A Complete Bibliography of ACM Transactions on Computer Systems

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

10 August 2021
Version 1.75

Title word cross-reference

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

-Body [SHG95].


4 [Jha20]. 432 [CGJ88, CCLP83]. 780 [Cla83, CE85].

Abstract [Her86, SS84]. abstraction [CRL03, Kel00]. Abstractions [SKH+16].


Accurate [GVM+11, NTW09]. Ace [RR99].

Achieve [LLL+16]. ACM [Jha20].

ACM/SIGOPS [ACM88]. Action [Sch84].

Actions [Ree83]. Activations [ABLL92].

active [SJS+00]. Activity [IRH86, MSB+06]. Ad [BYFK08, FKA10].

Adaptable [AC92]. Adaptation [BS91, AD03, FS04]. Adaptive [ALHH08, AS95, MLS97, CT01]. Address [CLFL94, SV99].

Adrenaline [HZL+17].

Affected [IRH86]. Aggregate [AB83].

aggregation [JMB05]. Aggressive
[JLL+16]. Body [SHG95]. Boosting
[HZL+17]. Bound [ES83]. Bounds
[Slo83, TS85]. branch [JL02, Jim05].
Bringing [BDR+12]. Broadband [Kir87].
Broadcast
[CM84, KS91, EGH+03, GLPQ10]. Buddy
[Koc87]. Buffer [CE85, CT01, HJK07].
buffering [PDZ00]. Bugs
[BLH20, QTZS07]. Building
[KS97, ZSS+18, AMS+09, CBG+08].
Building-Block [KS97]. Bus
[HKB95, TE95]. Bus-Based [TE95].
Byzantine [CL02, KAD+09, Sch84].

Cable [Rom84]. Cache
[AHH88, AHH89, AB86, BCZY16, Cla83, MBH+94, Smi85, Smi87, Str83, SA95, TS87, TE95, WB91, YFLS11, BMK07, CT01, GO05, GV007, HKM02]. Caches
[KH92, HKM02]. Caching
[CFKL96, NWO88, PDZ00, SH00].
Calculations [HK+83]. Call
[APD03, BALL00]. Calls [BN84, Bir85].
Calypso [DKM96]. Capacity [GHRK12].
cardinality [NTW09]. carried [ZCR+21].
Cascade [EG85]. Case [GP93, KWDB06].
Cases [MM95]. Causal [MRF18, SBS91].
Cells [DAH+12]. Cellular [GTHR00].
Center [RDB+21, ZHD+19]. Centers
[GHRK12]. Central [Kam84].
Centralized [BAA90]. Certes [ON04].
certification [ZSV02]. chain [CKP+04].
Chaining [KBK+21]. Challenge [EBS+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
[BMSV15]. Class [LCWB+11, MB84].
click [KMC+00]. client
[AFG99, LN06, NYN03, ON04].
client-server [AFG99]. climbing [CY09].
clock [BM00]. Clocks [Lam90, LSW91].
Cloning [LCWB+11]. Closed [KG83].
Closely [KLS86]. Closely-Coupled
[KLS86]. Cloud [BPH15, JBG+19, Jha20, LCWB+11, MSL+11, NCPM17, SJ+17].
Cluster [VBR+04, GLPQ10, SBL00].
cluster-based [SBL00]. Clusters
[EPP+12, GTHR00, KSH+05]. Coarse
[PPA+15]. Coarse-Grained [PPA+15].
COA [ZSV02]. Coda [KS92, Sat02].
Code [MC11, ZWH+21, KY04].
Codedesign [KMG16]. Coherence
[AB86, LH89, LWZ15, ZY17]. Coherent
[MBH+94]. Coin [PW97]. Collaboration
[LSPM15]. Collection
[SKZ+19, AFG99, KPHV11]. Combining
[BPP+17a, BPP+17b, PS16]. commit
[AKS11]. Commodity [BDGR97, SBL05].
Communication [BW84, BALL91, BJ87, Bir85, CBZ95, CGL85, CCLP83, FR86, GMS91, GG88, LHM+84b, PPA+15, PBS89, TL93, BHS98, FLS01, MG01, VBR+04].
Commutativity [CKZ+15]. Comparison
[JW98, LE91]. Compiler [BMK01, KMG16, MCB+93, Mow98, ACM04, KY04, LM01].
Compiler-based [BMK01].
Compiler-Controlled [MB84].
compiler-enabled [ACM04].
Compiler-Inserted [Mow98]. Complex
[Sno88]. Complexity [CGJ88, PS16].
component [CBG+08]. Compositions
[KS97]. Comprehensive
[GO05, GV007, KAE+14]. compression
[BA06]. Computation
[HZZ+18, JWW8, LHM+84b].
Computational [Sau83a, Sau83b, ZFF+17].
Computer [AB83, AK90, BW84, CEC+96, IRH86, Jha20, RJ90, Smi84b]. Computers
[HLZ+16, HZL+17, LP93]. Computing
[ARJ97, Bab87, EJ93, SS83, SGH+13, ZR17, KSH+05, LN06]. Concurrency
[AC92, CM86, Her87]. Concurrent
[FH07, GY90, HLS95, Lam90, SMH+21].
Configurable [ELMP12, BHC98].
Exploring [LAB+13]. Extended [DC90].
Extensible [EPP+12, GB01]. Extensions [AISS98]. Extraction [HS96].
extrapolation [GVO07].

Factor [NEC+15]. Fail [SS83, Sch84, Ske85].
Fail-Stop [SS83, Sch84]. Failures [BJ87, Mar90, QTZS07, ZMAB09]. Fairness [ELMP12]. Fast [CCW+17, FKM02, GEK+02, JBG+19, Jha20, Lam87, LDT+16, MJLF84, SV99, YSS+14]. Fault
[AE91, Bab87, BBG+, CFKL96, CF96, DKM96, GJT96]. File [HMMS98, RJ90, ALHH08, DR99]. File
[AISS98, AOG92, ADN94, BMNW04]. Fine-Grained [JLHB88, PPA+04]. Faults
[PTS+14]. Fay [EPP+12]. Feedback
[HMMS98, RJ90, ALHH08, DR99]. File
[AISS98, AOG92, ADN94, BMNW04]. Fine-Grained [JLHB88]. File
[JLHB88, PPA+04]. Grammars [DD98].
Grapevine [SNB84]. Graph
[DD98, ZCR+21, AV04, APD03]. Graphics
[SLJ+14]. Grasp [ZWH+21]. Group
[BB91, FLS01, KSMD02]. Grouping
[BS91, FLS01, KSMD02]. Grouping
[Sta84]. Groups [CZ85, San88]. Growth
[SNB84]. Guarantee [ZCR+21]. Guest
[Lev97].

Hardware [DRG17, GM98, GF93, HLRW93, WPB+14, HS03]. HARTS [KS91]. hash
[NTW09]. Haven [BPH15]. HDLC [SL83].
Heap [DTM95]. Heracles [LCG+16].
Heterogeneous [BDZ+20, Bat95, Fal87, LWZ15, DK13, GLL14]. HFS [KS97].
Hidden [RDB+21]. Hierarchical
[GJT+12, SHG95, WGS986]. Hierarchies
[BCZ16, ES83, YFLS11]. Hierarchy
[AT83]. High [AOST93, BPP+17a, BPP+17b, ELMP12, GF90, GF93, KBK+21, KSV+08, LLSG92, SBWT87, Ste97, TL93, Kel00, VVP+06, WVTP01].
High-bandwidth [KSV+08]. High-level
[GY90, Kel00, VVP+06].

High-Performance
[ELMP12, SBWT87, KBK+21].
High-Speed
[Ste97, TL93, AOST93, GFN89, WVTP01].
Highly [SMH+21, SBL00]. Hill [CY09].
Hill-climbing [CY09]. Hint [SH00].
Hint-based [SH00]. Hints [YFLS11].
Hipster [NCPM17]. Histories [Ng89]. Hoc
[BYFK08, FKA10]. HOP [GF93]. Hot
[HY92]. Hot-Spot [HY92]. HP [WGSS96].
HTM [CCW+17]. HW [KMG16].
HW/SW [KMG16]. Hypercubes [MLS97].
Hypervisor [BS96, SWF20].
Hypervisor-Based [BS96].

I/O [BMK01, CP94, Che87, HDV+12,
Kot97, PDZ00, YSS+14, dBBB11].
identification [CT01]. Identifying
[BCZY16, Kem83]. ignoring [EV03]. Image
[SL83]. Imbalance [NDU+19]. Implement
[Ng89]. Implementation [CFKL96, CKC12,
DAH+12, DC85, RO92, WM87].
Implementations [GFN89].
Implementing [BN84, Rees83, Sch84].
Implications [SHG95]. Implicit [AD01].
Improve [GKXK13, SFKP12, CRL03, HBSBA03].
Improved [CM89, Jim05]. improvement
[HSY05]. Improving
[KP91, LCG+16, NCPM17, QBD+08,
SBL05, YZP+12, BM00]. In-Memory
[CCW+17, SKZ+19]. Including [GvB90].
inconsistencies [YKKK10]. Inconsistent
[ZSS+18]. Increase [GM98, PS16].
Increasing [BGMS89]. Incrementally
[CASM08]. Independent [Smi86]. Index
[An084a, An096]. Indexed [KH92].
Indirect [AJ19]. Induced [BW84]. infer
[ONA04]. Inferring [MSB+06].
Information [Ano83, Ano84b, EGH+14,
HS96, PBS89, San87, AD01].
Information-Flow [EGH+14]. Informing
[HMMS98]. Injection [BLS+21, MC11].
Inserted [Mow98]. Instruction
[CLD+19, LEL+97, MF90, LM01, SMS+03].
Instruction-Level [LER+97]. Integrated
[CFKL96, RD99]. Integrating
[Sat89, SFKW14]. Integration

[BBCS19, FR86]. Intel [CGJ88, CCLP83].
Intensive [DTM95]. Interface
[Che87, Fal87, Ste97, BJS01]. interfacing
[BI13]. Internet [CCC+08, MS01, MSB+06].
Internetwork [KvRvST93]. Internetworks
[DC90]. Interposed [ACV02].
interposition [RS04]. Interprocedural
[ZWH+21]. Interprocess
[BALL91, CCLP83, FR86, PBS89].
Interrupt [MR97]. Interrupt-Driven
[MR97]. Introduction
[Jon83a, MT20, Mow12]. intrusions [KC05].
Invocations [GS93]. IO [PDZ00]. IO-Lite
[PDZ00]. ISA [BMVS15]. Isolation
[ZZW+21]. Issue [Jha20, Jon83b, Jon84,
Jon88, MT20, Mow12, Sch83, Sml84a]. IX
[BPP+17a, BPP+17b].

Java [GS00]. Job [Kam84, Kam86].
K2 [LWZ15]. Kernel
[ABLL92, BLH20, CZ85, GS93, LSPM15,
MR97, WLMD16, CG86]. Kernels
[EPP+12]. Key
[BDZ+20, BBF83, LLL+16, Oka88]. Keys
[Bhu83]. KylinX [ZZW+21].

L4 [HE16]. Labels [VEK+07]. Language
[Fal87, GY90, SBRP12, RR99]. languages
[HYC+03]. LANs [DC90]. Large
[CZL+15, KH92, KCR11, LA93, RPC+13,
Sat89, ZWH+21, ABG+01, JMB05, KSV+08].
Large-Scale [CZL+15, LA93, RPC+13,
ZWH+21, ABG+01, KSV+08]. Last [Ske85].
Latency [BDZ+20, BPP+17a, BPP+17b,
Mow98, SMH+21, TL93, Jim05].
Latency-tolerant [SMH+21]. Lattice
[AJ93]. Layers [HP94]. Layout [CS83].
Lazy [LLSG92]. leakage [HKM02].
Learning [CLD+19]. Lessons [HE16]. Let
[HKM02]. Level
[AISS98, ABL92, Har87, LEL+97, FALL91,
CASM08, GEK+02, GY90, Ke00, KY04,
PMJPKA05, SWF20, SCZM05, VVP+06].
Level-Structured [Har87]. Leveraging [SFKP12]. Liberty [VVP+06]. Library [SJS+17]. Lifetime [HBD07, FS04].

Limitations [Slo83]. Lightweight [BYFK08, BALL90, EGH+03, SMK+94, SBS91, VACG09]. Limitations [EBS+12]. Limits [TL93, YV06]. Linda [CG86].

Linearizability [AW94]. linked [CKP+04]. Linux [BLH20, PTS+14]. Lite [PDZ00].

Locking [GGL].

Linux [BLH20, PTS+14].

Low-overhead [ARJ97, GGL+19, IVO+19].

Lock-Free [ARJ97]. Lock-Step [IVO+19].

Locking [GGL+19, HA06, LDT+16]. locks [FH07]. LOCKSS [MRG+05]. Log [BDZ+20, RO92, YZP+12, BMD+13].

Log-Structured [BDZ+20, RO92].

Logging [SHCG94, VIL+12]. Logic [BAN90, GMP92, MMM95]. Long [HZL+17]. lookups [SV99]. Loop [LP93, WY13, ZCR+21, MT99].

Loop-Based [WY13]. Loop-carried [ZCR+21]. Loss [PW97]. lossless [BA06].

Low [BPP+17a, BPP+17b, CDY+17, JB86, TL93, ZMAB09]. Low-Latency [TL93].

Lightweight [ARJ97, GGL].

Locality [AOST93].

Load [CJ10, HBD97, NDU+19]. Loading [Kam86]. Local [AOST93]. Local-Area [AOST93]. Local- Area [AOST93].

Locality [Mog92, HSY05, MT99]. Lock [ARJ97, GGL+19, IVO+19].

Lock-Free [ARJ97]. Lock-Step [IVO+19].

Locking [GGL+19, HA06, LDT+16]. locks [FH07]. LOCKSS [MRG+05]. Log [BDZ+20, RO92, YZP+12, BMD+13].

Log-Structured [BDZ+20, RO92].

Logging [SHCG94, VIL+12]. Logic [BAN90, GMP92, MMM95]. Long [HZL+17]. lookups [SV99]. Loop [LP93, WY13, ZCR+21, MT99].

Loop-Based [WY13]. Loop-carried [ZCR+21]. Loss [PW97]. lossless [BA06].

Low [BPP+17a, BPP+17b, CDY+17, JB86, TL93, ZMAB09]. Low-Latency [TL93].

Low-overhead [ZMAB09].

Machine [BWD+15, CLD+19, JBG+19, Jha20, LCWB+11]. Mail [CP86, SBL00].

Maintenance [AMMSB98]. Manageability [SBL00]. Managed [UNS+94].

Management [ADLM21, ABL92, FR86, GHBRK12, HMSCG8, HKB95, JB86, LE91, RSJM21, YFLS11, BMNW04, GTHR00, HLMM05, SJS+00, VB03]. Manager [LHM+84b].

Managing [FS04, TS88, GLL14]. Many [RSJM21].

Many-Core [RSJM21]. Markers [BBF83].

Market [GLL14, MS01]. masking [ZMAB09]. matching [WVTP01]. Matrix [Kem83]. Mean [HBK86]. Measured [CE85, GHP+88, IRH86, EV03].

Measuring [BHRS02, NYN03]. Mechanisms [Her87, HMMS98, SLS03, GLL14].

Mechanistic [AMMS+95, BYFK08, JVVJ15, KSMD02].

Memories [SNSC14, Str83, TS89].

Memory [AJ19, BALL91, CBZ95, CCW+17, DRG17, DTM95, EJ93, ELMP12, FR86, HLRW93, HMMS98, HL07, LE91, LH95, MVZ93, MHS91, MF90, NDU+19, SLS03, SK+94, SKZ+19, Sta84, Ste97, ACM04, BJS01, BI80, GTHR00, HLMM05, HJ07, KSH+05, YKA00, ZCR+21]. Merge [BDZ+20]. mesh [AMMER10]. Message [LHM+84a]. Messages [LSW91, RS92].

metadata [GMS+00]. Metascheduling [An93]. Method [AB83, Her86, QTZ07].

Methodology [Kem83]. Methods [GF93, SHCG95, WB91, JL02]. Metron [KBK+21]. mice [EV03].

Microarchitectural [AJ19].

microarchitectures [GLL14]. microkernel [KAE+14]. Microkernels [HE16].

Microprocessor [HKS+83].

microprocessors [HL07].

Microstrip [AD00].

MIDDLE [PMJPKA05].

MIDDLE-R [PMJPKA05].

Migration [BWD+15].

Military [LHM+84a].

Military [Kot+97].

Minerva [ABG+01].

Minimal [MSL+11].

Minimizing [XMM+07].

Minimum [ML97].

Minimum-Distance [ML97].

Mining [VBV03]. MIPs [GHP+88]. Mismatch [FAC+12].

Miss [Sm85, Sm87, CT01, GO05, GVS07].

Misses [CT01].

Mitigating [NDU+19].

Mixed [WLMD16].

Mixed-Criticality [WLMD16].

Mobile [LW+15, RLCV11, SGS+13, ZR17, AKS11].

Mobility [JLH88].

Model [AHH89, AB86, BAA90, GM+11, LMH+4a, MCB+93, CBG+08, EEK+09, YTE+06, YV02].
Packet [Slo83, Zha91, HVP99].

Packet-Striping [HVP99].

Packet-Switched [Zha91].

Packet [SJS, Zha91, HVP99].

Paradigm [AMS+99].

Paradigms [PA+15].

Paragon [DK13].

Parallel [AV04, BAA90, CLVW94, CF96, EJ93, GLM91, GWS96, HKS+83, JW98, LAB+13, WY13, RR99, VBR+04].

parallel-programming [VBR+04].

Parallelism [ABL92, LEL+97, ALDH08].

parallelized [DR99, Rin99].

Parallelizing [VLW+12, CASM08].

Parameters [GvB90].

Parametric [JEJ13].

Parity [SHCG94].

Parliament [Lam98].

Part-Time [Lam98].

Partial [BWD+15, San88].

partitionable [FLS01].

Partitioning [WPB+14, ZZNM02].

Path [PL85].

PCIe [MKH+21].

Peak [CDY+17].

Peer [BBCS19, JVC+07, MRG+05, QBD+08].

Peer-to-Peer [BBCS19, MRG+05, QBD+08].

Perfect [MT99].

Performance [AHH88, AK90, BBH+98, BMVS15, CFKLO9, CM86, CP94, CEC+96, CM89, Cla83, CE85, CDW06, CGJ88, DFM95, ES83, ELMP12, HMMS98, HKM+88, KS97, LZZC86, MCB84, PL85, PS16, SS96a, SKP12, SLJ+14, SB90a, SBWT87, SGH+13, SfA84, TR84, TS85, WB91, AV04, BM00, COM+09, EEKSO9, HS03, HBSBAO3, KBB+21, LN06, NYN03, QBD+08, SBL00].

Performance-Oriented [KS97].

persistent [AFG99].

Personal [AIS98, CEC+96, HLZ+16].

Perspective [AJ19].

perturbation [AKS11].

perturbation-resilient [AKS11].

pervasive [GDL+04].

Petri [MCB84].

Pfair [HA06].

Physical [LSA+20].

Pipelined [CS83].

Pipes [GG88].

Pivot [MRF18].

Placement [KH92].

Planar [AJ93].

Plane [PLZ+16].

Platform [KHC12, LLL+16].

Policies [Kam86, LE91].

Policy [Kam84, MVZ93, GB01].

Pooling [NDU+19].

Porcupine [SBL00].

Portability [GWS96, LDT+16].

Power [BCZY16, BMVS15, CDY+17, EBS+12, EG85, GM98, GWSU13, ZTQ+17, BM00].

Power-Efficient [BCZY16].

PowerNap [MGW11].

Practical [CL02, ZMAB09, RD99].

Practice [LABW92].

Pragmatic [GGL+19].

prerequired [KY04].

pre-execution [KY04].

Precise [ZCR+21].

Predicting [CP94].

Predicting [YK10].

Prediction [GM98, PS16, SS96a, TS85, AV04, JL02, Jim05].

Preface [Jon83b, Jon84, Jon88, Sch83, Smi84a].

prefetch [CPK+04].

Prefetching [AJ19, CFKLO9, Mow98, TE95, APD+03, BMK01, CPK+04, LM01].

prefix [SV99, WVTP01].

Presence [BJ87, KBK+21].

preservation [MRG+05].

Preserving [PBS89].

Preventing [BDZ+20, YK10].

Primitive [LCWB+11].

Primitives [SBWT87, Rin99].

Principles [Jon88, Sni86, ACM88].

Priority [BKLC84].

Privacy [EGH+14].

Proactive [RS10, CL02].

Probabilistic [DRG17, FKA10, EGH+14].

Problem [AT83, Tic84, GMS00].

Procedure [BALL90, BN84, Bir85].

Procedures [GG88].

Process [CZ85, HBD97, Sni85].

Processes [Mog92, VE+14].

Processing [CCW+17, GWS96, Kam84, Kam86, SKZ+19, ZCR+21, AD00].

Processing-in-memory [ZCR+21].

Processor [CCLP83, GHPR88, IVO+19, Kam84, MVZ93, MF90, BM00, CY09].

Processors [CDY+17, CKZ+15, FAK+12, GJ+12, SS83, Sch84, EEEK09, RLZV11, SMS+03].

Profile [Pet88].

Profiling [AB+97].

Program [Atk88, AV04, ZZNM02].

Programmability [LAB+13].
Programmable [Fal87, BI13].
Programming
[CML88, FH07, RR99, VBR+04]. Programs
[DTM95, KY90, SBN+97, SKH+16, WY13, DR99, Rin99]. Proof [CM87]. Protected
[BPP+17a, BPP+17b]. Protection
[BAA90, CLFL94, HP87, Sun88]. Protocol
[AMMSB98, AMMS+95, BBF83, GKKX13, GvB90, KrRvSt93, Kir87, SL83].
Protocols [ABG86, AGK+15, CM84, CGL85, KP91, SL83, Sha89, AKS11, HVP99, RR99, SMS08, VBR+04]. Providing [LSG92].
Provisioning [GWSU13, ABG+17].
Pseudorandom [Sha83]. Public
[HP87, Oka88]. Public-Key [Oka88].
Publication [Bir97]. Publish
[CJ10, JEJ13, SL11]. Publish/Subscribe
[CJ10, JEJ13]. Purpose [ZRL7, BJS01].
Quick +2 +2 +22.
Quick-Silver [HMSC88].
QuickSilver [AMMSB98, AMMS+95, CGL85, KP91, SL83].
Quickly [ASS+15]. QuickSilver [HMSC88].
Quorum [Her87, FKA10].
Quorum-Consensus [Her86].
R [LHM+84b, PMJPKA05]. Race
[SBN+97]. Rack [NU+19]. Rack-Scale
[NU+19]. RAID [CLFL94, RAMCloud]
[OGG+15]. Random [BYFK08]. Range
[WPB+14]. rates [GO05]. rates [GO07].
Ratio [Smi85, Smi87]. RaWMS [BYFK08].
RDMA [CCW+17]. read [FKM02].
read-only [FKM02]. Reading [Lam90].
Real [ARJ+7, BS91, GS93, KH92, MM95, SBWT87, KPVH11, XMM07].
Real-Indexed [KHI92]. Real-Time
[BS91, GS93, MM95, SBWT87, ARJ+7, KPVH11, XMM07]. Realtime [EGH+14].
Rearrangement [AS95]. Reasoning
[GMP92]. Reassignment [BGMS89].
Receive [MR97]. Reconfiguration [DD98].
record [RD99]. record/replay [RD99].
Recoverable [SKM+94]. Recovering
[SABL06]. Recovery
[DKM96, HMSC88, MC11, SY85, CL02].
RecPlay [RD99]. Recursive [DC85].
Reduce [PS16]. Reduced [HL91].
Reducing [CBZ85, HKM02]. Redundant
[PL85]. Redundant-Path [PL85]. REEF
[CCC+17]. Register
[GJT+12, HL91, SMH+21]. Reining
[HZL+17]. Related [CBZ85]. Relational
[Sino88]. Relevance [BMVS15]. Reliability
[Bab87, IRH86, ZTQ+17, SBL05]. Reliable
[BY87, CM84, GMS91, KS91, KP91, PGM89].
Remark [Smi87]. Remote
[BALL90, BN84, Bir85, GG88]. Replay
[VLW+12, RD99]. Replicated
[Her87, JB86, YY02, YY06]. Replication
[Her86, JBG+19, Jha20, LLSG92, ZSS+18, PMJPKA05, VACG09]. Reputation
[ADLM21]. request [ACV02]. Requests
[Kim90, LLL+16]. Requirements
[CDY+17, JTL88]. Research [HE16].
Reservation [And97]. resilient [AKS11].
Resource [HS96, Kem83, LG+16].
ZHD+19, ABG+01, CY09, GTHR00].
Response [Har87, ONA04]. Responsibility
[GKXX13]. Responsive [Smi86].
Restoring [HL91]. Restructuring [LP93].
Retainable [CCC+17]. Retargetable
[SWF20]. Rethink [NVCF08]. Reuse
[BCZY16, WY13, ZY17]. Ring
[AMMSB98, AMMS+95]. RISC [BMVS15].
River [AD03]. Robotics [SBWT87].
Robust [GHBRK12, VB03]. Rollback
[GF93]. Round [PK91]. Round-Trip
[PK91]. router [KMC+00]. Routing
[DC90, KG63, MLS97, ACV02]. RPC
[SB00a]. Rule [KZ+15, GFN89].
Rule-Based [GFN89]. Run
[AD03, EJ93, GWS96, HYC+03].
Run-Time [EJ93, GWS96, AD03, HYC+03].
Running [BDZ+19, BDGR97]. Runtime
[CT01]. Rx [QTZS07]. Ryoan
[HZX+18].
S [CG86]. S/Net [CG86]. S2E [CKC12].

safe [HYC+03, QTZS07]. sampling
[BMK07, JVGG+07]. Sandbox [HZX+18].

Saving [HL91]. Saving/Restoring [HL91].

Scalable
[BDGR97, CKZ+15, HLS95, HLWR93,
JVJ15, MCL91, WTV01, AMS+09,
ACV02, SBL08, VBV03, KCR11, NTW09].

Scale [CZL+15, FAK+12, GVM+11,
HLZ+16, HKM+13, HZL+17, LA93,
L能力+16, Mog92, NDU+19, PCR+13,
ABG+01, KSV+08, ZWH+21]. Scale-Out
[FAK+12]. Scaling
[CP94, SLJ+14, VY13, XMM07]. Scheduler
[ABLL92, GJT+12, KWS97, NJ03].

Scheduler-Conscious [KWS97].

Scheduling
[AOST93, BZ910, CFKL96, DRG17, GD87,
KPHV11, Kan84, MCB+93, PS16, PGMS99,
SFKP12, AD01, CKP+04, DK13, Epe98,
HBSBA03, HA06, HL07, QBD+08, YNN06].

Scheme [HK95, Oka88, RJ90]. Scientific
[HKS+83]. Seamless [BBCS19]. seeMech
[MG01]. search [RLCV11]. SEATTLE
[KCR11]. Second [LLL+16]. Secret
[Blu83, HZX+18]. Sector [TS89]. Secure
[Bir85, GM87, JVVJ15, ZNN02, FKM02,
ZSV02]. Securing [SL11]. Security
[BAA09, GMP92, JT88, LHM84a, RBv94,
Sat89]. Seer [DRG17]. Selective [VACG09].

Self [CP94, SLJ+14]. Self-Scalng [CP94].

Self-Tuning [SLJ+14]. Sensors [Mar90].

Sentinel [MCB+93]. Separating [GB01].

Separation [WLM16]. Sequences
[Sha83]. Sequential [AW94, VLW+12].

Serialization [AB83]. serious [YTEM06].

Server [AB83, LLL+16, MWG11, AFG99,
ON04, QBD+08]. server-side [QBD+08].

Serverless [ADN+96]. Servers
[ZHD+19, CDW06, ZMAB90]. Service
[CM89, GvB90, JVVJ15, KBK+21, Pet88,
CRW01, FLS01, KSMO2, KWD06,
MSK+06, SBL00, BYFK08]. Services
[JBG+19, Jha20, WM87, BHSC98, YV02,
YV06]. Serving [NDU+19]. Set
[CLD+19, SA95]. Set-Associative [SA95].

Sets [JT88]. Shared [ARJ97, BBH+98,
BALL91, CBZ95, EJ93, HLWR93, Kem83,
KSH+05, LSH9, MVZ93, MCL91, SSS84,
BMD+13, BJS01, GTH00, Ke100, YKA00].

Shared-Memory
[CZB95, EJ93, MVZ93, MCL91, GTH00].

Shared-Object [BBH+98]. Sharing
[CLFL94, MKH+21, ZHD+19, HYC+03].

Shielding [BPH15]. side [QBD+08].

SIGOPS [ACM88]. Silicon [EBS+12].

SILK [BDZ+20]. Simple [HK95].

Simplified [ZZW+21]. Simulation
[ADLM21, AB86, CE85, SA95, VVP+06,
WB91]. Simulations [GLM91].

Simultaneous [NEL+97, SMS+03].

Sinfonia [AMS+09]. Single [AMMS+95,
CLFL94, HL91, LSPM15, LLL+16].

Single-Address-Space [CLFL94].

Single-Ring [AMMS+95]. Single-Window
[HL91]. Sirius [HLZ+16]. Size [HBSBA03].

Size-based [HBSBA03]. sized [HLM05].

Sketches [NTW09]. SKMD [LSPM15].

Sleep [BLH20]. Sleep-in-atomic-context
[BLH20]. slow [NYN03]. slow-motion
[NYN03]. Small [CZL+15, Sta84].

Small-Footprint [CZL+15]. Smart
[SJS+00, NL03]. SmartIO [MKH+21].

Smartphone [DAH+12]. Smartphones
[EGH+14]. SMesh [ADMER10]. SMMP
[ADK+07]. SMT [CY09]. Snapshots
[CL85]. SnowFlock [LCWB+11]. SoCs
[RSJM21]. Soft [AD00, GMSP00, VACG09].

Software [ADLM21, AJ19, BS91, CKZ+15,
GGL+19, HP87, HLWR93, Smi86, UNS+94,
WPB+14, YZP+12, AD00, CBG+08,
MWP+01, QTZ07]. Software-Managed
[UNS+94]. Solid [SNSC14]. Solid-State
[SNSC14]. Solution
[AE91, AT83, GMSP00]. Sorting [RPC+13].

Source [ELMP12, KY04]. source-level
[KY04]. Space [CLFL94]. Spammer
[CDE+13]. Spatial [PPA+15]. SPEC95
Specialization [MT99]. Special [Jon83b, Jon84, Jon88, MT20, Mow12, Sch83, Smi84a].

Specifying [FLS01, HJK07]. speculation [CASM08, SCZM05]. Speculative [GM98, KMG16, MCB+93, NCF06, SMS+03, KAD+09]. Speed [Ste97, TL93, AOST93, GFN89, WVTP01].


[BBBCS19, ZTQ+17]. Stack [LLL+16, TS89]. Stackable [HP94]. STAMPede [SCZM05]. standards [B13]. State [JBG+19, Jha20, SNSC14, Sau83a, Sau83b].

State-Dependent [Sau83a, Sau83b]. Stateful [RS04]. stateless [SMS08]. States [CL85]. Static [KMG16, PS16, Sta84, ZWH+21]. Stating [JT88]. stealing [ALHH08]. Step [IVO+19].

Stochastic [MCB84]. stock [MS01]. Stop [SS83, Sch84]. Storage [CM88, JLL+16, Kem83, MSL+11, OGG+15, SNSC14, SGH+13, WGS96, YSS+14, ABG+01, 

ACV02, ASS+05, CDC+08, HSY05]. Store [LLL+16, AF99]. Stored [TS88]. Stores [BDZ+20]. Strategies [TR84, ZFF+17, BM00]. Stream [Kam84, Kam86]. Streamline [dBBB11].

Streams [HKB95]. String [Tie84]. String-to-String [Tie84]. Striped [HO95]. striping [VP99]. Strong [PW97, Sha83, ZZW+21]. Structure [San87]. Structured

[BDZ+20, Har87, HBAK86, RO92, CDC+08]. Structures [Atk88, CKP+04, HLM05]. Study [GF93, SS96b, ZY17, KWDB06, KY04]. Subscribe [CJ10, JEJ13, SL11].

Subscribers [Rom84]. Substrate [ELMP12]. Subsystem [YSS+14].

Supercloud [SJ+17]. superscalar [EEK09]. Support [ABLL92, EJ93, GS93, GWS96, HL91, AD00, BJS01, GDL+04, HS03, HLM05, HYG+03, LM01].


Symposium [ACM88]. sync [NVCF08].

Synchronization [HY92, KWS97, LA93, MCS91, DR99, RIn99]. Synchronized [LSW91]. Synchronizing

[SS84]. System [AHH88, AISS98, AK90, AOG92, BBH+98, BPP+17a, BPP+17b, BBC19, BKT85, CLFL94, Che87, CF96, DKM96, DTM95, EGH+14, GM87, GDL+04, 

HO95, HMK+88, IRH86, JLBH88, Koc87, K97, KLS86, LHM84a, LWZ15, MJLF84, NWO88, NCPM17, OGG+15, PLZ+16, 

PGM89, RPC+13, RO92, SRC84, Sat89, SB84, SBWT87, SS96b, SWF20, SL111, TS88, WGS96, WABL94, ZCR+21, 

BHSC98, BHSR02, CDG+08, FKM02, HP94, 

KWDB06, KSH+05, MRG+05, MS01, MWP+01, NCF06, PDZ00, RD99, SFKW14, VVP+06, VB03, VEK+07, YTEM06, KS92].

System-level [SWF20]. systematic

[MWP+01]. Systemizing [ZWH+21].

Systems [ACM88, ADLM21, AB83, 

ADN+96, And97, Bab87, Bat95, BAA90, 

BZF10, BDGR97, CBZ95, CL85, CEC+96, Che87, CJ10, CDD96, ELMP12, Fa187, 

GGL+19, GNS98, GMV+11, Har87, Jha20, 

Jon88, JB86, JLSU87, KvrST93, Kan86, 

LABW92, LBM98, MRF18, Mae85, MMM95, 

MCB84, PL85, PW97, RBVR94, SFKP12, 

SS83, SBWT87, Smi86, Sno88, Ste97, SY85, 

WLMD16, ZWH+21, AMS+09, ABG+01, 

AD01, CBG+08, FAK10, GMSP00, 

GEK+02, GB01, HSY05, KSV+08, MG01, 

SBL05, VBR+04, XMM07, YK10].

Tailored [dBBB11]. Tails [HZL+17].

TaintDroid [EGH+14]. Taos [WABL94].
task [AV04]. Tax [RDB+21]. TCLS [IVO+19]. TCP [GKXK13, ZMA09].
TCP-based [ZMA09]. Technique [BW84, VACG09]. Techniques [CBZ95, MW+01].
technology [VBV03].
Test [MMM95]. Testing [GVM+11, MC11].
Their [HMM98]. Theory [LABW92]. thin [LN06, thin-client]
[LN06, YN03]. Thread [GJT+12, LEL+97, CASM08, SCZM05].
Thread-Level [LEL+97, CASM08, SCZM05]. Throttling [ELM12]. Throughput
[BPP+17a, BPP+17b, GKKX13, GJT+12, GLPQ10, LLL+16]. TickerTAIP
[CLVW94]. Tier [GHBRK12]. Time [BS91, EJ93, GS93, GWS96, KP91, Lam98,
MM95, RS92, SBWT87, ARJ97, AD03, HYC+03, KPHV11, ONA04, XM07].
Time-Critical [RS92]. timer [AD00]. timers [AD00]. Times [Har87].
Timestamp [AJ93]. Timing [Kem83]. TLBs [UNS+94]. TLS [CDW06]. TMR
[PGM98]. TOCS [Jha20, Bir97]. Tolerable [JT88]. Tolerance
[BBG+89, BS96, CM89, DD98, PW97, CL02, CRL03, CDD96, KAD+09]. Tolerant [AE91,
Bab87, JB86, RBvR94, SS83, SMH+21].
Tolerating [Mar90, Mov98]. tool [ABG+01]. toolkit [BMNW04]. tools
[MWP+01]. Topologies [SB00b]. Topology
[AMMSB98]. total [GLPQ10]. Totem [AMMSB98, AMMS+95]. Trace
[BMK07, WB91]. Trace-Driven [WB91].
Tracing [EPP+12, MRF18]. Tracking [EGH+14]. Tradeoffs [LAB+13, UNS+94].
Traffic [CDD06, MF90, Zha91, EV03]. Transaction [BW84, CCW+17].
Transactionaional [DRG17]. Transactions
[Jha20, LSA+20, ZSS+18, AKS11, CASM08].
Transactuations [LSA+20]. Transfer [Sha89]. Transient [Str83]. Translation
[CE85]. Transparent [LSPM15].
Transport [KP91, WM87]. Treating
[QTZS07]. Tree [BAK86, Ray89]. Tree-Based [Ray89]. Tree-Structured
[BAK86]. Trees [SZ96, SA95]. Trip
[KP91], Triple [IVO+19]. TritonSort
[RPC+13]. Trust [MSL+11]. Tuning
[SLJ+14]. Two [San88]. Types
[AC92, Her86, SS84].
Ufo [AISS98]. UIO [Che87]. Ultra
[CDY+17]. Ultra-Low-Power [CDY+17].
Unboundedly [GLM91]. Undefined
[WZKSL15]. Understanding
[BMVS15, HDV+12]. unified [PDZ00].
Uniform [BLS+21, Che87]. unprocessors
[KPHV11]. UNIQ [BLS+21]. UNIX
[BBG+89, MJLF84]. Unlock [GGL+19].
Untrusted [BPH15, HZJ+18]. Upcall
[Atk88]. update [GMSP00]. updates
[GMSP00]. usage [Epe98]. USEUNIX
[MT20]. User [AISS98, ABL92, BBL91].
User-Level [AISS98, ABL92, BBL91].
Using [AB86, Bat95, BBF83, BW84, Bir85, CCW+17, DD98, GM98, HZL+17, LLSG92,
MC11, Ng89, OPA04, PBS89, LSL3, SA95, YTE06, ZY17, AV04, DR99, FLS01, GO05,
GF93, GTR00, MT99, YN03, Oka88, RS92, Rin99, SV99, CRL03].

V [CZ85]. Value [BDZ+20, BM00, GM98, HBAK86, LLL+16, PS16]. Value-based
[BM00]. Valued [Mar90]. Variable [Sha89].
VAX [Cl10, CE85]. VAX-11
[Cl10, CE85]. VAX-11/780 [Cl10, CE85]. VAXclusters [KL86]. Vectorization
[KMG16]. Vectorizer [KMG16]. Venice
[ZHD+19]. Verification [GF93, KAE14].
Verifications [SL13]. Verified [Sha89].
Versus [Her87, AW94]. Vesta [CF96]. via
[BCZY16, BJS01, ELMP12, HKM02, LLL+97, SFPK12, SLJ+14, YZP+12].
Video
[And97]. Vigilante [CC+08]. Virtual
[BWD+15, DAH+12, FR86, LCWB+11, LH89, SMK+94, Sta84, ZZW+21, BJS011, GTH00].
VirtualClock [Zha91].
Virtualization [BDR+12, ZZW+21].
Vulnerabilities [ADLM21]. Vulnerability [BGM86, NEC+15].

Waiting [LA93]. Walk [BYFK08]. WANS [KSMD02]. Warehouse [HLZ+16, HZL+17]. Warehouse-Scale [HLZ+16, HZL+17].
Wars [BMVS15]. WaveScalar [SSM+07].
web [RLCV11, CDW06, HBSBA03, ONA04, ZR17]. Where [ABD+97, LSA+20]. Wide [SS96b, CRW01, LN06]. Wide-Area [SS96b, CRW01, LN06]. Window [HL91].
Wireless [BYFK08, ADMER10, FKA10]. without [FH07]. work [ALHH08].
work-stealing [ALHH08]. Workloads [AHH88, BDZ+20]. Workstation [BDR+12]. Workstations [LZCZ86].
World [LSA+20]. worm [CCC+08]. Write [MBH+94, TS89, HJK07]. Write-Back [TS89]. Write-Behind [MBH+94]. Writing [Lam90].
x86 [BDR+12].

Years [HE16].


References


REFERENCES


ACM:1988:ASS

Ashok:2004:CCE

Anderson:2002:IRR
Darrell C. Anderson, Jeffrey S. Chase, and Amin M. Vahdat. Interposed request routing for scalable network stor-
Aron:2000:STE


Appavoo:2007:EDO


Arpaci-Dusseau:2001:ICC


Agate:2021:SSE


Arpaci-Dusseau:2003:RTA


Amir:2010:SWM

REFERENCES

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

**Anderson:1996:SNF**


**Agrawal:1991:EFT**


**Amsaleg:1999:GCC**


**Aublin:2015:NBP**


**Agarwal:1988:CPO**


**Agarwal:1989:ACM**

<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Alexandro:1998:UPG</strong></td>
</tr>
</tbody>
</table>

| **Anderson:1990:SCM** |

| **Ammann:1993:DTG** |

| **Ainsworth:2019:SP1** |

| **Ayari:2011:DPR** |

| **Agrawal:2008:AWS** |

| **Amir:1995:TSR** |
| Y. Amir, L. E. Moser, P. M. Melliar-Smith, D. A. Agarwal, and P. Ciarfella. The Totem single-ring ordering and
REFERENCES


|------------------|---------------------|

|-------------------|-------------------|

|-------------------|------------------|

<table>
<thead>
<tr>
<th>Anderson:2005:QFN</th>
<th></th>
</tr>
</thead>
</table>


Özalp Babaoglu. On the reliability of consensus-based fault-
REFERENCES


Shai Bergman, Tanya Brokhman, Tzachi Cohen, and Mark Silberstein. SPIN: Seamless operating system integration of peer-to-peer DMA between


12:51, November 2012. CODEN ACSYEC. ISSN 0734-2071 (print), 1557-7333 (electronic).


[Burgess:2002:MSN] Mark Burgess, Harek Haugerud, Sigmund Straumsnes, and

Bojnordi:2013:PMC


Birrell:1985:SCU


Birman:1997:EEP


Birman:1987:RCP


Bilas:2001:ASV


Bryant:1984:MPA


REFERENCES

Behar:2007:TCS

Bartal:2004:FNF

Blem:2015:IWU

Birrell:1984:IRP

Baumann:2015:SAU

Belay:2017:CIO

Belay:2017:IOS
Adam Belay, George Prekas, Mia Primorac, Ana Klimovic,
REFERENCES


REFERENCES

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


REFERENCES


REFERENCES

Choi:2004:GFP

Clements:2015:SCR

Chandy:1985:DSD

Castro:2002:PBF

Clark:1983:CPV

Chen:2019:ISA

Chase:1994:SPS
REFERENCES

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


[CP86] Douglas E. Comer and Larry L.
REFERENCES


Chen:1994:NAP


Castro:2003:BUA


Carzaniga:2001:DEW


Cappello:1983:VLP


Collins:2001:RIC


Choi:2009:HCS

REFERENCES

[Cheriton:1985:DPG] David R. Cheriton and Willy Zwaenepoel. Distributed pro-
cess groups in the V ker-
nel. *ACM Transactions on
Computer Systems*, 3(2):77–
107, May 1985. CODEN
ACSYEC. ISSN 0734-2071
(print), 1557-7333 (electronic).
URL http://www.acm.org:
80/pubs/citations/journals/
tocs/1985-3-2/p77-cheriton/

[DeMori:1985:RAB] Renato De Mori and Régis
Cardin. A recursive algo-
rithm for binary multiplica-
tion and its implementation.
*ACM Transactions on
Computer Systems*, 3(4):294–314,
November 1985. CODEN
ACSYEC. ISSN 0734-2071
(print), 1557-7333 (electronic).
URL http://www.acm.org:
80/pubs/citations/journals/
tocs/1985-3-4/p294-de_mori/

[Deering:1990:MRD] Stephen E. Deering and David R.
Cheriton. Multicast routing
in datagram internetworks and
extended LANs. *ACM Transac-
tions on Computer Systems*, 8
(2):85–110, May 1990. CODEN
ACSYEC. ISSN 0734-2071
(print), 1557-7333 (electronic).
URL http://www.acm.org:
80/pubs/citations/journals/
tocs/1990-8-2/p85-deering/

[DeRijk:2011:ATS] Willem de Rijk, Herbert Bos,
and Henri Bal. Application-
tailed I/O with Streamline.
*ACM Transactions on Computer Systems*, 29(2):6:1–6:??,
May 2011. CODEN ACSYEC.
ISSN 0734-2071 (print), 1557-
7333 (electronic).

[Chen:2015:SFA] Tianshi Chen, Shijin Zhang,
Shaoli Liu, Zidong Du, Tao
Luo, Yuan Gao, Junjie Liu,
Dongsheng Wang, Chengy-
ong Wu, Ninghui Sun, Yunji
Chen, and Olivier Temam. A
small-footprint accelerator
for large-scale neural networks.
*ACM Transactions on Computer Systems*, 33(2):6:1–6:??,
June 2015. CODEN ACSYEC.
ISSN 0734-2071 (print), 1557-
7333 (electronic).

[Dall:2012:DIE] Christoffer Dall, Jeremy And-
rus, Alexander Van’t Hof,
Oren Laadan, and Jason Nieh.
The design, implementation,
and evaluation of cells: a vir-
tual Smartphone architecture.
*ACM Transactions on Computer Systems*, 30(3):9:1–9:??,
August 2012. CODEN AC-
SYEC. ISSN 0734-2071 (print),
1557-7333 (electronic).

**DELMITROU:2013:QAS**


**DEVARAKONDA:1996:RCF**


**Diniz:1999:ESO**


**Diegues:2017:SPS**


**Diwan:1995:MSP**


**Esmaeilzadeh:2012:PLD**

Hadi Esmaeilzadeh, Emily Blem, Renée St. Amant, Karthikeyan Sankaralingam, and Doug Burger. Power limitations and dark silicon challenge the future of multicore. *ACM Transactions on
REFERENCES

Eyerman:2009:MPM


EGH+14


Eager:1993:CER


Ellis:2005:E


Ellis:2003:E


Eugster:2003:LPB


Ell05


Even:1985:PCC


Ell03


Eek:2009:MPM

REFERENCES

Ebrahimi:2012:FST

Epema:1998:DUS

Erlingsson:2012:FED

Eager:1983:PBH

Estan:2003:NDT

Ferdman:2012:QMB

Falcone:1987:PIL
Joseph R. Falcone. A programmable interface language for heterogeneous distributed


[GB01] Robert Grimm and Brian N. Bershad. Separating access


REFERENCES

Giord:1988:RPP


Gross:1988:MEM


Guerraoui:2019:LUA


Gebhart:2012:HTS


Gamage:2013:PR


Gandhi:2012:ADR

Guevara:2014:MMM

Greenberg:1991:AUP

Guerraoui:2010:TOT

Glasgow:1987:DPF

Gabbay:1998:UVP

Glasgow:1992:LRA

García-Molina:1991:ORM
[GMS91] Héctor García-Molina and Annemarie Spauster. Ordered and
REFERENCES


REFERENCES

Gotzhein:1990:DPS

Gupta:2011:DTD

Gluhovsky:2007:CME

Grimshaw:1996:PRT

Govindan:2013:ADP

Goldszmidt:1990:HLL

Gupta:2011:DTD

Gluhovsky:2007:CME
REFERENCES


REFERENCES


Hauswald:2016:DFW


Horowitz:1998:IMO


Haskin:1988:RMQ


Hartman:1995:ZSN


Herzberg:1987:PPS


Heidemann:1994:FSD

Hardy:1996:CIE


Hadzic:2003:BPF


Hsu:1992:ESN


Hsu:2005:AIL


Hari:1999:APS


Hu:2003:R

REFERENCES


REFERENCES


REFERENCES


Ben H. H. Juurlink and Harry A. G. Wijshoff. A quanti-


[55]
REFERENCES

Kim:2011:SSE


Keleher:2000:HLA


Kemmerer:1983:SRM


Kobayashi:1983:ORC


Kessler:1992:PPA


King:1990:DAM


Kirkman:1987:OCP


Kronenberg:1986:VCC

Nancy P. Kronenberg, Henry M.


Tomas Kalibera, Filip Pizlo, Antony L. Hosking, and Jan Vitek. Scheduling real-time garbage collection on uniprocessors. *ACM Transactions on Computer Systems*, 29(3):8:1–8:??, August 2011. CODEN ACSYEC. ISSN 0734-
Kandlur:1991:RBA


Kistler:1992:DOC


Krieger:1997:HPO


Kontothanassis:2005:SMC


Keidar:2002:MGM


Kostic:2008:HBD

REFERENCES

Kaashoek:1993:FIP

Kim:2004:SSL

Lim:1993:WAS

Lee:2013:ETB

Lampson:1992:ADS
[LABW92] Butler Lampson, Martin Abadi, Michael Burrows, and Edward

Keromytis:2006:COS

Kontothanassis:1997:SCS


REFERENCES


**Liskov:1991:EMO**


**Lin:2015:KMO**


**Lazowska:1986:FAP**


**Maekawa:1985:AME**


**Marzullo:1990:TFC**


**Mann:1994:CDF**


REFERENCES


Meisner:2011:PSA


McKusic:1984:FFS


Markussen:2021:SZO


Mahmood:1997:OAM


Mandrioli:1995:GTC


Mogul:1992:NLS

REFERENCES


David Moore, Colleen Shan-

**Mahajan:2011:DCS**


**McKinley:1999:QLN**


**Malkhi:2020:ISI**


**McCann:1993:DPA**


**McNamee:2001:STT**

Nightingale:2006:SED


Nishtala:2017:HAI


Novakovic:2019:MLI


Nair:2015:MMA


Ng:1989:UHI


Nieh:2003:SSM


Ntarmos:2009:DHS

REFERENCES

Nightingale:2008:RS

Nelson:1988:CSN

Nieh:2003:MTC

Nigh	tingale:2008:RS

Nelson:1988:CSN

Olshefski:2004:UCI

OMalley:1992:DNA
Sean W. O’Malley and Larry L.

Ousterhout:2015:RSS

Okamoto:1988:DMS

Osterhout:2015:RSS

Olshefski:2004:UCI

OMalley:1992:DNA
[OP92] Sean W. O’Malley and Larry L.

Disclaimer: The text provided is an automatic transcription of the image and may contain errors or inaccuracies. It is intended for reference purposes only and should not be used for critical applications.

[Peterson:1992:PDA]


[PBS89]


[PDZ00]


[PL85]


[PGM89]

Simon Peter, Jialin Li, Irene Zhang, Dan R. K. Ports, Doug Woos, Arvind Krishnamurthy, Thomas Anderson, and Tim-

Patino-Martinez:2005:MRC


Pellauer:2015:ECC


Perais:2016:ECS


Palix:2014:FL


Pfützmann:1997:SLT


Qiao:2008:IPP

Yi Qiao, Fabián E. Bustamante, Peter A. Dinda, StefanBirrer, and DongLu. Improving peer-to-peer performance


David P. Reed. Implementing atomic actions on decentralized data. *ACM Transactions on
REFERENCES

Rinard:1999:EFG


Ramakrishnan:1990:BFS


Reddi:2011:MPE


Rosenblum:1992:DIL


Rom:1984:OSC


Rasmussen:2013:TBE


REFERENCES


REFERENCES

Schwan:1990:TDO


Saito:2000:MAP


Swift:2005:IRC


Schroeder:1984:EGG


Savage:1997:EDD


Schupbach:2012:DLA


Schiper:1991:LCA

REFERENCES


[SGH+13] Stephen Smaldone, Benjamin Gilbert, Jan Harkes, Liviu Iftode, and Mahadev Satyanarayanan. Optimizing storage performance for VM-based mo-
REFERENCES


REFERENCES


Shen:2017:SLC


Suzuki:1985:DME


Skeen:1985:DLP


Silberstein:2016:GNA


Shi:2019:DGC


Shankar:1983:HPS


Srivatsa:2011:ESA

Mudhakar Srivatsa, Ling Liu, and Arun Iyengar. EventGuard: a system architecture

**Samadi:2014:SPS**


**Sloan:1983:MEB**


**Sadrosadati:2021:HCL**


**Smith:1984:PSI**


**Smith:1984:DAE**


**Smith:1985:DCM**


**Smith:1986:IGP**


REFERENCES


REFERENCES

In [Str83], William D. Strecker presented his work on the transient behavior of cache memories. His findings were published in the paper titled "Transient behavior of cache memories," which appeared in the ACM Transactions on Computer Systems, 1(4):281–293, November 1983. The paper's ISSN is 0734-2071 (print), and 1557-7333 (electronic). The URL for the paper is http://www.acm.org:80/pubs/citations/journals/tocs/1997-15-1/p75-steenkiste/.

In [SV99], V. Srinivasan and G. Varghese discussed fast address lookups using controlled prefix expansion. Their work was published in the ACM Transactions on Computer Systems, 17(1):1–40, February 1999. The paper's ISSN is 0734-2071 (print), 1557-7333 (electronic). The URL for the paper is http://www.acm.org/pubs/citations/journals/tocs/1999-17-1/p1-srinivasan/.


In [Tic84], Walter F. Tichy addressed the string-to-string correction problem with block moves. His work was published in the ACM Transactions on Computer Systems, 2(4):309–321, November 1984. The paper's ISSN is 0734-2071 (print), 1557-7333 (electronic).
REFERENCES


Vera:2009:SRL


Verstoep:2004:CCP


VanRenesse:2003:ARS


Vandeboag:2007:LEP


Veeraraghavan:2012:DPS


Vachharajani:2006:LSE

REFERENCES

Wobber:1994:ATO

Wang:1991:ETD

Wilkes:1996:HAH

West:2016:VSK

Watson:1987:GET

Wu:2014:EAH

Walfish:2010:DDO
[WLMD16] Michael Walfish, Mythili Vutukuru, Hari Balakrishnan,


[YKKK10] Maysam Yabandeh, Nikola Knežević, Dejan Kostić, and Viktor Kuncak. Predicting and preventing inconsistencies in
deployed distributed systems. 

**Yuan:**2006:EEC


**Yu:**2002:DEC


**Yu:**2006:CLA


**Yu:**2014:OBS


**Yang:**2006:UMC


**Zhuo:**2021:DGP

Youwei Zhuo, Jingji Chen, Gengyu Rao, Qinyi Luo, Yanzhi Wang, Hailong Yang, Depei Qian, and Xuehai Qian. Distributed graph processing system and processing-in-memory architecture with precise loop-carried dependency
REFERENCES

Zahedi:2017:CSA

Zhang:1991:VNT

Zhao:2017:VER

Zagorodnov:2009:PLO

Zhu:2017:OGP

Zhang:2018:BCT
REFERENCES

//dl.acm.org/ft_gateway.cfm?id=3269981.

**Zhou:2002:CSD**

**Zhao:2017:UMR**

**Zdancewic:2002:SPP**

**Zhang:2021:KSV**