

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, MG^{R+}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 [Jaj98]. **Analysis**
[AMMV98, Hun00, 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, Kri00a, Kri00b, 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]. **ASCI** [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 [Ano97m, 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, Sri98]. **big** [Chw98].
Billions [WSFC99]. **bit** [Pri00]. **blends** [Chw98]. **blue** [Cla97c, CSFS00]. **Bluer** [Cla97c]. **Book** [ALPP00, Ani97, Cob98, Dun99a, Dun99b, GS00, Jos97, Lev98, Mar98, Mik97, Möl98b, Möl98a, Pal99, Pap97a, Pap97b, Pap00, Pas98, Pas99, Pat00, Per97, Ran97, RI99, Sta98, Sta99, Stp97, Stp98, Szm97, Szy98, Tah98, Tro98, Trz97, Uma98a, Uma98b, Vaz98, Wei98, Wyr00, YM97, Yal98, Yal99a, Yal99b, Zal97a, Zal97b, Zal97c, d'A98, d'A99, vdV98].

Books [Ano97j, Ano97k, Ano97l, Ano98f, Cob98, Zal97b, Jos97, YM97, Zal97c].
Bottlenecks [HSSO97]. **brain** [EFH⁺00].
brave [Bac99e]. **bricks** [Cla97a]. **Bridging** [HR97]. **Broadcast** [Asi98, Ber98, EFH⁺00, HR97, Kah97, LK99, Sat99, Stü97, Van98].
broader [Ano97i]. **Brokering** [Elv97].
Building [Jos97, Mik97, TJD98, 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, Ano97h, Ano98a, Ano98b, Ano98c, Ano98d, Ano99a, Ano99b, Ano99c, Ano99d, Ano00b, Ano00c, Ano00d].
Calendar/Call [Ano97e, Ano97f, Ano97g, Ano97h, Ano98a, Ano98b, Ano98c, Ano98d, Ano99a, Ano99b, Ano99c, Ano99d, Ano00b, Ano00c, Ano00d].
Caliper [Hun00]. **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, Bac99e, Bac99b, Bac99c, Bac99d, Bac00a, Bac00b, Bac00c, Bac00d]. **Chip** [KK97]. **Christmas** [Hed98]. **classroom** [Wei00]. **Click** [WSFC99]. **Client** [Jos97, Stp97, Uma98b]. **Client/Server** [Jos97, Stp97]. **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**

[WSFC99]. **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, Sri98, Tha00, ZEGF99, d'A98, vdV98, Agh98c, CKS99, Hed97b, Jos97, Kri97a, Kri99b, LK99, MS98a, Pas99, Stü97, YZ99, d'A99, Kah97, GS00, Lev98, Pal99, Pap97a, Stp98, Uma98a, Uma98b, Pap00, Pat00].
Concepts [Mik97, Möl98a, Bac99d].
Concurrency [CS98, MLB⁺97, Szm97, Agh97c, Ano97i, Ano98g, Bac00d].
Concurrent [Agh97a, KS98, Möl98b, Sch97, Sta98, Tha00, UHS97, Yal98, 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, RBHG00]. **Cooperative** [MIB00]. **Coordinated** [Zal97b].
coordination [RBHG00]. **Corba** [Cob98, FG00b, LS99, THL00, Chw98, CSFS00].
core [CST99]. **coverage** [Ano97i]. **cozy** [Ano97m]. **CP** [Asi98]. **CP-PACS** [Asi98].
cracked [Pri00]. **Craft** [Chw97]. **Craft-y** [Chw97]. **create** [Ano98g]. **Creating** [KS98].
Cross [Agh98c]. **Cross-fertilizing** [Agh98c].
cryptographic [Pri00]. **culmination** [Kri97a]. **Current** [Dev00]. **curriculum** [Men00]. **Customization** [WC98]. **Cyber** [Cla97a]. **Cyber-bricks** [Cla97a].

D [Stü97]. **DAME** [CC97]. **Data** [BH98, Chw98, CC97, Jaj99a, Lu00, SP00, Ski99, WA00, WSFC99, ZEGF99].
Data-Parallel [CC97, WA00]. **Database** [ALPP00]. **Databases** [AJ97b, AJ97a, AJ99, Jaj98, Jaj99a, Jaj99b].
datasets [CKS99]. **Dealing** [Jos97].
Debugging [WA00, Zal97c]. **decade** [Szm97]. **Defense** [CKS99]. **Defining** [Bac99c]. **delivering** [Kri99a]. **Delta** [WRD99]. **Democracy** [Hed97a].
democratization [Lea98]. **Department** [CKS99]. **Dependence** [KC00]. **dependent** [Kri99b]. **depends** [MS98b]. **Design** [Gom97, KT98, Ken00, Vaz98, WS00, Zal97b, GS00, Möl98a, Tro98]. **Designing** [HJC⁺99, Mik97, SL00, Men00]. **Develop** [UHS97]. **Developing** [RBHG00].
Development [FP97, Zal97c, CSFS00, Sta99].
Developments [Dev00]. **device** [Cla99].
Did [Ani97]. **Differences** [CPSG00].
Diffusive [CLZ99]. **disciplines** [Agh98c].
Disks [HHT00]. **Dissemination** [TR00].
Distributed [AJ97b, AJ97a, AJ99, Ani97, BN99, Cal98, CPSG00, Cob98, CC97, CE97, Dan98, DS00, ERH97, FG00a, FP97, Gar97,

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, Zal97b, ZEGF99, vSHT99, Ano98g, Bac00a, Bac00b, Chw99, Hed97b, JG97, Jos97, Pap00, RS97, WC98, Zal97c]. **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, PYZ00]. **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** [MIB00, PKC97]. **effort** [CKS99]. **Eighth** [Stp98]. **electronic** [Hed98]. **Elements** [GS00]. **Eliminating** [HSSO97]. **Embedded** [CSFS00, DS00, HR97, HSSO97, MLS⁺00]. **emerging** [Agh97b]. **enable** [RBHG00]. **Encryption** [WSFC99]. **end** [WSFC99]. **Energy** [vdSAW99]. **Engineering** [ERH97, GJ97, Jos97, LMR⁺97, Agh97b, JG97, Mik97]. **engineers** [Pri00]. **Enhanced** [dRPT98, EFH⁺00]. **Enhancing** [AHA⁺00, Kri00b]. **Enterprise** [Bus99]. **Enterprise-Wide** [Bus99]. **Environment** [CC97, LLV98]. **Environments** [RWMB98, Kri99a, Jos97]. **Europe** [Hed98].

European [Ber98, GCSS97, Stü97]. **Europort** [Stü97]. **Europort-D** [Stü97]. **Evaluation** [Dan98, LS99]. **events** [Ahm00a]. **evolution** [Sch99]. **Evolving** [Bac99d]. **Exception** [dD00]. **Executions** [KS98]. **Expectations** [Bac00b]. **experts** [Ano97m]. **Extending** [HDM⁺97]. **Extensible** [KP98, SS98]. **extensions** [JC98]. **Extreme** [BAB98].

face [Ahm00d]. **Facility** [Chw98]. **fact** [TBS98]. **Factory** [GPPR97]. **failures** [RS97]. **fall** [CKS99]. **fantasy** [TBS98]. **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]. **Focus** [Cha99, Cla97a, Cla98a, Cla98b, Lew99]. **Formal** [Zal97b]. **Fortran** [Lev98]. **forum** [Kri97d]. **forward** [FG00a]. **Foundations** [Trz97]. **Framework** [Hun00, Kra97]. **Free** [Chw97]. **Frigate** [KP98]. **frontier** [LK99]. **functional** [EFH⁺00]. **Fundamentals** [Cob98]. **Future** [Mil99c, vdV98, TBS98].

gaining [Jaj99a]. **Garf** [GGM97]. **Gasser** [Bri98]. **Gene** [CSFS00]. **general** [TBS98]. **general-purpose** [TBS98]. **Generating** [GPPR97]. **Generation** [Uma98b, Kri00a, Sri98]. **Genetic** [Ahm00b]. **German** [Ano97m]. **get** [Ano97m]. **Getting** [Chw97]. **Gigantic** [Ahm00c]. **glance** [Ahm00a]. **Global** [Asi98, Ber98, EFH⁺00, Gar97, HR97, Kah97, LK99, Sat99, Sta97, Stü97, Van98]. **Globe** [vSHT99]. **Go** [Chw99, Jon99]. **good** [Cla97b]. **grand** [Bac00d]. **graphic** [Chw97]. **Gray** [Jaj99b]. **grid** [LK99, CKS99]. **gridlock** [CST99]. **Grids** [Wei00]. **Groups**

- [FG00b]. **grow** [Agh98d]. **Growing** [CST99]. **Guest** [CM97, Dev98, Dev00, ERH97, GJ97, Jon99, KB98, Mil00b, Mil00c, Mil00f, SW99, ZEGF99]. **Guide** [WSFC99].
- Handbook** [Ran97]. **handle** [RS97]. **Handling** [LBB97, dD00]. **Hardware** [Gar99]. **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, TJD98, VS99, vdSAW99, vdV98]. **High-Energy** [vdSAW99]. **High-Performance** [ALPP00, Bur97, Kah97, VS99, Kri98a, Pap97a]. **High-Speed** [TJD98]. **Highway** [HTS98]. **HIPPI** [HDM⁺97]. **Hive** [MGR⁺00]. **Home** [Hus99, Ano98g]. **Hot** [Dan99]. **Hot-Spot** [Dan99]. **House** [Hed97a]. **HP** [Ano97m, Hun00]. **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** [Lu00]. **Improve** [HTS98]. **Improved** [HC99]. **Index** [Ano97b, Ano98e, Ano99e, Ano00a]. **industrial** [Van98]. **Industry** [Cla97b, Hed98, HR97, Stü97]. **Information** [LK99, TR00, Bis00, Kri98b, Tri99, WSFC99]. **Infoverse** [Kri99d]. **Infrastructure** [WS00]. **innovation** [Cha99]. **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]. **interleavings** [BAB98]. **Internet** [Jos97, Cha99, CST99, Kri98a, Mil00d, dRPT98]. **interoperability** [Bac99b]. **Interview** [Bri98, Cla97c, Jaj98]. **Introduction** [CM97, Dev98, Dev00, ERH97, GJ97, Jon99, KB98, Mar98, Mil00b, Mil00c, Mil00f, Pap97a, SW99, Tah98, ZEGF99]. **Invocation** [Wal98]. **IPA** [HR97]. **IPC** [MLB⁺97]. **Irix** [Chw98]. **issue** [Bac00c]. **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, RBHG00]. **Leave** [Hus99]. **Legacies** [Jos97]. **Letter** [PYZ00]. **library** [Chw97]. **lifestyle** [Chw98]. **like** [WSFC99]. **Limits** [R199]. **line** [CKS99]. **Linear** [ALPP00, Wyr00]. **Linux** [Pri00]. **Load** [Bes97, CLZ99, Dan98, HC99]. **Load-Balancing** [CLZ99]. **Local** [Stp97]. **Location** [Kri99b]. **Location-dependent** [Kri99b]. **Lock** [Ani97]. **look** [Asi98, ALPP00]. **Loop** [HKS⁺97]. **LosLobos** [Pri00]. **Low** [Pot99]. **Lung** [Ano97m].
- Mach** [MLB⁺97]. **Machines**

[Sta97, TBS98]. **Magazines** [Bac99c]. **Maintenance** [HTS98]. **Malaysia** [WSFC99]. **managed** [Cla97c]. **Management** [AHA⁺00, ALPP00, Bus99, KC00, RRR⁺99, SW99, THL00, RBHG00]. **Managing** [Kri98b]. **Manipulators** [GZ98]. **market** [Hed98]. **marks** [Bac00d]. **masses** [Cla98b]. **Massively** [HTS98]. **Matching** [Dec97]. **Mathematics** [ALPP00]. **matrices** [ALPP00]. **Matrix** [ALPP00]. **Media** [HHT00]. **Meeting** [Sch97]. **meetings** [Hed97a]. **Memory** [CPSG00, Dan99, JM99, Mil00a, PTT98, Ano97m]. **Memory-Hierarchy** [PTT98]. **Message** [LBB97]. **Messages** [PKC97]. **Method** [Wal98]. **Methods** [Gar97, Gom97, Tro98, Szy98]. **Microphone** [SPF98, SPF99]. **Middleware** [Mil99a]. **Might** [HTS98]. **Migration** [Chw98]. **millenium** [Ja99b]. **millennium** [Bac99e]. **Mining** [CKS99, Ski99, Zak99, ZEGF99]. **MiSFIT** [SS98]. **MobiCom** [MS99, Sri98]. **Mobile** [JC98, Jon99, KT98, Kri99d, Kri99c, MS98b, MS98a, MS99, Mil99b, Pot99, SHG00, Sri98, TR00, WS00, Kri99a, Kri00a, Kri00b]. **Mobile-Agent** [KT98]. **mobility** [Bac99b]. **Model** [CE97, vdSAW99, Men00]. **Model-Driven** [CE97]. **Modeling** [Ken00, Lew99]. **Models** [LBB97, Szy98]. **Modular** [BN99, LLV98]. **money** [CKS99]. **Monitoring** [Zal97c]. **moves** [CSFS00]. **MPI** [Per97, YM97, YM97, YM97]. **MPPs** [PKC97]. **MRI** [EFH⁺00]. **MSC** [WSFC99]. **Multicasting** [TJD98]. **multidatabases** [ALPP00]. **Multimedia** [Kri97b, Kri97a, Kri97c, Kri97d, Kri98a, Kri98b, Kri98c, Kri98d, Kri99a, Kri99b, Kri99d, Kri99c, Kri00a, Kri00b, Kri97d]. **Multiparty** [Zal97b]. **multiple** [RS97]. **Multiprocessor** [CM97, Dan99, KK97, Mac97]. **Multiprocessors** [Mil00a, GPPR97]. **Naming** [LS99]. **Naming-Service** [LS99]. **National** [CKS99, Kah97]. **NCSA** [Ano98g]. **netcasts** [Hed97a]. **Nets** [BN99]. **Network** [Ahm00d, Cla99, GS00, LAS97, TJD98, Wei98, Pri00]. **Networked** [SvdAA99]. **Networking** [MPC⁺00, MGR⁺00]. **Networks** [HDM⁺97, Stp97]. **News** [Ano97m, Ano98g, Chw99, CST99, CKS99, CSFS00, Pri00, RBHG00, WSFC99, Cla97b]. **Niño** [Ano98g]. **nirvana** [Cla99]. **No** [Cla97b]. **Nomadic** [WS00]. **nuclear** [Cla97b]. **nukes** [Cla97b]. **Numerical** [ALPP00, Lev98]. **O** [HJC⁺99]. **O-Intensive** [MFGH99]. **Object** [Dev98, Dev00, FG00b, Jos97, Lea98, THL00, WC98]. **Object-Oriented** [Dev98, Dev00, WC98]. **objectives** [AJ97b]. **Objects** [Cob98, GB99, Bri98]. **Observing** [Gar97]. **offers** [ALPP00]. **older** [Chw98]. **one** [FG00a]. **online** [Hed97a, Bac00a, Bac00d]. **OO** [KP98]. **open** [Bac99b]. **OpenCard** [HH99]. **opening** [Bac00d]. **OpenMP** [Cla98b]. **Operating** [Mil99c, Mil00c, Möl98a, CM97, CGS⁺97]. **Opportunities** [GJ97]. **Optical** [d'A98, Chw97, d'A99]. **Optimal** [KA98]. **Optimize** [POS⁺00]. **Optimizing** [TR00]. **Orbix** [Cob98]. **ORBs** [POS⁺00]. **Oriented** [Dev98, Dev00, Jos97, Lea98, WC98]. **Our** [Bac99c]. **outshines** [Chw98]. **Overview** [JM99, ALPP00]. **own** [CST99]. **P** [LLV98, RI99]. **P-Completeness** [RI99]. **P-RIO** [LLV98]. **Package** [Wyr00]. **PACS** [Asi98]. **page** [Ano98g]. **Papers** [Ano97e, Ano97f, Ano97g, Ano97h, Ano98a, Ano98b, Ano98c, Ano98d, Ano99a, Ano99b, Ano99c, Ano99d, Ano00b, Ano00c, Ano00d]. **Para** [Ano98g]. **Para-Scope** [Ano98g]. **paradigms** [Cla97a]. **Paragon** [BN97]. **Parallel**

[CKS99, CC97, DJ98, Dun99b, Gar99, GZ98, GJ97, HSSO97, HTS98, HKS⁺97, Kri97d, Kri98c, Lev98, LLV98, LMR⁺97, Mik97, MRF⁺00, Pal99, Pap97b, Pas98, Ran97, RI99, Ski99, Stp98, Szy98, Tah98, Tro98, Uma98a, WA00, Wyr00, YM97, Yal99a, Yal99b, Zak99, ZEGF99, d'A98, d'A99, Cla98b, CGS⁺97, JG97, Kri97b, Kri97a, Kri98b, LK99, Pas99, Sta99, Stü97, TBS98, YZ99]. **Parallel-Loop** [HKS⁺97]. **Parallel-Programming** [LLV98]. **Parallelism** [BH98]. **Parallelization** [DK00, vdSAW99]. **Parallelizing** [MFGH99]. **Part** [SPF99]. **Pathforward** [Cla98a]. **Patterns** [Lea98, POS⁺00]. **PC** [Sat99]. **PC-based** [Sat99]. **Peace** [CGS⁺97]. **Call** [Ano97e, Ano97f, Ano97g, Ano97h, Ano98a, Ano98b, Ano98c, Ano98d, Ano99a, Ano99b, Ano99c, Ano99d, Ano00b, Ano00c, Ano00d]. **Server** [Jos97, Stp97]. **Software** [Gar99]. **Performance** [ALPP00, AMMV98, Bur97, HSSO97, Hun00, Kah97, KK97, Mil00a, VS99, YZ99, vdV98, CGS⁺97, Kri98a, Pap97a, Pat00]. **performs** [Chw98]. **Perspective** [GCSS97]. **perspectives** [Szm97]. **petaflops** [CSFS00]. **Petri** [BN99]. **Physics** [vdSAW99]. **Pict** [WS00]. **Pipelined** [Pas98]. **Plapack** [Wyr00]. **playing** [Hed97b]. **Policies** [CLZ99]. **popularity** [Jaj99a]. **Portable** [MRF⁺00, PKC97]. **portal** [RBHG00]. **Portrayal** [KS98]. **ports** [Chw98]. **poses** [Hed97b]. **power** [CM97, LK99, Pot99]. **PQE2000** [Van98]. **Practical** [CS98, Dev98, Yal99b]. **Practice** [Pap97b]. **Prediction** [AMMV98]. **Prefetching** [HHT00]. **Preserving** [CC97]. **Principle** [POS⁺00]. **printing** [YM97]. **privacy** [Mil00e]. **Probability** [Zal97b]. **problem** [Ano98g]. **Problems** [ALPP00, LAS97]. **procedure** [Wal98]. **Proceedings** [Stp98]. **Process** [DS00, RS97]. **Processes** [SvdAA99, Zal97b]. **Processing** [Kri97d, MFGH99, Stp98, AJ97b, Chw97, JC98, Kri97c, CKS99]. **processors** [CKS99]. **Products** [Chw97, Chw98]. **Profit** [YZ99]. **Profit-effective** [YZ99]. **profitup** [PYZ00]. **Program** [DK00, HKS⁺97]. **Programming** [Dev98, FG00b, GGM97, KT98, LLV98, UHS97, YM97, Yal98, Ahm00b, Lea98, Cob98, Möl98b, Yal99b, Zal97a]. **Programs** [Mik97, UHS97, WA00, Sta98, Sta99]. **Progress** [Mac97]. **Properties** [Gar97]. **Protocol** [GS00]. **Protocols** [FMST00, WRD00]. **Proxy** [CPSG00]. **PS** [AMMV98]. **Pthreads** [Zal97a]. **purpose** [TBS98]. **Putting** [CSFS00]. **puzzle** [WSFC99]. **Pyl** [Ber98]. **QoS** [Pot99, dRPT98]. **quality** [Kri00b]. **race** [CSFS00]. **RAM** [Chw97]. **Ray** [PTT98]. **Re** [Jos97]. **Reactive** [Zal97b]. **Real** [Chw97, HA98, POS⁺00, Sta97, Zal97c]. **Real-Time** [HA98, POS⁺00, Sta97, Chw97, Zal97c]. **Reality** [BBE⁺99]. **Reasoning** [Kra97]. **Recipes** [Lev98]. **record** [Ano97m]. **Recovery** [RS97]. **Reducing** [Dan99]. **Reduction** [Bes97]. **Referees** [Ano97a]. **Reference** [YM97, Men00, Per97]. **reflect** [Bac00c]. **reflections** [Szm97]. **Reflective** [JM99]. **Relative** [WA00]. **Reliable** [GGM97, Wei98]. **Remote** [MLB⁺97, Wal98]. **Render** [Elv97]. **Rendering** [PTT98]. **replication** [Jaj99a]. **Requirements** [Dec97]. **research** [ALPP00, Kri97d]. **Resource** [RRR⁺99]. **Rethinking** [AJ97a]. **Reuse** [DJ98]. **Review** [Ani97, Dun99a, Dun99b, Lev98, Mar98, Mik97, Möl98b, Möl98a, Pal99, Pap97a, Pap97b, Pap00, Pas98, Pas99, Pat00, Per97, Ran97, RI99, Sta98, Sta99, Stp97, Stp98, Szm97, Szy98, Tah98, Tro98, Trz97, Uma98a, Uma98b, Vaz98, Wei98, Wyr00, Yal98, Yal99a, Yal99b, Zal97a, d'A98, d'A99, vdV98].

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** [CPSG00, Dan99, Mil00a, PTT98, Ano97m, GPPR97]. **shared-bus** [GPPR97]. **Shared-Memory** [Dan99, Mil00a, PTT98, Ano97m]. **Sharing** [Dan98, Lu00]. **Sheth** [Jaj98]. **Show** [Tay97]. **SIAM** [Stp98]. **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, Kri97b]. **solid** [GS00, Pap00]. **solve** [WSFC99]. **sorting** [Ano97m]. **Space** [HJC⁺99, Vaz98, Chw98]. **spaces** [MS98a]. **spawns** [Cha99]. **Specification** [DJ98]. **Speed** [TJD98]. **Speedup** [PYZ00]. **Splitting** [SP00]. **Spot** [Dan99]. **Spotlight** [Cal98, Cla97b, Cla99, Hed97b, Hed98, Wal98]. **SSA** [DCH⁺98]. **SSI** [HJC⁺99]. **standard** [Cla98b]. **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, Asi98, Dun99b]. **support** [Ano98g]. **Survey** [SP00, Zak99]. **Synchronization** [BN97]. **System** [AMMV98, 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, Möl98a, RWMB98, SW99, SS98, THL00, Zal97b, Ano97m, Bac00a, Bac00b, CM97, JG97, JC98, Kri98b, Kri00a, 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** [HTS98, VS99]. **technologies** [Agh98d]. **Technology** [Jaj98, Mil00d, Tri99]. **template** [Chw97]. **Templex** [Chw97].

- 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, dRP98]. **Turing** [Jaj99b]. **Two** [Cob98, DK00, FG00a, Jos97, YM97, Zal97c]. **UCAR** [Ano97m]. **UK** [Cha99]. **Understanding** [Dun99b]. **University** [RBHG00]. **unmanned** [Cal98]. **updated** [ALPP00]. **Use** [CS98]. **User** [Dec97, KP98]. **User-Extensible** [KP98]. **Using** [AMMV98, BN99, Cob98, HKS⁺97, POS⁺00, RS97, Wyr00, d'A98, WC98, d'A99]. **vector** [RS97]. **vectors** [CKS99]. **vehicles** [Cal98]. **Verification** [Sta98, Zal97b]. **version** [ALPP00]. **versus** [DCH⁺98, PYZ00]. **video** [JC98]. **Virtual** [Bur97, Chw98, Dec97, FP97, Gom97, JG97, Kra97, Sch97, Sta97, RBHG00]. **vision** [Chw97]. **visual** [Kri00b]. **Visualization** [Elv97, HKS⁺97, Zal97c]. **VLSI** [Tro98]. **Volume** [ALPP00, Ano98e, Ano99e, Ano00a, Elv97, PTT98]. **Vote** [CGS⁺97]. **Voyager** [Chw98]. **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** [Ahm00c]. **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

- [Agh97a] Gul Agha. From the Editor-in-Chief: Concurrent Java. *IEEE Concurrency*, 5(4):2–3, October/December 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p4002.pdf>.

Agha:1997:ECE

- [Agh97b] Gul Agha. From the Editor-in-Chief: The emerging tapestry of software engineering. *IEEE Concurrency*, 5(3):2–4, July/September 1997. CODEN IECMFX. ISSN 1092-3063

- (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p3002.pdf>.
- Agha:1997:ECW**
- [Agh97c] Gul Agha. From the Editor-in-Chief: Welcome to Concurrency! *IEEE Concurrency*, 5(1):2–4, January/March 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p1002.pdf>.
- Agha:1998:R**
- [Agh98a] Gul Agha. 1997 reviewers. *IEEE Concurrency*, 6 (3):92–93, July/September 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p3092.pdf>.
- Agha:1998:ECCa**
- [Agh98b] Gul Agha. From the Editor-in-Chief: Compositional software architectures. *IEEE Concurrency*, 6(1):2–4, January/March 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p1002.pdf>.
- Agha:1998:ECCb**
- [Agh98c] Gul Agha. From the Editor-in-Chief: Cross-fertilizing concurrent computing disciplines. *IEEE Concurrency*, 6(3):2–4, July/September 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p4002.pdf>.
- Agha:1998:ECA**
- [Agh98d] Gul A. Agha. From the Editor-in-Chief: Agent technologies continue to grow. *IEEE Concurrency*, 6(4):2–4, October/December 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p4002.pdf>.
- Alonso:2000:EFT**
- [AHA⁺00] Gustavo Alonso, Claus Hagen, Divyakant Agrawal, Amr El Abbadi, and C. Mohan. Enhancing the fault tolerance of workflow management systems. *IEEE Concurrency*, 8 (3):74–81, July/September 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p3074.pdf>; <http://www.computer.org/concurrency/pd2000/p3074abs.htm>.
- Ahmad:2000:CCGa**
- [Ahm00a] Ishfaq Ahmad. Cluster computing: a glance at recent events. *IEEE Concurrency*, 8 (1):67–69, January/March 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p3074.pdf>.

- [dlib.computer.org/pd/books/pd2000/pdf/p1067.pdf.](http://dlib.computer.org/pd/books/pd2000/pdf/p1067.pdf)
- Ahmad:2000:CCGc**
- [Ahm00b] Ishfaq Ahmad. Cluster computing: Genetic programming in clusters. *IEEE Concurrency*, 8(3):10–11, 13, July/September 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p3010.pdf>.
- Ahmad:2000:CCGb**
- [Ahm00c] Ishfaq Ahmad. Cluster computing: Gigantic clusters: Where are they and what are they doing? *IEEE Concurrency*, 8(2):83–85, April/June 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p2083.pdf>.
- Ahmad:2000:CC**
- [Ahm00d] Ishfaq Ahmad. Cluster computing: Network computers: The changing face of computing. *IEEE Concurrency*, 8(4):9–11, October/December 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p4009.pdf>.
- Ammann:1997:DD**
- [AJ97b] [AJ99]
- Ishfaq Ahmad, Sushil Jajodia. Cluster computing: Genetic programming in clusters. *IEEE Concurrency*, 5(4):5–6, October/December 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p4005.pdf>.
- Amman:1997:DDS**
- Paul Ammann and Sushil Jajodia. Distributed databases: Semantics-based transaction processing: satisfying conflicting objectives. *IEEE Concurrency*, 5(2):8–10, April/June 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p2008.pdf>.
- Ammann:1999:DDC**
- Paul Ammann and Sushil Jajodia. Distributed databases: Computer security, fault tolerance, and software assurance. *IEEE Concurrency*, 7(1):4–6, January/March 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p1004.pdf>.
- Ahmad:2000:CTC**
- [AKWS00]
- Ishfaq Ahmad, Yu-Kwong Kwok, Min-You Wu, and Wei Shu. CASCH: a tool for computer-aided scheduling. *IEEE Concurrency*, 8(4):21–33, October/December 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p4009.pdf>.

- [org/pd/books/pd2000/pdf/p4021.pdf](http://www.computer.org/pd/books/pd2000/pdf/p4021.pdf); <http://www.computer.org/concurrency/pd2000/p4021ab.htm>.
- Amestoy:2000:BRC**
- [ALPP00] Patrick Amestoy, Xiaoye Li, Fred Petry, and Marcin Paprzycki. Book reviews: Collection offers overview of research on structured matrices: *High Performance Algorithms for Structured Matrix Problems, Advances in the Theory of Computation and Computational Mathematics, Volume 2*; A comprehensive look at heterogeneous multidatabases: *Management of Heterogeneous and Autonomous Database Systems*; new version not sufficiently updated: *Numerical Linear Algebra for High-Performance Computers*. *IEEE Concurrency*, 8(4):91–93, October/December 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p4091.pdf>.
- Aversa:1998:HSP**
- [AMMV98] Rocco Aversa, Antonino Mazzeo, Nicola Mazzocca, and Umberto Villano. Heterogeneous system performance prediction and analysis using PS. *IEEE Concurrency*, 6(3):20–29, July/September 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p3020.pdf>; <http://www.computer.org/concurrency/pd1998/p3020abs.htm>.
- [Ano97a] Sebastian Anita. Book review: *Security in Distributed Computing: Did You Lock the Door?* *IEEE Concurrency*, 5 (3):76–77, July/September 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p3073.pdf>.
- Anita:1997:BRS**
- [Ano97b] Anonymous. 1996 referees. *IEEE Concurrency*, 5(3):83, July/September 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p3083.pdf>.
- Anonymous:1997:R**
- [Ano97c] Anonymous. Annual index. *IEEE Concurrency*, 5(4):83–86, October/December 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p4083.pdf>.
- Anonymous:1997:AI**
- [ASa97] Anonymous. Article summaries. *IEEE Concurrency*, 5 (3):3–4, July/September 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p3003.pdf>.
- Anonymous:1997:ASa**

- Anonymous:1997:ASb**
- [Ano97d] Anonymous. Article summaries. *IEEE Concurrency*, 5(4):3–4, October/December 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p4003.pdf>.
- Anonymous:1997:CCPa**
- [Ano97e] Anonymous. Calendar/call for papers. *IEEE Concurrency*, 5(1):91–97, January/March 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p1091.pdf>.
- Anonymous:1997:CCPb**
- [Ano97f] Anonymous. Calendar/call for papers. *IEEE Concurrency*, 5(2):94–97, April/June 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p2094.pdf>.
- Anonymous:1997:CCPc**
- [Ano97g] Anonymous. Calendar/call for papers. *IEEE Concurrency*, 5(3):84–89, July/September 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p3084.pdf>.
- Anonymous:1997:CCPd**
- [Ano97h] Anonymous. Calendar/call for papers. *IEEE Concurrency*, 5(4):87–89, October/December 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p4087.pdf>.
- Anonymous:1997:ECB**
- [Ano97i] Anonymous. From the Editors: Concurrency’s broader coverage. *IEEE Concurrency*, 5(2):2–3, April/June 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p2002.pdf>.
- Anonymous:1997:NBa**
- [Ano97j] Anonymous. New books. *IEEE Concurrency*, 5(1):88, January/March 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p1088.pdf>.
- Anonymous:1997:NBb**
- [Ano97k] Anonymous. New books. *IEEE Concurrency*, 5(2):90, April/June 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic).
- Anonymous:1997:NBC**
- [Ano97l] Anonymous. New books. *IEEE Concurrency*, 5(3):77, July/September 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p3077.pdf>.

- Anonymous:1997:NAG**
- [Ano97m] Anonymous. News: American, German supercomputers get cozy; lung and weather simulations win Computerworld Smithsonian Award; State of the Field talks to feature HPC experts; UCAR and HP to collaborate on shared-memory systems; Intel Teraflops is up and running; Tera sets integer-sorting record. *IEEE Concurrency*, 5(3):78–80, July/September 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p3094.pdf>.
- Anonymous:1998:CCPd**
- [Ano98d] Anonymous. Calendar/call for papers. *IEEE Concurrency*, 6(4):86–88, October/December 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p4086.pdf>.
- Anonymous:1998:IV**
- [Ano98e] Anonymous. Index, volume 6, 1998. *IEEE Concurrency*, 6(4):82–85, October/December 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p4082.pdf>.
- Anonymous:1998:NB**
- [Ano98f] Anonymous. New books. *IEEE Concurrency*, 6(1):88, January/March 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic).
- Anonymous:1998:NNC**
- [Ano98g] Anonymous. News: NCSA to create support center for distributed applications; and you thought el niño was a problem; Access Para-Scope from Concurrency's home page. *IEEE Concurrency*, 6(1):94, January/March 1998. CODEN IECMFX.

- ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p1092.pdf>.
- [Anonymous:1999:CCPa]**
- [Ano99a] Anonymous. Calendar/call for papers. *IEEE Concurrency*, 7(1):87–88, January/March 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p1087.pdf>.
- [Anonymous:1999:CCPb]**
- [Ano99b] Anonymous. Calendar/call for papers. *IEEE Concurrency*, 7(2):88–90, April/June 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p2088.pdf>.
- [Anonymous:1999:CCPc]**
- [Ano99c] Anonymous. Calendar/call for papers. *IEEE Concurrency*, 7(3):95–97, July/September 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p3095.pdf>.
- [Anonymous:1999:CCPd]**
- [Ano99d] Anonymous. Calendar/call for papers. *IEEE Concurrency*, 7(4):96–97, October/December 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p4096.pdf>.
- [Anonymous:1999:IV]**
- [Ano99e] Anonymous. Index, volume 7. *IEEE Concurrency*, 7(4):92–95, October/December 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p4092.pdf>.
- [Anonymous:2000:AIV]**
- [Ano00a] Anonymous. Annual index: Volume 8, 2000. *IEEE Concurrency*, 8(4):94–97, October/December 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p4094.pdf>.
- [Anonymous:2000:CCPa]**
- [Ano00b] Anonymous. Calendar/call for papers. *IEEE Concurrency*, 8(1):88–89, January/March 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p1088.pdf>.
- [Anonymous:2000:CCPb]**
- [Ano00c] Anonymous. Calendar/call for papers. *IEEE Concurrency*, 8(2):88–90, April/June 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p2088.pdf>.

- | | |
|--|---|
| <div style="border: 1px solid black; padding: 5px; text-align: center;">Anonymous:2000:CCPc</div> <p>[Ano00d] Anonymous. Calendar/call for papers. <i>IEEE Concurrency</i>, 8(3):85, July/September 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd2000/pdf/p3085.pdf.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">ATIP:1998:GB</div> <p>[Asi98] Asian Technology Information Project. Global broadcast: CP-PACS: a look at Japanese supercomputing. <i>IEEE Concurrency</i>, 6(1):89–91, January/March 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd1998/pdf/p1089.pdf.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Ben-Ari:1998:EEI</div> <p>[BAB98] Mordechai Ben-Ari and Alan Burns. Education: Extreme interleavings. <i>IEEE Concurrency</i>, 6(3):90, July/September 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd1998/pdf/p3090.pdf.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Bacon:1999:R</div> <p>[Bac99a] Jean Bacon. 1998 reviewers. <i>IEEE Concurrency</i>, 7(2):87–88, April/June 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd1999/pdf/p2087.pdf.</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;">Bacon:1999:ECC</div> <p>[Bac99b] Jean Bacon. From the Editor-in-Chief: Clusters, open interoperability, and mobility. <i>IEEE Concurrency</i>, 7(2):2–3, April/June 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd1999/pdf/p2002.pdf.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Bacon:1999:ECD</div> <p>[Bac99c] Jean Bacon. From the Editor-in-Chief: Defining our scope: The Computer Society’s “systems” magazines. <i>IEEE Concurrency</i>, 7(1):2–3, January/March 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd1999/pdf/p1002.pdf.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Bacon:1999:ECE</div> <p>[Bac99d] Jean Bacon. From the Editor-in-Chief: Evolving concepts for new applications. <i>IEEE Concurrency</i>, 7(3):2–3, July/September 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd1999/pdf/p3002.pdf.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Bacon:1999:EC</div> <p>[Bac99e] Jean Bacon. From the Editor-in-Chief: The new millennium a brave new world? <i>IEEE Concurrency</i>, 7(4):2–3, October/December 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic).</p> |
|--|---|

- URL <http://dlib.computer.org/pd/books/pd1999/pdf/p4002.pdf>.
- Bacon:2000:ECD**
- [Bac00a] Jean Bacon. From the Editor-in-Chief: DS Online: Serving the distributed systems community. *IEEE Concurrency*, 8(2):2–3, April/June 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p2002.pdf>.
- Bacon:2000:ECE**
- [Bac00b] Jean Bacon. From the Editor-in-Chief: Expectations and challenges in large-scale distributed systems. *IEEE Concurrency*, 8(1):2–3, January/March 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p1002.pdf>.
- Bacon:2000:ECF**
- [Bac00c] Jean Bacon. From the Editor-in-Chief: The final issue: a time to reflect. *IEEE Concurrency*, 8(4):2–3, October/December 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p4002.pdf>.
- Bacon:2000:ECG**
- [Bac00d] Jean Bacon. From the Editor-in-Chief: The grand opening of DS Online marks the closing of Concurrency. *IEEE Concurrency*, 8(3):2–3, July/September 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p3002.pdf>.
- Bacon:2000:SRa**
- [Bac00e] Jean Bacon. Salute to 1999 reviewers. *IEEE Concurrency*, 8(1):87–88, January/March 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p1087.pdf>.
- Bacon:2000:SRb**
- [Bac00f] Jean Bacon. Salute to 2000 reviewers. *IEEE Concurrency*, 8(4):3, October/December 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p4003.pdf>.
- Baentsch:1999:JHR**
- [BBE⁺99] Michael Baentsch, Peter Buhler, Thomas Eirich, Frank Höring, and Marcus Oestreicher. JavaCard — from hype to reality. *IEEE Concurrency*, 7(4):36–43, October/December 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p4036.pdf>; <http://www.computer.org/concurrency/pd1999/p4036abs.htm>.

- Bergen:1998:GBT**
- [Ber98] Shani Bergen. Global broadcast: Thierry van der Pyl and European HPCN trends. *IEEE Concurrency*, 6(2):11–12, April/June 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p2011.pdf>.
- Bestavros:1997:WTR**
- [Bes97] Azer Bestavros. WWW traffic reduction and load balancing through server-based caching. *IEEE Concurrency*, 5(1):56–67, January/March 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p1056.pdf>; <http://www.computer.org/concurrency/pd1997/p1056abs.htm>.
- Bal:1998:AIT**
- [BH98] Henri E. Bal and Matthew Haines. Approaches for integrating task and data parallelism. *IEEE Concurrency*, 6(3):74–84, July/September 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p3074.pdf>; <http://www.computer.org/concurrency/pd1998/p3074abs.htm>. [Bri98]
- Bishop:2000:EEI**
- [Bis00] Matt Bishop. Education: Education in information security. *IEEE Concurrency*, 8(4):4–8, October/December 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p4004.pdf>.
- Bokhari:1997:BCS**
- [BN97] Shahid H. Bokhari and David M. Nicol. Balancing contention and synchronization on the Intel Paragon. *IEEE Concurrency*, 5(2):74–83, April/June 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p2074.pdf>; <http://www.computer.org/concurrency/pd1997/p2074abs.htm>.
- Beraldì:1999:DST**
- [Ber99] Roberto Beraldì and Libero Nigro. Distributed simulation of timed Petri nets: a modular approach using actors and time warp. *IEEE Concurrency*, 7(4):52–62, October/December 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p4052.pdf>; <http://www.computer.org/concurrency/pd1999/p4052abs.htm>.
- Briot:1998:AAA**
- [Bri98] Jean-Pierre P. Briot. Actors & agents: Agents and concurrent objects: Interview with Les Gasser. *IEEE Concurrency*, 6(4):74–77, 81, October/December 1998. CODEN IECMFX. ISSN

- 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p4074.pdf>.
- Burkhart:1997:VRH**
- [Bur97] Helmar Burkhart. Virtual roundtable: High-performance services à la carte. *IEEE Concurrency*, 5(3):16–17, July/September 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p3016b.pdf>. [CE97]
- Bussler:1999:EWW**
- [Bus99] Christoph Bussler. Enterprise-wide workflow management. *IEEE Concurrency*, 7(3):32–43, July/September 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p3032.pdf>; <http://www.computer.org/concurrency/pd1999/p3032abs.htm>. [CE97]
- Callen:1998:ASD**
- [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/pd1998/pdf/p2016.pdf>.
- Colajanni:1997:DEP**
- [CC97] Michele Colajanni and Michele Cermele. DAME: An environ-
- ment for preserving the efficiency of data-parallel computations on distributed systems. *IEEE Concurrency*, 5(1):41–55, January/March 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p1041.pdf>; <http://www.computer.org/concurrency/pd1997/p1041abs.htm>. [CE97]
- Coutts:1997:MDD**
- Ian A. Coutts and John M. Edwards. Model-driven distributed systems. *IEEE Concurrency*, 5(3):55–63, July/September 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p3055.pdf>; <http://www.computer.org/concurrency/pd1997/p3055abs.htm>. [CE97]
- Cordsen:1997:VPI**
- Jörg Cordsen, Thomas Garnatz, Michael Sander, Anne Gerischer, Marco Dimas Gubitoso, Ute Haack, and Wolfgang Schröder-Prikschat. 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/pd1997/pdf/p2016.pdf>; <http://www.computer.org/concurrency/pd1997/p2016abs.htm>. [CE97]

- | | | | |
|----------|---|------------------|--|
| [Cha99] | <p>John Charles. Focus: UK Internet spawns anger and innovation. <i>IEEE Concurrency</i>, 7(3):11–13, July/September 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd1999/pdf/p3011.pdf.</p> | [Chw99] | <p>Crystal Chweh. News: Go distributed. <i>IEEE Concurrency</i>, 7(1):80–82, January/March 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd1999/pdf/p1080.pdf.</p> |
| [Chw97] | <p>Crystal Chweh. New products: Free C++ template library; templex sees vision of optical RAM; craft-y HPF compiler; getting graphic; real-time vision processing. <i>IEEE Concurrency</i>, 5(3):81–82, July/September 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd1997/pdf/p3081.pdf.</p> | [CKS99] | <p>David Clark, Vipin Kumar, and Gil Shif. News: Supercomputing fashion: scalable vectors, the new fall line; mining scientific datasets: Cluster computing: Add processors, save money; new computing complex construction contract [Los Alamos National Laboratory]; IEEE Technical Committee on Parallel Processing; A smarter department of defense; Grid community effort continues. <i>IEEE Concurrency</i>, 7(4):4–8, October/December 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd1999/pdf/p4004.pdf.</p> |
| [Chw98] | <p>Crystal Chweh. New products: T3E-1200 outshines its older siblings; data migration facility ports to Irix; Voyager 2.0 blends Corba and Java; virtual flypaper; Labview leads ActiveX lifestyle; small space, big storage; Java performs ScriptEase act. <i>IEEE Concurrency</i>, 6(1):92–93, January/March 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd1998/pdf/p1092.pdf.</p> | [Chw98:NPT] | <p>David Clark. Focus: Cyber-bricks and paradigms. <i>IEEE Concurrency</i>, 5(4):11–12, 17, October/December 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd1997/pdf/p4011.pdf.</p> |
| [Cla97a] | <p>David Clark. Focus: Cyber-bricks and paradigms. <i>IEEE Concurrency</i>, 5(4):11–12, 17, October/December 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd1997/pdf/p4011.pdf.</p> | [Clark:1999:NSF] | <p>David Clark, Vipin Kumar, and Gil Shif. News: Supercomputing fashion: scalable vectors, the new fall line; mining scientific datasets: Cluster computing: Add processors, save money; new computing complex construction contract [Los Alamos National Laboratory]; IEEE Technical Committee on Parallel Processing; A smarter department of defense; Grid community effort continues. <i>IEEE Concurrency</i>, 7(4):4–8, October/December 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd1999/pdf/p4004.pdf.</p> |

- Clark:1997:NNG**
- [Cla97b] David Clark. Industry spotlight: No nukes is good news for supercomputers [nuclear weapons simulation]. *IEEE Concurrency*, 5(2):11–12, April/June 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p2011.pdf>.
- Clark:1997:IBT**
- [Cla97c] David Clark. Interview: Bluer than blue: how IBM managed it. *IEEE Concurrency*, 5 (3):8–11, July/September 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p3008.pdf>.
- Clark:1998:FAP**
- [Cla98a] David Clark. Focus: ASCII pathforward: to 30 Tflops and beyond. *IEEE Concurrency*, 6(2):13–15, April/June 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p2013.pdf>.
- Clark:1998:FOP**
- [Cla98b] David Clark. Focus: OpenMP: a parallel standard for the masses. *IEEE Concurrency*, 6 (1):10–12, January/March 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p2014.pdf>.
- Clark:1999:SNN**
- [Cla99] David Clark. Spotlight: Network nirvana and the intelligent device. *IEEE Concurrency*, 7(2):16–19, April/June 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p2016.pdf>.
- Corradi:1999:DLB**
- [CLZ99] Antonio Corradi, Letizia Leonardi, and Franco Zambonelli. Diffusive load-balancing policies for dynamic applications. *IEEE Concurrency*, 7(1):22–31, January/March 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p1022.pdf>; <http://www.computer.org/concurrency/pd1999/p1022abs.htm>.
- Chapin:1997:GEI**
- [CM97] Steve Chapin and Arthur B. (Barney) Maccabe. Guest Editors' introduction: Multiprocessor operating systems: harnessing the power. *IEEE Concurrency*, 5(2):14–15, April/June 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p2014.pdf>.

- | | |
|---|---|
| <div style="border: 1px solid black; padding: 2px; text-align: center;">Cobb:1998:BRT</div> <p>[Cob98] Maria A. Cobb. Book reviews: Two books on corba: <i>CORBA Fundamentals and Programming</i>; <i>CORBA Distributed Objects Using Orbix</i>. <i>IEEE Concurrency</i>, 6(3):86–87, July/September 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd1998/pdf/p3085.pdf.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">Cano:2000:DBD</div> <p>[CPSG00] Juan-Carlos Cano, Ana Pont, Julio Sahuquillo, and José-Antonio Gil. The differences between distributed shared memory caching and proxy caching. <i>IEEE Concurrency</i>, 8(3):45–47, July/September 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd2000/pdf/p3045.pdf; http://www.computer.org/concurrency/pd2000/p3045abs.htm.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">Carter:1998:PUA</div> <p>[CS98] Jeffrey R. Carter and Bo I. Sanden. Practical use of Ada 95’s concurrency features. <i>IEEE Concurrency</i>, 6(4):47–56, October/December 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd1998/pdf/p4047.pdf; http://www.computer.org/concurrency/pd1998/p4047abs.htm.</p> | <div style="border: 1px solid black; padding: 2px; text-align: center;">CSFS00</div> <p>[CSFS00] David Clark, Keri Schreiner, Jennifer Ferrero, and Dale Strok. News: Blue Gene and the race toward petaflops capacity; embedded Java development moves ahead; putting teraflops to the test; Corba 3.0 on the way. <i>IEEE Concurrency</i>, 8(1):5–10, January/March 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd2000/pdf/p1005.pdf.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">Chweh:1999:NTT</div> <p>[CST99] 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. <i>IEEE Concurrency</i>, 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.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">dAuriol:1998:BRP</div> <p>[d'A98] Brian J. d'Auriol. Book review: <i>Parallel Computing Using Optical Interconnections</i>. <i>IEEE Concurrency</i>, 6(3):91, July/September 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd1998/pdf/p3091.pdf.</p> |
|---|---|

- dAuriol:1999:BRP**
- [d'A99] Brian J. d'Auriol. Book review: *Parallel computing using optical interconnections*. *IEEE Concurrency*, 7(3):91–92, July/September 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p3091.pdf>.
- Dandamudi:1998:SED**
- [Dan98] Sivarama P. Dandamudi. Sensitivity evaluation of dynamic load sharing in distributed systems. *IEEE Concurrency*, 6(3):62–72, July/September 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p3062.pdf>; <http://www.computer.org/concurrency/pd1998/p3062abs.htm>.
- [dD00] [Dec97]
- Dandamudi:1999:RHS**
- [Dan99] Sivarama P. Dandamudi. Reducing hot-spot contention in shared-memory multiprocessor systems. *IEEE Concurrency*, 7(1):48–59, January/March 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p1048.pdf>; <http://www.computer.org/concurrency/pd1999/p1048abs.htm>.
- Du:1998:ICS**
- [DCH⁺98] David H. C. Du, Tai-Sheng Chang, Jenwei Hsieh, Yuewei Wang, and Sangyup Shim. Interface comparisons: SSA versus FC-AL. *IEEE Concurrency*, 6(2):55–70, April/June 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p2055.pdf>; <http://www.computer.org/concurrency/pd1998/p2055abs.htm>.
- deDinechin:2000:CEH**
- Christophe de Dinechin. C++ exception handling. *IEEE Concurrency*, 8(4):72–79, October/December 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p4072.pdf>; <http://www.computer.org/concurrency/pd2000/p4072abs.htm>.
- Decker:1997:VRM**
- Karsten M. Decker. Virtual roundtable: Matching user requirements. *IEEE Concurrency*, 5(3):17–19, July/September 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p3017.pdf>.
- Devarakonda:1998:GEI**
- Murthy Devarakonda. Guest Editor's introduction: The practical aspects of object-oriented programming. *IEEE Concurrency*, 6(3):30–33, July/September 1998. CODEN IECMFX. ISSN

- 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p3030.pdf>. [Devarakonda:2000:GEI]
- [Dev00] Murthy Devarakonda. Guest Editor's introduction: Current developments in object-oriented systems. *IEEE Concurrency*, 8(1):14–15, January/March 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p1014.pdf>. [dRPT98]
- [DJ98] Karsten M. Decker and Mark J. Johnson. Application specification and software reuse in parallel scientific computing. *IEEE Concurrency*, 6(2):71–77, April/June 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p2071.pdf>; <http://www.computer.org/concurrency/pd1998/p2071abs.htm>. [Decker:1998:ASS]
- [DS00] Antonella Di Stefano and Corrado Santoro. A Java kernel for embedded systems in distributed process control. *IEEE Concurrency*, 8(4):55–63, October/December 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p4055.pdf>; <http://www.computer.org/concurrency/pd2000/p4055abs.htm>. [DiStefano:2000:JKE]
- [DK00] Beniamino Di Martino and Christoph W. Keßler. Two program comprehension tools for automatic parallelization. *IEEE Concurrency*, 8(1):37–47, January/March 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p1037.pdf>; <http://www.computer.org/concurrency/pd2000/pdf/p1037abs.htm>. [DiMartino:2000:TPC]
- [Dun99a] Michaele E. Duncan. Book review: *In Search of Clusters*. *IEEE Concurrency*, 7(2):81, April/June 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p2081.pdf>. [Duncan:1999:BRS]
- [Dun99b] Ralph Duncan. Book review: *Understanding Parallel Supercomputing*. *IEEE Concurrency*, 7(3):81, October/December 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p1037.pdf>; <http://www.computer.org/concurrency/pd2000/pdf/p1037abs.htm>. [Duncan:1999:BRU]

- puting.* *IEEE Concurrency*, 7 (3):93–94, July/September 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p3091.pdf>. [FG00a]
- Eickermann:2000:GBS**
- [EFH⁺00] Thomas Eickermann, Wolfgang Frings, Friedel Hossfeld, Stefan Posse, and Gernot Goebbel. Global broadcast: Supercomputer-enhanced functional MRI of the human brain. *IEEE Concurrency*, 8(1):11–13, January/March 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p1011.pdf>. [FG00b]
- Elvins:1997:RBV**
- [Elv97] T. Todd Elvins. Render brokering for volume visualization. *IEEE Concurrency*, 5 (1):16–25, January/March 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p1016.pdf>; <http://www.computer.org/concurrency/pd1997/p1016abs.htm>. [MST00]
- El-Rewini:1997:GEI**
- [ERH97] Hesham El-Rewini and Wolfgang Halang. Guest Editors' introduction: The engineering of complex distributed computer systems. *IEEE Concurrency*, 5(4):30–31, October/December 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p4030.pdf>. [Fairweather:2000:EDL]
- Peter G. Fairweather and Andrew S. Gibbons. Education: Distributed learning: Two steps forward, one back? one forward, two back? *IEEE Concurrency*, 8(2):8–9, April/June 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p2008.pdf>.
- Felber:2000:POG**
- Pascal Felber and Rachid Guerraoui. Programming with object groups in CORBA. *IEEE Concurrency*, 8(1):48–58, January/March 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p1048.pdf>; <http://www.computer.org/concurrency/pd2000/p1048abs.htm>.
- Fleisch:2000:FTC**
- Brett D. Fleisch, Heiko Michel, Sachin K. Shah, and Oliver E. Theel. Fault tolerance and configurability in DSM coherence protocols. *IEEE Concurrency*, 8(2):10–21, April/June 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p2010.pdf>; <http://www.computer.org/concurrency/pd2000/p2010abs.htm>.

- //www.computer.org/concurrency/■
pd2000/p2010abs.htm.
- Fekete:1997:VRA**
- [FP97] Alan Fekete and John M. Potter. Virtual roundtable: Abstractions in the development of distributed applications. *IEEE Concurrency*, 5(3):19–20, July/September 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p3019.pdf>.
- Garg:1997:MOG**
- [Gar97] Vijay K. Garg. Methods for observing global properties in distributed systems. *IEEE Concurrency*, 5(4):69–77, October/December 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p4069.pdf>; <http://www.computer.org/concurrency/■pd1997/p4069abs.htm>.
- Garraway:1999:PCA**
- [Gar99] H. Garraway. Parallel computer architecture: a hardware/software approach. *IEEE Concurrency*, 7(2):83–84, April/June 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic).
- Guessoum:1999:AOA**
- [GB99] Zahia Guessoum and Jean-Pierre P. Briot. From active objects to autonomous agents. *IEEE Concurrency*, 7 [GJ97] (3):68–76, July/September 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p3068.pdf>; <http://www.computer.org/concurrency/■pd1999/p3068abs.htm>.
- Green:1997:HTE**
- [GCSS97] Daron G. Green, Adrian Colbrook, Chris J. Scott, and Mike Surridge. HPCN tools: a European perspective. *IEEE Concurrency*, 5(3):38–43, July/September 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p3038.pdf>; <http://www.computer.org/concurrency/pd1997/p3038abs.htm>.
- Guerraoui:1997:GTP**
- [GGM97] Rachid Guerraoui, Benoît Garbinato, and Karim R. Mazouni. Garf: a tool for programming reliable distributed applications. *IEEE Concurrency*, 5(4):32–39, October/December 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p4032.pdf>; <http://www.computer.org/concurrency/■pd1997/p4032abs.htm>.
- Gorton:1997:GEI**
- Ian Gorton and Innes E. Jelly. Guest Editors introduction: Software engineering for parallel

- and distributed systems: Challenges and opportunities. *IEEE Concurrency*, 5(3):12–15, July/September 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p3012.pdf>.
- Gomaa:1997:VRS**
- [Gom97] Hassan Gomaa. Virtual roundtable: Software design methods for distributed applications. *IEEE Concurrency*, 5(3):20, July/September 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p3020.pdf>.
- Giorgi:1997:TFG**
- [GPPR97] Roberto Giorgi, Cosimo Antonio Prete, Gianpaolo Prina, and Luigi Ricciardi. Trace Factory: Generating workloads for trace-driven simulation of shared-bus multiprocessors. *IEEE Concurrency*, 5(4):54–68, October/December 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p4054.pdf>; <http://www.computer.org/concurrency/pd1997/p4054abs.htm>.
- Gilreath:2000:BRJ**
- [GS00] William F. Gilreath and Benjamin R. Seyfarth. Book reviews: *Java Distributed Computing* is solid but not flaw-
- [HA98] [HC99]
- less; *Elements of Network Protocol Design*: Network protocol textbook is an asset. *IEEE Concurrency*, 8(2):86–87, April/June 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p2086.pdf>.
- Gill:1998:PCA**
- Mark A. C. Gill and Albert Y. Zomaya. A parallel collision-avoidance algorithm for robot manipulators. *IEEE Concurrency*, 6(1):68–78, January/March 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p1068.pdf>; <http://www.computer.org/concurrency/pd1998/p1068abs.htm>.
- Hamidzadeh:1998:DSR**
- Babek Hamidzadeh and Yacine Atif. Dynamic scheduling of real-time tasks, by assignment. *IEEE Concurrency*, 6(4):14–25, October/December 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p4014.pdf>; <http://www.computer.org/concurrency/pd1998/p4014abs.htm>.
- Hui:1999:ISD**
- Chi-Chung Hui and Samuel T. Chanson. Improved strategies for dynamic load balancing. *IEEE Concurrency*, 7

- (3):58–67, July/September 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p3058.pdf>; <http://www.computer.org/concurrency/pd1999/p3058abs.htm>.
- Hsieh:1997:HAN**
- [HDM⁺97] Jenwei Hsieh, David Hung-Chang C. Du, James A. MacDonald, Joseph P. Thomas, and Jack Pugaczewski. HIPPI over ATM networks: Extending connections for distributed computing. *IEEE Concurrency*, 5(4):40–53, October/December 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p4040.pdf>; <http://www.computer.org/concurrency/pd1997/p4040abs.htm>.
- Hedberg:1997:DOW**
- [Hed97a] Sara Reese Hedberg. Democracy online: the White House's netcasts and town meetings. *IEEE Concurrency*, 5(1):9–12, January/March 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p1009.pdf>. [HH99]
- Hedberg:1997:SRP**
- [Hed97b] Sara Reese Hedberg. Spotlight: Robots playing soccer? RoboCup poses a new set of challenges in intelligent distributed computing. *IEEE Concurrency*, 5(4):13–17, October/December 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p4013.pdf>.
- Hedberg:1998:ISC**
- Sara Reese Hedberg. Industry spotlight: e-Christmas: seeding Europe's electronic commerce market. *IEEE Concurrency*, 6(1):13–15, January/March 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p1013.pdf>.
- Husemann:1999:OTY**
- Dirk Husemann and Reto Hermann. OpenCard: Talking to your smart card. *IEEE Concurrency*, 7(3):53–57, July/September 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p3053.pdf>; <http://www.computer.org/concurrency/pd1999/p3053abs.htm>.
- Harizopoulos:2000:HCP**
- Stavros Harizopoulos, Costas Harizakis, and Peter Triantafillou. Hierarchical caching and prefetching for continuous media servers with smart disks. *IEEE Concurrency*, 8(3):16–22, July/September 2000. CODEN IECMFX. ISSN 1092-3063

- (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p3016.pdf>; <http://www.computer.org/concurrency/pd2000/p3016abs.htm>.
- Hwang:1999:DSC**
- [HJC⁺99] Kai Hwang, Hai Jin, Edward Chow, Cho-Li Wang, and Zhiwei Xu. Designing SSI clusters with hierarchical checkpointing and single I/O space. *IEEE Concurrency*, 7(1):60–69, January/March 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p1060.pdf>; <http://www.computer.org/concurrency/pd1999/p1060abs.htm>.
- Hummel:1997:UPV**
- [HKS⁺97] Susan Flynn Hummel, Doug Kimelman, Edith Schonberg, Marsha Tennenhouse, and Dror Zernik. Using program visualization for tuning parallel-loop scheduling. *IEEE Concurrency*, 5(1):26–40, January/March 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p1026.pdf>; <http://www.computer.org/concurrency/pd1997/p1026abs.htm>.
- Hammer:1997:GB**
- [HR97] Dieter K. Hammer and Judi Romijn. Global broadcast: Bridging academia and industry — the IPA Workshop on Em-
- [HSSO97] Frank Heinze, Lorenz Schäfers, Christian Scheidler, and Wolfgang Obelöer. Trapper: Eliminating performance bottlenecks in a parallel embedded application. *IEEE Concurrency*, 5(3):28–37, July/September 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p3028.pdf>; <http://www.computer.org/concurrency/pd1997/p3028abs.htm>.
- Heinze:1997:TEP**
- [HTS98] Yong Gen Huang, Howard Tillotson, and Martin Snaith. Massively parallel computing techniques might improve highway maintenance. *IEEE Concurrency*, 6(1):58–67, January/March 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p1058.pdf>; <http://www.computer.org/concurrency/pd1998/p1058abs.htm>.
- Huang:1998:MPC**
- [Hun00] Robert Hundt. HP Caliper: a framework for performance analysis tools. *IEEE Concurrency*,
- Hundt:2000:HCF**

- 8(4):64–71, October/December 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p4064.pdf>; <http://www.computer.org/concurrency/pd2000/p4064abs.htm>.
- Husemann:1999:SCD**
- [Hus99] Dirk Husemann. The smart card: Don't leave home without it. *IEEE Concurrency*, 7(2):24–27, April/June 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p2024.pdf>; <http://www.computer.org/concurrency/pd1999/p2024abs.htm>.
- Jajodia:1998:DDI**
- [Jaj98] Sushil Jajodia. Distributed databases: Interview: Amit Sheth on workflow technology. *IEEE Concurrency*, 6(2):21–23, April/June 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p2021.pdf>.
- Jajodia:1999:DDD**
- [Jaj99a] Sushil Jajodia. Distributed databases: Data replication gaining popularity. *IEEE Concurrency*, 7(2):85–86, April/June 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p2085.pdf>.
- Jajodia:1999:DDT**
- Sushil Jajodia. Distributed databases: Turing Award winner Jim Gray on the new millennium. *IEEE Concurrency*, 7(3):9–10, July/September 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p3009.pdf>.
- Jennings:1998:MCS**
- Matthew D. Jennings and Thomas M. Conte. Mobile computing: Subword extensions for video processing on mobile systems. *IEEE Concurrency*, 6(3):13–16, July/September 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p3013.pdf>.
- Jelly:1997:VRS**
- Innes E. Jelly and Ian Gorton. Virtual roundtable: Software engineering for parallel and distributed systems. *IEEE Concurrency*, 5(3):16, July/September 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p3016a.pdf>.
- Jovanovic:1999:ORM**
- Milan Jovanovic and Veljko Milutinovic. An overview of reflective memory systems. *IEEE Concurrency*, 7(2):56–64, April/

- June 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p2056.pdf>; <http://www.computer.org/concurrency/pd1999/p2056abs.htm>.
- Jones:1999:GEI**
- [Jon99] Alan Jones. Guest Editor's introduction: Mobile computing to go. *IEEE Concurrency*, 7(2):20–23, April/June 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p2020.pdf>; <http://www.computer.org/concurrency/pd1999/p2020abs.htm>.
- Joshi:1997:BRT**
- [Jos97] Anupam Joshi. Book reviews: Two books on distributed computing: *Object Oriented Client/Server Internet Environments; Application (Re)Engineering: Building Web-Based Applications and Dealing with Legacies*. *IEEE Concurrency*, 5(4):80–81, October/December 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p4080.pdf>.
- Kafil:1998:OTA**
- [KA98] Muhammad Kafil and Ishfaq Ahmad. Optimal task assignment in heterogeneous distributed computing systems.
- July/September 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p3042.pdf>; <http://www.computer.org/concurrency/pd1998/p3042abs.htm>.
- Kahaner:1997:GB**
- David Kahaner. Global broadcast: Taiwan's National Center For High-Performance Computing. *IEEE Concurrency*, 5(2):91–93, April/June 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p2091.pdf>.
- Kafura:1998:GEI**
- Dennis Kafura and Jean-Pierre Briot. Guest Editors' introduction: Actors and agents. *IEEE Concurrency*, 6(2):24–29, April/June 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p2024.pdf>.
- Kon:2000:DMC**
- Fabio Kon and Roy H. Campbell. Dependence management in component-based distributed systems. *IEEE Concurrency*, 8(1):26–36, January/March 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p2024.pdf>.

- pd2000/pdf/p1026.pdf; <http://www.computer.org/concurrency/pd2000/p1026abs.htm>.
- Kendall:2000:RMA** [Kra97]
- [Ken00] Elizabeth A. Kendall. Role modeling for agent system analysis, design, and implementation. *IEEE Concurrency*, 8(2):34–41, April/June 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p2034.pdf>; <http://www.computer.org/concurrency/pd2000/p2034abs.htm>.
- Kim:1997:PAT** [Kri97a]
- [KK97] Jihong Kim and Yongmin Kim. Performance analysis and tuning for a single-chip multiprocessor DSP. *IEEE Concurrency*, 5(1):68–79, January/March 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p1068.pdf>; <http://www.computer.org/concurrency/pd1997/p1068abs.htm>.
- Kim:1998:FUE** [Kri97b]
- [KP98] Ted H. Kim and Gerald J. Popek. Frigate: a user-extensible OO file system. *IEEE Concurrency*, 6(4):26–35, October/December 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p4026.pdf>; <http://www.computer.org/concurrency/pd1998/p4026abs.htm>.
- Kramer:1997:VRD**
- Jeffrey Kramer. Virtual roundtable: Distributed software architectures: a structural framework for constructing and reasoning about distributed systems. *IEEE Concurrency*, 5(3):21–23, July/September 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p3021.pdf>.
- Krikelis:1997:MAC**
- Argy Krikelis. Multimedia — an arena for the culmination of parallel computing. *IEEE Concurrency*, 5(1):6–8, January/March 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p1006.pdf>.
- Krikelis:1997:MAA**
- Argy Krikelis. Multimedia applications: Application-centric parallel multimedia software. *IEEE Concurrency*, 5(4):78–79, 82, October/December 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p4078.pdf>.
- Krikelis:1997:MAM**
- Argy Krikelis. Multimedia applications: Multimedia process-

- ing architectures. *IEEE Concurrency*, 5(3):5–7, July/September 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p3005.pdf>.
- Krikelis:1997:MAW**
- [Kri97d] Argy Krikelis. Multimedia applications: Workshop on Parallel Processing and Multimedia: a new research forum. *IEEE Concurrency*, 5(2):5–7, April/June 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p2005.pdf>.
- Krikelis:1998:MAH**
- [Kri98a] Argy Krikelis. Multimedia applications: High-performance multimedia applications and the Internet. *IEEE Concurrency*, 6(3):17–19, July/September 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p3017.pdf>.
- Krikelis:1998:MAM**
- [Kri98b] Argy Krikelis. Multimedia applications: Managing multimedia information with parallel systems. *IEEE Concurrency*, 6(2):2–6, April/June 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p2002.pdf>.
- [Kri98c] Argy Krikelis. Multimedia applications: Parallel multimedia servers. *IEEE Concurrency*, 6(1):16–19, January/March 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p1016.pdf>.
- Krikelis:1998:MAP**
- [Kri98d] Argy Krikelis. Multimedia applications: Scalable multimedia servers. *IEEE Concurrency*, 6(4):8–10, October/December 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p4008.pdf>.
- Krikelis:1998:MAS**
- [Kri99a] Argy Krikelis. Multimedia applications: Challenges in delivering multimedia content in mobile environments. *IEEE Concurrency*, 7(3):77–79, July/September 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p3077.pdf>.
- Krikelis:1999:MAC**
- [Kri99b] Argy Krikelis. Multimedia applications: Location-dependent multimedia computing. *IEEE Concurrency*, 7(2):13–15, April/June 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p2002.pdf>.
- Krikelis:1999:MAL**

- [dlib.computer.org/pd/books/pd1999/pdf/p2013.pdf.](http://dlib.computer.org/pd/books/pd1999/pdf/p2013.pdf)
- Krikelis:1999:MAMb**
- [Kri99c] Argy Krikelis. Multimedia applications: Mobile multimedia considerations. *IEEE Concurrency*, 7(4):85–87, October/December 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p4085.pdf>.
- Krikelis:1999:MAMa**
- [Kri99d] Argy Krikelis. Multimedia applications: Mobile multimedia: shaping the Infoverse. *IEEE Concurrency*, 7(1):7–9, January/March 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p1007.pdf>.
- Krikelis:2000:MAC**
- [Kri00a] Argy Krikelis. Multimedia applications: Considerations for a new generation of mobile multimedia communication systems. *IEEE Concurrency*, 8(2):80–82, April/June 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p2080.pdf>.
- Krikelis:2000:MAE**
- [Kri00b] Argy Krikelis. Multimedia applications: Enhancing visual quality in mobile multimedia. *IEEE Concurrency*, 8(3):82–84, July/September 2000.
- [dlib.computer.org/pd/books/pd2000/pdf/p3082.pdf.](http://dlib.computer.org/pd/books/pd2000/pdf/p3082.pdf)
- Kraemer:1998:CAP**
- [KS98] Eileen Kraemer and John T. Stasko. Creating an accurate portrayal of concurrent executions. *IEEE Concurrency*, 6(1):36–46, January/March 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p1036.pdf>; <http://www.computer.org/concurrency/pd1998/p1036abs.htm>.
- Karnik:1998:DIM**
- [KT98] Neeran M. Karnik and Anand R. Tripathi. Design issues in mobile-agent programming systems. *IEEE Concurrency*, 6(3):52–61, July/September 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p3052.pdf>; <http://www.computer.org/concurrency/pd1998/p3052abs.htm>.
- Liszka:1997:PIN**
- [LAS97] Kathy J. Liszka, John K. Antonio, and Howard Jay Siegel. Problems with interconnection network comparisons: Is an alligator better than an armadillo? *IEEE Concurrency*, 5(4):18–28, October/December 1997. CODEN IECMFX. ISSN

- 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>. [Lew99]
- Langendoen:1997:MAM**
- [LBB97] Koen Langendoen, Raoul Bhoedjang, and Henri Bal. Models for asynchronous message handling. *IEEE Concurrency*, 5(2):28–38, April/June 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p2028.pdf>; <http://www.computer.org/concurrency/pd1997/p2028abs.htm>. [LK99]
- Lea:1998:OOA**
- [Lea98] Doug Lea. Object oriented applications: Patterns and the democratization of concurrent programming. *IEEE Concurrency*, 6(4):11–13, October/December 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p4011.pdf>. [LLV98]
- Levin:1998:BRN**
- [Lev98] Mikhail P. Levin. Book review: *Numerical Recipes In Fortran 90: The Art Of Parallel Scientific Computing*. *IEEE Concurrency*, 6(4):79, October/December 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p1047.pdf>; <http://www.computer.org/concurrency/pd1998/p1047abs.htm>.
- dlib.computer.org/pd/books/pd1998/pdf/p4078.pdf.**
- Lewin:1999:FCC**
- David I. Lewin. Focus: a changing climate for climate modeling. *IEEE Concurrency*, 7(2):10–12, April/June 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p2010.pdf>.
- Leinberger:1999:GBI**
- William Leinberger and Vipin Kumar. Global broadcast: Information power grid: The new frontier in parallel computing? *IEEE Concurrency*, 7(4):75–84, October/December 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p4075.pdf>.
- Loques:1998:PRM**
- Orlando Loques, Julius Leite, and Enrique Vinicio Carrera E. P-RIO: a modular parallel-programming environment. *IEEE Concurrency*, 6(1):47–57, January/March 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p1047.pdf>; <http://www.computer.org/concurrency/pd1998/p1047abs.htm>.

- | | |
|--|--|
| <div style="border: 1px solid black; padding: 5px; text-align: center;">Luksch:1997:SSE</div> <p>[LMR⁺97] Peter Luksch, Ursula Maier, Sabine Rathmayer, Matthias Weidmann, and Friedemann Unger. Sempa: Software engineering for parallel scientific computing. <i>IEEE Concurrency</i>, 5(3):64–72, July/September 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd1997/pdf/p3064.pdf; http://www.computer.org/concurrency/pd1997/p3064abs.htm.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Landis:1999:CNS</div> <p>[LS99] Sean Landis and William Shapiro. CORBA naming-service evaluation. <i>IEEE Concurrency</i>, 7(4):44–51, October/December 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd1999/pdf/p4044.pdf; http://www.computer.org/concurrency/pd1999/p4044abs.htm.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Lu:2000:ISB</div> <p>[Lu00] Paul Lu. Implementing scoped behavior for flexible distributed data sharing. <i>IEEE Concurrency</i>, 8(3):63–73, July/September 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd2000/pdf/p3063.pdf; http://www.computer.org/concurrency/pd2000/p3063abs.htm.</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;">Mac97</div> <p>[Mac97] Arthur B. (Barney) Maccabe. Benchmarking multiprocessor OS progress. <i>IEEE Concurrency</i>, 5(2):84–85, April/June 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd1997/pdf/p2084.pdf.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Maccabe:1997:BMP</div> <p>Svetozar Margenov. Book review: <i>An Introduction to Distributed Algorithms</i>. <i>IEEE Concurrency</i>, 6(1):86–87, January/March 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Morgenov:1998:BRI</div> <p>[Men00] Daniel A. Menascé. Education: a reference model for designing an e-commerce curriculum. <i>IEEE Concurrency</i>, 8(1):82–85, January/March 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd2000/pdf/p1082.pdf.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Menasce:2000:ERM</div> <p>[MFGH99] Vincent Messerli, Oscar Figueiredo, Benoit Gennart, and Roger D. Hersch. Parallelizing I/O-intensive image access and processing applications. <i>IEEE Concurrency</i>, 7(2):28–37, April/June 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd1999/pdf/p2084.pdf.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Messerli:1999:PII</div> |
|--|--|

- dlib.computer.org/pd/books/pd1999/pdf/p2028.pdf; <http://www.computer.org/concurrency/pd1999/p2028abs.htm>
- Minar:2000:HDA**
- [MGR⁺⁰⁰] Nelson Minar, Matthew Gray, Oliver Roup, Raffi Krikorian, and Pattie Maes. Hive: Distributed agents for networking things. *IEEE Concurrency*, 8(2):24–33, April/June 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p2024.pdf>; <http://www.computer.org/concurrency/pd2000/p2024abs.htm>.
- Menaud:2000:SEC**
- [MIB00] Jean-Marc Menaud, Valérie Is-sarny, and Michel Banâtre. A scalable and efficient cooperative system for Web caches. *IEEE Concurrency*, 8(3):56–62, July/September 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p3056.pdf>; <http://www.computer.org/concurrency/pd2000/p3056abs.htm>.
- Mikolajczak:1997:DBP**
- [Mik97] Michael Mikolajczak. Book review: *Designing And Building Parallel Programs: Concepts and Tools For Parallel Software Engineering*. *IEEE Concurrency*, 5(2):88–90, April/June 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic).
- Milojicic:1999:TWMa**
- Dejan Milojičić. Trend wars: Middleware’s role, today and tomorrow. *IEEE Concurrency*, 7(2):70–80, April/June 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p2070.pdf>.
- Milojicic:1999:TWMb**
- Dejan Milojičić. Trend wars: Mobile agent applications. *IEEE Concurrency*, 7(3):80–90, July/September 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p3080.pdf>.
- Milojicic:1999:TWO**
- Dejan Milojičić. Trend wars: Operating systems — now and in the future. *IEEE Concurrency*, 7(1):12–21, January/March 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p1012.pdf>.
- Milenkovic:2000:AHP**
- Aleksandar Milenkovic. Achieving high performance in bus-based shared-memory multiprocessors. *IEEE Concurrency*, 8(3):36–44, July/September 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://>

- dlib.computer.org/pd/books/pd2000/pdf/p3036.pdf; <http://www.computer.org/concurrency/pd2000/p3036abs.htm>.
- Milojicic:2000:GEIa**
- [Mil00b] Dejan Miložić. Guest Editor's introduction: Agent systems and applications. *IEEE Concurrency*, 8(2):22–23, April/June 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p2022.pdf>.
- Milojicic:2000:GEIb**
- [Mil00c] Dejan Miložić. Guest Editor's introduction: Applied operating systems. *IEEE Concurrency*, 8(4):53–54, October/December 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p4053.pdf>.
- Milojicic:2000:TWI**
- [Mil00d] Dejan Miložić. Trend wars: Internet technology. *IEEE Concurrency*, 8(1):70–81, January/March 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p1070.pdf>.
- Milojicic:2000:TWS**
- [Mil00e] Dejan Miložić. Trend wars: Security and privacy. *IEEE Concurrency*, 8(2):70–79, April/June 2000. CODEN IECMFX.
- ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p2070.pdf>.
- Milutinovic:2000:GEI**
- [Mil00f] Veljko Milutinovic. Guest Editor's introduction: Caching in distributed systems. *IEEE Concurrency*, 8(3):14–15, July/September 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p3014.pdf>.
- Milojicic:1997:CCS**
- [MLB⁺97] Dejan S. Miložić, Alan Langerman, David L. Black, Michelle Dominijanni, Randall W. Dean, and Steven J. Sears. Concurrency: a case study in remote tasking and distributed IPC in Mach. *IEEE Concurrency*, 5(2):39–49, April/June 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p2039.pdf>; <http://www.computer.org/concurrency/pd1997/p2039abs.htm>.
- Milojicic:2000:TWA**
- [MLS⁺00] Dejan Miložić, Brian Lazara, John Stankovic, Wolfgang Schröder Preikschat, Liviu Iftode, Rodger Lea, and Bob Rau. Trend wars: Embedded systems. *IEEE Concurrency*, 8(4):80–90, October/December 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic).

- URL <http://dlib.computer.org/pd/books/pd2000/pdf/p4080.pdf>.
- Moller:1998:BRD**
- [Möl98a] Reinhard Möller. Book review: *Distributed Operating Systems: Concepts and Design*. *IEEE Concurrency*, 6(2):93–94, April/June 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic).
- Moller:1998:BRC**
- [Möl98b] Reinhard Möller. Book review: *On Concurrent Programming*. *IEEE Concurrency*, 6(1):85–86, January/March 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p1084.pdf>.
- Milojicic:2000:TWN**
- [MPC⁺00] Dejan Milojićić, Craig Partridge, John Crowcroft, Lance Russell, and Jonathan Smith. Trend wars: Networking. *IEEE Concurrency*, 8(3):86–96, July/September 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p3086.pdf>.
- Mukherjee:2000:WWT**
- [MRF⁺00] Shubhendu S. Mukherjee, Steven K. Reinhardt, Babak Falsafi, Mike Litzkow, Mark D. Hill, David A. Wood, Steven Huss-Lederman, and James R. Larus. Wisconsin Wind Tunnel II: a fast, portable parallel architecture simulator. *IEEE Concurrency*, 8(4):12–20, October/December 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p4012.pdf>; <http://www.computer.org/concurrency/pd2000/p4012abs.htm>.
- Mangione-Smith:1998:MCS**
- William H. Mangione-Smith. Mobile computing and smart spaces. *IEEE Concurrency*, 6(4):5–7, October/December 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p4005.pdf>.
- Mangione-Smith:1998:MCB**
- William H. Mangione-Smith. Mobile computing: “Beauty depends on size” — Aristotle. *IEEE Concurrency*, 6(2):8–10, April/June 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p2008.pdf>.
- Mangione-Smith:1999:MCM**
- William H. Mangione-Smith. Mobile computing: MobiCom ’98. *IEEE Concurrency*, 7(1):10–11, January/March 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p1010.pdf>.

- Pal:1999:BRC**
- [Pal99] Michelle Pal. Book review: *Communication Complexity and Parallel Computing*. *IEEE Concurrency*, 7(2):81–83, April/June 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p2081.pdf>.
- Paprzycki:1997:BRI**
- [Pap97a] Marcin Paprzycki. Book review: *An Introduction To High-performance Scientific Computing*. *IEEE Concurrency*, 5(3):73–74, July/September 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p3073.pdf>.
- Paprzycki:1997:BRP**
- [Pap97b] Marcin Paprzycki. Book review: *Parallel Computers: Theory and Practice*. *IEEE Concurrency*, 5(1):81–82, January/March 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic).
- Paprzycki:2000:BRJ**
- [Pap00] M. Paprzycki. Book review: *Java distributed computing* is solid but not flawless. *IEEE Concurrency*, 8(2):86, April/June 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic).
- Passos:1998:BRP**
- [Pas98] Nelson Luis Passos. Book review: *Pipelined And Parallel Computer Architectures*. *IEEE Concurrency*, 6(2):92, April/June 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic).
- Passos:1999:BRI**
- [Pas99] Nelson Luiz Passos. Book review: *iWarp — anatomy of a parallel computing system*. *IEEE Concurrency*, 7(3):92–93, July/September 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p3091.pdf>.
- Patnaik:2000:BRH**
- [Pat00] Lalit M. Patnaik. Book review: *High performance cluster computing*. *IEEE Concurrency*, 8(1):86–87, January/March 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p1086.pdf>.
- Pernice:1997:BRM**
- [Per97] Michael Pernice. Book review: *MPI: The Complete Reference*. *IEEE Concurrency*, 5(1):80–81, January/March 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p1080.pdf>.
- Plale:1998:IAD**
- [PES⁺98] Beth Plale, Greg Eisenhauer, Karsten Schwan, Jeremy Heiner,

- Vernard Martin, and Jeffrey Vetter. From interactive applications to distributed laboratories. *IEEE Concurrency*, 6(2):78–90, April/June 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p2078.pdf>; <http://www.computer.org/concurrency/pd1998/p2078abs.htm>.
- Pakin:1997:FME**
- [PKC97] Scott Pakin, Vijay Karamchetti, and Andrew A. Chien. Fast Messages: Efficient, portable communication for workstation clusters and MPPs. *IEEE Concurrency*, 5(2):60–73, April/June 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p2060.pdf>; <http://www.computer.org/concurrency/pd1997/p2060abs.htm>. [PTT98]
- Pyarali:2000:UPP**
- [POS⁺00] Irfan Pyarali, Carlos O’Ryan, Douglas Schmidt, Nanbor Wang, Aniruddha S. Gokhale, and Vishal Kachroo. Using principle patterns to optimize real-time ORBs. *IEEE Concurrency*, 8(1):16–25, January/March 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p1016.pdf>; <http://www.computer.org/concurrency/pd2000/p1016abs.htm>. [PYZ00]
- Potkonjak:1999:MCL**
- [Pot99] Miodrag Potkonjak. Mobile computing: Low power and QoS. *IEEE Concurrency*, 7(4):9–10, October/December 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p4009.pdf>.
- Price:2000:NCH**
- Dick Price. News: CAIDA helps train network engineers, 109-bit cryptographic key cracked, LosLobos-Linux supercluster. *IEEE Concurrency*, 8(2):4–7, April/June 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p2004.pdf>.
- Palmer:1998:RCS**
- Michael E. Palmer, Brian Totty, and Stephen Taylor. Ray casting on shared-memory architectures: Memory-hierarchy considerations in volume rendering. *IEEE Concurrency*, 6(1):20–35, January/March 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p1020.pdf>; <http://www.computer.org/concurrency/pd1998/p1020abs.htm>.
- Parhami:2000:LES**
- Behrooz Parhami, Yong Yan, and Xiaodong Zhang. Letter to the Editor: Speedup

- versus profitup. *IEEE Concurrency*, 8(1):3–4, January/March 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p1003.pdf>. See [YZ99].
- Ranganatban:1997:BRP**
- [Ran97] N. Ranganatban. Book review: *Parallel And Distributed Computing Handbook*. *IEEE Concurrency*, 5(3):74–75, July/September 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p3073.pdf>.
- Rehak:2000:NVU**
- [RBHG00] Daniel R. Rehak, Bill Blackmon, Anne R. Humphreys, and Greg Goth. News: The Virtual University: Developing a dynamic learning management portal; new air traffic control tools enable automated coordination. *IEEE Concurrency*, 8(3):3–5, July/September 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p3003.pdf>.
- Roman:1999:BRL**
- [RI99] T. Roman and J. S. Institute. Book review: *Limits To Parallel Computation: P-Completeness Theory*. *IEEE Concurrency*, 7(1):79, January/March 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p1079.pdf>.
- Russ:1999:HAB**
- [RRR⁺99] Samuel H. Russ, Katina Reece, Jonathan Robinson, Brad Meyers, Rajesh Rajan, Laxman Rajagopalan, and Chun-Heong Tan. Hector: An agent-based architecture for dynamic resource management. *IEEE Concurrency*, 7(2):47–55, April/June 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p2047.pdf>; <http://www.computer.org/concurrency/pd1999/p2047abs.htm>.
- Richard:1997:CPR**
- [RS97] Golden G. Richard III and Mukesh Singhal. Complete Process Recovery: Using vector time to handle multiple failures in distributed systems. *IEEE Concurrency*, 5(2):50–59, April/June 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p2050.pdf>; <http://www.computer.org/concurrency/pd1997/p2050abs.htm>.
- Rover:1998:STC**
- [RWMB98] Diane T. Rover, Abdul Waheed, Matt W. Mutka, and Aleksandar M. Bakić. Software tools for complex dis-

- tributed systems: Toward integrated tool environments. *IEEE Concurrency*, 6(2):40–54, April/June 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p2040.pdf>; <http://www.computer.org/concurrency/pd1998/p2040abs.htm>. [SHG00]
- Sato:1999:GB**
- [Sat99] Mitsuhsisa Sato. Global broadcast: COMPaS: a PC-based SMP cluster. *IEEE Concurrency*, 7(1):82–86, January/March 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p1082.pdf>. [Ski99]
- Schmidt:1997:VRM**
- [Sch97] Douglas C. Schmidt. Virtual roundtable: Meeting the challenges of concurrent software. *IEEE Concurrency*, 5(3):23–26, July/September 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p3023.pdf>. [SL00]
- Schmidt:1999:EWS**
- [Sch99] Marc-Thomas T. Schmidt. The evolution of workflow standards. *IEEE Concurrency*, 7(3):44–52, July/September 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p3044.pdf>; <http://www.computer.org/concurrency/pd1999/p3044abs.htm>.
- Spalink:2000:MAE**
- Tammo Spalink, John H. Hartman, and Garth A. Gibson. A mobile agent’s effects on file service. *IEEE Concurrency*, 8(2):62–69, April/June 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p2062.pdf>; <http://www.computer.org/concurrency/pd2000/p2062abs.htm>.
- Skillicorn:1999:SPD**
- David Skillicorn. Strategies for parallel data mining. *IEEE Concurrency*, 7(4):26–35, October/December 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p4026.pdf>; <http://www.computer.org/concurrency/pd1999/p4026abs.htm>.
- Sherratt:2000:DDS**
- E. M. Sherratt and C. W. Loftus. Designing distributed services with SDL. *IEEE Concurrency*, 8(1):59–66, January/March 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p1059.pdf>; <http://www.computer.org/concurrency/pd2000/p1059abs.htm>.

- | | |
|---|---|
| <div style="border: 1px solid black; padding: 5px; text-align: center;">Sahuquillo:2000:SDC</div> <p>[SP00] Julio Sahuquillo and Ana Pont. Splitting the data cache: a survey. <i>IEEE Concurrency</i>, 8(3):30–35, July/September 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd2000/pdf/p3030.pdf; http://www.computer.org/concurrency/pd2000/p3030abs.htm. [SS98]</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Silverman:1998:HMA</div> <p>[SPF98] Harvey F. Silverman, William R. Patterson III, and James L. Flanagan. The huge microphone array. <i>IEEE Concurrency</i>, 6(4):36–46, October/December 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd1998/pdf/p4036.pdf; http://www.computer.org/concurrency/pd1998/p4036abs.htm. [Sta97]</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Silverman:1999:HMA</div> <p>[SPF99] Harvey F. Silverman, William R. Patterson III, and James L. Flanagan. The huge microphone array, part 2. <i>IEEE Concurrency</i>, 7(1):32–47, January/March 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd1999/pdf/p1032.pdf; http://www.computer.org/concurrency/pd1999/p1032abs.htm. [Sta98]</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;">Srivastava:1998:MCM</div> <p>Mani Srivastava. Mobile computing: MobiCom '97 — beyond the third generation. <i>IEEE Concurrency</i>, 6(1):5–8, January/March 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd1998/pdf/p1005.pdf.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Small:1998:MCS</div> <p>Christopher Small and Margo I. Seltzer. MiSFIT: Constructing safe extensible systems. <i>IEEE Concurrency</i>, 6(3):34–41, July/September 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd1998/pdf/p3034.pdf; http://www.computer.org/concurrency/pd1998/p3034abs.htm.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Stankovic:1997:VRR</div> <p>John A. Stankovic. Virtual roundtable: Real-time global virtual machines. <i>IEEE Concurrency</i>, 5(3):26–27, July/September 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL http://dlib.computer.org/pd/books/pd1997/pdf/p3026.pdf.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Stachurski:1998:BRV</div> <p>Andrzej Stachurski. Book review: <i>Verification of Sequential and Concurrent Programs</i>. <i>IEEE Concurrency</i>, 6(3):88, July/September 1998.</p> |
|---|---|

- CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p3085.pdf>.
- Stachurski:1999:BRS**
- [Sta99] Andrzej Stachurski. Book review: *Structured development of parallel programs*. *IEEE Concurrency*, 7(4):88–89, October/December 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p4088.pdf>.
- Stpiczynski:1997:BRL**
- [Stp97] P. Stpiczynski. Book review: *Local Area Networks: a Client/server Approach*. *IEEE Concurrency*, 5(3):75–76, July/September 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p3073.pdf>.
- Stpiczynski:1998:BRP**
- [Stp98] Przemysław Stpiczynski. Book review: *Proceedings of the Eighth SIAM Conference on Parallel Processing for Scientific Computing*. *IEEE Concurrency*, 6(2):94, April/June 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic).
- Stuben:1997:GBE**
- [Stü97] Klaus Stüben. Global broadcast: Europort-D: parallel computing for European industry.
- try. *IEEE Concurrency*, 5(4):7–10, October/December 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p4007.pdf>.
- Sheth:1999:PDN**
- [SvdAA99] Amit P. Sheth, Wil van der Aalst, and Ismailcem B. Arpinar. Processes driving the networked economy. *IEEE Concurrency*, 7(3):18–31, July/September 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p3018.pdf>; <http://www.computer.org/concurrency/pd1999/p3018abs.htm>.
- Shrivastava:1999:GEI**
- Santosh K. Shrivastava and Stuart M. Wheater. Guest Editors’ introduction: Workflow-management systems. *IEEE Concurrency*, 7(3):16–17, July/September 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p3016.pdf>.
- Szmuc:1997:BRD**
- Tomasz Szmuc. Book review: *A decade of concurrency: reflections and perspectives*. *IEEE Concurrency*, 5(1):82–85, January/March 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic).

- Szyld:1998:BRP**
- [Szy98] Daniel B. Szyld. Book review: *Parallel Computation: Models and Methods. IEEE Concurrency*, 6(4):79–80, October/December 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic).
- Taha:1998:BRI**
- [Tah98] Thiab R. Taha. Book review: *An Introduction to Parallel Computational Fluid Dynamics. IEEE Concurrency*, 6(4):78, October/December 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p4078.pdf>.
- Taylor:1997:WCA**
- [Tay97] Dennis Taylor. Workstation cluster is all show. *IEEE Concurrency*, 5(1):13–15, January/March 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p1013.pdf>.
- Theys:1998:CWA**
- [TBS98] Mitchell D. Theys, Tracy D. Braun, and Howard Jay Siegel. Conferences: Widespread acceptance of general-purpose, large-scale parallel machines: fact, future, or fantasy? *IEEE Concurrency*, 6(1):79–83, January/March 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p4057.pdf>; <http://www.computer.org/concurrency/pd2000/p4034abs.htm>.
- Thanisch:2000:ACC**
- [Tha00] Peter Thanisch. Atomic commit in concurrent computing. *IEEE Concurrency*, 8(4):34–41, October/December 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p4034.pdf>; <http://www.computer.org/concurrency/pd2000/p4034abs.htm>.
- Tari:2000:CMC**
- [THL00] Zahir Tari, Herry Hamidjaja, and Qi Tang Lin. Cache management in CORBA distributed object systems. *IEEE Concurrency*, 8(3):48–55, July/September 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p3048.pdf>; <http://www.computer.org/concurrency/pd2000/p3048abs.htm>.
- Tseng:1998:BMT**
- [TJD98] Yu-Chee Tseng, Tony Tong-Ying Juang, and Ming-Chih Du. Building a multicasting tree in a high-speed network. *IEEE Concurrency*, 6(4):57–67, October/December 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p4057.pdf>; <http://www.computer.org/concurrency/pd2000/p4034abs.htm>.

- //www.computer.org/concurrency/■
pd1998/p4057abs.htm.
- Theilmann:2000:ODM**
- [TR00] Wolfgang Theilmann and Kurt Rothermel. Optimizing the dissemination of mobile agents for distributed information filtering. *IEEE Concurrency*, 8(2):53–61, April/June 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p2053.pdf>; <http://www.computer.org/concurrency/■pd2000/p2053abs.htm>.
- Tripathi:1999:E**
- [Tri99] Anand Tripathi. Education: Keeping up with the information technology revolution. *IEEE Concurrency*, 7(3):14–15, July/September 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p3014.pdf>.
- Trobec:1998:BRP**
- [Tro98] Roman Trobec. Book review: *Parallel Methods for VLSI Layout Design*. *IEEE Concurrency*, 6(1):87–88, January/March 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic).
- Trzaska:1997:BRF**
- [Trz97] Zdzisław W. Trzaska. Book review: *Foundations of Distributed Artificial Intelligence*.
- IEEE Concurrency*, 5(4):82, October/December 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p4080.pdf>.
- Uchihira:1997:HPN**
- Naoshi Uchihira, Shinichi Honiden, and Toshibumi Seki. Hypersequential programming: a new way to develop concurrent programs. *IEEE Concurrency*, 5(3):44–54, July/September 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p3044.pdf>; <http://www.computer.org/concurrency/■pd1997/p3044abs.htm>.
- Umar:1998:BRD**
- Amjad Umar. Book review: *Distributed And Parallel Computing*. *IEEE Concurrency*, 6(4):80–81, October/December 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic).
- Umar:1998:BRS**
- Amjad Umar. Book review: *Second Generation Client/Server Computing*. *IEEE Concurrency*, 6(2):91, April/June 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p2091.pdf>.

- Vanneschi:1998:GBP**
- [Van98] Marco Vanneschi. Global broadcast: PQE2000: HPC tools for industrial applications. *IEEE Concurrency*, 6(4):68–73, October/December 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p4068.pdf>.
- Vazhenin:1998:BRA**
- [Vaz98] Alexander Vazhenin. Book review: *Advanced Computer Architecture: A Design Space Approach*. *IEEE Concurrency*, 6(3):87–88, July/September 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p3085.pdf>.
- vanderStok:1999:CPM**
- [vdSAW99] Peter D. V. van der Stok, Erco Argante, and Ian Willers. CoCa: a parallelization model for high-energy physics. *IEEE Concurrency*, 7(2):38–46, April/June 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p2038.pdf>; <http://www.computer.org/concurrency/pd1999/p2038abs.htm>.
- vanderVeen:1998:BRH**
- [vdV98] Hilda van der Veen. Book review: *High Performance Computing: Challenges for Future Systems*. *IEEE Concurrency*, 6(3):85–86, July/September 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p3085.pdf>.
- Vetter:1999:THP**
- [VS99] Jeffrey Vetter and Karsten Schwan. Techniques for high-performance computational steering. *IEEE Concurrency*, 7(4):63–74, October/December 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p4063.pdf>; <http://www.computer.org/concurrency/pd1999/p4063abs.htm>.
- vanSteen:1999:GWA**
- [vSHT99] Maarten van Steen, Philip Homberg, and Andrew S. Tanenbaum. Globe: a wide-area distributed system. *IEEE Concurrency*, 7(1):70–78, January/March 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p1070.pdf>; <http://www.computer.org/concurrency/pd1999/p1070abs.htm>.
- Watson:2000:RDD**
- [WA00] Greg Watson and David Abramson. Relative debugging for data-parallel programs: a ZPL case study. *IEEE Concurrency*, 8(4):42–52, October/December 2000. CODEN IECMFX. ISSN

- 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p4042.pdf>; <http://www.computer.org/concurrency/pd2000/p4042abs.htm>.
- Waldo:1998:SRP**
- [Wal98] Jim Waldo. Spotlight: Remote procedure calls and Java Remote Method Invocation. *IEEE Concurrency*, 6(3):5–7, July/September 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p3005.pdf>.
- Wang:1998:OOA**
- [WC98] Yi-Min Wang and Pi-Yu Emerald Chung. Object-oriented applications: Customization of distributed systems using COM. *IEEE Concurrency*, 6(3):8–12, July/September 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p3008.pdf>.
- Weissman:1998:BRB**
- [Wei98] Jon B. Weissman. Book review: *Building Secure and Reliable Network Applications*. *IEEE Concurrency*, 6(1):84–85, January/March 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p1084.pdf>.
- Weissman:2000:EGC**
- [Wei00] Jon B. Weissman. Education: Grids in the classroom. *IEEE Concurrency*, 8(3):6–9, July/September 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p3006.pdf>.
- Williams:2000:DCP**
- [WRdS00] Craig Williams, Paul F. Reynolds, Jr., and Bronis R. de Supinski. Delta coherence protocols. *IEEE Concurrency*, 8(3):23–29, July/September 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p3023.pdf>; <http://www.computer.org/concurrency/pd2000/p3023abs.htm>.
- Wojciechowski:2000:NPL**
- [WS00] Pawel T. Wojciechowski and Peter Sewell. Nomadic Pict: Language and infrastructure design for mobile agents. *IEEE Concurrency*, 8(2):42–52, April/June 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p2042.pdf>; <http://www.computer.org/concurrency/pd2000/p2042abs.htm>.
- Weatherford:1999:NGA**
- [WSFC99] Margaret Weatherford, Keri Schreiner, Jenny Ferrero, and

- Crystal Chweh. News: Guide for all seasons: Lancaster's wireless tourist information system; coins (and billions) back Malaysia's MSC; data encryption: I'd like to solve the puzzle!; click to end world hunger. *IEEE Concurrency*, 7(3):4–8, July/September 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p3004.pdf>.
- Wyrzykowski:2000:BRU**
- [Wyr00] Roman Wyrzykowski. Book review: *Using Plapack: Parallel Linear Algebra Package*. *IEEE Concurrency*, 8(3):12–13, July/September 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd2000/pdf/p3012.pdf>.
- Yalamov:1998:BRC**
- [Yal98] Plamen Y. Yalamov. Book review: *Concurrent Programming: The Java Programming Language*. *IEEE Concurrency*, 6(3):89, July/September 1998. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p3085.pdf>.
- Yalamov:1999:BRPa**
- [Yal99a] Plamen Yalamov. Book review: *Parallel Algorithms*. *IEEE Concurrency*, 7(4):89–90, October/December 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p2065.pdf>. See letter [YZ99].
- [Yal99b] Plamen Yalamov. Book review: *Practical Parallel Programming*. *IEEE Concurrency*, 7(4):91, October/December 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p4088.pdf>.
- Yalamov:1999:BRPb**
- Plamen Yalamov. Book review: *Parallel Programming with MPI; MPI: The Complete Reference (2nd printing)*. *IEEE Concurrency*, 5(4):81, October/December 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p4080.pdf>.
- Yalamov:1997:BRT**
- Plamen Y. Yalamov and Svetozar Margenov. Book reviews: Two books on MPI: *Parallel Programming with MPI*; *MPI: The Complete Reference (2nd printing)*. *IEEE Concurrency*, 5(4):81, October/December 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p4080.pdf>.
- Yan:1999:PPE**
- Yong Yan and Xiaodong Zhang. Performance: Profit-effective parallel computing. *IEEE Concurrency*, 7(2):65–69, April/June 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p2065.pdf>. See letter [YZ99].

- Zaki:1999:PDA**
- [Zak99] Mohammed J. Zaki. Parallel and distributed association mining: a survey. *IEEE Concurrency*, 7(4):14–25, October/December 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p4014.pdf>; <http://www.computer.org/concurrency/pd1999/p4014abs.htm>.
- Zalewski:1997:BRP**
- [Zal97a] Janusz Zalewski. Book review: *Pthreads Programming*. *IEEE Concurrency*, 5(1):85–86, January/March 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic).
- Zalewski:1997:BRTa**
- [Zal97b] Janusz Zalewski. Book reviews: Three books on distributed and reactive systems: *Time and Probability in Formal Design of Distributed Systems; Interacting Processes: A Multiparty Approach to Coordinated; Temporal Verification of Reactive Systems*. *IEEE Concurrency*, 5(1):86–87, January/March 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic).
- Zalewski:1997:BRTb**
- [Zal97c] Janusz Zalewski. Book reviews: Two books on distributed real-time systems: *Distributed Real-Time Systems: Monitoring, Visualization, Debugging and Analysis, Knowledge-Based* Software Development for Real-Time Distributed Systems. *IEEE Concurrency*, 5(2):86–87, April/June 1997. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p2086.pdf>.
- Zomaya:1999:GEI**
- Albert Y. Zomaya, Tarek El-Ghazawi, and Ophir Frieder. Guest Editors' introduction: Parallel and distributed computing for data mining. *IEEE Concurrency*, 7(4):11–13, October/December 1999. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p4011.pdf>.