A Complete Bibliography of Publications in IEEE
Concurrency

Nelson H. F. Beebe
Center for Scientific Computing
University of Utah
Department of Mathematics, 322 INSCC
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, beebe@ieee.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

01 March 2018
Version 2.07

Title word cross-reference

109-bit [Pri00]. 1200 [Chw98].
2 [ALPP00]. 2.0 [Chw98]. 2nd [YM97].
3.0 [CSFS00]. 30 [Cla98a].
95 [CS98]. '97 [Sri98]. '98 [MS99].

Abstractions [FP97]. academia [HR97].
acceptance [TBS98]. Access
[MFGH99, Ano98g]. Accurate [KS98].
Achieving [Mil00a]. act [Chw98]. Active
[GB99]. ActiveX [Chw98]. Actors
[BN99, Bri98, KB98]. Ada [CS98]. Add
[CKS99]. Advanced [Vaz98]. Advances
[ALPP00]. Agent [Agh98d, KT98, Ken00,
Mil00b, RRR+99, SHG00, Mil99b].
Agent-Based [RRR+99]. Agents
[Bri98, GB99, KB98, MGR+00, TR00,
WS00, dRPT98]. ahead [CSFS00]. Aided
[AKWS00]. air [RBHG00]. AL [DCH+98].
Alamos [CKS99]. Algebra
[ALPP00, Wyr00]. Algorithm [GZ98].
Algorithms [ALPP00, Mar98, Yal99a].
Alligator [LAS97]. American [Ano97m].
Amit [Ja98]. Analysis
[AMMV98, Hum00, Ken00, KK97, Zal97c].
anatomy [Pas99]. anger [Cha99]. Annual
[Ano97b, Ano00a]. Apples [CST99].
Application
[DJ98, HSSO97, Jos97, Kri97b].
Application-centric [Kri97b].
Applications [Cal98, CLZ99, FP97, Gom97, GGM97, Jos97, Kri97b, Kri97c, Kri97d, Kri98a, Kri98b, Kri98c, Kri98d, Kri99a, Kri99b, Kri99d, Kri99c, Kri100a, Kri100b, Lea98, MFGH99, Mil00b, PES+ 98, WC98, Ano98g, Bac99d, Mil99b, Van98, Wei98].
Applied [Mil00c].
Approach [BN99, Gar99, Zal97b, Stp97, Vaz98].
Approaches [BH98].
Architecture [Gar99, MRF+ 00, RRR+ 99, Vaz98].
Architectures [Kra97, PTT98, Agh98b, Kri97c, Pas98].
Area [Stp97, vSHT99].
arena [Kri97a].
Aristotle [MS98b].
Armadillo [LAS97].
Array [SPF98, SPF99].
Art [Lev98].
Article [Ano97c, Ano97d].
Artificial [Trz97].
ASCII [Cla98a].
Aspects [Dev98].
asset [GS00].
Assignment [HA98, KA98].
Association [Zak99].
Assurance [AJ99].
Asynchronous [LBB97].
ATM [HDM+ 97].
Atomic [Tha00].
automated [RBHG00].
Automatic [DK00].
Autonomous [ALPP00, GB99].
Avoidance [GZ98].
Award [Ano97n, Jaj99b].
Back [WSFC99, FG00a].
Balancing [Bes97, BN97, CLZ99, HC99].
Based [Bes97, Jos97, KC00, Mil00a, RRR+ 99, Zal97c, AJ97b, Sat99].
Beauty [MS98b].
Behavior [Lu00].
Benchmarking [Mac97].
Better [LAS97].
between [CPSG00].
beyond [Cla98a, Srl98].
big [Chw98].
Billions [WSFC99].
bit [Pri00].
blends [Chw98].
blue [Cla97c, CSFS00].
Bluer [Cla97c].
Book [ALPP00, Ani97, Cob98, Dun99a, Dun99b, GS00, Jos97, Lev98, Mar98, Mik97, Mol98b, Mol98a, Pal99, Pap97a, Pap97b, Pap00, Pas98, Pas99, Pat00, Per97, Ran97, R99, Sta98, Sta99, St97, St98, Szm97, Szy98, Tah98, Tro98, Trz97, Uma98a, Uma98b, Vaz98, Wei98, Wyr00, YM97, Yad98, Yad99a, Yad99b, Zal97a, Zal97b, Zal97c, d’A98, d’A99, vdV98].
Books [Ano97j, Ano97k, Ano97l, Ano98a, Cob98, Zal97b, Jos97, YM97, Zal97c].
Bottlenecks [HSSO97].
brain [EFH+ 00].
brave [Bac99e].
brick [Cla97a].
Bridging [HR97].
Broadcast [As98, Ber98, EFH+ 00, HR97, Kah97, LK99, Sat99, Stii97, Van98].
broader [Ano97i].
Brokering [Elv97].
Building [Jos97, Mik97, TJ97, Wei98].
Bus [Mil00a, GPPR97].
Bus-Based [Mil00a].
C [Chw97, dD00].
Cache [SP00, THL00].
Caches [MIB00].
Caching [Bes97, CPSG00, HHT00, Mil00f].
CAIDA [Pri00].
Calendar [Ano97e, Ano97f, Ano97g, Ano98a, Ano98b, Ano98c, Ano98d, Ano99a, Ano99b, Ano99c, Ano99d, Ano00b, Ano00c, Ano00d].
Calendar/Call [Ano97e, Ano97f, Ano97g, Ano98a, Ano98b, Ano98c, Ano98d, Ano99a, Ano99b, Ano99c, Ano99d, Ano00b, Ano00c, Ano00d].
Caliper [Hum00].
calls [Wal98].
capacity [CSFS00].
Card [HH99, Hus99].
Carte [Bur97].
CASCH [AKWS00].
Case [MLB+ 97, WA00].
Casting [PTT98].
Center [Kah97, Ano98g].
centric [Kri97b].
Challenges [GJ97, Kri99a, Sch97, vdV98, Bac00b, Hed97b].
changing [Ahm00d, Lew99].
Checkpointing [HJC+ 99].
Chief [Agh97a, Agh97b, Agh97c, Agh98d, Agh98b, Agh98c, Bac99c, Bac99b, Bac99c, Bac99d, Bac00a, Bac00b, Bac00c, Bac00d].
Chip [KK97].
Christmas [Hed98].
classroom [Wei00].
Click [WSFC99].
Client [Jos97, St97, Uma98b].
Client/Server [Jos97, St97].
Client/Server [Uma98b].
climate [Lew99].
closing [Bac00d].
Cluster [Ahm00d, Ahm00a, Ahm00c, Ahm00b, CKS99, Tay97, Pat00, Sat99].
Clusters [Bac99b, HJC+ 99, Ahm00c, Ahm00b, CST99, PKC97, Dun99a].
CoCa [vdSAW99].
Coherence [FMST00, WRdS00].
Coins
collaborate [Ano97m].
Collection [ALPP00]. Collision [GZ98].
Collision-Avoidance [GZ98]. COM [WC98]. commerce [Hed98, Men00].
Commit [Tha00]. Committee [CKS99].
Communication [Pal99, Kri00a, PKC97].
community [Bac00a, CKS99]. Comparisons [LAS97, DCH+98].
COMPaS [Sat99]. compiler [Chw97].
Complete [Per97, YM97, RS97]. Completeness [RI99].
Complex [ERH97, RWMB98, CKS99]. Complexity [Pal99]. Component [KC00].
Component-Based [KC00]. Compositional [Agh98b]. Comprehension [DK00].
comprehensive [ALPP00]. Computation [ALPP00, RI99, Szy98].
Computational [ALPP00, Tah98, VS99]. Computations [CC97].
Computer [AKWS00, Aj99, ERH97, Gar99, Pas98, Vaz98, Bac99c].
Computer-Aided [AKWS00]. Computers [Pap97b, Ahm00d, ALPP00].
Computerworld [Ano97m]. Computing [Ahm00d, Ahm00a, Ahm00c, Ahm00b, Ani97, DJ98, HDM+97, HTS98, JC98, Jon99, KA98, LMR+97, MS98b, MS99, Pot99, Ran97, Sr98, Tha00, ZEGF99, d’A98, vdV98, Agh98c, CKS99, Hed97b, Jos97, Kri97a, Kri99b, LK99, MS98a, Pas99, Stii97, YZ99, d’A99, Kahl97, GS00, Lev98, Pa99, Pap97a, Stp98, Uma98a, Uma98b, Pap00, Pat00].
Concepts [Mik97, Mj99a, Bac99d].
Concurrency [CS98, MLB+97, Szm97, Agh97c, Ano97i, Ano98g, Bac00d].
Concurrent [Agh97a, KS98, Mol98b, Sch97, Sta98, Tha00, UHS97, Val98, Agh98c, Bri98, Lea98].
Conference [Stp98]. Conferences [TBS98].
Configurability [FMST00], conflicting [AJ97b]. Connections [HDM+97].
Considerations [Kri00a, PTT98, Kri99c].
Constructing [Kra97, SS98]. construction [CKS99]. content [Kri99a]. Contention
[BN97, Dan99]. continue [Agh98d]. continues [CKS99]. Continuous [HHT00]. contract [CKS99]. Control [DS00, Cal98, RBHGO0]. Cooperative [MIB00]. Coordinated [Zal97b].
coordination [RBHGO0]. Corba [Cob98, FG00b, LS99, THL00, Che98, CSF00].
cryptographic [Pir00]. culmination [Kri97a]. Current [Dev00]. curriculum [Men00]. Customization [WC98]. Cyber
[Cl97a]. Cyber-bricks [Cl97a].
GS00, Gom97, GJ97, GGM97, HDM+97, Jaj98, Jaj99a, Jaj99b, KA98, KC00, Kra97, Lu00, Mar98, MLB+97, Mil00f, MGR+00, Möl98a, PES+98, Ran97, RWMB98, SL00, THL00, TR00, Trz97, Uma98a, Zak99, Zah97b, ZEGF99, vSHT99, Ano98g, Bac00a, Bac00b, Chw99, Hed97b, JG97, Jos97, Pap00, RS97, WC98, WZ97c, doing [Ahm00c]. Don't [Hus99]. Door [Ani97]. Driven [CE97, GPPR97]. Driving [SvdAA99]. DS [Bac00a, Bac00d]. DSM [FMST00]. DSP [KK97]. Dynamic [CLZ99, Dan98, HA98, HC99, RRR+99, RBHG00]. Dynamics [Tah98].
e-Christmas [Hed98]. e-commerce [Men00]. Economy [SvdAA99]. Editor [Agh97a, Agh97b, Agh97c, Agh98d, Agh98b, Agh98c, Bac99e, Bac99b, Bac99c, Bac99d, Bac00a, Bac00b, Bac00c, Bac00d, Dev98, Dev00, Jon99, Mil00b, Mil00c, Mil00f, PY00]. Editor-in-Chief [Agh97a, Agh97b, Agh97c, Agh98d, Agh98b, Agh98c, Bac99e, Bac99b, Bac99c, Bac99d, Bac00a, Bac00b, Bac00c, Bac00d]. Editors [Ano97i, CM97, ERH97, GJ97, KB98, SW99, ZEGF99]. Education [BAB98, Bis00, FG00a, Men00, Tri99, Wei00].
effective [YZ99]. Effects [SHG00]. Efficiency [CC97]. Efficient [MII00, PKC97]. effort [CKS99]. Eighth [Stp98]. electronic [Hed98]. Elements [GS00]. Eliminating [HSS97]. Embedded [CSFS00, DS00, HR97, HSS97, MLS+00]. emerging [Agh97b]. enable [RBHG00]. Encryption [WSFC99]. end [WSFC99]. Energy [vDSAW99]. Engineering [ERH97, GJ97, Jos97, LMR+97, Agh97b, JG97, Ml97]. engineers [Pri00].
fashion [CKS99]. Fast [MRF+00, PKC97]. Fault [AHA+00, AJ99, FMST00]. FC [DCH+98]. FC-AL [DCH+98]. feature [Ano97m]. Features [CS98]. fertilizing [Agh98c]. Field [Ano97m]. File [KP98, SHG00]. Filtering [TR00]. final [Bac00c]. flawless [GS00, Pap00]. Flexible [Lu00]. Fluid [Tah98]. flypaper [Chw98].
gridlock [CST99]. Grids [Wei00]. Groups
Handbook [Ran97]. Hardware [Gar99]. handle [RS97].
Handling [LBB97, dD00]. Hardware/Software [Gar99].
harnessing [CM97]. Hector [RRR’99].
helps [Pri00]. Heterogeneous
[AMMV98, KA98, ALPP00]. Hierarchical
[HHT00, HJC’99]. Hierarchy [PTT98].
High [ALPP00, Bur97, Kah97, Kri98a, Mil00a, Pap97a, Pat00, TJ9D98, VS99, vdSAW99, vdV98]. High-Energy
[vdSAW99]. High-Performance [ALPP00, Bur97, Kah97, VS99, Kri98a, Pap97a].
High-Speed [TJ9D98]. Highway [HTS98].
HIPPI [HDM’97]. Hive [MGR’00]. Home
[Hus99, Ano98g]. Hot [Dan99]. Hot-Spot
[Dan99]. House [Hed97a]. HP
[Ano97m, Hsn00]. HPC [Ano97m, Van98].
HPCN [Ber98, GCSS97]. HPF [Chw97].
Huge [SPF98, SPF99]. human [EFH’00].
hunger [WSFC99]. Hype [BBE’99].
Hypersequential [UHS97].

I/O [HJC’99, MFGH99]. I/O-Intensive
[MFGH99]. IBM [Cla97c]. I’d [WSFC99].
IEEE [CKS99]. II [MRF’00]. Image
[MFGH99]. Implementation
[CGS’97, Ken00]. Implementing
[Luo00]. Improve [HTS98]. Improved
[HC99]. Index [Ano97b, Ano98e, Ano99e, Ano00a].
industrial [Van98]. Industry
[Cla97b, Hed98, HR97, Stü97]. Information
[LK99, TR00, Bis00, Kri98b, Tri99, WSFC99].
Infosphere [Kri99d]. Infrastructure [WS00].
innovation [Cla99]. integer [Ano97m].
integer-sorting [Ano97m]. Integrated
[RWMB98]. Integrating [BH98]. integrity
[AJ97a]. Intel [Ano97m, BN97].
Intelligence [Trz97]. intelligent
[Cla99, Hed97b]. Intensive [MFGH99].

Interacting [Zal97b]. Interactive
[PES’98]. Interconnection [LAS97].
Interconnections [d’A98, d’A99].
Interface [DCH’98]. interlavings
[BAB98]. Internet [Jos97, Cha99, CST99, Kri98a, Mil00d, dRPT98]. interoperability
[Bac99b]. Interview [Bri98, Cla97c, Ja99].
Introduction
[CM97, Dev98, Dev00, ERH97, GJ97, Jon99, KB98, Mar98, Mil00b, Mil00c, Mil00f, Pap97a, SW99, Tah98, ZEGF99].
Invocation [Wa98]. IPA [HR97]. IPC
[MLB’97]. Irix [Chw98]. issue [Bac99c].
Issues [KT98]. iWarp [Pas99].

Japanese [Asi98]. Java
[GS00, Pap00, Yal98, Agh97a, Chw98, CSFS00, DS00, Wal98]. JavaCard
[BBE’99]. Jim [Jaj99b].

Keeping [Tri99]. Kernel [DS00]. key
[Pri00]. Knowledge [Zal97c].
Knowledge-Based [Zal97c].

lab [CST99]. Laboratories [PES’98].
Laboratory [CKS99]. Labview [Chw98].
Lancaster [WSFC99]. Language
[WS00, Yal98]. large [Bac00b, TBS98].
large-scale [Bac00b, TBS98]. Layout
[Tro98]. leads [Chw98]. learning
[FG00a, RBH00]. Leave [Hus99].
Legacies [Jos97]. Letter [PYZ00]. library
[Chw97]. lifestyle [Chw98]. like [WSFC99].
Limits [Ri99]. line [CKS99]. Linear
[ALPP00, Wyr00]. Linux [Pri00]. Load
[Bes97, CLZ99, Dan98, HC99].
Load-Balancing [CLZ99]. Local [Sp97].
Location [Kri99b]. Location-dependent
[Kri99b]. Lock [Ani97]. look
[Asi98, ALPP00]. Loop [HK’97].
LosLobos [Pri00]. Low [Pot99]. Lung
[Ano97m].

Mach [MLB’97]. Machines
Management
Maintenance
Magazines [Sta97, TBS98].
Para-Scope [Ano98g].

Multiprocessors [Mil00a, GPPR97].

Multiprocessors [Mil00a, GPPR97].

Multiprocessors [Mil00a, GPPR97].

Multiprocessors [Mil00a, GPPR97].


Reviewers
[Agh98a, Bac99a, Bac00e, Bac00f]. Reviews
[ALPP00, Cob98, GS00, Jos97, YM97, 
Zal97b, Zal97c]. revolution [Tri99]. RIO
[LLV98]. RoboCup [Hed97b]. Robot
[GZ98]. Robots [Hed97b]. Role
[Ken00, Mil99a]. Roundtable
[Bur97, Dec97, FP97, Gom97, JG97, Kra97, 
Sch97, Sta97]. running [Ano97m].

Safe [SS98]. Salute [Bac00e, Bac00f].
satisfying [AJ97b]. save [CKS99]. Scalable
[Kri98d, MIB00, CKS99]. scale
[Bac00b, TBS98]. Scheduling
[AKWS00, HA98, HKS+97]. Scientific
[DJ98, Lev98, LMR+97, Pap97a, Stp98, 
CKS99]. Scope [Bac99c, Ano98g]. Scoped
[Lu00]. ScriptEase [Chw98]. SDL [SL00].
Search [Dun99a]. seasons [WSFC99].
Second [Uma98b]. Secure [Wei98].
Security [AJ99, Ani97, Mil00e, Bis00].
seeding [Hed98]. sees [Chw97]. Semantics
[AJ97b]. Semantics-based [AJ97b].
Sempa [LMR+97]. Sensitivity [Dan98].
Sequential [Sta98]. Server
[Bes97, Uma98b]. Server-Based [Bes97].
Servers [HHT00, Kri98c, Kri98d]. Service
[LS99, SHG00]. Services [Bur97, SL00].
Serving [Bac00a]. set [Hed97b]. sets
[Ano97m]. shaping [Kri99d]. Shared
[CPG00, Dan99, Mil00a, PTT98, Ano97m, 
GPPR97]. shared-bus [GPPR97].

Shared-Memory
[Dan99, Mil00a, PTT98, Ano97m]. Sharing
[Dan98, Lu00]. Sheth [Jaj98]. Show
[Tay97]. SIAM [Str98]. siblings [Chw98].
simulates [CST99]. Simulation
[BN99, Cla97b, GPPR97]. simulations
[Ano97m]. Simulator [MRF+00]. Single
[HJC+99, KK97]. Single-Chip [KK97]. size
[MS98b]. Small [Chw98]. Smart
[HHT00, HH99, Hus99, MS98a]. smarter
[CKS99]. Smithsonian [Ano97m]. SMP
[Sat99]. soccer [Hed97b]. Society [Bac99c].

Software [AJ99, DJ98, Gom97, GJ97, JG97, 
Kra97, LMR+97, Mik97, RWMB98, Sch97, 
Zal97c, Agh97b, Agh98b, Kra97b]. solid
[GS00, Pap00]. solve [WSFC99]. sorting
[Ano97m]. Space [HJC+99, Vaz98, Chw98].
spaces [MS98a]. spawns [Chw97].
Specification [DJ98]. Speed [TJ99].
Speedup [PYZ00]. Splitting [SP00]. Spot
[Dan99]. Spotlight [Ca98, Cla97b, Cla99, 
SSI [HJC+99]. standard [Cla98].
standards [Sch99]. State [Ano97m].
Steering [VS99]. steps [FG00a]. storage
[Chw98]. Strategies [HC99, SKi99].
Structural [Kra97]. Structured
[Sta99, ALPP00]. Study [MLB+97, WA00].
Subword [JC98]. sufficiently [ALPP00].
Summaries [Ano97c, Ano97d].
supercluster [Pri00]. Supercomputer
[EFH+00]. Supercomputer-enhanced
[EFH+00]. supercomputers
[Ano97m, Cla97b]. Supercomputing
[CKS99, Asl98, Dm99b]. support [Ano98g].
Survey [SP00, Zak99]. Synchronization
[BN97]. System [AMM98, Ken00, KP98, 
MIB00, vSHT99, CGS+97, WSFC99, Pas99].
Systems
[AHA+00, Bac99c, CC97, CE97, Dan98, 
Dan99, Dev00, DS00, ERH97, Gar97, GJ97, 
JM99, KA98, KT98, KC00, Kra97, Mil99c, 
Mil00b, Mil00c, MLS+00, Mil00f, MS98a, 
RWMB98, SW99, SS98, THL00, Zal97b, 
Ano97m, Bac00a, Bac00b, CM97, JC97, 
JC98, Kra98b, Kra98a, RS97, WC98, Zal97c, 
HR97, ALPP00, Zal97b, Zal97c, vdV98].

T3E [Chw98]. T3E-1200 [Chw98]. Taiwan
[Kah97]. takes [CST99]. Talking [HH99].
talks [Ano97m]. tapestry [Agh97b]. Task
[BH98, KA98]. Tasking [MLB+97]. Tasks
[HA98]. Technical [CKS99]. Techniques
[HT98, VS99]. technologies [Agh98d].
Technology [Ja98, Mil99d, Tri99].
template [Chw98]. Templex [Chw97].
REFERENCES

Temporal [Zal97b]. Tera [Ano97m]. teraflops [CSFS00, Ano97m]. test [CSFS00]. textbook [GS00]. Tflops [Cla98a]. their [CST99]. Theory [ALPP00, Pap97b, RI99]. these [CST99]. Thierry [Ber98]. Things [MGR+00]. third [Sri98]. thought [Ano98g]. Three [Zal97b]. Time [BN99, HA98, POS+00, Sta97, Zal97b, Bac00c, Chw97, RS97, Zal97c]. Timed [BN99]. today [Mil99a]. Tolerance [AHA+00, AJ99, FMST00]. tomorrow [Mil99a]. Tool [AKWS00, GGM97, RWMB98]. Tools [DK00, GCSS97, Hun00, Mik97, RWMB98, RBHG00, Van98]. tourist [WSFC99]. town [Hed97a]. trace [GPPR97, GPPR97]. trace-driven [GPPR97]. Traffic [Bes97, RBHG00]. Trafficmaster [CST99]. train [Pri00]. transaction [AJ97b]. Trapper [HSSO97]. Tree [TJD98]. Trend [Mil99a, Mil99b, Mil99c, MLS+00, Mil00d, MPC+00, Mil00e]. trends [Ber98]. Tuning [HKS+97, KK97]. Tunnel [MRF+00, dRPT98]. Turing [Jaj99b]. Two [Cob98, DK00, FG00a, Jos97, YM97, Zal97c].


Warp [BN99]. Wars [Mil99a, Mil99b, Mil99c, MLS+00, Mil00d, MPC+00, Mil00e]. was [Ano98g]. Way [UHS97, CSFS00]. weapons [Cla97b], weather [Ano97m]. Web [Jos97, MIB00]. Web-Based [Jos97]. Welcome [Agh97c]. Where [Ahn00c]. White [Hed97a]. Wide [Bus99, vSHT99]. Wide-Area [vSHT99]. Widespread [TBS98]. win [Ano97m]. Wind [MRF+00]. winner [Jaj99b]. wireless [WSFC99]. Wisconsin [MRF+00]. Without [Hus99]. Workflow [AHA+00, Bus99, Jaj98, SW99, Sch99]. Workflow-Management [SW99]. workloads [GPPR97]. Workshop [HR97, Kri97d]. Workstation [Tay97, PKC97]. world [Bac99e, WSFC99]. WWW [Bes97].

ZPL [WA00].

References

Agha:1997:ECC


Agha:1997:ECE

REFERENCES


Ahmad:2000:CCGc


Ahmad:2000:CCGb


Ahmad:2000:CC


Ammann:1997:DDS


Ammann:1999:DDC


Ammann:1997:DD

Amestoy:2000:BRC


Aversa:1998:HSP


Anita:1997:BRS


Anonymous:1997:R


Anonymous:1997:AI


Anonymous:1997:ASa


Anonymous:1997:NAG


Anonymous:1998:CCPa


Anonymous:1998:CCPb


Anonymous:1998:CCPc


Anonymous:1998:CCPd


Anonymous:1998:IV


Anonymous:1998:NB


Anonymous:1998:NNC

[Ano98g] Anonymous. News: NCSA to create support center for distributed applications; and you thought el nino was a problem; Access Para-Scope from Concurrency’s home page. *IEEE Concurrency*, 6(1):94, January/March 1998. CODEN IECMFX.
Anonymous:1999:CCPa


Anonymous:1999:CCPb


Anonymous:1999:CCPc


Anonymous:1999:CCPd


Anonymous:1999:IV


Anonymous:2000:AIV


Anonymous:2000:CCPa


Anonymous:2000:CCPb

REFERENCES


REFERENCES


REFERENCES


REFERENCES

1092-3063 (print), 1558-0849 (electronic). URL http://
dlib.computer.org/pd/books/

services à la carte. IEEE Concurrency, 5(3):16–17, July/
September 1997. CODEN IECMFX. ISSN 1092-3063
(print), 1558-0849 (electronic). URL http://

IEEE Concurrency, 7(3):32–43, July/September 1999. CO-
DEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic).
URL http://dlib.computer.
org/pd/books/pd1999/pdf/p3032.pdf; http://

[Cal98] Jeffrey N. Callen. Applications spotlight: Distributed control
for unmanned vehicles. IEEE Concurrency, 6(2):16–20, April/
June 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-
0849 (electronic). URL http://
dlib.computer.org/pd/books/

[CC97] Michele Colajanni and Michele Cermele. DAME: An environ-
ment for preserving the efficiency of data-parallel computations on
March 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-
0849 (electronic). URL http://
dlib.computer.org/pd/books/
pd1997/pdf/p1041.pdf; http://

[Cou97] Ian A. Coutts and John M. Edwards. Model-driven distributed
CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849
(electronic). URL http://
dlib.computer.org/pd/books/
pd1997/pdf/p3055.pdf; http://

[Cord97] Jörg Cordsen, Thomas Garnatz, Michael Sander, Anne Gerischer,
Marco Dimas Gubitoso, Ute Haack, and Wolfgang Schröder-
Preikschat. Vote for Peace: Implementation and performance of
a parallel operating system. IEEE Concurrency, 5(2):16–27, April/
June 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-
0849 (electronic). URL http://
dlib.computer.org/pd/books/
Charles:1999:FUI


Chweh:1997:NPF


Chweh:1998:NPT


Chweh:1999:NGD


Clark:1999:NSF


Clark:1997:FCB


Cobb:1998:BRT

Cano:2000:DBD

Carter:1998:PUA

Clark:2000:NBG

Chweh:1999:NTT
Crystal Chweh, John Stankovic, and Dennis Taylor. News: Trafficmaster takes on gridlock; new lab simulates the Internet; Apples are the core of these clusters; growing their own. *IEEE Concurrency*, 7(2):4–9, April/June 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd1999/pdf/p2004.pdf.

dAuriol:1998:BRP
REFERENCES


Devarakonda:2000:GEI


Decker:1998:ASS


DiMartino:2000:TPC


DeMeer:1998:TAE


DiStefano:2000:JKE


Duncan:1999:BRS


Duncan:1999:BRU

[Dun99b] Ralph Duncan. Book review: *Understanding Parallel Supercom-
REFERENCES


References


REFERENCES


Gomaa:1997:VRS


Giorgi:1997:TFG


Gilreath:2000:BRJ


Gill:1998:PCA


Hamidzadeh:1998:DSR


Hui:1999:ISD

REFERENCES


REFERENCES


REFERENCES


Husemann:1999:SCD


Jajodia:1999:DDI


Jajodia:1999:DDD


Jajodia:1999:DDT


Jennings:1998:MCS


Jelly:1997:VRS


Jovanovic:1999:ORM

Milan Jovanovic and Veljko Milutinovic. An overview of reflective memory systems. IEEE Concurrency, 7(2):56–64, April/
REFERENCES

Jones:1999:GEI

Joshi:1997:BRT

Kafura:1998:GEI

Kafil:1998:OTA

Kahaner:1997:GB

Kon:2000:DMC
REFERENCES


Kendall:2000:RMA


Kim:1997:PAT


Kim:1998:FUE


Krikelis:1997:MAC


Krikelis:1997:MAA


Krikelis:1997:MAM
Krikelis:1997:MAW

Krikelis:1998:MAH

Krikelis:1998:MAS

Krikelis:1998:MAP

Krikelis:1999:MAC

Krikelis:1999:MAL
REFERENCES


REFERENCES

1092-3063 (print), 1558-0849 (electronic). URL http://
dlib.computer.org/pd/books/
pd1997/pdf/p4018.pdf; http://
www.computer.org/concurrency/
pd1997/p4018abs.htm.

Langendoen:1997:MAM

dlib.computer.org/pd/books/
pd1997/pdf/p2028.pdf; http://
www.computer.org/concurrency/
pd1997/p2028abs.htm.

LBB97

Lea:1998:OOA

dlib.computer.org/pd/books/

Lea98

Levin:1998:BRN

dlib.computer.org/pd/books/

Lev98

Levin:1999:FCC

dlib.computer.org/pd/books/

Lew99

Leinberger:1999:GBI

dlib.computer.org/pd/books/

LK99

Loques:1998:PRM

dlib.computer.org/pd/books/

LLV98
REFERENCES


REFERENCES


Minar:2000:HDA


Menaud:2000:SEC


Mikolajczak:1997:DBP


Milojicic:1999:TWMa


Milojicic:1999:TWMb


Milojicic:1999:TWO


Milenkovic:2000:AHP

REFERENCES


Milojicic:2000:GEIa


Milojicic:2000:GEEb


Milojicic:2000:TWI


Milojicic:2000:TWS


Milutinovic:2000:GEI


Milojicic:1997:CCS


Milojicic:2000:TWA

REFERENCES

Moller:1998:BRD


Moller:1998:BRC


Milojicic:2000:TWN


Mukherjee:2000:WWT


Mangione-Smith:1998:MCS


Mangione-Smith:1998:MCB


Mangione-Smith:1999:MCM

REFERENCES


[Pla98] Beth Plale, Greg Eisenhauer, Karsten Schwan, Jeremy Heiner,
REFERENCES


Behrooz Parhami, Yong Yan, and Xiaodong Zhang. Letter to the Editor: Speedup


[RWMB98] Diane T. Rover, Abdul Waheed, Matt W. Mutka, and Aleksandar M. Bakić. Software tools for complex dis-

Sato:1999:GB


Schmidt:1997:VRM


Ski99


Spalink:2000:MAE


Skillicorn:1999:SPD


Sherratt:2000:DDS

Sahuquillo:2000:SDC

Julio Sahuquillo and Ana Pont.

Srivastava:1998:MCM


Silverman:1998:HMA


Small:1998:MCS


Stankovic:1997:VRR


Stachurski:1998:BRV

CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://
dlib.computer.org/pd/books/

**Stachurski:1999:BRS**

dlib.computer.org/pd/books/

**Stpiczynski:1997:BRL**

dlib.computer.org/pd/books/

**Stpiczynski:1998:BRP**


**Sheth:1999:PDN**

dlib.computer.org/pd/books/
pd1999/pdf/p3018.pdf; http://

**Shrivastava:1999:GEI**

dlib.computer.org/pd/books/pd1999/pdf/p3016.pdf.

**Szmuc:1997:BRD**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Waldo:1998:SRP

Wang:1998:OOA

Weissman:1998:BRB

Weissman:2000:EGC

Williams:2000:DCP

Wojciechowski:2000:NPL

Weatherford:1999:NGA
Margaret Weatherford, Keri Schreiner, Jenny Ferrero, and


