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

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

01 March 2018
Version 3.145

Title word cross-reference

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

$24.95 [Ano09a]. 3 [Ano01j, SDeaK +09, Wen02]. $34.95 [Ano00a, Ano00b].
$39.95 [Ano97a]. $39.99 [Kuc06]. 4 [DO16]. $49.99 [Fox08]. $95.00 [Aji17].
N [HPT17, PHT17].

*BSD [Den99].

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

/GNOME [Wri00]. /Should [HR11].
Abaco [Ano01j]. Abbotsbrook [Ano00k]. abgeschwächte [NO03]. ABI
[Tro04]. AbiSource [Knu99a]. AbiWord [Knu99a]. Absoft [Ano96b].
Abstraction [CSD+05, BR95]. AC [CD95]. academy [MTBS99].
Accelerated [Ano96c, Ano97c, SAC+15, TL17]. Accelerated-X [Ano97c].
accepts [Ped05]. Accelerator [KY16]. Accelerators [dICKK15].
Acceptable [Sha10]. Access [Sta04a, CD95, PDG+87, Sta96b, WK93].
accessibility [Aji17, Fri16, HBC+05]. Accessing [Tan11b]. Accidental
[Ray99b, Ray99c, Ray01]. Accomplishments [MN04, SZAB98]. accurate
[HR94, SC16]. Achievement [Coc01a]. Achieving [Abe07]. Acid [Lew99b].
ACSLs [BS98]. ACM [Abr81, Bar00b, Bar00a, DGBH93, FP95, FMA02].
ACM/SIGAPP [DGBH93]. acme [DSB+16]. acoustic [HKvH16].
aquisition [Mei92, MGFRG12]. across [CHE+10, Fri97, PAB+17]. Act
[MSZ02]. Action [Jan08, MMD12, NR03, RCP+12]. ActiveX [Kro99b].
avtivism [Mau05]. Activities [Ave06, LL14, AKHG16, SSA08]. activity
GB94, Smy97, ACM94, BG95, BOM97, BCHR12, FK99, Kan12, KTP95,
MGM+02, MSK05, Och09, RAH+01, RTH15, Rui13, SP12, Smy97, VGD+97].
Ada83 [Feb93]. ADA94 [CGS94]. Ada95 [Gar09,Due97]. Ada95/C
adaptive [SA15]. Add [Bar01]. Adding [SZAB97, Ano03d, CLL05].
Address [CDsJ+00]. Addressing [Sha04]. Adds [Ano00j, Sur04]. Admin
[Plo07]. Administration [Ano00e, Ano01j, G+00, G+02, GA04b, Har94,
Kre03, USE94, USE98b, Ron05b, TB05]. Administrations [SC02].
Administrator [Ano90c, Mag04, DRP01]. Administrators [FT09, SHN97].
admitted [HSX+18]. Adobe [Ano02b]. Adopt [MFS15, VVM08, Ano00g].
Adopter [RNR17]. Adopters [Goo14]. Adopting [GHM+05, SF15].
Adoption [ACHC11, DD17, Mwu09, WW01, AW07, CM06, NYB10, SG12].
Adopts [GGB17]. Advanced [Ano88b, MYU89, Ron05a, Wes00, Bar00c].
Advancement [Spi06]. Advances [DDJ98]. Advancing [FVD+12].
Advocation [RAW+16]. Advertisers [Ano95a]. Aerodynamics [Jen01].
affect [CH11]. Affecting [SS04, MP12]. affordable [MPE+11]. Africa
[May06]. aftaler [MG05]. After [Bon11, MSZ02]. Against
[Hoh01, SG92, JKS02, Rau04]. Age
[fer03, Hef97, Rus14, San03, GLT11, Zic01]. Agencies [PBH01]. agenda
[GRJS01]. Agent [EKJ+03, SCFR06, LQR17]. Agent-based [SCFR06].
Agere [Ano02b]. Agile [ABC+14, GEI+11, KHA+03, You08]. Agreement
[Bar01]. AI [Lou96]. aid [La91, Deo90]. AIDA [Ano87]. AIDA-87 [Ano87].
aide [Rus88]. aided [Dec90]. aids [Ing92]. air [ACW04]. AJIS [Och09]. al
[Bur04a]. Alabama [IEE92a]. Alberta [ACM88]. Algebra
[Coo95b, DMP+02, WR71, Coo95a, Joy08, Joy09b, JCMG11, Pag07].
Algebraic [Lev95b, Lev95a, SAC+15, GJMPAM+14, KII90]. Algorithm
[Bar00c, Bar01, AFZ17, AFZ18, CLS95, CSEP14, DD10, FLA+16, LZ11a,
LZ11b, GB06, SC08]. Algorithms [QR92, Sha95, Val93, Ban16, PC13].
Alias [Gup03]. aliasing [ZC01]. Alignment [vWHvW09]. alkali [SPAW17].
Axiom [Dal02, Joy08, Pag07].


Axiom [Dal02, Joy08, Pag07]. Back [EJS+01]. Backend [Liu06]. Background [Per02].
NN00, 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, Ano97d, Ano00j, Bar01, Bra97, CSD+05, Cse99, DGBH93, FVD+12, Gan17, HE17, Hom00, IEE90, IEE92b, IEE93, IEE95a, Ten93, VW92, Zim10, BPG94, Bik96, Bor09, Dan11, EHP94, HTU96, JP09a, Kay92, MTD+09, MM10, YM93]. computer-assisted [SBM+10]. Computer-Implemented [Est06]. Computers [IEE94c, Par03, SNF04, SM89b, Kro00]. Computersysteme [FG85]. Computing [ACM00, AY93, Ano97d, Ano00j, Bar01, Bra97, CSD+05, Cse99, DGBH93, FVD+12, Gan17, HE17, Hom00, IEE90, IEE92b, IEE93, IEE95a, Ten93, VW92, Zim10, BPG94, Bik96, Bor09, Dan11, EHP94, HTU96, JP09a, Kay92, MTD+09, MM10, YM93].

Conference
[ACM89, ACM92, ACM93a, ACM95, ACM97, AT92, Ano87, Ano88b, Ano88c, Ano89, Ano90a, Ano90b, Ano90c, Ano90d, Ano91, Ano93c, Ano94a, Ano94b, Ano06, Bao93, BSW95, BK14, BSK87, Bun94, EHP94, FMA02, Fur90, IEE89, IEE92c, IEE94a, IEE94c, IEE94b, IEE95a, IEE95b, IEE05, Kap92, MS91, MSNS91, MG94, SS93, SC00, Uni01, USE88, USE90, USE94, USE98b, USE99, USE00a, USE01a, USE01b, USE02b, USE02c, VW92, Vor92, Yuk94, AK95, Lei93a, MSLH71, SM89b, USE98a, Den99, Mar01, Xia08]. Conference [Gla08].

Conference [Blao6, BCI+09, Bur95, HPT17, Jan01, Mag00, Mag01a]. configurations [VDO1]. Configuration [Blao6, BCI+09, Bur95, HPT17, Jan01, Mag00, Mag01a]. configurations [VDO1].

Configuration [Blao6, BCI+09, Bur95, HPT17, Jan01, Mag00, Mag01a]. configurations [VDO1]. Configuring [Reh01a]. Configuration [Blao6, BCI+09, Bur95, HPT17, Jan01, Mag00, Mag01a]. configurations [VDO1]. Configuring [Reh01a].

Conditional [DPL+91]. constraint [GB06]. construction [BJWZ08, HMR93, Muw09]. Consultants [Ano95a]. Consumer [GB00].

Contained [Ano03a]. containers [Dav91]. Contemporary [BCB+17, RCP+12]. Content [MSW09, BCVE+05, Cap13, Gal01, GRJS01, Shi12]. Content [Bar00b, Bar00a]. Context [Men10]. Continental [Bao93]. Continuation [GM05]. continuing [DCS05]. continuous [Hua17]. continuous-time [Hua17]. Contract [Jon02, BCHR12, MG05, Oms03]. Contrast [Jes03b].

contrive [Ano04a]. Contribution [BE06, HK09, JZ09, Oms03]. Contributions [EGH+05, GSW08, LMWM18]. contributor [Jon01].

contributor-run [Jon01]. contributors [HNH03]. Control [Bao93, BVL14, NRG++99, SSC++00, Sim00, TV99, BG95, Gal01, Gar09, MGFRG12]. Controlled [CW15a, CW15b, Kir12]. Controller [Ben78]. Controlling [Rie11]. Convention [ACM00, Bao93]. Conversation [Flo94]. conversion [QLC+12]. Converters [Ano95c]. Converting [Kro00, Rad92]. Cookbook [Ano00c, Fin80a, Fin80b, G+06, Phi12]. COOL [MR94, CPG+04, Eub05]. cooperation [MG05]. Cooperative [Dan11, Bro04]. coordination [Koc09, SMS16]. Coping [ZC01]. Copley [USE01b]. Coprocessor [Gut00, AV04]. Copyfuture [Kenxx]. Copyleft [He97, Kenxx, O'S02, Gom99]. Copyright [Gil05, Kenxx, Mog99, O'S02, San03, Sto09, Dre94, Geh96, NO03, Oms03, Stg04, Sur01b, Zic01, Zic01].
D [BVLF14, Kuk98, Ano01j, DO16, SDeaK +09, Wen02, Wes00]. daemon [Sal08]. Dalek [OCH90a, OCH90b]. Dallas [ACM00, IEE95b]. dance [DB05]. Danger [Cha01b]. Daniel [Ano00d]. Danish [MG05]. dans [Séd02]. dansk [MG05]. DARPA [OC01a, CGB +05]. Data [AHB +09, Ano96b, Ano00k, Ano01j, Ano04b, CGB +05]. Data-Binding [Ano01j, Ano02b]. Database [Ano00e, Ano00d, Ano04b, ABN A05, Bon02, EKUR10, MSZ +01, Mon03, Phi93, Qui00, Yad07]. Databases [CC03, Elli2, Mar01, Noj01, Pau04, Tan11b, Bon02, EKUR10, PC13]. Datacomm [Ano96c]. Dataless [CGB +05]. Dataset [CGZ17]. datasets [CHE +10]. Dateien [DF00]. Datenbank [GGK99]. Datenverschlüsselung [Lin02a]. d’autore [Mol01, Zic01]. David [Fox08]. Day [Pow00, McC02b]. Days [Boy00]. DB [Yad07]. DBURLs [Tan11b]. DC [IEE89, IEE95a]. DCC [SC00]. DDD [MS08]. DDPredictor [HLS +13a, HLS +13b]. Dead [Hoh01, Mi07]. Deadlock [GWT +01]. Deal [Jon02]. Death [Mog99]. deb [VD01]. Debian [Ano96c, Ano98, Ano00a, Ano00e, Ano01c, CK06a, CK06b, CK06e, CK06g, DF00, Her04, Kuk98, Ahn08a, Ano99b, Ano11b, Ano10d, Ano10c, Ano05, Bau06a, Bel00, BGO02, Bra04, CK06a, CK06b, Den99, EJS +01, Epp00, G +00, G +02, GA04b, Ga04, GO99, HHV05, Hun01, Kra05, Maco2, Mac99, McC99a, Mur94, Pre16, Ron01a, Ron01b, Ron05b, Ron05a, SS05, Sta01b, VD01]. Debian-GNU-Linux-Powerpack [Gan04]. Debit [EKJ +03]. Debsources [CGZ17]. debt [HSX +18]. Debug [Per02]. Debugger [MZG14, OCH90a, OCH90b, Per02, Sta89a, SPS +00, SPS +02, But94, But95, Sta88a, Sta89b, SPG92, SP93, SP95, Sta96a, Sta89a]. Debugging [LL14, SP93, SP95, Sta96a, Sta89a, SPS +00, SPS +02, Zac01, MS08, Mit95]. Debuts [Ano02h]. DEC [AFS81, AFS82, Dig75a, PH82]. DEC-20 [AFS81, AFS82]. decade [Pes93, Soc09]. decades [CGZ17]. December [IEE92c, IEE94a, IEE05]. Deception [CGK +02, Sta02a]. Decimal [Bee17]. Decimal-arithmetic [Bee17]. decision [Hop04, Wen90]. Declarative [Dvo04]. Deconvolution [GF17, SDeaK +09]. Decryption [Bar00b]. DECSystem [Uni77]. DECSys-tem-10 [Uni77]. DECUS [Dig82]. deduction [Bun94, Kap92]. Deduplication [Gal10]. Defamation [Ros02c]. Defect [KT04, Raj13]. Defects [UMV15]. Defend [CSD +05]. Defense [CWB +04, Bo102]. Define [CSD +05]. defined [SSS +14]. Defining [RT12]. definite [Yad07]. Definition [Per05, Sta96c, Lali91]. Definitive [Fox08, WvH04, vH03, vH06]. Deformable [GKL +14]. deformation [GBG +16]. del [Les01]. delivering [Hen92]. delivery [SA15]. Delta3D [DMJ05]. demo [AAA +12]. demystified [Sut02]. Denning [CSP +03, PLS +91]. density [GCK +17, HPT17, RAMB18]. Denver

Display [Ano97c, BVLF14, Sta79, Sta84, MYU89, Sta80a, Sta81e, Sta81a, Sta81d, Sta81c, Sta81b]. dispositions [Mol01]. disposizioni [Mol01].

Dispute [Sta04a]. Distance [Far06, MTBS09]. distortion [GV16].

Distributed [AY93, CD95, Cha01a, GF17, IEE92a, BM02, BD03b, CKH91, Fra95, KMG+93, Kaw92, LQ17, RAMB18, TTL06, VGD+97]. Distributing [Bar01]. Distribution [Ano00k, Ano15c, MSSvK08, McC02b, Vål04, LH14, BVT06]. distributions [AKHG16]. Disturbing [CKB+05]. Divide [Wat01]. Division [GS12, GM94, GLT08]. DivX [Zic01]. DIY [Sea04]. DIY-IT [Sea04].

DJJFP [FP94]. DL [WBB01]. Do [OG07, CWHW12, PM13, Sea04].

do-it-yourself [Sea04]. Document [Ano01i, Fur90, JV01]. Documentation

[Ano99a, ANO03e]. Draw [EMIL+07]. drawbacks [Mud97]. Drawing [EGK+02].

Dress [Ahm08a]. Drink [Sta06]. drinks [Ano03e]. driven [MT94, Phi93].

Driver [Ano96b, Ano00k, Bud10]. Drivers [Ano97c]. Drivers [Ebe07].


DualSPHysics [CDR+15]. ducksFoam [ZCG17]. Dumb [BHP+01].

dummies [Bel00]. duplicate [LZ12]. DVD [SuS01, Ken02]. Dynamic

[MM+03, NS01, Och12]. dynamical [Dan11]. Dynamically [MZG14, Don04, HH88]. Dynamics [BCB+17, TDBEE11, Aki16, APK14a, APK14b, HPT17, JNN12, PHT17].
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, LLS11, Twi04, Yad07, Han01, Jor04]. **embedding** [GCK+17].

**embrace** [Sam06]. **Embracing** [Ano03e, CO12]. **Emotional** [Sta04a].

**embrace** [Sam06]. **Embracing** [Ano03e, CO12]. **Emotional** [Sta04a].

**emotions** [MOT+18].

**Empirical** [AW07, Ano01e, Bao93, BM06, Ano94b, Ano01j, BES+01, Hau01, Jor04, Kro99b, Sut02, TTB09, BM06, KW94, LLS11, Twi04, Yad07, Han01, Jor04]. **embedding** [GCK+17].

**employing** [LC12]. **Empress** [Ano97c]. **Emulating** [Smi90]. **Emulator** [MZG14]. **EMUstack** [SDL+16]. **Enabled** [FKM+11, KG01, Bla06].

**Enabling** [Ano02b]. **Encoder** [Kro00]. **Encoding** [CPJ+98, Mud97, Lin02a].

**encouraging** [GSW08]. **Encryption** [Ano86, Bar00c, PM00].

**End** [Ano00k, Tho92, Tro05]. **Endnote** [Lie92]. **Endorses** [Sta04a]. **Energy** [BPG94, VW92]. **Enforceability** [Rav00]. **Enforcing** [Mog01a, Mog01b].

**engage** [HETD09]. **engagement** [BAR16]. **Engaging** [Nej12, MdL09].

**Engine** [DMJ05, GEMN07, Wen02, Bur95, CP01, Ert94]. **Engineer** [Ano00c, GAS+01]. **Engineering** [Ano96c, Ano00j, Ano01e, Bao93, BPG94, Cha98, CC03, Fit11, IEE94a, Tot06, ACM93b, Ano01g, FHH11, Ano01a].

**Engineers** [CSD+05]. **England** [IEE90].

**Enhanced** [Ano00i, McC05, SZAB98, SZAB99, EHHH06, HBC+05]. **Enhancement** [HNT93, LA10]. **Enhancing** [vWHvW09].

**enjeux** [Cor00]. **Enlightenment** [Fer03].

**Enough** [Bar00a, Wes03]. **Ensure** [CKB+05]. **Entangled** [Bar00c, JWC18].

**Entrepreneurial** [PRRL12]. **Entropy** [OSM94a, OSM94b].

**Entrust** [Kro99a].

**Entwicklung** [O'Rxx]. **Entwurf** [Lei93b].

**environment** [Koc09].

**Environment** [Ano01i, Ano01j, III01, Dye03, GEMN07, Har94, KP84, Kro99b, LHC99, San78a, Ste00a, WKA+08, dILM98, AHM+07, Big13, Gad88, Gar09, GM84, GHL+04, HH88, KORP95, KC92, KTTK17, McA85, PSS+07, RT05, YM93, HOST05]. **Environmental** [EXA+05, SSM+07].

**Environments** [BSS84, CW15a, CW15b, Oma89, Sim05]. **Eof** [Fri06, Bro04, Bro05, Coh03, DiB04, Lei04, O’S04, Ped05]. **EP90** [Fur90].

**Epilogue** [TRM16]. **epiretinal** [CKS16]. **Epoch** [OSM94a, OSM94b].

**Epsilon** [Joh92]. **EPTs** [GS02]. **eQE** [GCK+17]. **eqtools** [CFW17]. **equal** [Raj13]. **equation** [SM08, YSVM+16, YSMA+17, ZCG17]. **Equations** [LMW12]. **equilibria** [CFW17]. **equipment** [MGFRG12]. **Equivalent** [Coc01b].

**Era** [BGG+00]. **erfolgreiches** [GGK99]. **erklärt** [J+05]. **ERP** [BH11]. **ERPs** [SS06]. **Error** [Gla03a, Gl08, Kro99a, TV99].

**Error-Detection** [Kro99a]. **Error-Free** [Gla03a, Ga08, TV99]. **erstellen** [Gün02]. **ES-Kit** [CHKH91]. **Escaping** [May06]. **eServer** [AV04]. **Essays** [Fio03, Gay02]. **Essential** [Ano00k, ZK05, Har00]. **Establishment** [DSB+16]. **Estimation** [WM05]. **Estudio** [RO01]. **Etc** [Pet06]. **Etc/rant** [Pet06]. **EtherPage** [Kuk98]. **Ethical** [GW09]. **Ethics**
Fast [Bar00b, Wen90, Pax88, Pax95, TG99, CKB11].
Faster [Bar00c].
Fault [IEE90, IEE92a, IEE92b, IEE93, YYL+15, GFS05, KTP95, LH14, Yad07, YLX16].
Fault-Tolerant
[IEE90, IEE92a, IEE92b, IEE93, Yad07].
FCSTrans [QLC+12].
FDTD [ORI+10].
FCS [QLC+12].
FDDT [ORI+10].
Fence
[CFP95, MSNS91, SS93, SM89b].
Fifth[FP95, MSNS91, SS93, SM89b].
Fielt [A10].
Filing
[Cha91, BGM99, LQ17, QLC+12, RAMB18, STS92].
Files
[Kro00, Fra95, MRS07].
Filesystem
[BS98].
FileZerver [Ano00j].
Film
[KMF+07, Row02, Jes03a].
Filtering
[SHI95, Row02, Jes03a].
Filters
[NRG99].
Financial
[Hic04].
Finder
[LOW91, LO92].
Finder
[Bea04].
Film-Based
[KMF+07].
Film-Based
[KMF+07].
Filters
[SHI95, Row02, Jes03a].
File
[Bea04].
Film
[KMF+07, Row02, Jes03a].
Filtering
[SHI95, Row02, Jes03a].
Filters
[NRG99].
Financial
[Hic04].
Finder
[LOW91, LO92].
Finder
[Bea04].
Film
[KMF+07, Row02, Jes03a].
Filtering
[SHI95, Row02, Jes03a].
Filters
[NRG99].
Financial
[Hic04].
Finder
[LOW91, LO92].
Finder
[Bea04].
G [Ano00c, KY16, Gou04, Sid03, Ano04b]. g77 [Ano95c]. Gaelyne [Ano00d].

Gaining [WG00]. Gaithersburg [Fur90]. Galerkin [FRAK15, RAW+16].

Game [DMJ05, Sca04]. Games [CSP+03, GAS+01, SuS01]. Gap [San08, Joy09b]. GAR [Mof02]. Garage [Pra03]. Garanties [Sé02].

Garbage [CR92b]. Garcia [Ano00l]. Gasson [Ano00d]. Gateway [Ano00j, AML+10].

GaussDal [ABNA05]. Gawk [Gor96, Anoxx, Clo89, Clo91, GAW87, Lou96, Wit90].

GCC [Sta00c, Ave06, BHP+01, Bot03, Bro03, Dvo03, Edd96, Ede04, FMT+08, FKM+11, Gou04, Gri02, GJS+02, Gui00, Hag04, HC07, Hub03, Hub04b, HDR03, HDR04, Jon05b, KSK09, Lat03, LC12, Liu06, Lók04, Mak03, Mak04, Mat03, MS00, MR507, Nai04, Nov03, Pen03, Pun04, RVLS14, Sha03, Sha04, Sid04, Sta99, Sta03b, SW15, Ste01, Tro05, Wag03, Wei03, Xia08, vHW03, vHW06, Bee17].

Gcj [Tro04]. Gcom [Ano00j]. GCompris [CK06h, CK06g].

GCTP [Sif00]. GDB [MS08, MZG14, Mit95, Sta88a, Sta89a, Sta89b, SPG92, SP93, SP95, Sta96a, Sta98a, SPS+00, SPS+02, But95]. g [Gün02]. ge-packt [Gün02]. GEANT [FP94]. Geek [Ros01a]. gekonnte [Ste00a]. Gelato [Ano06]. Geld [Cap12].

Gem [Bri09a, Bri09b, Och09, Och12, Rog09a, Rog09b]. gens [Ude97]. Gen3 [dICKK15]. gene [MSZ+01]. Genehmigung [Oms03]. General [Dat85, Hup01, MG05, Neg15, O’S03, USE02c, Väl04, EKUR10]. générale [CF08]. generated [ALGE12, Wen90]. generating [AZ17a, AZ17b, KN93].

Generation [GAS+01, Lat03, MZG14, BD03a, JP09a, KSK09, Wen90].

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

Generic [Ano96c, Dav91, Mer03]. gene [MSZ+01].

GeNUAdmin [Har94]. geographic [Eds16]. GeoPDEs [Váz16]. GeoRef [Lie92]. Georgia [Dig82, USE00a]. Geospatial [BK14, MS12].

Gerätetreiber [Bud10]. Gerätetreiber-Reengineering [Bud10].

German [Ano00f, Lin02b, Bra04, Bud10, Cap12, CK06a, CK06b, CK06c, EW01, Fal03, Feixx, GA04b, Geh96, HK03, Hiü01, J+05, Jak03, Jak04, Jor04, Lin02a, Mag04, Man03, NO03, O’Rxx, Oms03, PKP05, Rau04, Ron05a, Rud10, SG05, Sie99, Sie04, Spe01, Spö03, Stö04, Sur01a, Sur01b, WP04].

Germany [BPG94, BS87, EHP94, EKR91, Ano01f]. Gers [QR92]. Geschicht [Geh96]. Gesichtspunkte [Stö04]. gestalten [DF00]. Gestaltung [FG85].

gestión [VD01]. Get [Coe01a, Fie89, Sid03, Sta06, Ste93, Far91].

Ges [AS03, CWB+04, Sta06, Gen99]. Getting [Nob08, PM00, Woe94a, ACM93a, Ano08b]. gewährleistungsrechtliche [Stö04].

GFX [Row02]. GG [PKG+10, WKA+08]. Ghosh [GAS+01]. Gift [Zei03].

GIMP [DF00, GGK99, Neu00, Bun00, Bur04b, Bus99, Goe07, Ham07, Har00, Jor09b, Jes03a, Jes03b, Jes03c, KK99, LD13, Pec08, Row02, vGS10, DF00, Log99].

GIMP- [DF00]. GIMPLE [Mer03]. GIS [FVD+12, Lit14, MN04, SNF04].

Give [CSP+03, Smi17]. Given [Den99]. Glasgow [Ano14]. Glime [Gar00].
[Ahm08a, BB08, BK14, De'15, FVD++12, Uni01, Ano99c, Ger03, Lla06, Ano98].
Glow [CK10]. Glue [Car89]. GNARL [GB94]. Gnat
[Fly87a, Fly87b, Ano95d, BOM97, Big13, Bri09a, Bri09b, CGS94, CDG97, Dew07, GSA02, KTP95, Kir12, MB98, MGM++02, MSM++03, Mir03, MSK05, Mir07, Och09, Och12, PG02, RTH15, Rog09a, Rog09b, Rui13, RSZ96, RSKF96, Sch10, Smy97, VGdlP01, dPRGB99, Shi03]. GNAT-AJIS [Och09].
GNAT/ORK [VGdlP01]. GNATProve [Kan12, HMW15]. GNATS
[Pl097]. GNATTest [Kan12]. GNL [N16]. Gnome [LR11, Cro00, Dye03, EKJ++03, GM44, Ger03, GW+++01, UCLxx, Ben78, KS02, LLD10, Lov06, Pet05, Pin02, Ste00a, War04, Wri00, dILM98, CP01, She01, VSGM14].
Gnome/GTK [Cro00]. GNU
[An97b, An97a, Ano98, Ano00e, Ano01b, Ano01d, Ano01c, Lin02b, Ano05, Ano15a, Bra04, Bud10, Chi97, DF00, FRAK15, G++00, G+02, GA44b, Gan04, Güm02, HHV05, Hiip01, Jor04, Kuk98, Mac02, Mag04, Per02, PKP02, PKP05, Ron01a, Ron01b, Ron05a, SW15, Ste00a, SuS01, Ygg93, Ygg94, Ano97c, Fis69, Sal08, Ahm08b, AS97, AAB++04, ACW04, Ana99, And11, Ana93a, Ana93b, Ana95b, Ana95c, Ana95e, Ana95f, Ana95g, Anoxx, Lin02b, ATHW92, Arc94, Avi98, Aye01, BG97, Bad07, BD03a, BM06, Bec93, Bee01, Bel00, Bla99a, Bla99b, Blu04, BGO02, Bra92, Bud10, Bur95, BS98, But95, Cal10, CR91, CR92a, CR96, Cam99, Cam00, CEL++05, CS91, CS93, CS95, CS96, CS99, Che86, Che87a, Che87b, Ch93, CF98, Coc01a, Co02]. GNU
[CGS94, Cor00, Cor05, Cou17, DRP01, Dec90, DC00, Don04, DDHS03, DuB02, Dum05, Eat97, Eat00, Eat02, Eat05, EBH08, EaoGOBH14, EGH++05, Esp96, Fre87, FY18, Fär05, Fie89, FG92, FD92, GIM07, G+01, GDT++02, GDT++05, Gal09, GA44b, Gar00, GB94, GHL++04, Gli97, G99, Go06, Gou04, G92, GSR++04, GS00, HWZxx, HWZ01, HH88, Ham99, HNT93, He95, Hei16, Hi95, Hol05, Hon00, Hun01, Hiip01, Ing92, Jan01, Jen97, Jon05a, Jon05c, Jor04, Ken02, KSV16, Kre00, Kro99c, Lan89, Lea88, Lea92, Lea93, LZ16, LZ17, Le98, Lew88, LLS99, LL00, LMO93, LMO96, LMS++99, LMS++00, LMS++01, LS04, Loo15, LO97, Mac99, Mag00, Mag01a, Mag01b, Mag01c, MS02, Mag04, Mah13, Man00, MG05, McC99a, Mcc05, MSS95, Mit94, Mit95, MC91].
GNU
[Mur94, NR03, Neg15, Nor02, O'S03, OSM94a, OSM94b, OCH00a, OCH00b, Pel89, Läs05, Pes93, PKP05, PSR16, PR96, Rac00, Ram94a, Ram94c, Ram94b, RAW++16, Rit88, RW89, Rob94a, Rob94b, Rob94c, Rob94d, Rob95a, Rob95b, Rob95c, Rob11, Rod00, RÖ01, Ron15, Ron05b, Ron05a, Rui02, Sai01, Sai02, SS05, SBA92, SZAB97, SZAB98, SZAB99, Sha05, Smy97, Sta55, Sta86a, Sta86b, Sta86c, Sta87, Sta88b, Sta88c, Sta88a, SC88b, Sta88e, Sta89a, Sta89b, SM98a, Sta92a, SPG92, Sta92b, SP93, Sta93a, Sta93b, Sta94, SP95, Sta95, Sta96a, Sta79a, Sta98a, Sta99, SPS++00, SM00a, SM00b, Sta00b, SPS++02, Sta02b, SM02, Sta03b, SMS04, SNF04, Sug02a, Sug02b, SGD00, Tan11a, Tan11b, Tho92, Tie88, Tie93, TG99, Twi04, UZ97, VD01, Vål04, VETT00].
GNU
[VWM98, Vie97, Vol89, Vol96, WB07, Wal99, WY94, W++95, Wes00, Wil14,
Woe94a, Woe94b, Wol04, Wol03b, Yac88,YL08, YSMA$^{+}$17, Zac01, Zad02, ZC01, Zin10, vdH04, vdHGG$^{+}$13, Aye97, Ber96, Sec95, Sta00c, Zic01, Ano00a].

GNU-ADA94 [CGS94]. GNU-Aid [Dec90]. GNU-Emacs
[Lang96, Rod00, Rod00]. GNU/Linux-Zertifizierung [Mag04].

GNU-Softwaretools [Jor04]. GNU/Cfengine [BS98].

GNU/Linux [Anon98, Ano00e, Ano01c] Lin02b, Ano05, G$^{+}$02, GA04b, Güm02, HHV05, Kuk98, Ron05a, Läss, Röö1, ACW04, Ana99, BGM99, Be00, BGO02, Cor00, Cor05, Don04, Dum05, GA04b, Gar00, GO99, Hon00, Hün01, Jon05a, Ken02, Mac99, Mag04, Man00, McC99a, Mun94, NR03, Nor02, Ron05b, Ron05a, SS05, SNF04, VD01, YL08, Zac01, Lin02b, Cor05, Röö1, Zic01, An00a].

GNU/Linux-Anwenderhandbuch [Ano01c]. GNU/Linux-Systeme
[Gun02].

GnuPG [JKS02].

Gnuplot [Phi12, Kot90, Kot91, Ste93, WKC90, AG95, Jan08, Vau96].

GNUPro [An98, Laz99].

GNUstep [Mar03].

GNUstep [Mar03].

Go [AS03, Dew07, Ano98].

GO-Global [Ano98].

goals [RSZ96].

Goes [DDJ98].

Going [Bon02, Rui13].

Gold [GB00, Cap12].

Gopher [Mam01].

Governance [CFM08].

Government [Coc03, GGB17, SV03, Wea03, Sim05].

Governments [AS03].

gperf [Sch90a].

Gprof [GKM82, GKM04, GJLT11].

GPU [SAC15, TL17].

GPU-accelerated [TL17].

Graﬁk [PKP02, PKP05, Str94].

Graﬁken [DF00].

Graham [Ano15a].

Graham-Cumming [Ano15a].

Graphe [MT94].

grammars [EKR91].

Grand [Bao93, GB00, Ten93].

Grant [Cha98].

Graph [EKR91, EGK02, GKM82, GKM04, Hub04b, Mat03, Sch91a].

graphic [Tho90a, Tho90b].

Graphical [CGK02, BBNP93].

Graphics [Ham99, Kro99, Kuk98, NRG$^{+}$99, PKP05, Wal99, Wett02, Wes00, Bus99, Lin00, Sta78a].

Graphing [Vau96, Phi12].

Graphite [Ano10].

GraphOn [Ano98].

Graphs [Jan08, HMR93, Sha05].

Graphviz [EGK02].

GRASS [MN04, SNF04].

Great [Bus99, RAH01, Ano01].

greater [SSA04].

Green [CPJ98].

Greenstone [WBB01].

GRef2End [Lie92].

GRETL [BD03a].

Grid [BE06, Bor09, BE06, HOL$^{+}$07].

Griffin [Ano00].

Groff [Ano10, RAH$^{+}$01, Rob94b].

Groking [Bus00].

Gross [YSVM$^{+}$16, YSMA$^{+}$17].

Ground [WGG16].

Group [Sif00, SM89b, KP93, Ano01j].

Groups [Men10].

groupware [Mar11].

growing [KHM12].

Grown [CPG$^{+}$04].

growth [GLT88].

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].

Guarantees [Sed02].

Guarding [Mah03].

Guest [Ano01g, SFF$^{+}$06, Ebe09, SS04, Xia08].

GUI [Ano00j, GF17, Kro09a].

Guide [AFS81, AFS82, ABB$^{+}$92, ABB$^{+}$95, ABB$^{+}$99, Anoxx, DMBS79, Fox08, GBDM77, GO99, UCLxx, Log99, Mcc02a, Nas04, RM99, RB92, SBD$^{+}$76, WvH04, vWH03, vWH06, BGO02, Buc82b, Cal10, Coo91, Dig74, Dig80a, Dig80b, DRP01, Gil04, Ham07, KX86, Lea92, LD13, PH82, She87,
i-protocol [DDHS03]. i386 [Ano01b, Ano01c]. IA [Ano00j, TG99]. IA-32 [TG99]. IA-64 [Ano00j]. IBM

[Bee86, Rad89, AJ05, Ano86, Ano00g, Ano04a, AV04, AHM+07, CFGS05, Coc03, G+06, Kro99a, Pen03, Sam06, SCH+91b, Uni85a, YLG05]. IBM-PC [Ano86, Uni85a]. IBM-PC/MS-DOS [Uni85a]. ICANN [AT92]. ICANN-92 [AT92]. Icarus [WB02]. ICE [Ano06]. ICMS [FvdHJ10]. iCompression [Kro00]. Icon [Mit84]. ICs [Bar00c, Bar00a]. IDA [SC02]. IDE [Ano01i, Ano04b, Avi98, Cur02, Sur04]. idea [Ano04a]. Ideas [Wa93, Eub05, BHP+01]. Identification [BNSW15]. identify [Ban16]. Identifying [HSX+18, KL07, LZ12, LSM09]. Identity [Par03]. Ideology [Rus14]. IDEs [Sor01]. IDL [Kro00]. IEEE [BBdD17, Bao93]. if [Sta96b]. IFIP [BSK87]. Ignore [CGB+05]. IGSTK [GIA+06]. II [Ano01d, HPT17, MS02, Mog01b, OSM94a, OSM94b, QR92, RAW+16, Rob95c, Ros01c, Sai01, Sai02, TV13]. III [Ano93d, BPG94]. ILS [Ano03a]. im [EW01, GGK99, Sie04, Ste01]. Image [GKL+14, GIA+06, Haf01, Le99, PBJ+12, BK91, GIM07, Goe07, GRJS01, KORP95, MM04, YA05]. Image-Guided [GIA+06]. ImageJ [MM04]. images [BTL+11, BK94, Bur04b, CKS16, GF17, KB90]. Imaging [BJJ14, Kro99b, CG17, SDecaK+09]. Immersive [Ano04b, Coc01a, SSM+07]. Impact [BB02, CF09, Gil05, SVGH15, ZW17]. Impatient [AL92]. Implantação [VD01]. Implantation [VD01]. implementación [RÓ01]. Implementation [AML+10, JKS02, KSV16, KG01, Mam01, Men10, Mio90, Nov04, Pud04, RSKF96, SP12, TBPS15, BGM99, BCI+09, Fär05, GSO2, HK95, He95, Ho95, HM10, Kir12, Lha06, Mat03, MSM+03, MKS05, Neh07, RO01, RSZ96, TMM+13, Tie90, Váz16, ZC01, Ang01]. implementations [DO16]. Implemented [Est06]. Implementierung [Lei93b]. Implementing [AS07, BG95, But95, CH06a, DFLS05, KTP95, Sim12, Wel95]. Implications [GM05, Mc01, dCdCM14, Gom99, Tro04]. importance [Aïne11, BH11]. Important [Boy07, CK06b, Mud97]. Impossible [CSD+05]. Impressions [CCSW10, BCG+14]. imprisonment [Sta96b]. Improve [WLC01]. Improved [OCH90a, OCH90b, LH14, Qui00]. Improvement [Bes03, PBJ+12]. Improvements [BOM97, PMG+09, WKA+08]. Improving [Ave06, DD08, HBC+05, SRGCPB+09, BR95, PYM+06, ZDM10]. impurity [Hua17]. IMRT [KMF+07]. IMSI [Ano04b]. In-House [Zha16].
included [Ano97a, Ano00a, Ano00b]. including [GVOM09, HL02, PH16]. inconsistency [WMK+17], incorporating [YLXZ16]. Increased [HJ07]. Increasing [Tay00], incremental [Jor01]. Incubators [DGC+07], indecent [Sta96b]. Indent [Arc94], Independence [NRG+99], independent [Lin02b]. Index [Ano95a], India [Ano03e, BAR16, GAS+01]. Indian [Bab02, Nor02]. Indirectly [Yu06]. Industrial [BCB+17, PMBM+15, vdLLM09, HZS+16, MRS07, ZVvDD11]. Industrials [Ros05]. Industry [Boy07, Ebe08, Ebe09, Edw98, GGB17, Kam11, CLM+08, EMD03, KS03]. Inel [SuS01]. Inel- [SuS01]. INET [Lei93a]. Infection [Ano14, Ros01d]. influence [Sin10a], Info [Pes93]. informatics [KSD+12]. Information [AMS03, Ano96d, CF07a, CSP+03, CKB+05, CHA06, FK04, Goo14, Has05, Pei89, San03, SCSC04, Wat01, Aji17, BBNP93, Eds16, Fri16, HK95, KMG+93, Kit94, Sai13, Sea04, Ano95a]. infrared [LA10, SC16]. Infrastructure [Coc01b, FK04, Nov03, WKB14, BOL14, SGM+08].ing [Jon01]. inherited [Big13], inhibitors [AMC16]. Initial [MCS12, JI91]. Initiates [HW17]. Initiative [Coc01a, WF00, MTBS09]. initiatives [Man92]. new [RAMB18]. Inner [LR11, SF15]. Innovation [Ebe07, GNGS17, PRR12, BAR16, FvH03, MSR09, MLWR18, WGO6, vKSL03, LMWM18]. Innovations [Gil05]. Innovative [Ano96c]. innovativeness [Lam09]. Input [GF11], ins [DF00]. Insertion [ZDM10]. inspection [JTF15], insightful [SDL+16]. Insights [BCB+17, MSR09]. inspection [ZDM10]. inspiration [Dvo04]. inspired [MSR09]. InstallAnywhere [Ano04b]. Installation [Ano09c, G+00, G+02, GA04b, GO99, Str94, Jan01, Mag01a, Rou05b, SLC88, Mag00]. Installing [EXA+05, Gre11]. Institute [ABC+14]. Institutes [MSLH71]. Institutional [JDB09, MSZ02]. Institutions [Bro01, ST10]. Instruction [SCH+91b, Cha92, Deo90, Mak03, UZ97]. Instrumenting [MZG14]. integers [GM94]. Integrated [BGG+94, PG02, HM89, MSZ+01, Ano02b]. Integrates [Mor08]. Integrating [APK14a, APK14b, GP05, Hin87]. Integration [CPJ+98, Kro00, AKHG16, BSW95, CH11, vGPB10]. integration-oriented [vGPB10]. Integrity [PG02]. Intel [Ano01c, Ano00f, Ano00h, BHP+01, BK05, YSMA+17]. Intellectual [Lin08, Mar05, Vai01, WBGM02]. intellectuelle [Cor00]. Intelligence [Ano87, Ano88b, BPG94, IEE94b, AK95, QC18, SD16]. Intelligent [Deo90]. Intels [Ano00f]. intensity [Dan11], inter [Hub04b]. inter-procedural [Hub04b], Interact [GBICMR13, BSK87]. Interaction [BSK87, SM89b, HPT17, SS93]. Interactions [PMM17, CKB11]. Interactive [BSS84, Coo95b, DKMT11, RAH+01, San78a, WKC+90, Coo95a, Eat97, Eat00, Eat02, Eat05, EH08, FHH11, KK94, TL17]. InterBase [Ano08]. Interchange [SC02]. interconnection [AVA+16]. Interest [GW09]. Interface [LH03, ACM88, AG95, Ano96b, Lor95, SMNF88, dICKKK15, BJWZ08, Li91, Pei89, Sch90b]. Interfaces [KMG+93, BBNP93, MSK05]. Intermediate [Gup03]. Internals
International [AT92, Ano91, Ano00k, Bao93, BPG94, Bun94, Cse99, FMA02, Fur90, IEE89, IEE90, IEE92b, IEE93, IEE94c, IEE95a, IEE95b, Jef08, Kap92, Lei93a, Lev95b, Lev95a, MS91, MSNS91, Mio90, MG94, QR92, SS93, Uni01, VW92, Vor92, ACM93a, EKR91, FvdHJ10, PT91, Ano01j, Ano14].

Internationalizing [dM99, Rei93]. Internet [Ano96c, CK06b, DF00, Bar00a, BGG+00, Boy13, CK06b, CK06c, CRW+04, EMD03, HNH03, Ian02, MSW99, PM00, Shi12, SH11, Zic01].

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

Internetprogramme [CK06b]. Internetprogrammen [CK06c].

InterNetwork [Ano01j]. Interoperability [BES+01, MMD12].

Interpretation [AFS81, AFS82, FY18, Tra95]. interpreter [HC07, Rap94].

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

Interview [Li94, Ray99a]. Intr [AFS81].

Intranet [Ano96c]. Intranet/Web [Ano96c]. Intrinsics [AS97]. Intro [AFS82]. Introduce [HOL+07]. Introduces [Ano01j]. Introducing [HMP+15].

Introduction [BV87, Cha97, Chaxx, Cha01c, Cha04, CK06a, CK06b, CK06c, Ebe09, Gor96, Kri03, Mar03, SF05, SC88a, SS04, Xia08, CIC78, Dig75a, Gou04, NS05].

Introductory [PKP05, GM84, MdL09].

Intuitive [WLD+17]. Invalidity [Mog03b], invariant [GM94]. Inventions [Est06]. Inventors [Bar00c]. inversa [DSB+16], investigating [Ano01g].

Investigation [Sha10, YWA07, Ano02a, FG92, HM10, Koc07, WHJ15].


Iron [BW00]. ISBN [Aj17, Ano11, Ano15a, Fox08, Kuc06, SD16].

isogeometric [Váz16]. ISP [Ave06]. ISSAC [Jay08, Lev95a]. ISSAC’95 [Lev95b]. issue [DBBA05, MOT+18, kVH03]. Issues [Kenxx, Kim01b, KP03, WIt01a, Ano01g, Ano02a, Man92, TB05].

Italian [Cor05, Lam09, Mol01, Zic01].

Itanium [Ano00f, Ano06, Ano00h, Ave06, Liu06]. Itanium-based [Ano06].

iterative [CHE+10]. TTHACA [PK10]. IUC18 [Uni01]. IV [BSW95].

Ivan [Ano00l].

J [GKL+14, GNR+09]. J2ME [Vir05]. J2SE [Ano00j]. JafSoft [Kro00].

James [Kim01a]. January [Hea09]. Japan [FvdHJ10, IEE94a, SS02].

Japanese [HK95]. Jason [Ano00l]. Java [Ano96c, Ano00k, Kuc06, Kuk98, Sur04, Ano01i, Ano01j, Ano02a, Ano03a, Ano03d, Ano04a, Ano04c, Avi98, Bar01, BHP+01, CJ17, CDG97, DDJ99, Egy01, EXA+05, Eu05, GD12, GM02, HLO2, Kro99b, Liu08, Mam01, MBB8, MM04, Nas04, NRG+99, Och09, Pet05, Pra03, Shi03, Sta04, SHK+03, Sur04, Tro97, Vir05, WACBL03, YLL+07].

Java-Based [Ano01j, CJ17]. JavaScript
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, Rost02a, SuS01, Wel95, Wes00, AAB+05b, HNH03]. Kernels [dIPRGG93, YSC+06]. Key [Bar00a, Men10, O’Rxx]. Keynote [Tho90a, Tho90b]. Keys [Noj01]. KGI [Bud10, Bud10]. Kiasan [BCHR12]. Kickstarting [GNLS17]. Killer [DDJ99]. kind [Aiv98]. Kinder [CK06g, CK06h].kinematic [IHBS14]. Kingdom [AT92]. Kit [Ano96c, Ano96c, Ano97c, Ano00k, Ano00k, CKH91, Kro00, Rui02, SHK+03, Web03, Ahm08b]. KNOPPIX [Ano01d]. Know [Pit16, CWHW12, Woe94a]. knowing [TG99]. Knowledge [CH10, DFLS05, ALVV17, AD04, HMP+15, Sin08, SSA08]. Kobe [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]. Kremlin [GJLT11]. kriminalpolitische [Rau04]. kriminologische [Rau04]. Kroll [Ano001]. Kubuntu [CK06c, CK06d, CK06f, CK06h, CK06c, CK06d]. Kudos [DDJ98]. kurz [Cam00]. KYZO [Ano00k].

Lab [Ano00i, Coh03]. labor [GLT08]. Laboratory [Ano94a, PH82, CFW01, GBG+16, Rud10, Jen01]. Laborjournal [Rud10]. LaGrande [Ano03]. Lahey [Ano01a]. Lahey/Fujitsu [Ano01a]. LAMP [LW03]. LAN [Ano02b, R001]. Land [Ber96]. Landeshauptstadt [SG05]. Language [AKV88, Ano01j, NRG+99, Nor02, Tro96d, Wd93, BR95, Ett97, Ett00, Ett02, Ett05, EBH08, Hin87, MR94, May17, Nob08, SC88a, SLC88, Tho90a, Tho90b, Win95]. Languages [Ano94c, CPJ+98, Kim01a, Cra90, Mud97, Val91]. Lanham [Aji17]. LAPACK [ABB+92, ABB+95, ABB+99]. Laptop [Ano97c]. Laptops [Ano001]. Large [Ano90c, KGM+16, KT04, PSR16, ACW04, BOL14, BLG+17, Big13, Koc07, KT05, KL07, LSJ+06, RAMB18, SMS16, TTL06,
large-scale

Larry [DDJ99]. last [Cra89, Lea92, LMOS93, Sta92h]. Latency [CKB+05]. Later [WB02]. LaTeX [Str94]. LaTTe [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].  

Larry [DDJ99]. last [Cra89, Lea92, LMOS93, Sta92b]. Latency [CKB+05]. Later [WB02]. LaTeX [Str94]. LaTTe [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].
MapQuant [LSJ+06]. maps [GJMPAM+14]. March
[EKR91, IEE94b, SC00]. Margins [Tay00]. Marine [FVD+12]. Marjorie
[Ano00e]. Mark [Ano99a, Ano00l, II01]. Markenrecht [Fal03]. Market
[All02a, All02b, CWB+04, GB00, GAS+01, Rav00]. Marketplace
[Pan04, Va93]. Markup [Kim01a]. Marriott [USE01b]. MaRTE [RTH15].
Maryland [Fur90, MSLH71]. Mass [Rav00, NGCI+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 [BAE14].
MATLAB
[FRAK15, AMR18, PSR16, RAW+16, Ano97d, Bra97, Ste08, Váz16].
MATLAB/GNU [FRAK15, PSR16, RAW+16]. MATLAB/Octave
[AMR18]. Matrix [Ed96, GBDM77, JW18, SBD+76, Sai13, SDL+16].
Matter [MI07]. Matters [Mog01a, Mog01b, Mog01c]. Mature
[Bra04, MS12]. Maverik [Wes00]. Max [Ano00k]. Maxed [CGK+02].
Maximum [WM05]. Maxspeed [Ano00j]. May
[AK95, Bar00a, Dig82, DMP+02, HDR03, IEE95a, MSLH71, PM00].
McCarty [Ano00a, Ano00b]. McLean [ACM93b, ACM94]. MCMAS
[LQR17]. MD [Aji17]. 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, Lll06, SA15]. Measurements
[Bes03]. measures [CHA06]. mechanical [HMP+15]. Mechanics [BCB07].
Mechanism [MSSvK08, KTP95]. Mechanisms [BE06, May17, PC+87].
med [Jón05c, Lln89, MG05]. Media [Ano04b]. HSF+15, JP09b]. Median
[NRG+99]. Medical [Man01, BTL+11, YA05]. Medicine [PBJ+12].
Mediterranean [Yuk94]. Medium [DWP+14, KT04]. Meep
[LFN+11, ORI+10]. meeting [Bon93, Jef08]. Meets [BW00, Got05, Fär05].
Melding [Wes03]. membrane [CKS16]. Memcached [RVLS14]. memory
Merging [Kit94]. Merits [Wat01]. Merlin [Ano00k]. Message
Messages [dM99, KN93]. messaging [RA16]. Meta
[Tro96c, WLD+17]. meta-analysis [WLD+17]. metabolites [LSM09]. MetaCard
[Ano97c, Kuk98]. MetaCreation [Kro99b]. Metacalf [Ano96d]. Method
[GD12, LMW12, DRLF16, FRAK15, HKvH16, KN93, NMS14, ORI+10].
RAW+16, SDL+16, ZDM10, CKB11]. Methoden [FG85]. Methodology
[Maz15, McC99c, Aki16, BJWZ08, HPT17, LC12]. Methods
[Ano01a, BSTT99, DKMT11, TDBEE11, WM05, BTL+11, BCPS10, GEI+11].
Methodology [FG85]. Methodology
[Maz15, McC99c, Aki16, BJWZ08, HPT17, LC12]. Methods
[Ano01a, BSTT99, DKMT11, TDBEE11, WM05, BTL+11, BCPS10, GEI+11],
NS05, PT91, You08]. Metrics [MOMM11, Sha10, GFS05, KFYI13]. Metro
[Ano98, Ano00i]. Metro-X [Ano00i]. Metrowerks [Kro99b]. mezzi
[Zic01].
mfront [HMP+15], Michael [Ano96d], MicMac [GBG+16], MICO [Ang01, Pud04], Micro [KFY13, Vol96, Wes00], Micro-C [Vol96].

Micro-Kernel [Wes00], Microkernel [Bud10], Microkernel-Betriebssysteme [Bud10], micronC [Ano93a], microprocessor [BY92, BY91].

Microscopy [Ano16, BTL+11, SDeaK+09], Microsoft [BCB+17, PKP02, PKP05, Ano02b, Gal04, PKP05], Microsystems [Ano00j].

Microsystems [Ano00j], Microtest [Ano00j], Microway [Ano98], MIDAS [GJMPAM+14].

Middleware [WG00], Middleware [WG00, AJ05], MigraTEC [Ano01j].

Migration [Ano01j], Mike [Ano97a, Ste99], Mike [Ano97a, Ste99], MILEPOST [FMT+08, FKM+11].

Mimic [EKJ+03], minds [NS05].

Mineralogy [PH82], Mini [Gra99], Mini-Review [Gra99].

Mining [ALVV17, HSX+18, ZVvDD11], MINIX [Ahm08b, TSM88].

Mission [NK04], Mission-Critical [NK04], Mission [NK04], Mission [NK04].

Mission-Critical [NK04], Mission [NK04].

Mission-Critical [NK04], Mission [NK04].

Mission-Critical [NK04], Mission [NK04].

Mission-Critical [NK04], Mission [NK04].

Mission-Critical [NK04], Mission [NK04].

Mission-Critical [NK04], Mission [NK04].
MPI [AVA+16, Coo95a, Coo95b]. MPI-based [AVA+16]. MR [GV16].
MRS [PSS+07]. MS [Ano93a, HWZxx, HWZ01, HSC89, Ohl92]. MS-DOS [Ano93a, HWZxx, HWZ01, HSC89, Ohl92, Uni85a]. MS-Windows [HWZxx, HWZ01]. MSL [KSD+12]. MSP [YM93]. MST [EKJ+03].
MUDABlue [KGM06]. Mudflap [Eig03]. Mule [HNT93].
Multi [AML+10, PBJ+12, SSP17, ACB+16, AMR18, DBP+18, LQR17, WB07, YLXZ16]. multi-agent [LQR17]. Multi-Core [AML+10].
multimodal [AML+10, PBJ+12, SSP17, ACB+16, AMR18, DBP+18, LQR17, WB07, YLXZ16]. multi-agent [LQR17]. Multi-Core [AML+10].
München [SG05]. Munich [SG05]. Music [CDsJ+00, CSP+03, Sta03c, EMD03, Tho90a, Tho90b]. Musings [Ray99b, Ray99c, Ray01]. Must [CSD+05, Sta00a].
Musterlösungen [PKP02]. Musterlösungen [PKP05]. MX [Ano02b]. MX4 [Kuk98]. My [mH00, LR11, Lus04, Sta06]. MySQL [LW03, Mon03]. Mysty [Ste01]. myth [Sch11].

N. [Ano96d, Ano01a]. nach [WP04]. NAGWare [Ano01a]. naledi [BH17]. Named [GAS+01]. Names [Coc01a, RAH+01]. Naming [Ros01a, Ros01b, Ros01c]. Nancy [Bun94]. Nanoelectromechanical [DDJ98]. 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]. needs [FvH03, Ous99]. Neidorf [DPL+91]. nell’era [Zic01].
Nelson [Ano00]. Net [FSB+01, Kro99b, Kro99a]. NetBeans [Ano98, Sur04]. NetBSD [YSC+06]. Netherlands [PT91]. Netscape [Cha98, SSC+00]. NetWare [Ano98]. Network [AY93, Ano01a, Cha98, EKJ+03, Hom00, Kis90, Kre03, Ste00a, AVA+16, Ano99c, CLL05, Coc01a, KSV16, LS04, Sta06b, BVT06]. networked [BBNP93]. Networking [ACM00, MSR10, SuS01, Lei93a, Mag01b, NN00]. Networks [Rus14, ACB+16, AT92, Sin10a]. Netzwerkspiele [Str94].
nuem [Ano01d]. neuen [PKP02]. neural [AT92, Ale92]. Newby [Bar04a]. Newcastle [IEE90]. Newmat [Edd96]. NewMedia [Ano00]. News [Aki16, APK14b, Ano97d, Ano03e, Ant16, AS03, Bar00b, Bar00c, Bar00a, Bari, Bra97, Cha98, Coc01a, Coc01b, Coc03, DDJ98, DDJ99, GJMPAM+14].
Gla99, GB00, GAS+01, HLS+13b, Law09, Mar05, McL05, PM00, SMRM+17, Sta04a, Sta06, SV03. newsletter [Fre87, Uni85b]. Next [GB00, GAS+01, Lat03]. Next-Generation [GAS+01]. NGSCB [And03]. nicht [Sur01a], nineteenth [IEE95b], Ninth [USE00b], nixes [Ano04a]. NMR [LSM09]. No [Ano15a, CPJ+98, DuB02, Mic04, Sie04, Sta06, Ant16]. No.91TH0350 [MS91]. No.91TH0350-9 [MS91]. No.91TH0394-7 [MSNS91]. No.91TH0394-9 [MS91]. No.91TH0394-9 [MS91]. No.91TH0394-9 [MS91]. No.94CH35712 [IEE94c]. noise [IHBS14]. noise-reduction [IHBS14]. Nolan [Ano00k]. Non [Goo14]. Non-Adopters [Goo14]. Nonlinear [BFC02, DBLF16]. Nonsense [Fal03]. NMR [LSM09]. No [Ano15a, CPJ+98, DuB02, Mic04, Sie04, Sta06, Ant16]. Numbers [Sta04a, Whe03, MRS07]. Numerical [Ano01j, Lea94, TDBEE11, Wil71, Eat97, Eat00, Eat02, Eat05, FY18, Hei16, Jon05c, PSR16, RAW+16, Vaz16]. November [ACM89, ACM00, Sta04a, IEE92c, USE01a, ACM97]. November [ACM88, ACM93a, Ano06, Bao93, BPG94, Bon93, CS96, EHP94, PT91, USE00a]. OAK [Ano96b, Ano00i]. ODBC-ODBC [Ano00i]. off [CFMRL11, KS03]. Offended [RAH+01]. Offene [HK03]. offered [Lam09]. Offers [Ano01j, Ano04b, Avi98]. Office [BH11, GGK99, LMM02]. official [PS+09, War04]. Offline [Ano96c]. Ogg [RAH+01]. OGSA [BE06]. Oh [Sta06]. Ohio [Bon93]. OK [CS+05]. OLAP [SRGCPB+09]. Old [SS06, Rob11]. Omnicore [Ano01j]. On- [Tra95]. On-Line [Ano00l, GM02, KN93]. on-the-fly [BG99]. One [Ano00j, Bes04, Bon05, JWC18]. online [ACM93a, PDG+87, Pal87]. Only [HW17]. Ontario [ACM93a, HDR03, HDR04, Ass95]. OOb [CFG99+05]. OP31.05 [PH16]. OPAL [Mei92]. Open [Abe07, AtHR11, Adl00, ABC+14, All05, All02a, All02b, AM03, AM04, AMS03, Ang01, AHB+09, Ano96c, Ano97c, Ano00e, Ano00f, Ano00h, Ano00k, Ano00l, Ano01e, Ano01g, Ano01h, Ano01i, Lin02b, Ano02b, Ano03a, Ano03b, Ano03c, Ano04b, Ano08b, Ano11, Ano15c, Ano16, Ant16, AML+10,
BAR16, BSK, BCG, BAE14, BZB17, BG12, CF07a, CK08, CG17, Cap12, CFGS05, Cap13, CM06, CLL05, CLM, C17, CFW17, CG17, CH11, CFV01, Col05, Col09b, CH06a, CSP09, CHA06, CWHW12, CW06, CKB11, Cus04, DPH16, Dan11, DSB, Dei10, DP09, DWJG02, DBP, DD17, DTA05, DMA06, DD10, DO16, EMD03, EDS16, EKUR10, EHHH06, EMdL, Em06, EHP14, Eub05, FLA, FBY, FHH11, Fog06, For12, FFR16, Fow00, FM10, FG16, Fri06, [Fri16, GBG, GLCMC17, GEL, Gau03, GHL, Gen99, GCK, Ger03, Gla03b, Gla04, Goe07, GF17, GRJS01, GSW08, GV16, GF16, GGH10, GW10, GFS05, HK09, HBC, Har05, HZ14, HMP, HPM, HPT17, Hic04, HL02, HETD09, HJ07, Hol15, HFKvH16, Hua17, HSX, HZS, HM10, JP09a, JP09b, JNN12, JDB09, Jor01, Joy09a, JZ09, KTF15, KDM17, KHMA12, KPK, KS02, Koc07, Koc09, Kor11, KT05, KL07, KTTK17, KFYI13, KSD, LA10, LSM09, LGS, LQ17, Lio08, LHZ12, Lla06, LQR17, LZ11a, LZ11b, LZ12, LH03, LH14, MSB09, May17, MCS12, McA08, McC05, McC02b, MTBS09, MWG08, Mil00, MSM10, MPE, MFH02, Mon03, MMO4, Moo01b, MDL09, MTD, MSR09, MSR10, MOT, Mu09, NBY10, NXC13, NN00, NGCI12, O’R99, O’S03, OD15, PM13, Pag07, PKB17, PAB, PSE04, Pay02, Pea16, PL05, Pet06, Phi12, Pit16, PS, PHT17, PC13, PYM, Pya06, QLC, Raj13, Ray01, RAMB18, RP08, RA16, RNR17, RC10, Rud10, RT05, Sal08, San06, SBM, SMO, San01, SA15, Sch11, SG08, Sch04, Segr10, SMG, SGL, SEA14, Sea04, Segr10, SMG, SMR, SSR02, SSF, SSM, SPAW17, Sim05, Sin08, Sin10b, Sin10a, SGNB08, SCR05, SCFR06, SM08, SSA08, SG12, CAC09, Sta09, SAO02, Ste08, SG06, SDL, SDeAk09, TLL, TL17, TTL06, TG99, TV13, VB, Virt0, WLD, WHJ15, WBT, WBO4, Wes03, WG06, WKM, WZS, Yad07, YML05, YWA07, YLXZ16, You11, YA11, You08, Yu06, YSC, ZVZ11, Ze03, ZK05, ZEO3, ZDM10, ZW17, ZCG17]. Open-Right [Sur01a]. Open-Source [Ano00l, Ano01i, BNSW15, BNST99, Bol02, BJJ14, BSA14, Bro01, BB02, CSY, CR05, SCFR06, SM08, SSA08, SG12, CAC09, Sta09, SAO02, Ste08, SG06, SDL, SDL, SDeAk09, TLL, TL17, TTL06, TG99, TV13, VB, Virt0, WLD, WHJ15, WBT, WBO4, Wes03, WG06, WKM, WZS, Yad07, YML05, YWA07, YLXZ16, You11, YA11, You08, Yu06, YSC, ZVZ11, Ze03, ZK05, ZEO3, ZDM10, ZW17, ZCG17]. Open-Right [Sur01a]. Open-Source
Ray99a, RGCS14, Ros02a, Ros01a, SJV+05, Sea02, SG05, Sha10, SSM+07, Sif00, SL01, Sta02c, SHK+03, UNF+08, Wat01, Wen00, Wen02, WG00, WB02, WM05, Wil99, Wol03a, WKA+08, YLL+07, Zha16, dCKK15, Ano00h, BCP+16, Bor09, Bou05, CP04, CDR+15, DBLF16, FVD+12, GVOM09, HLS+13a, HLS+13b, IHBS14, LSJ+06, Mam01, Mar11, Ped05, WBB01, Woo01, dCdCM14, Aki16, ALGE12, APK14a, APK14b, AAB+05a, Amb15, And01, AVA+16, Ano99c, Ano00f, Ano04a, AKLG05, BCP16, Bor09, Bou05, CP04, CDR+15, DBLF16, FVD+12, GVOM09, HLS+13a, HLS+13b, IHBS14, LSJ+06, Mam01, Mar11, Ped05, WBB01, Woo01, dCdCM14, Aki16, ALGE12, APK14a, APK14b, AAB+05a, Amb15, And01, AVA+16, Ano99c, Ano00f, Ano04a, AAB+05b, AZ17a, AZ17b, AFZ17].

**open-source** [AFZ18, BOL14, BCR+08, BCPS10, Bea04, BCvE+05, BLG+17, BH11, BSK+15, Bon02, Cap12, CFGS05, CLL05, CFW17, CG17, CSP09, CWHW12, DPH16, Dan11, DBP+18, DD17, DO16, EmdL+07, Em09, Eu09, FBY+17, FH11, For12, jFFR16, Fow00, FG16, GBG+16, GLCMC17, GCK+17, GF17, GFZ16, HBC+05, HMP+15, HPT17, HS+15, HZS+16, J209, KDM17, KPK+17, KT05, KL07, KSD+12, LA10, LGS+17, LQ17, Liu08, LHZ12, Lla06, LQR17, LZ11a, LZ11b, LZ12, LH03, Mc08, MeC02b, MWG08, Mi10, MSM10, MPE+11, MGFRG12, NCC13, NMG11, Neu99, NS05, Nob08, NGCI+12, OR99, PSE04, PE17, PC13, PYM+06, RAMB18, RP08, RA16, RT05, SMB+10, SMO+13, SA15, Sch04, SGC+09, SC16, Sfav17, Sim05, Sin10a, SGNB08, SDeaK19, TTT06, TV13, VBG+10, WLD+17].

**open-source** [WG06, WZS+18, YLG05, YWA07, Yu06, YSC+06, dA15, HK03, McG01, NO03, SG05, Sp03, Sur01a, Sur01b, WP04].

**Open-Source-Geld** [Cap12].

**Open-Source-Software** [HK03, Rud10, Sur10b].

**Open-Source-Systems** [Ano00f].

**Open-standard** [AHM+07].

**OpenAD** [UNF+08].

**OpenAD/F** [UNF+08].

**OpenBSD** [YSC+06].

**OpenCAPWAP** [BCI+09].

**OpenDesk.com** [Ano00k].

**OpenFF** [DO16].

**OpenFlock** [Sif00].

**OpenFOAM** [ZCG17].

**OpenGL** [Ano96c, FH11].

**Opening** [CdR99, GB00, JWC18, NS05].

**OpenMEE** [WLD+17].

**OpenOffice** [Ano01c].

**OpenOffice.org** [Ano02b, Weh03].

**OpenOrb** [GVOM09].

**OpenPath** [Ano01i].

**OpenPitN** [BMF+16].

**openPSTD** [HKvH16].

**OpenSolaris** [FT09].

**opensource** [Sur04, CCG+02].

**OpenSources** [Ano99a].

**OPERA** [CLL05].

**Operating** [Dvo03].

**optimizers** [KSK09].

**optional**
Origins [Sch10]. ORK [VGdlP01]. Orlando [SS93]. Orleans [USE98a].

OS/2 [DF00]. oscillations [Dan11]. OSes [Den99, MI07]. OSGeo [BK14].

OSGi [GHM05]. OSINT [QC18]. OSMOSIS [LA10]. Osprey [Liu06].

OSS [Muw09, Whe03]. OSS/FS [Whe03]. Österreichisch [WP04].

Other [Mar01, Bou05, EKUR10, JP09b, Les99]. otras [Les01]. Ottawa [HDR03, HDR04]. output [She07]. overcomes [Mud97].

Overdog [CPJ98]. Overflow [Wag03, Ano99b]. Overhauling [Zad02].


P [Ano00i]. P-STAT [Ano00i]. PA [Ano00f, BSW95]. PA-RISC [Ano00f].

PA-Risc-CPUs [Ano00f]. Paced [Ell12]. Pacific [IEE94a, GAS01].

Pack [G+02]. Package [Ano95a, BJJ14, Cod75, Cou13, MCS12, Ano99b, CG17, DO16, EHHH06, EHP14, Hei16, KPK+17, MSB09, MM04, ORI+10, Rog09a, Rog09b, SMRM+17, SDeaK09, TV13, WZS+18].

packets [VD01]. paquetes [VD01]. para [RÖ01, VD01].

Packaging [Kro99b]. Packard [Ano00f, Ano00f]. packet [MSM10]. packt [Gütt02]. PaDEL [HLS+13a, HLS+13b, Yap11]. PaDEL-DDPredictor [HLS+13a, HLS+13b].

PaDEL-descriptor [Yap11]. page [Har05]. pages [Ano97a, Ano99a, Ano00a, Ano06b]. Pain [EKJ+03]. Paint [Sta04a, Wol98].

Pajamas [Lew99a]. Palladium [And03]. Palm [RM99]. Pan [BV87]. Panel [BGG00]. panoramic [Bur04b]. paper [Bur04a]. Papers [BK14, Cse99, Xia08, ACM92, IEE90, IEE92a, IEE92b, IEE93, Kri90, Ros00].

paradigm [VDG+97]. paradox [WG06]. parahybae [SMO+13]. Parallel [Ano00j, Coo95b, FP95, Gro01, IEE92a, TDBEE11, ALGE12, AMR18, BZB17, Coo95a, CDR+15, CKB11, DO16, EM93, GJMPAM+14, KORP95, QR92, SMG+08, Kro99a, Tan11a, TDBEE11]. parallel [Lei93b].


part [Bri09a, Bri09b, PH82, Rob95b, Rob95c, Ano95f, Ano95g, Ram94c, Ram94b, Rog09a, Rog09b, FRACK15, RAW+16, Ros01b, Ros01c]. parted [SuS01]. Participation [KJR96]. Particle [CDR+15, CKB11, DBP+18]. particle-in-cell [DBP+18]. Partnerships [San08]. Pascal [KP81]. Passport [Sta04a]. Password [Ano01j]. passwords [Ano03e]. PASTIS
[MWG\textsuperscript{+90}, MWG\textsuperscript{+91}]. \textbf{PASTIS-program} [MWG\textsuperscript{+90}]. \textbf{Patch} [Luc99].
patches [PKB17]. \textbf{Patent} [Est06, Gil05, MSZ02]. \textbf{Patenting} [GM05].
Patents [DDJ99, McL05, MSZ02, SG92, Gil04, MMB\textsuperscript{+90}]. \textbf{Pathogen} [WM05]. \textbf{patient} [CKS16, EKUR10]. \textbf{patient-level} [EKUR10]. \textbf{pattern} [CLS95, OK94]. \textbf{Patterns} [GS00, NGJ03]. \textbf{Paul} [Ano00e, Ano00k, Oms03, SD16, Oms03]. \textbf{PAW} [FP94]. \textbf{PB} [FBY\textsuperscript{+17}].
\textbf{PB-AM} [FBY\textsuperscript{+17}]. \textbf{PBE} [Rus88]. \textbf{PBX} [Sch04]. \textbf{PBX/VoIP} [AML\textsuperscript{+10}].
\textbf{PC} [Str94, Ano86, Ano04b, Bec86, JJ91, MSS95]. \textbf{PC-based} [MSS95].
\textbf{PC}/\textbf{MS} [Uni85a]. \textbf{PCI} [dICKK15]. \textbf{PCIXCC} [AV04]. \textbf{PCs} [PKP02, SuS01, FF94, Rad89]. \textbf{PD} [HLS\textsuperscript{+13a}, HLS\textsuperscript{+13b}]. \textbf{PD-PK-T} [HLS\textsuperscript{+13a}, HLS\textsuperscript{+13b}]. \textbf{PDF} [DF00]. \textbf{PDF-Dateien} [DF00]. \textbf{PDF} [Dig80a, Dig80b]. \textbf{PDP-11} [Dig80a, Dig80b]. \textbf{Pearls} [Ano00c, Zha16].
\textbf{Pedagogy} [CMJ\textsuperscript{+04}, DD08]. \textbf{Peer} [BCG\textsuperscript{+14}, CBW\textsuperscript{+04}, RCP\textsuperscript{+12}, RGCS14, Sta02c, Sin08]. \textbf{Peering} [BNST99].
\textbf{PegaSoft} [Ano00i]. \textbf{Penetrating} [WGG16]. \textbf{Penetration} [Ano11]. \textbf{penguin} [Bau05b, Bau06a, Sal08]. \textbf{Penguins} [Ana99]. \textbf{Pennsylvania} [ACM89]. \textbf{Pens} [DDJ99]. \textbf{Penultimate} [RAH\textsuperscript{+01}]. \textbf{People} [Jam09, SM98b]. \textbf{perceptions} [GW10, LLS11]. \textbf{perfect} [Cra89, Sch90a]. \textbf{PerfectBACKUP} [Ano00k].
\textbf{Performance} [ACM00, Ahm08b, BOM97, Car04, LA10, PRRL12, RAMB18, Ten93, dICKK15, AJ05, CH11, GLCM17, GM02, Lla06, MM10, NMS14, PYM\textsuperscript{+06}, SGM\textsuperscript{+08}, SRGCPB\textsuperscript{+09}, SG06, TB05]. \textbf{Peripheral} [KJRD16].
\textbf{Peri} [DF00, Han99, Sha95, GWT\textsuperscript{+01}, LW03, MGFRG12, Ud07, Wal99].
\textbf{Peril} [Bea94]. \textbf{permission} [Oms03]. \textbf{Persistence} [Ano04b]. \textbf{Personal} [CSD\textsuperscript{+05}, DDJ98, Kuk98, And01, MF00, Mos12]. \textbf{persons} [Man92].
\textbf{Perspective} [Bes04, Kuk98, Bab02, CH11, GLT08, LMWM18, Muw09, YA11, ZW17].
\textbf{Perspectives} [FFHL07, MN04, Rie07]. \textbf{Pete} [Gal10]. \textbf{Peter} [Ano00i]. \textbf{PGI} [Ano00i]. \textbf{PGP} [JKS02]. \textbf{Phàénomènetologie} [Rau04]. \textbf{phantom} [VG16].
\textbf{phantoms} [CG17]. \textbf{Pharmaceutical} [Boy07]. \textbf{phase} [GCK\textsuperscript{+17}, GFZ16].
\textbf{Phenomenology} [Rau04]. \textbf{Philadelphia} [BSW95]. \textbf{philosophies} [Cor05].
\textbf{philosophy} [Gan95]. \textbf{Phonetics} [Ano96b]. \textbf{Photo} [Jes03b]. \textbf{Photogenics} [Ano00k]. \textbf{photogrammetric} [GBG\textsuperscript{+16}]. \textbf{photographers} [Goe07, Ham07].
\textbf{Photons} [Bar00c]. \textbf{PHP} [LV03]. \textbf{PHP3} [Ano00d]. \textbf{PHP4} [Per00]. \textbf{Phynx} [EKUR10]. \textbf{Phys} [AZ17a]. \textbf{Physical} [CKB\textsuperscript{+05}, PSH16]. \textbf{Physics} [BCB07, VW92, BPG94]. \textbf{Pick} [Kuk98]. \textbf{Picking} [CPJ\textsuperscript{+98}]. \textbf{Picks} [PM00].
\textbf{pis} [Lei04]. \textbf{Pining} [Coc01b]. \textbf{Pinnacle} [TBPS15]. \textbf{Pioneers} [DDJ98, SW13]. \textbf{pipeline} [Fel93, Mak03]. \textbf{pipelined} [AHG94, Kri90]. \textbf{piracy} [EMD03]. \textbf{Pitaeasvikkii} [YSVM\textsuperscript{+16}, YSMA\textsuperscript{+17}]. \textbf{Pitfall} [OK94, KO194].
\textbf{Pitfalls} [Zha16]. \textbf{Pittsburgh} [ACM89]. \textbf{PizzaBox} [Ano00k]. \textbf{PK} [HLS\textsuperscript{+13a}, HLS\textsuperscript{+13b}]. \textbf{PKI} [Ahm08a]. \textbf{PL8} [GHL\textsuperscript{+04}]. \textbf{Place} [USE01b].
\textbf{Plan} [Sta04a, Ano95f, Ano95g, Rob95b, Rob95c, Sta12]. \textbf{Planning} [CPJ\textsuperscript{+98}, DWP\textsuperscript{+14}, GNR\textsuperscript{+09}, TBPS15, Tra95]. \textbf{Plans} [Bes04, Coc03, PBJ\textsuperscript{+12}, SZAB98]. \textbf{plasma} [DBP\textsuperscript{+18}]. \textbf{plate} [IHBS14].
\textbf{Platform} [Gui00, NRG\textsuperscript{+99}, Wol03a, AMR18, BS05, Don04, GHM\textsuperscript{+05},

procedural [Hub04b]. Proceedings
[ACM88, ACM92, ACM95, ACM97, AY93, Abr81, Ano87, Ano88b, Ano88c, Ano89, Ano90b, Ano90c, Ano92, Ano93c, Ano93d, Ano94a, Ano94b, Ano94c, Bae93, BGG+94, DGBH93, FMA02, HDR03, HDR04, IEE89, IEE92c, IEE92d, IEE94c, IEE94b, IEE95a, IEE95b, Lev95a, MS91, MSNS91, Mio90, Ten93, USE90, USE91, Ass95, USE96a, USE98a, USE98b, USE00a, USE00b, USE01a, USE01b, USE02a, USE02b, USE02c, VW92, Vor92, ACM88, ACM93a, AT92, BPG94, Bon93, BSK87, Bun94, EHP94, EKR91, Fur90, IEE94a, Kap92, Lev95b, MG94, PT91, QR92, SS93, SC00, SM99b, USE88, Yuk94, Ano06, IE05, Je08, ACM93b, FvdH10]. Process
[BCB+17, GS00, Kro99b, MZG14, TV99, ASAB02, FM10, KFYI13].

Process-Oriented [Kro99b]. Processes
[BCB+17, GS00, Kro99b, MZG14, TV99, ASAB02, FM10, KFYI13].

Processes
[BCB+17, GS00, Kro99b, MZG14, TV99, ASAB02, FM10, KFYI13].

Producing [Fog06]. Product
[JWC18, Kro99a, RE04, vGPB10]. Production [CK10, FG11, ZVvDD11].

Productivity [Ano95a, Ano96b, Ano96c, Ano97d, Ano98, Ano00b, Ano00c, Ano00f, Ano00j, Ano00k, Ano01i, Ano01j, Ano02b, Ano02c, Bra97, Kro00, Kuk98, CWZ06, Hic04, KT05, KL07, PSE04, Ano01i]. Profession [San03]. Professional
[An00d, Mag04, PKP05,Spi06, Ste93, SuS01, Pec08]. Professional/Administrator [Mag04]. Professionalism [CSP+03].

professionelle [PKP05]. professionellen [DF00]. professionelles [SuS01].

profiler [GKM04, GKM04]. profiling [SCH+91b]. profit [Ous99].

Profitable [Wal01]. Program
[Boy13, SM00a, SM00b, SM02, TBPS15, WKC+90, AZ17a, AZ17b, Bra04, Car98, Dig75b, Dan11, Dre94, FK99, GIM07, Gar90, HMR93, HLL+95, KFY113, MWG+90, MWG+91, PH82, SM99a, SMS04, Wat94, Le98]. Programmable [OCH90a, OCH90b]. Programmbeispiele [PKP02].

Programme [St94, SuS01]. programmed [Sch91a]. Programmer
[GF99, GS00, Joh92, RW87, Wat87, Wei03, Dig75b, 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, CGB+95, Cro90, Edd96, FP95, Ham99, Jen97, Jor04, KP84, KP99, LO97, Mar03, Pin02, PKP05, RM99, Rob06, Rob07, San78a, SBA92, Ste95, Ste99, Ste00b, Ste01, Tre96a, Vor92, Wal99, Wri00, dIPRGB99, Ano04c, CC05, Fra95, GM84, GSW08, HH88, HL02, Jor05a, Korp95, KC92, Lin00, Liu08, Man92, MWB89, MT94, NG03, PBOP07, WACBL03, ZK05, Ano97b, Ano97a]. Programming [Dig80b]. Programmpakete [Bra04]. PROGRAMS
Progress [BY91, AFS81, AFS82, CR92b, m99, BY92, CK06b, CK06c, CZ99, EM93, Fie90b, KOI94, KW94, OK94, SC08, YSVM+16, YSMA+17].

Progress [Ano00j, EKJ+03, Sch91a].

Project [All02a, All02b, Ano95b, Bar01, DGC+07, Fie89, GS12, HA+02, KGM+16, Kro00, Nej12, Noj01, Owe01, RT12, ACB18, AAB+05a, Car04, CGS94, CWZ06, DTB05, Eub05, Fie99, Fog06, JFFR16, GL14, Gau03, Ger03, Jor01, KS02, MSR10, Pel89, Sin10a, SG06, You08, Coc01a, DDJ99, Kan12, Liu06, Maz15].

Projects [CFM08, CCSW10, Eri00, KT04, KJRD16, Mec05, MFS15, Rie11, KGM+16, Kro00, Nej12, Noj01, Owe01, RT12, ACB18, AAB+05a, Car04, CGS94, CWZ06, DTB05, Eub05, Fie99, Fog06, JFFR16, GL14, Gau03, Ger03, Jor01, KS02, MSR10, Pel89, Sin10a, SG06, You08, Coc01a, DDJ99, Kan12, Liu06, Maz15].

Prolog [DC00].

Promises [MSR09].

Promotes [Bar00b].

Promoting [LH03, CH06a].

pronunciation [HK95].

pronunciation-information [HK95].

proofreading [Mil10].

PROOFS [BY91, BY92].

propagation [HKvH16, WGG16].

Properties [Bar00a, MSB09, SPAW17, Sin10a].

Property [Lin08, Mar05, Vai01].

Proposals [Coc01b].

Proposed [Bar01].

Proprietary [Egy01, SCSC04, BH11, Bou05, DD17, KHMA12, Lam09, Sin10b, Wes03].

proprié [Cor00].

pros [Ano04c].

Prose [Gre80].

protect [Mah03].

protected [BG95, Dre94].

Protecting [III01].

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

protein [LSH+06].

proteins [EHHH06].

ProteoAnnotator [GKP+14].

proteogenomics [GKP+14].

Protest [Col09a].

protezione [Zic01].

Protocol [CBW+04, Kro00, DDHS03].

protocol [LLL05].

Proton [DWP+14].

Prototype [LO89, RSKF96, Mor91, Yan90].

Prototyping [Sha95, BBNP93, SSS+14].

ProtoView [Kro99b, Kro99a].

prover [LN92].

Providers [GB00].

Providing [BS05].

Provision [Joh02].

Proxy [Ano96c].

Prüfungsvorbereitung [Mag04].

pryzm [Ano97c].

PSCs [DDJ98].

pseudospectral [HKvH16].

PSI [GKP+14].

psychosocial [Ano01g].

PTC Lab [GFZ16].

PTR [Fox08].

Public [Bar00c, Geh96, Hüp01, Joh02, MG05, Neg15, NO03, O'S03, Rav00, ST10, Vai04, An001a, Bon02].

Public-Domain-Software [NO03].

Publications [PMBM+15].

publique [CF08].

publisher [Oms03].

Publishers [Aji17].

Publishing [Ano00i, Ano00j, Ano00k, Fur90, DPL+91, PS+09].

PUFoam [KDM17].

Pune [KJ03].

purpose [DBP+18, TV13].

Put [CBW+04, EKJ+03, OG07, Gal04].

Putting [Jor01].

PYMES [Róż01].

Python [DF00, RAH+01, CFW17, How98, JNN12, KPK+17, LFN+11, Tro96d, Tro96a, Tro96c, Tro97, You08].

PyVCI [SC16].

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]. qualitative [MOT+18, SCR05]. Quality [Abe07, BVLF14, CFM08, CKB+05, DM15a, GS12, Kam14, KY16, KMF+07, PBM+15, Sta02c, ZE03, Ano02a, CFMRL11, DM15b, GSW08, PYM+06, Smy97, SAOB02]. Quantification [LSJ+06]. Quantifying [DKMB14, LSN09]. Quantitative [Ste01]. Qualitative [MOT+18, SCR05]. Quality [Abe07, BVLF14, CFM08, CKB+05, DM15a, GS12, Kam14, KY16, KMF+07, PBM+15, Sta02c, ZE03, Ano02a, CFMRL11, DM15b, GSW08, PYM+06, Smy97, SAOB02]. Quantitative [LSJ+06]. Quantifying [DKMB14, LSN09]. Quantitative [Ste01]. Qualitative [MOT+18, SCR05]. Quality [Abe07, BVLF14, CFM08, CKB+05, DM15a, GS12, Kam14, KY16, KMF+07, PBM+15, Sta02c, ZE03, Ano02a, CFMRL11, DM15b, GSW08, PYM+06, Smy97, SAOB02]. Quantification [LSJ+06]. Quantifying [DKMB14, LSN09]. Quantitative [Ste01]. Qualitative [MOT+18, SCR05]. Quality [Abe07, BVLF14, CFM08, CKB+05, DM15a, GS12, Kam14, KY16, KMF+07, PBM+15, Sta02c, ZE03, Ano02a, CFMRL11, DM15b, GSW08, PYM+06, Smy97, SAOB02]. Quantification [LSJ+06]. Quantifying [DKMB14, LSN09]. Quantitative [Ste01]. Qualitative [MOT+18, SCR05]. Quality [Abe07, BVLF14, CFM08, CKB+05, DM15a, GS12, Kam14, KY16, KMF+07, PBM+15, Sta02c, ZE03, Ano02a, CFMRL11, DM15b, GSW08, PYM+06, Smy97, SAOB02]. Quantification [LSJ+06]. Quantifying [DKMB14, LSN09]. Quantitative [Ste01]. Qualitative [MOT+18, SCR05]. Quality [Abe07, BVLF14, CFM08, CKB+05, DM15a, GS12, Kam14, KY16, KMF+07, PBM+15, Sta02c, ZE03, Ano02a, CFMRL11, DM15b, GSW08, PYM+06, Smy97, SAOB02]. Quantification [LSJ+06]. Quantifying [DKMB14, LSN09]. Quantitative [Ste01]. Qualitative [MOT+18, SCR05]. Quality [Abe07, BVLF14, CFM08, CKB+05, DM15a, GS12, Kam14, KY16, KMF+07, PBM+15, Sta02c, ZE03, Ano02a, CFMRL11, DM15b, GSW08, PYM+06, Smy97, SAOB02]. Quantification [LSJ+06]. Quantifying [DKMB14, LSN09]. Quantitative [Ste01]. Qualitative [MOT+18, SCR05]. Quality [Abe07, BVLF14, CFM08, CKB+05, DM15a, GS12, Kam14, KY16, KMF+07, PBM+15, Sta02c, ZE03, Ano02a, CFMRL11, DM15b, GSW08, PYM+06, Smy97, SAOB02]. Quantification [LSJ+06]. Quantifying [DKMB14, LSN09]. Quantitative [Ste01]. Qualitative [MOT+18, SCR05]. Quality [Abe07, BVLF14, CFM08, CKB+05, DM15a, GS12, Kam14, KY16, KMF+07, PBM+15, Sta02c, ZE03, Ano02a, CFMRL11, DM15b, GSW08, PYM+06, Smy97, SAOB02]. Quantification [LSJ+06]. Quantifying [DKMB14, LSN09]. Quantitative [Ste01]. Qualitative [MOT+18, SCR05]. Quality [Abe07, BVLF14, CFM08, CKB+05, DM15a, GS12, Kam14, KY16, KMF+07, PBM+15, Sta02c, ZE03, Ano02a, CFMRL11, DM15b, GSW08, PYM+06, Smy97, SAOB02]. Quantification [LSJ+06]. Quantifying [DKMB14, LSN09]. Quantitative [Ste01]. Qualitative [MOT+18, SCR05]. Quality [Abe07, BVLF14, CFM08, CKB+05, DM15a, GS12, Kam14, KY16, KMF+07, PBM+15, Sta02c, ZE03, Ano02a, CFMRL11, DM15b, GSW08, PYM+06, Smy97, SAOB02]. Quantification [LSJ+06]. Quantifying [DKMB14, LSN09]. Quantitative [Ste01]. Qualitative [MOT+18, SCR05]. Quality [Abe07, BVLF14, CFM08, CKB+05, DM15a, GS12, Kam14, KY16, KMF+07, PBM+15, Sta02c, ZE03, Ano02a, CFMRL11, DM15b, GSW08, PYM+06, Smy97, SAOB02]. Quantification [LSJ+06]. Quantifying [DKMB14, LSN09]. Quantitative [Ste01]. Qualitative [MOT+18, SCR05]. Quality [Abe07, BVLF14, CFM08, CKB+05, DM15a, GS12, Kam14, KY16, KMF+07, PBM+15, Sta02c, ZE03, Ano02a, CFMRL11, DM15b, GSW08, PYM+06, Smy97, SAOB02]. Quantification [LSJ+06]. Quantifying [DKMB14, LSN09]. Quantitative [Ste01]. Qualitative [MOT+18, SCR05]. Quality [Abe07, BVLF14, CFM08, CKB+05, DM15a, GS12, Kam14, KY16, KMF+07, PBM+15, Sta02c, ZE03, Ano02a, CFMRL11, DM15b, GSW08, PYM+06, Smy97, SAOB02]. Quantification [LSJ+06]. Quantifying [DKMB14, LSN09]. Quantitative [Ste01]. Qualitative [MOT+18, SCR05]. Quality [Abe07, BVLF14, CFM08, CKB+05, DM15a, GS12, Kam14, KY16, KMF+07, PBM+15, Sta02c, ZE03, Ano02a, CFMRL11, DM15b, GSW08, PYM+06, Smy97, SAOB02]. Quantification [LSJ+06]. Quantifying [DKMB14, LSN09]. Quantitative [Ste01]. Qualitative [MOT+18, SCR05]. Quality [Abe07, BVLF14, CFM08, CKB+05, DM15a, GS12, Kam14, KY16, KMF+07, PBM+15, Sta02c, ZE03, Ano02a, CFMRL11, DM15b, GSW08, PYM+06, Smy97, SAOB02]. Quantification [LSJ+06]. Quantifying [DKMB14, LSN09]. Quantitative [Ste01]. Qualitative [MOT+18, SCR05]. Quality [Abe07, BVLF14, CFM08, CKB+05, DM15a, GS12, Kam14, KY16, KMF+07, PBM+15, Sta02c, ZE03, Ano02a, CFMRL11, DM15b, GSW08, PYM+06, Smy97, SAOB02]. Quantification [LSJ+06]. Quantifying [DKMB14, LSN09]. Quantitative [Ste01]. Qualitative [MOT+
Red
[Ano96b, Ano00c, Ano00b, Ano00j, GB00, Jes03c, Ano95a, Ano03d, Ano08a, G+06, Gra99, Kro99b, Kro99c, McC99b, McC02a, McC03, McC04, Reh01a].

Red-Eye [Jes03c]. Red-Hot [GB00]. REDBACK [IHBS14]. REDUCE [Hea09]. reduction [IHBS14]. redundancy [Due97, Joh94b]. redundant [Gar09]. reengineering [Bud10, Bud10]. Reference [Cam99, Chi93, GDT+02, GDT+05, The03, Kro00, LLS09, LLS00, LSM+99, LSM+00, LSM+01, Neu00, SCC93, Buc82b, Dig75b, EaoGOBHW14, G+01, Gal09, Gar00, Gri02, Har00, LLL90, LLG93, LLG94, LMO93, LSM06, Loo15, She87, Sta80a, Sta81d, Sta81c, Sta81b, Sta03b, SW15, Uni77, Uni85d, Uni85f].

References [Ano95a, KHA+03]. Re
ections [Cus04, CK08, Zei03].

Region [Bao93, GAS+01]. Register [Pun04, YLL+07, FG92, HC07, Mak04, Mat03]. Registration [GKL+14].

Registry [DSB+16]. Rehearsal [Ahm08a]. Reimplementing [VGD+97].

Reinvent [CRW+04]. Relationship [CFM08, BD03b]. Relationships [GS12]. relative [BH11]. relay [KSV16]. Release [Ano96c, Bar01, Ano01a, Ano01b, Pir84, YLXZ16]. Released [Bar00c].

Releases [Ano01i, Ano01j, Ano04b, Bar00c, Den99, MFS15]. Relevant [W004, W003b]. Reliability [SSP17, UMV15, YLXZ16]. Reliable [Cse99, Maz15, Zim10, Bon05].


Removing [Jes03c]. rendszerek [Las05]. replicated [Fra95]. replication [ACB18, CJ17, DTB05]. Report [KJ03, Sto99, WW01, Ano95d, GS02, MSLH71, MSM+03, MOT+18, RVLS14]. reporting [MSM10]. reports [Ra13]. repositories [JDB09, KGM06].

Repository [Bar00b, CdR99, MWG08, ZVvDD11]. 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, Son08, SB08, SMA98, SC04, Sto09, WKB14, WKA+08, BPG94, BV008, 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, BJW08, BB08, FHH11, KTTK17, Qui00].

Respect [AS03]. respecting [YL08]. responsabilité [Séd02]. Response [BNST99, BJJ14, Sta03a, EMD03]. responsibilities [Séd02]. Ressource [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]. retuschieren [DF00]. Reusability [PAB+17]. Reusable [RW87].

Reuse [MD04, SH11, vGPB10]. Reusing [BB02]. Revealed [HW17].

Review
[Aji17, Ang01, Ano97b, Ano99a, Ano00a, Ano00b, Ano11, Ano15a, BCB+17, Bra92, Chi97, Cho09, Cro00, Fox08, Gil06, Gra99, Jen97, Ken02, Kuc06, RCP+12, RGCS14, SD16, Weh03, EKUR10, Fie90a, Joh92, Sur04]. reviewing [Ane11]. Reviews [Ano00c, Ano00e, Ano00d, Hay05, LB00, Lip07, Mar05, Sta02c]. Revises [Ano01j]. revision [MRS07, Sib17]. Revisited [AM04]. Revisiting [SGD05]. Revitalizing [MTD+09]. Reviving [Hoh01]. Revolution [DO89, GAS+01, Moo01a, Sea99, AD04, Gom99, Moo01b, Moo03, Ano99a]. Revolutionary [Ray99b, Ray99c, Ray01]. rewards [Eds16, WG05]. rewriting [Sch91a]. RFC [Sta78a]. Rhamdia [SBM+10]. RHEED [Dan11]. Rhythm [Row02]. Richard [Fio03, Gay02, Wil02]. Richardson [Ano00e]. richtig [DF00]. Ride [Mau05, Sta04a]. Riding [SSC+00]. riferimento [Mol01]. Riffraff [EKJ+03]. Right [EKJ+03, Sta97b, Sur01a]. Rights [Fal03, GB00, DPL+91, Gom99, Mol01]. Ringelmann [SMS16]. Ripple [LO89]. RIPS [MWB89]. Risc [Ano00f, Ano00f]. 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, Coc03]. Robotics [Fly87b, IEE89]. Robots [Coc01a, Fly87a, Fly87b]. Robust [Neu99, Kir12]. Rogue [Ano00i]. Role [BNSW15, Men10, ACM93b, BCPS10, O'S03, SG06]. ROM [Ano00a, Ano00b, Rod00]. ROMs [Ano01d]. room [Hol05]. ROSE [MWG08]. ROSS [McA85]. roster [Sur04]. rounding [FHL+07]. route [SDL+16]. router [CLL05]. Routines [GBM77, SBD+76]. Routing [Sor06]. Rowman [Aji17]. RPC [Tie88, Tie93]. RS [SCH+91b]. RS/6000 [SCH+91b]. RSA [Bar00c]. RT [PBJ+12, PH82]. RTF [Kro00]. rule [Cla90, Mi10]. rule-based [Cla90, Mi10]. rules [Sta96b]. Run [Gag02, Fog06, Jon01]. Running [FSB+01, McA85, SNF04]. Runtime [GB94, MB98, Mir03, Shi03]. Rush [GB00]. Rydberg [SPA17].

session [Joy09a, Wat87]. sessions [Dig82].

Set
[Ano93b, Hae02, MCS12, MSZ+01, Sch90b]. Set-Top [Hae02]. SETI [Bar01].

sets [Ano00f]. Setting [BHP+01, EJS+01, Hee99, Sta01b, Wi09, Amb15].

setzt [Ano00f]. several [Mud97]. SGDL [Ano11j]. SGI [Bar00c, Kro99a].

Shackled [Sta04b]. Shadow [Sta04a]. shape [FFR16]. Share [BES+01, BHP+01, Fie99].

Shareware [Geh96, NO03]. Sharing [Ch10, CSP+03, Goo14, Har05, MGI11, Sta03c, MS02, Sin08, SSA08, Wi09b].

Shell [Ram94c, Ram94b, Fow93, Ram94a]. ship [LA10]. Ships [Ano11i].

Shoah [Ano00j]. Shop [Hec99]. short [PSS+07]. Shortage [CDsJ+00, CMJ+04, LMWM18, Ano15b].

Shared [BES+01, BHP+01, Fie99].

Shackled [Sta04b]. Shadow [Sta04a]. shape [FFR16]. Share [BES+01, BHP+01, Fie99].

Shareware [Geh96, NO03]. Sharing [Ch10, CSP+03, Goo14, Har05, MGI11, Sta03c, MS02, Sin08, SSA08, Wi09b].

Shell [Ram94c, Ram94b, Fow93, Ram94a]. ship [LA10]. Ships [Ano11i].

Shoah [Ano00j]. Shop [Hec99]. short [PSS+07]. Shortage [CDsJ+00, CMJ+04, LMWM18, Ano15b].

Shared [BES+01, BHP+01, Fie99].

Shackled [Sta04b]. Shadow [Sta04a]. shape [FFR16]. Share [BES+01, BHP+01, Fie99].

Shareware [Geh96, NO03]. Sharing [Ch10, CSP+03, Goo14, Har05, MGI11, Sta03c, MS02, Sin08, SSA08, Wi09b].

Shell [Ram94c, Ram94b, Fow93, Ram94a]. ship [LA10]. Ships [Ano11i].

Shoah [Ano00j]. Shop [Hec99]. short [PSS+07]. Shortage [CDsJ+00, CMJ+04, LMWM18, Ano15b].

Shared [BES+01, BHP+01, Fie99].

Shackled [Sta04b]. Shadow [Sta04a]. shape [FFR16]. Share [BES+01, BHP+01, Fie99].

Shareware [Geh96, NO03]. Sharing [Ch10, CSP+03, Goo14, Har05, MGI11, Sta03c, MS02, Sin08, SSA08, Wi09b].

Shell [Ram94c, Ram94b, Fow93, Ram94a]. ship [LA10]. Ships [Ano11i].

Shoah [Ano00j]. Shop [Hec99]. short [PSS+07]. Shortage [CDsJ+00, CMJ+04, LMWM18, Ano15b].

Shared [BES+01, BHP+01, Fie99].
Ano96d, Ano97b, Ano00i, Ano01j, Ano04b, BES+01, Bol02, CK06g, CK06h, CF09, Jak04, Kro99b, Kro00, LMWM18, MP12, Mog99, Mog01a. Software [Mog01b, Mol01, NO03, Rud10, SMS16, Séd02, SG05, Shi12, Sie99, Sie04, Spi03, St.04, Stö04, Sur01b, Ano97a]. Software-based [GF17], software-defined [SSS+14], software-inspired [MSR09].

Softwarelispen [Jak03]. Softwaretools [Jor04]. SOGo [Mar11]. Solaris [DF00, Ano01j, Kro99a, Sec95, Woo01]. Solaris-compatible [Woo01]. Solaristle Linux [Ano01j]. SOLIS [Bro04]. Solution [Ano96c, Ano00k, Hom00, LMW12, ST10, EKUR10, LZ12, VSB+10]. Solutions [AMS03, Ano00i, BGG+94, Bra04, Cur99, Gan17, Kuk98, MB16, Nor02, PKP05, Tro96d, Tro96a, Tro96c, Tri96b, Tut05, Lam09].

Solver [BSW+14, BZB17, CDR+15, DBLF16, FBY+17, GB06, Hua17, KDM17, TL17, ZCG17]. Solvers [MCS12]. Some [AS03, EKJ+03, McL05, MI07, Wil71, Rob01, Bar04a]. SonicMQ [Zhu00]. Sony [MLWR18]. Sorting [CDsJ+00]. Sorts [CDsJ+00]. SOT [Ano00j]. Sound [Ano97c, Str94]. Some [Ab07, AtHR11, Adl00, ABC+14, Alf05, Alf02a, Alf02b, AM03, AM04, AM05, Ang01, AHB+09, Ano00d, Ano00f, Ano00k, Ano01e, Ano01i, Ano01j, Lin02b, Ano02b, Ano03a, Ano03b, Ano03c, Ano04b, Ano11, Ano15c, Ano16, AML+10, AS03, ACHC11, BRH10, BMF+16, Bar00c, Bar01, BES+01, Bax01, BK14, BCB07, BAP00, BVLF14, BNSW15, Bla06, BNST99, Bol02, Bon11, BHP+01, BGG+00, BJJ14, BCB+17, BSA14, BKP05, Bro01, BB02, BK02, CC04, Cap12, CPM08, CO12, Cha01a, CH10, Cha08, CSY+04, Chi01, CWSW10, CC03, Cho09, CBB06, CPJ+98, Coc03, CPG+04, Coh02, Coh03, CF09, Col09a, CK10, Cow03, CDQA10, CWB+04, CMJ+04, CRW+04, CRK+05, CH06b, Cur99, Da02, DBBA10, DMJ05, HI01, De’15, Del01, DWP+14, DKMB14, DKTM11, Dol01, DM15a, DGC+07, DMP+02]. Source [Ebe07, Ebe08, Ebe09, Egy01, EE01, EJS+01, EGK+02, Ell12, Eng10, Ens04, Est06, Fut03, Fur06, FS+01, Feixx, FFHL07, Fer03, Fie04, Fit11, Fox08, FT09, GP12, Gag02, GKL+14, Gal10, Gau17, GIA+06, GF11, GD12, GLA99, Gla00, Goo14, GAS+01, Got05, Got07, Gra01, GGB17, GNR+09, Grl16, GW09, Gro01, GEMN07, GNGS17, Gut00, HK03, Ha01, Ha02, Har99, HQL+07, Hau01, Hec99, HE11, HE17, Hoh01, Hub04a, JWC18, Jen01, Joh09, Joh10, Jo10, Jon02, JS07, Kar03, KGM+16, Kenxx, KY16, KMF+07, Kim01b, Kau99a, Km99b, KHA+03, Kre03, KJRD16, Kri03, Kro99a, Kro00, Kuc06, KG01, Lam09, LFH+11, Law02, Law09, LMM02, Lew99a, Lew99b, LL14, LMWM18, Lin08, LRP11, Lio96, Lit14, Luc99, MSSvK08, Mar01, MH07, May06, Mau15, McC99e]. Some [Mee12, MSW09, Men10, MFS15, MP12, MMD12, MN04, MS00, Mog01c, MMM11, MS12, Mor08, MB16, Nas04, Nej12, NO03, Noj01, O’Rxx, OG07, Oms03, Owe01, PSSH16, PMM17, PMBM+15, PM00, Pau04, PQM+11, PMD13, Per00, PH16, PRB07, PK10, PRR12, PBH01, Pra03, PMG+09, PMG+16, PPM16, PP00, Pau01, PM16, PPM15, PM00, Pau04, PQM11, PMD13, Per00, PH16, PRB07, PK10, PRR12, PBH01, Pra03, PMG+09, PMG+16, PPM16, PP00, Pau01, PM16, PPM15, PM00, Pau04, PQM11, PMD13, Per00, PH16, PRB07, PK10, PRR12, PBH01, Pra03, PMG+09, PMG+16, PPM16, PP00, Pau01, PM16, PPM15, PM00, Pau04, PQM11, PMD13, Per00, PH16, PRB07, PK10, PRR12, PBH01, Pra03, PMG+09, PMG+16, PPM16, PP00, Pau01, PM16, PPM15, PM00, Pau04, PQM11, PMD13, Per00, PH16, PRB07, PK10, PRR12, PBH01, Pra03, PMG+09, PMG+16, PPM16, PP00, Pau01, PM16, PPM15, PM00, Pau04, PQM11, PMD13, Per00, PH16, PRB07, PK10, PRR12, PBH01, Pra03, PMG+09, PMG+16, PPM16, PP00, Pau01, PM16, PPM15, PM00, Pau04, PQM11, PMD13, Per00, PH16, PRB07, PK10, PRR12, PBH01, Pra03, PMG+09, PMG+16, PPM16, PP00, Pau01, PM16, PPM15, PM00, Pau04, PQM11, PMD13, Per00, PH16, PRB07, PK10, PRR12, PBH01, Pra03, PMG+09, PMG+16, PPM16, PP00, Pau01, PM16, PPM15, PM00, Pau04, PQM11, PMD13, Per00, PH16, PRB07, PK10, PRR12, PBH01, Pra03, PMG+09, PMG+16, PPM16, PP00, Pau01, PM16, PPM15, PM00, Pau04, PQM11, PMD13, Per00, PH16, PRB07, PK10, PRR12, PBH01, Pra03, PMG+09, PMG+16, PPM16, PP00, Pau01, PM16, PPM15, PM00, Pau04, PQM11, PMD13, Per00, PH16, PRB07, PK10, PRR12, PBH01, Pra03, PMG+09.
PKG+10, PPG+11, PBJ+12, QC18, RT12, Ray98, Ray99b, Ray99a, Reh01b, Rie07, Rie10, Rie11, Rie15, RCP+12, RGCS14, Ros02a, Ros01a, Rud10, ST10, SD16, SJV+05, San98, San08, SS02, SFF+06, Sea06, SB08, SC02, Sea09, Sea02, SG05, SS06, SK04, Sha10, SSM+07, Shi12, SAC+15, Sie04, Sik00, SCB04, Sim12, SSP17, SL01, Sor06, Sor01, Spe01,Spi03, Spi06, Spi11, Sta09b, Sta98b, SPS+00, SPS+02, Sta06, Sta02c, SHK+03, SF15, SV03, Sto99, Str02].

Source [Sur01b, TBPS15, TRM16, TNM17, Ter00, TTB09, Tot06, The04, UNF+08, Veg06, VVM08, WW01, Wat01, Wen00, Wen02, WG00, Whe03, WP04, WB02, WM05, WKB14, Wil99, WLC01, Wol03a, WL01, WKA+08, YLL+07, Zha16, dBLMT11, dlCKK15, vdLMM09, vWHvW09, AKHG16, Aji17, AW07, ACB18, Aki16, ACB+16, ALGE12, APK14a, APK14b, AMI16, AAB+05a, ABNA+05, AAA+12, ALVW17, Amb15, And01, AVA+16, Ano99a, Ano99c, Ano00g, Ano00h, Ano01f, Ano01g, Ano01h, Ano02a, Ano03e, Ano04a, Ano04b, Aut16, ASAB02, AAB+05b, AZ17a, AZ17b, AFZ17, AFZ18, AD04, BTL+11, BOL14, BCR+08, BMHB03, Ban16, BCPS10, BCP+16, BCS+04, BCS+06, BCS+07, BB08, BHI11, BSW+14, BCI+09, BAR16, BSK+15, Bon02, Bor09, BCG+14, BAE14, Bot05, BZH17, BG12, But94, CF07a].

Source [CK08, CGZ17, CFGS05, Cap13, CF07b, CM06, CLL05, Cha11, CP04, CLM+08, CJ17, CFW17, CG17, CKB15, CH11, CFW01, Col05, Col09b, CH06a, CSEP14, CSP09, CDR+15, CHA06, CWHW12, CW06, CK11, CcSV07, DPH16, Dan11, DSB+16, Dei10, DP09, DWJG02, DPB+18, DD17, DTB05, DD08, DM15b, DD10, DBLF16, DO16, Dwa04, Eds16, EKUR10, EH106, EMdL+07, Emb06, EHP14, Eub05, FLA+16, FBY+17, FHH11, Fog06, For12, For07, jFFR16, Fow00, FM10, FG16, Fri06, Fri16, Fug03, FVD+12, GBG+16, Gal01, GLCMC17, Gar09, GEI+11, GLT08, Gau03, Gen99, GCK+17, Ger03, GKP+14, Gla03b, Gla04, Goe07, GFB17, GRJS01, GSW08, GVOM09, GV16, GFZ16, GPPT16, GGH10, GW10, GFS05, HK09, HBC+05, Har05, Hay05, HLS+13a, HLS+13b, HZ14, HMP+15, HPM+08, HPT17, Hick04].

Source [HL02, HETD09, HJ07, Hol15, HSF+15, HKvH16, HC07, Hua17, HXS+18, HZS+16, HM10, IHBS14, JP09a, JP09b, JNN12, Jor94b, Jon01, JDB09, Jor01, Joy08, Joy09a, Joy09b, JCMM11, JZ09, KTF15, KDM17, KHM12, KPK+17, KS02, Koc07, Koc09, Kor11, KT05, KTTK17, KFY113, KSD+12, LA10, LW03, Lei04, LSJ+06, LMS09, LGs+17, LQ17, Liu08, LH03, LLA16, LQR17, LZ11a, LZ11b, LZ12, LH03, LH14, Man01, MD17, Mar11, Mar05, MSB09, May17, MAB09, McC08, McC09, MC17, MW08, Mi10, MSM10, MPE+11, MFH02, Mon03, MM04, Moc01b, MDL09, MTD+09, MRS07, MGFRG12, MSR09, MRSL11, MWR18, Muw09, NY10, NXC13, NN00, NMG11, Neu99, NS05, NGJ03, NT06, NMS14, Nob08, NGCI+12, O’R99, O’S03, ODP15, PM13, Pag07, PKB17, PAB+17].

Source [PSE04, Pay02, Pea16, Pe05, PBOP07, PL05, Pet06, Phi12, Pit16, PS+09, PHT17, PC13, PYM+06, Pot06, PSS+07, Pya06, GRC+12, Qi00, Raj13, Ray01, RAM18, RP08, RA16, RNR17, RC10, RT05, SSA04, Sam06, SBM+10, SMO+13, San01, SA15, Sch09, Sch11, SGM+08, Sch04, Sea04,
SRGCPB$^{+9}$, SMRM$^{+17}$, SSR$^{02}$, SIK$^{+13}$, SC$^{16}$, SPAW$^{17}$, Sim$^{05}$, Sin$^{08}$, Sin$^{10b}$, Sin$^{10a}$, SGNB$^{08}$, SCR$^{05}$, SCFR$^{06}$, SSS$^{+14}$, SM$^{08}$, SSA$^{08}$, SG$^{12}$, CAC$^{09}$, Sta$^{88a}$, Sta$^{89b}$, SPG$^{92}$, SP$^{93}$, SP$^{95}$, Sta$^{96a}$, Sta$^{96a}$, Sta$^{09}$, SAOB$^{02}$, Ste$^{08}$, SG$^{06}$, SDL$^{+16}$, SDeaK$^{+09}$, TLL$^{+14}$, TL$^{17}$, TTL$^{06}$, TG$^{99}$, TV$^{13}$, VB$^{+10}$, Vir$^{05}$, WLD$^{+17}$, WACBL$^{03}$, WHJ$^{15}$, WGG$^{16}$, WBY$^{08}$, Web$^{04}$, Wes$^{03}$, WG$^{06}$, WBB$^{01}$, WBGM$^{02}$, Woo$^{01}$, WG$^{05}$, WMK$^{+17}$, WZS$^{+18}$, Yad$^{07}$, YLA$^{05}$, YWA$^{07}$, YLXX$^{16}$, Yap$^{11}$, YA$^{11}$, YA$^{05}$, You$^{08}$, Yu$^{06}$, YSC$^{+06}$, ZVvDD$^{11}$, Ze$^{10}$]. source [ZK$^{05}$, ZE$^{03}$, ZDM$^{10}$, ZW$^{17}$, ZCG$^{17}$, Zic$^{01}$, dA$^{15}$, dCdCM$^{14}$, vGPB$^{10}$, vKSL$^{03}$, vKvH$^{03}$, Lin$^{02b}$, Bar$^{00b}$, BES$^{+01}$, BW$^{00}$, BR$^{03}$, CFMR$^{11}$, CDSJ$^{+00}$, DOS$^{99}$, DiB$^{04}$, DFLS$^{05}$, DH$^{01}$, EW$^{01}$, Eri$^{00}$, Feixx, FK$^{04}$, GA$^{04a}$, GL$^{14}$, Gom$^{99}$, GF$^{99}$, HK$^{03}$, Hac$^{98}$, Has$^{05}$, HNH$^{03}$, JV$^{01}$, KGMI$^{06}$, KT$^{04}$, Lee$^{99}$, Lin$^{02a}$, LLS$^{11}$, Lus$^{04}$, MD$^{04}$, Maj$^{03}$, Mal$^{02}$, MSZ$^{+01}$, Man$^{03}$, Man$^{05}$, McG$^{01}$, McL$^{05}$, Moo$^{01a}$, MM$^{10}$, NR$^{03}$, NRG$^{+09}$, NO$^{03}$, O’R$^{xx}$, Oms$^{03}$, Per$^{05}$, Pud$^{04}$, Ray$^{99c}$, Ros$^{01b}$, Ros$^{01c}$, Ros$^{00}$, RE$^{04}$, SSC$^{+00}$, Sca$^{04}$, SG$^{05}$, SCSC$^{04}$, Spe$^{01}$, Spe$^{03}$, SS$^{04}$, St$^{04}$, Ste$^{99}$, Sur$^{01a}$, Sur$^{01b}$, TH$^{04}$, VSM$^{06}$, Wal$^{01}$, WP$^{04}$, Gil$^{06}$].

Source* [GM$^{05}$].

Source-Code [BHP$^{+01}$]. source-code-level [HC$^{07}$].

Source-Level [Sta$^{89a}$, SPS$^{+00}$, SPS$^{+02}$, But$^{94}$, Sta$^{88a}$, Sta$^{89b}$, SPS$^{+92}$, SP$^{93}$, SP$^{95}$, Sta$^{96a}$, Sta$^{98a}$]. Source/2 [Mau$^{05}$]. Source/Open [Adl$^{00}$].

Sources [CKB$^{+05}$, DOS$^{99}$, DCS$^{05}$, Sea$^{99}$, SAC$^{+15}$, von$^{88}$, Vie$^{97}$]. sous [Hom$^{00}$]. South [De$^{15}$]. Southeast [ACM$^{95}$, CH$^{06a}$]. Southeastcon [IEE$^{92d}$]. Space [BES$^{+01}$, Bes$^{03}$, Eds$^{16}$, Sie$^{04}$, Wen$^{02}$], space-borne [Eds$^{16}$]. spacegroups [AZ$^{17a}$, AZ$^{17b}$]. spam [Man$^{05}$]. Spanish [VD$^{01}$, RO$^{01}$]. Spare [CRW$^{+04}$]. SPARK [HM$^{15}$]. Spatial [AMS$^{03}$, Ell$^{12}$]. SPC [GB$^{00}$]. SPE [Gad$^{88}$]. speaking [Sam$^{06}$]. Speaks [RHS$^{+04}$]. Spec [Bar$^{00c}$, ALGE$^{12}$]. Special [Ano$^{00e}$, Cod$^{75}$, DBBA$^{10}$, vKvH$^{03}$, Joy$^{09a}$]. specialisation [VSGM$^{14}$]. Specialist [SM$^{99b}$]. specialization [vKSL$^{03}$]. Specialized [dlPRGB$^{99}$]. specific [AH$^{94}$, AZ$^{17a}$, AZ$^{17b}$]. Specification [Bar$^{01}$, Coc$^{03}$].

Specifications [AMS$^{03}$, Kli$^{90}$]. spectra [LSM$^{09}$, PSS$^{+07}$, SC$^{16}$]. Spectral [DBLF$^{16}$]. Spectrum [PM$^{00}$, B1o$^{04}$]. Speech [Ano$^{02b}$, Col$^{09a}$]. Speech-Enabling [Ano$^{02b}$]. Speeding [DD$^{99}$]. SpeedShop [SGM$^{+08}$]. Sperm [SBM$^{+10}$, SMO$^{+13}$]. SPH [CDR$^{+15}$]. Spiesammlung [CK$^{06g}$, CK$^{06h}$]. spinning [Ude$^{97}$]. Spire [Ano$^{96c}$]. spirit [Pet$^{06}$]. sponsoring [Ros$^{05}$]. Spontaneous [GF$^{11}$]. spot [KHA$^{+03}$]. Spotlighting [Ano$^{06}$]. Spotlights [Ano$^{05c}$]. spots [BCI$^{+09}$]. Spring [Dig$^{82}$, Ano$^{92}$]. Springs [Kap$^{92}$]. Spriting [Got$^{07}$]. Sprite [Kup$^{93}$]. Spyglass [Ano$^{96b}$]. SQL [Tan$^{11b}$]. SQLite [Ano$^{04c}$]. SSA [Nov$^{03}$, Nov$^{04}$]. ST [Dol$^{91}$, TSM$^{88}$]. St. [ACM$^{97}$]. Stabilität [Bra$^{04}$]. Stability [BSA$^{14}$, Bra$^{04}$]. Stacey [Ano$^{00l}$]. Stack [Sha$^{03}$, Och$^{12}$]. StackGuard [Wag$^{03}$]. stage [SG$^{06}$]. staging [Cou$^{17}$]. staining [Amb$^{15}$, BS$^{+15}$]. Stake [GB$^{00}$]. Stakeholder [Rie$^{07}$]. Stallman [Fio$^{03}$, Gay$^{02}$, Wil$^{02}$]. Standard [Neh$^{04}$, PM$^{00}$, Sto$^{99}$, Yeo$^{05}$, AHM$^{+07}$, EMD$^{03}$, GHL$^{+04}$, Neh$^{07}$, Rap$^{94}$, Bar$^{00c}$].
Summer [Ano93c, USE90]. Summit [HDR03, HDR04, Ray98]. Sun
[Ano00j, Ano04a, Gal10, Kro99b, Sur04]. Suk [Jon02]. SUPDUP [Sta78a].
Super [ZC95, Ano99b]. Supercomputer [Coc01a]. Supercomputers
[Coc03, DDJ98]. Superconducting [ZC95]. superoptimizer [GK92].
Superscalar [UZ97], supplementary [PKB17]. Support
[Ano00j, BOM97, Bec91a, Bec91b, Bra04, KMF07, Kro00, MSLH71,
ZSA97, Bec17, Bla89a, Bla99b, BS05, Bro03, But95, Don04, Fra95, MWB89,
RA16, Sin08, Sin10b, Wi91b, Yan90, Yan92, YWA07]. supported [Kli90].
Supporting [HOST05, EKUR10, HN03, Kri90]. suppurativa
[DSB16]. suppurativa/acne [DSB16]. surface [GBG16]. Surgeons
[Bar00a, Coc03]. Surgery [GIA06]. surveillance [Hol05]. Survey
[Con87, dBLMT11, BCG14, HNH03, Kri90]. Surveyor [San78b, Sta78b].
Survivability [RT12]. survival [Coo91]. SUSE [Bau06b, Ano01j, RAH01].
Sustainability [GL14]. sustainable [dA15]. SVGAlib [Lin00]. Swan
[SGD00]. Swedish [Jön05c]. sweet [KHA03]. Swing [Hag04]. Swiss
[Sur01b]. Switching [Ron05a]. Symbolic
[Ano97d, Bra97, CCG02, Coo95b, Jef08, Lev95b, Lev95a, Mio90, Coo95a].
Symposium [ACM88, ACM93b, Ano93d, Ano94c, BBdD17, Cse99, Dig82,
DGBH93, FP95, IE90, IE92b, IE93, Jef08, Lev95b, Lev95a, Mio90,
Ten03, USE00b, ACM94, Abr81, PT91]. SymPy [JCMG11]. synchronized
[MSK05]. Synchrotron [SAC15]. Synergetic [Ano00k]. synergy
[HPM08]. Syngress [Ano11, SD16]. Syntax [Kli90]. Syntax-directed
[Kli90]. Sys [Plo97]. System
[Ano90a, Ano90e, Ano97c, Ano00e, Ano00i, Ano00j, Ano04b, AHN07,
Bro01, DKMT11, G+06, Gre80, GEMN07, Har94, Kro99b, Kro99a, McC02b,
MB98, MS91, MSNS91, Mur94, PSHH16, PMG09, PKG10, PPG11,
PBJ12, Shi03, TBPS15, WLC01, WKA+08, Zha16, ABNA05, AAA12,
And01, AAB+05b, BGM99, Be04, BCVe+05, Big13, Bor88, Car89, CKH91,
CK06b, CK06c, Cla90, Coo91a, Col05, Dig75a, Deo90, Don04, Eds16, GSW08,
GPPT16, HLL+95, JPO9a, KGM06, Kaw92, KN93, KW94, Kra05, LQ17,
LS04, Mac99, MT94, MSN10, MWG+91, MHP94, Pag07, PL05, PH16, PH82,
Ph12, QLC+12, RO01, RA16, SP12, Sch04, SHN97, TMM+13, TTL06,
VD01, W07, W07b, Y93, Ygg93, Ygg94]. Ano01j, Pel89]. systematic
[LC12]. Systeme [Gün02, Jor04, Cor00, Jor04]. Systems
[Ano94b, Ano96c, Ano00f, An00i, Ano00j, Ano00k, BPG94, BSA14, Coo95b,
Cow03, CRW+04, FK04, HWW01, Haut01, IE92a, IE95a, Jor04, Maz15,
MSW09, Mio90, Owe01, PG02, Pra03, Ref01b, SCSC04, Sha10, USE94,
USE98b, ACM93a, Ahm08b, Ale92, AAB+04, APK14a, APK14b, AMCS16,
BJWZ08, BM06, BSW95, BD03b, BLG+17, BVV08, BH11, BG12, Bud10,
CK06a, CFW01, Coo95a, CHA06, Dig82, DPH16, Don04, HZS+16, Jae03,
JWC18, JNN12, Joy08, Joy09b, JCMG11, KMG+93, KTF15, Lla06, LQR17,
LSS11, M95, MOT+18, RAMB18, Sch91a, SRGCPB+09, Sut02, VGD+97,
YSC+06, dA15, Ano02b, Ano04a, Kro99b, Kro00, Kuk98]. systems-on-chip
[Don04]. Szeged [Cse99].
T [DKMB14, KMF+09, PKG+10, PPG+11, PBJ+12, TBPS15, WKA+08, Ano00l, HLS+13a, HLS+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 [Ano00i]. Targeting [CDG97]. Tasking [BOM97, MB98, Shi03, Ano01j]. Tasks [All02a, All02b, PM00]. Talarian [Kro99a]. tale [BH17]. TalentSoft [Ano97c]. Talk [Sta04a]. Tangible [CGK+02]. TapeWare [Ano00i]. Targeting [CDG97]. Tasking [BOM97, MB98, Shi03, Ano01j]. Tasks [All02a, All02b, PM00].

U.S. [Bar00b, Bol02, CGB+05, MSZ02, PM00]. Ubuntu [Gre11, ORC06]. UCITA [Sta00a]. Uganda [Muw09]. UK [BDdD17, Ano14]. ultrasound [WHJ15]. Umfeld [EW01]. Umgang [DF00, Sie04, Ste00b]. Umgebung [CK06a, CK06c, CK06d, CK06e, CK06f, CK06g, CK06h]. UML [Coc01b]. Umsteiger [Ron05a]. unabhängige [Lin02b]. unauthorized [Ros00]. unbound [Hah94]. Uncompromising [Bro04]. Uncrackable [Ano03e]. undergraduate [DAA+07]. Underpin [Ell12]. Understanding [GBICMR13, Jan08, San08, SFF+06, Sca06, SSA08, St.04, Win95, BG12, NXC13]. undo [Yan90, Yan92]. UnForm [Ano00k]. Unicode [Uni01, DM97, Mud97, Noj01]. Unified [Bro01]. UniPress [Uni85c, Uni85d, Uni85f, Uni86]. United [AT92, BH07, DPL+11, Dre94]. universal [RA16]. universities [Fel93]. University [BSK87, MSZ02, Smy97, SM98b]. UNIX [Ano00i, DF00, Str94, AL92, Ano93b, BGR89, Bor88, Com84, CCA84, Coc01b, Coc03, Cor05, FY18, Far92, Gan95, Gos95, HTU96, Hah94, Hen92, JJ91, KPS8, Lew88, Lio96, Mit84, Mor96, PDG+87, Pal87, RB92, Sal94, SBA92, SHN97, Uni85d, Ano93d, Fie90a, Fie90b, Fri97, Har94, Rob94a, Sor01, WM01]. Unix-Grundlagen [Str94]. Unleashed [NR03]. Unreasonable [Ros01d]. unrolling [Cha92]. Unsinn [Fal03]. Unveils [Ano02b]. Update [Ano95d, Liu06]. updated [Lea92, LMOS93, Sta92b]. Updates [Aki16,
APK14b, Ano01i, Ano01j, Ano04b, GJMPAM+14, HLS+13b, SMRM+17.
Upgrade [Ano96b, Dan11]. upon [IEE90]. Urheber [Oms03]. Urheber-
[Oms03]. Urheberrecht [Geh96, Sur01b]. urheberrechtliche [NO03],
urheberrechtlicher [Stö04]. USA [ACM00, FMA02, Kap92, USE90, USE94,
USE99, USE00a, USE01b, USE02b, USE02c]. Usability
[NT06, Fri06, HPM+08, ZDM10]. Usage [Bla06, GO99]. USB [Kro00]. Use
[Bol02, Fri97, GA04b, GM95, MGM+02, PMM17, FKP05, SA15, SG05,
Tra95, Eig03, KK94, Ped05, PL05, Ron05b, Sie99, Sin08, VD01, YLG05].
Used [ELL12]. useful [Bec93]. Usenet [Coc01a]. Usenix
[USE99, Ano88c, Ano90b, Ano90c, Ano90d, Ano92, Ano93c, Ano93d, Ano94c,
Coc01a, Den99, The04]. User [ACM88, ABB+92, ABB+95, ABB+99, Anoxx,
CW15a, CW15b, DMB879, DF00, EKJ+03, UCLxx, Lea92, LO89, LO92,
MMR95, MC91, Ron05a, Sch90b, SMNF88, Dig74, Dig80a, Dig80b, Dat85,
Fie90b, For12, FvH03, GIM07, Go884, GW10, JZ09, KN93, KK99, Li91,
Pal87, PH82, SLC88, Uni88e, Uni88c, 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, McCo02a, Ron05a, Sta80b, Veg06, Com84, CCA84, Lew88,
Sta80a, Sta81d, Sta81c, Sta81b]. uses [Car89, Gom99]. USGS [PH82].
Using [ALGE12, AG95, Ano00c, Ano00d, Big13, BAE14, BSA14, Col05,
DS00, DS02, DM15a, DM15b, FP94, GKL+14, Gol06, Gui00, HETD09, Liu08,
MSS95, Mit94, MOMM11, PG02, RE04, Sch03, Sor06, Spi11, Sta88e, SPG92,
Sta92b, Sta99, Sta00b, Sta00c, Sta03b, Tan11b, TBPS15, VMKB05, Wal01,
Wi01b, WM05, von88, Ajj17, ACB18, Amb15, AJ05, BCHR12, BSK+15,
BG12, Bud10, CKS16, CSP09, DSB+16, Edd96, Eds16, FHH11, Fri16, GKI2,
GM94, GB06, GV16, HC07, HSX+18, Joy09a, Koc09, KFYI13, LW03,
MWG+90, MLWR18, NN00, NMG11, Noj01, Och09, OK94, ODP15, PSSH15,
RO01, RVLS14, SBM+10, She07, SCR05, WHJ15, Wen90, WKB14, Yad07].
uso [VD01]. USPTO [GM05]. usw [Ano01c]. Utah [SC00]. Utilities
[Coc01b, JJ91]. Utility [Kro00, BCR+09, Fri97]. utilizando [RO01].
utilization [Amb15, SM08]. utilizing [BTL+11, HK95]. UVa [Lla06].
zümeneltetése [Lás05].

v [CGK+02, Sta02a, SM89b]. v.7.1 [Kuk98]. v0.7 [Hua17]. v1.0
[Ano00i, Lazz99]. v1.8 [Arc94]. v3 [Car04]. v4.0 [Ano00k]. VA
[ACM93b, ACM94, Kro99a]. Validated [Cse99]. Validation
[Ano02b, AML+10, BZB17, KSK09, GFS05, LA10]. validity [Höp04]. Valley
[Sta44a]. Valuable [PM00]. Value [MCS12, Ude97, Sim05]. values [KT05].
VanillaSearch [Ano96c]. variability [HZS+16]. variable [Che95]. Variants
[Mor96]. variation [VSGM14]. various [FRI97]. VARs [Tay00]. VArStation
[Kro99d]. VAX [Dig80b]. VAX/VMS [Dig80b]. VDM [PT91]. Vendors
[BB02, Kim01b, RNR17]. Venture [Got05]. Ventures [PRRL12]. Verifiable
[dCdCM14]. Verification [Ano01i, BCHR12, Kan12, LQR17]. Verilog
[Kro99b, WB02]. Verlages [Oms03]. versatile [FG16]. Version
Versionen [DF00]. Versen [Ano97c]. versus [BES+01, Bou05, DD17, GWT+01, RM92, Shi12, Sin10b, dlPRGB99].


Viewing [AM03]. Viewpoint [BB08, San08, Sta00a, Sta09]. Viewpoints [CK08, Stö04]. Views [Bar00b, Bar00c, Bar01, Coc01a, Coc01b, Coc03, DDJ98, DDJ99].

Vigilantism [Mau05]. Vignetting [BTL+11]. VIII [USE94]. Violations [MOMM11]. Virkus [Kuc06]. Virtual [AAB+05a, CDG97, DDJ99, GS12, LR11, MB98, Shi03, TB05, CK06a, CK06c, Gal01, WHJ15].

virtualization [BJWZ08]. virtuellen [CK06a, CK06c, CK06e]. Virtus [Ano00k]. Virus [Ano00k]. Vis [Est06]. Vis-à-Vis [Est06]. Visible [CGK+02]. Vision [BKP05, BSW95, McI92, MSS95].

Visual [Ano04c, Mon03, Ano01i, Ano01j]. Visualization [Ano01j, Ano04b, SSM+07, CSEP14, 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 [Ano99a, DOS99, Sea99]. VoIP [AML+10, BK02].

Volume [PBj+12, Bon93]. Vorbereiten [DF00]. Vorstellung [CK06b, CK06c, CK06d, CK06e, CK06f, CK06g, CK06h].

Voter [CSD+05]. Voting [CKB+05, PL05]. VR [Wes00]. VRtuoso [Kuk98].

VSP [FY18]. vulnerabilities [HM10, MD17]. VxWorks [PG02].


Washington [ACM93b, IEE89, IEE95a]. water [FHH11, ODP15, ABC+14].

Waterloo [ACM93a]. Watters [SD16]. Wave [Ano00i, PHT17, TL17, WGG16].

Way [CPR+98, Gab02, Lus04, Ing92, KSV16]. Ways [BE06, JWC18]. WCL [Hen92]. WE-D-9A-06 [BVLF14]. weakened [NO03].

Weather [McC02b]. Web [Ano96b, Ano96c, Ano97c, Ano00d, MC91, Uni01, Bor09, Chi93, EKUR10, HM10, AMS03, Ano97d, Ano01i, Ano01j, Ano02b, Ano03e, Ano04b, Bra97, Coc01a, DDJ98, EJS+01, EKJ+03, GSW08, GP05, Ham99, HBC+05, Hau01].
REFERENCES

Y2K [SSC’00]. YACC [DS88, DS99, DS00, DS02, Vo89, DS90].
YACC-compatible [DS88, DS99, DS00, DS02, DS90]. YAWL [AtHR11].
Year [Bes04, EKJ’03, WB02, GAS’01]. Years
[Ahm08a, Gri16, Par03, Pre16, Sta96b]. Yer [Far91]. Yggdrasil [Ygg94].
York [Smy97]. Yosemite [Ano00i]. Young [GAS’01]. Yourself
[P’99, Sea04].

Z [Mor92, G’06, TB05]. z/VM [G’06, TB05]. z9 [AHM’07]. Zephyr
[GJS’02]. Zero [Ano04b]. Zertifizierung [Mag04]. Zipf [MSSvK08]. ZKCM
[Sai13]. Zondigo [Ano01j]. zSeries [BS05]. Zugriff [Per02]. zum [Mag04, Per01].
zu [FG85, Jor04, Oms03]. zusätzlich [Ano01c]. Zuse [BHP’01].

References


REFERENCES

Ahalt:2014:WSS


Aberdour:2007:AQO


Alsberg:2005:GOS


Abrahams:1981:TMA


Alaez:2016:TOS


Awazu:2004:BCO


Adler:2000:OSO


Abelson:1981:CNC


Abelson:1982:CNC


Avery:2017:XNV


Avery:2018:XNV

[AFZ18] Patrick Avery, Zackary Falls, and Eva Zurek. XtalOpt version r11: an open-source evolutionary algorithm for
REFERENCES


[Ahm08b] Feisal S. Ahmad. MINIX 3 C compiler performance: Comparing the Amsterdam Compiler Kit to the GNU Com-


REFERENCES


[Amb15] Kyle T. Amber. Considerations for the utilization of ‘comparative analysis of colorimetric staining in skin using open-

[Alnaeli:2016:EEP]

[Apostolakos:2010:DIV]

[Azzini:2018:DMP]

[Anderson:2003:BWB]

[Anandakrishnan:1999:PEG]
Anderson:2001:FOS


Anderson:2003:TCF


Anderson:2011:MGD


Añel:2011:IR


Angryk:2001:BRM


Anonymous:1986:FIP


Anonymous:1987:PAT

Anonymous. Macintosh download disk 16, 1988. 1 computer
disk. Title supplied by cataloger. For fuller description of con-
tents see list at Computing and Reserve Library Desk. 3dpi
— Compact — DA Appl Font 1.03 — DA Artisto 1.41 — DA
Blank Screen — DA Camera — DA ControlPanelPlus 0.85
— DA Coordinates — DA DeskZap 1.3 — DA Dvorak3.0+
— DA f(n)key — DA Fade to Black 2.0 — DA Font Grab-
ber — DA Glass — DA Idle — DA MakePICTfile — DA
Mouseometer — DA mouseprint — DA Multi-Scrap — DA
New Idle1 — DA New Scrapbook2.0 — DA NumCaps 2.0 —
DA ParmBlaster — DA ProMouse1.1 — DA Screendump2 —
DA ScreenSave — DA Show Clip — DA Show PICTure — DA
Stars1.3 — DA Studdclip — DA ZoomIdle 1.1 — EDIT 2.0d1
— Icon Exchanger 2.0 — Install Twelve-C Demo — Inven-
tory — Keeper — MAC ID — MassCopier — microEMACS
— Orion1.4 — PageSetupCustomizer — RamDisk+ — Vide-
oWorks. Collection of freeware and shareware. System require-
ments: Macintosh. Macintosh (Computer).

Anonymous, editor. *Proceedings of the Fourth Annual Arti-
ficial Intelligence and Advanced Computer Technology Confer-
ence*. Tower Conference Management, Glen Ellyn, IL, USA,


Conference*. Eur. UNIX Syst. User Group, Buntingford, UK,


REFERENCES

Anonymous:1990:UAP

Anonymous:1990:UCC

Anonymous:1991:SIM

Anonymous:1992:PSE

Anonymous:1993:GCT

Anonymous:1993:GST

Anonymous:1993:PSU

Anonymous:1993:PUM

Anonymous:1994:FCP
REFERENCES


REFERENCES

Anonymous:1995:WGG


Anonymous:1995:WGPa


Anonymous:1995:WGPb


Anonymous:1996:CME


Anonymous:1996:NPA


Anonymous:1996:NPO

[Ano96c] Anonymous. New products: ObjectSpace Java Generic Library; ObjectSpace Web Toolkit; Innovative Software InvisibleWeb & Offline Proxy Server; Datacomm Internet and Intranet/Web Server with Cyrix 166MHz chip; ARDI Executor 2; TowerEiffel Release 2.0; Debian Linux 1.1; Open Systems Management COS/Print; Amtec Engineering Tecplot 7.0; Thought, Inc. VanillaSearch; Dimension X Liquid Reality Developer’s Kit; X Inside, Inc. Accelerated OpenGL Solution for Linux; Spire Technologies Tactician Plus. *Linux
REFERENCES


Anonymous:1996:SNA


Anonymous:1997:BRPh


Anonymous:1997:BRPc


Anonymous:1997:NPS


Anonymous:1997:TNF
REFERENCES

Anonymous:1998:NPG


Anonymous:1999:BROa


Anonymous:1999:DLS


Anonymous:1999:FOS


Anonymous:1999:LEF

Anonymous:19xx:GGA


Anonymous:2000:BRLa


Anonymous:2000:BRLb


Anonymous:2000:BRL


Anonymous:2000:BROb


Anonymous. Hewlett-Packard sets up 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.


ware, P-STAT, Inc.; System Manager in a Box v1.0, Pega-
Soft Canada; PGI Workstation 3.1, PGI; Quick Restore 2.6,
Workstation Solutions, Inc.; Threads.h++ and Tools.h++
Professional, Rogue Wave Software; Scripits Connect 1.0,
1.1, Scripits Corporation; TapeWare 6.2 Backup Software,
Yosemite Technologies, Inc.; DoubleVision for Linux Sys-
CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (elec-
tronic).

**Anonymous:** 2000:NPF

1.2.2 for Linux, Sun Microsystems, Inc.; GNUPro Tools for
IA-64, Red Hat Software; Linux edition of “A Mother’s
Shoah”, IL NewMedia Publishing; +One Station, Maxspeed
Corporation; Parallel Computing Toolkit, Wolfram Research;
Rave Systems RackMount-1UAXe, Rave Computer Associa-
tion, Inc.; SafeWrite, TurnSafe Technologies, Inc.; Progress
SonicMQ Adds Support for Linux, Progress Software Corpo-
ration; System Blocks, SM&A Corp.; T.Rex, Freemont Av-
ue Software, Inc.; Videomodem, COM One Services; SNA
Gateway, Gcom, Inc.; Best Linux 2000, SOT Finnish Software
Engineering Ltd. *Linux Journal*, 74:??, June 2000. CODEN
LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

**Anonymous:** 2000:NPP

Anonymous. New products: PerfectBACKUP+ 6.1, Mer-
lin Software Technologies; Linux Driver for HIPPI 800, Es-
sential Communication Corporation; Linux by Libranet, Li-
bra Computer Systems Ltd.; Programming Development Kit,
Macmillan Computer Publishing; Linux Anti-Virus Solution,
DOLFIN.COM Inc.; OpenDesk.com version 1.0, HBE Soft-
ware; UnForm v4.0, Synergetic Data Systems; Max for Linux,
PlugSys International LLC; PizzaBox Linux Distribution,
KYZO Ltd, Little Streams, The Abbotsbrook, Bourne End,
Bucks; Appgen Linux Java Client and PowerWindows Appli-
cations, Appgen Business Software, Inc.; IVR Server, Open
Source Telecom; Photogenics, Paul Nolan Ltd. *Linux Jour-
nal*, 70:??, February 2000. CODEN LIJOFX. ISSN 1075-3583
(print), 1938-3827 (electronic).
Anonymous:2000:SLT


Anonymous:2001:AFP


Anonymous:2001:DGLa


Anonymous:2001:DGLc


Anonymous:2001:DGLb

Anonymous:2001:EOS


Anonymous:2001:GBO


Anonymous:2001:GEO


Anonymous:2001:OSM


Anonymous:2001:PFS

Anonymous:2001:PWB


Anonymous:2002:FIO


Anonymous:2002:PXO


Anonymous:2003:AOS

REFERENCES

Anonymous:2003:CADa


Anonymous:2003:CADb


Anonymous:2003:LUE


Anonymous:2003:NUP


Anonymous:2004:CSI


Anonymous:2004:PIU

REFERENCES


REFERENCES

Anonymous:2014:ICD


Anonymous:2015:BRGb


Anonymous:2015:BHS


Anonymous:2015:OSS


Anonymous:2016:NOS


Anthes:2016:NOS


Allen:2014:IOS

Allen:2014:SNU


Arceneaux:1994:CGI


Akkas:1997:ITI


Applewhite:2003:NSG


Antoniades:2002:NSM


USENIX:1995:PTT

Aleksander:1992:ANN


Adams:2011:OSS


Arceneaux:1992:PGS


Arnold:2004:IPN


Andujar:2016:OSF


Avetisyan:2006:IRA

References


[AZ17b] Patrick Avery and Eva Zurek. RandSpg: an open-source program for generating atomistic crystal structures with spe-


[BAP00] Lars Bendix, Ulf Asklund, and Jonas Persson. Summary of the subworkshop on change management for open source soft-
Baran:2000:NVf
Nicholas Baran. News and views: Freenet: More anarchy for the Internet?; magnetic properties key to nanoeengineering; nanoseconds not fast enough? here come femtoseconds; Caltech leads U.S. field in ACM programming contest; robotic surgeons may make fewer mistakes; free software for designing ICs. *Dr. Dobb’s Journal of Software Tools*, 25(6):18, June 2000. CODEN DDJOEB. ISSN 1044-789X.

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
REFERENCES


[BBD+96a] Mary Baker, Bob Bruce, William H. Davidow, Michael Tiemann, and Linus Torvalds. Selling stuff that’s free: the com-
REFERENCES


REFERENCES


Beard:2004:OSS


Becker:1993:TEG


Beebe:1986:TIP


Beebe:1991:ESa

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

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


[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/.
REFERENCES


REFERENCES

Bagley:1994:EIT


Bryan:2002:VOS


Behr:2014:SPF


Bradski:2005:LBC


Black:1989:SSGa


Black:1989:SSGb

REFERENCES


REFERENCES


REFERENCES


[Boy00] Donald B. Boyd. Preface: A tribute to the halcyon days of QCPE. In Lipkowitz and Boyd [LB00], pages v–xvi.


REFERENCES


REFERENCES

2009. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


REFERENCES


REFERENCES


Buck:1982:ERG


Buddenhagen:2010:GRF


Bundy:1994:ADC

REFERENCES


REFERENCES

Ballance:1987:PI


Bevins:2014:WDO


Bakker:2006:WAD


Beckman:2000:OSM


Boyer:1991:ACP


Boyer:1992:ACP


Ben-Yehuda:2008:OSF

REFERENCES


REFERENCES


Colyer:2005:AOP


CCA:1984:CEMb


Cimatti:2002:NOT


Choi:2010:MFI


Carlson:1995:DDA


Comar:1997:TGJ

REFERENCES


[CDsJ+00] Terry Collins, Geoff Davis, Tarjei Tjøstheim [sic] Jensen, Raj Dash, DDJ, Rick Box, Dimitrios Soulis, James K. Yun, Guy Hammond, and DDJ. Letters: More worker shortage; music city; sorting through sorts; buy the book; E-address change; Open Source debate. Dr. Dobb’s Journal of Software Tools, 25(6):10, 12, June 2000. CODEN DDJOEB. ISSN 1044-789X.


[CF98] Mélanie Clément-Fontaine. La license publique générale GNU [logiciel libre]. Mémoire de d.e.a droit des créations immatérielles, Université de Montpellier, I 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

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


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 ????


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

Chassell:2001:SF

Chassell:2001:IPE

Chassell:2004:IPE

Crowston:2006:ISS

Chao:2011:OSM

Chen:1986:GEB

Chen:1987:GEB


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.


Ciccarelli:1978:IEE


Chen:2017:CLP


Chryselius:2006:DQE


Chryselius:2006:IDQ

[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 ????

Chryselius:2006:IKQa

[CK06c] Toralf Chryselius and Andrea Kuntz. Internetkommunikation in Kubuntu unter Qemu Einführung in das Betriebssystem Kubuntu und Vorstellung von Internetprogrammen in
REFERENCES


REFERENCES


REFERENCES

Cruz:2011:FMM


Chatterjee:1991:EOD


Choi:2016:TDP


Clarkson:1990:PRE


Chan:2005:OOS


Chen:2008:ESS

Weibing Chen, Jinyue Li, Jianqiang Ma, Reidar Conradi, Junzhong Ji, and Chunnian Liu. An empirical study on software development with open source components in the Chinese software industry. Software Process: Improvement and
REFERENCES

Close:1989:GM

Close:1991:GM

Chen:1995:STP

Chae:2006:ATA

Crawford:2004:FOS

Cesar:2012:EOS


REFERENCES

Cohen:2003:EOS

Collison:2002:RGC

Cole:2005:UMT

Coleman:2009:CSL

Colford:2009:EFO

CCA:1984:CEMa

Conklin:1987:SH
REFERENCES


REFERENCES


Casarini:2001:GDE


Chavan:2004:OSL


Cody:2004:LBO


Clinton:1998:LBM

REFERENCES


Diane Crawford, Peter G. Raeth, Mark Wallace, David Hawley, Donald Anselmo, Henry Ledgard, Dwayne Nelson, Yitzchak Gottlieb, Alex Simonelis, Coskun Bayrak, and Chad Davis. Forum: Principles of logical thought before technical details; why reinvent when we have open source?; still seeking software productivity; spare me the self-service; lineage of the Internet’s Open Systems Foundation. *Communications of the ACM*, 47(3):11–13, March 2004. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES

Forum: Legalize music sharing now; hold the games; give up trying to halt the flow of information; praise for Denning’s powerful chord of professionalism. *Communications of the ACM*, 46(9):13-15, September 2003. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


[CW15a] Ludovic Courtès and Ricardo Wurmus. Reproducible and user-controlled software environments in HPC with Guix.
Courtes:2015:RUCb


Crawford:2004:FDD


Crowston:2012:FLO


Cruz:2006:ECF


Colnet:1999:OEP


deAssisRangel2015

João José de Assis Rangel and Anna Christine Azevedo Cordeiro. Free and open-source software for sustainable analy-


DBL16 Guillaume Ducrozet, Félicien Bonnefoy, David Le Touzé, and Pierre Ferrant. HOS-ocean: Open-source solver for nonlinear


REFERENCES


[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.

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


[Deo90] S. Deodhar. GNU-Aid: Intelligent computer aided instruction system. In *ACE ’90. Proceedings of XVI Annual Con-
REFERENCES

Dewar:2007:BFW

Dutt:2000:GBG

Donnellan:2005:IOS

Deaton:1993:ACS

Duenas:2007:AEC
REFERENCES

**Duncan:2001:OOS**


**DiBona:2004:EWO**


**DEC:1974:TUG**


**DEC:1975:DSI**


**DEC:1975:TEC**


**DEC:1980:PTU**


**DEC:1980:VVP**


**DEC:1982:DMS**

REFERENCES


Mauro:1999:IML


Dowling:2015:UFoA


Dowling:2015:UfOb


Dongarra:1979:LUG


Darken:2005:DOS


Duparc:2002:WOS

Duy:2016:HDF


Doherty:2001:LOS


Dollin:1991:HT


Donato:2004:SPS

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

DiBona:1999:OSV


Demko:2009:SOS

Dagakis:2016:MOS


Denning:1991:USV


Drexl:1994:WPC


Danesh:2001:SLG


Donnelly:1988:BYC

REFERENCES

Donnelly:1990:BYP

Donnelly:1999:BMU

Donnelly:2000:BMU

Donnelly:2002:BMU

Daxhelet:2016:EER

Dinh-Trong:2005:FPR
REFERENCES


REFERENCES


D. Eddelbuettel. Object-oriented econometrics: Matrix programming in C0+0+ using GCC and Newmat. *Journal of Ap-
REFERENCES

plied Econometrics, 11(2):199–??, ???? 1996. CODEN JAE-
CET. ISSN 0883-7252 (print), 1099-1255 (electronic).

Hutton et al. [HDR04], pages 37–54. ISBN ???? LCCN
???? URL http://people.redhat.com/lockhart/.gcc04/
MasterGCC-2side.pdf.

laru, E. Pasch, H. Penner, U. Weigand, and A. Zaks. Con-
tributions to the GNU Compiler Collection. IBM Systems
sj/442/edelsohn.pdf.

North, and Gordon Woodhull. Graphviz — open source graph

**Egyedi:2001:SFC**


**Eisenmenger:2006:EVS**


**Echtle:1994:DCE**


**Engelsen:2014:POS**


**Eigler:2003:MPU**

Ellis:2001:LOS


Emery:2003:LHC

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

Ehrig:1991:GGT


Egbring:2010:POS

Ellul:2012:CFO


Eigenmann:1993:PTO


Emby:2006:TCS


Easley:2003:MOS


Ellis:2007:CHO


Engelfriet:2010:COS


Ensmenger:2004:OSL

REFERENCES

Epplin:2000:IDH


Erickson:1999:EOS


Erickson:2000:EOS


Erickson:2001:EOR


Ertl:1994:PFE


Espedal:1996:RAB


Esteve:2006:PPC


Eubanks:2005:WCJ

Brian D. Eubanks. Wicked cool Java: code bits, open-source libraries, and project ideas. No Starch Press, San Francisco,
REFERENCES


[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


Felberg:2017:POS


Foundation:1992:CGC


Feil:19xx:OSS


Feldman:1993:AAU


Ferris:2003:ACO


Feller:2007:PFO

REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


REFERENCES


Franklin:2002:PAS


Fursin:2008:MGM


Fogel:2006:POS


Ford:2007:OV


Forbes:2012:CSO


Fowler:1993:SS

REFERENCES


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


FSF:1987:GBN

Fre87 GNU’s bulletin: newsletter of the Free Software Foundation, page various, 1987. ISSN 1075-7813. The Foundation, Cambridge, MA, USA.

Friesenhahn:1997:AMP


Friedman:2006:EBU


Friedman:2016:SLI


Faulkner:2001:RNR


Foxwell:2009:PON


[Galassi:2001:GSL]


[Geiselhart:2006:IZV]


[Gacek:2004:MMO]

[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 ????
REFERENCES


REFERENCES


REFERENCES

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

[Gay:2002:FSF]

[GB94]

[Goth:2000:NNG]

[GB06]

[GBDM77]
REFERENCES

Galland:2016:AOS


Gonzalez-Barahona:2013:UHC


Genova:2017:EOS


German:2012:MOS


Galassi:2002:GSL


Galassi:2005:GSL

REFERENCES


[GF99] Lou Grinzo and Laryn Fernandes. Programmer’s bookshelf: Clarifying the Open Source movement. Dr. Dobb’s Journal
REFERENCES

of Software Tools, 24(9):119–120, September 1999. CODEN DDJOEB. ISSN 1044-789X.


Gokhin:2017:SBM


Gyimothy:2005:EVO


Gu:2016:PFO


Grassi:2017:GAI


Gurbani:2010:MCO

[GGH10]  Vijay K. Gurbani, Anita Garvert, and James D. Herbsleb. Managing a corporate open source software asset. Community...
REFERENCES

Glinsky:1999:LIO


Gellerich:2004:GBP


Gruber:2005:EPA


Ghosh:2007:CCO


Gary:2006:IOS


Gillespie:1993:CM

[Gil93] Dave Gillespie. *Calc manual*. Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA,
REFERENCES


Fawaz Ghali, Ritesh Krishna, Simon Perkins, Andrew Collins, Dong Xia, Jonathan Wastling, and Andrew R. Jones. ProteoAnnotator — open source proteogenomics annotation soft-


REFERENCES


REFERENCES


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


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


Gotel:2008:TSQ


Guinan:2000:CPD


Gunther:2002:LGP


Gupta:2003:AAI


Gutmann:2000:OSC


REFERENCES


REFERENCES


REFERENCES

Harford:2000:GER

Hardaway:2005:SRC

Hassler:2005:OSL

Hausmann:2001:KEO

Haywood:2005:ROS

Hanson:2005:IWA

Hou:2007:AIIU
Ting-Wei Hou and Fuh-Gwo Chen. An anomaly in an interpreter using GCC source-code-level register allocation. *ACM
Hutton:2003:PGD


Hutton:2004:PGD


He:1995:FPI


Hislop:2017:HOS


Hearn:2009:RFS


Hecker:1999:SSB

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


REFERENCES


/www.janisian.com/article-internet_debacle.html. See also [Les03, Sta03c], and followup in the September/October issue of the magazine.

IEEE:1989:PII


IEEE:1990:DPF


IEEE:1992:DPI


IEEE:1992:FDP


IEEE:1992:PEA

IEEE Computer Society Press order number 3115. IEEE catalog number 92TH04070-5.

**IEEE:1992:PIS**


**IEEE:1993:FDP**


**IEEE:1994:FAS**


**IEEE:1994:PTC**


**IEEE:1994:P11**


**IEEE:1995:PIC**

IEEE:1995:PNA

IEEE:2005:PA

Iaffaldano:2014:ROS

Davis:2001:PTS

Ingber:1992:GAS

Iwasaki:2002:DLB
REFERENCES

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

Jaeger:2003:PBL

Jaekob:2003:FSR

Jaekob:2004:FSG

James:2009:FSC

Jang:2001:SLG

Janert:2008:GAU


**Johnson:1992:EPE**


**Johnson:1994:SMC**


**Johnson:1999:VTR**


**Johnson:2002:OSS**


**Jones:2001:OSD**

REFERENCES


REFERENCES


Joyner:2009:ASS


Joyner:2009:OSC


Jackin:2009:COS


James:2009:CDM


Joyner:2007:OSM


Jackson:2001:LOS

Jaschk:2018:OSM


Jullien:2009:FCO


Kamp:2011:SIP


Kamp:2014:QSC


Kanig:2012:LEA


Kapur:1992:ADC

REFERENCES


Karels:2003:COS


Kawaguti:1992:SDC


Kopec:1990:EIT


Kortright:1992:CCT


Karimi:2017:PNO


Kehoe:1994:PFS


Kent:2002:GLD

Kennedy:20xx:POS


Kula:2013:MPA


Kuhlins:2001:WEV


Kazman:2016:EEA


Kawaguchi:2006:MA

REFERENCES


Carol Diane Klingler. Syntax-directed semantics-supported editing of algebraic specifications. Project report (m.s.), Virginia Polytechnic Institute and State University, Blacksburg, VA, USA, 1990. xi + 131 pp.
REFERENCES


Koc:2009:EES


Kakeshita:1994:FCS


Kopper: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].


REFERENCES


REFERENCES


REFERENCES


Kuhn:2003:FGG


Kulp:2012:SIM


Kanade:2009:VGO


Kramarev:2016:ITW


Koru:2004:DHM


Koru:2005:CHC

[KT05] A. G. Koru and J. Tian. Comparing high-change modules and modules with the highest measurement values in

**Kapitsaki:2015:ILT**


**Kermarrec:1995:IEF**


**Krieger:2017:BOS**


**Kuc:2006:ROS**


**Kukuk:1998:NPR**

[Kuk98] Amy Kukuk. New products: Raritan MasterConsole MX4, Raritan Computer, Inc.; VRtuoso, Bitteo Solutions; Debian GNU/Linux ARM, Debian GNU/Linux; LinuxCAD, Software


Lazenby:1999:CGT


Lipkowitz:2000:RCC


Lin:2012:ATE


Lecarme:2013:BGC


Lea:1988:LGC


Lea:1992:UGG


Lea:1993:GCL

Leary:1994:NCD


Lee:1999:OSS


Leiner:1993:IIN


Leitz:1993:LEI


Leibovitch:2004:EOS


Leon:1998:GIM


Lessig:1999:COL


Lessig:2001:COL

REFERENCES


REFERENCES

Li:1990:CTC

Long:1992:CSC

Lambert:2011:PBO

Li:2017:EOS

Lougee-Heimer:2003:COI

Luan:2014:IPD


REFERENCES

Anonymous:2002:LUM


Lindberg:2008:IPO


Lions:1996:LCU


Lipkowitz:2007:RCC


Litts:2014:WOS


Liu:2006:UOP

[Liu06] Shin-Ming Liu. Update on the Osprey Project, the alternative GCC backend for Itanium. In Anonymous [Ano06], page ??
REFERENCES


[LLG93] Bil Lewis, Daniel LaLiberte, and GNU Manual Group. *GNU Emacs Lisp reference manual*. Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA,
REFERENCES


REFERENCES

last updated 20 June 1993 for version 1.07 beta. Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA, Tel: (617) 876-3296, 1993. xvi + 654 pp. LCCN ????


Lius:1992:OFU


Loukides:1997:PGS


Logan:1999:AGG


Loki:2004:CFG


Loosemore:2015:GCL


Lord:1995:AGI


Loui:1996:WGA

REFERENCES

Love:2006:RGD


Liu:1991:OFA


Li:2017:HDT


Lomuscio:2017:MOS


Lam:2011:EMI


Lindman:2011:MOS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Mann:2000:GLW


Mantz:2003:ROS


Marti:2001:TCD


Marcotte:2003:PUG


Marti:2005:ROS


Marcotte:2011:SSG


Matz:2003:DIG

REFERENCES


[MB16] San Murugesan and Irena Bojanova. Open-source cloud software solutions. In G. R. Gangadharan, Deepnarayan Tiwari,
REFERENCES


Motl:1991:UMG


McArthur:1985:RRE


McAndrew:2008:TCO


McCarty:1999:LDG


McCarty:1999:LRL


McCarty:1999:EOS

REFERENCES


REFERENCES


REFERENCES


[MG05] Mads Matzon and Kristian Gøtvik. 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 ????


Hall:2000:MLF


Martin:2007:OSA


Muller:1994:OSR


Mirtchovski:2007:WSD


Michaelson:2004:TNS


Milkowski:2010:DOS


Miola:1990:DIS


REFERENCES


REFERENCES


REFERENCES

Moreland:1992:CMS


Morin:1996:MUV


Morozov:2008:OSS


Moses:2012:MPH


Murgia:2018:EQQ


Montenbruc:2000:APC

REFERENCES

Midha:2012:FAS


Mittag:2011:CAO


Maruyama:1994:COL


Moser:2007:EAC


Milutinovic:1991:PTA


Mitchell:2000:GSS

REFERENCES


REFERENCES

Miranda:2003:DCP


Mills:2010:XOS


Milutinovic:1991:PTH


Muller-Seitz:2009:OSS


Muller-Seitz:2010:NBS


Miller:1995:UGC

Maillart:2008:ETZ


Meike:2009:ISS


Mangalam:2001:GOS


Mowery:2002:LP1


Maskit:1994:MPS

REFERENCES


REFERENCES

Mangaser:1989:CPS


Muller:1990:PAU

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

Muller:1991:PAS


Meneely:2008:RRE


Miura:1989:AKD


Mihajlovic:2014:DIQ


Naishlos:2004:AG


[Neu00] Sven Neumann. *Gimp Pocket Reference*. O’Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA,
REFERENCES


[NMS14] Daisuke Nishiura, Miki Y. Matsuo, and Hide Sakaguchi. ppohDEM: Computational performance for open source


REFERENCES

Noronha:2002:ILS

Novillo:2003:TSN

Novillo:2004:DIT

Narduzzo:2003:MA

Neal:1999:LSL

Neubauer:2001:ELD

Neus:2005:OMC
A. Neus and P. Scherf. Opening minds: Cultural change with the introduction of open-source collaboration methods.
REFERENCES


REFERENCES


REFERENCES


Paschali:2017:ROS


Page:2007:AOS


Palmer:1987:DEOb


Parker:1991:MNE


Park:2003:HQC


Paulson:2004:OSD

REFERENCES


[PBOP07] Michela Pedroni, Till Bay, Manuel Oriol, and Andreas Pedroni. Open source projects in programming courses. *SIGCSE*
REFERENCES


REFERENCES

Penner:2003:PGI


Perdue:2000:PPB


Perkonigg:2002:RSG


Perens:2005:OSD


Pesch:1993:GID


Petullo:2005:DGA


Petreley:2006:ERSc

 REFERENCES


REFERENCES


[PMG\textsuperscript{+09}] A. Pyakuryal, K. Myint, M. Gopalakrishnan, S. Jang, V. Sathiaselvan, J. Logemann, and B. Mittal. SU-FF-T-118:


REFERENCES


Purcell:1996:LBG


Prasad:2003:OSJ


Preining:2016:YTL


Piva:2012:OSS


Pittman:2009:SOS


Paulson:2004:ESO

REFERENCES


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


Pyati:2006:CTM


Porter:2006:TPI


PyramidTechnology:1984:ERD


Quick:2018:DFI


Qian:2012:FOS


Quinton:1992:APV

REFERENCES


[Richardson:2001:LEO] Bruce Richardson, Anonymous, Nathan Hokanson, Ken O. Burtch, Jim V., Jerel Crosland, Paul Taylor, Sheldon Dubrowin, Paul Dale Roberts, Dean Provins, Kathy Lynn, and Andre Lessa. Letters to the editor: Offended; A real bastard; common misconception; Ada boy!; wacky names; penultimate Linux box?; SuSe too loosa; LJ interactive; sold on Soldier; groff is great; what’s up with Ogg?; changes to the *Python Developer’s Handbook*. *Linux Journal*, 83:6, 141–142,
Raja:2013:ACC


Ramey:1994:BGS


Ramey:1994:WGBb


Ramey:1994:WGBa


Roch:2018:PAO


Raportirenko:1994:GPS


Rau:2004:PBC

Lars Rau. *Phänomenologie und Bekämpfung von ‘Cyberpiraterie’: Eine kriminologische und kriminalpolitische Anal-
REFERENCES


REFERENCES

RAYMOND:1999:CBM

RAYMOND:1999:CBP

RAYMOND:2001:CBM

ROBERTS:1992:UDG

RITSKO:2005:Pb
REFERENCES


[RGCS14] Peter C. Rigby, Daniel M. German, Laura Cowen, and Margaret-Anne Storey. Peer review on open-source software projects: Parameters, statistical models, and theory. *ACM Transactions on Software Engineering and Methodology*, 23
REFERENCES


REFERENCES


REFERENCES


REFERENCES

**Rodriguez:2000:LLG**


**Rogers:2009:GBBa**


**Rogers:2009:GBBb**


**Ronneburg:2001:DGLa**


**Ronneburg:2001:DGLb**


**Ronneburg:2005:DGLa**


**Ronneburg:2005:DGLb**

Frank Ronneburg. *Debian GNU/Linux: installation, administration, exploitation*. (French) [Debian GNU/Linux: installation, administration, use]. Campus Press, Paris, France,
2005. ISBN 2-7440-1941-0. 624 pp. LCCN ???? Includes one CD-ROM.


Rosen:2002:BL


Rosen:2002:LD


Rosen:2005:BIS


Rowe:2002:GFG


Romeo:2008:JCO


Rybin:1996:AGP


Rybin:1996:AGG


Ruffolo:2005:LCE

[RT05] Joe Ruffolo and Ron Terry. Linux in the classroom: An experience with Linux and open-source software in an educational


Russell:2014:OSD


Ruan:2014:TLC


Rich:1987:FRS


Ritchie:1989:MEG


Scalise:2015:UOS


Shkarin:2015:OSG


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

REFERENCES


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

**Schlogl:2008:BFO**


**Schoonover:1992:GEU**


**Smith:1976:MER**


**Sanches:2010:SMR**


**Smith:1988:ILL**


**Stallman:1988:TGD**

REFERENCES

Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA, Tel: (617) 876-3296, 1.1 edition, May 1988. vi + 102 pp.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

???? 2008. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).


**REFERENCES**


REFERENCES


[Sie99] Jürgen Siepmann. Lizenz- und haftungsrechtliche Fragen bei der kommerziellen Nutzung Freier Software. (German) License and legal claim questions from commercial use of Free
Siepmann:2004:FSR


Sifry:2000:OSG


Shihab:2013:SRO


Simpson:2000:CVC


Simon:2005:VOS


Simon:2012:IOS

REFERENCES


REFERENCES

---

**Stallman:2002:GMP**


---

**Sohn:2008:SAS**


---

**Smith:1990:EET**


---

**Smith:2017:WWS**


---

**Shneiderman:1988:UIS**

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


REFERENCES


Spinellis:2011:CUO


Stallman:2000:DGG


Stallman:2002:DGG


Sendin-Rana:2009:IPF


Smith:1993:HIP


Sato:2002:EOS

REFERENCES

Spinellis:2004:GEI


Schoblick:2005:DGL


Serrano:2006:OSS


Sowe:2008:UKS


Samoladas:2004:OSS


SSC:1984:SRC

[SSC93] 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 Bellinda Frazier (bel@ssc.com) or sales@ssc.com for more info.
REFERENCES

[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.]


REFERENCES


REFERENCES


REFERENCES


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


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


REFERENCES

CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/. Comments on the GNU HURD kernel, the GNU Project, and the confusion between the Open Source Movement and the Free Software Foundation, and between GNU and Linux.

Stallman:2002:FFS


Stallman:2002:GEM


Stallman:2002:PR


Stallman:2003:RWT


Stallman:2003:UGG


Stallman:2003:FLM

DEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). See also [Ian02, Les03].


REFERENCES


[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 ????


[Stör04] Carsten Störmann. Freie Software — haftungs- und gewährleistungsrechtliche Fragen unter Beachtung urheberrechtlicher Gesichtspunkte. (German) [Free Software — Claims and guarantee questions with regard to copyright
REFERENCES


REFERENCES


Strom:2013:PQC


Stallman:2015:GPG


Schulte:1997:AIS


Schulte:1998:SAP


Schulte:1999:IEG


Tange:2011:GPC

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

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


REFERENCES


[The04] The USENIX Board of Directors. An open letter from the USENIX Association rebutting SCO’s position on open source software. :login: the USENIX Association newsletter, 29
Thiem:1999:KAD


Thompson:1990:KLEa


Thompson:1990:KLEb


Thorup:1992:GEF


Tiemann:1988:SRP


Tiemann:1990:EHI


Tiemann:1993:SRP


Tavakkol:2017:CGA

REFERENCES


[Tan:2014:BCO]

[Taura:2013:DIG]

[Tech:2017:BTO]

[Tor99]

[Tot06]


REFERENCES


REFERENCES

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


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


USENIX:2000:P


USENIX:2000:PNU


USENIX:2001:P


USENIX:2001:PFT


USENIX:2002:PBF


USENIX:2002:PFT

Unger:1997:TGI


Vaidhyanathan:2001:CCR


Valdes:1991:LLB


Valdes:1993:TEA


Valimaki:2004:GGP

REFERENCES


Tullio Vardanega, Rodrigo García, and Juan Antonio de la Puente. An application case for Ravenscar technology: Port-

vanGurp:2010:CPR


vanGumster:2010:GB


Valimaki:2004:CCC


vonHagen:2003:DGG


vonHagen:2006:DGG


Vieth:1997:GEE

[Ulrik Vieth. A GNU Emacs editing mode for METAFONT and METAFONT sources. TUGboat, 18(1):12–16, March 1997. ISSN 0896-3207.]

Virkus:2005:PJP


REFERENCES


REFERENCES


REFERENCES


Weathersby:2003:SFD


Webber:2004:SOS


Wehr:2003:ROO


Weinberg:2003:MPV


Welsh:1994:EFF


Welsh:1994:TEP


Welsh:1995:ILK


Wendt:1990:FCG

Wen:2000:OSI


Wen:2002:CSO


West:2000:ADG


West:2003:HOO


Wettstein:2000:GML


Woods:2005:OSE


REFERENCES

Wilkinson:1971:SCN


Wilson:1999:SOS


Williams:2002:FFR


Winter:1995:UAL


Withers:1990:CG


Wilken:1993:EMA

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].


Yang:1992:ADU


Yap:2011:PDO


Yasumura:1991:CSC


Yeo:2005:BAL


Yggdrasil:1993:YLG


Yggdrasil:1994:YLG


Yalta:2008:GLP


Yan:2005:UOS

REFERENCES


[YSMA+17] Luis E. Young-S., Paulsamy Muruganandam, Sadhan K. Adhikari, Vladimir Loncar, Dusan Vudragović, and Antun


REFERENCES


Zack:2001:DUG


Zadok:2002:OAC


Zhou:1995:OSS


Zendra:2001:CAG


Zhu:2017:DOS


Zhao:2010:EIU

REFERENCES


REFERENCES

