Title word cross-reference

3 [RMMLK16, ZBA+20]. O(1) [LX08].
-D [RMMLK16].
3D [HRF+11, XYMY16].
4T [JDK+02].

Address [IKW+20, KNGK15, KJS+19, SFCL03, VD02, YGW17, AD06, LLM06].

Addressable [VHN15]. Addressing
[CE14, MVJ17], ADL [BVL09]. Adopting [LLM06]. Advance [KMJ18]. Advanced [Ano16k]. Advertisement
[Ano09b, Ano09c, Ano09d, Ano09e, Ano09f, Ano09g, Ano10c, Ano10d, Ano10b, Ano10f, Ano10e, Ano12c, Ano12k, Ano10g, Ano14f].

Affinity [HLH16]. Against
[LEBM20, OKS+15, SKS+15]. Aging [SRH20]. Aging-Aware [SRH20].

Algorithm [LX08, XL07]. Algorithms
[CLCG14]. Aligner [ZJ18]. Alignment
[VRS18, ZZJ18]. Allocation
[LLM+21, MJBD11, NPS21, ZWL15].

Allocate [LMK06]. Alternative
[Ctnl16, HBL+10, KZL18, MAHK18].

Amdahl [CM08, VMS17]. Amoeba
[MPA+18]. Analysis [Ano14c, Ano14d, BY17, Brem08, CNHH15, GGS19, HLH16, KCPG18, KKP+18, SRS11, TOIS17, VP16].

Analytical [KZL18, SGB18]. Analytics
[Ano16k, KKL20, LZL+20]. Analyzing
[NGS15]. Annual
[Ano11a, Ano12a, Ano13a]. Application
[CnHH15, CV15, GSG+17, WCC14, ZCG18].

Application-Level [ZCG18]. Application-Specific [WCC14].

Applications
[DVAE18, DSVK12, HMCP16, JLA16, KPEC10, LPK16, MLK15, MG14, MSE+17, ODKK18, VP16, WJA+19]. Approach
[CV15, EGW14, GMM+19, KZL18, LEBM20, SBV17]. Approaches [NGS15].

Approximation
[CKZ+20, KDQ18, SRLM20]. Arbiter
[ZAK+17]. ARCE [RADZ19].

Architecting [SIC14, ZLS10].

Architectural
[GD18, KNQ15, SMY15, Wu14, ZLM+20].

Architecture [AWD+18, Ano14a, Ano14b, Ano15b, Ano15d, Ano15c, Ano15e, Ano15a, Ano16a, Ano16b, Ano17, Ano18, Ano19, Ano20, Ano21, ACG+07, BDBS+08, BVL09, DS09, DL20, DM06, FFAMK15, Gao19, Jac16a, JPC18, JP13, KWL13, KLD11, KLLK14, KL02, KR18, LCHL20, LKA15, LYL+16, L1J18, MMR17, OKS+15, PLL08, RADZ19, SRV+19, SRS20, SKS+15, SHK15, SK13, SCR+17, SJA+17, SCS+20, SM18, YNS+08, ZL18b, ZZJ18, AD06].

Architecture-Assisted [RADZ19].

Architectures
[BRUS21, DXS15, IXS18, KFJ+03, LLK12, MTK18, NBH13, RB14, SGB18, SRT12, WCZ+12, WLL17, XAMY16, XGW14].

Area [OKS+15, SKS+15]. Area-Efficient
[OKS+15, SKS+15]. Argus [NS15].

Argus-G [NS15]. Array
[AS18, CTL+20, KLCA21, LKKS15, LVM20].

Arrays [APK+18, SHW19]. ARSENAL
[SM18]. Assertions [ZB19]. Assisted
[CST+04, CKA20, DV13, MPPS17, PPG+17, RADZ19]. Associate
[ECC13, Mat13a].

Associative [HCM10, KZL18, YKM15].

Asymmetric [AA19, LBB+19, MNU+15, SCR+17, MKW+06]. Atomic [KLZ12].

atomicity [BLM06]. Attack [MPA+18].

Attacks [BBZ+19]. Authors
[Ano14b, Ano14d, Ano15d, Ano15e, Ano08d, Ano09n, Ano09o, Ano10o, Ano10p]. Auto
[CXS18]. Auto-Tuning [CXS18].

Automata [AS18, AWD+18, SRV+19].

Automata-Processing [AWD+18].

Automatic [BVL09, LCW+16].

Autonomous [KW+20, MPA+18].

Available [KL18]. AVFs [BREM08].

Aware
[AGJ18, AS14, CCWY17, DL20, EGWM14, HCM10, JEAG+19, KPKK20, KQGS16, KKK18, LZS+08, LA16, MNU+15, Mus09, NPS21, PBO+15, SRH20, UKM2, YC15, ZT16, ZK+18, ZLAE17, IPS14]. Away
[GBK+09]. AYUSH [MV15].

B [PGJ12]. B-Fetch [PGJ12]. Back
[Ano12d, Ano12e, Ano12j, Ano13c, Ano13d,
Ano16c, Ano16p]. **Backend** [PDGV16].

**Backup** [MPA+18]. **Bad** [MCM13].

**Balanced** [Ant09, GVG+08, SDTG04, Zha06].

**Balancing** [ILXY18a]. **Bandwidth** [AMW15, KL18, MA19]. **Bank** [RMA+20].

**Banked** [RMA+20]. **Barrier** [CKZ+20].

**Basecalling** [LJ18].

**Basecalling-in-Memory** [LJ18]. **Based** [APK+18, BVL09, CNHH15, DC18, FDO8, GLH+20, Hos18, IKW+20, KWL+17, KL18, KJS+19, KL02, KNE+14, LLKS12, LLAS18, LSJ+19, LZLX15, LHIZ19, LJ18, MPPS17, MM03, MAT17, Mas09, NSC20, NGS15, PL10, RSRT19, SBVB17, SITC05, SJM17, SRH20, SRLM20, VGMSLN+18, LAC14, LLLM06, LMK06, LHWB10, yPSS+10, SYC14]. **Bayesian** [BHY+19, LLM+21].

**BDDs** [PV06]. **Be** [TLG+11]. **Behavior** [TV02]. **Benchmark** [ILG10, KL02, WLL17], **Benchmarking** [MTM18, XHG+19], **BENoC** [WCK08].

**Best** [SKTC05]. **Better** [MCM13].

**Better-Than-Bad** [MCM13]. **Between** [HSUS11, ILXY18b]. **Beyond** [Ant09, GVG+08]. **Bias** [KK21, RZ06]. **Big** [AG17, Ano16k, Jac16a, JLA16, MSE+17].

**Big-Data** [MSE+17]. **BigData** [LCHL20].

**Bin** [WLWZ19]. **Birkhoff** [DC18]. **Bit** [ILXY18a, JAM17]. **Bit-Level** [ILXY18a].

**Bit-Serial** [JAM17]. **Bitwise** [SHB+15].

**Block** [CCWY17, Jac16b, KG10, RB14, TMSA16, VDO2, ZM07]. **Block** [-VD02].

**Blocks** [MCM13]. **Board** [Ano08a, Ano09a, Ano10h, Ano10i, Ano14a, Ano14c, Ano15b, Ano15c].

**Boomerang** [FHL+10]. **Boost** [VMS17].

**Bootstrapping** [KH18]. **Bottleneck** [AMW15, GGS19, KKP+18, LLD+18].

**Bottlenecks** [BHL+18]. **Bound** [SCL13].

**Bounds** [SD04]. **Branch** [CSSU20, EHdSH20, MHAD15, PGJ12, ST20, SYC07].

**BRAWL** [LJ18]. **Breaking** [EHdSH20, LLD+18]. **Browsing** [ZSLR14].

**Brutus** [BGS+20]. **Buffer** [KLCA21, SD04, SRLP09]. **Bufferless** [DPC16, KKK13]. **Buffers** [LMJ12].

**Building** [Jac16b, ZM07]. **Bulk** [SHB+15].

**Bursty** [HMCP16]. **Bus** [WCK08].

**Bus-Enhanced** [WCK08]. **Butterfly** [KBD07]. **BWM** [VRS18]. **Byte** [VHN15].

**Byte-Addressable** [VHN15].

**C** [ZAK+17]. **C-State** [ZAK+17]. **Cabinet** [Jac16a]. **Cache** [ALKSA19, AS14, BHL+18, BS17, BGS+20, BGP+17, CCWY17, CZYY11, FJ08, GRCV02, GKKW07, IPS14, JP13, KLD11, KG10, MPPS17, MA19, MCY+12, MCRV07, OKS+15, PPG11, SSS18, SKS+15, TV02, VGMSLN+18, VMP+16, WZLQ15, WKE12, XYMY16, YM14, YPFP14, ZVVW03, ZLAE17, ZWL15, EPS06, Zha06].

**Cache-aware** [IPS14]. **Caches** [BLKSA17, BS17, FJ08, JP13, LKKS15, MV15, PHBC18, SLKD14, ZS18, Zha06].

**Caching** [YJZ15]. **Calculus** [BS17]. **call** [LLLM06]. **Can** [TLG+11]. **Capable** [LYR+20]. **Capacity** [SMLS15]. **CARB** [ZAK+17].

**Carlo** [SCL06]. **Case** [AA19, AS14, EE14, HBL+10, Jac16b, KK21, KWL+17, KR18, NMS14, Per21, PV06, ST20, SRT12, SCL13, CMLV03, TD02, Zho06].

**CAS** [JC17]. **CAVA** [CST+04].

**CEASER** [BGS+20]. **Celebrates** [Ano10b].

**Cells** [JDK+02]. **Cellular** [AS18, CTL+20].

**Center** [KPKK20]. **Centralized** [MCKW16].

**Centric** [KR18]. **CF** [CXS18].

**CF-TUNE** [CXS18]. **Chaining** [KLCA21, MJBD11]. **Challenge** [DK13].

**Challenges** [LG20]. **Chameleon** [YNS+08].

**Change** [Jun17, KJS+19, KMJ18, Sez10].

**Channels** [KWKK18, NAG17].

**Characteristics** [ZSLR14].

**Characterization** [DS09, HS04, SMY15].

**Characterizing** [BKA+09, JSLW20, YCD+20]. **Checkpoint** [CST+04].
Checkpointing [MAT17]. Chief [Eec13, Gau09, Mar13a, Ska10a, Ska11a, Ska13]. Chip [AGJ18, CGY+14, DOM+07, DOM+08, GQL19, GGM+16, GKKW07, HCM10, KBD07, KKK13, LGL17, LZe+08, LMJ12, MBB+11, MTT12, PL15, PPG11, RMMLK16, SD02, WCK08, XL07, ZM07, ZKW12, MWK+06, Zho06].


Closing [ILXY18b]. Cloud [DK16, GD18, LAX+20, WLL17]. Clumsy [KKK13]. Cluster [DRGA12, MWK+06].

CMP [ZL18a]. CNC [JLRA18, LWM20]. Co [DCG12, KWB+20]. Co-Design [KWB+20].


Codesigned [MKM17]. Coding [YPFP14]. Cognitive [WL16]. Coherence [BGP+17, JLP07, KLS11, SLC03, EPS06]. Coherence [BHY+19, MAHK18].

Coherent [MAHK18]. Collaborative [ACG+07, CXS18]. Collaborate [Ano16a, Ano16m]. collection [Ano12k].

Collective [RASW19]. Combining [VD02]. Command [GLH+20]. Comment [Ant09].

Commit [DV13]. Commodity [TMNK19]. Communication [BDJ06, GGM+16, SPAP10, TASA13, LLL06].

Communications [FJ08, RASW19]. Community [NSC20]. Compact [CGY+14]. comparators [YE07].

Comparing [Man15, SCF04]. Competition [Ano10a]. Compiler [DV13, UKM02, WLDN19].


Compressed [CEA18]. Compressing [PV06]. Compression [MM03, MVJ17, PBO+15].

CompressPoints [CEA18]. Computation [ACSV02, MLA+14, YHM17, ZB19].

Computations [BY17]. Compute [JLRA18, LYL+16, PL10].

Compute-Intensive [LYL+16]. Computer [AKK16, Ano08c, Ano09a, Ano09l, Ano09m, Ano10f, Ano10l, Ano10a, Ano10n, Ano10m, Ano11i, Ano12j, Ano13j, Ano14a, Ano14b, Ano14e, Ano14f, Ano15b, Ano15d, Ano15c, Ano15e, Ano15f, Ano15g, Ano15a, Ano16a, Ano16b, Ano17, Ano18, Ano19, Ano20, Ano21, BLV09, Gau09, KL02, Ska13, Ano10c].

Computers [AG17, DL20, MTH11, Ano10b].

Computing [BSD+19, BREM08, DL19, JAM17, KNG+18, LJM+14, Man15, Wu14, ZL17].

Concurrency [ZWL15]. Concurrent [ODKK18, SK21, ORS+06]. Condition [XYZ15]. Conditions [KCPG18].


Content-Based [KWL+17]. Contention [SBVB17, TV02, WJFH11]. Contents [Ano14g, Ano14h, Ano15j, Ano15k, Ano16a, Ano16b, Ano16c]. Context
[SRH20]. Continuous [SRT12]. Control
[KKK13, LGLK17, NHKR19]. Controlled
[ALSJ09, RCS15]. Controller
[LLPC19, MGHP20, PDGV16]. conversion
[RB14]. Convolutional
[GG17, LHZ19, SW19]. Cool [UKM02].
Cool-Fetch [UKM02]. Cooperative
[CV15, YZ15]. Coordinated [NHKR19].
Copies [EE16]. Coprocessor
[DEC18, Jun17]. Copying [KLWJ21].
Core [BHL+18, BEA+13, CVP12, CSS18,
D618, FJ08, GBK+09, IXL18, Jun17,
KFJ+03, LMT+09, LA16, MNU+15, NPS21,
NF+18, PHB1C8, PL15, SW16, SSS+21,
SMY15, XMY16, ZLAE17, SPAP10].
Core2 [NS15]. Corollaries [CM08].
Correct [JSK13, KRB+13]. Correction
[EE16]. Correlating [GBS+20].
Correction [SICL03, SW19]. Cost
[DKD07, MAT17, NS15]. Count
[VGMSNL+18]. Counter
[KLJ18, LSAL18, SJM17, RZ06].
Counter-Based [SJM17].
Countermeasure [GBS+20]. Counters
[WLWZ19]. counting [Rot08]. Cover
[An08c, An01c, An01d, An01f, An01e,
An016e, An016f, An016g, An016h, An016i,
An016j, An008b, An009j, An010j,
An010k, An011g, An011h, An012d, An012e,
An012h, An012i, An012j, An013c, An013d,
An013f, An013g, An014c, An016p]. Cover2
[An08a, An009h, An009i, An010h, An010i,
An012f]. Cover3 [An012g]. Cover4
[An091, An009m, An010l, An010m]. Covert
[KKWK18, NAG17]. CPU [EH18]. CPS
[An010g, An012c]. CPU [CFM+03, FLSZ17,
HDA18, LMC+09, NMS14, PHO+15].
CPU2s [KCPG18]. Critical
[ODK18, TOI17, ZAK+17]. Critique
[MLA+14]. Cross [LEBM20, SHK15].
Cross-Layer [SHK15]. Cross-Stack
[LEBM20]. Crossbar [KZY+19, ZL17].
Cryptojacking [LEBM20]. CSDP
[An016d, KWB+20]. Cyber-Physical
[KWB+20]. Cybersecurity [An015h].
Cycle [JC17, KHB+19, LYR+20, MBB11,
RL17, RCBJ11]. Cycle-Accurate
[JC17, KHB+19, LYR+20]. Cyclic
[CTN12].

D [RML16, ZBA+20]. DAEGEN
[WL019]. Dagger [LAX+20]. Danger
[SKC+05]. Dark
[CMP+14, DSS15, TNC19]. Data
[AG17, AD06, ASK+21, An016k, BLK17,
BBZ+19, DK16, GB+20, HHL6, Jac16a,
KPPP20, KWL+17, KLI2, LPL16,
LZL+20, MCM13, MAT17, MJV17, MSE+17,
NF+18, RL17, RMA+20, VMP+16].
Data-Dependent [KWL+17]. Database
[CSS20]. Datacenter
[DSV12, DK13, KQ+19, LMT+10].
Datacenters [SG14]. Dataflow [KLAC12].
Datatype [WKE12]. Day [RTK12]. DC
[MDG20]. DCC [KLSD11]. DMR
[GWR08]. Deadlock [LXO18, XLO17, XYZ15].
Deadlock-Free [XYZ15]. Debugging
[CVP12]. Decay [JD+02]. Decoder
[YWG17]. Decongest [Wemy17].
Decoupled [IXS18, WL019]. Decoupling
[DSV12, SLC03]. Deduplicating
[SML15]. Deduplication [APK+18]. Deep
[GMM+19, JAM17, KR18, LLPC19,
NHKR19, SCH+20]. Deeply
[ILXY18a, ILXY18b]. Defending
[LEBM20]. Defense [MPA+18]. Delay
[CT04, SD04]. Demand [MHAD15].
Demystifying [Mic13]. Dense [Wemy17].
Dependable [KLD11]. Dependence
[GS19, TOI17]. Dependency [PS17].
Dependent [KWL+17, MCM13]. Design
[AS18, An010a, ACG+07, CTL+20, HRF+11,
KNG+18, KWB+20, LKA15, LLPC19,
TASA13, TDO16, VM+16, WLI16, YHM17].
designed [DCG12]. Designs
[KSO+16, XHG+19]. Detailed
[XCW+19, YL21]. Detect [WLWZ19].
Detecting [LG20, YE07]. Detection [KWL+17, KJS+19, LX08, MMR17, NS15, XL07, ZL18a]. Detection-Based [KJS+19].
Discrete-Continuous [SRT12]. Disintermediated [BDJ06]. Disk [YNS+08]. Distance [BY17]. Distinguish [Ano10d].
Distributed [AKK16, BLKSA17, BDBS+08, BGP+17, CGY+14, CLCG14, CHK+18, CXS18, DM06, GDF+04, HMCP16, HR10, JSDK13, LAX+20, LWM20, MCY+12, MJBD11, OKS+15, SRV+19, SKS+15, TLG+11, WCK08, YHM17, ZL18b, ZSLR14, SPJ02]. Efficiently [LJ04].
End [GF16]. End-Point [GF16]. Endurance [YPFP14]. Energy [ALS09, BKA+09, BDVS+08, CV15, CM08, CLCG14, CXS18, DL20, EGWM14, GO15, JSL20, JSDK13, KQGS16, KKL+15, KPEC10, LJM+14, SGBE18, TLG+11, VHN15, Wu14, ZVYW03, ZL18b, ZSLR14].

Early [NBH13]. Early-Stage [NBH13]. EARtH [EGWM14]. easy [Ano12k].
Ecosystem [AWD+18]. Edge [DL19, GGS19]. Edition [DK13]. Editor [Ecc13, Gau09, Mar13a, Skl09a, Skl10a, Skl11a, Skl13]. Editor-in-Chief [Ecc13, Gau09, Mar13a, Skl09a, Skl11a, Skl13].
Effects [MT12]. Efficiency [IXS19, JSLW20, KCP+19, KQD18, LLS+15, SKTC05, VHN15, MWK+06]. Efficient [AG17, ALSJ09, BLKSA17, BDVS+08, BGP+17, CGY+14, CLCG14, CHK+18, CXS18, DM06, GDF+04, HMCP16, HR10, JSDK13, LAX+20, LWM20, MCY+12, MJBD11, OKS+15, SRV+19, SKS+15, TLG+11, WCK08, YHM17, ZL18b, ZSLR14, SPJ02].

Dynamically [MSA19].
Energy-Harvesting [DL20, SGBE18].
Enforced [MS16]. Enhance [FJ08, SJM02, TMSA16]. Enhanced [KRB+13, TOIS17, WCK08], enhancement [Zh06]. Enhancing [VMP+16].
Entangling [RJ20]. Entropy [Cit04].
Environment [ACG07, CVP12].
Environments [KKH14]. Epoch [CNHH15]. Equations [BS17]. Era [CMP+14, SSS+21]. Error [EE16, EUVG06, MMR17, NS15, PL15, RTKQ21, WLWZ19]. Errors [GSG+17, KRB+13, YE07].
Estimate [SW16]. Estimating [CFM+03].
Evaluate [EE14, KKL+15]. Evaluating [KCL+07, LJ04, WLL17]. Evaluation [CEA18, KSO+16, SJA+17]. Evasive [LG20]. Example [GRCV02]. Exascale [JAC+16b, JAC+16a]. Exceeding [SCL03].
Exchange [NSF+18]. Executed [MKSP05, WB14]. Execution [AWD+18, BBZ+19, CSSU20, HMC16, IXS19, KKL+15, LLD+18, MLK15, MKSP05, NFAE19, ODKK18, ZTS16].
Existing [EE16]. Expectations [YMA19].
Expected [VGMSN+18]. Experience [Ano16k, CZYY11]. Expert [PB16].
Explaining [MCRV07]. Explicit [BHD09].
Exploit [ZLAE17]. Exploiting [CEA14, Cit04, EE16, EUVG06, GRCV02, GGL11, KWWK18, LKK19, Mic20, yPSS+10, XJ09, ZSLR14]. Exploration [LLPC19, SGBE18]. Explore [BSD+19].
Exploring [BHL+18, CSSU20, HSUS11, WLDA19].
Extending [JP13, MV15, VMS17].
Extensible [KYM16, MGHP20]. Extra [SML15]. EZ [ZL18b]. EZ-Pass [ZL18b].

Fast [KYM16, LGLK17, SMZ18, SHB+15].
Fetch [AG19, UKM02, AGJ18, PGGJ12, UKM02].
Filtering [AMW15]. File [EE16, GJ19].
Filter [GF16]. Filtering [CSX18]. find [Ano12k]. Fine [BRUS21, MKM17, MCY+12, WYM+16]. Fine-Grained [BRUS21, WYM+16].
Flexion [KPPK21]. Floating [ACSV02, DKD07]. Floating-Point [DKD07]. Flow [Hos18, KKK13, MSE+17]. Flow-Based [Hos18]. Footprint [SW16].
Foreword [GPS16]. Forwarding [BHD09].
Framework [KWW+19, BVL09, CYAW20, KLZ12, LHZ19, LWB13, TMNK19, LHB10]. Free [PS17, XYZ15]. Frequency [CTNL16, MLM+06, Mic20, YC15].
Friendly [PZ15]. Front [Ano08b, Ano09j, Ano09k, Ano10j, Ano10k, Ano11g, Ano11h, Ano12h, Ano12i, Ano13f, Ano13g]. FTL [SML15]. Fully [ZL17]. Function [LLKS12]. Functional [CAPS09, DCG12]. Functional-First [CAPS09]. Functions [TD02]. Fuzzy [ACSV02].
[AS18, CTL+20, GO15, MMY+14].


Globally [SDTG04]. Goal [TDO16].

GPGPU [CCWY17, LLKS12, NS15, SW16, ZCG18].

GPGPUs [NAG17, SSSM18, ZLAE17, ZWL15].

GPU [ABC+19, IXS19, JSLW20, JEG+19, KKK14, KCP+19, LSJ+19, RASW19, WCYC09, WJA+19, XWG+14, YCD+20, YD+15].

GPU-NEST [JSLW20].

GPUs [NMS14, NSF+18, PBO+15, WYM+16, YC15, ZTS16].

Grain [MKM17, ZM07].

Grained [BRUS21, LYL+16, WYM+16].

Granular [MNFI20, YJZ15].

Granularity [MCY+12].

Graph [BY17, BHL+18, NSC20, NGS15, ST20, TOIS17, ZLM+20].

Graph-Based [NGS15].

Graph-Processing [ST20].

Graphs [GGS19].

GraphSCC [NSC20].

Greedy [DC18].

GreenRouter [KWL13].

Guiding [BY17].

HAD-TWL [KJS+19].

Half [MTT12].

Half-Speed [MTT12].

Halt [EGWM14].

Halting [KNQ15, LLS18, SMJ17].

Hardware [AGJ18, AW15, CTJ+17, CV15, CKA20, DVAE18, DD18, KH18, LMK06, LCW+16, MLK15, MKM17, MS16, NGS15, PB16, SK21, WJFH11, WLL17, XL07, ZS18].

Hardware-Assisted [CKA20].

Hardware-Software [CV15].

Hardware/Software [MKS17].

Harmonic [PL10].

Harnessing [GBS+20].

Harvesting [DL20, SGBE18, WU14].

Hashing [SMZ18].

HCI [VMP+16].

Heavy [STS17].

Heterogeneity [MTH11].

Heterogeneous [AEJE17, BRUS21, DL20, FLSZ17, GO15, GMM+19, KFJ+03, LLS+15, MMY+14, PHO+15, TDO16, TMNK19, ZBA+20, ZKW12].

Heterogeneous-ISA [BRUS21].

Heterogeneous-Reliability [TMNK19].

HeteroSims [FLS17].

Heuristics [MGI14].

Hiding [CST+04].

Hierarchical [BSBD+08, SKA+20].

Hierarchy [BHL+18, YMG14, ZM07].

High [CTL+20, DPC16, JSDK13, KKK13, KL18, PP12, RMMKL16, RB14, SD04, SYC14, SRLP09, TASA13, YPF14, YNS+08, ZVYW03, LWLB10].

High-Bandwidth [KL18].

High-Level [PP12].

High-Performance [CTL+20, DPC16, RMMKL16, TASA13, ZVYW03, SYC14, LWLB10].

High-Throughput [KKK13, SRLP09].

Highly [KL18, RMA+20].

High-Banked [RMA+20].

HiLITE [SKA+20].

Hit [VGMSLN+18].

HMC [JPC18].

HMC-MAC [JPC18].

Holes [AEJE17].

Holistic [JZA+18, KSO+16].

Homogeneous [MTH11].

Horizontal [GG11].

Hot [KJS+19, WMZY17].

HPC [KR18].

HW [APK+18, DCG12].

HW-Based [APK+18].

HW/SW [DCG12].

Hy [NPS21].

Hy-Sched [NPS21].

Hybrid [JC17, JPC18, JP13, KSB19, LMK06, MCY+12, MV15, SRLP09, TASA13, YNS+08, YYK+18].

Hyperthreading [NPS21].

Hyperthreading-Aware [NPS21].

Hypervisor [PP+17].

hysteresis [RZ06].

I/O [KLWJ21, LKA15, LKKS15, MAHK18, SYC14].

IBM [LCW+16].

Ideal [ALKSA19].

Ideas [JLA16].

IDIO [ASK+21].

IEEE [Ano08c, Ano09a, Ano09l, Ano09m, Ano10f, Ano10i, Ano10a, Ano10n, Ano11i, Ano12j, Ano13h, Ano13i, Ano13j, Ano14e, Ano14f, Ano15f, Ano15g, Ano16l, Ano16m, Ano10b, Ano13e, Ano14a, Ano14b, Ano14c, Ano14d, Ano15b, Ano15d, Ano15c, Ano15e, Ano15a, Ano16d, Ano16a, Ano16b, Ano17, Ano18, Ano19, Ano20, Ano21, Gau09, SkA13].

IF [RB14].

IF-conversion [RB14].

IMEC [ZL17].

Imitation [SKA+20].

Impact [FHL+10, GSG+17].

Impacts [WKE12].
Implementing [JDK+02, TMNK19].

Implications
[DK16, GD18, OSH16, ZLM+20]. Improve
[KH18, KQD18, MMR17, XJ09]. Improved
[DKD07]. Improvement [MA19].

Improving [CCWY17, CZYY11, IXS19,
ILXY18a, KCP+19, LLS+15, MSA19].

In-DRAM [MAT17]. In-Hardware [SK21].

In-Line [LAC14]. In-Memory
[CSSU20, CHK+18, SRV+19, ZL17].

In-network [EPS06]. In-Order
[EHdSH20, PGJ12]. In-SRAM [SRS20].

Inbound [ASK+21]. Including [DRGA12].

Increasing [CE14]. Incremental [MAT17].

Independent [DS09, LKKS15].

Independently [ALSJ09]. Index
[Ano11a, Ano12a, Ano13a, Ano16a, Ano16b,
Ano17, Ano18, Ano19, Ano20, Ano21].

Indirect [JMKP07, JMKP08]. Induced
[DXS15]. Industry [ILNS20]. Inference
[DL19, JSLW20, KKL20, LWM20].

Inference-Enabled [KLL19]. Information
[Ano08d, Ano09n, Ano09o, Ano10o, Ano10p,
Ano14b, Ano14d, Ano15d, Ano15e, Ano11i,
Ano11]. Infrastructure [AKK16]. Initial
[ACSV02]. Inline [APK+18]. Innovating
[KWL13]. Inputs [BEA+13]. Insensitive
[GF16]. Inspired [OKS+15, SKS+15].

Instruction
[ALKSA19, BSBD+08, ILNS20, MMR17,
MSA19, RYSN04, RJ20, WCZ+12, Zha06].

Instructions [MKSP05, WB14].

Integrated [NMS14]. Integration
[Jun17, ZBA+10]. Integrity
[RADZ19, SB18]. Intel [CLCG14, MDG20].

Intelligence [Ano14c, Ano14d]. Intensive
[LYL+16]. Inter
[GGM+16, LAK16, NSF+18, RASW19,
RMA+20, SPAP10, ZTS16, ZLAE17].

Inter-Bank [RMA+20]. Inter-Core
[LA16, NSF+18, ZLAE17]. Inter-Domain
[GGM+16]. Inter-GPU [RASW19].

Inter-Socket [SPAP10]. Inter-Warp
[ZTS16]. Interaction [HSUS11].

Interconnect [CGY+14, KG10, SRV+19].

Interconnection
[Ant09, GVG+08, SPJ02, SD04, GD06].

Interface [BHY+19]. Interleaving [VD02].

Internal [yPSS+10]. Interpreter [MSI18].

Interval [SKC05]. Interval-Based
[SKC05]. Intervals [GWR08, PL10]. Intra
[SPAP10]. Intra-Socket [SPAP10].

Intrinsic [MMR17]. Introducing
[Ano16l, Ano16m, Gau09, Ska13].

Introduction [Ecc13, Mar13a]. Intrusion
[ZL18a]. Intrusive [PDGV16]. IP [KL18].

IPC [EE14]. Irregular [CLCG14]. ISA
[BRUS21, KF+13, MNU+15]. Isolating
[BBZ+19]. Isolation [ODKK18]. Issue
[MVJ17, RYSN04].

Java [DS09]. JavaScript [VP16]. Jobs
[Ano10n]. Jumps [JMKP07, JMKP08].

Kernel [NMS14]. KSM [ZCG18]. kW
[Jac16a].

L1 [BLKSA17, PHBC18, VMP+16]. L2
[CST+04]. L3 [FJ08]. LA-LLC [ZLAE17].

Large
[DRGA12, DSVK12, HCM10, JLA16, SG14].

Large-Scale [DRGA12, DSVK12]. Last
[YFPF14, ZLAE17]. Last-Level [ZLAE17].

Latency
[KJS+19, KLVJ21, SCR+17, ZAK+17].

Latency-Critical [ZAK+17]. Law
[CM08, VMS17]. Layer [KSO+16, SHK15].

Layout [ALKSA19]. LazyPIM [BGP+17].

Learning [GMM+19, LLPC19, SKA+20,
SCB+20, YG18]. LEO [RM18]. Letter
[Ska09a, Ska10a, Ska11a]. Letters
[Ano14a, Ano15b, Ano15c, Ano14b, Ano15d,
Ano15e, Ano15a, Ano16a, Ano16b, Ano17,
Ano18, Ano19, Ano20, Ano21, Gau09, Ska13].

Level [ILXY18a, LKK19, LMJ12, MGI14,
PP12, TV02, TMSA16, VE18, YFPF14,
ZLAE17, ZCG18, LLLM06, XJ09]. Leveling
[KJS+19, LZX15, ZKF+18]. Leveraging
Locality-Aware
[DD18, KG10, KQD18, LMJ12, LLS+15, MXS19, WZLQ15, ZS18].
Library
[ACG+07, Ano09a, Ano10c]. Life [RTKQ21].
Lifetime
[BSD+19, HSUS11, JP13, MV15, SMY15].
Light [IXS19]. Light-Weight [IXS19].
Lightweight [CYAW20, SKA+20]. like
[WCZ+12]. Limit [KWB+20]. Limited
[AEJE17]. Limits [CTJ+17, SICL03]. Line
[LAC14]. Link [HRF+11, SCF04]. Links
[SPJ02]. List [Ano11b, Ano12b, Ano13b].
LLC [KKH14, ZLAE17]. LLVM [RSRT19].
LLVM-Based [RSRT19]. Load
[Ant09, GVG+08, HR10, ILXY18a, SDTG04].
Load-Balanced [Ant09, SDTG04].
Load-Load [HR10]. Locality
[BY17, CCWY17, EF07, GG11, JEAG+19, LA16, SICL03, SRLM20, XJ09, ZLAE17].
Locality-Aware [JEAG+19, ZLAE17].
Lock [MNU+15]. lof [IPS14]. LogCA
[AW15]. Logic [FD08, TNC19].
Logic-Based [FD08]. LOOG [IXS19].
Lookaside [LMJ12]. Lookup [KL18].
Lookups [CSSU20]. Loop [GRCV02]. Low
[CLJ+02, CL04, DKD07, GG17, KJS+19, KLWJ21, MAT17, NS15, PHBC18, RM18, SRS20, YPFP14, ZVVW03, LHWB10, MTT12]. Low-Cost
[DKD07, MAT17, NS15].
Low-Energy
[ZZJ18, ZL17, ZLS10, ZZJ18, ZM16, ZL17, ZLLX15, LLPC19, LJ18, MDSG20, XWL18, ZY19].
Low-Overhead
[SRS20]. Low-Power
[PHBC18, LHWB10]. LSTM
[MXS19].
MAC
[JPC18]. Machine
[Ano14a, Ano14d, DL19, YG18]. Machines
[GBK+09, KWB+20]. Main
[Sez10, YK+18]. Manage [MC13].
Managed [GMMC13]. Management
[CF+03, EGWM14, GM+19, KP12, KWKK18, LKK19, LMT+09, MPPS17, MCY+12, MAHK18, RADZ19, SKA+20, SSS+21, SMY15, TMSA16, WJHF11, ZAK+17]. Managing
[DOM+07, DOM+08]. Many
[BHY+19, CXS18, DXSS15, GBK+09, NBH13, PHBC18, SSS+21, SMY15, XYMY16]. Many-Accelerator
[BHY+19, DXSS15, NBH13]. Many-Core
[CXS18, GBK+09, PHBC18, SSS+21, SMY15, XYMY16]. Many-Thread
[GBK+09]. Many-to-Many [ZLAE17].
mapped [Za06]. Mapping
[HLH16, LH19]. MapReduce
[IXS18, LYL+16]. Massive [Mus09, SMZ18].
Massively [ADS+19]. match [YE07].
Matching [PLL08, ZL18a]. Matrix
[MNF20]. MCsim [MGHP19]. Mean
[PL10]. Measuring [GSG+17]. Mechanism
[BGP+17]. Mechanisms
[RCS15, TVB+13, XYMY16]. Memcached
[LAC14]. Memoization [ZS18]. Memories
[KHB+19, KQ15, KZ+19, MCY+12, RM18, RMA+20, SM18, WCC14]. Memory
[ALSJ09, AA19, AMW15, BKA+09, BGP+17, CSSU20, CYAW20, CKA20, CE18, CHK+18, CMP+14, DXSS15, DD18, FFAMK15, GSG+17, GLH+20, IXS18, JC17, JPC18, JSDK13, JDE+02, JLA16, JN17, KL18, KQ15, KLW+17, KNG+18, KLKK14, KL18, KJS+19, KPL+21, KMM18, KR18, LAX+20, LGLK17, LKK19, LMK06, LA16, LZLX15, LLPC19, LJ18, MDSG20, MGHP20, PS17, PZX15, RMA+20, RCB11, SRV+19, Sez10, SB18, SF19, SCB+20, VE18, VHN15, WJFH11, WYL+15, WJA+19, XWG+14, XWL18, YK+18, ZM07, ZL17, ZLS10, ZZJ18, BL06].
Memory-Centric [KR18].
Memory-Divergent [WJA+19].
Memory-Induced [DXSS15].
Memory-Level [VE18].
Memory-Unaware [KLLK14]. Memristor
[KNE+14]. Memristor-Based [KNE+14].
Mesh
[RL08, SCL13, XYZ15]. Meshes
[GDF+04]. Message
[Eec13, GGM+16, Mar13a]. Metadata
[GBS+20, RADZ19]. Method [LPK16].
Methodology
[CEA18, DM06, GDF+04, Hos18, WL16].
Network-on-SSD [TASA13]. Networks
[GG17, KBD07, KKK13, KR18, MXS19, MJBD11, NHKR19, RL08, RL09,
RMMI16, SPJ02, SW19, SD04, XYZ15, YHM17, ZLM+20, GD06].

Networks-on-Chip [RMMLK16].
Neumann [DC18]. Neural [GG17, JAM17, KR18, LHZ19, MXS19, NHKR19, SW19,
XHG+19, YHM17, ZLM+20].

Neuroorphic [BSD+19]. Latest [Ano16k]. Newsleter [Ano13c]. Next [GMMC15].
NICs [LAX+20]. Nile [DEC+18]. NMTSim [GLH+20].

NNBench [XHG+19]. NNBench-X [XHG+19]. NoC [SRLP09, WL16]. NoCs
[DPC16, FHL+10, FD08, MCKW10, ZL18b].

Noise [CKZ+20, HDAS18]. NoM
[RMA+20]. Non [PZX15, PDGV16, RM18, SM18, VHN15, WZLQ15].
Non-Volatile [PDGV16]. Novel
[XL07]. NUMA [SJA+17]. NVM
[CYAW20, MV15, PDGV16]. NVMain
[PZX15]. NVMe [ZKH+20].

O [KLWJ21, LKA15, LKKS15, MAHK18, SYC14]. Obfuscation [CYAW20].

Oblivious [SCL13, TD02]. Odd [SCL13]. ODIN
[SRLM20]. Of [Ano10c].

Offlining [LIK19]. offs [BSD+19].
On-Chip
[GMM+16, KB07, KKK13, KLZ12, LGLK17, MJBD11, ZM07, WCK08].

On-Demand
[MHAD15]. Opt
[MSE+17].

Online [ZCG18]. Open
[AWD+18, Ano13h, Ano13l, ACG*07, ILG10]. Open-Source
[AWD+18, ILG10]. Operand
[BHD09, MS18]. Operating [AEJE17].

Operation [KCPG18]. Operations
[JPC18]. Opportunities [TNC19, Wu14].

Opportunity [MTH11]. Optane
[MDG20]. Optical [CGY+14]. Optimal
[BHY+19, CFM+03, NMS14].

Optimization
[ALKSA19, BHY+19, CNHH15, GO15, LLM+21, MMY+14,
WCC14, YMG14, GD06]. Optimizations
[BY17, WZLQ15, ZM07]. Optimizing
[MSE+17]. ORAM [RM18].

Orbital
[DL19]. Orchestrating [ASK+21]. Order
[CTJ+17, DV13, EHdSH20, IXS19, PJG12,
TOIS17, CML03]. Ordering [HR10].

Organization
[BSBD+08, GKW07].

OS-Level
[LKK19]. Our [Ano12k].

Out-Of-Order
[DV13, IXS19, CTJ+17, TOIS17, CML03].

Outcome
[CSSU20]. Overall
[LX08].

Overhead
[RM08, SRS20]. Overheads
[KQGS16, SHK15, ZKH+20]. Overview
[FWPT12].

Packet
[KPKK20, MJBD11]. Packets
[FHL+10]. Page
[LMK06, TV02, WMZ17, ZKH+20].

Page-based
[LMK06]. Page-Level
[TV02]. Pages
[JLA16]. Paging
[HBL+10].

Pairwise
[GBS+20]. Pairwise-Correlating
[GBS+20]. Paradigm
[TASA13]. Parallel
[ADS+19, AKK16, CLCG14, KLZ12,
KPEC10, LX08, MPSS17, XL07, AD06].

Parallel/Distributed
[AKK16].

Parallelism
[LSA18, TMSA16, VE18].

Parallelization
[DM06]. Parity
[JSKD13]. ParMiBench
[ILG10]. Partially
[RL08].

Partially-Minimal
[RL18]. Partitioning
[JLRA18, MCV07]. Party
[OIS16]. Pass
[ZL18b]. Passing
[GGM+16]. PAt
[LCW+16]. Path
[TOIS17]. Paths
[RL17].

Pattern
[Ano14e, Ano14d, CYAW20, SRS20].

Patterns
[LPK16]. PCl
[LSJ+19]. PCM
[KL18, WMZ17, YYK+18].

PCM-Based
[KL18]. pd
[AKK16]. pd-gem5
[AKK16].

Per-Core
[LMT+09, SW16]. Per-task
[LJM+14]. Performance
[AW15, ABC+19, BSD+19, BRED08,
CCWY17, CZZY11, CLCG14, CTL+20,
CFM+03, DPC16, DVAE18, EE14, FHL+10,
GMMC15, GGS19, GF16, GSG+17, JSDK13,
KKL+15, KKP+18, KH18, KWB+20, MA19,
MTH11, MDSG20, MWK+06, PL10, RMMLK16, RCS15, RB14, SJM02, SJA+17, SCL06, TASA13, VP16, WCZ+12, YMBA19, YNS+08, ZVYW03, ZCG18, ZLI18b, LHWB10, SYC14, Zhu06b.

Performance-Efficient [ZL18b].

Performance-Energy [KKL+15].


Perspective [ILN20]. Petabyte [Jac16a].

PetaFLOP [Jac16a]. Phase [Jun17, KJS+19, KMK18, KKL+07, Sez10].

Phase-Change [KJS+19]. Physical [KWB+20, Rot08]. PID [RCS15].

PID-Controlled [RCS15]. PIM [NSC20].

PIM-Based [NSC20]. PIM-GraphSCC [NSC20]. PIMSim [XCW+19]. Pipeline [AS18, CTL+20, MSA19, PL15]. Pipelining [PLL08]. Placement [CA20, HCM10, LLPC19].

Plane [TMSA16]. Plane-Level [TMSA16].

Platform [EGWM14]. Platforms [GO15].

Point [ACS02, DKD07, GF16]. Pointer [MAT17, RADZ19]. Pointer-Based [MAT17]. Points [AEJE17]. Policy [LLKS12, TMSA16, VGMSL+18].

Portable [LLJ18]. Pot [KCB+20].

Post-Silicon [KCB+20]. Potential [LLKS12]. Power [AEJE17, ČTNL16, CV12, ČGY+14, CLJ+02, DRGA12, DL20, FHL+10, KWL13, KPPK20, KWKK18, KG10, KFJ+03, LKK19, LMT+09, LLS+15, PHBC18, PP12, SFA+18, SBV17, STK05, SW16, SSS+21, SPJ02, SCF04, SFFG+19, TVB+13, UKM02, WCK08, YHM17, YPPF14, ZAK+17, ZLI18b, LHWB10, MWK+06]. Power-Aware [DL20, UKM02]. Power-Efficient [YHM17, SPJ02]. Power-Gating [ČTNL16, ZLI18b]. Power-Limited [AEJE17].

POWERS [LCW+16]. pPIM [SCB+20]. PPT [ABC+19]. Practical 


Prefetch [PB16]. Prefetcher [BLKSA17, RJ20, YYK+18]. Prefetchers [PB16]. Prefetching [AG18, CSSU20, GBS+20, ILNS20, LCW+16, PGJ12, TLG+11, ZMC17].


Privacy [MS16, MTM18]. Privacy-Preserving [MTM18]. Proactive [FJ08].

Probabilistic [EF07, RZ06]. Probability [IKW+20].

Probability-Based [IKW+20]. Problem [HS04]. Proceedings [Ano10g]. Process [DOM+07, DOM+08, MT12, Mus09, ZZJ18].

Process-in-Memory [ZZJ18].

Process-Variation [Mus09]. Processing [AG17, AA19, AWD+18, BHL+18, BGP+17, CTJ+17, CHK+18, FFAMK15, JPC18, KPPK20, KZL18, NSC20, SRV+19, SRS20, ST20, XCV+19, YLK21].

Processing-in-JPC18. Processing-In-Memory [YLK21, BGP+17, XCV+19]. Processor [DDS+08, CZYY11, KPEC10, KFJ+03, LCW+16, LJ04, MKSP05, SCB+20, VE18, YKMG15].

Processor-in-Memory [SCB+20]. Processors [ADS+19, ASK+21, ACSV02, CSX18, FJ08, GGS19, GMM+19, LLPC19, LMC+09, Mus09, PGJ12, RADZ19, RYSN04, SRH20, SMY15, TOIS17, TBD16,
VS11, WCYC09, WB14, CMLV03, Zho06].
Profiles [CNHH15]. Profiling
[CV15, GMMC15, SFFG+19]. Program
[KKL+07, NGS15, SSTS17, SHK15].
Programmable
[DCG12, DEC+18, SCB+20].
Programming [KLKK14]. Programs
[GRCV02, MPPS17, ORS+06]. Progressive
[AG17]. Proposed [BG+20]. Protocol
[KSB19]. Providing [KKH14]. PRR
[SKD09]. Publication [Ano11j].
Publishing [Ano12c, Ano13h, Ano13i].
Q [GMM+19]. Q-Learning [GMM+19].
Quality [YC15]. Quantitative
[KPPK21, LPK16]. Randomization
[RLL09]. Randomized [BB+20].
Randomized [RL08]. Ransomware
[MPA+18]. Rapid [DVAE18, SRS11]. RAS
[RSC15]. Rate [PL10]. Rate-Based
[PL10]. Re [RASW19]. Re-Routing [RASW19].
Read [MV17, MSE+17, ZJJ18].
Read-Disturbance [MV17]. Read-Once
[MSE+17]. Real [PPG+17]. Real-Time
[PPG+17]. Rebasings [ILNS20]. Rebuttal
[BREM08]. Reconfigurable [LAX+20, LLY+18, LYS+16, SSSM18, TNC19, ZL18a].
Recovery [EHDSh20, MPA+18, MAT17].
ReDRAM [SSSM18]. Reduce
[Cit04, KG10]. Reducing
[FHL+10, KWL13, KQGS16, Zha06].
Reduction [HLH16, KKKH18, KPL+21, KFJ+03, Per21, SCF04]. Redundancy
[GWR08]. Refactored [LKA15]. reference
[Rot08]. Refresh [KKKH18, LLSA18].
Refuting [BG+20]. Regional [YJJ15].
Register [BSBD+08, EE16, JEA+19, Rot08].
Registers [BHD09]. Regression [YYK+18].
Reliability
[CE14, DD18, HSUS11, SMY15, TMNK19].
Reliable [KJM18, KKL+07]. Relocation
[SKD09]. Remapping [WMZY17]. Remote
[KSB19]. Removing [ZKH+20].
Reordering [MNF12, SMJ02].
Replacement [VGMLN+18]. Reporting
[SRS20]. Representation [NGS15].
Request [SMJ02]. ReRAM [LHZ19].
ReRAM-Based [LHZ19]. ReRAMs
[ZJJ18]. Resampling [PL10]. Research
[AWD+18, KL02]. Reservation [LZS+08].
Resilience
[LBB+19, OKS+15, SKS+15, SHK15].
Resiliency [LLS+15]. Resilient [ODK18].
Resistive
[MLA+14, YKMG15, YWG17, ZL17].
Resource [KCP+19, KQD18, LZS+08, LLM+21, ODKK18, RMM16, CMLV03]. resource-conscious [CMLV03]. Response
[FHL+10]. Restating [EE14]. Results
[ACSV02, MKS05, WB14]. RETROFIT
[ZKF+18]. Reuse
[BY17, CMP+14, LPK16, YHM17]. Reusing
[MKS05]. Revenues [DOM+07, DOM+08].
Reviewers [Ano11b, Ano12b, Ano13b].
Revisiting [WB14]. Rich [LBB+19]. RISC
[ZBA+20]. RISC-V [ZBA+20]. Rock
[Ano15h, Ano15i]. Rollback [MAT17].
Rollback-Recovery [MAT17]. Roofline
[IPS14]. Router
[KWL13, PL15, SRLP09, ZL18b]. Routing
[FD08, GDF+04, GF16, KK21, KL18, MCKW10, RL08, RL09, RASW19, SDTG04, SCF04, SCL13, TD02, XYZ15]. Row
[KNQ15, KLC21, LLSA18, SJM17].
Row-Hammering [LLSA18].
Row-Streaming [KLC21]. RPCs
[LAX+20]. RPPM [DVAE18]. RTSim
[KHB+19]. Run [KNG15, LX08, RADZ19].
Run-Time [KNG15, RADZ19, LX08].
Runahead
[GBS+20, MKSP05, NFAE19, WB14].
Runtime
[GMCC15, MMP07, MXS19, ZB19].
Runtime-Assisted [MPPS17, Rusty [MXS19].

s [Jac16a]. SA [SHW19]. Safe [MLK15].
Safety [ODKK18], Safety-Critical [ODKK18]. SALAD [SCR+17]. Sampled [LJ04]. Scalability [VP16, MWK+06].
Scalable [APK+18, ABC+19, GWR08, KKL20, MCY+12, RSRT19, SRF+19, SSS+21, TASA13, ZL18b]. Scale [AG17, DRGA12, DSVK12, HCM10, MTH11].
Scaled [ILXY18a, ILXY18b, KCPG18].
ScaleGPU [KLKK14]. Scaling [ÇTINL16, DL20, GO15, MLM+06, SPJ02].
Scf [SCF04, SCB+20, YC15].
SCC [CLCG14].
SCEPTER [DPC16]. Sched [NPS21].
Scheduling [BRUS21, CCWY17, DK16, DC18, LLKS12, LKK15, LA16, LSJ+19, MNU+15, SBV17, SK21].
Scheme [CLCG14, MMR17, SLC03, WJFH11].
Second [LMJ12]. Section [MNU+15].
Section-Aware [MNU+15]. Secure [KZY+19, ODKK18, Sz10, SM18]. Security [BGS+20, DK16, HSUS11, KZ15+19, OSH16, Ano16d].
Selective [DV13, MVJ17].
semantics [BLM06]. Semi [MAHK18].
Semi-Coherent [MAHK18]. Sensing [HDAS18].
Sensitive [RYSN04]. Sequence [ZS18]. Sequencing [LJ18].
sequential [ORS+06]. Serial [JAM17].
Server [ADS+19, AK19, TMNK19, WLL17].
Servers [JSLW20, KPKK20, PHBC18].
Service [YC15]. Service-Aware [YC15].
Services [Ano10g, Ano12c].
Set [MMR17, YJZ15]. Set-Granular [YJZ15].
Shader [WCYC09]. Shaping [JLRA18].
Shared [CZY11, FJ08, IXS18, SLKD14, SRLP09].
Shared-Buffer [SRLP09].
Shared-Memory [IXS18]. Sharing [GG17, KCP+19, LMI12, RMMLK16, WYM+16].
Shifting [TVB+13]. Shimmer [TMNK19].
Shootdown [PHBC18]. Shred [GWR08, ZZJ18]. Should [ZKW12]. Shrink [LWB13]. Shrink-Fit [LWB13].
Shuffle [WCZ+12]. Shutdown [WCYC09]. Sifting [AEJE17].
Silicon [CMBP14, DKX+15, KCB+20]. SIMD [WCZ+12]. Simple [NPS21]. SimpleSSD [JZA+18].
Simple [LPK16]. Simulation [AKK16, ACG+07, DM06]. Hos18, JZA+18, KL02, LH19, LJ04, SCL06].
Simulation-Based [KL02]. Simulator [Aro10, FLSZ17, GLH18].
Simulators [BVL09, CAPS09].
Simultaneous [SHW19, WYM+16].
Single [BEA+13, KKL+15, KH18, KFJ+03, MNU+15, MJBD11, SD02].
Single-Thread [KH18]. Situ [MNF12].
Size [NMS14].
Sizing [LWB13].
Sky [KWB+20]. Slowdown [ZCG18].
Small [JLA16].
SmartSSD [LZL+20].
SMT [HR10, KH18, RYSN04, SHW19, TCYB+13].
SMT-Directory [HR10].
SMT-SA [SHW19].
SoC [MMY+14].
Society [Ano09a, Ano10c, Ano11].
Ano08c, Ano09l, Ano09m, Ano10f, Ano10l. Ano10a, Ano10n, Ano10m, Ano11. Ano13, Ano14e, Ano14f, Ano15f, Ano15g].
Socket [SPAP10].
SoCs [BHY+19, SAK+20].
Soft [EE16, EUVG06].
KR+13, PL15, SG14]. YE07].
Software [BKA+09, CTJ+17, CV15].
LMK06, MKM17, TVB+13, XWG+14].
Solid [JZA+18, KKL20, SYC14, YNS+08].
Solid-State [KKL20, SYC14].
Sorting [LCHL14].
Source [AWD+18, ILG10].
Space [DL19, LLPC19].
Sparing [MCM13].
Sparse [LWM20, YG18].
Sparsity [MNF12].
Spatial [SW19, WLDN19, ZCG18].
SPEC [KL02].
Special [Ano10c].
Specialization [NGS15].
Specialized [ST20]. Specific [BSD+19, WCC14]. Spectre [LG20].
Speculation [MGI14, RL17, XJ09]. Speculative [BBZ+19, GQLZ19, Per21, SLC03]. Speed [MTT12, MCRV07, ZL18a]. Speedup [RASW19]. SPMD [GG11]. SRAM [VI5, SRS20]. SSD [APK+18, KKP+18, LGLK17, ZL1+20, MPA+18, TASA13]. Stacks [IKW15, ZKH10, TASA13, TMSA16]. Stack [KLW12, LEBM20, YLK21, ZKH+20].


Sustainable [Wu14]. SVSoC [GQLZ19]. SW [DCG12]. Switch [DC18, TV+13]. Switched [JLP07]. Switching [SRH20].

Symmetric [SCR+17]. Synchronization [LLD+18, SLC03]. Synchronous [LKKK15]. Synctium [KPEC10]. System [GGM+16, JAC16a, ZJA+18, KNQ+18, KL18, KSO+16, KLZ12, KR18, MXS19, RCBJ11, SJA+17, XL07, ZLS10, ZBA+20, LLLM06].

System-on-a-Chip [XL07]. Systems [AKK16, BDDS+08, CKA20, CLJ+02, CEA18, GQLZ19, GRV02, HBL+10, ILG10, KJS+19, LBB+19, LSJ+19, LJM+14, MAHK18, PPG+17, PL15, PZX15, PPG11, SLC03, SPAP10, TLG+11, ZDY03, LHWB10]. Systems-on-a-Chip [GQLZ19].

Systolic [KLCA21, LWM20, SHW19].

Table [Ano14g, Ano14h, Ano15j, Ano15k, Ano16p, Ano16n, Ano16o, KL18, Ano12h].


TBM [TMSA16]. Technique [AMW15, ILXY18a, KRB+13, MV15, Mus09, WCYC09]. Techniques [JDK+02, PL10]. Technology [GLH+20]. Temporal [BLKSA17, EF07]. Tenant [LSJ+19].

Tensor [KPL+21, LWM20]. PTERminator [MTM18]. There [Ano12k]. Thermal [CFM+03, LYM+20, Mic20, SRS11, Wu14].

Thermal-Capable [LYM+20]. Thermally [XYMY16]. Thinking [Ano16k]. Third [OSH16]. Third-Party [OSH16]. Thread [CCWY17, GBK+09, KKL+15, KH18, MNU+15, MGI14, NPS21, RSN04, SLKD14]. Thread-Level [MGI14].
Thread-Sensitive [RYSN04]. Threaded [VS11]. Threading [SMZ18]. Threads [HLH16, MKM17, ORS+06]. Three [RL08].

Three-Dimensional [RL08]. Threshold [KPEC10]. Throttling [UKM02].

Throughput [ILXY1a, ILXY1b, KKK13, LLPC19, MSA19, Mic13, SRLP09, SCL13].

Tiered [CKA10]. Tile [Mus09, CZZ11].

Tile-Based [Mus09]. Tilera [CZZ11].

Time [KNGK15, LLSA18, PPG+17, RADZ19, LX08]. Timing [BGS+20, RL17, XJ09]. TLB [CLJ+02, PHBC18]. Toggle [PBO+15].

Toggle-Aware [PBO+15]. TokenSmart [SSS+21]. Tolerance [EUVG06, AZo06].

Tolerant [GDF+04, HRF+11, PL15].

Topology [GD06, KBD07]. Tori [GDF+04, SDTG04]. Torus [RL09]. Trace [MM03]. Traces [PV06]. Trade [BSD+19].

Trade-offs [BSD+19]. Tradeoff [SHK15].


Transcending [CTJ+17]. Transfer [RMA+20]. Transformation [KKKH18, VD02]. Transient [BBZ+19].

Transients [Mic20]. Translation [IKW+20, LMJ12, LLLM06]. Translation-Lookaside [LMI12].

Transparent [KKKH14]. Tree [SJ17, Ant09, GVG+08]. Trees [SB18].

TRIM [KPL+21]. TrustZone [PPG+17].

TrustZone-Assisted [PPG+17]. TUNE [CXS18]. Tuner [LCW+16]. Tuning [CXS18, YMB19]. Turbo [Mic20, VMS17].

TWCe [LLSA18]. Twin [TMSA16]. TWL [KJS+19]. Two [LCHL20].

Two-Directional [LCHL20]. Ultra [MTT12]. Ultra-low [MTT12].

Unaware [KKKH14]. Understanding [XHG+19, YGD+20]. Unexpected [MDSG20]. Unfairness [SJA+17].

Unidirectional [Ant09, GVG+08].

Unification [RB14]. Unified [LZS19].

UNISIM [ACG+07]. Unit [DCG12, GG17]. Units [GMMC15, JLRA18, MTT12].

Untitled [Sao09b, Sao10b, Sao11b]. Unused [KG10]. updates [GZ16]. Upgrading [IPS14]. Ups [MCRV07]. Use [FJ08].

Usefulness [PB16]. User [MLM+06, PZJ15, LLM06]. User-Driven [MLM+06]. User-Friendly [PZJ15].

user-level [LLM06]. Using [AG17, BHY+19, CKH+18, GSS19, GO15, KKP+18, KCP+19, KLCA21, KH18, LMT+09, LLM+21, LJ04, MCY+12, NSC20, PL10, RADZ19, SK21, WZLQ19, WB14, YE07, YHM17, BEM08, JDM+02, MTT12, SLC03, SCL06, AZo06]. Utilization [MA19, TMSA16].

V [ZBA+20]. Validation [GWR08]. Valley [GBK+09]. Value [AS14, CST+04, KKH18, SW19, SRLM20].


vCache [KKH14]. Verification [ZLS10].

Versatile [WZLQ15]. Vertical [HRF+11, ILXY18b]. Via [KJP+03, BY17, CCWY17, YMB19].

Victimization [ZKH+20]. View [KKH14]. Virtual [CE14, KKH15, PHBC18].


Visual [KWB+20]. VLIW [Jac16b].

VMOR [MSI18]. Vol [ANO15a, ANO16a, ANO16b, ANO17, ANO18, ANO19, ANO20, ANO21].

Volatile [PZJ15, RM18, SM18, VHN15, WZLQ15].
Voltage [ÇTNL16, CKZ+20, HDAS18, KCPG18, MTT12, SPJ02, SCFO4, YC15].
Voltages [MTT12]. vs [GBK+09].
Vulnerabilities [HSUS11, KWK18, KZY+19].

Warehouse [AG17, MTH11].
Warehouse-Scale [AG17, MTH11]. Warp [ZTS16]. Way [ZVYW03, Anol2k].
Way-Halting [ZVYW03]. Wear [KJS+19, LZLX15, ZKF+18].
Wear-Leveling [LZLX15]. Wearables [Anol15]. Web [MGI14, VP16, ZSLR14].
Webpage [ZSLR14]. Weight [GG17, IKS19]. Weight-Sharing [GG17].
Weighted [EE14, RL09]. Weighted-IPC [EE14]. Window [LLSA18]. Wire [Cit04, ZL18a]. Wire-Speed [ZL18a].
Wires [TNC19]. Word [VD02]. Word-Interleaving [VD02]. Words [KG10]. Workers [VP16]. Worklist
[ZMC17]. Worklist-Directed [ZMC17].
Workload [BSD+19, EE14, KL02, SRH20]. Workload-Specific [BSD+19]. Workloads
[BHL+18, DS09, LMT+09, XHG+19, ZAK+17]. Worst [SKTC05, SCL13, TD02].
Worst-Case [SCL13, TD02]. Write [ILXY18a, LKKS15, WMZY17]. Writes
[ILXY18b].

X [XHG+19]. XML [BVL09]. XML-Based [BVL09].
Years [Anol10b]. Yourself [Anol10d].

Zebra [KKKH18].

References

Akin:2019:CAP


Arafa:2019:PGS


August:2007:UOS


Alvarez:2002:IRF


Jung Ho Ahn, Jacob Leverich, Robert S. Schreiber, and Norman P. Jouppi. Multicore


Anonymous:2009:Ad


Anonymous:2009:Ae


Anonymous:2009:Af


Anonymous:2009:EBCa


Anonymous:2009:EBCb


Anonymous:2009:ICSa

Anon Anonymous:2009:IAb


Anon Anonymous:2010:ICSb


Anon Anonymous:2010:AIT


Anon Anonymous:2010:ACS


Anon Anonymous:2010:ADY


Anon Anonymous:2010:ASS


Anon Anonymous:2010:ASC


Anon Anonymous:2010:CPS


Anon Anonymous:2010:EBCa

<table>
<thead>
<tr>
<th>Reference Code</th>
<th>Description</th>
</tr>
</thead>
</table>
Anonymous:2011:Ca


Anonymous:2011:Cb


Anonymous:2011:Cd


Anonymous:2011:Cc


Anonymous:2011:FCa


Anonymous:2011:FCb


Anonymous:2011:ICS


Anonymous:2011:P1


Anonymous:2012:AI


Anonymous:2012:RL

Anonymous:2012:ACP


Anonymous:2012:BC


Anonymous:2012:BIC


Anonymous:2012:Ca


Anonymous:2012:Cb


Anonymous:2012:FCT


Anonymous:2012:FIC


Anonymous:2012:ICS


Anonymous:2012:TNQ


Anonymous:2013:AI

Anonymous:2013:RL


Anonymous:2013:BC


Anonymous:2013:BIC


Anonymous:2013:ITN


Anonymous:2013:FC


Anonymous:2013:FIC


Anonymous:2013:IOAa


Anonymous:2013:IOAb


Anonymous:2013:SCI


Anonymous:2014:ICAa

REFERENCES

Anonymous:2014:ICAb

[Ano14b]

Anonymous:2014:ITPa

[Ano14c]

Anonymous:2014:ITPb

[Ano14d]

Anonymous:2014:ICSa

[Ano14e]

Anonymous:2015:IIC

[Ano15a]

Anonymous:2015:ICAa
REFERENCES


Anonymous:2015:ICAc


Anonymous:2015:ICAb


Anonymous:2015:ICAd


Anonymous:2015:ICSa


Anonymous:2015:ICSb


Anonymous:2015:RSC


Anonymous:2015:RSW


Anonymous:2015:TCa


Anonymous:2015:TCb
Anonymous:2016:IICa


Anonymous:2016:IICb


Anonymous:2016:BC


Anonymous:2016:ICS


Anonymous:2016:Ca


Anonymous:2016:Cb


Anonymous:2016:Cc


Anonymous:2016:Cd


Anonymous:2016:Ce


Anonymous:2016:Cf


Anonymous:2016:ENM

[Ano16k] Anonymous. Experience the newest and most advanced

Anonymous:2016:IICc


Anonymous:2016:IICd


Anonymous:2016:TCa


Anonymous:2016:TCb


Anonymous:2016:TCBa


Anonymous:2017:IIIC


Anonymous:2018:IIIC


Anonymous:2019:IIIC


Anonymous:2020:IIIC

Anonymous:2021:IIC


Antelo:2009:CBF


Ajdari:2018:SHB


Arelakis:2014:CVA


Almatrood:2018:DGP


Alia:2021:IOI


Altaf:2015:LPM

Angstadt:2018:MOS


Barber:2019:ISD


Balfour:2008:EEP


Boddu:2020:BRS

REFERENCES


REFERENCES


Boran:2021:FGS


Beckmann:2017:CCM


Black-Schaffer:2008:HIR


Balaji:2019:FEW


Barnes:2009:XBA


Badawy:2017:GLO


Chiou:2009:AFF

REFERENCES

ISSN 1556-6056 (print), 1556-6064 (electronic).

**Chen:2017:IGP**


**Cakmakci:2014:EVA**


**Choukse:2018:CEM**


**Cohen:2003:EOP**


**Chen:2014:PEC**


**Chowdhury:2018:EMP**


**Citron:2004:ELE**

REFERENCES


[CNHH15] Trevor E. Carlson, Siddharth Nilakantan, Mark Hemp-

**Cavus:2020:EPP**


**Ceze:2004:CHL**


**Carlson:2017:THL**


**Chu:2020:HPD**


**Cakmakci:2016:CPG**


**Chen:2015:HC**


**Chen:2012:NP**

[JCV12] Jie Chen, Guru Venkataramani, and Gabriel Parmer. The need for power debugging in the multi-core environ-
REFERENCES

Christoforidis:2018:CTC


Che:2020:LMA


Delshadtehrani:2018:NPM

REFERENCES

95, January/June 2018. CODEN ???? ISSN 1556-6056 (print), 1556-6064 (electronic).

Delimitrou:2013:NCD

Delimitrou:2016:SID

Dieter:2007:LCM

Denby:2019:OEC

Desai:2020:PAH

Donald:2006:EPP

Das:2007:MMC

Das:2008:MMC
A. Das, S. Ozdemir, G. Memik, J. Zambreno, and A. Choudhary. Microarchitectures for...

**Daya:2016:THP**


**Davis:2012:IVL**


**Desai:2009:AIC**


**Delimitrou:2012:DDS**


**Duong:2013:CAS**


**DePestel:2018:RRP**


**Diamantopoulos:2015:MMI**

REFERENCES


Eyerman:2014:RCW


Eke:2016:EEC


Eekhout:2013:MNE


Etsion:2007:PPT


Efraim:2014:EAR


Eyerman:2018:MSC


Eyerman:2020:BOB

REFERENCES


REFERENCES


REFERENCES

44


REFERENCES


January/June 2010. CODEN ???? ISSN 1556-6056 (print), 1556-6064 (electronic).


Ipek:2018:VWC

Ilic:2014:CAR

Iliakis:2018:DMS

Iliakis:2019:LIG

Jacob:2016:PPT

Jacob:2016:CVC

Judd:2017:SBS

Jeon:2017:CCA
Juang:2002:IDT


Jeon:2019:LAG


Jung:2018:PCU


Joao:2007:DPI


Joao:2008:DPI


Joo:2013:HPS

Yongsoo Joo and Sangsoo Park. A hybrid PRAM and STT–RAM cache architecture for extending the
REFERENCES


**Jeon:2018:HMP**


**Jian:2013:HPE**


**Jahanshahi:2020:GNC**


**Jung:2017:NIP**


**Jung:2018:SMS**


**Kim:2007:FBT**


**Kumar:2020:PSM**

Chanchal Kumar, Aayush Chaudhary, Shubham Bhawalkar, Utkarsh Mathur, Saransh
REFERENCES


Kim:2019:IGM


Kaliorakis:2018:SAM


Kondguli:2018:BUS


Khan:2019:RCA


Kim:2019:THA

S. Kim, H. Jung, W. Shin, H. Lee, and H. Lee. HAD-TWL: Hot address detection-

**Kasan:2021:CDB**


**Kodakara:2007:CRM**


**Kim:2015:PEM**


**Kim:2018:ZRV**


**Kim:2020:TSA**

Kim:2018:SPM


KleinOsowski:2002:MNS


Kim:2018:HBP


Kim:2020:ZCS

Kong:2012:ASF


Kline:2018:CAR


Kvatinsky:2014:MBM


Khatamifard:2018:MSD


Kang:2015:SRT


Kim:2015:ASM


Krimer:2010:SNT

REFERENCES

Kang:2020:NPP

Kim:2021:TTR

Kwon:2021:FQM

Kwon:2021:CMC

Kulkarni:2018:LAI

Kannan:2016:EAP
REFERENCES

**Kumar:2019:HRA**

**Kleanthous:2016:TML**

**Krishnan:2020:SLV**

**Khatamifard:2018:NCC**

**Kai:2013:GRP**

**Khan:2017:CMC**

**Kim:2016:RFE**
Khoram:2018:AAA


Kommareddy:2019:CMS


Li:2016:ICL


Lazarev:2020:DTE


Leng:2019:ARA


Lai:2020:TDB


Li:2016:PHP

Minghua Li, Guancheng Chen, Qijun Wang, Yonghua December 2014. CODEN ???? ISSN 1556-6056 (print), 1556-6064 (electronic).


REFERENCES


[Liang:2016:CGR] Shuang Liang, Shouyi Yin, Leibo Liu, Yike Guo, and

Li:2020:DCA


Lee:2020:SFA


Liao:2015:AWL


Marinakis:2019:PFI


Min:2018:SCD


Manohar:2015:CSD

Martinez:2013:MNE


Martinez:2013:E


Mirhosseini:2017:SPB


Manevich:2010:CAR


Maddah:2013:DDS


MoretoPlanas:2007:EDC


Meza:2012:EES


Mason:2020:UPI

[MDSG20] Tony Mason, Thaleia Dimitra Doudali, Margo Seltzer,


REFERENCES


Susumu Mashimo, Ryota Sh-


Morad:2006:PPE


Masouros:2019:RRS


Naghibijouybari:2017:CCG


Nilakantan:2013:MES


Naithani:2019:PRE


Nowatzki:2015:GBP


Nabavinejad:2019:CDP


Nandakumar:2014:OKS

Vivek S. Nandakumar and Malgorzata Marek-Sadowska. On optimal kernel size for integrated CPU–GPUs — a case study. *IEEE Computer
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>ISSN</th>
<th>Electronic ISSN</th>
</tr>
</thead>
</table>
REFERENCES

Olson:2016:SIT
ISSN 1556-6056 (print), 1556-6064 (electronic).

Panda:2016:EPP
ISSN 1556-6056 (print), 1556-6064 (electronic).

Pekhimenko:2015:TAC
ISSN 1556-6056 (print), 1556-6064 (electronic).

Pu:2016:NIP
ISSN 1556-6056 (print), 1556-6064 (electronic).

Perais:2021:CSS

Panda:2012:BFB
ISSN 1556-6056 (print), 1556-6064 (electronic).

Pham:2018:TSM
REFERENCES

ISSN 1556-6056 (print), 1556-6064 (electronic).

**Power:2015:GGH**


**Patil:2010:URT**


**Poluri:2015:SET**


**Pao:2008:PAM**


**Piscitelli:2012:HLP**


**Prieto:2011:MCM**


**Pinto:2017:TTA**

Perais:2017:SFM


Price:2006:CCT


Poremba:2015:NUF


Rao:2019:ATC


Ranganath:2019:SCC


Rotem:2014:BIU


Rosenfeld:2011:DCA


Rodopoulous:2015:TPV


Ramanujam:2008:RPM


Ramanujam:2009:WRR


Ravi:2017:TSM


[RL08]

Rezaei:2016:DRS


Rakshit:2018:LLO


Rezaei:2020:NNM

REFERENCES


REFERENCES

CODEN ????. ISSN 1556-6056 (print), 1556-6064 (electronic).

Sendag:2003:ACE


Stow:2019:PPM


Sankar:2014:SFL


SanMiguel:2018:EMA


Seshadri:2015:FBB


Shi:2015:CLM


Shomron:2019:SSS

REFERENCES

Song:2017:EPU


Sohn:2002:RRE


Seyedzadeh:2017:CBT


Shan:2021:ACP


Skadron:2009:LE


Skadron:2009:U


Skadron:2010:ELE


Skadron:2010:U


Skadron:2011:ELE

REFERENCES


Skadron:2011:U


Skadron:2013:INE


Sarton:2020:HHL


Sudarsanam:2009:PPD


Seongil:2015:CCI


Sazeides:2005:DIB


Sihn:2003:SCS

Shim:2014:TMP


Swami:2018:AAS


Seo:2015:DDF


Song:2015:ARL


Scionti:2018:EMM


Subramoni:2010:ISI


Shang:2002:PEI


Sharifi:2020:AAC

[Ferdous Sharifi, Nezam Roohani, and Shaahin Hessabi.}

Singh:2020:VLB


Soteriou:2009:HTD


REFERENCES


[Saho:2018:RRD]


[Sasaki:2017:HTP]


[Sen:2016:GFM]


[Samara:2020:CDS]


[Song:2014:AFB]


[Shomron:2019:SCV]

[TAVAKKOL2013:NSS] Arash Tavakkol, Mohammad Arjomand, and Hamid


[Sendag:2007:BMP]


[Song:2014:AFB]

**Towles:2002:WCT**


**Tomusk:2016:DDG**


**Tang:2011:PEM**


**Tovletoglou:2019:SIH**


**Tavakkol:2016:TTB**


**Tan:2019:DWO**


**Tanimoto:2017:EDG**

[TOIS17] Teruo Tanimoto, Takatsugu Ono, Koji Inoue, and Hiroshi Sasaki. Enhanced dependence...

**Tambat:2002:PLB**


**Tembe:2013:SSS**


**Unsal:2002:CFC**


**Vandierendonck:2002:ATC**


**VandenSteen:2018:MSP**


**Vakil-Ghahani:2018:CRP**


**Vandierendonck:2015:EEB**


**Valero:2016:ELD**


**Verner:2017:EAL**


**Wolff:2014:RUR**


**Wingbermuehle:2014:OAS**


**Vijayaraghavan:2018:MBA**

REFERENCES


REFERENCES


Xiao:2007:NPD


Xiao:2014:STM


Xiao:2016:TAC


Xiao:2015:SCD

Canwen Xiao, Yue Yang, and Jianwen Zhu. A sufficient condition for deadlock-free adaptive routing in mesh networks. IEEE Computer Architecture
REFERENCES


You:2015:QSA

Yan:2020:CUG

Yalcin:2007:UTM

Yavits:2018:ASM

Yasoubi:2017:PEA

Yuan:2015:SGR

Yavits:2015:RAP

Yu:2021:MDC
Chao Yu, Sihang Liu, and Samira Khan. MultiPIM:
REFERENCES


Zhan:2017:CCS


Zhou:2019:QCD


Zhu:2020:HIR


Zhao:2018:KO


Zhang:2006:BIC


Zhou:2006:CFT


Zhang:2018:RFA


ZCG18

Wenyi Zhao, Quan Chen, and Minyi Guo. KSM:
REFERENCES

ISSN 1556-6056 (print), 1556-6064 (electronic).

**Zhang:2020:FRP**


**Zidenberg:2012:MHS**


**Zha:2017:IFM**


**Zha:2018:CR**


**Zheng:2018:EPE**


**Zhao:2017:LIC**


**Zhang:2020:AIG**

Zhang:2010:FCA


Zebchuk:2007:BBC


Zhang:2017:WDP


Zhang:2018:LHC


Zhu:2014:EWC


Zhang:2016:SIW


Zhang:2003:WHC


Zheng:2015:AAC