A Complete Bibliography of Publications in IEEE
Distributed Systems Online

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/
15 December 2012
Version 1.10

Title word cross-reference

3 [App02d].

.NET [Bon06, Kar04b, LL03, Sto02e].

2 [BCA+01]. 2.0 [Got08f, Mil07c]. 2000
[Abr03b]. 21st [Kor08, Mur01]. 2nd
[Feu02, Sem02b, Zen02, CM06].

3rd [Dwi02b, Puz02b].

4th [She02a].

5.0 [Veg02a].

95 [Vil02].

= [CKB06].

Abbas [Puz03b]. Access
[McL03a, Opp03, VPW*06]. Accessing
[JdCVM07]. Acclaimed [Wea01b]. Achilles
Sat03]. Act [Dav04b]. Action [Gon02]. Ad
[FCBG07, Got02c, SGP04]. Adaptable
[HMJV08]. Adaptation [PJM08].
Adapting [PKP03]. Adaptive
[DLBC04, FCBG07, FPA05, Gue04, KDH+06,
KRG08, MSCV05, OOS01a, WSKP01]. Add
[Got02e]. Add-On [Got02e]. Address
[Got06c]. Advanced [Sem03b].
Advantages [Lat05a]. Advertising
[Cos03d, Sha03]. Advice [Mor03].
advisors [Alf04b]. After [Hed01a]. Agent
[Gan07, GF08, GK02, KGR02, Kar04c].
Agent-Based [GK02]. Agents
[Bad07, Gan06, Gan08, Huh03, PSB+03, 
PSS02, Rod02, Xue01, Yue04]. AIDE [Wea01a]. Aims [Alf06b]. Airwaves [Got02a]. Alan [Mi107a, Puz03a]. Alesso [Vol02]. Algorithm [ATS04]. Algorithmic [Rao08]. Algorithms [Par04, PBB02, 
Xue02b, Ye06, Ye07, Sas02a, Xue02b]. Alice [Sta02a]. Allen [Lin03a]. Already [Pie06]. Amazon.com [LSY03]. Analyzing [FH06]. Anderson [Sem02c, Vil03]. Andy [Sem02c]. Annotation [Paw06]. Answer [Sto02e]. Ant [Mor03, Mor03]. Appajodu [Bar03]. Applicability [Sto06a]. Application [Ber05b, Gal05, JRC+06, Ram01, VPW+06]. Application-Level [Ram01]. Application-Specific [VPW+06]. Applications [AR07, Bar03, BCPK03, 
BJ00, Cha03, CL02, Dwi02b, Feu02, Fox03, 
FPA05, Kar02, KRGO08, Kim03, MSCV05, 
MSc+02, Mjo02, OSE06, PBJM08, Pet05, 
Pha01, SER+04, SWH06, Sem03b, SBR+07, 
SS06, She02b, Sta03b, Sta03a, TCB03, 
WPSK01, AvSQP05, HGG+04b, HGG+04a, 
KLZ04, Omm04, Cai03, Wou02]. Applied [Cha04a]. Applying [Sem06]. Approach [Pé03a, Rao08, SBR+07, Xue02b]. Approaches [HM06]. Architectural [KRGO08]. Architecture [GMG07, 
HAMC+04, MSPB02, RCS08, Lin03a]. Architectures [DMJ+02, Puz03b, She02a]. Area [ST07]. Argument [DFK08]. Art [Gan07, Mir02, OT07c, Cha03]. Artificial [Cha04b]. Arvind [Kar03]. ASN.1 [Ros03, Ros03]. ASP.NET2 [Zal04]. Aspects [Stp04]. Assertion [DSD07]. Assistant [DMJ+02]. association [ATS04]. Attacks [Got07g, Cos04b]. Attention [Got06m]. Attributes [ET03]. Attractive [Veg07]. Augment [Cos04d]. Augmented [DMJ+02]. Augmented-Reality [DMJ+02]. Authentic [OT06a]. Authentication [SK06]. Automated [AKS07]. Automatic [Rod02]. Autonomic [RK06, Toh04]. autonomic-computing [Toh04]. AutonomouUS [PJMW08]. Aviel [ET03]. Avison [Abr03a]. Aware [PMP03a, PMP03b, PMP03c, PMP03d, 
PMP03e, Sat02b, TCB03]. B [Mil00b, Puz03a]. B. [Hil03]. Back [App02a, GBK03, Sto02c]. Backbone [JG08]. Backlash [Got02d]. Balancing [Far02, OOS01a, OOS01b]. Bane [Opp03]. bans [Cos04a, Bar [McG03d]. Barber [Mil05]. Based [Gav01, Gee06, GKO2, 
OT07e, OOS01b, PSB+03, PLB07, PMF07, 
SWH06, Sch01c, SBR+07, SSD+04, Veg02b, 
Kar04c, Law04, Ano02b]. Basic [anos02a]. Basics [Cai03]. Basis [Puz04]. Battery [Alf06b]. be [Cos03b]. Becomes [Got08f]. Beginner [SOB02, Ye06, Ye07]. Beginners [Dwi01, Pé03a]. Beginning [AB07]. Behavior [HWCG06]. Behind [Zal03]. Believe [Pie06]. Bell [HCW05]. Bellowin [ET03]. Bennett [She02b]. Best [Pet08b, Ros03]. Better [Sto02a]. Between [Ros03, TT03, SK06]. Beyond [Got06i, Hed00a, Kil02, St03, Got06b]. Bill [Dwi02a]. Bilson [Veg02a]. Bioinformatics [Lat07]. Biological [Cha04b]. Biology [Lat07]. Biometric [MM07]. Biometrics [Got08b, MM07]. Blake [Sem02a]. Blanket [Sto02g]. Blending [Gal05]. Blessing [Opp03]. Blew [Got06k]. Blinding [Got07e]. Blocks [Woo02]. Bluetooth [Sto01, Sto02c]. Blurring [SK06]. Bob [Abr03a]. Book [Abr03a, Abr03b, Abr06, Ano03, Bar03, 
Ber04, Bon03, Bon06, C03, Cai03, Cha03, 
Cha04a, Dwi02a, Dwi02b, ET03, ET04b, 
ET06, Gan06, Gan07, Gor04b, Hill03, Iva03, 
Kac07, Kar02, Kar03, Kim03, Kow06, Lat06a, 
Lat06b, Law04, Lin02, Lin03a, Lin03b, 
Lin03c, Liu06, Mar08b, Mor03, Nec06, OT06a, 
OT06b, OT07a, OT07b, Pèr03a, Pèr03b, 
Puz02a, Puz02b, Puz03a, Puz03b, Puz03c, 
Puz04, Puz06a, Puz07a, Ros06, Ros03, 
Ros06, Semi02a, Sem03b, Sem03a, Sem03c,
She02a, Sto06b, Veg03, Vi103, Vol02, Vre04, Wil06, Woo02, Yan06, Zal03, vS01, Boost [Alf06b, Got06d], Border [Got08h], Bottlenecks [Wil06], bottom [Alf04a], Boxer [Xue02b], Breaking [Wil06], Breakthrough [OT06a], Breakthroughs [Got07a, Mil04], Brian [Cha03], Brick [Sto02a], Brief [Alf06a, Cos02, Cos03a, Cos03c, Cos03b, Cos03d, Cos03e, Dav03, Gee06, McG03a, McG03b, McL02, McL06, Sha03, Sto02a, Sto02c, Sto02b, Sto02d, Sto03a, Sto03b, Vot03, Cor04], Brilliant [Dwi02a], brings [Cos04c], Brink [Got07a], Broadband [Lew02a, McL03a], Broker [BAG01], Brooks [Veg02a], Brooks-Bilson [Veg02a], Browsing [LHWX03], Buege [Cha03], Build [Pet08b], Building [Kim03, RK06, Sem02c, Sto02a, Woo02, Omm04], Bullies [McG03a], Business [C.03, Dwi02a, Sem03b, Sto06a], Buzz [McL03a], Byrnes [C.03], C [Vre04], C# [LL03], Caching [Vit01], Calendar [PS02], Calishain [Veg03], Call [vS00], Camera [Cos04a], Can [BM07], Canning [Sto03a], Capital [Got05], Care [Sta02b], Career [Mil05], Carolina [WF06a, WF06b], Case [BPBT06, FvdMAR08], Catallactic [JRC+06], Catalyst [Sat02a], CCM [WSKP01], CDMA2000 [Vil02], Cell [Cos03c], Cellular [Vil02], Cellular/PCS [Vil02], Center [Got06m], Centered [CL02], Centers [Meh02], Centric [GGC03, Mil02], Century [Kor08, Mur01], Certification [Alf06b, Pér03b], Chads [Fe01], Challenge [CKBO6], Challenges [HM06, PMP03a, PMP03b, PMP03c, PMP03d, PMP03e, Sat02b, Var06], Chandra [Stp02], Change [Got08e, Hil03], changes [Bak04], Checkpoint [dCKO06], Cheswick [ET03], Chief [Sat03], Ching [Got07h], Chip [Got07a, SBR+07], Chris [She02b], Christian [C.03], Cisco [Póż06a], Classical [Xue02a], Classification [KLR08], Classroom [Alf05b, Wei00], Claude [Abr03b], Clayton [Per03a], Climate [SKA+02], Clock [BR02], Cluster [BV07, SSD+04], Cluster-Based [SSD+04], Code [McG03d, Ano02a], ColdFusion [Veg02a], Collaboration [Epp03, SS06], Collaborative [LSY03, Qin01], SER+04, SS06, SY07, Wea01a], Collection [Lat07], Colleges [Mur06], Collide [Gan06], Comer [Dwi02b, Puz02b, She02a], Comes [Cos02], Coming [Got06a, LCF+08, Sem07], Commerce [Che02, Gall05, Mjo02, Alf04a, Che02], Communication [LRA01, Lin02, Ros03], Communications [Lin02, Lin03b, Puz03a, Lin03b], communities [RH04a], Community [Got06b, Mur06, Pie06, PMF07, SS06, SK06, Bak04], Companies [OT07e], Comparison [HL07], Compile [Paw06], Compile-time [Paw06], Compilers [Lin03a], Complete [Sem03a, Sem03c], Complex [Got08k, Iva03], complexity [HMG05, vS04], Component [Bon06, SSD+04], Component-Oriented [Bon06], Components [Mir02], Comprehensive [Dwi01, Pet08a], Compulsive [PSB+03], computation [KLZ04, Mar05], Computational [DPPR03, Gor04b, Lat07, LMH05, OT06c], Computer [Abr06, App02a, BCPK03, DMJ+02, Dwi02b, MSC+02, Moo01, Pap06, Puz02b, STHK02, TCB03], Computers [Dav04a, Hil03, Mir02, Ber04, BJ00, Mir02], Computing [Abo03, AHC+07, Alf06a, Ano01, AB07, App02c, BR02, Bir03, BAG01, BV07, BR07, Cai03, CFJ+02, Che05b, CP03, Cla03, CKB06, DMJ+02, DF03, Epp03, FH03, FvdMAR08, FHR+08, FJH+08, FBG+08, Fox01, Fox02, Fox03, Fra03, Gen02, Got06e, Hed00a, Hed01a, HH03, HAMC+04, Huh03, Ja02, Kar02, Kar04a, Kim02, Kor08,
Kul07, Kum03, Lat05a, Lat05b, Lat07, LV03, LCF+08, MSPB02, Meh02, Met03, Mil00b, Mir02, Mur06, Mur07, OT07c, PSB+03, Pap06, PKP03, PN03, PMP03a, PMP03b, PMP03c, PMP03d, PMP03e, PHM03, Pra01, RK06, San02, San03, Sas02b, Sat02a, Sat03, SS06, SYS07, Sta02a, SKA+02, Sta02b, Sta03b, Sta03a, Sto06a, Stp04, TT03, Vin02, Vin03b, Vin03a, WF06a, WF06b, Yan05, Yan07, Mar05, Mil04, Tob04, YPSW04, Kar02, Cha04a. Computing [Sta02a]. Concept [Ano02a]. Concepts [ET03, Lat06a, Xue02a]. Concise [Pér03a]. Concurrency [Att07]. Concurrent [Lat06b, Par04]. Condor [AB07]. Configuration [Puz06a]. Conflict [Xue01]. Congress [McL02]. Congressional [Dav03]. Connection [Ram01]. Connections [DFK08, Pow01]. Connectivity [OT07a]. Consistent [MSPB02]. Console [Got06l]. Constraints [KRG08]. Container [RSL06]. Content [RCS08, Sat02b, dRE06]. Context-Aware [Sat02b]. Context-Processing [RCS08]. Continuity [BGSK04]. continuous [HGG+04b, HGG+04a]. continuous-media [HGG+04b]. Control [Bad07, BGSK04, PJMW08, VPW+06]. Converge [McL06]. Converged [Puz06b]. Cookbook [Bon03]. Cooking [Bon03]. Coordination [SWH06]. Copyright [PBB02]. CORBA [DPPR03, OOS01a, OOS01b, Vit01]. Cornucopia [Che05a]. Corporate [Bar03]. Cost [Got08l]. Could [Cos04d, Got08h]. Coupled [LMH05]. Course [BV07, Kul07, Pet08b, Pet08c, Yeh06, Yeh07]. Covers [vS01]. Coyle [Puz02a]. Cradle [Got06f]. Craig [Vol02]. Crash [IM01]. Creating [DSD07]. Crisis [Got08a]. Critical [Sto06a]. Critics [Got04a]. Crossings [Got08h]. Cryptography [PBB02]. Curbing [Sto03b]. Cure [Cos03b]. Curious [Puz02b]. Current [Xue02a]. Curricula [Kor08, Pap06]. Curriculum [Bra07, BM07, MSC+02, SMN+02]. Cyber [Dwi02a, ET04a, HAMC+04]. Cyber-Terrorism [ET04a].

D [ET03]. Dagum [Stp02]. Dale [C.03]. DAML [MFHS02, Shi01]. Dan [Bar03]. Dark [Vin02]. DARPA [Pow01]. Data [Abr03b, Ano03, Att07, CSZ03, DFCP03, Gam06, GGC03, Got06g, Got06i, Got07e, LHWX03, Lin03a, McG03c, Meh02, OT07a, Rod02, SRJ06, YPSW04, KLZ04, RH04b]. Data-Centric [GGC03]. Data-Driven [Got06g]. Data-Gathering [Rod02]. Data-intensive [YPSW04, KLZ04]. Data-Storing [McG03c]. Database [BB02, Kim03, Var06]. Datamart [Ano03]. Dave [Stp02]. David [Abr03a, Iva03, Kim03]. DAVIM [HJMV08]. Days [App02c]. DDoS [Got07g]. Debate [Day03, Got04b]. Decision [Abr03b]. Degrees [Lew02b]. Delay [Got06a]. Delay-Tolerant [Got06a]. Deliver [Sta02b]. Delivering [Puz03a]. Delivery [BPBT06]. Demand [Alf06a, Alf04a]. Demands [Sto02c]. Demandware [Alf04a]. Demise [Got06j]. Departure [OT06b]. Dependable [GBK03, MSCV05, NABG03]. Dependency [DMJ+02, Lin03a]. Deployment [JRC+06, Meh02]. derful [Got06h]. Design [BCA+01, Cla03, DFCP03, Pha01, Sem02c, Veg07, Wil06, Mir02]. Designing [AvSQP05, DMJ+02, OOS01a, SRJ06]. Desk [RCK01]. Desktop [Hed00a, Hed01a]. Desktops [SYS07]. Develop [Cha03]. Developing [Abr03a, Cha03, SER+04, She02b]. Development [Abr03a, Ano02b, Ano03, Ber05b, CFJ+02, Got02c, KRG08, Mor03, PJMW08, Pet08a, Sto06b, Zen02]. Deviant [HWC06]. Device [AR07]. Devices [AHC+07, Bar03, BCS02, STHK02]. Diabetes [DMJ+02]. Dial [Vil03]. Dieter
Different [Sto06b]. Digital [Cos04b, Got07b, Shn02]. DiMA [DMJ+02].
Directions [KGR02]. Discovering [DB04].
Discovery [DFCP03, FCBG07]. Discussion [Mil02, Nec06, Sto06a]. disk [HGG+04b].
disks [HGG+04a]. Disorder [PSB+03].
Displays [LHWX03]. Distance [Hed01b].
distant [Cos04c]. Distributed [AKS07, Ano00, Bak01, BR02, BV07, BR07, 
Ca03, Che05b, DvdHD+08, FvdMAR08, FHR+08, FJH+08, FGB+08, FJ07, FH06, 
Gam06, Iva03, Kim02, Kul07, Lat05b, LCF+08, MSC+02, Mil00b, OSE06, Pap06, Par04, 
PMF07, Rao08, Sas02a, Sch01a, Sha06, SS06, SGP04, SRJ06, SKA+02, Wil04, Woo02, Xue02a, vS01, AvsSQP05, 
AT04, vS04, Gil00, Xue02a].
Distributed-Computing [BV07].
Distributed-System [FH06]. DNA [McG03c]. Do [Ugu02, Hil03].
Doctoral [CM06]. Dolev [Jak02]. Done [Pie06].
Donley [Per03a]. Don’t [App02a]. Door [OT07c].
Dornfes [Veg03]. Douglas [Dwi02b, Puz02b, She02a]. Dournae [Sem02a].
Down [Got06n]. Draws [McL03b, McL03c]. Driven [Got06g, KRG08, PJMW08, SSD+04].
Drivers [Sto03b]. Dror [Stp02]. Drug [DMJ+02]. DS [Bac02, Sch01c, ST07].
Duane [Zen02]. Dubuisson [Ros03].
During [Dav03, GM07]. dynamic [RH04a].

E-Business [Sem03b, Sem03b].
e-commerce [Ali04a, Che02, Che02, Gal05].
e-Learn [McG03b]. E-learning [Gan08].
E-Textile [DMJ+02]. E-Voting [Got06f, Ali04b]. Early [App02c].
Earthquake [Gee06]. Easing [Got03b].
ebXML [PN03]. Economics [Cla03]. ed [Feu02, Puz02b]. ed.) [Dwi02b].
Editable [Ber05a]. edited [Sta02a]. Editing [Qiu01].
Edition [ET03, Sem02b, She02a, Zen02].
editor [YPSW04, Kor07a, Kor07b, Kor07c, Meh02, Met03, Pie06, Reg06, San02, Sat03, SK06].
Editors [CP03, CSZ03, DF03, Got06b, HH03, IV03, SS06].
ed. [Sem03b, Sto03].
Education [FvdMAR08, FHR+08, FJH+08, 
FGB+08, Kum03, Lie06, LCF+08, MSC+02, Mur06, Pap06, Sto02]. Effective [RK06].
Elder [Sta02b]. Electronic [Cot00, WR00a, WR00b]. Embedded [DSD07, Mir02, Reg06, SMN+02].
Embedded-Systems [SMN+02].
Emergence [ET04a]. Emerging [Hed01b, KLR08, PMF07]. empowering [Dav04b].
Enable [Van05]. Enabled [Puz07c, WSK01].
End-to-End [DFK08, Got04b]. Enemy [Cha04c]. enforcement [Dav04b].

Engineering [CL02, Fox03, Got08c, Wea01a, Wil04, Vil03].
Enough [DB04, San03]. Ensure [Got08b].
Enter [Puz07b]. Enterprise [Bar03, C.03, Cha03, Got06g, Iva03, Var06, Mil07c].
Enterprise-Secure [Cha03]. Environment [Epp03, Toh04].
Environments [AKS07, FCBG07, Gam06, Hed01a, PSB+03, Pet05, Puz04, dRE06]. Era [Got02c].
Eric [Mor03]. Essential [OT06b, Zu04].
Essentials [Lin03c]. Estimating [KLZ04].
Etherware [BGSK04]. Event [Iva03, PMF07, SGP04]. Event-Based [PMF07].
Eventizing [FA05]. Events [Iva03]. EventWeb [Jai07].
Everyone [Man07]. Everything [Puz02b, Ugu02].
Evolution [Kum02]. Evolving [dRE06].
Excellent [Cha05, Kar04a, OT07b, Sas02a].
Executable [GM07]. expected [Cos04a].
Experience [Abo03, FJH+08].
Experiences [Pet08c]. Expert [Nec06].
Exposed [Cha03]. Extends [Got06l].
Extensible [Ros06]. Extensive [GF08].
Extreme [BAB01].
Vin03b, HMG05, Puz02a.

Ka-Ching [Got07h]. Ken [Lin03a, Sti03].
Kennedy [Lin03a]. Keogh [Sem03a].
Kevin [Puz03c]. Key [Cos03b, Got07d, PHM03]. King [Sem02c].
Kit [Pér03b]. Klaus [Sem03b].
Klaus-Dieter [Sem03b]. Knots [Gor07].
Know [Cha04c, Puz02b]. Knowledge [Got06f].
Knowledgeable [She01]. Knows [App02c]. Kohr [Stp02].
Kolb [Zen02]. Koniges [Sta02a]. Konrad [Sem02c].
Kris [Sem02c]. Kutnick [C.03].
L [Cai03]. Laboratory [Buy01]. Lags [Got06f].
Lamport [Mil02]. Landscape [Got06f].
Lane [Kim03]. Language [Kar03, MFHS02]. Large [Gam06, SRJ06, RH04b].
Large-scale [RH04b]. Large-Volume [Gam06]. Larkin [Bar03].
Last [Sta03a]. Latecomer [IM01]. Latency [FH06]. Laurence [Xue02b].
law [Dav04b]. Layman [Cha03]. LDAP [Pér03a, Cor04, Pér03a].
League [Bir03]. Learn [Ano02b, Bra07, McG03b, Pha01, Veg07].
Learning [AS07, BTSV+07, Cha03, Cha05, Hed01b, Puz03c, Ugu02, Gam06].
Legacy [Got06b]. Leonardo [Stp02]. Leslie [Mil02].
Lessons [Cha04b, Mil04]. Lets [Cos03e].
Level [Ram01]. Leveraging [SS06].
Liberty [Far02, Got06f]. Libraries [Got07b].
Library [Sem03a, McL02]. Life [Alf06b, Got06h]. Lillian [Lin03c].
Limit [Sto02]. limiting [Dav04b]. Line [McL03b, SK06, Alf04a].
Linux [OT07e]. Linux-Based [OT07e]. Liskov [Mil05].
Little [Got04a, Got04b, Got06k]. Liu [Cai03, Puz03c].
Live [McG03b]. Load [OOS01a, OOS01b]. Local [NABG03].
Locality [Att07]. Location [PMP03a, PMP03b, PMP03c, PMP03d, PMP03e].
Location-Aware [PMP03a, PMP03b, PMP03c, PMP03d, PMP03e]. Locks [ACR01].
Logical [Got04b]. Long [Got07j].
Long-Term [Got07j]. Look [Col04, Sti03].
Looking [Got06b]. Loosely [LMH05].
Lothar [Sas02b]. Loughran [Mor03]. loved [Cos04c]. Low [Got08i].
Low-Cost [Got08i]. Luckham [Iva03].
M [ET03]. M. [Ano01, Cai03]. Mail [Cos03c]. Mainstream [Got03b].
Maintenance [NABG03]. Majoring [Sto02d]. Making [Got07i, Wea01a]. MAN [Got04c].
Management [AKS07, CSZ03, DFCP03, DMJ+02, Epp03, GGC03, Got07d, Got08a, Got08b, LHWX03, Mil07a, Mil07b, OSE06, Pér03a, Puz06a, Xue01, dRE06, DLBC04, HMG05, RH04b].
Manager [Puz02a]. Managers [Puz02a].
Managing [PBB02]. Mangano [Bon03].
Manual [Kar02]. Manufacturing [Bad07].
Mapping [Vin03b]. Mappings [GMG07].
Mark [Mil07b, Zen02]. Market [Got06k].
Marking [Got02b]. Mart [Ano03]. Martin [Sas02b].
Mashups [Cur07]. Master [BR07]. Mastering [Che05b].
Matter [Vin02]. Maydan [Stp02]. McDonald [Stp02].
Mean [Got07h]. Media [Nac03, HGG+04b, HGG+04a, Kar04c].
media-based [Kar04c]. Meeting [Shi02].
Meets [Got05, Got06c, Kil02]. Melbourne [Tan07].
memory [HGG+04a]. Menon [Stp02].
Merk [Sas02b]. Message [Fox02].
Metaheuristics [Cap08]. Metamodel [PLB07].
Metamodel-Based [PLB07].
Methods [HL07, KP06]. Mexico [Lie07].
Microsoft [Mil04, Opp03, Pér03b]. Middle [Got04b].
Middleware [AR07, Bac04, Ban03a, Ban03b, BCC01a, BCC01b, CM06, DvdHD+08, FCBG07, FPA05, HM06, HAMC+04, HMJV08, JRC+06, LV03, Lim07, OOS01b, Paw06, Rim02, RCK01, Ros06, RCS08, SER+04, SWH06, VT01, Vin02, WSKP01, dRE06, DLBC04, KP05].
Middleware-Based [OOS01b]. Might [Cos03b, Got07h]. Migrating [Nac03].
Mike [Bar03], Miller [Xue02b]. Mining [Abr03b, Wea02, ATS04]. Mirrors [Got07c]. Mobile [Abr06, AHC+07, Ano01, AS07, AR07, Bar03, BTV+S07, CP03, CS03, Cos02, DFCP03, FCBG07, GGC03, Got02d, Got07f, HL07, KGR02, Kui07, LHWX03, Mjø02, Nac03, Pra01, Puz03b, Puž06a, Ser+04, Sat02a, SWH06, SGP04, Mjø02]. Mobility [Puz06b]. MobSim [LRA01]. MoCA [Ser+04]. Model [KRG08, MSCV05, PSB+03, PJMW08, Ano03]. Model-Driven [KRG08, PJMW08]. Modeling [Gee06, Liu06, SKA+S02, VT01]. Models [GMG07]. Modular [Puz06b]. Multi-Agent [GF08]. Multi-View [Ahm07]. multiagent [Gue04]. Multidisciplinary [SMN+S02]. Multifractal [Liu06]. Multimedia [HGG+S04a]. Multiprocessor [SBR+S07]. Multipurpose [Nac03]. multithreaded [Omm04]. Multiuser [SS06]. Multivendor [RK06]. Museum [Hed00b]. Music [Hed00b]. my [Alf05a]. MySQL [Kim03]. Mystery [Sch01a].

Nanorover [Sch01b]. Napster [Got06b]. Narrow [Xue01]. NASA [Sch01b]. NATs [Tou02]. Navigability [Rod02]. Nee [Lin03b]. Need [Got04a, Puž02b]. Needs [Shn02]. Net [Got07f, Got07i, McLoa3]. Network [EA07, Gil01, Got06a, Got06c, Man05, Man07, Mid02, Pér03b, Puž07a, Puz07c, C.03, Pér03b]. Network-Centric [Mid02]. Networked [BGSK04, BJ00, DFCP03]. Networking [Bra07, Dwi02b, Got08g, Mye01, Nec07, Puz02b, Puž04, She02a]. Networks [BPBTO6, CKB06, Dav04a, Dwi02b, GGC03, Gou02, Got06d, Got08d, HM06, HMJ08, HWCG06, LRA01, McLoa6, NABG03, Puz06b, SGP04, Tan07, Yan06, BFHX05, Sto04, Lin02]. Newest [ST07]. News [App02c, App02d, App03, Got02d, Got03a, Got03b, Got03c, Got06f, Got06g, Got06k, Got06i, Got06j, Got06k, Got06l, Got07e, Got08i, McGo3c, McGo3d, McLo3a, McLo3b, McLo3c, Sto02a, Sto03c]. nex [KP05]. nex-generation [KP05]. Next [Ahm07, Got04c, Got06l, Got07a, McLo4]. Next-Gen [Got04c, Got06l, Got07a]. Next-Generation [Ahm07]. Nicklous [Sas02b]. Nikhil [Kar03]. Nimrod [BAG01]. Nimrod-G [BAG01]. No [Fer01]. Norm [HWCG06]. North [WF06a, WF06b]. Notification [SGP04]. Novices [Stp02]. Numerical [Dav04a, Pet05]. Nutshell [Che02]. NUTSS [Fra03].

Objects [ACR01, DPPR03, KDH+S06, Vit01]. Obsessive [PSB+S03]. Obsessive-Compulsive [PSB+S03]. Ocean [JG08]. ODAM [ATS04]. Oecumenism [KP06]. OFDM [Lin03b, Lin03b]. Offers [Got07k]. Oh [Got03a, Got08f]. OIL [MFHS02]. ok [Got04b]. Old [Got07k]. Olivier [Ros03]. OMA [Sto02h]. On-Demand [Alf06a, Alf04a]. One [Dwi02b, Sto02a]. One-Stop [Dwi02b]. ones [Cos04a]. Online [Dav04b, FJI+S08, SSD+S04, Sto03, ST07, Bac02]. Ontology [MFHS02]. Open [Alf05b, Cla03, Got05, Sto02e, VeGo06, BCA+S01]. Open-Sourcing [Sto02e]. Opening [Got07f]. OpenMP [Stp02, Vre04]. Operating [Xue02a]. Opponent [Cos03c]. Opportunistic [ACK06]. Opportunities [Got04c, Mjø02]. Optimization [Lin03a]. Optimized [RH04b, ATS04]. Optimizing [Kar02, Lin03a]. ORB [BCA+S01]. Oriented [Bon06, BAG01, Sto06b]. Outlook [Opp03]. Outposts [Sch01b]. Overcome [FCBG07]. Overcrowded [Got02a]. Overview [Yeh06].
Proteins [Sch01a].

Protocol [Puz03a, SWH06, Zal03, Alf05a].

Protocol-Based [SWH06]. Protocols [Puz03b, She02a, Puz04]. Prototype [PLB07]. Prototyping [Kor07a, Kor07b, Kor07c, SBR07].

Provide [PSB+03]. Provisioning [BCS02].

Protocols [Puz03b, She02a, Puz04].

Provisions [BCS02].

Proxies [JdCVM07].

Public [PHM03, SKA+02]. Public-Interest [SKA+02]. Publishing [Couv00].

Pumps [Sta03b]. Putting [Bad07, Sch01c].

QoS [WSKP01]. QoS-Enabled [WSKP01].

QoS [WSKP01]. QoS-Enabled [WSKP01].

R [ET03]. Racing [Got08c]. Rael [Veg03].

Raising [Cos03c]. Rajat [Kar02]. Ramesh [Stp02]. Ramjee [Chak].

Randi [Cha03, Lin03]. Rapid [Kor07a, Kor07b, Kor07c]. RDF [Got04a].

Reaches [Sta02a]. Reading [HL07]. Ready [Ahn07, LL03]. Real [BCPK03, LL03, MSCV05, Qin01, Reg06, SMN+02].

Real-Time [LL03, MSCV05, Qin01, Reg06, SMN+02].

Reality [DMJ+02]. Reasoning [VT01].

Recess [Dav03]. Recommendations [LSY03]. Recommended [OT07e].

Recovery [IM01]. Redraw [Got08].

Reengineering [AKS07]. Reference [Bin04, Dwi02b, Sem03a, She01, She02a, Sem03a, Sem03c]. Reflective [BCCK01a, BCCK01b, RCK01, VT01, WSK01].

Reps [Dwi02a]. Regulation [Got08b].

Regulators [McL03c]. Reinventing [Gam07]. Relationship [Epp03]. Relevant [vS01].

Reliability [DFK08, Reg06].

Remote [Rod02]. Repelling [ET03].

Replicated [JdCVM07]. Replication [SRJ06]. Report [GBK03, Hed01a, LSY03, PKP03].

Representation [Gor04b]. reputation [RH04a]. Requirements [HGG+04b].

Research [Ano00, Got02c, Got07j, Hed01a, KGR02, SKA+02]. Researchers [Got07a].

Resilient [GGC03]. Resource [BAG01, Kar04a, Kar04b, Lat05b, OT07e, DLBC04].

Resources [DFCP03, Stp04, Mar05].

Respect [App03]. REST [Got04a]. Return [DFK08].

Review [Abr03a, Abr03b, Ano03, Bak01, Bar03, Ber04, Bon03, Bjo03, Cai03, Cha03, Cha04a, Dwi01, Dwi02a, Dwi02b, EA07, ET03, ET04b, ET06, Gan07, Gil00, Gor04b, Hil03, Iva03, Kar02, Kar03, Kim03, Kow06, Lat06a, Law04, Lin02, Lin03a, Lin03b, Lin03c, Mar08b, Mor03, Mye01, OT06a, OT07a, Pér03a, Pér03b, Puz02a, Puz03a, Puz03b, Puz03c, Puz04, Ros03, Sem02a, Sem03b, Sem03a, Sem03c, Sti03, Veg03, Vil03, Vol02, Vre04, Woo02, Zai03, Ano02b, Ano02a, Che02, Feu02, Jak02, Mir02, Mjo02, Puz02b, Sas02a, Sas02b, Sem02b, Sem02c, She02a, She02b, SOB02, Sta02a, Stp02, Ugu02, Veg02a, Vil02, Xue02a, Xue02b, Zen02].

Reviews [Abr06, Bon06, Gan06, Kac07, Lat06b, Liu06, Nce06, OT06b, OT07b, Puz06a, Puz07a, Ros06, Sed06, Sto06b, Wil06, Yin06].

Revisited [HCW05]. ReX [Ano00]. RFID [McG03d, Sta03a]. Richard [Abr03a, Lin03b]. Riding [HCW05]. Rights [LCF+08].

Ring [Got07h]. Ring-Ring [Got07h]. Rise [ZN06]. Rishiyur [Kar03].

Risk [Gee06, Got08a]. Risk-Management [Got08a]. Risks [Cha03]. RMI [KDH+06].

Road [Sto02c]. Rob [Veg02a]. Robots [Sti03]. Rohit [Stp02]. Roland [Sti03].

Role [Got08a]. Ross [Vil03]. Royalties [Got07i]. RSS [Sem07]. Rubin [ET03]. rule [ATS04]. Rules [Dwi02a]. Runtime [GMG07].

Russ [Xue02b].

S [Kar03, Sas02b]. Safeguard [Sto02h].

Safety [App02c]. Sal [Bon03]. Sales [GK02].

Sanctions [Dav04b]. Sans [Lin02]. Satisfy [PHM03]. Satyanarayanan [Ano01].

Say [Got03a, Got04a]. Scalable [Got04a].

Success [Sas02b]. Suitable [Man07].
Summary [Liu06]. Summer [FHR+08].
superhighway [Mar05]. SuperNet [Pow01].
SuperNets [Bir03]. Supply [Alf04a].
Support [IM01, Qin01, Vit01, HGG+04b, HGG+04a].
Supporting [VPW+06]. Surveillance [DvdHD+08, PSB+03]. survey [DLBC04].
Symposium [CM06]. Synergy [TT03].
System [FH06, Kor07a, Kor07b, Kor07c, Mir02, PLB07, Sat02b, SBR+07, HGG+04b, HGG+04a]. System-on-Chip [SBR+07].

Systems [Abr03a, Bak01, BR02, Cla03, Con00, DMJ+02, GBK03, GF08, Kui07, KLAR08, LL03, MFHS02, Mid02, Mir02, NABG03, OSE06, Pte06, PMF07, Qin01, RK06, Rao08, Reg06, SMN+02, Sta03a, Veg02b, Vil02, Wil04, Xue02a, vS01, AvSQP05, Gue04, Kar04c, RH04b, vS04, Iva03, Ros03].

T [App03]. T-Shirts [App03]. Table [Sta03b, Cos04c]. Tackle [Sch01a]. Tackles [Alf06a]. Tagging [WR00a, WR00b]. Take [Got03a]. Takes [Mur01]. Taking [Got07b].
Talking [Ber04]. TAO [OOS01a]. Tara [Veg03]. Target [Cos03d, Cos03e]. Taxes [Got07i]. Taylor [Cha03]. TCP [She02a, DFK08, Fei07, Mye01]. TCP/IP [She02a, Fei07, Mye01]. Teaching [AB07, BM07, Fei07, Mar08a, Pet08b, Pet08c, Reg06, Tan07, Veg02b, WF06a, WF06b, Yan07]. Tech [Lie07]. Technical [McG03a]. Technique [Gee06]. Techniques [BJ00, Che05a, Kar02, Xue02a, Sem02c].
Technologies [Bin04, Gor04a, Got06a, MM07, Nec06, Pet08b, Pet08c, Sem02b, Sem03b, Slm02, Wil06, Mjs02]. Technology [BB02, Gan07, Got07k, Got08c, Hii03, Kar04b, Lat06a, McL02, Mil00a, Mur01, San02, Cha03]. Tel [Sas02a]. Telecom [Lin03c]. Telecommunications [Lin03c]. Teleconferencing [BCPK03].
Textbook [Bak01]. Textile [DMJ+02].
Their [DMJ+02]. Theory [Gal05]. Think [Hil03, Mar08a]. Thoben [Sas02b].
Thomas [Sas02b]. Thorough [Sti03].
Those [Pie06, Tou02]. Threads [ACR01].
Throughput [FH06]. Timber [GK02].
Time [Got02b, LL03, MSPB02, MSCV05, Qin01, Reg06, SMN+02, Sto02a, Paw06].
Time-Triggered [MSPB02]. Times [Pow01, KLZ04].
Tips [BM01, Sem02c, Veg03]. Today [Mar08a].
Together [Got06a, Cos04c]. Tolerance [GBK03, Toh04].
Tolerant [Got06a, IM01, Kim02, Qin01]. Tolls [HCW05]. Tomorrow [Sem03b]. Too [Gor04a]. Tool [Cha05, She01]. Toolkit [Pet08a]. Tools [BM01, Ber05b, Veg03].
Topic [ST07]. Tour [BR02, BBdGM02].
Track [Got07d, PHM03, San03].
Traditional [KLAR08]. Traffic [Got08b, Liu06]. Training [FBG+08, Pé03b]. Transformations [PLB07]. Transmission [Puz04].
Treating [DMJ+02]. TRECC [Alf06a]. Trees [Abr03b]. Trends [Vil02]. Trevor [Abr03a].
Triggered [MSPB02]. Troubleshooting [Puz06a]. Trust [RH04a, San02]. Turf [App02d]. Turn [App02a]. Tutorial [OT07b]. Twisted [Gor07].

Ubicomp [PSB+03]. Ubiquitous [BCS02, CFJ+02, CP03, Epp03, HAMC+04, Sat02a, WR00a, WR00b, Yan07, dRE06].
Unstructured [Got07e, BFHX05].
Urban [AHC+07]. Usability
Validating [DSD07]. Valuable
[Kar04b, Stp04]. VB.Net [Ano02a, Ano02a].
Vector [BR02]. Vendor [Gen02]. Venture
[Got05]. Verification [PLB07]. Very
[STHK02]. via [SL06]. Video
[Alm07, DvdHD+08]. Vidgen [Abr03a].
View [Ahm07, Xue01, Xue02b]. Views
[Shn02]. Vijay [Vii02]. Virginia [McL03b].
Virtual [Cos04c, Buy01]. Virtualization
[Got07k]. virus [Cos04b]. Viruses [App02a].
Vision [Gen02, LMH05]. Vision [Shn02].
Visual [PSB03, Ano02a]. Visualization
[ACR01, Law04]. Visualizing [Law04].
Voice [Puz03a]. Voilà [Puz07c]. VoIP
[McL03c, OT07d]. Volume [Gan06].
Voting [Got06f, Alf04b]. VR
[BCPK03, TCB03]. vs [FH06].
Vulnerabilities [Got06c].

Wal [Ano03]. Wal-Mart [Ano03]. want
[Alf05a]. WAP [She02b, Dw01, She02b].
War [Sto03b]. Warehousing [Ano03].
Wars [App02d, Got08]. Watches [Vot03].
Watermark [PBB02]. Wave [Lat06d]. Way
[DMJ+02, Pha01]. Wayne [Mir02].
WCDMA [App02d]. WDM
[Puz03c, Puz03c]. Wearable [DMJ+02].
Weaving [Sto02g]. Web
[Abr03a, C+02, Dw01, Kim03, Law04, Puz02a, Sem02b, Sem02c, Woo02, Vol02, 
Abr03a, BB02, Ber05a, Ber05b, CL02, C+02, ET04b, Fox01, Fox03, Got03b, Got04a, Got06g, Got08f, HU03, Huh03, Kl02, Kim03, 
Kow06, LV03, LHX03, MH03, McL04, 
Mil07c, NR02, OSE06, Opp03, PK03, PN03, 
PSS02, Pz02a, Ra01, JdCV07, 
STHK02, Sm02b, Sm02c, Sem06, SYS07, 
She02b, Sh01, St06b, Sto03c, Veg02b, Veg06, Veg07, Woo02, Zen02, vH04].
Web-Based [Veg02b]. Web-Integrated
[Kim03]. Webcams [Sti03]. Webtops
[SYS07]. Went [Got06k]. Westerner
[Ano03]. Wheel [Gam07]. Where [App02c, 
Kl02, McL06, Vot03, Wea00, Mar05].
Whisper [NABG03]. White [Got03c].
Who [Pie06, Puz02b]. WHYNET [Sto04].
Wi
[Alf06b, Cos04d, Got03c, Got08c, Sto02g].
Wi-Fi
[Alf06b, Cos04d, Got03c, Got08c, Sto02g].
Wide [Smb02, Ulm04]. Will
[Got03c, Got08b, Got08e]. William
[ET03, Lin02]. Williams [Kim03]. Wily
[ET03]. Windows [Veg06]. winner [Alf05a].
Winter [FH+08]. Wired
[McL06, Puz04, Rim02, PO01].
Wired-Wireless [Rim02]. Wired/
Wireless [Puz04]. Wireless
[App02c, Bar03, Bin04, Cos03a, GGC03, 
Got02c, Got04c, HM06, Kl02, Lin02, Lin03b, 
McL06, Nc06, Nec07, PK03, Puz02a, 
Puz03b, Rim02, STHK02, Sho02b, Sto02d, 
Sto02h, Sto02i, Tan07, Vol02, Yn06, 
Sto04, Sto02f]. Wires [Lin02]. Wisdom
[FH06, Sh06, SR06, Ulm04]. WLAN
[Got06h]. WLAN-derful [Got06h]. Wolf
[Mir02]. Wood [Abr03a]. Wood-Harper
[Abr03a]. Woods [Abr03b]. Work [Bad07].
Works
[Bac04, Ban03a, Ban03b, CM06, DMJ+02, 
Lin07, MCB+06, PDB+03, Puz02b].
Workshop [GBK06]. Workstations [BJ00].
World
[BCPK03, Puz03b, Sem02b, Ulm04, Woo02].
Writing [Feu02]. Wrong [Sha06]. WSDL
[C+02]. WWW [Mar05].
XML [Law04, Sem02a, Got06m, Sem02a,
REFERENCES

She01, SOB02. **XML-based** [Law04].
**XSLT** [Bon03, Bon03].

Z [Lat06a]. **Zen** [HH03]. Zoellick [Dwi02a].

References


Adamczyk:2007:UCM


Ahmad:2007:MVV


Abdellatif:2007:RJS


Alfonsi:2004:SDN


Alfonsi:2004:VAH


Alfonsi:2005:WMI

[Alf05a] B. Alfonsi. I want my IPTV: Internet Protocol television predicted a winner. *IEEE Dis-
REFERENCES


Anonymous. Learn about Java server-side development and programming: a review of Server-Based Java
Anonymous:2003:BRD


Applewhite:2002:DTY


Applewhite:2002:GG


Applewhite:2002:IPC


Applewhite:2002:IPC


Applewhite:2003:NSP


Assad:2007:DMM

Arnedillo-Sanchez:2007:ML


Ashrafi:2004:OOD


Attiya:2007:CPD


Almeida:2005:DIS


Ben-Ari:2001:EI


Bacon:2000:I

REFERENCES


[BAG01] Rajkumar Banavar.
REFERENCES


**Banavar:2003:WPMb**


**Barake:2003:BRE**


**Bertino:2002:DTW**


**Bellotti:2002:UTH**


**Blair:2001:DIO**


**Blair:2001:RMa**

REFERENCES


Bao:2005:HSU


Bing:2004:GWT


Baliga:2004:SCN


Birman:2003:IIC


Buyya:2000:RPP


Berzal:2001:TTJ

Fernando Berzal and Nicolás
REFERENCES


Bratus:2007:HCHb


Bond:2003:BRC


Bond:2006:BRC


Buyya:2006:CPC


Baldoni:2002:FDC


Buyya:2007:IMP


Bratus:2007:HCHa

Sergey Bratus. Hacker curriculum: How hackers learn net-
Byrne:2007:WML


Byrne:2007:ML


Curbera:2002:UWS


C:2003:BRH


Cai:2003:BRD

REFERENCES


REFERENCES


Chavez:2004:SF


Chavez:2005:JFE


Chen:2002:JCN


Che:2005:CPT


Che:2005:MDC

[CKB06] Geoff Coulson, Dean Kuo, and John Brooke. Sensor networks + Grid computing = A new
coulson:2006:snG


REFERENCES

Costlow:2003:BHG

Costlow:2003:BIP

Costlow:2003:BIM

Costlow:2003:BPA

Costlow:2003:BPL

Costlow:2004:CPB

Costlow:2004:DPH
REFERENCES

Costlow:2004:VTB

Costlow:2004:WFC

Chen:2003:IIC

Chrysanthis:2003:GEI

Curran:2007:GM

Davids:2003:BSD
Angela Davids. In brief: Spam debate simmers during Con-
REFERENCES


[DB04]


[Dav04a]


[Dav04b]

**Dragoi:2004:DSE**


[DB04]

**deCamargo:2006:SCS**


[deCKC06]

**Douglis:2003:IIC**

REFERENCES

Denny:2003:MDM


Drabkin:2008:RTC


Duran-Limon:2004:ARM


Doswell:2002:IPC


Denis:2003:PPP

REFERENCES

http://dsonline.computer.org/0302/f/pri_print.htm


REFERENCES


David Farber. Balancing security and liberty. *IEEE
REFERENCES


Fergusson:2008:DCEd


Flores-Cortes:2007:AMO


Feitelson:2007:TTI


Ferrero:2001:NMH


Feustel:2002:WSJ


Farkas:2003:IPC


Friedman:2006:DWA

[Roy Friedman and Erez Hadad. Distributed wisdom: Analyzing distributed-system performance — latency vs. throughput. IEEE Distributed Systems Online, 7(1):??, January 2006. CODEN ????. ISSN 1541-4922 (print), 1558-1683 (elec-
REFERENCES


http://ieeexplore.ieee.org/xplvols/all.jsp?isnumber=30778&arnumber=1425404&count=3&index=0.


Fergusson:2008:DCEa


Frus:2003:IIC


Gama:2006:SLV


Gama:2007:SRW


Gama:2007:SRW


Ganzha:2006:BRW


Galant:2005:BCT


Ganzha:2006:BRW

REFERENCES


Ganzha:2008:LIA


Gavrila:2001:SBP


Gartner:2003:DSP


Gawinecki:2008:MAS


Ghose:2003:MDM


REFERENCES


REFERENCES


REFERENCES


REFERENCES

[Goth:2006:NNP]

[Goth:2006:NSN]

[Goth:2006:NLS]

[Goth:2006:NGL]

[Goth:2006:XCA]

[Goth:2007:CRB]

[Goth:2007:DLT]

[Goth:2007:FTS]
REFERENCES


**Goth:2007:KMS**
Goth:2007:KMS


**Goth:2007:NSU**


**Goth:2007:OMN**


**Goth:2007:PDA**


**Goth:2007:SRM**

Goth:2007:SRM


**Goth:2007:RTM**


**Goth:2007:SLT**


**Goth:2007:VOT**

Greg Goth. Virtualization: Old technology offers huge new potential. *IEEE Distributed Systems Online*, 8(2):??, February 2007. CODEN ???. ISSN 1541-4922 (print), 1558-1683 (elec-
REFERENCES


Goth:2007:YH


Goth:2008:FCR


Goth:2008:ITM


Goth:2008:NWF


Goth:2008:SSSb


Goth:2008:SSSa


Goth:2008:WWB


Goth:2008:SNS


Goth:2008:BCS

REFERENCES


Hughes:2005:FRG


Hedberg:2001:NGD


Hedberg:2000:BDC


Hedberg:2000:SIM


Hedberg:2001:ADC


Halvorsen:2004:SSSb

REFERENCES

Halvorsen:2004:SSSa


Heflin:2003:IIC


Hadim:2006:MMC


Herrmann:2005:SMS

REFERENCES

/Horre:2008:DAM

/Huhns:2003:IIC

/Hughes:2006:PPD

/Ionescu:2001:LCR

/Ivanovic:2003:BRP

/Jain:2002:FC


Karatza:2003:BRP


Karatza:2004:ERP


Karatza:2004:VRP


Karatza:2004:ISA


Kapitza:2006:FIA


Kotz:2002:FDM

[David Kotz, Robert Gray, and Daniela Rus. Future directions for mobile agent research. IEEE Distributed Systems Online, 3(8), 2002. CODEN ????, ISSN 1541-4922 (print),]
Kilmer:2002:PBP


Kim:2002:FTD


Kim:2003:BRB


Kurdi:2008:CET


 Krishnaswamy:2004:ECT


Kordon:2007:GEIa

REFERENCES

Kordon:2007:GEIb


Kordon:2007:GEIc


Kornecki:2008:CCC


Kowalkiewicz:2006:BRU


Kordon:2005:TNG


Kordon:2006:TFM


Khan:2008:ACM

REFERENCES

Kulik:2007:MCS


Kumar:2003:EPC


Lathia:2005:AGC


Lathia:2005:URP


Lathia:2006:BRG


Lathia:2006:BRN


Lathia:2007:CBC

REFERENCES


REFERENCES


REFERENCES


Manzanares:2007:HNI


Marin:2005:WCS


Marowka:2008:TPT


Marowka:2008:BR


Mossiere:2006:WP


McGinity:2003:BBG


McGinity:2003:BLL

REFERENCES


[McL06] Laurianne McLaughlin. In brief: Where wired and wireless net-

**Mehra:2002:ICG**


**Metz:2003:IIC**


**McGuinness:2002:IIS**


**Midkiff:2002:NCS**


**Milojicic:2000:IT**


**Milojicic:2000:IFB**


**Milojicic:2002:DLL**

REFERENCES

http://dsonline.computer.org/0208/f/lam_print.htm;
http://lamport.org/.


REFERENCES


REFERENCES

[Maier:2002:TTA]

[Myerson:2001:RHG]

[Murray:2001:GTT]

[Murphy:2006:EHP]

[Murphy:2007:HPC]

[Naik:2003:DSW]

[Nack:2003:IMM]
REFERENCES

Necat:2006:BRE


Necat:2007:WNH


Neuwirth:2002:UW


Omma:2004:BMA


Othman:2001:DAC


Othman:2001:SCM


Oppliger:2003:IPM

REFERENCES

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


Pierre:2006:EWS


Parzyegla:2008:MDD


Pashtan:2003:IIC


Pedro:2007:SPV


Pietzuch:2007:DEB


Patterson:2003:IPCa


Patterson:2003:IPCb

Cynthia A. Patterson, Richard R. Muntz, and Cherri M. Pan-
REFERENCES

Patterson:2003:IPCc


Patterson:2003:IPCd


Patterson:2003:IPCe


Patil:2003:IIC


Powers:2001:WPP


Powers:2001:ICT


**REFERENCES**


Puzmanova:2003:BRI

Puzmanova:2003:BRL

Puzmanova:2004:HNB

Puzmanova:2006:BRC

Puzmanova:2006:TFM

Puzmanova:2007:BRN

Puzmanova:2007:GEN
Puzmanova:2007:VYN

Qin:2001:FTS

Ramaswamy:2001:PAL

Rao:2008:DSA

Roman:2001:RMY

Rouvoy:2008:SAP

Regehr:2006:ERT
John Regehr. From the Editor: Real-time and embedded systems — teaching reliability. *IEEE Distributed Systems Online*, 7(5):??, May 2006. CODEN ????. ISSN 1541-4922 (print), 1558-1683 (elec-
REFERENCES


[Ros03] Bruno Rossi. Book review: ASN.1’s best secrets: a re-

**[San03]**


**[Sastry:2002:EIR]**


**[Sastry:2002:FSR]**


**[Satyanarayanan:2002:CMU]**

M. Satyanarayanan. A catalyst for mobile and ubiquity...


Semeczko:2002:BRS


Semeczko:2002:IWT


Semeczko:2002:TBW


Semeczko:2003:BRJ


Semeczko:2003:BRA


Semeczko:2003:BRU


Semeczko:2006:APP

George Semeczko. Applying the power of patterns to the

**Semeczko:2007:CGR**


**Sacramento:2004:MMD**


**Shannon:2003:BIP**


**Shapiro:2006:DWW**

REFERENCES


REFERENCES


Shen:2006:ECC

Stoop:2007:GSD

Stoop and Andy Turner. Games and simulation: DS online’s newest topic area. IEEE


REFERENCES

Stone:2002:PPL

Stone:2002:WE

Stone:2003:BCS

Stone:2003:BCW

Stone:2003:NII

Stone:2004:IWN

Stockinger:2006:GCC

Stojanovic:2006:BRW
REFERENCES

Stpiczynski:2002:PPO


Stpiczynski:2004:VRA


Schelfhout:2006:MPB


Shen:2007:CWC


Teller:2003:ICG


Schelfhout:2006:MPB
REFERENCES


REFERENCES


Villa:2003:BRD

[Vi03]

Vinoski:2003:IICa

[Vin03a]

Vitosi:2003:IICc

[Vin03b]

Vitosi:2003:IICb

[Vinoski:2002:ICT]

Vitosi:2002:ICT

[Vinoski:2003:IICc]

Vitosi:2003:IICc

[Vinoski:2003:IICb]

Schmitz:2002:ICT

[Vitosi:2003:IICc]

Vitosi:2003:IICc
REFERENCES


[VT01] Nalini Venkatasubramanian and Carolyn L. Talcott. A

**Weatherford:2000:WGG**


**Weatherford:2001:AMS**


**Weatherford:2001:PAJ**


**Weatherford:2002:MF**


**Weissman:2000:GC**


**Wilkinson:2006:TGCa**


**Wilkinson:2006:TGCb**

REFERENCES


Willmott:2004:DSS

Williams:2006:BRB

Want:2000:UETa

Wang:2001:ARM


REFERENCES

Yehezkael:2007:FAF


Yang:2004:GEI


Zalech:2003:BRW


ZenilC:2002:GJP


Zheng:2006:SRS