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Title word cross-reference

(2 + 1)$D$ [HP14]. $(MC)^3$ [KSW15]. 1
[CC14, Gio14a, HTT13, HTT14, MGL13, PM16, RKVL14, SBH+14]. 1 + 1
[SÖÖN11]. 2 [APC+14, BVP10, EW14a, FK12, GCVA14b, Gwi12, Isa10,
KO14b, KO16, RAV11, SW14a, SW14b, SA15b, SKK11, SW11, TMA+15,
TY10, TKL+12, VLM11]. 3 [AV13, AGMS15, BAR12b, CP15a, DGG13,
FRF10, GS15, GG15, HKJ+12, HDM+12, JEC+12, JKIS16, KAK12,
KL11, KO14b, KO16, LHJZ10, LHC+13, LX14, LKW11, LBP15, MGO13,
MCP+11, PR10, PCGM14, QSC14, RF15, RS12, RBH15a, RBH15b]. 3 + 1
[KHB14]. 4 [GGF+13, dSLF13]. 71 [JTH14]. 125M [RMS+12]. 2
[BG13b, BG14a, BLG14, Bone15, GBD10, HFSK12, RPB+15]. 3 [CDTV10].
[BKA+14, CJH11, CHW+15, DSM+11, KAR+15, LQZ+13]. 4 [LQZ+13]. 5
[LS11]. 6 [CJH11, CHW+15]. aMC@NLO [ADF+15]. $p_{F_{p-1}, F_1, F_2, F_3, F_4}$
\[ \alpha^2 \] [GGGH14]. \textbf{Apart} [Fen12a]. \textit{Bc} [CWW15, YWW13]. \textit{Bc} [WW12]. \\
\textit{BR} (B^0_{\ell d} \to \ell \ell) [DNPS13]. \textit{C} [Nik12b]. \textit{C}_3 [Nik12b]. \textit{N} = 4 [SD15]. \textbf{COCOS} [SM13]. \textit{d} [Kap12b]. \textit{D} = 4 [Fis12]. \delta f [DF14]. e^+ e^- [YWW13]. \\
e^+ e^- \to e^+ e^- + \pi^+ \pi^- [CII11], e^+ e^- \to e^+ e^- \pi^0 [CII11], \\
e^+ e^- \to e^+ e^- R(J^{PC} = 0^{-+}) [DKT14]. \eta [AHK12]. \eta m(Z) [CEP110]. \\
N = 8 [Fis12]. N f = 2 + 1 + 1 [BBC+11], \nu [BHN+16]. \textit{O}_h [Nik12b], p [Wie13], p_{1/2+1/2}(x) [GST12]. \phi^4 [KVW11]. \pi [KS12]. q [FDWC12, KO13]. \textit{q} = 3 [dSLF13]. Q^2 [HK12]. R [AB10, AKH12, Bot12, Des16]. \textit{R}_2 [Deg15]. S [LB10a, LB11, LB12, LB13, SAS11]. S^4 [LF12]. \textit{SO}(8) [Fis12], \ast [Tos10]. \textit{SU}(2) [Alv12]. \textit{SU}(3) [BW12a]. \textit{SU}(N_c) [CB13a]. T [HCRD14, TU14]. \textit{T}_1 - \textit{T}_2 [GFW+16]. \textit{T}_d [CMJ+11]. \textit{T}_d [Nik12b]. \Theta [BJ11]. U(1) [BB13a]. W [QGLP13, Veb12]. \Xi b [CWW10]. \Xi e [CWW10]. \Xi c [CWW10]. \Xi y [KO14b]. Z [GLPQ11]. Z_2 [FWZ+12]. \\
\textit{-body} [CDS13a, MTM13, MBFD12, PH11, WSH+12]. \textit{-conjugated} [KS12]. \textit{-coupled} [QSC14]. \textbf{D} [FK12, Gio14a, GX15, LHJZ10, LHC+13, RKVL14]. \\
\textit{-diff} [TACA15]. \textit{-dimensional} [Kap12b, dIHW12]. \textit{-electron} [PM16]. \\
\textit{-gauged} [Fis12]. \textit{-helices} [HFSK12]. \textit{-matrix} [Bot12, Des16, HCRD14, SAS11]. \textit{-parity} [AB10, AKH12]. \textit{-point} [MDGC+12]. \textit{-polymers} [BJ11]. \textit{-product} [Tos10]. \textit{-qubit} [RF10]. \textit{-ray} [BHN+16, CMC12, LL15, MM11]. \textit{-scattering} [AFIS12]. \textit{-space} [OBH10]. \\
\textit{-stable} [SS13b]. \textit{-state} [FDWC12, KO13]. \textit{-states} [LB10a, LB11, LB12, LB13]. \textit{-type} [WL11b]. \textit{-values} [Wie13]. \\

/\textbf{Python} [SV14]. \\


2 [CKFB12, DES+11, Fen16, FP14, HM12c, JNN13, dIRL11, dIRAPL11, dIRJ14, PR12, RSBB14, TBB+14, ZE16]. \textbf{2.0} [AFIS12, ACD+14b, BCH13, BHS15, DDKM15, GLPQ11, GBR+14, HEWP13, HHS+10, Liu15a, LRR+15, LCRL10, OG14, PSMS14, SZY+12, SZY+13, Sha16]. \textbf{2.0-Hybrid} [GBR+14]. \textbf{2.0.0} [BBH+11a]. \textbf{2.1} [BH13, CNMC10a, PSMS15, QGLP13, SZY+13]. \textbf{2.2}


4 [Gri10, Sta14]. 4.0 [KUVV13, OO15b]. 4.1 [KRW13]. 4OEC [SK15].

5 [CFS13].

6 [Nik12b]. 6.4 [KRW13]. 6.5 [KRW13]. 64-bit [TC11a].

70th [Pat12].

8.2 [SAC+15].

9 [Nik12b]. 90 [GST12, KS12, SSG+10, SS10a]. 95 [vH10].

= [LQZ+13].


Alternating [Sok13, XZ12, BDK11, LST15, TT14, XYK12].
alternating-direction-implicit [TT14]. Alternating-order [Sok13].
alternative [Arb12, BKA+14, KAR+15]. altruistic [HLS12]. Am [MSNI11].
AMGA [Ano11a]. amorphous [HYM11]. amount [DO14a]. amphiphilic
[FFIH11]. amplified [ZLM12]. Amplitude [Raw15, MPSV15]. amplitudes
[BBU11, BvH15, KvO11, Per14, dALM+12]. AMR [GX15]. analog
[CO11, Fer15]. analyser [LW11, LW13]. analyses [Ham11, KSTR15, WLM14]. analysing
[BPMS16]. Analysis [BBB+15, Car10a, CAN11, GES13, IB11, vdSM16, ASEA14, AS11b, AMR15, Ano11o, ADDM+12b, ACDm14, APC+14, BHN+16, BHH+10, BHH+15, CSC11, Car10b, CMRVR+14, CZL+11, EBCB+14, EW14b, EW16, Faw10, FF11, FNPMB10, FBN+13, GMRHRM13, GMPFC+14, Gio14b, GA13, GBJ+10, GBJ+12, GBJ+13, GFJ+14, GA013b, HC16, HJL+14, JuIAM16, JCV+13, KKP11, KYY15a, KYY15b, LRR+15, MLW+10, MB12, ML14, MPSV15, Ost10, dRJL14, OVSI15, PCVZ11, PM14, Ram10, RRCSCJ10, RV10, Ruf13, RWKS15, SAA+10, sSYS12, Ser10, Sha13a, SLC11, Sin11, Sin12a, TRM+12, TBZ12, TS11, UW12, YVL+12, WLS13, XJS16, Yan09, GGF+13].
Analytic [BK13b, NS10, AC15, AC16, Kau13, LLL12, LLL13, PSB11, PSBT12, Pat15, Ser10, WAHL13]. Analytical
[BHH+10, BHH+15, CZD15, CSSB15, DG10a, Evs14, GZL14, GJHF14, HW12, IUM13, KPA13, Kom15a, Kra10, Lan13, LHJZ10, MKU+12, MS14, MK10, QA13b, STK10, SG11a, SG11b, SCG11, TKS10, YK10, BJBC+14, BMW14, BMNS14, Bru13, CTL15, Dua12, FKI5, Ker15, GBK+12, HCRD14, HBP14, JHL+15, KPPC13, PS11, RWKS15, SV14, Sva12, TFBW14, TC12, WZS+11, WX14, vRWS14, MF15]. application-driven [BJBC+14]. application-programming [SV14]. Applications [CM10a, HH11a, sL10, RBB15, VDF15, Asc10, BDPM15, BKA+14, CMSV14, Dim14, DBK+14, FUSH14, FOB+15, GMH11, GCHL15, KV10a, LM12, MCA14, MFG+13, Pan15, Ram10, Sai13, SKSK13, TK14a, Ve12, ZS13, MD11b]. applied
[AHK+12, ASS13, BUJ15, BAR12b, FBN+13, HJL+14, KL11, MCP+11,
Applying [KSH11, BS14a]. Applying [AV13, AGVP10, ADdM14, Aza13, BD12, Bot12, CSC11, CNMC10b, Cho11, CKCS13, Dan12, DF11a, EKO16, ERP+12, FM12, GLAC13, Gen10, GS14, GLX+14, GCA14a, HO13, HFSK12, HCC14, Jiw12, JHL+15, KK16a, KY14, Kan14, KLKR11, KV10a, KSYY13, Lan13, LHJ+15, MGRB11, MLR10, MBS+10, MC10, MCP10, NS10, ON14, ONS+15, OK14, PC11, PLD15, RS12, RM10a, RHC15, Sch14a, SKK11, SCM+16, SSBS15, TVGB15, TUY15, VBMP15, Wei99, WFV14, WAW14, YLK10, YG12, ZLL13, Zi´o14].


NPVR14, OT11, PM16, PLD15, SEW12, SEW14, WR16, ZKW+15.


atomistic-continuum [CL13, GC12, KK13]. atoms [BH14a, BH14b, Kob13, Lit13, WL11b, ZZ15]. Atomsk [Hir15].

atomistic-continuum [CL13, GC12, KK13]. atoms [BH14a, BH14b, Kob13, Lit13, WL11b, ZZ15]. Atomsk [Hir15].

autocorrelations [CDS+13b]. AutoDipole [HMu10]. automata [FBG10, PC11]. Automated [AC13, BSWC14, HBP+15, HMu10, JC13, JC14, KHKR14, KH10, Per14, SPMM11, HR11, HKVR10, UW12].


Ano10j, Ano10k, Ano10l, Ano10m, Ano11c, Ano11d, Ano11e, Ano11f, Ano11g, Ano11h, Ano11i, Ano11j, Ano11k, Ano11l, Ano11m, Ano11n, Ano12b, Ano12c, Ano12d, Ano12e, Ano12f, Ano12g, Ano12h, Ano12i, Ano12j, Ano12k, Ano12l, Ano12m, Ano12n, Ano12o, Ano12p, Ano12q, Ano13b, Ano13c, Ano13d, Ano13e, Ano13f, Ano13g, Ano13h, Ano13i, Ano13j, Ano13k, Ano13l, Ano13m, Ano13n, Ano13o, Ano13p, Ano13q, Ano13r, Ano13s, Ano13t, Ano13u, Ano13v, Ano13w, Ano13x, Ano13y, Ano13z, Ano14a, Ano14b, Ano14c, Ano14d, Ano14e, Ano14f, Ano14g, Ano14h, Ano14i, Ano14j, Ano14k, Ano14l, Ano14m, Ano14n, Ano14o, Ano14p, Ano14q, Ano14r, Ano14s, Ano14t, Ano14u, Ano14v, Ano14w, Ano14x, Ano14y, Ano14z, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano15f, Ano15g, Ano15h, Ano15i, Ano15j, Ano15k, Ano15l, Ano15m, Ano15n, Ano15o, Ano15p, Ano15q, Ano15r, Ano15s, Ano15t, Ano15u, Ano15v, Ano15w, Ano15x, Ano15y, Ano15z, Ano16a, Ano16b, Ano16c, Ano16d]. bodies [MNV13].

Body [GBJ13b, GBJ15, BBC13b, BY13, CDS13a, CKS10, EKO11, GBJ10, GBJ12, GBFJ14, HEF12, HLZ13, JOK13, JDF12, KPA13, KPT15, LSDD14, LB13, MTM13, MBFD12, NPAG11, PMMW15, PIH11, RC11, VvAN11b, WSH12, ZC12]. Bogoliubov [SSK13].


Bonded [BL14, Faw10, GTPWL12]. Bonding [Sva12]. Boosting [dJBIM16].


Boson [BGM14, Brama15, Cas12, DDKM15, OK12, QwWL15].


Brackets [GKM10, MBGK11, MGK13, SMGK14]. braided [OVS15].


Burgers’ [BK16, Ji12, Ji15a, KP14].

[CKhN11, EFG+10, BCP13, CFS13, YWW13, BSW12]. **colliders**
[BDC+14, BHZ13, CM14b, DDKM15, Gao13a, GLS+13]. **colliding** [Lit13].
collision [BO12, CYD11, HDZ14, NNWS15, SD10a, WSH+14]. **collisional**
[HJ14]. **Collisions**
[BHC14a, BH14b, CKS10, Col14, DCC+10, Gin10, GFJ+14, GBJ+15, JH11,
KKK+15, KHB14, KHK+11, MEM+11, Nis11, OK12, SZY+12, SQS+16, VC10].
Collocation [LD10a, LX12, LCCC11, MM10, PDRG10, ZST11]. **colloidal**
[HCSW10, MDPTK15, Van15]. **COLONEMA** [Car16]. **colony** [vRWS14].
color [HKK11]. **Columbus** [Pit12]. **combinations** [KCT15].
Combining [Laz15, GWF+16, KPST15]. **Comm**
[KYKN15a, LR16, RBHB15a, SGM11a, Sco13, SIMGCP14, YQM14].
comment [Ram10]. **Comments** [San15, MR13]. **common** [Bar11b, Laz15].
Commun [ERS10c, Nat10, ZTG14]. **communication**
[DO14a, KP12b, RSSH+10, SCM13]. **Communications**
[Ano16a, Ram10, Wu10, Ano10a, Ano11b, Ano12a, Ano13a, Ano15a].
communities [IBKK11, Kra10]. **Compact**
[Dua12, MBGK11, BK16, Cap13, DT10, FFT+14, HZ11, LLXK16, ILsSZ14,
SR12, SA15b, SB11, TY10, Tia11, WZ13, XYK12, ZFH14, ZNT15].
Comparative [VEM12, JTN+11, LHSL14]. **comparing** [Gag12a].
Comparison [CM10b, CDBM16, Fuh15, LY.JY10, WLM14, BR13, CDS13a,
CHC+11, CS10, TBZ12, WG12]. **comparisons** [DGPW11]. **compatibility**
[BS13a]. **compensation** [AAJA14]. **competing** [BSWC14]. **Competition**
[MS11]. **competitive** [Dan11]. **compilation** [CW13]. **compile** [Vuk12].
**compile-time** [Vuk12]. **compiler** [LWC14]. **Complete**
[FBG10, ACD+14b, Boy15, sL10]. **complex**
[AQJ10, AC16, BGM+14, BH14b, BBF+13, BKM11, BH11, BDV11, Cai11,
CHDF10, CC10b, CC12, CGH+11, EKK14, FGC+11, FHH+14, GCHL15,
GYW+10, HLS12, JJ15, KS16, KCS+15, Lit13, LOV10, Mai12, NMCR15,
SA15b, Sol11, UY11, UO15b, UO15a, WZ13, WAHL13, ZMCT12, BD14].
**complexation** [HB13]. **complexes** [Faw10]. **complexity**
[BHVMH15, YKS11]. **complicated** [AKR15]. **component** [Eba13, WLM14].
**components** [KCA+15]. **composite** [CKLM10, KP14, Pna11, Vuk12].
Composition [HJ14]. **compositions** [RH11]. **compounds**
[BSWC14, DMC+15]. **comprehensive** [SAHP15, VBG+10]. **compressible**
[ACM12, TFBW14, TCP13]. **Compressive** [HJL+14]. **comprising** [PDC14].
**compromise** [LGW13]. **Comput** [ERS10c, KYKN15a, LR16, Nat10,
RBHB15a, SGM11a, Sco13, SIMGCP14, YQM14, ZTG14]. **Computation**
[AKH12, AD14, DKOS14, Ihn12, JH15, AB10, ACTP15, Cai11, CMN12,
CNMC10a, CRGRB14, CK12, DG10c, DADS11, Gao13a, GLS+13, GLAC13,
GBP13, GBD10, GST15, GA13, HR11, JCI13, JK14, KZ11, KP12b, KvdO11,
Kol14, LPBH11, LV13, LLL12, LLL13, MSS+14, NHSY15, PO14, RA13,
Sal13, Sch14b, USOA13, WWS10, WISA11, Wie13, YdDH+12].
**Computational** [ABB13, BBC+13b, MCRG11, NMS14, NFS15, RH11,
SWS^+12, BCP^+16, CL15a, Che11, CRC^+13, JOR^+12, LHJ^+15, LLX14a, MMC10, MCP10, Mü14c, NMCR15, PSMS14, PSMS15, RK11, RBB15, RCD^+10, Ros15, Sou14, WC15, ZTG13, ZTG14, dSVLP13].

**computationally** [DMC10]. **Computations** [Dan10a, Dan10b, BKS15, Bre10, DS13c, GLW14, HKSW10, MKR^+12, Naz12, NOR15, Wei15, YRR13, dALM^+12]. **compute** [BH11, Boy15, HHP^+14, RW11, SSG^+10, Wei11a]. **computed** [SBvD13]. **Computer** [Ano15a, ARB12, JWJL12, MSNI11, Ram10, Wu10, AG14, BJBC^+14, BF16, CDSG11, CYD11, Cip11, DS14, DSS^+12, Dev12, GRTZ10, HNM^+15, JuIAM16, Lit13, LO14, MLW^+10, MSI^+10, MNV13, MFS10b, MZE13, MSS^+14, OYK^+14, REtiVH12, iSSMI11, TJJD11, WR16, WSO^+12, Zhe15, ZMPT13, Ano10a, Ano11b, Ano12a, Ano13a, Ano15a]. **computer-aided** [Zhe15]. **Computer-assisted** [BRB12].

**computer-generated** [MSS^+14], **computer-generated-hologram** [WSO^+12]. **computers** [BWPT11, BKPT12, BY13, IW15, LS12b, SOM^+13]. **Computing** [ADF^+15, BBC^+11, Gio14a, LSG^+12, TCP13, Wai12, YE14a, Ara14a, Ara14b, BHW^+12, CR13, CLC14, CKhN11, CSRV13, CL15b, ÇÖSÜ11, CNS^+14, Dan10a, Dan10b, Dan11, DMC^+15, FBN^+13, GXF^+15, GST12, GHDF10, GCVA14a, GCVA14b, JTP15, JVR12, KDP^+14, KO14b, KO16, NFS15, PNL13, PG10, Qia10, SDS15, Sha13a, TKP15, TACA15, WX14].

**concentrated** [BE14]. **concentrations** [DMC^+15]. **concept** [Vuk12].

**concise** [KKG^+15]. **concurrency** [Dan11]. **concurrent** [HTW10].

**condensates** [CCW10, GM14, Hoh14a, JWC13, JWL13, MT13, WX11, WX14].

**condensation** [LCCCI1]. **condensed** [MKB^+11, ONS^+15, SBH^+14].

**condition** [PN15, WLU11]. **Conditions** [KPPC13, CCHL11, DGG13, EY11, Jiw15b, LWZ14, LLL12, LS13, MD11a, MRVF13, PLCC12, QHC^+10, RC13, RHH12, RTA10, SN16, Uty14, vdS13].

**conductance** [SPMM11], **conductances** [TXZL15], **conducting** [JPK^+12, SKML11], **conduction** [CAN11, HWS16, MLS10, iSYS12, SN16], **conduction-radiation** [CAN11], **conductivity** [FHM13, KST^+14b].

**Confidence** [Zlo14, SC14], **configuration** [BSC^+13, KPST15, RE12].

**configurations** [CB13a, Gwi12, MCP^+11, SKK11], **confined** [MSRL10, RS12, RAV11, SNB11, SCM^+16, vdS10].

**confined** [Den10, HJL^+14, LHJ^+15, MJB^+10, RV11]. **conformations** [CS16].

**conforming** [YWX11]. **Confronting** [BBH^+10, BBH^+11a, DDK^+15].

**congruential** [SS13a, TC11a], **conical** [GST12], **conjugate** [AG12a, HbotRC15].

**conjugated** [KS12, SS10a], **conquer** [PA13].

**conservation** [AAD14, DJ11, HJK^+12, HHC^+10, MMT^+11, MWCY14].

**conservative** [EW14a, LMRC15, UNK12], **conserved** [Mar15], **conserving** [AK15, CC14, CC15, DCC^+10, MTO15, Sok13, YXT^+15]. **Consideration** [WTH15], **considerations** [WLU11, dSFDFF13], **considering** [GLAC13].

**consist** [Faw10], **consistency** [SHNM11, SIMGCP13, SIMGCP14].
Consistent [MNC15, CDTV10, CCGC13, DR12, NPVR14, Pit12, SEW12, SEW14].

constant [DT10, Moh14, SH12a]. constants [DT10, Moh14, SH12a].


contaminated [MW12]. contamination [PCEH15]. context [OLG+16].

continuous [GMRHRCME13, GMPFC+14, GWF+11, HWG14, BR13, Bis15, BVC13, CM10a, FGC+11, HWG13, HWM+15, IW15, SKFP16, WRFS15, WLG+13]. continuous-energy [WRFS15]. continuous-time [GWF+11, HWG13, HWM+15, IW15, SKFP16]. continuum [CL13, FM12, GC12, KK13, MBF+10, NFA+16, PG10, TKL+12, WSTP15].

contracted [AC13]. contraction [DE13]. Contribution [TW11, Pat12].


Coulomb [EUT+15, GH11, HK15, JH15, LB13, MSRL10, Nis11, PH11, SV13, XD13, XHD15, ZHPS10]. Coulomb-distorted [HK15].
Counterexamples [YE14a]. counterterms [SV12]. Counting [Liu15a, GES13, SBB13].
coupled [AV13, BSM13, BK16, CZS10, CZL+11, DT11a, DN13, DHJ13, Des16, DGMZ15, EGGW12, GCV14a, HWCH11, KP14, LWL12, MZE13, QSC14, WX14, ZMPT13].
coupled-channel [Des16, GCV14a]. coupled-wave [CZL+11]. Coupling [DRI+16, KST14a, BAK+15, CL14, FLSS13, KVW11, LSK+14, NGM+10, SCH14a, SS12, WISA11, WX11, Wei99].
couplings [AGH+16, AC16].
Coulomb-distorted [HK15].
Coulomb [EUT+15, GH11, HK15, JH15, LB13, MSRL10, Nis11, PH11, SV13, XD13, XHD15, ZHPS10].
Coulomb-distorted [HK15].
Coulomb [EUT+15, GH11, HK15, JH15, LB13, MSRL10, Nis11, PH11, SV13, XD13, XHD15, ZHPS10].
[CL15a, CD15, GHR+16, HAV+14, SF10, VKS16, YB13, vH10].
differentiator [LZZL10]. diffraction [FNPMB10, MSPD12, WS11a].
diffractive [FNPMB10]. difuse [Gri10, XD13, XHD15]. diffusion
[BMW14, BO12, CATK11, CB15b, CM14a, DJ12, GA10, GN14, HJ14, HZ11,
MBRV+13, MFM15, MS11, Pla16, RRD11, SCM14, SL14, Tau10, Tia11,
WXW14, WV14, YQM12, YQM14, BR11, KdMvO14].
diffusion-controlled [Pla16]. diffusion-convection [GA10].
diffusive [ACMM10, ACML11, ACM12, WJHW14]. digital [JTP15].
dimensions [DMC10, DKOS14, KA1dL11, LA13, dSdO12].
[HMU10, HR1c1, RE12, SGDS16, TU14, vWB10]. DIRAC
[MFS10b, BB15, BW12b, BFB+10, CPV13, FGLB12, HP14, KCT15, STK10,
Sta13, TKS10, dhHV10]. Direct
[SKH+10, Wei11a, CDS13a, GJ13, LSK+13, OP12, WAW14]. Direct-MPI
[WAW14]. direct-sum [GJ13]. directed [FLP10, QHC+10, dSLF13].
direction [LST15, LSK+13, NO14, TT14, XYK12, XZ12].
directive [BCG+15]. directive-based [BCG+15]. directly [Kon11, Sco13].
DIRHB [NPVR14]. Dirichlet [Jiw15b, RC13, RHH12]. disaggregation [Bis15]. disc
[Lan13]. discharge [CHC+11, LHH+12a, UBT10]. discharges
[FK12, HCHW11, KRB15, KSY13, SVG10]. disciplinary [WSH+12].
disconnected [ACD+14a, BCS10]. discontinuities [DR12]. discontinuous
[EW14a, HLLH16, HWS16, LLP15, Maz13, WP10b, YWX11]. discovery
[LCL10]. discrepancy [VLD+12]. Discrete
[CR12, EW16, AGMS15, ELD14, GMHRMCE13, GMPFC+14, GJHF14,
KV10b, LCH11, MD10a, NMS14, RT15, SLW+15, Sza13b, Sza13a, Sza16,
ZAH10, EW14b, EEGW12]. discrete-dopant [LCH11]. discrete-element
[RT15]. discrete-time [GJHF14]. discretization
[CDBM16, DJ12, MLS10]. discretized [HLLH16, LHC+13]. discrimination
[SL10]. disks [TACA15]. dislocation [DZ15]. disorder [ABC14, TKP12].
disordered [CL12, CRNK12, CZN14, Dan10a, Dan10b, LZZ11]. dispersion
[FMW10, JLL10, Kon11, MFH+13, PSB11, PSBT12, Sco13, SB11, sX14,
vMB14]. dispersive [GAO13b, Ram10, Ram12, Ram14, WWHW14].
displacement [UW12]. displacements [LS15b]. dissemination [LHC+12].
dissipation [PDJ10]. Dissipative [JBKM15, ASPW13, CCWL11, GAHP15,
GTS14, MNC15, TK14a, WXW13, WXW14, BJM15, LBM+14, MDPTK15].
dissolution [XHLM12]. distance [PDC14]. distances [Raw15].
dissipation [PDJ10]. Dissipative [JBKM15, ASPW13, CCWL11, GAHP15,
GTS14, MNC15, TK14a, WXW13, WXW14, BJM15, LBM+14, MDPTK15].
dissolution [XHLM12]. distance [PDC14]. distances [Raw15].
dissipation [PDJ10]. Dissipative [JBKM15, ASPW13, CCWL11, GAHP15,
GTS14, MNC15, TK14a, WXW13, WXW14, BJM15, LBM+14, MDPTK15].
dissolution [XHLM12]. distance [PDC14]. distances [Raw15].

dynamics-based [ZS13, Zhe15].

dyson [HB12, HM12b].

e-Science [LSJ13, CKhN11].
easy [Sou14].

easyFeynDiag [XW15].

EBT2 [ACdS13].
EC [MTM14].
EC [MTM14].
EC [MTM14].
EDCOM [LC15].
ECPPSSR [BFC12, Cip11].
ECR [MTM14].
eddy [TIMM13].
Editor [Sco13].
Editorial [Ano10b, Ano10c, Ano10d, Ano10e, Ano10f, Ano10g, Ano10h, Ano10i, Ano10j, Ano10k, Ano10l, Ano11d, Ano11e, Ano11f, Ano11g, Ano11h, Ano11i, Ano11j, Ano11k, Ano11m, Ano11n, Ano12b, Ano12c, Ano12d, Ano12e, Ano12f, Ano12g, Ano12h, Ano12i, Ano12j, Ano12k, Ano12l, Ano12m, Ano13b, Ano13c, Ano13d, Ano13e, Ano13f, Ano13g, Ano13h, Ano13i, Ano13j, Ano13k, Ano13l, Ano14a, Ano14b, Ano14c, Ano14d, Ano15b, Ano15c, Ano15d, Ano15e, Ano15f, Ano15g, Ano15h, Ano15i, Ano15j, Ano15k, Ano15l, Ano15m, Ano16b, Ano16c, Ano16d].
Editors [Ano10a, Ano11b, Ano12a, Ano13a, Ano15a, Ano16a].
education [LPBH11, Müll14c, TN11].

Edwards [FFT+14].
EERAD3 [GGGH14].
ef [DIP11].
ef-based [DIP11].
Effect [CHH+11, KSH11, AG14, CFSK14, Kri12, OCL+13, QHZ+14, SWL11, SDJ+12, WBY11].
Effective [BCS10, VLD+12, CL14, CM15, CGG+14, Jab12, LSG+12, NRSVW12, ZTG13, ZTG14].
Effects [IT11, BDK11, DGMZ15, GSTL+13, GB14, KZ11, LHS14, Liu15a, MDPTK15, PBE14, VV16, WT12, dSVLP13].
Efficiency [LV15, WG11, ZPrR16, GLAC13, GSKM15, LCRL10, VKS16, WW12].
efficiently [SZC+13].

EFT [GBD10].
eHDECAY [CGG+14].
eigenfunctions [GCVA14b, MGL13].
eigenmodes [HSK+12].
eigenproblems [DBB12, RLM13].
eigensolver [GBP13, GAO13b].
eigensolvers
[JDG12, AQJ10, AK13b, CSPAD10, GS14, HWG13, HK15, HL13, IUM13, KZ14, Per14, Pit12, SKFP16]. expansions [Eks11, GB11, TKR13].

First-order [VDF15]. First-principles [EY11, FWZ12, PBMAD12, SQL+10, ADdM12a, ACDdM14, ADdM14, ACDdM15, BP12, Boy15, CSL+13, GPS+13, GCVA14b, JLA+14, LZL11, NS15, SS13b, SWL11, VDF15].

fit [Gag12b, SGDS16]. fitted [DS15]. fitting [GD14, BW16, Ber16, BPMM14, Bla15, DFM+15, Eme11, LFG14, Pat12, PBD+15].

fixed-memory [LP15]. fixed-phase [BMW14]. fixed-point [KK16a]. fixing [CSBO13, HbotRC15, SV13].

flame [WLM14]. FLAPW [MBFB13]. Flash [Dim14]. FLAVOR [Ros15, EFG+10, AM10, CDS+13b, CGV13, Mur14].

flavour [AM11, MNA+12, PS12, MNA+12]. Flexible [TCK+15, CSRV13, DLGP10, Hv+13, JK14, KPA13, ORI+10, PH13, SGM11a, SGM11b, KBT+14]. FlexibleSUSY [AhPSV15].

floor [PC11]. Flow [San11, Beu11, CLW11, CRA10, CL13, DMC10, FM15, HST+15, HCT11, KK13, LCC13, LH+12a, LT+12, MSI+10, MMC10, MBS+10, NAF+16, NHYS15, OP12, PC11, RF15, SS11c, SQA+15, SDJ+12, SJW10, TFBW14, TKL+12, VSO+13, Van15, ZNT15].


Flowgen [KL15]. flowing [Sza16]. FlowPy [FSC13]. flows [ACMM10, BBF+13, CPR12, JPK+12, Ki10, Koh15, KPPC13, LSK+13, MRV13, PBD+15, PE15, Sza13a, Sza13b, Szo13a, TIMM13, TCP13, WZ+11, ZOZ13, vds10].


fluorescence [CD11, MD11b, ZLM12, RMW13]. flux [AAD14, HO13, HHC+10, LH+15, QM10, TCP13, WFV14].

fluco [HO13]. flux-difference [TCP13]. flux-vector [QM10]. fluxes [BHN+16, ORS+14]. fly [Ray10]. Fock [BM14, SEW12, SEW14, SW14b, SDM+12, SSK+13, DG10c, Fis11, GBD10, KAK12, Koh15, KS12, OT11, ZYZ15].


Functionally [WT15]. Functionally-fitted [WT15]. functionals [GBR+14, LRW+15, MOB12, NPAD11]. functions [BDBV12, BM14, BKK13, BK15, CM10a, Cii11, CD15, CCWL11, CLJ12, CSW13, CEPI10, Cou13a, Cou13b, DRR15, EUT+15, Ert15, ERP+12, FP14, GDB10, GST15, GTS14, GS14, GYW+10, GCVA14a, HK12, HLI3, HM12e, JL12, KK16a, Kap12a, KH11, KCL11, Kir10, KAW+10, LD10b, LM12, Liu11, Liu13, MK10, MYP+14, NGM+10, OWS+14, PPY14, PDRG10, PG10, PVK+14a, PVK+14b, RA13, RE12, SSG+10, SPMM11, SD10b, WWS10, WAHL13, WPD+15, ZDWY10, ZMCT12, vH11].

fundamental [LZP12, MK10]. fusion [AGB+15, DDKM15, ECSH16, FK12, FR15, HLM13, HJL+14, LHJ+15, Maz13]. fuzzy [GES13].


gaulted [Fis12]. gauginos [Sta13]. Gauss [MSR10, MS15]. Gaussian [EK15G15, Er14, FM12, JB15M, Odr11, PPY14, Ray10, RVD16].


[DNPS13, AM14b, BMU11, CL15a, CGRB14, Dan11, HEF12, Liu15a, PBMA12, PCGM14, ZYZ15, RSSH+10].
general-purpose [ASPDL+16, AABC+13, Fer15, GNA+15, TdAdSS11].
general-relativistic [KMA+12]. generalised [BBC+13a, Fuh15].
Generalized [JPH+14, BDV11, Brä15, BKK13, BKM14, BK15, DBB12, Ert15, Fen12a, Fen16, GV15, GS14, GTG+11, KMM13, LJE11, LS12a, LAsSZ14, MBFD12, ICD13, PH11, PA13, RLM13, TC11b, BD12, MCGR11].
generate [AM14a]. generated [BD10, MSH11, MSS+14, VKS16, WSO+12].
Generating [Bjö11, CB13a, MMT+11, Mis12, Mis13, RM14, Rom15, SGDS16, WW12].
Generation [CC10a, JTH14, BJBC+14, BS11, BS13a, BS14a, BJCV13, Bor14, BGL+14, DCM+12, Fer15, GBS16, HBP+15, HMU10, MV11, Re10, SG15, XWhZ13, ZS13].
generation [AM14a].
generated [BD10, MSH11, MSS+14, VKS16, WSO+12].
Generating [Bjö11, CB13a, MMT+11, Mis12, Mis13, RM14, Rom15, SGDS16, WW12].
Generation [CC10a, JTH14, BJBC+14, BS11, BS13a, BS14a, BJCV13, Bor14, BGL+14, DCM+12, Fer15, GBS16, HBP+15, HMU10, MV11, Re10, SG15, XWhZ13, ZS13].
generators [ASPW13, BS13a, CKS10, Dem11, MZ14, Mis13, SS13a, TC11a].
generic [Ano10n, JJ15].
genes [SCW+11]. Genetic [SKH+10, SKK11, Bru13].
GENXICC [WW13]. GENXICC2.0 [CWW10]. GENXICC2.1 [WW13].
geodesics [MG10a, Müll11a]. GeodesicViewer [MG10a, Müll11a].
geometric [Bot13, Gwi12, KU10, Mis13, SS13a, TC11a]. geometrical [BSC+13, HML11]. geometries [Bjö11, EKK14, MJ10+12, RHH12].
geometry [ASPDL+16, BMU11, DPK+15, GSB+14, KH12, SR12, WWVB11].
geophysical [VKS16]. GeoViS [Müll14a]. germanium [OPSR13, OPR14].
GLauber [RSBB14]. GLISSANDO [RSBB14]. Global [PPS10, WWM14, CdlM14, FKL13, KE+12, TKHR14, KTA12, KSY13, LYP14, SK10, TBZ12, VPP+12, VHP+15, WLH+12, WLS13].
GMXPBSA [PSMS14, PSMS15]. Godunov [KPPC13]. gold [ZDD+13].
Golem95C [CGH+11, GhvSF14]. good [MA11, TC11a].
goodness [Gag12b]. Gordon [HR11]. Gordon [DN13, KZC+10, AH13, DG10a, DG10b, Eba13, JPM12, LD10a, MD10a, Pál12, PTS12, RM10a, SW14c, dHLV12].
GPELab [AD14, AD15]. GPGPU [LYZ13, ÖN14]. GPScan.VI [Fer15].
GPU [BS14a, BKOZ16, BPP11, BFPP12, BBF+13, BBS14, BD10, BV10, Boe14, Cap13, CMVRB+14, CSSB15, CLB11, DS13a, DCVB+13, DCG13, DGG13, ELDS14, FFT+14, FGC+11, FDWC12, Fill13, FBN+13, FOB+15, GP13, GJ13, GLHG12, GHR+16, Ham11, HWX+13, HW12, Ihn12, Jk14, JPCG15, JCW+13, KKP11, KP12b, KO12, KO13, KO14b, Kom15a, Kom15b, KO16,

Implementing [BWPT11, BKPT12, BY13, BF16, BCPS11, SOPS12].


implicitly [WWS10]. importance [HLL13, LLX14a, SK10, dHGCS11].


impurity [FLSZ13, GWF+11, HWG13, HWM+15, SKFP16]. IMT [MN10].

in-core [AZM14]. in-situ [KY14]. InAs [BMNS14]. incidence [MPSV15, VDB14].


India [BPMM14]. India-based [BPMM14]. indices [KTA12, SK10].


Instrumentino [KSH14]. instruments [KSH14]. insulator [CJH11].

insulators [PSP16]. integer [HM12c]. integrability [ACDdM14]. Integral [SM15, ASEA14, Boy15, CMM14, Dat13, DG10a, GJ13, GHvSF14, KO14a, MNV13, ML14, M111, Qia10, Stu10, WFM14]. integral-equation [ML14].

integrals [AG12b, ACDdM14, BH13, BCH13, BJ+15, CGH+11, JH15, KAP12b, KCT15, KK14a, Pan15, Pat15, PB13, RMW13, TO10b, WISA11].

integrand [Per14]. Integrated [JGC+11, Ano10n, GGI+13, GC12].

integrating [Bot12, dHV10]. Integration [MAVA14, AK13a, BE14, End11, GDB10, Kan14, Kap12a, NPAD11].
[GCVA14a, Kra11, TRM12, ZW15]. LEVIS [PCGM14]. LHC
[DDK15, STR15, QGLP13]. libCreme [RLL12]. LIBERI [TO10b]. libraries [BV13, dALM12]. Library [TO10b, Asl14, BS11, BS13a, BS14a,
BCPS11, BCR14, BMS+16, BFD+11, ČOSÜ11, CGH+11, CKJR11, DRUE12,
GGI+13, GP13, Gr11, GHvSF14, GBS16, HAV+14, HMI2a, HvAS+13,
JCL10, KvdO11, MW12, MOB12, MD11b, MCAdF14, MV11, MG10b,
Mül11b, Mü14b, NGC+12, RLL12, Sai13, SWS+12, TM14, ZE11, ZE16].
Libxc [MOB12]. lidar [SSP16]. Lie [FK15, HR11, JC14, Naz12]. LieART
[FK15]. life [GMH11]. ligands [PDC14]. Light [SKML11, BF16, CKLM10,
EW14b, EW16, HHT14, KOT12, TMD11, WL11b, Zio14]. light-wave
[BF16]. lights [SJW10]. like [BP12, HH11a, LBA+14, MBFB13, NVW+13,
PLCC12, SQA+15, XLL15, ZRS12]. LIME [DRUE12]. limit [CM14a]. Limited
[AG12a, BU11, MW12, OOK+12, YÇÖ15, AS11b, BMC+11a, BMC+11b,
CFSK14, FUSH14, FR15, GBP13, GCHL15, HRC11, HHS+10, Jan10, Kan14,
Kap12a, Kap12b, MJB+10, MBGV15, PR14, RWKS15, SK12, SS10b, TC11a].
linear-scaling [FUSH14, RWKS15]. linearization [MBFB13]. linearized
[AM14b, CSPAD10, IH11, KAW+10, ILsZ14, PBMA12]. link [SK10].
linked [LYJY10, TKR13, WG11, MRZ10]. linked-cell [LYJY10].
linked-cluster [TKR13]. LINPRO [MW12]. Liouville
[LV10, MGRB11, TVGB15]. Liouvillian [ADM12a, ACDD14]. liquid
[BBP+14, MSH11, Sin12b, SA14, TW11]. List
[Ano10a, Ano11b, Ano12a, Ano13a, Ano15a, Ano16a, MRZ10, LYJY10]. lists
[ABRS12]. LiteRed [SS13c]. Liviu [Pat12]. LNL [MRZ10]. load
[BS15b, FRG12, OCF10, SKSK13]. load-balanced [OCF10].
load-balancing [BS15b]. loaded [Pra11]. Local
[CHDF10, LWZ14, PR12, DG10b, DKG+14, KL14, LJWK11, MS14, NKS15,
VP+12, Wiy14, YXT+15]. localised [MYP+14, SPPM11]. Localization
[KAW+10, NMG+10, PKV+14a, PKV+14b]. locally [CZD15, LLP15].
location [PP13]. Loewner [SW11]. logarithmic [PPY14]. LONE [CB16]. Long
[DV11, Boe14, DS11b, ERPDFLS15, Fil13, Fil14, Sza16, iT11, WWVB11].
long-range [Boe14, Fil14, iT11]. Long-time [DV11]. long-wave [DS11b].
longitudinal [KB15a]. look [JLA+14]. loop [ABB+14, Ano10a, BBU11,
BGM+14, BH13, BCI+13, BJ+15, CGH+11, DNPS13, Feni12b, FEH11,
HEF12, MCWJ15, Pat15, Per14, Sta11, YdDH+12, vH11]. loop-corrected
[BGM+14]. loops [AHK+12, ACD+14a, BCS10]. LOPT [Kra11]. Lorentz
[MFS+10a]. Lorenz [BDTG15]. loss [Hoh14b, Lit13, TVGB15]. losses
[Eme11]. lossless [TMD11]. lossy [WWHW14]. Low [BK12, KGS10,
LCY+11, AGH+16, BDBV12, HYM11, Kol15, LO14, MSPD12, MCP+11,
NRSVW12, PTMDPK14, RHC15, Weil12, Zlo14, vRWS14, BH14b, MPS13].
low-density [HYM11]. low-dimensional [vRWS14]. Low-energy

MadAnalysis [CFSi3]. made [YZY10]. MadGraph [ADF+15]. Madland [Rom15]. Magnetic [MHHL11, VCMS+13, BDK11, BUJ15, BMW14, CHW+15, CZL+11, Dua12, HEG+11, KB15a, KOT12, Ki10, LFG14, LR13, LR16, MJ+10, MEG12, PBE14, PCGM14, RS12, SEW12, SW14a, SEW14, SW14b, SZM+14, SHNM11, Tau10, TG11, VPM12, YJK11]. magnetically [Ram12, SCM+16]. magnetized [MCM+12, MMA15, Ram10, sX14, Yan09]. Magneto [LKWN11, CCL15, OCL+13]. Magneto-hydrodynamic [LKW11]. magnetohydrodynamics [SNB11, TYN+15, WAW14, WWM14, ZD15].
Ram14, Sol11, TKP12, WWHW14, WCL14, ZZD15. maternal [ZBMM11].

MATHEMATICA [BKM14, AC13, AC15, Aza13, BK13b, BKK13, BK15, Eks11, FK15, Fen12a, Fen16, GLMG12, HHP+14, MZ14, Mis12, Mis13, Naz12, Nut14, Pat15, SBQ14, TJD11, TM14, Tos10, WL11a, Wie15, Zit11].


MathLink [Hah12].

MathQCDSR [WL11a].

MATLAB [CR13, Dat13, RDP14, SZM+14, UW12, AD14, AD15, Asi10, Cap13, CATK11, HT12, Hohl14a, NSXZ14, OAKS11, RC13, TACA15, VPM16].

MATLAB-based [SZM+14, UW12, Cap13, OAKS11, RC13]. matrices [BH11, CDMCN11, GBRB11, GCVA14a, JK13, LW13, NCHN15, TC12, dlHV12]. Matrix

[BK11b, DBK+14, APV10, AC13, Bot12, CNMC10a, CLJ12, CK12, Des16, GZL14, HCRD14, IH11, KK16b, KH12, LJB+16, MiH12, MKG13, MSRL10, NBN+14, PO14, Ram12, RGH10, Sai13, SDS15, Sha13b, Sha16, SD10a, SAS11, TK14b, USOA13, VvAN+11b, VvAN+11a, WPV14, BD12, BR13].


Maxwell [BB13b, CCHK+13, Dem13, FE11, HLLH16, KO14a, LV15, LLP15, VvAN+11b, VvAN+11a, WPV14, BD12, BR13].

MC [JOR+12, DGPW11, LRC+11, WS11b]. MC-TESTER [DGPW11].


MCMB [BG13b, BLG14, Bon15]. MCNP [Car10a, Car10b]. MCNP5 [SMCB+15]. MCNPX [LL15]. mcsanc [BS13b]. mcsanc-v1.01 [BS13b].

MDMC [BG14a]. MEAM [DFM+15]. MEAMfit [DFM+15]. Mean [LS15b, BG11, DPB16, NPVR14, UW12, dB14]. mean-field [BG11, DPB16, NPVR14, dB14]. means [ACMM10].

measure [ABC14, LLX14a]. measured [Kon11, Sco13]. measurement [AK13b, BMJ15, CDSG11, PR13]. measurements [ERPDFLS15, RF10, SW12b, WLM14]. measures [HLL13, RLL12].

Mechanical

[Voy13, AMM11, AYDY11, DGMZ15, LV13, RC11, SZ15, Sin11, Sin12a]. Mechanics [LSJ13, KV10a, OML11, RK11, RU12, STT11, ZF15].


MEMPSODE [VPP+12, VHP+15]. Mercedes [HDM+12, SBPN15]. merge
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[AGVP10, DT11b, EEGW12, Faw10, MZE13, TKL+12, Uty14, XD13, XHD15].
near-barrier [DT11b]. near-continuum [TKL+12]. near-rigid [Faw10].
near-wall [Uty14]. necessary [BSWC14]. neighbor [ABRS12, LYJY10].
Neighbour [MRZ10]. Nektar [CMC+15].
near-barrier [DT11b]. near-continuum [TKL+12]. near-rigid [Faw10].
near-wall [Uty14]. necessary [BSWC14]. neighbor [ABRS12, LYJY10].
Neighbour [MRZ10]. Nektar [CMC+15].
SZM$^{+14}$, SKH$^{+10}$, VvAN$^{+11a}$, VPP$^{+12}$, VHP$^{+15}$, XLCW$^{14}$, ZBMM$^{11}$, ZPvR$^{16}$, Zlo$^{14}$, vRWS$^{14}$. **Optimizations** [iSYS$^{12}$, WRFS$^{15}$]. **optimize** [TVZ$^{+15}$]. **Optimized** [HLLLH$^{16}$, LJB$^{+16}$, MAIAH$^{14}$, BD$^{10}$, CNMC$^{10a}$, FDWC$^{12}$, KAS$^{12}$, LWC$^{14}$, LBP$^{15}$, SEW$^{12}$, SEW$^{14}$]. **Optimizing** [BCG$^{+15}$, De$^{11}$, KdMvO$^{14}$, RKVL$^{14}$]. **Optimum** [PCVZ$^{11}$]. **OptQC** [LWC$^{14}$]. **OPUCEM** [ÇÖSÜ$^{11}$]. **ORACLE** [WS$^{11b}$]. **orbifolder** [NRSVW$^{12}$]. **orbifolds** [NRSVW$^{12}$]. **Orbit** [BDBV$^{12}$, CL$^{14}$, HSK$^{+12}$, Nis$^{11}$, PCGM$^{14}$, RE$^{12}$, WX$^{14}$, MPS$^{13}$]. **Orbit-based** [BDBV$^{12}$]. **orbit-following** [HSK$^{+12}$]. **orbital** [BDBV$^{12}$]. **orbital-free** [NRSVW$^{12}$]. **orbitals** [Ert$^{15}$, KCA$^{+15}$]. **orbits** [BRB$^{12}$, BDT$^{15}$]. **orchestration** [CCdC$^{+11}$]. **order** [AAD$^{13}$, AAD$^{14}$, ABDa$^{15}$, AGH$^{+16}$, AH$^{13}$, ADdM$^{12a}$, ADdM$^{14}$, ADdM$^{15}$, ADdM$^{15}$, BBL$^{+13}$, BK$^{16}$, BVC$^{13}$, BIT$^{12}$, CFMR$^{10}$, Cap$^{13}$, CD$^{15}$, CD$^{12}$, CR$^{12}$, DJ$^{11}$, DZ$^{13}$, FG$^{13}$, GLFQ$^{11}$, GGGH$^{14}$, GJ$^{14}$, GAI$^{10}$, GPS$^{+13}$, HZ$^{11}$, KMS$^{14}$, KO$^{14a}$, Koh$^{15}$, Kol$^{14}$, LX$^{12}$, LV$^{15}$, LWZ$^{14}$, LST$^{15}$, LXXK$^{16}$, ILszSI$^{14}$, LW$^{14b}$, MD$^{10b}$, MO$^{14}$, NS$^{15}$, NO$^{12}$, PKT$^{15}$, PM$^{13}$, Qia$^{10}$, RL$^{10}$, RHV$^{+12}$, Sch$^{14b}$, SR$^{12}$, SS$^{+13}$, SS$^{13b}$, SA$^{15b}$, SB$^{11}$, Sok$^{13}$, SS$^{10b}$, TY$^{10}$, Tia$^{11}$, VDF$^{15}$, VV$^{16}$, WDR$^{16}$, WC$^{13}$, WP$^{10b}$, WYSW$^{10}$, WT$^{15}$, XYK$^{12}$, Zag$^{14}$, ZDI$^{15}$, ZFI$^{14}$, ZNT$^{15}$, vH$^{10}$]. **ordering** [ZHSL$^{13}$]. **Ordinary** [NO$^{12}$, ADdM$^{12a}$, ACdM$^{15}$, ADdM$^{15}$, MZE$^{13}$, RBB$^{12}$, WT$^{15}$]. **ordinate** [ELDS$^{14}$]. **organic** [HGCARM$^{15}$]. **Organization** [SA$^{15a}$]. **orientational** [WDR$^{16}$]. **Oriented** [FCC$^{15}$, Asl$^{14}$, BFD$^{+11}$, CB$^{15a}$, CDMCN$^{11}$, CJ$^{12}$, CFFR$^{15}$, DM$^{12}$, HHP$^{+16}$, OK$^{12}$, WL$^{+13}$, WP$^{10a}$, Zag$^{14}$]. **orthogonal** [USOA$^{13}$]. **orthogonalization** [BC$^{10}$]. **oscillating** [PAS$^{11}$, PS$^{14}$, THDH$^{14}$]. **oscillation** [BFM$^{10}$, WW$^{15}$]. **oscillations** [CC$^{15}$, Dan$^{11}$, TW$^{11}$]. **oscillator** [GKM$^{10}$, GYW$^{+10}$, MBGK$^{11}$, MKG$^{13}$, MAM$^{14}$, SDM$^{+12}$, SMGK$^{14}$, SSK$^{+13}$]. **oscillators** [Bla$^{15}$, FMW$^{10}$, Wu$^{10}$, YWYF$^{09}$, YZZ$^{11}$]. **oscillatory** [AAD$^{13}$, CYS$^{12}$, DJ$^{11}$, FLW$^{10}$, FGR$^{14}$, LWY$^{11}$, LW$^{14b}$, UNK$^{12}$, WYSW$^{10}$, WW$^{10}$, YZWR$^{14}$]. **other** [CS$^{10}$, GH$^{15}$, LP$^{15}$]. **outline** [BH$^{14a}$]. **Output** [Car$^{10a}$, Car$^{10b}$, CMSV$^{14}$, FCC$^{15}$, GW$^{13}$, SAA$^{+10}$, SZM$^{+14}$, SMBC$^{+15}$, Sta$^{13}$, DDF$^{+12}$]. **over-relaxation** [BSM$^{13}$, BPP$^{11}$]. **over-specified** [MD$^{10b}$]. **overdamped** [LDW$^{13}$]. **overlap** [BBF$^{+10}$, RVDS$^{16}$]. **Overlapping** [KP$^{12b}$, BHH$^{+10}$, BHH$^{+15}$, OOK$^{+12}$]. **oxide** [BCP$^{+16}$, NGCI$^{+12}$, Sol$^{11}$]. **oxygen** [NS$^{11b}$].

**P** [DSM$^{+11}$, SKB$^{10}$, AMI$^{14b}$, CRA$^{10}$, VHP$^{+15}$]. **p-MEMPSODE** [VHP$^{+15}$], **p53** [HH$^{11b}$]. **PACIAE** [SZY$^{+12}$, SZY$^{+13}$, ZYL$^{+15}$]. **Package** [EFG$^{+10}$, ADD$^{+11}$, AKZ$^{+13}$, ASPDL$^{+16}$, AG$^{14}$, AD$^{12b}$, AD$^{12b}$, ADdM$^{14}$, AC$^{15}$, Aza$^{13}$, BBU$^{11}$, BGM$^{+14}$, BK$^{13b}$, BB$^{13a}$, BSGG$^{10}$, BHH$^{+10}$, BHW$^{+12}$, BBH$^{+15}$, CDD$^{14}$, CFSK$^{14}$, CCK$^{+13}$, Des$^{16}$, DSS$^{+12}$, DF$^{11b}$, Eks$^{11}$, FF$^{11}$, FEH$^{11}$, GST$^{15}$, GLMG$^{12}$, HBL$^{+13}$, HEF$^{12}$, HR$^{11}$, HHP$^{+14}$, HLZ$^{+13}$, HM$^{10}$, JGB$^{+13}$, KST$^{+14b}$, KPS$^{15}$, LRR$^{+15}$, LL$^{15}$, LSK$^{+14}$,
MB12, MWCY14, MZE13, Müll14c, Naz12, NS10, NS11a, NSXZ14, Nut14, ORI+10, Pat15, PCEH15, RRCSCJ10, SS12, SNG+11, SM14, SQS+16, SSH16, Sit14a, Sit14b, SAHP15, SLR16, TS10, VJC12, WW14, WL11a, WCL14, Wle15, YE14a, YE14b, ZZ15, Zit11, vH10, BH14a, Pat15.


**parameters**
[ÇÖSÜ11, HM12c, MPS13, OO15b, PG10, RKVL14, SZM+14, WDR16]. **Parametric** [Lin13, WX13, BCMS10, GCVA14b, Zhe15]. **parentage** [Dev12]. **Pariser** [KS12, SS10a]. **parity** [AB10, AKH12, SHZ13]. **parity-dependent** [SHZ13]. **Parker** [DSP15, LKW11]. **PARPLE** [Str15]. **Par** [KS12, SS10a]. **Parrinello** [VCMS+13]. **Parsek2D** [IBP+15]. **Parsek2D-MLMD** [IBP+15]. **Part** [Dan10a, Dan10b]. **partial** [DHJ13, GCVA14b, HK15, Jiw15b, JK13, MJB+10, SGDS16]. **participating** [CAN11]. **ParticLE** [KDP+14, BJ15, BKP12, CBAM12, CDR+15, DS11a, GLH12, HPKF15, JBKM15, KS16, LB+14, MDPTK15, NHSS15, QL10, VGM+15, AM14a, ASPW13, AGMS15, ABCM14, AGB+15, ABR12, BCI11, BS15b, BE14, CATK11, CC14, CC15, CL11, CSSB15, DCM+12, DET12, DG11, DF14, Dev12, DCVB+13, DCGG13, ENEO15, EKO16, EK14, EW14b, Evs14, GW+16, GKM10, GAHP15, GD14, GH15, HBE10, HKJ+12,
[PAS11, PS14, SD10b, SA15b, TYH+15]. predictor-corrector
[PAS11, PS14, SD10b, SA15b, TYH+15]. Preferences [HS11, Hsu11a].
pregnancy [ZBMM11]. presence
DCC+10, JPK+12, Nis11, RS12, SD14. Present [Pat12, GFJ+14, TIMM13].
preference [MD11a]. preserving
[BIT12, CM14a, Miy15, San15, WXL13, WM13, NO14]. PRESHOWER
[HEPW13]. Pressure [HYM11, CHH+11, GAHP15, LHH+12a, NLS15].
primal [VvAN+11b]. primal-dual [VvAN+11b]. primitive [Ray10]. principal
[MLGE14, WLM14]. principle [Deg15, Evs14, SQL+10]. principles
[CL+13, EY11, FWZ+12, GPS+13, JEC+12, LZZ11, PBMD12, SWL11].
Probabilistic [Er14]. probabilities [PDC14, WW15]. Probability
[PM13, SI11, AQJ10, Asc10, KCL11]. probe [AAJA14, TCK+15, XLX+15].
probes [BMC+15]. problem
[BBC+13b, CDMCN11, CD12, Cho11, DPB16, Dua10, EKO16, GLX+14,
Ixa10, Jal10, KK16a, KPA13, KL11, LX12, LZP12, LWL10, MW12, MFM15,
MK10, MD10b, PS11, RM10b, RC13, SCS12, Wan10b, WP10b]. problems
[AABC+13, AG12a, CAN11, CCHL11, CS10, Des16, DB13, DS15, FGR14,
GVdL11, GN14, GCHL15, HKS10, Jan10, JOR+12, KV10a, KBSP12,
KAS12, KL14, LMRC15, LV10, LHJZ10, LWL12, LHC+13, LW14b, LR13,
LR16, MCDJ15, ÖY13, PS14, PS11, SKF16, SS13b, SK14, SMCB+15,
SS10b, TFBW14, TACA15, VSO+13, WFP14, ZHS13, ZX10, ZLL13,
ZNT15, vRWS14, vWB10]. procedure
[BW16, BSWC14, KMD12, KSW12, TIMM13]. procedures [Dua10, FG13].
processes [BDVGS11, CPHL14, CRC+13, CI11, GTW12, MBK+11,
OK12, RCD+10, Ros15, TC11b]. Processing [Dem11, Mau16, MSL10,
YLO13, BK11a, BJCH13, CDS13a, CSSB15, Col14, DBDP12, DS11a, DF13,
FSH13, FUS11, Fil14, Fri14b, FZY13, LAA+10, MED11, MEM+11,
NPA11, PLD+13, SH12b, TD11, Tle10, WDL11, WFT11, ZLO13].
processor [APRG11, NBN+14, Rap11, TB14]. processor-based [TB14].
processors [LBS+12]. produced [AG14]. product
[DBK+14, Eks11, GDB10, HR11, Tos10]. production
[BDVU13, BGI4b, CWW10, CWW15, Cip13, DDKM15, GLPQ11, Gin10,
HL13, KKL+15, Les16, OK12, WW13, YYW13]. PROFESS
[CXH+15, HHS+10, KST14a]. profile [Gio14a]. profiles
[AANAJ12, MSNI11, Wai12]. Program
[BS11, BS13a, BB13a, CGV13, DHR14, GBS16, LSD14, NS10, VPM16,
AC13, AM10, AM11, Arb12, As10, BGM+14, BF16, BBPS14, BH4b,
BF4+11, CKLM10, CDT10, CH1a, CATK11, CXH+15, Cip11, Cip13,
CWC13, CRNK12, CM14b, CO11, Dan11, Dat13, DDKM15, Dev12,
DKG+14, Fer15, Fis11, FEH11, Fri12, Gao13a, GLS+13, GCA14a,
GCA14b, HLM13, HEF12, HHS+10, JPSS10, KOB13, Kol14, KS12, Kra11,
LHC+12, LZZ11, MPS13, MLW+10, MNV13, MBGK11, MSNI11, NGG+13,
radiobiological [KEH12]. radioisotope [WT12]. radiowave [OAKS11].
radius [KB15a, SH12a]. raft [MD11b]. Raman [CLY11]. ramp [Hon10].
ramp-up [Hon10]. Random
[DVB11, AM14a, ASPW13, BS11, BS13a, BS14a, BJCW13, BCJW13,
CSRV13, Dem11, FLP10, GP13, GAHP15, GBS16, KC14, KD16, LS15a,
LSG+12, MKMK10, MH11, Mis12, Misi13, PPS10, Rom15, Sav15, SS13a,
SW11, TC11a, UO15b, WRvdL15, XZF12, YLO13]. random-bond [XZF12].
random-field [SW11]. range [ADD+11, Boe14, BWPT11, BSWC14, Cor14,
Fil13, Fil14, KK16b, KMD12, PG10, iT11]. rank [Ara14a, Ara14b, BK12,
KK14b, LO14]. rank-structured [KK14b]. Ramp [MJB+10, Ray10, SKH+
10, HvAS+13, Ruf13]. Rare [KBT+14, CGV13, KI11]. Rashba [XJS16].
ratchet [HCT11], rate [CGRB14, GJLB12, ZBMM11, WS11b]. rates [ADF+
15, GGGH14, SAG13]. rational [ACDdM15, ADdM15, Tia11, TK14b]. Ratip
[Fri12]. Ray [MTM14, OTC14, BHN+16, CCM12, KMA+12, LHC+12, LP15,
LL15, MMC10, MCAdF14, MM11, Mi14a, Tic10, TVGB15, TS10, VDJ+11,
YvOSM15, Bru13, CDGK+11, Cli13, GSB+14, LS12b, MD11b, PBMD12,
Tic10]. Ray-tracing [MTM14, LHC+12]. Rayleigh [WG12].
real-field [SW11]. Real [AAB+10b, BD10, CDF+12, MSH11, SBH+12,
BW12b, BR14, BG11, CDMCN11, ECD+10, KK16b, MBF+10, MSS+16,
OOK+12, dRJL14]. Real-space
[MSH11, SBH+12, BG11, MBF+10, MSS+16, OOK+12, dRJL14]. Real-time
[BD10, CDF+12, BR14]. Realistic [Sol11]. realization [BS11, GBS16].
receptors [DC14], reciprocity [DG10a], recognition [UIY11].
recombination [Fri12, SVG10]. recommendation [QHZ+14].
reconfiguration [KC14]. reconnection [PBE14, YJK11]. reconstructing
[PR10]. Reconstruction
[MD11b, GMH11, LSK+13, SAS11, WFV14, YvOSM15]. record [BS14b].
recording [MP11], recoupling [We99]. rectangular [SK15]. recurrence
[BBF+10, TO10a, WSO+12]. Recursive [PO14, Fen12b, KvdO11].
recycling [YRR13]. Red [BGL+14]. reduced [Kom15b]. Reducing
[BHVMH15]. Reduction [BK14, ASGLK10, BCS10, BKK13, BK15,
EPS15, GSB+14, MZE13, MNC15, Per14, Stu10, BKK13, BK15, Smi15].
Redundant [QHZ+14]. Reduce [Stu10]. reference
[DKG+14, DFM+15, JP10, SS11b]. reference-free [DFM+15]. refinement
[FXZ+14, GX15, JFC12, UBRT10, YRR13, ZD15]. reflection
[GCVA14a, Ram10, WS11a, Yan09]. Reformulation [LZP12]. regarding
Regge [ASEA14]. regime [REtVH12, TKL+12, dSFdFF13, vMB14].
Region [OK10, SZM+14]. Region-of-interest [OK10]. regional [BB12].
regions [Sni14]. regression [AG12a]. regular [MKV11, NO12, SSG+10].
RNGAVXLIB [GBS16]. RNGSSELIB [BS11, BS13a]. Robin
[RTA10, SN16]. Robust [GN14, ACdS13, CPV13, Den10, dRL11]. Roe
[TCP13]. role [BNAB11, GAHP15, Has11, HH11b, PDJ10]. roof [RLL12].
roofline [KKP11]. Root [Ano11o, Car10a, Car10b, ZHL11]. Rootaan
[BMW14, SEW12, SEW14, SW14b]. rotating [JWC13, LCCC11]. rotation
[BSM13]. Rotational [AS11a, KSW12, CATK11]. rotationally [QwL+15].
rotations [OML11, PUO14]. rough [EBCB+14, KC14, SKML11].
roughened [CLY11]. round [JCL10]. round-off [JCL10]. roundabout
[wH15]. route [mZXL15]. routine [RM10b, WPD+15]. rovibrational
[CNM10a, CNM10b]. RPA [CCGC13, DSW+15a]. RPIM [DG10b].
RPMDRate [SAG13]. Rubik [CD12]. rules [WL11a]. run [GHdF10].
runaway [LSF14]. rung [BSM13]. Runge
[BM13, CFMR10, DIP11, FG13, Ixa12, KMS14, MIW+12, MKS10, NS15, WXL13, WW10, YZWR14]. running [CDS13a, SS12]. RWG
[ZDWY10]. Rys [AG12b, Sch14b].

Salpeter [GVS+15]. sample [MP11]. samples [MPSV15]. Sampling
[KBT+14, RPB+15, BFM10, CND11, GM14, KI11, KSW15, KS15, LWL12,
PPS10, RLBC+14, SSBS15, TBZ12, WLH+12, Wil15, XLL15, YK10, YL12,
ZF15]. SANC [AAB+10a]. sandpile [AS11a]. Sar [TU14]. SARAH
[DNPS13, Sta13, Sta14]. Sassen [LS12b]. SASSIE [CRNK12]. saturated
[JHJ14]. saw [BBC+13a]. SAWdoubler [BBB13]. Saxon [MAM14]. Sb
[AM14b]. SbNCa [BKA+14]. scalability [APC+14, SCM13]. scalable
[BVC13, DHJ13, DG10c, GGI+13, GP13, JPH+14, MTM13, VBG+10].
scalar [AHK+12, BMS+16, LZZL10, SAHP15, vH11]. scale
[BMC+11a, BC10, Bis15, BHJ+15, CB15a, DSW+15a, DADS11, DO14b,
GS15, GHvdL11, GZL14, Ghdp10, GAO13b, HLS12, HKK11, JEF14,
JOK13, LR13, LR16, MBS+10, ORS+14, OP12, PLD+13, RLM13, Sch14a,
Sha13a, Tau10, TMM13, UB13, VBG+10, WSI13, WDL11, WSH+12].
Scalina [ZMJ13, AS11a, BH14b, CCWL11, FUSH14, GNA+15, GYW+10,
HHS+10, LD10b, OOK+12, RWKS15, dSVLP13, vMB14]. scanning
Scattering [BD12, AV13, AKR15, AFIS12, Bab14, CKLM10, CAN11,
CBGR14, CRNK12, EW14b, EW16, GLAC13, HC16, HHT14, IB11, KCM14,
KCB15b, KLI1, KvdO11, LHHJ10, LS12b, MLR10, OK14, PNL13, PR10,
SN+11, Ser10, SKML11, SAS11, TACA15, TVGB15, ZHSL13]. SCh[GC
[GHCL15]. scene [CFBC12]. scene-dependent [CFBC12]. SCF [WPD+15].
Scheifele [YZZ11]. scheme [AAD13, AAD14, ACM11, ACTP15, BM13,
BBC+13a, BE14, BB12, CWS14, CZD15, DJ11, EW14a, EW14b, EEW12,
FOB+15, GN14, HP14, HZ11, Jiw15a, JP10, KC14, KHK+11, KZC+10,
KP14, LJE11, Les16, LS12a, LXXK16, LB10b, MKU+12, MS14, MIA15,
MS15, MD10b, ICD13, NO14, iNSK+15, OKMI2, PA13, QSC14, RHW+12,
SKH$^{+10}$, UIY$^{+11}$, XLX$^{+15}$, AFIS$^{+12}$, ASPDL$^{+16}$, ALSW$^{+14}$, AABC$^{+13}$, AAJA$^{+14}$, BF$^{+16}$, Bar$^{+11a}$, BK$^{+16}$, Be$^{+14}$, Bgc$^{+14}$, BOI$^{+12}$, CHC$^{+11}$, CHH$^{+11}$, CvW$^{+12a}$, CvW$^{+12b}$, DSW$^{+15a}$, DHJ$^{+13}$, DES$^{+11}$, DDM$^{+14}$, FFT$^{+14}$, FGC$^{+11}$, FFIH$^{+11}$, FM$^{+15}$, GC$^{+12}$, GM$^{+11}$, GRR$^{+14}$, GRZ$^{+10}$, GS$^{+14}$, GB$^{+14}$, Gia$^{+11}$, GRTZ$^{+10}$, HBE$^{+10}$, HBL$^{+13}$, HKJ$^{+12}$, HT$^{+12}$, Hv$^{+13}$, HK$^{+11}$, HS$^{+11b}$, HB$^{+13}$, HT$^{+14}$, HC$^{+10}$, Ji$^{+12}$, JPM$^{+12}$, KOT$^{+12}$, KO$^{+12}$, KRO$^{+16}$, KSYY$^{+13}$, LCC$^{+13}$, LJE$^{+11}$, LJSW$^{+11}$, LCH$^{+11}$, LX$^{+14}$, LSK$^{+13}$, LYZ$^{+13}$, M$^{+10a}$, MT$^{+13}$, MGR$^{+11}$, MTSI$^{+11}$, MKU$^{+12}$, MMC$^{+10}$, MSNI$^{+11}$, MFG$^{+13}$, Mü$^{+14}$, MSH$^{+11}$, NZ$^{+14}$, NM$^{+14}$, NFS$^{+15}$, OK$^{+12}$, OYK$^{+14}$, PKT$^{+15}$, PCEH$^{+15}$, PA$^{+13}$, QL$^{+10}$, RD$^{+10}$. **Simulation** [RLBC$^{+14}$, Sal$^{+12}$, SBH$^{+14}$, SCC$^{+12}$, SS$^{+11b}$, SVG$^{+10}$, SKM$^{+15}$, SMCB$^{+15}$, TJD$^{+11}$, Tau$^{+10}$, Tic$^{+10}$, TVGB$^{+15}$, TIMM$^{+13}$, TMD$^{+11}$, TB$^{+14}$, VDB$^{+14}$, VRV$^{+15}$, VEM$^{+12}$, WP$^{+11}$, WS$^{+11a}$, WS$^{+13}$, WBY$^{+11}$, WT$^{+12}$, WL$^{+11b}$, YBN$^{+13}$, YG$^{+12}$, ZFH$^{+14}$, ZPv$^{+16}$, ZLFM$^{+11}$, dlHV$^{+12}$]. Simulations [APRG$^{+11}$, Bab$^{+14}$, LDW$^{+13}$, TKL$^{+12}$, AM$^{+14a}$, ASGLK$^{+10}$, AK$^{+15}$, AD$^{+15}$, AGB$^{+15}$, ABR$^{+12}$, BJBC$^{+14}$, BB$^{+13a}$, BS$^{+15b}$, BSC$^{+13}$, BFPP$^{+12}$, BB$^{+13a}$, BPSL$^{+12}$, BBW$^{+12}$, BVP$^{+10}$, BG$^{+11}$, BCD$^{+12}$, BBl$^{+13}$, CDS$^{+13a}$, CB$^{+15a}$, CMM$^{+14}$, CHA$^{+11}$, CXH$^{+15}$, CL$^{+11}$, CPHL$^{+14}$, CH$^{+11b}$, DZ$^{+15}$, De$^{+11}$, DS$^{+13a}$, DPK$^{+15}$, DF$^{+13}$, Dem$^{+11}$, DF$^{+14}$, EBC$^{+14}$, EV$^{+14}$, Eps$^{+14}$, FW$^{+11}$, FRF$^{+10}$, FKH$^{+15}$, Ghd$^{+10}$, Gio$^{+14a}$, GNA$^{+15}$, GSK$^{+14}$, GM$^{+14}$, GJ$^{+14}$, GJ$^{+15}$, GJ$^{+15}$, HO$^{+13}$, HS$^{+11a}$, Hin$^{+11}$, HPK$^{+15}$, HYM$^{+11}$, HLZ$^{+13}$, HHM$^{+15}$, HJK$^{+11}$, HHP$^{+16}$, JBK$^{+15}$, JBG$^{+16}$, JPH$^{+14}$, JJ$^{+15}$, JHL$^{+15}$, JVR$^{+12}$, JKIS$^{+16}$, KN$^{+16}$, KC$^{+14}$, KHK$^{+11}$, Kon$^{+11}$, KRB$^{+15}$, LYP$^{+14}$, LPC$^{+15}$, LGW$^{+13}$, LS$^{+14}$, LS$^{+15a}$, LS$^{+15b}$, Les$^{+16}$, LWL$^{+11}$, LHZ$^{+11}$, LKW$^{+11}$, LSK$^{+14}$, LBP$^{+15}$, MSSF$^{+15}$, MIW$^{+12}$, MIW$^{+13}$, MAC$^{+12}$, MP$^{+11}$, MFS$^{+10a}$, MS$^{+14}$, MRZ$^{+10}$, Maz$^{+13}$, MNV$^{+13}$]. **Simulations** [MMA$^{+15}$, MTO$^{+15}$, MKB$^{+11}$, MSM$^{+11}$, NBM$^{+15}$, NNWS$^{+15}$, NFA$^{+16}$, iNSK$^{+15}$, NVW$^{+13}$, ÖKr$^{+11}$, ORF$^{+10}$, Oti$^{+13}$, PCGM$^{+14}$, PLD$^{+13}$, PE$^{+15}$, PLC$^{+12}$, PD$^{+10}$, RKV$^{+14}$, RV$^{+11}$, RRHF$^{+12}$, SH$^{+12a}$, SFP$^{+11}$, SISW$^{+10}$, Sco$^{+13}$, SOM$^{+13}$, SJ$^{+11}$, SS$^{+11c}$, So$^{+13}$, SC$^{+16}$, SC$^{+13}$, TK$^{+14a}$, TSTT$^{+13}$, THDH$^{+14}$, Trö$^{+11}$, TYH$^{+15}$, UBRT$^{+10}$, UO$^{+15b}$, UO$^{+15a}$, VB$^{+10}$, VK$^{+14}$, WM$^{+14}$, WW$^{+14}$, WTH$^{+15}$, WDL$^{+11}$, W$^{+14}$, WWVB$^{+11}$, W$^{+12}$, WWFT$^{+11}$, WAW$^{+14}$, WWM$^{+14}$, X$^{+13}$, ZW$^{+15}$, ZMe$^{+13}$, dHGS$^{+11}$]. Simulator [CP$^{+15b}$, IW$^{+15}$, MB$^{+13}$, PR$^{+14}$, KDP$^{+14}$]. simultaneous [SGDS$^{+16}$]. sinc [MM$^{+10}$]. sinc-collocation [MM$^{+10}$]. Sine [SW$^{+14c}$, AH$^{+13}$, DG$^{+10b}$, JPM$^{+12}$, MD$^{+10a}$, Pål$^{+12}$, PTS$^{+12}$, dH$^{+12}$]. Sine-Gordon [SW$^{+14c}$, AH$^{+13}$]. Single [MAM$^{+14}$, Aza$^{+13}$, CATK$^{+11}$, CSL$^{+13}$, DKT$^{+14}$, Ey$^{+11}$, KKK$^{+15}$, LHS$^{+14}$, LBP$^{+15}$, RV$^{+10}$, RV$^{+11}$, SD$^{+14}$, UW$^{+12}$, WBY$^{+11}$, YZ$^{+10}$, ZLFM$^{+11}$]. single [LBP$^{+15}$]. single-crystal [WBY$^{+11}$, YZ$^{+10}$]. single-tag [DKT$^{+14}$]. single-walled [CS$^{+13}$, LHS$^{+14}$]. singular [GWF$^{+16}$, HK$^{+10}$, NO$^{+12}$, SK$^{+14}$, Z$^{+10}$]. singularities [BAK$^{+15}$]. singularity [PPY$^{+14}$]. singularly [GN$^{+14}$]. Sinusoidal [R$^{+12}$]. SIP [FX$^{+14}$]. SISCone [Wei$^{+12}$]. site [DMC$^{+15}$, SFP$^{+11}$, YHC$^{+11}$]. site-diluted
MFM15, MVS15, ORS+14, PBD+15, RVDS16, RC13, SKFP16, SSX14, VV16, WC13, Wit14, sX14, YXT+15, Zag14, ZPH+15, ZPvR16, HB13. solvers
[BB13b, CBB+10, DZ13, FR15, GWF+11, LV15, VLPMM14]. Solving
[BAK+15, CD12, CBB+10, Dem13, DPB16, DSP15, ENEO15, Fil13, FGG11, HAK+14, HAH13, HS14b, IH11, Jan10, LV10, RHH12, SmdONF14, VSO+13, BK11b, CS10, CKK+13, DT10, FGR14, GX15, HLLH16, HM12b, JPSS10, Jal10, Jw15b, LBB+16, MLS10, MM12, ICD13, PS11, QYM11, QA13b, QA13a, RL10, SSB+16, SSH+13, TY10, UNK12, VVB+12, WFV14, XZ12, YZWR14, ZHSL13]. Some
[CEPI10, FG13, MR13, ZHSL13, Er14, KD16]. soot
[ZLFM11].

to sound
[KL11]. sound-soft
[KL11].

to source
[BCP+16, CMC+15, CHC+11, CDR+15, Dan11, FLA+16, HSF+15, HWM+15, JNN12, KSH14, LCP+15, LZ11a, LZ11b, LZ12, MK10, MZE13, MSNI11, MVS15, MCFRG12, NMS14, NGCI+12, ORS+14, SAHP15, TACA15, VBG+10, WFV14, WPAV14, XAPK14, Zag14]. Sources
[EW14b, EW16, EGG12, KM10, ML14]. space
[BG11, BAK+15, CDBM16, EUT+15, Eqs14, FGLB12, GTS14, KSW15, KS15, MBF+10, MJB+10, MSSH+16, MSSH+11, MSSH11, OBH10, ÖCK11, OOK+12, diRLJ14, PSB11, PSBT12, QYM11, QA13a, SA15a, SB1+12, ZD15]. space-time

to space
[CB16, GP13, Kra10]. Spatial [RLBC+14, ABCM14, BNAB11, FCC15, LST15, LJVB+16, MLS10, MSRL10, TZG12, VV16, FCC15]. spatially
[MD10a]. spatio
[KEH12]. spatio-temporal
[KEH12]. Special
[MSI+10, iSSMI11, QA13a, RL10, ZD15]. Special-purpose [iSSMI11]. specialist [OTC14]. species
[HAK+14, NNWS15, SM14, SCM14]. specific
[LCP+15, XZF12]. specific-heat
[XZF12]. specific-purpose
[LCP+15]. specified
[MD10b]. specifying
[DS15]. spectra
[Aza13, BW16, BPM16, Bru13, CM15, CCL15, CGV13, EC16, EW11, GBR11, MSPD12, MNPY14, PBMA12, Rufe13, TKP12, TVG16, Zlo13]. Spectral
[MLS10, AH13, CDBM16, CMC+15, CvW12a, CvW12b, Col14, HS14b, Kap12a, KZC+10, LSSD14, LIW14a, LV15, LCCCI1, Liu11, Liu13, Raw15, SI11, SNB11, SmdONF14, TD14, Wan10a, YXD+15, PSP16, SmdONF14]. spectral/ [CMC+15]. spectrometry [SMCB+15]. spectroscopic
[MM11]. spectroscopies
[CMJ+11]. SPECTROSCOPIE
[GS+14]. Hoh14b, HHTT13, HHTT14, LCL+11, MGA+13, RM13].

Spectrum
[FCC15, Rufe13, AB10, AhPSV15, Bru13, CC10a, GWF+16, JK13, KZ11, MZ14, OCL+13, Rom15, SCS12, ZUT13]. Speed
[LGW13, JTP15, WLM14, YvOSM15]. Speeding
[MD11, KC14]. speeds
[SSX14]. SPFF
[LGW13]. SPH
[CDR+15, ACM110, ACM11, ACM12, BE14, CP15a, CPR12, CBAM12, JOR+12, KPPC13, Lan13, MRVF13, MRSD15, OLG+16, VSO+13, VKP14, XLX13]. SPHeno
[DNPS13, PS12].


stock [KCL11]. Stokes [BKOZ16, EW14a, FM15, MVS15, SK15, VSO+13].


systematic [BW16, GA13]. systems [AKR15, ASPDL + 16, AGH + 16, ADdM + 12b, ACDdM14, BMC + 11b, BFPP12, BBS14, BKS15, Bis15, BVC13, BM14, BC11, CR13, CLJ12, CYSL12, CL15b, CB15d, CB16, CR12, CBB + 10, CFRFR15, Dan14, DBJ11, Er14, Ert15, FLW10, Fil14, FE11, GH11, GBJ + 10, GBJ + 12, GBJ + 13, GCHL15, HBL + 13, IUM13, JLA + 14, JLW13, JNN12, JNN13, JGC + 11, Kau13, KPA13, KI11, KO12, KS12, KGS10, LCY + 11, Leô12, LRW + 15, LWYW11, LB10a, LB13, LCHM10, LL12, LCHM13, LBP15, MPM14, MFMM15, Men11, MGS13, Miy15, PFA + 15, PTMDPK14, PLCC12, RF10, RAV11, RHC15, RLMGM + 11, SW14b, SEGP15, SLR16, SS10a, TM14, TDL + 14, UO15b, UO15a, Voy13, VBMP15, Vuk12, WXL13, WRB11, WAW14, WYSW10, WW10, YZWR14, ZAHA10, dB14].
T [PC11], T3PS [Mau16], table [JTH14, LYJY10, Wei11a], tackle [CKS10], tag [DKT14, HLS12], tag-mediated [HLS12], tailored [VvAN+11b], tangents [PR10, PR12], target [GC13, HHT14], targets [HC16, LJH+15], tasks [HWT10], tau [SW14c, Wan10a, HTT13, HTT14], TAULA [DNP+12], Taylor [WG12], TaylUR [vH10], TDDFT [PUO14], TDF [SGDS16], TDHF [MRSU14], TDSE [ON14], TE [LSSW14], tearing [HSK+12], Technical [DNP+12, DPW16, LS15a], technique [CS10, DG10a, DG10b, Eba13, EKDGG15, GHvdL11, GTS14, Hon10, KN13, Koh15, LLX14b, NPAD11, Ram10, SK14, VDB14, WLS13, WDR16, MAIYAH14], techniques [BCS10, BD12, BJM15, BSW12, GSB+14, KHKR14, MIW+13, MC12, OBH10, RGH10, RWKS15], technological [RRdB11], technology [DM12, MSI+10], telegraph [PKT15, XYK12], telescope [ECD+10], tell [KSL+11], Temperature [HST+11, HEF+11, CM10a, GB14, Hin11, KST14a, KCT15, KGNS10, Liu13, LIK15, Liu15a, SLC11, SC15, VdLF14], Temperature-controlled [HST+11], temperature-dependent [SLC11], temperatures [Wai12], tempering [Boe14, FFT+14, JJ15, VdLF14, VDF15], Template [LHL11, BJ14], TemplateTagger [BJ14], Temporal [MDF11, YHCS11, IBP+15, KEH12], Tension [RM10a], tensor [BK12, Bre10, DKOS14, HR11, KAK12, KK14b, KK14a, KCA+15, Lya15, NKS15], tensors [Ara14a, Ara14b], term [Pla16], terms [ACMM10, ACML11, ACM12, Deg15, HMU10, MSR10], ternary [Sza16], terrain [OAKS11], TERS [Nat10, Nat09], Tesla [Lya15], tessellations [SOJ14], Test [LNSD15, PBE14, SISW10, TdAdSS11, VEM12], test-kinetic [VEM12], TESTER [DGPW11], Testing [ES11, Pit10, Liu11, MGFRG12, Zlo14], tests [Gag12b, Gag12a], tetrahedron [Kap12a], Tevatron [BBH+10, BBH+11a], Th [CHW+15, GJ14], th-order [GJ14], their [GCVA14b, KAR+15], theoretic [SSBS15], Theoretical [HCC14, LQZ+13, NS11b, NVW+13], theories [ADF+15, CJ12, Cip11, Fri14a, LSSW14, SA14], Theory [VCMS+13, BPC12, BB13a, BW12a, BG11, BO12, CXH+15, CKhN11, DF13, FK15, GBR+14, HAH13, Hsu11b, HHS+10, JCW+13, KVW11, KPST15, LA13, LSDD14, LSX+14, MGRB11, MBF+10, MOB12, OSS+16, MG10a, Müll11a, Naz12, NRSVW12, Nut14, OOK+12, OT11, RWKS15, San15, SD15, SSH16, SBH+12, TVGB15, Wan10b, WM13, YZWR14, ZAHA10, BK13b, BC10, DDB12, LT15], thermal [CCXC15, DS13b, FSH13, FM15, GM14, TKP12, CKFB12], thermally [CZN14], THERMINATOR [CKFB12], thermo [DGMZ15], thermo-mechanical [DGZM15], thermodynamic [BSWC14, Cou13a, Cou13b, DES+11, GRR+14, MJJB11, TDL+14], thermodynamics [AGVP10, KH10, MWL+10, dRARPL11], Thermostatic [GJHF14, JBKM15], Thermostatistical [GM11], thermostats [AMR15], thickness [CDGS11], thin [BL14], Third [MAM14, NS15], threads [sLqSqL+13], Three [BY13, dADfSVM12, HWS16, LJSW11, LB13, SC15, YWX11, BC11, BKM14, CS16, DS13c, DMC10, DO14b, EKO16,
FFT14, GTPWL12, GBD10, HCSW10, KKP11, KP12b, KH12, KRB15, LA13, LLXK16, PBE14, RWKS15, SFP11, WL11b, XZF12, ZFH14.

Three-body [BY13, LB13, EKO16]. Three-dimensional [dAFdSVM12, LJSW11, BC11, DS13c, DO14b, FFT14, GTPWL12, HCSW10, KKP11, KP12b, KH12, KRB15, LLXK16, RWKS15, SFP11, XZF12].

Three-level [WL11b]. three-nucleon [GBD10].

Three-temperature [SC15]. threshold [Has11, HST+11, dSDo12]. throughput [EC10]. TIERRAS [TS10]. TIGER2 [BW15, MPB10].

tight [SHNM11, LSK+14]. TIM [LHC+12, OTC14]. Time [GTG+11, HKF+12, LB10b, TD14, TC11b, TT11, AH13, BS15a, BR14, BD10, BB12, CC10a, CDL+12, CO11, DS13a, DS10, DV11, DSW+15a, DHR14, DJ14, DM12, ECD+10, FGBL12, FNMB10, Fri10, GS15, GMPC+14, GML15, GBR+14, GJHF14, GWF+11, HE13, HWG13, Has11, HC16, HLLH16, Hus11b, HHC+10, HWM+15, IW15, JHJG14, KK16b, KYSV15, LLHC11, LV14, LS15b, LLP15, LBB+16, LR13, LR16, MGRB11, MC10, MBFD12, ICD13, ON12, PSB11, PSBT12, PM16, PTMFK14, QYM11, QA13a, Ram14, RVDS16, SSB+16, SKFP16, SSL+13, SBH+12, SW12b, TTG11, TT14, TVGB15, UW12, US16, VDB14, VVB+12, Vuk12, WL11b, ZD15, ZYZ15, dHGC11]. time-delay [DS10].

time-evolving [US16]. time-harmonic [HLLH16, LLP15].


tomographic [YvOSM15]. tomography [AGMS15, CM10b, DADS11, LM12, MD11b, PR10, PR12, YvOSM15]. Tool [Mau16, Rulf13, SF10, BJ14, Br10, BHW+12, CKS10, CRC+13, CZN14, DGPWL11, DES+11, DRR15, FCC15, Gio14a, GRR+14, GPS+13, GFB+10, GGF+13, HD11, Hir15, SB13, KFS+13, Kol15, LCE+13, LHL11, MLGVE14, MNPY14, MYP+14, MG10a, Mi11a, Mur14, NRSV12, OG14, O105b, O105a, OVS15, OAK11, PMS14, SPS14, SPR15, RF15, RCD+10, Ros15, SGDS16, SZC+13, SY11, SOP12, Sta14, WS11b, YB13, BB15].

toolbox [ACD+14b, AD14, AD15, HT12, Hoh14a, Hoh14b, HSS+15, Mem11, PFA+15, TACA15, WTH15]. toolkit [HWM+15, LIU15b, SBH+14]. Tools [GHD10, GHVS14, ABB+14, ANO10O, BIS12, Fri14b, MFS10b, SS13C, VKS16]. Top [ALL+11, CFSK14, CM14b, KKK+15, CM14b]. top-pair [CM14b].

Universal [CCWL11, DNP+12, DGPW11, EGPS10, GGI+13, SJ11, DDF+12].
Universal [Fri10, PM13], unknown [PR13], unknowns [YBK+11].
unparticles [AAB+10b]. unsaturated [GTSL+13]. unsteady [SL14, TY10, TCP13, Uty14].
unstructured [ASGLK10, AK15, GLHG12, LYP14, LJWK11, MTO15, PBD+15, SC15, ZS13].
unstructured-grids [SC15]. unweighted [Gag12b, Gag12a, WW12].
Uquantchem [Sou14]. use [ERPDFLS15, KAR+15, Kom15a, LCJ10, MNV13, Sou14]. Useful [Bar11b].
user [BBG+13, CFS13]. user-friendly [CFS13]. uses [CEPI10]. Using [BS14a, CSRV13, AM14b, APRG11, ACD+14a, AGMS15, Asc10, AH13, APC+14, AAA14, BMC+11a, BSM13, BdVGS11, BH14b, BD10, BKM11, BSW12, CKLM10, CL15a, Cap13, CB13b, CAN11, CMSV14, CDS+13b, CCK+13, Cip11, CBB+10, CH11b, CBB14, CL13, CLB11, CRNK12, Dem13, DRUE12, DOKS14, DM12, EKDG15, FDWC12, FNPM10, FZY13, GBP13, GA10, GSB+14, GMH11, GYW+10, GRTZ10, HCC14, HKK11, Ihn12, JK13, KK16a, KH11, KN13, Koh15, KS12, KST+14b, KHKR14, KCS+15, LLHC11, LD10b, LA13, LBM+14, LWZ14, LHH+12b, LS12b, LNSD15, MED11, MGRB11, MP11, MSI+10, MRVF13, MC12, Mis12, MM10, MSML10, MSS+14, NGM+10, OBH10, OKM12, OYK+14, PSBT12, PPV+11, PDRG10, PR10, PR12, PCEH15, PA13, RDP14, RMS+12, RLMGM+11, SEW12, SEW14, SÓÓN11, SW14c, SWL+15, SPM11, SD10b].
using [SA15b, SLR+11, SFF+14, SC15, SN16, SPS10, SKH+10, SHL+11, SBH+12, SS10a, SSK+13, TOB+14, TVGB15, TW15, TCP13, UBRT10, VSO+13, VA11a, MJ01, WISA11, WW15, WLG+13, WAHL13, WFV14, WAW14, XLX+15, YK10, Yi11, YBK+11, YBN13, YE14a, YB13, YXT+15, YG12, ZDY10, ZMe+13, dJBIM16]. USPEX [LOSZ13]. utilitarian [CB15a]. utilization [sLqSqL+13, SMCB+15]. UV [Deg15, Fen12b]. UV-divergent [Fen12b].

Vanka-type \cite{BKOZ16}. Variability \cite{PPS10}. Variable \cite{QDZ+13, BDV11, DT10, LZZL10, Moh14, OAKS11, PKT15, TK14b}. Variables \cite{BKM14, BK15, CM10a, KTA12, Mar15, SK10}. Variance \cite{EPS15, SAA+10, GSB+14, HLL13, WLS13}. Variance-based \cite{WLS13}. Variate \cite{MN10}. Variates \cite{Ron15}. Variation \cite{MKU+12}. Variational \cite{VVAN+11a, ZX10, Miu11, VV+11b, ZOZ13}. Variations \cite{PR12, VV16}. Variant \cite{CMSV14}. Various \cite{AC16}. VASP \cite{HW12, MDGC+12}. vdW \cite{LAA+10}. Vector \cite{BW11, DDKM15, KYKN15a, KYKN15b, LK12, LHJZ10, QM10, SAHP15, SBQ14}. Vector-boson \cite{DDKM15}. Vector-valued \cite{LK12}. Vectorized \cite{RMW13}. Vectors \cite{ERPDFLS15, FBG10, YE14a}. Velocimetry \cite{AGMS15, iSSMI11}. Velocities \cite{MSHLS15}. Velocity \cite{CDBM16, HST+11, JH11, Sza13b, Sza13a, Sza16}. Velocity-dependent \cite{HST+11}. VENUS \cite{LSK+14, PCGM14}. VENUS/NWChem \cite{LSK+14}. Ver \cite{RSBB14}. Verification \cite{YG12}. Verlet \cite{LY10}. Versatile \cite{Sou14}. Version \cite{AC13, BPC13, BB13a, BLG14, Bon15, BHW+12, BBH+15, CWW10, CWW15, Cip11, FLA+16, Gin10, GRR+14, GFB+10, GBJ+13, GCVA14a, HAV+14, JCL10, GMB+13, Kol14, KDM11, KUV13, LCJ10, LZZ11b, LRR+15, MFS10b, MAM14, MYP+14, MG10b, Nat09, Nat10, NS11a, OKP10, Org15, dRL11, dRAPL11, PR12, Pit12, PVK+14b, RHBH15a, RHBH15b, SDM+12, SK+13, TV10, WKK11, WW13, XW15, ZMPT13, FP14, ZE16}. Versions \cite{Cip13, KRW13, dSD12}. Versus \cite{FBN+13, RD10}. Vertex \cite{Eks11}. Vertexing \cite{Dim14}. Vertical \cite{TL1+12}. Very \cite{BC10, MNO011, LOV10}. Very-high-precision \cite{MNO011}. VEST \cite{SBQ14}. Vh \cite{BH13}. Via \cite{AC13, AG14, AD14, BK11a, Boc14, BHW+12, BMB+15, DGI10b, DS10, DN13, GB11, GH15, GTG+11, JTT11, LPB11, Maz13, Per14, SGDS16, T010a, XLL15, YJK11, dHIV12}. Vibrational \cite{CHW+15, HW11}. Vibrations \cite{AYDY11, LQQ+13}. Vibroacoustic \cite{FOB+15}. View \cite{HS16}. Viewer \cite{HS16}. Viewing \cite{KY14}. VII \cite{SDM+12}. Violating \cite{AKH12, CFG13, CRC+13, Mur14, RCD+10, Ros15}. Violation \cite{AB10, LCE+13}. Violent \cite{MRSD15}. Virtual \cite{AB10, BBU13, GHDF10, NOR15, TCK+15}. Viscoelastic \cite{MAIVA14, RT15}. Viscosity \cite{BJM15}. Viscous \cite{KHB14}. VISHNU \cite{SQS+16}. Visited \cite{BVC13}. Visual \cite{Dan12, GGF+13, GFB+10}. Visualisation \cite{BBW11}. Visualization \cite{GCP+15, SC14, AZS+11, ANO11o, dAFdSVM12, JEC+12, KY14, MSI+10, NBM+15, OK10, WLG+13}. Visualizing \cite{ERPDFLS15}. Vlasov \cite{CDBM16, CC14, CC15, Fil13, MIW+12, MIW+13, MAA15, PDJ10, SSI1b, UNK12, dB14}. VLBI \cite{TRM+12}. VLBI-resolution \cite{TRM+12}. VMD \cite{BPML12, GIO14a}. Vmf90 \cite{dB14}. Vofi \cite{BMS+16}. Voltage \cite{Fer15}. Volume \cite{HKF+12, BMS+16, BHW+12, CAN11, FBN+13, LHH+12b, LK15, ML14, MAA15, QLN14, SNB11, SC15, SHL+11, YLK10, ZAG14, LYP14}. Volume-temperature \cite{LK15}. Volumetric \cite{JKI16}. Voronoi
vortex [JWC13, LRC+11, PN15, TKL+12].
vortex-shedding [TKL+12]. voxel [Ham11]. VR [OK10]. vs [BBS14].
VSHEC [ZUT13].

Waals [BBH11b, ERP+12, LS11, NPAD11]. waiting [VKLM11, dHGCS11].
walk [MFS+10a]. walk [IW15, UO15a]. walks [BBW11, SBB13].
wall [EKK14, MRVF13, Uty14]. walled [CSL+13, LHSL14].
Wang [San15, BR13, CND11, KO12, KO13, KO14b, Kom15a, Kom15b, Kom15c,
KO16, Sin12b, WSTP15, YK10,YL12]. Wannier [ERP+12, KAW+10,
MYP+14, NGM+10, PMMW15, PVK+14a, PVK+14b, SPMM11].

wannier90 [MYP+14]. warm [MCP+11]. water [HDM+12, JTN+11, MA11,
ORS+14, QM10, SGM11a, SGM11b, SBPN15, SA14]. watershed [ORS+14].

wavefunctions [CLJ12]. wave-packet [DHR14].
Wave [SS14, AV13, AM14b, Bad11, BF16, CLJ12,
CZL+11, DS11b, DN13, DZ13, DHR14, EUT+15, FM12, GB14, GCVA14a,
HK15, HZ11, HHC+10, JCW+13, JGAL+13, KH11, KM10, Kir10, LT15,
LZZL10, sL10, MED11, MFB+10, MA11, MSH11, OWS+14, PG10, PYW+14,
PM5+15, Raw15, RE12, SWS+12, SKH+10, THJ+10, YLO13, JTH14].

wave-functions [CLJ12]. wave-particle-interaction [SS14]. waveforms
wavefunctions [AC13, CFSK14, FP14, LV13]. waveguides
[HWCH11, XJS16].

waves [AS11b, ACML11, CCW10, IP14, KAW+10, MCP+11, MSHLS15].
weak-boson [OK12]. weakly [ACM12, DT11b, Faw10]. weakly-bonded
[Faw10]. weakly-bound [DT11b]. weakly-compressible [ACM12]. Wealth
weight [LJE11]. weight-based [LJE11]. weighted
[AAD13, AAD14, CDL+12, Gag12b, Gag12a]. weights
[Odr11, Sch14b, VDF15]. well [LLP15]. well-posed [LLP15]. Wenhao
[San15]. WENO [AAD13, GSKM14]. wet [MFG+13]. wetting
[WLUS11, vsS13]. wFMM [CC12]. Wheeler [SMdONF14]. wherever
[TIMM13]. whispering [ALS14]. white [Er14]. wide [HC16, PG10].
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WIEN2k [AKZ+13, CSPAD10, PBMA12]. Wien2wannier [KAW+10].
Wigner [CM14a, RA13, SD14]. Wilson
[BW12b, CDS+13b, STK10, TKS10, Trö11]. wind [FXZ+14]. window
[LP15]. windows [CND11]. wires [ACTP15, GZL14]. wise [LFG14]. within
[BCP13, BG11, CM15, DT11b, FWZ+12, GBR+14, KSTR15, MBBF13,
PBMAD12]. without
[AMR15, BW12a, BAK+15, FGLB12, GD14, Kom15a, LGW13, UO15b].
wobbling [OKP10]. Woods [MAM14]. work [LHSL14]. Workflow
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Anonymous:2010:EBa


Anonymous:2010:EBb


Anonymous:2010:EBc


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