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/

13 March 2019
Version 3.164

Title word cross-reference

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

$24.95 [Ano99a]. 3 [Ano01j, SDeaK++09, Wen02]. $34.95 [Ano00a, Ano00b].
N [HPT17, PHT17].

*BSD [Den99].

-Compiler [PKP02, PKP05, PKP05]. -D [DO16, SDeaK++09, Wen02].
-electron [HPT17, PHT17]. -programming [KORP95]. -v3 [Car04].

//sagemath.org [Den13]. /GNOME [Wri00]. /Should [HR11].
0 [Fox08]. 0-13-234971-X [Fox08]. 0'00s [Zad02]. 01 [DWP+14]. 02 [KY16]. 03 [Zha16]. 06 [BVLF14].


3 [Ahm08b, Kuc06, Wes00]. 3-D [Wes00]. 3.0 [GHM+05, MS00, Váz16]. 3.1 [Bau06a, HHV05]. 3.8 [EaoGOBH14]. 32 [TG99]. 33rd [ACM95]. 390 [Pen03]. 393 [WKA+08]. 3D [DDJ99].

4 [G+06]. 4.0 [Rob11]. 42 [GKL+14]. 465 [TBPS15]. 4th [EKR91, HDR04, PT91, USE00a, FFHL05].

5 [Ano97d, Bra97, Kro00]. 5-8 [ACM93a]. 500 [Pra03]. 511-Core [DXT+18]. 56th [Bon93]. 570 [PBj+12]. 5th [AK95, FFH+05, USE01a].

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

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


FLA +16, LZ11a, LZ11b, GB06, SC08. Algorithms [QR92, Sha95, Val93, Ban16, PC13]. Alias [Gup03]. aliasing [ZC01]. Alignment [vWHvW09]. alkali [SPAW17]. alle [Mol01]. Allegiance [CH10]. aller [DF00]. Allocation [YLL +07, FG92, HC07]. allocator [Mat03]. Almost [BH17]. Almquist [Ano00e]. Alon [Aji17]. Alone [DDJ98, ESM19]. Alpha [Ano98, Ano00i]. Already [CGK +02]. Alternative [Ian02, Liu06, MS12, PK10, SS06, Ste08]. alternatives [Pot06]. Altmetrics [ZW17]. am [Bud10, FBY +17]. 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 [Ahm08b]. Antec [Ano96c]. Anaheim [USE90]. Analyse [Rau04]. analysing [PSSH16]. Analysis [Bar01, BFC02, Gol06, Gup03, KY16, KS11, KJRD16, Mor08, NS01, PSR16, PMG +09, PKG +10, PPG +11, PBJ +12, SSP17, SSP18, WMK +17, AAA +12, Amb15, BOL14, Ban16, BSK +15, Bow05, CWZ06, DP09, Feixx, FM10, Gal01, GF17, GV16, GJS +02, HLL +95, Hop04, Koc09, KFY13, MG12, Mas05, MPE +11, MR07, MOT +18, Och12, PKH07, Raj13, Rau04, RAMB18, RP08, SMB +10, SMS16, SGM +08, SM08, SAOB02, Váz16, WLD +17, YLX16, ZLL04, dA15]. Analyst [Wil71]. analytical [FBY +17]. Analyzer [LO89, Pax88]. analyzing [HPT17, PHT17]. Anarchism [Mog99]. Anarchy [Bar00a]. Anatomy [Lor95, Ros02a, Yau92]. Andrew [Ano00c]. Android [SL01]. Andy [Ano97a]. Angle [LHZ12]. Animal [GNR +09]. animation [MWG +90, MWG +91]. anisotropic [YSVM +16]. annotation [GKP +14]. Announcements [Ano96d, Ano01a]. Annual [ACM93b, ACM94, ACM95, Ano87, Ano88b, Den99, IEE92c, IE005, MS91, UES99, USE00a, USE01a, USE02b, USE02c, ACM93a, Ano94b, Bon93, IE95b, Jor08, USE98a]. anomaly [HC07]. Anonymity [CGK +02, CSD +05]. Anonymous [CdR99]. Anpassen [Günn02]. ANSI [PKP02, PKP05, PKP05]. answers [Phi12]. Ant [HL02, ZK05]. Antarctica [Ano99]. anthropological [Ze03]. anthropomorphic [GV16]. Anti [Ano00k, Mau05]. Anti-spam [Mau05]. Anti-Virus [Ano00k]. Antique [Jes03a]. Antonio [IEE92c, IE94b]. Anup [GAS +01]. Anwenderhandbuch [Ano01c, Ron05a, Ano01c, Ron01a, Ron01b]. Anwendung [PKP05, G +00, G +02, GA04b]. Anwendungen [PKP02, PKP05]. Aonix [Kro99b, Kro99a]. Apache [CJ17, DGC +07, Fie99, FvH03, LW03, MFH02, Sai01, Ude97]. API [Ano00i]. Appli [Ano00i]. App [DDJ99]. Appearance [LR11]. Appendix [TRM16]. Appgen [Ano00k]. applet [GM02]. Application [AJ05, Ano00c, Ano01i, Ano01j, CBW +04, FFH +05, GBG +16, GB00, HMP +15, LGW18, PPG +11, VGDlP01, ACW04, AHC94, BH11, EKR91, Fri97, HM10, Jon05a, PSSH16, Thi99]. Applications [Ano00d, Ano00k, Ano00l, Ano02b, BK91, BJJ14, CKB +05, FHH11, Gag02, GD12, GM05, IEE92c, IEE94b, IEE95b, IEE05, JJ00, MS12, Per00, PK10, She01, ACM94, APK14a, APK14b, BSW95, BSW +14, Cha11, DP09, Hen92,
Hin87, LGS+17, LS04, McL92, Pet05, Sai13, Yad07, Yeo05, TDBEE11.

Applied [Ano01a, DGBH93]. Applikationen [GGK99]. Applix [Knu99b].

Appliedware [GGK99]. Apprentice [RW87, Wat87, Wat85]. Approach
[DKMT11, GGB17, MH07, Mud97, VB19, ZD05]. Approaches [Egy01].

Approval [CWB+04]. approximation [MSB09]. Apress [Kuc06].

April [IEE92d, Uni01, Yuk94]. AQSES [PSS+07]. Arbeiten [GGK99, Ste00a].

Arc [LGW18, SPAW17]. Arc-Routing [LGW18]. Architectural
[KGM+16, BLG+17]. Architecture
[BE06, Hub03, KORP95, LHC93, Lat03, SJV+05, ACB+16, CLL05].

Arbeiten [GGK99, Ste00a]. Arbeiten [GGK99, Ste00a].

Arc [LGW18, SPAW17]. Arc-Routing [LGW18]. Architectural
[KGM+16, BLG+17]. Architecture
[BE06, Hub03, KORP95, LHC93, Lat03, SJV+05, ACB+16, CLL05].

Arbeiten [GGK99, Ste00a]. Arbeiten [GGK99, Ste00a].

Arc [LGW18, SPAW17]. Arc-Routing [LGW18]. Architectural
[KGM+16, BLG+17]. Architecture
[BE06, Hub03, KORP95, LHC93, Lat03, SJV+05, ACB+16, CLL05].

Arbeiten [GGK99, Ste00a]. Arbeiten [GGK99, Ste00a].

Arc [LGW18, SPAW17]. Arc-Routing [LGW18]. Architectural
[KGM+16, BLG+17]. Architecture
[BE06, Hub03, KORP95, LHC93, Lat03, SJV+05, ACB+16, CLL05].

Arbeiten [GGK99, Ste00a]. Arbeiten [GGK99, Ste00a].
B [Ano00l, Sca05]. Baan [Kro99b]. Back [EJS+01]. Backend [Liu06].
Background [Per02]. Backs [Ano01f]. Backup [Ano00k]. Bad [BHP+01, Ros02b, Wil99].
Bakar [BCHR12]. balance [Gal01]. Balancing [KHA+03, Kro99b]. Bandwagon [SSC+00].
Bandwidth [CKB+05]. Ban [ACM88]. barriers [NYB10]. Base [DFLS05, Sta92c, Sta97c, Sta88d, Yeo05].
Based [AMS03, Ano01j, Ber96, BKP05, CPJ+98, EXA+05, GB00, KMF+07, KG01, LL14, LO89, MFS15, Mor96, PK10, SJV+05, SSP17, SSP18, Zha16, AVA+16, Ano06, Ban16, Car89, CV13, CM06, CJ17, Cla90, CDR+15, CWZ06, DBLF16, EKUR10, FMT+08, GJM2014, GM84, GF17, GSW08, HLL+95, HNH03, HZS+16, Iwa02, JP09a, Jor04, KN93, KFY13, Mak03, Mam01, McH92, Mll00, MM04, Noj01, PH16, PKP05, RW89, RTH15, SMO+13, SA15, SGD05, SCFR06, SM08, TMM+13, WGG+19, Wat94, WG00, Wil14, ZDM10, MSS95].
Bash [Ram94a, Ram94c, Ram94b]. Basic [Ano01i, Ano01j, Tro96a].
Basics [EJS+01]. basierender [Sto04]. Be [HR11, Ano00h, CK08, CPG+04, Ell12, JDB09, Coo01b, Kro00].
BEA [Ano04a]. Beachung [Stö04]. Beats [Ano00h, Bar01]. Became [Boy07].
Beck [Oms03, Oms03]. Becomes [Wol03a]. Bedingungen [SG05].
Beer [Gre18]. Befehle [Gün02]. Before [CRW+04]. Beginning [Pec08, Ron05a, Wri00].
Beginnings [Mur09]. Begrifflichkeit [Geh96].
BEHEMOTH [Bar00c]. Beijing [Bao93]. Being [SwGH15].
Beispiel [Bud10]. Beispiele [PKP05]. Beitrag [Oms03]. Bekämpfung [Rau04].
Belly [DB05]. Ben [Ano00e]. Benchmark [CH91, LGW18, Bes04].
Benefit [Ebe09]. Benefits [CPJ+98, CK10, Ros05]. benutzergerechter [FG85].
BeOS [Kro00]. beräkningar [Jön05c]. Berkeley [Yad07]. Berlin [EHP94].
Best [Ano00j, Sid03, UMV15, Xia08]. Beta [Ano98, LSM+99, Ano10a, LMO93].
Bethesda [MSLH71]. Betriebssystem [CK06a, CK06b, CK06c, CK06d, CK06e, CK06f, CK06g, CK06h, SuS01].
Betriebssysteme [Bud10]. Better [Fie88, PM00, Ano08b, Li91, NXC13, Sta98b]. Between [CFM08, BD03b, CFMRL11, Gal00, HPM+08, Lam09, MRS07, San08, SC02].
Beyond [Ano91, BRH10, CSD+05, DC00, Wo98, GL14, MSR10]. BFD [Cha91, Tay99].
C [Ano90d, Ano96b, DF00, FD92, Lea88, Lea92, Lea93, LMS93, LSM06, LSM+01, Loo15, Oms03, PKP02, PKP05, SGD00, Tie88, Tie93, Ahm08b, Ano88c, Ano93a, Ano01j, BM06, BR95, Ber96, CR92b, Che95, Col02, Dav91, DP09, DC00, Edi03, FHH11, FG92, Gar09, GKR92, He95, Hs09, KO194, KORP95, Lea94, Lha06, LSM+99, LSM+00, LS04, Mei92, MS895, Mit94, OK94, Oma89, PKH07, POM11, PH82, Pin02, PKP02, PKP05, SMI13, Sal88, SC08, Ste95, Ste99, Ste00b, Ste01, Tie90, USE88, Vo196, Wal93, Win95, Yac88, YSVM+16]. C# [BHP+01]. C-Tree [Ano96b].

Buy [CDsJ+00]. Bye [Coc01b].

C [Ano90d, Ano96b, DF00, FD92, Lea88, Lea92, Lea93, LMS93, LSM06, LSM+01, Loo15, Oms03, PKP02, PKP05, SGD00, Tie88, Tie93, Ahm08b, Ano88c, Ano93a, Ano01j, BM06, BR95, Ber96, CR92b, Che95, Col02, Dav91, DP09, DC00, Edi03, FHH11, FG92, Gar09, GKR92, He95, Hs09, KO194, KORP95, Lea94, Lha06, LSM+99, LSM+00, LS04, Mei92, MS895, Mit94, OK94, Oma89, PKH07, POM11, PH82, Pin02, PKP02, PKP05, SMI13, Sal88, SC08, Ste95, Ste99, Ste00b, Ste01, Tie90, USE88, Vo196, Wal93, Win95, Yac88, YSVM+16]. C# [BHP+01]. C-Tree [Ano96b]. C. [Oms03]. C/C [FD92, PKP02, PKP05, Eig03, SC08].

C# [BHP+01]. C-Tree [Ano96b].

C. [Oms03]. C/C [FD92, PKP02, PKP05, Eig03, SC08].

C# [BHP+01]. C-Tree [Ano96b].

C-Tree [Ano96b].

C. [Oms03]. C/C [FD92, PKP02, PKP05, Eig03, SC08].

C# [BHP+01]. C-Tree [Ano96b].

C-Tree [Ano96b].

C. [Oms03]. C/C [FD92, PKP02, PKP05, Eig03, SC08].

C# [BHP+01]. C-Tree [Ano96b].

C-Tree [Ano96b].

C. [Oms03]. C/C [FD92, PKP02, PKP05, Eig03, SC08].

C# [BHP+01].
Collaborations [PRRL12]. Collaborative
[Gho07, Hef97, PMBM+15, Rav00, CV13, DBP+18, Wij91b]. Collation
[Noj01]. Colleagues [PLS+91]. Collect [CSD+05]. Collection
[AHB+09, CR92b, Sta99, Sta00c, BOL14, Sta03b, Ahm08b, EGH+05].

collections [WMK+17]. CollectionSpace [For12]. College [Bar01].
Collider [ZC95]. Collision [TBPS15]. collocations [WFF18]. Colorado
[USE00b]. colorimetric [Amb15, BSK+15]. coloring [Mat03]. colour
[MM04]. colour-map [MM04]. Columbia [MG94]. Columbus [Bon93].

COM [Ano00]. Combination [BSA14]. combining [Kan12]. Come
[Bar00a, Kam11]. comes [Fie90b]. Comm [AZ17a]. Command
[Tan11a, Tan11b, Cra90]. Command-Line [Tan11a]. Commands
[Coh82, Li91]. Commentary [Lio96, Max01]. Comments
[PLS+91, Wil71, MOT+18]. commerce [Sca05]. COMMERCIAL
[BY91, BBD+96a, BB02, Gre80, MD04, ALGE12, BY92, GGH05, PC13, Sie99].

Commercializing [Kar03]. Commodification [vdLLM09]. commodity
[Kop05]. Common [RAH+01, Phi12, Gad88, Hen92, LH03]. Commons
[VH04, Mah03]. Communication [Ano00k, AD04, Bao93, CK06b, CK06c,
PK10, PBJ+12, jFFR16, Koc09, Liu02a]. Communications
[Ano96b, Ano01]. Communism [CMJ+04]. Communities
[CH06b, GBICMR13, ESM19, jFFR16, GL14, PM13, SSR02, WGS07].

Community [PRRL12, San08, Sca04, Ter00, Wil99, vKL03, AAB+05a,
Ano02a, CSEP14, Emb06, jFFR16, LH03, Mah03, VSGM14, Pel89].
community-oriented [Emb06]. como [RÖ01]. Compact
[Ano03a, CRB+18]. compaction [DVC+07]. Companies
[EK1+03, GBICMR13]. Company [Ano01a]. Compaq [Ano01a].
Comparative [BSK+15, Amb15]. Comparing
[Ahn08b, BH11, DGC+07, KT05, PC13, vGPB10]. Comparison
[SO91, Sin10b, ALVV17, Aye97, GJS+02, Lam09, She07, YSC+06].

Compatibility [Egy01]. Compatible
[HWZ01, AAB+05b, DS88, DS99, DS00, DS02, Guy00, Woo01, DS90].
Competition [HK03, Cor00]. competitive [Dan11]. compilation
[Big13, GJS+02]. Compile [Bot03]. Compiler
[Ahn08b, AS97, Ano01i, Col02, EGH+05, FKM+11, 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, Sm97, Sta03b, TG99, CZ99, ZC01].

Compiler-assisted [LSF94, LFA92, LF90]. compilers
[ALGE12, Bee17, Gou04, Sal88, Win95]. Compiling [DC00]. complaints
[Raj13]. Complete [Ano98, Gri02, LD13]. completely [JP09a]. Complex
[Neh04, Neh07, BJWZ08, BG12]. Compliance [GD12]. complicated [PH16].
Component [Kro99b, Kro99a, PMM17, PMM18, PK10, CKB11].
Component-Based [PK10]. Components [PK10]. Components [RW87, Spi11, CLM+08, PSSH16]. COMPOSER [CRB+18].

comprehensive [Gar00, VBG+10, WM01, You08]. Compression [KW94, SC00, BGM99, Fow00, SGD05]. Compromise [Ahm08a].

COMPSAC [IEE95b]. Comput [AZ17a]. Computation [Jef08, Lev95b, Lev95a, Mic90, FQM11, WBB+74, GJMPAM+14, GVOM09, Sai13, SDL+16].

Computational [Ano01a, BH07, Boy07, Boy13, HW17, LB00, Lip07, MSLH71, NMS14, TDBEE11, WKA+08, BCP+12]. Computations [ABNA05, Eat97, Eat00, Eat02, Eat05, EBH08, Jön05c]. compute [KSV16, VB19]. compute-and-forward [KSV16].

Computer [AFS81, AFS82, Ano88b, Ano00j, Bao93, Bar01, BK14, BSK87, Cse99, DMP+02, Est06, IE92c, IE94c, IE95b, IEE95, Kuk98, SM89b, Ten93, And01, BSK87, Cra90, Dec90, DDA+07, DRE94, EKR91, HETD09, Hol05, JP09a, Joy08, Joy92, JCMG11, LLA06, MP00, NN00, Neu94, Pag07, SBM+10, SA15, SS93, YAS91, CPJ+98]. computer-assisted [SBM+10]. Computer-Implemented [Est06].

Computers [IEE94c, Par03, SNF04, SM89b, Kro00]. Computersysteme [FG85]. Computing [ACM00, AY93, And03, Ano97d, Ano00j, Bar01, Bra97, CSD+05, Cse99, DGBH93, FVD+12, Gan17, HE17, Hom00, IEE90, IEE94a, IEE94b, IEE95a, IE95b, IEE95c, IE95d, IE95e, IE95f, Ten93, VW92, Zim10, BPG94, Bik96, Bor09, Dan11, EHP94, HTU96, JP09a, Kaw92, MTD+09, MM10, YM93]. Con [DDJ99]. concept [Bow05]. concepts [Geh96, Kra05, Sai02]. conceptual [Tai13]. Concern [HOST05]. CONCERTO [Maz15, SA15]. concurrency [Dan11].

Concurrent [KK94, MW89, MR94]. condensed [GCK+17]. Conditions [SG05, WP04]. Conference [ACM89, ACM92, ACM93a, ACM95, ACM97, AT92, Ano87, Ano88b, Ano88c, Ano89, Ano90a, Ano90b, Ano90c, Ano90d, Ano91, Ano93c, Ano94a, Ano94b, Ano96, BAo93, BWSW95, BK14, BSK87, Bm94, EHP94, FMA02, Fur90, IEE95, IE92c, IE94c, IE94b, IE95a, IE95b, IEE95c, IEE95d, Kap92, MS91, MSNS91, MG94, SS93, ACM05, SC00, Uni01, USE88, USE90, USE94, USE98b, USE99, USE00a, USE01a, USE01b, USE02b, USE02c, VW92, Vor92, Yuk94, AK95, Leif9a, MSLH71, SM89b, USE98a, Den99, Mar01, Xia08].


Consumer [GB00]. Contained [Ano03a]. containers [Dav91].

Contemporary [BCB+17, RCP+12]. Content [MSW09, BCvE+05, Cap13, Gal01, GRJS01, Shi12]. Contest
Sta88a, Sta89b, SPG92, SP93, SP95, Sta96a, Sta98a. **Debugging** [LL14, SP93, SP95, Sta96a, Sta98a, SPS+00, SPS+02, Zac01, MS08, Mit95]. **Debuts** [Ano02b]. **DEC** [AFS81, AF82, Dig75a, PH82]. **DEC-20** [AFS81, AF82]. **decade** [Pes93, Sch09]. **decades** [CGZ17]. **December** [IEE92c, IEE94a, IEE05]. **decentralised** [PWA+19]. **Deception** [CGK+02, Sta02a]. **Decimal** [Bee17]. **Decimal-arithmetic** [Bee17].

**decision** [Hop04, Wen90]. **Declarative** [Dvo04]. **Deconvolution** [GF17, SDeaK+09]. **Decryption** [Bar00b]. **DECsystem** [Uni77]. **DECsystem-10** [Uni77]. **DECUS** [Dig82].

**deduction** [Bun94, Kap92]. **Deduplication** [Gal10]. **Defamation** [Ros02c]. **Defect** [KT04, Raj13]. **Defects** [UMV15]. **Defend** [CSD+05]. **Defense** [CWB+04, Bol02].

**Defined** [CSD+05]. **deﬁned** [SSS+14]. **Deﬁning** [RT12]. **Deﬁnite** [Yad07].

**Deﬁnition** [Per05, Sta96c, Lal91]. **Deﬁnitive** [Fox08, WvH04, vHW03, vHW06]. **Deformable** [GKL+14]. **deformation** [GBG+16]. **del** [Les01]. **delivering** [Hen92]. **delivery** [SA15]. **Delta3D** [DMJ05].

**Density** [GCK+17, HPT17, RAMB18]. **Denver** [USE88, USE00b]. **Department** [Bo102, BHP+01]. **dependability** [LG02].

**Dependable** [EH94]. **dependence** [CF07a, CH06a, HMR93]. **dependent** [YSVM+16, YSS+14].

**Deploying** [Maz15]. **Depth** [CWB+04].

**Derivative** [Maj03, Väl04]. **description** [Pyr84, SLC88]. **descriptions** [SC88a]. **descriptor** [Yap11, Cha91]. **descriptors** [GJMPAM+14, Yap11].

**Design** [AML+10, BGM99, Bar00b, Bax01, CFM08, CMJ+04, DXT+18, IEE94c, Kro00, LOW91, Mat03, Mio90, Nov04, TMM+13, Wal93, Bor88, FK99, For12, KF93, KSD+12, PDG+87, Pal87, Váz16, Wili91a, Yan92, daA15].

**designed** [Mud97]. **designers** [Ham07]. **Designing** [Bar00a, Maz15, CG17].

**Designs** [Ano00]. **Desktop** [Bra04, Dye03, EKJ+03, LGW18, RB92, dILM98, PS+09]. **Desktop** [Bra04].

**Details** [CRW+04]. **Detecting** [GWT+01, ODP15]. **Detection** [Cha01a, Krog99a, TBP85, Wen00, Joll94a, KOI94, OK94, YLXZ16].

**Determine** [Pow00, MD17]. **deTestSet** [MCS12]. **deutsche** [Oms03]. **deutsches** [Hiüp01]. **DEV** [vWHvW09].

**develop** [MS95]. **developed** [Fie06b]. **Developer** [Ano96c, Ano98, Bar01, KRJ+16, RM99, RAH+01, Rie15, DWJG02, Sin10a, War04, ZvVDD11].

**Developers** [Ano95a, Col99a, FT09, HDR03, HDR04, MCI05, HH03].

**Developing** [ABH+09, Ano03b, Ano03c, BGR89, FK04, Iwa02, MH07, Men10, Mil10, Pet05, Tra95, CF07a, CH06a, YA11]. **Development** [ABC+14, An00k, Ano01i, Ano01j, Ber96, BNSW15, BH07, BC+17, CFM08, CPJ+98, Coh03, Fox08, GAS+01, Got07, Gui00, HOL+07, HR11, Kro09b, Kro99a, LHCH93, Lai91, Mit94, NR03, NK04, O‘Rxx, PG02, Rav00, RCP+12, RE04, Rui02, Sca04, SFF+06, Sch03, SCSC04, SS04, Sta02c, SHK+03, SF15, SuS01, TDBEE11, WL01, Zha16, vdLLM09, AW07, An11, ASA02, AHN+07, BM06, BD03b, BAR16, But94, Car89, CM06, CLM+08, CH11, CF09, CSP09, CHA06, CWH12, DB02, DTB05, EMDL+07, Emb06,
emotor migrative [DSK19]. electron [HPT17, PHT17]. Electronic [Ano00i, Bax01, Fur90, Par03, Bea04, DPL+91, MSB09, Rud10, Sca05]. electronic-structure [MSB09]. electrophysiology [BSW+14]. Electrotechnical [Yun94]. Elektronische [Ano01b, Ano01d, Ano01c]. elektronisches [Rud10]. Element [LMW12, BSW+14, HMP+15, NMS14]. ELF90 [Ano96d]. Eliminate [Bar01]. Eliminating [GK92]. Ellis [Coc01a]. Elusive [Gla03a]. Emacs [Ano97c, Bla89a, Bla89b, Bor88, CR91, CR92a, CEL+05, Che86, Che87b, Chi97, Fin80b, HNT93, Lew88, LLG90, LLG93, LLG94, LLSt99, LLSt00, Mit84, Rit88, RW89, Rod00, Rus88, Sta87, Str94, Uni85b, STS92, AFS81, AFS82, Buc82a, Buc82b, Com84, CCA84, Cic78, Dat85, Gos81, Gos83, KX86, Man92, McH92, PDG+87, She87, Sni90, Sta79, Sta80b, Sta80a, Sta81e, Sta81a, Sta81d, Sta81c, Sta81b, Sta84, Tra95, Uni85e, Uni85c, Uni85d, Uni85f, Ano96a, Aye97, Aye01, Bec93, Ber93, Bra92, CRR96, Cam99, Cam00, Cha97, Chaxx, Cha01c, Che87a, Chi93, Coo91, Cur02, Esc96, Fin80a, Fin91, Gi97, Gos84, Gre80, HH88, KK94, Lan89, Laz98, LLSt99, LLSt00, Li91, LO89, McA85, MC91, NS01, Pal87, P+99, Pel89, Pyr84]. Emacs [Rei93, RB92, Rod00, RHS+04, SBA92, Sta86a, Sta86b, Sta86c, Sta88b, Sta88c, Sta92a, Sta93a, Sta93b, Sta94, Sta95, Sta97a, Sta02b, Uni85a, Uni86, Vie97, Wel94a, Wel94b, Yac88, von88, Tho92]. Emacs-Based [LO89]. EMACS-Intr [AFS81]. Emacs-type [KK94]. Embedded [Ano94b, Ano01j, BES+01, Han01, Jor04, Kro99b, Sut02, TTB09, BM06, KW94, LLSt11, Twi04, Yad07, Han01, Jor04]. embedding [GCK+17]. embrace [Smi06]. Embracing [Ano03e, CO12]. Emotional [Sta04a]. emotions [MOT+18]. Empirical [AW07, Ano01e, Ban16, CFM08, FM10, GFS05, KJRD16, MG12, MSSvK08, MRS07, AKHG16, AMC16, CLM+08, FG92, HZS+16, HM10, JKI2, LGS+17, NXC13, PKB17, PSE04, RNR17, RC10, SSA08, Tai13, ZFY+19, ZD05]. employing [LC12]. Empress [Ano97c]. Emulating [Smi90]. Emulator [MZG14]. EMUSstack [SDL+16]. Enabled [FKM+11, KG01, Bla06]. Enabling [Ano02b]. Encoder [Kro00]. Encoding [CPJ+08, Mud97, Lin02a]. encouraging [GSW08]. Encryption [Ano86, Bar00c, PM90]. End [Ano00k, Tho92, Tro05]. EndNote [Lie92]. Endorses [Sta04a]. Energy [BPG94, VW92]. Enforceability [Rav00]. Enforcing [Mog01a, Mog01b]. engage [HETD09]. engagement [BAR16]. Engaging [Ne12, MdL09]. Engine [DMJ05, GEMN07, ACM05, Wen02, Bur95, CP01, Ert94, WGG+19]. Engineer [Ano00c, GAS+01]. Engineering [Ano96c, Ano00]. Ano01e, Bao93, BPG94, Cha98, CC03, Fit11, IEE94a, Tot06, ACM93b, Ano01g, CV13, FHH11, FFvdH01, FFHL05, FFH+05, Ano01a]. Engineers [CSD+05]. England [IEE90]. Enhanced [Ano00i, McC05, SZAB98, SZAB99, EHHH06, HBC+05]. Enhancement [HNT93, LA10]. Enhancing [vWvW09]. enjeux [Cor00]. Enlightenment [Fer03]. Enough [Bar00a, Wes03]. Ensure [CKB+05]. Entangled [Bar00c, JWC18]. Enterprise
Genehmigung [Oms03].
Generale [CF98].
Generating [ALGE12, Wen90].
Generating [LGW18, AZ17a, AZ17b, KN93].
Generator [GAS+01, Lat03, MZG14, BD03a, JP09a, KSK09, Wen90].
Generators [Sib17].
Generic [Ano96c, Dav91, Rob05, Mer03].
Genesis [TV13].
GeneX [MSZ+01].
GeNUAdmin [Har94].
Georey [Neu84].
geographic [Eds16].
GeoPDEs [Váz16].
GeoRef [Lie92].
Georgia [Dig82, USE00a].
Geospatial [BK14, MS12].
Geratetreiber [Bud10].
Geratetreiber-Reengineering [Bud10].
German [Ano00f, Lin02b, Bra04, Bud10, Cap12, CK06a, CK06b, CK06c, EW01, Fal03, Feixx, GA04b, Geh96, HK03, Hiüp01, J+05, Jak03, Jak04, Jor04, Lin02a, Mag04, Man03, NO03, O'Rxx, Oms03, PKP05, Ran04, Ron05a, Rud10, SG05, Sie99, Sie04, Spe01, Spü03, Stö04, Sur01a, Sur01b, WP04].
Germany [BPG94, BSK87, EHP94, EKR91, Ano01f].
Gers [QR92].
Geschichte [Geh96].
gestalten [DF00].
gestaltung [FG85].
gestion [VD01].
Get [Coc01a, Fie89, Sid03, Sta06, Ste93, Far91].
Gets [AS03, CBW+04, Sta06, Gen99].
Getting [Nob08, PM00, Woc94a, ACM93a, Ano08b].
gewährleistungsrechtliche [Stö04].
GFX [Row02].
GG [PKG+08, WKA+08].
Gift [Zei03].
GIMP [DF00, GGK99, Neu00, Bun00, Bur04b, Bus99, Goe07, Ham07, Har00, JP09b, Jes03a, Jes03c, KK99, LD13, Pec08, Row02, vGS10, DF00, Log99].
GIMP-, [DF00].
GIMPLE [Mer03].
GIS [FVD+12, Lit14, MN04, SNF04].
Give [CSP+03, Smi17].
Given [Den99].
Glibc [Gar00].
Global [Ahm08a, BB08, BK14, De+15, FVD+12, Uni01, Ano99c, Ger03, Lia06, MG12, Ano98].
Glow [CK10].
Glue [Car89].
GNARL [GB94].
Gnat [Fly87a, Fly87b, Ano95d, BOM97, Big13, Bri09a, Bri09b, CGS94, CDG97, Dew07, GS02, KTP95, Kir12, MB98, MGM+02, MSM+03, Mir03, MSK05, Mir07, Och09, Och12, PG02, RTH15, Rog09a, Rog09b, Rui13, RSZ96, RSK96, Sch10, Sny97, VGdlP01, diPRGB99, Shi03].
GNAT-AJIS [Och09].
GNAT/ORK [VgdIP01].
GNATProve [Kan12, HMW15].
GNATS [Plo97].
GNATTest [Kan12].
GNL [NN16].
Gnome [LR11, Cro00, Dye03, EKJ+03, GM14, Ger03, GWT+01, UCLxx, Ben78, KS02, LLdI00, Lov06, Pet05, Pin02, Ste00a, War04, Wri00, dILM98, CP01, She01, VSGM14].
GNOME/GTK [Cro00].
Gnu [Ano97b, Ano87a, Ano98, Ano00e, Ano11b, Ano10d, Ano10c, Lin02b, Ano05, Ano15a, Bra04, Bud10, Ch197, DF00, FRAK15, G+00, G+02, GA04b, Gan04, Güm02, HHV05, Hiüp01, Jor04, Kuk98, Mac02, Mag04, Per02, PKP02, PKP05, Ron01a, Ron01b, Ron05a, SW15, Ste00a, SuS01, Ygg93, Ygg94, Ano97c, Fis09, Sal08, Ahm08b, AS07, AAB+04, ACW04, Anaa99, And11, Ano93a, Ano93b, Ano95b, Ano95c, Ano95e, Ano95f, Ano95g, Anoexx, Lin02b, ...
ATHW92, Arc94, Avi98, Aye01, BGM99, Bad07, BD03a, BM06, Bec93, Bee01, Beh00, Bla89a, Bla89b, Blo04, BGO02, Bra92, Bud10, Bur95, BS98, But95, Cal10, CR91, CR92a, CR96, Cam99, Cam99, CEL+95, CS91, CS93, CS95, CS96, CS99, Che86, Che87a, Che87b, Chi93, CF98, Coc01a, Col02. GNU [CZ99, CGS94, Cor00, Cor05, Cou17, DRP01, Dec90, DC00, Don04, DDHS03, DuB02, Dum05, Eat97, Eat00, Eat02, Eat05, EBH08, EaoGOBHW14, EGH05, Esp96, Fre87, FY18, Fähr05, Fie89, FG92, FD92, GIM07, G+01, GDT+02, GDT+05, Gal09, GA04b, Gar00, GBH94, GHL+04, Gili97, GO99, Gou04, Gk92, GSR+04, GS00, HWZxx, HWZ01, HH88, Ham99, HNT93, He95, Hei16, Ho95, Hol05, Hun00, Hup01, Ing92, Jan01, Jen97, Jon05a, Jön05c, Jor04, Ken02, KSV16, Kre00, Kro99c, Lan89, Lea88, Lea92, Lea93, LZ16, LZ17, Le98, Lew88, LLSt99, LLS00, LMOS93, LSM+99, LSM+00, LSM+01, LS04, Loo15, LO97, Mac99, Mag00, Mag01a, Mag01b, Mag01c, MS02, Mag04, Mah13, Man00, MG05, MC99a, Mec05, MSS95, Mit94, Mit95, MC91]. GNU [Mur94, NR03, Neg15, Nor02, O’S03, OSM94a, OSM94b, OCH90a, OCH90b, Pel89, Lás93, Pes93, PKP05, PSR16, PR96, Rac00, Ram94a, Ram94c, Ram94b, RAW+16, Rit88, RW98, Rob94a, Rob94b, Rob94c, Rob94d, Rob95a, Rob95b, Rob95c, Rob96, Rob97, Rob00, RO01, Ron15, Ron05b, Ron05a, Rui02, Sai01, Sai02, SS05, SBA92, SZAB97, SZAB98, SZAB99, Sha05, Smy97, Sta95, Sta86a, Sta86b, Sta86c, Sta87, Sta88b, Sta88c, Sta88a, SC88b, Sta88e, Sta98a, Sta98b, SM99a, Sta92a, Mac99, Mag00, Mag01a, Mag01b, Mag01c, MS02, Mag04, Mah13, Man00, MG05, McC99a, Mec05, MSS95, Mit94, Mit95, MC91]. GNU-ADA94 [CGS94]. GNU-Aid [Deo90]. GNU-Emacs [Mag04]. GNU-Softwaretools [Jor04]. GNU/Linux-Zertifizierung [Mag04]. GNU/Linux-Anwenderhandbuch [Ano01c]. GNU/Linux-Systeme [Gun02]. GNUlib [Ohl92]. GNUPG [JKS02]. Gnuplot [Phi92, Kot90, Kot91, Ste93, WKC+90, AG95, Jan08, Van96]. GNUPro [Ano00j, Láz99]. GNUstep [Mar03]. Go [AS03, Dew07, Ano08]. GO-Global [Ano08]. goals [RSZ96]. Goes [DDJ98]. Going [Bon02, Rui13]. Gold [GB00, Cap12]. Good [Joh02, McL05, KS03]. Goodfellow [Neu84]. Gopher [Man01]. Governance [CFM08]. Governmental [CPJ+98].
Governments [AS03]. gperf [Sch90a]. GPL [J+05, Jak03, MG05, Gal04, Guy00, Höp04, J+05, Jak03, KS03, Mog01a, Mog01b, Mog03b, Pow00]. gprMax [WGG16, WGG+19]. Gprof [GKM82, GKM04, GJLT11]. GPU [SAC+15, TL17, WGG+19]. GPU-accelerated [TL17], Grafik [PKP02, PKP05, Str94], Grafiken [DF00]. Graham [Ano15a].

Graham-Cumming [Ano15a]. grain [MT94]. grammars [ERK91]. Grand [Ba93, GB00, Ten93]. Grant [Cha98]. Graph [ERK91, EGK+02, GKM82, GKM04, Hub04b, Mat03, Sch91a]. graphic [Th90a, Th90b]. Graphical [CGK+02, BBNP93]. Graphics [Ham99, Kro99b, Kro00, Wal99, Wen02, Wes00, Bus99, Lin00, Sta78a]. Graphing [Vau96, Phi12]. Graphite [Ano10]. GraphOn [Ano98]. Graphs [Jan08, HMR93, Sha05]. Graphviz [EGK+02]. GRASS [MN04, SNF04]. Great [Bus99, RAH+01, Ano11i]. greater [SSA004].


Growing [KHMA12]. Grown [CPG+04]. growth [GLT08]. Grundlagen [DF00, G+00, G+02, GA04b, Str94]. GSAS [TV13]. GSAS-II [TV13]. GSL [G+01, Rap94]. GTK [DF00, Ste00a, Cro00, Wri00]. GTK-Versionen [DF00]. guarantee [Stö04]. Guarnitees [Séd02]. Guarding [Mah03].

Guest [Ano01g, SFF+06, Ehe09, SS04, Xia08]. GUI [Ano00j, GF17, Kro99a].

Guide [AFS81, AFS82, ABB92, ABB95, ABB99, Anoxx, DMBS79, Fox08, GBDM77, GO99, UCLxx, Log99, McCo2a, Nas04, RM99, Rob96, RB92, SBD76, WvH04, vWvH03, vWvH06, BGO02, Buc82b, Cal10, Coo91, Dig74, Dig80a, Dig80b, DRP01, Gil04, Ham07, KX86, Lea92, LD13, Neu84, PH82, She87, SLC88, SPG92, Uni85c, Uni85c, Uni86, War04, WM01, Yad07].

Guided [GIA+06, Mir03]. Guile [Lor95]. Guilty [MOMM11]. Guix [Con13, CW15a, CW15b, Cou17]. gut [Cam00]. Gutenberg [DDJ99], Guy [Neu84]. Guys [Pra03]. GW [MSB09, RAMB18]. GXP [TMM+13].


Hall [Bar00c, Fox08]. Hall [CSP+03]. Hamm [Ano98]. Handbook [Bra04, Hig93, Kor11, Ron05a]. Handbuch [Bra04]. Handheld [SNF04].

Handling [KT04, Tie90]. Handook [RAH+01]. handout [Dig82]. Happy [EKL+03]. Hard [Mog03a]. hardback [Aji17]. Hardware [GNGS17, PKP05, Kop05, Pea16, VMKB05]. hardware nahe [PKP02, PKP05]. harmonic [VB19]. harnessing [GGT05]. Harper [Neu84]. HART [PMG+09, PKG+10, PPG+11, PBJ+12]. Harvey [Ano00c].

hash [Sch90a, Wil14]. hats [Ano08a]. Hawaii [MS91, MSNS91]. hazard
Interval [AS97, SZAB97, SZAB98, SZAB99, GB06, Hei16, Neh04].
Intramolecular [VB19]. Intranet [Ano96c]. Intranet/Web [Ano96c].
Intrinsics [AS97]. Intro [AFS82]. Introduce [HOL+07, Introduces [Ano01j]].
Introducing [HMP+07, KNS18]. Introduction [BV87, Cha97, Chaax, Cha01c, Cha04, CK06a, CK06b, CK06c, Ebe09, Gor96, Kri03, Mar03, SF05, SC88a, SS04, Xia08, Cic78, Dig75a, Gou04, NS05].
Introductory [PKP05, GM84, MdL09]. Introspection [Cha01a, Wen00].
Intrusion [Cha01a, Wen00]. Intuitive [WLD+17]. Invalidity [Mog03b]. invariant [GM94]. Inventions [Est06]. Inventors [Bar00c]. inversa [DSB+16]. Investigating [RB05a, Ano01g]. Investigation [Sha10, YWA07, Ano02a, FG92, HM10, Koc07, Tai13, WHJ15]. investment [Pea16, WG06]. InvisibleWeb [Ano96c]. involvement [CFGS05, CFMRL11]. IONA [Kro99a]. IoT [PWA+19]. IP [Str94, Ano01h, AML+10, BGG+00, KG01, PC13]. IP-PBX [AML+10]. IP-PBX/VoIP [AML+10]. IPv6 [Bla06]. IPv6-enabled [Bla06]. iQIST [Hua17]. Iron [BW00]. ISBN [Aji17, Ano11a, Ano15a, Fox08, Kuc06, SD16]. isogeometric [Váz16]. ISP [Ave06]. ISSAC [Jef08, Lev95a]. ISSAC’95 [Lev95b]. issue [DBBA10, MOT+18, vKvH03]. Issues [Kenxx, Kims01b, KP93, LG02, Wiil9a, Ano01g, Ano02a, Man92, MV05, TB05]. Italian [Cor05, Lam09, Mol01, Zic01]. Itanium [Ano00f, Ano06, Ano00h, Ave06, Lin06]. Itanium-based [Ano06]. iterative [CHE+10]. ITHACA [PK10]. IUC18 [Uni01]. IV [BSW95]. Ivan [Ano00j]. IVR [Ano00k].
Just-in-Time [YLL+07, HZ14]. Justifying [CGK+02].

K42 [AAB+05b]. Kanji [MYU89]. Kaspersky [Ano00i]. KBEmacs [Wat85, Wat87]. KDE [Ano98, SuS01, EJS+01, GWT+01, Thi99]. keep [Ude97]. KEK [AY93]. Kerberos [Coc01a]. Kernel [BBD+96b, Mar01, Max01, Ros02a, SuS01, Wei95, Wes00, AAB+05b, HNH03]. Kernels [dPRGB99, YSC+06]. Key [Bar00a, Men10, EJS+01, GWT+01, Thi99]. keep [Ude97]. KEK [AY93]. KERAS [Coc01a]. Kernel [BBD+96b, Mar01, Max01, Ros02a, SuS01, Wei95, Wes00, AAB+05b, HNH03]. Kernels [dPRGB99, YSC+06]. Key [Bar00a, Men10, EJS+01, GWT+01, Thi99]. keep [Ude97]. KEK [AY93]. Kremlinas [GJLT11]. Kritische [Rau04]. Kühle [FvdHJ10]. Kode [NN16]. kommentiert [J+05]. kommerziellen [Sie99]. Kommunikation [Lin02a]. kompromisslos [Bra04]. Kong [Uni01]. Konkurrenz [HK03]. Konqueror [Hau01]. Konqueror/Embedded [Hau01]. Konvertieren [Gün02]. Krause [Ano00c]. Kremlinas [GJLT11]. kriminalpolitischem [Rau04]. kriminologische [Rau04]. Kroll [Ano00i]. Kronsod [Joh18]. Kubuqin [CK06c, CK06d, CK06f, CK06h, CK06c, CK06d]. Kudos [DDJ98]. kurz [Cam00]. KYZO [Ano00k].

L [Neu84]. Lab [Ano00i, Coh03]. labor [GLT08]. Laboratory [Ano94a, PH82, CFW01, GBG+96, Rud10, Jen01]. Laborjournal [Rud10]. LaGrande [Ano03]. Lahey [Ano01a]. Lahey/Fujitsu [Ano01a]. LAMP [LW03]. LAN [Ano02b, RO01]. Land [Ber96]. Landeshauptstadt [SG05]. Language [AKW88, Ano91j, NRG+99, Nor02, Tro96d, Wy93, BR95, Eat97, Eat02, Eat05, EHB08, Hin97, MR94, May17, Nob08, SC88a, SLC88, Th090a, Th090b, Win95]. Languages [Ano94c, CPJ+98, Kin01a, Cra90, Mud97, Val91]. Lanham [Aji17]. LAPACK [ABB+92, ABB+95, ABB+99]. Laptop [Ano97c]. Laptops [Ano00i]. Large [Ano90c, KGM+96, KT04, KS11, PSR16, ACW04, BOL14, BLG+97, Big13, Koc07, KT05, KL07, LSJ+06, RB05a, RAMB18, SMS16, TTL06, VBG+10, WFF18, WMK+17, vGPB10]. large-scale [BOL14, BLG+97, Koc07, KT05, KL07, LSJ+06, RB05a, RAMB18, SMS16, WFF18]. Larry [DDJ99]. last [Cra89, Lea92, LMOS93, Sta92b]. Latency [CKB+05]. Later [WB02]. LaTex [Str94]. LaTe [YLL+07]. Launched [Bar00b]. Law [CPJ+98, Doh01, Gil05, Hüp01, Ros01a, Ros02b, WP04, Mar05, MG05, Oms03, Bur04a, MSSvK08, NGJ03]. laws [Ano01h, Kam11, Les99]. Layton [SD16]. LaZenby [Ano00d]. LCA [Mag04]. LCP [Mag04]. LCP/LCA [Mag04]. leadership [Fie99]. Leading [BCHR12, Kan12]. Leading-edge [BCHR12, Kan12]. Leads [Bar00a]. Learned [NK04]. Learning
LINUX [Bra04, GGK99, Str94, Ano95a, Ano96b, Ano96c, Ano97c, Ano98, Ano00e, Ano00d, Ano00f, Ano00i, Ano00j, Ano00k, Ano00l, Ano01a, Ano01b, Ano01d, Ano01c, Lin02b, Ano05, Ano06, Bud10, CK06a, CK06b, CK06d, Cor05, DF00, G^+00, G^+02, GA04b, Gan04, G^+06, Gra99, Gün02, HHV05, Jor04, Kuk98, Lin02a, Mag04, RÖ01, Ron05a, SuS01, USE00a, USE00b, Läs05, RÖ01, Str94, ACW04, AJ05, Ana99, Ano99b, Ano00c, Ano00f, Ano00h, Ano01c, Ano01j, Ano03d, AAB^+05b, AS03, BGM99, BBD^+96b, Bel00, BS05, BGO02, BK02, Bud10, CM06, Cha11, CK06a, CK06b, Cor00, Cor05, DRP01, EE01, Den99, Don04, Dum05, EKJ^+03, FT09, GA04b, Gar00, G^+06, Gla99, GO99, Gün02, Hau01, HNH03, Hom00, Hun01, Jae03, Jan01, JJ00].

Linux [Jon05a, Ken02, Kop05, Kre00, Kro99b, Kro99c, Kro99d, Laz99, LW03, Lin02a, Lin00, Mac02, Mac99, Mag00, Mag01a, Mag01b, Mag01c, Mag04, MSSvK08, Man00, dM99, Max01, McC99a, McC99b, McC02a, McC03, McC04, McCo05, MZG14, Moo01b, Moo01a, Mur94, NR03, NN16, Noj01, Nor02, PR96, Ray99b, Ray99c, Ray99a, Ray01, RAH^+01, Ron01a, Ron01b, Ron05b, Ron05a, RT05, Sai01, Sai02, San98, SS05, Sea02, Sea04, SK04, Sor06, Sor1, SNF04, SGD00, TTB09, Tor99, Tro96b, TB05, Ude97, VD01, VMKB05, WY94, Wei95, W^+95, Wen00, WG00, Yeo05, Ygg93, Ygg94, YSC^+06, Zac01, Zac01, Ano00a, Ano00b].

Linux-Anwenderhandbuch [Ano01c, Ano01c, Ron01a, Ron01b].

Linux-Applikationen [GGK99].

Linux-based [CM06, WG00].

Linux-Betriebssystem [SuS01].

Linux-Büropakete [GGK99].

Linux-compatible [AAB^+05b].

Linux-KGI-Treiber [Bud10].

Linux-Systeme [Gün02].

Linux/FreeBSD [An00i].

Linux/GNU [Jan01].

Linux/GNU/X [Ygg93, Ygg94].

Linux/Unix [Sor01, Ano03d].

Linux/FreeBSD [Jon05a, Ken02, Kop05, Kre00, Kro99b, Kro99c, Kro99d, Laz99, LW03, Lin02a, Lin00, Mac02, Mac99, Mag00, Mag01a, Mag01b, Mag01c, Mag04, MSSvK08, Man00, dM99, Max01, McC99a, McC99b, McC02a, McC03, McC04, McCo05, MZG14, Moo01b, Moo01a, Mur94, NR03, NN16, Noj01, Nor02, PR96, Ray99b, Ray99c, Ray99a, Ray01, RAH^+01, Ron01a, Ron01b, Ron05b, Ron05a, RT05, Sai01, Sai02, San98, SS05, Sea02, Sea04, SK04, Sor06, Sor1, SNF04, SGD00, TTB09, Tor99, Tro96b, TB05, Ude97, VD01, VMKB05, WY94, Wei95, W^+95, Wen00, WG00, Yeo05, Ygg93, Ygg94, YSC^+06, Zac01, Zac01, Ano00a, Ano00b].

Linux-Anwenderhandbuch [Ano01c, Ano01c, Ron01a, Ron01b].

LINUX-Applikationen [GGK99].

Linux-based [CM06, WG00].

Linux-Betriebssystem [SuS01].

Linux-Büropakete [GGK99].

Linux-compatible [AAB^+05b].

Linux-KGI-Treiber [Bud10].

Linux-Systeme [Gün02].

Linux/FreeBSD [An00i].

Linux/GNU [Jan01].

Linux/GNU/X [Ygg93, Ygg94].

Linux/Unix [Sor01, Ano03d].

Linux4.TV [Hae02].

LinuxCAD [Kuk98].

Linuxzeitung [Lin02b].

Lions [Lio96].

LIQUID [Ano96c].

LISA [USE94, USE98b].

Lisp [Bir93, Lew88, LLG90, LLG93, ACM92, Gre80, Cha97, Cha00, Cha01c, Cha04, Gad88, Hen92, Iwa02, LLG94, LST99, LST00, NS01, Rap94, Sta78b, San78a, San78b].

Lisp-based [Iwa02].

List [TTB09, VVM98, Un177].

Listings [Win95].

Lite [Kan12].

Literacy [YAS91].

Literate [KC92].

Litak [An00ok, Val91, Les03].

Littlefield [Aji17].

Live [FK00, FG16, Gre16, Pre16].

Livelihood [DDHS03].

Lives [CGB^+05].

Living [MSR09].

Lizenzen [Sie99].

Lizenzen- [Sie99].

LJ [EKJ^+03, RAH^+01].

LLC [An00ok, Ano98].

LMAKE [Lei93b].

Load [An00ok, Ano98].

Loadable [We95].

Loader [BHP^+01].

Locales [Noj01].

Locales [Noj01].

Locality [Far05].

Localization [YYL^+15].

Logging [CJ17, FG16].

Logic [Vor92].

Logical [CRW^+04, LO89].

logiciels [CF08].

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, Gla03b, Gla04, Oma89, Sal88].

Loop [Cha92, Dvo03, Ede04].

Lost [RAH^+01].

Lost [CGB^+05].

Lösungen [Bra04].

Lotka [Bur04a, NGJ03].

LOTOS [Lal91, Sch90b].

Lotus [An00i].

Louis [ACM97].

Loukides [Ano97a].

Lout [Ano10].

Low [BOM97, Smy97].
low-cost [Smy97]. Low-Level [BOM97]. Loyal [Gla99, Gla00]. LPAR [Vor92, Ltd [Ano00i, Ano00k]. Ltd. [Ano00j, Ano00k]. LTE [ACB+16]. Lunch [Gre18, Mic04, Fie90b]. Lyon [DMP+02].

M [Ano00i, Fio03, Gay02, Neu84]. MAC [SJY+05, Sta06]. MAC-Based [SJY+05]. Mach [Ano93d, Kup93, Mor96]. Mach-Based [Mor96]. MACHINE [BY91, BSW95, FKM+11, BY92, CFW17, CK06a, CK06c, FMT+08, AAB+05a, CDG97, MB98, Shi03]. 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]. Magna [Ste08]. Magnetic [Bar00a, CFW17]. Mailing [TTB09, VVM98]. Mailman [VVM98]. mainframe [YM93]. maintain [Big13]. Maintainability [YSC+06, SSAO04]. Maintaining [Luc99]. Management [BG12, BS98, CCSW10, GGH10, Har99, Mec05, OT91, Plo97, San01, WG05].

Manifesto [Sta85]. Manipulation [Fur90, HOST05, Le98, Abr81, GIM07]. ManPy [DPH16]. Manual [AFS81, Ano96a, DS00, DS02, DF00, GAW87b, GAW87a, GDT+02, GDT+05, The03, LOS9, LO92, LSM+99, LSM+00, LSM+01, MC91, Sta80b, Sta99a, Sta92c, Sta97a, Sta97c, Sta02b, Com84, CCA84, Clo89, Clo91, Dig75b, Dat85, EBB08, EaoGOBH14, GIM07, G+01, Gal09, Gil93, Gos84, Ham88, Har77, KK99, Lew88, LLO0, LSM06, Loo15, PS+09, SLC88, Sta80a, Sta81d, Sta81c, Sta81b, Sta86a, Sta86b, Sta86c, Sta87, Sta88b, Sta88c, Sta88a, Sta89b, Sta92a, Sta93a, Sta93b, Sta94, Sta95, Sta03b, SW15, TSM88, UNI85d, UNI85f].


Markenrecht [Fal03]. Market [All02a, All02b, CWB+04, GB00, GAS+01, Rav00]. Marketplace [Pau04, Wal93]. Markup [Kim01a]. Marriott [USE01b]. MaRTE [RTH15]. Maryland [Fur90, MSLH71]. Mass [Rav00, NGC+12]. Mass-Market
[Rav00]. mass-transfer [NGCI+12]. Massachusetts
[IEE92a, IEE92b, USE01b]. MasterConsole [Kuk98]. Mastering
[WM01, HL02]. Matching [LRP11, CLS95, Joh94a, OK94]. Material
[BCB07, CBB06, HMP+15]. materials [WZS+18]. Math [DDJ98].
Mathematica [Ano95a, Ste08]. Mathematical
[Hig93, JS07, FvdHJ10, Joy09a, KJ03, FvdHJ10]. Mathematics
[Den13, BAE14]. MATLAB
[FRAK15, AMR18, Joh18, PSR16, RAW+16, Ano97d, Bra97, Ste08, Váz16].
MATLAB/GNU [FRAK15, PSR16, RAW+16]. MATLAB/Octave
[AMR18]. Matrix [Edd96, GBDM77, JWC18, SBD+76, Sai13, SDL+16].
Match [MI07]. Matters [Mog01a, Mog01b, Mog01c]. Mature
[BA04, MS12]. Maverik [Wes00]. Max [Ano00k]. Maxed [CGK+02].
Maxima [LR98]. Maximum [WM05]. Maxspeed [Ano00j]. May
[AK95, Bar00a, Dig82, DMP+02, HDR03, IEE95a, MSLH71, PM00].
McCarty [Ano00a, Ano00b]. McLean [ACM93b, ACM94]. MCMAS
[LQR17]. MD [Aj17]. MDD [Ano01j]. MDK [Rui02]. Me
[CRW+04, Lit14, Ste01]. Mean [Bar00c]. Meaning [Maj03]. Meanings
[GA04a]. means [Zic01]. mean [TG99]. Measure [RT12, TTL06].
Measurement [Ano02b, GF17, KT05, Lla06, SA15]. Measurements
[Bes03]. measures [CHA06]. Measuring [WGS07]. mechanical [HMP+15].
Mechanics [BCB07]. Mechanism [MSSvK08, KTP95]. Mechanisms
[BE06, May17, PDG+87]. med [Jún05c, Lan89, MG05]. Media
[Ano04b, HSF+15, JP99b]. Median [NRG+99]. Medical
[Mam01, BTL+11, YA05]. Medicine [PBJ+12]. Mediterranea [Yuk94].
Medium [DWP+14, KT04]. Meep [LFN+11, ORI+10]. meeting
[Bon93, Jef08]. Meets [BW00, Got05, Fär05]. Melding [Wes03]. membrane
Menu-based [RW89]. merge [ABC18]. Merging [Coc03]. Merging
[Kit94]. Merits [Wat01]. Merlin [Ano00k]. Message [Kro99a, MT94].
message-driven [MT94]. Message-Queueing [Kro99a]. Messages
[dM99, KN03]. messaging [RA16]. Meta [Tro96c, WLD+17].
meta-analysis [WL+17]. metabolites [LSM09]. MetaCard
[Ano97c, Kuk98]. MetaCreation [Kro99b]. Metcal [Ano96d]. Method
[GD12, LMW12, DLBL16, FRAK15, HKvH16, KN93, MMY+19, NMS14,
ORI+10, RAW+16, SDL+16, ZDM10, CKB11]. Methoden [FG85].
Methodologies [DX+18]. Methodology
[Maz15, McC99c, Aki16, BJWZ08, HPT17, LC12, Rob05]. Methods
[Ano01a, BNST99, DKMT11, TDBEE11, WM05, BTL+11, BCPS10, GEI+11,
NS05, PT91, Yon08]. Metrics
[MOMM11, Sha10, GFS05, JK11, JK12, KFY113, SK12]. Metro
[Ano98, Ano00i]. Metro-X [Ano00i]. Metrowerks [Kro99b]. mezz [Zic01].
mfront [HMP+15]. Michael [Ano96d]. MicMac [GBG+16]. MICO
[Ano01, Pud04]. Micro [KFY113, Volf6, Wes00]. Micro-C [Vol96].
Micro-Kernel [Wes00]. Microkernel [Bud10].
<table>
<thead>
<tr>
<th>Term</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>MS-Windows</td>
<td>HWZxx, HWZ01, HSC89, Ohl92, Uni85a</td>
</tr>
<tr>
<td>MUDABlue</td>
<td>[KGM106]. Mudflap [Eig03]. Mule [HNT93]. Multi</td>
</tr>
<tr>
<td>Multi-Platform</td>
<td>[AML+10, PBJ+12, SSP17, SSP18, ACB+16, AMR18,</td>
</tr>
<tr>
<td></td>
<td>DBP+18, LQR17, WB07, YLZX16]</td>
</tr>
<tr>
<td>Multi-Agent</td>
<td>[LQR17]. Multi-Core [AML+10].</td>
</tr>
<tr>
<td>Multi-Platform</td>
<td>[AML+10]. multi-operator [ACB+16].</td>
</tr>
<tr>
<td>Multi-Purpose</td>
<td>[AML+10]. multi-release [YLZX16].</td>
</tr>
<tr>
<td>Multi-Server</td>
<td>[WB07]. Multi-Version [SSP17, SSP18].</td>
</tr>
<tr>
<td>Multicomputers</td>
<td>[MT94]. Multiconference [Ten93].</td>
</tr>
<tr>
<td>Multicore</td>
<td>[GJLT11, Nob08]. Multics [Gre80].</td>
</tr>
<tr>
<td>Multideterminantal</td>
<td>[PHT17]. multilinear [GJMPAM+14].</td>
</tr>
<tr>
<td>Multilingual</td>
<td>[Mud97, HNT93]. Multimedia [CO12, IEE95a,</td>
</tr>
<tr>
<td></td>
<td>SuS01, ACM93a]. Multimodal [MMD12]. multi-phase</td>
</tr>
<tr>
<td></td>
<td>[HSF+15]. Multiplatform [And11].</td>
</tr>
<tr>
<td>Multiprocess</td>
<td>[VGD+97]. Multiprocessor [RTH15]. multiuser [Wit91a].</td>
</tr>
<tr>
<td>Multivariate</td>
<td>[Joh18]. München [SG05]. Munich [SG05]. Music</td>
</tr>
<tr>
<td></td>
<td>[CDsJ+00, CSP+03, Les03, Sta03c, EMD03, Tho90a,</td>
</tr>
<tr>
<td></td>
<td>Tho90b]. Musings [Ray99b, Ray99c, Ray01].</td>
</tr>
<tr>
<td></td>
<td>[Must [CSD+05, Sta00a]. Musterlösungen [PKP02,</td>
</tr>
<tr>
<td></td>
<td>Musterloungen [PKP05]. mVMC [MMY+19]. mVMC-Open-source [MMY+19].</td>
</tr>
<tr>
<td></td>
<td>MX [Ano02b]. MX4 [Kuk98]. My [mH00, LR11, Lus04, Sta06]. MySQL [LW03, Mon03]. Mysty [Ste01]. myth [Sch11].</td>
</tr>
</tbody>
</table>

N. [Ano96d, Ano01a], nach [WP04]. NAGWare [Ano01a]. naledi [BH17]. Named [GAS+01]. Names [Coc01a, RAH+01]. Naming [Ros01a, Ros01b, Ros01c]. Nancy [Bun94]. Nanoelectromechanical [DD99]. Nanoengineering [Bar00a]. Nanoseconds [Bar00a]. National [Cha98, WBB+74, MSLH71]. Naval [LMM02]. navigating [Hol15]. Near [RC10]. Near-miss [RC10]. nearly [LD13]. Nebulous [Mog03a]. Need [Coc01a, SS06, Asu05]. needs [FvH03, Ous99]. Neidorf [DPL+91]. nell’era [Zic01]. Nelson [Ano00b]. Net [FSB+01, Kro99b, Kro99a]. NetBeans [Ano98, Sur04]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. Network [AY93, Ano01]. Cha98, EKJ+03, Hom00, Kis90, Kre03, Ste00a, AVA+16, Ano99c, CLL05, Coc01a, KSV16, LS04, Sta96b, BVT06]. networked [BBNP93]. Networking [ACM00, MSR10, SuS01, Le193a, Mag01b, NN00]. Networks [Rus14, ACB+16, AT92, Sin10a]. Netzwerkspiele [Str94]. neuem [Ano01d]. neuen [PKP02]. neural [AT92, Ale92]. Newby [Bur04a]. Newcastle [IEE90]. newmat [Edd96]. NewMedia [Ano00]. News [Aki16, APK+14b, Ano97d, Ano98a, Ant16, AS03, Bar00b, Bar00c, Bar00a, Bar01, Bra97, Cha98, Coc01a, Coc01b, Coc03, DDJ98, DDJ99, GJMPAM+14, Gl99, GB00, GAS+01, HLS+13b, Law09, Mar01, Mar05, McL05, PM00].
BOL14, BCR+08, Ban16, BB08, BCPS10, BD03b, Bea04, BCvE+05, BLG+17, BH11, BSW+14, BCI+09, BAR16, BSK+15, Bon02, BCG+14, BAE14, BZB17, BG12, CF07a, CK08, CGZ17, Cap12, CFGS05, Cap13, CV13, CRB+18, CM06, CLL05, CLM+08, CJ17, CFW17, CG17, CKS16, CH11, CFW01, Co10, Co10b, CH06a, CSP09, CHA06, CWHW12, CWZ06, CKB11, Cus04, DPH16, Dan11, DGJH19, DS+16, Dee10, DP09, DWJG02, DB+18]. open [DD17, DTA05, DAD+07, DD08, DM15b, DD10, DO16, EMS03, ESM19, Eds16, EKUR10, EMM06, EMDL+07, Em06, EHP14, En05, FAL+16, FBY+17, FHH11, Fog06, For12, jFFR16, Fow00, FM10, FG16, Fri06, Fri16, GBC+16, Gal01, GLCMC17, GEI+11, Gau03, GHL+04, Gen99, GCK+17, GGT05, Ger03, Gla03b, Gla04, Goe07, GF17, GRJS01, GSW08, GV16, GFZ16, GGH05, GGH10, GW10, GFS05, HK09, HBC+05, Har05, HZ14, HMP+15, HPM+08, HPT17, Hie04, HL02, HET09, HJ07, Hol15, HSF+15, HKVH16, Hua17, HX+18, HZ+16, HM10, JG09a, JG09b, JK11, JK12, JDB09, Jor01, Joy09a, JZ09, KTF15, KDM17, KHMA12, KPK+17, KS02, Koc07, Koc09, Kor11, KT05, KL07, KTTK17, KFY13, KSD+12, LA10, LG02, LSM09, LR08, LGS+17, LQ17, Liu08, LHZ12, Lla06, LQR17]. open [LZ11a, LZ11b, LZ12, LH03, LH14, MG12, MV05, MSB09, Mas05, May17, MCS12, Mc08, Mc05, Mc02b, MTBS09, MGW08, Mil00, MSM10, MPE+11, MFH02, Mon03, MM04, Mpd01b, MdL09, MTD+09, MGFRG12, MS09, MSR10, MTO+18, Muw09, MQ19, NY01, VX13, NN00, NM11, Ne09, NS05, NT06, NMS14, Nob08, NGCI+12, OR99, OS03, ODP15, PM13, PAG07, PK17, PAB+17, PEO04, Pay02, Pea16, PL05, Pet06, Phil12, Pit16, PS+09, PWA+19, PHT17, PC13, PYM+06, PSS+07, Pya06, QLC+12, Raj13, Ray01, Rob05, RAMB18, RP08, RA16, RNR17, RC10, Rud10, RT05, Sal08, Sam06, SMB+10, SMO+13, San01, Sca05, SA15, Sch11, SG+08, Sch04, Sea04, SRGC+09, SMRM+17, SSR02, SIK+13, SC16, SPAV17, Sim05, Sin08, Sin10b, Sin10a, SK12, SGW08, SCR05]. open [SCFR06, SM08, SSA08, SG12, CAC09, Sta09, SA020, Ste08, SDD05, SG06, SDL+16, SDeaK+09, Tai13, TLL+14, TL17, TTL06, TG99, TV13, VG08, VG10, Vir05, VB19, WLD+17, WFF18, WGS07, WHJ15, WBY+08, Web04, Wes03, WG06, WMK+17, WZS+18, Yad07, YM93, YLG05, YWA07, YLXZ16, YIp11, YIP11, You08, Yu06, YSC+06, ZVvDD11, Ze03, ZK05, ZE00, ZEO3, ZDM10, ZW17, ZFY+19, ZCG17, Zie01, ZLL04, dA15, vGPB10, vKSL03, vKvH03, An000d, Bar00b, BES+01, BW00, BR03, BE06, Cap12, CFREL11, Coh03, CF09, CDJ+00, CRW+04, DOS99, DiB04, DCS05, DFLS05, DH01, EW01, Eri00, Fei00, FFH+05, FK04, GA04a, GL14, Gom99, GF99, HK03, Hac98, Has05, HNH03, JV01, JW03, KG08, KMT06, KMT04, Kro99a, LFN+11, Lee99, LMWM18, Lin02a, LLS11, Lus04, MD04, Maj03]. Open [Mal02, MSZ+01, Man03, Man05, Mc01, McL05, MP12, Mool01a, MM10, NR03, NRG+99, NO03, NK04, O'Rxx, Oms03, Per05, Pra03, Pud04, Ray99c, Ros01b, Ros01c, Ros00, Rud10, RE04, SSC+00, Sca04, SMD16, SGM+08, SG05, SCSC04, Shi12, Ste04, Spe01, Sp103, SS04, St04, Ste99, Sur01a, Sur01b, TH04, VSM06, Wal01, WP04, Cho09]. Open-Right [Sur01a]. Open-Source
pigs [Lei04]. Pining [Coc01b]. Pinnacle [TBPS15]. Pioneers
[DDJ98, SW13]. pipeline [Fel93, Mak03], pipelined [AHG94, Kri90]. piracy
[EMD03]. Pitaevskii [YSVM+16, YSMA+17]. Pitfall [OK94, KOI94].
Pitfalls [Zha16]. Pittsburgh [ACM89]. PizzaBox [Ano00k]. PK
[ HLS+13a, HLS+13b]. PKI [Ahm08a]. PL8 [GHL+04]. Place [USE01b].
Plan [Sta04a, Ano95f, Ano95g, Rob95b, Rob95c, Sta12]. Planning
[CPJ+98, DWP+14, GNR+09, TBPS15, Tra95]. Plans
[Bes04, Coc03, PBJ+12, SZAB98]. plasma [DBP+18]. plate [IHBS14].
Platform
[Gui00, NRG+99, AMR18, BS05, CRB+18, Don04, GHM+05, HMP+15, Pen03, RTH15, RA16, SA15, WHJ15, Wae03, YL08, vdHGG+13].
Platforms [Ano06, MV05]. Player [Ken02]. PLEIADES
[HH+15]. Plots [BFC02, Ste93]. Plotting [WKC+90]. Plug [DF00].
Plug-ins [DF00]. plugin [MM04]. pluralistic [O’S03].
Plus [Ano96b, Ano04c, Ano96c, Ano96d]. Pocket [Cam99, Neu00, Uni77].
Point [HR11, FHL+07, He95, Ho95, Sta09]. Point/Counterpoint [HR11].
pointer [Eig03, PKH07]. points [ODP15]. Poised [GAS+01]. Poisson
[FBY+17]. policies [CF07a]. Policy [Cho09]. Polish [Vir05]. Political
[May06, Rau04]. PolyAWK [Cor87]. polymorphic [LN92]. polymorphism
[BR95]. POLYS [EHP14]. polysaccharides [EHP14]. polyurethane
[KDM17]. Ponders [Coc03]. Pooled [WM05]. Pooling [SC02]. Poor
[EKJ+03, Jon02]. Pops [Cha98]. Popular [Ano04b, Col05, Fre90a].
popularity [CFMRL11]. porous [HSF+15]. port [Bea94]. Portability
[BOM97, Keh94, ATHW92, Fri97]. Portable [Fri97, BB91, Ert94, Rap94].
portal [YLG05, YWA07]. Porting
[Hub03, Jae03, JJ91, MB98, Pen03, SSC+00, Shi03, Sta88e, Sta99, Sta00b, Sta00c, VGdP01, ACW04, Ano00f, Sta92b]. Portland [Akr81]. Portierung
[Ano00f]. posed [MD17]. Position [The04]. POSIX
[Ano00l, Coc03, dPRGB99]. Possibilities [Bes03]. Poster [GV16].
Poster-05 [GV16]. PostgreSQL [GGK99, Per00]. postings [Sta96b].
Potato [Ano01b]. pour [Cor00, Rod00]. Power
[Bao93, DDJ99, G+02, Tan11a]. Powerful [CSP+03, WM01]. Powerpack
[Gan04]. PowerPC [Ano01j, But94]. PowerRAC [Ano00i].
PowerWindows [Ano00k]. pp [Aji17]. ppohDEM [NMS14]. PpOPP
[FP95]. PR [LN92]. Practical
[EM93, Gla03b, Gla04, She07, Mei92, PSSH16, RAMB18]. Practice
[BCB+17, DGBH93, FP95, KP99, Par03, EKUR10, Fin80a, Fin80b].
Practices [BB02, Sca04, SF15, CJ17, GGH05, Sca02, vGPB10].
Practitioner [LLS11, Cal10]. pragmatic [Sam06]. Praise
[CGK+02, CSP+03]. Praxis [Cia90]. Pre [Boy13, Ano01d]. Pre-Internet
[Boy13]. precise [Sta96b]. Precision [GR+04, Färd05, FHL+07].
precompiler [SC08]. Predict [UMV15]. Predicting
[ACB18, BSA14, VGSN18, Yu06]. prediction [AFZ17, AFZ18, ATCZ19, FLA+16, GFS05, HLS+13a, HLS+13b, LZ11a, LZ11b]. preeminent [Phi12].
Preface [Boy00, RB05b]. pregnancies [PH16]. preliminary [WHJ15]. Prentice [Fox08]. Preparation [Mag04]. Preprocess [MGM+02]. Preprocessor [HZS+16, Iwa02]. Preprocessor-based [HZS+16]. presented [ACM92, Cse99]. Press [Ano15a]. Presses [Ray98]. pressure [Mak04]. Prevailed [Hoh01]. prevails [Hop04]. Prevalence [WM05, AMC16]. previewer [KK94]. Prices [Pra03]. Prime [McC99c, Far05]. Primer [Kenxx, RE04, Aji17, Buc82a, Fri16]. Princeton [Ano01i]. Principles [CRW+04, FP95]. Print [Ano96c]. printing [CKS16]. priorities [MSM+03]. prison [Sta96b]. Privacy [Coc01b, CSD+05, Mag01c]. Private [CK10, Joh02, Ano99c]. Prize [Bar01]. Pro [FT09, Vir05]. Problem [jFFR16, Kam11, MCS12, ST10, Tie93, FK99, Tie88]. Problem-formulation [jFFR16]. problem-solving [jFFR16]. Problems [Gro81, Mal02, Sta12, Hay05, Man92, Phi12, RSZ96]. Problemsets [AFS81]. procedural [Hub04b]. Proceedings [ACM88, ACM92, ACM95, ACM97, AY93, Abr81, Ano87, Ano88b, Ano88c, Ano89, Ano90b, Ano90c, Ano92, Ano93c, Ano93d, Ano94a, Ano94b, Ano94c, Bao93, BGG+94, DGBH93, FMA02, HDR03, HDR04, IEE89, IEE92c, IEE92d, IEE94c, IEE94b, IEE95a, IEE95b, Lev95a, MS91, MSNS91, Mio90, Ten93, USE90, USE94, Ase95, USE98a, USE98b, USE00a, USE00b, USE01a, USE01b, USE02a, USE02b, USE02c, USE92, Vor92, ACM89, ACM93a, AT92, BPG94, BSK97, Bun94, EHP94, EKR91, Fur90, IEE94a, Kap92, Lev95b, MG94, PT91, QRS92, SC93, SC00, SM98, USE88, YK94, Ano06, IEE05, Jef08, ACM93b, FvdHJ10]. Process [BCB+17, GS00, Kro99b, MG14, TV99, ASAB02, FM10, KH05, KFY13]. Process-Oriented [Kro99b]. Processes [SFF+06, NT06, PYM+06, YLXZ16, ZVvDD11]. Processing [FY18, Gre80, HM89, How98, Kit94, MM04, Phi93, YA05]. Processor [Ano00i, Knt99a, AHG94, Cra89, JV01, KOR95]. Processors [IEE94c, Ano00b, Cha92, Kri90]. Producing [Fog06]. Product [JWC18, Kro99a, RE04, vGPB30]. 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, Hic04, KT05, KL07, PSE04, Ano01]. Profession [San03]. Professional [Ano00i, Mag04, PKP5, Spi06, Ste93, SuS01, Pec08]. Professional/Administrator [Mag04]. Professionalism [CSP+03]. professionelle [PKP05]. professionellen [DF00]. professionelles [SuS01]. profiler [GKM82, GKM04]. profiling [SCH+91b]. profit [Ous99]. Profitable [Wal01]. Program [Boy13, SM00a, SM00b, SM02, TBPS15, WKC+90, AZ17a, AZ17b, Bra04, Car89, Dig75b, Da91, Dre94, FK99, GIM07, Gar09, HMR93, HLL+95, KFY13, MWG+90, MWG+91, PH82, SM98, SMS04, Tu913, Wat94, Le98]. Programmable [OCH90a, OCH90b]. Programmbeispiele [PKP02]. Programme [Str94, SuS01]. programmed [Sch91a]. Programmer
Programmers [Coc01a, Kro00, Wel94b, Ude89]. Programmes [Lei93b].
Programmieren [Ste00a, Jor04]. Programmierung [Jor04, PKP02, PKP05]. Programming [ACM92, AKW88, Ano00c, Ano00d, Ano00k, Bar00a, BM06, BSS84, Cha97, Chaxx, Cha01c, Cha04, CGB75b, Gla03b, Gla04, Wat85].
Programmers [Coc01a, Kro00, Wel94b, Ude89]. Programmes [Lei93b].
Programmieren [Ste00a, Jor04]. Programmierung [Jor04, PKP02, PKP05]. Programming [ACM92, AKW88, Ano00c, Ano00d, Ano00k, Bar00a, BM06, BSS84, Cha97, Chaxx, Cha01c, Cha04, CGB75b, Gla03b, Gla04, Wat85].

QccPack [Fow00]. QCPE [Boy00]. Qemu [CK06a, CK06b, CK06c, CK06d, CK06e, CK06f, CK06g, CK06h, MZG14, CK06a, CK06b, CK06c, CK06d, CK06e, CK06f, CK06g, CK06h]. QI [BJJ14]. QmeQ [KPK+17]. QT [Ste01]. Quadrature [Joh18]. qualitative [MOT+18, SCR05]. Quality [Abe07, BVLF14, CFM08, CKB+05, DM15a, GS12, Kam14, KY16, KMF+07, PMBM+15, Sta02c, ZE03, Ano02a, CFMRL11, DM15b, GSW08, PYM+06, RB05a, Smy97, SAOB02, ZE00]. quantification [LSJ+06]. Quantifying [DKMB14, LSM09]. quantitation [PSS+07]. Quantitative [BJJ14, Sha10, MOT+18, SDeaK+09]. quantization [Fow00]. Quantum [BCB07, Par03, SW13, AKi16, ABN+05, SW13, ABN+05, Hua17, JWC18, JNN12, KPK+17, Sta02c, ZE03, Ano02a, CFMRL11, DM15b, GSW08, PYM+06, RB05a, Smy97, SAOB02, ZE00]. quite [O'S03]. quasi-legal [O'S03]. quasistatic [WHJ15]. QUATTRO [BJJ14]. QuBiLS [GJMPAM+14]. Quelten [SBM+10]. Quelltext [DF00]. quels [Cor00]. query [Phi93]. Questioning [Mog03a]. Questions [And03, CPJ+98, Man03, Sie99, Spi03, Sto04, Val91]. Queue [Kre00]. Queueing [Kro99a, LL14]. Quick [Ano00i, Kri03, Ste93, Fie90a, Phi12]. QuickStart [Ano97c]. Quincy [Ste00b]. quite [Hac98]. Quiz [AFS81, GM02]. Quiz/Exam [GM02]. quo [WBGM02]. QuTiP [JNN12].

Staab, TL17, VGD+97]. réalisation [Rod00]. Realiser [Esp96].
Realisierung [Per02]. Reality [Ano96c, Coo01a, CGK+02, CKB+05, Sta02a].
Really [CPG+04, Guy00]. RealPaver [GB06]. reaping [WG05].
Reasoning [Vor92]. Rebal [Moo01a, Moo01b]. rebooting [GJLT11].
Rebutting [The04]. recenti [Mol01]. Recht [Hüp01, WP04]. Rechtliche
[Jak03, WP04, Feixx, SG05]. Rechtsfragen [Man03, Spi03]. Rechtsfreier
[Sie04]. Rechtssicherheit [Sie04]. recipes [Phi12]. Recipients [Coc01a].
Recognition [GAS+01]. recognizer [Mak03]. Recompilation
[SM00a, SM00b, SM02, SM9a, SMS04]. Reconfigurable [dlCKK15, Don04].
Reconsidered [SHS+93]. Reconstruction [SAC+15]. reconstructions
[IHBS14]. Record [BHP+01, EJS+01, Sta01b]. Recorded [Les03]. Records
[Eri01]. Recovery [LOW91, MMR95]. Recurrence [LOW91, MMR95].
Red [Ano96b, Ano00c, Ano00b, Ano01a, Ano01b, Pyr84, YLXZ16].
Red-Eye [Jes03c]. Red-Hot [GB00]. REDBACK [IHBS14]. REDUCE
[Hea09]. reduction [IHBS14]. redundant [Due97, Joh94b]. redundant
[Gar09]. reengineering [Bud10, Bud10]. Refactoring [Bow05, SK12].
Reference [Cam99, Chi93, GDT+02, GDT+05, The03, Kro00, LLSt99,
LLSt00, LSM99, LSM01, Nen00, SSC93, Buc82b, Dig75b, EaoGOBHW14,
G+01, Gal09, Gar00, Gri02, Har00, LLG90, LLG93, LLG94, LMO93,
LMO96, Loo15, She87, Sta80a, Sta81d, Sta81c, Sta81b, Sta03b, SW15,
Uni77, Uni85d, Uni85f]. References [Ano95a, KHA+03]. Reflections
[Cus04, CK08, Zei03]. regard [Sti04]. Region [Bao93, GAS+01]. Register
[Pum04, YLL+07, FG92, HC07, Mak04, Mat03]. Registration [GKL+14].
Registry [DSB+16]. Rehearsal [Ahm08a]. Reimplementing [VGD+97].
Reinvent [CRW+04]. related [ZE00]. Relationship [CFM08, BD03b].
[Ano96c, Bar01, Ano01a, Ano01b, Pyr84, YLXZ16]. Released [Bar00c].
Releases [Ano01i, Ano01j, Ano04b, Bar00c, Den99, MFS15]. Relevant
[Wol04, Wol03b]. Reliability [SSP17, SSP18, UMV15, YLXZ16, ZD05].
Reliable [Cse99, Maz15, Zim10, Bon05]. Remains [Gla03a].
Rematerialization [Pun04]. remedies [NYB10]. Remote
[Ano01j, Joh99, Eds16, Ano96b]. Removing [Jes03c]. rendszerek [Lás05].
Renovating [MQN19]. replicated [Fra95]. replication
[ACB18, CJ17, DTB05]. Report [KJ03, Sto99, WW01, Ano95d, FFHL05,
GS02, MSLH71, MSM+03, MOT+18, RVLS14]. reporting [MSM10].
reports [Raj13]. repositories [JDB09, KGM10]. Repository
[Bar00b, CdR99, Mas05, MWG08, ZvD11]. representation [Mer03].
reproduce [AVA+16]. Reproducible [CW15a, CW15b, Sto09]. Republic
[BSK87]. Republish [CSD+05]. Reputation [CK10, PC13]. requests
[HZ14]. Requirements [BNSW15, HZ14]. Research
[AAB+05a, Ano00j, BMF+16, FVD+12, Gra01, KHA+03, Mog03c, San08,
SB08, SZAB98, SCB04, Sto09, WKB14, WKA+08, BPG94, BYV08, Bon02].
EKUR10, FMT+08, GRJS01, Har05, Joy09a, LH03, SSS+14, Kro00, LH03.
Residual [UMV15]. Resolution [Ano16, Wat01]. Resolve [Wat01].
Resolving [CGB+05]. Resource [BE06, GB00, MS02, Weh03].
Resource-Centric [BE06]. Resources
[Ano95a, Ano96d, Zha16, BJWZ08, BB08, FHH11, KTTTK17, Qui00].
Respect [AS03]. respecting [YL08]. responsabilites [Séd02]. Response
[BNST99, BJJ14, Sta03a, EMD03]. responsibilities [Séd02]. Resource
[Ano01b, Ano01d, Ano01c]. Restore [Ano00i]. result [Ano99c]. results
[MHP94, PH16]. Retargetable [GJS+02]. Retargeting [Col02, LC12].
rethinking [GJLT11]. Retrieval [Has05]. retrospective [BTL+11, Bor88].
Return [Pea16]. retuschenieren [DF00]. Reusability [PAB+17, Tai13].
Reusable [RW87]. Reuse [MD04, SH11, vGPB10]. Reusing [BB02].
Revealed [HW17]. Review [Aji17, Ang01, Ano97b, Ano97a, Ano99a,
Ano00a, Ano00b, Ano11, Ano15a, BCB+17, Bra92, Chi97, Cho09, Cro00,
Fox08, Gil06, Gra99, Jen97, Ken02, Kuc06, Neu84, RCP+12, RGCS14, SD16,
Weh03, Edd96, EKUR10, Fie90a, Joh92, Sur04]. reviewing [Añe11].
Reviews [Ano00c, Ano00e, Ano00d, Hay05, LB00, Lip07, Mar05, Sta02c].
Revises [Ano01]. revision [MRS07, Sib17]. Revisited [AM04]. Revisiting
[SG05]. Revitalizing [MTD+09]. Reviving [Hol01]. Revolution
[DOS99, GAS+01, Mee01a, Sea99, AD04, Gom99, Mee01b, Moo03, Ano99a].
Revolutionary [Ray99b, Ray99c, Ray01]. rewards [Eds16, WG05].
rewriting [Sch91a]. RFC [Sta78a]. Rhamdia [SBM+10]. RHEED [Dan11].
Rhythm [Row02]. Richard [Neu84, Fio03, Gay02, Wil02]. Richardson
[Ano00e]. richtig [DF00]. Ride [Mau05, Sta04a]. Riding [SSC+00].
fierimento [Mol01]. Riffraff [EKJ+03]. Right [EKJ+03, Sta97b, Sur01a].
Rights [Fal03, GB00, DPL+91, Gom99, Mol01]. Ringelmann [SM16].
Ripple [LO89]. RIPS [MW89]. Risc [Ano00f, Ano00f, DXT+18]. RISC-V
[DXT+18]. rise [Vai01]. Risiken [SG05]. Risikoanalyse [Feixx]. Risk
[GB00, Sha10, Feixx, MD17]. Risks [SG05, Neu99, SH11, Spe01, WG05].
rNMR [LSM09]. Robert [Kuc06, SD16]. robocode [Liu08]. robot [Mau05].
Robotic [Bar00a, Coo03]. Robotics [Fly87b, EEE89]. Robots
[Coc01a, Fly87a, Fly87b]. Robust [Neu99, Kir12]. Rogue [Ano00i]. Role
[BNSW15, Men10, ACM93b, BCPS10, O’So03, SG06]. ROM
[Ano00a, Ano00b, Rod00]. ROMs [Ano01d]. room [Hol05]. ROSE
[MWG08]. ROSS [McA85]. roster [Sur04]. rounding [FHL+07]. route
[SDL+16]. router [CLL05]. Routines [GBDMM77, SBD+76]. Routing
[LGW18, Sor06]. Row [Neu84]. Rowman [Aji17]. RPC [Tie88, Tie93]. RS
[SCH+91b]. RS/6000 [SCH+91b]. RSA [Bar00c]. RT [PBJ+12, PH82].
RT-11 [PH82]. RTF [Kro00]. rule [Cla90, Mil10]. rule-based
[Cla90, Mil10]. rules [Sta96b]. Run [Gag02, Fog06, Jon01]. Running
[FSB+01, Mca85, SNF04]. Runtime [GB94, MB98, Mir03, Shi03]. Rush
[GB00]. Rydberg [SPAW17].
[EKUR10, Gar09, GEI+11]. safety-critical [GEI+11]. SafeWrite [Ano00j].
SAGE [Den13, Joy09a]. sagemath.org [Den13]. SAGU [Bro01]. Sair
[Mag04, DRP01, Jan01, Mag00, Mag01a, Mag01b, Mag01c, Mag04]. Sam
[Ano99a]. SAMBA [Ano97c, MS02]. Samples [WM05]. Sams [P+99].
samspl [MG05]. San
[ACM92, IEE94c, IEE94b, Lei93a, USE94, USE02a, Kro99a]. sans [STS92].
Santa [Ano94b]. Saratoga [Kap92]. Sarge [Ano05]. SASTBX [LHZ12].
SAT [McH92]. satellite [ODP15]. Sather [SO91]. satisfaction [GB06].
Satisfying [FvH03]. Savvy [Kro99b]. SaX [MSB09]. SC2000 [ACM00].
SCAI [AK95]. scalability [BZB17]. scalable [AAB+05b, VBG+10, Yad07].
Scale [KGM+16, KS11, BOL14, BLG+17, Bor09, Koc07, KT05, KLO7,
LSJ+06, RB05a, RAMB18, SMS16, VBG+10, WFF18]. Scaleable [PBH01].
scaling [KTTK17]. SCAN [Cse99]. SCAN-98 [Cse99]. Scandinavian
[AK95]. Scanner [Nic93, Pax95]. Scattering [LHZ12, SDL+16]. SCC
[SSC93]. scheduler [Mak03, UZ97]. Scheduling [Hag04, Kri90]. Scheme
[DF00, AFS81, AFS82, Bir93]. SCHEME-Manual [AFS81]. Schenker
[Sha05]. Schütze [O'Rxx]. Schriftsteller [Per02]. scholarly [HK09].
Schools [PM00]. Schritt [Str94]. Schutz [NO03]. schweizerische
[Sur01b]. Science [Adl00, ABC+14, Ano01a, Bar01, CC03, DDA+07,
DD08, EKR91, HETD09, Ing92]. Sciences [Hig93, MS91, MSNS91].
Scientific [ABC+14, AAB+04, Bad07, Bee01, Cse99, GDT+02, GDT+05,
HW17, Par03, Sto09, Dan11, G+01, Gal09, HR94, MM10, Pea16, vHGG+13,
Ano96d]. scientifiques [Rod00]. Scientists [Coc01a]. SCO
[DF00, Mog03a, Mog03c, Mog03b, The04]. SCOPE [Gar09, NS01]. Scopire
[DP09]. Scottish [Rit88]. Screamer [Ano98]. screen
[Gos83, Uni85a, Uni85e, Uni85c, Uni85d, Uni85f]. Scribe [Bla89b, Bla89a].
Scribus [Ano10, EKJ+03, JP09b, PS+09]. Scriptics [Ano00i]. Scripting
[SL01, Bri09a, Bri09b, Fri97, Nob08]. scripts [Kis90]. SCTE [MGFRG12].
Scuttles [Mog03b]. Scythe [PQM11]. SDK [Bar00c, Kro99b]. Search
[CC04, ACM05, Ban16]. Searching [RM02]. Season [Eri99]. Sebastopol
[Ano97a, Ano99a, Ano00a, Ano00b]. Second
[Ano91, Ano00c, BSK87, IEE92b]. Secrets [HW17, Gil04]. sector [Hic04].
Secure [Col02, Lio02a, BM02, Bou05, Fot07]. Securing [PWA+19].
Security [Ano01]. Ano04b, Bra04, Coc01a, Cow03, CSD+05, IEE92c, IEE05,
Kim01b, Law02, Lin02a, MSW09, SJV+05, SuS01, TB05, USE00b, WLC01,
DCdCM14, Ano02a, Bau06b, Bau06a, FvH03, Hic04, HJO7, Mag01c, Pay02,
Schi1, Sie04, Lio02a, MeC05]. Security-critical [DCdCM14]. see [Dew07].
seeds [CACA09]. Seeing [GW10]. Seek [Coc01a]. Seeking [CRW+04].
Seismic [FY18]. Selected [Bar00c, BK14, Fio03, Gay02, YWA07]. Selecting
[UMV15]. Selection [Sha04, BH11]. Self
[Ano03a, CRW+04, Ell12, FKM+11, Sta79, Sta84, jFFR16, HSX+18, Sta80a,
Sta81c, Sta81a, Sta81d, Sta81c, Sta81b]. self-admitted [HSX+18].
Self-Contained [Ano03a]. Self-Documenting
[Sta79, Sta84, Sta80a, Sta81e, Sta81a, Sta81d, Sta81c, Sta81b].
self-organized [FFR16]. Self-Paced [Ell12]. Self-Service [CRW+04].
Self-tuning [FKM+11]. SELINUX [McC05]. Selling [BBD+96a].
Semantic [Coc01a]. semantics [Kli90]. semantics-supported [Kli90].
semi [ABC18]. semi-structured [ABC18]. Semiconductor [GNGS17].
Sequence [Bar01, Haf01]. sequential [ALGE12]. Series [BFC02, Fox08].
Serious [Per00]. Server [Ano96b, Ano96c, Ano97c, Ano00i, Ano00k, Ano01i, Bot03, Bra04, Kro99b, Reh01a, WB07, AJ05, Kro99a]. Server-Lösungen [Bra04]. servers [KMG+93, Sai01, TB05]. Service [BE06, CRW+04, GB00, Nej12, CRB+18, Fow93]. Service-Centric [BE06]. Service-Learning [Nej12]. Services [Ano00j, Ano04b, BE06, HOL+07, Aji17, BM02, CLL05, Fri16, Ano96d]. session [Joy09a, Wat87]. sessions [Dig82]. Set [Ano93b, Hae02, MCS12, MSZ+01, Sch90b]. Set-Top [Hae02]. SETI [Bar01].

[ACM88, Abe07, AtHR11, ABC+14, Aki16, APK14b, AMS03, Ano86, Ano95c, Ano96b, Ano96c, Ano96d, Ano97d, Ano98, Ano99d, Ano00i, Ano00j, Ano00k, Ano01a, Ano01e, Ano01i, Ano01j, Lin02b, Ano03b, Ano03c, Ano04b, Ano10, Ano15c, Ano16, ACHC11, BBD+06, BRH10, Bar00b, Bar00a, BPG94, BK14, BFC02, BAP00, BVLF14, BNSW15, Bla06, Bon11, BJJ14, BSA14, Bra97, BB02, Bro05, BK02, CK07, CFM08, CO12, CH10, Cha01b, CCSV10, CC03, CPJ+98, CEC01a, Col09a, CK10, CW15a, CW15b, Cow03, CGK+02, CMJ+04, CRW+04, CSD+05, CGB+05, Cur99, Cur02, DDJ98, DDJ99, III01, De’15, Del01, Den13, DWP+14, DKMB14, Doh01, DM15a, Ebe08, Ebe09, Edd96, EXA+05, Eith12, Est06, Far91, FSB+01, Feixx, FFvdH01, FFHL05, FFH+05, FFHL07, Fie88, Fie90a, Fie90b]. Software

[Fio03, FK04, Fit10, Fox08, Fri97, FVD+12, GP12, GKL+14, GJM+14, GIA+06, GF11, Gay02, Gil05, Glg03a, Glg08, GF17, Gal06, GBICMR13, Goo14, GAS+01, Gra01, GM05, GNR+09, Gra99, Gre18, GW09, GEMN07, HK03, HWZxx, HWZ01, mH00, Hal02, Ham99, Har99, HLS+13b, Hec99, HE17, HW17, Hug95, IEE94a, IEE95b, Jak03, Jak04, Jam09, Jen01, Jen97, Joh02, Jor04, JS07, Kam11, Kam14, Kar03, Keh94, KP76, KP81, KY16, KMF+07, Koc07, KS11, Kri03, Kroc99b, Kro00, Kuk98, KSD+12, Lam09, Lee99, LMM02, LL14, LRP11, Lit14, LO97, Mar05, MH07, May06, McG01, McL05, Mee12, Men10, Mic04, MMB+90, MN04, Mog01c, MS12, Mor08, MG94, MB16, NR03, Nej12, NO03, NK04, O’Rxx, GO70, PMBM+15, P000, P000]. Software

[PPRB07, PRRL12, PMG+09, PKG+10, PPG+11, PBJ+12, RB05a, Rav00, RW87, Rie07, Ric15, RGC14, Rob94c, Ros01a, Ros01b, Ros01c, RE04, ST10, San98, SFF+06, Sca06, SB08, SC02, SG05, SS06, SMRM+17, Sie04, SCB04, Sim12, SSP17, SSP18, Spe01, SS04, SG92, Sta96c, Sta96b, Sta02a, Sta02c, SV03, St04, TV99, TBPS15, TR16, Tay00, Tot06, Tro96d, Tro96a, Tro96c, Tro96b, Tro97, TDBEE11, The04, Ude97, UMM15, Veg06, VVM08, Wal01, Wal91, WW01, Whe03, WP04, WIl02, WM05, WKB14, WL01, WKA+08, YYL+15, Zha16, dCdCM14, dBLMT11, vdLMM09, vWHvW09, ACM93b, AKHG16, Aji17, AW07, ACB18, APK14a, AMC16, ALVV17, Amb15, Ano01g, Ano02a, Ano08b, Ant16, ASAB02, ATHW92, Asu05, BTL+11, Bab02, BD03a, BV106, BHRM03, Ban16, BCPS10, BD03b, BLG+17]. Software

[BH11, BAR16, BS+15, BR03, BAE14, Bao05, Bro04, BG12, CF07a, CK08, CGZ17, CFMRL11, CV13, CLM+08, CJ17, CG17, CKS16, CH11, Col09b,
Streaming-Media [Ano04b]. Streams [Ano00k]. Strictly [Ano00l].
Striking [Gal01]. String [Mor92]. strive [SSAO04]. Strongly [HOL+07].
Structural [BNSW15, KSD+12, CFMRL11, SM08]. Structure
[AFS81, AFSL82, Coh82, Cra90, AFZ17, AFZ18, ATCZ19, Bow05, FLA+16, GM84, LZ11a, LZ11b, MSB09]. structured [ABC18, San78b, Sta78b].
Structures [Gil05, SSC+00, AZ17a, AZ17b, EHP14, LZ12, RP08]. student [GSw08]. Students [Nej12, EMD+07, HETD09, MdL09]. studied [SBM+10]. Studienarbeit [Geh96]. Studies
subtract-with-borrow [Sib17]. subtype [BR95]. Subworkshop [BAP00]. succeed [BR03, Gom99]. Success
[Gil06, Ray99a, Sto99, TV99, CHA06, MP12, Sin10a, Web04]. successful [Fog06, SM08]. Successor [Ano95c]. Such [CPJ+98, Mic04, Fie90b]. Suchen [Gün02]. Suite [Ano96d, Ano02b, Kro99b, Kuc06, MM10, Vir05, Ano01i].
suites [AIHV17]. Suits [Sea02]. sul [Mol01]. Summary [BAP00, ZAB98]. Summer [Ano93c, USE90]. Summit [HDR03, HDR04, Ray98]. Sun [Ano00j, Ano04a, Gal10, Kro99b, Sur04]. Sunk [Jon02]. SUPDUP [Sta78a].
Super [ZC95, Ano09]. Supercomputer [Coc01a]. Supercomputers [Coc03, DDJ98]. Superconducting [ZC95]. superoptimizer [GK92].
supercal [UZ97]. supplementary [PKB17]. Support
[Ano00j, BOM97, Bee91a, Bee91b, Bra04, KMF+07, Kro00, MSLH71, SZAB97, Bee17, Bla98a, Bla98b, BS05, Bro03, But95, Don04, Fra95, MWB89, RA16, Sin08, Sin10b, Wii91b, Yan90, Yan92, YWA07]. supported [Kli90].
Supporting [HOST05, EKUR10, GKP+14, KP93]. suppurativa [DSB+16]. suppurativa/acne [DSB+16].
surface [GBG+16]. Surgeons
[Bar00a, Coc03]. Surgery [GIA+06]. surveillance [Hol05]. Survey
[Con87, dBLMT11, BCG+14, HNH03, Kri90, ZE00]. Surveyor
[San78b, Sta78b]. Survivability [RT12]. survival [Coo91]. SUSE
[Bau00b, Ano01]. RAH+01]. Sustainability [GL14]. sustainable [dA15].
SVGAlib [Lin00]. Swan [SGD00]. Swedish [Jön05c]. sweet [KHA+03].
Swing [Hag04]. Swiss [Sur01b]. Switching [Ron05a]. Symbolic
Symposium [ACM88, ACM93b, Ano93d, Ano94c, BBdD17, Cse99, Dig82, DGBH93, FP95, IEE90, IEE92b, IEE93, Jef08, Lev95b, Lev95a, Mio90, Ten93, USE00b, ACM94, Abr81, PT91].  
Symply [JCMG11], synchronized [MSK05].  
Synchrotron [SAC+15].  
Synergy [AP02, Coo95b, Jef08, Lev95b, Lev95a, Mio90].  
Syngress [Ano11, SD16].  
Syntax [Kli90].  
Synthetic [WP16].  
Symmetry [SCG+02].  
Symmetry-enhanced [DPM97].  
System [Ano90a, Ano90c, Ano97c, Ano00i, Ano00j, Ano04b, AHM+07, Bro01, Den13, DKMT11, G+06, Gre80, GEMN07, Har94, Kro99b, Kro99a, Mc02b, MB98, MS91, MSNS91, Mur94, PSSH16, PMG+09, PKG+10, PPG+11, PB+12, Shi03, TBP15, WLC01, WKA+08, Zha16, ABNA05, AAA+12, And01, AAB+05b, BGM99, Bea04, BCvE+05, Big13, Bor88, Car89, CKH91, CK06b, CK06c, Cla90, Coc01a, Col05, Dig75a, Deo90, Don04, Eds16, GSW08, GPT16, HLL+95, JP09a, JK12, KGMJ06, Kaw92, KN93, KW94, Kra05, LR08, LQ17, LS04, Mac99, MT94, MSM10, MWG+91, MHP94, MQN19, Pag07, PL05, PH16, PH82, Phi12, QLC+12, RO01, RA16, SP12, Sch04, SHN97, TMM+13, TTL06, VD01, WB07, Wib91a, YM93, Ygg93, Ygg94, Ano01j, Pel89].  
Systems [Ano94b, Ano96c, Ano00f, Ano00i, Ano00j, BPG94, BSA14, Coc95b, Cow03, CRW+04, FK04, HWZ01, Haut01, IEE92a, IEE95a, Jor04, Maz15, MSW09, Mio90, Owe01, PG02, Pra03, Reh01b, SCSC04, Sha10, USE94, USE98b, ACM93a, Ahm08b, Ale92, AAB+04, APK14a, APK14b, AMC16, BJWZ08, BM06, BSW95, BD03b, BLG+17, BVY08, BH11, BG12, Bud10, CK06a, CFW01, Co95a, CHA06, Dig82, DPH16, Don04, HZS+16, Jae03, JWC18, JN12, Joy08, Joy09b, JCMG11, KMG+93, KTF15, Lha06, LQR17, LLS11, MSS95, MOT+18, RAMB18, Sch91a, SRGCPB+09, Sut02, VGD+97, VB19, WFF18, WGS07, YSC+06, dA15, Ano02b, Ano04a, Kro99b, Kro00, Kuk98].  
systems-on-chip [Don04].  
Szeged [Cse99].  
T [DKMB14, KMF+07, PMG+09, PKG+10, PPG+11, PB+12, TBPS15, WKA+08, Ano001, HLL+13a, HLL+13b].  
T.Rex [Ano00j].  
T/TCP [Ano00l].  
tables [Ano01h, Wil14].  
Tactician [Ano96c].  
Take [Ano93b].  
Taking [All02a, All02b, PM00].  
Talarian [Kro99a].  
tale [BH17].  
TalentSoft [Ano97c].  
Talk [Sta04a].  
Tangible [CGK+02].  
TapeWare [Ano00l].  
Targeting [CDG97].  
Tasking [BOM97, MB98, Shi03, Ano01j].  
Tasks [Plo97].  
Taxes [BES+01].  
Taxman [DDJ98].  
taxonomy [May17].  
TC [And03].  
TCG [And03].  
Tcl [Ass95, DF00, AG95, DDJ98, Lor95, ZK05].  
Tcl/Tk [Ass95, AG95, Lor95, ZK05].  
TCP [Ano00l, Str94, Ano00l].  
TCP/IP [Str94].  
TCPA [And03].  
Teach [P+99, BAE14].  
Teaching [CV13, CSP09, DKMT11, GSW08, McA08, NN00, PPRB07, Col05, Rob11].  
Team [Lus04, SMS16].  
Teams [GS12].  
techn [San01].  
Technical [BHMB03, CRW+04, USE99, USE01b, USE02b, USE02c, HSX+18, Sin08, Sin10b, USE98a].  
Technique [Sta02c, FG92].  
Techniques [PYM+06, BPG94, GB06, GJS+02, Ham07, Kra05, LF90, Qn00].
Technological [Men10, Pya06]. Technologie [TNM17]. Technologies [Ano96c, Ano00i, Ano00j, Ano00k, MS12, Wal01, BCHR12, Bor09, GP05, Kan12, Kro99a]. technologique [Cor00]. Technology [Ano96c, Ano00k, Kro00]. technologies [Ano88b, Ano96b, Kro99b, Kro99a]. Technology-Based [EXA05]. tecnologia [Col09a]. Tecnología [Bee86, Dig74, Dig75a, Dig80a, Dig80b, Dig82, Mur09, PH82, Uni77, Har77]. Tecnología [Cor05]. tecnologica [Zic01]. TECO [Bee86, Dig74, Dig75a, Dig80a, Dig80b, Dig82, Mur09, PH82, Uni77, Har77]. Tecplot [Ano96c]. Tekstredigering [Lan89]. Telecom [Ano00k, Kro00]. téléphonie [VSM06]. Telephone [PM00, Sug02a, Sug02b]. Tell [VD06]. Termcap [Sta88d, Sta92c, Sta97c, Sta81c, Sta81b]. terminal [MYU89]. Testament [PR96, WY94, W+95]. Test [Ano02b, Ano11]. Testing [AS97, Ano01j, DDJ99, EJS01, ODP15, SL01, ZLL04, Kan12, MGFRG12, She07]. Tests [MSSvK08]. Texas [IEE92c, IEE94b, IEE95b]. Texinfo [CS91, CS93, CS95, CS96, CS99, SC88b, Rob94d]. TEXlive'4 [Rod00]. TEXmacs [vdHGG+13, vdH04]. Texinfo [CS91, CS93, CS95, CS96, CS99, SC88b, Rob94d]. Textbook [Rad92]. textual [Joh94b]. Textverarbeitung [Str94]. Textwerkzeuge [Gun02]. TGUI [DKMT11]. TH [DWP+14, Zha16]. TH-E-19-A-01 [DWP+14]. TH-E-209-03 [Zha16]. Their [GB00, EKR91, Mah03, Nech07, WFF18, WGS07]. theorem [LN92]. Theoretical [Boy13, MSLH71, Pya06]. Theorien [Fin80a, Fin80b, RGCS14, Cha06, Fær05, FHHL11, GCK+17, HPT17, RAMB18]. theory/configuration [HPT17]. Therapy [Ano14, PMG+09, PKG+10, PPG+11, PBJ+12]. There [Bar00b, CPJ+98, Mic04, Fie90b]. thick [Sch09], thin [GF17]. ThinAirApp [Ano011]. Thing [CPJ+98, Mic04, Fie90b]. Things [Gal10]. ThinkWrap [Sta96b]. Third [Ano87, Ano11, BPG94, FvdHJ10, IEE93]. those [Mud97]. Thought [Ano96c, CRW+04, Mar01]. Thread [Ano001]. Threads [Woo01, dIPRGB99]. Threads.h [Ano001]. threat [Sta96b]. Threatens [EKJ+03, Vai01]. Three [CKS16, Emb06, Kuk98, BTL+11, EHP14, JJJ91]. Three-dimensional [CKS16, EHP14]. Thursday [DMP+02]. Tiered [DXT+18]. Time [Ano01i, BFC02, McC99c, MFS15, PSR16, Reh01b, SSC+00, YLL+07, dIPRGB99, ACB18, Cud99, DVC+07, GPPT16, HZ14, HKvH16, Hua17, Kan11, PST+07, Rui13, 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]. timely [QC18]. Times [Lin02b]. timescale [Mas05]. TIMESERIES [Ano97c]. Tinkering [Col09a]. Tiny [Bar00b]. Tips [Ste00a]. Tk [Ass95, AG95, Bea94, Lor95, ZK05]. TkPerl [Bea94].
TOC [ACM05]. today [WM01]. Together [OG07, ESM19]. Tokyo [IEE94a]. tolerance [KTP95]. Tolerant [IEE90, IEE92a, IEE93, LQ17, Yad07]. Tom [SGD00]. tomography [CKS16]. Too [RAH+01]. Tool [Ano96d, Ano01i, Ano01j, Ano02b, Bar00b, Blou04, Cha01a, CSD+05, DDJ99, DM15a, Ebe09, EGK+02, GS00, Jor04, KP76, KP81, KC92, Kro99b, Kro99a, Kro00, Kuc06, Kuk98, Nas04, Rob94c, SCSC04, SSM+07, SHN97, Sor06, SuS01, Tot06, Wen00, Wol04, Wol03b, AVA+16, Ano93a, BTL+11, BM06, BGR89, CFW17, DM15b, EM93, GGH05, HLL+95, HL02, JP99b, KTF15, Koc09, Kor11, MM10, MLWR18, Rac00, Sch90b, SS+14, Twi04, Vir05, ZLL04].

ToolBox [LHZ12, PSR16, AMR18, DSK19, HSF+15, RAW+16, FRAK15]. Toolkit [AG95, Ano96b, Ano96c, Ano00j, GIA+06, HOL+07, Kro99a, Laz99, Wol03a, Wol03b, Bea04, Hua17, KP93, Qui00, Rac00, Kro99a, Ano11]. toolkits [FvH03, Kro99a]. Tools [Ano00j, Ano01i, Ano01j, Ano02b, Bar00b, Blou04, Cha01a, CSD+05, DDJ99, DM15a, Ebe09, EGK+02, GS00, Jor04, KP76, KP81, KC92, Kro99b, Kro99a, Kro00, Kuc06, Kuk98, Nas04, Rob94c, SCSC04, SSM+07, SHN97, Sor06, SuS01, Tot06, Wen00, Wol04, Wol03b, AVA+16, Ano93a, BTL+11, BM06, BGR89, CFW17, DM15b, EM93, GGH05, HLL+95, HL02, JP99b, KTF15, Koc09, Kor11, MM10, MLWR18, Rac00, Sch90b, SS+14, Twi04, Vir05, 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]. touch [ACM93a]. Toulouse [IEE93]. Tour [Mir03].


Dat85, Fie90b, For12, FvH03, GIM07, Gos84, GW10, JZ09, KN93, KK99, Li91, Pal87, PH82, SLC88, Uni85e, Uni85c, Uni86, ZDM10, BAR16.

**User-Agent** [EKJ+03]. **user-based** [ZDM10]. **user-centered** [For12].

**User-Controlled** [CW15a, CW15b]. **user-developed** [Fie90b].

**User-friendly** [Sch90b]. **Users** [Ano04b, BV87, McC02a, Ron05a, Sta80b, Veg06, Com84, CCA84, Lew88, Sta81d, Sta81c, Sta81b]. **uses** [Car89, Gom99]. **USGS** [PH82].

**Using** [ALGE12, AG95, Ano00e, Ano00d, Big13, BA14, BSA14, Co105, DS00, DM15a, DM15b, FP94, GKL+14, Gol06, Gui00, HETD09, Liu08, MSS95, Mit94, Momm11, PG02, RE04, Sch03, Sor06, Spi11, Sta88e, SPG92, Sta92b, Sta99, Sta00b, Sta03b, Tan11b, TBPS15, VMBK05, Wal01, Wiel91b, WM05, von88, Aji17, ACB18, Amb15, Aj05, BCHR12, BSK+15, Bow05, BG12, Bud10, Cks16, CSP09, DSB+16, Edd96, Eds16, FFH11, Fri16, GK92, GM94, GB06, GV16, HC07, Hxs+18, Jk12, Joy09a, Koc09, KY13, LW03, MWG+90, MWLR18, NN00, Nmg11, Noj01, Och09, OK94, ODP15, PSSH16, RO01, RVLS14, Sbm+10, She07, SCR05, WHJ15, Wiel90, WKB14, Yad07, ZLL04]. **uso** [VD01].**USPTO** [GM05]. **usw** [Ano01c]. **Utah** [SC00]. **Utilities** [Coc01b, JJ91].

**Utility** [Kro00, BCR+08, Fri97]. **utiilizando** [RO01]. **utilization** [BTL+11, HK95]. **UVA** [Lla06]. **üzemeltetése** [Lás05].

v [CGK+02, Sta02a, DXT+18, SM89b]. v.7.1 [Kuk98]. v0.7 [Hua17]. v1.0 [Ano00i, Laz99]. v1.8 [Arc94]. v3 [Car04]. v4.0 [Ano00k]. **VA** [ACM93b, ACM94, Kro99d]. **Validated** [Cse99]. **Validation** [Ano02b, AML+10, BZB17, Jk12, KSK09, GFS05, LA10]. **validity** [Hop04]. **Valley** [Sta04a]. **Valuable** [PM00]. **Value** [MCS12, Ude97, Sim05]. **values** [KT05]. **VanillaSearch** [Ano96c]. **variability** [HZS+16]. **variable** [Che95, MMY+19]. **Variants** [Morr96]. **variation** [VSGM14]. **variational** [MMY+19]. **various** [Fri97]. **VARs** [Tay00]. **VARStation** [Kro99d]. **VAX** [Dig80b]. **VAX/VMS** [Dig80b]. **VDM** [PT91]. **Vendors** [BB02, Kim01b, MV05, RNR17]. **Venture** [Got05]. **Ventures** [PRRL12]. 

**Verifiable** [McCdCM14]. **Verification** [Ano01i, BCH12, Kan12, LQR17]. 

**Verilog** [Kro99b, WB02]. **Verlages** [Oms03]. 

**Versatile** [FG16]. **Version** [Ano96a, Ano98, Ano01b, AZ17, ATCZ19, Bol02, DS99, EKJ+03, Kot90, Kro99c, Kuk98, LSS09, LSS10, LSM*99, LSM*00, MRG*99, Nic93, Per05, SSC*00, Sim00, SSP17, SSP18, Sta97a, Sta99, SPS*00, SM00a, SM00b, Sta00b, SM02, Ao00k, Ano01a, AFZ18, CS95, CS96, CS99, Che86, Che87b, Eat00, EHHH06, FLA*16, G*01. Gos83, Lea92, Lew88, LZ11b, LMOS93, LS04, Pax95, Sta92b, SM004]. 

**Versionen** [DF00]. **Version** [Ano97c]. 

**versus** [BES*01, Bou05, DD17, GWT*01, RM92, Shi12, Sin10b, dPRGB99]. 

**Vertragsrecht** [Oms03]. 

**Very** [Ano94c]. **VHLL** [Ano94c]. 

**via** [FvH03, SDL+16]. 

**viable** [Ste08]. 

**Vicious** [NN16]. 

**Victoria** [MG94]. 

**video** [FG16]. 

**video/audio** [FG16]. 

**Videomodem** [Ano00j]. 

**Videophone**
Man00]. videogape [SMNF88]. viele [Ste00a]. View [Ian02, Wei03]. Viewing [AM03]. Viewpoint [BB08, San08, Sta00a, Sta09]. Viewpoints [CK08, Stö04]. Views [Bar00b, Bar00c, Bar00a, Bar01, Coo01a, Coo01b, Coo03, DDJ98, DDJ99]. vigilantism [Man05]. vignetting [BTL+11]. VIII [USE94]. Violations [MOMM11]. Virkus [Kuc06]. Virtual [AAB+05a, CDG97, DDJ99, GS12, LR11, MB98, Sh03, TB05, CK06a, CK06c, Gal01, WHJ15]. virtualization [G+06]. virtualized [BJWZ08]. virtuellen [CK06a, CK06d, CK06c, CK06f, CK06g, CK06h]. Virus [Ano00k]. Vis [Est06]. Vis-a-Vis [Est06]. Visible [CGK+02]. Vision [BKP05, BSW95, McL92, MSS95]. Visual [Ano04c, Mon03, Ano01i, Ano01j]. Visualization [Ano01j, Ano04b, SSM+07, FHH11, Fri16, TL17, YA05, Aji17]. Visualizing [Joh94b]. visually [Phi12]. VLSI [IEE94c, QR92]. VM [G+06, TB05]. VMEBus [Per02]. VMS [Dig80b, Uni85f]. VOCAL [BK02]. Voice [KG01]. Voices [Ano09a, DOS99, Sea99]. VoIP [AML+10, BK02]. Volume [PBj+12, Bon93]. Volunteer [Ksi11, MG12]. vorbereiten [DF00]. Vorstellung [CK06b, CK06c, CK06e, CK06f, CK06g, CK06h]. Vote [CSD+05]. Voter [CSD+05]. Voting [CKB+05, PL05]. VR [Wes00]. VRtuoso [Kuk98]. vs [CWB+04, CMJ+04, DPL+91, Dwa04, For07]. VSP [FY18]. vulnerabilities [HM10, MD17]. VxWorks [PG02].

Wacky [RAH+01]. WADAS [ACM93b]. Wall [DDJ99]. WannierTools [WZS+18]. WAP [CWB+04]. War [Sta03a]. Wardialing [EKJ+03]. Warm [CK10]. warming [BB08]. warnings [MRS07]. Was [Kam14, Mud97]. Washington [ACM93b, IEE89, IEE95a]. water [FHH11, ODP15, ABC+14]. Waterloo [ACM93a]. Watters [SD16]. Wave [Ano00i, PHT17, TL17, WGG16]. Wavelet [Kro00, PSR16]. waves [DBLF16]. Way [CPJ+98, Gag02, Lus04, Ing92, KSV16]. Ways [BE06, JWC18]. WCL [Hen92]. WE-D-9A-06 [BVLF14]. weakened [NO03]. Weather [McCo02b]. Web [Ano96b, Ano96c, Ano97c, Ano00d, MC91, Uni01, Bor09, Chi93, EKUR10, HM10, AMS03, Ano97d, Ano11i, Ano11j, Ano02b, Ano03c, Ano04b, Bra97, Coo01a, DDJ98, DB02, EJS+01, EKJ+03, GSW08, GP05, Han99, HBC+05, Hau01, Kro99b, KG01, LW03, MSW09, PM00, Per00, Sai01, 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]. WEP [Coc01b]. Werkzeuge [FG85]. where [Dew07]. which [Car89, For07]. white [Ros00]. Who [DWCJ02, Man92]. WI [FMA02]. wichtigen [GGK99]. wichtigsten [CK06b, Güm02]. Wicked [Eub05]. Wide [DB02, BVT06, Bt96]. wide-area [BVT06]. widely [BM02]. Widgets [Tro96c]. WiFi [BC+09]. Wikipedia [Cap13]. Wiley [San01]. Will [CK08, Fly87b, HW17, Ano00h]. Window
Windows [DF00, PKP02, PKP05, Rod00, Ano00h, Ano01j, CK06a, Gag02, HWZxx, HWZ01, PKP05, Rac00, STS92, Veg06].

Windows-Programmierung [PKP02, PKP05]. Windoze [CPJ+98].

WINE [Gag02]. Wins [Bar00b, DiB04]. Winter [Ano90b]. Wired [Coc01b]. Wireless [Ano01i, Ano01j, Ano02b, CWB+04, Far06, Kuc06, SNF04, Vir05].

WISPER [Far06]. within [HMP+15]. Without [EKJ+03, Mog03c, CH06a, Gre18]. withstand [Sta01a]. wizards [Ano01d, Neu84]. Wolfram [Ano00j]. Woods [Neu84]. Woodstock [CPJ+98].

WINE [Gag02]. Wins [Bar00b, DiB04]. Winter [Ano90b]. Wired [Coc01b]. Wireless [Ano01i, Ano01j, Ano02b, CWB+04, Far06, Kuc06, SNF04, Vir05].

WISPER [Far06]. within [HMP+15]. Without [EKJ+03, Mog03c, CH06a, Gre18]. withstand [Sta01a]. wizards [Ano01d, Neu84]. Wolfram [Ano00j]. Woods [Neu84]. Woodstock [CPJ+98].

WINE [Gag02]. Wins [Bar00b, DiB04]. Winter [Ano90b]. Wired [Coc01b]. Wireless [Ano01i, Ano01j, Ano02b, CWB+04, Far06, Kuc06, SNF04, Vir05].

WISPER [Far06]. within [HMP+15]. Without [EKJ+03, Mog03c, CH06a, Gre18]. withstand [Sta01a]. wizards [Ano01d, Neu84]. Wolfram [Ano00j]. Woods [Neu84]. Woodstock [CPJ+98].

WINE [Gag02]. Wins [Bar00b, DiB04]. Winter [Ano90b]. Wired [Coc01b]. Wireless [Ano01i, Ano01j, Ano02b, CWB+04, Far06, Kuc06, SNF04, Vir05].

WISPER [Far06]. within [HMP+15]. Without [EKJ+03, Mog03c, CH06a, Gre18]. withstand [Sta01a]. wizards [Ano01d, Neu84]. Wolfram [Ano00j]. Woods [Neu84]. Woodstock [CPJ+98].

WINE [Gag02]. Wins [Bar00b, DiB04]. Winter [Ano90b]. Wired [Coc01b]. Wireless [Ano01i, Ano01j, Ano02b, CWB+04, Far06, Kuc06, SNF04, Vir05].

WISPER [Far06]. within [HMP+15]. Without [EKJ+03, Mog03c, CH06a, Gre18]. withstand [Sta01a]. wizards [Ano01d, Neu84]. Wolfram [Ano00j]. Woods [Neu84]. Woodstock [CPJ+98].

WINE [Gag02]. Wins [Bar00b, DiB04]. Winter [Ano90b]. Wired [Coc01b]. Wireless [Ano01i, Ano01j, Ano02b, CWB+04, Far06, Kuc06, SNF04, Vir05].

WISPER [Far06]. within [HMP+15]. Without [EKJ+03, Mog03c, CH06a, Gre18]. withstand [Sta01a]. wizards [Ano01d, Neu84]. Wolfram [Ano00j]. Woods [Neu84]. Woodstock [CPJ+98].

WINE [Gag02]. Wins [Bar00b, DiB04]. Winter [Ano90b]. Wired [Coc01b]. Wireless [Ano01i, Ano01j, Ano02b, CWB+04, Far06, Kuc06, SNF04, Vir05].

WISPER [Far06]. within [HMP+15]. Without [EKJ+03, Mog03c, CH06a, Gre18]. withstand [Sta01a]. wizards [Ano01d, Neu84]. Wolfram [Ano00j]. Woods [Neu84]. Woodstock [CPJ+98].
REFERENCES

[Sai13]. Zondigo [Ano01j]. zSeries [BS05]. Zugriff [Per02]. zum [Mag04, Per02]. zur [FG85, Jor04, Oms03]. zusätzlicher [Ano01c]. Zuse [BHP+01].

References


REFERENCES


Accioly:2018:USS


Aberdour:2007:AQO


Alsberg:2005:GOS


Abrahams:1981:TMA


Alaez:2016:TOS

REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title</th>
<th>Journal/Conference/Year</th>
<th>DOI</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Ahm08b]</td>
<td>Feisal S. Ahmad</td>
<td>MINIX 3 C compiler performance: Comparing the Amsterdam Compiler Kit to the GNU Compiler Collection on x86 systems</td>
<td>Bachelor’s thesis, Department of Computer Science, Faculty of Sciences, Vrije Universiteit, Amsterdam, The Netherlands, June 9, 2008</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Ahmad:2008:ATT

Ahmad:2008:MCC

Anand:2005:MPC

Ajiferuke:2017:BRS

Aamodt:1995:SSC


Aldea:2012:USC


Allman:2002:TOSa


Allman:2002:TOSb


Altalhi:2017:ECO


AM03

REFERENCES


[AMS03] Geoffrey Anderson and Rafael Moreno-Sanchez. Building Web-based spatial information solutions around open speci-


REFERENCES


Anonymous:1989:PAE


Anonymous:1990:EXW


Anonymous:1990:PWU


Anonymous:1990:UAP


Anonymous:1990:UCC


Anonymous:1991:SIM


Anonymous:1992:PSE


Anonymous:1993:GCT


Anonymous:1993:GST

REFERENCES

Anonymous:1993:PSU

Anonymous:1993:PUM

Anonymous:1994:FCP

Anonymous:1994:PSA

Anonymous:1994:PUS

Anonymous:1995:NPR
Anonymous:1995:NPG


Anonymous:1995:SSF


Anonymous:1995:UGR


Anonymous:1995:WGG


Anonymous:1995:WGPa


Anonymous:1995:WGPb


Anonymous:1996:CME


Anonymous:1996:NPA

Anonymous. New products: Absoft Fortran 77 for Linux; Spyglass Client Web Technology Kit in Red Hat Linux; BLAST


Anonymous:1997:NPS


Anonymous:1997:TNF


Anonymous:1998:NPG


Anonymous:1999:BROa


Anonymous:1999:DLS

REFERENCES


Anonymous:1999:FOS


Anonymous:1999:LEF


Anonymous:19xx:GGA


Anonymous:2000:BRLa


Anonymous:2000:BRLb


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. Products: Web-based remote administration tools; SGDL System’s 3D model development language kit; MigraTEC’s Solaris-to-Linux migration software; Visual Numerics updates C numerical library; Stardock’s Windows skin development software; InterNetwork’s new load capacity testing software; SuSE Linux for PowerPC; Raytheon updates network security tools; Tasking updates embedded development tools; ExoLab Group offers open-source data-binding software; Omnicore Software’s Java development environment; Basis International releases Java-based business basic; Zondigo’s wireless software development kit; MDD introduces password administration software; StatSoft revises data visualization tool; Abaco updates mobile application development framework. *Computer*, 34(6):90–93, June 2001. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL http://dlib.computer.org/co/books/co2001/pdf/r6090.pdf.


REFERENCES

Anonymous:2004:CSI


Anonymous:2004:PIU


Anonymous:2004:VPP


Anonymous:2005:DGL


Anonymous:2006:PGI


Anonymous:2008:BHH

Anonymous:2008:OSS


Anonymous:2010:FTS


Anonymous:2011:BRPc


Anonymous:2014:ICD


Anonymous:2015:BRGb


Anonymous:2015:BHS


Anonymous:2015:OSS

REFERENCES


[AS03] Ashton Applewhite and Dale Strok. In the news: Should governments go open source?; Linux gets some respect; face to face with the experts. *IEEE Software*, 20(4):88–93, July/
REFERENCES

so/books/so2003/pdf/s4088.pdf.


REFERENCES

Adams:2011:OSS


Arceneaux:1992:PGS


Arnold:2004:IPN


Andujar:2016:OSF


Avetisyan:2006:IRA


Aviram:1998:GON

REFERENCES


Babu:2002:NHF


Bader:2007:FBG


Botana:2014:UFO


Bansal:2016:EAS


Baozong:1993:PTI


Bendix:2000:SSC


Baran:2000:NVf

[Bar00a] Nicholas Baran. News and views: Freenet: More anarchy for the Internet?; magnetic properties key to nanoengineering;
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.

[Baran:2000:NVM]

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/.

[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]


[Bhatt:2016:SIO]


[BAR16]
REFERENCES


REFERENCES


[BCR+08] Alexandro Baldassin, Paulo Centoducatte, Sandro Rigo, Daniel Casarotto, Luiz C. V. Santos, Max Schultz, and Olinto Furtado. An open-source binary utility generator. ACM Transactions on Design Automation of Electronic Systems,
REFERENCES


Becking:2005:MOS


Baiocchi:2003:GES


Bayrak:2003:RBD


Barkat:2015:OSS


Brebner:2006:TWG


Beattie:1994:TPT

Beard:2004:OSS


Becker:1993:TEG


Beebe:1986:TIP


Beebe:1991:ESa

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

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

REFERENCES


REFERENCES

v07/i09/JSS_055.pdf; http://www.jstatsoft.org/v07/i09/updates.


REFERENCES


[BHP+01] 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/.
[Big13] D. Bigelow. Using the GNAT environment to maintain a large
codebase inherited from another compilation system. *Ada
User Journal*, 34(3):175–182, September 2013. CODEN AU-
JOET. ISSN 1381-6551.


MIT Artificial Intelligence Laboratory, Cambridge, MA, USA, 1993. 81 (or 103??) pp. URL ftp://
publications.ai.mit.edu/ai-publications/1993/AITR-
1451.ps.Z. Also issued as Technical report AI-TR 1451.

[BJJ14] R. Bosca, V. Johnson, and E. Jackson. SU-E-QI-18: QUAT-
TRO: An open-source software package for quantitative imaging
applications in assessing treatment response. *Medical
ISSN 2473-4209.

[BJWZ08] Kazimierz Balos, Marcin Jarzab, Damian Wieczorek, and
Krzysztof Zielinski. Open interface for autonomic management
of virtualized resources in complex systems — construction
methodology. *Future Generation Computer Systems*, 24
(5):390–401, May 2008. CODEN FGSEVI. ISSN 0167-739X
(print), 1872-7115 (electronic).

editing. *Proceedings of the SPIE — The International Society
ISSN 0277-786X (print), 1996-756X (electronic).
REFERENCES

Bagley:1994:EIT


Bryan:2002:VOS


Behr:2014:SPF


Bradski:2005:LBC


Black:1989:SSGa


Black:1989:SSGb

REFERENCES


[BMF+16] Jonathan Balkind, Michael McKeown, Yaozheng Fu, Tri Nguyen, Yanqi Zhou, Alexey Lavrov, Mohammad Shahrad, Adi Fuchs, Samuel Payne, Xiaohua Liang, Matthew Matl, and David Wentzlaff. OpenPiton: an open source manycore...
REFERENCES


REFERENCES


[B02] Philippe Bonnet. *Going public: open-source databases and database research.* In Franklin et al. [FMA02], page 633. ISBN ???? LCCN ???? ACM order number 475020.


REFERENCES

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


Bonaccorsi:2003:WOS


Branagan:1992:BRG


Bramley:1997:TNF


Bramer:2004:DGL


Balka:2010:HOO

REFERENCES


REFERENCES


REFERENCES

Bernabeu:2014:CCS


Babaloukas:2011:ETM


Buck:1982:ERG


Buddenhagen:2010:GRF


Bundy:1994:ADC

REFERENCES


[But95] Farooq Butt. Implementing FORTRAN77 support in the GNU gdb debugger. ACM SIGPLAN Notices, 30(5):29–36,
REFERENCES

May 1995. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


REFERENCES

Bricteux:2017:VSO

Sta:2009:LET

Calcote:2010:APG

Cameron:1999:GEP

Cameron:2000:GEK

Cap:2012:BOS
Capiluppi:2013:SCO


Carr:1989:GTP

D. J. Carr. Glue: a tree-based program development and maintenance system which uses explicit, typed, higher order cliches. Technical Report UIUCDCS-R-89-1495, University of Illinois at Urbana-Champaign, Urbana-Champaign, IL, USA, February 1989. 50 pp.

Carlini:2004:PWL


Christian:2006:OSX


Chonacky:2003:SED


Cafarella:2004:BNO

REFERENCES


REFERENCES


[CFC98] Melanie Clément-Fontaine. La license publique générale GNU (logiciel libre). Mémoire de d.e.a droit des créations immatérielles, Université de Montpellier, 1 Faculté de Droit,
REFERENCES


[CFMRL11] Eugenio Capra, Chiara Francalanci, Francesco Merlo, and Cristina Rossi-Lamastra. Firms’ involvement in Open Source projects: a trade-off between software structural quality and
REFERENCES


REFERENCES

12, July 2002. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES


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


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


REFERENCES

[Che87b] Pehong Chen. GNU Emacs T\TeX\ mode: version 1.5. Report UCB/CSD 87/316, University of California, Computer Science Department, Berkeley, CA, USA, 1987. ii + 57 pp.


[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.


[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
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Cohen:2003:EOS


Collison:2002:RG


Cole:2005:UM


Coleman:2009:CSL


Colford:2009:EF


CCA:1984:CE


Conklin:1987:SH


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


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 John Brownie. Letters: The benefits of model-based integration; documentation is not green; picking on the overdog; buggy, slow windoze; there’s no such thing as free software; Linus’ law of open source development; bug-free development? no way; governmental IT planning and the Computer Society; text encoding questions; encoding the world’s languages. *Computer*, 31(11):4, 5–7, 11, November
Two letters discuss Unicode and Multicode [Mud97].


REFERENCES

Crowder:2000:BR


Cameron:1996:LGE


Crawford:2004:FPL


Chassell:1991:TGD


Chassell:1993:TGD

REFERENCES


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

Cooper:2014:OSS


Crawford:2003:FLM


Costa-Soria:2009:TSA


Chen:2004:OSC


Curley:1999:OSS


<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
</table>
REFERENCES

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


[DD08] John David N. Dionisio and Kam D. Dahlquist. Improving the computer science in bioinformatics through open source pedagogy. SIGCSE Bulletin (ACM Special Interest Group


[DDJ98] 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.
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


REFERENCES


REFERENCES


[Mauro:1999:IML]


[Dowling:2015:UFOa]


[Dowling:2015:UFOb]


[Dongarra:1979:LUG]


[Darken:2005:DOS]


[Duparc:2002:WOS]

[DMP*02] Daniel Duparc, Bernard Mourrain, Bernard Parisse, Fabrice Rouillier, Marie-Françoise Roy, Nicolas Thiéry, and Paul Zim-


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

REFERENCES


Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA, Tel: (617) 876-3296, 1988. URL ftp://ftp.gnu.org/pub/gnu/bison/. Bison was largely written by Robert Corbett, and made yacc-compatible by Richard Stallman. See also [Pax88].


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


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 LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic). URL http://www.linuxjournal.com/article/6770.


REFERENCES


Comments on the GNU open software approach to software development, compared to the Microsoft model.


[Eckert:2001:HIU]

[Eichler:2005:CJT]

[False:2003:MOS]

[Farris:1991:GYF]

[Farris:1992:MEU]

[Färnqvist:2005:NTM]

[Farrow:2006:WOS]
Rik Farrow. WISPER: Open source, long-distance wireless. ;login: the USENIX Association newsletter, 31(5):??, October 2006. CODEN LOGNEM. ISSN 1044-6397. URL
REFERENCES

https://www.usenix.org/publications/login/october-
2006-volume-31-number-5/wisper-open-source-long-distance-
wireless.

[FBY+17] Lisa E. Felberg, David H. Brookes, Eng-Hui Yap, Elizabeth
Jurrus, Nathan A. Baker, and Teresa Head-Gordon. PB-AM:
an open-source, fully analytical linear Poisson–Boltzmann
1282, June 5, 2017. CODEN JCCHDD. ISSN 0192-8651
(print), 1096-987X (electronic).

[FD92] Free Software Foundation and D. J. Delorie. CUG359 — GNU
ISSN 0898-9788.

[Feixx] Thomas Feil. Open Source Software: eine rechtliche Risiko-
analyse. (German) [Open Source software: a legal risk anal-
ysis]. World-Wide Web document., 19xx. URL http:
//www.recht-freundlich.de/download/OSS_Rechtliche_
Informationen.pdf.

the pipeline. In ACM [ACM93b], page 106. ISBN 0-89791-
609-3. LCCN QA76.73.A16W37 1993.

[Fer03] Paul Ferris. The age of corporate open source enlighten-
44, July/August 2003. CODEN AQCUAE. ISSN 1542-7730
(print), 1542-7749 (electronic).

[FFH+05] Joseph Feller, Brian Fitzgerald, Scott Hisam, Karim
Lakhani, and Walt Scacchi. Open Source Application Spaces:
5th Workshop on Open Source Software Engineering. *ACM
SIGSOFT Software Engineering Notes*, 30(6):1–2, November
2005. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843
(electronic).
REFERENCES


[Friard:2016:BFV] Olivier Friard and Marco Gamba. BORIS: a free, versatile open-source event-logging software for video/audio coding and


[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


REFERENCES

Fitzgerald:2011:OSS


Fraser:1990:LTE


Feldman:1999:APS


Fitzgerald:2004:DIS


Fursin:2011:MGM


Falls:2016:XVR


REFERENCES


REFERENCES

[Ferrante:1995:FAS]

[Franky:1995:DPS]

[Frank:2015:FMG]

[FSF:1987:GBN]

[Friesenhahn:1997:AMP]

[Friedman:2006:EBU]
REFERENCES


REFERENCES

Geiselhart:2006:IZV


Gacek:2004:MMO


Ganten:2004:DGLa

[GA04b] Peter H. Ganten and Wulf Alex. Debian GNU/Linux: Grundlagen, Installation, Administration und Anwendung. (German) [Debian GNU/Linux: Basis, Installation, Administration, and Use]. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2004. ISBN 3-540-43267-1. xxii + 946 pp. LCCN ????

Gadol:1988:SCL


Gagne:2002:WOS


Galler:1960:LEC


Gallivan:2001:SBB


[Gar09] Mark Gardinier. Open source development of a safety critical dual redundant (ada95/C++) signal control program envi-

**Goth:2001:NOM**


**Gaudeul:2003:APC**


**FSF:gawk**

[GAW\textsuperscript{87}a] 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 [AKW\textsuperscript{88}].

**FSF:1987:GM**

[GAW\textsuperscript{87}b] 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 [AKW\textsuperscript{88}].

**Gay:2002:FSF**


**Geiring:1994:GAR**

REFERENCES


41(9):945–962, August 2011. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


REFERENCES


[Glinsky:1999:LIO]
REFERENCES


Guilan:2002:RCC


Granlund:1992:EBU


Gaitan:2014:SJC


Graham:1982:GCG


Graham:2004:GCG


Ghali:2014:POS

REFERENCES

Gamalielsson:2014:SOS

Glass:1999:NBL

Glass:2000:LOS

Glass:2003:EFS

Glass:2003:PPS

Glass:2004:PPL
REFERENCES


Gordon:2002:LHQ


Graham:2005:UUC


Gupta:2017:KSI


Graves:2009:SFJ


Goerzen:1999:DGL


Goelker:2007:GPI

REFERENCES

Golubitsky:2006:SSF


Gomulkiewicz:1999:HCU


Goode:2014:EOI


Gordon:1996:IG


Gosling:1981:UE

James Gosling. UNIX EMACS. Report, Massachusetts Institute of Technology, Artificial Intelligence Laboratory, Cambridge, MA, USA, December 1981.

Gosling:1983:ESE


Gosling:1984:EUM

REFERENCES


[GSR+04] Torbjörn Granlund, Gunnar Sjödin, Hans Riesel, Richard Stallman, Brian Beuning, Doug Lea, John Amanatides, Paul Zimmermann, Ken Weber, Per Bothner, Joachim Hollman, Bennet Yee, Andreas Schwab, Robert Harley, David Seal,
REFERENCES


REFERENCES


REFERENCES


Hammerslag:1990:TET


Hammel:1999:PWG


Hammel:2007:AGG


Harvard:1977:HTM


Harlander:1994:CSA


Harrison:1999:MOS

Harford:2000:GER

Harford:2000:GER

Harford:2000:GER

Harford:2000:GER

Hardaway:2005:SRC

Hardaway:2005:SRC

Hardaway:2005:SRC

Hassler:2005:OSL

Hassler:2000:OSL

Hassler:2000:OSL

Hausmann:2001:KEO

Hausmann:2001:KEO

Hausmann:2001:KEO

Haywood:2005:ROS

Haywood:2005:ROS

Haywood:2005:ROS

Hanson:2005:IWA

Hanson:2005:IWA

Hanson:2005:IWA

Hou:2007:AIU

Hou:2007:AIU

Hou:2007:AIU

REFERENCES


Ting-Wei Hou and Fuh-Gwo Chen. An anomaly in an interpreter using GCC source-code-level register allocation. *ACM*
**REFERENCES**


REFERENCES


Heffan:1997:CLC


Heimlich:2016:GOI


Hennessey:1992:WDE


Hertzog:2004:DHT


Hislop:2009:UOS


Halme:1988:GED


Hill:2005:DGL

REFERENCES


[HK09] Lou Hafer and Arthur E. Kirkpatrick. Assessing open source software as a scholarly contribution. *Communications of the
REFERENCES


Huynh:2010:EIO


Helfer:2015:IOS


Harrold:1993:ECP


Hoang:2015:SG


Hertel:2003:MSD

REFERENCES


Handa:1993:MME

Ho:1995:FPI

Hohndel:2001:RDT

Hollenback:2005:GMY

Hastings:2007:IOS

Hollander:2015:BNO
REFERENCES


REFERENCES

Hatton:1994:HAS


Held:2011:PCO


Haney:1989:CBM


Horgue:2015:OST


Huang:2018:ISA


Hagan:1996:UCS


REFERENCES


See also [Les03, Sta03c], and followup in the September/October issue of the magazine.
IEEE Computer Society Press order number 3115. IEEE catalog number 92TH04070-5.


REFERENCES


IEEE:1995:PNA


IEEE:2005:PAC


Iaffaldano:2014:ROS


Davis:2001:PTS


Ingber:1992:GAS

REFERENCES


Jaeger:2005:GKE


Jaeger:2003:PBL


Jakob:2003:FSR


Jakob:2004:FSG


James:2009:FSC


Jang:2001:SLG


Janert:2008:GAU


Jeschke:2003:RRE


Foss:2016:PFP


Jolitz:1991:PUT


Jones:2000:LOS


Johari:2011:ESE


Johari:2012:VOO


Jallad:2002:ICC


**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

Per Jönsson. Modeller och beräkningar med GNU Octave. (Swedish) [Models and computations with GNU Octave]. Stu-
REFERENCES

Jorgensen:2001:PIA

Jordan:2004:ESL

Joyner:2008:OSC

Joyner:2009:ASS

Joyner:2009:OSC

Jackin:2009:COS
REFERENCES


Kamp:2014:QSC


Kanig:2012:LEA


Kapur:1992:ADC


Karels:2003:COS


Kawaguti:1992:SDC


Kopec:1990:EIT


Kortright:1992:CCT

REFERENCES


Kazman:2016:EEA


Kawaguchi:2006:MAC


Koponen:2005:OSS


Koru:2003:LOS


Kilamo:2012:POS

REFERENCES

Kim:2001:TSJ


Kim:2001:OSI


Kirtchev:2012:NRE


Kislitzin:1990:NMS


Kitani:1994:MID


Katre:2003:RPW


Krishnamurthy:2016:PDP

REFERENCES


[KN93] Y. Kobayashi and M. Nagata. A method for generating messages on the on-line help system based on a user model and a
REFERENCES


Kopp:2005:LEC


Koranne:2011:HOS


Kneip:1995:ACE


Kotz:1990:GTV

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

Kotz:1991:CG


Kernighan:1976:ST


Kernighan:1981:STP

REFERENCES


REFERENCES

Kretschmar: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; WebCompiler’s HTML packaging tool. component technology: ProtoView Development’s ActiveX tools; Avilon Software’s load balancing component system. software development: Verilog’s test checker; Red Hat and Metrowerks’ development tools for Linux; the Object Factory’s optimization tool; Acumen Systems’s SDK for imaging; Aonix’s process-oriented lifecycle environment; Baan’s embedded software development suite. *Computer*, 32(5):103–107, May 1999. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814
Kroll:1999:CRL


Kroll:1999:VLW


Kroeker:2000:PIM


Koch:2002:ECO


Kuhn:2003:FGG


REFERENCES

Kapitsaki:2015:ILT

Kermarrec:1995:IEF

Krieger:2017:BOS

Kuc:2006:ROS

Kukuk:1998:NPR
REFERENCES


Kupfer:1993:SM


Kozuch:1994:CES


Kingsbury:1986:EEW


Kerns:2016:SGB


Lapierre:2010:PEV


Lallemand:1991:DAD


Lamastra:2009:SIC

REFERENCES


REFERENCES


REFERENCES


REFERENCES

2003. CODEN ???? ISSN 1540-7993 (print), 1558-4046 (electronic). URL http://csdl.computer.org/comp/mags/sp/2003/05/j5073abs.htm; http://csdl.computer.org/dl/mags/sp/2003/05/j5073.pdf. See also [Ian02, Sta03c].


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Leach:1992:MTP


Liu:1989:ELR


Lius:1992:OFU


Loukides:1997:PGS


Logan:1999:AGG


Loki:2004:CFG


Loosemore:2015:GCL

REFERENCES


Li:2008:MOS


Lam:2011:EMI


Lindman:2011:MOS


Loosemore:2004:GCL


Li:1994:CFC


Leptos:2006:GCL


Loosemore:1999:GCL

[LSM+99] Sandra Loosemore, Richard M. Stallman, Roland McGrath, Andrew Oram, and Ulrich Drepper. The GNU C Library Ref-
REFERENCES

ereference Manual (for Version 2.1 Beta). Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA, Tel: (617) 876-3296, 0.08 draft edition, 1999. ISBN 1-882114-53-1. ????? pp. LCCN ?????

Loosemore:2000:GCL


Loosemore:2001:GCL


Lewis:2009:ROS


Loosemore:1996:GCL


Lucas:1999:MPL

REFERENCES


REFERENCES


Maginnis:2001:SLGc


Maginnis:2004:GLZ

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

Mahony:2003:GCH


Mahout:2013:GA


Majerus:2003:CEM


Makarov:2003:FSA


Makarov:2004:FRP

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

Malcolm:2002:POS

Mamlin:2001:OSX

Maner:1992:APE

Mann:2000:GLW

Mantz:2003:ROS

Marti:2001:TCD
Marcotte:2003:PUG

Marti:2005:ROS

Marcotte:2011:SSG

Massey:2005:LAL

Matz:2003:DIG

Maurer:2005:NOS

Maxwell:2001:LCK

May:2006:ETT
[May06] Christopher May. Escaping the TRIPs’ trap: The political economy of free and open source software in Africa. *Political

Mayer:2017:TCL


Mazzini:2015:CPO


Millet:1998:PGT


Murugesan:2016:OSC


Motl:1991:UMG

Mark B. Motl and Bart Childs. A user’s manual for GNU Emacs’ web-mode. ftp.cs.tamu.edu:/pub/tex-web/web/docs, Texas A&M University, College Station, TX, USA, 1991.

McArthur:1985:RRE

REFERENCES


REFERENCES


McCarty:2003:LRL


McCarty:2004:LRE


McCarty:2005:SNO


McGowan:2001:LIO


McHugh:1992:EBD


McLauchlan:1992:HLV

REFERENCES

McLaughlin:2005:ISP


Mazzia:2012:TSS


Madanmohan:2004:OSR


Mansfield-Devine:2017:OSS


Morelli:2009:FEI


Mecklenburg:2005:MPG

REFERENCES

Meeker:2012:FSO


Meijers:1992:OEB


Mengesha:2010:RTF


Merrill:2003:GGN


Mockus:2002:TCS


Michlmayr:2015:WHS


Muller:1994:ICS

REFERENCES


Matzon:2005:GGP

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

M:2012:ESG


Mostaco-Guidolin:2012:SOS


Miranda:2002:HUG


Hall:2000:MLF

[mH00] Jon “maddog” Hall. My life and free software. Linux Journal, 74:??, June 2000. CODEN LIJOFX. ISSN 1075-
REFERENCES


Miranda:2003:GTG


Miranda:2007:TCO


Mitchell:1984:ISU


Mittag:1994:UGC


Mittag:1995:CDG


Munir:2018:OIU


Moodley:2004:CMP


REFERENCES


Moore:2003:R


MKS:awk

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

Morris:1991:CPC


Moreland:1992:CMS


Morin:1996:MU


Morozov:2008:OSS


Moses:2012:MPH

REFERENCES


REFERENCES

September 1994. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Moser:2007:EAC


Milutinovic:1991:PT


Mitchell:2000:GSS


Maginnis:2002:SLG


Matloff:2008:ADG


Moreno-Sanchez:2012:FOS

REFERENCES


REFERENCES


REFERENCES


[Mud97] Muhammed F. Mudawwar. Multicode: a truly multilingual approach to text encoding: Unicode was designed to extend
ASCII for encoding text in different languages, but it still have several important drawbacks. Multicode overcomes those drawbacks. *Computer*, 30(4):37–43, April 1997. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). See also response and rebuttal [DM97] and letter [CPJ+98].

Murdock:1994:ODG


Murphy:2009:BT


Muwanguzi:2009:AOS


Mannaert:2005:UOS


Mangaser:1989:CPS


Muller:1990:PAU

REFERENCES


REFERENCES


Nelson:2000:TCN


Neville-Neil:2016:KV


Niebuhr-Oermann:2003:AUS


Noble:2008:GMY

[Nob08] Michael S. Noble. Getting more from your multicore: exploiting OpenMP from an open-source numerical scripting l

Noji:2001:OSP


[NS05] A. Neus and P. Scherf. Opening minds: Cultural change with the introduction of open-source collaboration methods.
REFERENCES


REFERENCES

Ochem:2012:GDS

Owen:2015:TWD

Obrenovic:2007:OSS

Ohl:1992:CGM

Oda:1994:PDC

Oman:1989:OLA

Omsels:2003:OSD
OSI:20xx:LSA


O'Reilly:1999:LOS


O'Reilly:20xx:SOS


Oxer:2006:UH


Oskooi:2010:MFF


OSullivan:2002:MCA


REFERENCES


Pedersen:1999:STY


Paschali:2017:ROS


Page:2007:AOS


Palmer:1987:DEOb


Parker:1991:MNE

Tim Parker. Moving up to new editors. UNIX review, 9(9):69–75, September 1991. CODEN UNRED5. ISSN 0742-3136.

Park:2003:HQC

Buhm Soon Park. The ‘hyperbola of quantum chemistry’: the changing practice and identity of a scientific discipline in the early years of electronic digital computers,

**Paulson:2004:OSD**


**Paxson:1988:FFL**


**Paxson:1995:FVF**


**Payne:2002:SOS**


**Poslad:2001:OSS**


**Pyakuryal:2012:SIH**


[Pedroni:2007:OSP]


[Porenta:2013:CCI]


[Palmer:1987:DEOa]


[Pea16]


[Peck:2008:BGN]


[Pedersen:2005:EOS]


[Phi12] Lee Phillips. Gnuplot cookbook: over 80 recipes to visually explore the full range of features of the world’s preeminent open source graphing system: [quick answers to common problems].


Pearce:2007:EFS


Prinz:2002:CPB


Prinz:2005:CEP


Penha-Lopes:2005:WUO

Plonk:1997:MSA


Parker:1991:CDD


Paulson:2000:NBU


Pagano:2013:HDO


Pauliuk:2015:LIE


Peng:2013:LOS

Gang Peng, Jifeng Mu, and C. Anthony Di Benedetto. Learning and open source software license choice. *Decision Sciences,*
REFERENCES


Pyakuryal:2009:SFI


Palyart:2017:SSI


Palyart:2018:SSI


Potter:2006:OSF


Powell:2000:JDG


Pyakuryal:2011:SAH


Petrenko:2007:TSE


Pemstein:2011:SSL


Purcell:1996:LBG


Prasad:2003:OSJ


Preining:2016:YTL


Piva:2012:OSS


REFERENCES


[RAH+01] Bruce Richardson, Anonymous, Nathan Hokanson, Ken O. Burch, Jim V., Jerel Crosland, Paul Taylor, Sheldon Dubrown, 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 loose; LJ interactive; sold on Soldier; groff is great; what’s up with Ogg?; changes to the *Python Developer’s Handook*. *Linux Journal*, 83:6, 141–142, March 2001. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).


REFERENCES


REFERENCES


Peter Rigby, Brendan Cleary, Frederic Painchaud, Margaret-Anne Storey, and Daniel German. Contemporary peer review in action: Lessons from open source development. *IEEE
REFERENCES


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. Politecnica, Ferrol, Spain, 2001. ISBN ???? LCCN ???? Includes one CD-ROM.


REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


[SAC+15] Andrei Shkarin, Evelina Ametova, Suren Chilingaryan, Timo Dritschler, Andreas Kopmann, Matthias Vogelgesang, Roman...


[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 ????

[Sam06] Pamela Samuelson. Legally speaking: IBM’s pragmatic embrace of open source. *Communications of the ACM*, 49(10):

[San78a]


[San78b]


[San98]


[San01]


[San03]


[San08]
REFERENCES


Stallman:1988:TGD


Storer:2000:DPD


Schmitz:2002:POS


Schreppers:2008:ACC


Sibaev:2016:PFO


[Scacchi:2004:FOS]


[Scacchi:2005:OBE]


[Scacchi:2006:UOS]


[Sim:2004:LRO]


[Smith:2006:ABS]


[Schmidt:1990:GPH]


[Schumacker:1990:UIS]
Schurr:1991:PTH


Stephens:1991:ILP


Schiele:2003:BUC


Schwarz:2004:AOS


Schneider:2009:TFO


Schonberg:2010:OHG


Schryen:2011:OSS


Smith:2005:SOS

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

Sun:2009:OSD

Sturmberg:2016:EOS
Searls:1999:OSV


Searls:2002:LSO


Searls:2004:DIH


Sechrest:1995:OGS


Sedallian:2002:GRL


Sabbah:2005:I


Stol:2015:ISA

REFERENCES

Scacchi:2006:GEU


Stallman:1992:ASP


Sedlmaier:2005:RBR


Stewart:2006:MRD


Spinellis:2012:OAO


Swan:2000:TSG

REFERENCES


[Shi12] Farid Shirazi. Free and Open Source Software versus Internet content filtering and censorship: a case study. The
REFERENCES


Sidwell:2004:STT


Siepmann:1999:LHF


Siepmann:2004:FSR


Sifry:2000:OSG


Shihab:2013:SRO


Simpson:2000:CVC


REFERENCES


REFERENCES


REFERENCES

Shneiderman:1988:UIS

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.”.

Sanches:2013:SMP


Shah:2017:SNU


Stallman:2004:GMP

Richard Stallman, Roland McGrath, and Paul D. Smith. GNU make: a program for directed recompilation: GNU make version 3.81. A GNU manual. GNU Press, Boston, MA, USA,
REFERENCES


REFERENCES


REFERENCES

Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA, Tel: (617) 876-3296, 4.01, for GDB version 4.4 edition, 1992. vi + 172 pp.


REFERENCES

**Samoladas:2004:OSS**


**SSC:1984:SRC**

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.

**Samwel:2000:LDS**

Bart Samwel, Jiri Soukup, Glenn Crist, Evan Easton, Ron Ruble, David A. Rogers, Al Stevens, Bruce MacDonald, and Scott Venkus. 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**


REFERENCES


[Sta81c] Richard Stallman. EMACS manual for TOPS-20 users: a reference manual for the extensible, customizable, self-
REFERENCES

documenting real-time display editor. Ai memo 556, Massachusetts Institute of Technology, Artificial Intelligence Laboratory, Cambridge, MA, USA, 1981. various pp.

Stallman:1981:EMTa


Stallman:1981:EECa


Stallman:1984:EEC


Stallman:1985:GM


Stallman:1986:GEMa


Stallman:1986:GEMb


Stallman:1986:GEMc

[Sta86c] Richard Stallman. GNU Emacs manual. Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA
REFERENCES


R. M. Stallman. GDB manual (the GNU source-level debugger). Technical report, Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA,


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.

Stallman:1994:GEM


Stallman:1995:GEM


Stallman:1996:DGG


Stallman:1996:TAN

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

Stallman:1996:FSD


Stallman:1997:GEM


[Sta02c] Jacqueline Stark. Peer reviews as a quality management technique in open-source software development projects.
Stallman:2003:RWT


Stallman:2003:UGG


Stallman:2003:FLM


Staff:2004:NTE


Staff:2004:FSJ


Stanik:2006:NOS

Stallman:2009:VWO


Stallman:2012:PEP


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 ????

Stoughton:1999:SRO


Stormann:2004:FSH


Stodden:2009:LFR


Stroebel:1994:LUJ

[Str94] Stefan Stroebel. *LINUX: Unix für jedermann; der PC als Workstation; Installation Schritt für Schritt, Unix-Grundlagen und TCP/IP, Editieren mit dem Emacs, DOS-Programme unter LINUX, Textverarbeitung mit LaTeX 2e, Sound, Grafik, Netzwerkspiele*. Vogel-Verlag, Postfach 67 40,
REFERENCES

D-8700 Würzburg, Germany, 1994. ISBN 3-8259-1330-9. 100 pp. LCCN ????? 49.00 DM; 358.00 ÖS; 49.00 Sfr.


REFERENCES

SuSE:2001:SLP


Sutter:2002:ESF


Stone:2003:NSF


Schuwer:2015:IBO


Strom:2013:PQC


Stallman:2015:GPG

REFERENCES


REFERENCES


REFERENCES


TERPSTRA:2000:OSC


TIEMANN:1999:BGW


THOMAS:2004:OSE


ITUG:2003:LRM


USENIX-BOARD:2004:OLU


THIEM:1999:KAD


Kresten Krab Thorup. GNU emacs as a front end to \LaTeX. TUGboat, 13(3):304–308, October 1992. ISSN 0896-3207.


REFERENCES


REFERENCES

Troan:1996:FSSb

Troan:1996:FSSd

Troan:1996:FSSc

Troan:1996:FSSa

Troan:1997:FSS

Tromey:2004:GNA

Tromey:2005:WGF
REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
</table>
REFERENCES


[VGdlIP01] Tullio Vardenega, Rodrigo García, and Juan Antonio de la Puente. An application case for Ravenscar technology: Port

vanGurp:2010:CPR


vanGumster:2010:GB


Valdivia-Garcia:2018:CPB


Valimaki:2004:CCC


vonHagen:2003:DGG


REFERENCES


vonWangenheim:2009:EOS


Viega:1998:MGM


Welsh:1995:LBG


Walnes:2003:JOS


Wagle:2003:SSB


Waldo:1993:ECL

REFERENCES


CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). Inroads: paving the way towards excellence in computing education.


REFERENCES


REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


Zadok:2002:OA


Zhou:1995:OSS


Zendra:2001:CAG


Zhu:2017:DOS


Zhou:2005:OSS


Zhao:2010:EIU

Zhao:2000:SQR


Zhao:2003:QAU


Zeitlyn:2003:GED


Zheng:2019:TUB


Zhang:2016:TDH


Ziccardi:2001:DAN

Giovanni Ziccardi. *Il diritto d’autore nell’era digitale: evoluzione tecnologica e copyright: Internet, mp3, DivX;*, open source, Gnu/Linux, free software, mezzi di protezione. (Italian) [Copyright in the digital age: evolution, technology, and copyright: Internet, mp3, DivX;*, open source, Gnu/Linux, free software, means of protection]. Il sole 24 ore, Mi-


