Title word cross-reference

A [ZSLX13], 3 [CCZ13], Z [SLM12].
-polytopes [SLM12].
/channel [LCL+14].
2014 [Ano15].
6 [KWM+08]. 64-bit [BWLR06, VED07].
754 [LDG+13].

Algorithm [BC13, DG17, BRSJ12, CW13, CDPD13, HAJ17, PLL10, XC06, ZGC12].

Algorithmic [NCC13]. algorithms [OGK12, VTN13]. Allocation [DHD17, PS12, RTK15, BZS13, CS10, GW09, RB13]. allocator [DHC13, ALP [SLA07].

Analysis [DSR15, GAM12, MMs06, VTN13, ARS04, AF12, FER17, JOA09b, Nas13, SV05, SM10, ZCW10].


Application-Level [PL15].

Applications [GR15, RHLA14, RMA14, RLBBN15, CS13, DWDS13, HLR13, KNBK12, MBKM12, STL12, SV05, SLA07, SLM12, YLTL04, ZG05].


approximation [LTG12]. Arbitrary [RHC15]. arbitration [XCC13].

Architecting [CPB17]. Architectural [CP15, DCP12, ME15, IMS08, SB09, ZQ05, CWC06].

Architecture [HK14, SHY14, ARS04, BVIB12, BWG12, CPB07, DJX13, GKP14, GSZ10, JYJ13, JAI14, LNLK13, PM12, STL12, SNL04, SRLP04, SSPL13, ZK06].

architecture-independent [BVIB12].

Architectures [CG17a, GR15, LAS13, RMA14, BBG13, BWLR06, BTS10, CG14, CK11, CDM13, KCP13, LKL13, OGK12, RCV12, SSK11, SD12, SB09, TC07, TDG13, VE13, YXK12].


assistance [JOA09a]. Assisted [JDZ13, CST06]. associative [HL07, KW07]. associativity [YJF13].

asymmetric [CG14, CCPG13, PCT12, SW13]. attacks [BVIB12, CCD12, DJL12]. Auto [CG15a]. Auto-Tuning [CG15a]. automata [VW11].

automatable [AFD07]. Automated [BSSS14]. Automatic [JL12, LBO14, LT13, NCC15, RB13, WLZ13, WGO15, WM10, SPS12, WKC12].

Autonomously [DG14]. autotuning [KBR14, LFC13], Aware [DG14, CG15a, DHD14, LRBG15, WLZ13, CG14, CWCS13, EE09, GGFPRG12, NB13, SSS04, SE07, WYJL10, WSC13, WDX14, ZYCZ10, ZDC12, ZK06]. awareness [LKL13].


Based [CG15a, CG15b, DSR15, DAP15, DFD14, GAM12, NC15, WGO15, WDX15, ZLC15, AvR07, BCVT13, CPP08, CW13, GKF13, HLR13, HAJ12, HWM14, HWX13, JY13, KBR13, LBO14, LSG12, LCL14, LHWB12, RLS13, SS04, TKJ13, WSC13, WDF04, ZHD12, ZGC12]. behavior [AF07, LS10]. benchmark [BE13].

Bit-split [TBS06, BWLR06, VED07]. Bit-split [TBS06]. Bitwidth [NB13].

bitwidth-aware [NB13]. Block [GFD+14, ZK06]. Block-aware [ZK06].

Blocks [HWJ+15, SYX+15]. Boltzmann [PAVB15]. Bones [NC15]. Boosting

[RLS13, BTS10]. both [BSWLE13, HP04, MP13]. bottlenecks

[MMdS06]. bound [MBKM12]. bounded [HS06]. Bounding [XMM04].

Bounds [ESR+15, BWLR06]. BPM [LCL+14]. Caching

[BPM/BPM [LCL+14]. branch

[CZ07, HWH+11, Jim09, JSM+04, LBJ05, MG12, TS05]. branch-predictor [JSM+04].

branch-target [LBJ05]. bridging [HCC+14]. buddy [KWCL09, ZJ+15].

buffer [LBJ05, RB13]. Buffering

[YMM+15, GPL+05]. build [SSH+13].

Building [WDXJ15]. Buri [ZLC+15].

C [NC15, NED+13]. C-to-CUDA [NC15]. C/C [NED+13]. C1C [LZL+13]. Cache

[GFD+14, HK14, HMZ15, KAC15, APG13, AGVO05, AGI+12, AFD07, BSWLE13, CA11, CW506, DJL+12, FTLG11, GGFPRG12, GSZI10, HAJ+12, KS11, KWCL09, LCC+11, LZL+13, MMdS06, RF0D13, SS04, SBC05, SSH+13, TKJ13, VSP+12, WSC+13, WDXJ14, ZHD+04, ZVVN05, Zha08, NTG13]. cache-coherence

[MMdS06]. cache-coherent [APG13].

cache-content-duplication [KS11].

Caches

[CP+15, GBD+15, WDX14, AIVL13, DJL+12, HS06, HL07, KS11, KWCL09, LJM12, MSK05, SSK11, SCC+13, VSP+12, WDXJ14, WLZ+10, WM11, ZDC+12].

Caching

[SYX+15, DZC+13, JOA+09a, WFKL10].

CAFFEINE [PB15]. call [MG12]. Capability [DGI+14]. capacity

[SSK11, WM11]. CART

[CPD13, CPD13]. Case [MMS15, SSRS15, AFD12, RPS06, WK09, LB10].

CATCH [KS11]. Caused [SYX+15].

CAVA [CST+06]. CC [CCZ13]. Cell

[YMM+15, STLM12]. cells [JSM+04].

Center [FXC+15]. centers [AVG12].

CERE [DAP+15]. CGRA [HAC13]. chains

[SSH+13]. Chameleon [WFKL10]. Change

[JDZ+13, YMM+15, ZDC+12]. channel

[BVIB+12, DJL+12]. chaotic [LTG12].

Characterization

[CVB15, DS12, FER+13, VW11].

Characterizing [BCM11]. Checking

[KK15, BWLR06, MG13]. Checkpoint

[GW09, ARS04, CST+06]. checkpoint-assisted [CST+06].

checkpointing [DXMJ11]. Chip

[CP+15, LB13, APG13, BKA13, CK11, EE11, GSZI10, LWHH12, LT13, LNLK13, LAS+08, LM05, LPZI12, LM+08, SMK10, TDG13, XCC+13]. Chips [ZM15]. choices

[VE13]. circuit [DJX13].

circuit-architecture [DJX13]. Circuits

[KKW+15]. Circuits/Cores [KKW+15].

Class [PAVB15]. Classification [DRHK15, MCB+12, CDPD13, LMJ13a, SCC13].

client [KWM+08]. Clock

[CCL+13]. cluster [TC07]. Clustered

[MMS15, ACGK04, SW13]. clustering

[DS12, JLCR13, SB09]. Clusters

[KHS+14, MMS15]. CMP

[CPB+07, LM+13, SSK11, WM11]. CMPs

[LMJ13a]. co [DJX13, YLW08]. co-location

[YLW08]. co-optimization [DJX13].

coalescing [SU13]. coalescing-lowering

[SSU+13]. coarse [KCP13]. coarse-grained

[KCP13]. Code

[CP+07, AVF15, VRF07, CD13, GNB08, HLR+08, HS06, JLER12, KBR+13, LKL+13, LB05, LZY09, LHY+06, PKC12, RCG+10b, VJC+13, ZK05, ZWHM05].

code-positioning [ZWHM05]. Codelet

[DAP+15]. codes [AFD07, AFD12].

Codesign [KCA13]. Codesigned

[KMG14]. Coherence [DRHK15, KAC15, MMdS06, SSH+13, VHNP11]. coherent

Communication


Data-Traversal [RMA14]. Dataflow
[KPP+15, MMT+12, VTN13]. Datapath
[IWP+04]. DDR4 [TKM14]. deadlock
[BRSJG12]. deadlock-free [BRSJG12].
debugging [VDP09]. decay
[JSW+04, SS04]. decoders [Zha08].
Decoding [CAMJ15]. Deconstructing
[CFH+15]. decoupled
[BZS13, DHC+13, RVOA08]. DEFCAM
[LCC11]. defect [LCC11]. defect-tolerant
[LCC11]. defined [TGAG+12]. DeFT
[VHKP11]. Delta [DZC+13].
Delta-compressed [DZC+13]. Demand
[BRJM15]. Dependence
[BRJM15, DHD+14, SL09, TG07, VTN13].
Dependence-Aware [DHD+14].
dependences [BCVT13]. Dependency
[WLZ+13]. Dependency-Aware
[WLZ+13]. dependent [YZL+10]. depth
[HP04]. Design
[CPS+15, HJW15, KWM+08, RTK15, SL09,
VHKP11, WLZ+10, BE13, CPP08, IMS+08,
LB10, LCC11, LHZ13, VE13, ZK05].
Designing [BKA13, BSWLE13]. Details
Detection [YEI+14, LKL+13, TBS06,
TDG13, VHKP11, WTP014].
Deterministic [CCL+13, VW11].
Devectorization [KMG14]. Device
[RLBBN15]. Device-Level [RLBBN15].
Devices [TKM14, NMK506, ZK05]. DFA
[BC13]. diagnosis [BS07]. die-stacking
[ZSLX13]. different [YXK+12]. dimension
[RTG+07]. Directed [HYAR+15, LFX09,
NED+13, SEP07, WM10]. directives
[CXW+12]. discard [LWW12]. DisIRer
[HLC10]. Disjoint [SJA12]. Disk [LYK+15].
disparate [WLZ+10]. dispatching [LZ12].
dissemination [LZY09]. Distance
[GGFPRG12, FER+13, FTGLG11].
Distance-aware [GGFPRG12]. Distilling
[JEJ08]. Distinguished [Ano15, Ano13a].
distribute [RFD13]. Distributed
[KHS+14, ZPC06]. Divergence [SMKH15].

Divergent [GR15]. diversification
[CDM13]. diversity [KNBK12]. DJ
[DDU12]. DJ-graphs [DDU12]. DLP
[SNL+04]. Doesn’t [LK12]. domain
[GASA+13]. DPCS [GBD+15]. DPM
[GR13]. Dragonfly [CVB15]. DRAM
[HCC+14, JLCR13, LCL+14, TKM14].

DRAMs [LSC+15]. Driven
[ME15, PB15, CDM13, FTGLG11, SLP08,
WTF014, XT09, ZCS06]. Dropping
[GFD+14]. duplication [KS11, LKL+13].

DVFS [EE11, GK13]. Dynamic [DBJ13,
FER+13, FTGLG11, FSYA09, GAM12,
GBD+15, KE15, KPP+15, KMG14, LKL+13,
LPZI12, RHC15, SV05, SHD15, BBG13,
DWDS13, GHS12, HS06, HWH+11, HV06,
JSH09, LWH11, LMJ12, LCL+14, MG12,
NED+13, WSC+13, XMM04, ZZQ+05].

Dynamically [LZ12, PGB12, KS11].

eager [JLCR13]. early [JOA+09b, SLP08].
Easy [TDG13]. Editorial [CT08].

EECache [PS+15]. Effective [GMDZP14,
HVJ06, KWH+05, LWH11, RPS06, SBC05].

Effects [DRHK15, MG15, CK11].

Efficiency
[AJK+12, CAMJ15, LAAMJ15, ZJJ+15,
BSWLE13, CWS06, RCG+10a, ZSLX13].

Efficient [BC13, CC13, CPS+15, DDU12,
GN08, HAC13, IMS+08, KMG14, LWH11,
LDC15, MCB+12, MKKE15, NMK506,
PS15, TDP15, YMM+15, ZPC06, ZZQ+05,
APG13, ARS04, CW13, CWCS13, DCP+12,
GW08, JSL10, JOA+09a, KWH+05,
LZY09, LMJ13a, LHZ13, Nas13, PLL10,
RFD13, SPG06, SHC13, SB09, TDP13,
XCC+13, ZGC+12, FSYA09, SLA+07].

Efficiently [PCT12, RHC15]. EFGR
[TKM14]. Element [LVR+15]. elementary
[LDG+13]. Eliminating [RCG+10b].

elimination [JLB12, VED07]. Embedded
[KE15, CPP08, CDM13, GHS12, MP13,
SHC13, SD12, XT09]. embedding
[KKM+13]. emergencies [RCG+10b].
Endurance-aware [WDXJ14]. Energy [AJK+12, CPS+15, GFD+14, HMYZ15, JOA+09a, LSC+15, MCB+12, MKKE15, RTK15, SB09, ZJJ+15, AVG12, BSWLE13, CWS06, CWCS13, FBWS13, GWS13, GKP14, LTG12, LGAZ07, LZY09, LMJ+13b, LHZ13, SPGE06, SHC13, TDG13, ZHD+04, ZVYN05, ZGC+12, ZSLX13].
Execution [GMGZP14, HAC13, ME15, NZ15, PS15, WLZ+13, GB06, LZ12, LHZ13, SJA12, VTN13, XIC12, ZG05]. executor [JSL13]. exhaustive [KWD09]. Existing [YEI+14]. Expansion [ZLC+15]. explicit [STLM12]. Exploiting [AIVL13, HWJ+15, KGK10, MA08, YEI+14, YZ08, YZL+10, LYYB07, PCT12, RLS13, SNL+04, JOA+09b]. exploration [CPP08, IMS+08, KWD09, VHKP11, WLZ+10].
Flash [DGI+14]. Flexible [CC13, OAB12, SCH13, ZZQ+05]. FlexSig [OAB12]. flight [SS+13]. floating [BWG+12, CS13]. floating-point [BWG+12]. Flow [BRJM15, GAM12, HAC13, MMT+12, SMKH15, FSYA09, JA14, KHL+13, MBKM12, Nas13, PC13, TG07].
flow-sensitive [Nas13]. fly [VHKP11, WWW+12]. formation [FSYA09]. Formulating [MAN+08]. FPGA [CS13, CDPD13]. FPGA-processor [CS13].
Hardware-Assisted [JDZ+13].
Hardware-Based [ZLC+15]. hardware/software [CS10, HCC+14, MDs06]. HC [CDPD13]. HC-CART [CDPD13]. headerv [VE07]. headerv [WWY+12]. heterogeneity [SB09]. Heterogeneous [FDF+14, GH15, HMYZ15, WQO15, BBG13, KNBK12, LH312, PM12, TDG13, VE13, WFKL10].
Heuristics [MKE+15, TR13]. hide [CST+06]. Hiding [GW08]. Hierarchical [ZGP15, SW13]. hierarchies [DJX13]. High [CHE+14, CAMJ15, SWU+15, TKM14, ASK13, BCNV10, CK11, CDM13, GW08, KBR+13, OKG+12, SRLP04, SD12, ZVYN05]. High-Efficiency [CAMJ15].
High-Level [CHE+14, BCNV10].
High-Performance [TKM14, CK11, CDM13, GW08, KBR+13, SRLP04, SD12, ZVYN05]. high-radix [ASK13]. high-throughput [OKG+12]. hits [CA11]. HMTT [HCC+14]. HotSpotTM [KWM+08]. HPar [ZBH+13].
HPC [MP13, PLT+15]. HRF [GHH15].
HRF-Relaxed [GHH15]. HTML [ZBH+13]. HW [KM14, LYK+15]. HW/ SW [KM14]. Hybrid [AR13, CA11, DCMJ11, HW15, CS13, DZC+13, HCC+14, MDs06, RBM10, WLZ+10].

Impact [BCNV10, SMKH15, RGG+12, SSC+13]. implants [SSPL+13]. Implementation [BGG+15, CDPD13, LHZ13, PLL10, SSS+04, ZK05, AvRF07]. Implementing [JSM+04, MM+08, OAB12]. Implications [CVB15, KAC15, LS10]. Implicit [BWR06]. improve [ATGN+13, AM+13, AG005, AKK08, LBJ05, LLI+12, MG12, RHWY13, SPS12]. Improved [BCN13, GMP14, NB13, ZJJ+15].

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fundamental [VE13]. fusing [WM10].
Future [GB06, MMS15, DCMJ11, LMAJ13a].
GGPU [BGG+15, MBK12, YXX+12]. GPGPUs [ZJJ+15].
GPU [HLR+13, JGSM15, LAAMJ15, LFC13, RB13, TBC+12, WGO15, ZSLX13].
GPU-Based [WGO15]. GPUs [FBWS13, LRBG15, NC15, SHLM14, WYCC11].
gradient [H+12]. gradient-based [H+12]. Grained [BSSS14, Y+14, EE11, KCP13, LT13, WM11]. Granularity [DHRK15, TKM14].
Graph [VWXW12, DS12, FX09]. graphics [FSYA09, ZSLX13]. Graphs [BRJM15, RHC15, BZS13, DDU12, MG13].
gshare [TS05]. Guarded [CS13, KCP13, LCG+10b, S+13].

Hadoop [KHS+14]. halting [ZVYN05].
Hamming [CVB15]. handling [HWM14, HW+11, LW+11]. hard [BSO07]. Hardware [BGG+15, JDJ+13, KAC15, LJM+13b, RHLA14, TGAG+12, ZLC+15, ATGN+13, CS10, CI13, FSFA09, GB08, HCC+14, MDs06, OAB12, RLS13, RPE12, YJTF13, ZSCM08].

Hardware-Assisted [JDZ+13].
Hardware-Based [ZLC+15]. hardware/software [CS10, HCC+14, MDs06]. HC [CDPD13]. HC-CART [CDPD13]. header [VE07]. header [WWY+12]. heterogeneity [SB09]. Heterogeneous [FDF+14, GH15, HMYZ15, WQO15, BBG13, KNBK12, LH312, PM12, TDG13, VE13, WFKL10].
Heuristics [MKE+15, TR13]. hide [CST+06]. Hiding [GW08]. Hierarchical [ZGP15, SW13]. hierarchies [DJX13]. High [CHE+14, CAMJ15, SWU+15, TKM14, ASK13, BCNV10, CK11, CDM13, GW08, KBR+13, OKG+12, SRLP04, SD12, ZVYN05]. High-Efficiency [CAMJ15].
High-Level [CHE+14, BCNV10].
High-Performance [TKM14, CK11, CDM13, GW08, KBR+13, SRLP04, SD12, ZVYN05]. high-radix [ASK13]. high-throughput [OKG+12]. hits [CA11]. HMTT [HCC+14]. HotSpotTM [KWM+08]. HPar [ZBH+13].
HPC [MP13, PLT+15]. HRF [GHH15].
HRF-Relaxed [GHH15]. HTML [ZBH+13]. HW [KM14, LYK+15]. HW/ SW [KM14]. Hybrid [AR13, CA11, DCMJ11, HW15, CS13, DZC+13, HCC+14, MDs06, RBM10, WLZ+10].

Impact [BCNV10, SMKH15, RGG+12, SSC+13]. implants [SSPL+13]. Implementation [BGG+15, CDPD13, LHZ13, PLL10, SSS+04, ZK05, AvRF07]. Implementing [JSM+04, MM+08, OAB12]. Implications [CVB15, KAC15, LS10]. Implicit [BWR06]. improve [ATGN+13, BSWL13, KGK10, LBJ05, LLI+12, MG12, RHWY13, SPS12]. Improved [BCN13, GMP14, NB13, ZJJ+15].
Improvements [LBM13]. Improving
[AJK+12, CG15b, HWJ+15, KLMP12, LAAMJ15, ZWHM05]. in-flight [SSH+13].
In-Order [BEI15, BB04]. in-order/
out-of-order [BB04]. in-place [GS12].
inclusive [AIVL13, TKJ13]. independent
[BVIB12]. indexing [TS05]. indirect
[HWH+11, MG12]. indications
[AFD07, AFD12]. Industrial [GHH15].
Infer [HJW15]. inference [LB10].
Information [GAM12, KHL13, MMT+12, LMJ13a, VSP+12]. Informed [SYX+15].
inputs [BE13]. Instruction
[SPGE06, ACGK04, AR13, BVIB12, CS10, CSVM04, GWS13, HL07, KS11, SSR13, VS11, XL07, ZHD+04, ZK06]. instructions
[MG12, RF13, SJC13]. Integer
[SLM12, BWG+12]. Integrated
[LYK+15, YJTF13]. Integrating
[WTF014]. Integration [JDZ+13].
Integrity [KK15]. intelligent [TBC+12].
Intensity [LVR+15]. Intensive
[RHLA14, YLTL04]. Inter [LB10, TC07].
Inter-cluster [TC07]. Inter-Core [LB10].
Interaction [FBHN04]. Intercepting
[SSRS15]. intercommunication [MP13].
interconnection [SKM10, SEP07].
interconnects [XCC+13]. interface
[ZSLX13]. interferences [LCL+14].
Internal [HWJ+15]. Internet [AVG12].
interpreter [RWY13]. interprocedural
[SV05]. interval [SV05]. Intraprogram
[XMM04]. Introduction
[CT04, CT05, CT06, CT07, SD12].
intrusion [TBS06]. IOV [DCP+12]. IP
[WWJ10]. Irregular [RMA14, AFD12].
ISA [CG14, SJC13, VE13]. ISAs [PS15].
Isolation [LDC15]. Issue [MMS15, BB04, CDM13, GW13, PI12, SD12]. Iterative
[FXC+15, CFH+12].

Java [HWM14, KWM+08, LB005, VEO07, WHV+13, YLW08]. JavaScript [MG15].
JIT [HWM14, JK13, NED+13]. job [EE12].

Joint [TS15, LGJ07]. jump [MG12]. just
[KHL+13]. just-in-time [KHL+13].
kilo [CSVM04]. kilo-instruction
[CSVM04].

L1 [HK14, LSL+13]. L2
[AGV05, CST+06, SLP08, SBC05].
L2-miss-driven [SLP08]. Languages
[DHD+14, NED+13]. large
[KWCL09, RCV+12, SKM10]. large-scale
[RCV+12, SMK10]. Last
[CPV+15, LBM13, WDX14, AGI+12, AIVL13, VSP+12, ZDC+12]. Last-Level
[CPV+15, LBM13, WDX14, AGI+12, AIVL13, VSP+12, ZDC+12]. Latency
[HK14, KCA+13, PI13, SW13, YLTL04]. Lattice
[CG15b, PAO15].

Lattice-Based [CG15b].
Lattice-Boltzmann [PAO15]. Layout
[CYX+13]. Layout-oblivious [CYX+13].
leakage [HL07, MKS05]. Learning
[MCB+12, DJB13, LBO14, SPS12, TR13, W013, WTF014]. legalization [AR13].
Level [BGG+15, CHE+14, CPS+15, HK14, LBM13, MGI15, PLT+15, RBNN15, SWU+15, WDX14, AGI+12, AIVL13, BCVN10, EE09, GMW09, GPL+05, LCL+14, PCT12, VSP+12, ZDC+12]. Level-1 [HK14]. Leveling [JDZ+13]. levels
[RCV+12, SLA+07]. Leveraging
[GAM12, LMJ13a, NZ15, SLH14]. libraries [BCM11]. Library [FDF+14].
Library-Based [FDF+14]. lifetime [XC06].

LIGERO [APG13]. Light
[BD15, APG13]. lightweight
[BW+12, DMG13, LNLK13]. limitation
[DZC+13]. limited [CZ07]. limits
[JOA+09b, MBKM12, MSK05]. line
[WWJ14]. lines [AGV05]. linked
[FLG12]. List [ANO13a, ANO15]. liveness
[BZS13, DDU12]. LLC [FQRG13].

LLC-memory [FQRG13]. LLVM
[DAP+15]. LLVM-Based [DAP+15]. Local
[LVR+15, DHC+13]. **Locality**
[CG15a, AIVL13, FER+13].
**Locality-Aware** [CG15a]. **location**
[YLW08]. **Lock** [CWCS13].
**Lock-contention-aware** [CWCS13]. **Loop**
[LVR+15, BCVT13, NCC13, SHLM14, SLM12, YZL+10]. **loop-dependent**
[YZL+10]. **loops**
[JSL13, KLMP12, RTG+07]. **Low**
[BGG+15, CAMJ15, DJL+12, RTK15, SW13, SWU+15, YEI+14, AGI+12, BB04, CCZ13, GKP14, MA08, SRLPV04, ZVYN05].
**Low-complexity** [DJL+12, SRLPV04].
**Low-Cost** [YEI+14, AGI+12, MA08].
**low-energy** [GKP14, ZVYN05].
**Low-latency** [SW13]. **Low-Level**
[BGG+15]. **Low-Power**
[CAMJ15, BB04, CCZ13]. **Lower** [ESR+15].
**lowering** [SSU+13]. **LP** [GFD+14].

**machine** [DJB13, LBO14, SCEG08, SPS12, WO13, WTF014, WHV+13].
**machine-learning-based** [WTFO14].
**Machines** [BSSS14, JK13, RB13, VED07].
**MAGIC** [KKW+15]. **main**
[DZC+13, WSC+13, ZDC+12].
**Maintaining** [YCCY11]. **Making**
[CRSP09, PLT+15, PI12]. **Malicious**
[KKW+15]. **Managed** [YWXX12].
**Management** [GMGZP14, HYAR+15, HMZ15, AVG12, FQRG13, GSZ10, HVJ06, KCKG14, LGAZ07, LFX09, LPZ12, RCG+10a, RB13, SW13, VS08, WWWL13, WSC+13, WDXJ14, WM11, ZYCY10].
**Managing** [HSG06, KBNK12, VS11, SSK11].
**Many** [FMY+15, LNLK13, OGK+12].
**Many-Core** [FMY+15, LNLK13, OGK+12].
**Manycore** [LAS+13, MKKE15, BTS10].
**map** [WYJL10]. **Mapping**
[DWDS13, MKKE15, WGO15, YMM+15, CCZ13, WYJL10, WTFO14]. **MapReduce**
[CC13]. **MAPS** [RLBBN15]. **Massively**
[MCC+12, RLBBN15]. **Matching**
[HHJW15, CW13, PLL10, TBS06, VW11].
matrix [CYXF13, SJV08]. maximize
[RCG+10a]. **Maxine** [WHV+13]. **McPAT**
[LAS+13]. **Measuring** [FMY+15].
**mechanism**
[GB06, HWX+13, KS11, RFD13, SBC05].
**mechanisms**
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