
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/
14 October 2017
Version 1.08

Title word cross-reference

80 × 107 [SLJ+09].
0 [Bi05].
1 [SLJ+09]. 100G [HSS+09]. 100Gb [WHK+09]. 100Gb/s [WHK+09].
17799/27001 [MBC+07]. 1x
[LS07, Bi05, BVYY07, BCV+07, CDM+07, CP07, DHJ+07, MWZ07]. 1xEV
[BBC+02, BCG+03]. 1xEV–DO
[BBC+02, BCG+03].
2001 [LGTM02].
3g [CMCP06, BCG+03, BRG+05, FK04, JGA04, RLP05, UVMES+04]. 3G1X
[BCL+02]. 3GPP [BGDT07, vdGHM04]. 3GPP-based [vdGHM04].
40Gb [WHK+09]. 40Gb/s [WHK+09]. 4G
[HSP03, KAGS09, RS09, SR09, SBEW09]. 4th [KGT06].
5ESS(R) [BHH+00].
6 [LGTM02].
7-nines [McP06]. 7R [ME00]. 7R/E$^{TM}$
[ME00].
8 [SLJ+09]. 802.11 [DJR07, RLP05]. 802.11-based [DJR07]. 802.11/3G
[RLP05]. 802.16e
Absence [Dan08]. accelerated [AJK06]. access [BDSS07, BJM+02, CMMZ08, CMPW02, Cla09, DGH+02, DLM+02, De 09, FYJB09, GMW07, HP08, HPvV+08, LBF+04, Maz06, NO08, OVN08, PS07, PRS01, PZBT03, SR09, SLW+09, TBVV08, Ton02, TB04, UGDS01, VFR008, WvLS08].

Accounting [FHW01]. Accurately [AGK+03]. Achieving [Koc07, YJY06, McP06]. across [AEM+06, KTW00, LHS05, LBF+04, OC08, TB08, ZBLvB05]. action [Go05].

active [PUV07]. activity [Ded03]. adapter [Wan00]. Adapting [JAG04]. Adaptive [ABBE08, Rad04, RTM+04, Lau00]. added [ARS+06, RTM+04]. addressing [DM000, Koc02]. administrative [NS03]. admission [ABF+07, HKUW03, OV08].

Advanced [CCH+01, IBP08, OJ04, DEK+05, IGNC+05, KRA06a, MB00]. Advances [GDS+00, Koc02, Kol09, KSO03, QW05, CGJ+02, KP09]. advantage [BBTD05]. Advantages [Maz06].

advertisement [ZMS08]. aeronautics [Tri02]. against [DDL08, HLS09, WRL+09]. agent [Sun06, VW08]. agents [AG04].

aggregated [Rao06]. aggregation [HHVST07]. agile [Cho04b]. agreements [Har05, MvHdMvE03]. aided [BYA09]. air [BGDT07].

Alcatel [An07a, An07b, An07c, An07d, An08a, An08b, An08c, An08d, An09a, An09b, An09c, An09d, BDE+07, RCB+09].

alerting [Fre06]. algorithm [HKUW03, JLN03]. algorithms [AMG05, Ahm02, BGW09, CKR05, Nak03, ZKN+08]. all-IP [SJM+04]. Alliance [BGTU05].

Alternative [LS07]. aluminum [CMC+05]. Ambient [TGC+08]. American [KT07, Tri02]. among [LUV08]. Analysis [EM08, Rao06, Tsao06, BCC+07, BCG+09, BCL+02, BCS09, Bru05, CLOU06, FDC+07, HJvO+06, JLD+06, LUV08, Mac04, PST07, TM05, UVM06, vVWBH05].

analytic [BH08]. analyze [G07].

Analyzing [MA06, ABC+05, BF06]. ANIQUE [KT07]. antenna [BYA09]. antennas [LCM+02]. API [GGHH+03].

APIs [BM000]. Application [SBSS01, ABF+07, BVY07, CCC+02, DS08, F0o06, GA00, GM07, JGA04, JLN03, Lar08, LS01, MHH05, Rad04, Yan02].

Application-level [SBSS01]. Applications [AH08, CRCV02, BMV06, BC09, BCD+08, BYA09, CGLU03, GFB05, HV06, KKL+02, Lab08, LDFK05, MGS+05, MBB00, NO08, RKKM05, SSM+00, Sc01, SRR08, SBDL08, TB04, UGDS01, Vla03, UVM06, WXT+08]. applied [Ram07].

Applying [HSP03, KM03, RH03].

Approach [Mac04, Aiz05, BBK+09, CMCP06, CMMZ08, CRCV02, HHS07, HLS09, KRA06a, M00, SM0+09, SSS+08].

Approaches [HH04, Go06]. April [LGTM02]. arbitrary [LCM+02].

arbitration [PPN09]. architect [MGK08].

architectural [HK05]. architecture [BLS06, Bas03, BH08, BMM+02, BU07, DHI+00, DGJ02, DNPQ01, Dos03, Fis07, GB00, GR03, HPvV+08, IAM02, JCL07, KUV03, LSF05, LBF+04, Maz06, MMD00, PCR+08, PRT05, Rao06, SSSK00, SJM+04, TB04, UVM+04, UVM06, VFR008, VVL+09, XLV01, BUC03].

Architectures [BWT+04, Bel04, DEK+05, DHM+03, DER+03, FLM+06, HK04, KRA06a, KSA08, NO08, SDC08, SPN03, V0R08]. area [BD00]. Areas [Koc04, DJR07]. array [CML+05]. art [Pyr03a].

ASON [HJvO+06]. ASON/GMPLS [HJvO+06].

Aspects [GM07, SZVdLW08, DMR+06].
Assessment [BBR+09, CC04]. Assisted [RBW08]. Associated [CGJ+02]. Assurance [BLP02, MWW06]. Asynchronous [Ton02].

ATM [MMD00, Sch00]. Attacks [HLS09, LB07]. Augmenting [DJM+07].

Authenticating [CGV09]. Authentication [MD04, ZBLvB05, BBG+02]. Authoring [DDHS01]. Authorization [CKER04]. Auto [LB07]. Auto-updating [LB07].

Automated [BFMT00, HB09, LRR07]. automatically [XLVN01].

Avatar [CKT08]. Aware [GHWO8, NDC+09].

Backbone [CP04, HJM+04]. backhaul [BYA09, LS07]. Backpressure [MrVhdMvE03]. backup [LRR+04]. band [SSSK00]. Band / multi [FEK02].

Bandwidth [BDM+06, VSL+08, NDM+06].

Banking [LLHZ09, Ram07]. base [BBK+07, BBM+09, Fis07, KKL+02]. based [AMT06, BCC+07, BCG+09, BLS+06, BR03, BCC+09, Cho04a, CMPW02, CEL+04, DBP09, DSA+09, DJR07, FK04, GKP+02, HHS+08, HUKW03, HLS+06, KTW00, KAGS+09, KUV+03, LSF05, LBF+04, LDYK+05, MA+07, MA+06, M+06, M+05, NQR+01, PMC+06, PS07, RBF+04, RNMP+08, SAN+03, TSC+03, VVL+09, Wan+07, XLYN01, vDHG+04, NDC+09].

Battery [LSF+05]. Beam [PWW+05].

Bearer [AMT+06, ABK+00]. become [KS06]. becomes [Net+00]. behavior [BCO+08, DRC+05, HPS03]. behind [BKLW00]. Bell [An00a, An00b, An00c, An00d, An01a, An01b, An02a, An02b, An03a, BRMS+00, Dass+00, Geh+03, GM+07, Hol+00, MBC+07, OJ+04]. benefiting [Bur08].

Best [BCV+07, HLo3]. between [AMG+05, RTM+04, SRR+08]. Beyond [ARS+06, HAH+05, CMC+06, Net+00, SBSS+01]. Biased [DFR+06]. Bio [Aiz+05]. Bio-inspired [Aiz+05]. bit [LCG+06, SLJ+09]. bit/s/Hz [SLJ+09]. BLAST [LCM+02].

Blended [HV06, CJKS+06, PU+07]. Blending [BDE+07, block [LLCM+02].

Book [PU+07]. boosted [VDR+08].

Brainpower [BBTD+05]. breach [MCP+03]. bridge [SSSK+00, AMT+03].

Briefs [An00a, An00b, An00c, An00d, An01a, An01b, An02a, An02b, An03a]. Brink [MCP+03]. broadband [BKVM+09, De+09, HKH+05, PZBT+03, RWG+09, TBV+08].

Broadcast [BVYY+07, GSC+09, AdLV+07, SLK+09].

Broadcast-multicast [BVYY+07]. broker [DEK+05]. brokering [KRA+06].

Broker m [BDE+07, KRA+06]. Building [GC+07, KM+03, SSSK+00, BDE+07, SBC+01]. burst [LG+02, SLK+09].

Business [Bar+06, GA+00, JMS+04, PWHH+00, RGA+01].

C [Tri+02, DLM+07]. CA [KAGS+09]. Cache [BGW+09]. Caching [KSA+08, Rad+04].

Calculation [JW+02]. Call [Bru+05, CLW+06, CLC+07, CGR+02, FDC+07, GA+00, KSO+03, MD+04, VW+08].

Call-routing [Bru+05]. calls [SSSK+00]. Campus [RLP+05].

Campus-wide [RLP+05]. capabilities [Mal+04]. capability [ABC+05, KRA+06].

Capacitive [EPL+05]. capacity [AFRZ+07, CMM+08, DJM+07, FTV+06, KMS+02, NNT+05, RBW+08, UVE+06, DC+09]. capital [LV+08]. Capitalizing [Koc+03].

Capture [BHH+00]. Carbon [Ram+05, HSK+09]. Care [GA+00]. Carrier [HHH+06, LEO+09].

Carrier-grade [HHH+06]. cascade [MGS+05]. Case [Ram+07, GOTO+04, MA+06].

Catastrophe [Fre+06]. CCMS [IB+03].

CDMA [CMM+08, CR+04, CDM+07, CEL+04, DJH+07, GKP+02, Lau+00, Ma+07, MZ+07].

CDMA-based [GKP+02]. CDMA2000 [BFL+02, BML+02, CP+07, DLM+07, DLM+07, DJH+07, MKL+05, SGR+04].
CDMA2000-1x [DHJ+07], cell [AMG05, RCB+09]. cellular [BBD+05, FHM+05, NT09, SLKAM09, Fre06]. CELNET [BRG+05]. center [Bes07, Ma07]. centers [NNT05]. central [LMR09]. CEO [Rus04]. certificates [KAGS09]. certificates-based [KAGS09]. Chairman [Pow04, Rus04]. challenge [MGKO08]. challenges [ASK04, BBE+08, JJM+05, NO08, AH08, ELM00, HSS+09, Jos08]. change [AMS00, IB03, TA04]. changes [MW00]. Changing [CCH+01]. channel [ABK+00, CDL07, Lau00]. channels [LLCM02]. characterization [BF06, Sun05]. charging [CLW+06, LC08, Maz06]. China [WXT+08]. chip [HAH+05]. circuit [AEM+06, CEL+04, ELOW02, JLD+06]. circuits [DRC+05, WHK+09]. city [TGC+08]. civilian [VWC+04]. class [DFR06, PSST07]. clean [BBK+09]. client [IBPF08]. close [FM08]. cluster [Ma07]. co[Bes06]. co-locating [Bes06]. coding [Lau00, SGK09]. collaborative [AdLvWH+07, BCG+09]. collection [TA04]. Com [Lab08]. commerce [CKR+04]. commercialization [PWHH00]. Commission [Pow04]. Common [CP07, CE06, LC08]. communicate [CCH+01]. communicating [Lab08]. communication [Aro06, BCC+07, BBLS08, BCSW09, CCC+02, HB09, Koc05, KP09, NQR+01, CV08]. Communications [Pow04, AH08, BKLW00, DKK00, DSA+09, HLS+06, LGTM02, LRR+04, MHM06, Rau04, RKR06, SPNR03, VK05, ZTH+00]. community [TGC+08]. comparative [TM05]. Comparing [HMM07]. Comparison [ESHK06, EFH04]. Compensation [BXK+09]. Compensation/mitigation [BXK+09]. competency [TM05]. competitive [BBLS08, BBTD05]. competitiveness [MDMF03]. complex [Rao07]. complexity [DHK00, HSP03, Wan00]. Component [Bas03, BR03, MDMF03]. compound [GHW08]. comprehensive [RKR06]. Computer [Pyr03a]. concept [CHS08]. concepts [HP08, HMM07, Ma04]. concerns [Rup08]. concurrent [IB03]. conduction [Sha07]. configuration [IB03, LWM08]. congestion [EFH04]. connecting [DJR07]. connection [ABC+05, JOR00]. connection-oriented [ABC+05]. considerations [AHL+02, ABSZ06, BUVO3, GJ04b, MESG06]. considering [Wan06]. consistency [LHMS05]. constrained [VSL+08]. constructing [AG04]. consumer [BBLS08]. Contemplating [GJ04a]. Content [VDR08, BBE+08, BGW09, RBW08, RNMP08, SSC+08, ZMS08, vdGB08]. context [BCD+08, BKMB06, MRL07, TF07]. context-free [TF07]. Continuing [KP09]. continuity [JMS04, MGKO08]. continuous [DRNY04]. control [ARS+06, AAG+09, AMT06, AFB+07, CLW+06, CGKO03, CLC07, CGR02, FM08, HSF+05, HHS08, HKUW03, KMSW02, Krop04, LMMV06, MD04, NQR+01, OVN08, SBSS01, SLM02, TB04, WPK+07, XLYN01, CEJ+03]. Controllable [SwWdvdG02]. controlled [Aiz05]. controller [LC08]. controls [Cho04b]. Converted [JJM+05, LC08, MGKO08, ABBST08, AKN+07, AH08, ABBE08, BMOP00, BLP02, BDSS07, Bel04, CLC07, DCHY00, DHK00, HLS+06, SM05, SJM+04]. convergence [BCRL05, ELOW02, GHV06]. cool [Sha07]. cooperation [BGW09]. coordination [HSP03]. COPS [IAM02]. CORBA [BR03]. core [AdLvWH+07, CPH09, CEL+04, DLM+02, DDHS01, ELOW02, FHW01, GMW07, HHVST07, IGNC+05]. correctness [LLZH09]. corrosion [FS06]. Cost [CDL07, AMS00, DJR07, FTV06, GM06,
Detecting [Rub09, Ale07].

LLZH09, MRD

Lar08, LMR09, MC06, Moo04, RKKM05, UVMES+04, LDFK05, WDC+05.

Designing [Aro06, Sol07, ASK04, AGK+03, Rub09, Ale07].

Detecting [LCBM09].

detection [CKR05, LCM+02, MCP+03, Sha04, TF07, Ton02].

Deterministic [Ma07].

Deterministic-based [Ma07].

development [AdLvWH+07, BMOP00, BEM+05, BDM+06, BFMT00, DK04, Ho300, MD02, PWHH00, VW08, Wan00].

device [GT07, RKKM05, WHK+09].

devices [GFB05, LCBM09, RKKM05, SBC+01, TB08, WDC+05].

Devising [SSSK00].

DHBT [WHK+09].

DHT [HHS08].

DHT-based [HHS08].

Diabelli [CEJ06].

diagnostics [SDC08].

diameter [Wan07].

dictionaries [KTW00].

different [Maz06].

digital [AdLvWH+07, MPGS08, VDR09, WAB+08, ZKN+08].

Dimensioning [LE09].

directions [MSS00, NO08].

Disaster [DRNY04, AMBK+07, BWT+04, GEOT04, HMR04, Kro04].

disasters [CCRV04].

disparate [RFBJ04].

displayed [CGV09].

dissemination [BEE+08].

Distributed [AAG+09, FYJB09, Moo04, ADH+01, IB03, LHMS05, MB03, Nak03, XLVN01].

distribution [BGW09, ESHK06, FM08, PBDS09, Rao06, RBW08, She07, vdGB08].

division [FYJB09].

DNS [Best07].

do [Bi05, BVYY07, CDM+07, BBC+02, BCG+03, MWZ07, LS07, BVC+07, CP07, DLM+07].

Documenting [HK04].

Domain [WSS+06, GM07, HRB+02, PDDS09, Pyr03b, SW09].

domains [TBVV08].

dots [DRC+05].

downlink [BHT09, DGH+02].

downtime [KZFB06].

driven [BDSS07, DNPQ01, MB03, SMZ+09].

Driving [ARS+06].

drop [VSL+08].

DSL [VSL+08].

Dual [TAS+07].

due [CMC+05].

durations [BF06].

during [Kro04].

DVB [Rub09, SLKAM09, SLK+09].

DVB-SH [Rub09, SLKAM09, SLK+09].

DWDM [FTV06, SLJ+09].

Dynamic [BBD+05, KMSW02, MVJ+01, AAG+09, BBG+02, CEJ+03, Lub00, NT09, SZZdLVW08].

dynamics [BBL08, HSF+05].

e-business [RGAK01].

eyear [GM07].

Economic [FFG+07a, FFG+07b, PDDS09].

costs [DHS09].

coverage [CPH09, MZP+09, SFK+07].

CPE [YJY06].

Craftsmanship [Pyr03a].

creation [KMS+02, LPST01].

creativity [Koc04].

criteria [Yan02].

Critical

[CLU06, AJK06, HKO+04, OC08].

Cross [TGC+08].

Cross-media [TGC+08].

crown [Geh03].

crystallization [Aiz05].

crystals [DRC+05].

CSCF [LUVO8].

current [AK03].

customer [BLH+05].

CyberCarrier [BCGM00].

cycle [DK04].

cycling [JLD+06].
PSST07, vVWBH05. Economics
[ BIGKR07, WZ03]. ecosystem
[ FM08, SBLD08]. edge [MKL+05]. effect
[ DMO3]. Effective
[ KKKC08, Krs04, CDL07, Har05]. effects
[ AMS00, KMSW02]. efficiencies [DLM+07]. Efficiency [vGDB08, SLJ+09]. Efficient
[ NT09, SLKAM09, AMG05, HHVST07, NNT05, SGK09]. effort
[ AdLW+07, BCG+07]. Effortless
[ JOR00]. efforts [BFL04]. eGEM
[ HJV+06]. Eight [RKR06]. Electrically
[ KTKH05]. electronic [RKKM05]. element
[ ELM00, MDMF03, EJM00]. elements
[ LHMS05]. emergency
[ AMBK+07, HKH05]. emergent [HSP03].
Emerging [ZP03, AH08, AFB+07, BCSW09, NO08, VDR09, VVL+09]. EMS
[ ME00]. emulation [VVW08]. emulator
[ HJV+06]. enable [CRVX02]. enabled
[ BBD+00, BLV00, CJKS06, DDHS01, SBLD08, SJM+04]. Enabling
[ Bar06, BKMB06, FZ09, LM07, SRR08, SJ01, FEK02, HKQ+04, HSK+09]. End
[ ABSZ06, SGRP04, SDC08, Bis05a, CRVX02, JCL07]. End-to-end
[ ABSZ06, SGRP04, SDC08, JCL07]. endeavors [Das00]. endpoint [ACEM04].
endpoints [BH05, BH05]. engine
[ ABBST08, BH08]. engineering [BCG+03, CEJ+03, HL03, MR01, Pyy03a, Yau02].
engineers [Rub09]. enhance [MBC+07].
Enhanced
[ BLV00, PU07, ZS08, BVYY07, CKR+04, DLM+07, HSK+09, KFL00, SLK+09, LKL00].
Enhancement
[ SR09, AHKK06, CMG+05, HMS07].
Enhancing [RHS03, RKR06]. ensuring
[ MVX+04]. Enterprise [Mil00, Ram07].
environment
[ CCC+02, LPST01, Ram07, RPB+04]. environments [ABBE08]. epitaxy
[ PWW+05]. equipment [GEOT04, LMR09]. error
[ SLK+09]. eSAE [LPST01]. ESD
[ FS06]. essential [DMA00]. essentials
[ vVWBH05]. estimation [GHW08, KT07]. Ethernet [BIGKR07, Gol06, HHVST07, MZP+09, Mug03]. E^T [ME00].
European [BBK+09, VFR08]. EV
[ B105, BYVY07, CDM+07, BCV+07, CP07, DLM+07, L07, MWZ07]. EV-do
[ B105, BYVY07, CDM+07, BCV+07, CP07, DLM+07, MWZ07, L07]. Evaluation
[ HHS08, AK03, Ahm02, K09]. event
[ LGTM02, Nak03]. every [RCB+09].
everywhere [AKW00]. Evolution
[ BGK+06, D00, DGH+02, GKP+02, MMD00, AKW00, BGD07, C0D+00, C08, DHJ+07, HSF+05, HJ+04, JJJ+05, L501, RS09, SJ01, ZTH+00, DLM+07].
evolutionary [RWS09]. evolutions
[ VDR09]. Evolving [Aus06, DMO00].
Evros [SFK+07]. examples [FFG+07]. excel
[ JLN03]. exchange
[ BBG+02, CRVX02]. excursion [DRC+05].
existing [HC09, T48+07]. expenses
[ LUV08]. experience [ADH+09, Van05].
experiences [TGC+08]. experiments
[ WHK+09]. Experium [BBD05].
exploring [BBMB06]. exploration
[ AMG05]. extended [DK04]. Extending
[ BH05, SFK+07]. extensible [AG04].
Extreme [Pyr03b]. fabricated [PWW+05]. fabrication
[ WDC+05]. factor [Sha07]. fading
[ LLCM02]. failure [MCP+03, Rao06].
fairness [SR09]. Fast
[ ADH+01, L00, Nak03, PPN09]. FASTER
[ ANPP04]. fault
[ CRK+05, IGNC+05, MB03, NQR+01]. fault-tolerant [NQR+01]. feature
[ DDHS01, H05]. features [CCD+00].
Federal [P04]. feedbacks [LLCM02].
femtocell [CH08, CPH09, DC09].
femtocells [BKMV09, H09]. EU [G07].
fiber [GDS+00, LG06, WZ03, vVWBH05].
fiber-to-the-premises [vVWBH05]. field
[BHH+00, Bi05, McP06]. file [She07].
finance [Der04], fingerprinting [GT07].
firewalls [SvWdBvdG02]. Flexent(R)
[DKLS01, ELOW02]. Flexent(TM) [EJV00],
flexible [DKLS01]. Flow [NDC+09].
Flow-based [NDC+09], flowing [DFR06].
focus [PCR+08], footprint [HSK+09].
force [LDKF05]. forecasting [AJK06].
form [Sha07]. form-factor [Sha07]. Formal
[FHOS04]. Forward [BCL+02, Bi05].
foundation [ARS+06], FPGA [DK04].
Framework [BP06, AG04, ABBE08,
BGK+06, BR03, BCSW09, CC04, GB00,
GM01, HMM04, LGH07, MVX+04,
MBC+07, MB03, MK01, RKR06, Wan01].
Free [WDC+05, Fre06, TF07]. Free-space
[WDC+05]. frequency [Fis07, PBDS09].
Friends [CJKS06, MB00]. function
[ABF+07, Kol09, LGH07, LC05].
Functionality [DEK+05, HSK+09]. Future
[DNPQ01, VK05, BBK+09, BBD+05,
DKK00, HKH05, Koc02, KS06].

GaAs [PWW+05], gains [RBW08].
gaming [NO08]. GaN [FEK02], gas
[DFR06]. gateway [HHH05, HHH+06]. Gb
[SLJ+09]. Gb/s [SLJ+09]. gene [HAH+05].
general [ADH+01]. Generalized [XLVN01].
generating [SJ01]. generation
[AP05, Ale07, AMT03, BBDO4, BBR+09,
BM01, BCC+02, BU07, Ber08, CE06,
CLG03, CMPW02, DE 09, DSW08, Fis07,
FHM+05, Haa08, HPVi+08, KMSW02,
Kkl+02, KMS+02, Koc05, Koc07, KP09,
KGT06, LPW02, LKL00, LPST01,
MMDK08, NO08, PCR+08, RP08, SBC+01,
SLW+09, SJ01, SJM+04, WvLS08, SL02].
generator [Wan01]. Generic
[LGH07, Lin08]. geographically [IB03].
Gigabit [MZP+09]. Global
[IAM02, Cow07, FF+07a, FF+07b,
PWH00, RWGS09, Van05]. GMPLS
[HJV+06]. GoS [DC09]. grade
[HHH+06, LE09]. grammar [TF07]. grid
[BCV09]. ground [AUS+06]. group [Rao06].
growing [Koc03], growth [AJK06]. guide
[Rub09].

handling [Ma07], handoff [Ahm02].
handover [DKR+06]. handset [DJM+07].
happening [AUS+06]. hardening
[Bur08, Moo04]. hardware [AJK06, Moo04].
harmonized [Maz06]. haul [FTV06].
Health [GA00], healthier [CRK05].
heterogeneous [RPB+04, ZBLvB05].
hierarchical [PPN09, Rao06]. High
[DSA+09, BBC+02, BDL09, BKX+09,
DHG+02, FTV06, GGH+03, GKP+02,
LGC06, MSG+05, Vla03].
high-performance [GGH+03].
high-power [MSG+05]. high-speed
[BBC+02, BDL09, BKX+09, DHG+02,
GKP+02, Vla03]. higher [DL+07].
historical [KTW00]. Hoadley [JLN03].
home [TBV08, VVL+09, WZ03].
homeland [BBD04], homomorphism
[TF07]. hop [AAG+09, SLW+09].
hosted [CKT08], hosting [CCC+02].
HSDBA [BJK+07, GSCF09].
HSPA [RWGS09].
HSUPA [BJK+07]. human [Mac04].
Hunsaker [Tri02]. Hybrid
[EACM00, RLP05, SLKAM09, ZS08]. Hz
[SLJ+09].

identification [Mac04, TF07]. idle
[CLdJH08]. IEC [BFL04]. IEEE
[BCC+07, BCG+09, DHR+06, DJR07].
IETF [BFL04]. IFEC [SLK+09]. II
[FGG+07b]. imaging [JBR+09]. immunity
[Moo04]. impact [HCO9, Kol09]. impacts
[UVMES06]. imperative [PWHH08].
imperfect [Wan06]. implementation
[PS07, RLP05, Wan01]. implementations
[CR04, GB00, GGH+03, HH04].
implied [DC09]. improved
[GM06, Mal04]. Improving [Bes06, Bes07].
IMS [AMT06, AFG+06, ABSZ06, AEM+06].
BGK+06, Bes06, Bes08, BKMB06, CJKS06, CFL+06, CEJ06, CEL+04, ELOW02, GL06, GMW07, HV06, HMS+07, IBFP08, JCL07, Jos08, KRA06b, LUV08, LMR+06, Liu08, Maz06, PMCR06, PCR+08, PSST07, SBLD08, UVMES06, WRL+09, WSS+06, WC08. **IMS-based** [Maz06, PMCR06].

**IMS-enabled** [SBLD08]. increase [CPH09].

**Increased** [MDMF03]. independent [BDSS07, DFS+05]. indexing [RNMP08].

**industry** [BGTU05]. inference [HB09].

**Inferring** [MRLO7]. Information [MBC+07, BKMB06, Cho04b]. infrared [JBR+09, MGS+05]. infrastructure [AKN+07, BCC+04, CLOU06, FM08, KRLV08, LRR+04, Mac04, Rau04, KKR06, Sha04, SBEW09, VDR09]. infrastructures [HKO+04, OC08]. ingredients [RKR06]. initiation [DGJ02, GL03, GJ04b, Zen04]. innovation [Aiz05]. just-in-time [AHL04, Ano00a, Ano00b, Ano00c, Ano00d, Ano01a, Ano01b, Ano02a, Ano02b, Ano03a, Koc04, TA04]. innovations [BRMS00, HPvV+08]. innovative [SBLD08]. InP [DSA+09, WHK+09].

**InP-based** [DSA+09]. IN(R) [CC+02]. insight [Pan06]. inspired [Aiz05].

**installation** [Moo04]. integrated [CC04, HRR+02, Pan06, SLM02].

**Integrating** [MC06, SM05, ASK04, TAS+07].

integration [GA00, MHH05, WDC+05].

**integrity** [MD04]. **Intelligence** [FM08, Cho04b, MK01]. **Intelligence-ready** [FM08]. **Intelligent** [BDH+03, DDL08, ESHK06, EM08, HHVST07, KSA08, SDC08, VDR08]. **IPv4** [CFL+06]. **IPv4/IPv6** [CFL+06]. **IPv6** [CFL+06]. **IS-95** [Ahm02]. ISO [BFL04, MBC+07]. issue [PT07]. Issues [ACEM04]. ISUP [EFH04]. **Iterative** [LCM+02]. ITU [BFL04, Ram07]. ITU-T [Ram07].

Java [BFMT00, GGHH+03]. Jerome [Tri02]. jewel [Geh03]. Jini [JOR00]. just [CMMZ08]. just-in-time [CMMZ08].

key [BBG+02]. km [SLJ+09]. Knowledge [BBD05].

Labs [GM07, OJ04, Ano00a, Ano00b, Ano00c, Ano00d, Ano01a, Ano01b, Ano02a, Ano02b, Ano03a, BRMS00, Dus00, Geh03, Hol00, MBC+07, OJ04]. **LambdaRouter** [NQR+01]. **LambdaUnite(R)** [BDM+06]. **LambdaXtreme(R)** [FTV06, FC+06]. LAN [HVKL03]. landscape [PWHH00]. language [BFMT00, KSO03]. LANs [Sha04]. large [TB04]. large-scale [TB04]. laser [MGS+05]. lasers [BKIL00, DSA+09]. last [VSL+08]. Law [Bis05a]. layer [AHKK06, Aus06, FHM+05, HMS+04, HST+04, STB07]. layers [DM03].

**interleaved** [SW09]. international [AdLvWH+07]. **Internet** [LS01, BBK+09, GM07, PRS01, SBC+01, SBSS01, UGDS01].

**interoperability** [CFL+06, JOR00].

**intratenet** [Bes07]. Introduction [Kor06, AHKK06]. Intrusion [Sha04].

**intrusive** [KT07]. **Intuitive** [BCD+08].

**invocation** [Sha04]. **IOPtimize** [ABC+05].

**IP** [AHL+02, AK03, BLS06, Bar06, BDSS07, BCV+07, CLW+06, CGLU03, CJC+07, CMPW02, CLJH08, DM03, Koc03, MWW06, PS07, SBSS01, SJS+04, TAH+07, VDR09]. **IP-based** [BLS06, CMAPW02, PS07]. **IP-driven** [BDSS07]. **IPsec** [KAGS09]. **IPTV** [BDE+07, DDL08, ESHK06, EM08, HHVST07, KSA08, SDC08, VDR08]. **IPv4** [CFL+06]. **IPv4/IPv6** [CFL+06]. **IPv6** [CFL+06]. **IS-95** [Ahm02]. ISO [BFL04, MBC+07]. issue [PT07]. Issues [ACEM04]. ISUP [EFH04]. **Iterative** [LCM+02]. ITU [BFL04, Ram07]. ITU-T [Ram07].

Java [BFMT00, GGHH+03]. Jerome [Tri02]. jewel [Geh03]. Jini [JOR00]. just [CMMZ08]. just-in-time [CMMZ08].
Learning [BCD+08, TAS+07]. legacy [AEM+06]. Letter [OJ04, Pow04, Rus04]. level [BCG+03, Har05, LWM08]. MvHdMvE03, SBSS01, SZVdLvW08]. levels [RTM+04]. life [AJK06, Der04, DK04, Geh03, Van05]. lifetime [DK04]. lifestyle [CJJK06, PUV07]. lightpaths [DKLS01]. line [Hol00, MGS+08, WAB+08, ZKN+08]. link [BDE+07, BCL+02, Bi05, CEJ+03, DM03, GKP+02, Lau00]. live [TAS+07]. locating [Bes06]. Location [SAN03, HLS+06]. Location-based [SAN03, HLS+06]. locked [DSA+09]. long [BGDT07, FTV06]. loss [DDL08]. low [DJR07, FTV06]. low-cost [DJR07]. LTE [RWGS09]. Lucent [BDE+07, Ano06b, Ano06c, Ano06d, Ano01c, Ano02c, Ano02d, Ano02e, Ano03b, Ano03c, Ano03d, Ano03e, Ano04a, Ano04b, Ano04c, Ano04d, Ano04e, Ano05a, Ano05b, Ano05c, Ano05d, Ano06a, Ano07a, Ano07b, Ano07c, Ano07d, Ano08a, Ano08b, Ano08c, Ano08d, Ano09a, Ano09b, Ano09c, Ano09d, AHHK06, KRA06b, NQR+01, Rus04, RCB+09].

macellular [HC09]. Macroscopic [Sun05]. made [PUV07]. MAGNET [CMCP06]. Maintaining [VSL+08, LHS+05]. maintenance [BLH+05, Bel04, DTM+03, Har05, Wan06]. making [Yan02]. malware [TF07]. Man [LB07]. Man-in-the-middle [LB07]. manage [EJV00, HMR04]. Managed [HVKL03, NDC+09]. Management [EJV00, MBC+07, ABN+03, Bas03, BDSS07, BDM+06, BJ+02, BCGM00, BJK+07, BCRL05, BRG+05, Cho04a, CP07, DK+06, Ded03, DHM+03, DPB09, EACM00, ELM00, GB00, HL06, HSK+09, HRB+02, IGNC+05, IB03, KRA06b, KAGS09, LMR+06, LKL00, MDMP03, MB03, MSSS00, NDM+06, QW05, Ram04, RHSG03, RP+04, Sch00, SBS00, SZVdLvW08, Van05, WSS+06]. manager [BUV03, LKL00]. Manager [ME00]. Managing [ECGL01, KTW00, MvHdMvE03, TBVV08, TA04, SM05, TB04]. manufacturing [WDC+05]. MapWeb [HLS+06]. market [BBLS08]. markets [BBLS08]. mash [SMZ+09]. mash-up [SMZ+09]. MASS [Fl06]. massive [DC09]. materials [KKK+05]. Mathematical [FFG+07a]. Maximizing [MPGS08]. measurement [FDC+07, HKUW03]. measurement-based [HKUW03]. measurements [BI05]. Measures [MB05]. Mechanisms [MB05]. Measuring [AMS00, SAN03]. mechanism [Bes07, SLKAM09]. mechanisms [CRK+04, MD04]. Media [SS+08, ZZLD04, HHH05, HH+06, SvdWvdG+02, TGC+08]. mediation [BH05, BU03, DHH01, GMS+00, KUV03]. meet [BCV09]. meets [ADH+09]. memory [PPN09]. MEMS [EPL+05, FEK02, GFB05, JBR+09, LDFK05]. MEMS-based [LDFK05]. merchant [MGK+08]. mesh [ANPP04, ADH+01, DJR07, Nak03]. message [BMvB06, CDL07, HH+08, MD04]. messaging [HV06]. methodology [DFS+05]. Metrics [TM05, HSP03]. metro [GR03, MvHdMvE03]. microphones [EPL+05]. microprojector [RCD+09]. mid [MGS+05]. mid-infrared [MGS+05]. middle [LB07]. Middleboxes [SvdWvdG02]. migrate [SSS+00]. migration [FZ04, PSST07, WC08]. mile [VSL+08]. millennium [Mil00]. MIMO [AP05, BHT09]. minimize [CPH09, DK04]. MiRingBack [BGK+06]. mitigation [BKX+09]. mixed [ACEM04, DFR06]. Mobile [AH01, BGTU05, Flo06, Tor02, AK03, BBR+09, BFL+02, BVY07, CRK+04, LLZ09, Ma07, MA06, MRL07, RWGS09, SRR08, SBLD08, Tor00, UGDS01, ZTH+00]. mobiles [CEL+04]. Mobility [RPB+04, AEM+06, CPH09, IAM02, QW05]. mode [CLdJH08, DSA+09, TAS+07].


mode-locked [DSA+09]. model [BR03, GM06, HKO+04, JMS04, Keb00, VW08, Yan02]. model-based [BR03].

Modeling [BBL09, KZFB09, BCC+08, CP04, CLOU06, DSW08, FFG+09a, FFG+09b, FHO+04, JLD+06, IWM08, Ma07]. models [Bar06, FFG+07a, HHVST07, KM03, UVMeS+04, Wan06, KKKC08]. modern [TBV+08]. Modular [BBG+04]. module [NS03]. molecular [PWW+05]. Monitoring [AKN+07, HP08, TSC+03]. Moore [Bis05a]. Moving [Koc05]. MPE [SLK+09]. MPE+IFEC [SLK+09]. MPLS [GNIC+05, NQR+01, TSC+03, XLVPN]. MPLS-based [NQR+01, XLVPN]. ms [ANPP04]. MSPPS [KGT06]. Multi [GR03, Nak03, SLW+09, SBEW09, ASK04, AAG+09, BLS06, BEM+05, BHT09, BKMV09, FKEK02, HHS07, HRB+02, IWM08, NT09, PPNN09, Sun06, VFRO08, Yan02]. multi-agent [Sun06]. multi-band [FEK02]. multi-band/multi-standard [FEK02].

multicast [BYY+07, GSCF09, SGM09]. multicomponent [Lub00]. Multimedia [RNM08, AHL+02, ACEM04, Bar06, BGG+06, CGLU03, CLC07, De 09, SSSK00, TASS+07, TBB08]. multiple [BYA09, FYJB09, Ton02, TBB08]. multiplexing [BCG+09]. multipoint [BBC+09]. multipriority [MR01]. multiservice

[DDHS01, Jai02, MR01, SM05]. multiuse [GLM+02]. MUSE [VFR008]. My [Der04].
names [CGV09]. nano [WDC+05].
nano-optical [WDC+05]. Nanophotonics [DRC+05]. nanoscale [Aiz05].
nanostructured [KTKH05, LSF05].

Nanostructures [PWW+05].

Nanotechnology [Bis05a]. nanotubes [Ram03]. narrowband [KT07]. NAT [LCBM09]. national [CLOU06, FCG+06, HKO+04, KT07].

Native [CLdJH08]. natural [KSO03].
nature [Net00]. near [BHT09].
near-optimum [BHT09]. need [CGR02, HHS07]. needs [Koc02, RCB+09].
neglected [De03].

NEMS [GF005].

[BBH05, CEJ+03, CKT08, DFS+05, EFH04, HJV+06, KAGS09, MESC06, NT05, Sie01, SGK09, VVL+09, AMKK+07, ABB+03, AMT03, Bas03, Bes06, BCD+08, BMIM+02, BD00, BCGM00, CMMZ08, CRK05, CHO04a, CC04, CPH09, CS04, CEL+04, De 09, DHM+03, DPB09, DER+03, DKK00, DJR07, EJ00, ESHKW06, EACM00, FH01, FCG+06, FDC+07, FM08, GMW07, GT07, HHH05, H05, H0LE, HHSV07, HPSV+08, HRB+02, HLS09, HKO+04, HJM+04, JIM+05, Jos08, LE09, LWM08, LRR+04, LC08, MA06, MMBK08, MVX+04, MC06, MK01, MKL+05, NQR+01, NO08, PS07, RLP05, RKR06, RHSG03, RPB+04, Rub09, S00, She07, SBS00, SNPR03, SSC+08, TSC+03, T00, TB04, UVMeS+04, VDR09, VW08, Vla03, ZS08].

Network-hosted [KCT08]. network-provided [DDK00].

Network-supported [Sie01]. networking [AUS06, CMCP06, CV08, FCG+06, Mil00, Net00, NDC+09, SSM+00].

Networks [BCV09, KSO06, AMG05, AK03, AKN+07, AAG+09, AGK+03, ANPP04, ABC+05, ADH+01, ACEM04, AEM+06, BLS06, BLP02, BLV00, BDSS07, BMN+00, BBE+08].
Peer-assisted paradigm [SSC04, CDL07, NT09].

Packet [DHJ07, MWW06, AMT03, BCRL05, VSL08, CEL04, DGH02, DL03, ELOW02, GH08, GH06, HSS09, HJ09, LE09, ML05, PBDS09, PP09, SS09, Tsa00, Wan01, CCC08, BHLN02, Bi05, BCSW09, CEE04, DSA09, DC09, GGH04, HL03, LUV08, Ma07, MP08, RBW08, SAN03, SW09].

PacketStar(R) [MD02].

Photonic [DRC09, GGHH08].

Personalized [BDE07].

Preferring [RBW08].

Peer-to-peer [SSC08].

Performance [BBR09, BBC09, BCV07, CGJ02, WAB08, ZK08, AMG05, Ahm02, BAO04, BCG09, BHH09, Bes06, BCL02, BHLN02, BAO05, BCW09, CEE04, DSA09, DC09, GGH04, HL03, LUV08, Ma07, MP08, RBW08, SAN03, SW09].

Performance-measuring [SAN03].

Personal [CMCP06, IAM02, ZTH00].

Personalized [BCW09, vdB08].

Perspective [HHS07, JBR09].

Perspectives [LMMV06].

Phone [PUV07, RCB09].

Phones [CGJ02].

Photonic [DRC05].

Physical [FHM05, DM03].

Physical-layer [FHM05].

Physics [Der04, WHK09].

Piecewise [JLD06].

PINT [KFL00].

Plane [ARS06, LMMV06].

Planned [KZFB06].

Planning [CMMZ08, MGS06].

Plasmon [CMC05].

Plastic [RKKM05].

Platform [ABK00, BBG04, BM03, DLM02, FS06, HLS06, MB00, NS03, SFK07, WXT08].

Platforms [ABBST08, DCHY00, LPW02, LS01].

Play [ABF07].

Pluggable [Sha07].

PMD [BXK09].

Policies [HMH04].

Policy [Cho04a, FK04, HK04, LG07, AQ05, RH03].

Policy-based [Cho04a, FK04].

Polymorphic [TF07].

Portable [VW08].

Portal [CCD08].

Ports [BCC04].

Posture [VWC04].

Power [HSF05, KMSW02, LLCM02, MGS05, OC08].

Practical [Rub09, MGS06].

Practice [AAG09, HL03].

Practices [KKC08].

Precoders [WAB08].

Pecoding [BHT09].

Predicting [MW00, MRL07].

Prediction [CR05].

Premises [vVWB05].

Prepaid [CR09].

Preparedness [DRN04, JMS04].

Preparing [HMS04].

Presence [UVMS06, BRMB06, CW07, FLM06, KOC03].

President [OJ04].

Preventative [BLH05].

Preventing [GT07].

Preventive [Wan06].

Preview [WVLS08].

Principles [RH03].

Prioritization [BMvB06].

Priority [CR04].

Private

Private [HVKL03, MV01, RGA01, RTM04].

Prize [Das00].

Prize-winning [Das00].

Proactive [BLH05].

Probing [Wan07].

Problem [HHS07].

Process [DRN04, GM06, HAO08].

Processing [ABK00, HLS09].

Processor [CS04, GLM02, MKL05, VA03].

Processor-based [MKL05].

Product [KRA06b, LS01, MD02].

Production [WBI04].

Products [GCS07, PWH00, YJY06].

Profile [CE06, MA07].

Profiling [ABBST08].

Programmable
[DCHY00, ABK+00, BMN+00, DDHS01].
programming [Pyr03a, Pyr03b, ADH+09].
project [Van05, VFRO08]. promising
[BDL09]. Promoting [SBLD08]. proof
[LLZH09]. proposal [HKH05, Jos08].
proposition [HMS+07, IGNC+05].
propositions [PDDS09]. protected
[DKLS01]. Protecting
[DDL08, Rau04, Mac04]. protection
[FS06, SLK+09].
Protocol
[KFL00, Aro06, GCK01, GL03,
GJ04b, LLZH09, Wan07, Zen04].
protocols [Nak03].
prototype [CJKS06]. provided
[DKK00]. provider [Bar06, BH08, FZ04,
HMR04, Koc02, ZJP03].
providers [CRVX02, MESG06]. providing
[KRLV08, vVWBH05, MZP+09].

Q3 [Wan00]. QMP [JLN03]. QoE
[GHW08]. QoS
[AK03, BCG+03, DER+03, DM03, JCL07,
PZHT03, GRP04, WPK+07].
Quality
[CDM+07, CMPW02, KH02, vGHM04,
VSL+08, EM08, FK04, KT07, Kro04, MC06].
quanti
[Der04]. Quantifying
[IGNC+05]. quantitative
[HMS+07]. quantum
[DRC+05, DSA+09, MGS+05]. query
[Ma07].

R&D [FTV06]. Radio
[BJK+07, Ale07, BJM+02, CMMZ08, CMPW02, FEK02,
Fis07, KKL+02, LGTM02, PS07, SBEW09].
RADIOSTAR
[MZP+09]. randomized
[SW09]. Rapid
[BMOP00, BEM+05, PWH00, ARS+06, LPST01, VV08]. rate
[Lau00, LGC06]. reach
[SFK+07]. readings
[TA04]. ready
[FM08]. real

[ABC+05, PUV07, SLKAM09, Van05].
real-life [Van05]. real-time [SLKAM09].
reality [KS06, Tor02]. realization
[EM08]. receive
[LCM+02]. recommendation
[Ran07]. Recommendations
[VFRO08]. Reconfigurable
[AP05, FEK02].
recovery
[CCRV04]. recovering
[DKLS01]. protected
[DKL07]. Recovering
[LLZH09]. recovery
[AMBK+07, BWT+04, DRNY04, HMR04,
Kro04, MCP+03, NNT05]. reduce
[GEOT04]. reduced
[HSK+09]. Reducing
[DHK00, Wan00, CCRV04]. reduction
[GM06]. redundant
[BBC+09].
Refactoring
[NS03]. reflections
[Der04, FLM+06]. regulatory
[Go05].
relationship
[Sun05]. Relay
[BYA09, SLW+09]. Relay-aided
[BYA09]. release
[Ram04]. releases
[KTW00].
Reliability
[AKJ06, CP04, Go06, HHM06,
PCR+08, RP08, Bes06, CC04, CLOU06,
DFR06, HHM07, MC06, KKR06, Sun05,
Sun06, YJY06]. reliability-based
[MC06]. reliable
[HHVST07]. remanufactured
[GEOT04]. Remote
[HL06]. repair
[SLKAM09, Wan06]. requirements
[BCV09, Go05, HHM07, JGA04, KKKC08,
KM03, PRT05]. rescue
[Mal04]. research
[Cow07, Das00]. Reserve
[LSF05]. reserves
[OC08]. residency
[GL03]. resiliency
[GL03]. Resilient
[BBC+09]. resolve
[McP06]. resonances
[CMP05]. Resource
[BBTD05, OV08, ABF+07, BDSS07,
BJK+07]. resources
[BJM+02, HLS09].
Respond
[McP06]. response
[AMBK+07, HK05]. restoration
[ANPP04, ADH+01, GEOT04, Nak03].
restore
[McP06]. results
[WAB+08]. reuse
[BKMV09]. Rev
[Bi05]. revenue
[SJ01]. revenue-generating
[SJ01]. reverse
[GP+02, Lau00]. Revision
[BVYY07, CDM+07, BCV+07, DLM+07].
revisited
[WZ03]. revolution
[BLK00, CV08]. Revolutionary
[RWG09]. RF
[FEK02, GBF05, Moo04, Rub09].
RF-MEMS [FEK02]. rise [Tri02]. risk [Dec03, MW00]. risks [JMS04]. roaming [IAM02]. robust [Nak03]. role [BCRL05, CCRV04, FZ04, RGA01, STB07]. rollout [FCG+06]. routed [MMBDK08]. router [BBK+07, MKL+05]. routing [Bru05, GCK01, KSO03, RR01]. rural [DJR07].

s [SLJ+09, PPN09, SLJ+09, WHK+09]. safeguarding [LRR+04]. savings [RBW08]. Scalable [MMBDK08, ADH+01]. scale [Fre06, TB04]. scale-free [Fre06]. schedules [SW09]. scheduling [LLCM02]. scheme [BBG+02, PPN09]. science [FZ09, Pyr03a, Ram05]. SDH [BIGKR07, GR03]. Seamless [AEM+06, RFBJ04, BFL+02, GMS+00]. search [Ma04]. searching [AHS01]. second [Net00]. Secure [BBM+09, She07, Bcl04, CMC06, GCSB07, IBFP08, Kol09]. Securing [WRL+09]. Security [BLS06, PRL01, WVC+04, AFG+06, BBDK04, BFL04, BMM+02, CP04, CC04, CP07, FL06, GMW07, HMM07, KAGS09, LLZ09, MCP+03, MVX+04, MBC+07, MWZ07, PMCR06, PS07, RTM+04, RKR06, Sol07, SFK+07, Vla03, Wan07, GM07]. selection [HHH05, HHH+06]. selective [NDM+06]. Self [BGW09, CP09, Cla09, HSP03, NDC+09]. self-deployment [Cla09]. self-managed [NDC+09]. Self-Optimization [CP09]. Self-organizing [BGW09, HSP03]. Semantic [Lar08, NDC+09, Sun06]. semiconductor [DSA+09, MGS+05]. sensor [LDFK05, VVL+09]. separation [KAGS09]. SEQUIN [TSC+03]. server [FLM+06, JGA04, RBW08]. servers [Bes06, DDHS01]. Service [BLP02, BUV03, BU07, CGLU03, Cho04b, DDHS01, DPB09, KMS+02, KRA06b, LKL00, Sch00, ABBST08, AMT06, AHKK06, BLS06, BLH+05, Bar06, BGK+06, BH08, BH05, BDE+07, BCGM00, BKM09, CR04, CRVX02, CDM+07, CDL07, CJKS06, CMPW02, DEK+05, DCHY00, ELM00, EM08, FK04, FZ04, GR03, GMS+00, Hao08, Har05, HMR04, HLS09, HJM+04, HMS+07, KRLV08, Koc02, KRA06a, KVV03, KH02, LPW02, LS01, Liu08, LPST01, MGK08, MvHdMvE03, MvHdMvE03, SMZ+09, SBS00, SFK+07, TASS+07, Tor00, Tsa00, UGDS01, Van05, VDR08, VFR00, VVL+09, WPK+07, ZJP03, vdGHM04, DHM+03, Dos03, GR03, GL03, SPNR03, UVMES+04]. service-based [AMT06]. service-delivery [SFK+07]. service-level [MVHdMvE03]. service-mediation-enabled [DDHS01]. Service-oriented [BU07, DPB09, KRLV08]. Services [AHL+02, Go05, ARS+06, AKN+07, ABF+07, ADH+09, ABSZ06, ACM04, BWT+04, BMOP00, BBDK04, BBD+00, BEM+05, BL00, BM03, BVYY07, BCSW09, BGTU05, BU07, BKMB06, BRG+05, CRVX02, CCC+02, CLC07, CCD+00, CCH+01, Dan08, DLM+07, De 09, DCHY00, DHK00, DGJ02, DPB09, DNPQ01, DKK00, GH08, GMS+00, Hao08, HHVST07, HVKL03, HH04, HKH05, HB09, HKQ+04, Koc02, KP09, KFL00, LPW02, LBF+04, LPST01, MHH05, MB00, MSH00, NS03, PUV07, PDD09, RTM+04, RNMP08, SLKAM09, SSSK00, STB07, SJ01, Tor02, VDR09, VW08, VVL+09, ZLLD04]. serving [MKL+05]. Session [DGJ02, GL03, Zen04, CLW+06, GJ04b, HMM04, TB08]. sessions [RPB+04, SGRP04, vdGHM04]. SH [Rub09, SLKAM09, SLK+09]. shared [ANPP04, ADH+09, GL06, PPN09]. shared-experience [ADH+09]. sharing [FYJB09]. shift [ELM00, Tor00]. short [CDL07]. shortest [RR01]. shortest-path [RR01]. Sif [FEK02]. Sif/GaN [FEK02]. Signaling [SLM02, SPNR03, IBFP08, Jos08, SR09]. signalling [CP09]. significance [GH08]. significance-aware [GH08]. silicon
[DRC+05]. simple [DKLS01, LE09].

Simulation
[Ahn02, HSF+05, CEJ06, Lub00], simulations [Bi05]. SIP
[AG04, ACEM04, BMvB06, CE06, CEE04, CEL+04, EFH04, FZ04, GCK01, GJO4a, HH04, HMM04, JGA04, LBF+04, RFBJ04, RPB+04, SGRP04, SJM+04, UVMES+04, ZJP03, ZZZL04, vdGHM04]. SIP-based
[CEL+04, LBF+04, RFBJ04]. SIP-enabled
[Koc03, LLCM02, WDC+05].

Speech-enabled
[BBM+09, KTL07]. Speech-enabled
[BBB+00, QW05]. speed
[BBC+02, BDL09, BXX+09, DGH+02, GKP+02, Vla03, ABK+00]. SPIDER
[DKLS01]. SPIRITS [KUV03].

SPIRITS-based [KUV03]. SS7 [Bru05].

standard [BGDT07, FEK02, KTL07].
standardization [BFL04, QW05].

standards [ABF+07, GBU03, SSM+00].

Starburst
[SOB+01]. Static [FS06].

station [BBK+07, Fis07, KKL+02].

stations [BMM+09]. Statistical [CRK05].

statistics [JK02]. Status [LMMV06]. step
[CEL+04, NT09]. storage
[DMJ+07, VDR08]. strategic [TA04].

strategies [BWT+04, KSA08, Sch00].

strategy [BBS+04, DER+03, FFG+07a, FFG+07b, Wan07]. streaming
[GL06, She07, SSC+08, WPK+07, ZS08].

structure [DEK+05]. structured [SRR08].

study [Bi05, MA06, Ram07].

sub [Ton02, ANPP04]. Sub-50 [ANPP04].

sub-optimal [Ton02]. Subscriber
[LMR+06, Ma07, MPGS08, WAB+08, ZKN+08]. subscribers [LCBM09].

subsystem
[AHL+02, Bar06, CLW+06, CLC07, TAS+07].

subwavelength [CMC+05]. Success
[GLM+02]. SuperDHLR [IAM02].

superhydrophobic [KTH+05, LSF05].

Support
[CEL+04, BHH05, CDM+07, CFL+06, CLJH08, Go05, GKP+02, MMD00, SGRP04, UGDS01, VDR09].

supported [Sie01]. Supporting
[De 09, PBZT03, ASEM04, BGTU05, IBF08].

surface [CMC+05]. surfaces
[KTH+05, LSF05]. survey [Go06].

survivability [HKO+04]. survivable
[BWT+04]. switch [BHH+00, M00].

switched [PBDS09, Wan01, XLV01].

switches [GR03, PPN09]. switching
[GEOT04, Ma07, MMD00, NDM+06, NTT05, PPN09, SLM02].

System
[DKR+06, BCC+07, Bas03, BCL+02, B05, CDL07, DLM+07, DHJ+07, FFG+07b, FTV06, Fio06, Fre06, GB00, GA00, HHS08, IB03, JK02, KMSW02, KLL00, MCP+03, TSC+03, WHK+09, Yan02, BBT05, EJ00, MBC+07, SLM02]. systematic
[KRK06]. systems
[ASK04, AP05, A07, AKW00, BCG+09, BBR+09, BR03, BCC+02, BVY07, BCC+07, BCG+03, BCR05, CDM+07, DMO00, FYJB09, FHM+05, Fre06, GKP+02, HSF+05, IGNC+05, KTW00, KGT06, LGTM02, LCM+02, Lub00,
SLKAM09, SLK+09, SR09, Sun06.

Third [BBDK04, BBC+02, CGR02, CMPW02, DDHS01, FM08, KMSW02, KKL+02, LPW02].

third-party [CGR02, DDHS01, FM08].

threats [WRL+09]. throughput [SR09].

Time [PBDS09, ABC+05, CMMZ08, GEOT04, LLCM02, SW09, SLKAM09].

time-domain [SW09]. TMN [DPB09].

TMN-based [DPB09]. tolerant [NQR+09].

tomorrow [HB09]. tool [CEJ06, DKL01, DFS+05]. tools [ABN+03, CCE+06, KKKC08]. topology [CEJ+03, MMBDK08]. traceability [KKKC08]. trade [DDL08, LUV08, PS07].

trade-off [PS07]. trade-offs [DDL08, LUV08]. Tradeoff [RTM+04].

tradeoffs [AMG05]. traffic [BCG+03, DSW08, DNPQ01, JK02, MR01, NDC+09, UVMES06, Wan01]. traffic-aware [NDC+09]. transceivers [AP05, Sha07].

transcend [Wis04]. transformation [Koc07]. Transition [CFL+06].

Transmission [CMC+05, GSCF09, LGC06, SLJ+09, WHK+09]. transmissions [BHT09, BYA09]. transparent [CCE+06].

Transport [GJ04b, BDL09, BKK+09, ESHK06, FTV06, GHV06, HSF+05, HLS09, KGT06, LE09, LS07, MC06, SSSK00, SPNR03, STB07, XLVN01].

treatment [CDL07]. trees [BBC+09]. trends [BGTU05, DNPQ01]. trials [DFS+05].

triple [ABF+07]. triple-play [ABF+07].

tunable [KTKH05]. TV [BDE+07].

TV-link [BDE+07].

types [ACEM04].

ultimate [MRD+05].

Ultra [BKMV09, FTV06]. Ultra-broadband [BKMV09].

UMTS [BBK+07, BFL+02, BJM+02, DGH+02, DC09, FHW01, KH02, SAN03, UGDS01, WPK+07]. uncooled [JBR+09].

Understanding [DM00, GT07, MK01]. unified [CRVX02, Hao08]. unit [AMT03]. update [Ma07]. updates [Kebo00]. updating [LB07].

upgrading [CP04]. use [Sha07]. User [BCG+03, AG04, BCD+08, BHT09, CEJ+03, SR08, CKT08]. User-level [BCG+03].
User-terminal [CKT08]. users [BFL+02, CRVX02, FM08, MRL07]. uses [ZJF03]. Using [GEOT04, MBC+07, BMOP00, BBD+00, BDE+07, Bi05, Bru05, BRG+05, DFS+05, FDC+07, GMW07, GMS+00, HJV+06, HSP03, JK02, KTW00, KRA06b, LHMS05, LWM08, LCBM09, MvHdMvE03, WC08, EJV00].

value [ARS+06, HMS+07, IGNC+05, RTM+04]. value-added [ARS+06, RTM+04]. Variable [Lau00]. Variable-rate [Lau00]. various [Gol06]. various [Lau00]. vendor [BEM+05, DFS+05, HMR04]. vendor-independent [DFS+05]. verification [ABN+03, HS00, Hol00, MD04]. Versatile [BDM+06, MGS+05]. versus [Pyr+03a]. very [BEM+05]. via [BMV09, SBLD08, TF07]. video [AdLvWH+07, VSL+08, GL06, NO08, VDR09, ZS08, vVWBB05]. video [DJR07]. Virtual [RGAK01, DJM+07, HVKL03, MVJ+01, RTM+04, Tor02]. virtualization [CTK08]. virtualized [KRLV08]. vision [BBG+04, SBS00]. voice [Bel04, BCF+08, CC+00, DCH05, DHK00, KFL00, MMD00, NO08, SSSK00]. voice-band [SSSK00]. voice/data [DCHY00, DHK00, KFL00]. VoiceXML [BBD+00]. VoIP [AFR+07, BH05, BHH05, DER+03, FZ04, GMW07, HHH05, HHH+06, HKUW03, LMR07, LS07, MHH05, PMCR06, PRT05, RFBJ04]. volume [DNPQ01]. VPN [BFL+02, RTM+04]. vs [PS07]. VSB [SLJ+09]. vulnerabilities [CCRV04, GM07, Mac04, Wan07]. vulnerability [FHOS04].

WAN [DNPQ01]. WAP [BLV00]. WAP-enabled [BLV00]. Warranty [Wan06]. Wavelength [NDM+06, SW09]. WaveTunnel [AGK+03]. web [AHS01, EJV00, Lab08, ADH+09, BU07, CCC+02, LPW02]. wheels [AMBK+07]. Wi [GMW07]. Wi-Fi [GMW07]. wide [BD00, RL05]. WiMAX [JCL07]. WINNER [Ale07]. winning [Das00]. wired [PZBT03]. Wireless [BMM+02, FDC+07, HJM+04, Mal04, PT07, SSM+00, Van05, AMG05, AHL+02, AAG+09, AP05, BBDK04, BBR+09, BHLN02, BBC+02, BBG+02, BYA09, BGG+03, BRG+05, CMCP06, CGLU03, CR04, CP04, Cla09, CLdJH08, EJV00, FHM+05, GA00, HKH05, JJM+05, KKL+02, KH02, LGTM02, LMR07, LCBM09, LBF+04, MZP+09, MKL+05, NT09, Pan06, PRS01, PZBT03, RJFB04, SR09, Sch00, Sha00, SLW+09, UVM+04, VK05, Wan00]. wireline [JJM+05]. LBF+04]. wireline-wireless [JJM+05]. wires [STB07]. within [MB03]. WLAN [BFL+02]. working [CJKS06]. world [AH08, DFR06]. worm [She07].


years [Net00].

References

REFERENCES

1089-7089 (print), 1538-7305 (electronic).


REFERENCES

1089-7089 (print), 1538-7305 (electronic).

Asthana:2006:EEA


Azada:2004:ISM


Austin:2001:FSD


Azada:2006:SMA

REFERENCES


Ahmed:2002:SPE

August:2001:MWS

Aizenberg:2005:BIA

Acevedo:2006:RGF

Agarwal:2003:ECQ

Agrawal:2007:MIC

Alferness:2000:EOS
REFERENCES

7089 (print), 1538-7305 (electronic).


REFERENCES


Anonymous:2002:RLTc


Anonymous:2003:BLI


Anonymous:2003:RLTa


Anonymous:2003:RLTb


Anonymous:2003:RLTc


Anonymous:2003:RLTd


Anonymous:2004:D


Anonymous:2004:RLTa


Anonymous:2004:RLTb

Anonymous:2004:RLTc


Anonymous:2005:RLTd


Anonymous:2005:RLTa


Anonymous:2005:RLTb


Anonymous:2005:RLTc


Anonymous:2006:RLTd


Anonymous:2006:RLTa


Anonymous:2006:RLTb

REFERENCES

Anonymous:2007:RALa

Anonymous:2008:RALa

Anonymous:2007:RALb

Anonymous:2008:RALb

Anonymous:2007:RALc

Anonymous:2008:RALc

Anonymous:2007:RALd

Anonymous:2008:RALd

Anonymous:2009:RALa
Anonymous:2009:RALb


Anonymous:2009:RALc


Anonymous:2009:RALd


Alicherry:2004:FSM


Alexiou:2005:RMT


Arora:2006:DCP


Acharya:2006:BRP


Agron:2004:CDI

REFERENCES


Austin:2006:EOL


Barnett:2006:ENS


Bass:2003:CAN


Bi:2002:PDT


Bejerano:2009:RMN


Ball:2000:SES


Borst:2005:DOF

Simon C. Borst, Arumugam Buvaneswari, Lawrence M. Drabeck, Michael J. Flanagan, John M. Graybeal, Georg K. Hampel, Mark Haner, William M. Mac-

Balachandran:2004:TGW


Beck:2008:NCC


Blumenthal:2002:SAD


Battaglia:2004:MPV


Bauer:2007:UBS


Banniza:2009:EAC

(2):5-22, Summer 2009. CODEN BLTJFD. ISSN 1089-7089 (print), 1538-7305 (electronic).

**Baryshnikov:2008:MMD**


**Bosch:2009:SBS**


**Balachandran:2007:DAI**


**Byrnes:2005:EKR**


**Beyeler:2004:IIM**

REFERENCES

Bila:2008:INA


Borst:2003:ULQ


Balachandran:2009:DPA


Brenner:2000:CSN


Bi:2002:FLP


Busschbach:2005:RMS


Borst:2009:NFP


REFERENCES


David Benenati, Peretz M. Feder, Nancy Y. Lee, Silvia Martin-Leon, and Reuven...

Bertine:2004:ODT


Bruns:2000:ASD


Bachl:2007:LTE


Batni:2006:EMS


Brenner:2005:OMA


Bennett:2003:SMS

REFERENCES

Borst:2009:SOA


Beck:2005:ESM


Batni:2008:AEA


Barshefsky:2000:RFS


Beck:2005:NSS


Bi:2002:MWD


Boccardi:2009:NOP


Bi:2005:FLP

[Bi05] Qi Bi. A forward link performance study of the 1x EV-do Rev. 0 system

**Borger:2007:EES**


**Bishop:2005:NEM**


**Bishop:2005:O**


**Brueck:2007:RRM**


**Bernhard:2002:IMR**


**Brinkman:2000:LBC**


**Brok:2006:ENS**

REFERENCES

---

[DEN BLTJFD. ISSN 1089-7089 (print), 1538-7305 (electronic).


[BLS06]

---


[BKMV09]

---


[BLH+05]

---


[BLP02]

---

REFERENCES

Bear:2000:OPN


[BMN+00]

Bakker:2000:RDD


[BMOP00]

Batteram:2003:TFC


[BRO3]

Buvaneswari:2005:NOM


[BRG+05]

Baker:2000:BLI


[BRMS00]

Brugman:2005:CRA

David Brugman. Call-routing analysis using SS7 data. *Bell
Brenner:2007:SOA

Burns:2008:DHB

Bennett:2003:PPM

Bi:2007:BME

Baker:2004:ADR

Bulow:2009:PCM

Boccardi:2009:RAM
[BYA09] Federico Boccardi, Kai Yu, and Angeliki Alexiou. Relay-aided multiple antenna transmissions for wireless back-

Chu:2004:IFA


Chen:2002:WCS


Clarisse:2000:PSE


Chekuri:2006:DTT


Colbert:2001:ASC


Chan:2004:RSR

REFERENCES


REFERENCES

CODEN BLTJFD. ISSN 1089-7089 (print), 1538-7305 (electronic).

Conte:2008:NSI

Conrad:2006:CNI

Cai:2006:IMS

Chan:2005:TEA

Calin:2006:MAS

Calin:2008:AJT

Chuah:2002:QST
Mooi Choo Chuah, Kamesh Medepalli, So-Yong Park,

**Cowsar:2007:GRP**


**Chan:2004:RSM**


**Clark:2007:CSM**


**Claussen:2009:SOF**


**Chambers:2004:IWP**


**Chandrashekhar:2004:O**


**Chandrashekhar:2002:AEU**

Uma Chandrashekhar, Steven H. Richman, S. Rao Vasireddy, and Chen Xie. Applications exchange: A unified approach to enable services and applications for end users and service providers. *Bell
REFERENCES


*Coss:2004:NPD*


*Coyle:2008:SNC*


*Danielsen:2008:AS*


*Das:2000:NEO*


*Dianda:2000:PSP*


*Dianda:2001:SAT*


*DC09*


*DDHS01*

REFERENCES


REFERENCES

DEN BLTJFD. ISSN 1089-7089 (print), 1538-7305 (electronic).

Drabek:2005:NOT


Das:2002:EUT


Dianda:2002:SIP


Dianda:2000:RCC


Donahue:2007:PEC


Denison:2003:IMM

Deb:2007:AHC


Dutta:2007:VLC


Dombkowski:2004:FTM


Das:2006:SAH


Davolos:2002:FPC

REFERENCES

Das:2007:EDR


Doshi:2001:FWA


Doshi:2003:SIA


Donadio:2009:SOT


Dinu:2005:NQD

Mihaela Dinu, Ronen Rapaport, Gang Chen, Howard R.

[DeTura:2004:DRP]


[Duan:2009:HPI]


[DSW08]


[Epstein:2000:HNM]


[Epstein:2001:MON]


[Ejzak:2004:NOC]

Richard P. Ejzak, Cynthia K. Florkey, and Richard W. Hemmeter. Network overload
REFERENCES


**Eggert:2000:FTE**


**Erfani:2000:MPS**


**Ejzak:2002:FIC**


**Erman:2008:ARI**


**Elko:2005:CMM**


**El-Sayed:2006:CTN**


**Fishman:2006:RON**

Daniel A. Fishman, Diego L. Correa, Edward H. Goode,
REFERENCES


Fithen:2004:FMV William L. Fithen, Shawn V. Hernan, Paul F. O’Rourke,

**Fischer:2001:ASU**


**Fischer:2007:NGB**


**Farhang:2004:PBQ**


**Friedlander:2006:YTR**


**Floyd:2006:MAS**


**Fogliata:2008:IRN**


**Freund:2006:CAS**

REFERENCES


[GCK01] Vijay K. Gurbani, Tsun-Chieh Chiang, and Suresh


[GAS00]

Gupta:2007:BSP


Gupta:2007:BSP

Glass:2000:AFO


Glass:2000:AFO

Gehani:2003:BLL


Gehani:2003:BLL

Goldey:2004:URS


Goldey:2004:URS

Gammel:2005:RMN


Gammel:2005:RMN

Ghosale:2003:IHP

REFERENCES


REFERENCES


REFERENCES

Hobby:2009:DOF


Hilt:2004:AIS


Hari:2005:IMG


Hari:2006:IMG


Hernandez-Herrero:2007:NMP


Hong:2008:ECM


Hermsmeyer:2007:EAC

REFERENCES


REFERENCES

Hanmer:2003:BPP


Haworth:2006:RNM


Huang:2006:MLB


Hofmann:2009:NAC


Hilt:2004:FSS


Hanmer:2007:CRS


Hlavacek:2004:VSP

Donna M. Hlavacek, Karl A. Madsen, and Robert M. Reimer. A vendor and service provider partnership for preparing to manage disaster recovery. *Bell Labs
Hu:2007:ISE


Holzmann:2000:SVB


Hehmann:2008:NMC


Heron:2008:TIA


Hoekstra:2002:INM


Holzmann:2000:ASF


Ho:2005:SPE

Tin Kam Ho, Todd Salamon, Roland W. Freund, Christopher A. White, Bruce K. Hillyer, Lawrence C. Cowsar, Carl J. Nuzman, and Daniel C. Kilper. Simulation of power
REFERENCES


**Hernon:2009:TME**


**Ho:2003:AES**


**Hernandez-Valencia:2003:MVP**


**Isukapalli:2002:GRP**


Islam:2003:CGD


Isukapalli:2008:AIC


Ionescu-Gra:2005:QVP


Jain:2002:IMN


Jones:2009:OUI


Jiao:2007:PEE

REFERENCES

Jayadevan:2004:ASA


Joseph:2005:CWW


Jackson:2002:CSA


Joyce:2006:PAM


Joyce:2003:EVA


Jrad:2004:MQB


Jai:2000:ESI

REFERENCES


[Ker02] Munawar Kermalli, Sanjay Kumar, Michael LaSpisa,

Kozik:2006:O


Kuruganti:2003:BAR


Kocan:2002:ASN


Kocan:2003:CGP


Kocan:2004:AIC

REFERENCES


REFERENCES


**Krock:2004:EQC**


**Kocan:2006:NFB**


**Krogfoss:2008:CAO**


**Kuo:2003:ANL**


**Kim:2007:ANA**


**Krupenkin:2005:ETS**


**Kelly:2000:MDB**

REFERENCES

Kozik:2003:PSB

Kurien:2003:O

Kimber:2006:MPD

Labrogere:2008:CPT

Larvet:2008:SAD

Lau:2000:VRA

Luettmann:2007:MMA

Liu:2004:SBS
Chung-Zin Liu, Bill Bushnell, Jim Freeburg, Tod Sizer, Michael Recchione, and Tom Anderson. SIP-based services architecture across wireless and wireline access. Bell Labs Technical Journal, 9(3):5–13, Autumn 2004. CODEN BLTJFD. ISSN 1089-
Li:2008:CNC


Li:2009:DSU


Liu:2006:OTT


Li:2007:GPD

Lanzerotti:2002:SRB


Leng:2005:MDC


Liu:2008:GSP


Lui:2000:ESM


Lau:2002:OST


Li:2009:DCP


Lamy:2006:SPO

74

REFERENCES

[Lieuwen:2006:SDM]

[Lee:2007:EWV]

[Ling:2009:TDC]

[Lui:2001:ERS]

[Lagerberg:2002:WST]

[Lennert:2004:ABS]

[Lawrence:2001:ISD]


REFERENCES

Macwan:2004:AIA


Malone:2004:WSR


Mankiewich:2002:Oa


Mankiewich:2002:Ob


Mazzarella:2006:AHI


McKiou:2003:DDF


Meyer:2005:O


Meeuwissen:2000:FPS

REFERENCES

**McGee:2007:UBL**


**Mezhoudi:2006:IOT**


**McGee:2003:BFB**


**McPhail:2006:RRR**


**Martin:2002:TDT**


**Martin:2004:AMC**


**McBride:2003:ICT**

Alan J. McBride, Mario Lobo Del Olmo, Brian T. Martin, and Francis J. Finnegan. Increased competitiveness through component technol-

**McKiou:2000:OMT**


**Mezhoudi:2006:NSP**


**Maknavicius:2008:CSC**


**Malis:2005:QCL**


**McMahon:2005:OVA**


**Macwan:2006:RCN**


**Milonas:2000:ENN**

Argyrios C. Milonas. Enterprise networking for the

**Moganti:2001:FUN**


**Mukherjee:2005:WER**


**Masood:2008:SRX**


**McGoogan:2000:ESA**


**Moongilan:2004:DRI**


**Maes:2008:MDS**


**Mitra:2001:TTE**

Debasis Mitra and K. G. Ramakrishnan. Techniques for traffic engineering of multiservice, multipriority networks. *Bell Labs Tech-
REFERENCES

Maltzman:2005:DNU


Meeuwissen:2007:IPC


Mitra:2000:NDS


Malhotra:2003:MSL


McGee:2001:DVP


McGee:2004:FEN


Mockus:2000:PRS

Audris Mockus and David M. Weiss. Predicting risk of

**Makowski:2006:PPA**


**Mizikovsky:2007:CED**


**Ma:2009:RPW**


**Nakata:2003:MEA**


**Noirie:2009:SNF**


**Neilson:2006:WSS**


**Netravali:2000:WNB**

Arun N. Netravali. When networking becomes second


OShea:2004:LPB


Ooghe:2008:RAC


Panchmatia:2006:III


Pallec:2009:TFD


Pant:2008:RNG


Pouyllau:2009:ETP


Pant:2006:OAS

Powell:2004:LCF


Popa:2009:FHA


Patel:2001:SWI


Prabhakar:2005:OAR


Park:2007:IBR


Prakash:2007:EAC


Peterson:2007:WTI


Pattabhiraman:2007:EAP

Ramesh Pattabhiraman, Musa Unmehopa, and Kumar Vemuri. Enhanced active phone book services: Blended lifestyle services made real!
REFERENCES


Patel:2000:RDC


Pfeiffer:2005:NGF


Pyritz:2003:EPT


Peelen:2003:SQB


Qutub:2005:APM


Radhakrishnan:2004:AAC

REFERENCES

CODEN BLTJFD. ISSN 1089-7089 (print), 1538-7305 (electronic).

Radhakrishnan:2007:PCN


Ramakrishnan:2004:SRM


Ramirez:2005:CNS


Ramirez:2007:CSI


Rao:2006:AOF


Rauscher:2004:PCI


Rimac:2008:PAC


Ryf:2009:ALM

Roland Ryf, Gang Chen, Nagesh Basavanahally, Michaela Dinu, Alex Duque, Yee L. Low, Jay M. Wiesenfeld, Yulia Shapiro, and Randy Giles. The Alcatel–Lucent microprojector: What every cell phone needs. *Bell
Rajkumar:2004:SSB


Raghavan:2001:VPN


Romijn:2003:ENM


Reichmanis:2005:PED


Rauscher:2006:EIC


Rangarajan:2005:CWH


Royer:2008:MIS

Julien Royer, Hang Nguyen, Olivier Martinot, and Françoise

Richman:2008:RCN


Romijn:2004:MMS


Ramakrishnan:2001:ORS


Rissen:2009:ES


Rangarajan:2004:AVT


Rubio:2009:PGD


Russo:2004:LCC

fmiii, Summer 2004. CODEN BLTJFD. ISSN 1089-7089 (print), 1538-7305 (electronic).


REFERENCES


**Sharma:2004:IDI**


**Shaw:2007:UCC**


**Sheehan:2007:SPF**


**Siegel:2001:NSA**


**Streilein:2001:ERG**


**Sun:2004:SEA**


**Schuh:2009:TTG**


REFERENCES


Stoll:2007:RPW


Sundresh:2005:MCS


Sundresh:2006:SRM


Sijben:2002:MCM


Saniee:2009:DPR


Sweldens:2003:O


Storry:2008:ADS


Tushman:2004:MSI

REFERENCES


[TGC08] Lieven Trappeniers, Marc Godon, Laurence Claeyts, Olivier Martinot, and Emmanuel Marilly. Cross-media experiences: Ambient community interactions.

**Tsay:2005:MCA**


**Tonello:2002:AMM**


**Torabi:2000:SMN**


**Torabi:2002:MVR**


**Trimble:2002:JCH**


**Tsay:2000:ASO**


**Thottan:2003:SSB**


REFERENCES

43, Autumn 2008. CODEN BLTJFD. ISSN 1089-7089 (print), 1538-7305 (electronic).

Verhoeyen:2009:PIN


Vetter:2008:RMS


Valenzuela:2005:FWC


Vlachos:2003:NNP


Caenegem:2008:MVQ


Viswanathan:2009:NSA

vanVeen:2005:ATE


Viswanathan:2008:PCA


Vasireddy:2004:SPC


Whiting:2008:PRD


Wang:2000:RCW


Wang:2001:TGI


Wang:2006:WCM


Stefan Wahl, Konrad Rieck, Pavel Laskov, Peter Dom-
REFERENCES


REFERENCES


Zitouni:2004:MSS