A Bibliography of Publications about the GNU
(Gnu is Not Unix) System

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, beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

26 August 2023
Version 3.252

Title word cross-reference

#3 [Bon11]. #35 [Rog09a]. #37 [Rog09b]. #52 [Bri09a]. #54 [Bri09b].
#56 [Och09]. #81 [Rog11]. #95 [Och12].

(zI − H)x = b [HKY+21]. 1 + 118 [APHV19]. 2 [ZK21]. $22.96 [Cas02].
$24.95 [Ano99a]. 3 [Ano01j, CZS+21, MGYC18, SDeaK+09, Wen02]. $34.95
[Ano00a, Ano00b]. $39.95 [Ano97a]. $39.99 [Kuc06]. 4 [DO16]. $49.99
[Fox08]. 5 [MGPB20]. $95.00 [Aji17]. 63 [KGW+21]. hp [CMC+15]. i
[HWM+15]. Kω [HKY+21]. μ [TACA15]. N [HPT17, PHT17].

*BSD [Den99].

-Compiler [PKP02, PKP05, PKP05]. -D [DO16, SDeaK+09, Wen02]. -diff
[TACA15]. -electron [HPT17, PHT17]. -programming [KORP95]. -v3
[Car04].
0 [Fox08]. 0-13-234971-X [Fox08]. 0-596-00287-4 [Cas02]. '00s [Zad02].
01 [DWP+14]. 02 [KY16]. 03 [Zha16]. 06 [BVLF14].

1 [Kuc06]. 1-4 [Ano06]. 1-59059-503-3 [Kuc06]. 1-8 [AFS82]. 1.0
[KPK+17, RHR+21, Weh03]. 1.1 [Ano01a]. 10 [Uni77]. 10.0 [Bau06b]. 1ox
[Ano04b]. 11 [Dig80a, Dig80b, PH82]. 118 [PMG+09]. 11th
[ACM93a, ACM94, Kap92]. 12th [Bun94]. 131-3 [AM18]. 141 [PKG+10].
[Neu84]. 19A [DWP+14]. 1st [FFvdH01]. 1UAXe [Ano00j].

2 [Ano15a, BB91, CCG+02, Dye03, EKJ+03, Goe97, Kro00, Man05, NRG+99,
War04]. 2.0 [Ano04b, Coo01b, DCS05, EHP14]. 2.2 [Bra04]. 2.3.x [LS04].
2.6 [BS05]. 2.x [LSM+00]. 20 [Ano97e]. 2000 [Ste00b]. 2000/3000
213 [AZ17a]. 21st [DMP+02, IE05, Jef08, Har05]. 22-24 [IEE93]. 23rd
[DMP+02]. 242 [CFCA13a]. 24th [BBD17]. 253 [DKMB14]. 2597-31
2e [Str94]. 2nd [HDP04].

3 [Ahm08b, Kuc06, Wes00]. 3-D [Wes00]. 3.0
[GHM+05, HMO+18, MS00, Váz16]. 3.1 [Bau06a, HHV05]. 3.8
3D [DDJ99]. 3DLDF [Fin22a, Fin22b].

[EKR91, HDR04, PT91, USE00a, FFHL05].

5 [Ano97d, Bra97, Kro00]. 5-8 [ACM93a]. 500 [Pr03]. 50th [SHB+20].
511-Core [DX+18]. 56th [Bun93]. 570 [PB+12]. 5G [LLEL+23]. 5th
[AK95, FFH+05, USE01a].

6 [Ano04b]. 6.0 [Ano01a, Gra99]. 64-bit [Ano00h, GHL+04, Jae03]. 6th
[Lio96].

7 [Kro99a]. 746 [Sta78a]. 75 [KM+07]. 7th [Yuk94].

8 [Ano03d, Ano11]. 816 [PPG+11]. 852 [GB06]. 87 [BSK87]. 871 [SC08].
88 [SMNF88].

9 [Ano95f, Ano95g, Sta12]. 90 [Mio90, Ano96e, Ano97d, Bra97]. 91 [PT91].
Available [Ano04b, GM02, Kop05, ODP15, PH16]. Avanti [Ano03a]. Avenue [Ano00j]. Avilon [Kro99b]. Avionics [PG02]. avoiding [Sta96b]. AVP [Ano00i]. Award [Bar00b]. Awards [GAS +01]. Aware [ZZZ22]. Away [Bro19, Den99]. Awk [Anoxx, Lie92, Rob11, AKW88, Rob96, Rob97]. Axiom [Dal02, Joy08, Pag07].
[VRS+99a, VRS+99b, SG99, VRS+95]. Best
[Ano00j, CFL23, Sid03, UMV15, Xia08]. Beta
[Ano98, LSM+99, Ano01a, LMO93]. Bethesda [MSLH71]. Betriebssystem
[CK06a, CK06b, CK06c, CK06d, CK06e, CK06f, CK06g, CK06h, SuS01]. Betriebssysteme [Bud10]. Better
[Fie88, PM00, RMAM19, Ano08b, Li91, NXC13, Sta98b]. Between
[CDFM08, BD03b, CFMR11, DRM21, Gal01, HPM+08, Lam09, LC12b, MRS07, San08, SC02, ZFD21]. Beyond
[Ano91, BRH10, CFL23, CSD+05, DC00, Jin18, RLTD23, Van22, Wol98, GL14, MSR10]. BFD
[Cha91, Tay99]. biases
[STB23]. Bible
[PR96, HHV05, Hun01, W+95, vGS10]. bibliographypaper
[HM89, Lie92]. Bibliometric
[NGJ03]. Bib
[Che87a]. Big
[AAA+12, BW00, Fra13, Ing92, Val91]. Bigot
[CPG+04]. Bikeshed
[Kam14a]. Bildbearbeitung
[DF00]. Bildbearbeitungsprogramm
[GGK99]. Bild
[Ano00a, Ano00b]. Binaries
[ASWD18]. Binary
[Lew99a, Lew99b, XXCL19, BCR+08, FHL+07, Cha91]. Binary128
[LZ16, LZ17]. Binary64
[LZ16, LZ17]. Binding
[Ano01j, Ano02b, Coo95b, Bad07, Coo95a]. Bindings
[LFN+11]. BinPo
[MFB23]. Biogeography
[FVD+12]. Bioinformatics
[CKB+05, SHK+03, DD08, KTTK17]. Biological
[DKMB14]. Biology
[Car01, KTH+22, WLD+17]. biomass
[XAPK14]. biomolecular
[LHZ12]. Biopolis
[Ano06]. BioSig
[SB08]. BIOTC
[XAPK14]. bioweapons
[JH16]. bipartite
[PPR19]. Bipolar
[WSK+22]. bird
[Rob11]. Birds
[Dew07]. Birds-of-a-feather
[Dew07]. Birmingham
[IEE92a]. Bison
[DS99, Vol89, DSC89, DS80, DS00, DS02]. bit
[Ano96b, Ano00a, GH+94, Jee03, STS92]. Bit-Mapped
[STS92]. Bitcoin
[Cap12]. Bitcoins
[Hol15]. bits
[Eub05]. Bitto
[Kuk98]. Black
[Ano08a]. BlackParrot
[PGW+20]. Blame
[CWB+04]. BLAST
[Ano06b]. Blender
[JP09b]. Blind
[WRDP17, Man92]. Bloch
[RJ21, SDL+16]. Blockchain
[PLO+23, TNM17, MQN19]. Blockchain-Technologie
[TNM17]. blocking
[VGSN18]. Blocks
[Ano00a]. blog
[PM13]. Blossom
[SH19]. blueprint
[Mon03]. Board
[Bar01]. bodies
[SNC+06]. Body
[BY14, JWC18]. Body-Worn
[BY14]. Boltzmann
[ASC+21, FBY+17, KAK+21, ZCG17]. Bonas
[QR92]. Book
[Aji17, Ang01, Ano97a, Ano97b, Ano99a, Ano00c, Ano00a, Ano00b, Ano00e, Ano00d, Ano11, Ano15a, Bar16a, Bra92, Cas02, Cha13, Chi97, Cho99, CDS+12, Cro00, Gil06, Jen97, LLMW12, Men12, PKP05, SD16, Teo13, TG15, Waa09, LD13, PKP02, Yad07, Ano15a, Cha13]. books
[Sta01a]. Bookshelf
[GF99, GS00]. Bootstrapping
[Tay19]. BORIS
[FG16]. borne
[Eds16]. borrow
[Sib17]. borrowing
[Har05]. Boston
[IEE92b, USE01b]. both
[KHA+03, YLXZ16, YZC22]. Bots
[HBS19, WWSS21]. Boundary
[WP04, MVF20]. bounded
[Rog09a, Rog09b]. Bounds
[Wut12]. bounty
[ZWH21]. Bourne
[Ano00a]. Boussinesq
[TL17]. Boussinesq-type
[TL17]. Box
branches [GK92], Brave [TG99], Brazil [EKJ+03, Hal02], Brazilian [Bro04], BB [KY16], Breaking [BKHT21], breast [WHJ15], Breed [Vol09], Breeze [Ano02b], Bremen [EKR91], Bridge [Ano00i, Ano01i], Brief [Ano15b, AD04, GB21, Kri90, San01], Briefs [Gla99, PM00], Brighton [AT92], bring [VMKB05], Bringing [San03, Fri06, Sea04], British [MG94, SM89b], Broadband [GEMN07], Broken [Ahm08a], Broker [YMLT14], Brook [Bar00b], BROOM [CCA+19], Browser [Hau01, HBC+05, Yac88], browsing [RM92], brukergrensesnitt [Esp96], BSD [DF00, Lin02a, Cor05, Guy00, Lin02a], BSDCon [USE02a], BSDs [Luc99a], BSE [RAMB18], bubbly [LMHL20], Buch [GGK99], Bucks [Ano00k], Buffer [CPG+04, Wag03, Ano99b, Rog09a, Rog09b, ZLL04], Bug [CPJ+98, TLL+14, ACB18, DRM21, FM10, JCN+22, SBS20], bug-assignment [SBS20], bug-fixing [ACB18], Bug-Free [CPJ+98], Buggy [CPJ+98], Bugs [DLT+23, SIK+13, TZH22, VGSN18, ZKDP22, ZFY+19, ZRGJ21], Bugzilla [ZK05], build [APK14a, APK14b, Kop05], builder [Mei92], Building [AAB+05a, AMS03, Bds15, Bur04b, CC04, KTTK17, Mac18, Nej12, Per00, PK10, Rcf23, SJY+05, Sch03, Ste00b, TG99, WHJ15, WKB14, Woo01, Yeo05, DPH16, EHP14, PSSH16], Builds [Mof02, dCdCM14, Mac18], built [JDB09], Buittins [RAMM19], bulletin [Fre87], Burdens [CGB+05], Büropakete [GGK99], Business [Ano00k, Ano01j, Bar01, Bro19, Hec99, LRP11, Rie21, Hay05, WBY+08], businesses [BGL+22], Buttons [STS92], Buy [CDsJ+00], Bye [Coc01b].
Caldera [Ano98, Ano00e]. Calendar [ACM05]. Calendaring [Sif00].
Calibration [BVLF14]. California [ACM92, Ano94b, USE90, USE99, USE02b, USE02c].
Call [Ano03b, Ano03c, KG01, PMBM+15, Ano04a, GKM82, GKM04, Hub04b].
calls [Och09]. Caltech [Bar00a]. camera [GTMR23]. Can [Ebo09, EMdL+07, Ell12, JH16, Sta01a, Ste08, Wea03, BR03].
Canada [ACM88, Ano00i, Lev95b, Lev95a, MG94, Ass95, HDR03, HDR04].
CAOVerif [ABF+14]. capabilities [Bri09a, Bri09b, FN21, KGT22].
Capacity [Ano01j]. Capital [Got05, CH11]. Capitalism [CMJ+04].
capture [Far23, JCNS+22]. Capturing [Ale92, Pal87, PDG+88]. CAPWAP [BCI+09].
car [MSR10]. Carbopolis [EXA+05]. Card [Chi93, Dig80b].
Cardiac [BSW+14]. Cardi [Ano01i]. Cards [SSC93].
care [EKUR10]. Career [Rie15]. Carlo [Adk11, HWM+17, Hua17, MMY+19, SMRM+17].
cas [Cor00]. Cascade [YFL+15]. CASCON [BGG+94]. Case [AtHR11, Gao14, KGM+16, LMZP19, O’D07, Rie10, TTB09, VGlP01, WKS+14, Zad02, vdLLM09, BSW+14, BGL+20, DTB05, DDHS03, Emb06, FvH03, Gal01, Gau03, Ger03, GPPT16, GGH+05, HQ14, HK11, KFY13, LLEL+23, MFH02, MLWR18, NDDH+21, PAB+17, Pya06, SSS22, Shi12, VSGM14, YA91, YA11, ZWU22, vKSL03].
cases [MAF22]. Cassandra [SMRM+17]. Cat [IEE94c, MS91, MSNS91, Pow14]. CATCH [LF90].
Catches [Bar01]. categorization [KGM+06, NRRS20]. Cathedral [Ray99b, Ray99c, USE02a, Ray01b].
Cayenne [Ano98]. CC [Sta88e, Sta92b, Sta00b]. CCA [Com84, CCA84]. CCG [Mor91].
CD [Ano96b, Ano97a, Ano00a, Ano00b, Ano00i, Ano01d, Ano01c, DF00, PKP02, PKP05, SuS01, PKP05, Rod00]. CD-ROM [Ano00a, Ano00b, Rod00]. CD-ROMs [Ano01d]. CDK [SHK+03]. CDs [Günn02]. CE [Ano95a, SSC+00]. Cell [GEMN07, BDAW15, BCP+16, DBP+18].
cells [NGCI+12]. Cellular [MPE+11]. censorship [Shi12]. Center [ACM00, Bao93, Cha98, GB00, KG01, WBB+74].
centered [For12]. Centers [LLWM23]. Central [Har94]. centralizada [VD01].
centralized [VD01]. Centre [Rit88]. Centric [BE06]. Century [ST10, Sai94, Sch09, Har05].
CEO [Ano04a]. CERN [VW92]. CERNLIB [FP94]. certain [DB02].
Certification [BCP10, BS14, DBBA10, Mag04, Mir07, Mag00, Mag01a, Mag01b, Mag01c, MS02, Sai01, Sai02, dVRB21].
Certified [Ano00c, Mag04, DRP01]. Certifying [SK04]. CFD [CDR+15, Gro01, KDM17, XAPK14].
Cfengine [BS98]. cflog [Go06]. Château [QR92]. Chain [Har20, Sch03, You08]. Chains [Mar22].
Challenge [XMG21, XMGM22]. Challenges [Her20, Kle21, PWA+19, SDD06, TZZ22, Ten09, VHO4, WCG22, WWSG21, WG06, dCdCM14, BAR16b, BGL+22, Cap13, Dei10, Eds16, PSDDG18, WBG02]. Change [BAP00, CSY+04, CDsJ+00, Fly87b, YXS+19, Ban16, Ban17, GGT05].
YSC+06, ZFD21. **Compatibility** [Egy01, KKT17]. **Compatibility** [HWZ01, AAB+05b, DS88, DS99, DS00, DS02, Guy00, Woo01, DS90]. **CompetitiveOne** [YMLT14]. **Competition** [Gau07, HK03, Cor00]. **competitive** [Dan11]. **compilation** [Big13, GJS+02]. **Compile** [Bot03]. **Compiler** [Ahm08b, AS97, Ano01i, BBM+21, Col02, EGH+05, FKM+11, Gil88, LSF94, LFA92, Mir07, PKP02, PKP05, SZAB97, SZAB98, SZAB99, Sta09, Sta00c, YLL+07, Ano01a, BB91, CGS94, DuB02, FG92, FMT+08, GHL+04, GK92, He95, Ho95, Kir12, LF90, MSK05, MRS07, She07, Smy97, Sta03b, TG99, CZ99, ZC01]. **Compiler-assisted** [LSF94, LFA92]. **compilers** [ALGE12, Bee17, Gou04, Sal88, Win95]. **Compiling** [DC00]. **complaints** [Raj13]. **Complete** [Ano98, Gri02, LD13]. **completely** [JP09a]. **Complex** [MTM+19, Neh04, Neh07, BJWZ08, BG12, CZS+21, YMCF23]. **Compliance** [Cou20, GD12, Omb20, PZ20, Sch19]. **compliant** [AM18]. **complicated** [PH16]. **Component** [Kro99b, Kro99a, PMM17, PMM18, PK10, BSC+21, CKB11, HWL+23, PPC+15, SNC+06]. **Component-Based** [PK10, HWL+23, PPC+15]. **Components** [ACC+12, CYL+23, LMPT22, RW87, Spi11, Spi19, BGL+22, CLM+08, LMZT22, PSSH16, XTG+11]. **Composability** [HS15]. **COMPOSER** [CRB+18]. **Composition** [Omb20]. **Comprehensive** [BDP+14, HKA+19, ZRNA20, Fra13, Gar00, SAHP15, VBG+10, WM01, You15]. **compressible** [BSC+21, HWL+23, SPLD20]. **Compression** [KW94, SC00, BGM99, Fow00, SGD05a, SGD05b]. **Compromise** [Ahm08a]. **COMPASAC** [IEE95b]. **Comput** [AZ17a, CFCA13a, VRS+99a, VRS+99b]. **Computation** [Je08, Lev95b, Lev95a, Mio90, PQM11, WBB+74, GJMPAM+14, GVOM09, KGT22, MBTB21, Sai13, SDL+16]. **Computational** [Ano01a, BH07, Boy07, Boy13, HW17b, LB00, Lip07, MSLH71, MCGA22, NMS14, SSK19, TDBEE11, WKA+08, BCP+16, BSW+14, CFCA13a, CFCA13b, MDRN18, SHB+20, WNS+21, WSK+22]. **computations** [ABNA05, Eat97, Eat00, Eat05, EBD08, JCMG11, LR08, Lla06, MZE13, MP00, N09, Neu84, Pag07, SBM+10, SA15, SS05a, YAS91, CPJ+98]. **computer-assisted** [SBM+10]. **Computer-Implemented** [Est06]. **Computers** [IEE95c, Par03, SNF04, SM89b, Kro00]. **Computersysteme** [FG85]. **Computing** [ACM00, AY93, And03, Ano97d, Ano00j, Bar01, Bra97, BMB+18, CSD+05, Cse99, DGBH93, FVD+12, Gan17, HE17, Hom00, IEE90, IE92b, IEE93, IE95a, MSC19, Ten93, VW92, ZZZ22, Zim10, BPG94, Bik96, Bor99, CZS+21, Dan11, EHP94, HTU96, HXS20, JPS09a, Kaw92, MTD+09, MM10, PCAJ+23, S05a, SZ05, Spi21, TACA15, W02, YMS93]. **Con** [DDJ99]. **concept** [Bow05]. **Concepts** [TG15, Geh96, Kra05, Sai02]. **conceptual** [KG20, Tai13]. **Concern** [HOST05]. **CONCERTO**

Data [BVLF14, Kuk98, Ano01j, CZS+21, DO16, MGYC18, SDeaK+09, Wen02, Wes00, ZK21]. daemon [Sal08]. Daily [BY14]. Dalek [OCH90a, OCH90b]. Dallas [ACM00, IEE95b]. dance [DB05]. Danger [Cha01b]. Daniel [Ano00d]. Danish [Frc23, MG05]. dans [Séd02]. dansk [MG05]. DARPA [Coc01a, CGB+05]. Data [AHB+09, Ano96b, Ano00k, Ano01j, Ano02b, Ano04b, Bak20, CSD+05, Dig82, Ell12, FY18, FMA02, Gil05, IAS16, Jan08, LWM23, McC02b, Mor08, Noj01, QC18, SSC+00, SC02, SSH22, Sta92c, Sta97e, SDD06, SC00, TRB22, WKB14, ALV17, BGM09, CD95, DP09, EKUR10, Fra13, HFO+12, HBB+12, Koc09, Lal91, LH14, Mas05, Mei92, MNS19, MGYC18, MGFRG12, MCQF21, MGR16, ODP15, QLC+12, SCR05, Sta88d, Wli91b, YZC22, AAA+12, Dat85, Kro00, Lin02a]. Data-Binding [Ano01j, Ano02b]. Database [Ano00e, Ano00d, Ano01i, Ano04b, ASAAM+19, ABNÁ05, Bon02, CYOS19, EKUR10, MSZ+01, Mon03, Phi93, Qui00, XTG+11, Yad07]. Databases [CC03, Ell12, Mar01, Noj01, Pan04, Tan11b, Bon02, EKUR10, MQN19, PC13b]. Datacomm [Ano96c]. Dataloss [CGB+05]. Dataset [CGZ17]. datasets [CHE+10]. Dateien [DF00]. Datenbank [GGK99]. Datenverschlüsselung [Lin02a]. d’autore [Mol01, Zic01]. David [Fox08]. Day [Pow00, McCo2b]. Days [Boy00]. DB [Yad07]. DBURLs [Tan11b]. DC [IEE89, IEE95a]. DCC [SC00]. DDD [MS08]. DDF [LQ17]. DDIPredictor [HLS+13a, HLS+13b]. Dead [Hoh01, MI07]. Deadlock [GWT+01]. Deal [Jon02]. Dealing [HR19]. Death [Mog99]. deb [VD01]. Debcile [Ian02]. Debain [Dum05]. Debate [CDsJ+00, McL05, PLS+91, DPL+91]. Debian [Ano96c, Ano98, Ano00a, Ano00e, Ano01c, CK06a, CK06b, CK06c, CK06g, DF00, Her04, Kuk98, Ahm08a, Ano99b, Ano01b, Ano01d, Ano01c, Ano05b, Bau06a, BJM+22, Bel00, BGO02, Bra04, CK06a, CK06b, Den99, EJS+01, Epp00, G+00, G+02, GA04b, Gan04, GO99, HVV05, Hun01, Kra05, Mac02, Mac99, McC99a, Mur94, Pre16a, Pre05, Pre08, Pre16b, Ron01a, Ron01b, Ron05b, Ron05a, SSO5b, Sta01b, WD01, WN15].

Debian-GNU-Linux-Powerpack [Gan04]. Debit [EKJ+03]. Debsources
[CGZ17]. Debt [PLO+23, YXS+19, HSX+18, TKSC20, ZFD21]. debts
[OMA+22]. Debug [Per02]. Debugger
[MZG14, OCH90a, OCH90b, Per02, Sta99a, SPS+00, SPS+02, But94, But95,
Sta89a, Sta89b, SPG92, SP93, SP95, Sta96a, Sta98a]. Debugging
[LL14, SP93, SP95, Sta96a, Sta98a, SPS+00, SPS+02, Zac01, MS08, Mit95].
Debuts [Ano02b]. DEC [AFS81, AFS82, Dig75a, PH82]. DEC-20
[AFS81, AFS82]. decade [Pes93, Sch09]. decades [CGZ17]. December
[IEE92c, IEE94a, IEE05]. decentralised [PWA+19]. Decentralization
[TZ22]. Deception [CGK*02, Sta02a]. Decimal [Bee17].
Decimal-arithmetic [Bee17]. decision [Hop04, SSS22, Wen90].
decision-making [SSF22]. Declarative [Dvo04]. Decomposition [BSA22].
Deconstructing [SBDR22]. Deconvolution [GF17, SDeaK+09].
Decreasing [WM19]. Decryption [Bar00b]. DECSyste [Uni77].
DECSyste-10 [Uni77]. DECUS [Dig82]. deduction [Bun94, Kap92].
deductive [ABF+14]. Deduplication [Gal10]. deep
[ASAAM+19, MLZ+23, PNK+23]. DeepFlame [MLZ+23]. DeepOtolith
[PSP+22]. DeepPlayer [PNK+23]. Defamation [Ros02c]. Defect
[CWB+04, Bol02, Sca19]. Define [CSD+05]. defined [SSS+14]. Defining
[Bar22, RT12]. definite [Yad07]. Definition [Per05, Sta96c, Lai91].
definitions [THG20]. DEFINITIVE [Fox08, WvH04, vHW03, vHW06].
Deformable [GLK+14]. deformation [GBG+16]. del [Les01]. delivering
[Hen92]. delivery [SA15]. Delta3D [DMJ05]. demo [AAA+12].
demystified [Sut02]. Deneb [YKK23]. Denning [CSP+03, PLS+91].
density [GCK+17, HPT17, RAMB18, SHW+21, SAHP15, THG23, WPAV14].
DensTKitk [SAHP15]. Denver [USE88, USE00b]. Department
[Bol02, Sca19, BHP+01]. dependability [LG02]. Dependable [EHP94].
dependence [CH06a, HMR93]. dependencies [PSL21]. Dependency
[Gus20]. Dependent [HW17a, YSMV+16, YSM+17]. Deploying [Maz15].
Depth [CWB+04, SJW22]. Derivative [Maj03, Vál04, SAHP15].
description [Pyr84, SLC88]. descriptions [SC88a]. descriptor
[Yap11, Cha91]. descriptors [GJMPAM+14, Yap11]. Design
[AML+10, BGM99, Bar00b, Bax01, CFM08, CMJ+04, DXT+18, GCE+21,
IEE94c, Kho00, LOW91, MPG+16, Mat03, Mio90, MEB+20, Nov04, SKS19,
SFWD12, TMM+13, Wai93, Bor88, FK99, For12, KP93, KSD+12, PG+87,
Pal87, PG+88, Váz16, Wá99a, Yan12, dA15]. designed [Mud97]. designers
[Ham07]. Designing [Bar00a, DFCPSF15, Maz15, CG17]. Designs [Ano00j].
Desktop [Bra04, Dye03, EK1+03, LGW18, RB92, dILM98, PS+09].
Desktop- [Bra04]. detailed [JD19]. Details [CRW+04]. Detecting
[GWT+01, XTY+22, OD15]. Detection [Cha01a, CYL+23, Kho99a,
TBPS15, WM19, Wen00, XGF+23, YDZ19, ASAAM+19, AG22, HYA20,
Joh94a, KO94, OK94, WCS20, Wan21, YLXZ16, ZYC22]. detector
[NRRS20]. Determinants [RH21]. Determination
[YXS+19, VRS+95, VRS+99a, VRS+99b]. Determine [MOMM11].
Determining [Pow00, MD17]. deTestSet [MCS12]. deutsche [Oms03]. deutsches [Hip01]. DEV [vWHvW09]. Develop [RMAM19, MSS95].
developed [Fie90b]. Developer [Ano96c, Ano98, Bar01, KJRD16, RM99, RAH+01, Rie15, SBDR22, WFW+20, DRM21, DWJG02, KC22, Sin10a, War04, ZVvDD11].
Developers [Ano95a, Col09a, FT09, Gau07, HDR03, HDR04, McL05, PLZ+22, SY19, AMWH19, HNH03, JHL+17, CCK21]. Developing [ABC+14, Ano00k, Ano01j, Ber96, BNSW15, BSA22, BH07, BCB+17, CFM08, CPJ+98, Coh03, Fox08, FCTP21, GAS+01, Got07, Gu00, HOL+07, HR11, HM19, Jin18, Kro99b, Kro99a, LHCH03, Lal91, LLWM23, LC12b, Mit94, NR03, NKO4, O'Rxx, PG02, DARJ23, Rax00, RCP+12, RCGB+22, Rob20, RE04, Rue02, SBDR22, Sc04, SFF+06, Sch03, SCSC04, SS04, Sta02c, SHK+03, SF15, SuS01, Thi22, TDBEE11, WKS+14, WDK+20, WL01, XXAD21, Zha16, ZZZZ22, vdLMM09, AW07, ATM22, And11, ASAB02, AHM+07, BM06, BD03b, BAR16b, But94, Car89, CM06, CLM+08, CH11, CF09, CSP09, CHA06, CWH12, DB02, DTB05, EMDL+07, Emb06, For12, Gar09, GHL+04, Ger03, HOST05, HLL+95, HWL+23, IC22, Jor01, KMG+07, LG02, LW03, LFB+21, LRD+19, Lov06, MG12, MFO2, MSR10, NG03, O'R99].

Eyelet [Ano00j].

F [UNF+08]. F2c [Ano95c]. F77 [Ano95c]. F90 [Ano95c]. F95 [Ano01a].

FaaS [ES23]. Fabric [DXT+18]. Face [AS03, Edw98, KS03, Law09, Sta96b]. Face-off [KS03]. faces [Cas19]. facilitate [HBR19]. Facilitating [Rav00].

Facilitator [Boy13]. Facility [Tra95, Yan92]. facto [Egy01]. Factor [Ano02b]. Factoring [Lok04]. Factors [MP12, Sca19, WCG22, CH11, KC22, LMZT22, LRD+19]. Factory [DFP23, PSSH16, Ano01i, Kro99b]. Facts [ACHC11]. Failures [Bar01, YYL+15]. Faircloth [Ano11]. Fall [KOI94]. Fall-in [KOI94]. falsification [BA15]. Fame [Bar00c]. family [AVA+16, GM84]. Fast [Bar00a, DXT+18, Wen90, Yes12, CDSV10, CDSV11, Pax88, Pax95, PC13a, TPK+21b, TG99, XAPK14, XOTI22, CKB11, IKW23]. fast-update [XOTI22]. Faster [Bar00c]. Fault [IEE90, IEE92a, IEE92b, IEE93, WM19, YYL+15, GFS05, KTP95, LH14, Wan21, Yad07, YLXZ16, YZC22]. Fault-Tolerant [IEE90, IEE92a, IEE92b, IEE93, Yad07]. faults [OMA+22].

FCS [QLC+12]. FCSTrans [QLC+12]. FDTD [ORI+10, WGG+19]. Fear [Mog03c, Ros01d]. fears [Ray01a]. Feasibility [SC02]. feather [Dew07]. feature [HZ14, KKA+19, PdSCJM22]. Features [EKJ+03, Bau06b, Bau06a, Fri97, GRJS01, HMO+18, Phi12]. February [CS95, Lea92, Sta92b, USE02a]. Federal [BSK87]. Fedora [Men12, McC04]. feedback [RA16]. Feel [PM00]. Feinberg [Ano00c]. Felix [Ano00l].


**Firmware** [CYL+23, AHM+07, Fra19, GHL+04, Sut02]. **First** [CCSW10, IEE94a, EHP94, Höp04, MBTB21, Sch09, SG99]. **first-ever** [Höp04]. **Fish** [DDJ99, PSP+22]. **fisheries** [HBB+12]. **fishing** [BMS+22].

**Fitting** [Bur04a]. **Five** [ACHC11, FRBRF19, MRS07]. **five-year** [FRBRF19]. **Fixing** [Jes03b, ACB18, FM10]. **Flame** [DGJH19, DD10]. **Fishes** [HBB+12]. **fishing** [BMS+22].

**Fitting** [Bur04a]. **Five** [ACHC11, FRBRF19, MRS07]. **five-year** [FRBRF19]. **Fixing** [Jes03b, ACB18, FM10]. **Fjords** [Coc01b]. **Flame** [DGJH19, DD10]. **Fishes** [HBB+12]. **fishing** [BMS+22].

**Fitting** [Bur04a]. **Five** [ACHC11, FRBRF19, MRS07]. **five-year** [FRBRF19]. **Fixing** [Jes03b, ACB18, FM10]. **Fjords** [Coc01b]. **Flame** [DGJH19, DD10]. **Fishes** [HBB+12]. **fishing** [BMS+22].

**Fitting** [Bur04a]. **Five** [ACHC11, FRBRF19, MRS07]. **five-year** [FRBRF19]. **Fixing** [Jes03b, ACB18, FM10]. **Fjords** [Coc01b]. **Flame** [DGJH19, DD10]. **Fishes** [HBB+12]. **fishing** [BMS+22].

**Fitting** [Bur04a]. **Five** [ACHC11, FRBRF19, MRS07]. **five-year** [FRBRF19]. **Fixing** [Jes03b, ACB18, FM10]. **Fjords** [Coc01b]. **Flame** [DGJH19, DD10]. **Fishes** [HBB+12]. **fishing** [BMS+22].
JNN12, KMG+07, KSH14, KH05, KGT22, KSS+17, MVF20, MGFRG12, PCAJ+23, PHT17, SSR02, WFV14, ZAC+23, ZLF+22. frameworks [FRBRF19, May17, YWA07, YT22]. France [Bun94, IEE93, QR92, DMP+02]. Francisco [ACM92, Lei93a, USE02a]. fray [Sch09]. Fred [Bar00b]. Free [Ano86, Ano96e, Ano97d, Ano99c, Ano99d, Ano01a, Lin02b, Ano10, BBD+96, Bal19, Bar00a, BKR+20, BSFR22, BFC02, Bon11, Bra97, Bro96, CPJ+98, Coc01a, CPG+04, Col09a, CK10, CGK+02, CGH+05, Cur02, DDJ98a, Del01, DM15a, EXA+05, Ell12, Far91, Fav23, FFHL07, Fie88, Fie90a, Fio03, Gal10, Gay02, Glao8, GBCMR13, GB21, GM05, Gre18, GW09, mH00, Hal02, Hug95, Jam09, Kam14a, Kam14b, Keh94, KS11, Kno00, Lam09, Luc99b, May06, Mee12, MTBS09, Mic04, MN04, Mog01c, Nej12, O'S04, Omb20, Ous99, Pom04, Rad89, Scar04, SFF+06, SB08, Shi12, DDJ98b, Sta96c, Sta98b, Sta02a, Sta04b, TV99, Tay00, Tro96d, Tro96e, Tro97, Ude97, Whe03, Wil02, dA15, Bab02, BVT06, BMR+23, BAE14, Bro04, CGZ17, Cas02]. free [Col09b, Cor05, CHA06, CWZ06, DFCPSF15, DB05, DM15b, Eds16, Fog06, jFFR16, FG16, GJMPAM+14, GFZ16, GW10, Hea09, KJ03, Kop05, MG12, MBR21, MTD+09, O'S03, ORI+10, PH16, PWA+19, RCGB+22, Ros05, Sal08, Scar04, SSA05, Sta09, Ste08, SG06, WPAV14, XTG+11, YA11, Zic14, Zic01, CPG+04, Ano01i, BES+01, Bo102, Bro05, CWHW12, Jak03, Mog99, Mog01a, Mog01b, Mol01, MS12, NR03, S6d02, S6h99, S6e04, St04, St04, Cas02]. free-software [GJMPAM+14, ORI+10]. Free/ [CWHW12]. Free/Libre [BSFR22, O'S03, YA11]. Free/Open [Lam09, SFF+06, CWZ06, RCGB+22, Scar04, SSA05, SG06, NR03]. FreeBSD [Ano00i, And01, Coc01a, DTB05, GS12, Jor01, YSC+06]. Freedom [Cha01b, EKJ+03, Wil02, Cas02, Mar05, Sta01a, YL08, Jak04]. Freely [GM02, ODP15]. Freemont [Ano00j]. Freenet [Bar00a]. Freenets [Hug95]. FREEENIX [USE01b, USE02b, USE98a]. FreeRTOS [GPPT16]. Freetype [Ano10]. Freeware [Edw98, Gch96, Ude97, Fri97]. freie [Lin02b, Jak03, S6e04, St04]. Freier [Sie99]. Freiheit [Jak04]. French [Ron05b, S6o02]. Frenzy [GWT+01]. Frequency [PSR15, Bl04]. Frequently [And03]. FRET [BMR+23]. FRET-Calc [BMR+23]. freundlicher [Oms03]. Friedman [Aj17, Ano00c]. Friend [Wei94a]. friendly [MWG08, Oms03, Sch90b]. front [Tho92, Tro05]. Frontmatter [ACM05]. Fronts+ [Sta93a]. FS [Whe03]. FSF [DDJ99]. FTCS [IEE92b, IEE93]. FTCS-22 [IEE92b]. FTCS-23 [IEE93]. FTM [MHP94]. fuel [BCP+16, HMP+15, NGCI+12]. Fujitsu [Ano01a, YM93]. Full [RSKF96, Dan11, LSF94, Phi12]. fully [FBY+17]. Fun [GAS+01, Ros14]. Function [Ano15c, Cod75, Wut12, CYOS19, RC10, Sch90a]. Functional [ACM92, Cou13, HW17a, SDD06, GCK+17, HPT17, PM21, RAMB18, SHW+21]. functionality [Ano03d, SRGCPB+09]. Functions [ASWD18, CYOS19, LN92, MBR21, Mer03, Neh04, Neh07, PHT17, SG99, VRS+95, VRS+99a, VRS+99b]. Funds [Cha98, Coc01a]. FUNPACK [Cod75]. further [Ano02a]. fusion [GTMR23]. Future
[LLdI00, MCGA22, San98, SZAB98, Sta04a, CK08, PWA+19, Tay19, WCS20].

Fuzz [MZHI22].

G [Ano00c, KY16, Men12, Gou04, Sid03, Ano04b, MGPA20].

G-air-simulator [MGPA20]. g77 [Ano95c]. Gaelyne [Ano00d].

Gaining [WG00]. Gaithersburg [Fur90].

Galerkin [FRAK15, HWL+23, JRA+18, RAW+16, RHR+21]. Game [BM12, DMJ05, Sca04].

Garbage [CR92b]. Garcia [Ano00l].

Gauss [Joh18]. GaussDal [ABNA05].

Gawk [Gor96, Anoxx, Clo89, Clo91, GAW87a, GAW87b, Lou96, Wit90].

Gawky [SNC+06]. GCC

[Sta00c, Ave06, BHP+01, Bot03, Bro03, DC23, Dvo03, Edd96, Ede04, FMT+08, FKM+11, Gou04, Gri02, GJS+02, Gui00, Hag04, HC07, Hub03, Hub04b, HDR03, HDR04, Jon05b, KSK09, Lat03, LC12a, Liu06, Lök04, Mak03, Mak04, Mat03, MS00, MRS07, Nai04, Nov03, Pen03, Pun04, RMAM19, RVLS14, Sha03, Sha04, Sid04, Sta99, Sta03b, SW15, Ste01, Tro05, Wag03, WvH04, Wei03, WRDP17, Xia08, ZRGJ21, vHW03, vHW06, Bee01, Bow05].

GCC-NMF [WRDP17]. GCC185 [BSP11].

Gcj [Tro04]. Gcom [Ano00j].

GCompris [CK06h, CK06g]. GCTP [Sif00].

GDB [MS08, MZG14, Mit95, Sta88a, Sta89a, Sta89b, SPG92, SP93, SP95, Sta96a, Sta98a, SPS+00, SPS+02, But95]. ge [Gün02]. ge-packt [Gün02]. GÉANT [FP94].

geek [Cas19, Ros01a]. gekonnte [Ste00a]. Gelato [Ano06].

Geld [Cap12]. Gem [Bri09a, Bri09b, Och09, Och12, Rog09a, Rog09b, Rog11].

gems [Ude97].

Gen3 [dICKK15]. Gender [IHSR19, STB23].

Gene [MGP+16, MSZ+01].

GeNeDa [MGPA+16]. Genehmigung [Oms03]. General [Dat85, Hiip01, MG05, Neg15, O’S03, TGC+21, USE02c, Völ04, EKUR10],

générale [CF08]. generated [ALGE12, Wen90]. Generating

[LGW18, AZ17a, AZ17b, KN93]. Generation [GAS+01, JPOB20, Lat03, MZG14, BD03a, CKGW22, JP09a, KSK09, Wen90].

Generator [DS88, DS99, DS00, DS02, Mey18, Nic93, AHG94, BCR+08, CLS95, DS90, HMP+15, Mor91, Pax88, Pax95, Sch90a]. generators [Sib17].

Generic [Ano96c, CWM+20, Dav91, Rob05, Mer03].

genesis [TV13].

GeneX [MSZ+01].

GeNUAdmin [Har94]. Geoffrey [Neu84]. geographic [Eds16].

geometric [LH22].

Geometry [MK12, SKSM19, CZS+21].

GeoPDEs [Váz16].

GeoRef [Lie92].

Georgia [Dig82, USE00a].

Geospatial [BK14, MS12, FPL+12].

Geostatistics [Pil90].

Gerätetreiber-Reengineering [Bud10].

Gerätetreiber [Bud10].

German [Ano00f, Lin02b, Bra04, Bud10, Cap12, CK06a, CK06b, CK06c, EW01, Fal03, Feixa, GA04b, Geh96, HK03, Hüp01, J+05, Jak03, Jak04, Jor04, Lin02a, Mag04, Man03, NO03, O’Rxx, Oms03, PKP05, Rau04, Ron05a, Rud10, SG05,
Sie99, Sie04, Spe01, Spi03, Stö04, Sur01a, Sur01b, WP04]. Germany
[BPG94, BSK87, EHP94, EKR91, Ano01f]. Gers [QR92].
Geschichte [Geh96]. Gesichtspunkte [Stö04]. gestalten [DF00]. Gestaltung [FG85].
gestión [VD01]. Get [ATM22, Coc01a, Fie89, Sid03, Sta06, Ste93, Far91].
Ggets [AS03, CBW+04, Sta06, Gen99]. Getting [McA19, Nob08, PM00, Woe94a, ACM93a, Ano08b].
gewährleistungsrechtliche [Stö04]. GFX [Row02]. GG
[PKG+10, WKA+08]. Ghosh [GAS+10]. Gift [Zei03]. GIMP
[DF00, GGK99, Neu00, Bum04, Bus99, Goe07, Ham07, Har00, JP09b, Jes03a, Jes03b, Jes03c, KK99, LD13, Pec08, Row02, vGS10, DF00, Log99].
GIMP- [DF00]. GIMPLE [Mer03]. GIS
[FVD+12, Lit14, MN04, Pi109, SNF04]. Git [BBM+21]. GitHub
[Far23, GMBv20, JHL+17, KKN+21, LMZP19, MNS19, WBRH23, ZWU22, LPFD21]. Give [CSP+03, Smi17].
Glasgow [Ano14]. Glibc [Gar00]. Glisterings [Wil13]. Global [Ahm08a, BB08, BK14, De15, FVD+12, Uni01, Ano99c, Ger03, Lha06, MG12, Ano98].
Glow [CK10]. Glue [Car89]. GMP [BMZ02]. GNARL [GB94]. GNAT
[CFCA13a, Fly87a, Fl87b, Ano95d, BOM97, Big13, Bri09a, Bri09b, CFCA13b, CGS94, CDG97, Dev07, GS02, Gre14, JD19, KTP95, Kir12, MB08, MGM+02, MSM+03, Mir03, MSK05, Mir07, MD22, Och09, Och12, PG02, RTH15, Rog09a, Rog09b, Rog11, Rul13, RSZ96, RSKF96, Sch10, Smy97, VGdIP01, dIPRG99, Shi03]. GNAT-AJIS [Och09]. GNAT/ORK
[VGdIP01]. GNATProve [Kan12, HMW15]. GNATS [Plo97]. GNATTest
[Kan12]. GNL [NN16a, NN16b]. Gnome [LR11, Co00, Dey03, EKJ+03, GMS4, Ger03, GWT+01, UCX, Ben07, KS02, LLI00, Lov06, Pet05, Pin02, SG99, Ste00a, War04, Wri00, dLMH98, CP01, She01, VSGM14].
GNOME/GTK [Cro00]. Gnomes [Ano05a]. GNU
[Ano97b, Ano97a, Ano98, Ano00e, Ano01b, Ano01d, Ano01c, Lin02b, Ano05b, Ano15a, Bra04, Bud10, Chi97, DF00, FRAK15, G+00, G+02, GA04b, Gan04, Gün02, HHV05, Hiip01, Jor04, Kuk98, Mac02, Mag04, Per02, PKP02, PKP05, Ron01a, Ron01b, Ron05a, SW15, Ste00a, SuS01, Ygg93, Ygg94, Ano97c, Fis69, Sal08, Ano08b, AS97, AAB+04, ACW04, Ano99, And11, Ano93a, Ano93b, Ano95b, Ano95c, Ano95e, Ano95f, Anox, Lin02b, ATHW92, Arc94, Avi98, Ay01, BGM99, Bad07, BD03a, Bak20, BM06, Bec03, Bec01, Bel00, BBM+21, Bla89a, Bla89b, Blo04, BGO02, Bra92, Bud10, Bur05, BS98, But95, Cal10, CR91, CR92a, CRR96, Cam99, Cam00, CEL+05, CS01, CS93, CS95, CS96, CS99, Che68, Che86, Che87a, Che87b, Chin3, CF98].
GNU [Coc01a, Co02, CZ99, CGS94, Cor00, Cor05, Cou17, DRP01, Deo90, DC00, Don04, DDHS03, Du02, Dnu05, Eau7, Eau00, Eau02, Eau05, EB08, EaoGOBH14, EGH+05, Esp96, Fre87, FY18, Far05, Fie89, Fin22a, Fin22b, FG92, FD92, GM07, G+01, GDT+02, GDT+05, Gal09, GA04b, Gar00, GB94, GHL+04, Gil88, Gil97, GO99, Gol06, Gou04, GK92, GSR+04, GSO0, HWZxx, HWZ01, HH88, Han99, HNT93, He95, Hei16, Ho05, Hol05, Hom00, Hun01, Hup01, Ing92, Jan01, JRA+18, Jen97, Jon05a, Jön05c, Jor04, Ken02,
KSV16, Kre00, Kro99c, Lan88, Lea92, Lea93, LZ16, LZ17, Le98, Lew97, Lew88, LLSt99, LLSt00, LMOS93, LSMO96, LSM+99, LSM+00, LSM+01, LS04, Loo15, LO97, Mac99, Mag00, Mag01a, Mag01b, Mag01c, MS02, Mag04, Mah13, Man00.

GNU [MG05, Mcc99a, Mec05, MSS95, Mit94, Mit95, MC91, Mur94, NR03, Neg15, Nor02, O’S03, OSM94a, OSM94b, OCH90a, OCH90b, Pel89, Lás05, Pes03, PKF05, PSR16, PR96, Rac00, Ram94a, Ram94c, Ram94b, RAW+16, RHR+21, Rit88, RW99, Rob94a, Rob94b, Rob94c, Rob94d, Rob95a, Rob95b, Rob95c, Rob96, Rob11, Rod00, RÖ01, Ron15, Ron05b, Ron05a, Rui02, Sai01, Sai02, SS05b, SBA92, SZAB97, SZAB98, SZAB99, Sha05, SPDQ22, Smy97, Sta85, Sta86a, Sta86b, Sta87, Sta88b, Sta88a, Sta88b, Sta89a, Sta89b, SM89a, Sta92a, SPPG92, Sta92b, SP93, Sta93a, Sta93b, Sta94, SP95, Sta95, Sta96a, Sta97a, Sta98a, Sta99, SP+00, SM00a, SM00b, Sta00b, SP+02, Sta02b, Sta03b, SMS04, SFF05, S289a, Sug02a, Sug02b, SGD00, Tan11a.

GNU [Tan11b, The02, Tie88, Tie93, TG99, Twi04, UZ97, VD01, Vál04, VETT00, VWM98, Vie97, Vol89, Vol96, WB07, Wal99, WWY94, W+95, Wes00, Wil14, Woe94a, Woe94b, Wol04, Wol03b, Yac88, YL08, YSMA+17, Zac01, Zac02, ZC01, ZPH+15, Zim10, vdH04, vdHGG+13, Aye97, Ber96, Sec95, Sta00c, Zic01, Ano00a].

GNU-ADA94 [CGS94].

GNU-Aid [Deo90].

GNU-Emacs [Lan89, Rod00, Rod00].

GNU/Linux-Zertifizierung [Mag04].

GNU-Softwaretools [Jor04].

GNU/Linux-Anwenderhandbuch [Ano01c].

GNU/Linux-Systeme [Gun02].

GNUPro [Ano00j, Laz99].

GO-Global [Ano98].

Go [AS03, BIG12, Dew07, NN20, Ano98].

Gopher [Mam01].

Governance [APCs22, CFM08, DFT21, IC23, McA19, HBR19].

Government [Cop03, GGB17, SV03, Wea03, NDDH+21, Sim05].

Governmental [CPJ+98].

Governments [AS03].

Gprof [Sch90a].

GPGPU [BGG+15].

GPF [J+05, Jak03, MG05, Gal04, Guy00, Höt04, J+05, Jak03, KS03, Mag01a, Mog01b, Mog03b, Pow00].

GprofMax [WGG16, WGG+19].

GPU [DFU20, SAC+15, TL17, WGG+19].

GPU-accelerated [TL17].

GPUs [ZSW14].

Graduate [Kos21].

Grafik [PKP02, PKP05, Str94].

Grafiken [DF00].

Graham [Ano15a].

Graham-Cumming [Ano15a].

Grammars [Kos21].

Graph [Bao93, GB00, Ten93].

Graph
[SM89b, BSK87, SS93]. **Humanitarian** [HE17, Nej12, EMdL°07]. **humanity** [MTD°09]. **humans** [Cas19]. **Hungarian** [Lás05]. **Hungary** [Cse99]. **hunters** [ZWH21]. **Hurd** [Ano01b, Bud10, Epp00, WB07]. **Hybrid** [DO16, JEB°23, LQ17, Sch91a, SS02, HPT17]. **hybrid-open** [SSR02]. **Hybridized** [JRA°18]. **Hydrodynamics** [CDR°15, Owe01, ZRZ°21]. **hydrological** [MLMFN°15]. **Hype** [Gla99]. **Hyperbola** [Par03]. **hypercubes** [PC13a]. **hyperparameter** [XFS°22]. **hypersonic** [DFU20, GDJG23]. **Hypertext** [Con87, Rad92, Pes93, RM92, Wii91a]. **HyperTransport** [SGNB08]. **Hypervisor** [Fox08, SJV°05]. i-protocol [DDHS03]. i386 [Ano01b, Ano01c]. **IA** [Ano80j, TG99]. **IaaS** [BdSI15]. **IBM** [Bee86, Rad89, Ano00j, Ano04a, AV04, AHM°07, CFGS05, Coo03, G°06, Kro09a, Pen03, Sam06, SCH°91b, Uni85a, YLG05]. **IBM-PC** [Ano06, Uni85a]. **IBM-PC/MS-DOS** [Uni85a]. **IBPM** [HMKC12]. **ICANN** [AT92]. **ICANN-92** [AT92]. **Icarus** [WB02]. **IC** [Ano06]. **IC** [Mit84]. **ICs** [Bar00c, Bar00a]. **IDA** [SC02]. **IDE** [Ano01i, Ano04b, Avi98, Cur02, Sur04]. **idea** [Ano04a]. **Ideas** [Wal93, Eub05, BHP°01]. **identification** [BSN15, ASAM°19]. **identify** [Ban16, Ban17, SK12]. **Identifying** [ASWD18, HSX°18, KL07, LZI2, MGY18, LSM09]. **Identity** [Par03]. **Ideology** [Rus14]. **IDES** [Sor01]. **IDL** [Kro00]. **IDS** [WJM22]. **IEC** [AM18]. **IEEE** [Ano04c, BBdD17, Bao93, Rob20]. **if** [Sta96b]. **IFIP** [BSK87]. **Ignore** [CGB°05]. **IGSTK** [GIA°06]. **II** [Ano01d, HPT17, MS02, Mog01b, OSM94a, OSM94b, QRF°22, RAW°16, Rob95c, Ros01c, Saι01, Saι02, TV13]. **III** [Ano93d, BPG94, JRA°18]. **ILS** [Ano03a]. **im** [EW01, GKK99, Sie04, Ste01]. **Image** [GKL°14, GIA°06, Ha01, Lez98, PBJ°12, RDKT12, BK91, GIM07, Goe07, GRJS01, HFO°12, KORP95, MM04, YA05]. **Image-Guided** [GIA°06]. **ImageJ** [MM04]. **Images** [PSA°22, BTL°11, Bk94, Bur04b, CKS16, GF17, KB90]. **imaginary** [CYOS19]. **imaginary-time** [CYOS19]. **Imaging** [BJJ14, Kro99b, CG17, SDeaK°09]. **Immersive** [Ano04b, Coo01a, SSM°07]. **immersogeometric** [Kam21]. **Impact** [BB02, Car01, CF09, Gil05, SBDR22, SVGH15, ZW17, DC23]. **impacts** [YLHW21]. **Impatient** [AL92]. **Implantación** [VD01]. **Implantation** [VD01]. **Implement** [VOK°22]. **implementación** [Rº01]. **Implementation** [AML°10, BD°13, BGG°15, HAC°23, JKS02, JD19, Joh18, KGT22, KSV16, KG01, Mam01, Men10, Mio90, Nov04, Pud04, RSKF96, SP12, TBPS15, Wut12, BGM99, BCI°09, CFCA13a, CFCA13b, FA°05, GS02, HK95, He95, Ho95, HM10, Kir12, LLEL°23, Lla06, Mat03, MSM°03, MSK05, Neh07, PM21, Rº01, RSZ96, TMM°13, Tie90, Vaz16, VB19, WPAV14, XOTI22, ZC01, Ang01]. **implementations** [ABF°14, DO16]. **Implemented** [Est06]. **Implementierung** [Lei93b]. **Implementing**
\[\text{[AS97, BG95, But95, CH06a, DFLS05, KTP95, Sim12, Wel95]. implements MZE13. Implications [GM05, McG01, Thi22, dCdCM14, BA15, Gom99, Tro04]. importance [Aic11, BH11]. Important [Boy07, CK06b, Mud97], imposition [MVF20]. Impossible [CSD+05], Impressions [CCSW10, BCG+14], imprisonment [Sta96b]. Improve [WLC01]. Improved [OCH90a, OCH90b, LH14, Qui00]. Improvement [Bes03, PBJ+12]. Improvements [BOM97, PMG+09, WKA+08]. improves [WMLM22]. Improving [Ave06, BBM+21, DD08, HBC+05, LLWM23, SRGCPB+09, BR95, PYM+06, ZDM10]. impurity [HWM+15, Hua17]. IMRT [KMF+07]. IMSI [Ano04b]. In-depth [SJW22]. In-House [Zha16]. included [Ano97a, Ano00a, Ano00b]. including [GVOM09, HL02, PH16]. Incomplete [MRGP20]. Inconsistencies [WBRH23]. inconsistency [WKM+17], incorporating [YLXZ16]. Increased [HJ07]. Increasing [Tay00]. incremental [Jor01]. incrementalism [GGT05]. Incubators [DGC+07]. indecent [Sta96b]. Indent [Arc94]. Independence [NRG+99]. Independent [MV05, Lin02b, BSP11]. Index [Ano95a]. indexing [PPP19]. India [Ano03e, BAR16b, GAS+01]. Indian [Bab02, Nor02]. indicators [XFS+22]. Indirectly [Yu06]. Industrial [BCB+17, PMBM+15, vdLLM09, AM18, HZS+16, MRS07, PWA+19, ZVV+11]. Industrials [Ros05]. Industry [Boy07, Car01, Ebe08, Ebe09, Edw98, GGB17, HBR19, Kru11, Rob00, CLM+08, EMD03, KS03, LEL+23, ZFD21]. Inel [SuS01]. Inel [SuS01]. inelastic [WFDK19]. INET [Lei93a]. Infancy [LRBM+23]. Infection [Ano14, Ros01d]. Inference [MRGP20, HFO+12, KSS+23, PK+23]. InfiniBand [HMKC12]. influence [KF17, Sin10a, YLIH21]. Info [Pes93]. informatics [KSD+12]. Information [AMS03, Ano96e, CF07a, CSP+03, CKB+05, CHA06, FK04, Goo14, Has05, Pel89, San03, SCSPC04, ACM05, Wat01, ZFFD+16]. Fri16, HK95, KMG+93, Kit94, KRR23, Sui13, Sea04, Ano95a]. infrared [LA10, SC16]. Infrastructure [Coc01b, FK04, Nov03, WKB14, BOL14, SGM+08]. infrastructures [PWA+19]. ing [Jon01]. inherited [Big13]. inhibitors [AMC16]. Initial [MCS12, JY91, YLIH21]. Initiates [HW17b]. Initiative [Coc01a, WG00, ASAAM+19, FMFZ19, MTBS09]. initiatives [Man92]. initio [RAMB18, WPJH14, CSV+07]. Inner [LR11, SF15]. Innovation [Ebe07, GNBS17, PRRL12, BAR16b, Far23, FvH03, MSR09, MLWR18, WG06, vKSL03, LMWM18]. Innovations [Boy08, Gil05, Rie19]. Innovative [Ano96c]. innovativeness [Lam09]. Input [GF11]. ins [DF00]. insertion [LFA92]. Insider [EJS+01]. insight [KTF15]. insightful [SDL+16]. Insights [BCB+17, MSR09]. inspection [ZDM10]. inspiration [Dvo04]. Inspired [MPG+16, MSR09]. InstallAnywhere [Ano04b]. Installation [Ano90c, G+00, G+02, GA04b, GO99, Str94, Jan01, Mag01a, Ron05b, SLC88, Mag00]. installed [XOTI22]. Installing [EXA+05, Gre11a, Gre11b].}
Instances [LGW18]. Institute [ABC+14]. Institutes [MSLH71].

Institutional [BMB+18, JDB09, MSZ02]. Institutions [Bro01, ST10].

Instruction [SCH+91b, Cha92, Deo90, Mak03, UZ97]. Instrumenting [MZG14].

Instrumentino [KSH14], instruments [KSH14], integer [MRH23], integers [GM94], integral [MN21]. Integrants [Joh18].

Integrate [NZPWR22]. Integrated [BGG+94, Li18, PG02, PGC21, HM89, MSZ+01, Ano02b].

Integrates [Mor08]. Integrating [APK14a, APK14b, GP05, Hin87].

Integration [CPJ+98, GCE+21, Kro00, AKHG16, BSW95, CH11, FRBRF19, LMZT22, PC13a, THG20, WMLM22, vGPB10]. integration-oriented [vGPB10].

Integrity [PG02]. Intel [Ano01c, Ano00f, Ano00h, BHP+01, BKPO5, YSMA+17]. Intellectual [Lin08, Mar05, Va01, WBGM02]. intellectuelle [Cor00].

Intelligence [Ano07, Ano88b, BPG94, IEE94b, SSS22, TG15, AK95, BA15, GLMS18, KTH+22, KRR23, QC18, VSN22, SD16].

Intelligent [Deo90]. Intels [Ano00f]. intensities [BDW15]. intensity [Dan11]. intensive [BGL+22].

Inter [Hub04b, ESM19]. Inter-organizational [ESM19]. inter-procedural [Hub04b].

Interact [GBICMR13, BSK87]. Interacting [WWSG21].

Interaction [BSK87, SM89b, ZAC+23, HPT17, Kam21, SS93].

Interactions [PMM17, PMM18, BFI+21, CKB11, DRM21, YKSH20].

Interactive [BSS84, Coo95b, DKMT11, RAH+01, San78a, WKC+90, Coo95a, Eat97, Eat02, Eat05, EBH08, FHH11, KK94, Rac06, TL17].

InterBase [Ano98]. Interchange [SC02]. interconnection [AVA+16]. Interest [GW09].

Interface [LH03, ACM88, AG95, Ano96b, Lor95, SMNF88, dCK15, BJWZ08, Li91, MGPB20, Pe089, Sch90b].

Interfaces [KMG93, BBNP93, MSK05]. Interfacing [Pi09]. Intermediate [Gup03, CYOS19]. intermediate-representation [CYOS19].

Internals [BBD+96b, Tay99]. International [AT92, Ano91, Ano00k, Bao93, BPG94, Bun94, Cse99, FMA02, Fur90, IEE89, IEE90, IEE92b, IEE93, IEE94c, IEE95a, IEE95b, Je08, Kap92, Le93a, Lev95b, Lev95a, MS91, MSN91, Mio90, MG94, QR92, SS93, Uni01, VW92, Vor92, ACM93a, EKR91, FvdHJ10, PT91, Ano01j, Ano14].

Internationalizing [dM99, Rei93]. Internet [Ano96c, CK06b, DF00, Bar00a, BGG+00, Boy13, CK06b, CK06c, CRW+04, EMM03, HNH03, Ian02, Li18, MD18, MSW09, PM00, Shi12, SH11, TF21, Zic01].

Internet-based [HNH03]. Internetkommunikation [CK06b, CK06c]. Internetprogramm [CK06b].

Internetprogrammen [CK06c]. InterNetwork [Ano01j]. Interoperability [BES+01, MMD12, BGG+20]. interpolation [CSV10, CSV11, PCI13a].

Interpretation [AFS81, AF882, FY18, Tra95]. interpreter [HC07, Rap94].

Interval [AS97, SZAB97, SZAB98, SZAB99, GB06, Hei16, Neh04].


Intr [AFS81]. intramolecular [VB19]. Intranet [Ano96c].

Intranet/Web [Ano96c]. Intrinsics [AS97]. Intro [AFS82]. Introduce [HOL+07, MAMC05]. Introduces [Ano01j]. Introducing
Introduction [BV87, Cha97, Chaxx, Cha01c, Cha04, CK06a, CK06b, CK06c, Ebe09, Gor96, Kri03, Mar03, SF05, SC88a, SS04, Xia08, Cic78, Dig75a, Fin22b, Gou04, NS05, Wan21].

Introductory [MMP +22, PKP05, GM84, MdL09].

Intrusion [Cha01a, Wen00, AG22, HYA20].

Intuitive [WLD +17].

Invalidity [Mog03b].

Invariant [GM94].

Inventions [Est06].

Inventors [Bar00c].

Inversa [DSB +16].

Inversion [MN21].

Investigating [AMWH19, RB05a, Ano01g, IKW23].

Investigation [DC23, IAS16, PLO +23, Sha10, YWA07, Ano02a, FG92, HM10, Koc07, KKA +19, MLA +19, Tal13, THG23, WHJ15].

Investigations [BA15].

Investigation [DC23, IAS16, PLO +23, Sha10, YWA07, Ano02a, FG92, HM10, Koc07, KKA +19, MLA +19, Tal13, THG23, WHJ15].

Investigations [BA15].

Investigation [DC23, IAS16, PLO +23, Sha10, YWA07, Ano02a, FG92, HM10, Koc07, KKA +19, MLA +19, Tal13, THG23, WHJ15].

Investigations [BA15].

Investigation [DC23, IAS16, PLO +23, Sha10, YWA07, Ano02a, FG92, HM10, Koc07, KKA +19, MLA +19, Tal13, THG23, WHJ15].

Investigations [BA15].

Investigation [DC23, IAS16, PLO +23, Sha10, YWA07, Ano02a, FG92, HM10, Koc07, KKA +19, MLA +19, Tal13, THG23, WHJ15].

Investigations [BA15].

Investigation [DC23, IAS16, PLO +23, Sha10, YWA07, Ano02a, FG92, HM10, Koc07, KKA +19, MLA +19, Tal13, THG23, WHJ15].

Investigations [BA15].
LMOS93, QR92, USE90, USE98a, USE99, USE01b, USE02b, USE02c, Abr81.
JUnit [HL02, WACBL03, ZK05]. JupyterLab [HHG+21]. Juristische [HK03].
Just [ATM22, CMJ+04, YLL+07, HZ14]. Just-in-Time [YLL+07, HZ14].
Justifying [CGK+02]. Jx [YKSH20].

K42 [AAB+05b]. Kanji [MYU89]. Kaspersky [Ano00i]. KBEmacs
[Wat85b, Wat85a, Wat87]. KDE [Ano98, SuS01, EJS+01, GWT+01, Thi99].
keep [Ude97]. KEK [AY93]. Kerberos [Coc01a]. Kernel [BBD+96b, Mar01, Max01, Ros02a, SuS01, Wel95, Wes00, AAB+05b, CIC13, HNH03]. Kernels [dlPRGB99, YSC+06]. Key [BBD+96b, Mar01, Max01, Ros02a, SuS01, Wel95, Wes00, AAB+05b, CIC13, HNH03]. Kernels [dlPRGB99, YSC+06]. Keynote [Tho90a, Tho90b]. Keys [Noj01]. KGI [Bud10, Bud10]. Kiasan [BCHR12].


kriminologische [Rau04]. Kroll [Ano00l]. Kronrod [Joh18]. Krylov
[HKY+21]. Kubernetes [DKK22, RSBP23]. Kubuntu
[CK06c, CK06d, CK06f, CK06h, CK06c, CK06d]. Kudos [DDJ98a, DDJ98b].
Kumar [TG15]. kurz [Cam00]. KYZO [Ano00k].

L [Neu84]. Lab [Ano00i, Coh03]. labor [GLT08]. Laboratory
[Ano94a, PH82, CFW01, GB+16, Rud10, Jen01]. Laborjournal [Rud10].
LaGrande [And03]. Lahey [Ano01a]. Lahey/Fujitsu [Ano01a]. LALR
[Mey18]. LAMP [Lee03]. LAN [Ano02b, RO01]. Land [Ber96].
Landeshauptstadt [SG05]. Language [AKW88, Ano01j, DLT+23, NRG+99, Nor02, Tro96d, Wal93, BR95, EAT97, Eat00, Eat02, Eat05, EB00, Hn87, MR94, May17, NRRS20, No80, SC88a, SLC88, Tho90a, Tho90b, Win95].
Languages [Ano94c, CPJ+98, Kim01a, Cra90, Mud97, Val91]. Lanham
[Aji17]. LAPACK [ABB+92, ABB+95, ABB+99]. Laplace [Wut12].
Laplacian [CSZ+21]. Laptop [Ano07c]. Laptops [Ano00i]. Large
[Ano90c, CYL+23, KGM+16, KCAS23, KT04, KS11, PSR16, ZXB+23, ASAAM+19, ACW04, BOL14, BLG+17, Big13, CJ19, DRM21, Koc07, KT05, KL07, LSJ+06, MNS19, QXS+15, RB05a, RBM+23, RAMB18, SMS16, TTL06, VBG+10, VGP+19, WFF18, WMK+17, XTY+22, vGPB10].
Large-Scale
[XZB+23, CYL+23, BOL14, BLG+17, CJ19, Koc07, KT05, KL07, LSJ+06,
MNS19, RB05a, RAMB18, SMS16, VGP+19, WFF18, XTY+22. Larry [DD99]. Last [Cra89, Cre07, Lea92, LMOS93, Sta92b]. Latency [CKB+05]. Later [WB02]. LaTeX [Str94]. LaTeX[YLL+07]. lattice [KKA+21, ASC+21]. Launched [Bar00b]. Law [CPJ+98, Doh01, Gil05, Hup01, Ros01a, Ros02b, WP04, Mar05, MG05, Oms03, Bur04a, MSvK08, NJ03]. Laws [Ano01h, Kam11, Les99]. Layer [VOK+22]. Layton [SD16]. Lazenby [Ano00d]. LBfoam [ASC+21]. LBsoft [BMT+20]. LCA [Mag04]. LCP [Mag04]. LCP/LCA [Mag04]. Lead [Fre23]. Leadership [Far23, Fie99]. Leading [BCHR12, Far23, Kan12]. Leading-edge [BCHR12, Kan12]. Leads [Bar00a]. Learn [NN20]. Learned [BBM+21, NK04, XWZ+23, Kie21]. Learning [Ano00e, BY14, BKP05, CR91, CR92a, CRR96, CEL+05, Cio01, FKM+11, GF11, Mac02, McC99a, McC99b, McC02a, McC03, McC04, MSZ02, Nej12, PMD13, Raf23, ZRNA20, ASAA+19, CV13, Cha11, CP04, FMT+08, HBZ09, MLZ+23, PK+22, ZDM10, Ano00a, Ano00b]. Learning-Based [BKP05]. Least [eLA+23]. Led [PYA06]. Left [EKJ+03]. Legacy [BHP+01, Joh94b, Kie21, RVL14]. Legal [Col09a, CGB+05, Gil05, Jak03, Kenxx, McG01, Pom04, SCB04, Sto09, WP04, Feixx, Os03, Sie99, Sie04, HK03, Man03, SG05, Spi03]. Legality [Pow00]. Legalize [CSP+03, Sta03c]. Legally [Sam06]. Legislative [Mol01]. LegUp [CCA+13]. Leif [SC88a, LSLC88]. LENA [LLEL+23]. Length [Ch95]. Lengths [GF17]. LEO [CSD+05, CGB+05]. Lern [CK06g, CK06h]. Lern- [CK06e, CK06f]. Lernprogramme [CK06e, CK06f]. Lernprogrammen [CK06e, CK06f]. Less [Col92]. L’essentiel [Rod00]. Lessons [BBM+21, Bor88, Ens04, Fit11, NK04, O’R99, RPC+12, XWZ+23, Kie21, AD04]. Let [DD98a, DD98b, STG19, NN20]. Letter [Ano99d, EKJ+03, The04]. Letters [BES+01, BHP+01, Bur04a, CPJ+98, CPJ+04, CDJs+00, DM97, DuB02, EJS+01, EKJ+03, Gal06, GTW+01, KHA+03, NRG+99, RAH+01, SSC+00, ACM05, CAC09, Sta01b]. Level [Ano94c, BOM97, BGG+15, Ede04, PBM+15, Sta89a, SPS+00, SPS+02, YXS+19, But04, CCA+13, Eat97, Eat00, Eat02, Eat05, EB08, EKUR10, HC07, MBR21, Mag01a, Mag01b, Mag01c, MS02, Sai01, Sai02, Sin10a, Sta88a, Sta89b, SPG92, SP93, SP95, Sta96a, Sta98a, SCH+91b, Mag00]. Level/high [MVS15]. Levels [FCTP21, Luc99a, Sha10]. Leveraging [PCA+23]. Lexical [Nic93, Pax88]. leyes [Les01]. LF95 [Ano01a]. LGPL [Jak03, Jak03]. Liabilities [EW01]. liability [Geh96, Kam11, Spe01]. LIB [Ch91]. libC [Gar00]. libdbh [Wil14]. libero [Cor05, Mol01]. libg [Lea88]. Libkrylov [RBM+23]. libkww [Wut12]. Libra [Ano00k, Aki16]. Libranet [Ano00k]. Libraries [Ano00l, BHP+01, Gro01, Has05, LS04, Eub05, Jon01, LRP21, Mcl92, Pya06, Sch09]. Library [Ano96c, Ano01]. ALA20, BKP05, Coo95b, FL16, GDT+02, GDT+05, GSR+04, KY16, KSD+12, Lea88, LSM+99, LSM+00, MD22, PQM11, SB08, SKSM19, Sta92c, Sta97c, SHK+03, Woo01, Aji17, Aki16, BFI+21, Cha91, Coo95a, CKB11, DSM+19, Färb05, FHL+07, Fow00, Fri16, G+01, Gal09,
HKY+21, Lea92, Lea93, LS04, MRH23, MCQF21, MGR16, Neh07, NZPWR22, NGCl+12, Pya06, RBM+23, Sai13, SPAW17, Sta88d, Yad07, Yes12, YMCF23, ZSW14, ZRZ+21, AAB+04, Bad07, Bee01, GB94, LMOS93, LSMO96, LSM+01, LSM+04, LR704, PQM11, WACBL03. library-led [Pya06]. Libre [BKR+20, BSFR22, CWHW12, CF98, O’S03, YA11]. LibreOffice [GL14]. libres [Cor00, Séd02]. libstdc [Car04]. Libtool [VETT00, Cal10]. licence [Mor11, O’S03]. License [Cou20, Eng10, GD12, Hup01, Maj03, Omb20, PMD13, Pya06, Ravo0, SSH22, O’S04]. Licensing [Hef97, Kenxx, Lee99, Mal02, MOMM11, St.04, Sto09, VH04, AMWH19, Gil04, Mar05, PKGA22]. LiDetector [XGF+23]. Life [Cas19, EKJ+03, mH00, Tra95, GM02, KN93, MAF22]. Lineage [CRW+04]. Lifetime [Coc01a, Ano21]. Lifting [PMBM+15]. Light [MD22, SAC+15, Mol01, IKW23]. Lightweight [dCKK15]. Like [ Raf23, Ano96d, Dew07, Ude97]. Likelihood [WM05, BC20b]. Lilypond [Sha05]. limitations [HKP02]. limiting [RAW+16]. Line [Ano00l, BdP13, Tan11a, Tan11b, Tra95, GM02, KN93, MAF22]. Lineage [CRW+04]. Linear [Bar01, KY16, WR71, FBY+17, QXS+15]. lines [vGPB10]. Link [Ano98, Ano00i, DVC+07]. Link-time [DVC+07]. linking [GRJS01, May17]. LinkScan [Ano00i]. LINPACK [DMBS79]. Linus [CPJ+98, Flo94, Li94]. LINUX [Bra04, GGK99, Str94, Ano95a, Ano96b, Ano96c, Ano97c, Ano98, Ano00e, Ano00d, Ano00f, Ano00i, Ano00j, Ano00l, Ano00l, Ano01a, Ano01b, Ano01d, Ano01c, Lin02b, Ano05b, Ano06, Bud10, CK06a, CK06b, CK06d, Cor05, DF00, G+00, G+02, GA04b, Gan04, G+06, Gra99, Gün02, HHV05, Jor04, Kuk98, Lin02a, Mag04, RO01, Ron05a, SuS01, USE00a, USE01a, Lás05, RO01, Str94, ACW04, AJ05, Ana99, Ano99b, Ano00c, Ano00f, Ano00h, Ano01c, Ano01j, Ano03d, AAB+05b, AS03, BGM99, BBD+96b, Bel00, BS05, BGO02, BK02, Bud10, CIC13, CM06, Cha11, CK06a, CK06b, Cor00, Cor05, DRP01, II01, Den99, Don04, Dum05, EKJ+03, FT09, GA04b, Gar00, G+06, Glh99, GO99, Gün02, Hau01, HH03, Hom00, Hau01, Jae03, Jan01]. Linux [JJ00, Jon05b, Ken02, Kop05, Kre00, Kro99b, Kro99c, Kro99d, Laz99, LW03, Lin02a, Lin00, Mac02, Mac99, Mag00, Mag01a, Mag01b, Mag01c, MS02, Mag04, MSVvK08, Man00, dM99, Max01, McC99, McC99, McC99, McC02a, McC03, McC04, McCo05, MZG14, Moo01b, Moo01a, Mur94, NR03, NN16a, NN16b, Noj01, Nor02, PR96, Ray99b, Ray99c, Ray99a, Ray01b, RAH+01, Ron01a, Ron01b, Ron05b, Ron05a, RT05, Sai01, Sai02, San98, SS05b, Sea02, Sea04, SK04, Sor06, Sor06, SNF04, SGG00, TT009, Tor99, Tor09b, TB05, Ude97, VD01, VMKB05, WY94, We95, W+95, Wet05, WW00, YG00, YL08, Ye05, Ye05, Ygg93, Ygg94, YSC+06, Zac01, Zic01, AAn00a, AAn00b, Men12, Wil13]. Linux-Anwenderhandbuch [Ano01c, Ano01c, Ron01a, Ron01b]. LINUX-Applikationen [GGK99]. Linux-based [CM06, WG00].
maintainer [BJM+22]. Maintaining [BGL+20, Luc99a]. Maintenance
[MG94, Wei03, BSP11, Car89, DFCPSF15, KH05, KFYI13, Yu06].
maintenance-free [DFCPSF15]. Major [FL16]. Make
[Ano15a, Bar00a, BKHT21, CGK+22, DDJ99, EKJ+03, Mec05, OT91, Sha05,
SM00a, SM00b, SM89a, SMS04, Lei93b, Bak20, TMM+13].
Make-Programmes [Lei93b]. Makes [Fri97]. Making
[Ano15a, Bar00a, BKHT21, CGK+02, DDJ99, EKJ+03, Mec05, OT91, Sha05,
SM00a, SM00b, SM89a, SMS04, Lei93b, Bak20, TMM+13].
Management [AtHR11, Ano96c, Ano02b, BAP00, BVLF14, Bro01, Cou13,
FMA02, Kro99a, Kro00, MSC19, MSW09, SPDQ22, Sim00, Sta02c, VOK+22,
WKB14, Zha16, ACW04, ABNA05, AAA+12, AD04, BJWZ08, BCG+05,
BCI+09, CP04, Co05, CDSV07, Cus04, Dig82, EKUR10, HMP+15, KMG+07,
Mon03, MSR09, VD01, ZFY+19]. Manager [Ano00i, STS92, VWM98].
Managers [ATM22]. Managing
[BSFR22, BG12, BS98, CCSW10, GGH10, Lei93b, Mec05, NN20, OT91, Plo97,
San01, NN21, WG05].
Manifesto [Sta85]. Manifests [RSBP23]. Manipulation
[Ano96a, DS00, DS02, DF00, GAW87a, GAW87b, GDT+02, GDT+05,
The03, LO09, LO92, LSM+99, LSM+00, LSM+01, Mey18, MC91, Sta08b,
Sta89a, Sta92c, Sta97a, Sta97c, Sta02b, Com84, CCA84, Clo89, Clo91,
Dig75b, Dat85, EBH08, EaoGOBHW14, GIM07, G+01, Gal90, Gil93, Gos84,
Ham88, Har77, KK99, Lew88, LO09, LMO96, Loo15, PS+09, SLC88,
Sta80a, Sta81d, Sta81c, Sta81b, Sta86a, Sta86b, Sta86c, Sta87, Sta88b,
Sta88c, Sta88a, Sta89b, Sta92a, Sta93a, Sta93b, Sta94, Sta95, Sta03b, SW15,
TSM88, TAY88, Uni85d, Uni85f]. Manual [Rod00]. manufacturing
[DPH16, VMKB05]. Many [GA04a, JWC18, MMY+19]. many-body
[JWC18]. many-variable [MMY+19]. Manycore [BMF+16]. map [MM04].
Mappe [Ste08]. Mapped [STS92]. Mapping [YLL+07, CV13]. MapQuant
[LSI+06]. MapReduce [CZ22]. Maps [PFL+12, GJMPAM+14]. March
[ERK91, IEE94b, SC00]. Margins [Tay00]. Marine [FVD+12]. Marjorie
[Ano00e]. Mark [Ano99a, Ano01I, III01, Men12, Neu84]. Markenrecht
[Fal03]. Market [All02a, All02b, BMZ14, CWS+04, GB00, GAS+01, Rav00].
Marriott [USE01b]. MultiRTE [RTH15]. Maryland [Fur90, MSLH71].
masked [YZC22]. Mass [Rav00, LGA20, NGC+12]. Mass-Market [Rav00].
mass-transfer [NGC+12]. Massachusetts [IEE92a, IEE92b, USE01b].
massively [ORS+14]. MasterConsole [Kuk98]. Mastering [WM01, HL02].
Matching [LRP11, CLS95, Joh94a, OK94, ZLF+22]. Material
[BCB07, CBB06, HMP+15, MTFV20]. materials [WZZ+18]. Math
[DDJ98a, DDJ98b]. Mathematica [Ano95a, Ste08]. Mathematical
[Hig93, JS07, FvdHJ10, Joy09a, KJ03, FvdHJ10]. Mathematics
[Den13, BAE14]. MATLAB [Bar16a, FRAK15, Ano96d, AMR18, GHW20,
JRA+18, Joh18, PCL+16, PSI+16, RAW+16, RHR+21, Ano97d, Bra97,
CDSV10, CDSV11, MBR21, Ste08, TACA15, Vasz16]. MATLAB-like
Music [CDs+00, CSP+03, Les03, Sta03c, EMD03, Tho90a, Tho90b].
Musical [TF21].
Music+00, CSP+03, Les03, Sta03c, EMD03, Tho90a, Tho90b].
Musicals [CSD+05, Sta00a].
Musings [PKP02].
Musings+00, CSP+03, Les03, Sta03c, EMD03, Tho90a, Tho90b].
Musings [PKP05].

mVMC [MMY+19, XOTI22].
mVMC+00, CSP+03, Les03, Sta03c, EMD03, Tho90a, Tho90b].
mVMC-Open-source [MMY+19].
MX [Ano02b].
MX4 [Kuk98].
My [mH00, LR11, Lus04, Sta06].
MyMolDB [XTG+11].
MySQL [LW03, Mon03].
Mysty [Ste01].
Myth [Sch11].

N. [Ano96e, Ano01a].
nach [WP04].
NAGWare [Ano01a].
ncaled [BH17].
Named [GAS*01].
Names [Coc01a, RAH+01].
Naming [Ros01a, Ros01b, Ros01c].
Nancy [Bun94].
nanobodies [Ewe18].
Nanoelectromechanical [DDJ98a, DDJ98b].
Nanoengineering [Bar00a].
nanober [LPC+15].
Nanoseconds [Bar00a].
National [Cha98, WBB+74, MSLH71].
natural [PM21].
natural-orbital-functional-based [PM21].
Nature [GMBv20, SBDR22].
Naval [LMM02].
Navier [HWL+23, MVS15].
Navigated [RLTD23].
navigating [Hol15].
Nebulosus [Mog03a].
Need [Coc01a, SS06, TGS22, Asu05].
Needs [FvH03, Ous99].
Neidorf [DPL+91].
Nektar [CMC+15].
nell’era [Zic01].
Nelson [Ano00].
Netch [FSB+01, Kro99b, Kro99a].
NetBeans [Ano98, Sur04].
NetBSD [YSC+06].
Netherlands [PT91].
Netscape [Cha98, SSC+00].
NetWare [Ano98].
Networks [AY93, Ano01j, Cha98, EKI+03, Hom00, Kre03, RCB+14, Ste00a, ZRNA20, AVA+16, Ano99c, AG22, BP14, CLo05, Coc01a, KSV16, LS04, Sta96b, BVT06, KSS+23].
networked [BBNP93].
Networking [ACM00, FQYS23, MSR10, SuS01, Leif03a, Mag01b, NN00].
Networks [MPG+16, Mar22, Rus14, ACB+16, AT92, HAYA20, Sin10a, DFCPSF15].
Netzerwspiele [Str94].
neuem [Ano01d].
nenen [PKP02].
Neural [KSS+23, AT92, Ale92].
Newby [Bur04a].
Newcastle [IEE90].
Newcomers [STG19].
newmat [Edd96].
NewMedia [Ano00].
News [Aki16, APU14b, Ano97d, Ano3e, Ant16, AS03, Bar00b, Bar00c, Bar00a, Bar01, Bra97, Cha98, Coc01a, Coc01b, Coc03, DDJ98a, DDJ98b, Sta04a, Sta06, SV03, Yes12].
newletter [Fre87, Uni85b].
Next [GB00, GAS+01, Lat03].
Next-Generation [GAS*01].
NGSCB [Ano03].
NHS [Thi22].
NIC [RHW+21].
NIC-CAGE [RHW+21].
nicht [Sur01a].
nicht [Cre07].
nineteenth [IEE95b].
Ninth [USE00b].
nices [Ano04a].
nm [CCA+19].
NMF [WRDP17].
NMR [LSM09].
No [Ano15a, CPJ+98, DuB02, Mic04, Sie04, Sta06, Ant16].
No.91TH0350 [MS91].
No.91TH0350-9 [MS91].
No.91TH0394 [MS91].
No.91TH0394-9 [MSNS91].
No.94CH35712 [IEE94c].
Nodal [WNS+21].
noise [IHBS14].
noise-reduction [IHBS14].
Nolan [Ano00k].
Non [Goo14, KRB+22, NN20, IC22, NN21, ZLF+22].
Non-Adopters [Goo14].
non-coding [IC22].
Non-Coherent [KRB+22].
non-matching [ZLF+22].
Open [PLZ+22, PMBM+15, PM00, Pau04, Ped05, PBOP07, PQM11, PMD13, Per00, PH16, PPRB07, PGW+20, PZ20, PLO+23, PK10, PRRL12, PGC21, PSP+22, PFL+12, PBH01, Po06, PMG+09, PKG+10, PPG+11, PBJ+12, QC18, Qu10, Rf12, RSBF23, RB05a, RT12, Raj23, Ray98, Ray99b, Ray99a, Reh01b, RDKT12, Rie07, Rie10, Rie11, Rie15, Rie19, Rie20, Rie21, RCP+12, RGCS14, RSAT19, Rob20, RLvdS21, Ros02a, Ros01a, Ros14, RCB+14, RLTD23, Rus14, SD16, SJV+05, SSAO04, SBDR22, San98, San08, SS02, Sav23, SFF+06, Sca06, Sca19, SB08, SC02, Sch09, Sch19, SvGH15, ST10, Sea99, Seo02, SG05, SS06, SK04, Sha10, SSM+07, SSH22, SAC+15, Sie04, Si00, SKSM19, SV19, SCB04, Sim12, SSP17, SSP18, SCDS15, SL01, SSS+14, SFWD12, Sor06, Sor01, Spe01, Spi03, Spi06]. Open

[Sp11, Spi19, Sta04a, ACM05, Sta98b, SVAGB20, Sta06, Sta02c, SHK+03, SJW22, STG19, Ste99, SDD06, SF15, SV03, St09, Str02, SH19, TPK21a, TZZ22, TGC+20, TBPS15, TRM16, TMN17, Ter00, Thi22, TRB22, TTB09, Tot06, TGC+21, TGW+22, TGS22, TWS+22, TG15, TF21, The04, UVM15, UNF+08, Van22, Veg06, VVM08, VOK+22, VJ23, VOM12, Waa09, WCHRM21, WCS20, WACBL03, WW01, WKS+14, WM19, WFW+20, Wan21, WCG22, WGG16, WGG+19, Wat01, Wea03, Won00, Wer02, WWSG21, WG00, WDK+20, Whe03, WB02, WM05, WKB14, Wi99, WLC01, WBB01, WBM02, Wol03a, WBRH23, WNS+21, WSK+22, Woo01, WG05, WL01, WKA+08, Wat12, XWZ+23, XMGM21, XXAD21, XGF+23, YLL+07, YMLT14, YA05, Zha16, ZRNA20, ZZZ22, ZK21, dCdCM14, dBLMT11, dlCKK15, vdLLM09, wWHvW09, ABC18].

Open [AKHG16, AMOS19, ADF+21, Aji17, AW07, ACB18, Aki16, ASAAM+19, ACB+16, ALGE12, APK14a, APK14b, ABF+14, AJLM18, AMWH19, AMC16, AAB+05a, ABNA05, AAA+12, AAA+14, ALVV17, AM18, ACKT20, Amb15, And01, AVA+16, An099a, An099c, An000g, An001f, An02e, An03e, An04a, An04d, An019, An021, ASAB02, AAB+05b, AG22, Asu05, ASC+21, APHV19, AZ17a, AZ17b, AFZ17, AFZ18, ATCZ19, BTL+11, BM02, BOL14, BCR+08, BMF+19, Ban16, Ban17, BB08, BCPS10, BA15, BD03b, Bea04, BCvE+05, BLG+17, BHI1, BB+20, BER22, BSW+14, BCI+09, BAR16b, BC20b, BSK+15, BM22, BMT+20, BFI+21, Bon02, BCG+14, BAE14, BZB17, BMS+22, BG12, BDP+14, BSC+21, BGL+20, BGL+22, CF07a, CK08, CGZ17, CCA+13, CMC+15, CAWK22, Cap12, CFGS05, Cap13, CZS+21, CFL23, Cas19, CV13, CRB+18].

Open [CM06, CNSR23, CLL05, CLM+08, CJ17, CJ19, CF17, CG17, CKS16, CH11, CKGW22, Cio01, CFW01, Col05, Col09b, Com99, CH06a, CMTA19, CSP09, CSV+07, CHA06, CFWH12, CWZ06, CKBI11, Cus04, DPH16, Dan11, DGJH19, DRM21, DSB+16, DILK+23, Dei10, DFCPSF15, DP09, DWG02, DBP+18, DDI7, DSM+19, DUFU20, DTB05, DDA+07, DDO8, DM15b, DD10, DO16, EMD03, ESM19, Eds16, EKUR10, EHHH06, EML+07, Emb06, EHP14, ES23, Eub05, FIA+16, FN21, Fur23, FBY+17, FTZ+23, FMFZ19, FHH11, Fog06, For12, jFFR16, Fow00, FM10, Fra13, FRBF19, FG16, Fra06, Fri16, GBG+16, Gal01, GLMS18, GLCMI17, GEI+11, Gau03, GMPS14,
GHL+04, Gen99, GCK+17, GGT05, Ger03, GDJJ23, Gla03b, Gla04, Goe07, GF17, GRJS01, GSW08, GV16, GFZ16, GGH05, GGH10, GW10, GFS05]. open [HK09, HAC+23, HBC+05, Har05, HBR19, HXS20, HFO+12, HWL+23, HZ14, HMP+15, HPM+08, HPT17, Hi04, HL02, HETD09, HJ07, Hol15, HSF+15, HKvH16, HYA20, HWM+15, Hua17, HSX+18, HZS+16, HMXX1a, HMXX1b, HM10, IC22, JP09a, JCNS+22, JP09b, JH16, JNN12, JK11, JK12, JDB09, Jor01, Joy09a, JZ09, KTF15, KKT17, KDM17, KC22, KMG+07, KHMA12, KPK+17, Kle21, KS02, Koc07, Koc09, KGW+21, KSH14, KKA+19, KK17, Kor11, KT05, KL07, KGT22, KSS+23, KTTK17, KRR23, KFYI13, KSD+12, KG20, eLAA+23, LA10, LLEE+23, LPC+15, LG02, LFB+21, LSM09, LR08, LGS+17, LQ17, LMHL20, LMZT22, LRP21, Liu08, LH12, LRD+19, Lla06, LQR17, LZ11a, LZ11b, LZ12, LH22, LH03, LH14, LG20, MG12, Mac18, MV05, MLZ+23, MBTB21, CCK21, MSB09, MLMFN+15, MFBB23, MGBP20, Mso05]. open [May17, MCT12, McA08, McC05, MCC02b, MLA+19, MTBS09, MDRN18, MWG08, MS19, MZE13, MVE20, Mil10, MGYC18, MSM10, MPE+11, MFH02, Mon03, MM04, Mcc01b, MVXP22, MdL09, MTD+09, MVS15, MGFRG12, MSR09, MSR10, MQP21, MOT+18, MRN20, Muw09, MQQ19, NRRS20, NY10, NXC13, NN00, NMG11, Neu99, NS05, NN21, NDDH+21, NT06, NMS14, No08, Nor23, NZPWR22, NGC+12, NMX19, OR+99, O'S03, OMA+22, ODP15, PCAJ+23, PM13, Pag07, PKGA22, PKB17, PAB+17, PSE04, Pay02, Pea16, PL05, CCC+15, PET17, PPR19, PC13b, PYM+06, PSS+07, Pow14, PSL21, PdScj22, Pwa06, QB21, QLC+12, QXS+15, Raj13, RZWW23, RMB+23, RCO20, Ray01b, Ray01a, RHW+21, RH21, RJ21, Rob05, RCB+22]. open [RAMB18, RP08, RA16, RN17, RC10, Rud10, RT05, SS05a, SZ05, SBS20, Sal08, Sam06, SMB+10, SMO+13, San01, Sca05, SA15, SPLD20, Sch11, SG+10, Sch04, SB+20, Sea04, SrGC20, SMDR18, SRR+17, SSR20, SSS17, SIK+13, SC16, SPAW17, St13, Sim05, Sin08, Sin10b, Sin10a, SK12, SHW+21, SGNN08, SCR05, SCFF06, SM08, SAHP15, SSA08, SG12, Sp121, CAC09, Sta09, SAOB02, St08, SDD05, SG06, SDL+16, STB23, SDeAK+09, TZH22, Tai13, TPSZ19, TLL+14, TL17, Tay19, TP+21b, TTO06, TACA15, TG99, TV13, THG20, THG23, TKSC20, UBR+17, VGSM18, VBG+10, VGP+19, Vri05, VSN22, VB19, WJM22, WLD+17, WFF18, WS07, WHJ15, WFKD19, WMLM22, WBY+08, Web04, Wes03, WG06, WFX14, Wol02, WPAV14, WMK+17, WZS+18, XTG+11, XFS+22, XMG22, XAPP14, XTY+22, XOT122, Yad07, YM93]. open [YLG05, YWA07, YLZX16, YLHY21, YZC19, Yap11, Yes12, YA11, YT22, YKSH20, YMCF23, YKK23, You08, Yu06, YSC+06, ZVV+11, ZFDD11, ZKDP22, ZAC+23, Zei03, ZK05, ZSW14, ZRZ+21, ZE00, ZEO3, ZDM10, ZW17, ZLF+22, ZFY+19, ZJS+20, ZWH21, ZWU22, ZCG22, Zic01, ZLL04, dA15, dVBR21, vGPB10, vKSL03, vKvH03, A000d, Bar00b, BS14, BES+01, BW00, BR03, BE06, Cap12, CFMRL11, Coh03, CF09, CDsJ+00, CRW+04, DOS99, DiB04, DCS05, DFS05, DH01, EW01, Eri00, Feixx, FFH+05, FK04,
GA04a, GL14, Gom99, GF99, Hac98, HHG+21, Has05, HNH03, JV01, JWCl8, KGMI06, KT04, Kro99a, LFN+11, Lee99, LMWM18, Lin02a, LLS11, Lus04, MD04, Maj03, Mal02, MSZ+01, Man03, Man05, McG01, McLo5, M1P2, Moo01a, MM10, NR03, NRG+99, NO03, NK04, O’Rxx]. Open
[Oms03, Per05, Pra03, Pud04, Ray99c, Rob20, Ros01b, Ros01c, Ros00, Rud10, RE04, SSC+00, Sca04, SMS16, SG+08, SG05, SCSC04, Shi12, Sie04, Spe01, Spi03, SS04, St.04, Ste99, Sur01a, Sur01b, TH04, VSM06, Wal01, WP04, Zag14, Cho09]. open-ended [YMCF23]. Open-Right [Sur01a]. Open-Source [AWD+18, Ano00l, Ano04c, Ano08c, ALA20, Bdp13, BGG+15, BC20h, BNSW15, BSA22, BNST99, Bol02, BJ14, BSA14, Boy08, Bro01, BB02, CCA+19, Cha07, CTP+22, CSY+04, CX23, CYL+23, CC03, CBB06, Coo03, Cox03, DTX+18, DKK22, DKMB14, DFP23, Doh01, FL16, FSB+01, Fre23, FQYS23, GKL+14, GCE+21, Gutt00, Haf01, Han01, Hec99, IIG10, Jen01, JPOB20, J00, Jon02, KY16, Ksas23, KMF+07, Kri03, KRB+22, Lzwh22, Llwm23, LGW18, MPG+16, Mmp+22, McC99c, Mgca22, Mor08, MEB+20, MB16, Nej12, N003, Ove01, PZL+22, Per00, PGW+20, PLo+23, PGC21, PSP+22, PMG+10, Ray99a, Rdk12, Rgcs14, RLvds21, Ros02a, Ros01a, Sjx+05, Sea02, Sg05, Sha10, SSM+07, Shi00, Sl01, Sta02c, Shk+03, Sjw22, Shi19, Tpk21a, Tgc+20, TRB22, UNE+08, Vom12, WchrM21, Wat01]. Open-Source [Wen00, Wen02, Wg00, Wdk+20, Wbo2, Wm05, Wi99, Wol03a, Wka+08, Wu12, Xxda21, YlL+07, Zha16, Znra20, Zzz22, dClkk15, Atm22, And08, Ano00h, Bcp+16, Bor09, B05, Car01, Cp04, Cyos19, Cdr+15, Dsk19, Dblf16, Ewe18, Fvd+12, Gdk21, Gvom09, Gtmdr23, Hmo+18, Hmyh22, Hls+13a, Hls+13b, Hbb+12, Hbo09, Hky+21, Hlbs14, Jeb+23, Kam21, Kth+22, Kus05, Lsj+06, Mam01, Mar11, Maf22, Nn20, Ped05, Ros14, Tgc+21, Vok+22, Wcs20, Wbb01, Wns+21, Wsk+22, Woo01, Xmgm21, dCdcm14, Abc18, Amos19, Aki6, Alge12, APK14a, APK14b, Apf+05a, Ackt02, Amb05, And01, Ava+16, Ano99c, Ano00f, Ano04a, Ana02, Aab+05b, Asc+21, Azi7a, Azi7b, Afz17, Afz18, Atcz19, B0l14, Bcr+08, Bcps10, Bea04, Bcve+05, Blg+17, Bh11, Bbe+20, Bsk+15, Bm22, Bmt+20, Bfi+21, Bon02]. open-source [Bdp+14, Bsc+21, Cca+13, Cmc+15, Cap12, Cfgs05, Czs+21, Crb+18, Cnrs23, Cl05, Cfw17, Cg17, Ckg22, Cio01, Com99, Cmta19, Csp09, Csv+07, Cwhw12, Dph16, Dan11, Dgjh19, Dik+23, Dbp+18, Dd17, Dsm+19, Dfu20, Do16, Emdl+07, Emb06, Es23, Eub05, Fal+16, Fby+17, Ftz+23, Fhh11, For12, Jfr16, Fow00, Fg16, Gbg+16, Glms18, Gldmc17, Gck+17, Ggt05, Gdj23, Gfl17, Gfz16, Hac+23, Hbc+05, Hxs20, Hfo+12, Hlw+23, Hmp+15, Hpt17, Hsf+15, Hy20, Hzs+16, Hmx21a, Hmx21b, Jcn+22, Jnn12, Jz09, Kdm17, Kmg+07, Kpk+17, Kgw+21, Ksh14, Kt05, Kl07, Kgt22, Ksd+12, Kg20, eLaa+23, La10, Lel+23, Lpc+15, Lgs+17, Lq17, Lmlh20, Lrp21, Liu08, Lhz12, Lla06, Lqr17, Lz11a, Lz11b, Lz12, Lh22, Lh03, Mlz+23, Mbtb21, Mlmsn+15, MFB23, Mgp20, McA08, McCo2b, Mla+19]. open-source
[MDRN18, MWG08, MNS19, MZE13, MVF20, Mii10, MGYC18, MSM10, MPE+11, MVAXP22, MGFRG12, MCQF21, NXC13, NMG11, Neu99, NS05, NDDH+21, Nob08, Nor23, NZPWR22, NGCI+12, O’R99, OMA+22, PSE04, PPC+15, DARJ23, PM21, PNK+23, PHT17, PC13b, PYM+06, Pow14, PSL21, PaSC(M)22, QXS+15, RZWW23, RBM+23, RH+21, RH21, RJB21, RAMB18, RP08, RA16, RT05, SBS20, SBM+10, SA16, SPL20, Sch04, SHB+20, SRGCPB+09, SC16, SPAW17, Sim05, Sin10a, SHW+21, SGNB08, SAHP15, SDeaK+09, Tai13, TPSZ19, TTL06, TACA15, TG99, TV13, THG20, TKSC20, UBR+17, VBG+10, VSN22, VB19, WJM22, WLD+17, WFF18, WO06, Wol02, WPV14, WZ5+18, XAPK14, XOTI22, YLG05, YWA07, Yes12, YKS+20, YK23, Yu06, YSC+06, ZFD21, ZKDP22, ZAC+23, ZSR14, ZLF+22, dA15, HK03]. Open-Source [McG01, NO03, SG05, Spi03, Sur01a, Sur01b, WP04]. Open-Source-Based [TNM17]. Open-Source-Software [HK03, Rud10, Sur01b]. Open-Source-Software-Entwicklung [O’Rxx]. Open-Source-Geld [Cap12]. Open-Source-Systems [Ano00f]. open-sourcing [PSDG18]. Open-standard [AHM+07]. OpenAD [UNF+08]. OpenAD/F [UNF+08]. OpenBSD [YSC+06]. OpenCAPWAP [BCI+09]. OpenCert [BS14]. OpenChain [Cou20]. OpenDesk.com [Ano00k]. OpenEC [Sca05]. OpenEC/B [Sca05]. opened [SIK+13]. Opener [Bon11]. OpenFFT [DO16]. OpenFlipper [MK12]. OpenFlock [Sif00]. OpenFOAM [TPK+21b, ZCG17]. OpenFPGA [TGC+20]. OpenGL [Ano06c, FHH11]. Opening [CdR99, GB00, JWC18, NS05]. OpenLB [KKA+21]. OpenMEE [WLD+17]. OpenMP [Nov08, SPDQ22, YSV+16, YSM+17]. Openness [HW17b]. Openoffice [Ano01c]. OpenOffice.org [Ano02b, Woh03]. OpenOrb [GVOM09]. OpenPath [Ano01i]. OpenPiton [BMF+16, BMF+19]. OpenPLC [AM18]. openPSTD [HKvH16]. Opens [Kro00, Van22]. OpenSolaris [FT09]. opensource [MGR16, Sur04, CCG+02]. OpenSources [Ano09a]. OpenSSL [WN15]. OpenStack [HISR19, ZFY+19]. OPERA [CLL05]. Operating [Max15, MHP94, Reh01b, TF21, And01, AAB+05b, Bud10, CK06a, CK06b, CK06c, CFW01, Don04, GPPT16, Mac99, FH82, RO01, WB07, YM93, Ygg93, Ygg94, YSC+06]. operating-system [AAB+05b]. Operation [CCA+19, KS02]. Operations [AS07, LH03, MMR95]. operativo [RO01]. operator [ACB+16, FRAK15, RAW+16]. op havs [MG05]. op havs- [MG05]. Opinion [Hic04, Sec95, BHB03]. Opportunities [CGB+05, Kim01b, SDD06, Cap13, HKP02, MV05]. Opportunity [Law02]. Opposition [Gla99, Gla00]. optical [CKS16, MSB09]. optical-properties [MSB09]. Optimai [Sha03, RH+21, Sco0a]. Optimization [BdP13, CX23, Jon05b, Kro09b, LH03, Nov03, CHE+10, DVC+07, Hub04b, CCK21, XFS+22, ZRGJ21]. Optimizations [CZ99, Ede04, VOK+22]. Optimized [LZ16, LZ17, XOTI22]. Optimizer [Dvo03]. optimizers [KSK09]. Optimizing [Bes03, EM93]. optional [Ant16]. Oracle
Oram [Ano97a], ORB [McC02b], orbit [GVOM09].
orbital [PM21]. Orbits [ALA20]. orchestration [Far23, PPC+15]. Order [CCA+19, Mam01, BSC+21, Car89, DFU20, HWL+23, JD19, YKK23, Zag14, DBLF16]. orders [SG99], ordinary [MZE13], ordination [Ano02a, KS02].
O'Reilly [Ano97a, Ano99a, Ano00a, Ano00b, Cas02, Mar01]. Organization [MH07, Gal01]. Organizational [GF11, Goo14, JEB+23, DBLF16]. Organizations [SBDR22, SF15, BCS+21, Car89, DFU20, HWL+23, JD19, YKK23, Zag14, DBLF16].
ORD [Casa22, CASA22, IEE92b, IEE93, Kri90, MCQF21, Ros00]. ORK [VGdlP01]. Orlando [SS93]. Orleans [USE98a].
Ownership [Gho07]. oxide [BCP+16, NGCI+12]. Oxymoron [Law02].

P [Ano00i]. P-STAT [Ano00i]. PA [Ano00f, BSW95]. PA-RISC [Ano00f]. PA-Risc-CPUs [Ano00f]. PACED [Ell12]. PACHI [BG12]. Pacific [IEE94a, GAS+01]. Pack [G+02]. Package [Ano95a, BJJ14, CX23, Cod75, Cou13, MCS12, Ano99b, ASC+21, BM22, CG17, CSV+07, DO16, EHHH06, EHP14, HAC+23, Hei16, HMX21a, HMX21b, KPK+17, Kop20, LH22, MSB09, Mar22, MZE13, MM04, ORI+10, RHW+21, Rog09a, Rog99b, SMRM+17, SAHP15, SDeAk+09, TV13, VRS+95, VRS+99a, VRS+99b, WZS+18]. Packages [Ano97d, Bra97, CASA22, IKW23, BJM+22, Bra04, FP94, SHW+21, VD01].
Panda [TG15]. Pandemic [WCHRMA21]. Panel [BGG+00]. panoramic [Bur04b]. paper [Bur04a, GDK21, MDRN18]. paper-based [GDK21]. Papers [BK14, Cse99, Xia08, ACM92, IEE90, IEE92a, IEE92b, IEE93, Kri90, MCQF21, Ros00]. paquetes [VD01]. para [RÖ01, VD01]. Parable [All02b]. Parade [Fie90a]. paradigm [VGD+97]. paradox [WGO6]. parahybae [SMO+13]. Parallel [Ano00j, ALA20, Coo95b, FP95, Gro01, IEE92a].
[CK10, Joh02, Ano99c]. **Prize** [Bar01]. **Pro** [FT09, Vir05]. **proactive** [RCO20]. **probe** [YMCF23]. **probits** [Cre07]. **Problem** [JFFR16, Kam11, MCS12, ST10, Tie93, DC23, FK99, KK17, Tie88]. **Problem-formulation** [JFFR16]. **problem-solving** [JFFR16, KK17]. **Problems** [Gro01, Mal02, MTM19, Sta12, XXAD21, Hay05, HMX21a, HMX21b, KGW+21, Man92, Phi12, RSZ96, TACA15, WFV14]. **Problemsets** [AFS81]. **procedural** [Hub04b]. **Proceedings** [ACM88, ACM92, ACM95, ACM97, AY93, Abr81, Ano87, Ano88b, Ano88c, Ano89, Ano90b, Ano90c, Ano92, Ano93c, Ano93d, Ano94a, Ano94b, Ano94c, Bao93, BGG+94, DGBH93, FMA02, HDR03, HDR04, IEE89, IEE92c, IEE92d, IEE94c, IEE94b, IEE95a, IEE95b, Lev95a, Mio90, Ten93, USE90, USE94, Ass95, USE98a, USE98b, USE00a, USE00b, USE01a, USE01b, USE02a, USE02b, USE02c, VW92, Vor92, ACM89, ACM93a, AT92, BPC94, BSK97, Bun94, EHP94, EKR91, Fur90, IEE94a, Kap92, Lev95b, MG94, PT91, QR92, SS93, SC00, SM98b, USE88, Yuk94, Ano06, IEE05, Jef08, ACM93b, FvdHJ10]. **Process** [BCB+17, GS00, Kro99b, MZG14, TV99, ASAB02, FM10, JCNS+22, KKT17, KH05, KFYI13, LRD+19, ZWH21]. **Process-Oriented** [Kro99b]. **Processes** [SFF+06, MAF22, NT06, Pym+06, SS22, YLXZ16, YZC22, ZVvDD11]. **Processing** [AWD+18, FY18, Gre80, MK12, TGC+21, HM89, HFO+12, HBB+12, How98, Kit94, MM04, Phi93, SNC+06, YA05]. **Processor** [Ano00i, CCA+19, Knu99a, AHG94, CCA+13, Cra89, Jv01, KORP05]. **processor/accelerator** [CCA+13]. **Processors** [IEE94c, Ano00h, Cha92, Kri90]. **Procurement** [RLTD23]. **Producing** [Fog06]. **Product** [JWC18, Kro99a, RE04, MAF22, WMLM22, vGPB10]. **Production** [CK10, GF11, ZVvDD11]. **Productivity** [Ano02b, CRW+04, GS12, Kuk98, SMS16]. **Products** [Ano95a, Ano96b, Ano96c, Ano97c, Ano97d, Ano98, Ano00i, Ano00j, Ano00k, Ano01i, Ano01j, Ano02b, Ano04b, Bra97, Kro00, Kuk98, CWZ06, HBR19, Hic04, KT05, KL07, PSE04, Ano01i, Ano04c]. **Profession** [Sun03]. **Professional** [Ano00i, Mag04, PKP05, Spi06, Ste93, SuS01, Pec08]. **Professional/Administrator** [Mag04]. **Professionalism** [CSP+03]. **professionelle** [PKP05]. **professionellen** [DF00]. **professionelles** [SuS01]. **profiler** [GKM82, GKM04]. **profiling** [SCH+91b]. **profit** [Ous99, Ros14]. **Profitable** [Wal01]. **Program** [ATM22, BGL21, BMZ14, Boy13, SM00a, SM00b, SM02, TBPS15, WKC+90, XWZ+23, AZ17a, AZ17b, Bra04, Car89, Dig75b, Dan11, Dre94, FK99, GIM07, Gar09, HMR93, HLL+95, Kle21, KFYI13, MWG+90, MWG+91, PH82, SM89a, SMS04, Tai13, Wat94, ZJS+20, Le998]. **Programmable** [OCH90a, OCH90b]. **Programmbeispiele** [PKP02]. **Programme** [Str94, SuS01]. **programmed** [Sch91a]. **Programmer** [GF99, GS00, Joh92, RW87, Wat85a, Wat87, Wei03, Dig75b, Gla03b, Gla04, Wat85b]. **Programmers** [Coc01a, Kro00, Wel94b, Ude89]. **Programmes** [Lei93b]. **Programmieren** [Ste00a, Jor04]. **Programmierung**
Programming [Jor04, PKP02, PKP05]. Programming [ACM92, AKW88, Ano00c, Ano00d, Ano00k, Bar00a, BM06, BSS84, Cha97, Chaxx, Cha01c, Cha04, CWM+20, CGB+05, Cro00, FP95, Ham99, Jen97, Jor04, KP84, KP99, LO97, Mar03, Pin02, PKP05, RM99, Rob96, Rob97, San78a, SBA92, Ste95, Ste99, Ste00b, Ste01, Tro96a, Vor92, Wal99, Wri00, dIPRGG99, Ano04d, Cio01, CC05, Edd96, Fra95, GM84, GSW08, HH88, HL02, Jon05a, KORP95, KC92, Lin00, Liu08, Man92, MWB89, MAMC05, MT94, NG03, PBOP07, WCBL03, ZK05, Ano97b, Ano97a].

Programm [Dig80b]. Programmepakete [Bra04]. PROGRAMS [BY91, AFS81, AFS82, AG95, CR92b, dM99, MRGP20, BY92, CK06b, CK06c, CZ99, EM93, Fie90b, KOI94, KW94, OK94, SC08, YSVM+16, YSMA+17].

Progress [Ano00j, Ano04c, EKJ+03, Sch91]. Progress [Ano00j, Ano04c, EKJ+03, Sch91]. PROGRESS-editor [Sch91].

Project [All02a, All02b, Ano95b, Bar01, CZ22, DGC+07, Fie89, GS12, GGL21, Hae02, KGM+16, Kro00, Nej12, NN20, Noj01, Owe01, RT12, ACB18, AAB+05a, BGL+20, Car04, CGS94, CWZ06, DTB05, Eub05, Fie99, Fog06, jFRR16, GL14, Gau03, Ger03, Jor01, KS02, MSR10, NN21, NDDH+21, Pel89, Sin10a, SG06, You08, Coc01a, DDD99, Kan12, Liu06, Maz15]. Projects [Bak20, BMB+18, BGL+21, CFM08, CWS10, ER10, FGBM14, GBMV20, HBSG19, JEB+23, KACAS23, KKN+21, KT04, KS11, KJRD16, LPFD21, LZWH22, LMZP19, Mec05, MFS15, OT91, PLZ+22, PLO+23, RT12, ACB18, ANAB02, Ano05, APHV19, CIC13, Cap13, CFMRL11, CJ17, CFW01, CFP09, FG10, HPM+08, HNH03, HSX+18, KC22, KF17, Koc07, Koc09, MG12, MAF03, MLA+19, MW08, MRS07, MS09, NT06, PSSH16, PKB17, PBOP07, PSDL08, PS121, PdSCM22, QB21, SBS02, San01, SMS16, SSA08, Sp121, SDD05, STB23, THG20, THG23, VGSN18, VGP+19, WMLM22, WK+17, XFS+22, YLHW21, ZWH21, ZWU+22, vGPB10].

Prolog [DC00]. Promises [Her20, MSR09]. Promote [SV19]. Promotes [Bar00b]. Promoting [LH03, CH06a]. pron [Ban16, Ban17, KOL7, SK12].

pronunciation [HK95], pronunciation-information [HK95]. Proof [BMZ02], proofreading [Mii10]. PROOFS [BY91, BY92]. propagation [HKVH+16, WGG16]. Properties [Bar00a, MSB09, SPAW17, Sin10a]. Property [Lin08, Mar05, Vai01]. Proposals [Co01b, SSS22]. Proposed [Bar01]. Proprietary [Egy01, SCSC04, BH11, Bou05, DD17, KMA12, Lam09, PDS08, Sin10b, Wes03]. propriété [Cor00]. pro [Ano04d]. Prose [Gre08], prospects [KKA+19]. protect [Mah03]. protected [BG95, Dreu94].


Protest [Col09a], protezione [Zic01]. Protocol [CWB+04, Kro00, DDHS03]. protocols [CLL05]. Proton [DWP+14]. Prototype [LO89, RSKF96, Mor91, Yan90]. Prototyping [Sha95, TGC+20, BBNP93, SS+14]. ProtoView [Kro99b, Kro99a]. protrusions [BDAW15]. provenance [RDZ20]. prover [LN92]. Providers [Cic05, Edd96, Fra95, GM84, GSW08, HH88, HL02, Jon05a, KORP95, KC92, Lin00, Liu08, Man92, MWB89, MAMC05, MT94, NG03, PBOP07, WCBL03, ZK05, Ano97b, Ano97a].

QBMM [LMHL20]. QcPack [Fow00]. QCPE [Boy00]. QEHeat [MBTB21]. Qemu [CK06a, CK06b, CK06c, CK06d, CK06e, CK06f, CK06g, CK06h, MZG14, CK06a, CK06b, CK06c, CK06d, CK06e, CK06f, CK06g, CK06h]. QI [BJJ14]. QIST [HWM+15]. QmeQ [KPK+17]. QoS [ZZZ22]. QoS-Aware [ZZZ22]. QT [Ste01]. Quadrature [Joh18]. Qualitative [BKR+20, MOT+18, SCR05]. Quality [Abe07, ASS+23, BVLF14, CFM08, CKB+05, DM15a, GS12, Kam14a, Kam14b, KY16, KMF+07, PMBM+15, Sta02c, YT22, ZE03, Ano02a, CFMR11, DM15b, GW08, PYM+06, RB05a, Smy97, SAOB02, THG23, WLM22, ZE00]. quantification [BAW15, LSJ+06]. Quantify [HW17a]. Quantifying [DKMB14, LSI+09]. quantitation [PSS+07]. Quantitative [BJJ14, Sha10, WMLM22, MOT+18, SDeaK+09].

quantization [Fow00]. Quantum [BCB07, Par03, SW13, Aki16, ABNA05, HHG+21, HW15+15, Hua17, JWC18, JNN12, KPK+17, OMA+22, PM21, Sai13, WPAV14, Boy13]. quarter [Sai94]. quasi [O'S03, VB19]. quasi-legal [O'S03]. quasistatic [WHJ15]. QUATTRO [BJJ14]. QuBILS [GJMP+14]. quelen [SBM+10]. Quelltext [DF00]. quels [Cor00]. query [Phi93]. Questioning [Mog03a]. Questions [And03, CPJ+98, Man03, PKGA22, Sie99, Spi03, St604, Val91]. Queue [Kre00]. Queueing [Kro99a, LL14, Mar22]. Quick [Ano00i, Kri03, Ste93, Fie90a, Phi12]. QuickStart [Ano97c]. Quincy [Ste00b]. quite [Hac98]. Quiz [AFS81, GM02]. Quiz/Exam [GM02]. quo [WBGM02]. QuTIP [JNN12].

R [Aji17, Ano00d, Neu84, Fri16, HBZ09, MCS12, SA15]. R-based [SA15].
References [Ano95a, KHA+03], [Cus04, Luc99b, CK08, Zei03], [HMYH22].

Reconnections [Andern99a, Cus04, Luc99b, CK08, Zei03].

Regions [Bao93, GAS+01].

Register [Pun04, YLL+07, FG92, HC07, Mak04, Mat03].

Regulatory [MPG+16].

Remedies [NYB10].

Remote [Ano01j, Joh99, Eds16, Ano96b].

Removing [Jes03c].

Renormalization [WPAV14].

Reopen [TZH22].

Repeat [DRM21].

Replication [ACB18, CJ17, DTB05].

Report [IHSR19, KJ03, Sto99, WW01, Ano95d, FFHL05, GS02, MSLH71, MSM+03, MOT+18, RVLS14].

Repository [Bar00b, CFL23, CdR99, Mas05, MWG08, ZVvDD11].

Reproduction [AVA+16].

Resilient [ASWD18, CCA+19].

Resolution [ACC+12, BNSW15, HBR19, HZ14].

Responsabilities [Séd02].

Respond [BNST99, BJJ14, PFL+12, Sta03a, BM22, EMD03].

Respects [AS03, NN20, HKP02].

Response [Gau07].

Responsive [Sed02].
[Mag04, DRP01, Jan01, Mag01a, Mag01b, Mag01c, Mag04]. Salazar [Bar16a]. salesman [DC23]. Sam [Ano99a, Cas02]. SAMBA [Ano97c, MS02]. Samples [WM05]. Sampling [AL07]. Sams [P+99]. samspil [MG05]. San
[XXCL19, AAA+14, AAB+05b, VBG+10, Yad07]. scalar [SAHP15]. Scale
[KGM+16, KSS11, PSP+22, ZXB+23, BOL14, BLG+17, Bor09, BSC+21, CJ19, CYL+23, HXS20, Koc07, KT05, KL07, LSI+06, MNS19, ORS+14, RB05a, RAMB18, RDZ20, SMS16, VBG+10, VGP+19, WFF18, XTY+22]. Scaleable
[PBH01]. Scaling [TZZ22, KTTK17, QXS+15]. SCAN [Cse99]. SCAN-98 [Cse99]. Scandinavian [AK95]. Scanner [Nie93, Pax95]. scanners
[ACKT20]. Scattering [LHZ12, SDL+16, TACA15, WFDK19]. SCC
[SSC93]. Scenarios [WCHRMA, LEL+23]. scheduler [Mak03, UZ97]. Scheduling [Hag04, Kr90, LEL+23]. Scheme
[DF00, MRN20, AF81, AF82, Bir93]. SCHEME-Manual [AF81]. schemes [NMX19]. Schenker [Sha05]. Schlüsse [O'Rxx]. Schnittstelle
[Per02]. scholarly [HK09]. Schools [PM00]. Schritt [Str94]. Schutz
[NO03]. schweizerische [Sur01b]. Science
[Adl00, ABC+14, Ano01a, Bar01, CC03, MCGA22, DDA+07, DD08, EKR91, FMFZ91, HET09, Ing92, MAMC05]. Sciences [Hig93, MS91, MS91]. Scientific
[ABC+14, AAB+04, Bad07, Bee01, Cse99, GDT+02, GDT+05, HW17b, Par03, Sta09, VOM12, Dan11, G+01, Gal09, HR94, MM10, Pea16, Wol02, vdHGG+13, Ano96e]. scientifiques [Rod00]. Scientists [Coc01a]. SCO
[DF00, Mog03a, Mog03c, Mog03b, The04]. SCOPE [Gar09, NS01]. Scoipara [DP09]. scoring [KRR23]. Scottish [RIT88]. Scotty [TGC+21]. Screamer [Ano08]. screen [Gos83, Uni85a, Uni85c, Uni85d, Uni85f]. Scribe
[Bla89b, Bla89a]. Scribus [Ano10, EKJ+03, JP09b, PS+09]. Scripted
[CMTA19]. Scriptics [Ano00]. Scripting
[SL01, Bri09a, Bri09b, Fri97, Nob08]. scripts [BJM+22, Kis09]. SCTE
[MGFRG12]. Scuttles [Mog03b]. Scythe [PQM11]. SDK [Bar00c, Kro09b]. sDMD [ZJS+20]. Search
Society [Fio03, Gay02, SM89b, CPJ+98]. Sociology [Gla00]. sociopolitical [Gla03b]. SoCs [PGW+20]. SODECL [ALA20]. Sotech [Ano01i].

Software [ACM88, Abe07, ASS+23, AtHR11, ABC+14, Aki16, APK14b, AMS03, Ano86, Ano95c, Ano96b, Ano96c, Ano96e, Ano97d, Ano98, Ano99d, Ano00i, Ano00j, Ano00k, Ano01a, Ano01e, Ano01i, Lin02b, Ano03b, Ano03c, Ano04b, Ano04c, Ano10, Ano15c, Ano16, AHC11, BBD+96a, BHR10, Bal19, Bar00b, Bar00a, Bar22, BS14, BKR+20, BSFR22, Bes21, BPG94, BK14, BFC02, BAP00, BVL14, BNSW15, Bla06, BSA22, BKHT21, Bon11, BJJ14, BSA14, Bra97, Bro19, BB02, Bro05, Bro96, BK02, BGL+21, CK07, CFM08, CO12, CH10, Cha01b, CCSW10, CC03, CPJ+98, Cog1a, Col09a, CK10, CW15a, CW15b, Cow03, CGK+02, CMJ+04, CRW+04, CSD+05, CGB+05, Cur99, Cur02, DDJ98a, DDJ99, III01, Del01, Del01, Den13, DWP+14, DKMB14, Doh01, DM15a, Ebe08, Ebe09, Edd96.

Software [EXA+05, Eij12, Est06, Far91, FSB+01, Feixx, FFvdH01, FFH05, FFH+05, FFHL07, FMFZ19, Fie88, Fie90a, Fie90b, Fio03, FK04, Fit11, Fox08, Fri97, FVD+12, GP12, GK+14, GJMP+14, GIA+06, GI11, Gay02, Gil05, Gla03a, Gla08, GF17, Gol06, GBCMR13, GB21, Goo14, GAS+01, Gra01, GM05, GNR+09, Gra99, Gre18, GW09, GEMN07, HK03, HWZxx, HW01, mH00, Hal02, Ham99, Har99, HCH+20, HLS+13b, Hee99, HE17, HM19, HW17a, HW17b, Hol23, Hug95, HBS19, IEE94a, IEE95b, Jak03, Jak04, Jam09, Jen01, Jen97, Jin18, JEB+23, Jol02, Jor04, JS07, Kam11, Kan14a, Kan14b, Kar03, Keh94, KP76, KP81, KY16, KMF+07, Koc07, Kos21, KS11, Kri03, Kro09b, Kro09a, Kro00, Kuk98, KSD+12, Lam09, Lee09, LMM02, LPFD21, LZWH22, LL14, LRPB23, LRP11, Lir14, LO97].

Software [LBF+22, LMZP19, MMP+22, MTM+19, Mar05, MH07, May06, McG01, Mcl05, Mee12, Men10, Mic04, MMF+90, MN04, Mog01c, MS12, Mor08, MG94, MB16, NR03, Nej12, NO03, NK04, O'Rxx, OG07, Omb20, PBBM+15, PM00, PMD13, Per00, PPRB07, PRL12, Pom04, PMG+09, PKC+10, PPG+11, PB1+12, QSX+15, Rac06, Raf23, Rie07, Rie15, RGCS14, Rob94c, RSAT19, Ros01a, Ros01b, Ros01c, RDZ20, RE04, SBR22, San98, Sav23, SFF+06, Sca06, SB08, SC02, ST10, SG05, SS06, SMRM+17, Sie04, SCB04, Sim12, SSP17, SSP18, Spe01, SS04, DDJ98b, SG92, Sta96c, Sta98b, Sta02a, SVAGB20, Sta02c, SDD06, SV03, Stö04, TV99, TZ22, TPBS15, TRM16, Tay00, Thi22, Tot06, TWS+22, Tro96d, Tro96a, Tro96c, Tro96b, Tro97, TDBEE11, The04].

Software [Ude97, UMV15, Veg06, VVM08, Wa09, Wal01, Wal99, WW01, WKS+14, WM19, WCG22, WWSG21, Whe03, WP04, Wi02, WM05, WKB14, WLO1, WKA+08, XXAD21, XGF+23, Yes12, YYL+15, Zha16, ZRNA20, dCdCM14, dBLMT11, vdLLM09, vWHvW09, ACMB3b, AKHG16, AMOS19, Aji17, AW07, ACIB18, ATM22, APK14a, ABF+14, AMWH19, AMC16, ALVW17, Amb15, Ano01g, Ano02a, Ano08b, Ant16, ASAB02, ATHW92, Ast05, ASC+21, BTL+11, Bab02, BD03a, BVT06, BHMB03, Ban16, Ban17, BCP10, BDAW15, BD03b, BJL+22, BLG+17, BMR+23, BH11, BAR16b, BSK+15, BR03, BMT+20, BAE14, Bou05, Bro04, BMS+22, BG12, BGL+20, BG12, BGL+20.
BGL²², CF07a, CK08, CGZ17, CFMRL11, CV13, CNRS23, CLM⁺⁰⁸, CJ17, CJ19, CYOS19, CG17, CKS16, CH11, Col09b, CH06a, CSEP14, CSP09, CHA06, CWHW12, CWZ06, CdSV07, Cus04, DPH16]. software [DSB⁺¹⁶, DWJG02, DB05, DD17, DDA⁺¹⁶, Don04, DM15b, Eds16, EKUR10, EHNN06, EMl⁺⁰⁷, Emb06, EHP14, FHH11, Fog06, For12, jFFR16, Fow00, FvH03, FG17, Fri16, Fug03, FvdHJ10, GBG⁺¹⁶, Gal60, Gal01, GL14, GEI⁺¹¹, GLT08, Gau03, GCT05, Ger03, GKP⁺¹⁴, Goe07, Gom99, GM02, GSW08, GVOM09, TV16, GGH10, GW10, GF05, HK09, FAC⁺²³, Har05, HOST05, HBR19, HR94, HLS⁺¹³a, Hea09, HPM⁺⁰⁸, HNH03, HBB⁺¹², HETD09, JJ09, KOI94, KTH15, KJ03, KNS18, KC22, KS02, KK17, KH05, Kop05, KS03, KFYI13, KG20, Kus05, LAA⁺²³, LA10, LPC⁺¹⁵, LGG⁺¹⁰, LSJ⁺⁰⁶, LMZT22, LH12, LH03, LH14, Mc09b, ML⁺¹⁹]. software [MTBS09, MMY⁺¹⁹, MPE⁺¹¹, MFH02, Mol01, MAF22, MTD⁺⁰⁹, MRS07, MM10, MSR09, MSR10, Muw09, NRRS20, NYB10, NXC13, NN00, NMG11, Neu09, NG03, NDDH⁺²¹, O'R99, O'S03, O'S04, OMA⁺²², ORI⁺¹⁰, Ous99, ODP15, PSH16, PKGA22, PAB⁺¹⁷, PSE04, Pay02, Ped05, Ph16, PSOG18, PYM⁺⁰⁶, PSS⁺⁰⁷, PT91, Pya06, QLC⁺¹², Rad89, Raj13, RBB⁺²³, RC20, RHW⁺²¹, Rob05, RG⁺²², RP08, Ros05, RC10, Rud10, RT05, Sa08, SSAO04, SM⁺¹⁰, SMO⁺¹⁳, Sc05, SA15, Sch09, SHB⁺²⁰, SSR02, SIK⁺¹³, Sii13, Sin05, Sin08, SK12, SCR05, SSS⁺¹⁴, SM08, SSAO, Sip03, SG12, Sp01, ST10, THG12, TLL⁺¹⁴, TL17, TV13, THG23, VGP⁺¹⁹, WLD⁺¹⁷, WGS07, WH15, Wan21, WGG16, WGG⁺¹⁹, WG06, WBB01, WBG⁺²², WZ⁺²⁸, YL08, YLG05, YLXZ16]. software [YLHW21, YZC22, Yap11, YA11, YT22, YA05, YKSH20, YMCF23, Yu06, ZKD⁺²², Zel03, ZDM10, ZW17, ZF⁺¹⁹, ZD05, Zie01, ZK21, dA15, vGPB10, vKSL03, vKvH03, An096e, An097b, An09i, An09j, An09d, BES⁺¹⁰, Bo01, CK06c, CK06h, CF09, Jak04, Krs09b, Kro00, LMWM18, MP12, Mog99, Mog01a, Mog01b, Mol01, NO03, Rud10, SMS16, Séo02, SG05, Shi01, Shi02, Sie04, Si03, St04, St04, Sur01b, An097a, Cas02]. Software-based [GF17]. software-defined [SSS⁺¹⁴]. software-intensive [MSR09]. Solaris-compatible [Woo01]. Solaris-to-Linux [An01j]. Solid [RAH⁺⁰¹]. Soldier [RAH⁺⁰¹, solid] [BCP⁺¹⁶, NGCI⁺¹²]. solids [BFI⁺²¹]. SOLIS [Bro04]. Solution [An096c, An00k, Hom00, LMW12, ST10, BEB⁺¹⁰, EKUR10, GLMS18, LZ12, QSX⁺¹⁵, VBG⁺¹⁰, XTG⁺¹¹]. Solutions [AMS03, An0001, BdsI15, BGG⁺⁹⁴, Bra04, Cur99, Gan17, Kuk98, MB16, Nor02, PKP05, RDKT12,SVAG20, Tro96d, Tro96a, Tro96c, Tro96b, Tro97, Hay05, Lam09, PWA⁺¹⁹]. solution [DSM⁺¹⁹]. Solved [MZH22]. solver [BSW⁺¹⁴, BZB17, BSC⁺²¹, CDR⁺¹⁵, DDBL16, FBY⁺¹⁷, FTZ⁺²³, GDJG23, GB06, HXS20, HWM⁺¹⁵, Hua17, KDM17, LMHL20, MV15, ORS⁺¹⁴, RJ21,
Solvers [MCS12, DC23]. Some [AS03, EKJ03, McL05, MI07, Wil71, Rob11, Bur04a]. SonicMQ [A00j]. Source [CYL23, Choi01, CWS10, CC03, Cho90, CBB06, CPJ98, Coc03, CPG04, Coh02, Col03, CF09, Col09a, CK10, Cou20, Cow03, CdR99, CWW22, CMJ04, CRW04, CKB05, CH06b, CB12, Cur99, Dal02, DBBA10, DFT21, DMP02, Ebe07, Ebe08, Ebe09, Egy01, EE01, EJS01, EGK02, Ell12, Eng10, Ens04, Est06, FBMB14, Fal03, FL16, Far06, FSB01, Fav23, Fei99, FFvdH01, FFH05, FH05, FFHL07, Fer03, Fie89, Fit04, Fit11, Fox08, FT09, Fre23, FQY23, FCTP21, GP12, Gag02, GKL14, Gal10, Gan17, GIA06, GF11, Gau07, GD12, GMb20, GCE21, Gla99, Gla99, GGL21, GB21, Goo14, GAS01, Got05, Gra02, GBB17, GNR09, G16, GW09, Gro01]. Source [GEMN07, GNGS17, Gus20, Gut00, HK03, HKA19, Hae02, Haf01, Han00, HKP02, Har99, Har20, HCH20, HOL07, Hol01, Her99, HR11, Her20, HE17, HM19, HMKC12, Hoh01, Hol23, Hab04a, HBGS19, IAS16, IKW23, ILG10, IC23, JWC18, Jen01, JPOB20, Jin18, Joh99, Joh02, J00, Jon02, JS07, KC21, Kar03, KNS18, KGM+16, Kenxx, KY16, KCS23, KMF07, Kim01b, Kn99a, Kn99b, KKN21, KHA03, Ker03, KS11, KJRD16, Kri03, Kro09a, Kro00, Kue06, KB01, KB22, Lam09, LFN+11, Law02, Law09, LMM02, Lev23, Lew09a, Lew09b, Li18, LSPD21, LMPT22, LZW12, LLMW23, LL14, LMWM23, LR03, Lu08, LRP11, Lio96, Lit14, LC12b, Luc09a, LGW18, LBF+22, MPG+16, MSV08, MMP+22, MTM19, Mar01, MH07, May06, Maz15, Mc19, McC19, Mee12, MSW22, Men10]. Source [MFS15, MP12, MCGA22, MMD12, MN04, MS00, MK12, Mog01c, MOMM11, MS12, Mori08, MEB20, MB16, Nas04, Nej12, NO03, Noj01, O’07, O’Rxx, OG07, Omb20, Oms03, Owe01, PSSH16, PMM17, PMM18, PLZ+22, PMBM+15, PM00, Pau04, PQM11, PDM13, Per00, PH16, PPRB07, PGW+20, PZ20, PLO+23, PK10, PRRL12, PC21, PSP+22, PFL+12.
PBH01, Pra03, PMG+09, PKG+10, PPG+11, PBJ+12, QC18, Raf23, RSBP23, RB05a, RT12, Raj23, Ray98, Ray99b, Ray99a, Reh01b, RDKT12, Ric07, Ric10, Ric11, Ric15, Ric19, Ric20, Ric21, RCP+12, RGCS14, RSAT19, Rob20, RLVdS21, Ros02a, Ros01a, RCB+14, RLTBD3, Rud10, SD16, SJV+05, SBD22, San08, San08, SS02, Sav23, SFF+06, Sca06, Sca19, SB08, SC02, Sch19, SMS16, ST10, Sea99, Sea02, SG05, SS06, SK04]. Source [Sha10, SSM+07, SSH22, Shi12, SAC+15, Sie04, Si00, SKSM19, SV19, SCB04, Sim12, SSP17, SSP18, SCDS15, SL01, SFWD12, Sor06, Sor01, Spe01, Spi03, Spi06, Spi11, Spi19, ACM05, Sta89a, Sta98b, SPS+00, SPS+02, SVAGB20, Sta06, Sta02c, SHK+03, SJW22, ST10, Sea99, Sea02, SG05, SS06, SK04]. Source [Sha10, SSM+07, SSH22, Shi12, SAC+15, Sie04, Si00, SKSM19, SV19, SCB04, Sim12, SSP17, SSP18, SCDS15, SL01, SFWD12, Sor06, Sor01, Spe01, Spi03, Spi06, Spi11, Spi19, ACM05, Sta89a, Sta98b, SPS+00, SPS+02, SVAGB20, Sta06, Sta02c, SHK+03, SJW22, ST10, Sea99, Sea02, SG05, SS06, SK04].
YA11, YT22, YA05, YKSH20, YMCF23, YKK23, You08, Yu06, YSC+06, Zag14, ZvDD11, ZFD21, ZKDP22, ZAC+23, Zei03, ZK05, ZSW14, ZZR+21, ZE00, ZE03, ZDM10, ZW17, ZLF+22, ZFY+19, ZJS+20, ZD05, ZWH21, ZWU22, ZCG17, Zic01, ZL04, dA15, dCdCM14, dIVRB21, vGPB10, vKSL03, vKh03, Bar00b, BES+01, BW00, BR03, CFML11, CDsJ+00, DOS99, DiB04, DFLS05, DH01, EW01, Feixx, FK04, GA04a, GL14, Gom99, GF99, HK03, Has05, HNH03, Jv01, KGMI06, KT04, Lee99, Lin02a, LLS11, Lus04, MD04, Maj03, Mal02, MSZ+01, Man03, Mau05, McG01, McL05, Moo01a, MM10, NR03, NO03, NRG99, O'Rxx, Oms03, Per05, Ray99c, Ros01b, Ros01c, Ros00, RE04. Source [SSC+00, Sca04, SG05, SCSC04, Spe01, Spi03, SS04, St04, Ste99, Sur01a, Sur01b, TH04, VSM06, Wal01, WP04, Gil06]. Source* [GM05]. Source-Code [BHP+01]. source-code-level [HC07]. Source-Driven [Fav23]. Source-Level [Sta89a, SPS00, SPS02, But94, Sta88a, Sta89b, SP93, SP95, Sta96a, Sta98a]. Source/2 [Mau05]. Source/Open [Adl00]. Sourced [Coc01b]. SourceForge.net [Koc09, MG12]. Sourcerer [BOL14]. Sources [CB3+05, DOS99, DCS05, Sea99, SAC+15, von88, KRR23, Vie97]. sourcing [PSDG18]. sous [Hom00]. South [De15]. Southeast [ACM95, CH06a]. Southeastcon [IEE92d]. Space [BES+01, Bes03, WCHRMB21, Eds16, Sie04, Wen02]. Space-Based [WCHRMB21]. space-borne [Eds16]. spacegroups [AZ17a, AZ17b]. Spaces [FFH+05]. SpagoBI [Fra13]. spam [Mau05]. Spanish [RO01, VD01]. Spare [CRW+04]. SPARK [HMW15, CZ22]. SPARTACUS [FTZ+23]. Spatial [AMSO3, Ell12, MGR16]. spatio [MLMFN+15]. spatio-dynamic [MLMFN+15]. SPC [GB00]. SPDX [KKT17]. SPE [Gad88]. speaking [Sam06]. Speaks [RHS+04]. Spec [Bar00c, ALGE12]. Special [Ano00e, Cod75, DBBA10, vKh03, Joy09a]. specialisation [VSGM14]. Specialist [SM89b]. specialization [vKSL03]. Specialized [CRW+04]. specifying [MPC22]. sponsoring [Ros05]. Spontaneous [GF11]. Spoofing [YDZ19]. Sports [BY14]. spot [KHA+03]. Spotlighting [Ano06]. Spotlights [Ano95c]. spots [BCI+09]. Spp [HW17a]. Spring [Dig82, Ano92]. Springs [Kap92]. Sprinting [Got07]. Sprite [Kup93]. Spyglass [Ano96b]. SQL [Tan11b]. SQLite [Ano04d]. Square [BMZ02, eLAA+23]. SSA.
Nov03, Nov04. St [Waa09, Do09, TSM88]. St. [ACM97]. Stabilität
[Br90]. Stability [BSA14, Br90]. Stacey [An00]. Stack
[LZW12, Sha03, Och12, ZFY+19, PKGA22]. StackGuard [Wag03]. staff
[NN20]. stage [SG06]. staging [Cou17]. staining [Amb15, BSK+15]. Stake
[GB00]. Stakeholder [Rie07]. Stallman
[Cas02, Neu84, Fio03, Gay02, Wil02]. Standard [Neh04, PM00, Sto99, Yeo05,
AHM+07, EMD03, GHL+04, Neh07, Rap94, Bar00c]. Standardization
[EGy01]. Standardizing [Cou20]. Standards
[An09e, BMZ14, GB00, LBF+22, OPexx, PBH01, PKP02, PKP05, Rus14,
Sto99, ATM22, CF07b, GKP+14, MTBS09, Sim05]. Standards-Based
[GB00]. STAR [Coo95a, Coo95b]. STAR/MPI [Coo95a, Coo95b]. Starch
[An01a]. Stardock [An01j]. Staroffice [GGK99]. Started [MCA19].
Starter [An97c]. Startup [Str02, Wal01]. STAT [An00]. State
[BlG12, LLdI+00, MS00, DDHS03, Mak03]. States
[DGBH93, BH07, DPL+91, Dre94, JWC18]. Static
[LMZP19, MRGP20, LFA92, NDDH+21, RP08, THG23, ZLL04]. Statically
[Sid04]. Station [An00]. Statistical
[An00i, PQM11, RGCS14, BMS+22, GVOM09, HFO+12, WS15]. Statistics
[Fri16, RH+04, Aji17]. StatSoft [An01j]. Status
[PKG+10, WW01, WBM02]. staying [ACM93a]. Steele [Neu84]. Steering
[Rie11]. Steindachneridion [SMO+13]. step [Wat85b]. Steven [Gil06]. stiffness
[MCS12]. Still
[CRW+04, CSD+05, LRB02, Waa09, Wol04, Wol03b, Mud97, THG20].
Stochastic [ALA20, CX23, MF17, FTZ+23, FHH11]. Stokes
[HWL+23, MVS15]. Stone [An09a]. Stop [Ray98]. storage [PPR19].
Storia [Cor05]. Stories [Cor05]. Story
[An05a, Sto99, TV99, BH17, For12, Moo11b]. Straight
[BHP+01, EJS+01, Sta01b]. strategic [Far23, SM08]. Strategies
[BBM+21, Egy01, LBF+22, SMNF88, KMG+07, Wes03]. Strategy
[Coo03, CFGS05, Cus04, RSZ96]. Stream [Phi93, TGC+21]. Streaming
[An04b, WFCV14]. Streaming-Media [An04b]. Streams [An00b].
Strength [Mur20]. Stretched [Wut12]. Strictly [An00]. Striking [Gal01].
String [Mor92]. Strive [SSA004]. Strongly [HOL+07]. Structural
[BNSW15, KSD+12, ZRNA20, CFMRL11, SM08, eLAA+23]. Structure
[AFS81, AF08, CSH12, Cra90, GAC+23, AFZ17, AFZ18, AFTZ19, Bow05,
BS01, CST+23, FLA+16, GM84, KRV07, LZ11a, LZ11b, MSB09, MFB23].
Structured [ABC18, San78b, Sta78b]. Structures
[Gi05, JEB+23, SSC+00, AZ17a, AZ17b, EHP14, LZ12, RP08, ZLF+22].
Student [GSW08]. Students
[Nej12, EMID+07, HETD09, MAMC05, MD09, Spi21]. studied [SBM+10].
Studienarbeit [Geh06]. Studies
[Goo14, EKUR10, Emb06, Gal01, MG12, MF02]. Study
[An04c, BNSW15, CFM08, CWM+20, CASA22, Gau07, GMBv20, JEB+23,
KGM+16, KCAS23, LMZP19, PMM17, PMM18, RSBP23, RO01, SC02,
Symposium [ACM88, ACM93b, Ano93d, Ano94c, BBdD17, Cse99, Dig82, DGBH93, FP95, IEE90, IEE92b, IEE93, Jef08, Lev95b, Lev95a, Mio90, Ten93, USE00b, ACM94, Abr81, PT91]. Sympy [JCMG11]. Synchronized [MSK05]. Synchrotron [SAC+15]. Synergetic [Ano00k]. Synergy [HPM+08]. Syntax [Ano11, SD16]. Synopsis [Ano18]. Syntax [Kli90]. Syntax-directed [Kli90]. synthesis [CCA+13]. Sys [Plø97]. System [ASWD18, Ano90a, Ano90c, Ano97c, Ano00e, Ano00i, Ano00j, Ano04b, ALA20, AHM+07, Bro01, CTP+22, Den13, DKMT11, G+06, Gre80, GEMN07, Har94, Kro99b, Kro99a, McC02b, MB98, MS91, MSNS91, Mur94, PSSH16, PKG+10, PPG+11, PBJ+12, Shi03, TBPS15, TF21, VOK+22, WLC01, WKA+08, Zha16, ADF+21, ABNA05, AA+12, And01, AAB+05b, BGM99, Bea04, BCVe+05, Big13, Bor88, Car89, CKH91, CK06b, CK06c, Cla90, Coc01a, Col05, Dig75a, Deo90, Don04, Eds16, GSW08, GPPT16, HLL+95, JCMG11, Jor04, Cor00, Jor04]. Systems [Ano94b, Ano96c, Ano00f, Ano00i, Ano00j, Ano00k, BPG94, BS14, CWM+20, Coo95b, Coo03, CRW+04, FK04, HWZ01, Han01, IEE92a, IEE95a, ILG10, Jor04, LMZP19, MSC19, Maz15, Mio90, Mio90, Owe01, PG02, Pra03, Reh01b, SCSC04, Sha10, SVAGB20, TGC+21, USE94, USE98b, ACM93a, Ahm08b, Al92, AAB+04, APK14a, APK14b, AMC16, Ano96d, AG22, BJWZ08, BM06, BSW95, BD03b, BLG+17, BVY08, BH11, BMT+20, BG12, BDP+14, Bud10, CCA+13, CJ19, CK06a, CFW01, Com99, Coo95a, CHA06, Dig82, DPH16, Don04, HAC+23, HYA20, HZS+16, Jae03, JCSN+22, JW18, JNN12, Joy08, Joy09b, JCMG11, KMG+93, KTF15, KSS+23, L006, LQ17, LSS11, MFB23, MS95, MOT+18, OMA+22, RH+21, RCGB+22, RAM18, Sch91a, SRGCnP+09, Sut02, TZH22, VGD+97, VB19, WFF18, WGS07, YSC+06, dA15]. systems [dlVRB21, Ano02b, Ano04a, Kro99b, Kro00, Kuk98, ZKDP22]. systems-on-chip [Don04]. Szeged [Cse99].

T [DKMB14, KMF+07, PMG+09, PKG+10, PPG+11, PBJ+12, TBPS15, WKA+08, Ano00l, HLS+13a, HLS+13b]. T.Rex [Ano00j]. T/TCP [Ano00l]. tables [Ano01h, Wil14]. tackle [Wol02]. Tactic [Ano96c]. Take [Ano93b]. Takes [XMG21, XMG22]. Taking [Al92a, Al92b, PM00]. Talarian [Kro99a]. tale [BH17]. TalentSoft [Ano97c]. Talk [Sta4a, TGS22]. Tangible [CGK+02]. TapeWare [Ano00i]. Targeting [CDG97]. Task [SBDR22, DFU20]. task-based [DFU20]. Tasking [BOM97, MB98, Shi03, Ano01]. Tasks [Plø97, SPDQ22]. Taxes [BES+01]. Taxman [DDJ98a, DDJ98b]. taxonomy [May17]. TC [Ano03]. TCG [Ano03]. Tcl [Ass95, DF00, AG95, DDJ98a, Lor95, DDJ98b, ZK05]. Tcl/Tk
[Gal10, Li18, MD18, TF21]. **ThinkWrap** [Sta96b]. **Third** [Ano87, Ano11, BPG94, FvdHJ10, IEE93]. those [Mud97]. **Thought** [Ano96c, CRW+04, Mar01]. **Thread** [Ano00]. **Threads** [Woo01, dIPRGB99]. **Threads.h** [Ano00]. **Thread** [SSH22, Sta96b]. Threatens [EKJ+03, Vai01]. threats [VSN22]. **Three** [ATM22, CKS16, Emb06, Kuk98, BTL+11, EHP14, JH91].

**Three-dimensional** [CKS16, EHP14]. **Three-part** [ATM22]. **Throughput** [LGW+22]. **Thursday** [DMP+02]. Tiered [DXT+18]. **tIGAr** [Kam21].

TiGL [SKSM19]. **Time** [Ano01i, BFC02, FQYS23, McC99c, MFS16, PSR16, Rel01b, SSC+00, YLL+07, dIPRGB99, ACB18, CYOS19, Cur99, DVC+07, GTPPT16, GTMR23, HAC+23, HZ14, HKvH16, HWM+15, Hua17, Kam11, PSS+07, Rui13, SBS20, Sta80a, Sta81d, Sta81c, Sta81b, TL17, VGD+97, YSVM+16, YSMA+17].

**Time-Based** [MFS15]. time-dependent [YSVM+16, YSMA+17].

time-domain [HKvH16]. **Time-Frequency** [PSR16]. Time-Sensitive [LGW+22]. **Timeliness** [MFS15].

time-dependent [YSVM+16, YSMA+17].

time-domain [HKvH16]. **Time-Frequency** [PSR16]. Time-Sensitive [LGW+22]. **Timeliness** [MFS15].

time-dependent [YSVM+16, YSMA+17].

**Time-Based** [MFS15]. time-dependent [YSVM+16, YSMA+17].

time-domain [HKvH16]. **Time-Frequency** [PSR16]. Time-Sensitive [LGW+22]. **Timeliness** [MFS15].

time-dependent [YSVM+16, YSMA+17].

**Time-Based** [MFS15]. time-dependent [YSVM+16, YSMA+17].

time-domain [HKvH16]. **Time-Frequency** [PSR16]. Time-Sensitive [LGW+22]. **Timeliness** [MFS15].

time-dependent [YSVM+16, YSMA+17].

---

**Tips** [Ste00a]. Tk [Ass95, AG95, Bea94, Lor95, ZK05]. TkPerl [Bea94]. TOC [ACM05]. today [WM01]. Together [OG07, ESM19]. toggles [PdSCJM22].

**Tokyo** [IEE90, IEE92a, IEE92b, IEE93, LQ17, Yad07]. **Tom** [SGD00]. tomography [CKS16, HFO+12]. Too [RAH+01]. Tool [Ano96c, Ano01i, Ano01j, Ano02b, Ano04b, Ber96, CCG+02, GNR+09, KMF+07, Kim01b, Kro99b, Kro99a, Kro00, LOW91, Mam01, Sch03, Tan11a, Tan11b, UNF+08, CCA+13, DPH16, JCNS+22, KF194, LC12a, MSZ+01, MGPB20, Mi10, DARJ23, PPR19, RJZ1, SPLD20, VSN22, WRSG92, You08].

**ToolBox** [LHZ12, GH20, PSR16, Ano96d, AMR18, CKGW22, DSK19, GDI21, HSNS+15, JRA+18, MBR21, PC13a, RZWW23, RAW+16, RHR+21, TAC15, FRAK15]. **Toolkit** [AG95, Ano96b, Ano96c, Ano00j, CB12, GIA+00, HOL+07, Kro00, LaZ99, SFWD12, W103a, W103b, Bea94, HWM+15, Hua17, K93, Qiu00, Rac00, WFDK19, Kro99a, Ano11].

**toolkits** [FvH03, Kro99a]. **Tools** [Ano00j, Ano01i, Ano01j, Ano02b, Bar00b, Blo04, Cha01a, CSD+05, DDJ99, DM15a, Ebe09, EGK+02, GS00, Jor04, KP76, KPS1, KC92, Kro99b, Kro99a, Kro00, Kuc06, Kuk98, Nas04, Omb20, PFL+12, RMAM19, Rob94c, SCSC04, SSM+07, SCDS15, SHN97, Sor06, Sn01, TRB22, Tot06, Wen00, Wol04, Wol03b, AVA+16, Ano93a, BTL+11, BM06, BGR89, CFW17, DM15b, EM93, GGH05, HLL+95, HBR19, HFO+12, HL02, J09b, KTF15, Koc09, Kor11, MM10, MLWR18, Rac00, Sch90b, SSS+14, THG23, Twl04, Vir05, W1SC20, ZLL04]. **Tools.h** [Ano00i]. **Toolset** [Ano01j, Do191, ZK05]. Top [Hae02, MG12, OSM94a, OSM94b]. **Topic** [JDB09]. topological [WZS+18]. **TOPS** [Sta81c]. **TOPS-20** [Sta81c].

**Toronto** [Ass95]. Torvalds [Flo94, Li94]. total [HMYH22]. total-reflection [HMYH22]. touch [ACM93a]. Toulouse [IEE93]. Tour [Mir03].

**TowerEiffel** [Ano96c]. **Towers** [ACM89]. **TPC** [Lia06]. **TPC-C** [Lia06].
TPCC [Lla06]. TPCC-UVa [Lla06]. TPU [Smi90]. Trace [MZG14, KSK09]. traceability [BG12, HZ14]. Traces [LZWH22, Bow05].
Track [USE98a, USE01b, USE02b, USE02c, Sta04a]. tracking [GTMR23, Joh94a, RDZ20]. Traction [Wen03]. trade [CFMRL11, Gil04].
trade-off [CFMRL11]. Trademark [Fal03]. Trademarks [II01, Gil04].
Traditional [LC12b, Wil13]. traffic [ACW04]. Training [EKJ03, GB00].
transaction [QB21]. Transactionalizing [RVLS14]. Transactions [Ano00l, Ano04c, Fra95]. TransactNet [Ano96b].
Transfer [BMR23, BG95, NGCI12]. Transforms [PSR16]. Transistors [Bar00b]. transforms [PSR16].
Transitivity [Ano96b]. transactional [QB21]. Transactionalizing [RVLS14]. Transactions [Ano00l, Ano04c, Fra95]. TransactNet [Ano96b].
Transfer [BMR23, BG95, NGCI12]. Transforms [PSR16]. Transistors [Bar00b]. transforms [PSR16].
User-Agent [EKJ+03], user-based [ZDM10], user-centered [For12].
User-Controlled [CW15a, CW15b], user-developed [Fie90b].
User-friendly [Sch90b]. Users [Ano04b, BV87, McC02a, Ron05a, Sta80b, Veg06, Com84, CCA84, Lew88, Sta80a, Sta81d, Sta81c, Sta81b], uses [Car89, Gom99].
USGS [PH82]. Using [Adk11, ALGE12, AG95, Ano00e, Ano00d, Bak20, BY14, Big13, BAE14, BSA14, Col05, DS00, DS02, DM15a, DM15b, FP94, GKL+14, Gol06, Gui00, HETD09, Kos21, Liu08, LGW+22, LBF+22, MAMC05, MTM+19, MSS95, Mit94, MOMM11, PG02, RE04, Sch03, SCDS15, Sor06, Spi11, Sta88e, Sta00b, Sta01b, Sta92b, Sta99, Sta00b, Sta00c, Sta03b, Tan11b, TBPS15, TRB22, VMKB05, WCHR21, Wai01, Wii91b, WM05, von88, Aji17, ACB18, ASAAM+19, Amb15, AJ05, ASC+21, BCHR12, BOK+15, Bow05, BG12, Bud10, CKS16, CSP09, DSF+16, Edd96, Eds16, FFH11, Fri16, GKD02, GM94, GB06, GV16, HFO+12, HC07, HETD09, Jos08, Koc09, KFYI13, KG20, eLAA+23, LW03, LGA20, LW03, LGA20, MG05, MLWR18, NN00, NMG11, Noj01, Och09, OK94, ODF15, PSSH16, PPR19, RO01].
Validated [Cse99]. Validation [Ano02b, AML+10, BZB17, KSK09, DIK+23, GFS05, eLAA+23, LA10, LLEL+23, DARJ23], validity [Hop04].
Valley [Sta04a]. Valuable [PM00]. Value [MCS12, Ude97, Far23, Fra13, Sim05]. Valued [WCG22]. values [KT05].
VanillaSearch [Ano96c]. variability [HZS+16]. Variable [FL16, Che95, MMY+19]. Variable-Precision [FL16]. Variants [Mor96].
variation [VSGM14], variational [MMY+19, XOTI22], various [DC23, Fr97, SHW+21], VARs [Tay00]. VArStation [Kro99d]. VAX [Dig80b]. VAX/VMS [Dig80b]. VDM [PT91]. vector [SAHP15]. VELAS [RZWW23]. Vendor [Ric20]. Vendors [BB02, Kim01b, MV05, RNR17].
Venture [Got05]. Ventures [PRRL12]. VERI [CYL+23]. Verifiable [dCDCM14]. Verification [Ano01i, DIK+23, IPOB20, AFB+14, BCHR12, BP14, Kan12, LQR17], verified [MRH23, ZK21], verify [JH16]. Verilog [Kro99b, WB02]. Verlages [Oms03]. versatile [FG16]. Version [Ano96a, Ano98, Ano01b, AFZ17, ATCZ19, Bol02, DS99, DS00, EKJ+03, Kot09, Kro99e, Kuk98, LLS09, LLS00, LSM+99, LSM+00, NRG+99, Nic93, Per05, SCC+00, Sim00, SSP17, SSP18, Sta97a, Sta99, SPS+00, SM00a,
SM00b, Sta00b, SM02, Ano00k, Ano01a, AFZ18, CS95, CS96, CS99, Che86, Che87b, Eat00, EHHH06, FLA'16, G'01, Gos83, Lea92, Lew88, LZ11b, LMOS93, LS04, Pax95, RCGB'22, Sta92b, SMS04. Versionen [DF00].

versionen [DC23]. Version [Ano97c]. versus [BES+01, Bou05, DD17, GWT+01, RM92, Shi12, Sin10b, dIPRG99].

Vertragsrecht [Oms03]. Very [Ano94c]. vesicle [BSP11]. VHELL [Ano94c]. via [FvH03, JH16, MGYC18, QB21, SDL'16]. viable [Ste08]. Vicious [NN16b, NN21]. versus [BES+01, Bou05, DD17, GWT+01, RM92, Shi12, Sin10b, dIPRG99].


Wayback [JCNS+22]. Ways [BE06, JWC18]. WCL [Hen92]. WE-D-9A-06 [BVLF14]. weakened [NO03]. Weather [McC02b]. Web [Ano96b, Ano96c, Ano97c, Ano00d, MC91, TG15, Uni01, ACKT20, BMR+23, Bor09, Chi93, EKUR10, HM10, NMX19, AMS03, Ano97d, Ano01i, Ano01j, Ano02b, Ano03e, Ano04h, Bra97, Coc01a, DDJ98a, DB02, EJS+01, EKJ+03, GSW08, GP05, Ham99, HBC+05, Haut01, IAS16, Kro99b, KG01, LW03, MSW09, PM00, Per00, Sal01, DDJ98b, Ude97, Veg06, Wal99]. web-based [EKUR10, AMS03, Ano97d, GSW08]. Web-Enabled [KG01]. Web-mode [MC91, Chi93]. Web-Savvy [Kro99b]. web-scale [Bor09]. WebCompiler [Kro99b]. Weber [Gil06]. WebFountain [Ano03e]. WebSphere [AJ05]. Webtime [Ano98]. WebWork [WACBL03]. Werkzeuge [FG85]. wetland [MLMFN+15]. where [Dew07]. Whether [Nag18, AMWH19]. Which [MSC19, WJM22, Car89, For07]. While [Bro19]. white [Ros00, Han00]. Who [ATM22, DWJG02, Lew97, Man92]. whom [JLH+17]. WhyMP [MRH23]. WI [FMA02]. wichtigen [GGK99]. wichtigsten [CK06b, Gin02]. Wicked [Eub05]. Wide [DB02, BVT06, Bik96]. wide-area [BVT06]. widely [BM02]. Widgets [Tro96c]. WiFi [BCI+09]. Wikipedia [Cap13]. Wild [DLT+23]. Wiley [Ano97d]. Will [CK08, Fly87b, HW17b, Ano00h]. Williams [Cas02]. wind [RH21]. Window [AG95, Ano90a, TGC+21]. Windows [DF00, PKP02, PKP05, Rod00, Ano00h, Ano01j, CK06a, Gag02, HWZxx, HWZ01, PKP05, Rac00, STS92, Veg06]. Windows-Programmierung [PKP02, PKP05]. Windoze [CPJ+98]. WINE [Gag02]. Wins [Bar00b, DiB04]. Winter [Ano01j]. WIP [MDRN18]. Wired [Coc01b]. Wireless [Ano01i, Ano01j, Ano02b, CWB+04, Far06, Kuc06, SNF04, Vir05, DFCPSF15]. WISPER [Far06]. within [HMP+15, HW17a, PPC+15]. Without [EKJ+03, Kos21, Mog03c, CH06a, Gre18]. withstand [Sta01a]. wizards [Ano01d, Neu84]. Wolfman [Ano00j]. Women [TGS22, TWS+22]. Woods [Neu84]. Woodstock [Wol03a]. woody [Ano01c]. Woos [GAS+01]. Word [Knu99a, Cra89]. Work [CGK+02, HBGS19, Maj03, Car04, Geh96, Mah03, Wii91b]. Workbook [MMP+22]. Worker [CDs+00, CMJ+04]. Workflow [AtHR11, Bak20, MPG+16, TMM+13]. workflows [KTKT17]. working [CFW17]. workload [VSMG14]. workloads [AVA+16]. workplace [ACM93a]. Works [He97, Lus04, Vii04]. Workshop [AY93, Ano92, BPG94, FFvdH01, FFHL05, FFH+05, IEE92a, QR92, ACM05, Ass95, Bik96, EKR91, HTU96, JK03, DMP+02]. workshops [BS14]. Workstation [Ano00i, Kro99d, Str94]. workstations [BGR89, Gad88]. World [AHB+09, Bik96, Bon11, CC03, CPJ+98, Fin91, GWT+01, TG99, Cor05, Dvo04, Neu84, Phi12, Sal08, Sin10a, DB02]. Worlds [LR11, KHA+03]. Worm [CWB+04]. Worn [BY14]. Worries [SSC+00]. Worth [HR11, THG23]. WOS [Ano01d]. WOS-Doku [Ano01d]. would [Dew07, Sta96b]. Woz [Bar00c]. Wristwatch [Man00]. Writers [DDJ99].
REFERENCES

Writing [Chi97, Gli97, Hig93, Mam01, She01, Tro05, BGR89, KX86].
written [Lie92]. WSDL [Bar00c]. WSRP [YWA07].

X [Ano96c, Ano97c, Ano00i, Ste00a, AG95, Ano90a, Ber96, CG17, Fox08,
Hoh01, MWG+90, Tro96a, WFDK19, Ygg93, Yge94]. X-Based [Ber96].
X-ray [CG17, WFDK19]. X-Window [AG95]. x86 [Ahm08b]. Xastir
[MSM10]. XDesign [CG17]. XDoclet [WACBL03]. XEmacs
[Aye01, Aye97]. Xen [Fox08, SJV+05]. XFree [Ano01c]. XFree86
[DF00, SS01, Hoh01]. XFree86/23.3.6 [DF00]. XI [USE98b]. XILINX
[ZKCS91]. Xiran [Ano04b]. Xmgr [Vau96]. XML [Ano02b, Bar01, CBB06,
GWT+01, Kim01a, Kro00, Mam01, Noj01, Qui00, SSC+00]. XML-based
[Mam01]. XML-Oriented [Ano02b]. XMP [Kro99d]. XS [ZKCS91].
XS-XILINX [ZKCS91]. XtalComp [LZ12]. XtalOpt
[AFZ17, AFZ18, ATCZ19, FLA+16, LZ11a, LZ11b].

Y2K [SSC+00]. YACC [DS88, DS99, DS00, DS02, VQ89, DS90].
YACC-compatible [DS88, DS99, DS00, DS02, DS90]. YADE [KGT22].
YAWL [AtHR11]. Year [Bes04, EKJ+03, WB02, FRBRF19, GAS+01].
Years
[Ahm08a, Gru16, LRBM23, Par03, RSAT19, Pre16a, Pre16b, SHB+20, Sta96b].
Yer [Far91]. Yggdrasil [AL07, Ygg94]. York [Smy97]. Yosemite [Ano00i].
Young [GAS+01]. Yourself [P+99, Sea04].

Z [Mor92, G+06, TB05]. z/VM [G+06, TB05]. z9 [AHM+07]. Zapdos
Zertifizierung [Mag04]. Zipf [MSSvK08]. ZKCM [Sai13]. Zondigo [Ano01j].
zSeries [BS05]. Zugriff [Per02]. zum [Mag04, Per02]. zur [FG85, Jor04,
Oms03]. zusätzliche [Ano01c]. Zuse [BHP+01].

References

[AAA+12] Sattam Alsubaiee, Yasser Altowim, Hotham Altwaijry,
Alexander Behm, Vinayak Borkar, Yingyi Bu, Michael Carey,
Raman Grover, Zachary Heilbron, Young-Seok Kim, Chen Li,
Nicola Onose, Pouria Pirzadeh, Rares Vernica, and Jian Wen.
ASTERIX: an open source system for “big Data” management
and analysis (demo). Proceedings of the VLDB Endowment, 5(12):1898–1901,
August 2012. CODEN 2150-8097. ISSN 2150-8097.

[AAA+14] Sattam Alsubaiee, Yasser Altowim, Hotham Altwaijry,
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Patrick Avery, Zackary Falls, and Eva Zurek. XtalOpt version r11: an open-source evolutionary algorithm for...


Ahmad:2008:ATT


Ahmad:2008:MCC


Anand:2005:MPC


Ajiferuke:2017:BRS


Almeida:2018:OSM


Aamodt:1995:SSC

[AK95] A. Aamodt and J. Komorowski, editors. SCAI ’95: 5th Scandinavian conference on artificial intelligence — May 1995,

Adams:2016:ESI


Akimov:2016:SNU


Aho:1988:APL

Alfred V. Aho, Brian W. Kernighan, and Peter J. Weinberger. The AWK Programming Language. Addison-Wesley, Reading, MA, USA, 1988. ISBN 0-201-07981-X. x + 210 pp. LCCN QA76.73.A95 A35 1988. See also [GAW87b, Mor87, Cor87].

Abrahams:1992:UI


Andersson:2007:MYS


REFERENCES


Anonymous:1988:PFA


Anonymous:1988:UPC


Anonymous:1989:PAE


Anonymous:1990:EXW


Anonymous:1990:PWU


Anonymous:1990:UAP


Anonymous:1990:UCC


Anonymous:1991:SIM


Anonymous:1992:PSE

Anonymous:1993:GCT


Anonymous:1993:GST


Anonymous:1993:PSU


Anonymous:1993:PUM


Anonymous:1994:FCP


Anonymous:1994:PSA


Anonymous:1994:PUS


Anonymous:1995:NPR

[Ano95a] Anonymous. New products: Red Hat Linux Developers Package; CE Editor for Linux; Mathematica for Linux; Directories & References Corrections; Linux Resources; Advertisers Index; Consultants Directory; Subscription Information. *Linux Journal*, 19:??, November

Anonymous:1995:NPG


Anonymous:1995:SSF


Anonymous:1995:UGR


Anonymous:1995:WGG


Anonymous:1995:WGPa


Anonymous:1995:WGPb

Anonymous:1996:CME


Anonymous:1996:NPA


Anonymous:1996:NPO


Anonymous:1996:OCS


Anonymous:1996:SNA

Anonymous:1997:BRPh


Anonymous:1997:BRPc


Anonymous:1997:NPS


Anonymous:1997:TNF


Anonymous:1998:NPG


REFERENCES


Anonymous:2000:BRLb


Anonymous:2000:BRL


Anonymous:2000:BROb


Anonymous:2000:BROa

Anonymous. Hewlett-Packard setzt auf Linux — HP forciert die Portierung des Open-Source-Systems auf Intels Itanium und PA-Risc-CPUs. (German) Hewlett-Packard sets up Linux — HP forces the porting of open-source systems to Intel’s Itanium and PA-RISC CPUs. *Computerwoche*, 27(2):26, ???? 2000. ISSN 0170-5121.


REFERENCES


Anonymous: 2000: NPP


Anonymous: 2000: SLT

Anonymous:2001:AFP


Anonymous:2001:DGLa


Anonymous:2001:DGLc


Anonymous:2001:DGLb


Anonymous:2001:EOS


Anonymous:2001:GBO


 Anonymous. Products: Web-based remote administration tools; SGDL System’s 3D model development language kit; MigraTEC’s Solaris-to-Linux migration software; Visual Numerics updates C numerical library; Stardock’s Windows skin development software; InterNetwork’s new load capacity testing software; SuSE Linux for PowerPC; Raytheon updates network security tools; Tasking updates embedded development tools; ExoLab Group offers open-source data-binding software; Omnicore Software’s Java development environment; Basis International releases Java-based business basic; Zondigo’s wireless software development kit; MDD introduces password administration software; StatSoft revises data visualization tool; Abaco updates mobile application development framework. *Computer*, 34(6):90–93, June

**Anonymous:2002:FIO**


**Anonymous:2002:PXO**


**Anonymous:2003:AOS**


**Anonymous:2003:CADa**

Anonymous:2003:LUE


Anonymous:2003:NUP


Anonymous:2004:CSI


Anonymous:2004:PIU


Anonymous:2004:POV


Anonymous:2004:VPP

REFERENCES


Anonymous:2014:ICD


Anonymous:2015:BRGb


Anonymous:2015:BHS


Anonymous:2015:OSS


Anonymous:2016:NOS


Anonymous:2018:SOS


Anonymous:2019:ROS

REFERENCES


Anonymous:2021:PLP


Anthes:2016:NOS


Alami:2022:PRG


Avelino:2019:MAC


Allen:2014:IOS


Allen:2014:SNU

Bruce M. Allen, Paul K. Predecki, and Maciej Kumosa. Software news and updates: Integrating open-source software applications to build molecular dynamics systems. Journal of
REFERENCES


Ataei:2021:LOS


USENIX:1995:PTT


Abrahao:2023:OSS


Asundi:2005:NEE


Alrabaee:2018:FRE


Aleksander:1992:ANN

Igor Aleksander and John Taylor, editors. *Artificial neural networks, 2: proceedings of the 1992 International Conference on Artificial Neural Networks (ICANN-92)*, Brighton, United
REFERENCES


Ayers:1997:CXG


Ayers:2001:GEX


Avery:2017:CRO


Avery:2017:ROS


Bayerl:2015:SFI


Babu:2002:NHF


REFERENCES


[Bar00a]  Nicholas Baran. News and views: Freenet: More anarchy for the Internet?; magnetic properties key to nanoeengneering; nanoseconds not fast enough? here come femtoseconds; Caltech leads U.S. field in ACM programming contest; robotic surgeons may make fewer mistakes; free software for designing ICs. *Dr. Dobb’s Journal of Software Tools*, 25(6):18, June 2000. CODEN DDJOEB. ISSN 1044-789X.

[Bar00b]  Nicholas Baran. News and views: More on tiny transistors; Open Source repository launched; design contest promotes new software tools; and then there’s a decryption contest; Fred Brooks wins ACM Turing Award. *Dr. Dobb’s Journal of Software Tools*, 25(3):18, March 2000. CODEN DDJOEB. ISSN 1044-789X. URL http://sourceforge.net/.

[Bar00c]  Nicholas Baran. News and views: RSA algorithm in the public domain; Woz joins the Inventors Hall of Fame; entangled photons mean faster, smaller ICs; BEHEMOTH mothballed; Advanced Encryption Standard selected; SGI releases SDK as open source; WSDL spec released. *Dr. Dobb’s Journal of Software Tools*, 25(12):18, December 2000. CODEN DDJOEB. ISSN 1044-789X.
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Beale:2016:OSC


Barbosa:2010:COS


Baldassin:2008:OSB


Becking:2005:MOS


Baiocchi:2003:GES


Bayrak:2003:RBD

[BD03b] Coskun Bayrak and Chad Davis. The relationship between distributed systems and open software development. *Commu-
REFERENCES

Barry:2015:OSS

124


Bailey:2013:OSI


Browne:2014:COS


Barkat:2015:OSS


Brebner:2006:TWG

[BE06] Paul Brebner and Wolfgang Emmerich. Two ways to Grid: The contribution of Open Grid Services Architecture (OGSA) mechanisms to service-centric and resource-centric lifecycles.
REFERENCES


[Bec93] Thomas Becker. Two extensions to GNU Emacs that are useful when editing \TeX{} documents. TUGboat, 14(4):382–386, December 1993. ISSN 0896-3207.


[Bee91a] Nelson H. F. Beebe. \LaTeX{} editing support. Technical report, Center for Scientific Computing and Department of Mathematics, University of Utah, Salt Lake City, UT 84112, USA, October 07, 1991. 28 pp. See also [Bee91b].

[Bee91b] Nelson H. F. Beebe. \LaTeX{} editing support. Technical report, Center for Scientific Computing and Department of Mathematics, University of Utah, Salt Lake City, UT 84112, USA, October 07, 1991. 69 pp. This is an on-line Emacs INFO version of part of [Bee91a].
REFERENCES


[Bauer:2001:LSY] Barr Bauer, Jonathan Erickson, Richard Stallman, Mike Pentney, and Frank C. Earl. Letters: The state of your taxes; embedded space; more Open Source versus Free Software; shared


[BG12] Mark Brörkens and Ömer Gürsoy. Managing and understanding complex systems using traceability and open source soft-


Butler:2022:CCA


B:1999:DIF


Bramer:2002:DGL


Beer:1989:DWT


Bolcier:2007:DCC


Benlian:2011:CRI

[BH11] Alexander Benlian and Thomas Hess. Comparing the relative importance of evaluation criteria in proprietary and open-source enterprise application software selection — a conjoint

[ Berger:2017:AHA ]


[Baldi:2003:TOO]


[Bonzini:2001:LHG]

Paolo Bonzini, Stuart Halloway, John Penry, Oluseyi Sonaiya, Bruce E. Hogman, Greg Bissell, Michael Hobbs, and Ben Laurie. Letters: Huge GCC executables; Java class loader; Department of Dumb Ideas; setting the record straight; the legacy of C#; DHTML source-code correction; shared libraries aren’t all bad; Zuse and Intel. *Dr. Dobb’s Journal of Software Tools*, 26(8):10, 12, August 2001. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/.

[ Bigelow:2013:UGE ]


[ Bikerman:1996:WWC]

REFERENCES

Bosca:2014:SQQ


Becker:2022:CPA


Balos:2008:OIA


Bagley:1991:ATI


Bagley:1994:EIT


Bryan:2002:VOS

David Bryan and David Kelly. VOCAL: Open source VoIP software for Linux. *Embedded Linux Journal*, 9:42–43,
REFERENCES


Behr:2014:SPF

Bogart:2021:WHM

Bradski:2005:LBC

Barcomb:2020:UPQ

Black:1989:SSGa
J. E. Black. SCRIBE support in GNU emacs. Technical information series 89CRD197, GE Research and Development Center, Schenectady, NY, USA, December 1989. v + 70 + 14 pp.
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Baker:1997:LLA

Bonzi:1993:APA

Bonnet:2002:GPO
Philippe Bonnet. *Going public: open-source databases and database research*. In Franklin et al. [FMA02], page 633. ISBN ????? LCCN ????? ACM order number 475020.

Bonk:2011:FSW

Borenstein:1988:UER

Bortnikov:2009:OSG

Bothner:2003:GCS
REFERENCES

Boulanger:2005:OSV


Bowdidge:2005:RGU


Boyd:2000:PTH


Boyd:2007:HCC


Boykin:2008:IOS


Boyd:2013:QCP

at the Symposium “Pioneers of Quantum Chemistry” held March 28, 2011, at the 241st ACS National Meeting in Anaheim, CA, USA.


[Bra97] Randall Bramley. Technology news: Fortran 90 news; free software; symbolic computing packages; Matlab 5; Web prod-


REFERENCES


REFERENCES

[Borntrager:2005:PLS]

[Barbosa:2014:SCO]

[Bouktif:2014:PSO]

[Bock:2022:MMG]

[Bryngelson:2021:MOS]
REFERENCES

See the references page for a list of publications and sources.


REFERENCES


[Bernabeu:2014:CCS]

[Babaloukas:2011:ETM]


[Buck:1982:ERG]

[Buddenhagen:2010:GRF]

[Bundy:1994:ADC]
Alan Bundy, editor. Automated deduction, CADE-12: 12th International Conference on Automated Deduction, Nancy,
REFERENCES


Bunks:2000:GG

Burgess:1995:GCE

Burrell:2004:LEF

Burton:2004:BPI

Busch:1999:GGG

Butt:1994:RDS
Butt:1995:IFS


Ballance:1987:PI


Bevins:2014:WDO


Bakker:2006:WAD


Beckman:2000:OSM


Boyter:1991:ACP

Boyter, Robert S. and Yu, Yuan. AUTOMATED CORRECTNESS PROOFS OF MACHINE CODE PROGRAMS FOR A COMMERCIAL MICROPROCESSOR. Technical Report TR-91-33, University of Texas, Austin, Austin, TX, USA, November 1991. 15 pp. prize (\$1.50).

Boyter:1992:ACP

REFERENCES


[Cam00] Debra Cameron. *GNU Emacs — kurz & gut*. O’Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164,
REFERENCES

USA, 2000. ISBN 3-89721-211-0. 60 pp. LCCN ???? German translation of [Cam99].


REFERENCES


REFERENCES


REFERENCES


[Cha91] Steve Chamberlain. *LIB BFD, the Binary File Descriptor library*. Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA, Tel: (617) 876-3296, 1991. ISBN ???? ???? pp. LCCN ????


[Cha01a] Jason Chan. Distributed intrusion detection with open source tools. *Sys Admin: The Journal for UNIX Systems Adminis-
REFERENCES


REFERENCES

2013. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).


[Chi93] Bart Childs. GNU Emacs reference card (with web-mode). ftp.cs.tamu.edu:/pub/tex-web/web/docs, Texas A&M University, College Station, TX, USA, 1993.

REFERENCES


[CJ19] Boyuan Chen and Zhen Ming (Jack) Jiang. Extracting and studying the logging-code-issue-introducing changes in
REFERENCES


[CK06b] Toralf Chryselius and Andrea Kuntz. *Internetkommunikation in Debian unter Qemu Einführung in das Betriebssystem Debian Linux in Qemu und Vorstellung der wichtigsten Internetprogramme*. (German) [Internet Communication in Debian under Qemu: Introduction in the Debian Linux operating system in Qemu and creation of the most important Internet programs], volume 18 of Schriftenreihe Grenzgänger - Linux leicht verständlich; Schriftenreihe Grenzgänger - Linux leicht verständlich. CVTD, Bergfelde bei Berlin, Germany, 2006. ISBN 3-86768-117-1 (book), 3-86768-717-X (DVD). 109 pp. LCCN ???

[CK06c] Toralf Chryselius and Andrea Kuntz. *Internetkommunikation in Kubuntu unter Qemu Einführung in das Betriebssystem Kubuntu und Vorstellung von Internetprogrammen in der virtuellen Umgebung Qemu*. (German) [Internet Communication in Kubuntu under Qemu: Introduction to the Kubuntu operating system and creation of Internet programs in the Qemu virtual machine], volume 6 of Schriftenreihe Grenzgänger - Linux leicht verständlich; Schriftenreihe Grenzgänger - Linux leicht verständlich. CVTD, Bergfelde bei Berlin, Germany, 2006. ISBN 3-86768-105-8 (Buch), 3-86768-705-6 (DVD). 107 pp. LCCN ???
REFERENCES


tem Kubuntu und Vorstellung der Lern- und Spielesamm-
lung GCompris in der virtuellen Umgebung Qemu, volume 8
of Schriftenreihe Grenzgänger - Linux leicht verständlich;
Schriftenreihe Grenzgänger - Linux leicht verständlich.
CVTD, Bergfelde bei Berlin, Germany, 2006. ISBN 3-86768-

IEEE Annals of the History of Computing, 29(4):40–51, Oc-
tober/December 2007. CODEN IAHCEX. ISSN 1058-6180
(print), 1934-1547 (electronic).

[CK08] Martin Campbell-Kelly. Viewpoints: Historical reflections:
Will the future of software be open source? Communications
ISSN 0001-0782 (print), 1557-7317 (electronic).

 glow, and reputation in the free and open source software
production model. Journal of Public Economic Theory,
12 (4):665–689, 2010. ISSN 1097-3923 (print), 1467-9779
(electronic).

[CKB+05] Diane Crawford, Brad Kidwell, Jeffrey P. Buzen, David A.
Patterson, Bradley Dilger, Brit J. Williams, Merle S. King,
Chris Morris, David H. Jameson, Ralph Johnson, I. Samo-
ladas, I. Stamelos, and L. Angelis. Forum: Bandwidth, lat-
cy, and physical reality; share disturbing information on
e-voting; ensure quality assurance for bioinformatics applica-
tions; follow the money; share open source sources. Commu-
CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

[CKB11] F. A. Cruz, M. G. Knepley, and L. A. Barba. Fast Multi-
pole Method for particle interactions: an open source parallel
library component. In Tromeur-Dervout et al. [TDBEE11],


Weibing Chen, Jingyue Li, Jianqiang Ma, Reidar Conradi, Junzhong Ji, and Chunnian Liu. An empirical study on soft-

[Close:1989:GM]


[Close:1991:GM]


[Chen:1995:STP]


[Chae:2006:ATA]


[Cantwell:2015:NOS]


[Crawford:2004:FOS]

Diane Crawford, David Monniaux, Ralph Johnson, Clark E. Hartsook, III, Ken Nickerson, Robert L. Glass, Marc Bellusci,


[Coc01b] Shannon Cochran. News and views: WEP [wired equivalent privacy]: Pining for the fjords?; bye bye Be; UNIX utilities open sourced; cosmology computer calculates creation; UML


REFERENCES


[Coo95a] G. Cooperman. STAR/MPI: binding a parallel library to interactive symbolic algebra systems. In Levelt [Lev95a], pages
REFERENCES


[Cor87] Polytron Corporation. PolyAWK, 1987. 170 NW 167th Place, Beaverton, OR 97006. See also [AKW88].


REFERENCES


[Clinton:1998:LBM] Terry Clinton, Tom Parsons, Capers Jones, William Adams, Garth Klatt, Eric Haines, Ted Lewis, Philip Machani, Stig Nilsson, Karl Reed, Howard R. Stearns, Neville Holmes, and John Brownie. Letters: The benefits of model-based integration; documentation is not green; picking on the overdog; buggy, slow windoze; there’s no such thing as free software; Linus’ law of open source development; bug-free development? no way; governmental IT planning and the Computer Society; text encoding questions; encoding the world’s languages. Computer, 31(11):4, 5-7, 11, November


REFERENCES


REFERENCES

Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA, Tel: (617) 876-3296, 2.19, for Texinfo version three edition, December 1993. ISBN 1-882114-46-9. x + 242 pp. LCCN ????

Chassell:1995:TGD


Chassell:1996:TGD


Chassell:1999:TGD


Crawford:2005:FDP

Diane Crawford, Richard Stallman, Peter Denning, Jon Crowcroft, Herbert Kanner, Edwin D. Reilly, Jr., Len Cohen, Larry Brunelle, Philip Burgess, and Jonathan Grudin. Forum: To defend privacy, don’t collect personal data; look beyond abstraction to define computing; voter anonymity and vote security still impossible; hold the LEO and celebrate tools; must reading for software engineers; when is it OK to republish? *Communications of the ACM*, 48(5):11–13, May 2005. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Csendes:1999:DRC

Tibor Csendes, editor. *Developments in Reliable Computing: Papers presented at the International Symposium on Scientific
REFERENCES


Cooper:2014:OSS


Crawford:2003:FLM


Costa-Soria:2009:TSA


Crawford:2007:POS

REFERENCES


Courtes:2015:RUCa


Courtes:2015:RUCb


Crawford:2004:FDD


Crowston:2012:FLO


Chen:2020:HCT


Cruz:2006:ECF

[CWZ06] David Cruz, Thomas Wieland, and Alexander Ziegler. Evaluation criteria for free/open source software products based on

**Chen:2023:RPO**


**Cheng:2023:VLS**


**Chikano:2019:IOS**


**Colnet:1999:OEP**


**Chen:2022:OSP**

[ CZ22 ] Donghua Chen and Runtong Zhang. An open source project for tuning and analyzing MapReduce performance in Hadoop
REFERENCES


Carlson:2021:OSP


dAssisRangel2015


Daly:2002:AOS


Daniluk:2011:CCC


Pietri:2023:DVW

[DARJ23] Marco De Pietri, Javier Alguacil, Eduardo Rodríguez, and Rafael Juárez. Development and validation in water of FLUNED, an open-source tool for fluid activation calculations. *Computer Physics Communications*, 291(??):Article 108807, October 2023. CODEN CPHCBZ. ISSN 0010-
REFERENCES


[delBianco2011:SOS] Vieri del Bianco, Luigi Lavazza, Sandro Morasca, and Davide Taibi. A survey on open source software trustworthi-
REFERENCES


181  REFERENCES


REFERENCES

DDJStaff:1998:NVK

[DDJ98a] DDJ Staff. News and views: Kudos for free software pioneers; PSCs: Personal supercomputers; smart dialing; let it snow...; math for the Web; the taxman changes; advances in nanoelectromechanical technology; Tcl goes it alone. *Dr. Dobb’s Journal of Software Tools*, 23(5):18, May 1998. CODEN DDJOEB. ISSN 1044-789X.

DDJStaff:1998:NVK

[DDJ98b] DDJ Staff. News and views: Kudos for free software pioneers; PSCs: Personal supercomputers; smart dialing; let it snow...; math for the Web; the taxman changes; advances in nanoelectromechanical technology; Tcl goes it alone. *Dr. Dobb’s Journal of Software Tools*, 23(5):18, May 1998. CODEN DDJOEB. ISSN 1044-789X.

DDJStaff:1999:NVSa

[DDJ99] DDJ Staff. News and views: Speeding up 3D modeling; Project Gutenberg; FSF honors Larry Wall; smart pens don’t make smart writers; power hogs; virtual fish: Java’s killer app?; evaluating testing tools; software patents con. *Dr. Dobb’s Journal of Software Tools*, 24(1):18, January 1999. CODEN DDJOEB. ISSN 1044-789X.

De:2015:OSS


Deitcher:2010:COS


Delozier:2001:FOS


Deno:1999:NRB

REFERENCES

[Denny:2013:SOS]


[Deo90]

S. Deodhar. GNU-Aid: Intelligent computer aided instruction system. In ACE '90. Proceedings of [XVI Annual Convention and Exhibition of the IEEE In India], pages 14–16. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1990. CODEN ???? ISSN ????

[Dew07]


[Dutt:2000:GBG]


[Delamo:2015:DOS]

REFERENCES


REFERENCES

November/December 2007. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Dasgupta:2019:FSO


Duncan:2001:OOS


DiBona:2004:EWO


DEC:1974:TUG


DEC:1975:DSI


DEC:1975:TEC


DEC:1980:PTU

DEChant:2023:VVO

DeIcaza:1998:GDE

Deck:2022:PEO

Detappe:2014:SOS
REFERENCES


REFERENCES

CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). Response and rebuttal to [Mud97].


REFERENCES


Duy:2016:HDF


Doherty:2001:LOS


Dollin:1991:HT


Donato:2004:SPS

Alberto Donato. A software platform to support dynamically reconﬁgurable systems-on-chip under the GNU/Linux operating system. Politecnico, Milano, Italy, 2004. ISBN ???? xvi + 95 pp. LCCN ????.

DiBona:1999:OSV


Demko:2009:SOS

Aleksander B. Demko and Nick J. Pizzi. Scopira: an open source C++ framework for biomedical data analysis appli-
REFERENCES


[DPH16] Dagkakis, 2016


[Dre94] Drexl, 1994


[DRM21] Datta, 2021


[DRP01] Danesh, 2001

[135x681] 190


REFERENCES


REFERENCES

CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


Eaton:2002:GOH


Eaton:2005:GOH


Ebert:2007:OSD


Ebert:2008:OSS


Ebert:2009:OSS


Eaton:2008:GOM


Eddelbuttel:1996:SRO

REFERENCES

March 1996. CODEN JAECET. ISSN 0883-7252 (print), 1099-1255 (electronic).


REFERENCES


REFERENCES


[EkJ+03] Van Emery, Kathy, Jeremy, Nuno Vasconcellos, Craig, Mark Alford, Hiroshi Iwatani, Jesper Christensen, Robin Rowe, Mike Hjorleifsson, Ian, Tariq, LT, Charles, Chris Bruner, and John. Letters: Happy Chinese New Year, Tux; debit on the left, credit on the right; network desktop archive; MST helps Brazil’s poor; “wardialing” in 1979; GNOME 2 drops features of version 1; HTTP user-agent in Mozilla; ready to make movies; Linux training?; we are not riffraff; life without LJ is pain; don’t try to mimic another OS; Scribus progress; put maddog’s letter on the Web; freedom threatens some companies. Linux Journal, 110:6, 8, June 2003. CODEN LJJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic). URL http://www.linuxjournal.com/article/6770.


Laila:2023:MCO


Ellul:2012:CFO


Eigenmann:1993:PTO


Embry:2006:TCS


Easley:2003:MOS


Ellis:2007:CHO

REFERENCES


Engelfriet:2010:COS


Ensmenger:2004:OSL


Epplin:2000:IDH


Ericsson:1999:EOS


Ericsson:2000:EOS


Ericsson:2001:EOR


Ericsson:1994:PFE

Eskandani:2023:UJF


Eckert:2019:ATI


Espedal:1996:RAB


Esteve:2006:PPC


Eubanks:2005:WCJ


Eckert:2001:HIU


Ewers:2018:OSR

Eichler:2005:CJT


False:2003:MOS


Farris:1991:GYF


Farris:1992:MEU


Farnqvist:2005:NTM


Farrow:2006:WOS


Faridian:2023:LOI

[Far23] Parisa Haim Faridian. Leading open innovation: the role of strategic entrepreneurial leadership in orchestration of
REFERENCES


REFERENCES


[FG85] Gerhard Fischer and Rul Gunzenhäuser. *Methoden und Werkzeuge zur Gestaltung benutzergerechter Computersysteme*, volume 1 of *Mensch Computer Kommunikation*. de-
REFERENCES


[Foster:1992:EIH]

[Friard:2016:BFV]

[Fagerholm:2014:OOS]

[Florence:2011:OSS]

[Fousse:2007:MMP]
REFERENCES


[Fie90b] David Fiedler. Free software!: When it comes to user-developed Unix programs, there is such a thing as a free lunch. *BYTE Magazine*, 15(6):97, 100, June 1990. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).


Finston:2022:GEE

Finston:2022:IPG

Fioretti:2003:FSF

Fischer:1969:GS

Fitzgerald:2004:CLO

Fitzgerald:2011:OSS
REFERENCES

**Fraser:1990:LTE**


**Feldman:1999:APS**


**Fitzgerald:2004:DIS**


**Fursin:2011:MGM**


**Fang:2016:OSV**


**Falls:2016:XVR**


Fowler:2000:QOS


This millennial edition of the DCC proceedings is dedicated to the memory of David A. Huffman, 1925–1999. IEEE Computer Society order number PR00592.

Foxwell:2008:RDG


Fine:1994:UCP


Ferrante:1995:FAS


Fu:2023:FOS

REFERENCES


Friesenhahn:1997:AMP


Friedman:2006:EBU


Friedman:2016:SLI


Faulkner:2001:RNR


Foxwell:2009:PON


Feng:2023:SOS

REFERENCES


REFERENCES


[Ganten:2004:DGLa] Peter H. Ganten and Wulf Alex. *Debian GNU/Linux: Grundlagen, Installation, Administration und Anwendung. (German)*
REFERENCES

man) [Debian GNU/Linux: Basis, Installation, Administration, and Use]. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2004. ISBN 3-540-43267-1. xxii + 946 pp. LCCN ????

[Gadol:1988:SCL]

[Gagne:2002:WOS]

[Galler:1960:LEC]

[Gallivan:2001:SBB]

[Galli:2004:GCP]

[Galassi:2009:GSL]

[Galvin:2010:PATb]
REFERENCES


REFERENCES


[FSF:gawk] The GAWK manual. Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA, Tel: (617) 876-3296, 1987. Also available via ANONYMOUS FTP to prep.ai.mit.edu. See also [AKW88].


REFERENCES


Granvilliers:2006:ARI


Greenberg:2020:EFS


Gonzalez-Barahona:2021:BHF


Garbow:1977:MER


Galland:2016:AOS


Gonzalez-Barahona:2013:UHC


Giri:2021:AIO


Genova:2017:EOS


German:2012:MOS


Gibbons:2023:EOS


Gerlero:2021:EVO


REFERENCES


REFERENCES


Gilmore:1988:PBU


Gillespie:1993:CM


Gilbert:2004:EGP


Gilbert:2005:LSD


Gillespie:2006:BRS


GDT:2007:GUM


Garcia:2011:KRR

Saturnino Garcia, Donghwan Jeon, Christopher M. Louie, and Michael Bedford Taylor. Kremlin: rethinking and rebooting

**García-Jacas:2014:SNU**


**Guilan:2002:RCC**


**Granlund:1992:EBU**


**Gaitan:2014:SJC**


**Graham:1982:GCG**


Glas:2000:LOS

Glas:2003:EFS


REFERENCES


REFERENCES

DEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Gough:2004:IGG


Gruber:2005:EIW


Gaff:2012:OSS


Guan:2016:OSF


Gray:1999:SMR


Graham:2001:RSO

REFERENCES


REFERENCES


REFERENCES 236


REFERENCES

Gwebu:2010:SEE


Gohel:2001:LGK


Hackvän:1998:QOS


Hanasaki:2023:IRT


Haer:2002:LTS


Hafner:2001:fos

REFERENCES


REFERENCES


Hancock:2000:WHSa


Harvard:1977:HTM


Harlander:1994:CSA


Harrison:1999:MOS


Harford:2000:GER


Hardaway:2005:SRC

REFERENCES

Harutyunyan:2020:MYO


Hassler:2005:OSL


Hausmann:2001:KEO


Haywood:2005:ROS


Hintzen:2012:VOS


Hanson:2005:IWA

REFERENCES


REFERENCES


Hennessey:1992:WDE


Hertzog:2004:DHT


Herrera:2020:PCO


Hislop:2009:UOS


Hawe:2012:KAD


Halme:1988:GED


Hanwell:2021:OCJ

[Marcus D. Hanwell, Chris Harris, Alessandro Genova, Mojtaba Haghighatlari, Muammar El Khatib, Patrick Avery, Johannes Hachmann, and Wibe Albert de Jong. Open Chem-


Haar:2003:JA


Hafer:2009:AOS


Hadjilambrou:2019:CCO


Hansen:2002:OSA


Hornikx:2016:OOS


Hoshi:2021:OSL

[Takeo Hoshi, Mitsuaki Kawamura, Kazuyoshi Yoshimi, Yuichi Motoyama, Takahiro Misawa, Youhei Yamaji, Synge Todo,


Michael Hoe


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Haney:1989:CBM


Horgue:2015:OST


Huang:2018:ISA


Hannig:2021:OSH


Hagan:1996:UCS


Huang:2017:IQV


Hocquet:2017:OIW


He:2023:HHO


Huang:2015:IOS


Hagerty:19xx:GSM

Daniel Hagerty, Melissa Weisshaus, and Eli Zaretski. **GNU Software for MS-Windows and MS-DOS**. Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA, Tel: (617) 876-3296, 19xx. ISBN 1-882114-57-4. ????. pp. LCCN ???? Includes CD-ROM.

Hagerty:2001:GSM

REFERENCES


REFERENCES


IEEE:1994:PTC


IEEE:1994:PII


IEEE:1995:PIC


IEEE:1995:PNA


IEEE:2005:PA


Iaaldano:2014:ROS


Jaeger:2005:GKE

Till Jaeger et al. *Die GPL kommentiert und erklärt* (German) [*The GPL discussed and explained*]. O’Reilly, Köln, Germany, 2005. ISBN 3-89721-389-3. 182 pp. LCCN ???

Jaeger:2003:PBL


Jakob:2003:FSR


Jakob:2004:FSG


James:2009:FSC


Jang:2001:SLG


Janert:2008:GAU


Joyner:2011:OSC

David Joyner, Ondřej Čertík, Aaron Meurer, and Brian E. Granger. Open source computer algebra systems: SymPy.

[Ja+05] [Jae03] [Jak03] [Jak04] [Jam09] [Jan01] [Jan08] [JECDG11]
REFERENCES


Jahanshahi:2022:WMT

Jiang:2019:IDA

Jones:2009:TIR

Joblin:2023:HHO

Jerey:2008:PAM
New York, NY 10036, USA, 2008. ISBN 1-59593-904-0. LCCN ????


REFERENCES

CODEN BASIAP. ISSN 0096-3402 (print), 1938-3282 (electronic).


REFERENCES


REFERENCES


Jonsson:2005:MOB


Jorgensen:2001:PIA


Jordan:2004:ESL


Joyner:2008:OSC


Joyner:2009:ASS


Joyner:2009:OSC


Jackin:2009:COS

REFERENCES


James:2009:CDM


Jiang:2020:PPF


Jaust:2018:FAG


Joyner:2007:OSM


Jackson:2001:LOS

REFERENCES


Kanig:2012:LEA


Kapur:1992:ADC


Karels:2003:COS


Kawaguti:1992:SDC


Kopec:1990:EIT


Kortright:1992:CCT


Kapitsaki:2021:MRO

REFERENCES


Kavaler:2017:SAO


Kula:2013:MPA


Kuhlins:2001:WEV


Kumar:2020:MCS


Kazman:2016:EEA

Kawaguchi:2006:MAC


Kozicki:2022:IHP


Koch:2021:DOS


Koponen:2005:OSS


Koru:2003:LOS

A. Güneş Koru, Warren Harrison, Omar Alonso, Martin Fowler, and Holger Eichelberger. Letters: Open source research ethics; balancing both worlds; the agile sweet


REFERENCES


REFERENCES


Koprowski:2020:CMP

Koranne:2011:HOS

Kneip:1995:ACE

Kosior:2021:HFG

Kotz:1990:GTV
[Kot90] David Kotz. *GNUPLOT \TeX Tutorial Version 2.0*. Computer Science Department, Duke University, Durham, NC, USA, February 1990. See also [WKC90].

Kotz:1991:CG

Kernighan:1976:ST


REFERENCES

Kroeker:1999:NTNa

Kroll:1999:CRL

Kroll:1999:VLW

Kroek:2000:PIM
Kuhn:2023:CVS


Koch:2002:ECO


Kuhn:2003:FGG


Krishna:2011:APV


Kulp:2012:SIM


Koenka:2014:IOS

[KSH14] Israel Joel Koenka, Jorge Sáiz, and Peter C. Hauser. Instrumentino: an open-source modular Python framework for


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Li:2017:EOS


Lum:2018:OSD


Lou:2022:OHT


Lougee-Heimer:2003:COI


Luan:2014:IPD


REFERENCES


REFERENCES

Lipkowitz:2007:RCC

Litts:2014:WOS

Liu:2006:UOP

Liu:2008:UOS

Lin:2014:RBQ

Llanos:2006:TUO

Lebl:2000:GSF
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Logan:1999:AGG


Loki:2004:CFG


Loosemore:2015:GCL


Lord:1995:AGI


Loui:1996:WGA


Love:2006:RGD


Liu:1991:OFA


Lauricella:2015:JSP


**Li:2021:CCC**


**Li:2017:HDT**


**Lomuscio:2017:MOS**


**Li:2008:MOS**


**Lam:2011:EMI**

REFERENCES


Leptos:2006:MOS


Loosemore:1999:GCL


Loosemore:2000:GCL


Loosemore:2001:GCL


Lewis:2009:ROS

REFERENCES

Loosemore:1996:GCL

[SANDRA LOOSEMORE, RICHARD M. STALLMAN, ROLAND McGRATH, AND ANDREW ORAM. The GNU C Library reference manual. Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA, Tel: (617) 876-3296, 1996. ISBN 1-882114-53-1. xvi + 674 pp. LCCN {}. 0.07 draft, last updated 21 May 1996.]

Lucas:1999:MPL


Lucky:1999:FSR


Lussier:2004:NTH


Lee:2003:OSW


Lonie:2011:XOS


Lonie:2011:XVR

[David C. Lonie and Eva Zurek. XtalOpt version r7: An open-source evolutionary algorithm for crystal structure prediction.]

REFERENCES

Lo:ne:2012:IDC


Lefevre:2016:OBB


Lefevre:2017:OBB


Li:2022:SPL


MacKinnon:1999:LOS

MacCarty:2002:LDG


Mackey:2018:BOS


Moreira:2022:OSS


Maginnis:2000:SLG


Maginnis:2001:SLGa


Maginnis:2001:SLGb

Maginnis:2001:SLGc


Maginnis:2004:GLZ

Tobin Maginnis. *GNU-Linux-Zertifizierung: Prüfungsvorbereitung zum Sair Linux and GNU Certified Professional/Administrator (LCP/LCA)*. (German) [GNU/Linux Certification: Examination Preparation for Sair Linux and GNU Certified Professional/Administrator (LCP/LCA)]. dpunkt-Verlag, Heidelberg, Germany, 2004. ISBN ????? ????? pp. LCCN ?????

Mahony:2003:GCH


Mahout:2013:GA


Majerus:2003:CEM


Makarov:2003:FSA


Makarov:2004:FRP

Vladimir N. Makarov. Fighting register pressure in GCC. In Hutton et al. [HDR04], pages 85–103. ISBN ????? LCCN ?????
REFERENCES


REFERENCES

Marti:2001:TCD


Marcotte:2003:PUG


Marti:2005:ROS


Marcotte:2011:SSG


Marzolla:2022:QNM


Massey:2005:LAL


Matz:2003:DIG

Maurer:2005:NOS


Maxwell:2001:LCK


May:2006:ETT


Mayer:2017:TCL


Mazzini:2015:CPO


Millet:1998:PGT


Murugesan:2016:OSC

San Murugesan and Irena Bojanova. Open-source cloud software solutions. In G. R. Gangadharan, Deepnarayan Tiwari,
REFERENCES


Maclean:2021:TEF


Marcolongo:2021:QOS


Motl:1991:UMG


McArthur:1985:RRE


McAndrew:2008:TCO

McAffer:2019:GSO


McCarty:1999:LDG


McCarty:1999:LRL


McCally:1999:EOS


McCarty:2002:LRL


McCally:2002:WDD

REFERENCES


REFERENCES


REFERENCES


[MG05] Mads Matzon and Kristian Gjørtik. *GNU General Public Licenses (GPL) samspil med dansk ophavs- og aftaleret. (Danish) [GNU General Public Licenses (GPL) cooperation with Danish author law and contract law]*. Videnskabsbutikken, Københavns Universitet, Copenhagen, Denmark, 2005. ISBN 87-91337-69-0. 61 pp. LCCN ????


[MGFRG12] Luiz C. Mostaço-Guidolin, Rafael B. Frigori, Leonid Ruchko, and Ricardo M. O. Galvão. SCTE: an open-source Perl


REFERENCES

Hall:2000:MLF


Martin:2007:OSA


Muller:1994:OSR


Mirtchovski:2007:WSD


Michaelson:2004:TNS


Milkowski:2010:DOS


Miola:1990:DIS

Miranda:2003:GTG


Miranda:2007:TCO


Mitchell:1984:ISU


Mittag:1994:UGC


Mittag:1995:CDG


Mobius:2012:OOS


Medeiros:2019:IMC


REFERENCES


Mohankumar:2021:IOR


Mengerink:2019:EOR


Moffitt:2002:GAE


Moglen:1999:ATF


Moglen:2001:FSMa


Moglen:2001:FSMb

Moglen:2001:FSMc


Moglen:2003:QSH


Moglen:2003:SSS


Moglen:2003:SFR


Molino:2001:SLR


Monden:2011:GGU


Moncur:2003:MYV


Moody:2001:RCL


Moody:2001:RCI


Moore:2003:R


MKS:awk

[Mor87] Mortice Kern Systems, Inc. MKSAWK, 1987. 35 King Street North, Waterloo, Ontario, Canada, Tel: (519) 884-2251. See also [AKW88].

Morris:1991:CPC


Moreland:1992:CMS


Morin:1996:MU

[Mor96] Richard Morin. Mach-based UNIX variants. SunExpert Magazine, 7(9):30, 32, 33, September 1996. ISSN 1053-9239. Discusses the University of Utah’s Mach 4 project (see


Mittag:2011:CAO


Madec:2016:GOS


Muzammal:2019:RBD


Maruyama:1994:COL


Melo:2020:TIC

REFERENCES


Melquiond:2023:WFV


Muta:2020:EOS


Moser:2007:EAC


Milutinovic:1991:PTA


Mitchell:2000:GSS

REFERENCES


[MSK05] Javier Miranda, Edmond Schonberg, and Hristian Kirtchev. The implementation of Ada 2005 synchronized interfaces in


REFERENCES

[Mowery:2002:LPI]

[Maskit:1994:MPS]

[Megias:2009:FTA]

[Morelli:2009:RCE]

[Marsan:2019:TSS]
Mudawwar:1997:MTM

Muhammed F. Mudawwar. Multicode: a truly multilingual approach to text encoding: Unicode was designed to extend ASCII for encoding text in different languages, but it still have several important drawbacks. multicode overcomes those drawbacks. *Computer*, 30(4):37–43, April 1997. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). See also response and rebuttal [DM97] and letter [CPJ+98].

Murdock:1994:ODG


Murphy:2009:BT


Murray:2020:OSS


Muwanguzi:2009:AOS


Mannaert:2005:UOS

REFERENCES


REFERENCES


[Neh07] Markus Neher. Complex standard functions and their implementation in the CoStLy library. *ACM Transactions on


Nelson:2000:TCN


Neville-Neil:2016:GL


Neville-Neil:2016:KVG


Neville-Neil:2020:NPG


Neville-Neil:2021:KVN


Niebuhr-Oermann:2003:AUS

Tanja Niebuhr-Oermann. Der abgeschwächte urheberrechtliche Schutz von Software: Shareware, Public-Domain-Software, Open-Source Software. (German) [The weakened copyright protection of software: shareware, public-domain-software, Open-Source software]. World-Wide Web


[OMA+22] Moses Openja, Mohammad Mehdi Morovati, Le An, Foutse Khomh, and Mouna Abidi. Technical debts and faults in
open-source quantum software systems: an empirical study.  
CODEN JSSODM. ISSN 0164-1212 (print), 1873-1228 (electronic).  

Ombredanne:2020:FOS


Omsels:2003:OSD


OSI:20xx:LSA


OReilly:1999:LOS


OReilly:20xx:SOS


Oxer:2006:UH


REFERENCES


REFERENCES


REFERENCES


[Phi12] Lee Phillips. *Gnuplot cookbook: over 80 recipes to visually explore the full range of features of the world’s preeminent open*
REFERENCES


Pohl:2017:OSF


Pilz:2009:IGG


Pinto:2002:PGC


Pittenger:2016:KYO


Pino:2010:IOS

REFERENCES


REFERENCES


REFERENCES


Pyakuryal:2009:SFI


Palyart:2017:SSI


Palyart:2018:SSI


Plesinger:2023:DOS


Pomerantz:2004:LHU

REFERENCES

Potter:2006:OSF


Powell:2000:JDG


Powers:2014:OSCa


Petcu:2015:CRO


Pyakuryal:2011:SAH


Ponnuswamy:2019:FRS

REFERENCES


DEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


Liam Quin. *Open source XML database toolkit: resources and techniques for improved development*. Wiley, New York, NY,

Ronglong:2016:SOS


Racine:2000:CTG


Racine:2006:SRG


Radel:1989:FTS


Rada:1992:CTH


Raffel:2023:VBM

REFERENCES


writing) is version 2.9.12 (jargon2912.txt.z) which is available by anonymous ftp from prep.ai.mit.edu (in /pub/gnu) or wuarchive.wustl.edu (in mirrors/gnu). Changes since the publication of this book can be found in the file jargon-upd.z. (*.z are files compressed by GNU zip (gzip)).

Raymond:1998:SPO

Raymond:1999:ILO

Raymond:1999:CBM

Raymond:1999:CBP

Raymond:2001:WMS
REFERENCES

Raymond:2001:CBM


Roberts:1992:UDG


Raja:2005:IQL


Ritsko:2005:Pb


Rappoport:2023:LMO


Roy:2010:NMF

Rothenberg:2014:WOS


Robles:2022:DEE


Rashid:2020:MEP


Rigby:2012:CPR


Remondino:2012:LCO

Rousseau:2020:SPT


Ruffin:2004:UOS


Rehman:2001:CRH


Rehman:2001:OSR


Reid:1993:IE

Jonathan Makoto Reid. Internationalizing Emacs. Thesis (m.s.), University of Illinois at Urbana-Champaign, Urbana-Champaign, IL 61801, USA, 1993. v + 79 pp.

Rigby:2014:PRO


Reinauer:2021:DAO

Tobias Reinauer and Ulrich Elmer Hansen. Determinants of adoption in open-source hardware: a review of small

**Reuter:2021:FOU**


**Rossini:2004:ESS**


**Raza:2021:NCO**


**Riehle:2007:EMO**


**Riehle:2010:ECO**


REFERENCES

[RÓ01] Ameneiros Rodríguez and Ibán Óscar. Estudio e implementación de una LAN para PYMES utilizando GNU/Linux como sistema operativo. (Spanish) [Study and implementation of a LAN with PYMES using GNU/Linux as operating system]. E.U. Politécnica, Ferrol, Spain, 2001. ISBN ???? LCCN ???? Includes one CD-ROM.


REFERENCES

Robbins:1995:WGPe


Robbins:1996:EAP


Robbins:1997:EAP


Roberts:2005:GMO


Robbins:2011:GAT


Robson:2020:ISO


Rodriguez:2000:LLG

[Rod00] Dominique Rodriguez. *L’essentiel de L\TeX\ et GNU-Emacs: manuel de réalisation de documents scientifiques*, CD-ROM


[Ron05b] Frank Ronneburg. *Debian GNU/Linux: installation, administration, exploitation. (French) [Debian GNU/Linux: instal-
REFERENCES


[Rondeau:2015:GRE]


[Rosenberg:2000:OSU]


[Rosen:2001:GLN]


[Rosen:2001:NYOa]


[Rosen:2001:NYOb]


[Rosen:2001:UFI]


[Rose:2002:ASO]

Rosen:2002:BL

Rosen:2002:LD

Rosen:2005:BIS

Ross:2014:OSD

Rowe:2002:GFG

Romeo:2008:JCO

Robles:2019:TYO

Rahman:2023:SMO
REFERENCES


[Sai01] Sair Development Team. *Sair Linux and GNU certification level II: Apache and Web servers*. Wiley, New York, NY,
REFERENCES


[Sal08] Peter H. Salus. The daemon, the gnu, and the penguin: how free and open software is changing the world. Reed Media Services, Keller, TX, USA, 2008. ISBN 0-9790342-3-X. 204 (est.) pp. LCCN ????


REFERENCES


[SAOB02] Ioannis Stamelos, Lefteris Angelis, Apostolos Oikonomou, and Georgios L. Bleris. Code quality analysis in open source soft-


[SBMR10] Eduardo Antônio Sanches, Robie Allan Bombardelli, Ronan Maciel Marcos, Giovano Neumann, César Pereira Re-


Schreppers:2008:ACC


Sibaev:2016:PFO


Scacchi:2004:FOS


Scacchi:2005:OBE


Scacchi:2006:UOS


Scanlon:2019:CFO


Sim:2004:LRO

[SCB04] Deborah Sim, Monifa Clayton, and Brian Boyer. Legal research on open source software. World-Wide Web document.,
REFERENCES


Siotto:2015:APS


Smith:2006:ABS


Schmidt:1990:GPH


Schumacker:1990:UIS


Schurr:1991:PTH


Stephens:1991:ILP

REFERENCES


January/February 2004. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


REFERENCES


REFERENCES

Spinellis:2012:OA

Swan:2000:TSG

Skibinski:2005:RDB

Schulz:2008:OSO

Slogsnat:2008:OSH
REFERENCES


Sojer:2011:LRA


Suguitan:2019:BHO


Shapiro:1995:PAP


Sharma:2003:OSS


Sharma:2004:AMS


Shaffer:2005:MSS

REFERENCES


REFERENCES


Sidwell:2003:HGB

Sidwell:2004:STT

Siepmann:1999:LHF

Siepmann:2004:FSR

Sifry:2000:OSG

Shihab:2013:SRO
Silic:2013:DUO


Simpson:2000:CVC


Simon:2005:VOS


Simon:2012:IOS


Singh:2008:MTS


Singh:2010:SWE


[SMNF88] Ben Shneiderman, Thomas Malone, Donald Norman, and James Foley. User interface strategies ’88 (videotape), 1988. US$1,800.00. From *Computing Reviews*: “User interface strategies ’88 was a two-day satellite TV course, taught October 5 and 12, 1988, and organized by Ben Shneiderman. The course features four outstanding researchers in human-computer interaction: Ben Shneiderman, Thomas W. Malone, Donald A. Norman, and James D. Foley. All four speakers are not only leading researchers in their respective areas, but also...”
excellent communicators. This package consists of 10 hours of videotape (eight hours of lectures and two hours of discussion) and four books of supplementary materials. These materials consist of more than 400 pages and contain all the transparencies used in the presentations, annotated bibliographies and relevant papers (except for Malone’s area), and a transcript of Norman’s lectures. . . . The programming environment features the NeWS window system with pie menus, the EMACS-editor with tab windows, and a ‘pseudo-scientific visualizer’ for POSTSCRIPT dictionaries.”.


Smyth:1997:GGN


Schneider:2006:GCC


Stankovic:2004:MWG


Schmidt:1991:CES


Sorfa:2001:OSI


Sorenson:2006:ERS

Stallman:1993:DGG


Stallman:1995:DGG


Schonberg:2012:ISD


Sibalic:2017:AOS


Silvestri:2022:ERM


Speichert:2001:HOS

[Spe01] Horst Speichert. Haftungsrisiko Open Source Software?. (German) [Liability risks of Open Source software?]. World-Wide
REFERENCES

404

Stallman:1992:UGG


Spindler:2003:ROS


Spinellis:2006:OSP


Spinellis:2011:CUO


Spinellis:2019:HSO


Spinellis:2021:VWC


Schmidmayer:2020:EOS

Kevin Schmidmayer, Fabien Petitpas, Sébastien Le Martelot, and Éric Daniel. ECOGEN: an open-source tool for multi-

Stallman:2000:DGG


Stallman:2002:DGG


Sendin-Rana:2009:IPF


Smith:1993:HIP


Sato:2002:EOS


SSC staff. *SCC Reference Cards*. Specialized Systems Consultants, P.O. Box 55549, Seattle, WA 98155, 1984–1993. These are some good, inexpensive reference/tutorial cards on UNIX commands, Bourne shell, Korn shell, *emacs*, *vi*, C, C++, etc. . . . e.g. the new “UNIX System Command Summary for SVR4.2/Solaris 2.1” (ISBN: 0-916151-61-1) . . . Contact Belinda Frazier (bel@ssc.com) or sales@ssc.com for more info.

Bart Samwel, Jiri Soukup, Glenn Crist, Evan Easton, Ron Ruble, David A. Rogers, Al Stevens, Bruce MacDonald, and Scott Venckus. Letters: Data structures as objects; real (Netscape) time; riding the XML bandwagon; porting to CE; nothing new about Open Source; Y2K worries?; version control. *Dr. Dobb’s Journal of Software Tools*, 25(2):12, 14, February 2000. CODEN DDJOEB. ISSN 1044-789X.


V. B. Singh, Meera Sharma, and Hoang Pham. Entropy based software reliability analysis of multi-version open source

**Sharma:2002:FCH**


**Snyder:2014:OSS**


**Sharma:2022:UOS**


**StLaurent:2004:UOS**


**Schwarz:2010:HCP**

REFERENCES


real-time display editor. AI memo 554 554, Massachusetts Institute of Technology, Artificial Intelligence Laboratory, Cambridge, MA, USA, 1981. iv + 224 pp. This manual corresponds to EMACS version 162.

Stallman:1981:EMTb


Stallman:1981:EMTa


Stallman:1981:EECa


Stallman:1984:EEC


Stallman:1985:GM


Stallman:1986:GEMa

REFERENCES

-Stallman:1986:GEMb-

-Stallman:1986:GEMc-

-Stallman:1987:GEM-

-Stallman:1988:GMG-

-Stallman:1988:GEMa-

-Stallman:1988:GEMb-

-Stallman:1988:TTL-
REFERENCES

Stallman:1988:UPG


Stallman:1989:GMGa


Stallman:1989:GMGb


Stallman:1992:GEM


Stallman:1992:UPG


Stallman:1992:TMT


[Sta93b] Richard M. Stallman. *GNU Emacs manual*. Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA, Tel: (617) 876-3296, 9th, Emacs version 19.19 edition, August 1993. ISBN 1-882114-03-5. xiv + 404 pp. LCCN ???? This is the official manual for GNU Emacs. It is available both as a typeset document, and online in the Emacs `info` system.


[Sta96b] Richard Stallman. ThinkWrap — Americans now face the threat of two years in prison for indecent network postings; it would be helpful if they could access precise rules for avoiding imprisonment. *Datamation*, 42(5):98–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.
REFERENCES

Stallman:1996:FSD


Stallman:1997:GEM


Stallman:1997:SDR


Stallman:1997:TMT


Stallman:1998:DGG


Stallman:1998:WFS


Stallman:1999:UPG

[Sta99] Richard M. Stallman. Using and Porting the GNU Compiler Collection, For GCC Version 2.95. Free Software Founda-
REFERENCES


Stallman:2002:GEM


Stark:2002:PR


Stallman:2003:RWT


Stallman:2003:UGG


Stallman:2003:FLM


Sta:2004:NTE

Stallman:2004:FSJ


Stanik:2006:NOS


Stallman:2009:VWO


Stallman:2012:PEP


Sultana:2023:CR


Stevens:1993:GQP


Stevens:1995:CP

Stevens:1999:CPO


Steil:2000:GOA


Stevens:2000:CPB


Stevens:2001:CPP


Stein:2008:CWC

[Ste08] William A. Stein. Can we create a viable free open source alternative to Magma, Maple, Mathematica and Matlab? In Jeffrey [Jef08], pages 5–6. ISBN 1-59593-904-0. LCCN ????

Steinmacher:2019:LMG


Stoughton:1999:SRO

REFERENCES

Stoermann:2004:FSH


Stodden:2009:LFR


Strobel:1994:LUJ

[Str94] Stefan Strobel. *LINUX: Unix für jedermann; der PC als Workstation; Installation Schritt für Schritt, Unix-Grundlagen und TCP/IP, Editieren mit dem Emacs, DOS-Programme unter LINUX, Textverarbeitung mit LaTeX 2e, Sound, Grafik, Netzwerkspiele.* Vogel-Verlag, Postfach 67 40, D-8700 Würzburg, Germany, 1994. ISBN 3-8259-1330-9. 100 pp. LCCN ???? 49.00 DM; 358.00 ÖS; 49.00 SFr.

Strauss:2002:LOS


Stading:1992:CBB


Sugar:2002:GBTa


SV03  Adam Stone and Danna Voth. In the news: Software flaws: To tell or not to tell?: open source in the US government. *IEEE Software*, 20(1):70–73, January/February 2003. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459


Schulte:1997:AIS


Schulte:1998:SAP


Schulte:1999:IEG


Thierry:2015:IDO


Taibi:2013:ROS


Tange:2011:GPC

Ole Tange. GNU Parallel: The command-line power tool. :login: the USENIX Association newsletter, 36(1):??, February
Tange:2011:GSC


Taylor:1999:BI

Ian Lance Taylor. *BFD Internals*. Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA, Tel: (617) 876-3296, 1999. ISBN ???.?? pp. LCCN ???.

Taylor:2000:VIM


Taylor:2019:BFO


Turk:2005:VLS


Tanny:2015:SIA

REFERENCES


Tiemann:1999:BGW


Tsalis:2015:BRH


Tang:2020:OOS


Traub:2021:SGE


Trinkenreich:2022:WOS


Alexander Trautsch, Steffen Herbold, and Jens Grabowski. Are automated static analysis tools worth it? An investigation into relative warning density and external software quality on the example of Apache open source projects.
REFERENCES


**REFERENCES**


REFERENCES


REFERENCES


REFERENCES


Troan:1997:FSS


Tromey:2004:GNA


Tromey:2005:WGF


Tanenbaum:1988:MAS


Toral:2009:MML


Thain:2006:HML


Tackett:1999:PCE

REFERENCES


[Urbancic:2017:FOS] Vasja Urbančić, Richard Butler, Benjamin Richier, Manuel Peter, Julia Mason, Frederick J. Livesey, Christine E. Holt,


[Uni77] University of Texas at Austin. Computation Center, Austin, TX, USA. *TECO pocket reference list: DECsystem-10*, 1977. 8 pp.
UniPress:1985:ESE


UniPress:1985:UEN


UniPress:1985:UESb


UniPress:1985:UESc


UniPress:1985:UESa


UniPress:1985:UESd


UniPress:1986:UEU


UC:2001:EIU

REFERENCES


[USE00a] USENIX, editor. Proceedings of the 4th Annual Linux Showcase and Conference, Atlanta, October 10–14, 2000, Atlanta, Georgia, USA. USENIX Association, Berkeley, CA,
REFERENCES


REFERENCES


REFERENCES


[Vaamonde:2001:ISG] Fernández Vaamonde and Manuel David. Implantación de un sistema de gestión centralizada de paquetes deb para su uso en configuraciones Debian GNU/Linux. (Spanish) [Implantation of a system of centralized management of deb packages for its use in configurations of Debian GNU/Linux ]. Technical report, Trabajos fin de carrera de la Facultade de Informática de A Coruña. Departamento de Electrónica e Sistemas, Facultade de Informática Universidade da Coruña, Coruña, Spain,


S. Vestal, L. Guerby, R. Dewar, D. McConnell, and B. Lewis. Reimplementing a multiprocess distributed paradigm for real-
REFERENCES


REFERENCES


Valimaki:2004:CCC


vonHagen:2003:DGG


vonHagen:2006:DGG


Vieth:1997:GEE


Virkus:2005:PJP


Viseur:2023:COO


vonKrogh:2003:CJS

REFERENCES

vonKrogh:2003:SIO

Venton:2005:ULH

Vijaykumar:2022:MPO

Volkman:1989:BGB

Volkman:1996:MG

Voras:2012:ECC


REFERENCES


Vogasanescu:2014:VSW


VanMeggelen:2006:ATO


Vlachos:2022:SOS


Ven:2008:SYA


Verkerk:1992:PIC


vonWangenheim:2009:EOS

Christiane Gresse von Wangenheim, Jean Carlo Rossa Hauck, and Aldo von Wangenheim. Enhancing open source software


REFERENCES

Wallace:1999:PW


Wall:2001:ST


Wang:2021:OSS


Warkus:2004:OGD


Waters:1985:PAS


Waters:1985:KST

REFERENCES

Waters:1987:PAS


Waters:1994:CPE


Watanabe:2001:MOS


Williams:2002:IVO


Walfield:2007:CGH


Wiberg:1974:SNC

REFERENCES


REFERENCES


REFERENCES

Wang:2019:EOS


Walter:2018:CST


Witherden:2014:POS


Wang:2020:UED


Wettstein:2000:GML

Woods:2005:OSE


West:2006:COI


Warren:2016:GOS


Warren:2019:CBG


Wang:2007:MEO

REFERENCES


REFERENCES


Thomas Williams, Colin Kelley, John Campbell, David Kotz, and Russell Lang. *GNUPlot—An Interactive Plotting Program*. Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA, Tel: (617) 876-3296, August 31, 1990. Available in several Internet archives, including the Free Software Foundation collection on prep.ai.mit.edu. GNUPlot can produce output for many different devices, including LaTeX picture mode, PostScript, and the X Window System. See also [Kot90].


Wallace:2017:OIO


Wrightson:2001:MUY


Williams:2005:EPP


Wang:2019:OSS


Wu:2017:ALI

REFERENCES


(GNU Image Manipulation Program), Graphics Workshop, NIH Image/Scion Image, Paint Shop Pro, and Webfx.


REFERENCES


[WSK+22] Mino Woo, Mario A. Schriefl, Markus Knoll, Adam M. Boies, Marc E. J. Stettler, Simone Hochgreb, and Robert T. Nishida. Open-source modelling of aerosol dynamics and computational fluid dynamics: Bipolar and unipolar diffusion charg-


Wu:2018:WOS


Xiong:2014:BOS


Xia:2022:PHI


Xu:2023:LLI


Xiao:2008:GEI


REFERENCES


[YMCF23] Tae Jun Yoon, Katie A. Maerzke, Robert P. Currier, and Alp T. Findikoglu. PyOECP: a flexible open-source software library for estimating and modeling the complex permittivity based on the open-ended coaxial probe (OECP) technique. *Computer Physics Communications*, 282(?):Article 108517,
REFERENCES


Yangui:2014:COS


You:2008:FAP


Yu:2006:MKO


Young:2017:OGI


Young:2016:OFP

REFERENCES


[YYL+15] Qiuping Yi, Zijiang Yang, Jian Liu, Chen Zhao, and Chao Wang. Explaining software failures by cascade fault localiza-
REFERENCES

Yang:2022:EAE

Zack:2001:DUG

Zanella:2023:TOS

Zadok:2002:OAC

Zaghi:2014:OSF


[ZE03] Luyin Zhao and Sebastian Elbaum. Quality assurance under the open source development model. *The Journal of Systems*
Zeitlyn:2003:GED


Zampetti:2021:SAT


Zheng:2019:TUB


Zhang:2016:TDH


Ziccardi:2001:DAN

REFERENCES


REFERENCES

Zampetti:2022:ECS


Zhao:2022:OSF


Zitser:2004:TSA


Zhao:2015:JEB


Zhou:2021:ESO

REFERENCES

Zhang:2020:BNB


Zhang:2021:SOS


Zhang:2014:COS


Zaidman:2011:SCE


Zhao:2017:IEO

REFERENCES


