Title word cross-reference

2 [CJ14a, CV12, HYWA09, RSD23b, SMT+17].
20 [NPS+20]. 3
2 [ARLB18, AGD+20, BAT+22, VRBS16, BLKM23, BCT+13, CKC+18, CMK+21, C14a, CBK+22, CH14, CRKP22, FRB08, KSB+08, KYEB15, KKC17, KWWI17, LKC15, LDK+18, LKK+22, LDP+20, MRG22, SCL17, SHR13, T13b, TTS22, TYS14, VOB19, WL22a, XBB06, XCF08, XDX14, XPD12, ZJS10, ZMC15, ZCB+22]. 4
2 [LCSP14]. $K$ [VOB19], $\kappa$ [MP10], $\mu$
2 [RFT15]. $\Sigma\Delta$ [GGTG+20]. $T$
2 [YYC07, MPZ21]. $\Theta(\sqrt{7})$ [CV12]. $V_{th}$
2 [MP10].

-Antagon [CFK22]. -Bit [LCSP14]. -D
2 [HYWA09]. -depth [CV12]. -means
2 [VOB19]. -Phase [SMT+17]. -Qubit
2 [NPS+20]. -SNE [MPZ21]. -tree [YYC07].

/high [MP10]. /high- [MP10].

1 [LZBW20]. 100GBd [XLL+18]. 10nm
1 [GVRR17]. 14nm [TGCJ16]. 19 [KKNM22].
1S1R [BSL+18].

2 [ZLWB20]. 2.0 [BLKM23]. 2006 [CS07].
2007 [LC08]. 2008 [Bah09]. 2011
[AD14, SN10]. 22nm [TGCJ16].

-a-Si [HCTK08]. ABC [PPM+13].
Abnormality [TW22]. Abstraction
[DRL+19]. Accelerate
Accelerating

Adapting

Accumulation-Mode

accessibility

AccHashtag

Adaptive

Assembly

Adiabatic

Address

Addressing

Adversarial

Application-dependent

Application-independent

Application-Level

Application-Specific

Applications

Analysis

Analyzing

Analytic

Analytical

Annotating

Anonymity

Anonymously

Anonymous

Ant

Anti

Anti-Reverse

API

Application

Application-driven

Application-independent

Application-Level

Application-Specific

Applications
KHC+22, KT20, LTKP16, LPB+15, LQYL19, LLD18b, LWY22, MZZ23, MPM13, MSB+22, MKSW17, MAC+21, NLL+17, NPA+12, OBLD14, QGW20, RNN+22, STSG17, SGR+12, SSF+15, TSZ14, VAK18, VDB+16, VSRR15, WX15, WL19, WLJC21, XLL+18, YXW+12, YLF+17, YYPK17, ZJ11, ZCX+17, ZY18, ZF15, AMH+24, ABR+21, ABM21, ASK23, AHS22, BBB+22, Bis21, CKA23, CZ05, CHN09, DMR06, Doh05, DBS+21, FSD22, GD12, Gla14, GCTF20, HON21, HRR19, HMS+05, IBO22, KPM22, KKY+20, KKKM22, LYEK22, LJ10, LDK+18, LDP+20, LTO22, MDS21, MKMS22, MCS19, MEHT21, MN06, MS20, NLW+20, RSBA23, Rez23, RDS24, RCYB22, SSZS10, SAAR20, SPR18, SC06, TCSV09, TR13, VOB19, WWG+19, WYZ+20, WL22a. based [XYJ+21, XZB19, YYBK19, ZLB+22, ZCDD19, ZH20, WZSC09].


Challenging BPH [SMZ +20, Ko12, Nar05, Res23, MN06, YW13].


Characteristics [KKK+18]. Characterization [ASK23, AMA+14, LCY19, NLW+20, TJ13b, KWFH12].

Charge [RFDT15]. Check [LBJ+16]. Check-Pointing [LBJ+16]. Checking [MZR+14]. Checks [ABR+21]. chemically [CNHL08]. Chip [ASK23, BS21, VRBS16, BJK19, Bis17, Bis21, CLKG17, CMM+18, CZQK15, CKC+18, CWW18, CTP14, DJ16, FNO+19, GMA23, KST+22, KDMT22, KK23, LDK+18, LW+14, LWY22, MMS19, PDL15, PRG+15, QCF+16, Res23, SCLW19a, TJS14, VK18, VSM19, WWX+17, XYM18, ACM+20, BPH+11, CLSD18, CDG+12, CWL+13, CJ14b, CA11, DLI+19, GMM12, KMC+22, LMC+11, LWX+14, SCLW19b, VWPG13, ZFT13, ZXC10, PCD+11, YXW+12].


Circuit [ACH+17, CJ16, DRSR14, GRPT13, GCJ17, GB18, HSZM17, KHR+15, LZW+20, MCT18, NPH18, PB21, SAAR20, TT20, TGCJ16, TW22, TSMC17, VAK18, ZLWB20, BJ10, DLW+08, KCC+14, MRH12, MJJ09, Moh12, SZZS10, XDX+13].

Circuits [AUDS22, AMF+15, BM15, BS15, Che15, CV11, DDP20, DD14, DWK+16, DNHL11, HM14, HLS14, HN12, JLL+17, KZW+15, KKC17, LKK+22, LCSP14, MZR+14, MJ11, PP21, PLC+13, RHB+20, SMZ+19, SM11, SMT+17, TJ13b, TSB15, VGZ11, WWG+19, ZXR+22, ZM22, BCT+13, HZ+12, KT+14, LNW+05, LWH14, LJ14, MHL08, MN06, PSM+06, Sek07, TR10, TR13, WFCX09, XCF+08].

Circular [Bi21]. Classical [DD14, MMD+20].

Classification [BYHT18, JLL+17, KPPB17, NYL+20].

Classifier [MSC+21]. Classifiers [LQYL19, LDZ22]. Clock [CH14, Che15, ANR+14, MRH12, XPD12].

Clock-Controlled [Che15]. Clock-Tree [CH14]. Clocking [PP21, SSF+15].


Cloud [DHK+23, KKK+23, PHS+15, AMA+14].

CLU [DK21]. Cluster [DBS+21, YKB+19].

Cluster-based [DBS+21, YKB+19].

Clustering [DSSR14]. Clusters [PMM+13, RT07].

CMOS [ASP+18, CB09, Che15, HNL+12, KHR+15, MP10, Nar05, NAY+24, RT07, RYT+07, SCI+09, SXL+12, ZJS+09a, ZJS+09c, ZJS+09b, ZJS10, ZC07, MRR12].

CMOS-Memristive [NAY+24].

CMOS-nano [CB09].

CMOS/ [MRR12].

CMOS/molecular [RTY+07].

CMPS [GB18, SKRX13].

CNFET [MGMU22, PFOL07].

CNN [DCP+21, KPM+22].

Co [GKT+18, IGGR19, KKY+20]. Co-design [IGGR19].

Co-optimization [KKY+20].

Co-Processor [GKT+18].


Codelign [WWX+17].

Cofactor [SSP14].

Cognitive [KLZ+15].

Coherent [GB18].

Color [LM13].

Combating [LPW18].

Combination [VMV13].

Combination [SBR19].

Combined [ZFT13].

Communication [KDMT22].

Compact [JMKM21, SCT+22, DLPW08].

Comparative [DDR+16a, JLL+17].


Crossbar [BS15, DDG+22, DKK+22, KWC+20, KST+22, KKY+20, LYWW13, PRG+15, SS15, ZGSA15, XDX14]. Cross-bar [KKY+20]. Cross-device [DDG+22].

Cross-Layer [BS15, DKK+15, KST+22, PRG+15, SS15, ZGSA15, KWC+20].

Cross-Point [LYWW13]. cross-power [XDX14]. Crossbar [BSL+18, KZL15, LLS017, MZZ23, NHL+17, UMB+18, WDW13, WRWW17, YL14, ZJK22, ZH20, ZK18, CQZK14, Tah09, ZMT13].

Crossbar-based [ZH20]. Crossbars [MS19, PDL15]. Crossover [RHB+20].


Current [AMH+24, KKKK18, MGK18, RDFT15].

Current-Voltage [KKKK18]. Cyber [LBB+18]. Cyber-Physical [LBB+18].


Cycles [JRLR15]. cycling [GD12].

D [CV12, ARLB18, AGD+20, BAT+22, VRBS16, BLKM23, BCT+13, CKC+18, CMK+21, CJ14a, CBK+22, CH14, CRKP22, FRB08, HYWA09, KSB+08, KYEB15, KKC17, KWW117, LKC15, LDK+18, LKK+22, LDP+20, MRG22, SCLI17, SKRX13, TJ13b, TTS22, TZX14, VOB19, WL22a, XLBB06, XCF08, XDX14, XPD12, ZJS10, ZMC15, ZCB+22].

D-IC [BLKM23, CH14]. D-NoC [VOB19].

D-ReG [LD+20]. DAC [CS07, LC08].

DAHM [AMVG12]. Dark [KDMT22].

Data [ACM+20, FHFK14, NLW+20, PSM+06, SMT+17, SCZ+12, VTKT22, ZPL+20, AMVG12, ABS+12, BPB+12, KMD12, SMR+12, ZJS09a, VTKT22].

Dataflow [GLL+21b]. Dataset [JDPH+23].

DC [TZS14]. DCT [BBB+22]. DDRx [HTMH18]. De-obfuscation [GCTF20].

Deadline [SN10]. Deadlock [LKC15].


DeepPeep [JMKM21]. Defect [FCR23, GUP11, WDW13, WHL+21, YL14, DWL10, PDL07, SCI+09, Tah06, Tah09, TWL09, XCO8, YYC07]. Defect-Aware [GUP11]. Defect-Free [YL14].

defect-tolerant [YCYC07, ZMT13].
defect/error [TWL09].
defect/error-tolerant [TWL09].

Defects [CHN09, FMW+22, KKC17, MRG22].

Defending [LDZ22]. Defenses [BGX+21].

degradation [Edi14, SLS+14]. Delay [BY18, CMJ14, CKWK18, Gla14, GCTF20, KKC17, LMM18, SMT+17, TGCJ16, CWT14, TR10]. Delay-based [Gla14, GCTF20]. Delay/Power [TGCJ16].

Delivery [HLH+12, WXW+17, ZSXY11, ZS08].

Demand [HLH+12]. Denoising [XLZ+21].

Dense [SBR19]. Denser [RMW+17].

dependability [PUB07, TG07].

Dependence [NPA+12].

Dependent [AMF+15, ZWL+15, LYL19].

Deployment
Deposited [LLSO17, BPH+11].
Depth [HYA+20, PP21, CV12].
Depth-bounded [PP21]. Depth-wise [HYA+20]. Depth-wise [KRP+21].
Depthwise-Separable [KRP+21]. Descent [HHD+23]. Describing [KAB+21]. Design
[ASB+21, AMH+24, ACH+17, AHS22, AGR+23, BBB+22, BKJ19, BSY+16, CZ05, CJI6, CTP14, CTT+20, DKK+15, DRL+19, FSDT23, GRPT13, GP17, GG17, GJ17, HM14, JMKM21, JWJ+17, KHC+22, KT20, LPB+15, LDK+18, LPW18, LML+19, LZBW20, LZCX22, MRR12, MSB+22, MS20, MCT18, NPH18, NV14, OBLD14, PCD+11, PUBV07, RDM+21, Re23, SFD17, SAAR20, SS15, SN11, TJ13a, TR10, TR13, TTS22, TS615, TSMCB17, UMB+18, WOW+10, WD22, XLB06, XZR+22, ZJK22, ZJS09a, ZLBW20, ZSPC19, ZCB+22, ZGSA15, dLBHC22, BJ10, BCT+13, CB09, CDG+12, CJ14b, CNHL08, DMR06, DLWW08, Gl414, GR505, HML+05, HZY+12, IGGR19, KP10, LBGR08, LMC+11, MLK+08, MRH12, MN06, Nar05, OSLO06, RMBC12, SSL+12, WFCX09, XDX14, XHSC07, ZC07, ZXC10, ZJS09c].
design-considerations [BJ10].
Design-time [AMH+24]. Designing [AVK16, DBG+14, RYT+07, TKBM12].
Designs [ACJ17, FNO+19, SM19, TSS14, ANR+14, ZS08]. Detect [JWJ+17, TFR23].
Detecting [JCK23]. Detection [ABM21, ATW+22, BYHT18, CKW18, DRG21, GLL+21a, HHI18, KSCB+23, KPFM16, MGMU22, MLG+20, MKG+23, SGR+12, TW22, ZFT13]. Detection-Based [KBC+23]. Detector [LTKP16].
Dimensional [GUP11, MLK+08, WFCX09, XS14].
DINOS [VTKT22]. diode [BJ10, DMR06]. diode-based [DMR06]. diodes [LM13].
Directed [CKB20]. Direction [HMP+22]. Direction-aggregated [HMP+22].
Directional [NVW+22]. Disassembly [PRV+20]. Disease [XYJ+21].
displacements [SWJ07]. dissipation [MHL08]. Distance [CV11, TT20].
Distributed [AAO21, LGYC21, NLY+17, AMVG12, STA+12, VMN08].
distributed-memory [VMN08].
Distribution [MGST22, RSBA23, XPD12].
Disturbance [ZC+17]. Diverse [OK22].
Division [XLL+18]. DL [DDG+22].
DMAC [RSD23b]. DNA [MT14, SKB13, VTKT22]. DNN
[HYA+20, LTO22, MMAK23, SPS+24].
DNNs [JMKM21]. Domain
[KWC+20, Mit17, SBZT20, XDX14].
Domain-Wall [Mit17, SBZT20]. Dormant [DRG21].
Dot [DPB11, TNWD20, DLW10, WD1+09].
DPA [DLTSA20, ZJ11]. DRAM [YYKB19]. DRAM-Flash [YYKB19].
DRAMs [BJ10]. Driven [LHW17, BGX+21, GMM12, WDG+20, XS14].
driver [HCTK08]. Droplet [GHHW19, HRR19, MPM13, XHSC07, XCS08]. Droplet-Aware
[MPM13]. droplet-interference [XHSC07].

Efficient [CThG15, GB18, JOF+15, MRH12, MEHT21, QGW20, SMT21, SHB+21, TMG+21, YMWH21, ZMC15. AMVG12, DLL+19, WWJ09]. Dynamically [AIK21, ZJS09a, ZJS09c, ZJS10].

Early [Ko12, XZL+18, ZJK22, ZGSA15]. Early-Stage [ZGSA15]. Easy [DDR+16b].

ECC [PPRR17]. ECDSA [BBB+16]. ECG [SCZ+12, ZBF+22]. Ecosystem [OK22].

Edge [CQZ+21, KK3, MZZ23, MGMU22, SPS+24, XZL+21]. Editor [CLKG17, SCLW19a, Ano18].

Editors [CS07, Cha10, CFFK22, HVB22, IN05, JHGP22, Kar20, McK07, Nar08, SLCJ22, SK16, TSB15, TSMCB17, TV17, XCF08, ZLWB20, Shu09].

Electro [CThG15, GB18, JOF+15, MRH12, MEHT21, QGW20, SMT21, SHB+21, TMG+21, YMWH21, ZMC15, AMVG12, DLL+19, WWJ09]. Dynamically [AIK21, ZJS09a, ZJS09c, ZJS10].

Electro-Photonic [ACJ17, DEW+23]. Electroencephalography [TKBM12].

Electrograms [ZBF+22]. Electromagnetics [CFK22]. Electron [CEW+13, CCH16, WHL+21, HYWA09].

Electronics [BY12, CFFK22, Ko12, HCTK08, WZSC09].

Emerging [BSY+16, DMYT15, DLTSNA20, FMP+21, FNO+19, GBLD15, KZW+15, KBM21, MSB+22, MAC+21, MPR+22, TSB15, WZSC09, BC08, Edi14, PUBV07].

Embedded [FKM22, JCK23, JWJ+17, LBJ+16, SMR23, TZR20, WHB+21, MCT10].

Embedding [HHI18, SWK+16].

Embryonics [TMM+07].

End-to-End [FKM22]. Energy [ACH+17, BY18, CMM+18, CRKP22, DNHL11, GD12, KT20, LKC15, LLSO17, LML+19, LYWW13, LJJ18, LYL19, MS20, NAY+21, NAY24, PAF18, RFDT15, SVA+18, SCLW19b, SCLW19a, STA+12, SMT+17, SPR18, TKBM12, TNWD20, VSRR15, ZSXY11, KMD12, KSB+08, KP10, MHL08, MCT10, SMR+12, WOW+10, WCA01, SM11].


Energy-Efficient [CRKP22, KT20, LKC15, NAY24, PAF18, SVA+18, SMT+17, SPR18, VSRR15, BY18, GD12, LML+19, LYL19, MS20, SM11].

Energy-Neutral [LPB+15].

Engine [ERGK21, KGW+20, ZK18].

Engineering
[BWL+21, CCW18, QCF+16]. Engines
[AL17, WWZ+22]. Enhanced
[AHS22, PYSJ22]. enhancement [SC06].
Enhancing [FMTP22, KMD12].
Ensembles [WGY21]. Entanglement
[ST20]. Environment [RNN+22, OSLT06].
Epidemiology [KKNM22]. Epilepsy
[SSN12]. Epileptic [SGR+12]. equation
[KTW08]. Era
[KDMT22, MAC+21, SMR+21, TSMCB17].
Error [AHHS21, GYM+17, NPS+20,
LWX+14, ZXC10]. Error-Aware [NPS+20].
Error-Tolerant [GYM+17, TWL09].
Errors [LPW18, SKRX13]. ESN
[GLL+21a]. ESOP [DRSR14]. Estimation
[CMJ14, GCJ17]. Eternal [RSD+23a].
Eternal-thing [RSD+23a]. Eucalyptus
[AMA+14]. Evaluating
[CMZR23, RT07, SJKS20]. Evaluation
[CTP14, DRL+19, GRS05, IBO22, JLL+17,
MKW+14, WGY21, CDG+12]. Events
[KWG+20]. EVHA [AML+23].
Evolutionary [HM14, Sek07]. Evolving
[TG07]. Examples [HMP+22, HYPW22].
Exascale [DMYT15]. Execution [MPM13].
Existing [WWC23]. Exit [XWW+18].
Explainable [AML+23]. Explained
[MLP+20]. Explicit [ABR+21]. Exploiting
[ACM+20, DK21, JMK21, KXY16,
SLC+17, VDB+16]. Exploits [WYZ+20].
Exploration [LDK+18, WKL16, ZJK22,
TJ13a, XLBB06, ZJS09a, ZC07]. Exploring
[KAB+21, RD22, SKRX13]. Extended
[PPM+13]. Extensible [KASKP14].
Extension [MMD+20]. Extracting
[NPS+20]. Extraction [YL14]. Extractor
[RFDT15]. Extreme [KKK22].

Fabric [DPB11]. Fabrication
[CCH16, VDB+16]. Fabrication-Induced
[VDB+16]. Fabrics [NLK+13]. Failure
[KYEB15, KKY+20, PFRR17, VAK18].
Failure-Aware [PFRR17]. Fast [KBC+23,
SMT21, SKB13, WDG+20, YL14, ZCSG21].

Fault [ABR+21, BBB+16, BKK19, CBK+22,
CVK15, DJ6, FMM+22, HH11, IBO22,
JCK23, JW+17, LDPPB21, LCK19,
MGZ+17, PHS+23, SL+17, VAK18,
DMM+06, SCI+09]. Fault-Based
[BBB+16, IBO22]. Fault-Injection
[JCK23, PHS+23]. Fault-Tolerant
[BKK19, CVK15, DJ6, HH11, LCK19,
MGZ+17, AB+21]. faults [CHN09].
Feature [SPR18]. Feedback [BY18].
Ferroelectric [WLY22].
Ferroelectric-Based [WLY22]. Field
[AGR+23, ATW+22, BMB18, KR18,
NPA+12, WG+19, HZY+12].
Field-coupled [WG+19].
Field-Coupling [AGR+23]. field-effect
[HZ+12]. Fields [CTG+15]. File [WX15].
Files [ZXC+17]. File [BSS16]. Fine
[BLK23, SMT+17, MLK+08]. Fine-Grain
[SMT+17, MLK+08]. Fine-grained
[BLK23]. FinFET [BJ10, BSS16, CMJ14,
CJ14a, CJ14b, CJ15, DLTSNA20, FCR23,
GJ17, KCWL+16, LJ10, MMJ09, SSF+15,
TJ13a, TJ13b, TGCJ16, YJ18, ZJ11].
FinFET-Based [SSF+15, ZJ11, LJ10].
FinFETs [CJ16, GVR17, GJ17].
Fingerprinting [Bis21]. Firmware
[FKM22]. Flash [HC15, YYB19]. Flexible
[BKK19, KRP+21, MAAK23, PAF18,
HCTK08, LWH14]. Flip [AM18].
Flip-N-Write [AM18]. Floating
[HC15, NV14]. Flow
[GC14, ZPL+20, DMR06, ZJS09c]. Fluidic
[WWG23]. fluids [RGC14]. Fluidic [HD14].
fly [IAS20]. Folding [MAAK23]. Forest
[MPZ21]. Form [CTT+20]. Formal
[CCTP08, GYM+17]. Formalizing
[FHFK14]. formulation [YCY07].
formulations [ZMT13]. Fortifying
[LT22]. FPGA [AHPC21, AHS22, BRZ21,
CKA23, GL+21a, HON21, LL+18a,
LL+18b, LL+19, LMM18, RCYB22].
FPGA-Based
[LL+18b, AHS22, HON21, RCYB22].


H [HCTK08]. Hack [MLP+20]. Hamming [RSB23, TT20]. Hardening [LBB+18].

[KTW08]. Integrated
[BS15, ISI+18, KKC17, KHC++22, LKK++22, MMAAK23, NLK++13, TJJ3b, TW22, XC08, XLL++18, XZC10, Bea11, BCT+13, HCTK08, MN06, WFCX09, XCF08]. Integration
[AAMF13, KWW117, MLK+08, SX11].

Integrity [CMZR23, PB21]. Intel
[RBG+22]. Intellectual [BIs21].

Intelligence [Dea14, KMB21, XYJ+21].

Intelligence-based [XYJ+21]. Inter
[CMK+21, CBK++22]. Inter-Layer
[CBK++22]. Inter-tier [CMK+21].

Interaction [CV11]. Interactions
[NPA+12]. Interconnect
[BPS19, KMC++22, MN06, MTC+08].

interconnection [LJ10]. Interconnects
[DDP20, LSO17, LKL++12, Bea11].

Interface [WKL16, XDX14]. interference
[XHSC07]. Intermittent [RCYB22].

Intermittently [ZPL++20]. Internet
[MPR++22]. Interpolation [ZCSG21].

Interpreting [GCB14]. interstitial [SC06].

Intracardiac [ZBF++22]. Introduction
[Ano18, AD14, BC08, Bah09, BY12, CLKG17, CLSD18, CQL21a, CQL21b, DR11, DHK+23, Edi14, FSST23, FMP+21, FNO+19, GMGA23, Gui13, HN15, KK23, KP10, LC08, LZBW20, MPR+22, MSW14, PG12, PR13, SCLW19b, SCLW19a, SX11, SS15, SN11, TTS22, WDT14, WD22].

Intrusion [BYHT18]. Investigating
[MLK+08]. Investigation [GCTF20]. IoT
[EFBR22, KT20, LYK22, RSD+23a, RDS24, STSG17, TFZ+21, TW22].

IoT-based [RDS24]. IP
[ASMK22, GCC++23, OK22, SMZ+19].

IP/IC [SMZ+19]. Iris
[TZR20, LMC+11].

irregular [LDL10]. Irreversible [HLS14].

Issue [BY12, CQL21a, CQL21b, DMYT15, DR11, DHK+23, FSST23, FMP+21, GMGA23, Gui13, HN15, KK23, LZBW20, MPR+22, MSW14, SS15, SLCJ22, SK16, SN11, TTS22, TSB15, TSMCB17, TV17, WDT14, WD22, ZLWB20, AD14, BC08, CS07, Edi14, MCK07, PG12, PR13, XCF08].

JETC [BC08, SLCJ22, TV17, ZLWB20].

JETC/TODAES [BC08]. Job [MNT14].

joint [BC08]. JTAG [PB21]. Junction
[VDB+16]. Junctionless [BSS16].

Keeping [ABS+12]. Kernels [LCY19]. Ket
[CD22]. Key [BBB+16, CKA23, MKS22].

Key-Sharing [MKMS22]. Kilobyte
[TFZ+21]. Kilocore [ACJ17]. KNN
[MPZ21]. Kogge [BSL+18]. Kronecker
[TFZ+21].

L2 [PAB+17]. lab [ZXC10]. lab-on-chip
[ZXC0]. labeling [EWKNW07].

Laboratories [DHK++23]. Language
[CTT+20, MMD+20, OBLD14]. Large
[Bea11, KCD15, LGYC21, PDL15, SWK+16].

Large-Scale [KCD15, Bea11, LGYC21].

Large [DDR+21a, LKL++18]. Lasers [FC18].

Last [MLW+20]. Last-level [MLW+20].

Latency [DKK++23, CA11]. Layer
[BS15, VRS16, CBK++22, DKK++15, KST++22, LLS017, NVW+22, PRG+15, SS15, ZGSA15, KWC+20]. layout
[RMBC12]. LC [SXL+12]. LDPC
[LPW18].

Leakage [CMJ14, CJ16, MLW+23, CJ14b, GJ17, LSH14]. Leakage/Delay [CMJ14].

learnable [YYBK19]. Learning
[ASB+21, ABM21, ASMK22, ATW+22, AAO11, AMF+15, BILW+21, CLKG17, CLSD18, CZQK15, CQL21a, CQL21b, CMZR23, DCP+21, DGD+22, DJH+19, DCSA22, FMTP22, GCC+23, GGTG+20, HON21, KPPB17, KRG+23, KSA+22, KPFM16, LDZ22, LGYC21, MEHT21, MS19, PSR17, PSY+18, Rez23, RBHG21, SAAR20, SCLW19b, SCLW19a, SLCJ22, SMR+21, SPR18, STNP21, TWLL19, WL22a, YLR+23, ZY18, ZK18, ZK19, CQZK14].

Learning-Based [ZY18]. Learning-Part
[CQL21a]. less [HYA+20, RSD+23a]. Level
[ARLB18, CCW18, CZW+19, DRL+19].
Leveraging [PRV+20, SMR23], library [LCJ14], life [ZJT+14], light [WOW+10].


Locking [LZ+21, SMR+21]. Log [LH20]. Log-Structured [LH20]. Logic [AHHS+16, CJ14a, CJ16, CNH12, GCO+11, GUP11, GVRR+17, KT20, LCP14, LP17, LZX+21, LMM+18, MS17, NLL+17, PT14a, SJKS20, SMR23, SSP14, SMR+21, SWK+16, VGZ11, ANR+14, CJ14b, DJ08, HMS+05, LJ14, LCT12, MTC+08, PT12, TR13, ZMT13].


Low [AHHS+21, BS20, CJ16, Che15, EFRB22, GBL15, GLMG+15, HHD+23, IBO22, KZW+15, KHR+15, KR18, LTM22, LNL19, MGS+12, MMJ09, PRG+15, PSL+19, QGW20, RMV+17, SLC+17, STSG17, SGR+12, SM19, SSF+15, Tah09, TSB15, ZJS10, ZJ11, ZPL+20, ABS+12, CJ14b, CA11, ERGK21, GGTG+20, GJ17, KT14, LBGR08, LMC+11, MFA+13, WDH+09].

Low-Cost [LN19, LBGR08]. low-latency [CA11]. Low-overhead [EFRR22, Tah09].

Low-Power [GBLD15, GLMG+15, KHR+15, KR18, PRG+15, PSL+19, QGW20, RMV+17, SGR+12, AHHS21, BS20, MMJ09, SM19, ZJS10, ABS+12, KT14, LBGR08, LMC+11, WDH+09].

Low-Rank [HHD+23]. Low-Swing [SSF+15]. LTPS [LBGR08].


Manufacturing [CZ+19, MRG22]. Manufacturing-Based [CZ+19]. Many [DMY+15, KDM+22, KPFM16].

Many-Core [DMY+15, KDM+22, KPFM16, Rez23].

Manycores [PBS+15]. Map [RGM+15]. Mapping [FC18, GCO+11, GUP11, MZZ+23, ZMT13].


Memcapitative [TT+21]. Memories [CC+15, HH11, KWC+20, LBJ+16, SBT20, SCZ+12, YYPK+17, GRS05, RYT+07].

Memory [AIK21, ANT+22, DK21, GNY+22, GLMG+15, G17, GIS+22, HTMH18, HVBB22, HFLZ22, HC15, HHD+23, IASK20, JRJ+22, KPPB17, KHR+15, KKK18, KMS+20, KKK22, KHC+22, LKK+22, LHHZ19, LML+19, LH20, LFDS22, LYWW13, MDS21, MRR+12, MSB+22, Mit17, NYL+20, NHL+17,
PHS+15, PAF18, RMW+17, RCYB22, SMR23, SBZT20, SBR19, TT20, WWZ+22, WDW13, WRW17, WHB+21, WZL16, WL22b, YYPK17, YYBK19, XRD+17, ZSPC19, ABS+12, AKW+13, CSKM13, KMC+22, KSG14, PR13, SKRX13, TCSV09, VMN108, WYZ+20, ZLB+22, ZJS09a.

Memory-bound [KHC+22].

Memory-Centric [KPPB17, NYL+20, GNY+22].

Memory-Efficient [HHD+23].

Memory-Storage [YYPK17].

Memristive [ASB+21, ANT22, CZQK15, GLMG+15, KZL15, MRR12, NAY24, SAAR20, TT20, UMB+18, WKL16, YW13, ZJK22, ZK18].

Memristor [ASP+18, BYHT18, MZZ23, QGW20, ZLB+22, dLBHC22].

Memristor-Based [BYHT18, QGW20, ZLB+22].

Memristor-CMOS [ASP+18].

Memristors [CHA20]. mesh [EWKNW07].

meshless [KWH08].

Mesh [KHC+22].

Metamaterial-enabled [NVW+22].

Metamaterial [NVW+22]. Method [BBB+16, DDP20, DLL+19, GCO+11, MZZ23, PP21, XYM18, YBYK19, ZSXY11, MHM+08].

Methodology [AHHS21, CMJ14, CH14, MLW+23, CB09].

Methods [CZQK15, TSMCB17, CCTP08]. metrics [SMR+12]. Metrics [HSZM17].


Microarchitectural [GOGCK11].

Microarchitecture [MLK+08]. microarchitectures [XCF08].

Microarrays [SKB13]. Microdevices [VMV13]. Microfluidic [BMB18, GCB14, HD14, LBB+18, MPM13, OGB18, DJRM09, DDM+06, RBMC12, RBG14, SC08, XHSC07, XC08, YYYC07, XZC10].

Microfluidics [GHHW19, CZ05, SC06]. microfluidics-based [CZ05, SC06].


Million-Qubit [AVK16]. Minimization [CCH16, LJJ18]. Minimum [LCSP14].

MINLP [BM15]. Mitigate [ZH20].


MLC [AM18, LHW+17]. MLC/TLC [AM18].

MN [PHS+15]. MN-MATE [PHS+15].

MNEMOSENE [ZLB+22]. mNoC [PD15]. Mobile [TWLL19, TSMCB17, YYPK17, WDH+09].

Mode [BSS16, PAF18]. Model [BM15, CCWCC15, FYJ+17, FCR23, MZR+14, MMD+20, REL+22, WHL+21, DLW+08, MHC14, WJWM23, FRB08].

Modern [MPZ21]. Modular [FKM22, MHW14]. Modularization [FHFK14].

Modulation [MGK18, NVW+22]. Modulator [LZZC22].

Module [MPP13, LJC14, ZS08].

Module-Based [MPP13]. Modules [TGCJ16].

Molecular [AGR+23, CNHL08, DPB11, GPW+15, PDL15, SCT+22, WDW13, KSG14, KTW08, MHL08, RYT+07]. Molecular-Spin-Qubit [SCT+22]. Monitoring [AUDS22, EFRB22, MGS+12].

Monolayer [RMW+17]. Monolithic [CKC+18].

Monolithic-Spin-Qubits [SCT+22].

Monitoring [AUDS22, EFRB22, MGS+12]. Monolayer [RMW+17]. Monolithic [CKC+18].

Monolithic-Spin-Qubits [SCT+22].

Motion [MGU22]. MRAM [AKW+13, DSB16, NLW+20, PAF18, SFD17, SMT21, STSG17, VDB+16, ZCDD19].

MRAM-Based [VDB+16, ZCDD19].

N [AM18]. NANA [PDSL06]. Nano [GKT+18, YLF+17, CB09, LDL10, MP10, PDSL06, SCI+09, ZMT13, ZJS10, ZC07, MRR12, ZJS09c, ZJS09a, ZJS09b].
nano-architectures [ZMT13]. nano-CMOS [MP10, SCI+09, ZC07]. Nano-Oscillator-Based [YLF+17]. Nano-Oscillators [GKT+18]. nano-scale [LD10, PDSL06]. nano/CMOS [ZJS10, ZJS09c, ZJS09a, ZJS09b].

Near-Field [GVRR17]. Near-Field [NPA+12].


NEMS [HN12]. Neoteric [SMR23]. net [BPB+12, HYA+20, TWLL19, WL22a].

net-zero [BPB+12]. Nets [DRG21].

Network [ABR+21, ASK23, ACM+20, BS21, BJK19, Bis17, Bis21, CMM+18, CD17, CCWCC15, DJ16, GMGA23, GCTF20, HFLZ22, HM21, IGGR19, KKKK18, KKK22, LD18, LQYL19, LQYL19, LDP+20, LLX+18a, LNL19, LQYL19, LDP+20, LLX+18b, LJJ18, LYL19, LPM+19, MZZ23, MS20, MSC+21, NAY24, ORC+24, OK22, PAP+22, PSL+19, RBG+22, SBZT20, SVA+18, SM19, SPR18, WL19, XLW+18, YMW21, ZH20, ZBF+22].

Neuro [CZK15, CQZK14].

Neuro-Inspired [CZQK15, CQZK14].

Neuroevolution [AAO21].

Neuroevolutionary [SMR23].

Neurogenesis [KZ19]. Neuromemristive [KZ19]. Neuromemristive [KSA+22].

Neuromorphic [ASB+21, AMH+24, ANO18, AMF+15, BOAC+20, HN15, JRJ22, KZL15, KCD15, MKSW17, PSY+18, RMG15, SAAR20, SHB+21, SPR18, WKL16, ZWL+15].


Neuromorphic [ACJ17, AGD+20, DRL+19, HAV+22, KEB15, MK+14, VOB19, ZF15].

Neural [DDG+20]. NML [DNHL11].

NN [ASK22]. NN-Lock [ASMK22].

NoC [ACJ17, AGD+20, DRL+19, HAV+22, KEB15, MK+14, VOB19, ZF15].

NoC-Based [CF15].

NoCARS [GMGA23].

NoCs [FC18, GB18, LKC15, LKC19, RSD23b, SHAC19, ZY18, ZL22].

Nodes [PHS+15, GGTG+20, YWH+13].

Nodes [GVR17, IWM+14, TGCCJ16].

Noise [CLZ+22]. Noise-Tolerant [CLZ+22].

Noisy [DDG+20, XCT+22].

Non [GKT+18, MCT18, RCYB22, STSG17, YXK18, YKP17, YXD+17, ZPL+20].

Non-Boolean [GKT+18].

Non-Restoring [MCT18].

Non-Volatile [STSG17, WL22b, YXYK17, YXD+17, ZPL+20, RCYB22].

Nonhierarchical [PPM+13]. Noninvasive [TFR23].

Nonlinear [KKK18].

Nonvolatile [HC15, LBJ+16, SCZ+12, SKRX13].

NORM [RCYB22].

Novel [DJ16, FCR23, JDP+23, LH20, MGMU22, SKB13, TTS14, ZSYX11, RT08].

Network [ABR+21, ASK23, ACM+20, BS21, BJK19, Bis17, Bis21, CMM+18, CD17, CCWCC15, DJ16, GMGA23, GCTF20, HFLZ22, HM21, IGGR19, KKKK18, KKK22, LD18, LQYL19, LQYL19, LDP+20, LLX+18a, LNL19, LQYL19, LDP+20, LLX+18b, LJJ18, LYL19, LPM+19, MZZ23, MS20, MSC+21, NAY24, ORC+24, OK22, PAP+22, PSL+19, RBG+22, SBZT20, SVA+18, SM19, SPR18, WL19, XLW+18, YMW21, ZH20, ZBF+22].

Network-on-Chip [ABR+21], network-enabled [WVGP13].

Network-on-Chip [ASB23, BS21, BJK19, Bis17, Bis21, CMM+18, DJ16, GMGA23, LD18, MS21, MDCS19, PDL15, VKB18, VSM19, ACM+20, BPH+11, CD17, CVQ+12, WWP13, YXY+12}.
NP  [WWG19]. **NP-complete** [WWG19].
NCT [CV12]. **NTRU** [CRSSBM121].
NUCA [PAB17]. **Number**
[HH11, LTKP16, WL19]. **Numbers**
[GIS19]. **Nxf** [RBG17].

**Obfuscation** [CZW19, GCF20]. **Object**
[KBC13]. **Objectives** [DWB16].
**Observing** [TGCJ16]. **OFDM** [GLL21].
**Off** [KK23, FSD23, ZFT13]. **Off-Chip**
[KK23, WXW17, ZFT13]. **Offline**
[LKL18, MT14]. **offs** [CDG12]. **Oligo**
[VTKT22]. **On-Chip**
[CLKG17, CZQK15, CKC18, KDMT22,
KK23, LWM18, LWY22, SCLW19a, TZZ14,
XYM18, CLSD18, CWL13, KMC122,
LWX14, SCLW19b, CA11, LMC11].
**On-Device** [ZK19]. **on-node**
[GGTG20]. **On-the-fly** [IAK20]. **On/Off**
[WXW17]. **On/Off-Chip** [WXW17]. **One**
[HSZM17, WRWW17]. **One-Step**
[WRWW17]. **One-Way** [HSZM17]. **Online**
[AUDS22, LJJ18, ZPL20]. **Open**
[BBR23, FCR23]. **OpenQL** [KAS22].
**Operation** [MPM13]. **Operations**
[CVK17]. **Optical**
[BPB19, VRBS16, DWK16, GB18,
HAV22, JDPH23, NPA12, PAB17,
RDM21, XLI18, YLR23, XYW12,
ZYY18, ZLGL21, CA11, EDCL22].
**Optical-Electrical** [YLR23].
**Optical-Electronic** [XYW12].
**Optimization**
[DDK15, DWK16, LDK18, LLI18b,
LCY16, LKL18, NLW20, PFRR17, REZ23,
TGCJ16, YJ18, ZY18, ZSGA15, DLW08,
KKY20, LW11, WFCX09, ZJS09c].
**Optimizations** [SB19, CWL13].
**Optimize** [DJ16]. **Optimized**
[CRSSBM12, CCWC15, KKKK18, MS17,
MCT18, ON15, WGY21, WL22b].
**Optoelectronic** [WL22a]. **Oracle**
[GCJ17]. **Order** [CKWK18]. **Ordering**
[ND16]. **Organizing**
[DK09, RMG15, LDX10, PDL17]. **oriented**
[AHS22]. **Oscillation** [MSB17].
**Oscillation-Based** [MSB17]. **Oscillator**
[BYJ17, HON21, YLF17, SXL12, ZFT13].
**Oscillator-Based** [BYJ17]. **Oscillators**
[GK17]. **Off** [BWL17].
**Outperforming** [LLX18a]. **outputs**
[TR07]. **Overhead** [LTM22, SLC17, ZJ11,
ZLP20, EFRB22, Tah09]. **Overlay**
[PAB17]. **Overview** [AML17].
Performance-aware [STA+12].
Performance-Temperature [HTM18].
Permutation [GCTF20]. Persistent
[KMS+20, LHHZ19, LH20, WL22b].
Perspective [RSBA23], Perspectives
[BWL+21, TTS22]. Phase [FYJ+17,
RNN+19, SMT+17, WZL16, JRC+13].
Phase-Based [RNN+22]. Phase-Change
[WZL16]. Photonic
[ACJ17, BS21, BPH+11, CDP+17, DEW+23,
EDCL+19, FC18, KST+22, VK18].
Photronics
[DCP+21, STNP21, XNK18, Bea11].
Photronics-Based [DCP+21]. Physical
[DCSA22, LBB+18, NVW+22, TMG+21,
UMB+18, BCT+13, HZY+12]. Physically
[LTM22]. PicoServer
[KB1+08]. Piezoelectric [RFDT15]. pillar
[MFA+13]. PIM [REL+22]. Pin
[WWX+17, XHSC07]. pin-constrained
[XHSC07]. Pipeline
[SM11]. Piracy
[SMZ+19]. PLA
[CHN12]. Placement
[BM15, VRBS16, BKJ19, CKB20, LWH14,
RHB+20, WWG+19, YYC07, LRN05].
Plane [LDZ22]. PLAs
[CHN09]. Plasticity
[AFM+15, LYL19, WLJC21]. Platform
[ZM22]. Pluggable
[VSM19]. Point
[LYWW+13, NV14]. Pointing
[LBJ+16]. Points
[AUDS22]. Polarity
[MGZ+17]. Policies
[AIK21, ON15]. Polyhedral
[HFLZ22]. Polyhedral-Based
[HFLZ22]. Polynomial
[CRSSBMR21]. Polynomials
[LP17]. Pooling
[ZMC15]. portability
[GN08]. Portable
[KAS+22]. Post
[CAK23, GCC+23, MGG22, XH14].
Post-manufacturing
[XS14]. Post-Manufacturing
[MG22]. Post-processing
[GCC+23]. Post-quantum
[CAK23]. Potential
[SJKS20]. Power
[BS21, CKC+18,
CMK+21, Che15, DJH+19, FC18, GBLD15,
GLMG+15, HN12, JRLR15, KZW+15,
KHR+15, KR18, LBJ+16, LHW+17, LTO22,
LWM+14, LKL+18, MGS+12, MGST22,
MSC+21, PRG+15, PSL+19, QGW20,
RMW+17, STSG17, SGR+12, TGCJ16,
TW22, TSB15, WXW+17, ZJ11, ZSXY11,
ZY18, ZGSA15, ZF15, ABS+12, ANR+14,
AHHS21, BS20, ERGK21, GM12,
GGTG+20, KT14, KK12, LJJ10, LGBR08,
LMC+11, MMJ09, MP10, MFA+13, SM19,
WDH+09, XDX14, ZS08, ZJS10, ZFT13].
Power-based
[LTO22]. Power-efficient
[BS21, MCM+21, ANR+14]. Power-Gating
[HN12, ZF15]. Power-Utility-Driven
[LHW+17]. Powered
[JRLR15, ZPL+20, WCA10]. Powerful
[VMV13]. PPU
[GYM+17]. Practical
[HAV+22]. Prefetching
[FAV+23, XS14]. pre-bond
[XS14]. Pre-silicon
[FAV+23]. Precise
[WDG+20]. Precision
[HM12, LWY22]. Predict
[BS20]. Prediction
[MK17]. Predictions
[SMT12]. Predictive
[DKK+15, ZC07]. Prefetch
[YYB+19]. Pressure
[MGS+12]. Prevent
[ASM22]. Prevention
[MLP+20]. Primitive
[GRPT13]. Primitives
[ABR+21, BSY+16, HSB+05]. Principal
[AHP+21]. Printed
[PB21, HBB+20]. Privacy
[FMTP22]. Proactive
[PRG+15]. Probabilistic
[AHHS21, KSG14, ZCDD19, K14].
Probability
[VAK18]. Probes
[SBK13]. Probing
[RDM+21]. problem
[EWKN07]. Problems
[AAO21]. Process
[CMK+21, GPW+15, KAKSP14, LK11+22,
MGK18, SCL17, XYM18, ZM22, XPD12].
Process-Variation-Tolerant
[XYM18]. Processing
[AL17, BH17, CLZ+22, KWG+20, KHC+22,
MGU22, YYJ+21, XCS+19, GLBH12,
GCC+23, Gla14, KT14, LMB13].
Processing-in-wire
[Gla14]. Processor
[GKT+18, GYM+17, KR17, KZL15,
Mit17, STSG17, WXW+17, YJ18].
Processors
[HAV+22, KAKSP14, KAB+21, PRG+15,
SLC+17, WKL16, ZMC15, ZWL+15].
Productivity
[SMR+12]. Products
[TFZ+21]. Profile [RBHG21]. Programmable


Reference [AMH+24, MGK18]. Reflection
[MGST22]. ReG [LDP+20]. Register
[CGZ19, WXY15, ZCZ17, TCS09].
Regular [DDR+16], Regularization
[YMH21]. Regulators [BOA22].
Reinforcement
[AAO21, DJS+19, FMT22]. rejuvenation
[AMA+14, CNP14, MNT14, ZJT+14].
Relativistic [M11]. Release [HLH+12].
Release-on-Demand [HLH+12].
Reliability [ANR+14, BAT+22, HCT08,
KYE15, LYW13, LBB+18, SHB+21,
CWT14, DJH+19, DKB09, Edi14, TMM+07].
Reliable
[CBA23, KT20, XZ+22, MK07, WJW09].
Rematerialization [SBR19].
Repercussions [SFS+24]. Replacement
[ON15]. replicating [TMM+07].
Representation [BBR+23, WL19].
ReRAM [BOA+20, FSD22, KKY+20,
LKK+22, LDP+20, WL19]. ReRAM-Based
[WL19, KKY+20, LDP+20]. ReRAMs
[MSB+22]. Research [WGW+19].
Reservoir [BY18, LMM18]. Residue
[HH11, PAF+22]. Resilience [ACM+20].
Resiliency [SFD17, WWZ+22]. Resilient
[ALY+21, LCT12, LZX+21, OK22, RDM+21,
RSD+23a]. Resistance [ZJ11, ZH20].
Resistant [VDK+21]. Resistive [BSL+18,
DSB16, KKK18, WRW17, ZH20].
resonant [LM13]. Resonator [ZGL21].
Resource [AVK16, NV14, OGB18, PHS+15,
TZR20, TMG+21]. Resource-Constrained
[OGB18, TMG+21]. Resource-Efficient
[NV14, TZ20]. Resource
[CMJ14, MGST22]. Restoring [MCT18].
Restricted [YP17]. Resulting [SDS+14].
Retail [KK12]. Rethinking [WZL16].
Retrieval [BBB+16]. Reuse [GZ14].
Reverse [BLW+21, CCW18, QCF+16].
Reversible
[DRS14, DBG+14, DDR+16b, DJ08, HM14,
LCPS14, MG14, NV14, SMZ+19, SZS+10,
SDS+14, SPP+14, SWT+16, WDT14, CW08,
LJ14, PSM+06, TR10, TR13]. Review
[JLL+17, PYSJ22]. RF [CFK22, BSS16].
RF/Analog [BSS16]. RIMEP2 [HM14].
Ring [HON21, ZFT13, ZGL21]. Ripple
[MGZ+17, RSD+23a]. Ripple-Carry
[MGZ+17]. Ripple-less [RSD+23a].
RMDDS [LJ14]. RNNFast [SBZ+20].
RNNs [TFZ+21]. RO [AHPC21].
RO-PUF [AHPC21]. Robust [AB+21,
AMH+24, BMB18, CQZK14, GRPT13,
GJ17, LZX+21, LDZ22, MK18, NAY24,
PPM+13, SAAR20, CB09, WWP13].
Robustness [BS15]. Root [MCT18].
Router [Bis17, DRL+19, KPFM16, CA11].
Routing [VBBS16, DDP20, HRR19, LKC15,
LDL10, MKW+14, PHS+23, RHB+20,
VOB19, WGW+19, RT07, XC08].
RRAM [JR22, NTL+17]. RRAMs [FMW+22]. RT
[ZBF+22]. RT-RCG [ZBF+22]. RTL
[LDPB21, WJWM23]. Rule [OBDL14].
Rule-Based [OBDL14]. runtime [GMM12].
SaARSP [LZL22]. SABER [VDK+21].
SAF [MZZ23]. Safety [SFS+24]. Sampling
[QGW20]. Saviors [ABM21]. Scalable
[BPS19, BS21, C15, DBS+21, GLL+21b,
GB18, MT14]. Scale
[KCD15, KWW17, PDL15, Bea11, CCT10,
LDL10, MGY21, PDL06]. scaled
[LBGR08]. Scaling
[BSS16, JOF+15, LYW13, WSA10].
SCALPEL [RD22]. Scan
[RSBA23, WFCX09, HCT08, XS14].
Scan-based [RSBA23]. Scan-chain
[WFCX09]. ScatterVerif [MGST22].
Scheduling [BM15, MS019, OGB18,
SM19, STA+12, ZJT+14]. Scheme
[CHA20, GLMG21, GB18, MKM22,
MGK18, MSC+21, WRW17, XS14].
Schemes [NV+22, SM+21, GD12].
SCKVdd [CH15]. Scoring [ABFM13].
SCT [RT08]. Search [ZBF+22]. Searches
[MT14]. Secret [BBB+16]. Section
[SCLW19b, BNS09, LCS08, Moh12]. Secure
[ALY+21, CFK22, FKM22, MKM22,
[FSDT23, FMP+21, LYEK22, LCK19, Rez23, VGZ21, ZCB+22, MN06, Mobi12].
solver [KTW08]. Sort [GUP11]. Sorting [ANT22, MSC+21]. SOT [PAF18].
SOT-MRAM [PAF18]. Source [Bis17, KR18]. Sources [BGX+21]. Space
[LDK+18, ZJK22, TJ13a, XLBB06, ZJS09a].
SPARCNet [PJS17]. Spare [BKJ19].
Sparse [HIH18, HYA+20, PJS17, RMG15].
Sparification [PSL+19]. Sparsity
[YMWH21]. Spatial [KWFH12, LTO22].
Spatio [MMAK23]. Spatio-Temporal
[MMAK23]. Special
[BY12, CQL21a, CQL21b, DMTY15, DR11, DHK+23, FSDT23, FMP+21, GMGA23, Gui13, HN15, KK23, LZW20, Moh12, MPR+22, MSW14, SCLW19b, SS15, SLCJ22, SK16, SN11, TTS22, TSB15, TSMCB17, TV17, WD22, ZLW20, AD14, BC08, Balh09, CS07, Edi14, LC08, McK07, PG12, PR13, WDT14, XCF08]. specialized
[BC08]. Specific [DKK+15, FC18].
Specification [MMD+20, OBL14].
spectrally [KWTW08]. Speech [CKC+18].
Speed
[BYHT18, LTKP16, PAB+17, XLL+18].
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