A Complete Bibliography of ACM Queue: Tomorrow’s Computing Today

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/

17 March 2020
Version 2.96

Title word cross-reference

#1 [O’H06j].

! = [BNB+05], + [Ano03f]. $109 [Nag04].
$125 [And04]. $14.95 [Bal03]. $15.00 [Imr03]. $165.00 [Ber09]. $174.00 [Pet04].
$23.95 [Kau03]. $25 [Kil04]. $25.00 [Goo07]. $29.99 [Hil08, Men04, Put08]. 3
[Sta05b]. $34.95 [Che03]. $34.99 [Gib07, Kar05]. $39.95 [Eng05, Sch04b, Sta06n, Ste03, Whi08].
$39.99 [Bal07a, Git06, Hor03, Kuc06, Mer04, Ram08, Spi07]. 42 [Wad05]. $42.99 [ZM09].
$44.95 [Joy04, Kha05, Mar06, Wol06].
$44.99 [Bal09, Ber05, Edw05, Hin08, Lec07, Mor06, Sta07v, Wal07, ZM09]. $45.00 [Rao04b]. $49.95 [Jen05b, Mar05b, Sta06m].
$49.99 [Bal07b, Bel05b, Bel08, Cha05a, Fox08, Gum04b, Hid04, Jov06, Llo06, Mar05a, Nau08a, Pos04, Sta05k, Sta06l, Sta07u, Sta06k, Tho05, Tom05, Tom06].
$54.95 [Ber07, Zen04]. $54.99 [Hac06, Nau08b]. $55.00 [Ber03b, Sta05j].
$59.95 [Bha07b, Bha07a, Por04b]. $59.99 [Cor07, Jaf06, Jen05a, Koh06, Par07, Put07, Sta06a]. $64.95 [Ber03c, Paq06]. $69.95 [Ekt05]. $69.96 [Lla07]. $74.99 [Mil08].
$75.00 [Cha05b, Wol08]. $79.00 [Gum04a].
$79.95 [Par06]. $89.00 [Men05]. $89.95 [Las06]. $99.00 [Hen08]. < [SM05b]. =
[Ano03f, WHT+05]. > [SM05b]. n [Har03b].

-Spectre [BCJ+18].
[Sta05c]. .NET
[Cha05b, Jen05a, Nau08b, Sta06a, Tit05, Mac08, Rob04, Zhu04]. .ODF [Sta05c].

0 [And04, Bal03, Bel05b, Ber03b, Ber05, Cha05a, Cha05b, Che03, Edw05, Ekt05, Fox08, Gro04a, Gum04b, Han06, Hen08, Hid04, Hil08, Hin08, Hor03, Imr03, Jen05a, Jov06, Joy04, Kar05, Kau03, Kil04, Koh04, Koh06, Las06, Lla07, Llo06, Mar04b, Mar05a, Mar05b, Men04, Mor06, Par06, Par07, Pos04, Puz04, Ram08, Rao04b, Sch04b, Spi07, Sta05k, Sta06l, Sta07u, Sta06k, Sta06n, Sta07v, Ste03, Tho05, Tom06, Wal07, ZM09].


0-596-00545-8 [Mar04b]. 0-596-00641-1 [Joy04]. 0-596-00868-6 [Sta06a]. 0-7645-5746-7 [Bel05a]. 0-7821-4428-4 [Koh06]. 0-8493-2800-4 [Par06].


2 [Bel08, Ber03c, Ber05, Bha07b, Gib07, Mau05f, Por04b, Put07, Rao04b, Sta06l, Whi08, Wol08, ZM09]. 2.0 [Dwy08, JSK16, Kam15a, Kam15b, PRM09, Sta05i]. 2005 [BW07, Lho06]. 2008 [Mac08, Nau08a]. 21st [Wil04]. 2nd [Nau08b, Sta07u, Zen04].
3 [Bal07a, Bal09, Bha07b, Git06, Goo07, Gro04p, Hid04, Hor03, Imr03, Jov06, Kau03, Koh04, Kuc06, Las06, Lia07, Nag04, Paq06, Put07, Zen04]. 3-540-00896-9 [Gro04p].

3-540-25995-3 [Paq06]. 3-540-28713-2 [Bha07b]. 3-540-32180-2 [Put07].

3-540-40704-9 [Zen04]. 3-540-43330-9 [Nag04]. 3-540-44492-0 [Lia07].

3-540-40704-9 [Zen04]. 3-540-44492-0 [Lia07]. 3.5 [Mac08, Nau08b]. 3rd [Wol08].

4 [Ber07, Cha05a, Che03, Jen05b, Koh06, Llo06, Par06, Sta04a, Wol06]. 4th [Gum04b, Sch04b].

5 [Ber09, Ber03b, Cor07, Kar05, Men04, Mor06, Nau08a, Par07, Sta06a, Sta06k, Zen04]. 5.2 [MNN04].

6 [Edw05, Eng05, Pet04, Put08, Sch04b, Sta06n, Tho05]. 64-bit [Sta06f].

7 [And04, Bal07b, Bal03, Bel05b, Cha05b, Gum04b, Hac06, Mil08, Tom06]. 7th [Par07].

8 [Gro04o, Gum04a, Mar04b, Mar05a, Sta07v, ZM09].

9 [Gro04p, Kha05, Lec07, Men05, Nag04, Zen04]. 978 [Bal09, Bel08, Mil08, Nau08a, Wol08].


978-1-4302-0973-7 [Mil08]. 978-1-59059-965-5 [Nau08a].

978-1-59059-985-3 [Bal09].

Être [KB09a].

Aaron [Sch04b]. Able [O’H06g]. Above [Coo19]. Abstracting [AT17]. abstraction [Gro05e].

Academic [RB17, NC17, Pet04]. Academies [NN19a]. acceptable [O’H05d]. Access [EMC19, FKB+03, Sam14, Wat13].

Access-control [Wat13]. Accessibility [Sta06f]. Accessorizing [O’H06h].

Accountability [Dia15]. Accounts [Hil03]. Achieving [BB18]. ACID [Pri08]. ACM [SMM+04, BS04, Cer14, Cre10c, Cre10e, Cre11a]. acmqueue [Mau09]. Acoustical [Sta05c]. across [DG15]. Action [CLNM03, Wol06, WB05]. Active [Tom05].

activism [Mau05f]. Acts [NN11e]. Ad [Ber09, Swe13, Lab08]. Ada [Wol08, BW07, Wol04b]. Adam [McK03].

Adamatzky [Rao04b]. Adaptation [EK12].

Addison [Sta06l]. Addision [Sta06l]. Addison-Wesley [Sta06l]. Addison-Wesley [Sta06l].

Addressing [NV14]. Administration [HKM10, Lea11]. Administrators [Edw05, HN05]. Adopt [Sta05h]. Advances [GT03, Hen08, Nag04, SMM+04, Wol04c].

Advice [NN09b, NN07c]. Affair [Gro04h]. Affine [KB08a]. Afterthought [SL04].

Again [OD09, NN04c]. Against [Mer04, SR03]. Age [Fer03, Fra18]. Agile [Ber03b, CG10, Coh06, Hor03, JSS16, Mar03, Mor06, PP03b, Spi07, ZM09, Kru07, M+09, Tat06].

Agility [Men04, BT03]. ahead [Gor07]. Ahmed [Pet04]. Al [BC06, BS04, GHM15, Nar04]. Aikido [BNNC03]. Ajax [Bal07b, Git06, Ram08, JWC08, Nor09, Sch09, AS06c, JF06].

Akeley [Sta08g]. al [Sta06a]. Alan [Wol08, Fel04a]. Alexander [BS04, SMM+04]. Alexei [Ram08].

Algorithmic [Dia15]. Algorithms [Ano04n, NN18c, Pet18, Sha04a, Gro04o, VT03].

Alike [KB11]. Alison [Gum04a].

All-Optical [BP09]. All-Seeing [Tox14].

Allen [Sta05k]. Allman [Sta08h, Sta08i].
Campaign [Boe09].
Computers [Can10, NN19f]. Computing [BP09, BR10, Cre09a, Dur10, Gra08b, Koh04, Lla07, Mor18, Nag04, VOT+09, YRZB16, Zah16, Zen04, Rao04b, Zen04, Boy08, Cha07, Fe105a, GT03, Gof04, Hir04, SARC03, Str05]. Concepts [Bha07a, MSJL06].

Concurrency [CB08, ATKS07, Gat04, SL05]. Concurrent [BW07, Lar08, Wol08]. Concurrent [BW07, Lar08, Wol08]. Concurrent [BW07, Lar08, Wol08].

Conflict [Mat16e]. Consensus [BFAP16]. Considered [All03b, Ros11, BT06, Gil04]. Consistency [LFKA14, PCA+15]. Consistent [GRA+14, Vog08b]. Consistently [Hel18a].

Connected [Vas17]. Connectivity [Ber03a, Conrad [Rao04b].

Consensus [BFAP16]. Considered [All03b, Ros11, BT06, Gil04]. Consistency [LFKA14, PCA+15]. Consistent [GRA+14, Vog08b]. Consistently [Hel18a].

Connected [Vas17]. Connectivity [Ber03a, Conrad [Rao04b].

Consensus [BFAP16]. Considered [All03b, Ros11, BT06, Gil04]. Consistency [LFKA14, PCA+15]. Consistent [GRA+14, Vog08b]. Consistently [Hel18a].

Connected [Vas17]. Connectivity [Ber03a, Conrad [Rao04b].

Cost [Sta05g, Ano03f]. Criminal [WG06, O’H06l]. Critical [Bla04, Pos04, WA19]. Cron [DG15]. Cross [Ano12a]. Crossing [SMM+04]. Crushing [Sta05c]. Cryptocurrencies [NMHB16]. Cryptography [Imr03, Sin99]. CS&IT [Lim17a]. CSO [NN19c]. CTO [Bou08, Cre08, Cre09b, Cre09d, Cre10b, Cre11a, Cre11b, VOT+09]. Cubes [Ano03b, CUDA [NBGS08]. Cullen [Sta07j]. Culture [Kro17, Mat19b, OO03].

Cure [Sta05d]. Curmudgeon [Sta03a, All03b, Bat04a, Bat05, Bel06, Bel07a, Bro04c, Coa04a, Coa04b, Coa05, Cre05, Cre06a, KB04a, KB04b, KB04e, KB04d, KB05a, KB05c, KB05b, KB06c, KB06a, KB06b, KB07a, KB06d, KB07b, KB07c, KB07f, KB07d, KB07e, KB07g, KB08a, KB08b, KB08d, KB08c, KB08e, KB09c, KB09a, KB09b, KB10, Lap05, Lap06a, Lap06b, Nie03, Nol06, Pat05, Ras05, Sta07p, Suv05]. Curran [Sta06a].

Curricula [Lim17a]. Curried [Ano04j].

Curse [Kot10, Mei14a]. Customers [Lim19a]. Cyber [Ano03f]. Cyber-Crime [Ano03f]. Cybercrime [Cym06, PRM09]. cybercriminal [WG06]. Cycles [NN05c].

Cyprus [Mar04b].

D [Tom05, Sta05b]. DAFS [Kle03]. Dagon [Hen08]. Dale [Edw05]. DAML [KF19].
Kam14a, Mic04, CPG+04, Kop05.

FreeBSD [MNN04]. French [Ano04h].

Frequency [Mub18]. Fresh [Mat16c].

Front [Hel17a, O’D09]. Front-end [O’D09].

FTC [All03e, ERF+03]. Fun [Che10, PP04].

Functional [Eri16, HOSC16]. Fund [Gro04f]. Fundamentals [And04, Fin03].

Furber [Bro10]. Future [Hay04, Mar08, Rit03, Sta05i, Sup04, Can06a, OH05k].

Fuzzer [Guo17]. Fuzzy [Ses04].

G [O’H06q, Rao04b]. Gains [Sta06d].

Game [Blo04, SKC+04, Kol04, Rag06].

Games [BS04, Coa04b, Gro04f, Nar04, PP04, Wal08, WKG08, CBB07].

Gaming [Por04a, Sta06e]. GAN [Cow19b]. Gap [Goo07, PZ06]. Garbage [DEE+16, DLP19, Bac07].

Garbage-Collection [DEE+16]. Gardener [NN18a]. Garrett [Gib07]. Gary [Mar05a, Sta06k].

Gasević [Put07]. Gates [Ano03f].

Geek [Goo07, Cre06b, Cre06c, Cre07a, PZ06].

General [Chi14b]. General-purpose [Chi14b]. generating [SSN14].

Geniuses [AT17]. George [Gum04a, Gum04b, Kha05].

Geronimo [Ano03d]. Get [Ano03f, Mat18c, NN08c, SMM+04, Sta05e, Sta06g, Wol04c, Sta05a].

Gets [Sta06d, Sta06g, BC06, NN05b, Rou07].

Gettin [NN06b, NN07g]. Getting [Bor03].

GFS [MQ09]. Ghosh [Nag04].

GHz [Sta04a]. Giants [Hel16d].

Giberish [KB05c].

Gigascene [Bor03]. GIGO [Ras04b].

Gilani [Sta06a]. GitOps

Lim18a. Glaser [Paq06].

Global [Cre01e, VCR15]. GNLI [NN16d].

GNU [Wol03b]. Go [Vix15a, Vix15b]. Goes

[Ano04i, Sta04a, Sta05b]. Goff [Koh04].

Going [Mat17c, Mau07, Sta04a, De 06, Mau08b].

Good [AE04, Coa04b, NN19c, Ele07, Sim04].

Google [FAHB18, RBP09, Sta06j, VCR15].

Googlebomb [Sta07q]. Googling [Sta06j].

Gorton [Bha07b]. Gosling [All04].

Government [Ano03d, Sta06d, Wea03].

GPUs [FH08]. grade [Zen05].

Graham [Tom05]. Graph [Gre16, Ove17].

Graphics [PS09, Por04a, SMM+04, Wol04c, Mar08].

Graphs [NGJ+19]. Gravrilenko [Puz04].

Gray [Har05b, Sta05k, All08, Ani11, Pat03].

Great [Hum17, Mat18b, Mat18d, Mat19b].

Greenfield [Hil08, HJ08]. Greg [Mar05a].

Grid [Par06, Wei05, Cha07, Str05, Wol04d, Lli07].

Gridding [Sta06d]. Ground [Be107b].

Groupon [Ano14b]. Grown [CPG+04].

Guide [Ber07, Edw05, Ekt05, Eng05, Fox02, Lap02, Llo06, Lod04, Men04, Par07, Wal18, BT03, Chi08, Dwi06, HN05, Lon04, Pas04, VB07, Zel06].


Gurovich [Kha05]. Guru [EKG+05, Gro04j, Ano11]. GWT [Bal09, Dw08].

habit [Poo06]. Hack [Mir19].

Hacker [Ano04n, MK14, Sta05k, Har05b].

Hackers [Sta06e].

Hacking [Gum04b, MSK03, SSS06, Sta05k, Puz04, Har05b, VGM04, Sta07a].

Hadoop [GPT15]. Hagan [Was03].

Hagino [Mar05b].

Hal [Sta07i].

Hall [Ber03b, Ber05, Fox08, Hid04, Koh04, Mor06, Ram08, Sta07v, Tho05, ZM11].

Hallinan [Sta07v].

Hand [Ano04j].

Hand-Delivered [Ano04j].

Handbook [And04, Sta05k, ZM09, Fin03, Har05b, M*09].

Handheld [VBH03].

Handling [NN17b].

Hands [Koh06, MB05]. Hands-on [Koh06, MB05].

Handrahan [Sta08g].

Happen [Coa04b].

Hard [Ano04o, Ano04p, Ele07, Kro17, NN17a, Pat04, Ros10, Gro04q, Gro04r, Gro04s, Gro05g, Gro04h, Gro05i, Gro05j, Mau05g, Mau05h, Mau05i, O’H05j, O’H05h, O’H05i, O’H06y, O’H06w, O’H06x, O’H06z, O’H06-27, O’H06-28, O’H06-29, O’H06-30, O’H06-31, O’H07d, Sta07t].

Harder [Ble04, VM04]. Hardware [Kel19, NMBH16, Sha03, WNN03, Cre07b, Kop05].
Interscience [Las06]. Intersection [GHM15]. Interview [All03c, All03d, All04, Bou04, Bro04a, Bro03, Bro10, Can09, Coa08, DiB04, Dit03, Fel03, Fel04a, Fel04b, Gra05, Ham05, Har03a, Kir04, Mau05c, Mau05d, Mau05e, McK03, McK05, NN04a, O’H05f, O’H05g, O’H06o, O’H06p, O’H06q, O’H07c, O’H06r, O’H06s, O’H06u, O’H06v, Pat03, Rus04, San04, Sta07j, Sta07i, Sta07k, Sta07m, Sta07n, Sta07o, Sta07p, Sta08g, Sta08h, Sta08i, Sta09b, Was03]. Interviewer [Mat17a]. Intrinsic [PSBG11]. Introducing [BSP16, LSB17, Mau09]. Intrusion [Gum04a, Tom05, MAC+03b]. Intrusions [Sta06f, Bej06]. IoT [NN17c]. IP [Nie03, Sta05b]. Iphone [Ano04l]. IPS [Tom05]. IPv6 [Mar05b, Sta05b, Sta06d, iPoD [Ano04l]. IRS [Sta07a]. ISBN [And04, Bal07a, Bal07b, Bal09, Bal03, Bel05b, Bel08, Ber09, Ber03b, Ber03c, Ber05, Ber07, Bha07b, Bha07a, Cha05a, Cha05b, Che03, Cor07, Edw05, Ekt05, Eng05, Fox08, Gib07, Git06, Goo07, Gro04o, Gro04p, Gum04a, Gum04b, Hac06, Hen08, Hid04, Hill08, Hin08, Hor03, Imr03, Ja06, Jen05a, Jen05b, Jov06, Joy04, Kar05, Kau03, Kha05, Kil04, Koh04, Koh06, Kuc06, Las06, Lec07, Lla07, Llo06, Mar04b, Mar05a, Mar05b, Men04, Men05, Mer04, Mil08, Mor06, Nag04, Nau08a, Nau08b, Paq06, Par06, Par07, Pet04, Por04b, Pos04, Put07, Put08, Puz04, Ram08, Rao04b, Sch04b, Spi07, Sta06a, Sta05k, Sta05j, Sta06a, Sta07u, Sta07n, Sta06m, Sta06k, Sta06n, Sta07v, Ste03, Th05, Tom05, Tom06, Wal07, Whi08, Wol06, Wol08, ZM09, Zen04]. iSCSI [Gol03]. Ishida [Gro04p]. Isn’t [Ano03f, Sta04a, Gro04g, Lap06a]. issue [Gro04i]. Issues [NN10e]. Items [YD16]. itojun [Mar05b].


Kahle [Fel04b]. Kai [Las06]. Karl [Jen05b]. Kate [Coa13]. Kaufmann [Ber03c, Ber07]. Kay [BNB+05, Fel04a]. Kay-OK [BNB+05]. Keep [Ano04n]. Keeping [CW10, Rag06, Ros10, Sta06j]. keeps [Ge06]. Kelly [SMM+04]. Kelly-Bootle [SMM+04]. Kernel [Sta05e]. Kernels [NN17e]. Kevin [Spi07]. Klaus [And04]. Kluwer [Pet04]. Know [And03, Bel03, Lin19, Mat16d, NN08b, NN18c, SF04, SCB09, Cha05a, Can05, FM05].

Knowledge [Cha05b, NGJ+19, RR18, Zhu04]. Known [NN18d, KB06c]. Kode [NN05b, NN06a, NN07a, NN06h, NN06i].
NN07d, NN07c, NN07g, NN07h, NN07b, NN07e, NN07i, NN08b, NN08c, NN08d, NN08e, NN08f, NN09g, NN09d, NN09a, NN09b, NN10e, NN10b, NN10c, NN10d, NN10a, NN13b, NN13c, NN13d, NN13f, NN13a, NN11e, NN14a, NN14b, NN15b, NN15c, NN15d, NN15e, NN06b, KTS+04, NN04b, NN04d, NN04e, NN05a, NN05g, NN05c, NN05e, NN05d, NN05f, NN05h, NN05j, NN05i, NN06b, NN06c, NN06d, NN06e, NN06f, NN06g.

Koding [NN19a]. Konqueror [NN05e].

Konstantin [Puz04]. Kopper [Jen05b].

Kraken [Ano14a]. Kubernetes [BOG+16].

Kudos [Sta07p]. Kurt [Sta08g]. Kurtz [Gum04].

KV [NN05c, NN06c, NN06e, NN07h].

L [Gro04]. Lab [Sta05c, Don05]. Labiod [Ber09]. Labor [God03]. Lack [Gil04].

Laffra [Kar05]. Lance [Sta06m]. Language [Chi18, GHM15, IdF11, KF19, Loh10, PP04, See04].

Languages [Gil14, Mas04, Ric08, Sha09, Gro04]. Large [Mel14]. Largest [Sen08, LWD07].

Latency [Gre10, NN08d, Bro15].

Later [Gra08a]. Latest [Ano03d]. Law [Ano03f, Mub18, Bor03, Fra20].

laws [Kam11c]. layer [Gro05e]. Lazarus [NN15].

Leaders [Mat17c]. league [JNSM14].

Leaking [Mit13]. Lean [Hor03, Mat15a, PP03b]. Learn [Mat16].

Learned [Tur03].

Learning [Bos05, Col19e, LS19, NMHB16, VV19, RR18].

Leave [Ano04k]. Ledgers [KF19].

Lee [Hen08].

Leffler [Rus04]. left [Wol04b]. Legacy [Ber05, Fea05].

Legit [Sta06].

Legitimacy [Col19].

Leo [O’H06].

Less [Kam16, Ano03g].

Lesson [GWE+05, NN13a]. Lessons

[NN10g, NGJ+19, RBP09, Rog05, Tur03].

Lester [Sta05k]. Let [FPWM09]. Letter [NN10g].

Letters [BS04, BNB+05, CKG+04, CPG+04, CLNM03, ERF+03, EGBA03, EKG+05, Gro04m, GBG+04, GWE+05, KTS+04, MSNL04, NFG04, RW06, SM05a, SMM+04, SKC+04, Sta07p, WHT+05].

Level [Sta06c, Ch18, Sin16]. levels [Mas04].

Leveraging [SGN04].

Lhotka [Cort07].

liability [Kam11c]. libraries [Mas04].

license [NN07b].

Licenses [Sta05d].

Life [Hel16a, Sta07a, Sta06d, Kri08, Wol04b, SKC+04].

Light [Ano04j, NN10f].

Light-Speed [Ano04j].

Lighter [Ano13].

Like [Coa03c, Hel17b, Lim15a, Mat18c, Sta04b, KB06b].

limiting [Vix14].

Lindsay [Bon04].

Line [Coo19].

Linear [Lim16a].

Lines [Sha03].

Lingua [WHT+05].

Linguae [KB04].

Lining [NN18b].

LinkedIn [Ano13].

LINQ [Nau08a, Ein11].

Linux [Hid04, Jen05b, Koh06, Sha10, Sta07v, Tho05, Dec04, EEMS03, Hal07, Kop05, Luc05, MB05, NN16d, SFW03, Sta04b, Sta05f, Sta05h, Sta06j, Sta07q, Tox07, Wol04a].

Lisp [Mar04a].

Listen [Mat17d].

Little [Bha07a].

Live [BCJ+18, Sta07p].

livelocks [NN08d].

Lives [GWE+05].

Living [Bar03].

Load [Hel19a, Lim16b].

Location [SKC+04].

Lock [Kle14].

Lock-based [Kle14].

Logging

[NN06e, NN14c, Sin16].

Logic [NN14c].

Logical [BP16].

Long [Gol14, Sta07p, Mas06].

longevity [Mas04].

Longhorn [KTS+04, Wol04g].

Longoria [Ekt05].

Look [CKG+04, NN08b, FH08, KB06d].

Looking [Sta05i].

Looks [Ano03d].

lose [Sta05i].

lose [KB07g].

Losing [Sta05f].

Lost

[Ras04a, Sta05d].

Lot [KB08e].

LoTech [KB06b].

LOTRO [Ano04].

Lou [Sta07n].

loudmouth [NN07].

Low [Bro15, Chi18].

Low-latency [Bro15].

Low-level [Chi18].

Lucke [Tho05].

Lunch [Mic04].

lunchbox [Ano03g].

lution [Bar06].

Mac [Sta06g].

Machine

[Col19c, LS19, RR18, VW19].

Machine-learning [RR18].

Machines
Moore [Ano03f, Bor03, Fra20, Sta07j]. Morgan [Bel05b, Ber03c, Ber07]. Moskowitz [Koh06]. Mothra [NN05j]. Move [Nor09, VCR15]. Moving [Cre10c, Cre10d, Hil08, HJ08]. Much [LV03, CSL+06, Fe05b]. Multi [PP04].

Multi-Language [PP04]. Multicore [Cre05, FSSP09, Mor16]. Multimedia [EK12]. Multipath [PB14]. Multiplayer [Hen04]. Must [Wad14, NN19b]. My [Ano03f, Sta06g, Ano03g, Kri08]. MySQL [Bel05b, CPM04]. Myths [Lip18]. MythTV [Put08, SS07]. Myware [Sta06i].

N [Ano14b]. Naivety [TF04]. Name [Hel11b, Coa04a]. Naming [NN13e]. Nan [Kau03]. Nareyek [BS04]. NAS [Lo06, Dw06]. Nathaniel [Git06]. Native [CL11]. Natural [CG10, GHM15, Zen04]. Nature [KB09c]. NBOR [Ano04l]. Near [Ano04j, Sta05c, Wol04d]. Need [Goo07, Sta05g, PZ06]. Needle [IdFC11]. Needs [LN14]. Ness [Sta05k]. 'Net [Sta06f, Kuz19, NN03c]. NetAccel [Col19d]. Netflix [LSB17, Liu14]. Network [Ala17, Ano04k, Vac14, BK14, Con04, Cre10c, Go04, Gum04b, Kho04, Lau04, Mar05b, NN12d, O'D09, Rix08, Sta05j, Tom05, Tom06, VCR15, Vas17, AS06b, FM05, JR05, MNS03, iiH05, Ste15].

Networking [Kle03]. Networking [AF12, All03b, Hin08, NN15c, HP08]. Networks [BB03, BP09, Ber09, Ekt05, PBA03, ZAB16, Cre07a, Lab08, TCR03]. Neumann [O'H06q]. Neutrality [Kuz19]. Never [Coa03a, Dur10, KB04e]. newbie [NN07c]. News [Ano03e, Ano03f, Ano03g, Ano03h, Ano03i, Ano04h, Ano04i, Ano04j, Ano04n, Ano04l, Ano04m, Ano04k, Gro04n, Man05f, Sta04a, Sta04b, Sta05c, Sta05d, Sta05e, Sta05f, Sta05g, Sta05b, Sta05h, Sta05i, Sta06b, Sta06c, Sta07a, Sta06d, Sta06f, Sta06g, Sta06h, Sta06i, Sta07q, Sta07r, Sta07s]. Next [Mat18e, Sta06c, NN07e]. Nice [NN12a]. Nicholas [Rao04b]. Nielsen [Edw05]. Nightmare [NN03j]. Nine [Hil03, Mat16d]. Nineties [Sta05i]. nirvana [Nol06]. NJ [Bha07b]. No [Chi14b, Jen05b, Lap04b, Lim18c, Mic04, PP03a, She15, Sta05f, Sta05g, Sta06g]. Node [Ano12a, Ano13]. Node.js [Vac14, Ham14, Ano14a, Mei14c]. Non [NSWW15]. Non-volatile [NSWW15].


Nutch [CC04]. Nutshell [Ste03, BD03, SFW03, Sch04b]. NVM [BFAP16].

Oath [Lap04b]. Obama [Boe09]. Obie [Bel08]. Obje [Ano04h]. Object [Cor07, Nau08a, Rus08]. Object-Relational [Rus08]. Objects [ZM09, vD15, Lho06, Ses04, Zan04, Zan08]. Obsolete [NN18d]. Observer [NN17d].

Obsolescence [NN10b]. Occam [KB08c].

Ode [Car08, Ano14b, KB07d]. Off [Ano03e, Bos06]. Office [Ano04l, CLNM03]. Official [AL04, Kar05]. Offload [Cur04].

Often [KB04d, NN09a]. Oh [Sta06g]. OK [BNB+05, ol [KB06b]. Oliver [Bha07a].

Oliver [Gum04a]. Omega [BGO+16]. One [Bla14, Cre09b, Gor07, Kam11b, KB09a].

One-second [Kam11b]. Online [KBS19, KW17, Sta06j, Swe13]. only [CBM+08]. Ontology [Put07, GDD06].

Oops [Bro04b]. Open [AM03, AM04, Ber03a, CC04, CPG+04, DM15, Fer03, For07, Fox08, Fra19a, Hub04, Kar03, KR03, Kuc06, Men05, Sta06g, Wea03, Wol03a, Ano03i, Vir05, Mau05j].

Open-Source [Wol03a, Fra19a]. OpenGL
Opening [Fra19b].

OpenOffice [CLNM03], OpenSSL [Kam14b], Operating [Col19c, Wol04g, Sha04b], Operational [Lim17b]. Opinion [Bat04b, Bel07b, Coa03d, Fre03, Lap03, LN04, Lap04b, Ras03a, Ras03b, Ras04b, Ras04a, Ras03].

Opportunities [Bor03], Opportunity [GF08]. Optical [BP09]. Optimizations [God19, Lim16a]. Option [Sta04b].

Orchestrating [Don05]. Order [Gro03a, Noy05]. Orebaugh [Tom05]. O'Reilly [Che03, Joy04, Mar04b, Sch04b, Sta06a, Ste03]. Oriented [Bha07a, Las06, MSJL06, WQ05]. ORM [KS08, Ric08]. Osborne [Sta05k, Sta07u].

ORM [KS08, Ric08]. Osborne [Sta05k, Sta07u]. OSi [Kri08]. OSx86 [Sta05g]. Other [Coa04a, Goo07, He11b, Kro17, Pet09, Lap04a, PZ06]. Our [RC04, Sta05f].

Outfoxing [Ano03g], Outsourcing [Kol04, NN14b, RW06, Ano03g, Pat05]. Overload [EKG05], Overly [Mat19c].

Overrun [Bat04b, CPG04]. Overruns [CKG04]. overstrike [Gro04e]. Overview [Cre09a, Cre10d, Cre11f, Cre11b]. Own [Pat04]. Owns [EMC19]. Ozzie [O'H05g].

P [Men05]. P2P [NN07a, Sta07s]. Page [vD15]. Pain [Ein11, Gus05]. Paradox [Mat15b, Sta06b]. Parallel [Dre08b, Rat15, RBSH14, Boy08, NBGS08].

Paranoia [NN08g]. Parity [Lev09]. Park [Bel05b]. Part [Cre09a, Cre09b, Cre08].

Partnership [Ano04i]. Pass [NN16a]. passage [KH05]. Passin [Eng05]. Passing [IdFC11]. Passports [WRS09]. passwords [Ano03i]. Past [KB10, Sta05i, Sup04]. Pat [Ham05, Sta08].


Perimeter [Tom06, JR05]. Perl [Jaf06, Wai05]. Permanence [BB18]. Perplexed [Men04, BT03]. Persistent [Kel19]. Personal [Ano03h, DMBB17].

Perspective [Boe09, McK12, Spi07, Ish04, RCN03, Tat06]. Perspiration [Hel19c]. Pervasive [YD16].

Peter [Bal03, Jaf06, Par07, All03d, Mau05d, O'H06g]. Peterson [San04]. Peut [KB09a].

Peut-^Etre [KB09a]. Peucking [Goo07]. Phenomenon [FWF19]. Phil [O'H05f]. Phishing [ARB07, Jam05, NN06f, Sta06m].

Phone [Ano03f]. Phoning [Kam15a, Kam15b]. Photons [Ano04i].


[Bal07a, SB06]. Polish [Vir05]. Pollution [Nie03]. Poppendieck [Hor03]. Popping [NN17c]. Port [NN14d]. Portable [BB03].


Power [FSSP09, Gro03b, Hel16b, Sax10, Sta07s]. Power-Efficient [Sax10]. powered [Sta04b]. Powering [Gar07b]. Practical [BR06, Bue14, Llo06, Sta07v, Tul08, Dwi06, Hal07, Mim08, Gib07, Put08].

Practice [AGB17, BSP16, BFAP16, Bro15, DMBB17, NMBB16, Par07, YRZB16, ZAB16, ZM09, Mie06, VB07, Zan04, Zan08].

Practices [JS18, Lim19a, Ber03b, Mar03]. Practitioner [Ekt05, Lon04].

Pramodkumar [Jov06]. Pranks [Lim17b]. precisely [Ses02, Bal03]. Predecessors [SM05a]. Prediction [CG18]. Prediction-Serving [CG18]. Prejudice [NN09d]. premature [NN13c]. Prentice [Ber03b, Ber05, Fox08, Hid04, Koh04, Mor06, Ram08, Sta07v, Tho05, ZM09]. Prepare [Pos04, Bla04].

Presentation [Mac08, Nau08b]. Press [Bal03, Cha05b, Hii08, Imr03, Jen05b, Kil04, Mar05b, Rao04b, Sta05j, Wal07, Wol08].


Principles [Ber03b, RV10, Mor03]. Print [Ano03e]. Priority [EKG+05, Gil04].

Prisons [JS18]. Privacy [Can05, Cha05a, DRW+14, DL09, Kam16].

Private [KW17, O’H06a]. Pro [Bal09, Jaf06, Nan08a, Nan08b, Sta06a, Wai05, Dwy08, JF06, Mac08, Tit05, VW07, Vir05, Bal07b, Lec07]. Probably [McM15].

Probing [PS09]. Problem [Kam11c, KTS+04, Mac04, Mat16a, PP03a, Ran04, MK04, NN06i, Vie05]. Problems [CKG+04]. Process [CGB+18, Fra19c, Pos04, SM+04, Cha06]. processes [Bla04]. Processing [FS04, KBS19, Rat15]. Processor [Chi14b]. Processors [DKK+04, FS04, O’D09, PS09].

Prochazka [Hin08]. Product [Chi14a, Men05]. Production [Col19c, Sch09]. Productivity [RBSH14].

Profession [Sta06f]. Professional [Bal07a, Bel08, Cer14, Cha05a, Edw05, Hac06, Hid04, Hrn08, Jov06, Kar05, Koh04, Lio06, LNN14, Men04, Par07, Pos04, Spi07, Sta06l, Sta06k, Tom06, SB06].

Professionals [Cha05a, Goo07, Can05, PZ06]. Profit [Che10]. Programmability [DKK+04].

Programmer [Boe09, Cer14, PSBG11].

Programmers [Arn05, Sta06h, KB07d, NN08e].

Programming [AGB17, Bat04a, Dre08b, GWE+05, Kel19, Lar08, Las06, Loh10, Mer04, NN03c, RBSH14, Ro04, SB12, Sta06c, Wol08, Jen05a, Mar05b, BW07, Gro04i, NBGS08, SR03, WQ05, Wil04, iiH05]. Programs [Ber07, Mor16, Ze06]. Progress [RBSH14].

Prometheus [Goo07]. Promise [Can10, Ver04]. Promises [AHM03, Rat15]. Protect [JR05, Tom06].

Protection [Col19c]. Protocol [NN12d, Ste15]. Prototypes [Vin03].

Provenance [CAB+14, HSN13]. Providers [Eln11]. Provides [Sta04b]. PS3 [Sta07s].

PTR [Ber05, Fox08, Mor06, Ram08, Sta07v, Tho05, ZM09]. Public [RB17, GAM18].

Publications [Eng05, Kha05, Par06, Wol06].

Publishers [Pet04]. Publishing [Gro04o, Sta06m, Tom05]. Pull [NN16f].

Punishment [Ano04m]. Purpose [Coa06, Sha09, VCR15, Chi14b].

Purpose-Built [Coa06, Sha09, VCR15].

Pursuit [Ano13, SBB+17]. pushes [Ano03g]. Put [Kam14b]. Puttin [Gro05f]. Putting [Col19c, Ern03]. PVR
Wal07, Whi08, Wol06, Wol08, Zen04, Bal09.

Reviews [ZM09]. Revisited [AM04, EKG+05, Mei14b, Mor04].

Reviving [Sta05]. Revolution [Bur03, Por04a, Sta06c, Sta07r, Cre06a, SL05].

Rex [Pos04]. RFID [And04, EKG+05, Fin03, Gro04g, Sar04, Sta06h, WRS+09, Wan04]. RFIDs [Ano03f].

Rich [Bal07b, JF06]. Richard [Men04, Paq06, Sta06l].

Ride [Mau05f]. Riding [Ano14b]. Riely [Tom06].

Right [Asc04, Bou03, Mat18e, NNB15, SMM+04]. Rights [NN13b].

Risk [DL09]. Risks [Sta06h].

Road [FRZ13, Por04a, Mas06]. Roadmap [Chr09].

Robert [Ber03b, Edw05, Kuc06, Tho05, NN12b].

Robinson [Jen05a]. Roboexotica [Sta07r].

Robo [Mau05f]. Robotics [Sta07r]. Robots [Sta05d].

Robust [RV10]. Rock [Gum04a].

Roger [Mau05e]. Role [Mat18e, WA19, AS06b].

Roles [Ano03f]. Roman [Ekt05]. Romance [KB08a]. Room [Bar03]. Rooney [Gib07].

root [Ran04, KTS+04]. Rosenberg [Men04].

Ross [O’H06a]. Ross-Talbot [O’H06a].

Rosing [Bro03]. Rototilling [NN11a].

Roundtable [Bou08, Cre10b, Cre10c, Cre10d, Cre10e, Cre11a, Cre11b, Cre08, Cre09b, VOT+09].

Routing [Gol14]. RPCs [Col19b]. Ruby [Hin08, HP08]. Rule [Gra08a]. Rules [Gra08a, KB09b, O’H06]. Run [Ano03h].

Ryan [Git06, Wol06].

Sadalaige [Jov06]. Saddle [NN06h]. Safe [Ano12b, Ros10]. SageDB [Col19d]. said [KB06a]. Sailor [Car08]. Salm [Hid04]. Salt [NN16a]. Sam [Bal07a, Rus04].

Sam-Bodden [Bal07a]. Samba [Ano03d, Wol04a]. SAN [Lio06, Dwi06]. sandbox [Whi05]. Save [Ano03h]. Say [Ano03f, Sta05f]. Scalability [Bue14, CW10, GPT15, Mac04]. Scalable [Ki08a, NBGS08, Rys11]. Scale [Mei14c, CP18, Eri16, JSS16, Mau15, NGJ+19].

Scaling [Kle14, Kuz19, Mor16, Mub18, Bal08, McD05]. Scam [Ano04k]. Scambry [Gum04b, Sta07u]. Schedulers [CP18].

Scheduling [DEE+16, Sch17b, MNN04]. Schema.org [GBM15]. Schizoid [Bal04c, GBG+04]. Scholarship [LS19].

Schutta [Git06]. Science [RB17, GL11, Imr03, Mat15e, Gro04g].

Sciences [DRW+14]. Scientific [NN13c].

SCM [Whi05]. SCO [Leh03]. score [Rag06].


sea [KB06b]. Sean [Sta05]. Search [BT06, Bro04c, CC04, Gro04h, Lim16a, MM04, Pat04, Rao04a, Sta04a, Sta06d].

Search-as-a-Service [Sta06d]. Searching [Woo04]. Secaucus [Bha07b]. Second [Gib07, Sta07a, Cor07, Kam11b, Bal07, ZM09]. Second-Life [Sta07a]. Secrecy [Imr03, Sin99]. Secret [Mat18e]. Secrets [Gum04b, Puz04, VGM04, MSK03].

Secure [Ano12b, Gol14, Hac06, Ber06, Car07, For07, Har05a, NN07f, TCR03]. Securely [KW04].

Securing [Dwi06, Fra19c, Fre03, Ker14, Llo06, Owe10, Ste15, Tox14]. Security [Ano04l, AAVV14, CKG+04, DL09, Fra18, Gum04b, Hen08, Lla07, Llo06, Mar04b, NN11b, PC04, PF03, Ran04, RBP09, SL04, Sta05e, Sta06b, Sta05j, Sta06l, Sta06k, VM04, Vie05, WG09, YRZB16, Bej06, Cha07, Con04, Dwi06, Gee07, LWD07, MSK03, MG06, Tox07, Che03]. See [Ano03d]. Seeing [Tox14]. Seeking [No106].

Seetoff [Bal03]. Self [GWE+05, Lim18a, PBA03, Sha04b].

Self-Healing [GWE+05, PBA03, Sha04b].

Self-service [Lim18a]. Selinger [Ham05, SM05a]. Seltzer [Sta07o].

Semantic [Eng05, Pas04]. Semantics [Sta06]. SEMAT [JNSM14]. semi
[Flo05, SM05b]. semi-structured
[Flo05, SM05b]. Sender [BS04, EK12].
Sender-side [EK12]. Sensible [Sch04a].
Sensor [Ber09, HSN13, Lab08]. Sensors [ZAB16]. Sentient [FKB+03, SKC+04].
Series [Fox08, Hin08, Par07, Zen04].
Serious [Sta06d]. Server [Ano03h, Bar03, GF08, Par07, Cre06c, Vog08a, VB07].
Service [Bha07a, DB18, Lam18, SDRB17, Sta06d, Vin03, FT05, Ho05, Jac05, Lim18a, MSJL06].
Service-Oriented [Bha07a]. Services [AHMT03, Bur03, CP18, Kil08a, KR03, TR03, Kam11c, Kar03, Kil19, Lap04b, Lim10, Lim19c, Lod04, LNV14, Mar05a, Mat15a, Mat16a, McG06, Men05, Mic04, NN09c, NN16e, OO03, Pet04, PP03b, RC04, Sax10, Sh03, Sp07, SCB09, Sta06e, Sta07s, Sta06k, SL05, WNN03, Wol04e, WA19, ZM09, Bro05, Dad05, Gor06, HM04, Jac05, JYWV03, Kop05, Lon04, Mar03, M+09, McD05, Mur04, Tat06, Wh05, Zhu04].
Solid [Cor12, Sta05e]. Solid-State [Sta05e].
Solvability [Koh06, MSK03, MB05, NN06f, Gum04b].
solved [Vie05].

Some [Coa03c, KB09b, Wol04b, KB07e].

Something [GBG+04]. Sons [And04, Ber09]. Sounds [Hum17]. Source [AM03, AM04, Ano03d, CC04, CPG+04, DM15, Fer03, Fox08, HPE03, Hub04, Jac05, JYWV03, Kuc06, Leh03, PP03a, Sta06g, Wea03, Wol03a, Wol04e, Ano03i, For07, Fra19a, Vir05, Mau05f]. Source/2 [Mau05f]. SOXes [Bos06].
Space [Hel11b, Mit13]. Spaghetti [NN18d]. Spam [All03a, All03e, Ano04j, ERF+03, Edw05, Sta06c, Ano03g, NN18c, Lap06b, Mau05f, PO05]. Speaker [Cot19e].
specific [Gil14]. Spectre [BC1+18].
Spectrum [Ber03a]. Speech [Cha05b, Zhu04]. Speed [Ano04j, NN10f].

Spleunking [NN03a, NN08b]. Spicing [MMB15].
Splog [Sta05i]. Spolsky [Sta07m].
Spring [Wol06, WB05]. Springer
Telemetry [NFG04, Ten [Lim19c].
terabyte [Cre06c]. Teresa [Bro04a]. Terror [NN17c], Terry [Mau05e]. Test [NN18f, Don05, Sto05].
Testing [NN17c]. Terry terabyte [Cre06c]. Telemanagers [NFG04].
Ted [Sta06n]. Threat [Bro05]. Threats [Bro05]. Threats [Ber04b, Col19e, DEE*06, CSM*04, HWHH17, NN14e, Sto05, WHT*05, Arn05].
Thread [MM04, Smi09]. Tour [AF12, HBO10a, HBO10b]. toy [CBM*08].
Traces [Phi10b]. Tracing [AGB17]. Tracking [ERR18]. Traction [Sta06d, Wca03]. Trahan [Gro04a]. Train [Ano14b]. Training [Ano03d, Sta05h].
Traipsing [Coa05]. Transactional [CBM*08, Drc08b]. Transactions [Hel16a, ZAB16]. Transformation [KM09].
Transforming [Bar03]. Translation [GHM15]. Translational [KM09].
Transparency [Lau14]. Treadmill [Ree19]. Trends [LS19, Sch05]. Trials [Gat04].
tribulations [Gat04]. Tribute [All08]. Trinity [NN16e]. Trip [Chr09]. Triple [Lev09]. Triple-Parity [Lev09]. Trojan [Sta04a].
Troyan-Spyware [Sta04a]. Troubling [LS19]. Trust [Wad14]. Truth [NN03b].
Turner [Men04]. Turns [PRM09]. Two [Cre09a, KB09a, KB11, Mat15a, Cre08].
Typecast [NN09c].
U.S. [Ano03d]. Ubiquitous [Ber03a]. ugly [Ele07]. Ullman [Kau03]. Ultron [Lim15a].
Umbrella [Col19a]. UML [Bel04a, Bel05a, SMM*04, Wie03]. Uncertain [KB11]. Uncrackable [Ano03i].
Undergraduate [LNV14]. Underlying [SZ17]. Underserved [DMBB17].
Understand [Goo07, PZ06]. Understanding [Dad05, GAM18, NN06i, Soh07].
Unexpected [Kuz19]. Unholy [NN16e]. Unified [Ste07a]. Unifying [DFZ*09].
Uninitialized [Sea16]. Uninitiated [Gho11]. Universe [Ano14e, Wal18, O'H06a]. Universities [Sta07s].
University [Cha05b, Kil04, Wol08]. unknowable [KB05b]. Unleashed [NN05h].
Unlocking [ATKS07]. Unplugged [Ano04a]. unsafe [Har05a]. unscripted [NN05d]. Unstructured [O'H05e, McC05].
Untangling [Ric06]. until [Ano12b]. update [Bro05]. updates [Bro05]. Upload [Dat16]. upon [Sta05g]. Uprooting [Mor05].
Zoo [HBO10a, HBO10b].

References


REFERENCES

CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).

**Allman:2004:IJG**


**Allman:2006:CC**


**Allman:2006:MAW**


**Allman:2008:TJG**


**Allman:2012:MTD**


**Alonso:2018:FDC**


**Allman:2003:GPM**


**Allman:2004:EOS**


**Anderson:2003:GPM**


**Anderson:2004:BRR**

[And04] Dennis Anderson. Book review: *RFID Handbook: Fun-
REFERENCES


[Ano03d] Anonymous. Latest developer headlines: Watch out for Bluetooth snif-fer; the Samba Team announces Samba 3.0.0 RC1; Aussie government to see Microsoft source code; U.S. tech workers training replacements; ‘Apache Geronimo’ looks to J2EE implementation. ACM Queue: Tomorrow’s Computing Today, 1(?):??, ??//?? 2003. CODEN AQCUEA. ISSN 1542-7730 (print), 1542-7749 (electronic).


[Ano03h] Anonymous. News 2.0: Sugar cubes rock: can a personal server really save your day?; hot chips


[Ano04f] Anonymous. News 2.0: Boba Fett on the Microsoft payroll?; Wi-Fi goes WAPI; photons and molecules: a new partnership; SETI where are you, Mersenne
REFERENCES


Anonymous: 2004: NCF


Anonymous: 2004: Na


Anonymous: 2004: NOS


Anonymous: 2004: NSS


Anonymous: 2004: NFH


Anonymous: 2004: WYHa


Anonymous: 2004: WYHb


Anonymous: 2009: C


Anonymous: 2010: CJH

[Ano10] Anonymous. A conversation with Jeff Heer, Martin Wattenberg,

**Anonymous:2011:JGT**


**Anonymous:2012:NSI**


**Anonymous:2012:WWS**


**Anonymous:2013:NLP**


**Anonymous:2020:DS**


**Anonymous:2014:RKS**


**Anonymous:2014:ROT**


**Anonymous:2014:NJD**

REFERENCES


Ballance:2003:BRJ


Balaraman:2007:RBP


Balaraman:2007:RPJ


Balaraman:2009:BRR


Barton:2003:SRL


Barroso:2005:PP


Barton:2006:TL


Bates:2004:CPF


Bates:2004:OBO


**Bates:2004:OSC**


**Bates:2005:SH**


**Bartram:2003:DPC**


**Blum:2018:ADP**


**Beevers:2006:HPT**


**Bejtlich:2006:EDS**

REFERENCES


Bell:2003:SSK


Bell:2004:DUF


Bell:2004:TPS


Bell:2005:UFD


Bell:2005:RPM


Bell:2006:CSD


Bell:2007:CDS


Bell:2007:GCA


Bell:2008:RRW

REFERENCES

Bell:2013:SI

Berger:2003:OSP

Berzal:2003:BRA

Berzal:2003:BRD

Berzal:2005:RWE

Berg:2006:HAD

Berzal:2007:RWP

Berni:2009:RWA
REFERENCES


REFERENCES


REFERENCES

DEN AQCUEAE. ISSN 1542-7730 (print), 1542-7749 (electronic).

Boekhoudt:2003:BBT


Boer:2009:OCP


Booch:2004:FR


Borkar:2003:GGC


Borriello:2006:IA


Bosworth:2005:LW


Bostick:2006:BTS


Bourne:2003:EFR


Bourne:2004:ICB


Bourne:2008:CRS

REFERENCES


Boyd:2008:DPC


Beeler:2009:OAO


Baquero:2016:WLC


Berlin:2006:PS


Brown:2010:TEE


Brandman:2005:PE


Brown:2003:ICW


Broderson:2004:ICT


Brown:2004:OCH

REFERENCES


[BT06] Ryan Barrows and Jim Traverso. Search considered integral. ACM Queue: Tomorrow’s Computing
REFERENCES

Bueso:2014:STP


Bueso:2014:STP

Beschantnikh:2016:DDS


Burner:2003:DRT


Burner:2003:DRT

Carata:2014:PP


Burns:2007:CRT


Burns:2007:CRT

Cannon:2005:PWD


Cappy:2006:FHC

Cantrill:2006:HPS

Cantrill:2008:PFI

Cantrill:2009:ICA

Cantrill:2010:CPC

Carnes:2008:OS

Cannon:2006:CD

Crosby:2006:VR

Cantrill:2008:RWC

Callow:2007:BGS


[CG10] Dan Crankshaw and Joseph Gonzalez. Prediction-serving sys-

**Czerwonka:2018:CIC**


**Chand:2005:RPW**


**Chang:2005:RIR**


**Champy:2006:PP**


**Chakrabarti:2007:GCS**


**Chesley:2003:BRS**


**Chessin:2010:IEF**


Coleman:2003:LOH


Coar:2003:SNS


Coata:2003:ADA


Coata:2003:EWY


Coates:2003:OBS


Coates:2004:CBO


Coates:2004:CWB


Coatta:2005:CTT


Coatta:2006:QFP

Coatta:2008:ICE


Coatta:2013:QPK


Coffman:2004:YFP


Cohn:2006:AP


Colyer:2019:BUS


Colyer:2019:SN


Colyer:2019:TPO

Conv[ergy]:2004:NSA


Cox:2019:SSD


Cavage:2014:BA


Choudhury:2018:DCS


Cody:2004:LBO


Cormode:2017:DS

REFERENCES

All grown up?: when is free really free?: it’s not cool to be a bigot. *ACM Queue: Tomorrow’s Computing Today*, 2(5):10, July 2004. CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).

**Converse:2004:PMB**


**Creerger:2005:CMC**


**Creerger:2006:GBH**


**Creerger:2006:GRH**


**Creerger:2007:GEW**


**Creerger:2007:RCH**


**Creerger:2008:CRS**

REFERENCES

AQCUEAE. ISSN 1542-7730 (print), 1542-7749 (electronic).


Creeger:2011:MDE


Crowley:2006:SP


Christensen:2006:TMI


Currid:2004:TOR


Cole:2010:PSK


Cymru:2006:CE


Dadzie:2005:USP


Date:2016:SYU


Davidovic:2018:CAS

DeJong:2006:QFW


Decrem:2004:DLW


Degenbaev:2016:ITG


Davidovic:2015:RCA


Diakopoulos:2015:AAD


DiBona:2004:ICW


Dougherty:2009:UBI


Ditzel:2003:ICD

Dally:2004:SPP


Danowitz:2012:CDR


Diffie:2009:CSP


Degenbaev:2019:GCJ


Dowling:2015:UFO


Dillahun:2017:RPT


Donat:2003:DAW


Donat:2005:OAT

REFERENCES


REFERENCES

ISSN 1542-7730 (print), 1542-7749 (electronic).

Eilert:2003:LM


Elberson:2003:LSD


Eini:2011:PIL


Ebad:2012:SSB


Eure:2005:LRR


Ektare:2005:RDS


Elerath:2007:HDD


Evans:2019:ACH

Enguix:2005:REG


Eberbach:2003:LSF

Andrew Eberbach, Jef Raskin, Mike Frisch, Mark Scott, and Harry Rudin. Letters: Slaves of fashion; on heretics and zealots; the FTC and spam. ACM Queue: Tomorrow’s Computing Today, 1(8):6, November 2003. CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).

Eriksen:2016:FS


Ernst:2003:PIA


Esparrachiari:2018:TCM


Fata:2018:CCG


Feathers:2005:WEL


Feldman:2003:ICM

ISSN 1542-7730 (print), 1542-7749 (electronic).

Feldman:2004:CAK
Stuart Feldman. Interview: a conversation with Alan Kay. 

Feldman:2004:ICB

Feldman:2005:EDC
Stuart Feldman. From the editors: Distributed computing in the modern enterprise. 

Feldman:2005:QAM
Stuart Feldman. Quality assurance: much more than testing. 

Ferris:2003:ACO
Paul Ferris. The age of corporate open source enlightenment. 

Franciscus:2005:SR

Fatahalian:2008:GCL
Kayvon Fatahalian and Mike Houston. GPUs: a closer look. 

Finkenzeller:2003:RHF

Forsgren:2017:DM
Nicole Forsgren and Mik Kersten. DevOps metrics. 
REFERENCES


Fitzmaurice:2003:SD

Florescu:2005:MSS

Fall:2005:YDK

Ford:2007:OVC

ISSN 1542-7730 (print), 1542-7749 (electronic).

Foxwell:2008:RDG

Foster:2009:HDM

Frazelle:2018:SMA

Frazelle:2019:OSF
REFERENCES


Garfinkel:2018:UDR


Garfinkel:2007:DME


Garrett:2007:P


Gatlin:2004:TTD


Grude:2004:LSC


Guha:2015:SOE


Gray:2005:CA


Gasevic:2006:MDA


Geer:2006:PK


Geer:2007:ES


Gerstel:2005:SSD


Gettys:2012:HBD


Gray:2008:FDO


Green:2015:NLT


Ghosh:2011:DU


Gibian:2007:RPS


Gill:2004:LPQ

Gill:2014:DSL


Godard:2003:DLE


Gittleman:2006:RFA


Green:2011:CGF


Godbolt:2019:OCC


Goff:2004:NDC


Goldner:2003:EI


Goldberg:2014:WIT

[Gold14] Sharon Goldberg. Why is it taking so long to secure Internet routing? *ACM Queue:
REFERENCES


Wojciech Golab, Muntasir R. Rahman, Alvin AuYoung, Kimberly Keeton, and Xiaozhou (Steve)


REFERENCES

Grossman:2004:ECA

Grossman:2004:EGC

Grossman:2004:EFG

Grossman:2004:ERI

Grossman:2004:ESE

Grossman:2004:EVY

Grossman:2004:L
REFERENCES

ISSN 1542-7730 (print), 1542-7749 (electronic).

Grossman:2004:RDR


Grossman:2004:RIB


Grossman:2004:WYHa


Grossman:2004:WYHb


Grossman:2004:WYWc


Grossman:2005:Ca


Grossman:2005:Cb


Grossman:2005:Cc


Grossman:2005:Cd

Grossman:2005:EAL


Grossman:2005:EPQ


Grossman:2005:WYHa


Grossman:2005:WYHb


Grossman:2005:WYHc


Grossman:2005:WYHd


Goodson:2007:SSC


Ghosh:2003:AEC


Gumz:2004:BRC

REFERENCES

Gumz:2004:BRH

Hac:2006:RHA

Guo:2017:MJF

Hal:2005:WYD

Gil:2005:TP

Gun:2005:LEP

Hal:05

Ham:2005:ICP
James Hamilton. Interview: a conversation with Pat Selinger.
REFERENCES

Anon:2014:NBN


Anonymous:2014:NBN


Hanrahan:2009:CDSa


Hanrahan:2009:CDSb


Harr:2003:ICJ


Harr:2003:SSE


Harr:2005:EFS


Harr:2005:GHE


Harr:2015:DBE

REFERENCES

Hays:2004:DBF


Heer:2010:TTVa


Heer:2010:TTVb


Helland:2010:ICE


Helland:2010:PB


Helland:2015:SSS


Helland:2016:LBD

References

Helland:2017:SEF

Helland:2017:XJL

Helland:2018:CE

Helland:2018:ION

Helland:2018:MYS

Helland:2019:ESL

Helland:2019:STD

Helland:2019:WA

Henning:2004:MMM
Henning:2006:RFC


Henning:2007:ADM


Henderson:2008:RBD


Hidgson:2004:BRL


Hildebrand:2003:NIA


Hill:2008:REI


Hinze:2008:RRB


Hirvensalo:2004:QC

REFERENCES


URL http://queue.acm.org/detail.cfm?id=2994373.

Hartl:2008:RBS


Hallem:2003:USD


Hensley:2013:PSD


Hubbard:2004:OSC


Humble:2017:CDS


Helland:2017:TBF


Hyde:2009:DF


Ierusalimschy:2011:PLT

 REFERENCES


Jania:2003:BMM


Jenson:2002:SSI


Jenkins:2005:REN


Jenkins:2005:RLE


Jacobi:2006:PJA


Jacobson:2014:MLS


Johnson:2006:JT


Jovanovic:2006:RRD

REFERENCES


Joy:2004:RES


Johansson:2005:PYW


Jacobson:2014:NSE


Jacobson:2016:UC


Jacobson:2016:ISA


Johnston-Watt:2006:UNM

Duncan Johnston-Watt. Under new management. ACM Queue: Tomorrow’s Computing Today, 4
Johnson:2008:EAS


Jerraya:2003:ESS


Kamp:2010:YDI


Kamp:2011:BCT


Kamp:2011:OSW


Kamp:2011:SIP


Kamp:2013:CWS


Kamp:2013:MES


Kamp:2014:BQS

REFERENCES


REFERENCES


Stan Kelly-Bootle. Curmudgeon: Affine romance. *ACM Queue:
REFERENCES


Kleppmann:2019:OEP


Kellogg:2003:E


Kelly:2019:PMP


Ker:2019:DCL


Kobayashi-Hillary:2005:PI


Khan:2005:RSR


Kilov:2004:BRS

REFERENCES


easier to build and maintain big-data analytics. *


Kohlhepp:2004:RND


Kohlhepp:2006:RVL


Kolawa:2004:ODG


Kopp:2005:LEC


Kotsovinos:2010:VBC


Kleijnen:2003:OWS


Kriens:2008:HOC


Kromhout:2017:CWF

References


Kruchten:2007:VAM


Keith:2008:ECO


Kerpelman:2004:LKV


Kuc:2006:ROS


Kumar:2005:WSI


Kuzmanovic:2019:NNU


Kamp:2004:BSS


Kwon:2017:POC


Laszlo:2006:RCO


Laurie:2004:NF


Laurie:2014:CT


Lauinger:2018:TSD


Lear:2011:SAS


Lecarme:2007:RPD


Lehey:2003:CSF


Leighton:2008:IPI


Leventhal:2008:FST

REFERENCES

Leventhal:2009:TPR

Lloyd:2014:DSE

Lhotka:2006:EVB

Limoncelli:2015:ASL

Limoncelli:2015:HSD

Limoncelli:2016:OLS

Limoncelli:2016:YLB
Limoncelli:2016:SBP


Limoncelli:2017:FWM


Limoncelli:2017:OEA


Limoncelli:2018:GPM


Limoncelli:2018:MWB


Limoncelli:2018:SNE


Limoncelli:2019:API


Limoncelli:2019:DDC

Limoncelli:2019:TTT


Limoncelli:2020:CUN


Lipton:2018:MMI


Liu:2014:JNU


Llanos:2007:RGC


Lloret:2006:RSS


Laplante:2004:ODW


Lutz:2014:USE

Michael J. Lutz, J. Fernando Naveda, and James R. Vallino.
REFERENCES


MacDonald:2008:PWC


Maddox:2015:TDS


Maguire:2019:MHC


Martin:2003:ASD


Margolies:2004:ACL


Marien:2004:BR


Marien:2005:RES


Marien:2005:RIN


Mark:2008:FGA

REFERENCES

Mashey:2004:LLL


Mashey:2006:LRB


Matsudaira:2013:MMW


Matsudaira:2015:P


Matsudaira:2015:SMD


Matsudaira:2015:LSD


Matsudaira:2016:BSA


Matsudaira:2016:DA

REFERENCES

Matsudaira:2016:FS


Matsudaira:2016:NTD


Matsudaira:2016:RC


Matsudaira:2016:WBI


Matsudaira:2017:BD


Matsudaira:2017:CTL


Matsudaira:2017:DAL


Matsudaira:2017:HYW


Matsudaira:2017:VT

[Mat17f] Kate Matsudaira. Views from the top. ACM Queue: Tomorrow’s
REFERENCES


Maurer:2008:ENE


Maurer:2008:EGD


Maurer:2009:ILA


Maurer:2015:FS


Murmann:2004:DAA


Moskowitz:2005:WLI


McCallum:2005:IED


McCaffrey:2015:VDS

McDougall:2005:ESS


McGraw:2006:SSB


McKusic:2003:IAB


McKusic:2005:ICT


McKusic:2012:DPF


McMullen:2015:IPW


McTear:2004:SDT


Medeiros:2016:DCW


Meijer:2014:CEM

REFERENCES

Meijer:2014:EJR

Anonymous:2014:WLS

Meijer:2017:MMU

Menon:2004:BRB

Merritt:2004:BRE

Millen:2005:SBE

Mic04
REFERENCES


McKusick:2004:TSF


Montagne:2010:TAC


Morrison:2004:BR


Moreno:2006:RAE


Mor:2018:EC


McKusick:2009:CSG


McGovern:2006:ESO


d.html; http://www.loc.gov/catdir/enhancements/fy0824/2007427469-t.html.
REFERENCES

McClure:2003:HEN


Maxson:2004:LWR


Mubeen:2018:WFS


Murphy:2004:ASF


McFarland:2003:FD


Moshayedi:2008:ES


Nagaraj:2004:BRA


Nareyek:2004:ACG

REFERENCES

Naugler:2008:RPL

Naugler:2008:RPW

Nickolls:2008:SPP

Narayanan:2017:BAP

Noy:2019:ISK

Nielsen:2003:CII

Narayanan:2016:RPC
[NMHB16] Arvind Narayanan, Andrew Miller, Song Han, and Peter Bailis. Research for practice: Cryptocurrencies, blockchains,


Neville-Neil:2005:KVKa

Neville-Neil:2005:KVKe

Neville-Neil:2005:KVKb

Neville-Neil:2005:KVRb

Neville-Neil:2005:KVD

Neville-Neil:2005:KVU

Neville-Neil:2005:KVUb

Neville-Neil:2005:KVVb

Neville-Neil:2006:KVF

Neville-Neil:2006:KVVe


REFERENCES


**George Neville-Neil:2007:KVAa**


**George Neville-Neil:2007:KVN**


**George Neville-Neil:2007:BSW**


**George Neville-Neil:2007:KVG**


**George Neville-Neil:2007:KV**


**George Neville-Neil:2008:KVB**


**George Neville-Neil:2008:KVG**


REFERENCES


REFERENCES


REFERENCES

Neville-Neil:2013:KVD [NN13d]

Neville-Neil:2013:KVN [NN13c]

Neville-Neil:2013:KVF [NN13f]

Neville-Neil:2014:KVO [NN14b]

Neville-Neil:2014:KVL [NN14c]

Neville-Neil:2014:PS [NN14d]

Neville-Neil:2014:TBF [NN14e]

Neville-Neil:2015:CH [NN15a]
REFERENCES


Neville-Neil:2016:GL

Neville-Neil:2016:UTS

Neville-Neil:2016:WYT

Neville-Neil:2017:CHC

Neville-Neil:2017:FEH

Neville-Neil:2017:IT

Neville-Neil:2017:OE

Neville-Neil:2017:PK

Neville-Neil:2017:RAS
REFERENCES


Neville-Neil:2019:WCG


Nolann:2006:CSC


Norwalk:2009:MMA


Noy:2005:OC


Nukala:2018:WSD


Nanavati:2015:NVS

Mihir Nanavati, Malte Schwarzkopf, Jake Wires, and Andrew Warfield.

**ODell:2009:NFE**


**ODell:2017:DM**


**ODell:2017:DM**


**OHanlon:2005:Ca**


**OHanlon:2005:Cb**


**OHanlon:2005:ICR**

REFERENCES

18–26, November 2005. CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).


REFERENCES


REFERENCES

OHanlon:2006:ICDb

OHanlon:2006:ICJa

OHanlon:2006:ICJb

OHanlon:2006:ICL

OHanlon:2006:ICS

OHanlon:2006:ICW

OHanlon:2006:RFWa

OHanlon:2006:RFWb

OHanlon:2006:RFW

OHanlon:2006:WYHa
[O’H06z] Charlene O’Hanlon. What’s on your hard drive? *ACM Queue:
REFERENCES


OHanlon:2006:WYHb


OHanlon:2006:WYHeC


OHanlon:2006:WYHd


OHanlon:2006:WYHe


OHanlon:2006:WYHf


OHanlon:2006:WYHg


OHanlon:2006:FEF


OHanlon:2006:ICJ


OHanlon:2006:WYHg


OHanlon:2006:WYHg

REFERENCES

Olsen:2006:CC

Olson:2003:CSR

Ostell:2005:DD

Overton:2017:IG

Owens:2010:SEC

Pacheco:2011:PDD

Paquette:2006:RWW

Paramithiotti:2006:RGD

Paramithiotti:2007:RHG
Andrea Paramithiotti. Review of ‘Hitchhiker’s Guide to Visual...

Passin:2004:EGS

Patterson:2003:CJG

Patterson:2004:WWY

Paasch:2014:MT

Poor:2003:SHN

Papadopoulos:2007:BBC

Peikari:2004:SW

Pillai:2015:CC


Pillai:2015:CC

Peterson:2004:BRE


Potter:2003:S


Phillips:2010:SB


Phillips:2010:EDT


Prakash:2005:FSR

Vipul Ved Prakash and Adam O’Donnell. Fighting spam with reputation systems. *ACM Queue:*
REFERENCES


Poole:2006:BMR


Porcino:2004:GGR


Portele:2004:RSD


Pospiech:2004:BRC


Phillips:2003:NSC


Porcino:2004:GGR


Phelps:2004:FGM


Pritchett:2008:BAA


Provost:2009:CWC

Niels Provos, Moheeb Abu Rajab, and Panayiotis Mavrommatis. Cybercrime 2.0: When the
REFERENCES


**Phillips:2009:PBM**


**Parri:2011:RCP**


**Purdy:2006:MPM**


**Putnam:2007:RMD**


**Putnam:2008:RPM**


**Puzmanova:2004:RWF**


**Pfleging:2006:GGW**

Ragan:2006:KSI


Ramirez:2008:REA


Ranum:2004:SRP


Rao:2004:ISB


Rao:2004:BRM


Raskin:2003:OSS


Raskin:2003:OUI


Raskin:2003:WI


Raskin:2004:OWC

REFERENCES

ISSN 1542-7730 (print), 1542-7749 (electronic).

**Raskin:2004:OGP**


**Raskin:2005:CCM**


**Rathbun:2015:PPP**


**Bailis:2017:VPD**


**Reis:2009:BSL**


**Richards:2014:PPP**


**Richards:2004:POS**


**Rabaey:2003:DIC**

REFERENCES

Reed:2019:BFI


Richardson:2006:UEJ


Richardson:2008:ODL


Richardson:2014:DD


Riedel:2003:SSJ


Ritter:2003:FW


Rixner:2008:NVB


Robinson:2004:ENP


Rogers:2005:LF


Rose:2003:OHS

REFERENCES

10, 12–13, November 2003. CODEN AQCUEA. ISSN 1542-7730 (print), 1542-7749 (electronic).


references

Roeder:2006:LQM


Rys:2011:SS


Sampemane:2014:IAC


Sanders:2004:ICD


Sarma:2004:IR


Sienko:2003:MC


Savage:2015:CW


Saxe:2010:PES


Sam-Bodden:2006:BPN

REFERENCES


REFERENCES


[SF04] Phil Sherburne and Cary Fitzgerald. You don’t know jack about VoIP. ACM Queue: Tomorrow’s Computing Today, 2(6):
REFERENCES


REFERENCES


Singh:1999:CBE


Singh:2016:CLL


Sites:2018:BHW


Steimann:2005:CC


Senske:2004:LSD


Sicker:2004:VSA


Sutter:2005:SCR


Stone:2004:IMI


Sanchez:2005:LSI

Vladimir Sanchez and Heidi Markovitz. Letters: Selinger’s...

Sperberg-McQueen:2005:XSS


Smaalders:2006:PAP


Smith:2009:FPT


Sengupta:2004:LCT


Sloss:2018:MM


Sohn:2007:UD


Souders:2008:HPW


Sparks:2007:SBB

REFERENCES


Spinellis:2003:RWC


Spinellis:2006:RSS


Stephens:2003:EPR


Smith:2007:PMH


Svensson:2014:DET


Scambry:2006:HEW


Stanik:2004:N


Stanik:2004:NNW

Stanik:2005:EMA


Stanik:2005:NPR


Stanik:2005:NAS


Stanik:2005:NGC


Stanik:2005:NKS


Stanik:2005:NLO


Stanik:2005:NOM


Stanik:2005:NRW


Stanik:2005:NWL

[Sta05i] John Stanik. News 2.0: Web 2.0—looking toward the future or reviving the past?: easy come, easy splog; carpal tunnel is so
REFERENCES


**State:2005:RNS**


**State:2005:RGH**


**Stange:2006:RPN**


**Stanik:2006:NAS**


**Stanik:2006:NCT**


**Stanik:2006:NIG**


**Stanik:2006:NMW**

REFERENCES

[Sta06f] John Stanik. News 2.0: Medical profession slow to embrace ‘net... or is it?; accessibility features not just for the disabled; emerging markets embrace 64-bit. *ACM Queue: Tomorrow’s Computing Today*, 4(9):8, November 2006. CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).


REFERENCES

(print), 1542-7749 (electronic). See [Jam05].


REFERENCES


REFERENCES


REFERENCES

Stanik:2008:ICJ


Stanik:2008:ICK


Stanik:2008:ICSa


Stanik:2008:ICSb


Stanik:2009:C


Stanik:2009:ICV


Stevenson:2003:BRC


Steinmann:2007:UCS


Stephenson:2007:ER

REFERENCES

Stenn:2014:SNT


Stobie:2005:TDB


Strong:2005:EGC


Supnik:2004:SVM


Suver:2005:CCD


Sproull:2014:APC


Sweeney:2013:DO


Sompolinsky:2017:BUI


Takeuchi:2006:AIC


Tate:2006:SSD

Kevin Tate. Sustainable software development: an agile perspective. Agile software development

Tang:2003:BIM


Trudel:2003:DSE


Thompson:2004:PSI


Thomas:2005:RBC


Titus:2005:PNR


Tomek:2005:RIP


Tomek:2006:RPY

REFERENCES

ISSN 1542-7730 (print), 1542-7749 (electronic). See [JR05].

Toxen:2007:SDS


Toxen:2014:NSS


Terry:2003:CXW


Tredennick:2003:IRS


Tulach:2008:PAD


Turnlund:2003:DDL


Ullman:2003:BN


Anonymous:2014:ENJ

Vasish:2017:TNC


Vaughn:2007:HGV


Viredaz:2003:EMH


Vahdat:2015:PBG


vanDeursen:2015:BPO


Verner:2004:BPC


Vladimirov:2004:WF


Videla:2017:MWC

REFERENCES

URL http://queue.acm.org/detail.cfm?id=3127495.


REFERENCES


REFERENCES


[Walls2005:SA] Craig Walls and Ryan Breidenbach. *Spring in action*. Man-
REFERENCES

Wadlow:2006:CCM

Thomas Wadlow and Vlad Gorelik. Criminal code: the making

Wadlow:2009:SB


White:2005:STS


Whitston:2008:RER


Weathersby:2003:SFD


Wells:2005:GDD


Wiedemann:2019:DP


Wilde:2008:XF

REFERENCES


[Ste07b] See [Wol03a]


(Wol03c) Alexander Wolfe. Toolkit: Microsoft’s Compact Framework


[Wol08] Markus Wolf. Book review: Concurrent and Real-time Program-
REFERENCES


Woods:2004:SVF


Woods:2010:CDC


Wang:2005:COP


Whittaker:2003:BBD


Yu:2016:PDA


Yang:2016:RPW

Zhang:2016:RPD

Zahran:2016:HCH

Zandstra:2004:POP

Zandstra:2008:POP

Zeller:2006:WPF

Zeldman:2007:DWS

ZenilChavez:2004:BRQ
REFERENCES

Zenel:2005:EGW


Zhuk:2004:IRA


Zandstra:2009:BR