A Bibliography of Books about the Internet and Networking: 2000–2009

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 2.92

Title word cross-reference

$99 [Kro00].
- [ZB01].
.com [Wei01a]. .NET [BFS+02, SS02].

'01 [Ano00a, Ano01b, USE01], '03 [Ano03a], '05 [Ano05a].

1.1 [BS02c]. 10 [Loc03], 10-Gigabit [cFJH+03]. 101 [Dav01b]. 10th [IEE01b].
11th [ACK00, IEE01b]. 12 [Ame00, BMR01, Cra00, SNB+00]. 14th [FHM00]. 1st [IEE01c].

2 [FM05, FK04], 2.0 [MD02, Ten05]. 2000 [AD01, Cal00, Dre00, IEE01a, Kam00, Kro00, LL01, New01a, NB00, Tre01, Wil02b].
2001 [BU01, IEE01b, Pal01, Sta01b, Sta01c].
2002 [B+02, IEE02b, IEE02a]. 2003 [ACM03, FLA+03, Mos05]. 2004 [ACM04].
21st [DL01]. 24 [BS01a]. 24/7 [Foc01]. 26 [BS00]. 29th [FLA+03]. 2nd [BBP00]. 2U [Ano00h].

3.0 [ER02, Wil04]. 39th [IEE01d]. 3G [Bra03, SC07, Vac01]. 3rd [Ano00a, Ano01b, Cal00, Dwi02, USE01].

4 [Cas00b, PFAHA03, SC05]. 400-2U [Ano00h]. 4G [Gli06]. 4th [Ano03a, Cal01, Fra01c, IEE01c, KK00, ASP01a, ASP01b].
5 [GBR05]. 5.0 [Tre01]. 505 [MD02]. 5th [AH02, BMM07, Cal02, HL00, KZ01, RS00a, WL04].

6 [CdBvdM01, Smi00b]. 640 [MD02]. 640-505 [MD02].

7 [Wan06a].

8 [Ber00]. 8-10 [AD01]. 802.11 [OP04]. 802.11b [Ros03]. 802.15.4 [GCB04]. 802.16 [Coo04]. '99 [HL00].

= [CSS00, Kur00a].

A-Interface [LS00]. AAA [LKP02]. aanachtspunten [PG00]. Abbas [Puz03b]. ABR [KJF+00]. Abschluss [Wey01]. abuse [Ana02, Arn01]. abusive [LSC+04]. Academic [LM00]. Académie [dB01]. Academy [dB01]. accelerate [BG00b, Pan03]. Accelerates [Ana00i]. Accept [Coc03a]. Acceptable [SNT02]. Access [Bar00c, Che02, IA01, MD02, OL00, Uni01, All09, Ano02, EP06, Gre00c, IEE01a, LFD01, LSC+04, Nat02, Nua07, RB02, VN03, Wis00]. Accesses [DL02]. Accessible [SKS+02, MWD00]. Accessing [GDC+02, Gil00]. accountability [JSK02, Ros01]. Accountant [Coh00a]. accounting [Cho01b]. accredited [BB00a]. accuracy [ZFdRD05]. Accurate [KOS+02]. ACLA [Bar01b]. ACM [IEE02c, Bar00a]. acquisitions [Tim00]. Acronyms [Bar01a]. Across [KSSK02, BS01b, But02, Koh02]. Act [Kam00]. active [Ras05a, Gre02a]. activism [HM02a]. activities [Bra01, BS01b, Flo01]. actor [Koz00]. Ad [ABC+07, Tob02, AM07, Cha05, Cra07, Lab07]. ad-hoc [AM07, Cra07]. Adaptation [Abi02]. Adapting [PKP03]. Adaptive [Abi02, KJL02, LLZ03, MWD00, SHK02, KD05]. Address [Lea00, SPP+07]. Address-Space [SPP+07]. Addressing [Gra01b]. Adi [Coc03b]. Adelman [Coc03b]. Administering [ST00]. Administration [Dan02, Kre03, Zad01]. administrator [Ana00i]. Administrators [ES03, Hai00b, Man03, Sta03b, VE05]. admission [BFOBR02, LIB04]. adult [Ana02]. Advance [CZB+01, Lea00]. Advanced [Cha02, Gli06, SGB04]. advances [CPM01]. advantage [FN03, Har00d, Moh02]. adventure [Bar00d]. advertising [KM01a]. advice [Pew00]. adviser [Bor00]. Advocacy [HM02a]. Africa [CL00]. Afrique [CL00].

After [Mar00]. afterwards [Man00a, Man01]. against [SX03]. Age [Sin01a, AD01, Bel01, Bla02a, Foc01, Gol00a, Gra01a, GM01, Hir00, JF00, LS01b, Lev01b, Lip00, LW00, Log00, McB02, Mcc00b, MB02, Mol02, Mmo00, Nat01, RM02, Shu01, Cap00b]. agencies [Hil01]. agenda [Fre01]. Agent [CLZ00]. Agents [Hu03, RHN02, SP02, KH00, KZ01, Omi01, RB01]. aggregation [CTY03]. Aggressive [Wyl05]. Agile [THB05]. agreements [BG00a]. Ahead [Wes02]. AI [Bar00c]. aided [LSS01]. AILA [Be00]. air [Cur00]. Airport [Ana05b]. AISA [Cha02]. Aix [TL02]. Aix-en-Provence [TL02]. AJAX [JWC08, JF06, Mor08]. Alan [Puz03a].

Algebra [Sob02]. Algorithm [Bar01b, GT02, Kim02, KJF+00, LCH+08, WZZ04]. algorithms [Goo02a, Var05]. Algorithms [SM02b, Bou06, MR07, Sob02]. alien [Mar00]. Aligning [Sin02a]. all-in-one [IS00a, IS00b, IS01]. All-to-one [LJ01]. aller [DF00]. alliances [EL01]. allied [Edw02]. Allyn [OG00]. Alternatives [Swa01]. Altertumswissenschaften [AR01]. aultertumswissenschaftlichen [AR01]. always [Fra01b]. amazing [Bar00d]. America [Gar00c, SP00, Tob01]. American
China
choices
CIA
chips
circuits
Cisco
Citrix
City
civil
Claims
Class
classica
classification
classroom
clear
Clearinghouses
Clearly
ClickListener
Clicks
Client
Client-Server
Clock
Closed
Clue
classification
classroom
clear
clearings
Clearly
Click
Clicks
Client
companies
Companies
communication
Commercial
commercializing
common
companies
companion
Comparision
Comparing
compelling
competition
complete
compliance
components
Compositional
Comprehension
comprehensive
Comprehension
Comprehensive
Computational
Computer
computergestutzter
Computers
computers
Computational
computer-aided
Computers
Computing

Academic [ACM04, Bir03, CP03, CSH00, Cla03a, DF03, Fra03a, GIM+02, HH03, Huh03, JZ02, Kro00, LV03, Meh02, Met03, MRK+03, PKP03, PN03, PHM03, Rao02, RF03, San02, San03, TT03, Vin02, Vin03c, Vin03b, Vin03a, ZN05, AAC+00, Amo01, BU01, Bout06, Bur02, Chi01, FK03, FK04, Fur00, GM04, Goe02, OLLY02, RR02, Sto02, SZGbC04, Ten00, UM02, Wal01b, ZLL01], comunicacion [Gon00], comunicaciones [Gon00], comunitaria [Tos00], concept [Ler00b], conceptos [Gar00b], Concepts [ET03, WL04, CSMW02, Gar00b, Lav06], conscious [Goe02], consequences [AN00], Consider [CAN+04], Considerations [Rub01], consistency [Yu00a, Yu00b], consolidation [Ma06], constant [Moo02], constitutionality [An02], construction [Mor08], Constructive [Ora02], Consumer [An00g, An00h, Cas00a, Kam00, New01a], Core [Dud08, Hal00b, Muc02], Copyright [Lit01, Sha00, ZB01], correction [CTBA01], correlation [GG05], COST [CRS00, vdB00, Lim06, Smi01a, Sti02], Cost-Effective [vdB00], Costs [BC02, Bak00b], could [Pau03], Counter [SL06], countering [LWD07], countermeasures [Dwi09], Course [CAN+04, Mes00, GM03, KCF02, Lou01], Courses [GDC+02], Cover [LRJ+03, MRK+03, STHK02b, TW03], coverage [RGE00], CPXe [TW03], Crackers [SEK01b], crash [KCF02, Lou01, Man00a, Man01], crawlies [Llo01a], create [ISI00a, ISI00b, ISI01, Wei01a], Creating [Dud08, FN03, Goe02, Jan01, And01, Com01, HP02, KM00], creation [Owa05], Creative [MVK01], creepy [Llo01a], Crime [Joh06, Wal01a, Cas00a, Kip07, KB00], criminalité [PJO0b], Criminality [PJO0b], crisis [Com01], Critical
[Jac00, Gla01, GM03, PN01, SE00, SV01].

critique [Fra00]. CRM [Gre01a].

Cryptographers [Coc03b]. Cryptography [Gal02a, Fra01c, GG05]. CS [CAN+04].

CSV [Ano00h]. cueing [BS02b]. cult [Kah05]. cultural [Gat01]. culture [WM00]. cultures [Llo01b]. Cure [CLWR00].

curiosity [Smi00d]. Curl [Miù01]. current [Van01a]. curricula [Cra00]. curriculum [BS01b, Lew01].

Customer [Ste00b, AKY01, BG00b, Bro00a, Foc01, KM00, Koh02, LCL04, MB02, New00a].

customer-centric [Foc01]. customer-oriented [LCL04]. Customers [Pic03, Gre01a, PB00, Sin01a]. Cuts [Pau03]. cutting [Col00].

cyber-savvy [Hir00]. cyber-space [DF01].

cybercrime [Col00]. Cyberdroit [FS00]. CyberEducator [BMR01]. Cyberlaw [FS00]. cyberlaws [Kam00].

Cyberliteracy [Gur01]. CyberMarketing [BBP00].

Cybernet [Ano00b]. Cybersecurity [PLW07]. CyberShock [Sch00b].

cyberspace [Ano01d, Bie01, Fra02, KK00, Sam02, Wer00].

cycles [Spa01]. Cyndi [How01].

Data [ET03]. d’abondance [LD00]. Dagstuhl [KS05]. danger [FK01, Ger00]. Dangerous [Lea00]. Dante [Wer00]. Dark [Vin02].

data [Bar01b, B+02, Bey00, But02, CIA+03, Cla03b, Coc03a, Cri03, EPR03, FTH00, FLA+03, GIM+02, Ken02a, Ken02b, Leo02, Mac03, ML02, Meh02, Sta00a, TPB01, ZLL01, Ahm05, BK00b, CTYS03, CFLA04, Col02, Cur00, GBCH00, Koh02, LT02, Pol00, AR01]. Database [HW00, Leo02, Gal02a, Ric01a]. Databases [San01, Abe03, Hii01, ISI00a, ISI00b, ISI01, RG02a]. Datacenter [Jol03]. date [Smi00c].

Dateien [DF00]. Datenbanken [AR01]. Datensatz [Pol00]. d’auteur [dB01].

d’autore [ZB01]. days [Kuo01, Nau00].

DDoS [SX03]. deadly [HLV05]. Dear [Lej00]. Death [CN00]. debate [Got04].

Debian [DF00]. Debugger [Ano00g]. decade [FKC00]. Decaf [Bar01b].

December [ACK00, Ano05b, GM04, HL00].

Deep [BL00a]. defamation [Col01].

Defending [SX03, YA04]. defense [Mir05, WN06, WyI05]. defenses [SL06, WS01]. definitions [Soo01].

Definitive [Hal00b, Ros02]. degrees [BB00a]. Degunking [BD05, PP05]. del [Car01a, CSS00, G000, Tos00]. Delay [Pjn+02, Rao02]. Delayed [LAB01].

delays [JT01]. Deliberative [Wes02]. Delivered [Kur02]. Delivering [GBM02, LFD01, Puz03a, Gre00c, SJ01].

Delivery [CWZ+05, PFAHA03, Wie02, I00e, KD05, SGD+02, Wes00a, Wes00b].

dell’informatica [Tos00]. Democracies [CZB+01]. Democracy [CTBA+01, SM02a, Wes02, Ano01g, Bro02, Cai01, Clio0, Fer00, GW00, Wes00a, Wes00b].

democratization [Fer00]. Demography [Coc03b]. Denial [Gar00a, Mir05].

Denial-of-Service [Gar00a]. denied [Uni01]. Density [Ano00h]. Denver [JC01, vdMB01, Mon01, Smi01c].

dependence [GLMT05, PHCMS05].

dependent [PT00]. Deploying [HB03, LS00, Wii04, Ras05a]. Deployment [Meh02, ES01, Ler00b]. depression [Man00a, Man00b, Man01].

Derecho [An01c, Gar00b]. desarrollo [MRM00].

description [CR01a]. Design [An03c, An05b, Bra03, BKY+03, BF01, CRW01, cCP00, Cla03b, Cla03a, CFH002a, CFH002b, DWX02, EPR03, Fra03b, Hel00, Ken02b, LKP02, Mac03, McC03, Sut00a, TKF+02, Wie02, And01, BC01, Bod00, Coh00b, Di00, GG05, GT02, Joh03, Juk02, Lan05b, Lay06, Ler00b, OC07, PM04, YFB02, YCY03].

designer [OP04]. Designing [Abi02, Bar00a, DE02, ER02, Gra01b, HP02, Sch02a, Wel02, Wi02b].
Zel07, Fly01, JG08, Var05, Wil01. desk [Sco01]. Desktop [DHL+04]. destruction [MVK01]. detecting [NLIMK04]. Detection [Pro00, Wan08, Bej05, Bej06, LWD07, NNM01, NN02]. deterministic [LT01b]. deterritorialisation [CN00]. Deutsch [Hoh01]. Deutsch-Schwedisches [Hoh01]. developer [Joh00]. Developers [CLWR00, Sta03c]. Developing [Gra05, Lim06, LS01a, MV03, Ros02, GMP00, HL02b, Gal02a, Par05]. Development [Bra03, KOS+02, Kro00, LKK02, McF03, SM00b, BvS00, MRM00, EST00, Fra02, Har01, Lai01, LCL04, MM07, Sta00e, THB05, Tim00, VW07]. Developments [AS02, Cal00, Cal01, Ini07, Var05]. d'expression [Fra00]. DHTML [Lan05b]. diagnostic [STPM05]. diary [Lej00]. Diccionario [DAA00]. dictionaries [LSS01]. Did [Gre03]. didattica [CSS00]. Diderot [BBL00b]. Die.com [Lev01b]. Diego [IEE01e, MS00b]. Difficulties [FP01]. diffusion [DR03]. digest [IEE01b]. Digital [AA01, Bai01, Ber03, BW02, Cas00a, CZB+01, Kro00, Lit01, Nor01b, Pal01, AR01, Bar00b, Cho01a, Com01, Fit00, FF00, Gil00, Goe02, GM01, HKLS03, JvEB+04, JBR05, KV00, LSS01, LR02, Gon00, TPB01]. digitala [Her01]. digitale [ZB01]. digitaler [LSS01]. digitale [Gran00]. digitally [AR01]. d’images [BG01b]. Dimensioning [BK00b]. direcciones [An00f, An00c]. Direct [Mea00, Bro00a, Sil00]. Directions [Gib01, An00f, Pur02, S+06]. Director [Nev00]. directories [Gre00b]. Directory [HB03, LH00, Was00, Gre02a]. diretto [Dra01, Tos00, ZB01]. dis [Cai01]. disabilities [Kay00]. discipline [Ber03]. disclosure [LW00]. discovery [Spa01]. Discussion [Bla02d, Col00]. Displays [Bar00c]. disruption [Sch00b]. Distance [DMP00, CN00, FJJ+01]. Distributed [ACK00, DWX02, Jep03, LPK02, MRK+03, Rao02, Ts002, CML00a, Goe02, GBCH00, RR02, GM04]. Distributing [KSSK02]. Distribution [KJL02, SA00, Ver01]. diverse [Gat01]. divide [Cho01a, Com01, HKLS03, JvEB+04, Nor01b]. Diving [LWPM08]. DivX [ZB01]. Dix [BG01b]. DNA [An003c]. DNS [AL01, Gre00b, LL01]. Do [Car01b, VS01, Mat02, McC00b, PP01a, Sau01a, Smi00c]. Doctorates [BB00a]. document [Ive00]. Documents [GBM02, Pau03, Sim02b]. Does [BG00c, CML00b, GB00, Owe02b, UJ02], dogs [Ems00]. doing [BSW00, Bon00, KW02, Pow02]. DOM [Lan05b]. Domain [And03, Bur00, CDT02, Dres01b, FB04, Six00]. domaine [Dre01b]. domaines [Fra00]. Domanennamen [Six00]. données [FTH00]. Don’t [Bar00c]. doorman [Pal02]. Doors [RD05]. Dorado [Gar00c]. DoS-Resistant [ABB+02, Bla02d]. Dot [Dot01, Sun01, AA01, Car01b]. Dot-com [Dot01, Sun01, AA01, Car01b]. Dot.bomb [Kuo01]. dot.coms [LR01a]. Douglas [Dwi02]. Down [KR03, KR05, KR01b, KR08]. downloading [Gil00, DPR+05]. downloads [Pau03]. Drafting [BG00a]. DRI [Sta00d]. drive [Flo01]. Driven [Hou01, Fri01, PP00, PP01b]. drivers [BDG02, Kha02]. driving [Par05, PB00]. droit [AOB00, FS00, dB01]. Drupal [VW07]. DSOM [ACK00]. Dulles [An005b]. dummies [Bri08, LPM01]. Dumpster [LWPM08]. d’un [An00c]. d’usages [BG01b]. DVD [Wan06a]. dwarf [An00g]. Dynamic [An000g, Har00c, Nis01, RB02, Dud08, HP02, Mur00a, WWD04]. Dynamics [OMM02].

e-auction [DV02]. e-Bay [BL00b].
10

e-business [Mor00, Di102, WB02, McB02].
e-care [Gol00b]. e-commerce
[Bor00, Fit00, Gla00, Gol00b, Kam00,
Lev01b, Sin01a, WN01b, KE01, Sta00c,
Bal01, KR01a, MM00a]. e-Democracy
[Wes02]. E-Empire [KE01]. e-factor
[Foc01]. e-Government
[Dur02, Wes00a, Wes00b]. E-healthcare
[Gol00b]. E-learning [Lai01]. e-mail
[Fly01, Swa00b, KM01c]. E-patent
[Gla00]. e-Pharmacy [Hun02].
e-PhilanthropyFoundation.org [WHA02].
e-policy [Fly01]. E-politics
[Hay00]. e-privacy [MB02]. e-resources [AR01].
e-Ressourcen [AR01]. E-Services
[KSSK02]. E-shock [KS01]. E-supply
[PB00]. e-Video [Ale00]. E-Volve-or-Die.com
[Lev01b]. E. [Coc03a]. E.U. [Gar00d].
E1 [Ano00h]. easier
[Won00]. easily
[Sur00]. East
[Ros01]. Easy
[Ano00h, Lev00, Wan06a]. eBay
[Wil06]. 

E-BizBench [LCL04]. eBrands
[Car00a]. ebXML
[KW02, PN03]. EC
[BMP00, BMP01]. EC-WEB
[BMP01, BMP00]. economic [GG03,
Kim01, LS01b, LR01a, LR01b, Nor00b].
Economically
[Hed02]. Economics
[Cl03a, Gre02c, Gre03, KV01, SM004].
economy [Ano01e, BK00a, Bra00, Fer02, Gut00, KM01b, Lj01, MVK01, Moh02, Wis00, WN01b, ZW00]. ecosystem
[Hak00]. écran [Le00]. ed
[CSS00]. ed.]
[Du02]. edge
[Col00, KM00, KM01b, Mar01]. éditeurs
[Fra00]. Edition
[BPP00, ET03, Per00, Ada01, Mar01].
Editor
[Loc03, Meh02, Met03, San02]. editorial
[CS02]. Editors
[CP03, DF03, HH03, LV03]. EDP
[Red00]. eds
[Sti03]. Education
[DMP00, Goo00, SNB+00, BMR01, CPM01,
MG00, Mer00, PG01]. educational
[Gre00a]. educators
[Pet01]. EDV
[CSS00, Red00]. EDV-Prozess
[Red00]. effect
[FW00]. effectenrechtelijk
[Fei01]. Efectenverkeer
[Fei01]. Effective
[CSK00, RH02, vdB00, Fly01, SL06].
Effectiveness
[SPP+07]. effects
[BS02]. Efficient
[ABB+02, BK04, Bia02d, Smu00a,
SKW+07, SM02b], eficientes
[Gar00c]. EGOV
[TL02]. eHRM
[Gow01]. Eighth
[B+02]. EIGRP
[RWS00]. EIS
[Ano00h]. EJB
[Mar01]. elastic
[BK00b, LA02]. elections
[Pv01]. Electrical
[Str03]. Electronic
[Bak00b, Bar01b, BMP00, BMP01, Bro02,
Cal00, Cal01, Cal02, CPM01, LPW04,
MSM02, Rub01, Smu00c, SA00, Ste03, TL02,
BK00d, CR01a, MRM00, DSM00, EW00,
EDGW00, Foc01, Luc02, MWD00, MR00,
MB02, RK01a, R00b, S001, UJ02, Wey01].
electronico
[MMP00]. électronique
[BK00d]. Elegant
[CAN+04]. elektroniczne
[PG00]. elettronico
[Dra01]. ELT
[TG00]. Email
[Gag00, Joh00]. Emarketing
[SF01]. Embedded
[Ano00g, Ben00, DE02, Ins03, Nis01, Woe02,
BW00b, Kha02]. Emulation
[Ano00g]. Emulsion
[BW00b, Ch00, CLWR00, EGH00, PK00,
SM00c, Ten00]. Embedix
[Ano00g]. emergence
[Fra01a]. Emerging
[IEE01a, IEE01b, Ini07, Goe02, WN01b]. Emitting
[Bar00c]. EMJ
[Ano00g]. Empire
[KE01, And00a]. empirical
[EL01]. employee
[DF01, UJ02]. employees
[Col00]. Emulation
[Ano03c]. Emulux
[CZB+01, CTB+01]. Enabled
[Che02, Gre02a, LIB04]. enablers
[BD02]. enabling
[GB04]. encryption
[SKW+07]. Encyclopedia
[Ste03, KS00]. End
[Ano00g, JT01, Rau02, BC01, CCC+05,
Got04, KD05, Wey01]. End-To-End
[Rau02, Ano00g, JT01, BC01, CCC+05,
Got04, KD05]. Ending
[Zdz05, Arn01, RO00]. EndNote
[IS00a, IS00b, IS01]. Endpoint
[Kad07]. Enforcement
[ZY02]. Enforcing
[Cen00].
Fewer [Bar00a]. Fi [Ros03, Ros08, Bar03]. Fiber [And03].

Field [Bar00a, Mau03, Car01b, Zal05]. Fifth [Juk02]. file [Los00a, filed [Swe01].

Filtering [SX03, Zdz05]. finance [JL01].

filtering [B+01, Fli00, Kad00, Koz01]. finish [B+01].

Firebrands [MM00b]. Firefox [Che05, HKH05, McF05].

Firewall [Dan02]. Firewall-1 [Dan02]. Firewalls [CBR03, ET03, VE05, ZCC00].

Firmen [Bur00]. Firmen- [Bur00]. firms [Bak00b].

First [Kim01, Mes00, Abe03, BMP00, Cha02, CRS00, GM04, KS05, TL02]. five [Bar00d, EST00, Fra02]. five-module [EST00]. fix [HLV05].

fixed [ABC+07, Bla05, EP06]. fixpoint [Qia00].

flaws [HLV05].

Flexible [SP02]. Flow [SHK02, BOFBR02, PM04]. Focal [Ste03].

focus [PB00]. folk [Lo01c]. Foo [VGM04].

Food [Smi01b], force [Jon00a]. forces [Mer01]. forecast [Ano01a]. Forecasting [LT02].

forecasts [Gla00]. Forensic [Joh06, Cas00a, Kip07]. forensics [Ber03, JBR05]. forest [GB04].

forever [Hon05]. forging [FHM00]. Formal [OKB02, ABGR01].

Forms [JG08, Bal01].

Foro [Car01a]. Forschung [AR01]. Forum [CLWR00, CBB+01, CTBA+01, CAN+04].

Forward [Bar00c, SP00]. Fotos [DF00].

foundations [Arm00, GT02]. Fourth [BBLL00a]. Frame [Sta00b]. Framework [ABC+07, GIM+02, Kro00, LPK02, Tso02, EST00, EWO0, Til05]. France [TL02].

Francisco [Koh02, USE01]. Franklin [Smi00d]. fraud [Col00]. Free [An003c, Bar00a, CC01, HH00, Lip00, Haw01, ZB01].

Freedom [Bar01b, KM01b]. Freenet [Bar00a]. French [An003c, AOBB00, BBLL00b, BG01b, BK00d, LD00, CL00, Drec01b, FTH00, FS00, HM00, dL00, Lej00, PJ00b, PJ00a, Soc01, Thio0, WJ00, dB01].

Frequency [DLOM02]. frequent [Sta02b].

frontier [San02]. fulfilling [GM01]. full [Bak00b, FHLW03]. fully [Gol00c].

functional [WA06]. Functions [Mit02b, RG02a]. Fundamentals [AGM07, BFS+02, Day08, Dwi02, TV05].

funding [B+01, Pet01]. Fundraising [WHa02]. Future [All03, Met03, PKN+04, Sto02, Am001, Ano01e, BDFG02, Bod00, Ch01a, CRS00, Dre00, FSW00, FHM00, KKK00, Nau00, RH05, S+06, Smi01a, VN03, An05b].

G [Coc03b]. G. lite [Ano00a]. GAAP [LW00]. gai [Zhu00]. gaining [KM01b].

Gains [Lea00]. galaxy [Cas01]. gambling [Cen00].

Game [NCC+02, CSW02].

games [Par05]. gap [LW00]. Garage [HKH05, Owa05].

garden [Gol00a].

Gardeners [HH00]. gates [We00, And00a].

Gateway [LKPO2, deC00]. Gauging [Pv001]. Gazetteers [Rie02].

ged [Bro00a].

Geeks [Kat00, Kat01]. Gefahr [FK01].

Gefahrenabwehr [Ger00]. gender [N01a].

Genealogy [Fl00, Ch01, How01].

Generalized [LKKS05]. Generation [Bla02c, CZ04, ML02, MSC00, McF05, RFP02, Str04, Wil02a, ZNO5, Bi02, DDPP00, DRH09, JC01, KS05, Lou01, RS00a, Wei01b].

generations [Dre00].

géneraux [Fra00].

Genomes [RG02a]. gentle [RR03a].

Geographic [Tso02, HL02b, ZFrDRD05].

geography [LS01b, SE00, Van01a].

Geospatial [But02]. German [Hoh01, AR01, Bor01, Bur00, Dre00, FK01].

German-Swedish [Hoh01].

Germany [BMP01, BU01, CRS00, FLA+03, KS05, UBM02, WL04].

Gestaltung [WHdM00].

gestalten [DF00]. Get [Lea00, Wei01a].

Giving [CO03a, Ell00, GM00a, Lev00]. gift [GM01].
Gigabit [cFJH+03]. GIMP [DF00, DF00]. GIMP- [DF00]. Give [CAN+04]. Global
[Ano00g, Ano00h, Meh02, BK00a, BK00c, FJJ+01, GR01, Goe02, Gou00, Har00d, KW02, KB00, MVK01, War01, HKT04].
globalisation [CN00]. Globalization [Che02, BK00a]. Globus [SC05]. glossary
[Gol00c]. Glucksman [STT00]. GMPLS [FB05]. GNU [DF00, ZB01]. Gnu/Linux
[ZB01]. Go [CZB+01, Gre03, Bra01, GPR+05, Man00a, Man01, Pew00]. Goals
[PHM03]. Goes [Wes02]. Goethe [Dre00]. Goethes [Dre00]. Going [Fit00, Fra03a].
gold [Ash00, Gou00]. Goldberg [Sti03]. Goliath [Kuo01]. Good
[McC00a, Mit02b, San03, GG05, Pri00]. Goods [BBP00]. Governance
[ZW00, Ros01]. Governing [Fra01a]. Government
[Dur02, GN01, Not00, And00b, Hay00, Hil01, SV01, TL02, Wes00a, Wes00b].
grab [O’R00]. Graduates [CAN+04]. Grafiken
[DF00]. Graal [Toi03]. grants [Pet01a].
grantwriter [Pet01]. grantwriting [B+01]. graphic [BF01]. Graphs
[VHE02]. grassroots [Hil01]. Great [RD05, Tob01]. Greece
[BCKT05]. GRID
[Kim02, DF03, FK03, FK04]. Grids
[BDFG02, DHL+04, cFJH+03, LD03, TT03]. Group
[FHM00, dB01]. groupe [dB01].
groupware [Smi00a]. Grows [DF03].
Growth
[Rob00, BG00b, LT02, Mer01, PP00, PP01b]. Grundlagen
[DF00]. GSM [Cha05]. GTK
[DF00]. GTK-Versionen [DF00]. Guest
[CS02, CP03, DF03, HH03, LV03, Lc03, Meh02, Met03, San03].
guia [Ano01c]. Guide
[BM02, BK00c, Cal03, Dan02, Dav00, Don03, GM00a, Gre02b, Hal00b, Hel01, LWPM08, Man03, O’D00, Poo03, Ros02, Til01, Vac06, Wei02, Abe01, AH01, Ada00, Ada01, And01, And00b, Ano00b, Ano00j, Ano01d, Bar02, Bay00, BeM00, BC00, Bla05, Bon00, Bro00b, BSP00, CK00, Car01b, Che00, Cli01, Coh00a, Cri00, Dav01a, DL01, Doc02, DC01, Eng00, Euro0, FF00, GR02, Gil04, Gil00, Gol00c, Gov01, Gra07, Gri00, GM00b, HB01, Haw01, Hil01, HM02b, Hum02, Hsu00, Jef00, Joc01, Joh00, Kad00, Kam00, Kam01, Kis00, Koz05, Koz00, Koz01, KV08, Lim06, Lan06, Law00, Lev00, MA03, MG00, MP01, MCH01, Nic01, OG00, Pew01, PHT00, Pow01, Pow02, PJ05, RG02a, Rho00, RG05, Ros08, RS00b, SM00a, SL06, Smi00c, SK00, Sp01]. guide
[SR00, Sut00b, THB05, Tre01, TM00, Uni01, UG00, Wal01b, WHA02, Wil06, Woo00, Wor02, Zal05]. Guidebook
[SEK01b, ES01]. Gutenberg
[BB02].

Hack [KLG02, Syn00, SL06, Til05]. Hacker
[CBR03, Gra07, YA04, ET03]. Hackers
[SEK01b, Sch00b]. Hacking
[DRH09, Dw09, LWPM08, MSK03, SSS06, VGM04, BK05, KV08]. Hacks
[McF05, FW06]. Hall [SR00]. Hand [Lea00].
Handbook
[Bon06, Bov00, Fur00, Lus00, Pro00, Say03, St00, Sto02, Ano00i, Bra00, BR00, Cal00, Cal01, Cal02, Doc02, Ear06, Far01, Fly01, FF00, JT00, KB00, Lan06, MS00a, McG00, NNM01, OP04, Sta01a, Sta01b, Sta01c, SB01, TK06, Vac01, Vac09, YA04].
handel
[PG00]. Handbook [Lea00]. Hands [CL02]. Hands-on [CL02]. happened [Wei01b].
Harcourt [Pow01]. hardware [Ano01d]. harness [Gol00b]. Hash [Mit02b]. hasn’t
[McC00b]. hayeren [GS00]. Head
[GDC+02]. Health [Ano00b, Dav00, Dav01a, Dav01b, Wou00, Bar02, Edw02, MCH01, OG00, RK01b, WC00]. healthcare
[Gol00b, KC00]. heat [BL00a]. Hedy
[Bar00b]. held [AD01]. Helix [Ano03c]. Help
[Hal00b]. Henry [Puz03a]. herbal
[Owe02a]. herbs [Owe02a]. Here
[Bar00a, GPR+05]. Herndon [Ano05b]. Herriott [Coc03b]. Heuristically [FKP02]. Hewlett [Ano00h]. Hides [Zal03]. High
14

[ACM04, Ano00h, Bru00, JKH+00, Ken02b, KOS+02, KB00, LCH+08, NKB+03, Sta02a, WV00, BK00b, Dav02a, JWCo08, Man00a, Man01, You02, IEE01c]. **High-Accurate** [KOS+02]. **High-Density** [Ano00h]. **high-intensity** [You02]. **High-Performance** [NKB+03, WV00, JKH+00, LCH+08, NKB+03, KB00, LCH+08, NKB+03, WV00, BK00b, Dav02a, JWCo08, Man00a, Man01, You02, IEE01c]. **High-Accurate** [KOS+02]. **High-Density** [Ano00h]. **High-technology-crime** [KB00]. **highway** [EDGW00, TM00]. **Hilton** [Ano05b]. **Histoire** [BBL00b]. **historical** [ZW00]. **History** [SR00, BB02, BV01, BB00a, Bri08]. **Homeland** [RR03b]. **Hong** [B+02, HL00]. **hop** [Sob02]. **hop-by-hop** [Sob02]. **host** [FJJ+01, Los00b, Ras05a]. **Hosted** [Abu01]. **hosts** [ZFdRD05]. **Hot** [Loc03]. **Hotel** [IEE01b, Lev01a]. **Hotelkeeper** [GM00a]. **hottest** [BL00b, Kad00]. **how-to-do-it** [Mat02]. **HTML** [AF02, Cas00b]. **images** [BG01b]. **ImageStream** [Ano00h]. **Imaging** [TWCo03, BS00, BS01a, BS02a]. **IMAP** [Rho00]. **iMigo** [Ano00h]. **immigration** [BeM00]. **immutable** [RR00]. **impact** [Cho01b, Hir00, JvEB+04, Liu01, MG02, Ros01]. **Impaired** [AS02]. **Improvements** [MB02]. **impersonal** [Ros01]. **Implementation** [ABC+07, Bra03, BK+03, Gil07, PeC02, TKF+02, Cha00, CP01, Lay06, PC01, YCY03]. **Implementing** [Ole03, Sch02a, Bla05, Fly01, SS02]. **Implications** [CAN+04, Ket02, Bor00, GLMT05, Har00d]. **Improve** [Owe02b]. **improved** [KKYK04]. **Inc.** [Ano00g, Ano00h]. **incident** [JBR05]. **including** [B+01, Smi00c]. **increase**
LPM01, LV03, LS01b, Lea00, Lee01, LKP02, LB+02, LKK02, LMK02, LLL03, LCL04, LMC01, Lei00, Lej00, LSS01, Lem00, Ler00b, Lev01a, Lev00, Lev01b, Lew01, LIB04, Lig03, LR02, LSC04, LAK00, Li00, Lps00, LW00, LR01a, LR01b, Lit01, Lin01, LLZ03, Lia00, Gon00, Lio00, Lio01a, Lio01b, Lio01c.

Internet

[Llo01d, Loc03, Log00, Lou00, LT02, Los00b, Los00a, Lou01, Luc02, LJ01, Lug00, LJR03, MSS01, MSCG01, Mai00, MG00, Man00a, Man00b, Man01, MS00a, MTK03, Mar00, MP01, MCH01, MWD00, Mat02, Man01, MS01a, Max00, McB02, MSC00, McC00b, MG02, McG00, MB00a, MB00b, MVK01, MM00a, MR00, Mek02, vmdB01, MB02, Mer01, Mer00, Met00, Met03, Mew01, MRK03, Mi01a, MS00c, Mi01b, Mir05, Mod00, Moh02, MG01, Mol02, MSM02, MM00b, Moo00, Mor00, MZSR00, Mi001, Mur00b, Nat00, Nat01, NKB03, Nai02. NLiMK04, Na02, NCC02, ND03, Nau00, Neu00, New01a, New00a, New00b, New01b, Ngu01, Gal02a, Nic01, NB00, Nor00a, Nor00b, Nor01a, Nor01b, Not00, O’L00, O’R00, OMM02, OTPK02, OP01, OG00, Omi01, OLLY02, Opp01a, Opp02, Opp07, Ora02.

Internet

[OFA00, OKB02, Owe02a, Owe02b, Pew01, Pew00, Pal02, Pal01, PJ00b, PJ00a, Pap02, PKN04, PJN02, PHCMS05, PN01, PKP03, PN03, Pan03, PP01a, Smi02b, Pet01, PLW07, Pzv01, PC01, Pho01, PB00, Pol00, PPH03, PK00, PP00, PP01b, PHT00, PFAHA03, Pow01, Pow02, Pr01, Pr02, PG00, Pro02, Pur02, Puz03b, Sta01a, RB01, RBS02, RM00, RG02a, Rao02, RH05, RK01a, Red00, Rec00, RB01, RH02, Rho00, Rho02, RZMD05, Ric01a, RK01b, Rick00, Rick01b, Rick02, RR00, RS02b, Rsi01, Rit00, Rob00, RB02, RG02b, Roc01, RFP02, RGE00, Ros01, Ros02, Ros00, RO00, RM02, Rub01, RS00b, Ryo00, Sta01b, Sta01c, Soc00, Syn00, Syn01, SP02, San02, San03, SGD02, Sana01a, Sana01b, Sch01, STHK02b, STHK02a, Sch06, SZ01, Sch02b. Internet

[Sch00b, SDB00, Soc00, Soc01, SZSR00, SW01, SHK02, SE00, Sha01, Sh00, SM02a, STYC02, SEK01a, SL02, SKS02, SEG03, SV01, Snu01, SNT02, SFF03, SP00, Sil00, Sim02a, SM00a, Sin01a, Sin01b, SJ01, Six00, Sla00, SL01, Smi02a, Smi00d, Smi00c, Smi00b, Smi00a, Smi01b, Smi01c, Smi01d, SC02, SK00, Sb02, SNB00, Soo01, Spa01, SEK01b, SF00, Sp01, Sta03a, SB01, Sta00e, St02b, Ste00a, Ste01, Ste00b, St103, STPM05, SAR02, SMLN03, Sto03, SG01, SR00, SM00c, SZGB04, SM02b, LKK05, Sur00, Sru01, Sut00b, Swe01, TT03, TT00, TGO0, Tel00, Ten00, TD00, Thi00, TS00, TWW03, Tim00, Tir03, Tob01, TKF02, TMVTd02, Tos02, TAG00, Tra00, TM00, Tso02, TPB01, USE01, U101, U102, UG00, UJ02, Vac01, Van01a, Van01b. Internet

[Var03, VN03, Ved01, Vin02, Vin03c, Vin03b, Vin03a, VS01, VCO0, VHE02, Wal01a, WM00, Wan01b, Wan01a, WZZ04, Wan06b, War01, WSM00, WHA02, Was00, WZP00, WHdM00, Wei01a, WN00, Wei00, Wei01b, Wei02, WCB01, Moc02, Wer00, Wes00a, Wes00b, Wes02, Wei01, Wei02, Wil00, WS01, WN01a, Wil03, Wil01, WHE00, Wis00, WZ01b, WJ00, Won00, WN01b, Woo00, WC00, Wor02, WB02, WWD04, YF02, YCY03, You02, Yu00a, Yu00b, Zal03, ZLL01, ZY02, ZR01, ZB01, Zim00, ZFrd05, ZCC00, ZW00, dBO1. Internet-age

[Hir00. Internet-based

[WLO4, GY01, DWX02, Ber00, CKK01, Dot01, DBS00, Ngu01, Sun01, SDB00. Internet-challenged

[Kro00. Internet-driven

[Fri01, PP00, PP01b. Internet-HTTP

[Zal03. Internet-Provider

[SF00. Internet-ready

[O’L00. Internet-related

[Kim01. Internet-scale

[NDK03, Chi01. Internet2

[FHM00. Internets

[Dwi02, Sta02a. internetworked

[FN03, LPK02. Internetworking
**Com00b, CS01, Ead03, LS00, Per00, Ahm02.**

**Interoperability** [BM02]. interpersonal [Bar01c]. interplanetary [Hoo01, Bha05].

**InterQoS** [NCC+02]. INTERWORKING [RS00a]. **IntraLinux** [Ano00g]. **Intranet** [Ano03c, Opp01a, Opp02, Ter00, Das01, Gri00, Jan00]. Introducing [Bra01, Ker03].

**Introduction**

[Ana02, Ben02, Bla00a, Byr03, CP03, Col02, Cri03, DF03, Har02, HH03, Kmt01, LV03, Loc03, Meh02, Met03, Mit02a, Neu00, San02, Sti03, DSM00, EGH00, Fli00, HC01, RR03a].

**Intrusion** [Nor01c, Pro00, Ras05a, Wan08, Bej05, NNM01, NN02]. intrusions [Bej06].

**iUNIX** [Ano00g]. **Invasion** [Sto03].

**invasions** [Tyn05]. invention [Tob01].

Investigation [Joh06, Kip07]. investigator [KB00]. Investing [Gou00, Fra01b, Nai02].

**Investment** [Ket02, JL01]. investor [CML00b]. investors [Pew00]. Invocation [Vin03a]. **IP** [Mon01, Ahm02, Arm00, Bla00a, Bla00b, Bla02b, CZ04, Cla03b, Gra01b, MV03, OP01, Pc02, Puz03a, Rii01, RWS00, SX03, VP04, Wil01].

**IP-Based** [CZ04, MV03]. **iPod** [Dud08].

**iPod** [Kah05]. **IPS** [Ras05a]. **IPSec** [SKW+07, Til01, Los00c]. **IPTV** [All05].

**IPv6** [And05, BCK06, Bla05, Los03a, Los04, Met03, Owe02b, VN03]. IQ2 [Ano00g].

**IrisNet** [NDK+03]. Irresistible [Mer01].

**ISAPI** [Man02]. Issues

[CFH002a, CFH002b, Fra03b, Sam02, Shu01, Fre01, Fin00, Gal01, Haw01, Kim01, Kut01, MR00, Nor01a, SV01].

**Italy**

[ACP01, KZ01, Pal01]. ITC [MFdSe01].

**ITC-17** [MFdSe01]. iteration [Qia00].

**ITP** [RBS02]. **ITV** [FB04]. IV [KK00].

**IWDC** [Pal01]. IXP [LCH+08].

**J2ME** [Muc02]. Jack [Coc03b]. Jakarta

[Goo02b]. **Jakarta-Tomcat** [Goo02b].

Jamalipour [Puz03b]. January

[BS00, BS01a, BS02a, Cal02, IEE02b, IEE02a, Cal00]. **Japan** [IEE02b, IEE02a].

Japanese [Ano00g]. **JASMINE** [SEGS03].

**Java**

[Ano03c, AF02, Bar01a, BI02, BK +03, Cal03, CJO2, CSK00, Eng02, Har00c, HL02b, Kan02, Kro00, KKT04, Mar01, Gal02a, Qia00, RR02, Ric01a, SEGS03, SC05, Swa01].

**Java-based** [BK +03]. **Java/CGI** [HL02b].

**JavaScript** [AF02, Har00c, HP02, Kmt01, Lan05b, Mur00a, NS01]. **JAWS** [Ano00g].

JetBrains [Ano03c]. **JetForm** [Ano00g].

**jeunes** [Fra00]. Jini [YCY03]. jiten [Kur00a]. job [Smi00c].

jobs [Kad00]. John [Coc03b]. **Johnston** [Puz03a]. Joint [IEE01c].

**Jones** [Jon00a]. Jose [BS00, BS01a, BS02a, IEE01f, Lev01a].

journ [RK01a]. journal [Ano01a, Lej00].

**journalists** [McG00]. journey

[ABM00, Ros00]. JSF [JF06]. JSP [Mar01].

judaisca [Soc00]. judicial [Soo01].

jukebox [Gil00]. **Julius** [Chu02].

July [IEE01d, Kim01, KK00, IEE01f]. **July-3**

[IEE01d]. Jumpstart [ES03, Sta03b, VE05].

June [BU01, FHM00, KS05, UB02].

**junk** [Pau03]. juridique [BK00d, PJO0a].

juridiques [An00c]. juridische [PG00].

jurisprudence [Gar00b]. jurisprudence [Gar00b].

Juristentreffen [Hoh01].

Just [Bar01a, KM01a, Vin03b]. JWave [Ano00g].

**Keeping** [SEK01b, Gre01a]. Ken [Sto03].

Kernel [CTL07, HB06]. Key [ABB+02, Bar00a, Ben02, Bla02d, PHM03, Gal02a].

kids [Hir00]. Killer [Bar01a, SW01].

Kit [Bla02b, Mor08]. know

[Com00a, Mew01, Pow02]. Knowledge

[All03, Rie02, Smi00a, ZR01, DBS00, KM01c, LM02, SDB00]. knowledge-sharing

[LM02]. Kong [B +02, HL00]. Korea

[Cha02, Kim01, IEE01c]. Kuhlungborn [UB02].

Kurzweil [Bar00b]. kyokasho [AY02].

1 [CLR00]. lab [Pan04]. lab-based
Pan04]. Label [Har02, AJ02]. LabVIEW [Tra00]. lakes [Hak00]. Lamarr [Bar00b]. lan [Zhu00, Bar03, MC00]. land [O’R00]. Language [Cry01, Dud00, Log00, WAF00, Zdz05]. language-based [WAF00]. Languages [Dav02b, IEE01d, PN01]. L’année [Soc01]. LANs [Mau03]. Lantronix [Ano00g]. Large [B+02, FLA+03]. largest [LWD07]. Lassen [Po100]. Last [RO00, WZ01b]. lasting [BL00a]. later [FKC00]. LaTeX2HTML [Yua01]. Latina [Gar00c]. Launching [Fra02]. Lauterkeitsrecht [Bur00]. Lava [An00g]. Law [BBL00a, BD00, Con02, DM02, EW00, FS00, HB01, Kam00, Law00, Rob00, Scho1, SG01, AW00, AOB00, Bal01, BB00a, BSW00, Bla02a, Bor00, BR00, Cal00, Cal01, Cal02, Col01, Gar00d, Gei00, Gol00c, Har01, HCO2, ILS00, KM01c, Gar00b, Lem00, Llo00, MS01, Rec00, RBB01, Sam02, Sato1b, Sco01, Six00, SC02, Sur00, Hoh01]. Lawlinks [Car00b]. Laws [FKP02, BK00a, RR00, SFFF03]. lawyer [BC00, Hoh01, RBB01]. lawyers [Ada00, Ada01, HB01, JT00]. Layer [ABC+07, CJL02]. Layer-2 [ABC+07]. LDAP [Gre00b, Gre02a, HB03, Rh000]. LDAP-enabled [Gre02a]. lead [We01a]. leaders [PB00]. leading [An001e, SP00, Sur00]. Leads [Bar00a]. League [Bir03]. Lean [Ben00]. leap [Ash00]. Leapfrogging [Mil01b]. learners [Bra01]. Learning [Hir00, Kur02, Pap02, Sco00, FKC00, Gra01a, Har01, Lai01, Log00, Rya00]. lecturers [Fra00]. Lecture [Dre00]. Lectures [ACP01]. legacy [Mer01]. Legal [BK00a, Bro01, Lon00, An000c, BeM00, Bie01, Bor00, Fit00, HB01, Hav01, Kam01, Koz01, Lip00, Gon00, MR00, PJ00a, Pow02, RM00, WHdM00, BK00d]. Legally [TAG00]. legislative [RGE00, Soo01]. Leisure [TD00]. Leonard [Coc03b]. lesson [Bra01]. lessons [Har00a]. level [BFOB02, CGJ+04, SFFF03]. lexicography [LSS01]. Lexikographie [LSS01]. Lexikon [KS00]. liability [WS01]. lien [Zhu00]. libel [TAG00]. librarian [Cri00, NB00]. librarians [Ben01, Mat02, Sau01a, WO00]. libraries [Gor01, LM00, Shu01, AD01]. library [Gri00, Liu01, PHT00, Ste01, Ano00d, Jak00]. Licensing [CLWR00]. lies [Th100]. life [BG00c, Car01b, GB00, SP00]. lifetime [Nau00]. Lifts [Bar00c]. Light [Bar00c, Gre01a]. Light-Emitting [Bar00c]. Like [Bar00b]. likely [AN00]. Limbo [SM00b]. Limited [DLOM02]. limits [Bie01]. Line [Sno01, Moo00]. Lineo [An000g, An000h]. Lingo [Neu00]. Links [EL01]. L’Internet [An01f]. Linux [An000g, An000h, DF00, BM02, CS01, Cro00, CP01, DMP00, Gao00, Kha02, Kro00, MSC00, Pfa01, PC01, Sor01, TSC02, Zad01]. Linux-based [An000g]. Linux/Posix [CS01]. Linux/Unix [Sor01]. list [How01, RK01a]. Literacy [CAN+04]. Literature [BSP00]. Little [Got04, WJ00]. Live [LKM02]. Live-Broadcasting [LKM02]. lives [FNRC05]. Living [Moo00, Raj00, Log00]. LMDs [Vac01]. Local [S101, S100, H010]. Locality [IAI02]. Locating [Sim02b]. Location [Var03, Wie02, BK04, ZFDR05]. Log [OTPK02, SNB+00, Koh02, Mai06]. Logic [Dav02b]. logistics [Cho01b]. London [BMP00]. Long [CAN+04, PHCMS05, GLMT05]. Long-range [PHCMS05]. Long-Term [CAN+04]. Look [Kro00, Sti03, GLMT05]. Lookup [GcC02, SMLN+03]. loss [CTLL07, CHCC07, Po00]. Lossless [Say03]. Lost [CLWR00, Kat00, Kat01]. love [Ash00]. Low [GCB04, Lim06]. low-cost [Lim06]. Low-rate [GCB04]. Loyalty [Sin01a, BG00b, MM00b, Ste00b]. Loyalty.com [New00a]. Ltd
minimize [BG00b]. Minimum [BC02].
Mining [OTPK02, Koh02]. minute [RO00].
Misinformation [CZB+01], missing [Low05]. missions [RHC05]. Mississippi [Tob01]. Mistakes [Bar00a, Koh03].
Mitwelt [Dre00]. mix [PHCMS05]. MMNS [ASP01a, ASP01b, AH02]. mo [Em00].
mo-mo [Ems00]. Mobile [CLZ00, CP03, CJL02, Hub02, Pas05, Puz03b, SP02, Sch05, S+06, Toh02, VN03, ZN05, Ahm05, Bia05, Bou06, Bur02, Cra07, Dei01a, OP01, Sin01b, St02, Var03].
Mobile-Agent [CLZ00]. mobility [KS05, OP01]. Model [An00c, Uhl02, ZY02, LJ01]. Modèle [An00c]. Modeling [OMM02]. modellers [Hak00]. Modelling [Hak00, Juk02]. Models [CLZ00, MA02, AT01, BU03, Cra00, EHT02, JSK02, Omi01, SM02b]. Modem [An00g, Ano03c, Bar00c]. Modena [KZ01]. Modern [CFLA04, Wan08, DSM00, Har00d, Lan05b]. Modular [RS02b]. Modulation [Bar01].
module [EST00]. Molecular [Byr03]. Molecules [Byr03]. money [Joc01, TT00]. Monitoring [Man02, Bej05, Bej06, UJ02]. Monterey [NB00]. Moore [Rob00]. Moral [dB01]. moorales [dB01]. mortar [PP00, PP01b]. most [Tyn05, VS01]. Motorola [Ano03c]. Move [Abe03, GPR+05, Na02]. Movement [GDC+02, CN00]. Moves [Bar00c, MR00]. Moving [Met03]. Mozilla [McF03]. MP3 [FF00, Gil00, UG00, ZB01]. MPEG [FM05, PFAHA03]. MPEG-2 [FM05]. MPEG-4 [PFAHA03]. MPLS [AJ02, Har02, Nad03, VPD04]. Multi [Raj00, Arm00, AJ02, Hus00, Na02]. Multi-Operating [Raj00]. multi-operator [Na02]. multi-protocol [AJ02].
multi-service [Arm00, Hus00]. Multiagent [GIM+02]. Multicast [LLZ03, MA03, TKF+02, WZ01a, MS01a, YFB02]. Multicasting [BC02]. Multicultural [PG01]. Multimedia [Gib01, JZ02, Kur02, Mit02a, PJN+02]. PFAHA03, Puz03a, Sch02b, SEG03, SL01, ASP01a, ASP01b, AH02, AOB00, Gil04, Hil01, Neu00, SJ01, Sm00b, Sm01c, AOB00]. Multiple [Mit02b]. Multiprotocol [Bar02]. multithreaded [LCH+08]. Munich [BMP01]. music [FF00, GPR+05, Gil00, LT01a, Mew01, UG00]. musikaliska [Her01].
Must [Kai06a, Mod00]. my [Alf05, BL01, Gab01b, Kuo01]. MySQL [TSC02]. myth [Com01].
nach [Bur00]. Nachwelt [Dre00]. NADIA [SKS+02]. Name [Six00]. Namens [Bur00]. Namens- [Bur00]. Namensschutz [Six00]. Names [Bur00, Dreib1, Six00]. names- [Bur00]. Nanoengineering [Bar00a]. Nanoseconds [Bar00a]. Nanotechnology [RR03a, RR03b]. Napster [Mer01]. Nara [IEE02b, IEE02a]. nation [ABM00, Eve00, GM01]. national [Hil01, Fre01, LH00]. Native [Lio01d].
natural [RO00]. Navigating [RM00, Gur01]. Navigation [TMVTdM02]. nazionale [Tos00]. NDS [Gre02a]. Neal [Ben01]. Neal-Schuman [Ben01]. need [Com00a, Mew01, Pow02]. Needs [CZB+01]. negli [Lug00]. Negotiation [NCC+02]. nel [Dra01]. nell’ambito [CSS00]. nell’era [ZB01]. NEOS [FMM00]. Nero [Wan06a]. Net [Lea00, Mao01, Ano00b, Ano00f].
Net. ObjectDays [WL04]. Net.CONNECT [An00g]. Netlets [Rao02]. NetMax [An00h]. Netspionage [BK00c]. NetWare [Raj00]. Network [Abo03, Ano05b, Bia01, Bar03, Ber00, Bra03, Cro00, CFHO02a, CFHO02b, Day08, EPR03, FKC00, Fra03b, Gil07, Ge02, Hal00b, Har05, Hel00, Ken02b, Kre03, Kro00, LT01b, Leo02, Lus00, Mc03, MR07, Nad03, NN01, NN02, Poo03, RC05, SKS+02, Slo00, Ste03, Str04, Str03, Toi03, Var05, VPD04, Wan08, Wil02a, AML05, Bej05, CdBvdM01].
GM00b, Juk02, KS05, KR01a, LCH+08, MSK03, vdMdB01, Mil06, MM01, PT00, PK00, Ras05a, RR02, Syn00, Sch00a, T+07, Thi00, VE05, Vac06, WN06, Wyl05, Mil06.

Network-based [Kro00].
Networked [Mes00, WL04, Moh02, Var05, Wel02].
Networking [ACM04, Ano03b, CL02, Cri03, Dwi02, Ead03, Gal02b, Hel02, Ini03, JZ02, KR03, KR05, Lim06, Nat00, O’D00, Raj00, Rey03, Sta03a, Tru00, AGM07, Bou06, Bri08, Com00a, HB05, KMK04, KR01b, KR08, Low05, New01b, OFA00, Pfa01, Ros03, Smi00c].
Networks [ASP01a, ASP01b, All03, AH02, ABC+07, And03, Bia02c, BW02, Byr03, CZ04, Cla03b, DT03, DYN03, Dwi02, Fil01, cFJH+03, Gre02b, Jep03, Ken02a, Mac03, MD02, Ole03, PK02, PD03, RS02a, Sl01, Sta02a, Sut00a, Til01, Toh02, VV00, Wie02, Wil02b, Zha03, vdB00, Ahm05, ACK00, AM07, Arm00, BDFG02, BK00b, Bra05, Cral07, FM05, Gli06, GCB04, HC04, Hus00, KJF+00, Lab07, Lcr00b, Lla00, PL05, PD07, PM04, RS00a, S+06, SC07, Sto02, Tan03, Vac01, Ver01, Wil01, YA04, ZG04].
Networth [Fra01b].
Netz [CSS00].
neue [FK01].
Neuroscience [Byr03].
never [Mod00].
News [Bar00b, Bar00c, Bar00a, Bar01a, Bar01b, Coo30b, Coo3a, Gar00a, Lea00, Pau03, Sto03, VN03, Whe00].
Newton [GY01, New00b, New01b].
Next [And05, CZ04, MSC00, MC05, RS00a, RFP02, Str04, Wil02a, ZN05, BI02, DDPP00, DRH09, JC01, KS05, Lou01, RRO02, Wei01b, WZ01b].
Next-Generation [CZ04, McF05, ZN05, DDPP00, JC01, VN03, Whe00].
NFS [Zad01].
NGI [KS05].
NGOs [War01].
nights [Kuo01].
nine [AA01].
No [LWPM08].
Noble [Kim02].
Nodes [DHL+04].
noms [Dre01b].
Non [CZB+01].
Non-OOSD [CZB+01].
Nonlinear [MS01b].
Nontechnical [Ian01].
normativa [Gio00, Tos00].
North [FHMM00].
Norway [RS00a].
Note [CDT02].
Notification [KCC02, CRW01].
Novel [SX03, WWD04].
Novell’s [Gre02a].
November [ACM03, ACM04, AD01, ASP01a, ASP01b, Ber00, CdbvdM01, Gy01, IEE02c, NB00, Smi00b].
Novice [BU03, Ten05].
NSA [RC05].
NT [Nor00a, Raj00].
NT/2000 [Nor00a].
Numerics [Ano00g].
uowe [CSS00].
nurse [Nic01].
nurses [Edw02, FM00, MCH01].
nursing [Nic01].
nutshell [Hud06].
NUTSS [Fra03a].

OBGP [JY02].
Object [KRZ02, Lav06, PFAHA03, WL04, IEE01d, WL04].
Object-Based [PFAHA03].
Object-Oriented [KRZ02, WL04, Lav06, IEE01d, WL04].

obligados [Gar00b].
observability [Che01].
occitan [BG01b].
oceans [Gab01c].
October [Adv00b, Adv00a, ASP01a, ASP01b, AH02, Gy01, RS00a, Sti02].
ODBASE [Ab03].
Off [Bar00c].
offer [BB00a].
Offers [Ano03c, Lea00].
Office [PP05].
offices [Hil01].
official [Gra07, New00b, New01b].
officials [HC01].
offline [Flo01].
Offs [FKP02].
ok [Got04].
OmniMark [Bat00a].
ONDM [Juk02].
ONE [Pic03, AKY01, Dw02, IS00a, IS00b, IS01, LJ01].
One-Stop [Dw02].
One-to-one [AKY01].
ones [Fra01b].
Online [Bar01c, CAN+04, Kamo01, Sti03, TT00, BL00a, Dav01b, FNRC05, Fli00, Gar00c, GM00a, Har00b, HJO4, Joc01, KC00, MS00a, Owe02a, Pew00, Pow02, RK01a, Ric01b, Smi00c, Tyn05, WHA02].

Ontologies [Kle02, Abe03].
OOSD [CZB+01].
OOSD [CZB+01].
Open [BGE00, Cla03a, Kreo03, OKB02, Sor01, ZB01, LS00].
OpenLinux [An00g].
OpenMail [An00a].
OpenMerchant [An00h].
OpenML [Bar01a].
openness [Ros01].
OpenPhone [Her00].
OpenSales [An00h].
Operating [HB03, Raw00, Wil01].
Operation [Cla03b, RWS00].
Operational [Tso02].
Operations [ACK00].
operator
LKKS05, LCH^+08]. Processors
[cCP00, Gil07]. Produces [CAN^+04].
producing [Ale00]. Production
[Pri02, LSS01]. Products
[Ano00g, Ano00h, Ano03c, Kro00].
Produktion [LSS01]. Professional
[Bar01, Hel01, Bea02, Gri00, KC00, Lai01,
PHT00, Ten05]. professionals
[Edw02, FPM05, MCH01]. professionellen
[DF00]. Professor [Bar00d]. profile
[Sta02b]. Profiling [CHB02, MS00b]. profit
[PP01a]. profitable [Mor00]. profits
[Sil00]. progetto [CSS00]. Program
[Kur02, Cal00, Cal01, Cal02, Chl01, Chc01a, Chc01b,
DNN00, Dei01a, Dei01b, DNN02, Sta01a, Sta01b, Sta01c, STT00].
programmable [NLIMK04]. Programmer
[LS01a, Rho00, Sta00b, Tay00, Woe02].
Programmers [Cal03, Don03, DC01, Hus04, MA03].
Programming [Bar00a, Coc03b, CS01, CLWR00, Dav02b,
Gil07, Miif01, RS02b, STK02, SC05, Swa00a, Swa01, WZ01a, Woe02, AF02, Bak00a, Chl01,
GRB05, Har00c, HLV05, Kha02, Kua01, KKT04, Kru00b, RR02, SM02b, TSC02].
Programs [Jan01]. Project
[Her00, Kro00, B^+01, Mai00, BF01].
projects [RG05, Tob01, You02, LH00].
Projekts [CSS00]. promise
[Agr03, DF01, GM01, LR01a]. Promises
[Leao00, CH00]. promise [Swe01].
promotion [Won00]. proofing [Syn00].
Propagaton [BCK06, OC07].
Propellerhead [Jon05, P.J05]. Properties
[Bar00a]. property [Haw01, KV00, Lit01].
prophets [Dif02]. Proposed
[CIA^+03, MB00b]. prosecution [Ger00].
prospects [CH00]. prosper
[DF01, Man00a, Man01]. Prosperity
[All03]. protect [MB02]. Protecting
[Bla00b, WM00, JF00, Lit01]. Protection
[EK05, Wan08, FTH00, FJ00a, Six00, VPD04]. protezione [ZB01]. Protocol
[And05, BGE00, LKP02, Pru03a, Zai03,
AJ02, CP01, Los03a, Los04, PC01,
SMLN^+03, Alf05, BBM^+03, Ker03, Mil06,
OKB02, RBS02, Sin01b, SJ01, dc00].
Protocols
[ABB^+02, Bla00a, Bla00b, Bla02d, CZ04,
CJL02, Cla03b, Com00b, Far03, Hal00b,
Jep03, Per00, Puz03b, SZ01, Toh02, WZ01a,
Bla01, BS02b, CJM00, Dwi09, HB05, JC01,
Joh00, Koz05, MR07, HCP05, Sta03a].
proven [Sli00, Swe01]. Provence [TL02].
provider [Mat02, SF00, SF00]. providers
[BSS02, MV03, PG00]. providing [Opp07].
provisioning [Sti02]. Proxies [JLHD01].
Proxy [CWZ^+05]. Prozess [Red00].
Psychological [Bar00a, Nor01a]. Pty
[Ano00g]. pubblici [Lug00]. Public [Imp00,
PHM03, Bar02, Cro00, HCO1, Ga02a, Ben02].
publication [LSS01]. publications [HiI01].
Publikation [LSS01]. Publish [Yua01].
Publishing [ZR01, KV00, MR00, RS00b].
Publizieren [RS00b]. punditry [Met00].
putting [WB02]. Python [TSC02].
QoFIS [CRS00, SMi01a, Sti02]. QoS
[ABGR01, Hus00, KD05, LI04, NCC^+02,
Pc02, So02, Sti02, TKF^+02, Wan01b,
YFB02]. QoS-aware [YFB02].
QoS-Capable [Pc02]. QoS-enabled
[LI04]. QoSMIC [YFB02]. qualitative
[MS00a]. Quality [Arm00, BFOBR02, He02,
Rai01, Smi01a, Sta02a, Sti02, CdBD01,
MKT03, SL01, Wan01b, CRS00, GI00].
Quantifying [NKB^+03]. Quantum
[Coc03b]. Quelltext [DF00]. Queries
[KR02]. Query [OTPK02]. Querying
[HHL^+03]. Questions
[An00c, SM02, MS001, VC00]. Quests
[BG01a, BV01, GT01, Gab01c, Lio01a,
Lio01b, Lio01c, Van01a, BL01, Bou01, BS01b,
Gab01b, Gab01a, Gab01d, Lio01d, Van01b].
queuing [LT01b]. Quick
[MG00, CK00, OG00, An00h].
Quick-Connect [An00h]. quickly [Sur00].
quota [LSC^+04]. quota-based [LSC^+04].
quotation [RS00b]. quotes [Pew00].

R [ET03, DF00]. race [AA01, Nor01a].
racing [Par05]. radar [GG05]. Radio
[Har00a, KS00, Pri02, Nau00]. radiocesium
[Hak00]. Radiossion [IEE01b]. Rahmen
[CSS00]. railroads [Nai02]. rails [THB05].
raising [VC00]. Randomization [SPP+07].
range [GLMT05, PHCMS05]. Rapid
[McF03]. rapidly [BSW00]. rapport [dB01].
rate [GCB04, LA00a, LA00b, LA02].
RBAC [ZY02]. RDCT [WWD04]. reader
[Te00]. Readings [JZ02, Ric01b]. ready
[Bra01, O’L00]. ready-to-go [Bra01]. Real
[CNI+04, CAN+04, DWX02, JBR05, BB00b,
yJC01, Gre01a, MCG01, MM01, OC07].
Real-Time [CNI+04, DWX02, MM01].
real-world [OC07]. Realistic [LD03].
Reality [CAN+04, HL02b]. Really
[CZB+01]. RealNetworks [Ano03c].
Reason [Jan05, P05]. Reasoning [Abi02].
Rebol [Swa00b]. Receive [Coc03b].
reception [Dre00]. recherche [Ano00c].
Recht [Hoh01]. rechtliche [WHdM00].
Rechtsextremismus [FK01].
recommendation [KYYK04].
recommended [DL01]. reconfigurable
[WWD04]. reconnaissance [Zal05]. record
[Pol00]. recovery [CHCC07, VPD04].
recreation [Ora02]. Red [Ano00f]. reduce
[lan01]. Reducing [Ano05a]. Reference
[Ano03c, Dwi02, Hel01, Nie06, FB04, Koz05,
Ler00a, Sau01a, Sco01]. references
[ISI00a, ISI00b, ISI01]. referencia [Soc00].
reflections [Cas01]. reflective [PG01].
Reflectometers [And03]. regime
[Fra01a, Gou00]. regimen [Gou00]. region
[AS02]. regional [MRM00, Hil01]. regions
[Fra02]. Regularity [DL02]. regulated
[Uni01]. Regulation [Roe01, Gar00d, SC02].
Regulations [vdB00]. Reinventing
[GW00]. related [Hil01, Kim01]. relating
[Kam00]. relationship
[AKY01, Hil00, New00a, OFA00].
relationships
[Bar01c, Gao01, MCG01, Ste00b]. Relay
[Sta00b]. Released [Bar01a, Bar01b].
Releases [Ano03c]. reliable [GPR+05].
Relief [Bar01a]. Religion [CH00].
Religioustuffe/richt [Mer00]. religious
[Mer00]. reload [SL06]. Remaining
[MSM02]. remedies [Col00]. Remote
[MD02, Pal02, Rub01, Ras05b]. Remotely
[LKK02]. Repelling [CBR03, ET03].
replacement [PB03]. replica [Owa05].
Replicated [JLH01, RB02, Yu00a, Yu00b].
Report [Abe03, Ano01b, Ano03a, Ano05a,
Fre01, PKP03, Adv00b, dB01]. reporters
[Pew01]. reports [STT00]. representation
[AN00, SM02b]. Representative
[CTBA+01, CGJ+04]. Representing
[GB04]. Request [KJL02]. requirements
[Fre02]. Research
[CIA+03, CDT02, AR01, Ano00c, Ano01e,
BDFG02, BeM00, BC00, Bro01, CH00,
Doc02, Fre01, Fie01, Har00b, LM00, Lee01,
Lon00, MS00a, MM07, MG02, RM00, STT00].
researcher [Koz01]. Researchers
[Bar00b, Doc02, McG00]. researching
[AH01, MS00a, Weh01]. réseau [Thi00].
reservation [CKK01]. Reshaping [War01].
Resistant [ABB+02, Bla02d]. Resource
[Bla02b, Coc03a, MM01, Am00, Bar02,
BBM+03, Bra00, CR01a, Gou01, HB01,
Koz01, MCH01, Pew01, Pet01, Rya00,
STY02, Smi00c, Uni01, Wor02].
resource-based [Rya00]. Resources
[TD00, Abe01, AR01, yJC01, FM00, Gre00a,
Hil01, Jac00, JL01, MWD00, RK01a, Rch01b,
Swe01, Tim00, TM00, Was00, Wou00].
resources.com [Was00]. response
[JBR05, Ras05a]. responsibility [WM00].
responsible [Erb03]. Resources [AR01].
restart [CTLL07]. restoration [VPD04].
restricting [Ano02]. resumes [Smi00c].
retail [Bak00b]. retailers [KS01]. retaining
[MZSR00, SZR00]. retain [Smi01a]. rete
[CSS00]. Rethinking [BC01]. Retrieval
[Rie02, San01, ACP01, CML00a, KT00, WWD04]. Retrieving [Tso02]. Return [Day08]. retuschen [DF00]. reveal [SP00]. reverse [FPM05]. Review [Dwi02, ET03, Law04, Puz03a, Puz03b, Sti03, Zal03, Ano01a, Gra07]. Revised [KS05, ACP01, Gol00c, KoH02, MS00b]. revolution [FF00, KR01a, LR01b, Mew01, SW01, WZ01b]. revolutionize [PB00]. Rezeption [Dre00]. RF [Wei02]. RFCs [Los00c, Los00a]. rich [JF06]. Richardson [IEE01a, IEE01b]. riches [AA01]. richtig [DF00]. riding [CC01]. Right [VM02, Bur00, FK01]. Right-wing [FK01]. rights [Col00, HHH00, Kis00, SF00, dF00]. risks [Jan00, PvS01, Sch00a, WN00, Wei00]. Rivest [Coc03b]. RMI [PKN+04]. Roaming [LKP02]. Robocopter [Bar00c]. robot [Gol00a]. Robotic [Bar00a]. Robots [Bar00b, Sti03, SM00c]. Robust [CIA+03, PJN+02]. Rock [Smi00d]. rode [Kat00, Kat01]. Rodelu [Car01a]. Roland [Sti03]. role [BhHSS00, Liu01]. ROM [Ste03, AOB00]. ROMs [Har00b]. Ronald [Coc03b]. Rootkits [HB06]. Roots [CAN+04]. Round [OMM02]. Round-Trip [OMM02]. Route [GeC02]. Router [DDPP00, Lea00, PC02]. Routers [Ano00h, Per00, TKF+02, DDPP00]. Routing [CDT02, Hui00, JY02, Ken02a, Kim02, PM04, BNGHV04, GR01, Hal00a, LABJ01, MR07, So002, YFB02]. RPC [DHL+04]. RPC-V [DHL+04]. RTEL [Ano00g]. RTP [Ano00h]. RTSP [Ano00h]. RTSP/RTP [Ano00h]. Rubin [ET03]. rules [Bro00a, KS01, Mur00b, Pri00, Ros01, RO00]. Ruling [Spa01]. running [KI00]. ruseren [GS00]. rush [Ash00, AAO1, Gout00].

S [Opp01b]. S/MIME [Opp01b]. Safeguarding [Bar03]. safer [KM01c]. safety [Cur00]. SAFKASI [WAF00]. SAINT [IEE02b, IEE02a]. sales [CC01]. Salesman [Bar01b]. Salvador [MFdSeS01]. San [BS00, BS01a, BS02a, IEE01c, IEE01f, Koh02, Lev01a, MS00b, USE01]. Santa [AH02, IEE01d]. sapping [Pew00]. SAR [B+02]. SAS [An00g]. Satellite [Mea01, TMVTdM02]. Satisfy [PHM03]. savant [An00c]. savvy [Hi00]. saw [GM03]. Says [Bar01a]. SC2002 [IEE02c]. SC2003 [ACM03]. Scalability [Owe02b]. Scalable [Hed02, Sch06, SMLN+03, WCB01]. scale [Chi01, Wil01, NDK+03]. scaling [RZMD05]. Scam [Ems00]. Scarcer [Coc03a]. scavenger [Lei00]. Scheme [DF00, Gra01b, SHK02]. scholars [BSP00, LM00]. school [An000i, Gre01b, ACP01]. schools [BB00a, SM00a]. Schreiben [Po00]. Schreiben-Lassen [Po00]. Schuman [Ben01]. Schwedisches [Hoh01]. schweizerischen [Bur00]. Science [Bar01a, Coc03b, Coc03a, CAN+04, HL00, Yua01, AR01, Cas00a, FK00, Shu01]. sciences [AR01, An00c, Doc02, dB01, dB01]. SCO [DF00]. screen [Le00]. Screenwriting [Weh01]. script [Weh01]. SCTP [CIA+03]. SDH [VPD04]. Search [KRZ02]. Secret [Kr03]. Uh02, IS00a, IS00b, IS01, Sm00c]. searcher [AH01]. searchers [BU03]. Searching [Tso02, AH01, Sh00, TS00].

Second [ET03, IEE01f, Per00, Sm01a, Tay00, BMP01, GLMT05, RO00, Sti02, UBM02]. second-price [RO00]. secret [FNRC05, Gal02a]. Secrets [RD05, VGM04, Bl00b, Che05, Co00, MSK03, VS01]. Secure [ABB+02, Bar03, Bla02d, GBM02, LPSW04, LKP02, MCB02, Opp01b, Sti03, VM02, HL03, Jon00a, HB03]. Securing [Nor00a, McB02]. Securities [BSW00, Ro01]. Security [BSW00, Ro01]. Security
[AM07, Ano00g, Bar00b, Bla00b, BCG06, CBR03, ES03, ET03, GSS03, Ken02a, Lan05a, MCG06, Opp00, Opp03, Pho01, PHM03, Poo03, RR03b, RR05b, Rub01, San03, SEK01b, VM02, Wan08, All09, BH08, Bej05, Bej06, Cha05, CJM00, Con02, Ear06, ES01, FPM05, Har05, HLV05, Hus04, Jan00, JRSW04, JF00, JBR05, Kad07, KL02, Lan06, Lay06, LWD07, MSK03, Nor01a, Opp01a, Opp02, RR05a, Ris05, RC05, TK06, Vac06, Vac09, WA00, WA06]. SEDA [WCB01]. seeking [Pet01, VC00]. Segment [CWZ05]. Segment-Based [CWZ05]. selected [KS05]. Self [GLMT05, HL02a, Wyl05]. self-defense [Wyl05]. Self-Organising [HL02a]. Self-similarity [GLMT05]. sell [BK05]. selling [TT00, Weh01]. Sellphotos.com [Eng00]. sells [Wil06]. Semantic [Law04, Sch00a, AV04, FHLW03]. semantics [Abe03]. SEMPER [LPSW04]. sending [Pau03]. Sensing [NDK03]. sensitive [LA00a, LA00b]. Sensor [Zha03, Lab07, S06, ZG04]. sensors [GCB04, PK00]. Sentient [Huh03]. Seoul [Cha02, IEE01c, Kim01]. September [ACP01, BMP00, BMP01, CRS00, FLA03, IEE01b, KZ01, MFdSeS01, Pal01, Smi01a, TL02, WL04]. serials [FHM00]. Series [Ano00h, Ano03b]. serve [Sin01a]. Server [Ano00h, Ano03c, Bar01b, CS01, Gag00, Jan01, Kan02, KJL02, KOS02, LKK02, Wil04, LMV02, Ano03c, Pie03]. Servers [Ben00, DADAPW01, JLHD01, LKKS05, JKH00, LRJ03, Nor00a]. Service [CAN04, Gar00a, GBM02, Hel02, LKP02, Räi01, RF02, Sta02a, vdB00, Arm00, Bak00b, BOBR02, Cai01, CRW01, CTLT07, CHCC07, FJJ01, Hus00, Mat02, Mir05, MV03, NJINMK04, PG00, Ste00b, Wan01b, Wes00a, Wes00b]. ServiceGlobe [KSSK02]. Services [ASP01a, ASP01b, AH02, ACK00, Ano00g, Ano00h, BBP00, CW00, GIM02, Jol03, Kan02, KSSK02, LV03, ML02, MB00a, MB00b, MA02, NKB03, NDK03, OTPK02, Opp07, PKP03, PN03, STK02, SC05, Sti02, Swa00b, TWW03, Ts002, Wil02a, Ano01, Cha02, yJC01, CJ02, CTYS03, CRS00, Gla00, Gre00c, GBCH00, Gri00, Har00b, JC01, JL01, Liu01, Lou01, MV03, PT00, Pas05, RS00a, Ras05b, SS02, STYC02, S01, Smi01a, SZGB04, WCB01, WA06, Yu00a, Yu00b, HB03, Puz03b, Wil04]. Session [Puz03a, Yu00b, SJ01]. Set [Leo02, Sta00c]. seven [Si00]. Sex [Thi00]. Sexe [Thi00]. SGML [LSS01, LSS01]. SGML/XML [LSS01, LSS01]. Shamir [Coc03b]. shaping [OFA00]. shared [BhHSS00]. shareholder [Moo00]. SharePoint [LMV02]. Sharing [Ano03b, LKKS05, BBM03, LMV02, Na02]. shellcode [FPM05]. Ship [RG05]. shock [KS01]. Shopping [EK02, BMR00]. shorten [WWD04]. Should [Bar00c, Uni01]. Shoulder [LWP08]. sic [HD01, IEE01c]. Side [CLWR00, JvEB04]. siècles [BG01b]. Siegwart [Sti03]. Signal [GG05]. Signatures [CZB01, Nor01c]. Silence [Zal05, Arn01]. similarity [GLMT05]. simple [ISI00a, ISI00b, ISI01]. simplify [GBCH00]. simulating [FP01]. Simulation [Abo03, SI01]. Sinnreich [Puz03a]. sins [HLV05]. SIP [Puz03a, SJ01]. Site [Dca00, Pal02, Fra00, Smi00d, Swe01]. Sites [KH02, And00b, Ano00i, Cap00a, DL01, How01, Sur00]. Sixth [Hoh01, Log00]. size [WWD04]. skills [Gla01, PN01, SE00, SV01]. skillz [BK05]. Skip [CAN04]. skydd [Her01]. slander [TAG00]. Small [Kro00, Pan02, RZMD05, STHK02b, STHK02a, Ano00c]. Small-time [RZMD05]. Smart [ZN05, Mc00b]. SMTP [Rho00]. snap [ISI00a, ISI00b, ISI01]. SNMP [Cis00]. Snort [OBB05]. SOAP [BI02, Eng02, LPK02, SS02, STK02]. SOAP-Based [LPK02]. Social [LWP08, Ano00c, BB02, Doc02, HM02a, Lip00, MP01, Nor00b, Sur01]. Socially
[Erb03]. Society [HJ04, Kim01, AW00, Cas01, RS00a, Sam02, Sle00, War01, Wei02]. socio [Kim01]. socio-economic [Kim01].

Sockets [Cal03, CS01, Don03, FPM05, DC01, MA03]. Sofia [AD01]. Soft [Ano03c]. Software [Ano00g, Ano00h, Ano03c, Bar00a, CLWR00, HM04, Lem00, McG06, Pau03, Red00, SA00, VM02, Ano01d, DDPP00, Fit00, Fly01, Gl0a00, HLV05, Iwe00, RB01, RG05, WA06, ZB01]. Solaris [DF00, HB03]. Solution [Ano00g, Lea00, ISI00a, ISI00b, ISI01]. Solutions [Ano00h, Che02, ER02, Str04, Jan00, Mai00, MSK03, MV03]. solving [FMM00]. sometimes [FNRC05]. SONET [BW02, VPD04]. SONET-SDH [VPD04]. Sophisticated [Kro00].

Source [Ano00c, Kreh03, Sor01, ZB01]. Sourcebook [Ahn02, Hil01]. Sources [Rie02, Cur00, Euro00, Gl0a01, PN01, SE00, SV01, Tim00]. Space [BKY03, DLOM02, Nis01, SPP+07, DF01, HCP05, OC07, RHC05, Wer00]. space-time [OC07]. spam [Zdz05]. Spammers [Pau03].

Spanish [An000f, MRM00, Gar00b, Gon00, Mil01a]. Spatial [AI02]. speaking [TAG00]. Spec [Bar01a]. special [MG00]. Specification [OKB02]. Spectrum [Bar00b, VHE02, STPM05]. Speech [Bar01b, Haw01, Sch01]. Speed [Bar00c, IEE01c, Sta02a, BK00b, Car00a, Gru01a, KR01a].

Spinning [FHLW03]. spokes [Tel00]. Spotlight [PN03]. Spread [Bar00b]. Springer [Pho01]. spying [FNRC05]. SRUTI [Ano05a]. SSL [Opp09]. stability [JT01]. Stabilizing [CT02].

Stable [GR01]. Stakes [CL00]. Stalker [An000g]. Standard [CIA+03, Lea00, Qia00, Gl04, HCP05, KW02, Sta00c]. Standards [Bar00c, Coo04, Las00b, Zel07]. Start [Par05, AA01, B*01]. start-ups [AA01].

started [El00, Lev00]. Starting [K100]. State [Bar00b, MSM02, Eve00, Hil01].

Statehouse [Pew01]. states [Eve00, New01a]. Stati [Lug00]. Statistical [Wan08, Zdz05]. Statistically [Wan08]. Statistically-Based [Wan08]. Staying [McC00, Ste00b]. Steal [War01a, Wan06b].

Stealing [AML05]. step [And01, Fli00, Gil00, IS00a, IS00b, IS10, SL06]. step-by-step [And01, Fli00, Gil00, SL06].

Steps [Ano05a]. Steven [ET03]. stock [Col00, Ens00, Eng00, MS01a]. Stocks [Ket02, Gon00]. Stop [Dwi02]. Storage [ACM04, Coc03a, Fli01, Jep03, Toi03, Pau03]. Store [Bar01b, CTBA+01]. stories [Jak00]. Storm [Ano00h]. story [BB00b, PP01a, Tob01, Wall01].

Strafverfolgung [Ger00]. Strategies [BCK06, Luc02, vdB00, AT01, Ano01, Brou00, CC01, Cra00, Dif02, Flo01, Gl0a00, Hus00, Iwe01, JWC08, K01, MVK01, Mol02, PB03, S01, WS01]. Strategy [Abi02, KL02, KCC02, NCC+02, AKY01, Cha00, G00, YA04]. straw [Pau00]. Streaming [CWZ+05, KD05, Pri02, Sch02b]. Streams [DLOM02, BS02b]. street [McC00b].

Streetwise [Wei01a]. strengthen [Lew01]. Stromhut [Pau00]. Strommix [Ano00h]. Structure [VHE02, WS01]. Structured [Cra07]. structures [GBCH00].

Structuring [BS02b]. STS [Ano00g]. Student [LF00, STT00]. students [BSP00, CK00, Doc02, Hir00].

studies [Gla00, Hil00, Wor02]. study [BNHGV04, Dan02, DL02, cFJH+03, Bh00, BGM+03, BB00a, Coo04, Har01, SKW07].

Studying [Har01]. stuff [HH00]. style [RS00b]. stylebook [G00]. Styles [Vin03a]. sua [Soc00]. Sub [AS02]. Sub-region [AS02]. subject [Hil01, K00, TSO0]. Subnet [Suit00a]. Subversion [Mas06]. subverting [HB06]. succeeding [Fer02]. Success [Mor00, WHA02, Wei01a]. successful [Eng00, Fra01b, RG05]. succinct [GB04].

summary [Ian01]. Summer [ACP01].
Summer-School [ACP01]. Sun
[ER02, Pic03]. Super
[Ano00g, Ano03b, Bar00b].
Super-Symmetric [Ano00g].
Supercomputer [Bar00b, Bar00c].
Supercomputing [ACM04]. SuperNets
[Bir03]. superpower [BB00b]. superscalar
[LRJ+03]. supplement [LH00]. supply
[Cho01b, KR01a, PB00]. support
[BvS00, CTL07, CHCC07, Hak00].
Supporting [DADAPW01, Kle02, FB04].
Supports [Ano03c]. Surfing
[LWPM08, KM01c]. Surgeons
[Bar00a, All01]. Survey
[AS02, PB03]. surveys [Dil00]. survie
[Hus00, MVK01, MB02, WJ00]. surviving
[Adv00b, Adv00a, Sch00b]. sustainable
[FN03]. Swedish [Hoh01]. swindles
[Col00]. Swiss [Bur00, Coc03a]. switch
[KJF+00]. switched [HC04]. Switches
[Per00]. Switching [Har02, AJ02]. Switzerland
[Sti02]. Symmetric [Ano00g]. Symposium
[Ano00a, Ano01b, Ano01g, Ano03a, IEE01a, IEE01b, IEE01c, IEE01e, IEE02a, IEE02b, IEE02d, IEE02a, UE01]. RS00a].
synchronization
[Mil06, WZZ04]. Synergy [TT03].
Synthesis [CNI+04]. Synthesizing
[LD03]. System
[DWX02, GIM+02, LMK02, OMM02, PKN+04, Raj00, TKF+02, Ano00c, BNGH04, Bie01, EP06, Gao01, MS01a, YCV03, Bow00]. Systems
[Abe03, ACK00, Ano00a, Ano00g, Ano00h, Ano01b, Ano03b, Ben00, Bla02c, CZ04, Cla03a, ES03, IEE01d, LS01a, LPK02, Le02, ML02, Mit02a, PD03, Sch02a, Str03, Toh02, USE01, Woe02, BU01, CKK01, CdBvdM01, CP01, In007, Khau02, KS05, LT01b, McB02, vdMdB01, MM01, Ngu01, PD07, PC01, Ric01a, SGD+02, Smi00b, Smi01c, Sta03b, UBM02, VE05, WAF00].

T1 [An00b, BW02]. Tables
[Mit02b, BNGH04]. TACT
[Yu00a, Yu00b]. tailored [Dil00]. Talent
[Bar01a]. tales [GT01, Llo01c]. tall [Llo01c]. Talmud [Ros00]. taming [To01]. Tao
[Be05]. Taormina [Pal01]. Targeting
[CR01b]. task [Jon00a]. tax
[Bor00, Kan01]. taxes [Imp00, Wis00].
TC6 [Juk02, RS00a]. tcl [DF00]. TCP
[Ben00, Cal03, Com00b, CS01, CP01, DC01, Don03, Gra01b, HC04, He01, Ins03, Koz05, LA00a, LA00b, LBJ+02, Los03b, Pan04, PC01, Rey03, SH02]. TCP/IP
[Ben00, Cal03, Com00b, CS01, CP01, DC01, Don03, Gra01b, He01, Ins03, Koz05, Los03b, Pan04, PC01, Rey03]. teach
[Gla01, Lei00, PN01, SE00, SV01]. teacher
[BMR01, DL01]. teachers
[Ano00, And01, BSP00, Lev00, Pro02, Uni01]. Teaching
[Cra00, Gor01, Kur02, GMP00, Hir00, HPS01, Jac00, Lai01, WSM00]. teams
[All09]. Tech
[LWPM08, Bru00, Man00a, Man01, Sha01]. Technical
[KS00, RM02, Ti01, Soo01]. Technique
[SX03, Pau03]. Techniques
[Ken02b, Kur02, Le02, Nad03, Pic03, Wan08, Lav06, Gal02a, Swe01, TSC02]. Technologies
[Had02, Ano00a, Ano00g, Ano01b, Ano03a, CL02, IEE01a, IEE01b, Lea00, O’D00, Pan02, SL02, Sti02, Tirt03, USE01, Ale00, BPM00, BPM01, CL00, Das01, Gli06, Ini07, Gon00, MC00, Omi01, Opp00, Opp03, RB01, Sat00b, SL01, JC01]. Technology
[AS02, Bai01, Cis00, Gar00a, IEE01d, Kam00, Ker03, Ket02, Muc02, San02, VN03, Bur02, CFLA04, GM04, HM02b, Hut01, KB00, Gar00b, Lla00, Lou01, MWD00, Mil01b, Mon01, Nai02, Nua07, RHC05, Sam02, Sco01, S+06, SL01, T+07, Wal01b, YCY03]. tecnologia [Gar00b]. tecnologias [Gon00]. tecnologica [ZB01]. tecnologia [CSS00].
Telecom
[vdB00, Gl00, New00b, New01b]. Telecommunications
[Bl00b, Cri03, Gar00d, Pan02, Col02, Fri01, Lim06, New00b, New01b]. Telemachos
[CSS00]. Telemaco [CSS00]. telephone
U.S. [Bar00a]. Ubiquitous [CP03]. UDP [HC04]. ugly [McC00a]. uk [BMP00]. ultra [GPR+05]. Umgang [DF00]. umts [Bra03, Cha05]. Unauthorised [All09]. Underground [Kur00a, Mer01]. understanding [And03, Cur00, Mes00, Sut00a, AGM07, Car01b, LT02]. understood [Gar00b]. unfair [LSC+04]. unicorn [OLLY02]. unified [CZB+01, PK02]. unionism [DF01]. United [New01a]. uniti [Lug00]. University [FHM00, Rya00]. Unix [DF00, Raj00, GSS03]. unlimited [Mar01]. unauthorised [All09]. understand [Gar00b]. unfair [LSC+04]. unicorn [OLLY02]. unified [CZB+01, PK02]. unionism [DF01]. United [New01a]. Uniti [Lug00]. University [FHM00, Rya00]. Unix [DF00, Raj00, GSS03]. unlimited [Mar01].
[Räi01]. Voice/Web [Phi01]. VoiceXML [Hou01, Phi01]. VoIP [Mon01, DJK02, Dwi09, EPR03, RR05a]. Vol [CS01]. Volatile [DHL+04]. VoIP [SJ01]. Volume [Com00b, CFHO02a, CFHO02b, Leo02, Kutt01]. voluntary [OLLY02]. Volve [Lev01b]. vom [Hoh01]. voor [PG00]. vor [Six00]. Vorableiten [DF00]. Vortrage [Dre00]. Vote [MSM02]. Voting [Rub01, AN00, Ano01g, HC01, JRSW04, Jon00a, MG01, Wei00, Fre01]. Vs [CTBA+01, BC01]. VSI [Ano00h]. VSI-FAX [Ano00h]. vulnerability [MM07].

W3 [AH01]. W3C [Bar00c]. wake [Hus04, LF00]. wake-up [Hus04, LF00]. WAN [Ano00h]. want [Alf05]. WAP [Sin01b]. warfare [Car09]. warning [Ger00]. Wars [RR03b]. Was [Hoh01]. voor [PG00]. vor [Six00]. Vorableiten [DF00]. Vortrage [Dre00]. Vote [MSM02]. Voting [Rub01, AN00, Ano01g, HC01, JRSW04, Jon00a, MG01, Wei00, Fre01]. Vs [CTBA+01, BC01]. VSI [Ano00h]. VSI-FAX [Ano00h]. vulnerability [MM07].

WEBKDD [Koh02]. WEBKDD’99 [MS00b]. Websights [Bod00]. Website [AF02, Kai06b]. Websites [Ano02, Kai06a]. Webstract [DR100, Sta00d]. week [Adv00b, Adv00a]. welfare [Ano01a]. well [WCB01]. well-conditioned [WCB01].

wellness [Ano00b]. West [Fra01c]. Western [CZB+01]. Whatever [Wei01b]. Where [Gni03]. Which [Gni02c]. white [Ano00g]. Who [Bes00, CZB+01]. Wi [Ros03, VGM04, Ros08, Bar03]. Wi-Fi [Ros03, Ros08, Bar03]. Wi-Foo [VGM04]. WIAPP [IEE01f]. Wide [BMR01, BW00b, Cas00b, Dav01a, DNN00, DNN02, FHLW03, NS01, Opp00, Opp03, Pro02, RM00, BvS00, CRW01]. wide-area [BvS00, CRW01]. wild [Emo00, Go02].

Wiley [Sha01]. Will [DF01, Ano01, Fra01b, Man00a, Man01, Wei01a]. William [ET03]. Wily [CBR03, ET03]. WiMAX [AG07, Nua07]. win [Mod00]. Window [Bov00, JF00]. Windows [DF00, BD05, BM02, HB06, Kro00, LL01, Nor00a, Tre01, Wil02b, Wil04]. wing [FK01]. winner [Alf05]. Winners [Bar01a]. winning [LJ01]. wire [Zal05].

Wired/wireless [BMM07, BCT05]. Wireless [Ahm05, Bar03, Be00a, Bri08, Bur01, CZ04, CJL02, Coo04, Dei01a, Ear06, EPR03, FW06, Gil04, Gil05, Gil06, GG05, GCB04, HSW07, IEE01a, Ini07, KM01b, Lla00, Nua07, OC07, PK00, Rh02, Ros03, Sch05, S+06, SC07, Sto02, TV05, Vac06, Var03, VN03, KS05, Sin01b].

wiretapping [Lan05a]. wiring [GDM0b].

Wirtschaftsrecht [ILS00]. without [BS02c, GR01].

Women [GG03, LH00, WC00]. won [Ano00a]. won't
REFERENCES

Aspatore:2001:DRN

Abelson:2000:EIA

Aiello:2002:ERS
William Aiello, Steven M. Bellovin, Matt Blaze, Ran Canetti, John Ioannidis, Angelos D. Keromytis, and Omer Reingold. Efficient,


[ACP01] Maristella Agosti, Fabio Crestani, and Gabriella Pasi, editors. *Lectures on information retrieval: Third European Summer-School, ESSIR 2000*

Achleitner:2001:LAI


Achleitner:2001:LAI

Adams:2000:IGC


Adams:2000:IGC

Adams:2001:IGC


ARF:2000:ESI


ARF:2000:ERS


Anderson-Freed:2002:WWP


Andrews:2007:FWU

Jeffrey G. Andrews, Arunabha Ghosh, and Rias Muhammed. Fundamentals of WiMAX: understanding broadband wireless networking. Prentice-
REFERENCES


Agre:2003:PPI


Ackermann:2001:ISG


Almeroth:2002:MMI


Ahmad:2002:SAI


Ahmad:2005:WMD


Awduche:2002:ITE

REFERENCES


REFERENCES


REFERENCES


Anonymous:2000:IAB


Anonymous:2000:IBI


Anonymous:2000:IMD


Anonymous:2000:NPQ

REFERENCES

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

Anonymous:2000:SAH

Anonymous:2000:VWW

Anonymous:2001:CWR

Anonymous:2001:CRUa

Anonymous:2001:DEI

Anonymous:2001:DCI

Anonymous:2001:IBL

Anonymous:2001:L
Anonymous. L’Internet. Loi au quotidien. Direction des
Anonymous: 2001: SIV


Anonymous: 2002: IPC


Anonymous: 2003: CRUa


Anonymous: 2003: NSI


Anonymous: 2003: PJU


Anonymous: 2003: CRSc


Anonymous: 2005: FIN

Anonymous, editor. *Future Internet Network Design Meeting*, December 5, 2005, Hilton
REFERENCES


Ehab S. Al-Shaer and Giovanni Pacifici, editors. Management of multimedia on the Internet: 4th IFIP/

Al-Shaer:2001:MMN


Asakura:2002:KX


Afuah:2001:IBM


Antoniou:2004:SWP


Akdeniz:2000:ILS


Brewer:2001:FFG


[Bar00a] Nicholas Baran. News and views: Freenet: More anarchy for the Internet?; magnetic properties key to nano-engineering; 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. Dobbs Journal*, 25(6):18, June 2000. CODEN DDJOEB. ISSN 1044-789X.


[Bar00c] Nicholas Baran. News and views: New modem standards should speed up Internet access; robopter: AI lifts off; feet don’t fail me now; IBM claims world’s fastest supercomputer; new color displays based on light-emitting polymers; W3C moves forward with XLink. *Dr. Dobbs Journal*, 25(9):18, September 2000. CODEN DDJOEB. ISSN 1044-789X.

[Bar01a] Nicholas Baran. News and views: Anonymity and the Internet; is industry hogging computer science talent?; relief from acronyms; OpenML spec released; C# not just a Java killer, says anders; and the winners are .... *Dr. Dobbs Journal*, 26(7):18, July 2001. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/.


REFERENCES

Barnes:2001:OCI


Bartlett:2002:BPH


Barken:2003:HSY


Bayne:2000:IMP


Bear:2000:CDM


Bunnell:2000:MCC


Briggs:2002:SHM


Ballon:2000:FAI


Barbier:2000:HMD


[BBL00b] Barbier and Bertho-Lavenir

Bassi:2003:IBP


[BMM+03] Bassi et al.

Blumenthal:2001:RDI

Marjory S. Blumenthal and David D. Clark. Rethinking the design of the Internet: the end-to-end arguments vs. the brave new world. ACM Transactions on Internet Technology (TOIT), 1(1):70–109, August 2001. CODEN ????. ISSN 1533-5399.

[BC01] Blumenthal and Clark

Bang:2002:MMC


[BC02] Bang and Choo

Bickerton:2000:CEH


[BBP00] Bickerton et al.

Biehl:2000:LGI

Black:2006:SAI

Blank:2000:BP

Bellovin:2006:WPS

Braun:2005:WWI

Banks:2000:LI

Ballew:2005:DW

Baxevanidis:2002:GRN
[BDFG02] Kyriakos Baxevanidis, Howard Davies, Ian Foster, and Fab-

**Beaulieu:2002:WIA**


**Bejtlich:2005:TNS**


**Bejtlich:2006:EDS**


**BeMent:2000:AGI**


**Bentham:2000:TIL**


**Benson:2001:NSC**


**Benantar:2002:IPK**

REFERENCES


REFERENCES


April 5, 2005. CODEN ????
ISSN 1389-1286 (print), 1872-7069 (electronic).


Berger:2000:DBE


Boni:2000:NGT


Breese:2000:GJI


Bayles:2005:ICH


Banerjee:2004:EPL


BuSung:2003:DIJ


Braunstein:2000:DBI


Bunnell:2000:BPB

[BL00b] David Bunnell and Richard A. Luecke. *The e-Bay phenomenon: business secrets behind the world’s hottest Internet company*. John Wiley and Sons, Inc., New York, NY,


Blaze:2002:ERS


Blanchet:2005:MIP


Boavida:2007:WWI


Bauknecht:2000:ECW


Bauknecht:2001:ECW

REFERENCES


The refereed proceedings of the Second International Conference on Electronic Commerce and Web Technologies.

Bhatnagar:2000:RCI


Bissell:2001:CIW


an overview of the book; a list of links featured in the book; Web tours; video mini-cases; Web activities; mailing lists; CyberLibrary links; and Web search tools.

Barcelo:2004:SIA


Bodow:2000:WFB


Bonnett:2000:IGD


Borner:2000:GIL

Fritjof Borner. The German Internet law adviser: legal and tax implications for e-commerce. Bundesanzeiger, Cologne, Germany,
REFERENCES


REFERENCES


REFERENCES


Burgess:2001:IQWa


Ballintijn:2000:CIP


Banes:2000:IA


Borriello:2000:EIE


Black:2002:STA


Byrne:2003:MNI


Cain:2001:IDS


CCEB:2000:ECI

California Continuing Education of the Bar. Electronic commerce and Internet law and practice: 3rd an-
REFERENCES

nual recent developments pro-


[Crawford:2004:FCL] Diane Crawford, Scott Ambler, Peter G. Neumann, Peter Turk, Hartmut Wedekind, John Stanley, Julian V. Noble, Hong-Lok Li, Michael Blaha, and Dean Wakerley. Forum: Consider long-term implications now and forever; the real philosophical roots of literacy; give me common carrier Internet service; for science and math, skip the online course; prepare CS graduates for industrial reality; elegant code produces maximal comprehension. Communications of the ACM, 47(10):11–13, October 2004. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

REFERENCES


Cheswick:2003:FIS


Carlton:2001:FRS


Costa:2005:VEE


Chiu:2001:IQP


Chen:2002:SID

REFERENCES


REFERENCES


[CHB02] Mariano Cilia, P. Hasselmayer,

Chang:2007:VMS


Chellen:2000:EGI


Chen:2001:IOI


Chien:2001:PPC


Chon:2001:FID

Kilnam Chon. The future
REFERENCES


REFERENCES


Capling:2000:DDT


Chandrasiri:2004:ICU


Cochran:2003:NVC


Cohen:2000:AGI


Cohen:2000:CDI


Collora:2000:CCF

[Col00] Michael A. Collora. *Cybercrime and corporate fraud: rights and remedies: a cutting edge discussion of com-


Cothran:2002:IOV


Crowcroft:2001:TIL


Chen:2003:IIC


Chin:2001:EBE


Calhoun:2001:CNT


Cheyne:2001:TAI


Crane:2000:TIS

REFERENCES


REFERENCES

Comer:2001:ITI


Cao:2002:IPG


Cristofori:2000:RAC


Crawford:2001:FPV


Casaca:2002:GET


Chung:2000:ECM


CTBA+C01

REFERENCES

http://www.acm.org/pubs/citations/journals/cacm/2001-44-4/p13-crawford/. See [Sch00a, PvS01].


REFERENCES


Davenport:2002:VAI


Davison:2002:LPL


Day:2008:PNA


deBroglie:2001:DAI


Divitini:2000:IBO


Donahoo:2001:TIS

REFERENCES

Decasper:2000:RPS

DeMuth:2002:DEI

Dean:2000:BYO

deCarmo:2000:MGC


REFERENCES


[DF00] Christoph Dutt and Joachim Freiburg. GiMP: Bilder gestalten, Fotos retuschieren; Grundlagen der professionellen Bildbearbeitung, der Umgang mit Fotos, Grafiken und Text, Bilder für das Internet richtig vorbereiten; auf der CD: GIMP für Windows, SCO Unix, Debian GNU Linux, Solaris, OS/2 und BSD, Quelltext aller GIMP- und GTK-Versionen, über 300 Plugins in C, Perl, tcl, Phyton und Scheme, XFRee86/23.3.6,


DIFFLEY:2002:IPE


DIllMAN:2000:MIS


DANG:2002:PVU


LAUBIER:2000:PI


DiGEorgio:2001:CTG


Durand:2002:SRU


Demaine:2002:FEI

REFERENCES

Delta:2002:LI

Dutta:2003:AID

Draetta:2001:ICE

Drews:2000:MN1
REFERENCES


REFERENCES


Duato:2003:INE

Eady:2003:NIM

Earle:2006:WSH

Ein-Dor:2000:IPM

Edwards:2002:INA

Estrin:2000:EII

Eisenmann:2002:IBM
Enzmann:2002:NIU


Emshwiller:2000:SDM


Elfenbein:2001:LHE


Elliott:2000:GSI


Engels:2006:BFW

REFERENCES


REFERENCES

Euroconfidential:2000:GEI


Farace:2001:PIH


Everard:2000:VSI


Farrel:2003:IPC


Edwards:2000:LIF


Finke:2004:RAS


Fallon:2000:IT


Farrel:2005:GAA

REFERENCES


[FHLW03] Dieter Fensel, James Hendler, Henry Lieberman, and Wolfgang Wahlster, editors. *Spin-
REFERENCES


REFERENCES


[Flo01] Nick V. Flor. Web business engineering: using offline activities to drive Internet strategies. Addison-Wesley information technology series. Addison-Wesley, Reading, MA.
REFERENCES


REFERENCES


REFERENCES

Furht:2000:HIC

Freund:2000:EII

Flickenger:2006:WH

Gabrovec:2001:IQMb

Gabrovec:2001:IQMa

Gabrovec:2001:IQO

Gabrovec:2001:IQW

Gagne:2000:LES
Nicholas:2002:CID


Gallo:2002:NE


Gao:2001:IAS


Garber:2000:TND


LagaresGarcia:2000:IDT


Gartz:2000:ALO


Garzaniti:2000:TBI


Gattiker:2001:IDC

Urs E. Gattiker. The Internet as a diverse community: cultural, organizational, and political issues. Telecommunications. Lawrence Erlbaum As-
REFERENCES


Goolsbee:2000:DIM


Gast:2004:RIS


Gribble:2000:PDD


Guillon:2002:SIS


Gutmans:2005:PPP


Gutierrez:2004:LRW


Gopalan:2002:IRL

Kartik Gopalan and Tzi-cker Chiueh. Improving route

Gips:2002:AIC


Goss:2003:WIT


Golomb:2005:SDG


Geist:2000:ILC


Germann:2000:GSI


Gibson:2001:MCD

Gilbey:2000:MID


Gilb:2004:WMG


Gilb:2005:IWD


Giladi:2007:NPA


Goni:2002:AMS


Giova:2000:CDC


Glazier:2000:PSS

Stephen C. Glazier. *E-patent strategies for software,
REFERENCES


[GM00a] Grant:2000:CHG


REFERENCES


Do you know what your children are watching?: the critical role of children’s television in the Age of New Media by Rita Weisskoff — Older Americans and the digital revolution by Everette E. Dennis — The digital promise of Lincoln Center by John Goberman — (Re)imagining BAM in the age of broadband technologies by Wayne Ashley — You will find no profit in winning, but if you lose, you lose it all by Richard Kimball — Whose voices count: a proposal to strengthen the communications capability of community groups by Mark Lloyd — The public radio station of the future by Laura Walker — Public television in the digital age by Richard Somerset-Ward.


REFERENCES


Graham:2000:UWD


[GMP00]

[GN01]


Gstalder:2001:GII

[Goldstein:2000:APS]


Goldstein:2000:HHP


Goertzel:2002:CII


Gol00a


Goldstein:2000:APS

Paloma Llaneza Gonzalez. Internet y comunicaciones digitales: regimen legal de las tecnologias de la informacion
REFERENCES

Goth:2004:WSM
G. Goth. When is a “Little in the Middle” ok? The Internet’s end-to-end principle faces more debate. *IEEE Distributed Systems Online, 5* (3):??, 2004.

Gough:2000:IIS

Gowan:2001:EIG

Ghini:2005:HGD
V. Ghini, G. Pau, M. Roccetti, P. Salomoni, and M. Gerla. For here or to go? Down-

Gao:2001:SIR


Gardner:2002:XXG


Graber:2001:PPL


Graham:2001:TIA


Gralla:2002:HIW


Gratton:2005:DPW


Graves:2007:COC

REFERENCES


Greenberg:2000:MOE


Greenberg:2001:CSL


Grey:2001:IS


Greenblatt:2000:IDH


Greenblatt:2002:BLE


Greenfield:2002:EGO

REFERENCES

Greestein:2002:MEW


Griffiths:2000:MYI


Ghazaryan:2000:IIA


Garfinkel:2003:PUI


Gabrovec:2001:IQF


Goodrich:2002:ADF


Gurak:2001:CNI

[Gur01] Laura J. Gurak. Cyberliteracy: navigating the Internet
REFERENCES


Harmn:2000:UIO

Harrinson:2000:DWP

Hart:2000:AIA

Hardy:2001:SLI

Harnedy:2002:MPI

Harrington:2005:NSP

Hawke:2001:CIU

Hayward:2000:PUI
[Hay00] Allison Hayward. *E-politics: using the Internet to participate in politics and interact with your government*. Sams
REFERENCES

112


[Hoglund:2006:RSW]


[Hiller:2002:ILP]


[Hc:2004:TUP]
REFERENCES

Hogie:2005:USI

Hart-Davis:2001:IPS

Abdelsalam:2002:WTE

Held:2000:NDP

Held:2001:TIP

Held:2002:QSC

Herlein:2000:OPI

Herler:2001:USA
Brita Kristina Herler. *Upphovsrättsligt skydd av digitaella musikaliska verk vid marknadsföring i Internet*. Acta
REFERENCES

Wasaensia (ISSN 0355-2667); Rättsvetenskap (ISSN 1457-7992); Handelsrätt no. 89. no. 2. Universitas Wasaensis, Vasa, Sweden, 2001. 385 pp. LCCN Z653 .H47 2001.

Heim:2000:FSG


Heflin:2003:IIC


Hick:2000:HRI


Huebsch:2003:QIP


Hillier:2000:MC


Hill:2001:CSS


Hird:2000:LCS

REFERENCES

Howard:2004:SOI


Hofmann:2005:FTG


Huang:2003:TID


Hofmann:2004:GI


Hui:2000:IAI


Hiltunen:2002:API


Huang:2002:JCA

REFERENCES

Howard:2003:WSC

Howard:2005:DSS

Huet:2000:CC

Hick:2002:AAI

Honda:2002:EGI

Hoglund:2004:ESH

Hoffman:2004:IBI

Hofacker:2001:IM
hofacker. Supplemented by a companion Web site and complimentary 10-week subscription to the Wall Street Journal.

Hohloch:2001:RID


Hooke:2001:II


Houlding:2001:VVD


Howells:2001:CLC


Heinle:2002:DJC


Huske:2001:ICE


Hanzo:2007:VAC

Lajos Hanzo, F. Clare A. Somerville, and Jason P.
REFERENCES


Hutchby:2001:CTT


Hilton:2000:BDA


Ishibashi:2002:CTS


Iannotta:2001:NSR


IEEE:2001:IETa

IEEE:2001:IETb


IEEE:2001:JII


IEEE:2001:PIC


IEEE:2001:PSA


IEEE:2001:WSI


IEEE:2002:SAIb


IEEE:2002:SAIa

IEEE, editor. 2002 Symposium on Applications and
REFERENCES


IEEE:2002:STI


Immenga:2000:IWI


Imparato:2000:PPI


Iniewski:2003:ON


Iniewski:2007:EWT


Insam:2003:TIE


ISIRS:2000:EAO

ISI ResearchSoft. EndNote: the all-in-one solution; search bibliographic databases on the Internet, organize your references in a snap, create bibliographies in one simple
REFERENCES


Janulaitis:2001:CHU


Jones:2005:RDF


Jayasumana:2001:TPS


Jeffery:2000:CWY


Jenkins:2001:BTC


REFERENCES


[JSK02] Sridhar Jagannathan, Jay Srinivasan, and Jerry Kalman. Internet commerce metrics and models in the new era of
REFERENCES


REFERENCES


Jeffay:2002:RMC


Kador:2000:IJC


Kadrich:2007:ES


Kahney:2005:CI


Kaiser:2006:BBP


Kaiser:2006:EWC


Kamath:2000:LRC

REFERENCES


[KC00] Diane Kovacs and Ann L. Carlson. *How to find medi-
REFERENCES


[Ker03] Ryan Kereliuk. Introducing Voice Over Internet Protocol technology. ;login: the USENIX Association newsletter, 28(5):??, October 2003. CODEN LOGNEM. ISSN


[Kim02] Youngyong Kim. A noble routing algorithm for the Internet computational GRID. Lecture Notes in
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

---

**Kretchmar:2003:OSN**


---

**Kroeker:2000:PCL**


---

**Katchaounov:2002:OOM**


---

**Kuhner:2000:MLF**


---

**Kare-Silver:2001:SNR**


---

**Kotsis:2005:WSM**

Gabriele Kotsis and Otto Spaniol, editors. *Wireless systems and mobility in next generation Internet: first international workshop of EURO-NGI network of excellence, Dagstuhl Castle, Germany, June 7–9, 2004. Revised selected papers*, volume 3427 of *Lecture Notes in Computer Science*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London,
REFERENCES


Keidl:2002:SDS


Kobayashi:2000:IRW


Kuo:2001:DBM

J. David Kuo. Dot. bomb: my days and nights at an Inter-


Kuribayashi:2000:AUY


Kurniawan:2000:IPV


Kurbel:2002:VTL

REFERENCES


Kutais:2001:IPI


Kahin:2000:IPB


Krusch:2001:CIA


La:2000:CST

UCB/ERL M00/13, Electronics Research Laboratory, College of Engineering, University of California, Berkeley, Berkeley, CA, March 24, 2000. i + 31 pp.


REFERENCES


[Langridge:2005:DUM]

[Lan05b]

[Landoll:2006:SRA]

[Lav06]

[Law00]

[Lawson:2004:VSW]

[Lay06]

[Lee:2002:ACC]
B. P. Lee, R. K. Balan, L. Jacob, W. K. G. Seah, and A. L. Ananda. Avoiding congestion collapse on the Internet using


REFERENCES

Leiviska:2000:ISH


Lejeune:2000:CEJ


Lemley:2000:SIL


Leondes:2002:DDC


Lerdorf:2000:PPR


Lerner:2000:MNC


Levy:2000:GSI


Leventhal:2001:IAW


Levy:2001:VCT

REFERENCES


Lewin:2001:UIS


Lathrop:2000:SCP


Laubach:2001:DIC


Lazard:2000:WCW


Li:2004:PAC


Light:2003:BIT


LBSD:2006:WND

REFERENCES

Linten:2000:IBI


Lipschultz:2000:FEA


Litman:2001:DCP


Liu:2001:RII


Luengo-Jones:2001:AOW


Lee:2002:DIH


Sung:2005:BOI


Lee:2002:PIL

Sangmoon Lee, Sinjun Kang,
REFERENCES


Lee:2002:AAP


Larson:2001:DW


Llana:2000:CWT


Lee:2003:CIC


Lloyd:2000:CTL

REFERENCES


REFERENCES

Lockwood:2003:GEI


Logan:2000:SLL


Long:2000:LRU


Loshin:2000:BBIb


Loshin:2000:BBIa


Loshin:2003:ITP


Loshin:2003:TIC

REFERENCES

ftp://uiarchive.cso.uiuc.edu/pub/etext/gutenberg/;
http://www.loc.gov/catdir/description/els031/2002113775.html;

Loshin:2004:ITP

http://www.loc.gov/catdir/description/els041/2003058303.html;

Louis:2001:MCC


Lowe:2005:HNM


Lee:2002:SBF


LeVitus:2001:IID


Lacoste:2004:SSE

REFERENCES


REFERENCES


2001. In German; abstracts in English and French.

**Lam:2001:ICM**


**LeBoudec:2001:NCT**


**Loomis:2002:FIU**


**Lucas:2002:SEC**


**Lugaresi:2000:IPP**


**Lusa:2000:NMH**


REFERENCES


REFERENCES


Marco:2001:EJJ


Mason:2006:PVC


Matthews:2002:IOU


Mauriello:2001:NWU


Maufer:2003:FGW


Maxwell:2000:HTP


McKnight:2000:IWPa


McKnight:2000:IWPb

Lee W. McKnight and Ja-hangir Boroumand. Internet watch: Pricing Internet services: Proposed improvements. *Computer, 33*(3):
REFERENCES


Merkow:2002:PIP

Miller:2000:LTE

McBride:2002:SIP

McCarty:2000:IGB

McCormack:2000:SSS

McCabe:2003:NAA

McFarlane:2003:RAD

McFarlane:2005:FHT
REFERENCES


**Messerschmitt:2000:UNA**


**Metcalfe:2000:ICO**


**Metz:2003:IIC**


**Mewton:2001:AYN**


**MoreiraDeSouza:2001:TEI**

REFERENCES

Male:2000:QGI


Mohen:2001:CIV


McDaniel:2002:MRI


Michaels:2000:PC


Millan:2001:IE


Miller:2001:LII


Mills:2006:CNT


Mirkovic:2005:IDS


REFERENCES


Mohammed:2002:IMB


Molenaar:2002:FMP


Moore:2000:LFL


Wendell:2002:IWB


Morath:2000:SBP


Morrison:2008:ACK


Mosher:2005:CMO


Mouchtaris:2001:VIV


Martinez:2001:SWG

Rey C. Martinez and Carol Clark Powell. *The social worker’s
REFERENCES

160


McNamara:2000:IPL


Medhi:2007:NRA


Milenkovic:2003:CFT


ContrerasMontellano:2000:ICE


Mann:2000:ICQ


Masand:2000:WUA

[MS00b] Brij Masand and Myra Spiliopoulou, editors. Web usage analysis and user profiling: international WEBKDD’99 work-
REFERENCES


Miller:2000:IEA

Maxemchuk:2001:IMS

Mitra:2001:NIP

McClellan:2000:LNG
Stan McClellan, Michael Stricklen, and Bob Cummings. Linux and the next generation Internet. Linux Journal, 72:??, April 2000. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Maheu:2001:IIV

McClure:2003:HEN
Stuart McClure, Joel Scambray, and George Kurtz. Hack-
REFERENCES


REFERENCES


**References**


[Nau00] John (John J.) Naughton.

Neuschotz:2000:IDL


Newell:2000:LCC


Newton:2000:NTD


Nguyen:2001:TAW


Nicoll:2001:CNN

<table>
<thead>
<tr>
<th>REFERENCES</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NiederstRobbins:2006:HXP</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Nisley:2001:ESD</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Nagaraja:2003:QIA</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Nakamura:2004:DFI</strong></td>
<td></td>
</tr>
</tbody>
</table>
| [NLiMK04] Masahide Nakamura, Pattara Leelaprate, Ken ichi Matsumoto, and Tohru Kikuno. *On detecting feature interac-
| **Northcutt:2002:NID**                                                   |   |
| **Northcutt:2001:NID**                                                   |   |
| **Norberg:2000:SWN**                                                    |   |
| **Nordquist:2000:ISP**                                                  |   |
| [Nor00b] Joan Nordquist. *The Internet: social, political, economic concerns: a bibliography*. Contemporary social issues no. 60. |   |
Nordquist:2001:IIP

167


Norris:2001:DDC


Northcutt:2001:ISA


Notess:2000:GII


Negrino:2001:JWW


Nuaymai:2007:WTB


Orebaugh:2005:SC


Oestges:2007:MWC

[OC07] Claude Oestges and Bruno Clerckx. *MIMO wireless communication: from real-world propagation to space-time code design*. Elsevier, Amsterdam,
REFERENCES


[Omi01] Andrea Omicini. *Coordination of Internet agents: mod-


REFERENCES


REFERENCES


Owad:2005:ARC


Owen:2002:HIC


Owezarski:2002:DII


Palazzo:2001:ETI


Also available via the World Wide Web.

Palacios:2002:SRA


Panzarino:2002:TTS


Panwar:2004:TIE

REFERENCES


Papadimitriou:2002:LI


Parker:2005:SIE


Pashtan:2005:MWS


Pau03


PB00

REFERENCES

Podlipnig:2003:SWC


Phillips:2001:TIL


Pradhan:2002:IEQ


Peterson:2003:CNS


Peterson:2007:CNS


Perlman:2000:ISE


Peterson:2001:GIC


PRCPP:2000:ISB

[Pew00] Pew Research Center for the People and the Press. *Inter-
REFERENCES


REFERENCES


Polk:2003:IIC


Phoha:2001:SDI


Poulter:2000:LIP


Pickens:2003:SOM


Pansier:2000:IIJ


Pansier:2000:C1


Poyser:2005:FGP

REFERENCES

Park:2002:RDE


Pottie:2000:EIW


Pahlavan:2002:PWN


Pahlavan:2005:WIN


Papadopoulos:2004:RSI


Pashtan:2003:IIC

REFERENCES

Pfleeger:2007:IBC

Pioro:2004:RFC

Pasch:2001:UIP

Patil:2003:IIC

Politycki:2000:MID

Poole:2003:NSP
REFERENCES


Powell:2001:HGI


Powers:2002:ILG


Pottruck:2000:CMP


Palaia:2005:DMO


Price:2000:IEB


Priestman:2002:WRR

Chris Priestman. Web Radio: Radio Production for Internet Streaming. Focal Press, Boston, MA, USA and Oxford,
REFERENCES


Deborah M. Phillips and Hans A. von Spakovsky. Gauging the risks of Internet elec-
REFERENCES


Soren Rasmussen. *Managing remote installation services*. Digital Press, 12 Crosby Drive, Bedford, MA 01730,


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

ISSN 1389-1286 (print), 1872-7069 (electronic).


REFERENCES


REFERENCES

Roederer:2001:RSI


Rosen:2000:TIJ


Rose:2001:IIE


Rose:2002:BDG


Ross:2003:BWF


Ross:2008:BWP


Ries:2000:ILI


Reilly:2002:JNP

[RR02] David Reilly and Michael Reilly. Java network programming and distributed computing. Addison-Wesley, Reading,
REFERENCES


[Ramaswami:2002:ONP] Rajiv Ramaswami and Kumar N. Sivarajan. *Optical Networks: A Practical Perspective*. Morgan Kaufmann Pub-


REFERENCES


Sandhu:2003:IIC


Stoica:2002:III

Sandhu:2002:IIC


Sandhu:2000:ESD


[Sam01] Samoriski:2002:ICC


REFERENCES


[Sch00b] Winn Schwartau. *CyberShock: surviving hackers, phreakers, identity thieves, Internet terrorists, and weapons of mass disruption*. Thunder’s Mouth Press, New York, NY, USA,
REFERENCES


Schachter:2001:LIS

Schiesser:2002:ISM

Schulzrinne:2002:IMS

Schwartz:2005:MWC

Schlossnagle:2006:SIA

Score:2000:LI
Score. Learning and the Internet. SCORE!, Chicago, IL, USA, 2000. 168 pp. LCCN LB1044.87.L42 2000 CRB.

Scott:2001:ITL

Schwartz:2000:IBO
David G. Schwartz, Monica Divitini, and Terje Brasetvik,

**Sharma:2000:UIP**


**Shirmohammadi:2003:JIT**


**Sheth:2001:IM**


**Speed:2001:PIS**


**Spindler:2000:VIP**


**Strauss:2001:E**


**Siganos:2003:PLL**


**Street:2001:LI**

REFERENCES


REFERENCES

Simpson:2002:XXL

Sindell:2001:LMI

Singhal:2001:WWA

Six:2000:PNV
Jann Six. *Der privatrechtliche Namensschutz von und vor Domanennamen im Internet*. (German) [Name protection under private law of and before domain names in the Internet], volume 158 of Zürcher Studien zum Privatrecht. Schulthess, Zürich, Switzerland, 2000. ISBN 3-7255-4099-3. xx + 203 pp. LCCN ????

Sinnreich:2001:ICU

Soares:2000:IGH

Shinomiya:2002:NNA
REFERENCES


REFERENCES


REFERENCES


REFERENCES


João Luís Sobrinho. Algebra and algorithms for QoS


[SIBC:2001:APA]


[Sorfa:2001:OSI]


[Sikes:2000:FFA]


[Samaras:2002:FPA]


[Spar:2001:RWC]


[Sporre:2001:AWW]

REFERENCES

[Shacham:2007:EAS]

[Stull:2000:HIP]

[Scribner:2002:ASI]

[Scambray:2006:HEW]

[Santry:2000:AI]

[Stallings:2000:DCC]

[Stallings:2000:PB]

[Stallings:2000:SSC]

[SPC:2000:XX]
References

Standing:2000:ICD


RBCRPLS:2001:RPP


SBCRPLS:2001:RPPa


Stallings:2002:HSN


Stanton:2002:CPF


Stallings:2003:CNI

REFERENCES


REFERENCES

Stiller:2002:QPQ

Stirling:2003:BRT

Snell:2002:PWS


Stojmenovic:2002:HWN

Stone:2003:NII

Stoev:2005:WSD

Strauss:2003:PEN
Cobus Strauss. *Practical Electrical Network Automat-


[SV01] James M. Shiveley and Phillip J. VanFossen. *Using Internet primary sources to teach critical thinking skills in government, economics, and contemporary world issues*. Greenwood professional guides in school librarianship. ISSN: 1074-150X. Greenwood Press, 88 Post Road West, Westport, CT 06881, USA, 2001. ISBN 0-313-31283-4. xxv + 244 pp. LCCN H61.95 .S49 2001. This is a compilation of over 150 primary-source Web sites covering American government from pre-colonial times to the present day, as well as economics and world issues. Questions and activities for the student are included.


[Swe01] Susan Sweeney. *101 ways to promote your Web site: filled with proven Internet marketing tips, tools, techniques, and resources to increase your Web site traffic*. Maximum Press, Gulf Breeze, FL, USA, third
REFERENCES


REFERENCES


[THB05] David Thomas, David Heinemeier Hansson, and Leon Breedt. *Agile Web development with rails: a Pragmatic guide*. The facets of Ruby


[TKF+02] Masatsugu Tonoike, Takaaki Komura, Kenji Fujikawa, Yasuo Okabe, and Katsuo Ikeda. Design and implementation of a Web-based Internet broadcasting system on QoS multicast routers. *Lecture Notes in
REFERENCES

Traunmuller:2002:EGF

Trinkle:2000:HHG

Toran-Marti:2002:SNI
Felix Toran-Marti, Javier Ventura-Traveset, and Juan Carlos de Mateo. Satellite navigation and the Internet. Dr.


Tobin:2001:GPE

Toh:2002:AHM

Toigo:2003:HGN
Tosi:2000:CDD


Tvede:2001:DBM


Travis:2000:IAL


Trent:2001:IBG


Trulove:2000:BN


Thomas:2000:ISI


Thiruvathukal:2002:WPT


Tsou:2002:OMF

[Tso02] Ming-Hsiang Tsou. An operational metadata framework for searching, index-

Tedesco:2000:OMW


Talia:2003:IIC


Unger:2002:IIC

Herwig Unger, Thomas Bohme, and Armin Mikler, editors. Innovative Internet computing systems: second international workshop, IICS 2002, Kuhlungsborn, Germany, June 20–22, 2002: proceedings, volume 2346 of Lecture Notes in Computer Sci-
REFERENCES

Underhill:2000:CIG

Uhl:2002:BMI

Urbaczewski:2002:DEM

USOJJDP:2001:ADS

USENIX:2001:PUS

Vacca:2001:WBN

Vacca:2006:GWN
REFERENCES

Vacca:2009:CIS


Vandegrift:2001:IQC


Vandegrift:2001:IQM


Varshney:2003:LMM


Varghese:2005:NAI


Vogelsang:2000:IUR


vandenBronk:2000:MIN


Mei:2001:IPC

Robert D. van der Mei and Frank Huebner-Szabo de Buc, editors. Internet performance and control of network systems II: 21–22 August 2001, Denver, USA, volume 4523 of SPIE proceedings series. SPIE
REFERENCES


REFERENCES


REFERENCES


[WCB01] Matt Welsh, David Culler, and Eric Brewer. SEDA: an architecture for well-conditioned,

Wehner:2001:SIR


Weinstein:2000:IRR


Weinberg:2001:SIB


Weiser:2001:WHN


Weisman:2002:EGR


Wellman:2002:DIN


Wertheim:2000:PGC


Windeatt:2000:I


Wierzbicki:2002:ICL


Williams:2000:TII


Willis:2001:CSI


Wilkinson:2002:NGN


Wilson:2002:DWN


Williams:2003:ICB

REFERENCES


REFERENCES


[WZP00] Richard T. Watson, George M. Zinkhan, and Leyland F. Pitt. *Integrated Internet marketing.* *Communications of*

Wang:2004:CSI


Young:2004:HHS


Yang:2003:ICS


Young:2004:HHS


Yu:2000:TTAa

Haifeng Yu. TACT: tunable availability and consistency tradeoffs for replicated Internet services. Operating Systems Review, 34(2):33,
April 2000. CODEN OSRED8. ISSN 0163-5980.

Yu:2000:TTAb


Yuan:2001:LPS


Zadok:2001:LNA


Zalech:2003:BRW


Zalewski:2005:SWF


Ziccardi:2001:DAN


Zwicky:2000:BIF


Zdziarski:2005:ESB

REFERENCES


[Zhao:2003:SNI]


[Zhu:2000:ZHL]


[Zimmerman:2000:MI]

David Zhang, X. Li, and Zhiyong Liu. Data management and Internet computing for image/pattern analysis, volume 11 of Kluwer international series on Asian studies in computer and infor-
REFERENCES

**Zysman:2000:GPI**

**Zhao:2001:IPT**

**Zheng:2005:SPN**

**Zysman:2002:RBP**
Yaying Zhang and Jinyuan You. An RBAC based pol-