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/

01 March 2018
Version 1.12

Title word cross-reference

3 [App02d].
.NET [Bon06, Kar04b, LL03, Sto02c].
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 [RdCV07]. Acclaimed [Wea01b].
Achilles [Sat03]. Act [Dav04b]. Action [Gon02]. Ad [FCBG07, Got02e, SGP04].
Adaptable [HMJV08]. Adaptation [PJMW08]. 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].
advocates [Alf04b]. After [Hed01a]. Agent [Gan07, GF08, GK02, KGR02, Kar04c].
Agent-Based [GK02]. Agents
AIDE [Wea01a]. Aims [Alf06b]. Airwaves [Got02a]. Alan [Mil07a, Puz03a]. Alesso [Vol02]. algorithm [ATS04]. Algorithmic [Rao08]. Algorithms [Par04, PBB02, Xue02b, Yeh06, Yeh07, 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, KRG08, Kim03, MSCV05, MSC+02, Mjo02, OSE06, PJMW08, Pet05, Pha01, SER+04, SWH06, Sem03b, SBR+07, SS06, She02b, Sta03b, Sta03a, TCB03, WSKP01, AvsQP05, HGG+04b, HGG+04a, KLZ04, Omm04, Cai03, Woo02]. Applied [Cha04a]. Applying [Sem06]. Approach [Pé03a, Rao08, SBR+07, Xue02b]. Approaches [HM06]. Architectural [KRG08]. 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]. Attitudes [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]. Autonomous [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]. Barbara [Mil05]. Based [Gav01, Gee06, GK02, OT07e, OOS01b, PSB+03, PLB07, PMF07, SWH06, Sch01c, SBR+07, SSD+04, Veg02b, Kar04c, Law04, Ano02b]. Basic [Ano02a]. Basics [Cai03]. Basis [Puz04]. Battery [Alf06b]. be [Cos03b]. Becomes [Got08f]. Beginner [SOB02, Yeh06, Yeh07]. Beginners [Dwi01, Pé03a]. Beginning [AB07]. Behavior [HWCG06]. Behind [Zal03]. Believe [Pie06]. Bell [HCC05]. Bellovin [ET03]. Bennett [She02b]. Best [Pet08b, Ros03]. Better [Sto02a]. Between [Ros03, TT03, SK06]. Beyond [Got06l, Hed00a, Kil02, Sti03, Got06b]. Bill [Dwi02a]. Bilson [Veg02a]. Bioinformatics [Lat07]. Biological [Cha04b]. Biology [Lat07]. Biometric [MM07]. Biometrics [Got08h, MM07]. Blake [Sem02a]. Blanket [Sto02g]. Blending [Gal05]. Blessing [Opp03]. Blew [Got06k]. Blinding [Got07c]. Blocks [Woo02]. Bluetooth [Sto01, Sto02c]. Blurring [SK06]. Bob [Abr03a]. Book [Abr03a, Abr03b, Abr06, Ano03, Bar03, Ber04, Bon03, Bon06, C.03, Cai03, Cha03, Cha04a, Dwi02a, Dwi02b, ET03, ET04b, ET06, Gan06, Gan07, Gor04b, Hil03, Iva03, Kac07, Kar02, Kar03, Kim03, Kow06, Lat06a, Lat06b, Law04, Lin02, Lin03a, Lin03b, Lin03c, Liu06, Mar08b, Mor03, Nec06, OT06a, OT06b, OT07a, OT07b, Pé03a, Pé03b, Puz02a, Puz02b, Puz03a, Puz03b, Puz03c, Puz04, Puz06a, Puz07a, Ros06, Ros03, Sed06, Sem02a, Sem03b, Sem03a, Sem03c,
Boost [Alf06b, Got06d]. Border [Got08a]. Bottlenecks [Wil06]. bottom [Alf04a]. Boxer [Xue02b]. Breaking [Wil06]. Breakthrough [OT06a]. Breakthroughs [Got07a, Mil04]. Brian [Cha03]. Brick [Sto02a]. Brief [Alf04a, Cos02, Cos03a, Cos03c, Cos03b, Cos03e, Dav03, Gee06, McG03a, McG03b, McL02, McL06, Sha03, Sto02a, Sto02c, Sto02b, Sto02d, Sto03a, Sto03b, Vot03, Cor04]. Brilliant [Dwi02a]. brings [Cos04c]. Brick [Cha03]. Build [Pet08b]. Building [Kim03, RK06, Sem02c, Sto02a, Woo02, Omm04]. Bullies [McG03a]. Business [C.03, Dwi02a, Sen03b, Sto06a]. Buzz [McL03a]. Byrnes [C.03].

C [Vre04]. C# [LL03]. Caching [Vit01]. Calendar [PSS02]. Calishain [Veg03]. Call [vS00]. Camera [Cos04a]. Can [BM07]. Canning [Sto03a]. Capital [Got05]. Care [Sha02a]. Career [Mil05]. Carolina [WF06a, WF06b]. Case [BPBT06, FvdMAR08]. Catallactic [JRC+06]. Catalyst [Sat02a]. CCM [WSKP01]. CDMA [Vil02, Vil02]. cdma2000 [Vil02]. Cell [Cos03e]. Cellular [Vil02]. Cellular/PCS [Vil02]. Center [Got06m]. Centered [CL02]. Centers [Meh02]. Centric [GGC03, Mil02]. Century [Kor08, Mur01]. Certification [Alf06b, Për03b]. Chads [Fer01]. Challenge [CK06]. Challenges [HM06, PMP03a, PMP03b, PMP03c, PMP03d, PMP03e, Sat02b, Var06]. Chandra [Stp02]. Change [Got08e, Hii03]. changes [Bak04]. Checkpoint [dCKC06]. Cheswick [ET03]. Chief [Sat03]. Ching [Got07b]. Chip [Got07a, SBR+07]. Chris [She02b]. Christian [C.03]. Cisco [Puz06a]. Classical [Xue02a]. Classification [KLAR08]. Classroom [Alf05b, Wei00]. Claude [Abr03b]. Clayton [Per03a]. Climate [SKA^+02]. Clock [BR02]. Cluster [BV07, SSD^+04]. Cluster-Based [SSD^+04]. Code [McG03d, An02a]. ColdFusion [Veg02a]. Collaboration [Epp03, SS06]. Collaborative [LSY03, Qin01, SER^+04, SS06, SYS07, Wea01a]. Collection [Lat07]. Colleges [Mur06]. Collide [Gan06]. Comer [Dwi02b, Puz02b, She02a]. Comes [Cos02]. Coming [Got06a, LCF^+08, Sem07]. Commerce [Che02, Gal05, 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, Për08a]. Compulsive [PSB+03]. computation [KLZ04, Mar05]. Computational [PPR03, Gor04b, Lat07, LMH05, OT06c]. Computer [Abr06, App02a, BCPK03, DMJ^+02, Dwi02b, MSC^+02, Moe01, Pap06, Puz02b, STHK02, TCB03]. Computers [Dav04a, Hii03, Mir02, Ber04, BJ00, Mir02]. Computing [Abo03, AHC+07, Alf06a, An01, 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, Fru03, Gen02, Got06e, Hed00a, Hed01a, HH03, HAMC^+04, Huh03, Jai02, 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, Vin03c, Vin03b, Vin03a, WF06a, WF06b, Yan05, Yan07, Mar05, Mil04, Tob04, YPSW04, Kar02, Cha04a. Computing [Sta02a]. Concept [Ano02a]. Concepts [ET03, Lat06a, Xue02a]. Concise [P´er03a]. Concurrency [Att07]. Concurrent [Lat06b, Par04]. Condor [AB07]. Configuration [Puˇz06a]. Conflict [Xue01]. Congress [McL02]. Congressional [Dav03]. Connection [Ram01]. Connections [DFK08, Pow01]. Connectivity [OT07a]. Consistent [MSPB02]. Console [Got06l]. Constraints [KRG08]. Container [RL06]. Content [BPSBT06, PKP03, Sto02b]. Context [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 [Puˇz06b]. Cookbook [Bon03]. Cooking [Bon03]. Coordination [SWH06]. Copyright [PBB02]. CORBA [DPPR03, OOS01a, OOS01b, Vit01]. Cornucopia [Che05a]. Corporate [Bar03]. Cost [Got08]. Could [Cos04d, Got08a]. Coupled [LMH05]. Course [BV07, Kul07, Pet08b, Pet08c, Yeh06, Yeh07]. Covers [vS01]. Coyle [Puˇz02a]. Cradle [Got06f]. Craig [Vol02]. Crash [IM01]. Creating [DSD07]. Crisis [Got08a]. Critical [Sto06a]. Critics [Got04a]. Crossings [Got08h]. Cryptography [PBB02]. Curbing [Sto03b]. Cure [Cos03b]. Curious [Puˇz02b]. 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 [Poz01]. Data [Abr03b, Ano03, Att07, CSZ03, DFCP03, Gam06, GGC03, Got06g, Got06i, Got06j, LHWX03, Lin03a, McG03c, Meh02, OT07a, Rod02, SRJ06, YPSW04, KLZ04, RH04b]. Data-Centric [GGC03]. Data-Driven [Got06g]. Data-Gathering [Rod02]. Data-intensive [YPSW04, KLZ04]. Data-Storage [McG03c]. Database [BB02, Kim03, Var06]. Datamart [Ano03]. Dave [Stp02]. David [Abr03a, Iva03, Kim03]. DAVIM [HMJ08]. Days [App02c]. DDoS [Got07g]. Debate [Dav03, Got04b]. Decision [Abr03b]. Degrees [Lew02b]. Delay [Got06a]. Delay-Tolerant [Got06a]. Deliver [Sta02b]. Delivering [Puz03a]. Delivery [BPBT06]. Demand [Alf06a, Alf04a]. Demands [Sto02c]. Demandware [Alf04a]. Demise [Got06]. Departure [OT06b]. Dependable [GBK03, MSCV05, NABG03]. Dependency [DMJ+02, Lin03a]. Deployment [JRC+06, Meh02]. derful [Got06h]. Design [BCA+01, Cha03, 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, PujMW08, Pet08a, Sto06b, Zen02]. Deviant [HWC06]. Device [AR07]. Devices [AHC+07, Bar03, BCS02, STHK02]. Diabetes [DMJ+02]. Dial [Vil03]. Dieter
Different \cite{Sto06b}. Digital \cite{Cos04b, Got07b, Shn02}. DiMA \cite{DMJ+02}. Directions \cite{KGR02}. Discovering \cite{DB04}. Discovery \cite{DFCP03, FCBG07}. Discussion \cite{Mil02, Nec06, Sto06a}. disk \cite{HGG+04b}. disks \cite{HGG+04a}. Disorder \cite{PSB+03}. Displays \cite{LHWX03}. Distance \cite{Hed01b}. distant \cite{Cos04c}. Distributed-Computing \cite{VB07}. Distributed-System \cite{FH06}. DNA \cite{McG03c}. Do \cite{Ugu02, Hil03}. Doctoral \cite{CM06}. Dolev \cite{Jak02}. Done \cite{Pie06}. Donley \cite{P´er03a}. Don’t \cite{App02a}. Door \cite{OT07c}. Dornfes \cite{Veg03}. Douglas \cite{Dwi02b, Puz02b, She02a}. Down \cite{Got06n}. Draws \cite{McL03b, McL03c}. Driven \cite{Got06g, KRG08, PJMW08, SSD+04}. Drivers \cite{Sto03b}. Dror \cite{Stp02}. Drug \cite{DMJ+02}. DS \cite{Bac02, Sch01c, ST07}. Duane \cite{Zen02}. Dubuisson \cite{Ros03}. During \cite{Dav03, GMG07}. dynamic \cite{RH04a}.

E-Business \cite{Sem03b, Sem03b}. e-commerce \cite{Alf04a, Che02, Che02, Gal05}. e-Learn \cite{McG03b}. E-learning \cite{Gan08}. E-Textile \cite{DMJ+02}. E-Voting \cite{Got06f, Alf04b}. Early \cite{App02c}. Earthquake \cite{Gee06}. Easing \cite{Got03b}. ebXML \cite{PNO3}. Economics \cite{Cla03}, ed \cite{Feu02, Puz02b}. ed. \cite{Dwi02b}. Editable \cite{Ber05a}. edited \cite{Sta02a}. Editing \cite{Qin01}. Edition \cite{ET03, Sem02b, She02a, Zen02}. editor

YPSW04, Kor07a, Kor07b, Kor07c, Meh02, Met03, Pie06, Reg06, San02, Sat03, SK06. Editors \cite{CP03, CSZ03, DF03, Got06b, HH03, LV03, SS06}. eds \cite{Sem03b, Sti03}. Education \cite{FvdMAR08, FHR+08, FJH+08, FBG+08, Kum03, Lie06, LCF+08, MSC+02, Mur06, Pap06, Sto02j}. Effective \cite{RK06}. Elder \cite{Sta02b}. Electronic \cite{Con00, WR00a, WR00b}. Embedded \cite{DSD07, Mir02, Reg06, SMN+02}. Embedded-Systems \cite{SMN+02}. Emergence \cite{ET04a}. Emerging \cite{Hed01b, KLAR08, PMF07}. empowering \cite{Dav04b}. Enable \cite{Van05}. Enabled \cite{Puz07c, WSKP01}. End \cite{DFK08, Got04b}. End-to-End \cite{DFK08, Got04b}. Enemy \cite{Cha04c}. enforcement \cite{Dav04b}. Engineering \cite{CL02, Fox03, Wei01a, Wei03}. Enough \cite{DB04, San03}. Ensure \cite{Got08b}. Enter \cite{Puz07b}. Enterprise \cite{Bar03, C.03, Cha03, Got06g, Iva03, Var06, Mil07c}. Enterprise-Secure \cite{Cha03}. Environment \cite{Epp03, Toh04}. Environments \cite{AKS07, FCBG07, Gam06, Hed01a, PSB+03, Pet05, Puz04, dRE06}. Era \cite{Got02c}. Eric \cite{Mor03}. Essential \cite{OT06b, Zal04}. Essentials \cite{Lin03c}. Estimating \cite{KLZ04}. Etherware \cite{BGSK04}. Event \cite{Iva03, PMF07, SG04}. Event-Based \cite{PMF07}. Eventizing \cite{FPA05}. Events \cite{Iva03}. EventWeb \cite{Jai07}. Everyone \cite{Man07}. Everything \cite{Puz02b, Ugu02}. Evolution \cite{Kim02}. Evolving \cite{DRE06}. Excellent \cite{Cha05, Kar04a, OT07b, Sas02a}. Executable \cite{GMG07}. expected \cite{Cos04a}. Experience \cite{Abo03, FJH+08}. Experiences \cite{Pet08c}. Expert \cite{Nec06}. Exposed \cite{Cha03}. Extends \cite{Got06b}. Extensible \cite{Ros06}. Extensive \cite{GF08}. Extreme \cite{BAB01}.

F \cite{Vol02}. F. \cite{C.03}. faces \cite{Got04b, Cha05}. Facilitating \cite{Ano00}. Fair \cite{Sas02b}. 
Fairness [Got08b]. Falls [Bak01]. Fast [Got07d]. Faster [Got07c, Pow01]. Father [McG03d]. Fault [GBK03, IM01, Kim02, Qin01, Toh04]. Fault-Tolerant [IM01, Kim02]. FBI [McL03c]. Feedback [PSB+03]. Feeds [Sem07]. Feet [Sta03a]. Fi [Alf06b, Cos04d, Got03c, Got08c, Sto02g]. Fields [OT06c, Zen02]. fight [Cos04b]. File [HWCG06]. File-Sharing [HWCG06]. Filtering [LSY03]. Financial [Got08a]. Find [DMJ+02]. Firewalls [ET03]. Flexible [Yeh06, Yeh07]. focuses [Alf04a]. Fogg [Hil03]. Folk [Jai02]. Food [Sta03b]. Form [Got07b]. Formal [KP06]. Formal-Methods [KP06]. FORMI [KDH+06]. Foster [Bak04]. Foundation [Shi01]. Foundations [Lin03c, Gor04b]. Fragmented [KDH+06]. Fragments [Yeh07]. Framework [LL03, RCS08, VT01]. Frameworks [Ber05b]. Frank [Puz02a]. Fraud [Wea02]. Fraudulent [Dav04b]. Free [HCW05]. Friendly [OT07a]. Full [Bak01, Mor03, Puz06b]. Functionality [Got06c]. Fundamentals [BR02, Cha04d, Dw02b, Gil01]. Furthers [Gee06]. Future [CFJ+02, KRG02, Met03, Mil05, Vol02, Yan06, Cor04, Mil04].

G [App02d, BAG01, Got03a]. Gadgets [Nac03]. Gaining [GMC07]. Games [ST07]. Gaming [Sto02b]. Ganek [Mil07a]. Garg [Kar02, Vil02]. Gasós [Sem03b]. Gathering [Rod02]. Gen [Got04c, Got06l, Got07a].

Generation [Ahm07, Hed01b, Puz07b, KP05]. Geographical [Cur07]. Gerard [Sas02a]. Get [Ahm07, Got06d, McG03a]. Gets [App03, Got06e]. Getting [App02b, Cha04c, Got08k, Sto02c]. Glass [Woo02]. Global [Got06d, Meh02]. Globus [Pet08a]. Gnutella [Got06b, HCW05]. Go [Bar03, Cos03a]. Goals [PHM03]. Goes [Bar03, Sta03a]. Going [Fra03, Wea00]. Goldberg [Sti03]. Goleniewski [Lin03c].

Good [Bin04, Pérol03b, San03, SOB02, Zen02]. Google [Veg03, Veg03]. GovNet [Got02b]. GPS [Cos04d]. Graduate [BV07, Kuh07]. Graham [Woo02]. Grande [Fox03]. Graphical [ACR01]. Graphics [BCPK03, FJ07, TC03]. Gray [Mil04].

Great [She02a]. Grid [Col04, AB07, App02b, Bak04, BAG01, BV07, CKB06, DF03, FJ07, Fox02, Gee06, Gen02, Got06e, JRC+06, KLR08, L05a, L06a, MC02, MM07, M01, Pet05, Pet08b, Pet08c, Sed06, Sto06a, Sto02b, WF06a, WF06b]. Grid-Based [Gee06]. Grids [SRJ06, DPPR03, LMH05, Puz07a, PU07b, TT03, Wei00, dCKC06]. Grips [Sem07]. Ground [Sit06]. Groups [Cos03d]. Groupware [IM01]. Growing [Got08g]. Grows [DF03]. Guest [YPWSW04, CP03, CSZ03, DF03, HH03, Kor07a, K07b, Kor07c, LV03, Meh02, Met03, San02]. Guide [Ab06, BBdGM02, Dwi01, Dw02a, GF08, Mye01, Pet08a, Puz02a, SOB02, Wea00].

H [Puz03c, Ugu02]. H. [Vol02]. Hacker [Bra07, BM07, ET03]. Hackers [Bra07]. Hacking [Cha03]. Tricks [Veg03]. Hand [RCK01]. Handbook [An003, Sas02b]. Hands [Fei07, Mye01]. Hands-On [Fei07, Mye01]. Hanging [Fer01]. Hanna [Sas03e]. Hansmann [Sas02b]. Hardening [Man07]. Harder [Got08k]. Harkey [Bar03]. Harper [Abr03a]. Harvesting [Veg03].

Hatcher [Mor03]. Health [Got06d, PSB+03]. Heal [Sat03]. Helps [DMJ+02, Stp02, Cos04b]. Henry [Puz03a]. Here [Got07l]. Heterogeneity [FCBG07]. Heterogeneous [BFHX05, Ros03, dRE06]. Hides [Zal03]. High [Kar02, Mur06, Mur07, OT07c].

High-Performance [Mur06, Mur07, OT07c]. Hit [Got07d]. Hoc [FCBG07, Got02c, SGP04]. hold [Alf04b].
Migrating [Nac03]. Mike [Bar03]. Miller [Xue02b]. Mining [Abr03b, Wea02, ATS04]. Mirrors [Got07c]. Mobile [Abr06, AHC+07, Ano01, AS07, AR07, Bar03, BTV+07, CP03, CSZ03, Cos02, DFCP03, FCBG07, GGC03, Got02d, Got07f, HL07, KGR02, Kui07, LHWX03, Mjo02, Nac03, Pra01, Puz03b, Puz06a, SER+04, Sat02a, SWH06, SGP04, Mjo02]. Mobility [Puz06b]. MoCA [SER+04]. Model [KRG08, MSCV05, PSB+03, PJMW08, Ano03]. Model-Driven [KRG08, PJMW08]. Modeling [Gee06, Liu06, SKA+02, VT01]. Models [GMG07]. Modern [Lin03a, Pha01]. Modular [VPW+06]. Money [Got07i]. Monitoring [Col04]. Motivating [Jak02]. Moving [DFCP03, Met03, Ano02a]. MPI [Puz06b]. Multi [Ahm07, GF08]. Multi-View [Ahm07]. multiagent [Gue04]. Multidisciplinary [SMN+02]. Multifractal [Liu06]. Multimedia [Lin03b, Puz03a, Nac03, Shn02]. Multiple [HGG+04a]. Multiprocessor [SBR+07]. Multipurpose [Nac03, multi threaded] [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, Puz02b]. Needs [Shn02]. Net [Got07f, Got07i, McLo3a]. Network [EA07, Gil01, Got06a, Got06c, Man05, Man07, Mid02, Pér03b, Puz07a, Puz07c, C.03, Pér03b]. Network-Centric [Mid02]. Networked [BGSK04, BJ00, DFCP03]. Networking [Bra07, Dwi02b, Got08g, Mye01, Nec07, Puz02b, Puz04, She02a]. Networks [BPBT06, CKB06, Dav04a, Dwi02b, GGC03, Gon02, Got06d, Got08d, HM06, HJV08, HWCG06, LRA01, McLo6, NABG03, Puz06b, SGP04, Tan07, Yan06, BFHX05, Sto04, Lin02]. Newest [ST07]. News [App02c, App02d, App03, Got02d, Got03a, Got03b, Got03c, Got06f, Got06g, Got06k, Got06i, Got06j, Got06h, Got07e, Got08i, MeG03c, MeG03d, McLo3a, McLo3b, McLo3c, Sto02g, 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+06, Vit01]. Obsessive [PSB+03].


Olivier [Ros03]. OMA [Sto02b]. On-Demand [Alf06a, Alf04a]. One [Dwi02b, Sto02a]. One-Stop [Dwi02b]. ones [Cos04c]. Online [Dav04b, FJH+08, SSD+04, Sti03, ST07, Baci02]. Ontology [MFHS02]. Open [Alf05b, Cla03, Got05, Sto02e, Veg06, BCA+01]. Open-Sourcing [Sto02e]. Opening [Got07f]. OpenMP [Stp02, Vre04]. Operating [Xue02a].

Opponent [Cos03c]. Opportunistic [dCKC06]. Opportunities [Got04c, Mjo02]. Optimization [Lin03a]. Optimized [RH04b, ATS04]. Optimizing [Kar02, Lin03a]. ORB [BCA+01]. Oriented [Bra06, BAG01, Sto06b]. Outlook [Opp03]. Outposts [Sch01b]. Overcome [FCBG07].
Overcrowded [Got02a]. Overview [Yeh06].
Owner [Kar02]. Ownership [Dwi02a].
Oxygen [Hed00a].

P [Kar02, Puz02a]. P2P [App03, HWCG06, Kil02, TT03, Wea01b].
Pages [Sem02c, Zen02, Zen02]. Papers [Ban03a, Ban03b]. Parallel [BJ00, Cap08, Cha04a, DPPR03, Fox02, Kar03, Kar04a, Lat05b, LRA01, Mar08a, Pap06, Pet05, Sta02a, Xue02b, B.J00, Stp02, Vre04]. Part [DFCP03, FvdMAR08, FJH08, FBG08, GGC03, LCF08, Pet08b, Pet08c, HGG04b, WF06a, WF06b].
Partners [Bac02]. Passing [Fox02]. Past [Got08c, Yan06]. Patents [Dwi02a]. Patients [Got08j]. Patterns [RCS08, Sem06]. Paul [Ano03]. Payment [Wil06]. PC [Kil02]. PCS [Vil02, Cos03b, Got08l]. Peace [PO01]. Pedestrian [Gav01]. Peek [Vol02]. Peer [Bir03, Cla03, Fra03, Got02, Got06b, HWCG06, SJ06, TT03, BFHX05].

Peer-to-Peer [Got06b, HWCG06, SJ06, BFHX05].
Peering [BPBT06, Kil02]. Peers [Wea01b].
Pence [Ugo02]. Pentagon [Sto02i]. People [PSB03]. PeopleVision [PSB03].
Performance [FH06, Kar02, Mur06, Mur07, OT07c, Vin03c]. Perils [Got06i]. Perl [Che05a]. Personal [App02c]. LRA01.
Perspective [Bon06, Rin02]. Perspectives [Sto06b]. Persuasive [Hil03]. Pervasive [Abo03, Ano01, App02c, DMJ02, Epp03, FH03, Kumn03, PSB03, PMP03a, PMP03b, PMP03c, PMP03d, PMP03e, Sat03, Sta02b, Sta03b, Sta03a, TCB03, Yan05, Sas02b].
Pesky [Tou02]. Peter [Vol02]. pH [Kar03, Kar03]. PhD [Pet08b, Pet08c]. Phil [Sem03c]. Philosophical [Gor04b]. Phone [ZN06, Cos04a]. Phones [Cos02, Cos03e, HL07]. PHP [Kim03].

Platform [FPA05, MSPB02, SBR07, Alr04a]. Platform-Based [SBR07]. plus [OT07a].
PoDSy [GBK03]. Point
[OT06b, Pér03b, SOB02]. Policies [RLS06, Sto02i, VPW06]. Politics [Got07g]. Portability [Cos03c]. Portable [BCS02, RSL06]. Pose [TCB03].

Pose-Aware [TCB03]. Posters [Sha03].
postmark [Cos04b]. Potential [Bak01, Got07k]. Potts [Mli07b]. Power [Col04, Got08j, Hil03, Iva03, Sem03c, Sem06, Veg03]. Powerlines [Mcl03a]. Practical [BR02, ET06, Mor03, Pha01, She02b]. Practice [Xue02a]. Practices [Pet08b].
Prasad [Lin03b]. predicted [Alr05a].
Prediction [Gee06]. Premature [Got06j].

Present [Yan06]. Presentation [HL07]. Presumption [Vin03c]. Prevention [ET06]. Primer [OT06c]. Principle [Att07, Got04b]. Principles [Cai03, Mir02, She02a]. Privacy [Dwi02a, PSB03, Sat03, Dav04b].

Probabilistic [Ram01]. Problem [Sto02c, Vin03b, HMG05]. Process [Got08c].
Processing [Iva03, Paw06, RCS08].
Production [KG02]. Products [FH03].
Professional [Opp03, Che02]. Professionals [She02a]. Profile [SSD04].
Profile-Driven [SSD04]. Profit [Sch01c].

Profits [Cha04b]. Program [Alr06b, BR07, Lie07, Sem02b].
Programmers [Kar04b]. Programming [Ano02b, AB07, Bar03, BM01, Bon06, B.J00, Dav04a, DPDR03, Gll00, Kar03, Kll07, Lat06b, Mar08a, MCV05, Mil05, Mir02, Par04, Pér03a, Stp02, Veg02a, Vre04, Ano02b, Gll01, Veg02a].
Progress [Bac04, Ban03a, Ban03b, CM06, DMJ02, Hed01a, Liu07, MCB06, PSB03]. Project [Abr03a, Sch01b, Sto06b, Buy01, Hed00a, PO01]. Projects [BCK03, Sch01a, TCB03].
Property [Dwi02a, LCF08]. Protect [C03]. Protect
[Gav01, Man05, PSB+03]. **Protein** [Sch01a].

**Protocol** [Puz03a, SWH06, Zal03, Alfl05a].

**Protocol-Based** [SWH06]. **Protocols** [Puz03b, She02a, Puz04]. **Prototype** [PLB07]. **Prototyping** [Kor07a, Kor07b, Kor07c, SBR+07].

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

**Protocols** [Puz03b, She02a, Puz04]. **Prototyping** [Kor07a, Kor07b, Kor07c, SBR+07].

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

**Protocol** [Puz03a, SWH06, Zal03, Alfl05a].

**Protocol-Based** [SWH06]. **Protocols** [Puz03b, She02a, Puz04]. **Prototype** [PLB07]. **Prototyping** [Kor07a, Kor07b, Kor07c, SBR+07].

**Provide** [PSB+03]. **Provisioning** [BCS02].
Styles [Vin03a]. Submissions [vS00].
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
[DHFD+08, PSB+03].
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, Ku07, KLR08,
LL03, MFHS02, Mid02, Mir02, NABG03,
OSE06, Pie06, 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
[Got03c]. 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, Sln02, Wil06, Mjo02]. Technology
[BB02, Gan07, Got07k, Got08c, Hil03,
Kar04b, Lat06a, McL02, Mil00a, Mur01,
San02, Cha03]. Tel [Sas02a]. Telecom
[Liu03c]. Telecommunications [Lin03c].
Teleconferencing [BCPK03].

Telemarketers [Cos03c]. Telephony
[Nac03]. Television [Ahm07, Alf05a]. Term
[Got07j]. Terminology [Got06c]. Terms
[LCF+08]. Terror [Got08k]. Terrorism
[ET04a]. tertiary [RH04b]. Testing
[BBdGM02, Rod02]. Tests [McL02].
Textbook [Bak01]. Textile [DMJ+02].
Their [DMJ+02]. Theory [Gal05]. Think
[Hil03, Mar08a]. Thoben [Sen03b].
Thomas [Sas02b]. Thorough [Sti03].
Those [Pie06, Tou02]. Threads [ACR01].
Throughput [FH06]. Timber [GK02].
Time [Got02b, LL03, MSPB02, MSCV05,
Qin01, Reg06, SMN+02, Sto02a, Pav06].
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 [Sen03b]. Too
[Got04a]. Tool [Cha05, She01]. Toolkit
[Pet08a]. Tools [BM01, Ber05b, Veg03].
Topic [ST07]. Tour [BR02, BBdGM02].
Track [Got07d, PHM03, San03].

Traditional [KLR08]. Traffic
[Got08b, Liu06]. Training
[FBG+08, Per03b]. 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].
UDDI [C+02]. Uh [Got08f]. Uh-Oh
[Got08f]. Ultra [Got08l]. Undergraduate
[Lie07]. Unified [Xue02b]. University
[Tan07]. Unleashing [Sem03c]. Unraveling
[C+02]. Unstructured [Got07e, BFHX05].
REFERENCES

XML [Law04, Sem02a, Got06m, Sem02a, She01, SOB02]. XML-based [Law04].
XSLT [Bon03, Bon03].

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

References

Apon:2007:TCG

Abowd:2003:IPC

Abrahams:2003:BRJ

Abrahams:2003:BRS

Abramson:2006:BRG

Attali:2001:GVJ


B. Alfonsi. I want my IPTV: Internet Protocol television predicted a winner. *IEEE Dist-
REFERENCES


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


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Bao:2005:HSU


Bing:2004:GWT


Baliga:2004:SCN


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:ML


Curbera:2002:UWS


C:2003:BRH


Cai:2003:BRD

Caprio:2008:PM


Chandy:2002:UCF


Chavez:2003:BRH


Chavez:2004:AIP


Chavez:2004:GKY

REFERENCES


Geoff Coulson, Dean Kuo, and John Brooke. Sensor networks + Grid computing = A new


[Costlow:2003:BHG]


[Costlow:2003:BIP]


[Costlow:2003:BIM]


[Costlow:2003:BPA]


REFERENCES


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


Dave:2004:NPN


Davids:2004:FOI


Dragoi:2004:DSE


deCamargo:2006:SCS


Douglis:2003:IIC

REFERENCES

Denny:2003:MDM


Drabkin:2008:RTC


Duran-Limon:2004:ARM


Doswell:2002:IPC


Denis:2003:PPP


G.S.%3B+Coulson%2C+G.;
daRocha:2006:MCM


Drusinsky:2007:CVE


Detmold:2008:MDV


Dwivedi:2001:RCG


Dwivedi:2002:BRB


Dwivedi:2002:BRO


El-Alfy:2007:RNS

Distributed Systems Online, 8(7):??, July 2007. CO-
DEN ??? ISSN 1541-4922 (print), 1558-1683 (electronic).
URL http://csdl.computer.
org/comp/mags/ds/2007/07/
mds2007070006.pdf.

Epp:2003:IPC
Edward C. Epp. IEEE pervasive computing: Identity man-
agement: Relationship manage-
ment: Secure collaboration
in a ubiquitous environment.
IEEE Distributed Systems On-
line, 4(8), 2003. CODEN ??? ISSN 1541-4922 (print),
org/0308/f/epp_print.htm.

Estevez-Tapiador:2003:BRC
Juan M. Estevez-Tapiador. Book review: Concepts and
attitudes for Internet security: a review of Firewalls and In-
ternet Security: Repelling the
Wily Hacker, second edition by
William R. Cheswick, Steven
M. Bellovin, and Aviel D. Ru-
bincn. IEEE Distributed Systems On-
line, 4(10), 2003. CODEN ??? ISSN 1541-4922 (print),
org/0310/d/bks_b.htm.

Estevez-Tapiador:2004:ECT
J. M. Estevez-Tapiador. The emergence of cyber-terrorism.
IEEE Distributed Systems On-

Farber:2002:BSL
David Farber. Balancing se-
curity 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


Fewings:2007:DGP


Fox:2003:CSE


Frei:2005:EAA


Newsom:2006:DCEd


REFERENCES


Ganzha:2008:LIA


Gavrila:2001:SBP


Gartner:2003:DSP


Gawinecki:2008:MAS


Ghose:2003:MDM

REFERENCES


REFERENCES


Goth:2002:NER


Goth:2002:NMB


Goth:2002:AO


Goth:2002:GSM


Goth:2003:NOS

REFERENCES


[Got04b] 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):

[Got04c] 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):


REFERENCES


Gotth:2006:EPP


Gotth:2006:FMT


Gotth:2006:GIH


Gotth:2006:GCG


Gotth:2006:NCL


Gotth:2006:NDD


Gotth:2006:NWD

REFERENCES


Goth:2007:KMS


Goth:2007:NSU


Goth:2007:OMN


Goth:2007:PDA


Goth:2007:SRM


Goth:2007:RTM


Goth:2007:SLT


Goth:2007:VOT

REFERENCES

Goth:2007:YH


Goth:2008:FCR


Goth:2008:ITM


Goth:2008:NWF


Goth:2008:SSSa


Goth:2008:WWB


Goth:2008:SNS


Goth:2008:BCS

REFERENCES


REFERENCES

Hughes:2005:FRG


Hedberg:2000:BDC


Hedberg:2000:SIM


Hedberg:2001:ADC


Hedberg:2001:NGD


Halvorsen:2004:SSSb

REFERENCES

Halvorsen:2004:SSSa


Heflin:2003:IIC


Hedim:2006:MMC


Herrmann:2005:SMS


Jain:2007:TE


Jakubczyc:2002:MSS


Jaeger:2008:FBI


Joita:2006:ADC


Kaczmarek:2007:BR


Karatza:2002:BRO


Karatza:2003:BRP

Karatza:2004:ERP


Karatza:2004:VRP


Karatza:2004:ISA


Kapitza:2006:FIA


Kotz:2002:FDM


Kilmer:2002:PBP


Kumar:2003:EPC


Lathia:2005:AGC


Lathia:2005:URP


Lathia:2006:BRG


Lathia:2006:BRN


Lathia:2007:CBC


Lawson:2004:VSW

REFERENCES

28454&prod=JNL&arnumber=1270786&arSt++6%2F1&eared++6%2F3&arAuthor++Lawson%2C+K.; http://ieeexplore.ieee.org/xpls/abs_all.jsp?isnumber=28454&arnumber=1270786&
count=6&index=4.

Low:2008:DCE


Lewin:2002:SB


Lee:2003:MDM


Lewin:2002:SDS


Liebrock:2006:ESS


Liebrock:2007:SSN


Lingaiah:2002:BRC

28454&prod=JNL&arnumber=1270786&arSt++6%2F1&eared++6%2F3&arAuthor++Lawson%2C+K.; http://ieeexplore.ieee.org/xpls/abs_all.jsp?isnumber=28454&arnumber=1270786&
count=6&index=4.


REFERENCES


REFERENCES


REFERENCES

McGinity:2003:NRY


McLaughlin:2002:BLC


McLaughlin:2003:NNA


McLaughlin:2003:NVDa


McLaughlin:2003:NVDb


McLaughlin:2004:WNW


McLaughlin:2006:BWW

REFERENCES


[Mid04] D. Milojicic. Microsoft’s Jim Gray on computing’s breakthroughs, lessons, and fu-
REFERENCES

Milojicic:2005:BLP


Milojicic:2007:SMIa


Milojicic:2007:SMIb


Milojicic:2007:WEI


Mirhosseini:2002:CCA


Mjolsnes:2002:MCR

REFERENCES


REFERENCES

tributed Systems Online, 3 (9), 2002. CODEN ????
ISSN 1541-4922 (print), 1558-1683 (electronic). URL

Murray:2001:GTT

IEEE Distributed Systems Online, 2(2), 2001. CODEN ????
ISSN 1541-4922 (print), 1558-1683 (electronic). URL

Murray:2006:EHP


Murphy:2007:HPC


Myerson:2001:RHG

ISSN 1541-4922 (print), 1558-1683 (electronic). URL

Naik:2003:DSW

ISSN 1541-4922 (print), 1558-1683 (electronic). URL

Nack:2003:IMM

ISSN 1541-4922 (print), 1558-1683 (electronic). URL

Necat:2006:BRE

REFERENCES

Necat:2007:WNH


Neuwirth:2002:UW


Omma:2004:BMA


Othman:2001:DAC


Othman:2001:SCM


Oppliger:2003:IPM


Oberle:2006:WSS


**Ortiz-Tapia:2006:BRA**


**Ortiz-Tapia:2006:BRE**


**Ortiz-Tapia:2006:PCF**


**Ortiz-Tapia:2007:BRD**


**Ortiz-Tapia:2007:BRE**


**Ortiz-Tapia:2007:DSA**


**Ortiz-Tapia:2007:FIV**

Arturo Ortiz-Tapia. A recommended resource for Linux-based companies. *IEEE Dis-
REFERENCES

Paprzycki:2006:EIP


Pardi:2004:PCD


Pawlak:2006:SCT


Piva:2002:MCW


Perez:2003:BRC


Perez:2003:BRN

REFERENCES


Guillaume Pierre. From the Editor: Web systems commu-

Parzyjegla:2008:MDD


Pashtan:2003:IIC


Pedro:2007:SPV


Pietzuch:2007:DEB


Patterson:2003:IPCa


Patterson:2003:IPCb

REFERENCES

Patterson:2003:IPCc


Patterson:2003:IPCd


Patterson:2003:IPCe


Patil:2003:IIC


Powers:2001:WPP


Powers:2001:ICT


Prakash:2001:MC

Pankanti:2003:IPC


Payne:2002:CAS


Puzmanova:2002:IAW


Puzmanova:2003:BRD


Puzmanova:2003:BRW


Puzmanova:2003:BRI

[Puz03b] Rita Puzmanova. Book review: Internet for the mobile world: a review of The Wireless Mobile Internet: Architectures, Protocols and Ser-
REFERENCES


REFERENCES

Puzmanova:2007:VYN


Qin:2001:FTS


Ramaswamy:2001:PAL


Rao:2008:DSA


Roman:2001:RMY


Rouvoy:2008:SAP


Ribeiro:2007:SPA

REFERENCES


REFERENCES


REFERENCES


Satyanarayanan:2002:CMU


Satyanarayanan:2002:CIC


Satyanarayanan:2003:IPC


Senouci:2007:PMS


Schreiner:2001:DPT


Schreiner:2001:NJN


Schreiner:2001:PPI

REFERENCES


Semeczko:2006:APP


Semeczko:2007:CGR


Sacramento:2004:MMD


Skjelsvik:2004:DEN


Shannon:2003:BIP


Shapiro:2006:DWW

REFERENCES


[SKA+02] Dave Stainforth, Jamie Kettleborough, Myles Allen, Mat Collins, Andy Heaps, and James Murphy. Distributed computing for public-interest climate modeling research.
REFERENCES


**References**

- **Stachurski:2002:PCR**

- **Sta02a**

- **Sta02b**

- **Sta03a**

- **Sta03b**

- **Stanford:2003:IPCb**

- **Stanford:2003:IPCa**

- **Schilit:2002:CWW**

- **Stirling:2003:BRT**


**Stanford:2003:IPCa**


**Schilit:2002:CWW**


**Stirling:2003:BRT**

REFERENCES


[Sto06b] Dragan Stojanovic. Book reviews: Web service-oriented project development from different perspectives. *IEEE
Stpiczynski:2002:PPO


Stpiczynski:2004:VRA


Schelfthout:2006:MPB


Shen:2007:CWC


Teller:2003:ICG

REFERENCES


Tohma:2004:IFT


Touch:2002:PN


Talia:2003:IIC

[TT03] Domenico Talia and Paolo Trunfio. IEEE Internet computing: Peer to peer toward a synergy between P2P and Grids.


Uguz:2002:LHR


Ulm:2004:WWW


Vargas:2006:DCE

REFERENCES


Villa:2003:BRD


Vinoski:2002:ICT


Vinoski:2003:IICa


Vitosni:2003:IICc


Vitosni:2003:IICb


Vitenberg:2001:CSC


Vollset:2002:BRP

REFERENCES


Venkatasubramanian:2001:SFM


Weatherford:2000:WGG


Weatherford:2001:AMS


Weatherford:2001:PAJ


Weatherford:2002:MF


Weissman:2000:GC


Wilkinson:2006:TGCa


Wilkinson:2006:TGCb

Barry Wilkinson and Clayton Ferner. Teaching Grid computing in North Carolina: Part II.

Willmott:2004:DSS


[WR00a]

Want:2000:UETa


Williams:2006:BRB


[WR00b]

Want:2000:UETb


Wang:2001:ARM


Woodman:2002:BRI

http://dsonline.computer.org/0105/features/wan0105_print.htm. [Yan05]

Xue:2001:NVA


Xue:2002:DOS


Xue:2002:IVA


Yan:2005:EPC


Yan:2006:BRW


Yan:2007:TUC


Yeh:2006:FAO

Yehezkael:2007:FAF


Yang:2004:GEI


Zalech:2003:BRW


Zalech:2004:EAN


ZenilC:2002:GJP


Zheng:2006:SRS