Nottale:1988:GLO**

- [Not88] L. Nottale. Gravitational lensing in observational cosmology. *Annales de Physique (Paris, France)*, 13(4):223-??, ??? 1988. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1988/04/anphys\\_1988\\_\\_13\\_4\\_223\\_0/anphys\\_1988\\_\\_13\\_4\\_223\\_0.html](http://www.annphys.org/articles/anphys/abs/1988/04/anphys_1988__13_4_223_0/anphys_1988__13_4_223_0.html); [http://www.annphys.org/articles/anphys/pdf/1988/04/anphys\\_1988\\_\\_13\\_4\\_223\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1988/04/anphys_1988__13_4_223_0.pdf); [http://www.annphys.org/articles/anphys/ref/1988/04/anphys\\_1988\\_\\_13\\_4\\_223\\_0/anphys\\_1988\\_\\_13\\_4\\_223\\_0.html](http://www.annphys.org/articles/anphys/ref/1988/04/anphys_1988__13_4_223_0/anphys_1988__13_4_223_0.html).

**Nozieres:1985:IME**

- [Noz85] P. Nozières. Impuretés magnétiques et effet Kondo. (French) []. *Annales de Physique (Paris, France)*, 10(1):19-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/01/anphys\\_1985\\_\\_10\\_1\\_19\\_0/anphys\\_1985\\_\\_10\\_1\\_19\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/01/anphys_1985__10_1_19_0/anphys_1985__10_1_19_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/01/anphys\\_1985\\_\\_10\\_1\\_19\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/01/anphys_1985__10_1_19_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/01/anphys\\_1985\\_\\_10\\_1\\_19\\_0/anphys\\_1985\\_\\_10\\_1\\_19\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/01/anphys_1985__10_1_19_0/anphys_1985__10_1_19_0.html).

**Neve:1995:ESD**

- [NVJ<sup>+</sup>95] M. Le Nevé, J. C. Vial, A. Jolly, H. Coïc, P. Féru, P. Maruenda, and J. Vicrey. Étude de la saturation du Cr<sup>4+</sup>: YAG pompé à 1,06  $\mu$  m. (French) []. *Annales de Physique (Paris, France)*, 20(5-6):623-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169

(print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05421995/ann05421995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05421995.pdf>.

**Ousset:1988:UCF**

- [OBU<sup>+</sup>88] J. C. Ousset, J. F. Bobo, J. P. Ulmet, H. Rakoto, and N. Cheggour. Upper critical field measurements in high- $T_c$  superconducting oxides. *Annales de Physique (Paris, France)*, 13(5):387–??, ??? 1988. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1988/05/anphys\\_1988\\_\\_13\\_5\\_387\\_0/anphys\\_1988\\_\\_13\\_5\\_387\\_0.html](http://www.annphys.org/articles/anphys/abs/1988/05/anphys_1988__13_5_387_0/anphys_1988__13_5_387_0.html); [http://www.annphys.org/articles/anphys/pdf/1988/05/anphys\\_1988\\_\\_13\\_5\\_387\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1988/05/anphys_1988__13_5_387_0.pdf); [http://www.annphys.org/articles/anphys/ref/1988/05/anphys\\_1988\\_\\_13\\_5\\_387\\_0/anphys\\_1988\\_\\_13\\_5\\_387\\_0.html](http://www.annphys.org/articles/anphys/ref/1988/05/anphys_1988__13_5_387_0/anphys_1988__13_5_387_0.html).

**Ohayon:1994:TMM**

- [OSA94] E. Ohayon, Th. Samet, and M. Autric. Traitement de matériaux métalliques par choc laser en géométrie confinée à 248 nm. (French) [*]. Annales de Physique (Paris, France)*, 19(C1):C1–163, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941936/19941936.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941936.pdf>.

**Otten:1985:OPU**

- [Ott85] E. W. Otten. Optical pumping and unstable nuclei. *Annales de Physique (Paris, France)*, 10(6):659–??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_659\\_0/anphys\\_1985\\_\\_10\\_6\\_659\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_659_0/anphys_1985__10_6_659_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_659\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_659_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_659\\_0/anphys\\_1985\\_\\_10\\_6\\_659\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_659_0/anphys_1985__10_6_659_0.html).

**Ott:1997:MIP**

- [Ott97] A. Ott. Micromanipulation intracellulaire par pinces optiques. *Annales de Physique (Paris, France)*, 22(C1):C1–181, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/>

07/19972238/19972238.html; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972238.pdf>.

**Ourjountsev:2007:ETE**

- [Our07] A. Ourjountsev. Étude théorique et expérimentale de superpositions quantiques cohérentes et d'états intriqués non-gaussiens de la lumière. (French) [Theoretical and experimental study of coherent quantum superpositions and entangled non-Gaussian states of light]. *Annales de Physique (Paris, France)*, 32(2-3):1-??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/03/ann042007/ann042007.html>; <http://www.annphys.org/articles/anphys/pdf/2007/03/ann042007.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/03/ann042007/ann042007.html>.

**Ovchinnikov:1994:PCS**

- [Ovc94] Yu. N. Ovchinnikov. Pinning and creep in superconductors. *Annales de Physique (Paris, France)*, 19(4):385-??, ??? 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1994/04/anphys\\_1994\\_\\_19\\_4\\_385\\_0/anphys\\_1994\\_\\_19\\_4\\_385\\_0.html](http://www.annphys.org/articles/anphys/abs/1994/04/anphys_1994__19_4_385_0/anphys_1994__19_4_385_0.html); [http://www.annphys.org/articles/anphys/pdf/1994/04/anphys\\_1994\\_\\_19\\_4\\_385\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1994/04/anphys_1994__19_4_385_0.pdf); [http://www.annphys.org/articles/anphys/ref/1994/04/anphys\\_1994\\_\\_19\\_4\\_385\\_0/anphys\\_1994\\_\\_19\\_4\\_385\\_0.html](http://www.annphys.org/articles/anphys/ref/1994/04/anphys_1994__19_4_385_0/anphys_1994__19_4_385_0.html).

**Owen:1986:LSM**

- [Owe86] D. A. Owen. Lamb shift in muonium: a review of experiment and theory. *Annales de Physique (Paris, France)*, 11(3):249-??, ??? 1986. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1986/03/anphys\\_1986\\_\\_11\\_3\\_249\\_0/anphys\\_1986\\_\\_11\\_3\\_249\\_0.html](http://www.annphys.org/articles/anphys/abs/1986/03/anphys_1986__11_3_249_0/anphys_1986__11_3_249_0.html); [http://www.annphys.org/articles/anphys/pdf/1986/03/anphys\\_1986\\_\\_11\\_3\\_249\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1986/03/anphys_1986__11_3_249_0.pdf); [http://www.annphys.org/articles/anphys/ref/1986/03/anphys\\_1986\\_\\_11\\_3\\_249\\_0/anphys\\_1986\\_\\_11\\_3\\_249\\_0.html](http://www.annphys.org/articles/anphys/ref/1986/03/anphys_1986__11_3_249_0/anphys_1986__11_3_249_0.html).

**Paris:1984:RIM**

- [Par84] R. B. Paris. Resistive instabilities in MHD. *Annales de Physique (Paris, France)*, 9(2):347-??, ??? 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).

URL [http://www.annphys.org/articles/anphys/abs/1984/02/anphys\\_1984\\_\\_9\\_2\\_347\\_0/anphys\\_1984\\_\\_9\\_2\\_347\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/02/anphys_1984__9_2_347_0/anphys_1984__9_2_347_0.html);  
[http://www.annphys.org/articles/anphys/pdf/1984/02/anphys\\_1984\\_\\_9\\_2\\_347\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/02/anphys_1984__9_2_347_0.pdf); [http://www.annphys.org/articles/anphys/ref/1984/02/anphys\\_1984\\_\\_9\\_2\\_347\\_0/anphys\\_1984\\_\\_9\\_2\\_347\\_0.html](http://www.annphys.org/articles/anphys/ref/1984/02/anphys_1984__9_2_347_0/anphys_1984__9_2_347_0.html).

**Pascoli:1986:AGE**

- [Pas86] G. Pascoli. Les anisotropies à grande échelle dans les nébuleuses planétaires. (French) []. *Annales de Physique (Paris, France)*, 11(3):297-??, ??? 1986. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1986/03/anphys\\_1986\\_\\_11\\_3\\_297\\_0/anphys\\_1986\\_\\_11\\_3\\_297\\_0.html](http://www.annphys.org/articles/anphys/abs/1986/03/anphys_1986__11_3_297_0/anphys_1986__11_3_297_0.html); [http://www.annphys.org/articles/anphys/pdf/1986/03/anphys\\_1986\\_\\_11\\_3\\_297\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1986/03/anphys_1986__11_3_297_0.pdf); [http://www.annphys.org/articles/anphys/ref/1986/03/anphys\\_1986\\_\\_11\\_3\\_297\\_0/anphys\\_1986\\_\\_11\\_3\\_297\\_0.html](http://www.annphys.org/articles/anphys/ref/1986/03/anphys_1986__11_3_297_0/anphys_1986__11_3_297_0.html).

**Paterson:1996:MSH**

- [Pat96] Agnès Paterson. Mouillage de surfaces hétérogènes: cellule de Hele-Shaw imparfaite. (French) [Wetting on heterogeneous surfaces: imperfect Hele-Shaw cell]. *Annales de Physique (Paris, France)*, 21(4):337-??, ??? 1996. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1996/04/ann041996/ann041996.html>; <http://www.annphys.org/articles/anphys/pdf/1996/04/ann041996.pdf>.

**Presles:1989:ERP**

- [PBD89] H. N. Presles, P. Bauer, and D. Desbordes. Étude de la répartition des perturbations sur un front d'onde de détonation dans un mélange explosif gazeux. (French) []. *Annales de Physique (Paris, France)*, 14(6):623-??, ??? 1989. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1989/06/anphys\\_1989\\_\\_14\\_6\\_623\\_0/anphys\\_1989\\_\\_14\\_6\\_623\\_0.html](http://www.annphys.org/articles/anphys/abs/1989/06/anphys_1989__14_6_623_0/anphys_1989__14_6_623_0.html); [http://www.annphys.org/articles/anphys/pdf/1989/06/anphys\\_1989\\_\\_14\\_6\\_623\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1989/06/anphys_1989__14_6_623_0.pdf); [http://www.annphys.org/articles/anphys/ref/1989/06/anphys\\_1989\\_\\_14\\_6\\_623\\_0/anphys\\_1989\\_\\_14\\_6\\_623\\_0.html](http://www.annphys.org/articles/anphys/ref/1989/06/anphys_1989__14_6_623_0/anphys_1989__14_6_623_0.html).

**Papageorgiou:1995:EAB**

- [PBD<sup>+</sup>95] N. Papageorgiou, D. Bloch, M. Ducloy, B. Gross, F. Baur, and A. Weis. Étude de l'anisotropie (biréfringences) induite par les interactions de surface. (French) []. *Annales de Physique (Paris, France)*, 20(5-6):611-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05361995/ann05361995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05361995.pdf>.

**Parizet:1984:EPL**

- [PBG<sup>+</sup>84] M. J. Parizet, E. Borie, B. Grossetête, D. B. Isabelle, and J. Proriot. Electromagnetic processes at low momentum transfer: a review for users. *Annales de Physique (Paris, France)*, 9(1):103-??, ??? 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1984/01/anphys\\_1984\\_\\_9\\_1\\_103\\_0/anphys\\_1984\\_\\_9\\_1\\_103\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/01/anphys_1984__9_1_103_0/anphys_1984__9_1_103_0.html); [http://www.annphys.org/articles/anphys/pdf/1984/01/anphys\\_1984\\_\\_9\\_1\\_103\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/01/anphys_1984__9_1_103_0.pdf); [http://www.annphys.org/articles/anphys/ref/1984/01/anphys\\_1984\\_\\_9\\_1\\_103\\_0/anphys\\_1984\\_\\_9\\_1\\_103\\_0.html](http://www.annphys.org/articles/anphys/ref/1984/01/anphys_1984__9_1_103_0/anphys_1984__9_1_103_0.html).

**Pasquiers:1994:EEM**

- [PBL<sup>+</sup>94] S. Pasquiers, M.-C. Bordage, M. Legentil, V. Puech, R. Riva, and P. Ségur. Étude expérimentale et modélisation des lasers à excimère XeCl photo-déclenchés. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1-213, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941952/19941952.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941952.pdf>.

**Pouvesle:1992:CEU**

- [PC92] J. M. Pouvesle and C. Cachoncinlle. Continu d'émission UV-VUV du néon dans des plasmas à haute pression. (French) []. *Annales de Physique (Paris, France)*, ??(??):77-??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921717/19921717.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921717.pdf>.

**Philippet:2007:SLV**

- [PCFC07] L. Philippet, S. Chénais, S. Forget, and M.-C. Castex. Study of laser vaporization of mercury: application to the energy enhancement of a VUV coherent source. *Annales de Physique (Paris, France)*, 32(2-3):95-??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200716/ann02200716.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200716.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200716/ann02200716.html>.

**Pankoke:1995:GAP**

- [PCS+95] R. Pankoke, A. Cassineli, P. Sillard, C. Dorrer, P. Leisching, and R. Frey. Générateurs et amplificateurs paramétriques optiques monomodes transverse. (French) []. *Annales de Physique (Paris, France)*, 20(5-6):593-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05271995/ann05271995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05271995.pdf>.

**Paillard:1989:ICC**

- [PDAYS89] C. Paillard, G. Dupré, H. Al Aiteh, and S. Youssefi-Stitou. Influence de la cinétique chimique sur la structure des détonations : cas du bioxyde de chlore. (French) []. *Annales de Physique (Paris, France)*, 14(6):641-??, ??? 1989. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1989/06/anphys\\_1989\\_\\_14\\_6\\_641\\_0/anphys\\_1989\\_\\_14\\_6\\_641\\_0.html](http://www.annphys.org/articles/anphys/abs/1989/06/anphys_1989__14_6_641_0/anphys_1989__14_6_641_0.html); [http://www.annphys.org/articles/anphys/pdf/1989/06/anphys\\_1989\\_\\_14\\_6\\_641\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1989/06/anphys_1989__14_6_641_0.pdf); [http://www.annphys.org/articles/anphys/ref/1989/06/anphys\\_1989\\_\\_14\\_6\\_641\\_0/anphys\\_1989\\_\\_14\\_6\\_641\\_0.html](http://www.annphys.org/articles/anphys/ref/1989/06/anphys_1989__14_6_641_0/anphys_1989__14_6_641_0.html).

**Petite:1997:PFA**

- [PDGM97] G. Petite, Ph. Daguzan, S. Guizard, and Ph. Martin. Processus fondamentaux d'absorption et de relaxation de l'énergie dans les interactions laser-surface. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1-81, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972215/19972215.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972215.pdf>.

**Pecker:1985:PON**

- [Pec85] J.-C. Pecker. Le pompage optique naturel dans le milieu astrophysique. (French) []. *Annales de Physique (Paris, France)*, 10(6):631-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_631\\_0/anphys\\_1985\\_\\_10\\_6\\_631\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_631_0/anphys_1985__10_6_631_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_631\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_631_0.pdf).

**Pelce:2004:CFH**

- [Pel04] P. Pelcé. Croissance et forme de l'hyphe modelées par une instabilité. (French) [Growth and shape of the peg modeled by an instability]. *Annales de Physique (Paris, France)*, 29(4):1-??, ??? 2004. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2004/04/ann2004052002/ann2004052002.html>; <http://www.annphys.org/articles/anphys/pdf/2004/04/ann2004052002.pdf>.

**Perronet:2005:EPD**

- [Per05] K. Perronet. Étude par détection de photons des processus électroniques au sein d'une jonction tunnel dans un milieu moléculaire. (French) [Study of photon detection by electronic processes within a tunnel junction in a molecular environment]. *Annales de Physique (Paris, France)*, 30(2):1-??, ??? 2005. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2005/02/ann022005/ann022005.html>; <http://www.annphys.org/articles/anphys/pdf/2005/02/ann022005.pdf>; <http://www.annphys.org/articles/anphys/ref/2005/02/ann022005/ann022005.html>.

**Petit:1991:EMS**

- [Pet91] L. Petit. Écoulement et mise en structure de suspensions macroscopiques. (French) []. *Annales de Physique (Paris, France)*, 16(2):155-??, ??? 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/02/anphys\\_1991\\_\\_16\\_2\\_155\\_0/anphys\\_1991\\_\\_16\\_2\\_155\\_0.html](http://www.annphys.org/articles/anphys/abs/1991/02/anphys_1991__16_2_155_0/anphys_1991__16_2_155_0.html); [http://www.annphys.org/articles/anphys/pdf/1991/02/anphys\\_1991\\_\\_16\\_2\\_155\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/02/anphys_1991__16_2_155_0.pdf); [http://www.annphys.org/articles/anphys/ref/1991/02/anphys\\_1991\\_\\_16\\_2\\_155\\_0/anphys\\_1991\\_\\_16\\_2\\_155\\_0.html](http://www.annphys.org/articles/anphys/ref/1991/02/anphys_1991__16_2_155_0/anphys_1991__16_2_155_0.html).

**Petrignani:1994:POA**

- [Pet94] J. F. Petrignani. Procédés d'oxydation avancés : utilisation de rayonnement UV dans le domaine de l'environnement. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–221, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941953/19941953.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941953.pdf>.

**Petitjean:1999:CBU**

- [Pet99] P. Petitjean. Le contenu baryonique de l'univers révélé par les raies d'absorption dans le spectre des quasars. (French) [Baryon content of the Universe revealed by the absorption lines in the quasar spectrum]. *Annales de Physique (Paris, France)*, 24(1):1–??, ??? 1999. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1999/01/ann0199/ann0199.html>; <http://www.annphys.org/articles/anphys/pdf/1999/01/ann0199.pdf>.

**Pellat-Finet:1993:ROF**

- [PF93] Pierre Pellat-Finet. Sur les rotations de 2 et 4 en optique. (French) []. *Annales de Physique (Paris, France)*, 18(3):269–??, ??? 1993. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1993/03/anphys\\_1993\\_\\_18\\_3\\_269\\_0/anphys\\_1993\\_\\_18\\_3\\_269\\_0.html](http://www.annphys.org/articles/anphys/abs/1993/03/anphys_1993__18_3_269_0/anphys_1993__18_3_269_0.html); [http://www.annphys.org/articles/anphys/pdf/1993/03/anphys\\_1993\\_\\_18\\_3\\_269\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1993/03/anphys_1993__18_3_269_0.pdf); [http://www.annphys.org/articles/anphys/ref/1993/03/anphys\\_1993\\_\\_18\\_3\\_269\\_0/anphys\\_1993\\_\\_18\\_3\\_269\\_0.html](http://www.annphys.org/articles/anphys/ref/1993/03/anphys_1993__18_3_269_0/anphys_1993__18_3_269_0.html).

**Perrier:1991:VII**

- [PFC91] Ch. Perrier, R. Foy, and A. Chalabaev. Visible and infrared interferometry before and with the VLT. *Annales de Physique (Paris, France)*, 16(4):497–??, ??? 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/04/anphys\\_1991\\_\\_16\\_4\\_497\\_0/anphys\\_1991\\_\\_16\\_4\\_497\\_0.html](http://www.annphys.org/articles/anphys/abs/1991/04/anphys_1991__16_4_497_0/anphys_1991__16_4_497_0.html); [http://www.annphys.org/articles/anphys/pdf/1991/04/anphys\\_1991\\_\\_16\\_4\\_497\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/04/anphys_1991__16_4_497_0.pdf); [http://www.annphys.org/articles/anphys/ref/1991/04/anphys\\_1991\\_\\_16\\_4\\_497\\_0/anphys\\_1991\\_\\_16\\_4\\_497\\_0.html](http://www.annphys.org/articles/anphys/ref/1991/04/anphys_1991__16_4_497_0/anphys_1991__16_4_497_0.html).

**Phillips:1985:LCT**

- [Phi85] W. D. Phillips. Laser-cooling and trapping neutral atoms. *Annales de Physique (Paris, France)*, 10(6):717-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_717\\_0/anphys\\_1985\\_\\_10\\_6\\_717\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_717_0/anphys_1985__10_6_717_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_717\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_717_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_717\\_0/anphys\\_1985\\_\\_10\\_6\\_717\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_717_0/anphys_1985__10_6_717_0.html).

**Pierre:2000:PAG**

- [Pie00] M. Pierre. Le point sur les amas de galaxies. (French) [The point of clusters of galaxies]. *Annales de Physique (Paris, France)*, 25(5):1-??, ??? 2000. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2000/05/ann05/ann05.html>; <http://www.annphys.org/articles/anphys/pdf/2000/05/ann05.pdf>.

**Pierre:2001:IEE**

- [Pie01] F. Pierre. Interactions électron-électron dans les fils mésoscopiques. (French) [Electron-electron interactions in mesoscopic wires]. *Annales de Physique (Paris, France)*, 26(4):1-??, ??? 2001. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2001/04/annales042001/annales042001.html>; <http://www.annphys.org/articles/anphys/pdf/2001/04/annales042001.pdf>.

**Pinard:1985:SAI**

- [PJ85] M. Pinard and L. Julien. La sélection d'atomes immobiles par pompage optique. (French) []. *Annales de Physique (Paris, France)*, 10(6):1007-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_1007\\_0/anphys\\_1985\\_\\_10\\_6\\_1007\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_1007_0/anphys_1985__10_6_1007_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_1007\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_1007_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_1007\\_0/anphys\\_1985\\_\\_10\\_6\\_1007\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_1007_0/anphys_1985__10_6_1007_0.html).

**Polack:1997:SPT**

- [PJ97] F. Polack and D. Joyeux. Spectrométrie par TF dans les VUV. Perspectives offertes par des interféromètres sans

lames séparatrices. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1–151, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972233/19972233.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972233.pdf>.

**Pribat:1997:CDS**

[PLP<sup>+</sup>97] D. Pribat, P. Legagneux, F. Plais, F. Petinot, O. Huet, and C. Reita. Cristallisation du silicium amorphe par laser à excimères. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1–213, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972242/19972242.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972242.pdf>.

**Prat:1994:CMC**

[PNCA94] Ch. Prat, G. Nicolas-Costa, and M. Autric. Caractérisation de matériaux céramiques soumis à rayonnements laser UV : applications au traitement de surface. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–165, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941937/19941937.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941937.pdf>.

**Ponson:2007:CPD**

[Pon07] L. Ponson. Crack propagation in disordered materials: how to decipher fracture surfaces. *Annales de Physique (Paris, France)*, 32(1):1–??, 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/01/ann012007/ann012007.html>; <http://www.annphys.org/articles/anphys/pdf/2007/01/ann012007.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/01/ann012007/ann012007.html>.

**Pouey:1992:ILP**

[Pou92] M. Pouey. Intensité lumineuse et photométrie. (French) []. *Annales de Physique (Paris, France)*, ??(??):95–??, 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921722/19921722.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921722.pdf>.

**Pouvesle:1997:GRX**

- [Pou97] J. M. Pouvesle. Génération de rayonnement X cohérent et incohérent par décharges et micro-décharges capillaires : progrès récents et perspectives. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1–53, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972208/19972208.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972208.pdf>.

**Pebay-Peyroula:1985:QEP**

- [PP85] J. C. Pébay-Peyroula. Quelques expériences de physique moléculaire. (French) []. *Annales de Physique (Paris, France)*, 10(6):1087–??, 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_1087\\_0/anphys\\_1985\\_\\_10\\_6\\_1087\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_1087_0/anphys_1985__10_6_1087_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_1087\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_1087_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_1087\\_0/anphys\\_1985\\_\\_10\\_6\\_1087\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_1087_0/anphys_1985__10_6_1087_0.html).

**Peres:1992:MPP**

- [PP92a] I. Pérès and L. C. Pitchford. Modélisation des plasmas produits par décharge électrique. (French) []. *Annales de Physique (Paris, France)*, ??(??):21–??, 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921704/19921704.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921704.pdf>.

**Pouvesle:1992:GUX**

- [PP92b] J. M. Pouvesle and D. Pigache. Génération d’UV-X mous par décharge électrique. (French) []. *Annales de Physique (Paris, France)*, ??(??):229–??, 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921743/19921743.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921743.pdf>.

**Pousset:1997:EDR**

- [PPEZ97] T. Pousset, D. Porras, H. Elloumi, and G. Zisis. Étude du rayonnement UV d’une lampe à décharge mercure haute pression

en fonction de son mode d'alimentation. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1-75, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972213/19972213.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972213.pdf>.

**Poizat:1994:CQN**

- [PRG94] J.-Ph. Poizat, J.-F. Roch, and P. Grangier. Characterization of quantum non-demolition measurements in optics. *Annales de Physique (Paris, France)*, 19(3):265-??, 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1994/03/anphys\\_1994\\_\\_19\\_3\\_265\\_0/anphys\\_1994\\_\\_19\\_3\\_265\\_0.html](http://www.annphys.org/articles/anphys/abs/1994/03/anphys_1994__19_3_265_0/anphys_1994__19_3_265_0.html); [http://www.annphys.org/articles/anphys/pdf/1994/03/anphys\\_1994\\_\\_19\\_3\\_265\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1994/03/anphys_1994__19_3_265_0.pdf); [http://www.annphys.org/articles/anphys/ref/1994/03/anphys\\_1994\\_\\_19\\_3\\_265\\_0/anphys\\_1994\\_\\_19\\_3\\_265\\_0.html](http://www.annphys.org/articles/anphys/ref/1994/03/anphys_1994__19_3_265_0/anphys_1994__19_3_265_0.html).

**Peyranere:1988:WRC**

- [PT88] M. Capdequi Peyranere and M. Talon. Weak radiative corrections at LEP. *Annales de Physique (Paris, France)*, 13(1):37-??, 1988. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1988/01/anphys\\_1988\\_\\_13\\_1\\_37\\_0/anphys\\_1988\\_\\_13\\_1\\_37\\_0.html](http://www.annphys.org/articles/anphys/abs/1988/01/anphys_1988__13_1_37_0/anphys_1988__13_1_37_0.html); [http://www.annphys.org/articles/anphys/pdf/1988/01/anphys\\_1988\\_\\_13\\_1\\_37\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1988/01/anphys_1988__13_1_37_0.pdf); [http://www.annphys.org/articles/anphys/ref/1988/01/anphys\\_1988\\_\\_13\\_1\\_37\\_0/anphys\\_1988\\_\\_13\\_1\\_37\\_0.html](http://www.annphys.org/articles/anphys/ref/1988/01/anphys_1988__13_1_37_0/anphys_1988__13_1_37_0.html).

**Paulin:1999:TNL**

- [PTC99] C. Paulin, J. Taboury, and P. Chavel. Traitement non linéaire d'images stéréo par corrélation de phase locale. (French) [Non-linear stereo image processing by local phase correlation]. *Annales de Physique (Paris, France)*, 24(3):103-??, 1999. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1999/03/abschap7/abschap7.html>; <http://www.annphys.org/articles/anphys/pdf/1999/03/abschap7.pdf>.

**Peremans:1995:SVI**

- [PTZR95] A. Peremans, A. Tadjeddine, W.-Q. Zheng, and A. Le Rille. Spectroscopie vibrationnelle d'interface par génération de fréquence-somme. (French) []. *Annales de Physique (Paris, France)*, 20

(5-6):527-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05071995/ann05071995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05071995.pdf>.

**Pouvesle:1992:ECO**

- [PV92] J. M. Pouvesle and R. Viladrosa. Étude, caractérisation et optimisation de lampes flash microseconde et submicroseconde dans le domaine 200-300 nm. (French) []. *Annales de Physique (Paris, France)*, ??(??):79-??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921718/19921718.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921718.pdf>.

**Poirson:1995:MFA**

- [PVJ<sup>+</sup>95] J. Poirson, M. Vallet, D. Jacobs, F. Bretenaker, and A. Le Floch. Mesures de faibles anisotropies intracavités au moyen de cavités fabry-perot de grande finesse. (French) []. *Annales de Physique (Paris, France)*, 20(5-6):607-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05341995/ann05341995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05341995.pdf>.

**Quere:1998:MDF**

- [QdR98] D. Quéré and A. de Ryck. Le mouillage dynamique des fibres. (French) [Dynamic wetting of fibers]. *Annales de Physique (Paris, France)*, 23(1):1-??, ??? 1998. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1998/01/ann011998/ann011998.html>; <http://www.annphys.org/articles/anphys/pdf/1998/01/ann011998.pdf>.

**Quentrec:1984:VDD**

- [Que84] B. Quentrec. Viscoélasticité et diffusion dépolarisée de la lumière dans les liquides. (French) []. *Annales de Physique (Paris, France)*, 9(1):1-??, ??? 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1984/01/anphys\\_1984\\_\\_9\\_1\\_1\\_0/anphys\\_1984\\_\\_9\\_1\\_1\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/01/anphys_1984__9_1_1_0/anphys_1984__9_1_1_0.html); [http://www.annphys.org/articles/anphys/pdf/1984/01/anphys\\_1984\\_\\_9\\_1\\_1\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/01/anphys_1984__9_1_1_0.pdf); [http://www.annphys.org/articles/anphys/pdf/1984/01/anphys\\_1984\\_\\_9\\_1\\_1\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/01/anphys_1984__9_1_1_0.pdf); [http://www.annphys.org/articles/anphys/pdf/1984/01/anphys\\_1984\\_\\_9\\_1\\_1\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/01/anphys_1984__9_1_1_0.pdf).

[www.annphys.org/articles/anphys/ref/1984/01/anphys\\_1984\\_\\_9\\_1\\_1\\_0/anphys\\_1984\\_\\_9\\_1\\_1\\_0.html](http://www.annphys.org/articles/anphys/ref/1984/01/anphys_1984__9_1_1_0/anphys_1984__9_1_1_0.html).

**Quebert:1992:FCI**

- [Qué92] Jean Québert. Les fonctions de corrélation d'intensités en physique nucléaire : un accès possible à la dynamique des collisions. (French) []. *Annales de Physique (Paris, France)*, 17(2):99-??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1992/02/anphys\\_1992\\_\\_17\\_2\\_99\\_0/anphys\\_1992\\_\\_17\\_2\\_99\\_0.html](http://www.annphys.org/articles/anphys/abs/1992/02/anphys_1992__17_2_99_0/anphys_1992__17_2_99_0.html); [http://www.annphys.org/articles/anphys/pdf/1992/02/anphys\\_1992\\_\\_17\\_2\\_99\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1992/02/anphys_1992__17_2_99_0.pdf); [http://www.annphys.org/articles/anphys/ref/1992/02/anphys\\_1992\\_\\_17\\_2\\_99\\_0/anphys\\_1992\\_\\_17\\_2\\_99\\_0.html](http://www.annphys.org/articles/anphys/ref/1992/02/anphys_1992__17_2_99_0/anphys_1992__17_2_99_0.html).

**Quillec:1995:PQS**

- [Qui95] M. Quillec. Puits quantiques et superréseaux à base de III-V pour l'optoélectronique: fabrication et usages. (French) []. *Annales de Physique (Paris, France)*, 20(5-6):735-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05681995/ann05681995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05681995.pdf>.

**Rabaud:1994:DII**

- [Rab94] Marc Rabaud. Dynamiques interfaciales dans l'instabilité de l'imprimeur. (French) []. *Annales de Physique (Paris, France)*, 19(6):659-??, ??? 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1994/06/anphys\\_1994\\_\\_19\\_6\\_659\\_0/anphys\\_1994\\_\\_19\\_6\\_659\\_0.html](http://www.annphys.org/articles/anphys/abs/1994/06/anphys_1994__19_6_659_0/anphys_1994__19_6_659_0.html); [http://www.annphys.org/articles/anphys/pdf/1994/06/anphys\\_1994\\_\\_19\\_6\\_659\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1994/06/anphys_1994__19_6_659_0.pdf); [http://www.annphys.org/articles/anphys/ref/1994/06/anphys\\_1994\\_\\_19\\_6\\_659\\_0/anphys\\_1994\\_\\_19\\_6\\_659\\_0.html](http://www.annphys.org/articles/anphys/ref/1994/06/anphys_1994__19_6_659_0/anphys_1994__19_6_659_0.html).

**Ramsey:1985:NMR**

- [Ram85] N. F. Ramsey. Neutron magnetic resonance. *Annales de Physique (Paris, France)*, 10(6):945-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_945\\_0/anphys\\_1985\\_\\_10\\_6\\_945\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_945_0/anphys_1985__10_6_945_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_945\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_945_0.pdf); <http://www.annphys.org/>

articles/anphys/ref/1985/06/anphys\_1985\_\_10\_6\_945\_0/anphys\_1985\_\_10\_6\_945\_0.html.

**Ranson:1984:AP**

- [Ran84] P. Ranson. Avant-propos. *Annales de Physique (Paris, France)*, 9(4):R1, 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.anphys.org/articles/anphys/abs/1984/04/anphys\\_1984\\_\\_9\\_4\\_R9\\_0/anphys\\_1984\\_\\_9\\_4\\_R9\\_0.html](http://www.anphys.org/articles/anphys/abs/1984/04/anphys_1984__9_4_R9_0/anphys_1984__9_4_R9_0.html); [http://www.anphys.org/articles/anphys/pdf/1984/04/anphys\\_1984\\_\\_9\\_4\\_R9\\_0.pdf](http://www.anphys.org/articles/anphys/pdf/1984/04/anphys_1984__9_4_R9_0.pdf); [http://www.anphys.org/articles/anphys/ref/1984/04/anphys\\_1984\\_\\_9\\_4\\_R9\\_0/anphys\\_1984\\_\\_9\\_4\\_R9\\_0.html](http://www.anphys.org/articles/anphys/ref/1984/04/anphys_1984__9_4_R9_0/anphys_1984__9_4_R9_0.html).

**Rao:1988:SSS**

- [Rao88] C. N. R. Rao. Structure, stoichiometry and spectroscopy of oxide superconductors. *Annales de Physique (Paris, France)*, 13(5):327-??, 1988. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.anphys.org/articles/anphys/abs/1988/05/anphys\\_1988\\_\\_13\\_5\\_327\\_0/anphys\\_1988\\_\\_13\\_5\\_327\\_0.html](http://www.anphys.org/articles/anphys/abs/1988/05/anphys_1988__13_5_327_0/anphys_1988__13_5_327_0.html); [http://www.anphys.org/articles/anphys/pdf/1988/05/anphys\\_1988\\_\\_13\\_5\\_327\\_0.pdf](http://www.anphys.org/articles/anphys/pdf/1988/05/anphys_1988__13_5_327_0.pdf); [http://www.anphys.org/articles/anphys/ref/1988/05/anphys\\_1988\\_\\_13\\_5\\_327\\_0/anphys\\_1988\\_\\_13\\_5\\_327\\_0.html](http://www.anphys.org/articles/anphys/ref/1988/05/anphys_1988__13_5_327_0/anphys_1988__13_5_327_0.html).

**Rigneault:1995:PRA**

- [RAR<sup>+</sup>95] H. Rigneault, C. Amra, S. Robert, S. Monneret, and F. Flory. Propriétés radiatives d'atomes luminescents placés dans une microcavité planaire. (French) []. *Annales de Physique (Paris, France)*, 20(5-6):625-??, 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.anphys.org/articles/anphys/abs/1995/05/ann05431995/ann05431995.html>; <http://www.anphys.org/articles/anphys/pdf/1995/05/ann05431995.pdf>.

**Raulin:1989:COP**

- [Rau89] François Raulin. Chimie organique prébiotique dans des environnements planétaires. (French) []. *Annales de Physique (Paris, France)*, 14(2):207-??, 1989. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.anphys.org/articles/anphys/abs/1989/02/anphys\\_1989\\_\\_14\\_2\\_207\\_0/anphys\\_1989\\_\\_14\\_2\\_207\\_0.html](http://www.anphys.org/articles/anphys/abs/1989/02/anphys_1989__14_2_207_0/anphys_1989__14_2_207_0.html); [http://www.anphys.org/articles/anphys/pdf/1989/02/anphys\\_1989\\_\\_14\\_2\\_207\\_0.pdf](http://www.anphys.org/articles/anphys/pdf/1989/02/anphys_1989__14_2_207_0.pdf);

[http://www.annphys.org/articles/anphys/ref/1989/02/anphys\\_1989\\_\\_14\\_2\\_207\\_0/anphys\\_1989\\_\\_14\\_2\\_207\\_0.html](http://www.annphys.org/articles/anphys/ref/1989/02/anphys_1989__14_2_207_0/anphys_1989__14_2_207_0.html).

**Rayez:1991:EDR**

- [RB91] J. C. Rayez and L. Bonnet. Erratum — dynamique de réactions indirectes du type  $A + BC \rightarrow ABC \rightarrow AB + C$  et chaos conservatif. (French) []. *Annales de Physique (Paris, France)*, 16(2):259–??, ??? 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/02/anphys\\_1991\\_\\_16\\_2\\_259\\_0/anphys\\_1991\\_\\_16\\_2\\_259\\_0.html](http://www.annphys.org/articles/anphys/abs/1991/02/anphys_1991__16_2_259_0/anphys_1991__16_2_259_0.html); [http://www.annphys.org/articles/anphys/pdf/1991/02/anphys\\_1991\\_\\_16\\_2\\_259\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/02/anphys_1991__16_2_259_0.pdf).

**Roisse:1995:ALM**

- [RB95] E. Roissé and A. Barthélémy. Amplificateur laser multipassage pompé par diode. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):627–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05441995/ann05441995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05441995.pdf>.

**Rowe:1997:ERR**

- [RC97] B. R. Rowe and A. Canosa. Étude de réactions radicalaires à très basses températures. Implications astrochimiques. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1–89, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972216/19972216.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972216.pdf>.

**Robert:1994:SFX**

- [RCK<sup>+</sup>94] E. Robert, C. Cachoncinlle, A. Khacef, R. Viladrosa, J. M. Povesle, C. B. Collins, and F. Davanloo. Source flash X compacte impulsionnelle à haut taux de répétition. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–167, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941938/19941938.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941938.pdf>.

**Regueiro:1988:TSH**

- [REI<sup>+</sup>88] M. Nunez Regueiro, P. Esquinazi, M. A. Izbizky, C. Duran, D. Castello, and J. Luzuriaga. Tunneling systems in high temperature superconductors. *Annales de Physique (Paris, France)*, 13(5):401–??, ??? 1988. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1988/05/anphys\\_1988\\_\\_13\\_5\\_401\\_0/anphys\\_1988\\_\\_13\\_5\\_401\\_0.html](http://www.annphys.org/articles/anphys/abs/1988/05/anphys_1988__13_5_401_0/anphys_1988__13_5_401_0.html); [http://www.annphys.org/articles/anphys/pdf/1988/05/anphys\\_1988\\_\\_13\\_5\\_401\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1988/05/anphys_1988__13_5_401_0.pdf); [http://www.annphys.org/articles/anphys/ref/1988/05/anphys\\_1988\\_\\_13\\_5\\_401\\_0/anphys\\_1988\\_\\_13\\_5\\_401\\_0.html](http://www.annphys.org/articles/anphys/ref/1988/05/anphys_1988__13_5_401_0/anphys_1988__13_5_401_0.html).

**Reinholz:2005:DOP**

- [Rei05] H. Reinholz. Dielectric and optical properties of dense plasmas. *Annales de Physique (Paris, France)*, 30(4–5):1–??, ??? 2005. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2005/04/ann042005/ann042005.html>; <http://www.annphys.org/articles/anphys/pdf/2005/04/ann042005.pdf>; <http://www.annphys.org/articles/anphys/ref/2005/04/ann042005/ann042005.html>.

**Remaud:1996:PPM**

- [Rem96] Bernard Remaud. Pseudo-particle models for nuclear reactions with heavy ions. *Annales de Physique (Paris, France)*, 21(5):503–??, ??? 1996. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1996/05/ann05031996/ann05031996.html>; <http://www.annphys.org/articles/anphys/pdf/1996/05/ann05031996.pdf>.

**Renard:1992:SLT**

- [Ren92] F. M. Renard. Standardissimo. Les limitations théoriques du Modèle Standard. Quelles réponses y apporter?. (French) []. *Annales de Physique (Paris, France)*, 17(4):301–??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1992/04/anphys\\_1992\\_\\_17\\_4\\_301\\_0/anphys\\_1992\\_\\_17\\_4\\_301\\_0.html](http://www.annphys.org/articles/anphys/abs/1992/04/anphys_1992__17_4_301_0/anphys_1992__17_4_301_0.html); [http://www.annphys.org/articles/anphys/pdf/1992/04/anphys\\_1992\\_\\_17\\_4\\_301\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1992/04/anphys_1992__17_4_301_0.pdf); [http://www.annphys.org/articles/anphys/ref/1992/04/anphys\\_1992\\_\\_17\\_4\\_301\\_0/anphys\\_1992\\_\\_17\\_4\\_301\\_0.html](http://www.annphys.org/articles/anphys/ref/1992/04/anphys_1992__17_4_301_0/anphys_1992__17_4_301_0.html).

**Reulet:1995:SMO**

- [Reu95] Bertrand Reulet. Susceptibilité magnétique orbitale et conductance AC d'anneaux méésoscopiques isolées. (French) [Orbital magnetic susceptibility and AC conductance of isolated mesoscopic rings]. *Annales de Physique (Paris, France)*, 20(3):233-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/03/ann03011995/ann03011995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/03/ann03011995.pdf>.

**Reuss:2000:BNC**

- [Reu00] P. Reuss. Base de neutronique: coefficients de réactivité dans les réacteurs nucléaires. (French) [Basic neutronics: reactivity coefficients in nuclear reactors]. *Annales de Physique (Paris, France)*, 25(2):67-??, ??? 2000. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2000/02/chap2/chap2.html>; <http://www.annphys.org/articles/anphys/pdf/2000/02/chap2.pdf>.

**Reynaud:1990:IRD**

- [Rey90] S. Reynaud. Introduction à la réduction du bruit quantique. (French) []. *Annales de Physique (Paris, France)*, 15(2):63-??, ??? 1990. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1990/02/anphys\\_1990\\_\\_15\\_2\\_63\\_0/anphys\\_1990\\_\\_15\\_2\\_63\\_0.html](http://www.annphys.org/articles/anphys/abs/1990/02/anphys_1990__15_2_63_0/anphys_1990__15_2_63_0.html); [http://www.annphys.org/articles/anphys/pdf/1990/02/anphys\\_1990\\_\\_15\\_2\\_63\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1990/02/anphys_1990__15_2_63_0.pdf); [http://www.annphys.org/articles/anphys/ref/1990/02/anphys\\_1990\\_\\_15\\_2\\_63\\_0/anphys\\_1990\\_\\_15\\_2\\_63\\_0.html](http://www.annphys.org/articles/anphys/ref/1990/02/anphys_1990__15_2_63_0/anphys_1990__15_2_63_0.html).

**Reynaud:1985:CPN**

- [RH85] S. Reynaud and A. Heidmann. Can photon noise be reduced? *Annales de Physique (Paris, France)*, 10(3):227-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/03/anphys\\_1985\\_\\_10\\_3\\_227\\_0/anphys\\_1985\\_\\_10\\_3\\_227\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/03/anphys_1985__10_3_227_0/anphys_1985__10_3_227_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/03/anphys\\_1985\\_\\_10\\_3\\_227\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/03/anphys_1985__10_3_227_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/03/anphys\\_1985\\_\\_10\\_3\\_227\\_0/anphys\\_1985\\_\\_10\\_3\\_227\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/03/anphys_1985__10_3_227_0/anphys_1985__10_3_227_0.html).

**Riboulet:1997:LSU**

- [Rib97] G. Riboulet. Les lasers à solides UV à impulsions courtes. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1–33, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972205/19972205.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972205.pdf>.

**Rigaux:1995:SGD**

- [Rig95] Claudette Rigaux. Spin glass dynamics in semimagnetic semiconductors. *Annales de Physique (Paris, France)*, 20(4):445–??, 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/04/ann04021995/ann04021995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/04/ann04021995.pdf>.

**Robert:1997:DEP**

- [RKCP97] E. Robert, A. Khacef, C. Cachoncinlle, and J. M. Povesle. Dépôt d'énergie par rayonnement X dans les gaz rares à haute pression. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1–135, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972229/19972229.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972229.pdf>.

**Rey:1994:IEX**

- [RMA94] G. Rey, A. Mysyrowicz, and A. Antonetti. Ionisation et émission X d'un jet puisé d'argon irradié par des impulsions laser femtosecondes. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–171, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941940/19941940.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941940.pdf>.

**Ranninger:1988:SML**

- [RMR88] J. Ranninger, R. Micnas, and S. Robaszkiewicz. Superconductivity of a mixture of local pairs and quasi free electrons. *Annales de Physique (Paris, France)*, 13(5):455–??, 1988. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/>

1988/05/anphys\_1988\_\_13\_5\_455\_0/anphys\_1988\_\_13\_5\_455\_0.html; [http://www.annphys.org/articles/anphys/pdf/1988/05/anphys\\_1988\\_\\_13\\_5\\_455\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1988/05/anphys_1988__13_5_455_0.pdf); [http://www.annphys.org/articles/anphys/ref/1988/05/anphys\\_1988\\_\\_13\\_5\\_455\\_0/anphys\\_1988\\_\\_13\\_5\\_455\\_0.html](http://www.annphys.org/articles/anphys/ref/1988/05/anphys_1988__13_5_455_0/anphys_1988__13_5_455_0.html).

**Romanelli:2007:NAA**

- [RMT<sup>+</sup>07] M. Romanelli, I. Maurin, P. Todorov, Chia-Hua Chan, and D. Bloch. A 2D nanosphere array for atomic spectroscopy. *Annales de Physique (Paris, France)*, 32(2-3):127-??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200724/ann02200724.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200724.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200724/ann02200724.html>.

**Robieux:1985:IAK**

- [Rob85] J. Robieux. Influence d'Alfred Kastler sur les applications des sciences de l'optique. (French) []. *Annales de Physique (Paris, France)*, 10(6):613-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_613\\_0/anphys\\_1985\\_\\_10\\_6\\_613\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_613_0/anphys_1985__10_6_613_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_613\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_613_0.pdf).

**Rocard:1985:LPE**

- [Roc85] Y. Rocard. Le laboratoire de physique de l'E.N.S. à l'époque de Kastler. (French) []. *Annales de Physique (Paris, France)*, 10(6):541-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_541\\_0/anphys\\_1985\\_\\_10\\_6\\_541\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_541_0/anphys_1985__10_6_541_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_541\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_541_0.pdf).

**Romanini:1995:SAQ**

- [Rom95] D. Romanini. Spectroscopie d'absorption quantitative à très haute sensibilité : 'ring down' cavité et absorption intracavité laser. (French) []. *Annales de Physique (Paris, France)*, 20(5-6):655-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05591995/ann05591995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05591995.pdf>.

**Rousseaux:1992:ISX**

- [Rou92] F. Rousseaux. Intérêt des sources X pour la production en microélectronique. (French) []. *Annales de Physique (Paris, France)*, ??(??):133–??, ????. 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921726/19921726.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921726.pdf>.

**Razet:1995:CCH**

- [RP95a] A. Razet and S. Picard. Calculs de constantes hyperfines de quelques transitions de la molécule d'iode  $^{129}\text{I}_2$ . (French) []. *Annales de Physique (Paris, France)*, 20(5–6):633–??, ????. 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05471995/ann05471995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05471995.pdf>.

**Razet:1995:NFI**

- [RP95b] A. Razet and S. Picard. Nouvelles formules d'interpolation concernant les constantes hyperfines de l'iode  $^{127}\text{I}_2$ . (French) []. *Annales de Physique (Paris, France)*, 20(5–6):583–??, ????. 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05221995/ann05221995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05221995.pdf>.

**Roy-Stephan:1990:DNE**

- [RS90] Michèle Roy-Stéphan. Le delta dans les noyaux. Expériences. (French) []. *Annales de Physique (Paris, France)*, 15(5):393–??, ????. 1990. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1990/05/anphys\\_1990\\_\\_15\\_5\\_393\\_0/anphys\\_1990\\_\\_15\\_5\\_393\\_0.html](http://www.annphys.org/articles/anphys/abs/1990/05/anphys_1990__15_5_393_0/anphys_1990__15_5_393_0.html); [http://www.annphys.org/articles/anphys/pdf/1990/05/anphys\\_1990\\_\\_15\\_5\\_393\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1990/05/anphys_1990__15_5_393_0.pdf); [http://www.annphys.org/articles/anphys/ref/1990/05/anphys\\_1990\\_\\_15\\_5\\_393\\_0/anphys\\_1990\\_\\_15\\_5\\_393\\_0.html](http://www.annphys.org/articles/anphys/ref/1990/05/anphys_1990__15_5_393_0/anphys_1990__15_5_393_0.html).

**Ryter:1991:CCC**

- [Ryt91] C. Ryter. Carbonaceous compounds in carbon stars and planetary nebulae. *Annales de Physique (Paris, France)*, 16(4):507–??, ????

1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/04/anphys\\_1991\\_\\_16\\_4\\_507\\_0/anphys\\_1991\\_\\_16\\_4\\_507\\_0.html](http://www.annphys.org/articles/anphys/abs/1991/04/anphys_1991__16_4_507_0/anphys_1991__16_4_507_0.html); [http://www.annphys.org/articles/anphys/pdf/1991/04/anphys\\_1991\\_\\_16\\_4\\_507\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/04/anphys_1991__16_4_507_0.pdf); [http://www.annphys.org/articles/anphys/ref/1991/04/anphys\\_1991\\_\\_16\\_4\\_507\\_0/anphys\\_1991\\_\\_16\\_4\\_507\\_0.html](http://www.annphys.org/articles/anphys/ref/1991/04/anphys_1991__16_4_507_0/anphys_1991__16_4_507_0.html).

**Schirmann:1997:PIL**

- [SA97] D. Schirmann and M. André. Le projet d'installation laser mégajoule (lmj) du CEA-DAM. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1-3, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972201/19972201.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972201.pdf>.

**Szriftgiser:1995:CAF**

- [SAD<sup>+</sup>95] P. Szriftgiser, M. Arndt, P. Desbiolles, A. Steane, and J. Dalibard. Cavités atomiques. (French) []. *Annales de Physique (Paris, France)*, 20(5-6):681-??, 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05611995/ann05611995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05611995.pdf>.

**Safi:1997:PFQ**

- [Saf97] Inès Safi. Propriétés d'un fil quantique connecté à des fils de mesure. (French) [Transport through a quantum wire connected to measuring leads]. *Annales de Physique (Paris, France)*, 22(5):463-??, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/05/ann0501/ann0501.html>; <http://www.annphys.org/articles/anphys/pdf/1997/05/ann0501.pdf>.

**Salam:1985:PAK**

- [Sal85] A. Salam. Professor Alfred Kastler and the International Centre for Theoretical Physics. *Annales de Physique (Paris, France)*, 10(6):595-??, 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_595\\_0/anphys\\_1985\\_\\_10\\_6\\_595\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_595_0/anphys_1985__10_6_595_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_595\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_595_0.pdf).

**Salin:1992:LFU**

- [Sal92] F. Salin. Les lasers femtosecondes ultra-intenses. *Annales de Physique (Paris, France)*, ??(??):91-??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921721/19921721.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921721.pdf>.

**Sauneuf:1992:OXA**

- [Sau92] R. Sauneuf. Les optiques XUV adaptées à l'étude des plasmas créés par laser. (French) []. *Annales de Physique (Paris, France)*, ??(??):193-??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921739/19921739.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921739.pdf>.

**Sauty:1994:VJA**

- [Sau94] C. Sauty. Des vents et des jets astrophysiques. (French) []. *Annales de Physique (Paris, France)*, 19(5):459-??, ??? 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1994/05/anphys\\_1994\\_\\_19\\_5\\_459\\_0/anphys\\_1994\\_\\_19\\_5\\_459\\_0.html](http://www.annphys.org/articles/anphys/abs/1994/05/anphys_1994__19_5_459_0/anphys_1994__19_5_459_0.html); [http://www.annphys.org/articles/anphys/pdf/1994/05/anphys\\_1994\\_\\_19\\_5\\_459\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1994/05/anphys_1994__19_5_459_0.pdf); [http://www.annphys.org/articles/anphys/ref/1994/05/anphys\\_1994\\_\\_19\\_5\\_459\\_0/anphys\\_1994\\_\\_19\\_5\\_459\\_0.html](http://www.annphys.org/articles/anphys/ref/1994/05/anphys_1994__19_5_459_0/anphys_1994__19_5_459_0.html).

**Sauteret:1995:GAA**

- [Sau95] C. Sauteret. Génération et amplification au niveau de 100 TW d'impulsions femtosecondes. (French) []. *Annales de Physique (Paris, France)*, 20(5-6):687-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05621995/ann05621995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05621995.pdf>.

**Sahal-Brechot:1984:APD**

- [SB84] S. Sahal-Bréchot. Atomic physics developments for interpretation of spectral line polarization measurements in astrophysics. *Annales de Physique (Paris, France)*, 9(4):705-??, ??? 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).

URL [http://www.annphys.org/articles/anphys/abs/1984/04/anphys\\_1984\\_\\_9\\_4\\_705\\_0/anphys\\_1984\\_\\_9\\_4\\_705\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/04/anphys_1984__9_4_705_0/anphys_1984__9_4_705_0.html);  
[http://www.annphys.org/articles/anphys/pdf/1984/04/anphys\\_1984\\_\\_9\\_4\\_705\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/04/anphys_1984__9_4_705_0.pdf); [http://www.annphys.org/articles/anphys/ref/1984/04/anphys\\_1984\\_\\_9\\_4\\_705\\_0/anphys\\_1984\\_\\_9\\_4\\_705\\_0.html](http://www.annphys.org/articles/anphys/ref/1984/04/anphys_1984__9_4_705_0/anphys_1984__9_4_705_0.html).

**Silvestre-Brac:1988:CCP**

- [SB88] B. Silvestre-Brac. Corrélations à courte portée : systèmes à peu de particules. (French) []. *Annales de Physique (Paris, France)*, 13(2):69-??, ??? 1988. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1988/02/anphys\\_1988\\_\\_13\\_2\\_69\\_0/anphys\\_1988\\_\\_13\\_2\\_69\\_0.html](http://www.annphys.org/articles/anphys/abs/1988/02/anphys_1988__13_2_69_0/anphys_1988__13_2_69_0.html); [http://www.annphys.org/articles/anphys/pdf/1988/02/anphys\\_1988\\_\\_13\\_2\\_69\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1988/02/anphys_1988__13_2_69_0.pdf); [http://www.annphys.org/articles/anphys/ref/1988/02/anphys\\_1988\\_\\_13\\_2\\_69\\_0/anphys\\_1988\\_\\_13\\_2\\_69\\_0.html](http://www.annphys.org/articles/anphys/ref/1988/02/anphys_1988__13_2_69_0/anphys_1988__13_2_69_0.html).

**Salin:1992:SLP**

- [SBE92] F. Salin, G. Brassart, and F. Estable. Source laser pour la production de rayons X de forte puissance moyenne par interaction laser-matière. (French) []. *Annales de Physique (Paris, France)*, ??(??):191-??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921738/19921738.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921738.pdf>.

**Schuller:1984:OCR**

- [Sch84] F. Schuller. Optical collisions and redistribution in the presence of an intense driving field. *Annales de Physique (Paris, France)*, 9(4):609-??, ??? 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1984/04/anphys\\_1984\\_\\_9\\_4\\_609\\_0/anphys\\_1984\\_\\_9\\_4\\_609\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/04/anphys_1984__9_4_609_0/anphys_1984__9_4_609_0.html); [http://www.annphys.org/articles/anphys/pdf/1984/04/anphys\\_1984\\_\\_9\\_4\\_609\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/04/anphys_1984__9_4_609_0.pdf); [http://www.annphys.org/articles/anphys/ref/1984/04/anphys\\_1984\\_\\_9\\_4\\_609\\_0/anphys\\_1984\\_\\_9\\_4\\_609\\_0.html](http://www.annphys.org/articles/anphys/ref/1984/04/anphys_1984__9_4_609_0/anphys_1984__9_4_609_0.html).

**Scheerer:1985:OPH**

- [Sch85] L. D. Scheerer. Optically pumped helium — a spin dependent probe. *Annales de Physique (Paris, France)*, 10(6):845-??, ???

1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_845\\_0/anphys\\_1985\\_\\_10\\_6\\_845\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_845_0/anphys_1985__10_6_845_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_845\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_845_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_845\\_0/anphys\\_1985\\_\\_10\\_6\\_845\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_845_0/anphys_1985__10_6_845_0.html).

**Schirmann:1992:LDX**

- [Sch92] D. Schirmann. L'instrumentation dans le domaine X-UV. (French) [instrumentation in the X-UV domain]. *Annales de Physique (Paris, France)*, ??(??):109-??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921723/19921723.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921723.pdf>.

**Schapira:2000:DAD**

- [Sch00] J. P. Schapira. Les differents aspects du cycle actuel, de l'extraction de l'uranium au stockage des déchets. (French) [different aspects of the current cycle of the extraction of uranium for waste storage]. *Annales de Physique (Paris, France)*, 25(2):175-??, ??? 2000. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2000/02/chap6/chap6.html>; <http://www.annphys.org/articles/anphys/pdf/2000/02/chap6.pdf>.

**Schreck:2003:MUG**

- [Sch03] F. Schreck. Mixtures of ultracold gases: Fermi sea and Bose-Einstein condensate of lithium isotopes. *Annales de Physique (Paris, France)*, 28(2):1-??, ??? 2003. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2003/02/ann022003/ann022003.html>; <http://www.annphys.org/articles/anphys/pdf/2003/02/ann022003.pdf>.

**Schwartz:2008:SSR**

- [Sch08] S. Schwartz. Solid-state ring laser gyroscope. *Annales de Physique (Paris, France)*, 33(1-2):1-??, ??? 2008. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2008/01/ann012008/ann012008.html>; <http://www.annphys.org/articles/anphys/pdf/2008/01/ann012008.pdf>; <http://www.annphys.org/articles/anphys/pdf/2008/01/ann012008.pdf>.

[annphys.org/articles/anphys/ref/2008/01/ann012008/ann012008.html](http://www.annphys.org/articles/anphys/ref/2008/01/ann012008/ann012008.html).

**Sentis:1994:GRU**

- [SCR<sup>+</sup>94] M. L. Sentis, F. Chazaud, H. Rigneault, W. I. Marine, and A. Paramonov. Génération de rayonnements UV et VUV par décharge de surface. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–1, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941901/19941901.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941901.pdf>.

**Serot:1993:TPP**

- [SCSN93] Olivier Serot, Nicolae Carjan, Dan Strottman, and Michael Martin Nieto. Tunneling dans les potentiels à plusieurs minima. (French) []. *Annales de Physique (Paris, France)*, 18(3):275–??, ??? 1993. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1993/03/anphys\\_1993\\_\\_18\\_3\\_275\\_0/anphys\\_1993\\_\\_18\\_3\\_275\\_0.html](http://www.annphys.org/articles/anphys/abs/1993/03/anphys_1993__18_3_275_0/anphys_1993__18_3_275_0.html); [http://www.annphys.org/articles/anphys/pdf/1993/03/anphys\\_1993\\_\\_18\\_3\\_275\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1993/03/anphys_1993__18_3_275_0.pdf); [http://www.annphys.org/articles/anphys/ref/1993/03/anphys\\_1993\\_\\_18\\_3\\_275\\_0/anphys\\_1993\\_\\_18\\_3\\_275\\_0.html](http://www.annphys.org/articles/anphys/ref/1993/03/anphys_1993__18_3_275_0/anphys_1993__18_3_275_0.html).

**Senellart:2003:PMR**

- [Sen03] P. Senellart. Polaritons de microcavité: relaxation spontanée et stimulée. (French) [Microcavity polaritons: spontaneous and stimulated relaxation]. *Annales de Physique (Paris, France)*, 28(4):1–??, ??? 2003. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2003/04/ann042003/ann042003.html>; <http://www.annphys.org/articles/anphys/pdf/2003/04/ann042003.pdf>.

**Series:1985:SDR**

- [Ser85] G. W. Series. Studies in double resonance and optical pumping. *Annales de Physique (Paris, France)*, 10(6):553–??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_553\\_0/anphys\\_1985\\_\\_10\\_6\\_553\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_553_0/anphys_1985__10_6_553_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_553\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_553_0.pdf); <http://www.annphys.org/>

articles/anphys/ref/1985/06/anphys\_1985\_\_10\_6\_553\_0/anphys\_1985\_\_10\_6\_553\_0.html.

**Stehle:1984:HLP**

- [SF84] C. Stehlé and N. Feautrier. Hydrogen line profiles at low densities. *Annales de Physique (Paris, France)*, 9(4):697–??, ??? 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1984/04/anphys\\_1984\\_\\_9\\_4\\_697\\_0/anphys\\_1984\\_\\_9\\_4\\_697\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/04/anphys_1984__9_4_697_0/anphys_1984__9_4_697_0.html); [http://www.annphys.org/articles/anphys/pdf/1984/04/anphys\\_1984\\_\\_9\\_4\\_697\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/04/anphys_1984__9_4_697_0.pdf); [http://www.annphys.org/articles/anphys/ref/1984/04/anphys\\_1984\\_\\_9\\_4\\_697\\_0/anphys\\_1984\\_\\_9\\_4\\_697\\_0.html](http://www.annphys.org/articles/anphys/ref/1984/04/anphys_1984__9_4_697_0/anphys_1984__9_4_697_0.html).

**Stauter:1994:CPD**

- [SFB94] C. Stauter, J. Fontaine, and A. Biernaux. Contrôle de procédés durant le micro-usinage de céramique par laser à excimère. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–253, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941957/19941957.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941957.pdf>.

**Stauter:1995:MUPa**

- [SFE95] C. Stauter, J. Fontaine, and Th. Engel. Micro-usinage par laser à impulsions courtes : contrôle de procédé et applications. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):567–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05141995/ann05141995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05141995.pdf>.

**Stauter:1997:MUPb**

- [SGFE97] C. Stauter, P. Gérard, J. Fontaine, and T. Engel. Micro-usinage par impulsions laser UV : diagnostic d’interaction. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1–249, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972248/19972248.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972248.pdf>.

**Stehle:1997:LEF**

- [SGZ97] M. Stehle, B. Godard, and D. Zahorski. Laser à excimère de forte puissance pour le recuit du silicium : perspectives d'un laser de 50J. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1–31, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972204/19972204.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972204.pdf>.

**Salvan:1988:STM**

- [SHDT88] F. Salvan, A. Humbert, P. Dumas, and F. Thibaudau. Scanning tunneling microscopy (S.T.M.) of semiconductor surfaces and metal-semiconductor interfaces. *Annales de Physique (Paris, France)*, 13(3):133–??, 1988. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1988/03/anphys\\_1988\\_\\_13\\_3\\_133\\_0/anphys\\_1988\\_\\_13\\_3\\_133\\_0.html](http://www.annphys.org/articles/anphys/abs/1988/03/anphys_1988__13_3_133_0/anphys_1988__13_3_133_0.html); [http://www.annphys.org/articles/anphys/pdf/1988/03/anphys\\_1988\\_\\_13\\_3\\_133\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1988/03/anphys_1988__13_3_133_0.pdf); [http://www.annphys.org/articles/anphys/ref/1988/03/anphys\\_1988\\_\\_13\\_3\\_133\\_0/anphys\\_1988\\_\\_13\\_3\\_133\\_0.html](http://www.annphys.org/articles/anphys/ref/1988/03/anphys_1988__13_3_133_0/anphys_1988__13_3_133_0.html).

**Sommers:1985:AP**

- [SK85] C. Sommers and M. Kléman. Avant-propos. *Annales de Physique (Paris, France)*, 10(1):6–??, 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/01/anphys\\_1985\\_\\_10\\_1\\_R6\\_0/anphys\\_1985\\_\\_10\\_1\\_R6\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/01/anphys_1985__10_1_R6_0/anphys_1985__10_1_R6_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/01/anphys\\_1985\\_\\_10\\_1\\_R6\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/01/anphys_1985__10_1_R6_0.pdf).

**Schanne-Klein:1995:MDT**

- [SKGRF95] M. C. Schanne-Klein, M. Ghanassi, D. Ricard, and C. Flyzannis. Mécanismes et dépendance en taille des non-linéarités optiques résonances des verres dopés par nanocristaux de Cd(S,Se). (French) []. *Annales de Physique (Paris, France)*, 20(5–6):591–??, 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05261995/ann05261995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05261995.pdf>.

**ski:1985:AKM**

- [ski85] T. Skali ski. Alfred Kastler in memoriam. *Annales de Physique (Paris, France)*, 10(6):601-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_601\\_0/anphys\\_1985\\_\\_10\\_6\\_601\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_601_0/anphys_1985__10_6_601_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_601\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_601_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_601\\_0/anphys\\_1985\\_\\_10\\_6\\_601\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_601_0/anphys_1985__10_6_601_0.html).

**Scherrer:1995:MIT**

- [SL95] B. Scherrer and M. Lefebvre. Mesures instantanées de températures et de vitesse par D.R.A.S.C. (French) []. *Annales de Physique (Paris, France)*, 20(5-6):605-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05331995/ann05331995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05331995.pdf>.

**Soullie:1994:OBF**

- [SLI+94] G. Soullié, F. Legrand, M. Idir, A. Mirone, P. Dhez, and P. Chevallier. Optiques de Bragg-Fresnel pour la microfocalisation de rayons X. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1-169, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941939/19941939.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941939.pdf>.

**Spach:1989:MAB**

- [SM89] Gérard Spach and Liliane Merle. La membrane ancestrale : barrière asymétrique à l'origine de l'activité optique dans les milieux vivants ?. (French) []. *Annales de Physique (Paris, France)*, 14(2):235-??, ??? 1989. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1989/02/anphys\\_1989\\_\\_14\\_2\\_235\\_0/anphys\\_1989\\_\\_14\\_2\\_235\\_0.html](http://www.annphys.org/articles/anphys/abs/1989/02/anphys_1989__14_2_235_0/anphys_1989__14_2_235_0.html); [http://www.annphys.org/articles/anphys/pdf/1989/02/anphys\\_1989\\_\\_14\\_2\\_235\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1989/02/anphys_1989__14_2_235_0.pdf); [http://www.annphys.org/articles/anphys/ref/1989/02/anphys\\_1989\\_\\_14\\_2\\_235\\_0/anphys\\_1989\\_\\_14\\_2\\_235\\_0.html](http://www.annphys.org/articles/anphys/ref/1989/02/anphys_1989__14_2_235_0/anphys_1989__14_2_235_0.html).

**Salamero:1997:SCG**

- [SM97] Y. Salamero and P. Millet. Spectroscopie et cinétique des gaz rares et leurs mélanges sous excitation multiphotonique. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1-97, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972217/19972217.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972217.pdf>.

**Souletie:1985:SGT**

- [Sou85] J. Souletie. Spin glasses — a transition in plain ordinary space. *Annales de Physique (Paris, France)*, 10(1):69-??, 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/01/anphys\\_1985\\_\\_10\\_1\\_69\\_0/anphys\\_1985\\_\\_10\\_1\\_69\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/01/anphys_1985__10_1_69_0/anphys_1985__10_1_69_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/01/anphys\\_1985\\_\\_10\\_1\\_69\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/01/anphys_1985__10_1_69_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/01/anphys\\_1985\\_\\_10\\_1\\_69\\_0/anphys\\_1985\\_\\_10\\_1\\_69\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/01/anphys_1985__10_1_69_0/anphys_1985__10_1_69_0.html).

**Souletie:1994:RHE**

- [Sou94] J. Souletie. Renormalisation hiérarchique et exponentielles étirées. (French) []. *Annales de Physique (Paris, France)*, 19(6):765-??, 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1994/06/anphys\\_1994\\_\\_19\\_6\\_765\\_0/anphys\\_1994\\_\\_19\\_6\\_765\\_0.html](http://www.annphys.org/articles/anphys/abs/1994/06/anphys_1994__19_6_765_0/anphys_1994__19_6_765_0.html); [http://www.annphys.org/articles/anphys/pdf/1994/06/anphys\\_1994\\_\\_19\\_6\\_765\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1994/06/anphys_1994__19_6_765_0.pdf); [http://www.annphys.org/articles/anphys/ref/1994/06/anphys\\_1994\\_\\_19\\_6\\_765\\_0/anphys\\_1994\\_\\_19\\_6\\_765\\_0.html](http://www.annphys.org/articles/anphys/ref/1994/06/anphys_1994__19_6_765_0/anphys_1994__19_6_765_0.html).

**Svatos:1992:MIR**

- [SPJP92] J. Svatos, F. Polack, D. Joyeux, and D. Phalippou. Mesure de l'indice de réfraction par interférométrie en X mous. (French) []. *Annales de Physique (Paris, France)*, ??(?):195-??, 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921740/19921740.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921740.pdf>.

**Schwob:1995:SLC**

- [SRF95] C. Schwob, C. Richy, and C. Fabre. Spectroscopie en lumière comprimée. (French) []. *Annales de Physique (Paris, France)*, 20

(5–6):581–??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05211995/ann05211995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05211995.pdf>.

**Stamm:1984:MSA**

- [ST84] R. Stamm and B. Talin. Microfield simulation applied to the calculation of Stark profiles. *Annales de Physique (Paris, France)*, 9(4):687–??, ??? 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1984/04/anphys\\_1984\\_\\_9\\_4\\_687\\_0/anphys\\_1984\\_\\_9\\_4\\_687\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/04/anphys_1984__9_4_687_0/anphys_1984__9_4_687_0.html); [http://www.annphys.org/articles/anphys/pdf/1984/04/anphys\\_1984\\_\\_9\\_4\\_687\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/04/anphys_1984__9_4_687_0.pdf); [http://www.annphys.org/articles/anphys/ref/1984/04/anphys\\_1984\\_\\_9\\_4\\_687\\_0/anphys\\_1984\\_\\_9\\_4\\_687\\_0.html](http://www.annphys.org/articles/anphys/ref/1984/04/anphys_1984__9_4_687_0/anphys_1984__9_4_687_0.html).

**Sungur:2007:MMP**

- [STC<sup>+</sup>07] E. Sungur, G. Taupier, O. Crégut, D. Gindre, L. Pieuchot, J.-L. Evrard, A.-C. Schmit, L. Mager, and K. D. Dorkenoo. Multiphotonic microscopy as a processing tool for optical data storage and imaging in biophysics. *Annales de Physique (Paris, France)*, 32(2–3):147–??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200729/ann02200729.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200729.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200729/ann02200729.html>.

**Stenholm:1985:CLQ**

- [Ste85] S. Stenholm. On the classical limit of quantum electrodynamics. *Annales de Physique (Paris, France)*, 10(6):817–??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_817\\_0/anphys\\_1985\\_\\_10\\_6\\_817\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_817_0/anphys_1985__10_6_817_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_817\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_817_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_817\\_0/anphys\\_1985\\_\\_10\\_6\\_817\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_817_0/anphys_1985__10_6_817_0.html).

**Stehle:1992:EAD**

- [Ste92] M. Stehle. État d’avancement du programme Eurêka EU205 ‘laser

à excimères de fortes puissances moyennes pour usage industriel'. (French) []. *Annales de Physique (Paris, France)*, ??(??):9-??, ????. 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921702/19921702.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921702.pdf>.

**Stroke:1985:BBK**

- [Str85] H. H. Stroke. Bitter, Brossel, Kastler and beyond: thirty years of U.S.-French collaboration in optical resonance. *Annales de Physique (Paris, France)*, 10(6):589-??, ????. 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_589\\_0/anphys\\_1985\\_\\_10\\_6\\_589\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_589_0/anphys_1985__10_6_589_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_589\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_589_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_589\\_0/anphys\\_1985\\_\\_10\\_6\\_589\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_589_0/anphys_1985__10_6_589_0.html).

**Suraud:1991:LEN**

- [Sur91] E. Suraud. L'équation d'état nucléaire. (French) []. *Annales de Physique (Paris, France)*, 16(2):193-??, ????. 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/02/anphys\\_1991\\_\\_16\\_2\\_193\\_0/anphys\\_1991\\_\\_16\\_2\\_193\\_0.html](http://www.annphys.org/articles/anphys/abs/1991/02/anphys_1991__16_2_193_0/anphys_1991__16_2_193_0.html); [http://www.annphys.org/articles/anphys/pdf/1991/02/anphys\\_1991\\_\\_16\\_2\\_193\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/02/anphys_1991__16_2_193_0.pdf); [http://www.annphys.org/articles/anphys/ref/1991/02/anphys\\_1991\\_\\_16\\_2\\_193\\_0/anphys\\_1991\\_\\_16\\_2\\_193\\_0.html](http://www.annphys.org/articles/anphys/ref/1991/02/anphys_1991__16_2_193_0/anphys_1991__16_2_193_0.html).

**Suraud:1996:KEH**

- [Sur96] E. Suraud. On kinetic equations in heavy-ion physics. *Annales de Physique (Paris, France)*, 21(5):461-??, ????. 1996. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1996/05/ann05021996/ann05021996.html>; <http://www.annphys.org/articles/anphys/pdf/1996/05/ann05021996.pdf>.

**Suzuki:1984:SRT**

- [Suz84] T. Suzuki. Sum rules and their applications in nuclear physics. *Annales de Physique (Paris, France)*, 9(3):535-??, ????. 1984. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1984/03/anphys\\_1984\\_\\_9\\_3\\_535\\_0/anphys\\_1984\\_\\_9\\_3\\_535\\_0.html](http://www.annphys.org/articles/anphys/abs/1984/03/anphys_1984__9_3_535_0/anphys_1984__9_3_535_0.html);

[http://www.annphys.org/articles/anphys/pdf/1984/03/anphys\\_1984\\_\\_9\\_3\\_535\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1984/03/anphys_1984__9_3_535_0.pdf); [http://www.annphys.org/articles/anphys/ref/1984/03/anphys\\_1984\\_\\_9\\_3\\_535\\_0/anphys\\_1984\\_\\_9\\_3\\_535\\_0.html](http://www.annphys.org/articles/anphys/ref/1984/03/anphys_1984__9_3_535_0/anphys_1984__9_3_535_0.html).

**Sipp:1987:EDTa**

- [SV87a] B. Sipp and R. Voltz. Étude du transfert d'excitation dans les milieux moléculaires fluides. I. Description théorique. (French) []. *Annales de Physique (Paris, France)*, 12(1):19-??, ??? 1987. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1987/01/anphys\\_1987\\_\\_12\\_1\\_19\\_0/anphys\\_1987\\_\\_12\\_1\\_19\\_0.html](http://www.annphys.org/articles/anphys/abs/1987/01/anphys_1987__12_1_19_0/anphys_1987__12_1_19_0.html); [http://www.annphys.org/articles/anphys/pdf/1987/01/anphys\\_1987\\_\\_12\\_1\\_19\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1987/01/anphys_1987__12_1_19_0.pdf); [http://www.annphys.org/articles/anphys/ref/1987/01/anphys\\_1987\\_\\_12\\_1\\_19\\_0/anphys\\_1987\\_\\_12\\_1\\_19\\_0.html](http://www.annphys.org/articles/anphys/ref/1987/01/anphys_1987__12_1_19_0/anphys_1987__12_1_19_0.html).

**Sipp:1987:EDTb**

- [SV87b] B. Sipp and R. Voltz. Étude du transfert d'excitation dans les milieux moléculaires fluides. II. Aspects expérimentaux. (French) []. *Annales de Physique (Paris, France)*, 12(1):39-??, ??? 1987. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1987/01/anphys\\_1987\\_\\_12\\_1\\_39\\_0/anphys\\_1987\\_\\_12\\_1\\_39\\_0.html](http://www.annphys.org/articles/anphys/abs/1987/01/anphys_1987__12_1_39_0/anphys_1987__12_1_39_0.html); [http://www.annphys.org/articles/anphys/pdf/1987/01/anphys\\_1987\\_\\_12\\_1\\_39\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1987/01/anphys_1987__12_1_39_0.pdf); [http://www.annphys.org/articles/anphys/ref/1987/01/anphys\\_1987\\_\\_12\\_1\\_39\\_0/anphys\\_1987\\_\\_12\\_1\\_39\\_0.html](http://www.annphys.org/articles/anphys/ref/1987/01/anphys_1987__12_1_39_0/anphys_1987__12_1_39_0.html).

**Subtil:1994:RTP**

- [SVDL<sup>+</sup>94] J.-L. Subtil, C. Vincent-Donnet, P. Laporte, R. Reiminger, and P. Gürtler. Relation température-profil d'émission dans la luminescence de l'exciplexe Kr\* Ar. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1-173, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941941/19941941.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941941.pdf>.

**Schaaf:1998:IDA**

- [SVS98] P. Schaaf, J.-C. Voegel, and B. Senger. Irreversible deposition/adsorption processes on solid surfaces. *Annales de Physique (Paris, France)*, 23(6):1-??, ??? 1998. CODEN

ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).  
 URL <http://www.annphys.org/articles/anphys/abs/1998/06/ann061998/ann061998.html>; <http://www.annphys.org/articles/anphys/pdf/1998/06/ann061998.pdf>.

**Thomann:1994:ESF**

- [TBLH<sup>+</sup>94] A. L. Thomann, C. Boulmer-Leborgne, J. Hermann, C. Andreazza-Vignolle, P. Andreazza, G. Blondiaux, and F. Degas. Étude de la synthèse de films produits par irradiation laser-UV directe. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–175, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941942/19941942.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941942.pdf>.

**Tourenç:1985:ETD**

- [TD85] Ph. Tourenç and N. Deruelle. Effects of the time delays in a non linear pendular Fabry–Perot. *Annales de Physique (Paris, France)*, 10(3):241–??, ????. 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/03/anphys\\_1985\\_\\_10\\_3\\_241\\_0/anphys\\_1985\\_\\_10\\_3\\_241\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/03/anphys_1985__10_3_241_0/anphys_1985__10_3_241_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/03/anphys\\_1985\\_\\_10\\_3\\_241\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/03/anphys_1985__10_3_241_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/03/anphys\\_1985\\_\\_10\\_3\\_241\\_0/anphys\\_1985\\_\\_10\\_3\\_241\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/03/anphys_1985__10_3_241_0/anphys_1985__10_3_241_0.html).

**Torchet:1989:SSC**

- [TFdFR89] G. Torchet, J. Farges, M. F. de Feraudy, and B. Raoult. Structural study of CH<sub>4</sub>, CO<sub>2</sub> and H<sub>2</sub>O clusters containing from several tens to several thousands of molecules. *Annales de Physique (Paris, France)*, 14(2):245–??, ????. 1989. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1989/02/anphys\\_1989\\_\\_14\\_2\\_245\\_0/anphys\\_1989\\_\\_14\\_2\\_245\\_0.html](http://www.annphys.org/articles/anphys/abs/1989/02/anphys_1989__14_2_245_0/anphys_1989__14_2_245_0.html); [http://www.annphys.org/articles/anphys/pdf/1989/02/anphys\\_1989\\_\\_14\\_2\\_245\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1989/02/anphys_1989__14_2_245_0.pdf); [http://www.annphys.org/articles/anphys/ref/1989/02/anphys\\_1989\\_\\_14\\_2\\_245\\_0/anphys\\_1989\\_\\_14\\_2\\_245\\_0.html](http://www.annphys.org/articles/anphys/ref/1989/02/anphys_1989__14_2_245_0/anphys_1989__14_2_245_0.html).

**Tchelnokov:1995:DSS**

- [TLG95] A. V. Tchelnokov, J.-M. Lourtioz, and P. Gavrilovic. Dynamique spatiale et spectrale de l'émission optique de lasers/amplificateurs

à semiconducteurs à large ouverture. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):637–??, ????. 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05491995/ann05491995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05491995.pdf>.

**Torres:2002:TBQ**

[Tor02] J. Torrès. Transport et bruit quantique dans les fils mésoscopiques. (French) [Transport and quantum noise in mesoscopic wires]. *Annales de Physique (Paris, France)*, 27(1):1–??, ????. 2002. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2002/01/ann012002/ann012002.html>; <http://www.annphys.org/articles/anphys/pdf/2002/01/ann012002.pdf>.

**Torres:2004:EGS**

[Tor04] J. Torres. Exaltation de la génération de second harmonique dans les cristaux photoniques à base de nitrures. (French) [Excitation of the generation of second harmonics in nitride-based photonic crystals]. *Annales de Physique (Paris, France)*, 29(5):1–??, ????. 2004. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2004/05/ann052004/ann052004.html>; <http://www.annphys.org/articles/anphys/pdf/2004/05/ann052004.pdf>.

**Toschek:1985:LRF**

[Tos85] P. E. Toschek. Lumino-réfrigération. (French) []. *Annales de Physique (Paris, France)*, 10(6):761–??, ????. 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_761\\_0/anphys\\_1985\\_\\_10\\_6\\_761\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_761_0/anphys_1985__10_6_761_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_761\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_761_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_761\\_0/anphys\\_1985\\_\\_10\\_6\\_761\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_761_0/anphys_1985__10_6_761_0.html).

**Toulouse:1985:ABP**

[Tou85] G. Toulouse. André Blandin et la physique des verres de spin. Trois étés alpins : 1958, 1968, 1978. (French) []. *Annales de Physique (Paris, France)*, 10(1):85–??, ????. 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).

URL [http://www.annphys.org/articles/anphys/abs/1985/01/anphys\\_1985\\_\\_10\\_1\\_85\\_0/anphys\\_1985\\_\\_10\\_1\\_85\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/01/anphys_1985__10_1_85_0/anphys_1985__10_1_85_0.html);  
[http://www.annphys.org/articles/anphys/pdf/1985/01/anphys\\_1985\\_\\_10\\_1\\_85\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/01/anphys_1985__10_1_85_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/01/anphys\\_1985\\_\\_10\\_1\\_85\\_0/anphys\\_1985\\_\\_10\\_1\\_85\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/01/anphys_1985__10_1_85_0/anphys_1985__10_1_85_0.html).

**Troussel:1997:IMA**

- [TPD<sup>+</sup>97] P. Troussel, M. Pichet, J. M. Dalmaso, M. Idir, T. Jalinaud, M. Ollivier, J. P. Le Breton, and R. Sauneuf. Imagerie micrométrique à l'aide de lentilles à zones de Fresnel. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1–153, 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972234/19972234.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972234.pdf>.

**Troussel:1994:EAD**

- [Tro94] P. Troussel. Étalonnages absolus dans le domaine X-UV. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1–147, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941931/19941931.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941931.pdf>.

**Troussel:2002:QDX**

- [Tro02] Ph. Troussel. Quelques diagnostics X pour les expériences d'interaction laser-matière. (French) [Some X diagnostics for laser-matter interaction experiments]. *Annales de Physique (Paris, France)*, 27(3):1–??, 2002. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2002/03/ann032002/ann032002.html>; <http://www.annphys.org/articles/anphys/pdf/2002/03/ann032002.pdf>.

**Tignon:1995:MSS**

- [TVW<sup>+</sup>95] J. Tignon, P. Voisin, J. Wainstain, C. Delalande, M. Voos, R. Houdré, U. Oesterle, and R. P. Stanley. Microcavité de semiconducteurs sous champ magnétique : de la règle d'or de Fermi au splitting de Rabi. (French) []. *Annales de Physique (Paris, France)*, 20(5–6):541–??, 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).

URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05091995/ann05091995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05091995.pdf>.

**vanAmerongen:2008:ODB**

- [vA08] A. H. van Amerongen. One-dimensional Bose gas on an atom chip. *Annales de Physique (Paris, France)*, 33(3):1-??, ??? 2008. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2008/02/ann032008/ann032008.html>; <http://www.annphys.org/articles/anphys/pdf/2008/02/ann032008.pdf>; <http://www.annphys.org/articles/anphys/ref/2008/02/ann032008/ann032008.html>.

**Vanier:1985:POE**

- [Van85] J. Vanier. Le pompage optique et les étalons atomiques de fréquence. (French) []. *Annales de Physique (Paris, France)*, 10(6):749-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_749\\_0/anphys\\_1985\\_\\_10\\_6\\_749\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_749_0/anphys_1985__10_6_749_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_749\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_749_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_749\\_0/anphys\\_1985\\_\\_10\\_6\\_749\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_749_0/anphys_1985__10_6_749_0.html).

**VanTiggelen:1989:CSD**

- [Van89] R. J. Van Tiggelen. Cinétique et structure des détonations. (French) []. *Annales de Physique (Paris, France)*, 14(6):605-??, ??? 1989. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1989/06/anphys\\_1989\\_\\_14\\_6\\_605\\_0/anphys\\_1989\\_\\_14\\_6\\_605\\_0.html](http://www.annphys.org/articles/anphys/abs/1989/06/anphys_1989__14_6_605_0/anphys_1989__14_6_605_0.html); [http://www.annphys.org/articles/anphys/pdf/1989/06/anphys\\_1989\\_\\_14\\_6\\_605\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1989/06/anphys_1989__14_6_605_0.pdf).

**deWiele:2001:RMA**

- [Van01] J. Van de Wiele. Rotations et moments angulaires en mécanique quantique. (French) [rotations and angular momentum in quantum mechanics]. *Annales de Physique (Paris, France)*, 26(6):1-??, ??? 2001. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2001/06/annales06/annales06.html>; <http://www.annphys.org/articles/anphys/pdf/2001/06/annales06.pdf>.

vonBordwehr:1989:HXR

- [vB89] R. Stumm von Bordwehr. A history of X-ray absorption fine structure. *Annales de Physique (Paris, France)*, 14(4):377-??, ??? 1989. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1989/04/anphys\\_1989\\_\\_14\\_4\\_377\\_0/anphys\\_1989\\_\\_14\\_4\\_377\\_0.html](http://www.annphys.org/articles/anphys/abs/1989/04/anphys_1989__14_4_377_0/anphys_1989__14_4_377_0.html); [http://www.annphys.org/articles/anphys/pdf/1989/04/anphys\\_1989\\_\\_14\\_4\\_377\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1989/04/anphys_1989__14_4_377_0.pdf); [http://www.annphys.org/articles/anphys/ref/1989/04/anphys\\_1989\\_\\_14\\_4\\_377\\_0/anphys\\_1989\\_\\_14\\_4\\_377\\_0.html](http://www.annphys.org/articles/anphys/ref/1989/04/anphys_1989__14_4_377_0/anphys_1989__14_4_377_0.html).

Verlot:2007:OCH

- [VCB<sup>+</sup>07] P. Verlot, T. Caniard, T. Briant, P.-F. Cohadon, and A. Heidmann. Optomechanical coupling in high-finesse cavities: towards the observation of quantum effects. *Annales de Physique (Paris, France)*, 32(2-3):167-??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200734/ann02200734.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200734.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200734/ann02200734.html>.

Verweij:1988:TOR

- [Ver88] H. Verweij. Thermodynamics of the oxidation reaction of  $\text{YBa}_2\text{Cu}_3\text{O}_x$ . *Annales de Physique (Paris, France)*, 13(5):349-??, ??? 1988. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1988/05/anphys\\_1988\\_\\_13\\_5\\_349\\_0/anphys\\_1988\\_\\_13\\_5\\_349\\_0.html](http://www.annphys.org/articles/anphys/abs/1988/05/anphys_1988__13_5_349_0/anphys_1988__13_5_349_0.html); [http://www.annphys.org/articles/anphys/pdf/1988/05/anphys\\_1988\\_\\_13\\_5\\_349\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1988/05/anphys_1988__13_5_349_0.pdf); [http://www.annphys.org/articles/anphys/ref/1988/05/anphys\\_1988\\_\\_13\\_5\\_349\\_0/anphys\\_1988\\_\\_13\\_5\\_349\\_0.html](http://www.annphys.org/articles/anphys/ref/1988/05/anphys_1988__13_5_349_0/anphys_1988__13_5_349_0.html).

Volino:1997:TVEf

- [VGG97] F. Volino, H. Gérard, and G. Gebel. Théorie visco-élastique non-extensive VI. Application à un liquide formant une phase vitreuse: l'OrthoTerPhényl (OTP). (French) [Non-extensive visco-elastic theory VI. Application to a glass forming liquid: OrthoTerPhenyl (OTP)]. *Annales de Physique (Paris, France)*, 22(1-2):181-??, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/>

abs/1997/01/ann01081997/ann01081997.html; <http://www.annphys.org/articles/anphys/pdf/1997/01/ann01081997.pdf>

**Volino:1997:TVEb**

- [VGM97] F. Volino, H. Gérard, and S. Miachon. Théorie visco-élastique non-extensive II. Premiers tests expérimentaux de la théorie simplifiée à modes rotationnels. (French) [Non-extensive visco-elastic theory II. First experimental tests of the simple theory with rotational modes]. *Annales de Physique (Paris, France)*, 22(1-2):43-??, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/01/ann01041997/ann01041997.html>; <http://www.annphys.org/articles/anphys/pdf/1997/01/ann01041997.pdf>.

**Vivien:1997:EPD**

- [VHBL97] C. Vivien, J. Hermann, and C. Boulmer-Leborgne. Étude de la propagation du plasma produit par ablation laser pour différentes cibles, dans le vide et dans différents gaz ambiants. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1-133, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972228/19972228.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972228.pdf>.

**Villain:2003:MCM**

- [Vil03] J. Villain. Magnétisme des cristaux de molécules à grand spin. (French) [magnetism of crystals of giant-spin molecules]. *Annales de Physique (Paris, France)*, 28(1):1-??, ??? 2003. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2003/01/ann012003/ann012003.html>; <http://www.annphys.org/articles/anphys/pdf/2003/01/ann012003.pdf>.

**Vinet:1985:EOA**

- [Vin85] J.-Y. Vinet. Elasto optical antennas. *Annales de Physique (Paris, France)*, 10(3):253-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/03/anphys\\_1985\\_\\_10\\_3\\_253\\_0/anphys\\_1985\\_\\_10\\_3\\_253\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/03/anphys_1985__10_3_253_0/anphys_1985__10_3_253_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/03/anphys\\_1985\\_\\_10\\_3\\_253\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/03/anphys_1985__10_3_253_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/03/anphys\\_1985\\_\\_10\\_3\\_253\\_0/anphys\\_1985\\_\\_10\\_3\\_253\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/03/anphys_1985__10_3_253_0/anphys_1985__10_3_253_0.html).

**Vitel:1992:SVT**

- [Vit92] Y. Vitel. Source VUV à tube à éclair. (French) []. *Annales de Physique (Paris, France)*, ??(??):81-??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921719/19921719.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921719.pdf>.

**Viladrosa:1997:SGR**

- [VKCP97] R. Viladrosa, A. Khacef, C. Cachoncinlle, and J. M. Povesle. SPHINX : générateur de rayons X pulsés, ultra-compact à cadence élevée. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1-77, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972214/19972214.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972214.pdf>.

**Tiggelen:1989:EVC**

- [VL89] P. J. Van Tiggelen and J. C. Libouton. Évolution des variables chimiques et physiques à l'intérieur d'une maille de détonation. (French) []. *Annales de Physique (Paris, France)*, 14(6):649-??, ??? 1989. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1989/06/anphys\\_1989\\_\\_14\\_6\\_649\\_0/anphys\\_1989\\_\\_14\\_6\\_649\\_0.html](http://www.annphys.org/articles/anphys/abs/1989/06/anphys_1989__14_6_649_0/anphys_1989__14_6_649_0.html); [http://www.annphys.org/articles/anphys/pdf/1989/06/anphys\\_1989\\_\\_14\\_6\\_649\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1989/06/anphys_1989__14_6_649_0.pdf); [http://www.annphys.org/articles/anphys/ref/1989/06/anphys\\_1989\\_\\_14\\_6\\_649\\_0/anphys\\_1989\\_\\_14\\_6\\_649\\_0.html](http://www.annphys.org/articles/anphys/ref/1989/06/anphys_1989__14_6_649_0/anphys_1989__14_6_649_0.html).

**Vansteenkiste:1995:MAR**

- [VLL<sup>+</sup>95] N. Vansteenkiste, A. Landraguin, G. Labeyrie, R. Kaiser, C. I. Westbrook, and A. Aspect. Miroir à atomes : réflexion spéculaire ou réflexion diffuse ?. (French) []. *Annales de Physique (Paris, France)*, 20(5-6):595-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05281995/ann05281995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05281995.pdf>.

**Voisin:1997:WSE**

- [Voi97] P. Voisin. Wannier–Stark effects in semiconductor superlattices. *Annales de Physique (Paris, France)*, 22(6):681–??, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/06/ann0601/ann0601.html>; <http://www.annphys.org/articles/anphys/pdf/1997/06/ann0601.pdf>.

**Volino:1997:PGF**

- [Vol97a] F. Volino. Présentation générale. (French) []. *Annales de Physique (Paris, France)*, 22(1–2):3–??, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/01/ann01021997/ann01021997.html>; <http://www.annphys.org/articles/anphys/pdf/1997/01/ann01021997.pdf>.

**Volino:1997:TVEa**

- [Vol97b] F. Volino. Théorie visco-élastique non-extensive i. théorie simplifiée à modes rotationnels. (French) [Non-extensive visco-elastic theory I. Simple theory with rotational modes]. *Annales de Physique (Paris, France)*, 22(1–2):7–??, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/01/ann01031997/ann01031997.html>; <http://www.annphys.org/articles/anphys/pdf/1997/01/ann01031997.pdf>.

**Volino:1997:TVEc**

- [Vol97c] F. Volino. Théorie visco-élastique non-extensive III. Théorie simplifiée à modes translationnels. (French) [Non-extensive visco-elastic theory III. Simple theory with translational modes]. *Annales de Physique (Paris, France)*, 22(1–2):83–??, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/01/ann01051997/ann01051997.html>; <http://www.annphys.org/articles/anphys/pdf/1997/01/ann01051997.pdf>.

**Volino:1997:TVEd**

- [Vol97d] F. Volino. Théorie visco-élastique non-extensive IV. Premiers tests expérimentaux de la théorie simplifiée à modes translationnels. (French) [Non-extensive visco-elastic theory IV. First experimental tests of the simple theory with translational modes]. *Annales de Physique (Paris, France)*, 22(1–2):121–??, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic).

URL <http://www.annphys.org/articles/anphys/abs/1997/01/ann01061997/ann01061997.html>; <http://www.annphys.org/articles/anphys/pdf/1997/01/ann01061997.pdf>.

**Volino:1997:TVEe**

- [Vol97e] F. Volino. Théorie visco-élastique non-extensive v. équations de diffusion, fonctions de distribution, viscosités et coefficients de diffusion, fonctions de corrélation. (French) [Non-extensive viscoelastic theory V. Diffusion equations, distribution functions viscosity and diffusion coefficients, correlation functions]. *Annales de Physique (Paris, France)*, 22(1-2):159-??, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/01/ann01071997/ann01071997.html>; <http://www.annphys.org/articles/anphys/pdf/1997/01/ann01071997.pdf>.

**Vassoille:1985:EPM**

- [VP85] R. Vassoille and J. Perez. Études physiques des mélanges eau-cryoprotecteurs. (French) []. *Annales de Physique (Paris, France)*, 10(4):307-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/04/anphys\\_1985\\_\\_10\\_4\\_307\\_0/anphys\\_1985\\_\\_10\\_4\\_307\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/04/anphys_1985__10_4_307_0/anphys_1985__10_4_307_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/04/anphys\\_1985\\_\\_10\\_4\\_307\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/04/anphys_1985__10_4_307_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/04/anphys\\_1985\\_\\_10\\_4\\_307\\_0/anphys\\_1985\\_\\_10\\_4\\_307\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/04/anphys_1985__10_4_307_0/anphys_1985__10_4_307_0.html).

**Vanhaudenarde-Peochh:1995:DOP**

- [VPF95] A. Vanhaudenarde-Péoch'h and R. Frey. Différentes origines physiques de la variation d'indice de la réfraction obtenue lors du photo-noicissement des verres dopés au semi-conducteur. (French) []. *Annales de Physique (Paris, France)*, 20(5-6):653-??, ??? 1995. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1995/05/ann05571995/ann05571995.html>; <http://www.annphys.org/articles/anphys/pdf/1995/05/ann05571995.pdf>.

**Wahi:1994:STH**

- [WBC+94] T. Wahi, M. Bonnefoy, M. Chassevent, A. Fleury, J. J. Bonnet, X. Husson, and C. Hague. Spectrométrie à très haute résolution de l'émission K du néon. (French) []. *Annales de Physique (Paris, France)*, 19(C1):C1-59, October 1994. CODEN ANPHAJ.

ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941918/19941918.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941918.pdf>.

**Wuilleumier:1992:UCD**

- [WCB92] F. J. Wuilleumier, D. Cubaynes, and J.-M. Bizau. Utilisation combinée des deux sources de rayonnements laser et synchrotron : caractéristiques et résultats. (French) []. *Annales de Physique (Paris, France)*, ??(??):197-??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921741/19921741.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921741.pdf>.

**Whitworth:1991:WDS**

- [Whi91] Anthony Whitworth. Why do stars become giants? *Annales de Physique (Paris, France)*, 16(4):515-??, ??? 1991. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1991/04/anphys\\_1991\\_\\_16\\_4\\_515\\_0/anphys\\_1991\\_\\_16\\_4\\_515\\_0.html](http://www.annphys.org/articles/anphys/abs/1991/04/anphys_1991__16_4_515_0/anphys_1991__16_4_515_0.html); [http://www.annphys.org/articles/anphys/pdf/1991/04/anphys\\_1991\\_\\_16\\_4\\_515\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1991/04/anphys_1991__16_4_515_0.pdf); [http://www.annphys.org/articles/anphys/ref/1991/04/anphys\\_1991\\_\\_16\\_4\\_515\\_0/anphys\\_1991\\_\\_16\\_4\\_515\\_0.html](http://www.annphys.org/articles/anphys/ref/1991/04/anphys_1991__16_4_515_0/anphys_1991__16_4_515_0.html).

**Wiesenfeld:1994:AP**

- [WHPD94] L. Wiesenfeld, B. Houchmandzadeh, J. Peinke, and B. Douçot. Avant-propos. *Annales de Physique (Paris, France)*, 19(6):R1, ??? 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1994/06/anphys\\_1994\\_\\_19\\_6\\_599\\_0/anphys\\_1994\\_\\_19\\_6\\_599\\_0.html](http://www.annphys.org/articles/anphys/abs/1994/06/anphys_1994__19_6_599_0/anphys_1994__19_6_599_0.html); [http://www.annphys.org/articles/anphys/pdf/1994/06/anphys\\_1994\\_\\_19\\_6\\_599\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1994/06/anphys_1994__19_6_599_0.pdf).

**Wineland:1985:OPS**

- [WIB+85] D. J. Wineland, W. M. Itano, J. C. Bergquist, J. J. Bollinger, and J. D. Prestage. Optical pumping of stored atomic ions. *Annales de Physique (Paris, France)*, 10(6):737-??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_737\\_0/anphys\\_1985\\_\\_10\\_6\\_737\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_737_0/anphys_1985__10_6_737_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_737\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_737_0.pdf).

06/anphys\_1985\_\_10\_6\_737\_0.pdf; [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_737\\_0/anphys\\_1985\\_\\_10\\_6\\_737\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_737_0/anphys_1985__10_6_737_0.html).

**Wyart:2005:RAS**

- [Wya05] M. Wyart. On the rigidity of amorphous solids. *Annales de Physique (Paris, France)*, 30(3):1-??, ??? 2005. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2005/03/ann032005/ann032005.html>; <http://www.annphys.org/articles/anphys/pdf/2005/03/ann032005.pdf>; <http://www.annphys.org/articles/anphys/ref/2005/03/ann032005/ann032005.html>.

**Wyon:1992:NMN**

- [Wyo92] Ch. Wyon. Nouveaux matériaux non linéaires pour la conversion de fréquence. (French) []. *Annales de Physique (Paris, France)*, ??(?):151-??, ??? 1992. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1992/07/19921728/19921728.html>; <http://www.annphys.org/articles/anphys/pdf/1992/07/19921728.pdf>.

**Xuan:2007:IKN**

- [XZS<sup>+</sup>07] L. Le Xuan, C. Zhou, A. Slablab, D. Chauvat, and J.-F. Roch. Investigation of KTiOPO<sub>4</sub> nanocrystals by means of second-harmonic light emission. *Annales de Physique (Paris, France)*, 32(2-3):99-??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200717/ann02200717.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200717.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200717/ann02200717.html>.

**Zeitoun:1997:LXU**

- [ZAC<sup>+</sup>97] Ph. Zeitoun, F. Albert, A. Carillon, P. Jaeglé, G. Jamelot, A. Klisnick, D. Ros, B. Rus, and S. Sebban. Le laser X-UV au stade de ses premières applications. (French) []. *Annales de Physique (Paris, France)*, 22(C1):C1-37, ??? 1997. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1997/07/19972206/19972206.html>; <http://www.annphys.org/articles/anphys/pdf/1997/07/19972206.pdf>.

**Zaghloul:1990:PTS**

- [ZB90] H. Zaghloul and H. A. Buckmaster. Properties of TEM standing waves with  $E||B$ . *Annales de Physique (Paris, France)*, 15(1):21–??, ??? 1990. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1990/01/anphys\\_1990\\_\\_15\\_1\\_21\\_0/anphys\\_1990\\_\\_15\\_1\\_21\\_0.html](http://www.annphys.org/articles/anphys/abs/1990/01/anphys_1990__15_1_21_0/anphys_1990__15_1_21_0.html); [http://www.annphys.org/articles/anphys/pdf/1990/01/anphys\\_1990\\_\\_15\\_1\\_21\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1990/01/anphys_1990__15_1_21_0.pdf); [http://www.annphys.org/articles/anphys/ref/1990/01/anphys\\_1990\\_\\_15\\_1\\_21\\_0/anphys\\_1990\\_\\_15\\_1\\_21\\_0.html](http://www.annphys.org/articles/anphys/ref/1990/01/anphys_1990__15_1_21_0/anphys_1990__15_1_21_0.html).

**Zissis:1994:EUD**

- [ZD94] G. Zissis and J. J. Damelin court. Emission UV des décharges capillaires mercure-gaz-rare basse pression. (French) *Annales de Physique (Paris, France)*, 19(C1):C1–179, October 1994. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/1994/07/19941944/19941944.html>; <http://www.annphys.org/articles/anphys/pdf/1994/07/19941944.pdf>.

**zuPutlitz:1985:ODR**

- [zP85] G. zu Putlitz. Optical double resonance and optical pumping in Heidelberg. *Annales de Physique (Paris, France)*, 10(6):571–??, ??? 1985. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL [http://www.annphys.org/articles/anphys/abs/1985/06/anphys\\_1985\\_\\_10\\_6\\_571\\_0/anphys\\_1985\\_\\_10\\_6\\_571\\_0.html](http://www.annphys.org/articles/anphys/abs/1985/06/anphys_1985__10_6_571_0/anphys_1985__10_6_571_0.html); [http://www.annphys.org/articles/anphys/pdf/1985/06/anphys\\_1985\\_\\_10\\_6\\_571\\_0.pdf](http://www.annphys.org/articles/anphys/pdf/1985/06/anphys_1985__10_6_571_0.pdf); [http://www.annphys.org/articles/anphys/ref/1985/06/anphys\\_1985\\_\\_10\\_6\\_571\\_0/anphys\\_1985\\_\\_10\\_6\\_571\\_0.html](http://www.annphys.org/articles/anphys/ref/1985/06/anphys_1985__10_6_571_0/anphys_1985__10_6_571_0.html).

**Zhou:2007:TSP**

- [ZWJ<sup>+</sup>07] C. Zhou, E. Wu, V. Jacques, J. Rabeau, F. Treussart, H. Zeng, S. Praver, P. Grangier, and J.-F. Roch. Triggered single-photon source based on photoluminescence of single nickel-related colour centres in CVD-grown nanodiamonds. *Annales de Physique (Paris, France)*, 32(2-3):159–??, ??? 2007. CODEN ANPHAJ. ISSN 0003-4169 (print), 1286-4838 (electronic). URL <http://www.annphys.org/articles/anphys/abs/2007/02/ann02200732/ann02200732.html>; <http://www.annphys.org/articles/anphys/pdf/2007/02/ann02200732.pdf>; <http://www.annphys.org/articles/anphys/ref/2007/02/ann02200732/ann02200732.html>.