Title word cross-reference

arc [GS93]. N [SHG95, Mae85].

-Body [SHG95].

11/780 [Cla83, CE85]. 1988 [ACM88].

2.6 [PTS+14]. 2011 [Mow12].

432 [CGJ88, CCLP83].

Calypso [DKM96]. Capacity [GHBRK12].
cardinality [NTW09]. Cascade [EG85].
Case [GF93, KWDB06]. Cases [MMM95].
Causal [SBS91]. Cells [DAH+12]. Cellular
[GTHR00]. Centers [GHBRK12]. Central
[Kam84]. Centralized [BA90]. Certes
[ONA04]. certification [ZSV02]. chain
[CKR+04]. Challenge [EBA+12].
Channels [Kem83]. CHAOS [GS93].
Characteristics [SS96a]. characterizations
[GS00]. checking [YTEM06]. Checkpointing [TR84]. Chip
[GF93]. Choices [WM87]. Chores [EJ93].
Ciphers [EG85]. Circuit [MLS97].
Circuit-Switched [MLS97]. CISC
[BMVS15]. Class [LCWB+11, MCB84].
click [KMC+00]. client
[AFG99, LN06, NYN03, ONA04].
client-server [AFG99]. climbing [CY09].
clock [BM00]. Clocks [Lam90, LSW91].
Cloning [LCWB+11]. Closed [KG83].
Closely [KLS86]. Closely-Coupled
[KLS86]. Cloud
[BPH15, LCWB+11, MSL+11]. Cluster
[VBR+04, GLPQ10, SBL00]. cluster-based
[SBL00]. Clusters
[EPP+12, GTHR00, KSH+05]. Coarse
[PPA+15]. Coarse-Grained [PPA+15].
COCA [ZSV02]. Coda [KS92, Sat02].
Code [MC11, KY04]. Coherence
[AB86, LH89, LWZ15]. Coherent
[MBH+94]. Coin [PW97]. Collaboration
commit [AKS11]. Commodity
[BGMS89]. Communication
[BW84, BALL91, BJ87, Bir85, CBZ95,
CGL85, CCLP83, FR86, GMS91, GG88,
LHM+84b, PPA+15, PBS89, TL93, BHSC98,
FLS01, MG01, VBR+04]. Commutativity
[CKZ+15]. Comparison [JW98, LE91].
Compiler [BMK01, MCB+93, Mow98,
ACM04, KY04, LM01]. Compiler-based
[BMK01]. Compiler-Controlled
[MCB+93]. compiler-enabled [ACM04].
Compiler-Inserted [Mow98]. Complex
[Sno88]. Complexity [CGJS88]. component
[CBG+08]. Compositions [KS97].
Comprehensive [GO05, GVO07, KAE+14].
compression [BA06]. Computation
[JW98, LHM+84b]. Computational
[Sau83a, Sau83b]. Computer [AB83, AK90,
BW84, CEC+96, IRH86, RJ90, Smi84b].
Computers [LP93]. Computing
[ARJ97, Bab87, EJ93, SS83, SGH+13,
KSH+05, LN06]. Concurrent
[FH07, KY09, HLS95, Lam90].
Configurable [ELMP12, BHSC98].
Configuration [SBRP12]. conflict [CT01].
Congestion [RJ90]. conit [YV02].
conit-based [YV02]. connection [SMS08].
connection-oriented [SMS08]. Conscious
[KWS97]. Consensus [Bab87, Her86].
Consensus-Based [Bab87]. Consideration
[Smi87]. Considerations [Smi85].
Consistency
[AW94, CBZ95, GS00, HJK07, YV02].
Consistency-Related [CBZ95].
Consistent [PMJPKA05]. Constraints
[BGMS89]. Constructing
[CGL85, Smi86, BHSC98]. construction
[KY04]. consumption [XMM07].
containment [CCC+08]. Content
[BW84, CJ10, JEJ13]. Content-Based
[CJ10, JEJ13]. Content-Induced [BW84].
Contention [BZF10, Kir87].
Contention-Aware [BZF10]. Context
[PBS89]. Continuous [AOG92, And93,
ABD+97, HKB95, Mar90, YV02].
Continuous-Valued [Mar90]. Continuum
[GD87]. Control
[AT83, AC92, CM86, CDD96, PPA+15,
SBWT87, Sha89, Zha91, GB01]. Controlled
[CFKL96, MCB+93, SV99]. controller
[BI13]. conventional [ACM04].
Conversation [CP86].
Conversation-Based [CP86]. Converting
[LEL+97]. Cooperative
coordinated [AD01], Copy [RS92], Core [SFKP12, BMK01], CORFU [BMD+13], Correction [Tac84], Corrigendum [Sau83b], coscheduling [AD01], Cost [JB86], costs [YV06], Counting [HLS95], Coupled [KLS86], Coupling [ACM04], Coyote [BHSC98], CPU [LSPM15, YN06], Critical [RS92], Cryptographic [AT83], Cryptographically [Sha83], Cryptography [KWDB06], Cryptosystems [Oka88], customizable [RR99], Customized [HS96], Cycles [ABD+97],

Dadda [CS83], Dark [EBA+12], Data [AC92, GHBRK12, Her86, Her87, JB86, LAB+13, Ree83, SBN+97, Sha89, BA06, CDG+08, CKP+04, HLMM05, KSV+08, VBV03], Data-Parallel [LAB+13], Database [CDE+13, LHM+84b, PGM89, APD03, CASM08, PMJPKA05], Datacenter [GWSU13], datacenters [DK13, GLL14], Datagram [DC90], DDoS [WVB+10], DDRx [BI13], Deadlock [Bad86, CHM83], Debugging [Bat95, GA90], Decay [Epe98, HKM02], Decaying-usage [Epe98], Decentralized [Mae85, Ree83], Decentralizing [CM89], Declarative [SRP12], Decoupled [Smi84b], defense [WVB+10], Delays [AB83], deliberate [VVP+06], Delivery [RS92], denial [MSB+06], denial-of-service [MSB+06], Dependent [Sau83a, Sau83b], deployed [YKKK10], Depot [MSL+11], Deriving [GvB90], Design [CRW01, CKC12, DAH+12, GF93, RO92, SRC84, Sni85, Sni87, UNS+94, WM87, YV02, A0K11], Designing [CKZ+15, SS83], designs [ASS+05], Desktop [BWD+15, HDV+12], Detection [Bad86, CHM83, WZKSL15, COM+09], Detector [SBN+97], Determining [CL85, Ske85], deterministic [AV04], Development [GM87, HP94], Device [And97, SBRP12, SABL06], Devices [LSPM15, YSS+14], Diagnostically [YSP+12], DieCast [GVM+11], Different [Atk88], Differential [WZKSL15],

Diffracting [SZ96], Digital [Oka88, MRG+96], Dimension [San88], Directed [Kot97], directions [EV03], Directory [MBH+94], Discipline [CGL85], disco [GTHR00, BDGR97], Disconnected [KS92], Discovery [HS96], Disk [CFKL96, GD87, Koc87, KTV97, Smi85, Sni87, SHCG94], Disk-Based [Kot97], Diskless [LZCZ86], Dispatching [CCLP83], dissemination [KSV+08], Distance [ML97, WY13], Distributed [AE91, AJ93, Bab87, Bad86, Bat95, BAA90, CBZ95, CHM83, CL85, C2S5, Che87, CDE+13, EPP+12, Fal87, G888, GM+11, HKM+88, JBB86, JLSU87, KTV97, KLS86, LAM92, LHM+84b, MBH+94, NTW09, Ray89, San88, Sat89, SBN84, SB90b, SSB86, Ste97, SY85, SK85, AMS+99, AD01, BMD+13, CDG+08, FKM02, HYC+03, KSV+08, NCF06, RS04, VBV03, YKKK10, ZSV02], Distributed-Memory [Ste97], Distributing [ADK+07], Distribution [BBF83, CY09],

Distributions [HBD97], Domains [LWZ15], DoublePlay [VLW+12], Driven [MR97, WB91], drivers [SABL06], Dynamic [BGMS89, BS91, GHBRK12, GWS96, HBD97, MVZ93, OP92, SBN+97, BM00, DR99, HLMM05, JMB05, JLS02, XMM07], dynamic-sized [HLMM05],

Editing [And97], Editor [Jon83a],

Editorial [Bir97, Che10, Ell03, Ell05, Lev97, Mow13],

effect [MG01], Effective [ABLL92, HY92, Rin99, TE95, LM01],

Effects [CGJ88, Kam86, MF90], Efficiency [LAB+13, WM87, ACM04], Efficient
[AE91, GJT +12, GG88, HKB95, LSW91, MC11, PPA +15, RPC +13, TS89, WB91, WY13, AD00, NTW09, RLCV11, YN06].

Electronic [Bir97, PW97]. elephants [EV03].

Emerald [JLHB88]. Emerging [FAK +12].

Empirical [SS96b]. enabled [ACM04]. End [CCC +08, SRC84]. End-to-End [SRC84, CCC +08].

Energy [BA06, BWD +15, BMVS15, GJT +12, RPC +13, WPB +14, YN06, ACM04, FS04, HKM02, RLCV11, XMM07]. Energy-aware [BA06, FS04].

Energy-Oriented [BWD +15]. Enforce [Slo83]. enforcement [GB01]. Engines [SLJ +14].

Enhance [Sta84]. Enhanced [EJ93].

Enterprise [COM +09]. Enterprises [KCR11].

Environment [VVP +06].

Environments [GKXK13, GLPQ10]. epidemics [CCC +08]. Eraser [SBN +97].

Error [TS85]. errors [VACG09, YTEM06].

Estimates [KP91]. estimation [NTW09].

Ethernet [KCR11]. Etherphone [TS88].

Evaluation [AB86, BBH +98, CP94, DAH +12, GHPR88, MCB84, CRW01, SMS +03, YV02]. Event [Bat95, BBF83, CRW01, VEK +07].

Event-Based [Bat95].

EventGuard [SLJ11]. evolution [Sat02]. Exchange [Bhu83]. Exclusion [AE91, BGMS89, Lam87, Mae85, Ray89, San87, SK85]. Execution [GM98, MCB +93, KY04, NCF06, SMS +03].

exokernel [GEK +02]. expansion [SV99].

expected [XMM07]. Experience [ADK +07, SBN84]. Experimental [LE91].

Experiments [Atk88]. exploitation [HKM02]. Exploiting [HBD97]. Exploring [LAB +13].

Extended [DC90]. Extensible [EPP +12, GB01].

Extensions [AIS99].

Extraction [HS96]. extrapolation [GVO07].

Factor [NEC +15]. Fail [SS83, Sch84, Ske85].

Fail-Stop [SS83, Sch84]. Failures [BJ87, Mar90, QTZ07, ZMAB09]. Fairness [ELMP12]. Fast [FKM02, GEK +02, Lam87, MJLF84, SV99, YSS +14].

Fault [AE91, Bab87, BBG +89, BS96, CM89, CDD96, DD98, JB86, MC11, RBvR94, SS83, CL02, CRL03, KAD +09]. Fault-tolerance [CDD96].

Fault-Tolerant [AE91, Bab87, JB86, RBvR94, SS83]. Faults [PTS +14].

Fay [EPP +12]. Feedback [HMMS98, RJ90, ALHH08, DR99]. File [AIS99, AO92, ADN +96, BKT85, CFKL96, CF96, DM96, GJT +12, HDV +12, HO95, HP94, KM +88, KS92, Koc87, KS97, LCZ86, MBH +94, MJLF84, NWO88, RO92, SS96b, FKM02, GMS00, NCF06, SFKW14, YTEM06].

File-system [HP94]. Files [HL91]. filter [BMK07]. find [YTEM06].

finding [ASS +05].


Fireflies [JVVJ15]. Firefly [SB90a].

firewall [BMNW04]. Firmato [BMNW04].

First [LCWB +11]. First-Class [LCWB +11]. flexibility [HS03]. Flexible [KS97, GEK +02].

FLIP [KvR +93]. Flow [EGH +14, Sha89].

Focusing [EV03].

Footprint [CZL +15]. Footprints [TS87].

Formal [BAA90, GM87, GF93, KAE +14].

framework [CKP +04]. Free [ARJ97]. fully [RD99]. functionality [GB01].

Future [EBA +12, Kin90].

Gaining [WM87]. Garbage [AFG99, KPH11]. gating [BM00].

General [SM186, BJS01, CKP +04].

general-purpose [BJS01]. Generalized [MCB84, SA95]. Generals [Sch84].

Generating [MMM95]. Generation [AJ93, Sha83, GO05].

generational [HKM02].

generic [CBG +08]. Global [AISS99, CL85, CM89].

Globally [CDE +13].

gone [ABD +97]. Google [CDE +13].
Gossip [JVG\textsuperscript{+}07, JVVJ15, JMB05].
Gossip-based [JVG\textsuperscript{+}07, JMB05]. GPU [LSPM15]. GPUs [SFKW14].
Grained [JLHB88, Rin99]. GPUfs [SFKW14]. Graphics [SLJ\textsuperscript{+}14].
Group [BS91, FL01, KSMD02]. Grouping [Sta84]. Groups [CZ85, San88].
Grained [JLHB88, PPA\textsuperscript{+}15]. Grammars [DD98]. Grapevine [SBN84].
Graph [DD98, AV04, APD03]. Graphics [SLJ\textsuperscript{+}14].
Growth [SBN84]. Growth [SBN84]. Guest [Lev97].
Hardware [GM98, GF93, HLRW93, WPB\textsuperscript{+}14, HS03].
HARTS [KS91]. HFS [KS97]. Hierarchical [GJT\textsuperscript{+}12, SHG95, WGSS96].
Hierarchies [ES83, YFLS11]. Hierarchy [AT83]. High [AOST93, ELMP12, GY90, GFN89].
KS\textsuperscript{+}08. LLSG92, SWBT87, Ste\textsuperscript{+}97, TL93, Kel\textsuperscript{+}00, VVP\textsuperscript{+}06, WVT01].
High-bandwidth [KS\textsuperscript{+}08]. High-level [GY90, Kel\textsuperscript{+}00, VVP\textsuperscript{+}06].
High-Performance [ELMP12, SWBT87]. High-Speed [Ste\textsuperscript{+}07, TL93, AOST93, GFN89, WVT01].
highly [SBL00]. Hill [CY90]. Hill-climbing [CY90]. Hint [SH00]. Hint-based [SH00].
Hypercubes [MLS97]. Hypervisor [BS96]. Hypervisor-Based [BS96].
I/O [BMK01, CP94, Che87, HDV\textsuperscript{+}12, Kot97, PDZ00, YSS\textsuperscript{+}14, dBBB11].
identification [CT01]. Identifying [Kem83]. ignoring [EV03]. Image [SL83].
Implement [Ng89]. Implementation [CFKL96, CKC12, DAH\textsuperscript{+}12, DC85, RO92, WM87].
Implementations [GFN89]. Implementing [BN84, Ree83, Sch84].
Implications [SHG95]. Implicit [AD01].
Improve [GKXK13, SFKP12, CRL03, HBSBA03].
Improved [CM89, Jin05]. improvement [HSY05]. Improving [KP91, QBD\textsuperscript{+}08, SBL05, YZP\textsuperscript{+}12, BM00].
Independent [Smi86]. Index [Ano84a, Ano96]. Indexed [KHH2].
Induced [BW84]. infer [ONA04]. Inferring [MSB\textsuperscript{+}06]. Information [Ano83, Ano84b, EGH\textsuperscript{+}14, HS96, PBS99, San87, AD01].
Information-Flow [EGH\textsuperscript{+}14]. Informing [HMMS98]. Injection [MC11]. Inserted [Mow98]. Instruction [TEL\textsuperscript{+}97, MF90, LM01, SMS\textsuperscript{+}03].
Instruction-Level [TEL\textsuperscript{+}97]. Integrated [CFKL96, RD99]. Integrating [Sat89, SFWK14]. Integration [FR86].
Intel [CGJ88, CCLP83]. Intensive [DTM95]. Interface [Che87, Fal87, Ste\textsuperscript{+}97, BSJ01]. interfacing [BI13]. Internet [CCC\textsuperscript{+}08, MS01, MSB\textsuperscript{+}06].
Internetwork [KvRvST93]. Internetworks [DC90]. Interposed [ACV02].
interposition [RS04]. Interprocess [BALL91, CCLP83, FR86, PBS99].
Interrupt [MR97]. Interrupt-Driven [MR97]. Introduction [Jon83a, Mow12].
intrusions [KC05]. Invocations [GS93]. IO [PDZ00]. IO-Lite [PDZ00]. ISA [BMVS15].
Issue [Jon83b, Jon84, Jon88, Mow12, Sch83, Smi84a].
Java [GS00]. Job [Kam84, Kam86].
K2 [LWZ15]. Kernel [ABLL92, CZ85, GS93, LSPM15, MR97, CG86]. Kernels [EPP\textsuperscript{+}12].
Key [BBF83, Oka88]. Keys [Bhu83].
Labels [VEK\textsuperscript{+}07]. Language [Fal87, GM98, SBRP12, RR99]. languages

Naming [CM89, Pet88]. near [ASS+05]. near-optimal [ASS+05]. nest [MT99]. Net [CG86]. Nets [MCB84]. Network [ADN+96, H095, HY92, Mog92, NW088, OP92, Ste97, ADMER10, ACV02, AD00, BJS01, HS03, SJS+00]. networking [GEK+02]. Networks [AJ93, AOST93, BYFK08, CZL+15, ES83, Kir87, KG83, PL85, R90, Rom84, Sau83a, Sau83b, SL11, TS85, TL93, Zha91, FKA10, JMB05, KSH+05, SJS+00]. Neural [CZL+15, JLO2, J05]. Next [AGK+15]. Nonblocking [HLMM05], nonoperational [GS00]. normality [BHSR02]. Normalization [LP93], notification [CRW01]. novel [BMNW04]. NTree [San88]. NUMA [LE91, LP93].


Queueing [ES83, KG83, Sau83a]. Quickly [ASS+05]. Quorum [HMSC88]. Quorum-Consensus [Her86].


Local [FD99]. Related [CBZ95]. Relational [Sno88]. Relevance [BMVS15].

Reliability [Bab87, IRH86, SBL05]. Reliable [BJ87, CM84, GMS91, KS91, KP91, PGM89]. Remark [Smi87]. Remote [BALL90, BN84, Bir85, GGS88]. Replay [VLW+12]. Replicated [Her87, J86, YV02, YV06]. Replication [Her86, LLSG92, PMJPKA05, VACG09]. request [ACV02]. Requests [K90].


Run-Time [EJ93, GWS96, AD03, HYC+03]. Running [BDGR97]. Runtime [CT01]. Rx [QTZS07].

Server [AB83, MGW11, AFG99, ONA04, QBD+08]. server-side [QBD+08]. Serverless 

server-side [QBD+08]. Serverless 

Server 

[ADN+96]. servers [CDW06, ZMAB09]. Service [CM89, GvB90, JVVJ15, Pet88, CRW01, FLS01, KSM02, KWBD06, MSB+06, SBL00, BYFK08]. Services [WM87, BHMCS98, YV02, YV06]. Set [SA95].

Set-Associative [SA95]. Sets [JT88].

Shared [ARJ97, BBH+98, BALL91, CBZ95, EJ93, HLRW93, Kem83, KSH+05, LH89, MVZ93, MCS91, SS84, BMD+13, BJS01, GTHR00, Kel00, YKA00]. Shared-Memory [CBZ95, EJ93, MVZ93, MCS91, GTHR00].

Shared-Object [BBH+98]. Sharing [CLFL94, HYC+03]. Shielding [BPH15].

side [QBD+08]. Silicon [EBA+12]. Simple [HK89]. Simulation [AB86, CE85, SA95, VVP+06, WB91].

Simulations [GLM91]. Simultaneous 

[LEL+97, SMS+03]. Sinfonia [AMS+09].

Single [AMMS+95, CLFL94, HL91, LSPM15].

Single-Address-Space [CLFL94].

Single-Ring [AMMS+95]. Single-Window [HL91]. Size [HBBA03]. Size-based [HBBA03]. sized [HLLM05]. sketches [NTW09]. SKMD [LSPM15]. slow [NYN03]. slow-motion [NYN03]. Small [CZL+15, Sta84]. Small-Footprint [CZL+15]. Smart [SJS+00, NL03].


SnowFlock [LCWB+11]. Soft [AD00, GMP00, VACG09]. Software [BS91, CKZ+15, HP87, HLRW93, Si86, UNS+94, WPB+14, YZP+12, AD00, CBG+08, MWP+01, QTZ07].


Speed [Ste97, TL93, AOST93, GFT98, WVTP01]. Spot [HY92]. Sprite [NWO88]. SR [Atk88].

Stack [TS89]. Stackable [HP94].

STAMPede [SCZM05]. standards [BI13].

State [SNSC14, Sau83a, Sau83b]. State-dependent [Sau83a, Sau83b].

Stateful [RS04]. stateless [SMS08]. States [CL85]. Static [Sta84]. Stating [JT88].

stealing [ALH80]. Stochastic [MCB84].

stock [MS01]. Stop [SS83, Sch84]. Storage [CM88, Kem83, MSL+11, OGG+15, SNSC14, SGH+13, WGS96, YSS+14, ABG+01, ACV02, ASS+05, CDG+08, HSY05]. store [AFG99]. Stored [TS88]. Strategies [TR84, BM00]. Stream [Kam84, Kam86].

Streamline [dBBB11]. Streams [HK89].

String [Tic84]. String-to-String [Tic84].

Striped [HO95]. striping [HVP99]. Strong [PW97, Sha83]. Structure [Sau87].

Structured [Har87, HBAK86, RO92, CDG+08].

Structures [Atk88, CKP+04, HLMM05].

Study [GF93, SS96b, KWBD06, KY04].

Subscribe [SLI11]. Subscribers [Rom84].

Substrate [ELMP12]. Subsystem [YSS+14]. superscalar [EEKS09]. Support [ABL92, EJ93, GS93, GWS96, HL91, AD00, BJS01, GDL+04, HS03, HLMM05, HYC+03, LM01]. Supporting [KvRvST93].

Supports [HK89]. Support [QZT07]. Switch [AOST93]. Switched
[MLS97, Zha91]. symmetric [KSH+05]. Symposium [ACM88]. sync [NVCF08]. Synchronization [HY92, KWS97, LA93, MCS91, DR99, Rin99]. Synchronized [LSW91]. Synchronizing [SS84]. Synchronization [HY92, KWS97, LA93, MCS91, DR99, Rin99]. Synchronized [LSW91]. Synchronizing [SS84]. System [ACM88]. Systematic [MWP+01]. Systems [ACM88, AB83, ADN+96, And97, Bab87, Bat95, BAA90, BZF10, BDGR97, CBZ95, CL85, CEC+96, Che87, CJ10, CDD96, ELMP12, Fal87, GEN89, GVM+11, Har87, Jon88, JB86, JLSU87, Krv89TV93, Kav86, LABW92, LHS91, Mac85, MMB95, MCB84, PL85, PW97, RBV94, SFKLP12, SS83, SBWT87, Smi86, Sno88, Ste97, SY85, AMS+09, ABG+01, AD01, CBG+08, FKA10, GMS00, GEK+02, GB01, HSY05, KSV+08, MG01, SBL05, VBR+04, XMM07, YKKK10].


updates [GMSP00]. usage [Epe98]. User [AISS98, ABL92, BALL91]. User-Level [AISS98, ABL92, BALL91]. Using [AB86, Bat95, BBF83, BW84, Bir85, DD98, GM98, LLSG92, MC11, Ng89, ONA04, PBS89, SL83, SA95, YTEM06, AV04, DR99, FLS01, GO05, GF93, GTHR00, MT99, NY03, Oka88, RS92, Rin99, SV99, CRL03].


x86 [BDR+12].

Zebra [HO95]. Zyzzyva [KAD+09].

References


REFERENCES

Anderson:1997:CPW


Alvarez:2001:MAR


Anderson:1992:SAE


Atkins:1992:A


ACM:1988:ASS


Ashok:2004:CCE

Raksit Ashok, Saurabh Chheda, and Csaba Andras Moritz.

Anderson:2002:IRR


Aron:2000:STE


Arpaci-Dusseau:2001:ICC


Arpaci-Dusseau:2003:RTA


Appavoo:2007:EDO


Amir:2010:SWM


Albert D. Alexandrov, Maxim-
REFERENCES


Anderson:1992:FSC


Anderson:1993:HSS


Annavaram:2003:CGP


Anderson:1997:RTC


Akyurek:1995:ABR


Anderson:2005:QFN


Akl:1983:CSP

REFERENCES

239–248, August 1983. ISSN 0734-2071 (print), 1557-7333 (electronic).


D. Z. Badal. The distributed deadlock detection algorithm.
REFERENCES


REFERENCES


Bal:1998:PEO

Bugnion:1997:DRC

Barbara:1986:VV

Barbara:1989:IAU

Birman:1999:BM
REFERENCES


REFERENCES


REFERENCES


Behar:2007:TCS


Bartal:2004:FNF


Blem:2015:IWU


Birrell:1984:IRP


Baumann:2015:SAU


Bihari:1991:DAR


Bressoud:1996:HBF

Berkovich:1984:CCT


Bila:2015:EOP


Bar-Yossef:2008:RRW


Blagodurov:2010:CAS


Colohan:2008:IPD


Coulson:2008:GCM

Carter:1995:TR


Costa:2008:VEE


Cox:1983:ICP


Cristian:1996:FTA


Corbett:2013:SGG


Chang:2008:BDS


**Coarfa:2006:PA**


**Clark:1985:PVT**


**Chen:1996:MPP**


**Carriero:1986:NLK**

REFERENCES


Colwell:1988:PEA


Chow:1985:DCM


Cheriton:1987:UUS


Chen:2010:E


Chandy:1983:DDD


Cheung:2010:LBC


Chipounov:2012:SPD

REFERENCES

Choi:2004:GFP


Clements:2015:SCR


Chandy:1985:DSD


Castro:2002:PBF


Clark:1983:CPV


Chase:1994:SPS


Cao:1994:TPR

Chang:1984:RBP


Carey:1986:PMC


Cherkasova:2009:AAD


Comer:1986:CBM


Chen:1994:NAP

Peter M. Chen and David A. Patterson. A new approach
REFERENCES

Castro:2003:BUA

Carzaniga:2001:DEW

Cappello:1983:VLP

Collins:2001:RIC

Choi:2009:HCS

Cheriton:1985:DPG
<table>
<thead>
<tr>
<th>Reference Details</th>
<th>Textual Content</th>
</tr>
</thead>
</table>
Devarakonda:1996:RCF


Diniz:1999:ESO


Diwan:1995:MSP


Esmailzadeh:2012:PLD


Eyerman:2009:MPM


Even:1985:PCC


REFERENCES


REFERENCES

Erlingsson:2012:FED

[102x622]


Eager:1983:PBH

[ES83]


Estan:2003:NDT

[EV03]


Ferdman:2012:QMB

[FAK+12]


Falcone:1987:PIL

[Fal87]


Fraser:2007:CPL

[FH07]


Friedman:2010:PQS

[FKA10]

REFERENCES


Geist:1987:CDS

Grimm:2004:SSP


Ganger:2002:FFA


Gopalakrishnan:1993:DVR


Gupta:1989:HSI


Gifford:1988:RPP


Gandhi:2012:ADR


**Gabbay:1998:UVP**


**Glasgow:1992:LRA**


**Garcia-Molina:1991:ORM**


**Ganger:2000:SUS**


**Gluhovsky:2005:CMC**


**Gheith:1993:CKS**

Ahmed Gheith and Karsten Schwan. CHAOS src: Kernel support for multiweight objects, invocations, and atom-

**Gotzheim:1990:DPS**


**Gupta:2011:DTD**


**Gluhovsky:2007:CME**

REFERENCES

Grimshaw:1996:PRT

Govindan:2013:ADP

Goldszmidt:1990:HLL

Holman:2006:LUP

Harter:1987:RTL

Hoyme:1986:TSM

Harchol-Balter:1997:EPL
Mor Harchol-Balter and Allen B. Downey. Exploiting process lifetime distributions for dynamic load balancing. ACM Transactions on Computer
Harchol-Balter:2003:SBS


Harter:2012:FFU


Herlihy:1986:QCR


Herlihy:1987:CVA


Hosseini-Khayat:1995:SEB

REFERENCES


Howard:1988:SPD


Hu:2002:LCD


Hoshino:1983:PPM


Huguet:1991:ASR


Herlihy:2005:NMM


Hill:1993:CSM

Mark D. Hill, James R. Larus, Steven K. Reinhardt, and David A. Wood. Cooperative

**Herlihy:1995:SCC**


**Horowitz:1998:IMO**


**Haskin:1988:RMQ**


**Herzberg:1987:PPS**


**Heidemann:1994:FSD**

John S. Heidemann and Gerald J. Popek. File-system development with stackable lay-


DEN ACSYEC. ISSN 0734-2071 (print), 1557-7333 (electronic).


Joseph:1986:LCM


Jayaram:2013:PCB


Jimenez:2005:ILA


Jimenez:2002:NMD


Jul:1988:FGM


Joyce:1987:MDS

Jelasity:2005:GBA

Jones:1983:EI

Jones:1983:PSI

Jones:1984:PSI

Jones:1988:PSI

Johnson:1988:SSR

Jelasity:2007:GBP

Johansen:2015:FSS
Juurlink:1998:QCP


Kotla:2009:ZSB


Klein:2014:CFV


Kim:2011:SSE

Keleher:2000:HLA


Kemmerer:1983:SRM


Kobayashi:1983:ORC


Kessler:1992:PPA


King:1990:DAM


Kirkman:1987:OCP


Kronenberg:1986:VCC

Kohler:2000:CMR

Eddie Kohler, Robert Morris, Benjie Chen, John Janotti, and M. Frans Kaashoek.

Koch:1987:DFA


Kotz:1997:DDM


Kistler:1992:DOC


Kalibera:2011:SRT


Kandlur:1991:RBA


Kistler:1992:IRT


REFERENCES


[LAM90] Leslie Lamport. Concurrent
REFERENCES

Lamp:1998:PTP


Lagar-Cavilla:2011:SVM


Larowe:1991:ECM


Lo:1997:CTL


Lev:1997:GE


Li:1989:MCS

Kai Li and Paul Hudak. Memory coherence in shared virtual memory systems. ACM Transactions on Computer Systems, 7(4):321–359, Novem-
Landwehr:1984:SMM


Lindsay:1984:CCR


Ladin:1992:PHA


Luk:2001:ACS


Lai:2006:PWA


Li:1993:ANL

Lee:2015:SSK


Liskov:1991:EMO


Lin:2015:KMO


Lazowska:1986:FAP


Maekawa:1985:AME


Marzullo:1990:TFC


Mann:1994:CDF

[MBH+94] Timothy Mann, Andrew Birrell, Andy Hisgen, Charles Jerian, and Garret Swart. A coherent distributed file


Mendelson:2001:ESC [MG01] Avi Mendelson and Freddy Gabbay. The effect of seance communication on multiprocessing systems. ACM Trans-

Meisner:2011:PSA


McKusick:1984:FFS

Mahmood:1997:OAM

Mandrioli:1995:GTC

Mogul:1992:NLS

Mowry:1998:TLM


Maxemchuk:2001:IMS


McKinley:1999:QLN

Kathryn S. McKinley and Olivier Temam. Quantifying loop nest locality using SPEC’95 and the Perfect

**McCann:1993:DPA**


**McNamee:2001:STT**


**NCF06**


**[NCF06]**

**Nair:2015:MMA**


**Ng:1989:UHI**


**[Ng89]**

**Nieh:2003:SSM**

Jason Nieh and Monica S. Lam. A SMART scheduler for mul-


REFERENCES


REFERENCES

63


**Raymond:1989:TBA**


**Reiter:1994:SAF**


**Ronsse:1999:RFI**


**Reed:1983:IAA**


**Rinard:1999:EFG**


**Ramakrishnan:1990:BFS**

REFERENCES


REFERENCES


**Roeder:2010:PO**


**Sugumar:1995:SAC**


**Swift:2006:RDD**


**Sanders:1987:ISD**


**Sandhu:1988:NTD**


**Satyanarayanan:1989:ISL**


**Satyanarayanan:2002:EC**

REFERENCES

Sauer:1983:CAS

Sauer:1983:CCA

Schroeder:1990:PFR

Schwan:1990:TDO

Saito:2000:MAP

Swift:2005:IRC

Schroeder:1984:EGG
REFERENCES

Savage:1997:EDD

Schupbach:2012:DLA

Schiper:1991:LCA

Schwan:1987:HPO

Schwetman:1983:PSI

Schneider:1984:BGA

Steffan:2005:SAT
J. Gregory Steffan, Christopher Colohan, Antonia Zhai, and Todd C. Mowry. The STAMPede approach to thread-level speculation. *ACM Transactions on Computer Systems*, 23
REFERENCES


Saez:2012:LCS


[SH00]

Silberstein:2014:GIF


[Sha83]

Shankar:1989:VDT


[SHCG94]

Stodolsky:1994:PLD

Daniel Stodolsky, Mark Holland, William V. Courtright II, and Garth A. Gibson.
Parity logging disk arrays. 

Singh:1995:IHB


Schwartz:2000:SPA


Suzuki:1985:DME


Skeen:1985:DLP


Shankar:1983:HPS


Srivatsa:2011:ESA

REFERENCES

CODEN ACSYEC. ISSN 0734-2071 (print), 1557-7333 (electronic).


[SMK+94] M. Satyanarayanan, Henry H. Mashburn, Puneet Kumar,
REFERENCES


**Swanson:2003:ESI**


**Shieh:2008:SAC**


**Snodgrass:1988:RAM**


**Sampson:2014:ASS**


**Saltzer:1984:EEA**


**Schlichting:1983:FSP**


**Schwarz:1984:SSA**

Peter M. Schwarz and Alfred Z. Spector. Synchronizing shared abstract types.
REFERENCES


Saavedra:1996:ABC


Spasojevic:1996:ESW


Swanson:2007:WA


Streck:1983:TBC


Srinivasan:1999:FAL

V. Srinivasan and G. Varghese. Fast address lookups using controlled prefix expansion. ACM Transactions on...

Stamos:1984:SGS


Steenkiste:1997:HSN


Strecker:1983:TBC


Srinivasan:1999:FAL

V. Srinivasan and G. Varghese. Fast address lookups using controlled prefix expansion. ACM Transactions on...
REFERENCES


Y. C. Tay and Rajan Suri. Error bounds for performance prediction in queuing networks. *ACM Transactions on
Thiebaut:1987:FC

Terry:1988:MSV

Thompson:1989:ESA

Uhlig:1994:DTS

Vera:2009:SRL

Verstoep:2004:CCP
SYEC. ISSN 0734-2071 (print), 1557-7333 (electronic).


REFERENCES


**REFERENCES**

Yu:2002:DEC


Yu:2006:CLA


Yu:2006:CLA

Zhou:2006:CLA


Zhang:1991:VNT


Zagorodnov:2009:PLO


Zdancewic:2002:SPP


Yu:2002:DEC

Yu:2006:CLA

Yu:2006:CLA

Zhou:2006:CLA

Zhang:1991:VNT

Zagorodnov:2009:PLO

Zdancewic:2002:SPP