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/

01 July 2023
Version 3.248

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, SDaeK+09, Wen02]. $34.95
[Ano00a, Ano00b]. $39.95 [Ano97a]. $39.99 [Kuc06]. 4 [DO16]. $49.99
[Fox08]. 5 [MGPB20]. $95.00 [Aji17]. 3 [KGW+21]. hp [CMC+15]. i
[HWM+15]. Kω [HKY+21]. μ [TACA15]. N [HPT17, PHT17].

*BSD [Den99].

-Compiler [PKP02, PKP05, PKP05]. -D [DO16, SDaeK+09, Wen02]. -diff
[TACA15]. -electron [HPT17, PHT17]. -programming [KORP95]. -v3
[Car04].
Abaco [Ano01]. Abandoned [KCAS23]. Abandonment [LMPT22, KC22].
Abbotsbrook [Ano00k]. abgeschwächte [NO03]. ABI [Tro04]. AbiSource
[Km99a]. AbiWord [Km99a]. Absoft [Ano96b]. Absorption [HW17a].
Abstraction [CSD+05, BR95]. AC [CD95]. Academia [Rob20]. academy
[MTBS09]. Accelerated [Ano96c, Ano97c, SAC+15, TL17]. Accelerated-X
[Ano97c]. accelerates [Ped05]. Accelerator
[DXT+18, GCE+21, KY16, LGW+22, PGW+20, CCA+13]. Accelerators
[diCKK15, HXS20]. Accessible [Sha10]. Access
[Sta04a, Bow05, CD95, PDG+87, Sta96b, WK93]. accessibility
[Aji17, Fri16, HBC+05]. Accessing [Tan11b]. Accidental
[Ray99b, Ray99c, Ray01b]. Accomplishments [MN04, SZAB98]. Accurate
[XXCL19, HR94, SC16]. Achievement [Coc01a]. Achieving [Abe07]. Acid
[Lew99b]. ACLs [BS98]. ACM
[Abr81, Bar00b, Bar00a, DGBH93, FP95, FMA02]. ACM/SIGAPP
[DGBH93]. acne [DSB+16]. acoustic [HKvH16]. acquisition
[Mei92, MGFRG12]. across [CHE+10, Fri97, PAB+17]. Act [MSZ02].
Action [Jan08, MMD12, NR03, RCP+12]. ActiveX [Kro99b]. activism
[Mau05]. Activities
[Ave06, BY14, LL14, LC12b, WFW+20, AKHG16, SSA08, VGP+19, ZEE00].
activity [CF09, RCGB+22]. actor [KF17]. actor-oriented [KF17].
Acumen [Kro99b]. ad [SH11]. ADA [ACM94, ACM93b, Ano87, GB94,
Smy97, ACM94, BG95, BOM97, BCHR12, FK99, Kan12, KTP95, Kla21,
MGM+02, MSK05, Och09, RAH+01, RTH15, Rui13, SP12, Smy97, VGD+97].
Ada83 [Fel93]. ADA94 [CGS94]. Ada95 [Gar09, Due97]. Ada95/C
[Gar09]. Ada97 [ACM97]. Ada9x [Fel93]. AdaCore [Bro19]. adapted
[WPAV14]. Adapting [Man92, YM93]. Adaptive [Joh18, SA15]. Add
[Bar01]. Adding [SZAB97, Ano03d, CLL05]. Address [CDs+00, WCG22].
Addressing [Sha04, ZWH21]. Adds [Ano00j, Sur04]. Admin [Pl097].
Administration [Ano00e, Ano01j, G+00, G+02, GA04b, Har94, Kre03,
USE94, USE98b, Ron05b, TB05]. Administrations [SC02]. Administrator
[Ano90c, Mag04, DRP01]. Administrators [FT09, SHN97]. Admitted
[YXS+19, HSX+18, ZFD21]. Adobe [Ano02b]. ADOC [KG20]. Adopt
[MSC19, MFS15, VVM08, Ano00g]. Adopter [RNR17]. Adopters [Goo14].
Adopting [ACC+12, GHM+05, SF15]. Adoption
[ACHC11, DD17, Miu09, WW01, AW07, BGL+22, CM06, KKA+19,
eLAA+23, NYB10, NDDD+21, PdSCJM22, RH21, SG12]. Adopts [GB17].
Advanced [Ano88b, MYU89, Ron05a, Wes00, Bar00c]. Advancement
[Sca19, Spi06]. Advances [DDJ98a, DDJ98b]. Advancing [FVD+12].
Advection [RAW+16, WFV14]. advection-diffusion [WFV14].
Advertisers [Ano95a], aeroacoustics [MVAXP22]. Aerodynamics [Jun01],
aerosol [WNS+21, WSK+22]. aerospace [ZLF+22]. aerothermodynamics
[DFU20]. affect [CH11, PSL21]. Affecting [SS04, KC22, LRD+19, MP12].
affiliations [ESM19]. affordable [MPE+11]. Africa [May06]. aftaleret
[MG05]. After [Bon11, MSZ02]. Against
[Hoh01, SG92, ZRNA20, JKS02, Rau04]. Age
[Fer03, Hef97, PSP+22, Rus14, San03, FN21, GJLT11, Zic01]. Agencies
[PBH01], agenda [GRJS01]. Agent [EKJ+03, SCFR06, LQR17, NZPWR22].
Agent-based [SCFR06, NZPWR22]. Agere [Ano02b]. Aggregation
[TGC+21, ZIS+20]. Agile [ABC+14, BC20a, FQYS23, GEI+11, PGW+20,
TG+20, WDK+20, ATM22, KHA+03, Mac18, You08]. Agreement [Bar01].
AI [Lou96, PSP+22]. aid [Lal91, Deo90]. AIDA [Ano87]. AIDA-87 [Ano87].
aide [Rus88]. aided [Deo90]. aids [Ing92]. air [ACW04, MGPB20]. Aircraft
[SKS19]. AJIS [Och09]. al [Ano04c, Bar04a]. Alabama [IEE92d].
Alberta [ACM88]. AlDraTex [Ber22]. Algebra [Coo95b, DMP+02, WR71,
Coo95a, Joy08, Joy09b, JCMG11, LR08, MZE13, Pag07]. Algebraic
[Lev95b, Lev95a, SAC+15, GJMPAM+14, Kli90]. Algorithm
[BdP13, Bar00c, Bar01, Joh18, LLWM23, LGW+22, ZRNA20, AFZ17,
AFZ18, ATCZ19, CLS95, CSEP14, DD10, FLA+16, LZ11a, LZ11b, YZC22,
GB06, SC08]. Algorithms [QR92, Sha95, Val93, Ban16, Ban17, PC13b].
Alias [Gup03]. aliasing [ZC01]. Aligning [BMZ14]. Alignment
[vWWh09]. alkali [SPAW17]. alle [Mol01]. Allegiance [CH10]. aller
[DF00]. Allocation [YLL+07, FG92, HC07]. allocator [Mat03]. Almost
[BH17]. Almquist [Ano06e]. Alon [Aji17]. Alone
[DDJ98a, ESM19, DDJ98b]. Alpha [Ano98, Ano00i]. Already [CGK+02].
Alternative [Ian02, Liu06, MS12, PK10, SS06, Ste08]. alternatives [Pot06].
Altmetrics [ZW17]. am [Bud10, FBY+17]. Amalgamation [IAS16].
Amant [Waa09]. AMASS [dlVRB21]. Amber [Cha13]. Ambidexterity
[FN21]. Ambidextrous [O’S02]. AMD [Ano01c, SuS01, zad02]. AMD-PCs
[SuS01]. AMD64 [Hub03]. Americans [Sta96b]. AMGKQ [Joh18].
Amherst [IEE92a]. AML [Esp96]. among [Col09a]. AMS [Joy09a].
Amsterdam [Amh08b]. Amtec [Ano96c]. Anaheim [USE90]. Analyse
[Rau04]. Analyses [SJW22, BMS+22]. Analysing [HYA20, PSSH16].
Analysis
[Ano18, Bak20, Bar01, BFC02, Goi06, Gup03, KY16, KS11, KJRD16,
MTM+19, Mar22, MRGP20, Mor08, NS01, Omb20, PSR16, PMG+09,
PKG+10, PPG+11, PBJ+12, SSP17, SSP18, SDD06, WMK+17, AAA+12,
Ambi5, AG22, BOL14, Ban16, Ban17, BJM+22, BSK+15, Bow05, BDP+14,
CZW06, DP09, Feixx, FM10, Gal01, GF17, GV16, GJS+02, HLL+95,
HFO+12, HBB+12, Höp04, IC22, Kam21, Koc09, KFY13, MG12, Mas05,
MPE+11, MRS07, MOT+18, NDDH+21, Och12, PKGA22, PKH07, QB21,
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, LOMOS93]. Bethesda [MSLH71]. Betriebssystem
[CK06a, CK06b, CK06c, CK06d, CK06e, CK06f, CK06g, CK06h, SuS01].
Betriebssysteme [Bur10]. Better
[CFM08, BD03b, CFMRL11, Gal01, HPM+08, Lam09, LC12b, MR07, San08, SC02, ZFD21]. Beyond
[Ano91, BRH10, CFL23, CSD+05, DC00, Jin18, Wol98, GL14, MSR10].
BFD [Cha91, Tay99]. Bible [PR96, HHV05, Hun01, W+95, vGS10].
bibliography [HM89, Lie92]. Bibliometric [NGJ03].
Bib
TEX-Mode [Che87a].
Big [AAA+12, BW00, Fra13, Ing92, Val91]. Bigot [CPG+04].
Bikeshed [Kam14a]. Bildbearbeitung [DF00].
Bildbearbeitungsprogramm [GGK99]. Bilder [DF00]. Bill
[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]. BinDo
[MFB23]. Biogeography [FVD+12]. Bioinformatics
[CKB+05, SHK+03, DD08, KTTK17]. Biological [DKMB14]. Biology
[Car01, KTH+22, WLD+17]. biomass [XAPK14]. biomedical
[AJLM18, DP09, KTTK17, MVF20]. Biometry [MMD12]. biomolecular
[AJLM18, DP09, KTTK17, MVF20]. Biotechnologie [TG15, LD13, PKP05, Teo13, TG15, Waa09, LD13, PKP02, Yad07, Ano15a, Cha13]. books [Sta01a].
Birds [Dew07]. Birds-of-a-feather [Dew07]. Birmingham [IEE92a].
Bison [DS99, Vol89, DS88, HSC89, DS90, DS99, DS00, DS02]. bit
[Ano96b, Ano00h, GHL+04, Jae03, STS92]. Bit-Mapped [STS92]. Bitcoin
BlackParrot [PGW+20]. Blame [CWB+04]. BLAST [Ano06b]. Blender
[JP99b]. Blind [WRP17, Man92]. Bloch [JR21, SDL+16]. Blockchain
[TNM17, MQN19]. Blockchain-Technologie [TMN17]. blocking [VGSN18].
Blocks [Ano00j]. blog [PM13]. Blossom [SH19]. blueprint [Mon03].
Board [Bar01]. bodies [SNC+06]. Body [BY14, JWC18]. Body-Worn
[BY14]. Boltzmann [ASC+21, FBY+17, KKA+21, ZCG17]. Bonas [QR92].
Book [Aji17, Ang01, Ano97b, Ano97a, Ano99a, Ano00c, Ano00b, Ano00c, Ano00d, Ano11, Ano15a, Bar16a, Bra92, Cas02, Cha13, Chi97, Cho09, CDJS+00, Cro00, Gil06, Jen97, LMW12, Men12, PKP05, SD16, Teo13, TG15, Wa09, 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 [HBGS19, WWG21]. Boundary
[WP04, MVF20]. bounded [Rog09a, Rog09b]. Bounds [Wut12]. bounty
[ZWH21]. Bourne [Ano00k]. Boussinesq [TL17]. Boussinesq-type [TL17].
Box [Ano00i, Hae02, RAH+01]. Boy [RAH+01]. Branch
KKA+21, MFB23, MLA+19, Moo01b, Moo01a, Mor91, MSR10, NMS14, Pit16, RDZ20, RVL14, SAA04, SC16, SHW+21, Sni17, SH11, Tai13, WCS20, Wen90, XAPK14, XTY+22, Yac88, Zag14, ZVvDD11, ZLL04, Gho07, MZE13.
CompatibleOne [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, Sta99, 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, LF90].

compilers [ALGE12, Bee17, Gou04, Sal88, Win95]. Compilng [DC00]. complaints [Raj13]. Complete [Ano98, Gri02, LD13]. completely [JP09a].


Composability [HS15]. COMPOSER [CRB+18]. Composition [Omb20]. Comprehensive [BDP+14, HKA+19, ZRNA20, Fra13, Gar00, SAHP15, VBG+10, WM01, You08]. compressible [BSC+21, HWL+23, SPLD20].

Compression [KW94, SC00, BGM99, Fow00, SGD05a, SGD05b]. Compromise [Ahm08a]. COMPSAC [IEE95b]. Comput [AZ17a, CFCA13a, VRS+99a, VRS+99b].

Computational [Ano01a, BH07, Boy07, Bot03, HW17b, LB00, Lip07, MSLH71, MCGA22, NMS14, SKSM19, TDBE11, WKA+08, BCP+16, BSW+14, CFCA13a, CFCA13b, MDRN18, SHB+20, WNS+21, WSK+22]. computations [ABNA05, Eat97, Eat00, Eat02, Eat05, EBH08, Jön05c]. compute [KSV16, MFB23, VB19]. compute-and-forward [KSV16].

Computers [IEE94c, Par03, SNF04, SM89b, Kro00]. Computersysteme [FG85]. Computing [ACM00, AY93, And03, Ano97d, Ano00j, Bar01, Kra97, BMB+18, CSD+05, Cse99, DGBH93, FVD+12, Gan17, HE17, Hom00, IEE90, IEE92b, IEE93, IEE95a, MSC19, Ten93, VW92, ZZZ22, Zim10, BPG94, Bik96, Bor09, CZS+21, Dan11, EHP94, HTU96, HXS20, JP09a, Kaw92, MTD+09, MM10, PCAJ+23, SS05a, SZ05, Spi21, TACA15, Wol02, YM93].

[MZZG14, OCH90a, OCH90b, Per02, Sta89a, SPS+, SPS+, But94, But95, Sta88a, Sta89b, SPS92, SPS93, SPS95, Sta96a, Sta98a]. **Debugging**
[LL14, SPS93, SPS95, Sta96a, Sta98a, SPS+, SPS+, Zac91, 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** [CGK02, Sta02a]. **Decimal** [Bee17].

**Decimal-arithemetic** [Bee17]. **decision** [Höp04, SS22, Wen90].

**decision-making** [SS22]. **Declarative** [Dvo04]. **Decomposition** [BSA22].

**Deconstructing** [SBDR22]. **Deconvolution** [GF17, SDeaK+09].

**Decreasing** [WM19]. **Decryption** [Bar00b]. **DECsystem** [Uni77].

**DECSystem-10** [Uni77]. **DECUS** [Dig82]. **deduction** [Bun94, Kap92].

**deductive** [AFB+14]. **Deduplication** [Gal10]. **deep**
[ASAAM+19, PNK+23]. **DeepOtolith** [PSP+22]. **DeepPlayer** [PNK+23].

**Defamation** [Ros02c]. **Defect** [KT04, Raj13]. **Defects**
[UMV15, PdSChM22]. **Defend** [CSD+05]. **Defense** [CW+04, Bol02, Sca19].

**Define** [CSD+05]. **defined** [SSS+14]. **Defining** [Bar22, RT12]. **definite**
[Yad07]. **Definition** [Per05, Sta96c, La91]. **definitions** [THG20].

**Definitive** [Fox08, VwH04, vWH03, vWH06]. **Deformable** [GKL+14]. **deformation**
[GB+16, del [Les01], delivering [Hen92], delivery [SA15].

**Delta3D** [Dex05], **demo** [AAA+12], **demystified** [Sut02]. **Deneb** [YKK23].

**Denning** [CSP+03, PL+91]. **density**
[GCK+17, HPT17, RAMB18, SHW+21, SAHP15, THG23, WPAV14].

**DensIToolKit** [SAHP15]. **Denver** [USE88, USE00b]. **Department**
[Bol02, Sca19, BHP+01]. **dependability** [LG02]. **Dependable** [EHP94].

**dependence** [CH06a, HMR93]. **dependencies** [PSL21]. **Dependency**
[Gus20]. **Dependent** [HW17a, YSM+16, YSA+17]. **Deploying** [Maz15].

**Depth** [CW+04, SJW22]. **Derivative** [Maj03, Vül04, SAHP15].

**description** [Pyrr84, SL+88]. **descriptions** [SC88a]. **descriptor**
[Yap11, Cha91]. **descriptors** [GJPMAM+14, Yap11]. **Design**
[AHM+10, BGM99, Bar00b, Bax01, CFM98, CMJ+04, DXT+18, GCE+21, IEE94c, Kr000, LOW91, MPG+16, Mat03, Mio90, MEB+20, Nov04, SKS+19, SFWD12, TMM+13, Wai93, Bor88, FK99, For12, KP93, KSD+12, PDG+87, Pa87, PDG+88, Váz16, Wi91a, Yan92, dA15]. **designed** [Mud97]. **designers**
[Ham07]. **Designing** [Bar00a, DFCPSF15, Maz15, CG17]. **Designs** [Ano00].

**Desktop** [Bra04, DYe03, EKl+03, LGW18, RB92, dILM98, PS+09].

**Desktop** [Bra04]. **detailed** [JD19]. **Details** [CRW+04]. **Detecting**
[GWT+11, XTY+12, OD15]. **Detection** [Cha01a, CYL+23, Kro99a, TBPS15, WM19, Wen00, XGF+23, YZD19, ASAAM+19, AG22, Hya20, Joh94a, Koi94, OK94, WSC20, Wan21, YLZ16, YZC22]. **detector**
[NRRS20]. **Determinants** [RH21]. **Determination**
[YXS+19, VRS+95, VRS+99a, VRS+99b]. **Determine** [MOMM11].

**Determining** [Pow00, MD17]. **deTestSet** [MCS12]. **deutsche** [Oms03].

**deutsches** [Hup00]. **DEV** [vWHvW09]. **Develop** [RAMA19, MSS95].
developed [Fie90b]. Developer
e-Voting [CKB+05, PL05, ADF+21]. Earlier [Sta12]. Early
[Par03, VOM12, KTP95, SNC+06]. Earthquake [PFL+12]. Easy
[Kre00, Yes12]. Easysoft [Ano00i]. echo [PSS+07]. Eclipse
[Bea21, DGC+07, GP05, GHM+05, MS08, Wo03a, ZK05]. ECOGEN
[SPLD20]. Ecologists [Kri03]. Ecology [PMBM+15, Eds16, WLD+17].
Econometric [BD03a]. Econometrics [Edd00, Edd96]. Economic
[Rie07, Rie10, Wa09, Ano1g, GLT08]. economics [AW07, Gla04].
economies [Zei03]. economists [YL08]. Economy [Gho07, May06].
Ecosystem
[AWD+18, KS11, Li18, Ron15, KHMA12, LGA20, VSGM14, dIVRB21].
Ecosystems [BKHT21, MTM+19, TH04, CFL23, DRM21, FN21]. ECDC
[EHF94]. ECDC-1 [EHF94]. edge [BCHR12, Kan12, Tor99]. Edgewatch
[San98]. Edit [von88]. Edited [Ano99a, SD16]. Editieren [Str94]. Editing
[Bk94, Bee91b, Fin91, KB90, San78b, SBA92, Sta78b, BK91, Bec93,
FK90, Goe07, Kli90, PH82, Vie97, vdHGG+13]. Edition
[An00c, An00i, Kro99c, An00j, Ano11, Cha13, CS91, Eat00, G+01,
PKP02, PKP05, Teo13, Lio96]. Editor [Ano95a, Dig75a, Dig75b, DM97,
Joh92, KK94, Kro00, Mc99c, RAH+01, Sta79, Sta84, von88, Cic78, Dat85,
Gos83, Ham90, HK95, Man92, Sch91a, SL88, CAC09, Sta80a, Sta81e,
Sta81a, Sta81d, Sta81c, Sta81b, Tho90a, Tho90b, Uni85a, Uni85e, Uni85c,
Uni85d, Uni85f, Ano99d, Bur04a, Bec93, Gal60, Xia08]. Editorial
[An00a, An00e, Kro99c, An00j, Ano11, Cha13, CS91, Eat00, G+01,
PKP02, PKP05, Teo13, Lio96]. Editors [Coh82, Far92, Par91, Val93, Fin80a, Fin80b, GM84, KP93, Ude89, Wat94, AM03, AM04, SS04]. EDRIXS [WFDK19]. Eds [Wa09]. Education
[EXA+05, HE17, HM19, FHH11, HETD09, LFB+21, MTBS09, MG08,
MTD+09, SS+14, YAS91]. education-friendly [MG08]. Educational
[Bro01, BB08, RP08, RT05]. Edwin [Bir93]. Effective
[JK11, LO89, MTM+19, Sin10a]. Effective
[CFCA13a, CFCA13b, LBF+22, Rob96, Rob97, SPDQ22]. Effectiveness
[SK12]. effectivity [Höp04]. Effects
[DKMB14, KGM+16, AW07, Ham07, Jes03a, Koc09]. Efficiency
[HW17a, Koc09]. Efficient
[ASWD18, HMR93, Joh18, PKH07, TGC+21, WK93, YLL+07, Fär05, Hen92,
IHBS14, KTP95, Kir12, KSS+23, MBR21, MVF20, MGR16, MRN20].
Efficiently [GM+02]. Effort [CIC13, CFM08, GS12, Joh99, KS02, QB21,
SS02, Asu05, KFY13, RCGB+22, Yu06]. eGovernment [CH06a]. EHTS
[Wii91a]. Eiffel [CZ99, CZ01, CZ99, SO91]. Eigensystem
[GBDM77, SBD+76]. Eighteenth [Uni01]. Eighth [IEE92c, USE94]. Eilmer
[GDJ23]. Einführung
[CK06a, CK06b, CK06c, CK06d, CK06f, CK06g, CK06h, PKP05].
einrichten [Ste00a]. Einsatz [SG05]. Einsteiger [Ron05a]. EISPACK
[GBDM77, SBD+76]. EJB [Kro99a]. elastic [HMX21a, HMX21b, RZWW23].
elastography [WHJ15]. Electromagnetic
[LFN+11, ORI+10, SDL+16, WGG16, WGG+19]. electroMicroTransport
electromigrative [DSK19, GDK21].
electro-structure [MSB09].
electrophysiology [BSW+14].
electrospinning [LPC+15].
elektronische [Rud10].
elektrochemische [HMYH22, HPT17, SAHP15].
electron [Ano00i, Bax01, Fur90, Par03, Bea04, CSV+07, DPL+91, MSB09, Rud10, Sca05].
electron [HMYH22, HPT17, MFB23, PHT17, SAHP15].
electronic [Ano00i, Bax01, Fur90, Par03, Bea04, CSV+07, DPL+91, MSB09, Rud10, Sca05].
electronic-structure [MSB09].
electrophysiology [BSW+14].
electrospinning [LPC+15].
Electrotechnical [Yuk94].
Elektronische [Ano01b, Ano01d, Ano01c].
elk [TF21].
ellipse [Fin22a].
Evacuation [CTP+22]. Evaluate [VOK+22, ALGE12, SG99]. Evaluates [Maj03]. Evaluating [CHE+10, DDJ99, KGM+16, RT12, GM02].

Evaluation [ALVV17, BTL+11, CWZ06, DKK22, NMX19, TRB22, ZRNA20, AMOS19, BH11, BC20b, Fug03, GLMC17, HK95, KMG+07, PDG+87, Pal87, PDG+88, SCH+91b, TPSZ19, YT22, ZW17]. Evangelizing [Coc01a].
even [SSAO04]. event [DPH16, FG16, Mei92]. event-logging [FG16].


Evidence-based [CV13]. Evolution [MS20, PPRB07, Sca06, SDD06, Wal93, BLG+17, CMTA19, DC505, FRBRF19, GPPT16, JK11, Koc07, LGS+17, NXC13, SCR05, SCFR06, WGS07, ZVvDD11, Zic01]. evolutionary [AFZ17, AFZ18, ATCZ19, FLA+16, JCNS+22, LZ11a, LZ11b, O’S03, WGS07, ZVvDD11, Zic01].

Evangelizing [Coc01a].
even [SSAO04]. event [DPH16, FG16, Mei92]. event-logging [FG16].


Evidence-based [CV13]. Evolution [MS20, PPRB07, Sca06, SDD06, Wal93, BLG+17, CMTA19, DC505, FRBRF19, GPPT16, JK11, Koc07, LGS+17, NXC13, SCR05, SCFR06, WGS07, ZVvDD11, Zic01].
[DGJH19, DD10]. **Flash** [Ano03d]. **flavors** [Fri97]. **Flaws** [SV03]. **feurons** [Wil13]. **Flex** [Nic93, Pax95, Pax88]. **Flexible** [SAC+15, Bor88, ORI+10, SC16, YMCF23]. **float** [Abb12]. **Floating** [FL16, Hs95, Ho95, FHL+07]. **Floating-Point** [FL16, FHL+07]. **Florida** [SS93]. **FLOSS** [CIC13, GS12, HBR19, O’S03, YA11]. **Flow** [CSP+03, Gol06, MEB+20, ACW04, BZB17, BSC+21, GDJG23, HSF+15, JD19, KGW+21, TPK+21b, YKK23]. **flows** [CAWK22, CFCA13a, CFCA13b, FTZ+23, LMHL20, SPLD20]. **FLR** [KMG+07]. **Fluid** [TDBEE11, ZAC+23, CFCA13a, CFCA13b, Kam21, LH22, WNS+21, WSK+22, Zag14]. **Fluid-Structure** [ZAC+23]. **fourescence** [BDAW15, GF17, SDeaK+09]. **flux** [MBTB21, WFV14]. **fluxes** [ORS+14]. **fy** [BGM99]. **foaming** [ASC+21]. **foams** [KDM17]. **focus** [KGW+21]. **Foe** [Wel94a]. **Fog** [ZZZ22]. **folding** [ZJS+20]. **folks** [GMPS14]. **Follow** [CKB+05, GAS+01]. **font** [Wil13]. **fonts** [Ano03d, Wil13]. **Fookes** [Kro00]. **Foot** [Wea03]. **force** [YKSH20, Kro00]. **forces** [Ano00f]. **forciert** [Ano00f]. **forecasting** [TKSC20]. **Forensic** [IAS16, QC18]. **Foresighting** [YA11]. **ForeSys** [Ano96c]. **Forge** [Kuk98]. **fork** [GL14, JLH+17]. **form** [HKY+21, ZK21]. **formal** [BCPS10, GB20, PT91]. **Formalizing** [RW87]. **formally** [MRH23]. **Format** [CS95, CS96, CS99, CS91, CS93, SC88b]. **formats** [CF07b]. **FORML** [Ano94a]. **formulation** [FFR16, JRA+18]. **FöRster** [BMR+23]. **Fortgeschritten** [Ron05a]. **Forth** [Ano94a, Ert94]. **Fortran** [Ano96b, Ano01a, AS97, AG95, Ano96c, Ano97d, Ano01a, Bad07, Bra97, Bra03, SZAB97, SZAB98, SZAB99, UNF+08, YSV+16, YSMA+17, Zag14]. **FORTRAN77** [But95]. **FortranPlus** [Ano01a]. **Fortune** [Pra03]. **Forum** [CGK+02, CSP+03, CWB+04, CMJ+04, CRW+04, CKB+05, CSD+05, CGB+05, San78b, Sta78b, Sta02a, Sta03c, SHS+93]. **Foss** [Mdl09, ASWD18, Bol02, MBM+18]. **FOSS4G** [MS12, BK14]. **FOSSES** [AMOS19]. **FOSSIL** [ASWD18]. **Fotos** [DF00]. **Fought** [Kos21]. **foundation** [BYV08, Ano01i, Bro05, CJ17, CRW+04]. **Foundations** [Rie10, You08]. **Four** [Van22, Cre07]. **Fourier** [JP09a, Wut12]. **Fourth** [Ano88b, Ano90c, MS91]. **FPGA** [CCA+13, LGW+22, ZKCS91]. **FPGA-based** [CCA+13]. **FPGAs** [FL16, MEB+20, TGC+20]. **Fractal** [Haf01]. **fractional** [CZS+21]. **Fragen** [Sie99, St604]. **fragility** [CMTA19]. **FrameMaker** [Ano02b]. **Frames** [Men10]. **Framework** [AMOS19, Ano01j, BMF+16, CBB06, HMKC12, HS15, JPOB20, MSC19, MMD12, MK12, Mor08, PBM+15, PK10, PGC21, SAC+15, SJW22, Sto09, TGC+20, WDK+20, BC20b, CMC+15, DP09, HWL+23, HPT17, Hub04b, JNN12, KMG+07, KSH14, KH05, KGT22, KSS+23, MVF20, MGRFRG12, 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+96a,
Bal19, Bar00a, BKR+20, BSFR22, BFC02, Bon11, Bra97, Bro96, CPJ+98, Coc01a, CPG+04, Col09a, CK10, CGK+02, CGB+05, Cur02, DDJ98a, Del01, DMR15a, EXA+05, Ell12, Far01, FFH07, Fie88, Fie90a, Fio03, Gal10, Gay02, Gla03a, Gla08, GBICMR13, GB21, GM05, Gre18, GW09, hH00, Hal02, Hug95, Jam09, Kam14a, Keh94, KS11, Kro00, Lam09, Luc99b, May06, Mee12, MTBS09, Mic04, MN04, Mog01c, Nej12, O'S04, Omb20, Ous99, Pom04, Rad89, Sca04, SFF+06, SB08, Shi12, DDJ98b, Sta96c, Sta98b, Sta02a, Sta04b, TV99, Tay00, Tro96d, Tro96a, Tro96c, Tro96b, Tro97, Ude97, Whe03, Wil02, dA15, Bab02, BVT06, BMR+23, BAE14, Bro04, CGZ17, Cas02, Col09b]. free
[Cor05, CHA06, CWZ06, Cus04, DFCPSF15, DB05, DM15b, Eds16, Fog06, jFFR16, FG16, GFZ16, GW10, Hea09, KJ03, Kop05, MG12, MBR21, MTD+09, O'S03, ORI+10, PH16, PWA+19, RCGB+22, Ros05, Sal08, Scs05, SSA08, Sta09, Ste08, SG06, WPAV14, XTG+11, YA11, Zic01, CPG+04, Ano01i, BES+01, Bol02, Bro05, CWHW12, Jak03, Mog99, Mog01a, Mog01b, Mol01, MS12, NR03, Scs02, Sie99, Sie04, Sto04, Cas02]. free-software [GFZ16, GW10, Hea09, KJ03, Kop05, MG12, MBR21, MTD+09, O'S03, ORI+10]. Free/ [CWHW12]. Free/Libre [BKR+20]. Free/Libre/Open [BSFR22, O'S03, YA11]. Free/Open [Lam09, SFF+06, CWZ06, RCGB+22, Scs05, SSA08, SG06, NR03]. FreeBSD [Ano06, And01, Coc01a, DTB05, GS12, Jor01, YSC+06]. Freedom [Cha01b, EKJ+03, Wil02, Cas02, Mar05, Sta01a, YL08, Jak04]. Freely [GM02, ODP15]. Freemont [Ano00j]. Freenet [Bar00a]. Freeruns [Hug95]. FREENIX [USE01b, USE02b, USE98a]. FreeRTOS [GPPT16]. Freetype [Ano10]. Freeware [Edw98, Geh06, Ude97, Fr97]. freie [Lin02b, Jak03, Sie04, Stö04]. Freier [Sie99]. Freiheit [Jak04]. French [Ron05b, Séd02]. Frenzy [GWT+01]. Frequency [PSR16, Blo04]. Frequently [And03]. FRET [BKR+23]. FRET-Calc [BKR+23]. freundlicher [Oms03]. Friedman [Aji17, Ano00c]. Friend [Wel94a]. friendly [MGW08, Oms03, Sch90b]. front [Tho92, Tro05]. Frontmatter [ACM05]. Fronts' [Sta03a]. FS [Whe03]. FSF [DDJ99]. FTCS [IEE92b, IEE93]. FTCS-22 [IEE92b]. FTCS-23 [IEE93]. FTM [MH94]. 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 [AM92, 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 [MZ22].

G [Ano00c, KY16, Men12, Gou04, Sid03, Ano04b, MG920].
G-air-simulator [MG920]. g77 [Ano95c]. Gaelyne [Ano00d]. Gaining
gewährleistungsrechtliche [Stö04], GFX [Row02]. GG [PKG*10, WKA*08]. Ghosh [GAS*01]. Gift [Zei03]. GIMP [DF00, GGG99, Neu00, Bur04b, Bus99, Goe07, Ham07, Har00, JP09b, Jes03a, Jes03c, Jes03c, KK99, LD13, Pec08, Row02, vGS10, DF00, Log99].

GIMP- [DF00]. GIMPLE [Mer03]. GIS [FGX, Sto04]. GFX [Row02]. GG [PKG+10, WKA+08]. GIMP [DD00, GMM+21]. GIMPLE [Mer03]. GIS [PKG+10, WKA+08].


Glibc [Gar00]. Glisterings [Wil13]. Global [Ahm08a, BB08, BK14, De015, FVD+12, Uni01, Ano99c, Ger03, Lla06, MG12, Ano98]. Glow [CK10]. Glue [Car89].

GMP [BMZ02]. GNARL [GB94]. GNAT [CFCA13a, Fly87a, Fly87b, Ano95d, BOM97, Big13, Bri09a, Bri09b, CFCA13b, CGS94, CDG97, Dew07, GS02, Gre14, JD19, KTP95, Kir12, MB98, MGM*02, MSN*03, Mir03, MSK05, Mir07, MD22, Och09, Och12, PG02, RTH15, Rog09a, Rog09b, Rog11, Rui13, RSZ96, RSKF96, Sch10, Smy97, VGDIP01, dLPRGB99, Shi03].

GNAT-AJIS [Och09]. GNAT/ORK [VGDIP01]. GNATProve [Kan12, HMW15]. GNATS [Plo97]. GNATTest [Kan12]. GNL [NN16a, NN16b].

Gnome [LR11, Cro00, Dye03, EKJ+03, GM84, Ger03, GWT+01, UCLxx, Ben78, KS02, LLdI00, Lov06, Pet05, Pin02, SG99, Ste00a, War04, WPA98, CP01, She01, VSGM14]. GNOME/GTK [Cro00].

Gnomes [An05a]. GNU [An07b, An07a, Ano98, Ano00e, Ano01b, Ano01d, Ano01c, Lin02b, Ano05b, Ano15a, Bra04, Bud10, Chi97, DF00, FRAK15, G00+10, G02+04, Gan04, Gün02, HHV05, Hepp01, Jo04, Kn98, Mac02, Mag04, Per02, PKP02, PKP05, Ron01a, Ron01b, Ron05a, SW15, Ste00a, Su01, Ygg93, Ygg94, Ano97c, Fis09, Sal08, Ahm08b, AS07, AAB+04, ACW04, An099, And11, Ano93a, Ano93b, Ano95, Ano95c, Ano95f, Ano95g, Anoxx, Lin02b, ATHW92, Arc94, Avi98, Ay01, BGM99, Bad07, BD03a, Bak20, BM06, Bec93, Bee01, Bel00, BBM*21, Bla89a, Bla89b, Blo04, BGO02, Bra92, Bud10, Bur95, BS98, But95, Cal10, CR91, CR92a, CRR96, Cam99, Cam00, CEL+05, CS91, CS93, CS95, CS96, Che86, Che87a, Che87b, Ch93, CF98].

GNU [Coc01a, Co02, CZ99, CGS94, Cor00, Cor05, Cou17, DFRP01, Dec90, DC00, Don04, DDHS03, Du02, Dunn05, Eat97, Eat00, Eat02, Eat05, EB08, Eaa00GWH14, EGH+05, Esp96, Fre87, FY18, Far05, Fie89, Fin22a, Fin22b, FG92, FD92, GIM07, G+01, GD+02, GD+05, Gal09, GA04b, Gar00, GB94, GHL+04, Gl08, Gl09, Golo6, Gou04, GK92, GSR+04, GS00, HWZxx, HWZ01, HH88, Ham99, HNT93, He95, He16, Ho95, Hol05, Hom00, Hun01, Hip01, Ing92, Jan01, JRA+18, Jen97, Jon05a, J0n05c, Jor04, Ken02, KSY16, Kre00, Kro99c, Lan89, Lea88, Lea92, Lea93, LZ16, LZ17, Le98, Lew97, Lew88, LLS99, LLSt00, LMS93, LMS096, LMS+99, LMS+00, LMS+01, LSt04, Loo15, LO97, Mac99, Mag00, Mag01a, Mag01b, Mag01c, MS02, Mag04, Mah13, Man00].

GNU [MG05, MeC99a, Mec05, MSS95, Mit94, Mit95, MC91, Mur94, NR03, Neg15,
Heavy [IKW23]. Held [Ano15c, BSK87, MSLH71]. Helmke [Cha13, Teo13].
Help [Sil93, Tra95, JH16, KN93, PDG+87, Pal87, PDG+88]. helpful
[Sta96b]. Helps [EKJ+03]. HEPLike [BC20b]. Here [Bar00a, Far91].
Hertin [Oms03, Oms03]. Heterogeneous
[DWP+14, Har94, AAB+04, FvH03]. HEVC [GLCMC17]. Hewlett
[Ano00f]. Hi [GTMR23, Kan12]. Hi-Lite [Kan12]. Hi-ROS [GTMR23].
Hibernate [WACBL03]. Hidradenitis [DSB+16]. Hierarchical
[GHH20]. hierarchy [Rog09a, Rog09b]. High
[ACM00, Ano94c, Ano16, BPG94, Ede04, KRB+22, LGW+22, PG02, Reh01a,
RLvD21, Ten93, VW92, diCKK15, BSC+21, CCA+13, CKGW22, DFU20,
Eat07, Eat00, Eat02, Eat05, EBH08, HMYH22, HWL+23, HYA20, KT05,
KGT22, MVS15, PCAJ+23, Smy97, YKK23, Zag14, DBLF16].
High-Availability [Reh01a]. high-change [KT05]. high-energy
[ACM00, Ano94c, Ano16, BPG94, Ede04, KRB+22, LGW+22, PG02, Reh01a,
RLvD21, Ten93, VW92, diCKK15, BSC+21, CCA+13, CKGW22, DFU20,
Eat07, Eat00, Eat02, Eat05, EBH08, HMYH22, HWL+23, HYA20, KT05,
KGT22, MVS15, PCAJ+23, Smy97, YKK23, Zag14, DBLF16].
High-Integrity [PG02]. High-Level
[ACM00, Ano94c, Ano16, BPG94, Ede04, KRB+22, LGW+22, PG02, Reh01a,
RLvD21, Ten93, VW92, diCKK15, BSC+21, CCA+13, CKGW22, DFU20,
Eat07, Eat00, Eat02, Eat05, EBH08, HMYH22, HWL+23, HYA20, KT05,
KGT22, MVS15, PCAJ+23, Smy97, YKK23, Zag14, DBLF16].
Historical [CK08]. History
[Ano15b, Boy13, CK07, Geh96, GB21, Pom04, Rus14, CFGS05, Mos12, Sch10].
Hit [Fle90a, Ano08a]. HIV [Ano14]. hoc [SH11]. HODG [HWL+23]. Hogs
[DDJ99]. Hold [CSP+03, CSD+05, PM00, ST10]. Hold-Up [ST10]. Holes
[BNSW15]. HoloGen [CKGW22]. hologram [CKGW22]. holograms
Homework [/ [GM02]. Homo [BH17]. homophily [KF17]. Hong [Uni01].
Honors [DDJ99]. HONPAS [QSY+15]. Hood [Cha98]. Hopes [Bar01].
HORATIO [McL92]. horizons [Bab02]. Horizontal [HZ14]. HOS
[DBLF16]. HOS-ocean [DBLF16]. host [AHM+07]. Hosted [GMb20].
Hot [GB00, BCI+09]. hot-spots [BCI+09]. Hotel [Bao93, USE01b, USE02a].
Hours [P+99]. House [Zha16, Han00]. HP [Ano00f, Ano00f, Dol91]. HP-ST
[Dol91]. HPC [BDP+14, CW15a, CW15b, Cre07]. HRSTS [Har77]. HTML
[Kro99b]. HTR [DFU20]. http [Den13, EKJ+03]. Hudson [Teo13, Teo13].
Hues [Row20]. Huge [BHP+01]. Human
[BSK87, CGK+02, FCTP21, SS93, SM89b, BH17]. Human-Computer
[SM89b, BSK87, SS93]. Humanitarian [HE17, Nej12, EMDL+07].
humanity [MDT+09]. humans [Cas19]. Hungarian [Lás05]. Hungary
[Cse99]. hunters [ZWH21]. Hurd [Ano01b, Bud10, Bud10, Epp00, WB07].
Hybrid [DO16, LQ17, Sch91a, SSR02, 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, Wij91a].
HyperTransport [SGNB08]. Hypervisor [Fox08, SJV+05].
i-protocol [DDHS03]. i386 [Ano01b, Ano01c]. IA [Ano00j, TG99]. IA-32
[TG99]. IA-64 [Ano00j]. IaaS [BdSi15]. IBM
[Bee86, Rad89, AJ05, Ano86, Ano00g, Ano04a, AV04, AHM+07, CFGS05,
Coc03, G+06, Kro99a, Pen03, Sam06, SCH+91b, Uni85a, YLG05]. IBM-PC
[Ano86, Uni85a]. IBM-PC/MS-DOS [Uni85a]. IBPM [HMKC12].
ICANN [AT92]. ICANN-92 [AT92]. Icarus [WB02]. ICE [Ano06]. ICMS
[FvdHJ10]. iCompression [Kro00]. Icon [Mit84]. ICs [Bar00c, Bar00a].
IDA [SC02]. IDE [Ano01i, Ano04b, Avi98, Cur02, Sur04]. idea [Ano04a].
Ideas [Wal93, Eub05, BHP+01]. Identification [BNSW15, ASAAM+19].
identify [Ban16, Ban17, SK12]. Identifying
[ASWD18, HSX+18, KLO7, LZ12, MGYC18, 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, QR92, RAW+16, Rob95c, Ros01c, Sai01, Sai02, TV13]. III
[Ano93d, BPG94, JRA+18]. ILS [Ano03a]. im [EW01, GGK99, Sie04, Ste01].
Image [GKL+14, GIA+06, Haf01, Le698, PBJ+12, RDKT12, BK91, GIM07,
Goe07, GRJS01, HFO+12, KORP95, MM04, YA05]. Image-Guided
[GIA+06]. ImageJ [MM04]. Images
[PSP+22, BTL+11, Bk94, Bur04b, CKS16, GF17, KB90]. imaginary
[CYOS19]. imaginary-time [CYOS19]. Imaging
[BJJ14, Kro99b, CG17, SDeaK+09]. Immersive [Ano04b, Coc01a, SSM+07].
immersogeometric [Kam21]. Impact
[BB02, Car01, CF09, Gil05, SBDR22, SvGH15, ZW17, DC23]. impacts
[YLHW21]. Impatient [AL92]. Implantación [VDO1]. Implantation
[VDO1]. Implement [VOK+22]. implementación [RO01].
Implementation
[AML+10, BdP13, BGG+15, JKS02, JD19, Joh18, KGT22, KSV16, KG01,
Mam01, Men10, Mio90, Nov04, Pud04, RSKF96, SP12, TBP15, Wut12,
BGM99, BCT+09, CFCFA13a, CFCFA13b, Fär05, GS02, HK95, He95, Ho95,
HM10, Kir12, LHEL+23, Lla06, Mat03, MSM+03, MSK05, Neh07, PM21, RÓ01,
RSZ96, TMM+13, Tie90, Váz16, VB19, WPAV14, XOTI22, ZCO1, Ang01].
implementations [ABF+14, DO14]. Implemented [Est06].
Implementierung [Lei93b]. Implementing
[AS07, BG95, But95, CH06a, DFLS05, KTP95, SIm12, Wel95]. implements
[MZE13]. Implications [GM05, MC01, dCDCM14, BA15, Gom99, Tro04].
importance [Aite11, 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, PB]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].

improves [WMLM22]. Improving [Ave06, BBM]+21, DD08, HBC+05, LLWM23, SRGCPB+09, BR95, PYM+06, ZDM10]. impurity [HWM+15, Hua17].
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, BKP05, YSMA+17]. Intellectual [Lin08, Mar05, Vai01, WBGM02]. intellectuelle [Cor00]. Intelligence [Ano87, Ano88b, BPG94, IEE94b, SSH22, TG15, AK95, BA15, GLMS18, KTH+22, KRR23, QC18, VSN22, SD16]. Intelligent [Deo90]. Intels [Ano00f]. intensities [BDAW15]. intensive [BGL+22].

Inter [Hub04b, ESM19]. Inter-organizational [ESM19]. inter-procedural [Hub04b]. Interact [GIIGMR13, 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, Eat00, Eat02, Eat05, EBH08, FHH11, KK94, Rac06, TL17]. InterBase [Ano98]. Interchange [SC02]. interconnection [AVA+16]. Interest [GW09]. INTERFACE [LH03, ACM88, AG95, Ano96b, Lor95, SMNF88, dCKK15, BJWZ08, Li91, MGPB20, Pei89, Sch90b]. Interfaces [KMG+93, BBNP93, MSK05]. Interfacing [Pil09]. Intermediate [Gup03, CYOS19]. intermediate-representation [CYOS19]. Internals [BBD+96b, Tay99]. International [AT92, Ano91, Ano00k, Bao93, BPG94, Bu94, Cse99, FMA02, Fur90, IEE89, IEE90, IEE92b, IEE93, IEE94c, IEE95a, IEE95b, Jef08, Kap92, Lei93a, Lev95b, Lev95a, MS91, MSNS91, Mio90, MG94, QR92, SS93, Uni01, VW92, Vor92, ACM93a, EKR91, FeiHJ10, PT91, Ano01j, Ano14]. Internationalizing [dM99, Rei93]. Internet [Ano06c, CK06b, DF00, Bar00a, BGG+00, Boy13, CK06b, CK06c, CRW+04, EMD03, HNH03, Ian02, Li18, MD18, MSW09, PM00, Shi12, SH11, TF21, Zic01]. Internet-based [HNH03]. Internetkommunikation [CK06b]. Internetprogramm [CK06c]. InterNetwork [Ano01j]. Interoperability [BES+01, MMD12, BGL+20]. interpolation [CDSV10, CDSV11, PC13a]. Interpretation [AFS81, AFS82, FY18, Tra95]. interpreter [HC07, Rap94]. Interval [AS97, SZAB97, SZAB98, GB06, Hei16, Neh04]. Interval-Enhanced [SZAB99]. Interview [Li94, Ray99a]. Intonational [Fyk97]. Intr [AFS81]. intramolecular [VB19]. Intranet [Ano06c]. Intranet/Web [Ano06c]. Intrinsics [AS97]. Intro [AFS82]. Introduce [HOL+07, MAMC05]. Introduces [Ano01j]. Introducing [BMS+22, CJ19, HMP+15, KNS18, Kle21]. Introduction [BV87, Cha97, Chaxx, Cha01c, Cha04, CK06a, CK06b, CK06c, Ebe09, Gou96, 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
KDE [Ano98, SuS01, EJS+01, GWT+01, Thi99].
keep [Ude97].
Kerberos [Coc01a].
Kernel [BBD+96b, Mar01, Ros02a, SuS01, Wel95, Wes00, AAB+05b, Cic13, HNH03].
Kernels [dIPR1999, YSC+06].
Key [Bar00a, Men10, O’Rxx].
Keys [Noj01].
KGI [Bud10, Bud10].
Kiasan [BCHR12].
Kickstarting [GNGS17].
Killer [DDJ99].
Kinder [CK06g, CK06h].
kinematic [IHBS14].
Kinetic [HF+12].
Kingdom [AT92].
Kit [Ano96b, Ano96c, Ano97c, Ano00k, Ano01j, CKH91, Kro00, Rui02, SHK+03, Weh03, Ahm08b].
KNOPPIX [Ano01d].
Know [Pit16, CWHW12, NN20, Woe94a].
knowing [TG99].
Knowledge [CH10, DFLS05, ALVV17, AD04, HMP+15, KK17, RCO20, Sin08, SSA08].
Kobe [FvdHJ10].
Kode [NN16b, NN21].
komentiert [J+05].
kommunizieren [Sie99].
Kommunikation [Lin02a].
kompromisslos [Bra04].
Konkurrenz [HK03].
Konqueror [Hau01].
Konqueror/Embedded [Hau01].
Konvertieren [Gün02].
Krause [Ano00c].
Kremlin [GJT11].
Kriminalpolitische [Rau04].
kriminologische [Rau04].
Kroll [Ano00l].
Kronrod [Joh18].
Krylov [HK+21].
Kubernetes [DKK22].
Kubuntu [CK06c, CK06d, CK06f, CK06h, CK06c, CK06d].
Kudos [DDJ98a, DDJ98b].
Kumar [TG15].
kurz [Cam00].
KYZO [Ano00k].

L [Neu84].
Lab [Ano00b, Coh03].
labor [GLT08].
Laboratory [Ano94a, PH82, CW01, GBG+16, Rud10, Jen01].
Laborjournal [Rud10].
LaGrande [Ano03].
Lahey [Ano01a].
Lahey/Fujitsu [Ano01a].
LALR [Mey18].
LAMP [LW03].
LAN [Ano02b, RO01].
Land [Ber96].
Landeshauptstadt [SG05].
Language [AKW88, Ano01j, DLT+23, NRG+99, Nor02, Tro96d, Val93, Hup01, Ros01a, Ros02b, WP04, Mar05, MG05, Oms03, Bur04a, MSSvK08, NG03].
laws [Ano01h, Kam11, Les99].
layer [VOK+22].
Latency [BG+07].
Laplace [CK+19].
Laplace [Wut12].

Laplacian [CS+21].
Laptop [Ano97c].
Laptops [Ano00l].
Large [Ano90c, CYL+23, KGM+16, KCAS23, KT04, KS11, PSR16, ZXB+23, ASAM+19, ACW04, BOL14, BLG+17, Big13, CJ19, DRM21, Koc07, KT05, KL07, LSN+16, MNS19, QSS+15, RB05a, RAM18, SMS16, TTL06, VBG+10, VGP+19, WFF18, WMK+17, XTY+22, vGP10].
Large-Scale [ZXB+23, CYL+23, BOL14, BLG+17, CJ19, Koc07, KT05, KL07, LSN+16, MNS19, RB05a, RAM18, SMS16, VGP+19, WFF18, XTY+22].
Larry [DDJ99].
last [Cra89, Crea07, Lea92, LMOS93, Sta92b].
Latency [CBK+05].
Later [WB02].
LaTeX [Str94].
LaTeX [YLL+07].
lattice [KKA+21, ASC+21].
Launched [Bar00b].
Law [CPJ+98, Doh01, Gil05, Hüp01, Ros01a, Ros02b, WP04, Mar05, MG05, Oms03, Bur04a, MSSvK08, NG03].
laws [Ano01h, Kam11, Les99].
layer [VOK+22].
Layton [SD16].
LaZenby [Ano00d].
LBfoam [ASC+21].
LBsoft [BMT+20].
LCA [Mag04].
LCP [Mag04].
LCP/LCA [Mag04].
leadership
Leading
[BCHR12, Far23, Kan12] Leading-edge
[BBM'21, NK04, XWZ'23, Kle21] Learning
[Ano00c, BY14, BKP05, CR91, CR92a, CRR96, CEL'05, Cio01, FKM'11, GF11, Mac02, McC99a, McC99b, McC02a, McC03, McC04, MSZ02, Nej12, PMD13, Raf23, ZRNA20, ASAAM'19, CV13, Cha11, CP04, FMT'08, HBZ'09, PNK'23, XTY'22, ZDM10, Ano00a, Ano00b] Learning-Based
[BKP05] Least [eAA'23] led [Pya06] Left [EKJ'03] Legacy
[BHP'01, Joh94b, Kle21, RVLS14] Legal
[Col09a, CBG'05, Gil05, Jak03, Kenxx, McG01, Pom04, SCB04, Sto09, WP04, Feixx, O'S03, Sie99, Sie04, HK03, Man03, SG05, Spi03] Legality
[Che95] lengths [GF17] LEO [CSD'05, CGB'05] Lern [CK06g, CK06h] Lern-
[CK06g, CK06h] Lernprogramme [CK06e, CK06f] Lernprogrammen [CK06e, CK06f] Less [Col02] L'essentiel [Rod00] Lessons
[BBM'21, Bor88, Ens04, Fit11, NK04, O'R99, RCP'12, XWZ'23, Kle21, AD04] Let [DDJ98a, DDJ98b, STG19, NN20] Letter
[Ano99d, EKJ'03, The04] Letters [BES'01, BHP'01, Burt04a, CPJ'98, CP'04, CDs'00, DM97, DuB02, EJS'01, EKJ'03, Gal06, GWT'01, KHA'03, NRG'99, RAH'01, SSC'00, ACM05, CAC09, Sta01b] Level
[Ano94c, BOM97, BGG'15, Ede04, PMBM'15, Sta89a, SPS'00, SPS'02, YXS'19, But94, CCA'13, Eat97, Eat00, Eat02, Eat05, EBH08, 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
[PCAJ'23] Lexical [Nic93, Pax88] leyes [Les01] LF95 [Ano01a] LGPL
[Jak03, Jak03] Liabilities [EWO1] liability [Geh96, Kam11, Spe01] LIB
[Ano00l, BHP'01, Gro01, Has05, LS04, Eub05, Jon01, LRP21, McL92, Pya06, Sch09] Library [Ano96c, Ano01j] 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, Ajii17, Aki16, BFT'21, Cha91, Coo95a, CKB11, DSM'19, Fär05, FHL'07, Fow00, Fri16, G'01, Gal09, HKY'21, Lea92, Lea93, LS04, MRH23, MCQF21, MGR16, Neh07, NZPWR22, NGC1'12, Pya06, Sai13, SPAW17, Sta88d, Yad07, Yes12, YMCF23, ZSW14, ZRX'21, AAB'04, Bad07, Bee01, GB94, LMO093, LSM096, LSM'01, Loo15, Neh04, 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
[Con20, Eng10, GD12, Hüpp01, Maj03, Omb20, PMD13, PZ20, Ros02c, Sch19, SH11, Sta12, XGF'23, CF98, CF09, Gom99, KTF15, KKT17, WMK'17]
Kan12]. literacy [YAS91]. literate [KC92]. Literature
[TWS’22, AJLM18, YT22]. Little [Ano00k, Val91, Les03]. Littlefield
[Aji17]. Live [FK90, Gre11b, FG16, Gre11a, Pre16a, Pre05, Pre08, Pre16b].
livelock [DDHS03]. Lives [CGB+05]. living [MSR09]. Lizenz [Sie99].
Lizenz- [Sie99]. LJ [EKJ’03, RAH’01]. LLC [Ano00k, Ano98]. Llunatic
[GMPS14]. LLVM [ZRGJ21]. LMAKE [Lei93b]. Load
[Ano01j, EJS+01, Kro99b, TFK+21b, ZSW14]. Loadable [Wei95]. Loader
[BHP+01]. Locale [Noj01]. Locales [Noj01]. locality [Fär05]. Localization
[YYL’15]. Locking [Sav23]. logbook [HBB+12]. Logging
[CJ19, LZWH22, CJ17, FG16]. Logic [Vor92]. Logical [CRW+04, LO89].
logiciel [CF98]. logiciels [Cor00, Séd02]. logistics [dA15]. Logs [CSY+04].
London [BBdD17]. Long [Far06, Mas05]. Long-Distance [Far06].
long-timescale [Mas05]. longer [Ant16]. Longhorn [And03]. Longitudinal
[Mas05]. Look
[CSD’05, Fit04, Mog03a, Whe03, Glä03b, Glä04, Oma89, Sal88]. Loop
[Cha92, Dvo03, Ede04]. Loosa [RAH’01].Lost [CGB+05]. Lösungen
[Bra04]. Lotka [Bur04a, NGJ03]. LOTOS [Lal91, Sch90b]. Lotus [Ano01i].
Louis [ACM97]. Loukides [Ano97a]. Lout [Ano10]. Low
[BOM97, BGG+15, CCA+19, CTP+22, RDKT12, Smy97]. Low-Cost
[CTP+22, RDKT12, Smy97]. Low-Level [BOM97, BGG+15]. Low-Voltage
[CCA+19]. Loyal [Gla99, Gla00]. LPAR [Vor92]. Ltd [Ano06, Ano00k].
Ltd. [Ano00j, Ano00k]. LTE [ACB+16, CTP+22]. LTE/4G [CTP+22].
Lunch [Gre18, Mic04, Fie90b]. Lyon [DMP’02].

M [Ano00l, Fio03, Gay02, Neu84]. MAC [SJV’05, Sta06]. MAC-Based
[SJV’05]. Mach [Ano93d, Kup93, Mor96]. Mach-Based [Mor96].
MACHINE [BY91, BY14, BSW95, FKM+11, Raf23, BY92, CFW17, CK06a, 
CK06c, FMT’08, HBZ09, AAB+05a, CDG97, JCNS’22, MB98, Shi03].
Machines [LWM23]. Macintosh [Ano88a]. Macmillan [Ano00k]. macro
[Sin10a]. macro-level [Sin10a]. Macromedia [Ano02b]. Macs [STS92].
MACSYMA [Cla90, Mos12]. maddog [EKJ’03]. Made [Kre00]. Madison
[FMA02]. Madness [CPG+04]. Magma [Kop20, Sto08]. Magnetic
[Bar00a, BM22, CFW17, YKH20]. Mailing [TTB09, VWM98]. Mailman
[VWM98]. mainframe [YM93]. Mainstream [RSAT19]. maintain [Big13].
Maintainability [YSC’06, FRBF19, SSA04]. maintainer [BJM’22].
Maintaining [BGL’20, Luc99a]. Maintenance
[MG94, We03, BSP11, Car89, DFCPS15, KH05, KFYY13, Yu06].
maintenance-free [DFCPS15]. Major [FL16]. Make
[Ano15a, Bar00a, BKHT21, CGK’02, DDJ99, EKJ’03, Mec05, OT91, Sha05, 
SM00a, SM00b, SM02, SM89a, SMS04, Lei93b, Bak20, TMM’13].
Make-Programmes [Lei93b]. Makes [Fri97]. Making
[Ber22, Bro96, FFvdH01, GGL21, O’D07, O’S02, SSS22]. Malware
[ASWD18]. Manage [Bak20, DM15a, DM15b]. managed [Mah03].
Management [AtHR11, Ano96c, Ano02b, BAP00, BVLF14, Bro01, Cou13].
MBDyn [ZAC+23]. mbsolve [RJ21]. McCarty [Ano00a, Ano00b].
McLean [ACM93b, ACM94]. MCMAS [LQR17]. MD [Aji17, MDD
[Ano01j]. MDK [Rui02]. Me [CRW+04, Lit14, STG19, Ste01, WWSG21].
Mean [Bar00c, SHW+21]. Meaning [Maj03]. Meanings [GA04a], means
[Zic01]. meant [TG99]. Measure [RT12, TTL06]. Measurement
[Ano02b, BDP+14, GF17, KT05, Lla06, SA15]. Measurements [Bes03].
measures [CHA06]. Measuring [APHV19, BSA22, WGS07]. mechanical
[HMP+15]. Mechanics [BCB07]. Mechanism
[MSStK08, ZZZ22, KTP95, RCO20]. Mechanisms [BE06, May17, PDG+87].
Mechanistic [ORS+14]. med [Jon05c, Lan89, MG05]. Media
[Ano04b, HSF+15, JP09b, KGW+21, Kus05]. Median [NRG+99]. mediated
[BSP11]. Medical [Mam01, BTL+11, YA05]. Medicine [PBJ+12].
Mediterranean [Yuk94]. Medium [DWP+14, KT04]. Meep
[LFN+11, ORI+10]. meeting [Bon93, Jef08]. Meets
[BW00, Got05, RCB+14, Fär05, HBZ09]. Melding
[BW00, Got05, RCB+14, Far05, HBZ09]. Merging
[BW00, Got05, RCB+14, Far05, HBZ09]. Merits
[Wat01]. Merlin [Ano00k]. Message [Kro99a, MT94].
message-driven [MT94]. Message-Queueing [Kro99a]. Messages
[dM99, KN03]. messaging [RA16]. Meta
[Tro96c, WLD+17]. meta-analysis [WLD+17]. metabolites [LSM09].
MetaCard [Ano97c, Kuk98]. MetaCreation [Kro99b]. Metadata
[VOK+22]. metaheuristic [DC23]. metaheuristic-based [DC23]. MetaSys
[VOK+22]. Metcalf [Ano96e]. Method
[GD12, HMX21a, HMX21b, LMW12, CFCA13a, CFCA13b, DBLF16, FRAK15,
HKvH16, HKY+21, JRA+18, KN03, MMY+19, MVAXP22, NMS14, ORI+10,
PPR19, RAW+16, SDL+16, WNS+21, YKK23, ZDM10, ASC+21, CKB11].
Methoden [FG85]. Methodologies [DXT+18]. Methodology
[Maz15, McC99e, Aki16, BJW208, HPT17, LC12a, Rob05]. Methods
[Ano01a, BNST99, DKMT11, KCAS23, TDBEE11, WM05, BTL+11, BCP40,
GEI+11, HWL+23, LH22, NS05, PM21, PT91, RHR+21, You08]. Metrics
[MOMM11, Sha10, FRBFR19, GFS05, JK11, JK12, KFYI13, LMZT22, SK12].
Metro [Ano98, Ano00i]. Metro-X [Ano00i]. Metrowerks [Kro99b]. mezzì
[Zic01]. MFC [BSC+21]. mfront [HMP+15]. MIAOW [BGG+15]. Michael
[Ano96e]. MicMac [GBG+16]. MICO [Ang01, Pud04]. Micro
Microblogging [WKS+14]. Microelectronics [MPG+16]. Microkernel
[But94, UZ97]. Microscopy [Ano16, BTL+11, SDeaK+09]. Microsystems
[BDP+23]. Microsoft
[PKP02, PKP05, Ano02b, BCB+17, Gal04, PKP05, Ray01a]. Microsystems
[Ano00j]. Microtest [Ano00j]. Microway [Ano98]. MIDAS [GJMPAM+14].
Middleground [WG00]. Middleware [WG00, AJ05]. MigraTEC [Ano01].
Migration [Ano01], BDAW15, KKA +19. Mike [Ano97a, Ste99].
MILEPOST [FMT +08, FKM +11]. million [Cre07]. Mimic [EKJ +03].
Mind [AM03, PSL21]. minds [NS05]. Mineralogy [PH82]. Mini [Gra99].
Mini-Review [Gra99]. million [Cre07]. Mimic [EKJ +03].
Mind [AM03, PSL21]. minds [NS05]. Mineralogy [PH82]. Mini [Gra99].
Mini-Review [Gra99]. million [Cre07]. Mimic [EKJ +03].
Motivation [HNH03, Rie07]. Motorola [He95, Ho95]. Mouse [Mor92]. Move [Pau04, Ano93a, Hic04]. Movement [GF99, Ano01h, MdL09]. Movies [EKJ+03]. Moving [KKN+21, Par91, ACM93a]. Mozilla [EKJ+03, MFH02]. MP [GSR+04]. mp3 [Zic01, EMD03]. MPEG [Chi01, Kro00]. MPEG-2 [Kro00]. MPFR [FHL+07, LZ16, LZ17, Zim10]. MPI [AV+16, Coo95a, Coo95b].

MPI-based [AV+16]. MR [GV16]. Mr. [Lew97]. mRNA [SNC+06]. MRS [PSS+07]. MS [Ano93a, HWZxx, HWZ01, HSC89, Oh92]. MS-DOS [Ano93a, HWZxx, HWZ01, HSC89, Oh92, Uni85a]. MS-Windows [HWZxx, HWZ01]. MSL [KSD+12]. MSP [YM93]. MST [EKJ+03].


Multideterminantal [PHT17]. multilaterally [SS05a]. multilinear [GJMPAM+14]. Multilingual [Mud97, HNT93]. manipulator [MBW89]. Multimedia [CO12, IEE95a, SuS01, ACM93a, Kus05].


Music [CDsJ+00, CSP+03, Les03, Sta03c, EMD03, Tho90a, Tho90b]. Musical [TF21]. Musings [Ray99b, Ray99c, Ray01b]. Must [CSD+05, Sta00a]. Musterverlust [PKP02]. Musterverlust [PKP05].

mVMS [MMY+19, XOTI22]. mVMS-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]. naledi [BH17]. Named [GAS+01]. Names [Coc01a, RAH+01]. Naming [Ros01a, Ros01b, Ros01c]. Nancy [Bun94]. nanobodies [Ewe18].
Nanoelectromechanical [DDJ98a, DDJ98b]. Nanoengineering [Bar00a]. nanofiber [LPC+15]. Nanoseconds [Bar00a]. National [Cha98, WBB+74, MSLH71]. natural [PM21].
natural-orbital-functional-based [PM21]. Nature [GBv20, SBDR22]. Naval [LMM02]. Navier [HWL+23, MVS15]. navigating [Hol15]. Near [RC10, MZE13]. Near-miss [RC10]. nearly [LD13]. Nebulous [Mog03a]. Need [Coc01a, SS06, TGS22, Asu05]. needs [FvH03, Ous99]. Neidorf [DPL+91]. Nektar [CMC+15]. nell’era [Zic01]. Nelson [Ano00l]. Net [FSB+01, Kro99a]. NetBeans [Ano98, Sur04]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBeans [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. NetBSD [YSC+6.
Ano01j, Lea94, TDBEE11, Wi571, XXAD21, Eat97, Eat00, Eat02, Eat05, EBB08, MN21, Nob08, NGCl+12, VRS+95, VRS+99a, VRS+99b. Numerics [Cse99, Ano01j], NuSMV [CCG+02], Nutan [TG15], Nutch [CC04].

Nutzung [Sie99], NWChem [VBG+10], NY [Kap92].

Oakland [USE01a], OASIS [BBNP93, MVS15], Oberamergau [BPG94]. Oberfläche [Ste00a], Object [Edd96, LOW91, LO92, Mir07, Sha10, Ste00a, ZC95, CKH91, GFS05, Hin87, JK12, MR94, Zag14, Kro99b].

Object-Oriented [Mir07, Sha10, Ed96, ZC95, CKH91, GFS05, MR94, Zag14]. objective [Oma89, Sal88].

Object-Orientiert [Ste00a]. ObjectSpace [VGdlP01].

ObjectTeam [Ano98], objektorientiert [Ste00a]. OBOSS [VGdlP01].

Observations [KKN+21, SDD05, Bur04a, FG16]. observatory [VSN22].

Obstetric [PH16], ocean [DBLF16, DBLF16]. Oceanographic [LMM02].

Ockman [Ano99a], OCL [MNS19]. Octave [Eat00, EBB08, FRAK15, YDZ19, MN21, Ano96d, AMR86, CDSV10, CDSV11, Eat97, Eat00, Eat02, Eat05, Ed90, FY18, GHH20, Hei16, JRA+18, Joh18, Jön05c, LGW+22, MBR21, MAMC05, Mar22, PC13a, PSR16, RAW+16, RHR+21, Váz16, Bar16a]. Octave/MATLAB [Joh18]. Octaves [Fyk97].

October [ACM88, ACM93a, Ano06, Bar03, BSW95, BPG94, Bon93, CS96, EHP94, PT91, USE88, USE00a]. ODBC [Ano96b, Ano00i], ODBC-ODBC [Ano00i]. OECP [YMCF23].

October [ACM88, ACM93a, Ano06, Bar03, BSW95, BPG94, Bon93, CS96, EHP94, PT91, USE88, USE00a]. ODBC [Ano96b, Ano00i]. ODBC-ODBC [Ano00i]. OECP [YMCF23].

Offence [RAH+01], Offene [HK03]. offered [Lan09]. Offers [Ano01j, Ano04b, Avi98]. Office [BH11, GGG99, LMM02, XWZ+23]. official [Cha13, PS+09, War04]. Offline [Ano96c]. Offshoring [O'D07]. Ogg [RAH+01]. OGSA [BE06]. Oh [Sta06].

Ohio [Bon93], OK [CSD+05]. OLAP [SRGCPB+09]. Old [SS06, Rob11].

Omnicore [Ano91]. On- [Tra95]. On-Chip [KRB+22]. On-Line [Ano00l, GM02, KN93]. on-the-fly [BGM99]. Onboarding [FGBM14, STG19]. One [Ano00j, Bes04, MZH22, Bon05, JWC18]. online [ACM93a, PDG+87, PaR87, PDG+88]. Only [HW17b]. Ontario [ACM93a, HDR03, HDR04, Ass95]. Ontology [GLMS18]. OO [CGB+05].

OP31.05 [PH16]. OPAL [Mei92]. Open [Abe07, AtHR11, Adl00, ABC+14, APCs22, ATM22, Alf05, All02a, All02b, AM03, AM04, AMS03, And08, Ang01, AWD+18, ACC+12, AHB+09, Ano96c, Ano97c, Ano00e, Ano00f, Ano00h, Ano00k, Ano00l, Ano01c, Ano01g, Ano01h, Ano01i, Ano01j, Lin02b, Ano02b, Ano03a, Ano03b, Ano03c, Ano04b, Ano04c, Ano08b, Ano08c, Ano11, Ano15c, Ano16, Ano18, Ant16, AML+10, AS03, ALA20, AD04, AHH+07, AHC11, BdP13, BGG+15, BHM03, BRH10, BMF+16, Bal19, BJWZ08, BC20a, Bar00c, Bar01, Bar22, BKR+20, BSFR22, BdSI15, BDAW15, BY14, BGP+12, BMIZ4, Bax01, BC+16, Bea21, BK14, BCB07, BeI22, BYV08, BAP00, BM12, BVLF14, BNSW15, Bla06, BSA22, BKHT21, BSST99, BoI02, Bon11, BGG+00, Bon09, BJJ14, BCB+17, BSA14, Bon05, Boy08, BKP05, BP14, Bro01, BB02]. Open
[Ste99, SDD06, SF15, SV03, Sto99, Str02, SH19, TPK21a, TZ22, TGC+20,
TBPS15, TRM16, TNN17, Ter00, TRB22, TTB09, Tot06, TGC+21, TGW+22,
TGS22, TWS+22, TG15, TF21, The04, UMV15, UNF+08, Van22, Veg06,
VVM08, VOK+22, VOM12, WCHR21, WCS20, WACBL03, WW01,
WKS+14, WM19, WFW+20, Wan21, WCG22, WGG16, WGG+19, Wat01,
Waa09, WCHRM21, WCS20, WACBL03, WW01,
WKS+14, WM19, WFW+20, Wan21, WCG22, WGG16, WGG+19, Wat01,
Wbn09, Wbn02, WWSG21, WGO0, WDK+20, Whet03, WB02, WM05,
WKB14, WiI99, WLC01, WBB01, WBG02, Wol03a, WNS+21, WSK+22,
Woo01, WGO0, WLD+08, Wut12, WXZ+23, XMG21, XXA21,
XGF+23, YLL+07, YMLT14, YA05, Zha16, ZRNA20, ZZZ+22, ZXZ+23, ZD05,
ZK21, dCcm14, dBmlt11, dCkK15, vdLmM09, vWHvW09, ABC18,
AHG16, AMOS19, ADF+21, Aji17, AWO07, ACB18, Aki16, ASAAM+19,
ACB+16, ALGE12, APK14a, APK14b, ABF+14, AJLM18, AMWH19].
[AMC16, AAB+05a, ABNA05, AAA+12, AAA+14, ALV17, AM18, ACHK20,
Amb15, Anc01, AVA+16, An009a, An009c, An009g, An009f, An009a, An009e,
An004a, An004d, An019, An021, ASAB02, AAB+05b, AG22, Asu05, ASC+21,
APHAV19, AZ17a, AZ17b, AFZ17, AFZ18, ATCZ19, BTL+11, BM02, BOL+14,
BCR+08, BGO+15, Ban16, Ban17, BB08, BCPS10, BA15, BD03b, Bea04,
BCvE+05, BLG+17, BH11, BBE+20, Ber22, BSW+14, BOR+19, BAR+16b,
BG12, BDP+14, BSC+21, BGL+22, CF07a, CK08, CGZ17,
CCA+13, CMC+15, Cawk22, Cap12, CFGS05, Cap13, CZZ+21, CFL23,
Cas19, CV13, CRB+18, CM06, CNSR23, CLL05, CLM+08, CJ17, CJ19,
CFSW17, CG17, CKGS22, Cio01, CFW01, Col05, Col09b].
[Com99, CH06a, CMTA19, CSP09, CSV+07, CHA06, CWH12,
CZW06, CB11, Cur04, DPH16, Dan11, DCG19, DMB21, DS+16, Dei10,
DFCPSF15, DP09, DWjG02, DBP+18, DD17, DSM+19, DFU20, DFB05,
DAD+07, DD08, DM15b, DD10, DO16, EMD03, ESM19, Eds16, EUK10,
EHHH06, EMdL+07, Emb06, EHP14, ES23, Eu05, FLA+16, FN21, For23,
FBY+17, FTF+23, FMFZ19, FHH11, Fog06, For12, jFRF16, Fox00, FM10,
Fra13, FRBF19, FG16, Fri06, Fri16, GBG+16, Gal01, GLMS18, GLMC17,
GEI+11, Gut03, GMPS14, GHL+04, Gen99, GCK+17, GGT05, Ger03,
GDJG23, Gl03b, Gl04a, Goe04, Gf17, GRJS01, GSW08, GV16, GFZ16,
GGH05, GGH10, GW10, GFS05, HK09, HBC+05, Har05, HBR19, HX20,
HFO+12, Hwl+23, HZ14, HMP+15, HPM+08, HPT17, Hic04, HL02,
HETD09, Hj07].
[Hol15, HSF+15, HKvH16, HYA20, HWM+15, Hua17, HsX+18, HZZ+16, HMx21a, HMx21b, HM10, IC22, Jp09a, JCN+22,
Jp09b, Jh16, Jnn12, Jk11, Jk12, Jdb09, Jor01, Joy09a, Jz09, Ktf15,
Kkt17, Kdm17, Kcc22, Kmg+07, Khma12, Kpc+17, Kle21, Ks02, Koc07,
Koc09, KgW+21, Ksh14, Kka+19, Kk17, Kor11, Kto05, Kl07, Kgt22,
Kss+23, Kttk17, Krr23, Kpy13, Ksd+12, Kg20, eLaa+23, La10,
Llel+23, Lpc+15, Lg02, Lfb+21, Lsm09, Lr08, Lgs+17, Lq17, Lmhl20,
Lmzt22, Lrp21, Liu08, Lhz12, Lrd+19, Lla06, Lqr17, Lz11a, Lz11b,
Lz12, Lh22, Lh03, Lh14, Lga20, Mg12, Mac18, Mv05, Mbtb21, Cck21,
Msb09, MlMfn+15, Mfb23, Mgbp20, Mas05, May17, Mcs12, Mca08,
McC05, McC02b, MLA+19, MTBS09, MDRN18, MWG08, MNS19, MZE13, MVF20, Mi10, MGYC18, SM10, MPE+11, MFH02]. open [Mon03, MM04, Moo01b, MVAP22, MdL09, MT0+09, MVS15, MGFRG12, MSR09, MSR10, MCQF21, MOT+18, MRN20, Mus09, MQN19, NRRS20, NYB10, NXC13, NN00, NMG11, Neu99, NS05, NN21, NDDH+21, NT06, NMS14, Nob08, NZPWR22, NGC1-12, NMX19, O’R99, O’S03, OMA+22, ORS+14, ODP15, PCAJ+23, P13, Pag07, PKGA22, PKN17, PAB+17, PSE04, Pay02, Pea16, PL05, PPC+15, Pe06, Ph12, PDSG18, PM21, Pit16, PS+09, PWA+19, PM+23, PHT17, PR19, PC13b, PYM+06, PSS+07, Pow14, PSL21, PdSCJM22, Pya06, QB21, QLC+12, QSX+15, Raj13, RZWW23, RCO20, Ray01b, Ray01a, RW+21, RH21, R21, Rob05, RCGB+22, RAMB18, RP08, RA16, RNR17, RC10, Rud10, RT05, SS05a, SZ05, SBS20, Sal08, Sam06, SBM+10, SMO+13, San01, Sca05, SA15, SPLD20, Sch11, SGM+08]. open [Sch04, SHB+20, Sca04, SRGCNP+09, SRMR+17, SSR02, SSS22, SIK+13, SC16, SPAW17, Sil03, Sim05, Sin08, Sin10b, Sin10a, SK12, SHW+21, SGB08, SCR05, SCFR06, SM08, SAHP15, SSA08, SG12, Spi21, CAC09, Sta09, SAOB02, Ste08, SDD05, SG06, SDL+16, SDeaK+09, TZH22, Tai13, TPSZ19, TLL+14, TL17, Tay19, TPK+21b, TTL06, TACA15, TG99, TV13, THG20, THG23, TKSC20, UBR+17, VGSN18, VBG+10, VGP+19, Vir05, VSN22, VB19, WJM22, WLD+17, WFF18, WGS07, WHJ15, WFDK19, WML22, WBY+08, Web04, Wes03, WG06, WFW14, Wl02, WPAC14, WMK+17, WZS+18, XTF+11, XMGM22, XAPK14, XTY+22, XOTT22, Yad17, YM93, YLG05, YWA07, YLXZ16, YLHW21, YZC22, Yap11, Yes12, YA11, YT22, YKSH20, YMFCF23, YKK23, You08, Yu06, YSC+06, ZyvD+11, ZFD21, ZKDP22, ZAC+23, Zei03, ZK05, ZSW14, ZRZ+21]. open [ZE00, ZE03, ZDM10, ZW17, ZLF+22, ZFY+19, ZJS+20, ZWH21, ZWU22, ZCG17, Zic01, ZLL04, dA15, dVR21, vGBP10, vKSL03, vKvH03, Ano00d, Bar00b, BS14, BE+01, BW00, BR03, BE06, Cap12, CFMRL11, Coh03, CF09, CDsJ+04, CRW+04, DOS99, DiB04, DCS05, DFLS05, DHH01, EW01, Eri00, Feixx, FFH+05, FK04, GA04a, GL14, Gom99, GF99, HK03, Hac98, HHG+21, Has05, HNH03, JV01, JWC18, KGM06, KTO4, Kro99a, LFN+11, Lee99, LMWM18, Lin02a, LLS11, Lus04, MD04, MAj03, Mal02, MSZ+01, Man03, Man05, MG01, McL05, MP12, Moo01a, MM10, NR03, NRG+99, NO03, NK04, O’Rxx, Oms03, Per05, Pra03, Pud04, Ray99c, Rob20, Ros01b, Ros01c, Ros00, Rud10, RE04, SSC+00, Sca04, SMS16, SGM+08, SG05, SCSC04, Shi12, Sie04, Spe01, Spe03]. Open [SS04, St.04, Ste99, Sur01a, Sur01b, TH04, VSM06, Wal01, WP04, Zad14, Cho09]. open-ended [YMFCF23]. Open-Right [Sur01a]. Open-Source [AWD+18, Ano00l, Ano01j, Ano04c, Ano08c, ALA20, BD13, BGG+15, BC20a, BNSW15, BSA22, BNST99, BOL02, BJJ16, BSA14, Boy08, Bro01, BB02, CCA+19, Cha07, CTP+22, CSY+04, CYL+23, CCB06, Coc03, Cow03, DXT+18, DKK22, DMB14, DF23, Doh01, FL16, FS+01, FQYS23, GKL+14, GCE+21, Gut00, Haf01, Hau01, Hec99, ILG10, Jen01, JPOB20, JJO0, Jn02, KY16, KAS23, KMF+07, Kri03, KRB+22, LZWH22,
LLWM23, LGW18, MPG+16, MMP+22, McC99c, MCGA22, Mor08,
MEB+20, MB16, Nej12, NO03, Owe01, PLZ+22, Per00, PGW+20, PGC21,
PS+22, PMG+09, PKC+10, Ray99a, RDKT12, RGC14, RLvS21, Ros02a,
Ros01a, SJV+05, Sea02, SG05, Sha10, SSM+07, Si00, SL01, Sta02c, SHK+03,
SJW22, SH19, TPK21a, TGC+20, TRB22, UNF+08, VOM12, WCHRM21,
Wat01, Wen00, Wen02, WG00]. \textbf{Open-Source}
[WDK+20, WB02, WM05, Wil99, Wol03a, WKA+08, Wut12, XXAD21,
YLL+07, Zha16, ZRNA20, dIKK20, ATTM22, Aud08, Ano00h,
BCC+16, Bor09, Bou05, Car01, CP04, CYOS19, CDR+15, DSK19, DLBL16,
Ewe18, FVD+12, GDK21, GVOM09, GTMR23, HMO+18, HMYH22,
HLS+13a, HLS+13b, HBB+12, HBZ09, HKDY+21, IBG14, Kam21, KTH+22,
Kus05, LSJ+06, Mar11, MAF22, NN20, Ped05, Ros14, TGC+21,
VOK+22, WBCS20, WBB01, WNS+21, WSK+22, Wool01, XMGM21,
dCdCM14, ABC18, AMOS19, Aki16, ALGE12, APK14a, ABF+14,
AAB+05a, ACKT20, Amb15, And01, AVA+16, Ano99c, Ano00f, Ano04a,
Ano21, AAB+05b, ASC+21, AZ17a, AZ17b, AFZ18, ATCZ19, BOL4,
BCR+08, BCP10, Bea04, BCvE+05, BLG+17, BH11, BBE+20, BSK+15,
BM22, BMT+20, BFT+21, Bou02, BDP+14, BSC+21, CCA+13, CMC+15].
\textbf{open-source} [Cap12, CFGS05, CZS+21, CRB+18, CNSR23, CLLO5, CFW17,
CG17, CKGW22, Cio01, Com99, CMTA19, CSP09, CSV+07, CWHW12,
DPH16, Dan11, DGJH19, DBP+18, DSH19, DSM+19, DFU20, DO16,
EMIL+07, Emb06, ES23, Eub05, FLA+16, FYB+17, FTH+23, FHH11, For12,
jFFR16, Fow01, FG16, GBG+16, GLMS18, GLCMC17, GCK+17, GGT05,
GDJC23, GF17, GZ16, HBC+05, HXS20, HFO+12, HWL+23, HMP+15,
HTP+17, HSF+15, HYA20, HZ2+16, HM21a, HM21b, JCNS+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,
LMHL20, LRP21, Liu08, LHZ12, Liu06, LQR17, LZ11a, LZ11b, LZ12, LH22,
LM03, MBTB21, MLMF+15, MF23, MGPB20, McA08, McC02b, MLA+19,
MDRN18, MWG08, MNS19, MZE13, MVF20, MII0, MGYC18].
\textbf{open-source} [MSM10, MPE+11, MVAXP22, MGFRG12, MQCF21, NXC13,
NMG11, Neu99, NO05, NDDH+21, Nob08, NZPWR22, NGCI+12, O’R99,
OME+22, PSE04, PFC+15, PM21, PNTK+23, PHT17, PC13b, PYM+06,
Pow14, PSL21, PdSCJ22, QXS+15, RZWW23, RHW+21, RH21, RJ21,
RAML18, RP08, RA16, RT05, SBS20, SMB+10, SMO+13, SA15, SPLD20,
Sch04, SHB+20, SRGCPB+09, SC16, SPAW17, Sim05, Sin10a, SHW+21,
SGN08, SAAH+15, SDkC+09, Tia13, TPSZ19, TPK+21b, TTL06, TACA15,
TG99, TV13, THG20, TKSC20, UBR+17, VBG+10, VSN22, VB19, WJ22,
WLD+17, WFF18, WG06, Wol02, WAP14, WZS+18, XAP14, XOT12,
YLG05, YWA07, Yes12, YKS02, YMCF23, YKK23, Yu06, YSC+06, ZFD21,
ZKDP22, ZAC+23, ZSW14, ZRX+21, ZLF+22, dA15, HK03, McG01, NO03,
SG05, Spi03, Sur01a, Sur01b, WP04]. \textbf{Open-Source-} [TNM17].
\textbf{Open-Source-Based} [HMKC12]. \textbf{Open-Source-Geld} [Cap12].
\textbf{Open-Source-Software} [HK03, Rud10, Sur01b].
OSS/FS [Whe03]. OSSARA [LMPT22]. Österreichischem [WP04].
P [Ano00i]. P-STAT [Ano00i]. PA [Ano00f, BSW95]. PA-RISC [Ano00f]. PA-Risc-CPUs [Ano00f]. Packed [Ell12]. PACI [BlG12]. Pacific [IEE94a, GAS+01]. Pack [G+02]. Package [Ano95a, BJJ14, Cod75, Cou13, MCS12, Ano99b, ASC+21, BM22, CG17, CSV+07, DO16, EHHH06, EHP14, Hei16, HMX21a, HMX21b, KPK+17, Kop20, LH22, MSB09, Mar22, MZE13, MM04, ORI+10, RHW+21, Rog09a, Rog09b, 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 [WCHR21]. Panel [BGG+00]. panoramic [Bur04b]. paper [Bur04a, GDK21, MDRN18]. paper-based [GDK21]. Papers [BK14, Cse99, Xia08, ACM92, IEE90, IEE92a, IEE93, Kri90, MCQF21, Ros00]. paquetes [VD01]. para [RÖ01, VD01]. Parable [All02b].
Practical
[EM93, Gla03b, Gla04, She07, VOK+22, Mei92, Men12, PSSH16, RAMB18].

Practice
[BCB+17, DGBH93, FP95, KP99, Par03, EKUR10, Fin80a, Fin80b, MCQF21].

Practices
[IKHT21, BB02, LZWH22, Sca04, SF15, TZ22, WCG22, CFL23, CJ17, GGH05, LRP21, Sai02, ZFD21, vGPB10].

Practitioner
[LS11, Cal10].

pragmatic
[Sam06].

Praise
[CGK+02, CSP+03].

Praxis
[Cla90].

Pre
[Boy13, Ano01d].

Pre-Internet
[Boy13].

preCICE
[ZAC+23].

precise
[Sta96b].

Precision
[FL16, GSR+04, Far05, FHL+07, KGT22, MRH23].

precompiler
[SC08].

Predict
[UMV15].

Predicting
[ACB18, Ano21, BSA14, XFS+22, RHW+21, VGSN18, Yu06].

prediction
[AFZ17, AFZ18, ATCZ19, FLA+16, GFS05, HLS+13a, HLS+13b, KRR23, LZ11a, LZ11b].

preeminent
[Phi12].

Preface
[Boy00, RB05b].

prefix
[PPR19].

pregnancies
[PH16].

preliminary
[WHJ15].

Prentice
[Fox08].

Preparation
[Mag04].

Preprocess
[MGM+02].

Preprocessor
[HZS+16, Iwa02].

Preprocessor-based
[HZS+16].

present
[WCS20].

presented
[ACM92, Cse99].

Press
[Ano15a].

Presses
[Ray98].

pressure
[Mak04].

pressures
[MLMFN+15].

Prevailed
[Hoh01].

prevails
[Hop04].

Prevalence
[WM05, AMC16].

previewer
[KK94].

Prices
[Pra03].

Primary
[LB+22].

Prime
[McC99c, Fär05].

Primer
[Kenxx, RE04, Aji17, Buc82a, Fri16].

Princeton
[Ano01i].

Principles
[CRW+04, FP95, MBTB21].

Print
[Ano96c].

printer
[MGYC18].

printing
[CKS16].

Priorities
[SPDQ22, MSM+03].

Prioritization
[LMZP19].

prison
[Sta96b].

Privacy
[Coc01b, CSD+05, HKP02, Mag01c].

Private
[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, MTM+19, Sta12, XXAD21, Hay05, HMX21a, HMX21b, KGW+21, Man92, Phi12, RSZ96, TACA15, WFW14].

Problemsets
[AFS81].

procedural
[Hub04b].

Proceedings
[ACM88, ACM92, ACM95, ACM97, Ay93, Abr81, Ano87, Ano88b, Ano88c, Ano89, Ano90b, Ano90c, Ano92, Ano93c, Ano93d, Ano94a, Ano94b, Ano94c, Bao03, BGG+94, DGBH93, FMA02, HDR03, HDR04, IEE89, IEE92c, IEE92d, IEE94c, IEE94b, IEE95a, IEE95b, Lev95a, MS91, MSNS91, Mio90, Ten93, USE90, USE94, Ass95, USE98a, USE98b, USE00a, USE00b, USE01a, USE01b, USE02a, USE02b, USE02c, VV92, Vor92, ACM89, ACM93a, AT92, BPG94, Bsk87, Bsn94, Ehp94, Ekr91, Fur90, IEE94a, Kap92, Lev95b, Mc94, Pp91, QR92, Ss93, Sc00, Sm89b, USE88, Yek94, Ano06, Iee05, Jef08, ACM93b, FvdH10].

Process
[BCB+17, GS00, Kro99b, MZG14, TV99, ASAB02, FM10, JCN+22, KKT17, Kh05, Kfyr13, Lrd+19, Zwh21].

Process-Oriented
[Kro99b].

Processes
[SFF+06, MAZ22, NT06, Pym+06, SSS22, YLZ21, YzC22, ZvVd11].
Processing [AWD+18, FY18, Gre80, MK12, TGC+21, HM89, HFO+12, HBB+12, How98, Kit94, MM04, Phi93, SNC+06, YA05]. Processor [Ano00i, CCA+19, Knt99a, AHG94, CCA+13, Cra89, JV01, KORP95]. processor/accelerator [CCA+13]. Processors [IEE94c, Ano00h, Cha92, Kri90]. Processor [Ano00i, CCA+19, Knu99a, AHG94, CCA+13, Cra89, JV01, KORP95]. 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]. 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, BIG12, BMZ14, Boy13, SM00a, SM00b, SM02, TBPS15, WKC+90, XWZ+23, AZ17a, AZ17b, Bra04, Car89, Dig75b, Dan11, Dre94, FK99, GIM07, Gar09, HMR93, HLL+95, Kle21, KFY13, MWG+90, MWG+91, PH82, SM09a, SMS04, Tai13, Wat94, ZJS+20, Le698]. 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 [Ste90a, Jor04]. Programmierung [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, Wil00, dIPRGRB99, Ano04d, Cio01, CC05, Edd96, Fra95, GSM4, GSW08, HHI88, HL02, Jon05a, KORP95, KC92, Lin00, Lin08, Man92, MWB89, MAMC05, MT94, NG03, PBOP07, WACBL03, ZK05, Ano97b, Ano97a]. Programmierung [Dig80b]. Programmiersysteme [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, Sch91a]. PROGRESS-editor [Sch91a]. Project [All02a, All02b, Ano95b, Bar01, CZZ22, 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, Fug06, jFRR16, GL14, Gap03, Ger03, Jor01, KS02, MSR10, NN21, NDDH+21, Pei89, Sin10a, SG06, You08, Coc01a, DDJ99, Kan12, Liu06, Maz15]. Projects [Bak20, BMB+18, BGL+21, CFM08, CCSW10, Eri00, FGBM14, GBM+20, HBGS19, KCAS23, KKN+21, KT04, KS11, KJRD16, LPFD21, LZWH22,
[LMZP19, Mec05, MFS15, OT91, PLZ+22, Rie11, RGCS14, SV19, Sta02c, STG19, TTB09, WFW+20, WWSG21, ZXB+23, ABC18, Ano21, ASAB02, Asu05, APHV19, CIC13, Cap13, CFMRL11, CJ17, CFW01, CSP09, FM10, HPM+08, HNH03, HSX+18, KC22, KF17, Koe07, Koc09, MG12, Mah03, MLA+19, MWG08, MRS07, MRS09, NT06, PSH16, PKB17, PBOP07, PSDG18, PSL21, PDSCJM22, QB21, SBS20, San01, SMS16, SSA08, Spi21, SDD05, THG20, THG23, VGSN18, VGP+19, WMLM22, WMK+17, XFS+22, YLHW21, ZWH21, ZWU22, vGPB10].

Prolog [DC00].

Promises [Her20, MSR09].

Promotes [SV19].

Promoting [LH03, CH06a].

Prone [Ban16, Ban17, KL07, SK12].

Pronunciation [HK95].

Pronunciation-information [HK95].

Proof [BMZ02].

Proofreading [Mi10].

Proofs [BY91, BY92].

Propagation [HKvH16, WGG16].

Properties [Bar00a, MSB09, SPAW17, Sin10a].

Property [Lin08, Mar05, Vai01].

Proposals [Coc01b, SSS22].

Proposed [Bar01].

Proprietary [Egy01, SCSC04, BH11, Bon05, DD17, KHMA12, Lam09, PSDG18, Sin10b, Wes03].

Propriété [Cor00].

Pros [Ano04d].

Prose [Gre80].

Prospects [KKA+19].

Protect [Mah03].

Protected [BG95, Dre94].

Protecting [III01].

Protection [Est06, Wag03, Dre94, NO03, Zic01].

Protein [HMO+18, LSJ+06, ZJS+20].

Proteins [EHHH06].

Protention [Fyk97].

ProteoAnnotator [GKP+14].

Proteogenomics [GKP+14].

Protest [Col09a].

Protection [CWB+04, Kro00, DDHS03].

Protocols [CLL05].

Protocoll [WDP+14].

Prototype [LO89, RSKF66, Mor91, Yan90].

Prototyping [SHA95, TGC+20, BBNP93, SSS+14].

ProtoView [Kro99b, Kro99a].

Prurons [BDAW15].

Provenance [RDZ20].

Prover [LN92].

Proving [DBP+18, LPC+15, TV13].

PUT [CWB+04, EKJ+03, OG07, Gal04].

Putting [Jor01].

PyFR [WFV14].

PyMES [RÖ01].

PyMTL3 [JPOB20].

PyOEC [YMCF23].

Pyrolysis [XAPK14].

Python [DF00, RAH+01, CFW17, How98, JPOB20, JNN12, KPK+17, KSH14, LFN+11, MMP+22, NZPWR22, SSS22, Tro96d, Tro96a, Tro96c, Tro97, You08].

Pyvci [SC16].

QBMM [LMHL20].

QccPack [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, BLF14, CFM08, CKB^+05, DM15a, GS12, Kam14a, Kam14b, KY16,
KM1^+07, PMBM^+15, Sta02c, YT22, ZE03, Ano02a, CFMR11, DM15b,
GSW08, PYM^+06, RB05a, Smy97, SAOB02, THG23, WMLM22, ZE00].
Quantification [BDAW15, LSJ^+06]. Quantify [HW17a]. Quantifying
[DKMB14, LSM09]. quantitation [PSS^+07]. Quantitative
[BJJ14, Sha10, WMLM22, MOT^+18, SDeaK^+09]. quantization
[DDMB14, LSM09]. Quantitative
[BJJ14, Sha10, WMLM22, MOT^+18, SDeaK^+09]. quantization [Fow00].
Quantum
[BCB07, Par03, SW13, AK16, ABN A^+05, HHG^+21, HWM^+15,
Hua17, JWC18, KPK^+17, OMA^+22, PM21, SAI3, WPAV14, Boy13].
Quarter [Sal94]. quasi [O'S03, VB19]. quasi-legal [O'S03].
Quasi
[O'S03, VB19]. quasi
[O'S03]. quasi-stationary
[WHJ15]. QUATTRO [BJJ14]. QuBiLS
[GJMPAM^+14]. quelsen
[SBM^+10]. Quelltext [DF00]. quels
[Cor00]. query
[Phi93]. Questioning
[Mog03]. Questions
[And03, CPJ^+98, Man03, PKGA22, Sie99, Sp03, St04, 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].
self-organized [FFR16]. Self-Paced [Ell12]. Self-Service [CRW+04].
Self-tuning [FKM+11]. selffisher [BMS+22]. SELINUX [McC05]. Selling
[BBD+96a]. Semantic [Coc01a]. semantics [GB20, Kli90].
semantics-supported [Kli90]. semaphores [Rog11]. semi [ABC18].
semi-structured [ABC18]. Semiconductor [GNGS17]. Sendmail [All02b].
Sense [Fal03, Mog03b, FFvdH01]. Sensing [Joh99, Eds16, ZPH+15].
Sensitive [FQYS23, PKH07]. Sensor [BY14, DFCPSF15, GTMR23].
Sensornetzwerke [TNM17]. Sessions [MGM+02]. Separation
[WRDP17]. separations [DSK19, GDK21]. September
[AT92, Ano94b, BSK87, CS99, FvdHJ10, Fur90, MG94, SM89b, USE94].
Sequence [AL07, Bar01, Ha01]. sequences [WN15]. sequential
[ALGE12]. Series [BFC02, Fox08]. Serious [Per00]. Server
[ANo96b, Ano96c, ANo00i, ANo01a, Bot03, Bra04, Kro99b, Reh01a, BMR+23, WB07, AJ05, Kro99a]. Server-Lösungen [Bra04].
Serverless [BKK22, PCA+04]. servers [KMG+93, Sal01, TB05]. Service
[BE06, CRW+04, GB00, Nej12, ZZZ22, CRB+18, Fow93, PPC+15].
Service-Centric [BE06]. Service-Learning [Nej12]. Services
[ANo00o, ANo04a, BE06, HOL+07, Aji17, BM02, CHP+03, Goo14, Har05, NMG11, Sta03c, FH21, MS02, SSO8, WW19]. Shell
[Ram94c, Ram94b, Fow93, GB20, Ram94a]. shells [ZLF+22]. shifted
[HKY+21]. ship [LA10]. Ships [ANo01b, CTP+22]. Shoah [ANo00]. Shop
[Hec99]. short [MDRN18, PSS+07]. Shortage [CDs+00, CMJ+04]. Should
[AS03, HR11, MFS15, VMO8, JDB09, SSA04, Smi17, SPS21]. Showcase
[USE00a, USE01a]. sicher [Lin02a]. Sicherheit [Bra04]. Side
[BBD+96a]. Sidebar [Wea03]. Sierra [BBE+20]. SIG [Dig82]. SIGAPP [DGBH93].
SIGDOC [ACM89, ACM93a]. SIGGRAPH [ACM88]. sight [PSL21].
SIGMOD [FMA02]. Signage [CTP+22]. signal [Gar09, KOR95, RA16].
SignalPlant [PNK+23]. Signatures [BR95, LA10]. SIGOA [Abr81].
SIGPLAN [Abr81, FP95]. SIGPLAN/SIGOA [Abr81]. sim [HMYH22].
sim-trhepd-rheed [HMYH22]. Similarities [Cap13]. similarity [NRRS20].
Simphony [PGC21]. Simple
[GG06, MPP+22, Wag03, CLS95, Kaw92, SP12]. Simplicity [Kim01a].
simulate [BFI+21, JW18, WGG16]. simulating
[BM22, WFDK19, XAPK14]. Simulation [JPOB20, LL14, PGC21, SJW22,
Ten93, WCHRM21, ASAB02, ASC+21, BSW+14, BMT+20, DPH16,
KSD+12, Lam09, Lee99, LMM02, LPFD21, LZWH22, LL14, LRP11, Lit14, LO97, LBF+22, LMZP19, MMB+90, MN04, Mog01c, MS12, Mor08, MG94, MB16, NR03, Nej12, NO03, NK04, O’Zxx, OG07, Omb20, PMBM+15, PM00, PMD13, Per00, PPRB07, PRL12, Pom04, PMG+09, PKG+10, PPG+11, PBJ+12, QSX+15, Rac06, Raf23, RB05a, Rav00, RW87, Rie07, Rie15, RGCS14, Rob94c, RSAT19, Ros01a, Ros01b, Ros01c, RZZ20, San98, Sav23, SFF+06, Sca06, SB08, SC02, ST10, SG05, SM06, SMRM+17, Sie04, SCB04, Sim12, SSP17, SSP18, Spe01, SS04, DDJ98b, SG92, Sta96c, Sta98b, Sta02a, SVAGB20, Sta02c, SDD06, SV03, Stö04, TV99, TBP15, TRM16, Tur00, Tur06, TWS+22, Tro06d, Tro96a, Tro96c, Tro96b, Tro97, TDBEE11, The04, Ude97, UMV15, Veg06, VVM08, Waa09]. Software [Mar05, MH07, May06, McG01, McL05, Mee12, Men10, Mic04, MMB+90, MN04, Mog01c, MS12, Mor08, MG94, MB16, NR03, Nej12, NO03, NK04, O’Zxx, OG07, Omb20, PMBM+15, PM00, PMD13, Per00, PPRB07, PRL12, Pom04, PMG+09, PKG+10, PPG+11, PBJ+12, QSX+15, Rac06, Raf23, RB05a, Rav00, RW87, Rie07, Rie15, RGCS14, Rob94c, RSAT19, Ros01a, Ros01b, Ros01c, RZZ20, San98, Sav23, SFF+06, Sca06, SB08, SC02, ST10, SG05, SM06, SMRM+17, Sie04, SCB04, Sim12, SSP17, SSP18, Spe01, SS04, DDJ98b, SG92, Sta96c, Sta98b, Sta02a, SVAGB20, Sta02c, SDD06, SV03, Stö04, TV99, TBP15, TRM16, Tur00, Tur06, TWS+22, Tro06d, Tro96a, Tro96c, Tro96b, Tro97, TDBEE11, The04, Ude97, UMV15, Veg06, VVM08, Waa09]. Software [Wal01, Wal99, WW01, WKS+14, WM19, WCG22, WWSC21, Wcb03, WP04, Wil02, WM05, WKB14, WL01, WKA+08, XXAD21, XGF+23, Yes12, YYL+15, Zha16, ZRNA20, dCdCM14, dBLMT11, vdLMM09, vWWhW09, ACM93b, AKHG16, AMOS19, Aji17, AW07, ACB8, ATM22, APK14a, ABF+14, AMWH19, AMC16, ALVV17, Amb15, Ano01g, Ano02a, Ano08b, Ant16, ASAB02, AWH92, Asu05, ASC+21, BTL+11, Bab02, BD03a, BVT06, BHMB03, Ban16, Ban17, BCPS10, BDAW15, BD03b, BJM+22, BLG+17, BMR+23, BH11, BAR16b, BSK+15, BR03, BMT+20, BAE14, Bon05, Bro04, BMS+22, BG12, BGL+20, BGL+22, CF07a, CK08, CG17, CFMR11, CV13, CNRS23, CLM+08, CJ17, CJ19, CYOS19, CG17, CKS16, CH11, Col09b, CH06a, CSEP14, CSP09, CHA06, CWHW12, CWZ06, CsSoV07, Cus04, DPH16, DSB+16, DWJG02, DB05, DD17], software [DAA+07, Don04, DM15b, Eds16, EKUR10, EHH06, EMdL+07, Emb06, EH014, FHH11, Fog06, For12, JFFR16, Fow00, FvH03, FG16, Fri16, Fug03, FvdHJ10, GBG+16, Gal06, Gal01, GL14, GEI+11, GLT08, Gau03, GGT05, Ger03, GKP+14, Goe07, Gom99, GM02, GSW08, GV09, GV16, GFZ16, GGH10, GW10, GFS05, HK09, Har05, HOST05, HBR19, HR94, HLS+13a, Hea09, HPM+08, HNH03, HBB+12, HETD09, HZS+16, HBS14, JCNS22, JK11, JK12, Joh92, JDB09, Jer01, Joy09a, JZ09, KO19, KT15, KKT17, KJ03, KNS18, KC22, KS02, KK17, KH05, Kop05, KS03, KFY13, KG20, Kus05, eLAA+23, LA10, LPC+15, LG02, LSJ+06, LSM09, LMZ22, LH12, LH03, LH14, Luc99b, LLS11, MG12, Mah03, MV05, MD17, MCS12, McA08, MLA+19, MTBS09, MMY+19, MPE+11, MFH02, Mol01]. software [MAF22, MTD+09, MRR07, MM10, MRR09, MSR10, Mz09, NRRS20, NYB10, NXX13, NNO0, NMG11, Neu99, NGJ03, NDD+21, OR99, O'S03, O'S04, OMA+22, OR1+10, Ous99, ODP15, PSSH16, PKGA22, PAB+17, PSE04, Pay02, pedestal, PH16, PSMD18, PYM+06, PSS+07, PT91, Pya06, QLC+12, Rad89, Raj13, RCO20, RHW+21, Rob05, RCGB+22, RP08, Ros05, RC10, Rud10, RT05, Sa08, SSA04, SBB+10, SMO+13, Sca05, SA15, Sch09, SH+20, SSR02, SIK+13, Sll13, Sim05, Sin08, Sin10b, SK12, SCR05, SSS+14, SM08, SSA08, Spi03, SG12, Sp12, SAC09, Sta09, SAO02, SDD05, SG06, SDaK+09, Surt01b, TZH22, TLL+14, TL17, TV13, THG23, VGP+19,
WLD+17, WGS07, WHJ15, Wan21, WGG16, WGG+19, WG06, WBB01, WBGM02, WZS+18, YL08, YLG05, YLXZ16, YLHW21, YZC22, Yap11, YA11, YT22, YA05. software [YKSH20, YMCF23, Yu06, ZKDP22, Zei03, ZDM10, ZW17, ZFY+19, ZD05, Zic01, ZK21, da15, vGBP10, vKvH03, Ano96c, Ano97b, Ano01i, Ano04b, BES+01, Bol02, CK06g, CK06h, CF09, Jak04, Kro09b, Kro00, LMWM18, MP12, Mog99, Mog01a, Mog01b, Mol01, NO03, Ru01d, SMS16, Sc02, SG05, Shi12, Sie04, Spi03, St04, Su01b, Ano97a, Cas02]. Software-based [GF17]. software-defined [SSS14]. software-inspired [MSR09]. Software-intensive [BGL22]. Softwarellizenzen [Jak03]. Softwaretools [Jor04]. SOGo [Mar11]. Solaris [DF00, Ano01i, Kro99a, Sec95, Woo01]. Solaris-compatible [Woo01]. Solaris-to-Linux [Ano01j]. Solid [RAH+01]. Solid [RAH+01]. solid [BCP16, NGCI+12]. solids [BFI+21]. SOLIS [Bro04]. Solution [Ano96c, Ano00k, Rom00, LMW12, ST10, BBE+20, EKUR10, GLMS18, LZ12, QSX+15, VBG+10, XTG+11]. Solutions [AMS03, Ano00i, BdSI15, BGG+94, Bra04, Cur99, Gan17, MB16, Nor02, PKP05, RDKT12, SVAGB20, Tro96d, Tro96a, Tro96c, Tro96b, Tro97, Hay05, Lam09, PWA+19]. solvation [DSM19]. Solved [MZH22]. solver [BSW+14, BZB17, BSC+21, DLR+16, FBY+17, FTZ+23, GDMG23, GB06, HXS20, HWM+15, Hua17, KDM17, LMHL20, MVS15, ORS+14, R121, TL17, XOT12, YKK23, ZAG17, DFU20]. Solvers [MCS12, DC23]. solves [Fri97]. Solving [Gro01, MTM+19, Tmc88, Tmc93, FKK99, JFFR16, HWL+23, KGW+21, KK17, WFL14, YSM+16, YSM+17]. Some [AS03, EKJ+03, MCL05, MI07, Wil71, Rob11, Bur04a]. SonicMQ [Ano00j]. Sony [MLWR18]. Sorting [CDsJ+00]. Sorts [CDsJ+00]. SOT [Ano00j]. Source [Ano97c, Str94]. soup [Fis69]. Source [Ab07, AtHR11, Adl00, ABC+14, APCs22, Alf05, All02a, All02b, AM03, AM04, AMS03, Ang01, AWD+18, ACC+12, AHB+09, Ano00d, Ano00f, Ano00k, Ano01e, Ano01i, Ano01j, Lin02b, Ano02b, Ano03a, Ano03b, Ano03c, Ano04b, Ano04c, Ano08c, Ano11, Ano15c, Ano16, Ano18, AML+10, AS03, ALA20, AHC11, BLP13, BGG+15, BRH10, BMF+16, Bal19, BC20a, Bar00c, Bar01, Bar22, BS14, BK+20, BSFR22, BSFI15, BY14, BIG12, BES+01, BMZ14, Bax01, Ben21, BK14, BCBO7, Bel22, BAP00, BM12, BVL14, BNSW15, Bld06, BSA22, BKHT21, BNST99, Bol02, Bon11, BHP+01, BGG+00, BJJ14, BCB+17, BSA14, Boy08, BKP05, Bro01, Bro19, BB02, BGL+21, CCO4, Cap12, CFMO8, CCA+19, CO12, Cha01a, CH10, Cha07, Cha08, CTP+22, CSY+04, CWM+20, CZ22, CYL+23, Chi01]. Source [CCSW10, CC03, Ch109, CBB06, CPJ+98, Cog03, CPG+04, Coh02, Coh03, CF09, Col09a, CK10, Con20, Cow03, CDR99, CWB+04, CMJ+04, CRW+04, CKB+05, CH06b, C12, Cur99, Dal02, DBBA10, DMJ05, DXT+18, D10, D15, DKK22, Del01, Den13, DWF+14, DKMB14, DFP23, DKMT11, Dol01, DM15a, DFT21, DGC+07, DMP+02, Ebe07, Ebe08, Ebe09, Egy01, EE01, EJS+01, EGK+02, Ell12, Eng10, Ens04, Est06, FGBM14, Fal03, Fal04, Fal05, Fal06, Fal07, Fal08, Fal09, Fal10, Fal11, Fal12].
FL16, Far06, FSB+01, Feixx, FFvdH01, FFHL05, FFH+05, FFHL07, Fer03, Fie89, Fit04, Fit11, Fox08, FT09, FQYS23, FCTP21, GP12, Gag02, GKL+14, Gal10, Gan17, GIA+06, GF11, Gau07, GD12, GMvB20, GCE+21, Gla99, Gla00, GGL21, GB21, Goo14, GAS+01, Got05, Got07, Gra01, GGB17, Gron+09, Gri16, GW09, Gro01, GEMN07, GNS17, Gus20, Gut00]. Source
[HK03, HKA+19, Hae02, Haf01, Han00, HT21, HKP02, Har99, Har20, HCH+20, HOL+07, Hau01, Rec99, HR+11, Her20, HM19, HKP02, HMKC12, Hoh01, Hub04a, HBGS19, IAS16, IKW32, ILG10, Jen01, JPOB20, Jin18, Joh99, Joh02, JJ00, Jno02, JS07, KC21, Kar03, KNS18, KG20, Kenxx, KY16, KCAS23, KMF+07, Knu99a, Knu99b, KKN+21, KHA+03, Kre03, KS11, KJRD16, Kre03, Knu99a, Kro00, Kuc06, KG01, KRB+22, Lam09, LFN+11, Law02, Law09, LMM02, Lev23, Lew99a, Lew99b, Li18, LPFD21, LMPT22, LZWH22, LLWM23, LL14, LMWM18, Lin08, LRP11, Lito0, Lit14, LC12b, Luc99a, LGW18, LBF+22, MPG+16, MSSvK08, MMP+22, MTM+19, Mar01, MH07, May06, Maz15, McA19, McC99c, Mec12, MSW09, Men10, MFS15, MP12, MCGA22, MMD12, MN04, MS00, MK12]. Source
[Mog01c, MOMM11, MS12, Mor08, MEB+20, MB16, Nas04, Nej12, No13, Noj01, O’07, O’Rxx, OG07, Omb20, Oms03, Owe01, PSSH16, PM17, PMM18, PLZ+22, PMBM+15, PM00, Pau04, PQM12, PMD13, Per00, PH16, PRP07, PGW+20, PZ20, PK10, PRRL12, PGC21, PSM+22, PFL+12, PBB01, Pra03, PMG+09, PKG+10, PPG+11, PBJ+12, QC18, Ra23, RB05a, RT12, Raj21, Ray98, Ray99, Ray99b, Ray99c, Reh01b, RDKT12, Rice07, Rice10, Rice11, Rice15, Rice19, Rice20, Rice21, RCP+12, RGCS14, RSAT19, Rob20, RLVdS21, Ros02a, Ros01a, RCB+14, Rud10, SD16, SJV+05, SBBR22, San98, San08, SS02, Sav23, SFF+06, Sca06, Sca19, SB08, SCO2, Sch19, SMS16, ST10, Sea99, Sea02, SG05, SS06, SK04, Sha10, SSM+07, SSS22, Shi12, SAC+15, Sie04, Sif00, SKSM19, SV19, SCB04]. Source
[Sim12, SSP17, SSP18, SCDS15, SL01, SFDW12, Sor06, Sor01, Spe01, Spe03, Spe06, Sp11, Sp19, ACM05, Sta99a, Sta98b, SPS+00, SPS+02, SVAGB20, Staa06, Sta02c, SHK+03, SJW22, STG19, SDD06, SF15, SV03, Sto99, Str02, SH19, Sur01b, TP21a, TZ22, TGC+20, TPBS15, TRM16, TN17, Ter00, TR22, TTB09, Tot06, TGW+22, TGS22, TWS+22, TG15, TF21, The04, UM15, UFE+08, Van22, Veg06, VVM08, VOM12, Waa09, WCHRM11, WW01, WKS+14, WM19, WFW+20, WGG22, Wat01, Waa03, Waa09, Wen02, WSSG21, WG00, WDD+20, Whe03, WPO2, WM05, WKB14, Wli99, WLC01, Wol03a, WLO1, WKA+08, Wut12, XWZ+23, XXAD21, XGF+23, YLL+07, YMLT14, Zha16, ZRNA20, ZZ22, ZXB+23, dBLMT11, dCLKK15, dLLM09, vWHW09, ABC18, AKHG16, AMOS19, ADF+21, Aji17, AW07, ACB18]. Source
[Aki16, ASAAM+19, ACB+16, ALGE12, ATM22, APK14a, APK14b, ABF+14, AJLM18, AMW19, AMC16, AAB+05a, ABNA05, AAA+12, AAA+14, ALV17, AM18, ACKT20, Amb15, And01, And08, AVA+16, Ano99a, Ano99c, Ano00g, Ano00h, Ano01f, Ano01h, Ano02a, Ano03c, Ano04a, Ano04d, Ano08b, Ano19, Ano21, Ant16, ASAB02, AAB+05b, AG22, Asu05, ASC+21, APHV19, AZ17a, AZ17b, AFZ17, AFZ18,
PPC\textsuperscript{+15}, Pet06, Phi12, PM21, Pit16, PS\textsuperscript{+09}, PWA\textsuperscript{+19}, PKN\textsuperscript{+23}, PHT17, PPR19, PC13b, PYM\textsuperscript{+06}, Pot06, PSS\textsuperscript{+07}, Pow14, PSL21, PdSCJM22, Pya06, QB21, QLC\textsuperscript{+12}, QSX\textsuperscript{+15}, Qui00, Raj13, RZWW23, RCO20, Ray01b, Ray01a, RH\textsuperscript{+09}, RH21, RJ21, Rob05, RCG\textsuperscript{+22}, RAMB18, RP08, RA16, Ros14, RNR17, RDZ20, RC10, RT05, SS05a, SZ05, SBS20, SSA04, Sam06, SBS\textsuperscript{+10}, SMO\textsuperscript{+13}, San01, Sca05, SA15, SPLD20, Sch09, Sch11, SGM\textsuperscript{+08}, Sc04, SHB\textsuperscript{+20}, Sea04, SRGCPB\textsuperscript{+09}, SMRM\textsuperscript{+17}, SSR02, SS12, SIK\textsuperscript{+13}, SC16, SPAW17, Si13, Sim05, Sin08, Sin10b, Sin10a, SK12, SHW\textsuperscript{+21}. source [SGNB08, SCR05, SFR\textsuperscript{+06}, SSS\textsuperscript{+14}, SM08, SAHP15, SSA08, SG12, Spi21, CAC09, Sta88a, Sta89b, SPG92, SP93, SP95, Sta96a, Sta98a, Sta09, SAOB02, Ste08, SDD05, SG06, SDL\textsuperscript{+16}, SDK\textsuperscript{+09}, TZH22, Tai13, TPSZ19, TLL\textsuperscript{+14}, TL17, Tay19, TPK\textsuperscript{+21b}, TTL06, TACA15, TG99, TV13, TGC\textsuperscript{+21}, THG20, THG23, TKSC20, UBR\textsuperscript{+17}, VGSN18, VBG\textsuperscript{+10}, VG\textsuperscript{+19}, VOK\textsuperscript{+22}, Vir05, VSN22, VB19, WJM22, WCS20, WLD\textsuperscript{+17}, WACBL03, WFF18, WGS07, WHJ15, WFK19, Wan21, WMLM22, WGG16, WGG\textsuperscript{+19}, WBY\textsuperscript{+08}, Web04, Wes03, WG06, WFV14, WBB01, WBGM02, Wol02, WNS\textsuperscript{+21}, WSK\textsuperscript{+22}, Woo01, WG05, WPV14, WMK\textsuperscript{+17}, WZS\textsuperscript{+18}, XTG\textsuperscript{+11}, XFS\textsuperscript{+22}, XMGM21, XMGM22, XAPK14, XTY\textsuperscript{+22}, XT012, Yad07, YLG05, YWA07, YLZX16, YLHW21, YZC22, Yap11, Yes12, Ya11, YT22, Ya05, YKSH20, YMC\textsuperscript{+23}, YKK23, You08, Yu06, YSC\textsuperscript{+06}, Zag14, ZV\textsuperscript{+DD11}, ZFD21]. source [ZKDP22, ZAC\textsuperscript{+23}, ZEi03, ZK05, ZSW14, ZE00, ZE03, ZD05, ZW17, ZLF\textsuperscript{+22}, ZFY\textsuperscript{+19}, ZJS\textsuperscript{+20}, ZD05, ZWH21, ZWU22, ZCG17, Zic01, ZLL04, da15, dCdCM14, dVRB21, vGPB10, vKvH03, vKvH03, Bar00b, Bes\textsuperscript{+01}, BW00, BR03, CFMRL11, CDS\textsuperscript{+00}, DOS99, DiB04, DFLS05, DH01, EW01, Er000, Feixx, FK04, GA04a, GL14, Gom99, GF99, HK03, Hac98, Has05, HNH03, JV01, KGM06, KT04, Lee99, Lin02a, LLS11, Lus04, MD04, Maj03, Mal02, MSZ\textsuperscript{+01}, Man03, Man05, McG01, McL05, Moc01a, MM10, NR03, NRG\textsuperscript{+99}, NO03, NK04, O'Rx, Oms03, Per05, Pud04, Ray99c, Ros01b, Ros01c, Ros00, RE04, SSS\textsuperscript{+00}, Sca04, SG05, SCSC04, Spec01, Spi03, SS04, St04, Ste99, Sur01a, Sur01b, TH04, VSM06, Wal01, WP04, Gil06]. Source* [GM05]. Source-Code [BHP\textsuperscript{+01}]. source-code-level [HC07]. Source-Level [Sta89a, SPS\textsuperscript{+00}, SPS\textsuperscript{+02}, But94, Sta88a, Sta89b, SPG92, SP93, SP95, Sta96a, Sta98a]. Source/2 [Man05]. Source/Open [Adl00]. Sourced [Coc01b]. SourceForge.net [Koc09, MG12]. Sourcerer [BOL14]. Sources [CKB\textsuperscript{+05}, DOS99, DC505, Sea99, SAC\textsuperscript{+15}, von88, KRR23, Vie97]. sourcing [PSDG18]. sous [Hom00]. South [De15]. Southeast [ACM95, CH06a]. Southeaston [IEE92d]. Space [BES\textsuperscript{+01}, Bes03, WCHRM21, Eds16, Sie04, Wen02]. Space-Based [WCHRM21]. space-borne [Eds16]. spacegroups [AZ17a, AZ17b]. Spaces [FFH\textsuperscript{+05}]. SpagoBI [Fra13]. spam [Mau05]. Spanish [RO01, VD01]. Spare [CRW\textsuperscript{+04}]. SPARK [HMW15, CZ22]. SPARTACUS [FTZ\textsuperscript{+23}]. Spatial [AMS03, Ell12, MGR16]. spatio [MLMFN\textsuperscript{+15}]. spatio-dynamic [MLMFN\textsuperscript{+15}]. SPC [GB00]. SPDX [KKT17]. SPE [Gad88]. speaking [Sam06]. Speaks [RHS\textsuperscript{+04}]. Spec [Bar00c, ALGE12]. Special
Specialist [SM89b]. specialisation [VSGM14].
specialization [vKSL03]. Specialized [dlPRGB99, Tay19]. specific [AHG94, AZ17a, AZ17b, LPC+15].
spectral [CMC+15, CZS+21, DBLF16]. spectral/ [CMC+15]. Spectrally [HW17a]. Spectrum [PM00, Blo04, ZPH+15]. Speech [Ano02b, Col09a, WRDP17]. Speech-Enabling [Ano02b].
speed [CKGW22, HYA20]. Speeding [DDJ99]. SpeedShop [SGM+08]. Sperm [SBM+10, SMO+13]. SPH [CDR+15]. SPHinXsys [ZRZ+21].
Spielesammlung [CK06g, CK06h]. spin [WPAV14]. spin-adapted [WPAV14]. spinning [Ude97]. Spire [Ano96b]. spirit [Pet06]. SPL [MAF22].
Stack [LZH22, 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, Yeoo5, AHM+07]. EMD03. GHL+04. Neh07. Rap94. Bar00c. Standardization [Egy01]. Standardizing [Cou20]. Standards [Ano05e, BMZ14, GB00, LBF+22]. Opexx. PBH01. PKP02. PKP05. Rus14. St099. ATM22. CF07b. GKP+14. MTBS09. Sim05]. Standards-Based [GB00]. STAR [Coo95a, Coo95b]. STAR/MPI [Coo95a, Coo95b]. Starch [Ano15a]. Stardock [Ano01]. Staroffice [GGK99]. Started [McA19].
Stochastic [ALA20, KF17, FTZ+23]. FH11]. Stokes [HWL+23]. MVS15].
Strategy [Coc03, CFGS05, Cus04, RSZ96]. Streaming [Phi93, TGC+21]. Streaming [Ano04b, WFV14]. Streaming-Media [Ano04b]. Streams [Ano00k].

strength [Mur20]. Stretched [Wat12]. Strictly [Ano00]. Striking [Gal01].

Student [Ano04c, BNSW15, CFM08, CWM+20, CASA22, Gau07, GMBv20, KGM+16, KCAS23, LMZP19, LMZT22, CCK21, MLWR18, NXC13, NDDH+21, OMA+22].

studied [SBM+10]. Studienarbeit [Geh96]. Studies [Goo14, EKUR10, Emb06, Gal01, MG12, MFH02].

Studying [LZWH22, SIK+13, ZVvDD11, ZWH21, ZWU22].

strongly [HOL+07]. Structural [BNSW15, KSD+12, ZRNA20, CFMRL11, SM08, eLAA+23].

structured [ABC18, San78b, Sta78b]. Structures [Gil05, SSC+00, AZ17a, AZ17b, EHP14, LZ12, RP08, ZLF+22].

subject [Ano04a]. Subroutines [Cod75]. Subscription [Ano95a]. Subsets [QC18]. subspace [HKY+21].

substring [Joh94a]. subsurface [JD19]. subsystem [Mit84, VSN22].

subtract [Sib17]. subtract-with-borrow [Sib17]. subtype [BR95].

Subworkshop [BAP00]. Succeed [Bro11, BR03, Gom99]. Success [Gil06, Ray99a, Sto99, TV99, TGW+22, CHA06, MP12, Sin10a, Web04].

Successful [FCTP21, STG19, Fog06, SM08]. Successfulor [Ano95c]. Such [CPJ+98, Mic04, Fie90b]. Suchen [Gün02]. Sudhanshu [TG15].

Suite [Ano96e, Ano02b, Kro99b, Kuc06, Fra13, MM10, Vir05, Ano01i]. suites [ALVV17].

suits [Sea02]. sul [Mol01]. Summary [BAP00, SZAB08].

Summer [Ano93c, USE90]. Summit [HDR03, HDR04, Ray98, BBE+20].

Sun [Ano00j, Ano04a, Gal10, Kro99b, Sur04]. Sunk [Jon02]. SUPDUP [Sta78a].

Super [ZC95, Ano99b]. Supercomputer [Coc01a].

Supercomputers [Coc03, DDJ98a, DDJ98b, BBE+20].

Superconducting [ZC95, BM22]. superoptimizer [GK92]. superscalar [UZ97]. SuperiorScreen [BM22]. supplementary [PKB17]. Supply [Har20]. Support [Ano00j, BOM97, Bee91a, Bee91b, Bra04, KMF+07, Kro00, MSLH71]
SZAB97, Bee17, Bla89a, Bla89b, BS05, Bro03, But95, Don04, Fra95, MWB89, RA16, Sin08, Sin10b, Wii91b, Yan90, Yan92, YWA07. Supported [Kli90]. Supported [Han00, HOST05, PFL+12, EKUR10, GKP+14, KP93].

Suppurativa [DSB+16], suppurativa/acne [DSB+16], surface [GBG+16, WNS+21]. Surgeries [Bar00a, Coc03]. Surgery [GIA+06].

Suricata [WJM22]. Surveillance [BA15, Hol05]. Surgery [GBG+16]. Surveys [BA15, Hol05]. Survey [GIA+06].

Surveys [KKA+19], [TWS+22, dBLMT11, BCG+14, HNH03, Kri90, ZE00]. Survey-based [KKA+19]. Survivability [RT12].

Survival [Coo91]. SUSE [Bau06b, Ano01j, RAH+01]. Sustainability [GL14]. sustainable [dA15]. sustained [YLHW21].

SVGAlib [Lin00]. Swan [SGD00]. Swedish [Jon05c]. Sweet [KHA+03].

Swing [Hag04]. Swiss [Sur01b]. Switching [Ron05a]. SymbiFlow [MEB+20]. Symbiodinium [HW17a]. Symbolic [Ano97d, Bra97, CCG+02, Coo95b, Jef08, Lev95b, Lev95a, Mio90, Coo95a].

Symposium [ACM88, ACM93b, Ano93d, Ano94c, BBdD17, Cse99, 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]. Syngress [Ano11, SD16]. Synopsis [Ano18]. Syntax [Kli90].

Syntax-directed [Kli90]. synthesis [CCA+13]. Sys [Plo97]. System [ASWD18, Ano90a, Ano90c, Ano97c, Ano00e, Ano00j, Ano04b, ALA20, AHM+07, Bro01, CTP+22, Den13, DKMT11, G+06, Gre80, GEMN07, Har94, Kro99b, Kro99a, McCo2b, MB08, MS01, MSNS91, MUR94, PSSH16, PMG+09, PKG+10, PPG+11, PBJ+12, Shl03, TBP15, TF21, VOK+22, WLC01, WKA+08, Zha16, ADF+21, ABNA05, AAA+12, And01, AAB+05b, BGM99, Beo04, BCvE+05, Big13, Bor88, Car89, CKH91, CK06b, CK06c, Cla90, Coc01a, Col05, Dig75a, Dec90, Don04, Eds16, GSW08, GPPT16, HLL+95, JP09a, JK12, KGMIO6, Kaw92, KN93, KW94, Kra05, KRR23, LR08, LQ17, LS04, Mac99, MB21, MT94, MS10, MWG+91, MHP94, MQN19, Pag07, PL05, PH16, PHI2, QLC+12, QX+15, RO01, RA16, SBS20, SP12, Sch04, SHN97, TMM+13, TTL06, VD01].

System [WB07, Wii91a, Will13, YNM3, Ygg93, Ygg94, Ano01j, Pel89].

Systematic [LC12a, TPSZ19, YT22]. Systems [Gin02, Jor04, Cor00, Jor04].

Systems [Ano94b, Ano96c, Ano00f, Ano00i, Ano00j]. Ano00k, BPG94, BSA14, CWM+20, Coo95b, Coo03, CRW+04, FK04, HWZ01, Han01, IEE92a, IEE95a, ILG10, Jor04, LMZP19, Mscr19, Maz15, MSW09, Mio90, Owe01, PG02, Pra03, Reh01b, SCSCO4, Sha10, SVAGB20, TGC+21, USE94, USE98b, ACM93a, Ahm08b, Ale92, AAB+04, APK14a, APK14b, AMC16, Ano96d, AG22, BJWZ08, BM06, Bios95, BD03b, BLG+17, BYV08, BH11, BMT+20, BG12, BDP+14, Bud10, CCA+13, CJ19, CK06a, CFW01, Com99, Coo95a, Cha06, Dig82, DPH16, Don04, HYA20, HZS+16, Jae03, JCMS+22, JWC18, JNN12, Joy08, Joy09b, JCMG11, KMG+93, KTF15, KSS+23, Lla06, LQR17, LLS11, MFB23, MSS95, MOT+18, OMA+22, RHW+21, RCGB+22, RAM18, Sch91a, SRGCPB+09, Sut02, TZH22, VGD+97, VB19, WFF18.
WGS07, YSC+06, dA15, dIVRB21. Systems
[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]. Tactician [Ano96c]. Take
[Ano93b]. Takes [XMGM21, XMGM22]. Taking [All02a, All02b, PM00].
Talarian [Kro99a]. tale [BH17]. TalentSoft [Ano97c].
T/TCP [Ano00l].
tables [Ano01h, Wil14]. tackle [Wol02]. Tactician [Ano96c]. Take
[Ano93b]. Takes [XMGM21, XMGM22]. Taking [All02a, All02b, PM00].
Talarian [Kro99a]. tale [BH17]. TalentSoft [Ano97c].
T/TCP [Ano00l].
tables [Ano01h, Wil14]. tackle [Wol02]. Tactician [Ano96c]. Take
[Ano93b]. Takes [XMGM21, XMGM22]. Taking [All02a, All02b, PM00].
Talarian [Kro99a]. tale [BH17]. TalentSoft [Ano97c].
T/TCP [Ano00l].
tables [Ano01h, Wil14]. tackle [Wol02]. Tactician [Ano96c]. Take
[Ano93b]. Takes [XMGM21, XMGM22]. Taking [All02a, All02b, PM00].
Talarian [Kro99a]. tale [BH17]. TalentSoft [Ano97c].
T/TCP [Ano00l].
tables [Ano01h, Wil14]. tackle [Wol02]. Tactician [Ano96c]. Take
[Ano93b]. Takes [XMGM21, XMGM22]. Taking [All02a, All02b, PM00].
Talarian [Kro99a]. tale [BH17]. TalentSoft [Ano97c].
T/TCP [Ano00l].
tables [Ano01h, Wil14]. tackle [Wol02]. Tactician [Ano96c]. Take
[Ano93b]. Takes [XMGM21, XMGM22]. Taking [All02a, All02b, PM00].
Talarian [Kro99a]. tale [BH17]. TalentSoft [Ano97c].
T/TCP [Ano00l].
tables [Ano01h, Wil14]. tackle [Wol02]. Tactician [Ano96c]. Take
[Ano93b]. Takes [XMGM21, XMGM22]. Taking [All02a, All02b, PM00].
Talarian [Kro99a]. tale [BH17]. TalentSoft [Ano97c].
T/TCP [Ano00l].

tables [Ano01h, Wil14]. tackle [Wol02]. Tactician [Ano96c]. Take
[Ano93b]. Takes [XMGM21, XMGM22]. Taking [All02a, All02b, PM00].
Talarian [Kro99a]. tale [BH17]. TalentSoft [Ano97c].
T/TCP [Ano00l].
Gre80, Kro00, Mud97, SBA92, Val93, BK91, Bk94, Dat85, Fin80a, Fin80b, FK90, GRJS01, HSX^18, KB90, Raj13, Sch91a, Ude89, Dig75a, Dig75b.


text/configuration [HPT17].

Therapy [Ano14, PMG^+09, PPG^+11, PBJ^+12]. There [Bar00b, CPJ^+09, PKG^+10, PPG^+11, PBJ^+12].

There [Bar00b, CPJ^+09, Mic04, Fie90b]. thick [Sch09]. thin [GF17]. ThinAirApp [Ano01i].

ThinWrap [Sta96b]. Third [Ano87, Ano11, BPG94, FvdHJ10, IEE93^+22, Mah03, Neh07, WFF18, WGS07, ZWU22]. those [Mud97].

their [GB00, EKR91, JCNS^+22, Mah03, Neh07, WFF18, WGS07, ZWU22].

threads [Mud97].

Thread [Ano00l]. Threads [Woo01, dlPRGB99].

Threads.h [Ano00h]. Threat [SSH22, Sta96b]. Threatens [EKJ^+03, Vai01]. threats [VSN22].

Throughput [LGW^+22]. Thursday [DWP^+02]. Tiered [DXT^+18]. tiGAr [Kam21].

TiGL [SKSM19]. Time [Ano01i, BFC02, FQYS23, McC99c, MFS15, PSR16, Reh01b, SSC^+00, YLL^+07, dlPRGB99, ACB18, CYOS19, Cur99, DVC^+07, GPPT16, GTMR23, HZ14, HKvH16, HWM^+15, Hua17, Kan11, 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 [FQYS23]. timely [QC18]. times [DRM21, Lin02b]. timescale [Mas05].

TIMESERIES [Ano97c]. Tinkering [Col09a]. Tiny [Bar00b, SG99]. Tips [Ste00a]. Tk [Ass95, AG95, Bea94, Lor95, ZK05].

TkPerl [Bea94]. TOC [ACM05]. today [WM01]. Together [OG07, ESM19]. toggles [PdSCJM22].

Tokyo [IEE94a]. tolerance [KTP95]. Tolerant [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, Kro00, LOW91, Man01, Sch03, Tan11a, Tan11b, UNF^+08, CCA^+13, DPH16, JCNS^+22, KOI94, LC12a, MSZ^+01, MGPB20, Mill10, PLL19, RJ21, SPLD20, VSN22, WRSG92, You08].

ToolBox [LHZ12, GH20, PSR16, Ano96d, AMR18, CKGW22, DSK19, GDK21, HSF^+15, JRA^+18, MBW21, PC13a, RZWW23, RAW^+16, RHR^+21, TACA15, FRAK15].

Toolkit [AG95, Ano96b, Ano96c, Ano00j, CB12, GIA^+06, HOL^+07, Kro00, LaZ99, SFWD12, Wol03a, Wol03b, Bea94, HWM^+15, Hua17, KP93, Qui00, Rac00, WFDK19, Kro99a, Ano11]. toolkits
Tools [Ano00j, Ano01i, Kro99a, Kro00, Kro99b, Kro99a, Kro00, Kuc06, Kuk98, Nas04, Omb20, PFL+12, RMAM19, Rob94c, SCSC04, SMM+07, SCDS15, SHN97, Sor06, SnS01, TRB22, Tot06, Wu00, Wu03b, AVA16, Ano03a, BTL11, BM06, BGR89, CFW17, DM15a, Ebe09, EGK+02, GS00, Jor04, KP76, KP81, KC92, Kro99b, Kro99a, Kro00, Kuc06, Kuk98, Nas04, Omb20, PFL+12, RMAM19, Rob94c, SCSC04, SMM+07, SCDS15, SHN97, Sor06, SnS01, TRB22, Tot06, Wu00, Wu03b, AVA16, Ano03a, BTL11, BM06, BGR89, CFW17, DM15a, EM93, GGH05, HLL+95, HBR19, HFO+12, HL02, JP09b, KTF15, Koc09, Kor11, MM10, MLWR18, Rac00, Sch90b, SSS+14, THG23, Twi04, Vir05, WCS20, ZLL04].

Tools.h [Ano00i].

Toolset [Ano01i, Dol91, ZK05].

Top [Hae02, MG12, OSM94a, OSM94b].

Topic [JDB09].

topological [WZS+18].

TOPS [Sta81c].

TOPS-20 [Sta81c].

Toronto [Ass95].

Torvalds [Flo94, Li94].

total [HMYH22].

total-re
ection [HMYH22].

Touch [ACM93a].

Toulouse [IEE93].

Tour [Mir03].

TowerEiel [Ano96c].

Towers [ACM89].

TPC [Lla06].

TPC-C [Lla06].

TPCC [Lla06].

TPCC-UVa [Lla06].

TPU [Smi90].

Trace [MZG14, KSK09].

traceability [BG12, HZ14].

Traces [LZWH22, Bow05].

Track [USE98a, USE01b, USE02c, Sta04a].

tracking [GTMR23, Joh94a, RDZ20].

Traction [Wea03].

trade [CFMRL11, Gil04].

trade-o [CFMRL11].

Trademark [Fal03].

Trademarks [III01, Gil04].

Traditional [LC12b, Wil13].

trac [ACW04].

Training [EKJ+03, GB00].

transaction [QB21].

Transactionalizing [RVLS14].

Transactions [Ano00l, Ano04c, Fra95].

TransactNet [Ano96b].

Transfer [BMR+23, BG95, NGCI12].

Transform [Wut12].

transformation [GFZ16, QLC+12].

Transforms [PSR16].

Transistors [Bar00b].

Transitioned [KKN+21].

Translation [SS02].

translator [Lie92, Smy97].

Transparency [PMBM+15, Mur20].

Transparent [GGL21, PMBM+15].

transport [KPK+17, KGW+21, MBTB21].

Trap [May06, Sta04b, YSV+16].

traveling [DC23].

Treatment [BJJ14, DWP+14, GNR+09, PBJ+12, TBPS15, Gen99].

Tree [AL07, Ano96b, Car89, CLS95, Ham90, Mer03, Nov01, Nov04].

tree-based [Car89].

Trememacs [Ham88, Ham90].

Trees [Sid04, Wen90].

Treibers [Bu10].

Trend [WM19].

Trends [Ahn08a, Edw98, WCS20].

trhedp [HMYH22].

TRI [ACM97].

TRI-Ada’97 [ACM97].

triage [JCS+22].

Tribute [Boy00].

Tricks [EJS+01, Lus04, Ste00a, Rob11].

Tridia [Ano00i].

Trillian [Ano00b].

trio [CM06].

TRIPs [May06].

Triumph [Kim01a].

Triumphant [Mog99].

Trivial [CAS22A].

Troof [Ano10].

Trondheim [AK5].

True [CAC09].

 Truly [Mur97].

trunk [Jor01].

truss [RP08].

truss-type [RP08].

Trust [Bel22, Gal01, RNR17].

Trusted [Ano03, SZ05, SSS05].

Trustworthiness [dBLL11].

Try [EKJ+03].

Trying [CSP+03].

Tucson [IEE05].

Tuesday [DMP+02].

Tuning [CZ22, UZ97, FKM+11].

turbines [RH21].

turbulent [CFCA13a, CFCA13b].

Turing [Bar00b].

Turkey [NRG+99, YA11].

turns [Ano01b].

TurnSafe [Ano00].

Tutorial [Ell12, Koc90, SF15, Wel94b].

Tux [EKJ+03].

Twelfth [USE98b].

TWENEX [Sta08, Sta81d].

Twenty [IEE92b, IEE93, MS91, MSNS91, RSAT19].

Twenty-Fifth [MSNS91].
Twenty-Fourth [MS91]. Twenty-second [IEE92b]. Twenty-third [IEE93].
Twin [Abb12]. Twin-float [Abb12]. Twitter [WKS+14]. Two
[Ahn08a, BY14, Bec93, BE06, Gla08, MFH02, Pra03, SG99, Sta03a, BTL+11,
BM22, CGZ17, CAWK22, KT05, KL07, KSV16, MFB23, MR09, Sta96b].
two-dimensional [BM22, MFB23]. Two-Guys-in-a-Garage [Pra03].
two-phase [CAWK22]. two-way [KSV16]. twoWayGPBEFoam
[LMLH20]. TX [ACM00]. Tyne [IEE90]. Type
[MRGP20, BR95, RP08, TL17, WFV14, KK94]. Typed
[ABC18, DRM21, GBICMR13, Jan08, KCAS23, Mor11, RMAM19, San08,
SFF+06, Sca06, SSA08, St.04, Win95, BG12, NXC13, ZFY+19]. UNDI
[BFI+21]. undo [Yan90, Yan92]. Unearthing [SSS22]. UnForm [Ano00k].
UniCC [Mey18]. Unicode [Uni01, DM97, Mud97, Noj01]. Unified
[Bro01, FTZ+23]. unipolar [WSK+22]. UniPress
[Uni85e, Uni85c, Uni85d, Uni85f, Uni86]. Unique [Lev23]. unit [THG20].
United [AT92, BH07, DPL+91, Dre94]. Units [BY14, Gre14]. Universal
[HS15, Mey18, NRRS20, RA16]. universities [Fel93]. University
[BSK87, MSZ02, Smy97, SM89b]. UNIX
[An000i, DF00, Str94, AL92, Ano93b, BGR89, Bor88, Com84, CCA84,
Coc01b, Coc03, Cor05, FY18, Far92, Gan95, Gos81, HTU96, Hah94, Hen92,
JJ91, KP84, Lew88, Lio96, Mit84, Mor96, PDG+87, Pal87, Pom04, RB92,
Sa79, SBA92, SHN97, Uni85d, Ano83d, Fie90a, Fie90b, Fri97, Gil88, Har94,
PDG+88, Rob94a, Sor01, WM01]. Unix-Grundlagen [Str94]. Unleashed
[NR03, Teo13]. Unreasonable [Ros01]. unrolling [Cha92]. Unsim [Fal03].
unsplit [LH22]. Untriviality [CASA22]. Unveiling [FWF+20]. Unveils
[An02b]. Update [Ano95d, Ano81c, Liu06, And08, XOTI22]. updated
[Lea92, LMOS93, Sta92b]. Updates [Aki16, APK14b, Ano01i, Ano01j,
Ano04b, GJMPA+14, HLS+13b, QSX+15, SMRM+17, Yes12]. Upgrade
[Ano96b, Dan11]. uphill [ES23]. upon [IEE90]. Urheber [Oms03].
Urheber- [Oms03]. Urheberrecht [Geh96, Sur01b]. urheberrechtliche
[NO03]. urheberrechtlicher [Stö04]. URLLC [LEL+23]. USA
[TG15, ACM00, FMA02, Kap92, USE90, USE94, USE99, USE00a, USE01b,
USE02b, USE02c]. Usability
Usage
[Bla06, DLT+23, GO99, BDP+14, HRR+21]. USB [Kro00]. Use
[Bol02, Fri97, GA04b, GM05, HW17a, MGM+02, PPM17, PMM18, PKP05,
SA15, SG05, Tva95, Ei93, HBR19, KK94, MV05, Ped05, PL05, Ron05b,
Sie99, Sil13, Sin08, VD01, YLG05, Yes12]. Used [CWM+20, Ell12]. useful
[Bec93]. Usenet [Coc01a]. Usenix [USE99, Ano88, Ano90b, Ano90c,
Ano90d, Ano92, Ano93c, Ano93d, Ano94c, Coc01a, Den99, The04]. User
[ACM88, ABB+92, ABB+95, ABB+99, Anox, CW15a, CMBS79,
DF00, EKJ+03, UCLxx, Lea92, LO92, MMR95, Mey18, MC91, Raj23,
Rob96, Ron05a, Sch90b, SMNF88, Dig74, Dig80a, Dig80b, Dat85, Fie90b,
For12, FvH03, Gim07, Gos84, GW10, JZ09, KN93, KK99, Li91, Pa87,
PGD+88, PH82, SLC88, Uni85e, Uni85c, Uni86, ZDM10, BAR16b].
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,
Vog06, 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, Lio08, LGW+22, LBF+22, MAMC05, MTM+19, MSS95,
Mit94, MOMM11, PG02, Re04, Sch03, SCDS15, Sor06, Spi11, Sta88e, SPG92,
Sta92b, Sta99, Sta00b, Sta00c, Sta03b, Tan11b, TBPS15, TRB22, VMKB05,
WChRM21, Warl, Wij91b, WM05, von88, Aji17, ACB18, ASAAM+19,
Amb15, AJ05, ASC+21, BCHR12, BSK+15, Bow05, BG12, Bud10, CKS16,
CSP09, DSB+16, Edd96, Eds16, FHH11, Fri16, GK92, GM94, GB06, GV16,
HFO+12, HCO7, HSX+18, JK12, Joy09a, Kam21, Koc09, KFY13, KG20,
eLAA+23, LW03, LGA20, MWG+90, MGR16, MLWR18, NN00, NMG11,
Noj01, Och09, OK94, O expensive, PSSH16, PRPR19, RO01]. using
[BVLS14, SBM+10, She07, SCR05, WHJ15, WMLM22, Wen90, WKB14,
WFV14, XFS+22, Yad07, ZAC+23, ZLL04]. uso [VD01]. USPTO [GM05].
USRP [ZPH+15]. usw [Ano01c]. Utah [SC00]. Utilities [Coc01b, JJ01].
Utility [Kro00, BCR+08, Fri97, Rac06]. utilizando [RO01]. utilization
[Amb15, KK17, SM08]. utilizing [BTL+11, HK95]. UVa [Lla06].
üzemeltetése [Laa05].

v [CGK+02, Sta02a, DXT+18, PGW+20, SM89b]. v.7.1 [Kuk98]. v.0.7
[Hua17]. v.1.0 [Ano00i, Laz99, PSP+22]. v.1.8 [Arc94]. v2017 [GDK21]. v3
[Car04]. v4.0 [Ano00k]. VA [ACM93b, ACM94, Kro99d]. valid [THG20].
Validated [Cse99]. Validation
[Ano02b, AML+10, BZB17, JK12, KSK09, GFS05, eLAA+23, LA10, LLEL+23].
validity [Höp04]. Valley [Sta04a]. Valuable [PM00]. Value
[MCS12, Ude97, Fra23, Fra13, Sin05]. Valued [WCG22]. values [KT05].
VanillaSearch [Ano96c]. variability [HZS+16]. Variable
[FL16, Che95, MMY+19]. Variable-Precision [FL16]. Variants [Mor96].
[CYL+23, ACKT20, KRR23]. vulnerable [PSL21]. VxWorks [PG02].

W [Ano04c]. Wacky [RAH+01]. WADAS [ACM93b]. Wall [DDJ99].
WannierTools [WZS+18]. WAP [CWB+04]. War [Sta03a]. Wardialing
[EKJ+03]. Warfare [Cha07]. Warm [CK10]. warming [BB08]. warning
[THG23]. warnings [MRS07]. Was [Kam14a, Kam14b, Mud97].
Washington [ACM93b, IEE89, IEE95a]. Wasted [KCAS23].
Waterloo [ACM93a]. watershed [ORS+14]. Watters [SD16]. Wave
[Ano00c, PHT17, TL17, WGG16].
Wavelet [Kro00, PSR16]. waves [DBLF16].
Way [Bea21, CPJ+98, DFT21, Gag02, Lus04, Ing92, KSV16]. Wayback
[JCNS+22]. Ways [BE06, JWC18]. WCL [Hen92]. WE-D-9A-06 [BVLF14].
weakened [NO03]. Weather [McC02b].
Web [Ano96b, Ano06c, Ano07c, Ano00d, MC91, TG15, Uni01, ACKT20, BMR+23,
Bor09, Chi93, EKUR10, HM10, NMX19, AMS03, Ano97d, Ano01i, Ano01j,
Ano02b, An003e, Ano04b, Bra97, Coc01a, DDJ98a, DB02, EJS+01, EKJ+03,
GSW08, GP05, Ham99, HBC+05, Hau01, IAS16, Kro99b, KG10, LW03,
MSW09, PM00, Per00, Sai01, DDJ98b, Ude97, Veg06, Wal99]. web-based
[EKUR10, AMS03, Ano01j, 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]. Weka [HBZ09]. WEP
[Coc01b]. Werkzeuge [FG85]. wetland [MLMFN+15]. where [Dew07].
Whether [Nag18, AMWH19]. Which [MSC19, WJM22, Car98, For07].
While [Bro19]. white [Ros00, Han00]. Who
[ATM22, DWJG02, Lew97, Man92]. whom [JLH+17]. WhyMP [MRH23].
WI [FMA02]. wichtig [GGK99]. wichtigsten [CK06b, Gim02]. Wicked
[Enb05]. Wide [DB02, BVT06, Bik96]. wide-area [BVT06]. widely [BM02].
Widgets [Tro96c]. WiFi [BIC+09]. Wikipedia [Cap13]. Wild [DLT+23].
Wiley [San01]. Will [CK08, Fly87b, HW17b, Ano00h]. Williams [Cas02].
wind [RH21]. Window [AG95, Ano90a, TGC+21]. Windows
[DF00, PKP02, PKP05, Rod00, Ano00h, Ano01j, CK06a, Gag02, HWZxx,
HW201, PKP05, Rac00, STS92, Veg06]. Windows-Programmierung
[PKP02, PKP05]. Windoze [CPJ+98]. WINE [Gag02]. Wins
[Bar00b, DiB04]. Winter [Ano00b]. WIP [MDRN18]. Wired [Coc01b].
Wireless
[Ano01i, Ano01j, Ano02b, CBW+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]. Wolfram [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 [CDsJ+00, CMJ+04]. Workflow
References

[AAA+12] Sattam Alsubaiee, Yasser Altowim, Hotham Altwajry,
REFERENCES


[App+05b] J. Appavoo, M. Auslander, M. Butrico, D. da Silva,


[Abhalt2014] Stan Ahalt, Larry Band, Laura Christopherson, Ray Idaszak, Chris Lenhardt, Barbara Minsker, Margaret Palmer, Mary Shelley, Michael Tiemann, and Ann Zimmerman. Water Science Software Institute: Agile and open source scientific soft-


REFERENCES


REFERENCES

Avery:2017:XNV


Avery:2018:XNV


Alexander:1995:HCX


Asad:2022:DAD


Anokwa:2009:OSD


Alves:1994:CGA

REFERENCES


[ALGE12] Sergio Aldea, Diego R. Llanos, and Arturo González-Escribano. Using SPEC CPU2006 to evaluate the sequential and parallel code generated by commercial and open-source


Azzini:2018:DMP


Anderson:2003:BWB


Almeida:2019:IWH


Anandakrishnan:1999:PEG


Anderson:2001:FOS


Anderson:2003:TCF

[And03] Ross Anderson. ‘trusted computing’ frequently asked questions — TC / TCG / LaGrande / NGSCB / Longhorn / Pal-
Anderson:2008:OSV

Anderson:2011:MGD

Añel:2011:IRC

Angryk:2001:BRM

Anonymous:1986:FIP

Anonymous:1987:PAT

Anonymous:1988:MDD
Anonymous. Macintosh download disk 16, 1988. 1 computer disk. Title supplied by cataloger. For fuller description of contents see list at Computing and Reserve Library Desk. 3dp1t — Compact — DA Appl Font 1.03 — DA Artisto 1.41 — DA Blank Screen — DA Camera — DA ControlPanelPlus 0.85 — DA Coordinates — DA DeskZap 1.3 — DA Dvorak3.0+
REFERENCES


Anonymous:1988:PF

Anonymous:1988:UPC

Anonymous:1989:PAE

Anonymous:1990:EXW

Anonymous:1990:PWU

Anonymous:1990:UAP

Anonymous:1990:UCC
REFERENCES


REFERENCES

Anonymous:1994:PUS

Anonymous:1995:NPR

Anonymous:1995:NPG

Anonymous:1995:SSF

Anonymous:1995:UGR

Anonymous:1995:WGG
REFERENCES

Anonymous:1995:WGPa

Anonymous:1995:WPGb

Anonymous:1996:CME

Anonymous:1996:NPA

Anonymous:1996:NPO


Anonymous. Technology news: Fortran 90 news; free software; symbolic computing packages; Matlab 5; Web products.
REFERENCES


Anonymous:1998:NPG


Anonymous:1999:BROa


Anonymous:1999:DLS


Anonymous:1999:FOS

Anonymous:1999:LEF


Anonymous:19xx:GGA


Anonymous:2000:BRLa


Anonymous:2000:BRLb


Anonymous:2000:BRL


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.


Anonymous. New products: PerfectBACKUP+ 6.1, Merlin Software Technologies; Linux Driver for HIPPI 800, Essential Communication Corporation; Linux by Libranet, Libra Computer Systems Ltd.; Programming Development Kit, Macmillan Computer Publishing; Linux Anti-Virus Solution, DOLFIN.COM Inc.; OpenDesk.com version 1.0, HBE Software; UnForm v4.0, Synergetic Data Systems; Max for Linux, PlugSys International LLC; PizzaBox Linux Distribution, KYZO Ltd, Little Streams, The Abbotsbrook, Bourne End,
REFERENCES


Anonymous:2001:DGLb

ISBN 3-931253-81-3. LCCN ???? Includes six CD-ROMs.


Anonymous:2001:EOS


Anonymous:2001:GBO


Anonymous:2001:GEO


Anonymous:2001:OSM


Anonymous:2001:PFS

[Ano01j]


[Ano02a]


[Ano02b]
Anonymous:2003:AOS


Anonymous:2003:CADa


Anonymous:2003:CADb


Anonymous:2003:LUE


Anonymous:2003:NUP


Anonymous:2004:CSI


Anonymous:2004:PIU

[Ano04b] Anonymous. Products: IMSI updates popular CAD tool; immersive data visualization for PC users; Zero G releases InstallAnywhere 6; CodeFutures updates database persistence tool; new streaming-media system from Xiran; Parasoft offers software for Web services security; ClearMail 2.0


REFERENCES

Anonymous:2008:OSS


Anonymous:2008:UOS


Anonymous:2010:FTS


Anonymous:2011:BRPc


Anonymous:2014:ICD


Anonymous:2015:BRGb


Anonymous:2015:BHS

Anonymous:2015:OSS


Anonymous:2016:NOS


Anonymous:2018:SOS


Anonymous:2019:ROS


Anonymous:2021:PLP


Anonymous:2016:NOS


Anonymous:2022:PRG


<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume/Issue/Start Page</th>
<th>Date</th>
<th>Pages</th>
<th>URL</th>
</tr>
</thead>
</table>
Alrabaee:2018:FRE


Aleksander:1992:ANN


Avery:2019:XNV


Adams:2011:OSS


Arceneaux:1992:PGS


Aldrich:2022:TPH

Arnold:2004:IPN


Andujar:2016:OSF


Avetisyan:2006:IRA


Aviram:1998:GON


Ajila:2007:ESE

Angstadt:2018:MOS

Kevin Angstadt, Jack Wadden, Vinh Dang, Ted Xie, Dan Kramp, Westley Weimer, Mircea Stan, and Kevin Skadron.

Abe:1993:PWD


Ayers:1997:CX


Ayers:2001:GEX


Avery:2017:CR


Avery:2017:RO

Bayerl:2015:SFI


Babu:2002:NHF


Bader:2007:FBG


Botana:2014:UFO


Baker:2020:CSU


Ballhausen:2019:FOS


Bansal:2016:EAS


Nicholas Baran. News and views: Freenet: More anarchy for the Internet?; magnetic properties key to nanoeengineering; 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.

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/.
REFERENCES

Baran:2000:NVR

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.

Baran:2001:NVCb


Barber:2016:BRE


Bhatt:2016:SIO


Barba:2022:DRO

REFERENCES


REFERENCES

Beck:1996:LKI


Burgess:2017:ISC


Bercea:2020:OSS


Bernardino:2021:IPG


Buckland:1993:OPG


Bao:2020:AOS

REFERENCES


REFERENCES


REFERENCES


Bayrak:2003:RBD


Barry:2015:OSS


Bailey:2013:OSI


Browne:2014:COS


Barkat:2015:OSS

REFERENCES


[Bee91a] Nelson H. F. Beebe. \LaTeX \text{ 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].
Beebe:1991:ESb

[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].

Beebe:2001:GSL


Beebe:2017:DAS


Bellomo:2000:DGL


Bellovin:2022:OST


IEN034


Bernstein:1996:LCG


Bergmann:2022:MOS


REFERENCES


REFERENCES


John D. Bolcer and Robert B. Hermann. The development of computational chemistry in the United States. In Re-

[Benlian:2011:CRI]


[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]

REFERENCES


REFERENCES

Bagley:1994:EIT


Bryan:2002:VOS


Behr:2014:SPF


Bogart:2021:WHM


Bradski:2005:LBC


Barcomb:2020:UPQ

REFERENCES


**Black:1989:SSGa**


**Black:1989:SSGb**


**Blanchet:2006:CUI**


**Baudis:2012:PSA**


**Behnamghader:2017:LSS**


**Blossom:2004:GRT**

REFERENCES

Bacon:2002:TOS


Barr:2006:PES


Berger:2012:TOS


Bishop-VanHorn:2022:PSO


Braught:2018:MIP

REFERENCES


Bonaccorso:2020:LPO


Bertot:2002:PGS


Bauer:2014:ATM


Bollinger:1999:ROS


Bhowmik:2015:RSH

REFERENCES


Bortnikov:2009:OSG


Bothner:2003:GCS


Boulanger:2005:OSV


Bowdidge:2005:RGU


Boyd:2000:PTH


Boyd:2007:HCC


Boykin:2008:IOS


References

Bonaccorsi:2003:WOS


Branagan:1992:BRG


Bramley:1997:TNF


Bramer:2004:DGL


Balka:2010:HOO


REFERENCES

Brosgol:2019:HSS


Burgess:1998:MFA


Borntrager:2005:PLS


Barbosa:2014:SCO


Bouktif:2014:PSO


Bock:2022:MMG

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Carlini:2004:PWL


Cass:2002:FFR


Cass:2019:FOS


Chowdhury:2022:UTP


Cao:2022:OSC


Cuppens-Boulahia:2012:PTO

Christian:2006:OSX


Chonacky:2003:SED


Cafarella:2004:BNO


Colyer:2005:AOP


CCA:1984:CEMb


Canis:2013:LOS

REFERENCES


REFERENCES


REFERENCES

Carlb erg:2013:CGM

Carlb erg:2013:GMN

Cap ek:2005:HIO

Casari:2023:BRB

Capra:2008:ESR
E. Capra, C. Franchalanci, and F. Merlo. An empirical study on the relationship between software design quality, development

[Capra:2011:FIO]


[Claypool:2001:OSL]


[Chilenski:2017:EME]


[Ching:2017:XOS]


[Crawford:2005:FDU]

[CGB+05] Diane Crawford, Rajesh Gupta, Ashley Braganza, Raymond L. Robert, Hal Berghel, Richard Stallman, Michael Cusumano, Ephraim McLean, and Ralph Westfall. Forum: DARPA (and U.S.) opportunities lost; don’t ignore the CIO’s legal burdens; free is not open software; LEO lives; resolving the dataless dilemma in OO programming. *Communications
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 ????


REFERENCES

Fifth Floor, Boston, MA 02110-1301, USA, Tel: (617) 876-3296, 19xx. ISBN 1-882114-42-6. ??pp. LCCN ????


[Cha11] Lee Chao, editor. Open source mobile learning: mobile Linux applications. Information Science Reference, Hershey, PA,
REFERENCES


[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.


Boyuan Chen and Zhen Ming (Jack) Jiang. Characterizing logging practices in Java-based open source software


[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*
REFERENCES

161


[CK06g] Toralf Chryselius and Andrea Kuntz. *Software für Kinder in Debian unter Qemu: Einführung in das Betriebssystem Debian und Vorstellung der Lern- und Spielesammlung Geompris in der virtuellen Umgebung Qemu*, volume 20 of Schriftenreihe Grenzgänger - Linux leicht verständlich; Schriftenreihe...
REFERENCES


Chryselius:2006:SKKa


Campbell-Kelly:2007:HHS


Campbell-Kelly:2008:VHR


Conley:2010:PBW


Crawford:2005:FBL

REFERENCES


[CLL05] Ben C. B. Chan, John C. F. Lau, and John C. S. Lui. OPERA: an open-source extensible router architecture for adding new network services and protocols. The Journal of Systems and
REFERENCES


Chen:2008:ESS


Close:1989:GM

Diane Barlow Close. The GAWK manual. Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA, Tel: (617) 876-3296, 0.12 beta edition, October 1989. viii + 152 pp.

Close:1991:GM


Chen:1995:STP


Chae:2006:ATA


Cantwell:2015:NOS

Crawford:2004:FOS


Coppola:2019:SGT


Chakroborti:2023:RCO


Cesar:2012:EOS


Cochran:2001:NVS


REFERENCES


Cooperman:1995:SBP


Cooperman:1995:SMB


Polytron:polyawk

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

Coris:2000:CTP


Cornelio:2005:MLG


Courtes:2013:FPM


Courtes:2017:CSG

REFERENCES


[CPJ+98] Terry Clinton, Tom Parsons, Capers Jones, William Adams, Garth Klatt, Eric Haines, Ted Lewis, Philip Machanik, Stig Nilsson, Karl Reed, Howard R. Stearns, Neville Holmes, and
REFERENCES

John Brownie. Letters: The benefits of model-based integration; documentation is not green; picking on the over-dog; 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 1998. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL http://dlib.computer.org/co/books/co1998/pdf/ry004.pdf. Two letters discuss Unicode and Multicode [Mud97].


[Cerrato:2018:CCO] Ivano Cerrato, Fulvio Risso, Roberto Bonafiglia, Kostas Pentikousis, Gergely Pongrácz, and Hagen Woesner. COM-
REFERENCES


REFERENCES


[Chassell:1993:TGD]

[CS93]

[Chassell:1995:TGD]

[CS95]

[Chassell:1996:TGD]

[CS96]

[Chassell:1999:TGD]

[CS99]

[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.
REFERENCES

CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


[CSV07] T. Daniel Crawford, C. David Sherrill, Edward F. Valeev, Justin T. Fermann, Rollin A. King, Matthew L. Leininger,


Castelluccia:2013:TEB


Courtes:2015:RUCa


Courtes:2015:RUCb


Crawford:2004:FDD


Crowston:2012:FLO


Chen:2020:HCT

Lin Chen, Di Wu, Wanwangying Ma, Yuming Zhou, Baowen Xu, and Hareton Leung. How C++ templates are used for generic programming: an empirical study on 50 open


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


REFERENCES

-Davidson:1991:GCC


-Davis:2002:OSD


-Devine:2005:BDF


-Damiani:2010:SIO


-Ducrozet:2016:HOO


-delBianco:2011:SOS


-Derouillat:2018:SCO


REFERENCES

[Dionisio:2008:ICS]

[Draves:2010:FAO]

[Dhir:2017:AOS]

[Dionisio:2007:OSS]

[Dong:2003:FLG]

[DDJSta:1998:NVK]
DDJ Staff. News and views: Kudos for free software pioneers; PSCs: Personal supercomputers; smart dialing: let it
REFERENCES

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.

[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.

[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.


REFERENCES

Deo:1990:GAI
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 ????

Dew:2007:BFW

Dutt:2000:GBG

Delamo:2015:DOS

Donnellan:2005:IOS
Brian Donnellan, Brian Fitzgerald, Brian Lake, and John Sturdy. Implementing an Open Source knowledge base. IEEE
REFERENCES


REFERENCES

Dasgupta:2019:FSO


Duncan:2001:OOS


DiBona:2004:EWO


DEC:1974:TUG


DEC:1975:DSI


DEC:1975:TEC


DEC:1980:PTU


DEC:1980:VVP


dIcaza:1998:GDE


[Decker:2022:PEO]


[Detappe:2014:SOS]


[Dinges:2011:OSA]


delaChevallerie:2015:FLH

delaPuente:1999:RTP


Dong:2023:BWL


delaVara:2021:ACC


Do:1997:LEU


Mauro:1999:IML


Dowling:2015:UFOa

REFERENCES

[Dowling:2015:UFO]

[Dongarra:1979:LUG]

[Darken:2005:DOS]

[Duparc:2002:WOS]

[Duy:2016:HDF]

[Doherty:2001:LOS]
REFERENCES

[Dol91] D. Dollin. The HP-ST toolset. In Prehn and Toetenel [PT91],
pages 687–688. ISBN 0-387-54834-3 (New York) (vol. 1), 3-
540-54834-3 (Berlin) (vol. 1), 0-540-54868-8 (New York) (vol.
2), 3-540-54868-8 (Berlin) (vol. 2). LCCN QA76.76.D47V36

[Don04] Alberto Donato. A software platform to support dynamically
reconfigurable systems-on-chip under the GNU/Linux operat-
ing system. Politecnico, Milano, Italy, 2004. ISBN ???? xvi
+ 95 pp. LCCN ????

[DOS99] Chris DiBona, Sam Ockman, and Mark Stone. Open Sources:
Voices from the Open Source Revolution. O’Reilly & Asso-
ciates, Inc., 981 Chestnut Street, Newton, MA 02164, USA,
catalog/opensources/. Includes a chapter The GNU Op-
erating System and the Free Software Movement, by Richard
Stallman, and a chapter Future of Cygnus Solutions: An En-
trepreneur’s Account, by Michael Tiemann.

source C++ framework for biomedical data analysis appli-
cations. Software—Practice and Experience, 39(6):641–660,
April 25, 2009. CODEN SPEXBL. ISSN 0038-0644 (print),
1097-024X (electronic).

[DPH16] Georgios Dagkakis, Ioannis Papagiannopoulos, and Cathal
Heavey. ManPy: an open-source software tool for building
discrete event simulation models of manufacturing systems.
CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (elec-
tronic).

[DPL+91] Dorothy E. Denning, Donn B. Parker, Steven Levy, Eu-
gene Spafford, Paula Hawthorn, Marc Rotenberg, J. J. Buck
References


[DS90] Charles Donnelly and Richard Stallman. Bison: the Yacc-compatible parser generator. Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA,
REFERENCES


REFERENCES

DiRemigio:2019:POS


Dinh-Trong:2005:FPR


DuBo:2002:LWN


Duerinckx:1997:CRC


Dumbill:2005:DGL


DeSutter:2007:LTC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Egy01] T. Egyedi. Strategies for de facto compatibility: Standardization, proprietary and open source approaches to Java. *Knowl-
REFERENCES


REFERENCES

Emery:2003:LHC

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.

Ehrig:1991:GGT


Egbring:2010:POS


Laila:2023:MCO

Ellul:2012:CFO


Eigenmann:1993:PTO


Embry:2006:TCS


Easley:2003:MOS


Ellis:2007:CHO


Engelfriet:2010:COS


Ensmenger:2004:OSL

REFERENCES


Epplin:2000:IDH


Erickson:1999:EOS


Erickson:2000:EOS


Erickson:2001:EOR


Ertl:1994:PFE


Eskandani:2023:UJF


Eckert:2019:ATI

Remo Eckert, Matthias Stuermer, and Thomas Myrach. Alone or together? Inter-organizational affiliations of

Espedal:1996:RAB


Esteve:2006:PPC


Eubanks:2005:WCJ


Eckert:2001:HIU


Ewers:2018:OSR


Eichler:2005:CJT

REFERENCES


REFERENCES


[FRIARD16] Olivier Friard and Marco Gamba. BORIS: a free, versatile open-source event-logging software for video/audio coding and


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).


REFERENCES

[Finston:2022:IPG]

[Fio03]

[Fischer:1969:GS]

[Fitzgerald:2004:CLO]

[Fitzgerald:2011:OSS]

[Fraser:1990:LTE]

[Feldman:1999:APS]
REFERENCES


REFERENCES


[FN21] Parisa Haim Faridian and Donald O. Neubauerm. Ambidexterity in the age of asset sharing: Development of dynamic capabilities in open source ecosystems. Technovation, ??(??):
Fogel:2006:POS


Ford:2007:OV


Forbes:2012:CSO


Fowler:1993:SS


Fowler:2000:QOS


Foxwell:2008:RDG

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Ganten:2002:DGL


Geiselhart:2006:IZV


Gacek:2004:MMO


Ganten:2004:DGLa


Gadol:1988:SCL


Gagne:2002:WOS


Galler:1960:LEC


REFERENCES


[GAW87a] 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].

[GAW87b] 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


REFERENCES


REFERENCES


REFERENCES


Granlund:1992:EBU


Gaitan:2014:SJC


Graham:1982:GCG


Graham:2004:GCG


Ghali:2014:POS


Gamalielsson:2014:SOS

REFERENCES


REFERENCES


REFERENCES

www.acm.org:80/pubs/citations/proceedings/pldi/178243/1
p61-granlund/.

[Gordon:2002:LHQ]
O. E. Gordon and T. E. Malloy. On-line Homework/ quiz/
exam applet: Freely available Java software for evaluating per-
formance on line. Behavior Research Methods, Instruments,
and Computers, 34(2):241–244, May 1, 2002. CODEN BRM-
CEW. ISSN 0743-3808 (print), 1532-5970 (electronic).

[Graham:2005:UUC]
Stuart J. H. Graham and David C. Mowery. The use of
USPTO “continuation” applications in the patenting of soft-
ware: Implications for free and open source*. Law & Policy,
27(1):128–151, 2005. ISSN 0265-8240 (print), 1467-9930 (elec-
tronic).

[Ghiotto:2020:NMC]
G. Ghiotto, L. Murta, M. Barros, and A. van der Hoek. On the
nature of merge conflicts: A study of 2,731 open source Java
projects hosted by GitHub. IEEE Transactions on Software
Engineering, 46(8):892–915, 2020. CODEN IESEDJ. ISSN
0098-5589 (print), 1939-3520 (electronic).

[Geerts:2014:TAF]
Floris Geerts, Giansalvatore Mecca, Paolo Papotti, and Don-
atello Santoro. That’s all folks!: Llunatic goes open source.
Proceedings of the VLDB Endowment, 7(13):1565–1568, Au-
gust 2014. CODEN ????? ISSN 2150-8097.

[Gupta:2017:KSI]
Gagan Gupta, Tony Nowatzki, Vinay Gangadhar, and Karthik
eyan Sankaralingam. Kickstarting semiconductor inno-
vation with open source hardware. Computer, 50(6):50–59,
June 2017. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-

[Graves:2009:SFJ]
SU-FF-J-158: An open source software tool for treatment
planning for small animal conformal radiotherapy. Medical
REFERENCES


REFERENCES


Grinzo:2000:PBG


Garcia:2002:ERI


Giaglis:2012:DEP


Granlund:2004:GMG


Gotel:2008:TSQ

Olly Gotel, Christelle Scharff, and Andrew Wildenberg. Teaching software quality assurance by encouraging student contributions to an open source Web-based system for the


REFERENCES

Guyot:2000:GBL


Greenwald:2016:PAA


Granvik:2009:OOS


Grodzinsky:2009:EIF


Gwebu:2010:SEE


Gohel:2001:LGK


Hackvän:1998:QOS

REFERENCES

Haer:2002:LTS


Hafner:2001:POS


Hagog:2004:SMS


Hahn:1994:UUB


Hall:2002:FSB


Hammerslag:1988:TM


Hammerslag:1990:TET

REFERENCES

[Hammel:1999:PWG]

[Hammel:2007:AGG]

[Hancock:2000:WHSa]

[Harvard:1977:HTM]

[Harlander:1994:CSA]

[Harrison:1999:MOS]
Harford:2000:GER


Hardaway:2005:SRC


Harutyunyan:2020:MYO


Hassler:2005:OSL


Hausmann:2001:KEO


Haywood:2005:ROS


Hintzen:2012:VOS

REFERENCES


Hasselbring:2020:OSR


Hutton:2003:PGD


Hutton:2004:PGD


He:1995:FPI

[Lei He. Floating point implementation for Motorola HC6811C: GNU C cross-compiler. Master’s thesis, Ryerson Polytechnic University, Toronto, Ontario, Canada, 1995.]

Hislop:2017:HOS


Hearn:2009:RFS


Hecker:1999:SSB

REFERENCES


Halme:1988:GED


Hanwell:2021:OCJ


Hill:2005:DGL


Hichert:2004:OFS


Higham:1993:HWM


Hinckley:1987:OOE

Hoepman:2007:IST


Hatakeyama:1995:IEJ


Haar:2003:JAO


Hafer:2009:AOS


Hadjilambrou:2019:CCO


Hansen:2002:OSA

Hornikx:2016:OOS


Hoshi:2021:OSL


Hightower:2002:JTE


Harrold:1995:ASD


He:2013:PDO

He:2013:SNU


Harrison:1989:IBP


Huynh:2010:EIO


Hjelsvold:2019:EEG


Hallen:2018:OOS


Hallen:2018:OOS


[Huo:2021:PJJ] Zenan Huo, Gang Mei, and Nengxiong Xu. juSFEM: a Julia-based open-source package of parallel Smoothed Finite Ele-
Development and Application of Open-source Software for Problems with Numerical PDEs.

Hanada:2022:STR


Hertel:2003:MSD


Handa:1993:MME


Ho:1995:FPI


Hohndel:2001:RDT

Hollenback:2005:GMY


Hastings:2007:IOS


Hollander:2015:BNO


Hombourger:2000:SNC


Hoppner:2004:GPA


Harrison:2005:SAO

Howes:1998:TPC


Hepting:2008:CSB


Hermann:2017:OSF


Hatton:1994:HAS


Held:2011:PCO


Hathhorn:2019:DCO

Hofheinz:2015:GNU


Haney:1989:CBM


Horgue:2015:OST


Huang:2018:ISA


Hannig:2021:OSH


Hagan:1996:UCS

Huang:2017:IQV


Hubicka:2003:PGA


Hubbard:2004:OSC


Hubicka:2004:GCG


Hughes:1995:FFS


Hunger:2001:DGL


Huppelshauser:2001:GGP


Ian:2002:IDA


Imran:2016:WDA


Izquierdo:2022:ANC


IEEE:1989:PII


IEEE:1990:DPF


IEEE:1992:DPI

IEEE:1992:FDP


IEEE:1992:PEA


IEEE:1992:PIS


IEEE:1993:FDP


IEEE:1994:FAS


REFERENCES

Jahanshahi:2022:WMT

Jiang:2019:IDA

Jones:2009:TIR

Jeffrey:2008:PAM

Jenson:1997:BRP


Jolitz:1991:PUT


Jones:2000:LOS


Johari:2011:ESE


Johari:2012:VOO


Jallad:2002:ICC


Jiang:2017:WHD

Jing Jiang, David Lo, Jiahuan He, Xin Xia, Pavneet Singh Kochhar, and Li Zhang. Why and how developers fork what

**[Johansson:2012:QOS]**


**[Johnson:1992:EPE]**


**[Johnson:1994:SMC]**


**[Johnson:1994:VTR]**


**[Johnson:1999:OSR]**


**[Johnson:2002:OSS]**

REFERENCES

Johnson:2018:AAE


Jones:2001:OSD


Jones:2002:HPC


Jones:2005:GLA


Jones:2005:OG


Jonsson:2005:MOB

Jorgensen:2001:PIA


Jordan:2004:ESL


Joyner:2008:OSC


Joyner:2009:ASS


Joyner:2009:OSC


Jackin:2009:COS


REFERENCES


REFERENCES


Khatoonabadi:2023:WCU


Karimi:2017:PNO


Kehoe:1994:PFS


Kent:2002:GLD


Kennedy:20xx:POS


Kavaler:2017:SAO

REFERENCES


[KGMI06] Shinji Kawaguchi, Pankaj K. Garg, Makoto Matsushita, and Katsuro Inoue. MUDABlue: an automatic categorization sys-


REFERENCES


REFERENCES


Carol Diane Klingler. Syntax-directed semantics-supported editing of algebraic specifications. Project report (m.s.), Vir-
REFERENCES

Virginia Polytechnic Institute and State University, Blacksburg, VA, USA, 1990. xi + 131 pp.


REFERENCES


[Kot90] David Kotz. GNUPLOT \LaTeX\ Tutorial Version 2.0. Computer Science Department, Duke University, Durham, NC, USA, February 1990. See also [WKC+90].


REFERENCES


REFERENCES


Krebs:2000:GQL


Kretchmar:2003:OSN


Krishnamurthy:1990:BSP


Kristan:2003:OSS


Kroeker:1999:NTNb


Kroeker:1999:NTNa

[Kro99b] Kirk L. Kroeker. New tools: Net development: Sun’s Java embedded server; MetaCreation’s Web-savvy graphics tool:

[Kroll:1999:CRL]


[Kroll:1999:VLW]


[Kroeker:2000:PIM]


[Kuhn:2023:CVS]


Kanade:2009:VGO


Kress:2023:COS


Kramarev:2016:ITW


Koru:2004:DHM


Koru:2005:CHC


Kapitsaki:2015:ILT


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Levy:2023:CRU


Lewis:1988:GEL


Lewin:1997:MGW


Lewis:1999:BCA


Lewis:1999:BCO


Li:1990:CTC


Long:1992:CSC

REFERENCES


Lethbridge:2021:UMD


Lambert:2011:PBO


Lawrie:2002:IDO


Lucey:2020:CRE


Li:2017:EOS

REFERENCES

29(7):??, July 2017. CODEN ????. ISSN 2047-7473 (print), 2047-7481 (electronic).


REFERENCES


REFERENCES

man) [Data encoding: Secure communication with Linux and BSD: Security with Open Source]. C & L, Böblingen, Germany, 2002. ISBN 3-932311-87-8 (??invalid checksum??). 476 (est.) pp. LCCN ???.

Anonymous:2002:LUM


Lindberg:2008:IPO


Lions:1996:LCU


Lipkowitz:2007:RCC


Litts:2014:WOS

REFERENCES


Lewis:2000:GEL


Li:2023:IDP


Li:2020:TOS


Lever:2002:OSS


Loosemore:1993:GCL

**REFERENCES**

**Li:2022:OAR**


**Logg:2012:ASD**


**Linaaker:2018:MCO**


**Luo:2019:HDS**

Li:2022:EFM


Leach:1992:MTP


Liu:1989:ELR


Lius:1992:OFU


Loukides:1997:PGS


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

Renee Li, Pavithra Pandurangan, Hana Frluckaj, and Laura Dabbish. Code of conduct conversations in open source


REFERENCES


REFERENCES

Loosemore:2000:GCL


Loosemore:2001:GCL


Lewis:2009:ROS


Loosemore:1996:GCL


Lucas:1999:MPL


Lucky:1999:FSR

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Marzolla:2022:QNM


Massey:2005:LAL


Matz:2003:DIG


Maurer:2005:NOS


Maxwell:2001:LCK


May:2006:ETT


Mayer:2017:TCL


REFERENCES


REFERENCES


REFERENCES

Murray:2020:SVO


Mecklenburg:2005:MPG


Meeker:2012:FSO


Meijers:1992:OEB

F. Meijers. The OPAL event builder; practical experience with C++ in data acquisition. In Verkerk and Wojcik [VW92], pages 180–183.

Mengesha:2010:RTF


Mendell:2012:BRP


Merrill:2003:GGN

REFERENCES


[MG05] Mads Matzon and Kristian Gërtik. GNU General Public Licenses (GPL) samspil med dansk ophavs- og aftaleret. (Danish) [GNU General Public Licenses (GPL) cooperation with
REFERENCES

Danish author law and contract law]. Videnskabsbutikken, Københavnns Universitet, Copenhagen, Denmark, 2005. ISBN 87-91337-69-0. 61 pp. LCCN ????


[Municchi:2016:HES] Federico Municchi, Christoph Goniva, and Stefan Radl. Highly efficient spatial data filtering in parallel using the
REFERENCES


[Mic04] Jay Michaelson. There’s no such thing as a free (software) lunch. ACM Queue: Tomorrow’s Computing Today, 2(3):40–
REFERENCES


[MK12] Jan Möbius and Leif Kobbelt. OpenFlipper: an open source geometry processing and rendering framework. Lec-
REFERENCES

Moodley:2004:CMP

Medeiros:2019:IMC

Martínez-Lopez:2015:OSS

Munir:2018:OIU
REFERENCES


Mitasova:2004:GOS


Mohankumar:2021:IOR


Mengerink:2019:EOR


Moffitt:2002:GAE


Moglen:1999:ATF

REFERENCES


[MOMM11] Akito Monden, Satoshi Okahara, Yuki Manabe, and Kenichi Matsumoto. Guilty or not guilty: Using clone metrics to de-


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

Moreland:1992:CMS


Morin:1996:MUV


Morozov:2008:OSS


Morgan:2011:UCC


Moses:2012:MPH


Murgia:2018:EQQ

REFERENCES


REFERENCES


Miranda:2005:IAS


Matsen:1971:CST


Miranda:2003:DCP


Mills:2010:XOS


Milutinovic:1991:PTH

REFERENCES


Mowery:2002:LPI


Maskit:1994:MPS


Megías:2009:FTA


Morelli:2009:RCE


Marsan:2019:TSS


REFERENCES


Moratilla-Vega:2022:OSC

Milasinovic:2020:DOS

Mortensen:2015:OHL

Mangaser:1989:CPS

Muller:1990:PAU
H. Muller, J. Winckler, S. Grzybek, M. Otte, B. Stoll, F. Equoy, and N. Higelin. PASTIS-program animation using X. In Anonymous [Ano90a], pages 104–111.

Muller:1991:PAS
H. Muller, J. Winckler, S. Grzybek, M. Otte, B. Stoll, F. Equoy, and N. Higelin. The program animation system
REFERENCES


REFERENCES


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


References

Nelson:2000:TCN

Neville-Neil:2016:GL

Neville-Neil:2016:KV

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
Noble:2008:GMY


Noji:2001:OSP


Noronha:2002:ILS


Novillo:2003:TSN


Novillo:2004:DIT


Narduzzo:2003:MAG

<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Pages</th>
<th>Year</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>[NXC13]</td>
<td>Iulian Neamtiu, Guowu Xie, and Jianbo Chen</td>
<td>Towards a better understanding of software evolution: an empirical study on open-source software</td>
<td>Journal of Software: Evolution and...</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES


REFERENCES


REFERENCES


Oskooi:2010:MFF


Orgogozo:2014:OSM


OSullivan:2002:MCA


OSullivan:2003:PEQ


OSullivan:2004:EFS

REFERENCES


REFERENCES

Paxson:1988:FFL


Paxson:1995:FVF


Payne:2002:SOS


Poslad:2001:OSS


Pyakuryal:2012:SIH


Pedroni:2007:OSP

Popp:2013:CMO

Porenta:2013:CCI

Padulano:2023:LOS

Palmer:1987:DEOa

Palmer:1988:DEO

Prutchi:2022:HAF
Eduardo S. Prutchi, Heleno de S. Campos Junior, and Leonardo G. P. Murta. How the adoption of feature tog-

Pearce:2016:RIO


Peck:2008:BGN


Pedersen:2005:EOS


Peltonen:1989:GEI


Penner:2003:PGI


Perdue:2000:PPB

REFERENCES

Perkonigg:2002:RSG

Perens:2005:OSD

Pesch:1993:GID

Petullo:2005:DGA

Petreley:2006:ERSc

Pollino:2012:COS

Parkinson:2002:HIS
REFERENCES

Ploeg:2021:SOS


Petrisko:2020:BAO


Phillips:1982:UML


Petersen:2016:OOH


Phillips:1993:SDQ


Phillips:2012:GCRa

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


[PKP05] Peter Prinz and Ulla Kirch-Prinz. *C — Einführung und professionelle Anwendung: [auf Basis des Standards ANSI*
REFERENCES


Penha-Lopes:2005:WUO

Plonka:1997:MSA

Parker:1991:CDD

Pantiuchina:2022:WDD

Paulson:2000:NBU
Linda Dailey Paulson and Orren Merton. News briefs: U.S. picks new encryption standard; better software with open

**Pagano:2013:HDO**


**Piris:2021:DOS**


**Pauliuk:2015:LIE**


**Peng:2013:LOS**


**Pyakuryal:2009:SFI**

A. Pyakuryal, K. Myint, M. Gopalakrishnan, S. Jang, V. Sathiaseelan, J. Logemann, and B. Mittal. SU-FF-T-118: Improvements to the Histogram Analysis in Radiation Ther-


REFERENCES

Powell:2000:JDG


Powers:2014:OSCa


Pyakuryal:2011:SAH


Ponnuswamy:2019:FRS


Petrenko:2007:TSE

REFERENCES

Pemstein:2011:SSL


Purcell:1996:LBG


Prasad:2003:OSJ


Preining:TB26-3-241


Preining:TB29-1-136


Preining:2016:YTL


Preining:TB37-1-45


Piva:2012:OSS

Evila Piva, Francesco Rentocchini, and Cristina Rossi-Lamastra. Is open source software about innovation? Collaborations with the open source community and innovation


[Pun04] Mukta Punjani. Register rematerialization in GCC. In Hutton et al. [HDR04], pages 131–139. ISBN ???? LCCN
Plaga:2019:SFD


Pyati:2006:CTM


Porter:2006:TPI


PyramidTechnology:1984:ERD


Phipps:2020:COS


Qi:2021:EEO


[RAH+01] Bruce Richardson, Anonymous, Nathan Hokanson, Ken O. Burtch, Jim V., Jerel Crosland, Paul Taylor, Sheldon Dubrowin, Paul Dale Roberts, Dean Provins, Kathy Lynn, and Andre Lessa. Letters to the editor: Offended; A real bastard; common misconception: Ada boy!; wacky names; penultimate Linux box?; SuSe too loosa; LJ interactive; sold on Soldier; groff is great; what’s up with Ogg?; changes to the
REFERENCES


REFERENCES

Raymond:1998:SPO


Raymond:1999:ILO


Raymond:1999:CBM


Raymond:1999:CBP


Raymond:2001:WMS


Raymond:2001:CBM

REFERENCES


REFERENCES


REFERENCES


Riehle:2021:OSD


Ritchie:1988:SHC


Riesch:2021:MOS


Roque:2021:ICH


Rada:1992:SVB


Rhodes:1999:PPD


Rigger:2019:UGB

[RMAM19] Manuel Rigger, Stefan Marr, Bram Adams, and Hanspeter Mössenböck. Understanding GCC builtins to develop better...
Roumani:2017:ATE


Rodriguez:2001:EIL

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.

Robbins:1994:WGGa


Robbins:1994:WGGb


Robbins:1994:WGS


Robbins:1994:WGT

REFERENCES


REFERENCES

CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).


Ronneburg:2005:DGLb


Ronneburg:2005:DGLa


Rondeau:2015:GRE


Rosenberg:2000:OSU


Rosen:2001:GLN


Rosen:2001:NYOa


[RP08] Francesco Romeo and Gianluca Padoan. JTruss: a CAD-oriented educational open-source software for static analysis of


[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

Samuelson:2006:LSI


Sandewall:1978:PIE


Sandewall:1978:SFS


Sanders:1998:ELO


Sandred:2001:MOS


Santini:2003:BCI


Santos:2008:VUP

Santos. Carlos Santos, Jr. Viewpoint: Understanding partnerships between corporations and the open source community:
REFERENCES


**Stamelos:2002:CQA**


**Savage:2023:NLS**


**Schlogl:2008:BFO**


**Schoonover:1992:GEU**


**Smith:1976:MER**


**Samuel:2022:DNC**


**Sanches:2010:SMR**


**Sajedi-Badashian:2020:VTB**


**Smith:1988:ILL**


**Stallman:1988:TGD**


**Storer:2000:DPD**


REFERENCES

Scanlon:2019:CFO


Sim:2004:LRO


Siotto:2015:APS


Smith:2006:ABS


Schmidt:1990:GPH


Schumacker:1990:UIS


Schurr:1991:PTH


[SCR05] Neil Smith, Andrea Capiluppi, and Juan F. Ramil. A study of open source software evolution data using qualitative simula-
REFERENCES

Serrano:2004:POS

SM-D:2016:BRA

Stewart:2005:OPD

Stewart:2006:OCA

Sun:2009:OSD


Sabbah:2005:I


Stol:2015:ISA


Scacchi:2006:GEU


Soeken:2012:ROS


Stallman:1992:ASP


Segura:1999:EGT

REFERENCES


REFERENCES

CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Schulz:2008:OSO


Slogsnat:2008:OSH


Sojer:2011:LRA


Suguitan:2019:BHO


Shapiro:1995:PAP


Sharma:2003:OSS

Naveen N. S. Sharma. Optimal stack slot assignment in GCC. In Hutton et al. [HDR03], pages 223–228. ISBN ???.

REFERENCES


Sheridan:2007:PTC


Shippy:2003:PGT


Shirazi:2012:FOS


Steinbeck:2003:CDK


Snyder:1997:TUS


Steele:1993:FCE


[Singh:2008:MTS]


[Singh:2010:SWE]


[Singh:2010:CTS]


[Sailer:2005:BMB]


[Steiner:2022:DOS]


[Shankar:2004:COS]
REFERENCES


Singh:2012:ERM


Sigel:2019:TOS


Smith:2001:AOS


Smith:1988:LLO


Stallman:1989:GMP

REFERENCES


REFERENCES


[SMN88] 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.”.


REFERENCES


Sorfa:2001:OSI


Sorenson:2006:ERS


Stallman:1993:DGG


Stallman:1995:DGG


Schonberg:2012:ISD


Sibalic:2017:AOS

REFERENCES


Silvestri:2022:ERM


Speichert:2001:HOS


Stallman:1992:UGG


Spindler:2003:ROS


Spinellis:2006:OSP


Spinellis:2011:CUO

REFERENCES

Spinellis:2019:HSO


Spinellis:2021:VWC


Schmidmayer:2020:EOS


Stallman:2000:DGG


Stallman:2002:DGG


Sendin-Rana:2009:IPF

March 10, 2009. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


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.

Sherman:2007:OST


Singh:2017:EBS


Singh:2018:EBS


Sharma:2002:FCH


Snyder:2014:OSS


Sharma:2022:UOS

[SSS22] Pankajeshwara Nand Sharma, Bastin Tony Roy Savarimuthu, and Nigel Stanger. Unearthing open source decision-making

**StLaurent:2004:UOS**


**Schwarz:2010:HCP**


**RFC0746**


**Stallman:1978:SFS**


**Stallman:1979:EEC**


**Stallman:1980:EMT**

REFERENCES


REFERENCES


[Sta88b] Richard Stallman. GNU Emacs manual. Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA
REFERENCES


REFERENCES


[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.


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.


Stallman:2001:LSD


Stallman:2002:FFS


Stallman:2002:GEM


Stark:2002:PR


Stallman:2003:RWT

Stallman:2003:UGG


Stallman:2003:FLM


Staff:2004:NTE


Stallman:2004:FSJ


Stanik:2006:NOS


Stallman:2009:VWO


Stallman:2012:PEP

REFERENCES

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

[STG19] I. Steinmacher, C. Treude, and M. A. Gerosa. Let me in: Guidelines for the successful onboarding of newcomers to open


[SuS01] SuSE. *SuSE Linux 7.1 Professional: über 2.000 Programme auf CD & DVD; Kernel 2.4, GNU parted, Security, Networking, Development, XFree86 4.0.2, KDE 2.0.1 + Multimedia Tools & Games; [professionelles Linux-Betriebssystem*
Sutter:2002:ESF


Stone:2003:NSF


SilvaBorges:2019:HDD


Stamelos:2020:OSS


Schuwer:2015:IBO


Strom:2013:PQC


**Stallman:2015:GPG**


**Safford:2005:TCO**


**Schulte:1997:AIS**


**Schulte:1998:SAP**


**Schulte:1999:IEG**


**Thierry:2015:IDO**

REFERENCES


[Tay99] 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 ????


REFERENCES


[TGC+21] Jonas Traub, Philipp Marian Grulich, Alejandro Rodríguez Cuéllar, Sebastian Breß, Asterios Katsifodimos, Tilmann Rabl, and Volker Markl. Scotty: General and efficient


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>[TPSZ19]</td>
<td>Damian A. Tamburri, Fabio Palomba, Alexander Serebrenik, and Andy Zaidman. Discovering community patterns in</td>
</tr>
</tbody>
</table>

[Trans:1995:UPI]


[Tomas:2022:DAE]


[Tattar:2016:AOS]


[Troan:1996:FSSb]


[Troan:1996:FSSd]


[Troan:1996:FSSc]

[Tro96c] Erik Troan. Free software solutions: Meta widgets in Python. The X Journal: Computing Technology with the X Window...
REFERENCES

System, 5(7):??, July/August 1996. CODEN XJOUEA. ISSN 1056-7003.


[TTL06] Douglas Thain, Todd Tannenbaum, and Miron Livny. How to measure a large open-source distributed system. Concurrency and Computation: Practice and Experience, 18(15):
REFERENCES


Urbancic:2017:FOS


IEN013


Udell:1989:ETE


Udell:1997:VFS


Ullah:2015:SBR


Utke:2008:OFM

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


Consortium, P.O. Box 700519, San Jose, CA 95170-0519, USA, Phone: +1-408-777-5870, Fax: +1-408-777-5082, E-mail: unicode-inc@unicode.org, 2001. ISBN ????? LCCN ????? URL http://www.unicode.org/iuc/iuc18.

USENIX:1988:UPC


USENIX:1990:PSU


USENIX:1994:PES


USENIX:1998:PFT


USENIX:1998:PTS


USENIX:1999:UAT

REFERENCES


REFERENCES


USENIX:2002:PGT


Unger:1997:TGI


Vaidhyanathan:2001:CCR


Valdes:1991:LLB


Valdes:1993:TEA


Valimaki:2004:GGP

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


REFERENCES


Valdivia-Garcia:2018:CPB


Valimaki:2004:CCC


vonHagen:2003:DGG


vonHagen:2006:DGG


Vieth:1997:GEE


Virkus:2005:PJP


vonKrogh:2003:CJS

vonKrogh:2003:SIO


Venton:2005:ULH


Vijaykumar:2022:MPO


Volkman:1989:BGB


Volkman:1996:MG


Voras:2012:ECC

[VOM12] Ivan Voras, Marin Orlić, and Branko Mihaljević. An early comparison of commercial and open-source cloud platforms for scientific environments. Lecture Notes in Computer Science, 7327:164–173, 2012. CODEN LNCS-D9. ISSN 0302-
REFERENCES


vonBechtolsheim:1988:UEE


Voronkov:1992:LPA


Vrahatis:1995:RPP


Vrahatis:1999:EBP


Vrahatis:1999:ESP

REFERENCES


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


REFERENCES


REFERENCES


[WC21] Andrew Walker, Tomas Cerny, and Eunhee Song. Open-source tools and benchmarks for code-clone detection: past, present,
REFERENCES


Welsh:1994:TEP

Welsh:1995:ILK

Wendt:1990:FCG

Wen:2000:OSI

Wen:2002:CSO

West:2000:ADG

West:2003:HOO
Wang:2019:EOS


Walter:2018:CST


Witherden:2014:POS


Wang:2020:UED


Wettstein:2000:GML


[Whe03] David A. Wheeler. Why open source software / free software (OSS/FS)? look at the numbers! World-Wide Web doc-
REFERENCES

Wang:2015:BVS

Wiil:1991:IDE

Wiil:1991:UES

Wilkinson:1971:SCN

Wilson:1999:SOS

Williams:2002:FFR


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, \textsc{PostScript}, and the \textsc{X} Window System. See also [Kot90].


Wang:2022:TAM


Wang:2015:SDB


Woo:2021:OSM


Woehr:1994:GKG


Woehr:1994:WG


Wolfe:1998:BP

(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-


**Wuttke:2012:LFT**


**Wall:2004:DGG**


**Wang:2001:OSS**


**Wessel:2021:DDM**


**Welsh:1994:LBG**

Wu:2018:WOS


Xiong:2014:BOS


Xia:2022:PHI


Xu:2023:LLI


Xiao:2008:GEI


REFERENCES


Ysylevskyy:2012:SNU


Yggdrasil:1993:YLG


Yggdrasil:1994:YLG


You:2023:DOS


Yoon:2020:JOS


Yalta:2008:GLP


[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


REFERENCES


[YYL+15] Qiuping Yi, Zijiang Yang, Jian Liu, Chen Zhao, and Chao Wang. Explaining software failures by cascade fault localiza-
Yang:2022:EAE


Zack:2001:DUG


Zanella:2023:TOS


Zadok:2002:OAC


Zaghi:2014:OSF

REFERENCES


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


REFERENCES

Zampetti:2022:ECS

Fiorella Zampetti, Ritu Kapur, Massimiliano Di Penta, and Sebastiano Panichella. An empirical characterization of soft-
ware bugs in open-source Cyber–Physical Systems. The Journal of Systems and Software, 192:??--??, October 2022. CO-

Zhao:2022:OSF

Han Zhao, Xiangbei Liu, Andrew H. Fletcher, Ru Xiang, John T. Hwang, and David Kamensky. An open-source frame-
work for coupling non-matching isogeometric shells with application to aerospace structures. Computers and Mathemat-
ics with Applications, 111:109--123, April 1, 2022. CO-
DEN CMAPDK. ISSN 0898-1221 (print), 1873-7668 (elec-

Zitser:2004:TSA


Zhao:2015:JEB


Zhou:2021:ESO

REFERENCES


REFERENCES


