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Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254

E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: <https://www.math.utah.edu/~beebe/>

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Title word cross-reference

2.5 [NAP⁺20]. 2^m [GMZ22].
 $\{2^q, 2^q \mp 1, 2^{2q} + 1\}$ [JRL25]. $2^q \mp \sqrt{-1}$
[JRL25]. 3 [FMM⁺21, LSCX20, LQY⁺20,
WLQ⁺21, WZD⁺20]. $8k$ [AJ22]. ++
[BZW⁺25b]. ² [HYW⁺21, YWQ⁺25]. RT
[JYF⁺23]. $\mathcal{O}(n)$ [EDGR⁺24]. D [LZC⁺21].
 $GF(2^m)$ [Ima21]. **FiLiPDSM** [RKMR23].
 K [ZGR⁺25, ZWWY22, ZLC⁺23b]. **GF**(2^m)
[ERKP21]. n [ZLC⁺23b]. $\mathcal{O}(N)$ [GR23]. p^k
[Koc20]. π [LQY⁺20]. PoisonedGNN
[APH⁺23].

-1 [JRL25]. -Ary [ZLC⁺23b]. -BA
[LQY⁺20]. -Based [NKN⁺25]. -bit [AJ22].
-Cubes [ZLC⁺23b]. -D [WLQ⁺21].
-Inspired [HXL⁺23]. -Level [ZWWY22].
-MAB [ZWWY22]. -Tree [WBJC22].

1 [JRL25]. 1.0 [PCA⁺24]. 10K [RvSP⁺25].
123.0 [BGHR⁺25]. 123.0-B-2 [BGHR⁺25].
128 [ABP25]. 128a [DPS22]. 16-bit [AJ22].
1687 [IEKS24]. 192 [ABP25].

2 [BGHR⁺25, HYW⁺21, LCS⁺25, PC24,
SAJA21]. 2-D [PC24]. 2-Way [PLB22]. 2.0
[MDR⁺24]. 22q [JRL25]. 256 [ABP25].
29-Billion [WMG⁺25]. 2D [SM24]. 2D/3D
[SM24]. 2q [JRL25]. 2q $\mp$ [JRL25].

3 [FZM⁺23, LZC⁺21, SCL⁺24]. 3-
[LZC⁺21]. 3-D [FZM⁺23]. 3D
[FXL⁺24, HCC⁺25, LL23, PLZ⁺23,
PZY⁺23, SM24, TKN23, WTL⁺21,
WHL⁺23, WHK24, YZG⁺25].
3D-Stacked [HCC⁺25, WTL⁺21]. 3DIC
[SRB23]. 3RSeT [CFA22].

4-Way [NS22].

5G [NWL⁺25, RPS⁺21].

61131 [SCL⁺24]. 61131-3 [SCL⁺24].
64-Bit [MDPM24].

7nm [RvSP⁺25].

8 [LFP⁺22].

A3C [ZHYJ21]. A3C-DO [ZHYJ21].
AAPP [LXW⁺23]. AAV [LWZ⁺25].
ABE [CLZG22, ZOH⁺25]. Abnormal
[BXW⁺25]. Abstraction [WDQ⁺22].
Abstractions [KMH⁺23]. Abuse
[ZOH⁺25]. Accelerate
[LY21, MLW⁺25]. Accelerated
[GWG⁺25, JCZ⁺23, WYB⁺24,
SYL⁺23]. Accelerating
[CHC25, FWZ⁺21, FNS⁺22, GXL⁺24,
HLL⁺20, HZM⁺23, JCZ⁺23, KPS⁺24,
KCL⁺20, KPD⁺23, LLM⁺25, LCM25,
LMH⁺25, LY20, LDW⁺25, MHM⁺23,
NWH⁺25, QJY⁺25, SIR20, SZL⁺22,
SWR⁺23, SZL⁺24, TRG⁺24, TBS⁺25,
XLW⁺20, ZLL⁺23, ZMS⁺23, ZLZ⁺23].
Acceleration [BCBS21, CWS⁺24a,
CLLdS25, DSCB25, DPQK⁺23,
FAFK21, FFG⁺25, FAKM22,
GWG⁺24, GWX⁺23, KSKK23,
KZXR25, KBQ⁺23, KXGS22, KYS⁺22,
LQC⁺22, LDF⁺24, LWYJ23, MC23,
NTL⁺24, SKH⁺25, SYW⁺22, TDZ⁺22,
WGL⁺20, WDL⁺25, WFH25, XXC⁺25,
YHH⁺25, ZCR22, ZGWY22, ZWX⁺25,
ZYZ⁺25a, ZZW⁺25, ZYZ⁺25b].
Accelerations [WYZ⁺22]. Accelerative
[LXW⁺23]. Accelerator
[ABP25, ACG20, AGQ⁺23, CNOS22,
ESW⁺23, EAMK22, FB20, GSY⁺20,
HPJK22, HLQ⁺23, HLJ⁺25, JLZ21,
KKS⁺22, KPL⁺22, KAWR23, KJK24,
KLR23, LWL⁺21, LL23, LQY⁺20,
LHL⁺23, LZW⁺24a, LYW⁺25,
LGW⁺22, LDT⁺25, MS25, NWL⁺25,

NKeSK⁺23, NKL⁺23, RPB⁺23, SM22,
SM24, SSCK25, TRV20, WGM⁺20,
WGJZ21, XJY⁺24, YYCR24, YLZ⁺24,
YLC⁺21, YWC⁺24a, ZCR23, ZLWJ23,
ZLL⁺24b, ZCS⁺25]. Accelerators
[AB20, AC22, BWL⁺25, BFG⁺21,
CAC⁺22, DMD⁺23, DRP24, JLY⁺21,
KKH22, KBR⁺23, LHXH24, LWL⁺24,
LWW⁺24, LLY22, MHJ⁺21, MCS⁺22,
NICY24, OKU⁺24, PAR⁺22, PN24,
QWK20, SKK23, SMC⁺25, TPWY23,
WSLX24, ZAS⁺22, ZML⁺25, Lu21].
Access [CKJ⁺22, DQ23, HPJK22,
HJYL22, JWS⁺23, LV23, RPB⁺23,
RMKO23, WLW⁺22a, WLY⁺23,
XGMJ25, ZXZ⁺24, ddAPdS21].
Access-Pattern [XGMJ25]. Accesses
[HYS⁺20, SAG22]. Account
[BHW⁺23]. Account-Model [BHW⁺23].
Accumulate [SNT22, ZCK20].
Accumulative [NNH⁺25]. Accuracy
[AMM21, DA22, LLL25b, SNT22,
WMG⁺25, ZMH⁺25]. Accurate
[BAM⁺24, BCMT23, DYJ20, NML25,
SMZ⁺20, TTG⁺23, USS⁺21]. aChain
[WPL⁺23]. Achieving
[AG24, SZHB21, XQC⁺22, ZXL⁺24].
ACL [XJL⁺25]. Across
[LHA⁺25, LZW25, WGD⁺22, ZTY⁺25].
Activations [WL24]. Active
[EDGR⁺24, MHS⁺20]. Acyclic
[MBP21]. Ada [GLW⁺24]. Ada-WL
[GLW⁺24]. Adapt [HZR⁺23].
Adaptation [BSM21, OAC⁺21,
SBP⁺20, SZ22, ZZF⁺24]. Adapting
[ZLL⁺23, ZHL⁺24]. Adaptive
[APV22, BZW⁺25a, BCBS21,
BJMKK23, CTY⁺24, CXL⁺23, DSK23,
DPS⁺20, FLS20, FWZ⁺21, GWG⁺25,
GLW⁺24, HLS⁺23a, HWC⁺22a,
HLY⁺25, HBB⁺21, IIEKS24, KPS⁺24,
KKKC20, KLC20, LL21, LQL⁺24,
LHXH22, LXW⁺23, LHZR25,
MLW⁺23, NK22, NHW⁺24, NKN⁺25,

OAB⁺23, PLZ⁺23, PYDG22, QWT⁺23, STZ⁺24, SMY22, SKH⁺25, TKN23, WCB23, WL24, XXC⁺25, XJL⁺25, YHW⁺25, YLT⁺23, YLL⁺24, YHV⁺21, YYZ⁺25, YDL⁺25, ZZG20, ZGQ⁺22, ZXMX25, ZCC⁺23, ZLM⁺24, ZDC⁺25, ZYZ⁺25b, HXL⁺25]. Adaptive-Length [FLS20]. Adaptively [BB22]. AdaptMD [YLL⁺24]. ADC [KJK24]. ADC-Free [KJK24]. Adder [JYM20, KK25]. Adder/Multiplier [JYM20]. Adders [JRL25, Mik24, RRDB20]. Adding [OTTT22]. Addition [JRL25]. Additive [XGZ⁺24]. Address [HKS20, HLK⁺25, SZL⁺22]. Addressable [CWWW20, KSL⁺22, Rot24]. Addressing [LHW⁺25, WLW⁺22a, ZZZ⁺20, ZGL⁺21]. AdEle [TKN23]. Adjacency [SXZJ24]. Adjusted [LL23]. Adjustment [APV22, JMW⁺24, LQY⁺20, ZCY⁺25]. ADLPT [PLZ⁺23]. Advance [WL20]. Advanced [KD25, NCD⁺25, PHL⁺25, QZZ⁺24, RvSP⁺25, VAV⁺20]. Advanced-Feature [NCD⁺25]. Adversarial [CCY⁺24, HHN⁺23, IKAG⁺22, JYH⁺24, LLX⁺24a, LGC⁺23, QZZ⁺24, RSR22, TZY⁺24, WHQ⁺24, XXJ⁺24, ZTY⁺23, ZML⁺24, ZLT⁺24, ZCY⁺24, BGM⁺23]. Adversary [RBSG23]. AEML [TDZ⁺22]. AES [CLCL22, RMTA20, UMM⁺20, ZSWS24]. Affinity [XZL⁺21]. Affinity-Aware [XZL⁺21]. Against [BGHR⁺25, BCMT23, CLCC25, CMGD24, CCY⁺24, EGP24, GLMZ25, LHF24, MXY⁺23, PPQBA21, SKK⁺21, SXH⁺24, TZY⁺24, XXJ⁺24, ZML⁺24, ZXZ⁺24, ZJJ25, ZLH⁺21, ZCY⁺24]. Age [XWL⁺24]. Age-Aware [XWL⁺24]. Agent [ZDW⁺23]. Aggregate [HC24]. Aggregation [AB20, LLD⁺25, LWZZ25, YPL⁺25]. Aggregator [XWL⁺24]. Aggressive [PLH⁺24]. Agile [FQYS23, TLL25]. Aging [ESN20, HMMP23, MSZ22, RCS⁺21]. Aging-Aware [RCS⁺21]. Agnostic [CFW25]. Agreement [DGX⁺25]. Ahead [HKS20, LPD⁺21]. AI [GWD25, HHZ⁺23, MS25, PM25]. Aided [GLGL23]. AILC [LY21]. AINNS [ZCR23]. Airborne [MNB20]. ALAMNI [DSK23]. Algebraic [BPM23]. Algorithm [BGHR⁺25, GYH⁺22, GQH21, GPQ22, GPQ23, HJX⁺25, HWJ⁺21, LHXH22, LL23, LGW⁺22, LSXZ21, OLZ⁺20, PAR⁺22, SZ22, WYZ⁺22, WDW⁺23, WWL⁺25, ZCP23, ZLL⁺22a, ZWM20]. Algorithm-Centric [HWJ⁺21]. Algorithm-Oriented [ZLL⁺22a]. Algorithmics [DWYX20]. Algorithms [DVV23, EAMJ⁺23, God20, GJ20, HWZ⁺25, JLL⁺20, Koc20, KB21, MÖS22, MTK25, PN24, SGS⁺21, WGM⁺20, WGJZ21, WLD⁺22, YLL⁺20, YLHL23]. Alignment [BAM⁺24, KXGS22, QHZ⁺21, SXC⁺24]. All-Digital [ZCF20]. All-Inclusive [ZCR23]. Alleviate [WDZ⁺22]. Alleviating [CSH⁺24]. Allocation [CTY⁺24, GQZ21, HLZ⁺25, HXGR20, LLL⁺20, OKC⁺20, SCC21, WTL⁺24, WWS⁺22, YHW⁺25, ZCF20]. Allocator [FCZ⁺23, HZT⁺23]. Allspark [GWC⁺25]. ALPINE [KBQ⁺23]. Alterable [CCYC22]. Alternative [CLCL22]. Amazon [TRV20]. AMBEA [PLH⁺24]. Ameliorate [LFW21]. Amnesiac [SKK⁺21]. Among [JZH⁺24, LZX⁺25]. Amplification [WHX⁺25]. Amplitudes [ddAPdS21]. AMR [LLL⁺23]. AMS [FV23]. Analog [FLF20, KBQ⁺23, Rot24, TOF⁺24].

Analog/Mixed [FLF20]. Analysis [AG22, BKS22, BY24, BFC20, CGS⁺20, CHM25, CRJZ21, DA22, EGMW21, Fic22, GSB23, GSC⁺23, HDL⁺24, HZF⁺24, JGD⁺21, JCY⁺23, JCKH22, KLR⁺20, LJY21, LWH20, LSXZ21, MYGA20, MDR⁺24, BCLC25, RAD20, RSZ23, RACB24, SLS⁺21, SYD⁺24, SCY21, SKK23, SLLS25, SGL⁺20, TTG⁺23, UYZP22, WLR20, WWJ⁺23, WNL⁺23, WFH⁺24, WLZ⁺25, WZGT22, XAP20, XNH⁺25, YNJS21, YZG⁺25, ZABHCG23, ZYD⁺20, ZGR⁺25]. Analytic [HMZ⁺25]. Analytical [DGTVGG21, WPL⁺23, WLF⁺25b]. Analytics [CXY24, HLS⁺23b, LWYJ23, MAM23, MCS⁺22, QWT⁺23, ZGB⁺21, ZCJ⁺20, ZZF⁺24]. Analyze [TPWY23]. Analyzing [ZCB23]. Ancilla [BYM22]. Ancilla-Free [BYM22]. Android [RWCC23, XXJ⁺24]. Annealing [ATT22, HXL⁺23, LSH25]. ANNs [LFW21]. Anole [HWZ⁺25]. Anomaly [HLF⁺23, TKM20, ZTY⁺23]. Anti [CLCC25]. Anti-Tampering [CLCC25]. Any [YLHL23]. ApGAN [RSA⁺20]. API [RWCC23]. Application [CTM⁺25, CLY22, DGG⁺22, JWG⁺23, KCAL21, MRA⁺21, PAR⁺22, PE22, SKLR22, XZL⁺23, Xu24]. Application-Level [PE22]. Application-Managed [KCAL21]. Applications [BN24, BGHR⁺25, CBB⁺21b, CQ22, CXW⁺23, CWC⁺24, DGTVGG21, DPQK⁺23, DRY⁺22, FWZ⁺21, FTR23, FWR⁺20, GKFF20, JWK⁺23, JYM20, KH23, LD22, LLL⁺23, LXL⁺25, LWZ⁺25, LSS25, LAPB21, MWJ⁺24, NML25, PNK⁺23, PB23b, SMFS21, SPDQ22, SSZ⁺20, TWZ⁺23, VKRK22, WS20, YNJS21, YHV⁺21, YWC⁺24a, ZGB⁺21, ZLL⁺22b]. Applying [ZJW⁺24]. Approach [BKS22, BFG⁺21, CDRS20, CTM⁺25, CCG⁺22, DKZ⁺25, FWM⁺23, GGZC22, GLW⁺24, GZW⁺21, HBB⁺21, JDCL23, JLP⁺24, JCZ⁺23, KDE⁺24, KB21, LYGC24, LLL⁺25a, LYC⁺23, MPYJ25, QZZ⁺24, TPWY23, VCLN21, WYSL22, WZCM23, WCL⁺23, WLD⁺25, WWC21, WWL⁺25, XSYL22, XLW⁺20, ZZZ⁺20, ZTY⁺23, ZNW⁺24, ZG23, ZDW⁺23]. Approaches [KKB⁺22, VHL20]. Approximable [AMM21]. Approximate [AVK20, AZS⁺23, BN24, BCV22, BSM21, CXW⁺23, FLS20, FTR23, KK25, MWJ⁺24, RSMMG⁺23, RRDB20, RSA⁺20, SMFS21, TOM23, USS⁺21, XWP⁺21, YWC⁺24b, ZAS⁺22]. Approximate-Communication-Enabled [XWP⁺21]. Approximated [CQI⁺22]. Approximation [CZB⁺22, HZK24, KvL22, NKA24]. Approximation- [NKA24]. Apps [TQL⁺22]. AQA [WL24]. AR-Light [WSC⁺25]. Ara2 [PCA⁺24]. Arbitrarily [ZCH⁺24]. Arbitrary [GPQ22, GPQ23, ZCWC23]. Arbitrary-Deadline [GPQ23]. Arbitration [CFC⁺22]. Architecting [JKHL22, KHHK21, LWW⁺24]. Architectural [CKK⁺22, GPH20, TPWY23]. Architecture [AAB⁺23, AHC⁺20, BRS⁺24, CCZ⁺25, CDW⁺25, CSK22, DGQ⁺25, DLY21, FHL⁺22, GWH⁺23, GWG⁺24, GWG⁺25, GR23, GL24, HWX⁺24, HCC⁺25, HCKK25, HMJ24, IKTY22, JKK⁺22, JKKP25, JLZ21, JPHY20, JLY⁺21, JDB⁺23, JDCL23, KJK⁺22, KLR23, KIY21, LCY⁺25, LHW⁺25, LQM⁺24, LGZ⁺25, LLK⁺23, LZW25, MKY⁺24, MZM⁺25, MSSL21, MHJ⁺21, MHS⁺20, MC23, MSZ22,

NICY24, RPS⁺21, RGS22, RCAB23, RBC⁺23, SQR⁺20, VAV⁺20, WLW⁺22a, WDQ⁺22, WLW⁺22b, WYZ⁺22, WWL⁺23, XLS⁺24, XJL⁺25, XNH⁺25, YFC⁺22, YGW⁺23, YLC⁺21, YWC⁺24b, YNP⁺24, ZDZ⁺23, ZQY⁺20, ZLS⁺24, ZLZ24a, ZYZ⁺25a, ZFD⁺20, ZLL⁺22a, ZHM20, ZYQ⁺24, ZTLW23, ZCSJ23]. Architecture-Level [JDCL23]. Architecture-Mapping [MHJ⁺21]. Architecture-Neutral [ZHM20]. Architectures [BBD⁺20, DMG23, DTZ⁺25, LL21, LAPB21, MRA⁺21, MÁJG⁺24, PMA⁺24, PN24, QWK20, QHZ⁺21, RPB⁺23, TWZ⁺23, TZZ⁺21, UMM⁺20, USS⁺21, WS20, XQC⁺22, YLL⁺24, ZLL⁺23, ZWX⁺25, ZWC⁺22, dSBS⁺22]. Area [KZS⁺25, RMTA20, USS⁺21, WWL⁺25, XLZ⁺25, ZSHB21, ZQY⁺20, ZCWC23, ZCP23]. Area-Aware [KZS⁺25]. Area-Efficient [ZQY⁺20, ZCWC23]. Area-Latency [XLZ⁺25]. Area-Optimized [USS⁺21]. ARETE [TTG⁺23]. Argument [QCX⁺23]. ARINC [DPCL22]. Arithmetic [BLM21, God20, LLFT23, MDPM24, VHL20]. ARM [JLD⁺25, SAJA21, ZYD⁺20, ZCB23, BPJ⁺22, DMX⁺22]. ARM-Based [ZYD⁺20]. Arnold [LTFL22]. Array [CHL⁺23, GLW⁺24, HWX⁺24, IKTY22, LWNC22, WFH25, ZCWC23, ZLL⁺22a]. Arrayed [HS22]. Arrays [DPQK⁺23, JPHY20, KAA20, LRB23, PHC24, WFT⁺21]. Artifacts [WFH⁺24]. Artificial [dSdCF22]. Ary [ZLC⁺23b]. ASHL [STZ⁺24]. ASIC [MÖS22]. Assessment [DGG⁺22, TTG⁺23]. Asset [SRB23]. Assets [DTL⁺25]. Assignment [HZYY22, KKB⁺22, LW22, ZYL⁺22, ZCW⁺21]. Assistance [KD25, LR22]. Assisted [AY24, BJM⁺21, CTY⁺24, FZM⁺23, GLMZ25, LHW⁺25, LLZ⁺25, LYW⁺23, LWYJ23, NK22, NTR21, NLC⁺25, PSM22, WLHW25, YZY⁺25, ZFQ⁺23, ZXY⁺24, WDZ⁺23]. Associated [LLL⁺23]. Associative [FDKK21, LWW⁺24, SXH⁺24]. Assurance [YHC⁺20]. Asymmetric [IDFH22, LSCX20, LPC⁺21, VJWZ⁺21]. Asymmetrically [LZY⁺25]. AsyncGBP [BZW⁺25b]. Asynchronous [FZG⁺22, LMW⁺24, WHL⁺21, YPL⁺25]. AToM [SKH⁺25]. Atomic [GXY⁺23]. Atoms [WMG⁺25]. Attack [AAM⁺25, APH⁺23, BMBM20, CLCC25, CPM⁺23, GLMZ25, LLX⁺24a, LGC⁺23, LOM⁺25, MXY⁺23, NT23, PM25, RKMR23, RBM21, TZY⁺24, TDZ⁺25, WT25, XXJ⁺24, ZZZ⁺23, ZML⁺24, ZLT⁺24, ZLW⁺24, ZWZZ24, ZXL⁺23, ZG23, JYH⁺24]. Attacking [RSMMG⁺23]. Attacks [BY22, CMGD24, CCC23, CCY⁺24, DMX⁺22, FTV25, LCHL21, LG22, LHF24, ODK20, OLZ⁺20, PBBA25, QZZ⁺24, RGD⁺24, SKK⁺21, SXH⁺24, TDH⁺23, WHC⁺23, WWJ⁺23, WHQ⁺24, WZG⁺24, XTWW25, ZXZ⁺24, ZLH⁺21]. Attention [LHXH24, LCM25, LQC⁺22, WSQ⁺25, ZCS⁺25]. Attestation [GJN⁺25]. Attribute [GLGL23, KCS23]. Attribute-Based [GLGL23]. Audio [LWW⁺25]. Audio-Visual [LWW⁺25]. Auditing [SHZ⁺25, TWaKo⁺23, ZSC⁺23, ZQC⁺25]. Augmented [BLM21, NKN⁺25, WSC⁺25, ZLZ24b]. Aurora [LLR25]. Authenticated [LZS⁺24, LHY⁺21, LHR⁺23, XXL⁺23, XCG⁺25]. Authentication [LYW⁺23, PB23a, WHQ⁺24, ZSS⁺22]. Auto [BMM⁺22, DTH⁺24, HYQ⁺25, MLW⁺23, QHT⁺24]. Auto-Scaling [HYQ⁺25]. Auto-Snapshot [DTH⁺24].

Auto-Tuner [MLW⁺23]. Auto-Tuning [BMM⁺22, QHT⁺24]. AutoDiagn [DWN⁺22]. Autoencoder [SZS⁺22]. Automata [GWX⁺23, MFRR20, RMR22]. Automated [BRPM22, BCRX23, CHM25, CPM⁺23, DWN⁺22, HSH⁺25, LW22, SCL⁺24, SSZ⁺20, WZG⁺23, WZJ⁺24, WZG⁺24, ZWC⁺22]. Automatic [ABI⁺25, BGB⁺21, FLF20, GLZ⁺24, LD22, WLW⁺22a, XJY⁺24, YAG20, ZWSF24]. Automatic-Addressing [WLW⁺22a]. Automatically [CYKG23]. Automation [SMZ⁺20]. Automotive [ABI⁺25, MRA⁺21]. Autonomous [CZC⁺21, HXL⁺25, LCHK22, MSW⁺21]. AutoPipe [LLL⁺25a]. AutoPipe-H [LLL⁺25a]. AUV [ZML⁺24]. Auxiliary [OTTT22]. Availability [LZW⁺21]. Avalon [CYX⁺23]. AVF [TPWY23]. AVL [ZXX⁺25]. Avoidance [MKH⁺21, PC24, WLD⁺22]. Aware [AhRX⁺20, ALC25, BY22, CWWW20, CSW⁺21, CZJ21, CXL⁺25, CSK22, CZW⁺24, FPHW25, FFG⁺25, FCZ⁺23, GQZ21, GKFF20, GLW⁺24, HHPB20, HYS⁺20, HGK⁺22, HIRB25, HF22, HYQ⁺25, JKNK24, KD25, KLC20, KH23, KAWR23, KZS⁺25, LDZ⁺23, LCJ⁺24, LGL⁺24, LZZ⁺22, LSU⁺23, LLL⁺25a, LMZ⁺25, LLK⁺23, LDT⁺25, MTV⁺21, NKA24, PE22, PYYG21, PSBB21, RSP⁺20, RCS⁺21, RGvS⁺24, RvSP⁺25, RRDB20, RJ24, SNN21, SSK22, SLS⁺21, SLY⁺22b, STYQ24, SKM⁺23, TKN23, WTL⁺21, WGT⁺22, WRW⁺23, WLD⁺25, WLW⁺25, WSC⁺24, XLS⁺24, XZL⁺21, XWL⁺24, XYM23, YWX⁺23, YCS⁺24, YDG⁺24, ZAS⁺22, ZYXD20, ZZH⁺25, ZLL⁺22b, ZYQ⁺24, ZDW⁺23, ZZW⁺25, ZWC⁺22, ZCS⁺25, YAG20]. Awareness [WDL⁺25, ZCZ⁺22]. AWS [TRV20]. AXI [BOL⁺25, JYF⁺23]. AXI-IC [JYF⁺23]. AXI-Interconnect [JYF⁺23]. AXI-REALM [BOL⁺25]. AxMAP [RRDB20].
 B [BGHR⁺25, WBJC22]. BA [LQY⁺20]. Backdoor [APH⁺23]. Background [WZW⁺23]. Backward [SZ22, YWQ⁺25]. BAFL [FZG⁺22]. Baker [LT25]. Balance [GZW⁺21, SZL⁺24]. Balanced [JRL25, XZL⁺25]. Balancing [CBB21a, CFWC23, TARK23, TDZ⁺22, YLL⁺24, ZMH⁺25]. Bandits [Gha21]. Bandwidth [BZW⁺25a, BB22, HWZ⁺22, ZYL⁺22]. Bandwidth-Efficient [BZW⁺25a, ZYL⁺22]. Bank [KKH22]. BaPa [GZW⁺21]. Bare [TLC⁺24, ZXL⁺24]. Bare-Metal [TLC⁺24, ZXL⁺24]. Barrier [LLS⁺23]. Barriers [PQG⁺22]. Base [JCKH22]. Based [AT23, AAM⁺25, AMJ⁺23, APH⁺23, ATT22, BLH⁺21, BSRP21, BCCM22, BTEC20, BMM⁺22, BZW⁺25b, BBC⁺20, BBD⁺20, BL22, CCT⁺20, CB22, CSH⁺24, CJSY24, CYPC25, CDP21, CLY22, CMQ⁺22, CYX⁺23, CPL⁺23, CTZ⁺24, CXY24, CCZ⁺25, CFW25, CLCC25, CMGD24, CPB21, CZZ⁺25, CZW⁺25, DVV23, DPCL22, DIW⁺25, DDK22, DSK23, DRP24, DSP⁺21, DGG⁺22, DA22, DPS⁺20, DQ23, DWLF25, FZG⁺22, FTV25, GGZC22, Gha21, GXZ⁺23, GLGL23, GXL⁺24, GL24, HKS20, HS22, HWZ⁺25, HCKK25, HF23, HHZ⁺23, HHN⁺23, HYH⁺25, HBS20a, HLZ⁺25, HP23, HWC⁺22b, HZM⁺23, HWG⁺23, HWL⁺24, xHzLH⁺24, HWJ⁺21, HGC⁺22, HLF⁺23, HZW⁺24, HSP⁺25, Ima21, IWKB22, JWK⁺23, JKK⁺22,

JKKP25, JYM20, JLZ21, JPHY20, JLZ⁺23, JDCL23, JQK⁺24, JKHL22, JJKP22, KKS⁺22, KPS⁺24, KCS23, KSB24, KPD⁺23, KH23, KAWR23, KJK24, KDE⁺24, KYS⁺22, KASAG23, LKK⁺21, LZW⁺21, LZF21, LCZ22, LWL⁺22, LWL⁺23, LLL⁺23, LDZ⁺23, LZS⁺24, LTL⁺25, LJH⁺25, LCM25].
 Based
 [LQN⁺21, LYC22, LMM⁺23, LFW21, LCH22, LLCJ23, LL23, LQY⁺20, LHR⁺23, LGC⁺23, LJY⁺24, LZW⁺24a, LDF⁺24, LY20, LLY22, LYC⁺23, LZC⁺24, MSW⁺21, MLL⁺25, MSSL21, MPYJ25, MS25, MIY⁺20, MC23, MÁJG⁺24, MDM22, NTDH25, NT23, NICY24, NHW⁺24, NKN⁺25, OKC⁺20, OJ23, PM25, PYS20, PB23a, PYS⁺23, PNK⁺23, PMA⁺24, PKPR23, QCX⁺23, QWT⁺23, QZZ⁺24, RPMH21, RGVs⁺24, RGS22, RSZ23, ROPdlT22, STW⁺21, SSW⁺24, SCL⁺24, SKK23, SEM23, SXH⁺24, SM24, SSCK25, SJYQ25, SKM⁺23, TWZ⁺23, TZY⁺24, TDZ⁺25, TGA23, TKM20, UMM⁺20, UYZP22, VBA20, VAV⁺20, WHC20, WLW⁺21, WGJZ21, WCQW22, WHC⁺23, WWM⁺23, WZW⁺23, WXL⁺23, WMH⁺24, WHQ⁺24, WSLX24, WY25, WWJ⁺25, WJL⁺20, WDZ⁺22, WSHJ23, WZG⁺24, WWL⁺25, WLHW25, XLWO23, XL25, XCZ⁺22, XJL⁺25, XPR⁺22, XXL⁺23, Xu24, XCG⁺25, XNL⁺23, XJY⁺24, YZX⁺24, YLZ⁺24, YCS⁺24, YHW⁺25, YBG⁺22, YPL⁺25, YHH⁺25, YHV⁺21, YLHL23, YH24, YWC⁺24b, YYZ⁺25, ZGLZ20, ZTY⁺23, ZQY⁺20, ZGWY22].
 Based
 [ZCD⁺22, ZSS⁺22, ZCWC23, ZGD23, ZLWJ23, ZNW⁺24, ZXZ⁺24, ZQC⁺25, ZOH⁺25, ZXMX25, ZC24, ZML⁺25, ZWB⁺22, ZCY⁺24, ZHM20, ZCX⁺20, ZWSF24, ZLC⁺23a, ZDW⁺23, ZBT22, ZGG25, ZHYJ21, ddAPdS21, FBM21, HKC21, WHM⁺22, GQJ⁺22, ZYD⁺20].
 Bases [ERKP21]. Basic [NP20, XNH⁺25]. Basis [VJWZ⁺21]. Bayesian [CWC⁺24, LHX⁺25, RSR22]. BB [HSH⁺25]. BCube [FXC⁺23, LLCJ23]. BCube-Based [LLCJ23]. BE [BZW⁺25a]. BE-NPU [BZW⁺25a]. Beacon [HWL⁺24]. Beacon-Based [HWL⁺24]. BEAST [LDT⁺25]. BEAST-GNN [LDT⁺25]. Behavior [BFC20, HDL⁺24, ZTY⁺23]. Behaviors [ZZC⁺23]. Being [PBBA25]. Benchmark [HHZ⁺23, KLP⁺21, WFH⁺24]. Benchmarking [BFG⁺21, DMG23, HWZ⁺22, HXL⁺23, RHF24, WZJ⁺24, XSYL22]. Beneficial [LDW⁺25]. Benefits [WHL⁺23]. BERT [KSKK23]. Better [LHXH22, ZYXD20]. Between [NML25, YLL⁺20]. Beyond [BCKS22, CCG⁺22, RPS⁺21]. BFT [DGX⁺25, DLW⁺25, GXZ⁺24, LZW⁺24b, SLDZ25]. BFT-DSN [GXZ⁺24]. BFV [SYD⁺24]. BHerd [LDW⁺25]. Bi [PHC24]. Bi-Directional [PHC24]. Bias [SKLR22]. Biased [MHM⁺23]. Biclique [PLH⁺24, PHL⁺25]. Bidding [WTL⁺24]. Big [BKHY22, DWN⁺22, HWL⁺21, JKKP25, LPYT22, LLT⁺23, ZGB⁺21, MDPM24]. Big-Computing [JKKP25]. Big-PERCIVAL [MDPM24]. big.LITTLE [LL21]. BIKE [RBMG22]. Billion [WMG⁺25]. Binarized [FHW⁺22, YBG⁺22]. Binary [BCKS22, FB20, FRFM⁺25, KSB24, KJK24, KGHM23, LCL⁺20, LLL25b, OLC⁺22]. Binary-Compatible [OLC⁺22]. Binary-Unary [KSB24]. Biochips [HGC⁺22]. Bipartite [PLH⁺24]. BiRD [PHC24]. Birds [PCA⁺23]. Bisection [JXH⁺22]. Bit

[BSM21, BYM22, CCYC22, DVV23, FW23, Ima21, JJZW24, KKS⁺22, KSL⁺22, LCZ22, LHX⁺25, LGC⁺23, LZW⁺24a, LDT⁺25, MDPM24, OTTT22, SZL⁺24, YNJS21, YZG⁺25, YBG⁺22, ZZW⁺25, AJ22].
 Bit-Alterable [CCYC22]. Bit-Balance [SZL⁺24]. Bit-Cell [FW23]. Bit-Flip [LGC⁺23]. Bit-Level [BSM21, KKS⁺22, LZW⁺24a, SZL⁺24].
 Bit-Parallel [LCZ22]. Bit-Serial [Ima21]. Bit-Sliced [DVV23].
 Bit-Sparsity [ZZW⁺25]. Bit-Trojan [JJZW24]. Bit-Width [OTTT22].
 Bitcoin [ZLC⁺23a]. Bitmaps [PHL⁺25].
 Black [SSM23, XXJ⁺24, ZCY⁺24].
 Black-Box [SSM23, ZCY⁺24]. BLADE [SQR⁺20]. Blend [HWZ⁺25]. Blinded [BMBM20]. Block [BLKK23, CKK⁺22, Das23, DH20, GLZ⁺24, HKC21, KVL22, LCH22, NP20, NKL⁺23, TGS⁺22, ZZG20, ZFH23, ZWSF24, WLY⁺23].
 Block-Based [LCH22, HKC21].
 Block-Wise [Das23]. Blockchain [BHW⁺23, CZZ⁺25, FZG⁺22, GXZ⁺23, GLGL23, GZG⁺23, HWL⁺24, HZYY22, JQK⁺24, JHMM23, LLT⁺23, LZS⁺24, LSW25, LHN⁺22, LGX⁺22, LHR⁺23, LZW⁺24b, MLL⁺24, RHF24, SSW⁺24, TDMP23, TWaKo⁺23, WPL⁺23, WLY⁺23, XLY⁺22, XZC⁺23, XZL⁺25, XNL⁺23, ZCD⁺22, ZSC⁺23, ZFQ⁺23, ZCH⁺24, ZXZ⁺24, ZQC⁺25].
 Blockchain-Aided [GLGL23].
 Blockchain-Based [FZG⁺22, JQK⁺24, LZS⁺24, LHR⁺23, SSW⁺24, XNL⁺23, ZXZ⁺24, ZQC⁺25].
 Blockchain-Cloud [LHN⁺22].
 Blockchain-Empowered [JHMM23].
 Blockchain-Enabled [XZC⁺23].
 Blockchains [LHA⁺25, LR22, XXL⁺23, YDW⁺25].
 BlockCompass [RHF24]. BlockExplorer [LLT⁺23]. Blocking [FL21, JCY⁺23, MIPQ22, YBW21].
 Blocks [FXL⁺24, LTL⁺25, XSYL22].
 Bloom [Alm23, BL22, KS24, LMM⁺23, VKRK22, WHY⁺22]. BlueField [LCS⁺25]. BlueField-2 [LCS⁺25].
 BlueVisor [JWD⁺22]. BM [XSYL22].
 BM-RCGL [XSYL22]. BMT [ZCY⁺25].
 Bonsai [ZCY⁺25]. Boolean [TWJ⁺22, ZCWC23]. Boosting [CZR22, LZW⁺24a, SZK⁺22, Wdz⁺24].
 Boot [SKK⁺21, VTM⁺20].
 Boot-Extended [VTM⁺20]. Booth [HZK24, XL25]. Bootstrapping [KDE⁺24]. Borders [ZLT⁺24].
 Borrowable [LW22]. Both [BXW⁺25, WHL⁺23]. Bound [CHZ⁺25, JSTG20, SGS⁺21].
 Boundary [CWS⁺24a]. Bounded [BSM21, LWC⁺22]. Bounding [RPB⁺23]. Box [CLCL22, JBK24, SSM23, TGS⁺22, WCL⁺23, XXJ⁺24, ZCY⁺24]. Boxes [RMTA20]. Brain [GA22, TGA23, ZCX⁺23].
 Brain-Inspired [GA22, TGA23].
 Branch [BMBM20, CY22, MHA⁺20, ZXD⁺24].
 Branches [SGS⁺21]. Breaching [MDM22]. Breaking [DLG⁺24, DGZ⁺22, WCYK20, ZXL⁺23]. Bridged [XST20]. Bridging [BZW⁺25b, GLZ⁺24].
 Bruijn [MYGA20]. BS [LZW⁺24a]. BSR [ZLL⁺24a]. BSR-FL [ZLL⁺24a]. BTI [MSZ22]. BTI-Induced [MSZ22].
 Buddy [MIPQ22]. Budget [WTL⁺24, ZCF20]. Budgeting [LLJ⁺23, RSP⁺20]. Buffer [HSH⁺25, LDLK22, LLY22]. Buffered [SCY21]. Bufferless [XST20]. Bugs [HA25, LB22]. Building [HFT⁺25, LWNC22]. Built [GXZ⁺23, MHS⁺20]. Built-in

[MHS⁺20]. Bundle [LQY⁺20, WCB23]. Bundled [RACB24]. Burer [SEM23]. Burn [AAB⁺23]. Burn-In [AAB⁺23]. Burrows [GR23]. Burst [DT20, HSH⁺25]. Burstable [HZR⁺23]. Bus [XTWG23]. Butterfly [LLS⁺22]. Bypass [PVB21]. Bypassing [LB22, MZZC22, VTM⁺20]. Byte [CWWW20, ZCX⁺23]. Byte-Addressable [CWWW20]. Byzantine [ZLL⁺24a, CERMH23, DGX⁺25, GXZ⁺24, JZX⁺25, LQL⁺24, TCX⁺23]. Byzantine-Resilient [TCX⁺23]. Byzantine-Robust [ZLL⁺24a].

Cache [BY22, CCC23, DMX⁺22, FDKK21, Has23, HLLC21, HDL⁺24, KHP21, KHHK21, LHF24, LWL⁺25, LMZ⁺25, OKC⁺20, PYS20, PE22, RSP⁺20, RvSP⁺25, SCFPM22, SQR⁺20, SXXL24, SXH⁺24, SST⁺24, TSM⁺21, TBS⁺25, TRBM22, VLPS25, XKS21, ZZG20, ZWY⁺23, ZWSF24]. Cache-Aware [RSP⁺20]. Cache-Clustering [SCFPM22]. Cache-Coherent [TBS⁺25]. Caches [CFA22, DMX⁺22, HKC21, RGvS⁺24, SXH⁺24, VLPS25, XAP20, XKS21]. Caching [BB22, CHZ⁺25, DKJP21, KCS23, STYQ24, WDW⁺23, ZZH⁺25]. Cacomp [LLZ⁺25]. CACTI [RvSP⁺25]. Calculating [God20]. Calculus [GSB23]. CAM [LDG⁺22, MGFY24]. CAMDNN [HGK⁺22]. Camouflaged [ZCY⁺24]. Candidate [PCA⁺23]. Canonical [ZWM20]. CAP [ZWC⁺22]. Capacitance [BLH⁺21]. Capacitance-Based [BLH⁺21]. Capacity [AG24]. CAPE [RGvS⁺24]. Capsule [ZFZ⁺21]. Carbon [HIRB25]. Carbon-Aware [HIRB25]. CARM [SYL⁺23]. Case [Alm23, BY24, FL21, HWG⁺23, KCAL21, WHQ⁺24, XPR⁺22, ZMS⁺23]. Cases [HXL⁺23, SCL⁺24]. CASTLE [LKMJ21]. Cat [LTFL22]. Cauchy [MCT22]. Causal [SKM⁺23]. Causal-Aware [SKM⁺23]. Causality [JMW⁺24, LJY⁺24]. Cause [TJG⁺23]. Cause-Effect [TJG⁺23]. Caused [GSY⁺20]. CBANA [HDL⁺24]. CBuild [HFT⁺25]. CCSDS [BGHR⁺25]. CCSL [HZM⁺23]. CDS [WHK24]. Cell [FW23, WFT⁺21]. Cells [AVK20, SLOM⁺23]. Cellular [MFRR20]. CEnT [IKTY22]. Center [DWLF25, FXC⁺23, LLCJ23, WCQW22]. Centers [CZD⁺24, GSC⁺23, HYQ⁺25, LDZ⁺23, SLLS25]. Centric [CNOS22, DGTGG21, DGZ⁺22, HWJ⁺21, LD22, LCY⁺25, ODK20]. Certification [BSRP21]. CFHider [WZSL22]. CFI [PL21]. Chain [CZZ⁺25, DTL⁺25, GQJ⁺22, GXY⁺23, HYL⁺25, LGX⁺22, SLY22a, ZCR22]. Chaining [KK25]. Chains [BPM23, TJG⁺23]. Challenge [SNRB23]. Challenge-Response [SNRB23]. Challenged [LWZ⁺25]. Chameleon [LSW25]. Change [Gha21, KIY21, LLS⁺23, LKMJ21, NICY24, SLDZ25, WSC⁺24]. Change-Detection-Based [Gha21]. Changeable [MLW⁺25]. Channel [BWSG25, BKS22, BSM21, CLCC25, DYPZ22, GXY⁺23, HPGM20, HGC⁺22, JCKH22, KLKK23, KLR⁺20, LHF24, LOM⁺25, MRB⁺24, OD23, RAD20, SSP⁺24, SXH⁺24, UYZP22, WL20, WHC⁺23, WWJ⁺23, WTL⁺24, XPR⁺22, ZYD⁺20, ZXL⁺23, ZLC⁺23a, ZGG25]. Channel-Level [KLKK23]. Channel-Wise [MRB⁺24]. Channels [AJ22, FWM⁺23, GXY⁺23, SPMP20, WSG⁺23]. Characteristics [LCS⁺25, SLLS25, TWY⁺25].

Characterization [AT23, EEA22, GA22, HDAS21, LPD⁺21, WRT⁺22, ZZC⁺23]. Characterizing [ZTY⁺25]. Charge [JKKP25]. Check [RSMMG⁺23]. Checking [DDK22, GZC⁺21, LWNC22]. Checkpointing [AB22, MPYJ25]. Chip [AT23, AKG⁺20, BZW⁺25a, BPJ⁺22, FQYS23, GvSHA22, HPJK22, HYW⁺21, HBB⁺21, HZW⁺24, JKK⁺22, KKH22, KRB⁺22, LY21, MKH⁺21, SZAT22, TKN23, TSM⁺21, WNP⁺22, XNB21, XWP⁺21, ZLS⁺24, JPHY20]. Chip-Level [ZLS⁺24]. Chiplet [DRP24, MS25, WWJ⁺25, MS25]. Chiplet-Based [DRP24, MS25]. Chiplet-Gym [MS25]. Chiplets [NAP⁺20]. Chips [ABdGG⁺25, EGP24, FTR23, XST20]. Cholesky [YGW⁺23]. Chosen [XPR⁺22]. CID [KHHK21]. CiM [DSCB25]. CIMAT [JPHY20]. CIMUS [HCC⁺25]. CINDA [TBS⁺25]. Cipher [DLG⁺24, TGS⁺22]. Ciphers [BKS22, CKK⁺22, DH20, FBH⁺22, HPGM20, WT25]. Ciphertexts [XPR⁺22]. Circ [WBJC22]. Circ-Tree [WBJC22]. Circuit [BBdTF25, GA22, JLY⁺21, PCA⁺23, WAN⁺25, YDG⁺24, ZSWS24, ZDW⁺23, ddAPdS21, vSDHA23]. Circuit-Based [ddAPdS21]. Circuits [AMR⁺20, AZS⁺23, BYM22, CGLS21, CFWC23, CWC⁺24, FHW⁺22, JBK24, LWH20, SXZJ24, WWL⁺25]. Circular [WBJC22]. CISTs [LLCJ23]. Class [DT20, MYGA20, WMH⁺24, ZTLW23]. Classic [HWZ⁺25]. Classical [KGHRM23, KB21, dSdCF22, ddAPdS21]. Classification [AOM⁺21, LQN⁺21, RWCC23, WHC⁺23, XLS⁺24, ZCX⁺23, ZWM20]. Classifiers [TZY⁺24]. Classifying [HA25, LLS⁺24]. Client [LR22, WLW⁺21, ZSX⁺24]. Client-Assistance [LR22]. Clinical [LQN⁺21]. Clipped [QJY⁺25]. Cloaking [WHC20]. Closing [CJSY24]. Cloud [AAM⁺25, CLZG22, CZD⁺24, CDW⁺25, CDF⁺21, DWYX20, FWZ⁺21, GWZ⁺21, GLGL23, HHZ⁺23, IWKB22, JWG⁺23, LWL⁺22, LDZ⁺23, LQN⁺21, LMM⁺23, LLZ⁺25, LHN⁺22, LYW⁺23, MSLY24, NWH⁺25, SHZ⁺24, SKM⁺23, TCJ23, WLR20, WLW⁺21, WCB23, WDW⁺23, XLY⁺22, XCG⁺25, YTD⁺21, YZY⁺25, YDL⁺25, ZGB⁺21, ZNW⁺24, ZXL⁺24, ZXW⁺24, ZXZ⁺24, ZQC⁺25, ZZM⁺22, ZWSF24, ZZC⁺23]. Cloud-Assisted [LLZ⁺25, LYW⁺23, YZY⁺25]. Cloud-Based [LQN⁺21]. Cloud-Edge [CDW⁺25, YDL⁺25]. Cloud-Edge-Client [WLW⁺21]. Cloud/Edge [HHZ⁺23, SKM⁺23]. CloudChain [XLY⁺22]. Clouds [HIRB25, XZL⁺21, ZDY⁺23]. ClusPar [DKZ⁺25]. Cluster [HFT⁺25, SLS⁺21, ZCC⁺23]. Cluster-Aware [SLS⁺21]. Cluster-Oriented [HFT⁺25]. Clustered [LWL⁺25]. Clustering [JXH⁺22, SCFPM22, WGJZ21]. Clusters [GLW⁺24, TARK23, WGL⁺20, ZYZ⁺23, ZFH23, ZFH⁺25]. CMOS [SEM23]. CMP [ZWC⁺22]. CMPs [HMMP23]. CMR [LYC22]. CMR-Based [LYC22]. CNN [CNOS22, JWS⁺21, KKH22, LL23, LWL⁺24, SZS⁺22, TPWY23, WGL⁺20, WWM⁺23, WWX⁺24, WDL⁺25, ZCR22]. CNNs [BFG⁺21, BCMT23, DSP⁺21, GSY⁺20, LGW⁺22, WLW⁺22a, WLW⁺22b, WL24]. Co [AZS⁺23, DGQ⁺25, DRP24, DLK25, GYH⁺22, GWZ⁺21, HBS20a, JLY⁺21, JLZ⁺23, KHHK21, LHXH24, LCY⁺25, LMZ⁺25, PYS⁺23, TGA23, TLLL25, WZD⁺20, ZFZ⁺21, ZLL⁺22a, ZWM20].

Co-Architecting [KHHK21].
 Co-Computing [DLK25]. Co-Design [AZS⁺23, DGQ⁺25, GYH⁺22, GWZ⁺21, HBS20a, JLZ⁺23, LHXH24, PYS⁺23, TGA23, TLLL25, WZD⁺20, ZFZ⁺21, ZLL⁺22a]. Co-Designed [LCY⁺25]. Co-Designing [ZWM20]. Co-Exploration [JLY⁺21]. Co-Optimisation [DRP24]. Co-Scheduling [LMZ⁺25]. COALA [CTY⁺24]. Coalescing [SAG22]. Coalition [WCB23]. Coarse [DPQK⁺23, LB22]. Coarse-Grained [DPQK⁺23, LB22]. CoDA [LHXH24]. Code [CYPC25, CFC⁺22, CMGD24, DDK22, Das23, FMM⁺21, HWG⁺23, HWR⁺24, LD22, NTR21, VBA20, ZZW⁺25]. Code-Based [CMGD24, DDK22]. Coded [GSC⁺23, LRRK⁺22, SLS⁺21, ZFH23, ZFH⁺25]. Codes [DT20, FDKK21, HBS⁺20b, KAA20, KGHM23, TZ22, XLL⁺22, YLL⁺20, YH24, ZCX⁺23]. Codesign [SZL⁺24, TCJ23]. Coding [FLS20, IMQOP21, MCT22, PM20, WGT⁺22, YLHL23]. COFAE [NK22]. COFFA [DGQ⁺25]. Cognitive [LLC⁺24]. Cognizance [JM21]. Coherence [Has23, KHP21, OD23]. Coherent [KRB⁺22, TBS⁺25]. Cold [CSH⁺24, SKK⁺21]. Collaboration [WLW⁺21, WZF⁺24, YDL⁺25]. Collaborative [ACKA23, AB20, GYZC25, HFT⁺25, JMW⁺24, JZY⁺23, LLZ⁺25, LGZ⁺25, PCMP21, SSW⁺24, SBP⁺20, WCD25, WSC⁺25]. Collaborator [ZNW⁺24]. Collection [FZM⁺23, HZF⁺24, LGX⁺22, ZFH⁺25]. Collectives [MYUK21]. Collision [LOM⁺25, OLZ⁺20]. Collision-Optimized [OLZ⁺20]. COLM [BMLOM20]. Colocation [CPL⁺23, ZCC⁺23]. Colony [XHY⁺22]. Comb [JCKH22]. Combinational [LLJ⁺23, SXZJ24, XSYL22]. Combinatorial [ZTT22]. Combined [CZD⁺24, HP23, RMTA20, WLW⁺22b]. Combining [CDF⁺21, Fic22, KKB⁺22]. Commercial [CCC23, XKS21]. Commodity [FNS⁺22, LHS⁺25, LLL⁺25a, SCFPM22]. Common [IDFH22, ZMS⁺23]. Communication [ACKA23, ABdGG⁺25, BSM21, CCZ⁺25, CZW⁺24, DWLF25, KRB⁺22, LHL⁺21, MZZC22, TJG⁺23, XWP⁺21, ZXMX25, ZWC⁺22]. Communication-Aware [ZWC⁺22]. Communications [BSRP21, Lu21, PCBD23, WTL⁺21, WWJ⁺25, XNB21]. Compact [DYJ20, GL24, HLQ⁺23, MSSL21, ZSS20, ZZW⁺25]. Compaction [SAG22, SJYQ25]. Comparable [DGX⁺25]. Comparative [ZGR⁺25]. Comparing [TJG⁺23, VBA20]. Comparison [CFA22, DVV23, SO23, WY25, WZJ⁺24, ZBT22]. Compatibility [LLD⁺25]. Compatible [OLC⁺22]. Compensated [GJ20]. Compilation [DYC⁺25, NM22, WGD⁺22]. Compilation-Runtime [DYC⁺25]. Compiler [CTY⁺24, CDP21, LQM⁺24, LLZ⁺25, NTR21, ZLL⁺22a]. Compiler-Architecture [ZLL⁺22a]. Compiler-Assisted [CTY⁺24, NTR21]. Compilers [MLW⁺23]. Complete [EAMJ⁺23, FHL⁺22]. Completely [DWLF25, WCQW22]. Complex [ZCH⁺24]. Complexity [BCCM22, CMQ⁺22, JBK24, KNP⁺20, NTPAB⁺25, SSJ21]. Complexity-Effective [NTPAB⁺25]. Compliant [PCA⁺24]. Component [HZW⁺24]. Components [BJMKK23, RSA⁺20, WHC⁺23]. Composable [LZS⁺24]. Composited

[MYGA20]. Composition [CGLS21].
 Compositional [Has23]. Compositions
 [CHM25]. ComPreEND [KPL⁺22].
 Comprehension [QLH⁺24].
 Comprehensive [IBB⁺25, LLK⁺23,
 OLD⁺23, SDR⁺22, ZG23, ZSX⁺24].
 Compressed
 [MHT25, WNP⁺22, BCF⁺25].
 Compressing [YCL⁺24]. Compression
 [BGHR⁺25, GCL⁺21, HLL⁺20,
 JKNK24, KLKK23, LLL⁺23, LTL⁺25,
 LLWZ23, LLX⁺24b, NK22, UMM⁺20,
 WCL⁺23, ZJW⁺24, ZXW⁺24, ZSC⁺25].
 Computation
 [BLM20, CWNL22, Das23, DWYX20,
 FHH22, GFB⁺24, KPL⁺22, LHL⁺21,
 LRL22, LZW23a, LZC⁺24, RSZ23,
 TLLL25, WWX⁺24, XGZ⁺24,
 YHW⁺25, ZWB⁺22, ZWM20].
 Computational [DSJ⁺22, HTZ⁺25,
 KPD⁺23, LSS25, SIR20, ZLWG22].
 Computations
 [HLJ⁺25, LLL25b, TDMP23].
 Compute [DSCB25, EDGR⁺24,
 JPHY20, LY21, SZHB21, TARK23,
 TRG⁺24, WSM⁺24]. Compute-Enabled
 [TRG⁺24]. Compute-In-Memory
 [JPHY20, DSCB25, LY21].
 Compute-Programs [WSM⁺24].
 Computer
 [GPH20, LT25, MHS⁺20, SMZ⁺20].
 Computers [EGMW21, EAMJ⁺23,
 WGD⁺22, ZFD⁺20, Ano20a, Ano23].
 Computing
 [ACH21, ACG20, BBJR21, BTEC20,
 BZW⁺25b, CCT⁺20, CSH⁺24,
 CGS⁺20, CVOJRH22, CCCW21,
 CQ22, CWC⁺24, CCG⁺22, DSP⁺21,
 DGZ⁺22, DLK25, FTR23, GQZ21,
 GA22, GHK⁺25, GMT24, GZG⁺23,
 GYZC25, HR22, HCC⁺25, HHZ⁺23,
 HLZ⁺25, HJX⁺25, HLS⁺23b, HMK⁺21,
 HYL⁺25, IWKB22, JKKP25, JWG⁺23,
 JLY⁺21, JDB⁺23, JZY⁺23, JZX⁺25,
 KKRK22, KZXR25, KSB24, KAWR23,
 LCHK22, LZS⁺24, LGL⁺24, LLW⁺24,
 LHW⁺25, LFW21, LYGC24, LWW⁺25,
 LWW⁺24, LWH20, LZC⁺24, LCC⁺24,
 MDPM24, MDM22, NLC⁺25,
 PLH⁺24, PCCK22, PLZ20, PPQBA21,
 RPS⁺21, ROPdlT22, SMFS21, SIR20,
 SNT22, SQR⁺20, SGS⁺21, TC21,
 TGA23, TCJ23, WHM⁺22, WYZ⁺22,
 WMH⁺24, XWL⁺24, YWC⁺24a,
 YWC⁺24b, ZGLZ20, ZLL⁺24b, ZJJ25,
 ZXG⁺24, ZLM⁺24, dHBF⁺21, ZZH⁺25].
 Computing-in-Memory
 [HCC⁺25, JLY⁺21, LWW⁺24].
 Computing-in-Memory-Based
 [WMH⁺24]. Concatenation [BBdTF25].
 Concentration [RSMMG⁺23]. Concolic
 [LM21]. Concurrency
 [DQ23, GSK⁺22, LWX⁺25, YDW⁺25].
 Concurrent
 [JZH⁺24, LZZ⁺22, SKLR22, SPH⁺23].
 Condition [MDM22]. Conditional
 [CZZ⁺25, DPS22, SGS⁺21, ZLH⁺21].
 Confidence [BWSG25]. Confidentiality
 [LHA⁺25, WZSL22].
 Confidentiality-Preserving [LHA⁺25].
 Configurability [CQI⁺22]. Configurable
 [GMT24]. Configuration
 [CXY24, CCZ⁺25, LCJ⁺25, LFP⁺22].
 Configurations [WDCC20]. Configuring
 [BKHY22]. Conflict [SXH⁺24].
 Conflict-Based [SXH⁺24]. Conflicting
 [LLS⁺25]. Conformance [GZC⁺21].
 Congestion
 [HWZ⁺25, SLY22a, TKN23].
 Congestion-and-Energy-Aware
 [TKN23]. Conjugate [YGW⁺23].
 Conjunctive [JQY⁺25, LJZ⁺25].
 Connected
 [LLC⁺24, MYUK21, TKN23].
 Connected-Dominating-Set [LLC⁺24].
 Conquer [OLZ⁺20]. Consensus
 [CERMH23, HZYY22, JZY⁺23,
 JZX⁺25, LQL⁺24, LZX⁺25, XLY⁺22].

Considering [LCJ⁺25, SCC21].
 Consistency [WLW⁺22c]. Consistent [LZX⁺25, VKRK22]. Consolidation [CZD⁺24]. Consortium [LHN⁺22].
 Constant [JYM20, KAA22, KLL21, ZSS20].
 Constant-Time [KAA22, KLL21, ZSS20]. Constrained [AZS⁺23, BTEC20, GHK⁺25, GPQ22, KLW⁺25, LFGD25, LZC⁺24, OAB⁺23, SWR⁺23, WTL⁺24, ZHLR22].
 Constraint [ZGQ⁺22, ZHY⁺25]. Constraints [KH23, ST23b, ZZ25].
 Constructing [DTL⁺25, LLCJ23, LLC⁺24, LSW⁺23, WCQW22].
 Construction [BCKS22, CLCL22, FXC⁺23, LSH25, XLWO23, YYCR24, YH24, ZCY⁺25].
 Constructions [BKS22]. Consumption [OAC⁺21, TDH⁺23]. Contact [LHXH22]. Container [CB22, HZF⁺24, HWR⁺24, LLW⁺24, LWX⁺25, WDZ⁺24]. Containerized [HWL⁺21]. Containers [HZR⁺23, HFT⁺25]. Containing [BLM20]. Content [HGK⁺22, KSL⁺22, LLM⁺25, Rot24, WDZ⁺22].
 Content-Addressable [KSL⁺22, Rot24]. Content-Aware [HGK⁺22]. Contention [BY24, CCZ⁺22, LMZ⁺25].
 Contention-Aware [LMZ⁺25]. Context [WDL⁺25]. Context-Awareness [WDL⁺25]. Contiguous [HZZ⁺23].
 Continual [RSR22, XWL⁺24]. Continuous [CFWC23, ddAPdS21].
 Continuum [MSLY24]. Contour [CSW⁺21]. Contract [DYC⁺25].
 Contracts [HJYL22, ZCH⁺24]. Contrastive [CDW⁺25]. Control [CB22, CDF⁺21, DDK22, DTZ⁺25, DPQK⁺23, DQ23, FWZ⁺21, GKFF20, HWZ⁺25, HLS⁺23b, LHY⁺21, MKH⁺21, MRA⁺21, PL21, RMKO23, SLY22a, WHC20, WZSL22, XWP⁺21, YPL⁺25, ZLWG22, ZML⁺24, ZXZ⁺24, ZXX⁺25, ZCF20].
 Control-Flow [PL21]. Control-Theoretic [ZCF20]. Controlled [CAC⁺22]. Controller [LLS⁺25]. Controlling [ZYXD20].
 CONV [ZGWY22, ZCY⁺24]. Conv-GANs [ZCY⁺24]. Converters [SPMP20]. Convolution [DA22, JLL⁺20, LGW⁺22, PHC24].
 Convolutional [ACG20, AGQ⁺23, DA22, DLY21, DRA21, JKNK24, JCZ⁺23, JLL22, KNP⁺20, LCL⁺20, OKU⁺24, PPQBA21, RBC⁺23, WWC21, YFC⁺22, YWP⁺23].
 Convolutions [YWF⁺25]. Cooling [SZK⁺22]. Cooperation [ZDW⁺23].
 Cooperative [LWZ⁺25, MPYJ25, ZZZ⁺20, ZLT⁺25].
 Coordinated [GSC⁺23, XXC⁺25, ZDZ⁺23].
 Coordination [YCKW20]. Coordinative [LHL⁺21]. COP [LLJ⁺23]. COPA [BMLOM20]. Cope [BLP⁺22]. Copy [HS22]. Copying [LWL⁺25]. CORDIC [CQCL25, MC23]. CORDIC-Based [MC23]. Core [AhRX⁺20, ABI⁺25, CKK⁺22, GLB21, GCR⁺23, Has23, JWD⁺22, JDCL23, JYM⁺23, KHP21, KKKC20, LZZ⁺22, LQM⁺24, LAPB21, MIPQ22, MB21, MBP21, MDJ20, PYS20, PCBD23, PCA⁺24, SNN21, SRP⁺21, SKLR22, WWJ⁺25, WWS⁺22, WSG⁺23, YGW⁺23, YWP⁺23, ZZL21, ZYL⁺22, ZWX⁺25, Lu21, WWJ⁺23].
 Cores [HIRB25, HLT⁺23, LHK⁺22, LZW⁺23b, LHZ⁺24, PFHD21, RSP⁺20, RPMH21, SZHB21, WMG⁺25, ZCF20].
 Corner [HJX⁺25]. Correct [YYCR24]. Correct-by-Construction [YYCR24].
 Correcting [DT20]. Correction [FDKK21, FMM⁺21, KGHM23].
 Corrections [WZG⁺23]. Correctly [God20]. Corrector [HYW⁺21].

Correlation [CMGD24, CWNL22].
 Corruptions [PG23]. Cortex
 [LLS⁺22, SAJA21]. Cortex-M4
 [SAJA21]. Cosine [JLL22]. COSMO
 [BCF⁺25]. CoSpMV [TLLL25]. Cost
 [AAB⁺23, BGB⁺21, DLG⁺24,
 DWYX20, FLS20, IBB⁺25, JKHL22,
 LLW⁺24, LZW⁺24b, PYW⁺22,
 SZK⁺22, SMZ⁺20, SLY22a, WDW⁺23,
 ZCR22]. Cost-Driven
 [DWYX20, WDW⁺23]. Cost-Effective
 [LZW⁺24b]. Cost-Effectiveness
 [SLY22a]. Cotransformation [APK20].
 Count [RMO21]. COUNTDOWN
 [CBB⁺21b]. Counter [BHK⁺23].
 Countermeasure [NT23, ZYD⁺20].
 Countermeasures
 [GLMZ25, RGD⁺24, ZXL⁺23].
 Counters [GWCS23, LG22, SSM23].
 Counting [WYZ⁺22, ZWJ⁺25].
 Coupled [WHK24, YGW⁺23]. Cover
 [CLCC25]. Coverage [WZCM23].
 Covering [TOF⁺24]. Covers [CLCC25].
 Covert
 [WHC⁺23, WWJ⁺23, ZLC⁺23a]. CP
 [CLZG22, ZOH⁺25]. CP-ABE
 [CLZG22, ZOH⁺25]. CPA [TDH⁺23].
 CPI [WCD25]. CPU [CKK⁺22,
 HDAS21, HZR⁺23, KMH⁺23, LPW20,
 LL21, NML25, WCYK20, ZCC⁺23].
 CPUs [FRFM⁺25, JDCL23, KASAG23,
 XNH⁺25, YWF⁺25, ZYL⁺22]. Crane
 [GSY⁺20]. CRC [NWL⁺25]. Credit
 [EGMW21]. CRIME [PCMP21].
 Critical [CSvdBU22, HLL⁺20, JLZ⁺23,
 SXZJ24, XSYL22, ZTY⁺23]. Criticality
 [BOL⁺25, JDB⁺23, LL22, MNB20,
 MBP21, RGvS⁺24, VSG⁺23, ZZ25].
 Criticality-Aware [RGvS⁺24]. CROSC
 [DYC⁺25]. Cross [DTL⁺25, GXY⁺23,
 VAV⁺20, WFT⁺21, WLY⁺23, WTL⁺24,
 YDW⁺25, YZM⁺25, ZCH⁺24].
 Cross-Architecture [VAV⁺20].
 Cross-Chain [DTL⁺25, GXY⁺23].
 Cross-Channel [GXY⁺23, WTL⁺24].
 Cross-Layer [WLY⁺23]. Cross-Modal
 [YZM⁺25]. Cross-Point [WFT⁺21].
 Cross-Shard [ZCH⁺24]. Cross-Sharding
 [YDW⁺25]. Crossbar
 [BTEC20, WWM⁺23].
 Crossbar-Constrained [BTEC20].
 Crossbar-Level [WWM⁺23]. Crossbars
 [HJX⁺25]. Crossing [PAR⁺22].
 Crosstalk [IDFH22]. Crowdsensing
 [FHL⁺23, FZM⁺23, ZFQ⁺23]. CRT
 [LCZ22]. CRT-Based [LCZ22]. Cryo
 [RvSP⁺25]. Cryo-CACTI [RvSP⁺25].
 Cryogenic [RvSP⁺25].
 Cryogenic-Aware [RvSP⁺25].
 Cryptographic [HWG⁺23, NCD⁺25,
 PNK⁺23, TDH⁺23]. Cryptography
 [DVV23, HP23, JDH⁺25, KAA22,
 KGHM23, MDJ20, TWZ⁺23].
 Cryptoprocessor [AMJ⁺23].
 Cryptosystems [BRPM22, GMZ22,
 RSZ23, XPR⁺22, ZBT22].
 CryptSQLite [WSS⁺20]. Crystals
 [CZW⁺25, DMG23, GL24, JDH⁺25,
 NKeSK⁺23]. Crystals-Dilithium
 [CZW⁺25]. CRYSTALS-Kyber
 [DMG23, GL24, NKeSK⁺23]. CSD
 [ZZW⁺25]. Cube [DPS22]. Cubes
 [ZLC⁺23b]. CUDA [SYL⁺23].
 CUDA-Accelerated [SYL⁺23]. CurIAs
 [PB23a]. Curiosity [HZM⁺23].
 Curiosity-Driven [HZM⁺23]. Current
 [PB23a]. Current-Based [PB23a].
 Curve [MDJ20]. CUSPX [WDC⁺25].
 Custom
 [CWS⁺24b, PN25, SEM23, WGM⁺20,
 WGJZ21, WWX⁺24, YYCR24].
 Customizable [WCZ⁺24].
 Customization [BCRX23, FQYS23].
 Customized [CDW⁺25, YHH⁺25]. Cuts
 [Akr22]. Cyber [FV23, JLZ⁺23,
 LYF⁺22, PKPR23, TOF⁺24].
 Cyber-Physical [FV23, LYF⁺22]. Cycle
 [FW23]. Cyclebite [WSM⁺24]. Cyclic

[Das23].

D [BCV22, LSCX20, FMM⁺21, FZM⁺23, LW22, LQY⁺20, NAP⁺20, PC24, SM22, WLQ⁺21, WZD⁺20]. D-Flip-Flop [LW22]. D-Point [LQY⁺20]. D-Reducibility [BCV22]. DAG [DLW⁺25, GQH21, GPQ22, GPQ23, GXZ⁺23, HECC⁺21, JSTG20, LSU⁺23, SGL⁺20, STQ⁺24, UGvdBC23, WZGT22]. DAG-Based [DLW⁺25, GXZ⁺23]. DAG-Fluid [GQH21]. DAGs [GQH21]. DAHE [ZYZ⁺25b]. Dandelion [CZR22]. Dark [LLJ⁺23, WLQ⁺21, WLW⁺22c, WWS⁺22]. Data [AB20, BJM⁺21, BHE21, BKHY22, CCYC22, CLY22, CZD⁺24, CXY24, CSK22, CKJ⁺22, CPB21, DWN⁺22, DWL⁺22, DQ23, DWLF25, DLK25, FLS20, FXC⁺23, FHL⁺22, FZM⁺23, GSK⁺22, GSC⁺23, GMT24, GLW⁺24, GZG⁺23, HKC21, HHPB20, HLQ⁺23, HC24, HYQ⁺25, HMK⁺21, HWL⁺21, HJYL22, HWR⁺24, JM21, JDCL23, JZH⁺24, JJKP22, KMVD22, KXGS22, LPYT22, LHL⁺21, LLT⁺23, LDZ⁺23, LZS⁺24, LWH⁺24, LLS⁺24, LHA⁺25, LCY⁺25, LTL⁺25, LWL⁺25, LWC⁺22, LMM⁺23, LCH22, LLCJ23, LHY⁺21, LHN⁺22, LGX⁺22, LYW⁺23, LV23, LJY⁺24, LLL⁺25a, LZX⁺25, LWZZ25, MHDMEA22, MCT22, MLW⁺25, NTR21, NNH⁺25, NML25, PG23, PCK22, PB23b, ROPdlT22, SSY⁺21, SWR⁺23, SLLS25, SXC⁺24, SJYQ25, SKM⁺23, TBS⁺25, TWL⁺22, WSS⁺20, WHC20, WCQW22, WLZ⁺21, WDW⁺23, WHK24, WSC⁺24, WSG⁺25, XNB21, XLL⁺22, XWL⁺24, XNL⁺23, YWC⁺21, YZM⁺25, YYQ⁺24, YNP⁺24, ZGB⁺21, ZGQ⁺22, ZZZ⁺23, ZGG⁺23, ZJW⁺24, ZOH⁺25, ZC24, ZCZW23, ZXZ⁺21, ddAPdS21].

Data-Centric [LCY⁺25]. Data-Driven [JDCL23]. Data-Flow [FHL⁺22]. Data-Independent [ZGG⁺23]. Data-Parallel [GSK⁺22, LHL⁺21, ROPdlT22]. Data-Paralleled [LLL⁺25a]. Data-Reuse [HLQ⁺23]. Data-Type [CSK22]. Data-Types [JM21]. Database [CKRP21, JWS⁺23, MPYJ25, WPL⁺23]. Databases [TBS⁺25, XGMJ25]. Datacenters [LWL⁺24, SCY⁺23]. Dataflow [CHL⁺23, GWG⁺24, GWG⁺25, HBS20a, KXGS22, PHC24, SMC⁺25, WFH25, ZGWY22]. Dataflow-Based [HBS20a]. Dataflows [HWX⁺24, OKU⁺24]. DataFly [LHA⁺25]. Datapath [HMJ24, UMM⁺20]. Dataset [CZR22]. Datasets [ZJW⁺24]. DBMS [AY24]. DBMS-Assisted [AY24]. DC [LTL⁺25]. DC-ORAM [LTL⁺25]. DCAS [ZCY⁺25]. DCAS-BMT [ZCY⁺25]. DCFNoC [PFHD21]. DCGG [XXC⁺25]. DCNNs [LMH⁺25]. DDoS [FTV25]. DDR [BB20, LLS⁺25]. Deadline [GPQ23, YWX⁺23]. Deadline-Aware [YWX⁺23]. Deadlines [GPQ22]. Deadlock [MKH⁺21, PC24, WLD⁺22]. Debugging [AB22]. Decentralized [CWY⁺23, CZC⁺21, CCY⁺24, DLZ⁺24, GXZ⁺23, GXZ⁺24, LZY⁺25, LXL⁺25, LSW25, LYGC24, LHR⁺23, SHZ⁺25, WLY⁺23, WJLC24, XZC⁺23, ZOH⁺25, ZWB⁺22]. Decision [HKC⁺23, LQN⁺21, NHW⁺24, XJL⁺25]. Decision-Tree-Based [XJL⁺25]. Decoder [HZK24, HSP⁺25]. Decoders [VBA20]. Decoding [DT20, LSCX20, TZ22]. Decomposition [GYH⁺22, HKC⁺23, JWK⁺23, JLZ⁺23, KKB⁺22, WDQ⁺22]. Decomposition-Based [JLZ⁺23].

Decompression [KHHK21]. Decoupled [LCX21]. Decoupling [CDW⁺25, HKC21]. Decryption [CLZG22]. DECT [DLG⁺24]. DedupHR [WDZ⁺22]. Deduplication [CPB21, DZC⁺24, LHR⁺22, LJY⁺24, SHZ⁺24, WCD25, WDZ⁺22, WDZ⁺23, YLG⁺23, YLL⁺24, YTD⁺21, ZSC⁺23, ZQC⁺25]. Deduplication-Based [WDZ⁺22]. Deep [AAM⁺25, AC22, BWL⁺25, CWS⁺24a, CLCC25, CXL⁺23, CSK22, DGG⁺22, DRA21, DGZ⁺22, GLMZ25, GWCS23, GYS⁺24, HLL⁺20, HHPB20, HCC⁺23, HLZ⁺25, HGK⁺22, HLC⁺22, JM21, JJZW24, KKS⁺22, KPL⁺22, KH23, KBQ⁺23, KYS⁺22, KBR⁺23, LJH⁺25, LPC⁺21, LLZ⁺25, LZG⁺24, LFX⁺21, LY20, LLY22, LZC⁺24, LFP⁺22, LCC⁺24, MSP⁺21, MRB⁺24, MHT25, MLW⁺25, PBBA25, PCK22, PN24, RRMS25, SPB⁺21, STZ⁺24, SM24, STQ⁺24, SKM⁺23, TZY⁺24, WHM⁺22, WZX⁺22, WTL⁺24, WSLX24, WWC21, WLHW25, XLW⁺20, YWX⁺23, YPL⁺25, ZGLZ20, ZCK20, ZNW⁺24, ZCC⁺23, ZWSF24, ZHYJ21, ZWC⁺22]. Deep-Learning-as-a-Service [LCC⁺24]. DeepFire2 [AGQ⁺23]. Deeply [WGL⁺20]. Deeply-Pipelined [WGL⁺20]. DeepP [LFP⁺22]. DeepWare [GWCS23]. Defects [WRT⁺22]. Defender [LHFW24]. Defense [LCC⁺24, MXY⁺23, SKK⁺21]. Defined [FTV25, KNP⁺20, YLC⁺21]. Deflection [XST20]. Defying [MZM⁺25]. Degenerate [BJMKK23]. Degree [LPC⁺21]. Delay [GHK⁺25, KK25, LW22, SKR⁺20, SMY22, WLD⁺25, WZG⁺24]. Delay-Constrained [GHK⁺25]. Delayed [TARK23]. Deletable [WHY⁺22]. Deletion [LCH22]. Delivery [JZX⁺25, LLM⁺25, MHK⁺22]. Delta [CPB21, NTPAB⁺25, ZJW⁺24]. Delta-Encoding [CPB21]. Demand [BZW⁺25a, MHA⁺20]. Demands [GYS⁺24]. Denial [BY22, NT23]. Denial-of-Service [BY22, NT23]. Denoising [WHQ⁺24]. Density [LWX⁺25]. Dependability [ZGR⁺25]. Dependence [ZLH⁺21]. Dependencies [HZW⁺24, XZL⁺23]. Dependency [ZC24, ZZH⁺25]. Dependency-Aware [ZZH⁺25]. Dependent [BSM21, PCMP21, WHM⁺22, YBG⁺22, ZMS⁺23]. Deploying [MHS⁺20]. Deployment [BGB⁺21, GLS⁺25, JBS⁺25, LCJ⁺24, LWX⁺25, WLD⁺25, ZFL⁺22, ZZM⁺22]. Depth [LZF21]. Depth-Limited [LZF21]. Depthwise [PHC24]. Derivation [TWJ⁺22]. DESA [WFH25]. Descent [LSL⁺25]. DESCO [JLZ⁺23]. Design [ABC⁺24, ABP25, AZS⁺23, BK23, DGQ⁺25, DA22, DZC⁺24, DTZ⁺25, FHW⁺22, GMZ22, GWG⁺25, GYH⁺22, GSC⁺23, GWZ⁺21, HBS20a, HGC⁺22, HSP⁺25, JLZ⁺23, LLFT23, LHXH24, LWH20, MHJ⁺21, MKÖ⁺22, MS25, NCD⁺25, PYS⁺23, PSBB21, QHZ⁺21, RPS⁺21, RSZ23, RMKO23, SRP⁺21, SMZ⁺20, SLS⁺21, SYD⁺24, SMC⁺25, TGA23, TLLL25, TOM23, VHL20, WBJC22, WHL⁺23, WNL⁺23, WCD25, WZD⁺20, XNB21, YHC⁺20, YYCR24, YLC⁺21, ZAS⁺22, ZYD⁺20, ZFZ⁺21, ZCP22, ZXD⁺24, ZLL⁺22a]. Designed [LCY⁺25, ZLW⁺24, ZWZZ24]. Designing [KHP21, ZWM20]. Designs [BJMKK23, DSTD22, FWM⁺23, HA25, LW22, RMTA20, SRB23, SDR⁺22]. Detailed [WFH⁺24]. Detect [GWCS23]. Detecting [BLH⁺21, FWM⁺23, LG22, SZS⁺22]. Detection [AAM⁺25, Akr22, BJM⁺21, BXW⁺25,

BBC⁺22, DMD⁺23, EEA22, FDKK21, FTV25, Gha21, HHN⁺23, HYH⁺25, HJX⁺25, HLF⁺23, KPL⁺22, LRB23, LHXH22, MLL⁺25, MSP⁺21, MGFY24, OLZ⁺20, PSM22, PM25, PK23, Rot24, SNA⁺20, SCY⁺23, SKA⁺22, VAV⁺20, WHC⁺23, WMH⁺24, XCZ⁺22, YWP⁺23, ZGB⁺21, ZTY⁺23].
 Detection/Correction [FDKK21].
 Detector [HYW⁺21, TKM20].
 Detectors [Fic22, IKAG⁺22, ZCY⁺24].
 Deterministic [CTZ⁺24]. Deviation [BSM21]. Device [BCRX23, CYP25, JKK⁺22, JLD⁺25, JLY⁺21, TKM20, ZHL⁺24].
 Device-Circuit-Architecture [JLY⁺21].
 Deviceless [HYL⁺25]. Devices [CWS⁺24b, DYPZ22, GZC⁺21, HYL⁺25, KLC20, KLW⁺25, LFGD25, LPD⁺21, PPQBA21, RBMG22, SQR⁺20, SWR⁺23, TKM20, YZJ23, YWC⁺21, YH20, ZLC⁺22, ZLS⁺24, ZYQ⁺24, ZTY⁺25]. DHTS [LZW23a].
 Diagnose [CDRS20]. Diagnosis [CFW25, DWN⁺22]. Diagonal [DLY21]. Different [GYS⁺24].
 Differentiable [LLK⁺23]. Differential [AHK⁺21, FYR⁺24, LXL⁺25, RKMR23, RBM21, WT25, ZWB⁺22, ZCS⁺25]. Differentially [LWZZ25].
 Differentiated [CZJ21]. Digit [ERKP21, HSE⁺24, LMDC21, LLFT23, LSW⁺23]. Digit-First [LLFT23].
 Digit-Serial [ERKP21]. Digital [CMQ⁺22, KJK⁺22, LGL⁺24, LCC⁺24, ZXY⁺24, ZCF20]. Dilithium [CZW⁺25]. Dimension [MHDMEA22].
 Dimensional [SZS⁺22]. Diminishing [YHV⁺21]. DIMM [LCM25, MIY⁺20]. DIMM-Based [LCM25]. DIPER [MGFY24]. Direct [CCZ⁺22, WLY⁺23, YWF⁺25, LWL⁺24]. Directed [HYS⁺20, MBP21, ZCX⁺20].
 Directional [PHC24]. Directly [CKRP21]. Disaggregated [CL20, LWL⁺24]. Disaggregation [HMZ⁺25]. Disassembly [KLR⁺20]. Disaster [LHW⁺25]. Disclosed [LBC24]. DISCO [Has23]. Discovery [SSY⁺21]. Discrete [GPH20, JLL22, KLL21, LPW20, LTFL22, ZSS20].
 Discriminator [RSR22]. Disjoint [FXC⁺23]. Disk [CKRP21, HLS⁺23a, LPC⁺21]. Disks [HKS20]. Disparity [YCS⁺24].
 Disruptions [HXGR20]. Dissemination [LHY⁺21, LYW⁺23]. Distance [MGFY24]. Distance-Tolerant [MGFY24]. Distillation [YPD⁺24].
 Distributed [ACKA23, Akr22, CZJ21, CYX⁺23, DNMS20, DWL⁺22, DRA21, GGZC22, GKT⁺22, GLS⁺25, HHZ⁺23, HGC⁺22, HZMC24, JZX⁺25, LCJ⁺24, LLX⁺24a, LV23, LWZZ25, NWH⁺25, STZ⁺24, SSW⁺24, TDZ⁺22, WZH⁺23, WJLC24, XGMJ25, XQC⁺22, XLL⁺22, YPL⁺25, YCY⁺24, ZLL⁺23].
 Distribution [CZW⁺24, JMW⁺24, LDZ⁺23, LQY⁺20, ZCZW23].
 Disturbance [BGM⁺23, CFA22, IKTY22, LLS⁺23, WSC⁺24].
 Divergence [DLK25]. Diverse [GLZ⁺24, HZF⁺24, XLS⁺24]. Divide [KPH⁺25, OLZ⁺20].
 Divide-and-Conquer [OLZ⁺20]. Divide/Remainder [KPH⁺25]. Divide/Sqrt [KPH⁺25]. Dividers [AVK20]. Division [ABC⁺24, Bru20, Bru23, HSE⁺24, LSW⁺23]. DL [ZYL⁺22]. DLaaS [CCY⁺24, xHzLH⁺24, LLX⁺24a, XXJ⁺24, ZML⁺24]. DLPU [DGZ⁺22].
 DLPU-Centric [DGZ⁺22]. DMA [BRS⁺24, PCBD23]. DMACN [KCS23]. DML [DRY⁺22]. DMRlib [IMQOP21]. DNA [HSP⁺25, LYW⁺25].
 DNN [CWT⁺22, CZR22, CHZ⁺25, CXH⁺25, DRP24, FRFM⁺25, GLZ⁺24,

GCL⁺21, LLZ⁺25, LGC⁺23, LTJS⁺22, LWYJ23, MHJ⁺21, NTL⁺24, NKL⁺23, SPH⁺23, SKK23, XQC⁺22, YLC⁺21, ZDZ⁺23, ZAS⁺22, ZML⁺25]. DNNs [BGB⁺21, GHK⁺25, GXL⁺24, HLQ⁺23, JKHL22, SMC⁺25, WZG⁺23, ZWX⁺25]. DO [ZHYJ21]. Document [JWS⁺23]. Domain [AKG⁺20, JKKP25, MKY⁺24, MHK⁺22, OLD⁺23, WS20]. Domain-Specific [AKG⁺20, WS20]. Domain-Wall [OLD⁺23]. Domains [ZHL⁺24]. Dominance [LSS25]. Dominating [LLC⁺24]. DORY [BGB⁺21]. Double [God20, ZFH23]. Double-Precision [God20]. Down [RvSP⁺25, WCYK20]. DownShift [KOH⁺23]. DPA [HP23]. DPU [HTZ⁺25, LCS⁺25, LWL⁺24]. DPU-Direct [LWL⁺24]. DQN [ZLL⁺22b]. DRAM [AG24, BB22, FPHW25, HKC21, KCL⁺20, LCJ⁺25, LYH⁺24, MTV⁺21, OAK⁺23, SKK⁺21]. DRAM-Like [AG24]. DRAM-PM [FPHW25]. DRF [SCC21]. Drift [NICY24]. Driven [CX24, DWYX20, GPH20, GZC⁺21, HIRB25, HZM⁺23, JDCL23, JXH⁺22, LWYJ23, QSC⁺25, WDW⁺23, YTD⁺21, ZLWG22, ZLM⁺24]. Drives [BMM⁺22, HS22, LPC⁺21, YCKW20, ZYXD20]. Driving [CZC⁺21, KD25]. DRL [GQJ⁺22]. DRL-Based [GQJ⁺22]. DS3 [AKG⁺20]. DSN [GXZ⁺24]. DSP [KvL22]. DSTC [ZWX⁺25]. Dual [ERKP21, HLS⁺23b, LLY22, PCA⁺23, VLPS25, WRW⁺23, WWL⁺25, ZSHB21, ZWX⁺25]. Dual-Issue [ZSHB21]. Dual-Mode [LLY22, PCA⁺23]. Dual-Privacy [WRW⁺23]. Dual-Side [ZWX⁺25]. Duo [CCYC22]. Duo-Phase [CCYC22]. Durable [PB23b]. DVFS [LJH⁺25, WLD⁺25, YL20, YHV⁺21]. DVFS-Based [YHV⁺21]. DVREI [LMM⁺22]. DWC [dSBS⁺22]. Dynamic [BBD⁺20, CBB21a, CWY⁺23, DRY⁺22, GLMZ25, GPRV23, HJYL22, HTZ⁺25, HXGR20, KCS23, KIW⁺25, LMM⁺22, LQL⁺24, LXL⁺25, LTL⁺25, LQC⁺22, LZW23a, LYW⁺25, LYC⁺23, MB21, MHA⁺20, MLW⁺23, ODK20, PYW⁺22, RSP⁺20, SCL⁺24, TTG⁺23, WLW⁺21, WHX⁺25, XZL⁺25, YLT⁺23, ZQG⁺24, ZZL21, ZZF⁺24, ZCY⁺25, ZZH⁺25, ZLT⁺25, ZLZ⁺23]. Dynamic-Timing [TTG⁺23]. Dynamically [CFWC23, CAC⁺22, HLQ⁺23, XXC⁺25]. Dynamics [AGSD25, HLK⁺25, WMG⁺25, WYB⁺24]. DyNNamic [HLQ⁺23]. E2CNNs [PPQBA21]. EaD [WDZ⁺23]. Early [BPJ⁺22, CR24, KPS⁺24, KPL⁺22, KPH⁺25, NLC⁺25, PBBA25]. Easy [IMQOP21]. Easy-Coding [IMQOP21]. ECC [FDKK21, LCJ⁺25, LSXZ21, PD21, WDZ⁺23]. ECC-Assisted [WDZ⁺23]. ECC-United [FDKK21]. ECDR [HYW⁺21]. ECDSA [JCKH22]. ECO [JDH⁺25]. ECO-CRYSTALS [JDH⁺25]. EcoFlow [OKU⁺24]. Economy [YLT⁺23]. Economy-Oriented [YLT⁺23]. EDA [SSP⁺24]. EDF [CBB21a, CKP⁺22, JSTG20, WLZ⁺25]. EDF-Like [WLZ⁺25]. Edge [ACG20, BBJR21, CWY⁺23, CDW⁺25, CCY⁺24, DKZ⁺25, DWYX20, GHK⁺25, GYZC25, HHZ⁺23, HLZ⁺25, HGK⁺22, HLS⁺23b, HZYY22, HYL⁺25, JWG⁺23, JHMM23, JZY⁺23, KIW⁺25, LD22, LZS⁺24, LGL⁺24, LLW⁺24, LHW⁺25, LFW21, LYGC24, LLZ⁺25, LZX⁺25, LZC⁺24, LWYJ23, MSly24, NHW⁺24, NLC⁺25, PPQBA21, QWT⁺23, RPS⁺21, RBC⁺23, ROPdIT22, SQR⁺20,

STQ⁺24, SKM⁺23, TCX⁺23, TKM20, WLW⁺21, WHM⁺22, WWX⁺24, WLD⁺25, XZL⁺21, XWL⁺24, YYQ⁺24, YWC⁺24a, YYZ⁺25, YCY⁺24, YDL⁺25, ZQG⁺24, ZGLZ20, ZFL⁺22, ZXY⁺24, ZHL⁺24, ZNW⁺24, ZZF⁺24, ZXG⁺24, ZLM⁺24, ZYQ⁺24, ZTY⁺25, ZHYJ21, ZSX⁺24, ZXG⁺24, ZZH⁺25]. Edge-Assisted [LWYJ23]. Edge-Based [QWT⁺23]. Edge-Centric [LD22]. Edge-Cloud [DWYX20, JWG⁺23, MSLY24, ZNW⁺24]. Edge-Computing [PPQBA21]. Edge-Enabled [YYQ⁺24]. Edge-Intelligent [WLW⁺21]. Edge-MPQ [ZXG⁺24]. Edge-Side [HLS⁺23b, YWC⁺24a]. Edges [ZLC⁺23b]. Edit [MGFY24]. Editorial [Ano23, BBJR21, CDP21, CQ22, FAKM22, Kar24, Lu21, WS20]. Editors [QWK20, AW20]. EDoS [ZXZ⁺24]. Effect [LLS⁺22, TJG⁺23]. Effective [AAB⁺23, EEA22, JZSD24, JDCL23, KJC⁺21, LZW⁺24b, LCGH25, NTPAB⁺25, RRMS25, SPDQ22, WFT⁺21]. Effectiveness [SLY22a]. Effects [BPJ⁺22, DQ23, LSL⁺25, MSZ22]. Efficiency [BSRP21, BB20, FDKK21, FHH22, HXL⁺25, KIY21, LPD⁺21, LZW⁺24a, SZK⁺22, SKLR22, WXL⁺23, WDZ⁺24, YWX⁺23, YL20, ZCJ⁺20]. Efficiency-Oriented [YWX⁺23]. Efficient [AA20, AhRX⁺20, AHC⁺20, ACH21, ABP25, ACG20, BWSG25, BZW⁺25a, BYZZ20, BHW⁺23, BB22, BRS⁺24, BWL⁺25, BYM22, CZB⁺22, CLZG22, CCZ⁺25, CFC⁺22, CXL⁺23, CXL⁺25, CKJ⁺22, CZW⁺24, DGQ⁺25, DMD⁺23, DSP⁺21, DLY21, DSJ⁺22, DKZ⁺25, FXL⁺24, FHL⁺23, FTR23, FRFM⁺25, FZM⁺23, GMZ22, GWG⁺24, GHK⁺25, GLB21, GYH⁺22, GWX⁺23, HKC⁺23, HPJK22, HCC⁺25, HBS20a, HMJ24, HDL⁺24, HWL⁺24, HYL⁺25, HLK⁺25, IKTY22, IMQOP21, IKAG⁺22, JYM20, JDH⁺25, JLL⁺20, JLD⁺25, JYM⁺23, JHMM23, JZY⁺23, KJC⁺21, KSKK23, KAA22, KK25, KLC20, KJK24, LCZ22, LHR⁺22, LLFT23, LHXH24, LFGD25, LWL⁺21, LRB23, LCH22, LAKS20, LHL⁺23, LZG⁺24, LSS25, LWW⁺25, LWH20, LSXZ21, LLL25b, MYGA20, MSSL21, MPYJ25, MYUK21, MHA⁺20, MFRR20, MRB⁺24, MHK⁺22, MKYP21, NS22, NKeSK⁺23, NHW⁺24, OKU⁺24, PC24, PL21, PYS⁺23, PCA⁺24, PN25, QLH⁺24, QZZ⁺24, RGS22, SKR⁺20, SNN21, SRP⁺21, SAG22, SKH⁺25, SBP⁺20, SWR⁺25]. Efficient [SXC⁺24, SCY⁺23, TWL⁺22, TWaKo⁺23, WFW⁺20, WDCC20, WHC20, WLW⁺22a, WDQ⁺22, WLW⁺22b, WYSL22, WWM⁺23, WZCM23, WJLC24, WYX⁺24, WDC⁺25, WFH25, WLF⁺25a, WWL⁺23, XL25, XXL⁺23, XZL⁺25, XYM23, YWQ⁺25, YZM⁺25, YLG⁺23, YLC⁺21, YYQ⁺24, YZY⁺25, YNP⁺24, ZSHB21, ZZG⁺23, ZLL⁺24a, ZQY⁺20, ZFZ⁺21, ZYL⁺22, ZCWC23, ZSC⁺23, ZLWJ23, ZJW⁺24, ZCH⁺24, ZXZ⁺24, ZSC⁺25, ZWSF24, ZYZ⁺25b, dSBS⁺22]. Efficiently [AHK⁺21]. Efflux [SZ22]. EGCN [HPJK22]. EiC [Kar24]. Eidetic [ESW⁺23]. Eigenmode [IDFH22]. EIHD [WLW⁺21]. Elaborate [WHL⁺23]. Elastic [CB22, WHY⁺22]. ElasticDNN [ZHL⁺24]. Electrical [AAB⁺23]. Electromagnetic [BGM⁺23, DYPZ22, HDAS21, SNA⁺20, UYZP22]. Electronic [SNRB23]. Elementary [CWS⁺24b, MFRR20]. Elevator [TKN23]. Eliminate [DZC⁺24, DLK25, IKTY22]. Eliminating

[DSK23, LHK⁺22, SZK⁺22].
 Elimination [HLLC21, IDFH22, LZG⁺24, WWM⁺23]. Elisabeth [WT25]. Elliptic [MDJ20]. ELmD [BMLM20]. ELOFS [ZLC⁺22]. Emanations [HDAS21]. Embedded [BHE21, BJMKK23, DPCL22, DPQK⁺23, DYPZ22, FW23, Has23, HF22, HXL⁺25, HWG⁺23, JWD⁺22, JYM⁺23, KHHK21, LKK⁺21, LJH⁺25, LCL⁺20, MHK⁺22, SMP22, SKA⁺22, TRBM22, ZLC⁺22]. Embedding [FXL⁺24, KOT⁺23, ZLC⁺23b]. Emergency [LHW⁺25]. Emerging [BMM⁺22, CCZ⁺22, WS20]. Empirical [HZC⁺25, RWCC23]. Employing [JCKH22]. Empowered [JHMM23, MSP⁺21, SST⁺24, SJYQ25, WPL⁺23]. Empowering [XXL⁺23]. Emulating [BLM21]. Emulation [BBdTF25, EAMJ⁺23]. En-Route [HMK⁺21]. En/Decoding [TZ22]. Enable [WZD⁺20]. Enabled [CXL⁺25, GSB23, LGL⁺24, LV23, LJY⁺24, MXY⁺23, TRG⁺24, XWP⁺21, XZC⁺23, YYQ⁺24, YCL⁺24, ZSC⁺25]. Enabling [CCT⁺20, CCYC22, CHL⁺23, DTH⁺24, FQYS23, GWX⁺23, JLL⁺20, KZS⁺25, LDG⁺22, LHR⁺22, LWL⁺25, LCH22, LZG⁺24, LZX⁺25, LTJS⁺22, MÁJG⁺24, NM22, SHZ⁺25, TBS⁺25, WFW⁺20, WWM⁺23, WGD⁺22, WSC⁺25, XZL⁺25, ZZG⁺23, ZFZ⁺21]. Encapsulation [HBS⁺20b, SAJA21]. Enclaves [GWZ⁺21]. Enclavisor [GWZ⁺21]. Encoding [CPB21, NK22, WSC⁺24, YLL⁺20]. Encrypted [GMT24, LMM⁺22, LHR⁺22, LMM⁺23, LTJS⁺22, SHZ⁺25, XGMJ25, YZM⁺25, ZXW⁺24]. Encryption [CCT⁺20, CDF⁺21, GLGL23, KDE⁺24, LJZ⁺25, LAKS20, PYS⁺23, SYL⁺23, SYD⁺24, TRG⁺24, TRV20, XCG⁺25, YWQ⁺25, ZYZ⁺25b]. End [BGB⁺21, CAC⁺22, GGZC22, LCHK22, WZX⁺22, WSHJ23, ZCR22, ZLS⁺24]. End-to-End [BGB⁺21, CAC⁺22, GGZC22, LCHK22, WZX⁺22, WSHJ23, ZCR22]. Endogenous [GQJ⁺22]. Endpoint [CWS⁺24b]. Endurance [FCZ⁺23, YH20]. Energy [AhRX⁺20, AHC⁺20, ACH21, BB20, BRS⁺24, CBB⁺21b, CXL⁺25, DMD⁺23, DLY21, DSJ⁺22, DH20, DSTD22, FRFM⁺25, FZM⁺23, GQZ21, GHK⁺25, GYH⁺22, HMJ24, HF22, JYM⁺23, KSKK23, KMAA25, KK25, KLC20, KH23, KJK24, KIY21, LWL⁺21, LHL⁺23, MSSL21, MHA⁺20, MFRR20, MHK⁺22, NML25, NHW⁺24, QHZ⁺21, RGvS⁺24, RSA⁺20, SMFS21, SNN21, SAG22, SKLR22, STK23, SBP⁺20, TKN23, WFW⁺20, WLW⁺22a, WLW⁺22b, WLD⁺25, XST20, ZSHB21, ZZL21, ZLWJ23, ZXD⁺24, ZCF20]. Energy-Aware [GQZ21, HF22, KH23]. Energy-Delay [KK25]. Energy-Delay-Aware [WLD⁺25]. Energy-Efficiency [BB20]. Energy-Efficient [AhRX⁺20, AHC⁺20, ACH21, BB22, BRS⁺24, CXL⁺25, DMD⁺23, DLY21, DSJ⁺22, FRFM⁺25, FZM⁺23, GHK⁺25, GYH⁺22, HMJ24, JYM⁺23, KSKK23, KJK24, LWL⁺21, MFRR20, MHK⁺22, NHW⁺24, SAG22, SBP⁺20, WFW⁺20, WLW⁺22a, WLW⁺22b]. Energy-Resilient [STK23]. Enforcement [FHL⁺22]. Enforcing [PFHD21]. Engine [BRS⁺24, DSK23, FPHW25, SPH⁺23, TDZ⁺22, XJL⁺25, YZJ23, GWX⁺23, YFC⁺22]. Engineering [HWG⁺23, ST23a, XTWG23]. Engines [DA22, JJKP22, PCBD23]. EnGN [LWL⁺21]. Enhance [WHK24].

Enhanced [AOM⁺21, CWY⁺23, JCKH22, KIY21, LWL⁺24, SMY22, WLZ⁺23, WLHW25, YZX⁺24].
Enhancement [BCRX23, LJY21, ZCY⁺25].
Enhancing [GWG⁺24, HWL⁺21, HWR⁺24, PHC24, VCLN21, WZF⁺24].
Enlarging [MHJ⁺21]. Ensemble [VAV⁺20]. Ensembles [PPQBA21].
Ensuring [ZDC⁺25]. Entangling [RJ24].
Entropy [CLLdS25]. Enumeration [PLH⁺24, PHL⁺25]. Environment [DWYX20, KD25, LGX⁺22, SKM⁺23, TDZ⁺22, WCZ⁺24, XHY⁺22, YHC⁺20, ZFL⁺22]. Environment-Aware [KD25].
Environments [GQZ21, HZYY22, HYL⁺25, IWKB22, LWZ⁺25, PLZ20, STZ⁺24, TDMP23, TCJ23, ZQG⁺24, ZLT⁺25]. EPRICE [FHL⁺23]. Equality [ST23b]. Equations [AHK⁺21]. Equivalent [WZG⁺23].
ERA [LZW⁺24a]. ERA-BS [LZW⁺24a].
Erasure [GSC⁺23, KAA20, SLS⁺21, XLL⁺22, YH24, ZFH23, ZFH⁺25].
Erasure-Coded [GSC⁺23, SLS⁺21, ZFH23, ZFH⁺25].
Error [BN24, BPJ⁺22, BCMT23, BFC20, CXW⁺23, DT20, DSJ⁺22, FDKK21, FTR23, FMM⁺21, HYW⁺21, JYM20, KGHM23, LWC⁺22, LRB23, LRL22, MWJ⁺24, MTV⁺21, RMO21, Rot24, TWY⁺25, TTG⁺23, YHC⁺20, YZG⁺25]. Error-Bounded [LWC⁺22].
Error-Correction [KGHRM23].
Error-Detection [Rot24].
Error-Resilient [BN24, YHC⁺20].
Error-Tolerant [CXW⁺23, FTR23, LRL22]. Errors [BLP⁺22, BCMT23, KB21, LSCX20, PAR⁺22, PPQBA21, QHT⁺24, WNL⁺23, YBG⁺22, ZJJ25]. Escrow [GLGL23]. Escrow-Free [GLGL23].
Estimating [KJC⁺21]. Estimation [AVK20, BBC⁺22, SMZ⁺20, YCS⁺24].
Estimations [BPJ⁺22]. ETBench [ZTY⁺25]. European [NCD⁺25].
Evading [PM25]. Evaluating [FXJW25, TWY⁺25]. Evaluation [ABC⁺24, BWSG25, BFG⁺21, CHM25, DMX⁺22, GKT⁺22, HHZ⁺23, MLL⁺24, MÖS22, RWCC23, SSP⁺24, ZTLW23].
Evaluations [LFX⁺21]. Evasion [IKAG⁺22]. Evasive [JJZW24]. Even [BLM21]. Event [BGHR⁺25, GPH20, KMVD22].
Event-Driven [GPH20]. Evolutionary [RSZ23]. Evolving [ZHL⁺24]. Exact [BBL22, CXW⁺23, ZWM20]. Example [ZCY⁺24]. Exceptional [BFC20].
Exchange [AMJ⁺23, PD21]. Executing [TQL⁺22]. Execution [BLKK23, DYC⁺25, DSP⁺21, FWM⁺23, FBM21, GCR⁺23, HJYL22, KJC⁺21, LPW20, LGX⁺22, NM22, PS22, SKR⁺20, SCL⁺24, WCZ⁺24, XHY⁺22, YBW21, ZSHB21, ZCH⁺24].
Executions [WLD⁺22]. Exhaustive [FWM⁺23]. Existing [TC21]. Exit [CR24, JQY⁺25, KPS⁺24, NLC⁺25].
Expandable [WHY⁺22]. Expediting [CXH⁺25]. Experience [BCRX23, ZLWG22].
Experience-Driven [ZLWG22].
Experiment [CXY24].
Experiment-Driven [CXY24]. Expert [KLW⁺25]. Explainable [GWD25, PSM22]. Explicit [BFC20, TZZ⁺21]. Exploiting [BCV22, CXH⁺25, CCC23, KKS⁺22, KLKK23, LSCX20, PB23a, ROPdlT22, SIR20, SCY21, SZL⁺24, WWM⁺23, WLY⁺23, WWS⁺22, WDZ⁺22, XNB21, XTWG23, YYW⁺24, ZLH⁺21, ZMS⁺23, ZCCG23, ZG23]. Exploration [CPM⁺23, HZM⁺23, JLY⁺21, LLFT23, LSXZ21, MHJ⁺21, QHZ⁺21, SMC⁺25, YLC⁺21, ZML⁺25]. Exploring [DKJP21, KYS⁺22, LLT⁺23, LYC⁺23,

MDPM24, NKeSK⁺23, PCA⁺24, ZJJ25]. Exponential [God20]. Exponentially [ZLC⁺23b]. Exponentially-Many [ZLC⁺23b]. Exposed [HMJ24]. Extended [GFB⁺24, KJK⁺22, VTM⁺20]. Extending [FRFM⁺25, LGX⁺22, ZZL21]. Extensibility [XHY⁺22]. Extensible [ZLC⁺22]. Extension [ABP22, BHK⁺23, GFB⁺24, KGHM23, SZHB21, XZL⁺25]. Extensive [MKÖ⁺22]. External [MKYP21, SNA⁺20]. Extracting [WSM⁺24]. Extraction [ATT22]. Extrapolation [WCL⁺23]. Extreme [JKHL22, YL20]. Extreme-Scale [JKHL22].

FaaSBatch [WDZ⁺24]. Fabric [DSCB25]. Fabrication [EGP24]. Fabrication-Time [EGP24]. FACCT [ZSS20]. Factored [Das23]. Factorization [GZW⁺21, LWZZ25]. Factors [TPWY23, TDH⁺23]. FadingBF [VKRK22]. Failure [HLS⁺23a, LDZ⁺23, PZY⁺23, SLLS25, TZ22, XLL⁺22, YZX⁺24]. Failures [JZX⁺25, LLCJ23]. Fair [GXY⁺23, KMAA25, LHR⁺23, SCFPM22, WZJ⁺24, XNL⁺23]. Fairness [BLH⁺21, LHN⁺22, SNN21]. Fairness-Aware [SNN21]. Falcon [ZGL⁺21]. Falic [YLZ⁺24]. False [RGS22]. Families [EEA22]. Family [WCQW22]. Farewell [Kar24]. FAS [ZLL⁺22b]. FAS-DQN [ZLL⁺22b]. FasDL [CCZ⁺25]. Fast [AJ22, ACG20, BLKK23, BHE21, BWL⁺25, BAM⁺24, BCMT23, CCT⁺20, CVOJRH22, CXY24, CLLdS25, CZW⁺24, DYJ20, DYC⁺25, DVA22, GPH20, GWX⁺23, HF23, HJX⁺25, JLL⁺20, JYH⁺24, LLW⁺24, MZZC22, NTDH25, PLB22, PSBB21, PN24, SCY21, TWZ⁺23, TZZ⁺21, TZ22, VLPS25, WSC⁺25, WHL⁺21, XLL⁺22, YZJ23, YLL⁺20, ZCJ⁺20, ZWM20, ZFH⁺25, ZSS20]. Fast-Track [VLPS25]. Faster [LLWZ23]. Fault [BBC⁺20, BBC⁺22, CFW25, FXC⁺23, FXL⁺24, GXZ⁺24, HP23, JLZ⁺23, JZY⁺23, JZX⁺25, LWL⁺23, LQL⁺24, MCT22, MDR⁺24, OLD⁺23, RKMR23, RBSG23, RBM21, RRMS25, SKK23, SWR⁺25, TOF⁺24, VTM⁺20, WT25, ZXL⁺23]. Fault-Free [SKK23]. Fault-Tolerant [FXC⁺23, FXL⁺24, GXZ⁺24, JZY⁺23, MCT22, SWR⁺25]. Faults [CDRS20, FMM⁺21, RBSG23, YNJS21]. Faulty [FXL⁺24, ZLC⁺23b]. FAWA [JYH⁺24]. FBF [BL22]. Feather [LHS⁺25, PCA⁺23]. Feather-Weight [LHS⁺25]. Feature [NCD⁺25, YYW⁺24]. Features [JLL22, KMVD22, MWJ⁺24, WHC⁺23]. Featuring [GCR⁺23]. Fed [LSL⁺25]. Fed-OGD [LSL⁺25]. Federated [CWY⁺23, CDW⁺25, CZW⁺24, FZG⁺22, FTV25, GPQ23, GZG⁺23, JHMM23, LZY⁺25, LSL⁺25, LSU⁺23, LGZ⁺25, LHZR25, LDW⁺25, MHM⁺23, NNH⁺25, QJY⁺25, TCX⁺23, WRW⁺23, WHL⁺21, XWL⁺24, YZX⁺24, YPD⁺24, YYZ⁺25, YDL⁺25, ZLL⁺24a, ZLWG22, ZGQ⁺22, ZGG⁺23, ZXY⁺24, ZMH⁺25, ZXMX25, ZSX⁺24]. FedGKD [YPD⁺24]. FedQClip [QJY⁺25]. FedRFQ [YZX⁺24]. Feedback [CB22, LWYJ23, TARK23]. Feedback-Driven [LWYJ23]. Feedforward [GSB23]. FeFET [GvSHA22, KZXR25, KSL⁺22, YBG⁺22]. FeFET-Based [YBG⁺22]. Fenglin [FQYS23]. Fenglin-I [FQYS23]. Ferroelectric [LHX⁺25, LLY22]. Ferroelectric-Based [LLY22]. FET [LHX⁺25]. Fetch [MAM23]. Feynman

[BBdTF25]. Fidelity [RMR22]. FiDRL [LJH⁺25]. Field [CLCL22, TRG⁺24, YCS⁺24, ZSC⁺25, KGHM23]. FIFA [MSZ22]. FIFO [GSB23]. File [CSW⁺21, GGZC22, HWL⁺21, LCH22, ZLC⁺22]. FileDAG [GXZ⁺23]. Filter [BL22, LMM⁺23, NKN⁺25, VKRK22, WHY⁺22]. Filter-Based [LMM⁺23]. Filtered [LZF21]. Filtering [ACKA23, BAM⁺24, BBC⁺22, LCHL21, SAG22, TWZ⁺23, ZCJ⁺20]. Filters [Alm22, KS24, RSMMG⁺23, RGD⁺24, VHL20]. Finance [WHQ⁺24]. Finding [AMM21, JBK24]. Fine [CHL⁺23, DDK22, DZC⁺24, FCZ⁺23, HWX⁺24, HSH⁺25, JWS⁺21, LZW⁺24a, MLL⁺24, PL21, XNL⁺23, ZZG20, ZXZ⁺24, ZCCG23, ZXZ⁺21]. Fine-Grained [CHL⁺23, DDK22, DZC⁺24, FCZ⁺23, HWX⁺24, HSH⁺25, JWS⁺21, LZW⁺24a, MLL⁺24, PL21, XNL⁺23, ZZG20, ZXZ⁺24, ZCCG23, ZXZ⁺21]. FinFET [SKA⁺22]. FinFETs [RvSP⁺25]. Fingerprint [ZWY⁺23]. Fingerprints [WHY⁺22]. Finite [TRG⁺24]. Finite-Field [TRG⁺24]. Firm [GPRV23]. Firmware [TLC⁺24]. First [LLFT23, MHS⁺20, SMP22]. Fits [WGD⁺22]. Fixed [BBL22, JCY⁺23, JCKH22, VHL20, XNH⁺25, ZABHCG23]. Fixed-Base [JCKH22]. Fixed-Point [VHL20]. Fixed-Priority [XNH⁺25, ZABHCG23]. FL [ZLL⁺24a]. FLALM [XLZ⁺25]. Flash [BMM⁺22, CCYC22, JKHL22, KKS⁺22, KCAL21, KOT⁺23, LSCX20, PLZ⁺23, PZY⁺23, SLLS25, WZW⁺23, WHL⁺23, WDW⁺22, WDW⁺23, WHK24, YWC⁺21, YZG⁺25, YH20, ZLC⁺22, KKS⁺22]. Flash-Based [BMM⁺22, JKHL22, KKS⁺22, WZW⁺23]. Flash-Memory [YH20]. FLEX [LL22]. FlexBlock [NKL⁺23]. Flexible [BLKK23, DTL⁺25, GLW⁺24, HDL⁺24, JQK⁺24, KAA22, LL22, LCX21, LJH⁺25, LLD⁺25, LFGD25, MKÖ⁺22, NKL⁺23, SLDZ25, WJLC24, XLZ⁺25, ZCK20, ZLZ24a]. FlexiPair [BRPM22]. Flight [NKN⁺25]. FLiMS [PLB22]. Flip [LW22, LGC⁺23, ST23a, RBM21]. FLIXR [KOT⁺23]. Floating [BLM21, Bru20, Bru23, CQI⁺22, GNH20, GFB⁺24, KPH⁺25, LLL25b, Mik24, NKL⁺23, TOM23, ZSHB21]. Floating-Point [BLM21, Bru20, Bru23, CQI⁺22, GNH20, KPH⁺25, LLL25b, Mik24, TOM23, ZSHB21]. Flock [PCA⁺23, ZWC⁺23]. Flop [LW22]. FLOPs [NHW⁺24]. Flow [AB22, DDK22, DTZ⁺25, FHL⁺22, GSB23, HBS20a, xHzLH⁺24, HWJ⁺21, HGC⁺22, MSLY24, PL21, SSP⁺24, SPH⁺23, WZSL22, YCKW20, ZYZ⁺23, ZXX⁺25]. Flow-Based [HGC⁺22]. Fluid [GPQ22, GQH21]. Flux [FHW⁺22]. Fly [BJMKK23]. Focused [AAM⁺25]. Fog [GQZ21]. Folding [RBMG22]. Footprint [MIY⁺20]. Footprint-Based [MIY⁺20]. Forensics [ZHM20]. FORESEE [KJC⁺21]. Forest [SWR⁺23]. Forgetting [MZM⁺25]. Fork [MPYJ25]. Fork-Based [MPYJ25]. Form [ZTT22, ZWM20]. Formalization [ZCR23]. Format [SLY⁺22b]. Formats [GNH20]. Forward [RMTA20, XCG⁺25, YWQ⁺25]. Four [YLL⁺20, YH24]. Fourier [LRRK⁺22]. FP [RACB24]. FPDeep [WGL⁺20]. FPGA [CDP21, CTZ⁺24, CPM⁺23, DMG23, DNMS20, ESN20, EAMK22, GMZ22, HWJ⁺21, LDF⁺24, LGW⁺22, MYUK21, MSZ22, PYS⁺23, RPB⁺23, SPB⁺21, SDR⁺22, SM24, TRV20, WGL⁺20, WDCC20, WGM⁺20, WGJZ21, WCZ⁺24, WAN⁺25, WWL⁺23, WYB⁺24, XLZ⁺25, XJL⁺25,

YLZ⁺24, ZMS⁺23, ZYZ⁺25b, ZBT22, ZGG25, dHBF⁺21]. FPGA-Accelerated [WYB⁺24]. FPGA-Based [CDP21, LDF⁺24, YLZ⁺24, ZGG25]. FPGA-SoC [WCZ⁺24]. FPGAs [AB22, AGQ⁺23, BK23, CLLdS25, DRY⁺22, HBS⁺20b, HWZ⁺22, KMAA25, LRB23, ROPdlT22, SIR20, ZDZ⁺23]. Fractal [ZFD⁺20]. Framework [AKG⁺20, BRPM22, BKHY22, CTY⁺24, CCCW21, CHM25, CPL⁺23, CPM⁺23, DGQ⁺25, DWN⁺22, DLK25, EGP24, FZG⁺22, Gha21, GKFF20, HLS⁺23a, HCC⁺23, HIRB25, HDL⁺24, HYQ⁺25, HMZ⁺25, JMW⁺24, KJC⁺21, KKRK22, KSKK23, KKKC20, KAA20, LL21, LCX21, LHXH24, LQL⁺24, LLZ⁺25, LZW25, MLL⁺24, MKYP21, NTDH25, PAR⁺22, PLZ20, QHT⁺24, RCS⁺21, RMKO23, SNA⁺20, SSW⁺24, SYD⁺24, SKK23, SJYQ25, WZX⁺22, WJLC24, WSLX24, WSQ⁺25, WZG⁺24, XXJ⁺24, XJY⁺24, YCS⁺24, YTD⁺21, YWC⁺24a, YCL⁺24, ZLL⁺24a, ZML⁺24, ZSC⁺25, ZHM20, ZGG25, ZHYJ21, dHBF⁺21]. Free [BYM22, BLM25, GR23, GLGL23, KJK24, LHY⁺21, SKK23, ZWJ⁺25]. Frequency [APV22, GLMZ25]. Frequent [NK22]. Freshness [ZLL⁺22b]. Freshness-Aware [ZLL⁺22b]. Friendly [WDL⁺25, WT25, WLC⁺24]. Frontend [XTWG23]. FSM [FHH22]. Full [CGLS21, SZAT22, SZHB21, WSG⁺23, ZLW⁺24, ZWZZ24]. Full-Chip [SZAT22]. Full-Round [ZLW⁺24, ZWZZ24]. Fully [DLZ⁺24, LYC⁺23, MYUK21, MSZ22, TRG⁺24, WLW⁺22a, WZG⁺24, YWC⁺24a]. Function [BYM22, FHH22, God20, GSS⁺23, GQJ⁺22, HYL⁺25, LLW⁺24, LBC24, MSLY24, NTDH25, SLY22a, SSM23, XZL⁺23, ZZG⁺23, ZFL⁺22, ZCWC23, ZWC⁺23, ZXX⁺25]. Function-as-a-Service [ZWC⁺23]. Functional [BL22, KBR⁺23]. Functionalities [PCA⁺23]. Functions [AMM21, AA20, BYZZ20, BCCM22, CWS⁺24b, KSB24, KS24, LCHL21, LSW25, VJWZ⁺21, XGMJ25]. Fused [DGQ⁺25, SMC⁺25, WYX⁺24]. Fused-Grained [DGQ⁺25]. Fusion [BLKK23, xHzLH⁺24, ZDC⁺25]. Future [LHK⁺22]. FutureDID [DLZ⁺24]. FVM [LHS⁺25]. G [CHM25]. Galois [KGHRM23]. Game [BLH⁺21, DKZ⁺25, NHW⁺24, WLF⁺25a, ZGLZ20]. Game-Based [NHW⁺24]. Game-Theoretic [DKZ⁺25]. Gamepad [BLH⁺21]. Games [LL21]. Gaming [LWL⁺22]. GAN [KBR⁺23, MSSL21, RSA⁺20]. GANDAFI [KXGS22]. Gang [RACB24]. GANs [ZCY⁺24]. Gap [CJSY24]. Garbage [ZFH⁺25]. GAS [ZLL⁺24b]. Gate [BBdTF25, FFG⁺25, MLL⁺25, UMM⁺20]. Gate-Circuit [BBdTF25]. Gate-Level [FFG⁺25, MLL⁺25]. GateKeeper [BAM⁺24]. GateKeeper-GPU [BAM⁺24]. Gates [XSYL22]. Gateway [PD21]. Gating [HBB⁺21, HXL⁺25]. Gaussian [ERKP21, KAA22, KLL21, SZS⁺22, ZSS20]. GCN [HPJK22]. GCNs [SYW⁺22]. GCONV [ZCR22]. Gem5 [QHT⁺24]. Gem5Tune [QHT⁺24]. GEMM [FRFM⁺25, GXL⁺24]. General [CNOS22, FHH22, HLS⁺23a, KDE⁺24, LYW⁺25, MZZC22, Xu24, ZLL⁺24b]. General-Purpose [ZLL⁺24b]. Generalized [CQCL25, LTFL22, MLL⁺24, MKY⁺24, MBP21, ZWWY22]. Generated [DGTVGG21]. Generating [LGC⁺23, XLS⁺24]. Generation [ABI⁺25, BWL⁺25, BJMKK23,

CDRS20, DVA22, FLF20, HCKK25, KPS²⁴, MHT25, PMA²⁴, QSC²⁵, STQ²⁴, XJY²⁴, YGW²³, ZLWJ23, ZLS²⁴, ZG23, ZCY²⁴. Generations [BMM²²]. Generative [RSR22, XLW²⁰]. Generator [CMQ²², CTZ²⁴, FHH22, HF23, SCL²⁴]. Generic [CHM25, ZZW²⁵]. GenoDedup [CPB21]. Genome [CPB21, QHZ²¹]. Geometry [LSS25]. GF [GMZ22]. GFBE [MLL²⁴]. Global [BBL22, CKP²², JSTG20, JCY²³, MHM²³, SXZJ24, XAP20, YPD²⁴]. Globally [BK23]. GNN [LDT²⁵, WSHJ23, XXC²⁵, ZLL²³]. GNU [SPDQ22]. Good [JJKP22]. Google [SZK²²]. Governing [LL21]. GP [JDCL23]. GPGPU [SAG22, SJYQ25, YNJS21]. GPGPU-Empowered [SJYQ25]. GPU [BZW^{25b}, BAM²⁴, BBD²⁰, CKRP21, CKJ²², FFG²⁵, FBM21, HCC²³, HLT²³, JWS²¹, KKRK22, LKK²¹, LPW20, LL21, LXW²³, LZW^{23b}, LHZ²⁴, LLL^{25a}, NML25, SYD²⁴, SPH²³, TWY²⁵, TDZ²², WXL²⁴, WDC²⁵, YLT²³, YCL²⁴, ZZG²³, ZWX²⁵, ZDC²⁵, ZSC²⁵, ZWJ²⁵, vSDHA23]. GPU-Based [BZW^{25b}, WXL²³, FBM21]. GPU-Enabled [YCL²⁴, ZSC²⁵]. GPU-Powered [KKRK22]. GPU-SPICE [vSDHA23]. GPUs [CXH²⁵, JLL²⁰, LZW23a, PHL²⁵, WSHJ23, XXC²⁵, XZL²¹, YWX²³, YBW21, ZCZ²², ZCCG23]. Gradient [CCT²⁰, LSL²⁵, MZM²⁵, WGT²², YGW²³, ZMH²⁵]. Gradients [LDW²⁵]. Grain [DPS22]. Grain-128a [DPS22]. Grained [CHL²³, DGQ²⁵, DDK22, DZC²⁴, DPQK²³, FCZ²³, HWX²⁴, HSH²⁵, HZF²⁴, JWS²¹, LB22, LZW^{24a}, MLL²⁴, PL21, XNL²³, ZZG20, ZXZ²⁴, ZCCG23, ZXZ²¹]. GraNDe [YNP²⁴]. Graph [APH²³, DSP²¹, FNS²², FWR²⁰, GWG²⁴, HYH²⁵, JCZ²³, JJKP22, KPD²³, KLR23, LZC²¹, LTFL22, LCY²⁵, LXL²⁵, LT25, LWL²¹, LZZ²², LDT²⁵, MLL²⁵, MAM23, MB21, MCS²², NKA24, PLH²⁴, SCY21, WCQW22, WXL²³, WWC21, XYM23, YNP²⁴, ZYQ²⁴]. Graph-Based [KPD²³]. Graphfire [MAM23]. Graphs [KZXR25, LYC²³, MBP21, RDS23, SSK22, WSM²⁴, ZLL²³]. Gray [WCL²³]. Gray-Box [WCL²³]. Great [WCYK20]. GreedW [WJLC24]. Grid [ZWB²²]. GRIP [KLR23]. GroPipe [LMH²⁵]. Grouped [LMH²⁵]. Groups [ZTLW23]. Grow [DYJ20]. Growing [YCKW20]. Growing-Scale [YCKW20]. Guarantee [ZDY²³]. Guaranteeing [LCHK22]. Guarantees [GJN²⁵, LXL²⁵, VKRK22, ZQG²⁴]. Guardauto [CZC²¹]. GuardBands [MTV²¹]. Guest [Ano23, BBJR21, CDP21, CQ22, FAKM22, Lu21, QWK20, WS20, AW20]. Guests [BXW²⁵]. Guided [SLLS25, TTG²³, YL20]. Guidelines [LCS²⁵]. Gym [MS25]. H [LLL^{25a}]. H3 [KS24]. HAM [WTL²¹]. Hamiltonian [ZLC^{23b}]. Handheld [WZD²⁰]. Handling [DGQ²⁵, HMMP23, NNH²⁵, ST23b]. HAOTuner [MLW²³]. Hard [JYM²³, LPC²¹, LW22, PS22, SM22]. Hardening [dSBS²²]. Hardware [APH²³, ALC25, Ano23, AHK²¹, AW20, BN24, BMLOM20, CGLS21, CQ22, CQCL25, CZW²⁵, DMG23, DMD²³, DRP24, DLY21, EGP24, FAFK21, FB20, FAKM22, FHW²²,

FWR⁺20, GWG⁺25, GR23, GYH⁺22, GWZ⁺21, GL24, HF23, HHN⁺23, HYH⁺25, HWG⁺23, HXL⁺23, HLJ⁺25, HMZ⁺25, IKAG⁺22, JWD⁺22, KAA22, KMH⁺23, LG22, LCY⁺25, LQY⁺20, LRRK⁺22, LLK⁺23, LZW25, MLL⁺25, MDJ20, MC23, MFRR20, MLW⁺23, MLW⁺25, NCD⁺25, ODK20, OAC⁺21, PAR⁺22, PSM22, PM25, PYS⁺23, PK23, PMA⁺24, PN25, RBMG22, RBSG23, ROPdlT22, SNRB23, SZL⁺22, SSM23, SXXL24, SZL⁺24, TLLL25, UMM⁺20, WFH⁺24, WZF⁺24, WDL⁺25, WZD⁺20, XXC⁺25, XLS⁺24, XCZ⁺22, ZFZ⁺21, ZJJ25, ZHM20, ZYQ⁺24, ZTLW23, ZGG25, ZZZ⁺20]. Hardware-Assisted [PSM22]. Hardware-Aware [ALC25, LLK⁺23, XLS⁺24, ZYQ⁺24]. Hardware-Based [ROPdlT22, ZHM20]. Hardware-Friendly [WDL⁺25]. Hardware-Mapping [DRP24]. Hardware-Software [GWZ⁺21, XXC⁺25]. Hardware-Trojan [HHN⁺23]. Hardware/Software [PMA⁺24, WZF⁺24, XCZ⁺22]. Harmonization [YWC⁺21]. Harness [IDFH22]. Harnessing [AHC⁺20, HDAS21]. Harsh [YHC⁺20]. Harvesting [ZXD⁺24]. Hash [FAFK21, KS24, LSW25, NT23, QCX⁺23, RGS22]. Hash-Based [NT23, QCX⁺23, RGS22]. Hashed [HLK⁺25]. Hashing [WHX⁺25]. HashScape [HLK⁺25]. HASP [LMW⁺24]. Hazard [BLM25]. Hazard-Free [BLM25]. HDC [CCCW21]. HDD [DGG⁺22, LYC22]. HE-Friendly [WT25]. Head [NKN⁺25]. Health [CXL⁺25, DGG⁺22, KCS23, LPC⁺21]. Healthcare [LYW⁺23]. HEAWS [TRV20]. HePREM [FBM21]. Herd [LDW⁺25]. Heterogeneity [HYQ⁺25, KMAA25, LLL⁺25a, WGT⁺22]. Heterogeneity- [HYQ⁺25]. Heterogeneity-Aware [LLL⁺25a, WGT⁺22]. Heterogeneous [BY24, BOL⁺25, BZW⁺25b, BFG⁺21, CTY⁺24, CSY⁺25, CYPC25, CDW⁺25, CSK22, FBM21, GQZ21, GWG⁺25, GSK⁺22, HHPB20, HECC⁺21, HZMC24, HTZ⁺25, HYL⁺25, HXGR20, JWG⁺23, KKKC20, KH23, KIY21, LHA⁺25, LSU⁺23, LAPB21, MCD⁺25, NML25, OAB⁺23, PYW⁺22, RDS23, SNN21, SRP⁺21, SSK22, SKLR22, STZ⁺24, SBP⁺20, SMC⁺25, TDZ⁺22, VRR⁺24, WLR20, XCZ⁺22, XJL⁺25, XNH⁺25, YWX⁺23, YPD⁺24, ZLL⁺23, ZLWJ23, ZGG⁺23, ZZM⁺22, ZCX⁺20, ZGL⁺21, ZCZW23, ZFH23, ZWY⁺23, ZDY⁺23]. Heuristic [SEM23, YDG⁺24]. HGNAS [ZYQ⁺24]. HiBid [WTL⁺24]. HiCoCS [YDW⁺25]. Hidden [BYM22, DMD⁺23]. Hiding [LJZ⁺25, XGMJ25, ZLT⁺24]. Hierarchical [CL20, GYH⁺22, HLT⁺23, HLF⁺23, LMW⁺24, RCS⁺21, WLW⁺21, WTL⁺24, WHX⁺25]. Hierarchies [CSY⁺25, MCD⁺25]. Hierarchy [LHK⁺22, LMZ⁺25]. High [BHK⁺23, BB22, BRS⁺24, BWL⁺25, CGS⁺20, CQCL25, CFC⁺22, CZW⁺25, DMG23, DGTVGG21, DA22, DSTD22, EAMJ⁺23, EAMK22, FHH22, FHL⁺22, FTR23, GQZ21, HHPB20, HLQ⁺23, HWZ⁺22, HLT⁺23, HLJ⁺25, JDB⁺23, JWS⁺23, KLL21, KRB⁺22, LDLK22, LWL⁺25, LHX⁺25, LWX⁺25, LWL⁺21, LSW⁺23, LZW⁺23b, LYH⁺24, LHZ⁺24, LMZ⁺25, LGW⁺22, LLR25, MHDMEA22, MCS⁺22, NKeSK⁺23, PSBB21, RMR22, SNT22, STYQ24, SST⁺24, TWZ⁺23, TRBM22, UMM⁺20, VCLN21, WSS⁺20, WWM⁺23, WZCM23, WHX⁺25, WLW⁺25, WDZ⁺23, XCZ⁺22,

YDW⁺25, YZG⁺25, YWF⁺25,
 YLG⁺23, YYW⁺24, ZCP22, ZLWJ23,
 ZYZ⁺25a, dHBF⁺21]. High-Accuracy
 [SNT22]. High-Concurrency [LWX⁺25].
 High-Coverage [WZCM23].
 High-Density [LWX⁺25].
 High-Efficiency [FHH22].
 High-Efficient [WWM⁺23].
 High-Intensity [HLJ⁺25]. High-Level
 [CFC⁺22, DSTD22, MCS⁺22, PSBB21,
 VCLN21]. High-Performance [BRS⁺24,
 BWL⁺25, CZW⁺25, EAMJ⁺23,
 EAMK22, FTR23, HHPB20, JWS⁺23,
 KLL21, KRB⁺22, LHX⁺25, LZW⁺23b,
 LHZ⁺24, NKeSK⁺23, STYQ24,
 SST⁺24, TRBM22, WLW⁺25,
 YWF⁺25, ZYZ⁺25a]. High-Performant
 [YYW⁺24]. High-Precision [YZG⁺25].
 High-Radix
 [CQCL25, LDLK22, ZCP22].
 High-Resilience [JDB⁺23].
 High-Resolution [MHDMEA22].
 High-Speed
 [BHK⁺23, DMG23, TWZ⁺23].
 High-Throughput [LWL⁺21]. Higher
 [CMGD24, DVV23, RMR22].
 Higher-Order [CMGD24, DVV23].
 Highly
 [JYF⁺23, JJZW24, WDCC20, ZFZ⁺21].
 HIPEDAP [DMD⁺23]. Historical
 [WFH⁺24]. Hit [HA25].
 Hit-Statements [HA25]. Hitchhiker
 [ZLZ⁺23]. HLS [ZBT22]. Hogweed
 [MSP⁺21]. Holes [SXC⁺24]. Holistic
 [HCC⁺23, LWX⁺25, WZW⁺23].
 Holistic-Scalable [LWX⁺25]. HOME
 [HCC⁺23]. Homing [TWJ⁺22].
 Homomorphic [CDF⁺21, KDE⁺24,
 PYS⁺23, RSZ23, SYL⁺23, SYD⁺24,
 TRG⁺24, TRV20, ZYZ⁺25b].
 Homomorphically [LTJS⁺22].
 Homomorphism [DSP⁺21]. Honeycomb
 [LDF⁺24]. Hop [Akr22]. Host
 [ZYXD20]. Host-Aware [ZYXD20].
 Hotness
 [FPHW25, HHPB20, LWL⁺25].
 Hotness- [HHPB20]. Hotness-Aware
 [FPHW25]. Hotplug [MIY⁺20].
 Hotspot [WTL⁺21]. Hotspot-Aware
 [WTL⁺21]. HPC [HECC⁺21, SSZ⁺20].
 HPC-DAG [HECC⁺21]. HPDK
 [LYH⁺24]. HPKA [NKeSK⁺23]. HQC
 [ABP25]. HQC-128 [ABP25]. HQC-192
 [ABP25]. HQC-256 [ABP25].
 HTDetector [HHN⁺23]. Huge
 [HWC⁺22a, JZSD24]. Human
 [LHXH22, LWL⁺25, WZX⁺22].
 Human-Inspired [LWW⁺25]. Humas
 [HYQ⁺25]. HW [MÁJG⁺24, TGA23].
 HW-Based [MÁJG⁺24]. HW/SW
 [TGA23]. Hybrid [ATT22, BN24,
 FPHW25, FB20, GWG⁺24, GYZC25,
 HZY22, IWKB22, JLP⁺24, JXH⁺22,
 KSB24, KB21, LDLK22, LQM⁺24,
 LLL⁺20, LZW23a, LYH⁺24, LMH⁺25,
 LY20, NICY24, NML25, NKN⁺25,
 OKC⁺20, PMA⁺24, RPS⁺21, RMR22,
 STW⁺21, SSCK25, SKM⁺23, TSM⁺21,
 WLW⁺25, ZGD23, ZNW⁺24, ZTY⁺25,
 CCG⁺22, JLP⁺24]. Hybrid-Memcached
 [JLP⁺24]. Hybrid-SIMD [CCG⁺22].
 Hydra [YWX⁺23, NICY24].
 Hyperbolic [CQCL25]. Hypercall
 [BXW⁺25]. Hypercall-Oriented
 [BXW⁺25]. Hyperdimensional
 [CCCW21, KKRK22, KZXR25, SIR20,
 TGA23, WMH⁺24, YWC⁺24a,
 YWC⁺24b, ZJJ25]. Hypergraph
 [LLX⁺24b]. Hypervisor
 [BXW⁺25, JWD⁺22]. Hyte [FPHW25].
 I/O [BMM⁺22, CHZ⁺25, DTH⁺24,
 HYS⁺20, HWL⁺21, KJC⁺21, LJY⁺24,
 LYH⁺24, NTDH25, PE22, WJL⁺20,
 ZYXD20, ZXL⁺24, ZZC⁺23].
 I/O-Bound [CHZ⁺25]. I/Os
 [WZW⁺23]. IBM [LFP⁺22]. IC
 [JYF⁺23, PB23a]. Idempotence

[LKK⁺21]. Idempotence-Based [LKK⁺21]. Identification [HLL⁺20, KLR⁺20, LWL⁺25, MGFY24]. Identifying [SXZJ24]. Identity [DLZ⁺24]. Idler [ZYXD20]. IEC [SCL⁺24]. IEEE [BCCM23, CQ22, FAKM22, IIEKS24, Ano20a, Ano23, BBJR21, CDP21, Lu21, WS20]. IID [ZGQ⁺22]. IIoT [TDMP23]. Illuminating [ZCX⁺23]. Illustrating [SXC⁺24]. Image [BBC⁺20, BBC⁺22, CKJ⁺22, DZC⁺24, FLS20, HCC⁺25, HFT⁺25, KLC20, ZLT⁺24]. Images [HZF⁺24, LMM⁺22, ZCX⁺23]. Imaging [GWCS23, WZD⁺20, YCS⁺24]. Impact [BBC⁺22, ESN20, SZK⁺22, CHZ⁺25]. Impeccable [AMR⁺20]. Implementation [ABC⁺24, BN24, BMLOM20, CQCL25, CLCL22, CZW⁺25, JYM20, LAKS20, RBMG22, SMY22, TWL⁺22, XLWO23, ZCWC23]. Implementations [CLCC25, DVV23, MYGA20, PN25, TGS⁺22, WDC⁺25]. Implemented [LT25]. Implementing [APK20]. Implications [KLP⁺21]. Implicit [BSRP21, BCKS22, LWZZ25]. Importance [CHZ⁺25]. Importance-Informed [CHZ⁺25]. Imprecise [JYM20, JDB⁺23, RSA⁺20, ZZ25]. Improve [JLZ⁺23, PPQBA21, ZCJ⁺20]. Improved [ACH21, CZW⁺25, MDR⁺24, NP20, ZCZ⁺22]. Improving [BSRP21, BB20, GZW⁺21, HKC21, HXL⁺25, HLF⁺23, JWS⁺21, KBR⁺23, LWL⁺22, LLL⁺23, LR22, OAC⁺21, PLZ⁺23, PM20, WTL⁺21, WFT⁺21, WZGT22, WSHJ23, YH20, ZCC⁺23, ZDC⁺25]. IMR [LYC22]. IMR-Based [LYC22]. in-Cache [SQR⁺20]. In-Container [WDZ⁺24]. In-Line [LJY⁺24]. In-Memory [BTEC20, CSY⁺25, CXY24, DSP⁺21, ESW⁺23, GWC⁺25, KSL⁺22, KAWR23, KBQ⁺23, KYS⁺22, LHX⁺25, LQM⁺24, LSXZ21, MPYJ25, TGA23, WYZ⁺22, YWC⁺24b, ZCWC23, CCT⁺20, WLW⁺22b, WLF⁺25b]. In-Memory-Computing [ZLL⁺24b]. In-Module [LLS⁺23]. In-Network [LLD⁺25, NWL⁺25]. In-Place [BCKS22]. In-ReRAM [KSKK23]. In-Situ [KJK24, LY20, LZW25]. Incendio [CSH⁺24]. Incentive [FHL⁺23, HZYY22, WRW⁺23]. Incentivize [YDL⁺25]. Incentivizing [WZH⁺23, ZWWY22]. Inclusions [GJ20]. Inclusive [ZCR23]. Incomplete [YGW⁺23]. Incremental [AB20, HXGR20, LY21, PYW⁺22]. Independence [KS24]. Independent [DWLF25, WCQW22, ZGG⁺23]. Index [Ano20a, KOT⁺23]. Indexing [WCD25]. Indirect [CCZ⁺22]. Indistinguishability [ZC24]. Induced [HDAS21, LWNC22, MSZ22, PAR⁺22, VTM⁺20]. Industrial [BY24, CDF⁺21, YZY⁺25, FHL⁺23]. Industry [BGM⁺23]. Inexact [AVK20]. Inference [ALC25, BCRX23, BBD⁺20, CXH⁺25, CXL⁺23, CSK22, CWC⁺24, CZW⁺24, DSK23, DA22, FRFM⁺25, GLZ⁺24, HLY⁺25, JLD⁺25, JKHL22, LMDC21, LHX⁺25, LTJS⁺22, LWYJ23, MDM22, PCMP21, WDCC20, WZX⁺22, WDL⁺25, WGD⁺22, ZCK20, ZXG⁺24, ZHY⁺25, ZWC⁺22]. Inference-Aware [CSK22]. Inference-Based [BBD⁺20]. Influence [WFH⁺24, YDG⁺24]. Information [CCC23, xHzLH⁺24, LHR⁺23, PYW⁺22, XKS21, Xu24, YHC⁺20, YDL⁺25, ZXL⁺23, ZSX⁺24, ZGK20]. Informed [CHZ⁺25]. Infrastructure [SRB23]. Inheritance [FL21]. Initiative [NCD⁺25]. Initio [WMG⁺25]. Injection [RRMS25, VTM⁺20]. Inner

[PN24, SSCK25]. Inner-Outer-Hybrid [SSCK25]. Inner-Product [PN24]. Innovative [AAM⁺25]. Inodes [CSW⁺21]. Input [ESN20, LWW⁺24, MLW⁺25, PCMP21, PHC24, RRDB20, SLY⁺22b, ZMS⁺23]. Input-Aware [SLY⁺22b]. Input-Dependent [PCMP21, ZMS⁺23]. Input-Skippable [LWW⁺24]. Inputs [CR24]. Insertion [LCH22, MAM23, ZXX⁺25]. Insertion/Deletion [LCH22]. Insights [DTZ⁺25, WZF⁺24]. Insignificant [WWM⁺23]. Inspection [TRBM22]. Inspired [GA22, HXL⁺23, LWW⁺25, TGA23, WZX⁺22]. Instabilities [CYKG23]. Instance [KMVD22, LWL⁺25, ZYL⁺22]. Instances [ATT22, SZS⁺22]. Instruction [AGB⁺23, CKK⁺22, HMJ24, KHHK21, KLR⁺20, MHK⁺22, OJ23, RJ24, TWY⁺25, UYZP22, WGM⁺20, WZCM23, WWX⁺24]. Instruction-Level [TWY⁺25, WZCM23]. Instructions [CWS⁺24b, WGJZ21, WLW⁺22c]. Insulation [GJN⁺25]. Integer [ABC⁺24, KPH⁺25, WFH⁺24]. Integers [DVA22, MÖS22, ZSS20]. Integrated [JYF⁺23, RCS⁺21, SM24, ZXG⁺24]. Integration [KBQ⁺23, MRA⁺21, NAP⁺20, SPMP20]. Integrity [FHL⁺22, PL21, SHZ⁺25, TWaKo⁺23, ZSC⁺23, ZQC⁺25, ZXX⁺25]. Intel [CDF⁺21, JQY⁺25, WZSL22, XTWG23]. Intelligence [NHW⁺24, NLC⁺25]. Intelligence-Assisted [NLC⁺25]. Intelligent [GWH⁺23, JMW⁺24, LYF⁺22, OAC⁺21, WLW⁺21, WLHW25]. Intensity [HLJ⁺25, STYQ24]. Intensity-Aware [STYQ24]. Intensive [DPQK⁺23, PB23b, ZSHB21]. Inter [HS22, LHK⁺22, LPW20, MZZC22, MYUK21, PCBD23, WWJ⁺25, ZML⁺25]. Inter- [WWJ⁺25]. Inter-Core [PCBD23]. Inter-FPGA [MYUK21]. Inter-Layer [ZML⁺25]. Inter-Partition [HS22]. Inter-Process [MZZC22]. Inter-Processor [LPW20]. Inter-Warp [LHK⁺22]. Interaction [DGZ⁺22]. Interactive [QCX⁺23, Wdq⁺22]. Interconnect [JYF⁺23]. Interconnects [TBS⁺25]. Interface [BB20]. Interference [WDZ⁺22, WZGT22]. Interlaced [WLZ⁺21]. Interlacing [ZSWS24]. Interlacing-Uncompute [ZSWS24]. Intermediate [WRT⁺22]. Internal [YWC⁺21]. Internet [FHL⁺23, DRA21, GKT⁺22, HC24, LQL⁺24, LHR⁺23, QWT⁺23, SYL⁺23]. Internet-of-Things [DRA21, LHR⁺23]. Interoperability [DTL⁺25]. Interoperable [TDMP23]. Interpolation [APK20, HCKK25]. Interrupts [DYPZ22]. Intersection [ZYZ⁺25a]. Interval [GJ20]. Intervals [BWSG25]. Intra [IKTY22, WWJ⁺25, ZCCG23, ZML⁺25]. Intra- [ZML⁺25]. Intra-Array [IKTY22]. Intra-chiplet [WWJ⁺25]. Intra-SM [ZCCG23]. Intricacies [GWD25]. Introduction [AW20, Kar24, QWK20]. Intrusive [BXW⁺25]. Invariance [HJX⁺25]. Invariant [BBD⁺20]. Invariants [KMH⁺23]. Inverse [CB22, RMTA20]. Inversion [GMZ22, Koç20]. Invertible [MSZ22]. Investigating [SSM23]. Invisible [TRBM22]. Invocation [LJH⁺25]. Invocation-Based [LJH⁺25]. IoMT [CXL⁺25]. IOPS [SSCK25]. IoT [ABP22, BBJR21, BCBS21, BGB⁺21, CWS⁺24b, GQJ⁺22, HZMC24, LD22, LFGD25, LAKS20, LYW⁺23, LZX⁺25, QSC⁺25, VAV⁺20, WLW⁺21, YYQ⁺24,

YZY⁺25, ZSS⁺22, ZLS⁺24, ZLW⁺24, ZWZZ24, ZHM20]. IOV [ZXL⁺24]. IP [RGS22]. Irreducible [Ima21]. Irregular [DGQ⁺25]. Irregularities [GSY⁺20]. Irregularity [ZZZ⁺20]. ISA [ABP22, GFB⁺24, JDH⁺25, KGHRM23, SZHB21]. Ising [OTTT22, ST23a, ST23b, SEM23]. Islands [CFWC23]. Isogeny [SAJA21]. Isolation [HWR⁺24, WHC20, YYW⁺24]. Isomorphism [LZF21]. ISPA [ZCCG23]. ISSA [LWW⁺24]. Issue [Ano23, AW20, BBJR21, BCCM23, CQ22, FAKM22, Lu21, QWK20, SZHB21, WS20, ZSHB21]. Iterated [JXH⁺22]. Iterative [Bru23, LMDC21, RRMS25, TOM23, ZCP23]. Iteratively [WYSL22]. IVP [GWH⁺23].

Jacobi [YGW⁺23]. Java [WLC⁺24]. JBNN [FHW⁺22]. Jitter [BPM23]. Job [CPL⁺23, IMQOP21, LLD⁺25]. Jobs [BLP⁺22, GYS⁺24, IWKB22, WZH⁺23, YWX⁺23, ZCC⁺23]. Join [WSG⁺25]. Joint [DYC⁺25, MSly24, MHJ⁺21, MRB⁺24, WLD⁺25, WCYK20, ZYZ⁺23]. JointPS [ZYZ⁺23]. Journal [Lou20]. Journaling [CWWW20]. JPEG [DZC⁺24]. Juliet [GMT24].

KaratSaber [WWL⁺23]. Karatsuba [PN25, WWL⁺23]. Karnaugh [VJWZ⁺21]. KDN [YHW⁺25]. KDN-Based [YHW⁺25]. Kernel [GSS⁺23, LKK⁺21, LCHL21, SXC⁺24, WDL⁺25, WLF⁺25b, ZDC⁺25, dOCC23]. Kernels [LPYT22, TLC⁺24]. Key [AAM⁺25, AMJ⁺23, BL22, CJSY24, CSY⁺25, CLY22, EDGR⁺24, GJN⁺25, HBS⁺20b, LLWZ23, LYH⁺24, LDF⁺24, PD21, SAJA21, WLW⁺25, YZJ23, ZGD23, ZXW⁺24, ZLW⁺24, ZWZZ24, ZOH⁺25]. Key-Exchange [AMJ⁺23]. Key-Value [CLY22, ZGD23]. Keys [DVA22]. Keyword [DWL⁺22, JQY⁺25, LJZ⁺25, LMM⁺23]. Kit [TSM⁺21]. KnightSim [GPH20]. Knob [SMFS21]. Knobs [OAC⁺21]. Knowledge [BHW⁺23, JMW⁺24, QCX⁺23, YLZ⁺24, YPD⁺24, ZGG⁺23]. KPI [SCY⁺23]. KPU [WLF⁺25b]. Kreyvium [RBM21]. Kubernetes [CB22, MXY⁺23]. Kutta [BFC20]. KV [SJYQ25]. KVSTL [CLY22]. Kyber [CLCC25, DMG23, GL24, NKeSK⁺23, XPR⁺22].

L1 [RCAB23, VLPS25]. L4L [ZLWG22]. LAC [STYQ24]. Ladder [NS22]. Lagrange [ZLM⁺24]. LAMP [LLL⁺23]. Land [WZW⁺24]. Language [KPS⁺24]. Large [ABI⁺25, FTV25, HYQ⁺25, IBB⁺25, KPD⁺23, LZC⁺21, LDG⁺22, LWH⁺24, LCY⁺25, LWL⁺21, LMM⁺23, LTJS⁺22, MÖS22, MÁJG⁺24, PLH⁺24, SYW⁺22, SCY⁺23, WCD25, WAN⁺25, WWL⁺25, YCY⁺24, ZCJ⁺20, ZLL⁺23, ZCSJ23]. Large-Scale [HYQ⁺25, KPD⁺23, LZC⁺21, LDG⁺22, LWH⁺24, LCY⁺25, SYW⁺22, SCY⁺23, WCD25, WAN⁺25, WWL⁺25, YCY⁺24, ZCJ⁺20, ZCSJ23]. Laser [VTM⁺20]. Laser-Induced [VTM⁺20]. Last [HLLC21]. Last-Level [HLLC21]. Latch [YHC⁺20]. Latching [LW22]. Latching-Delay [LW22]. Latencies [LCHK22]. Latency [AG24, ALC25, ABC⁺24, Bru20, DLW⁺25, GLZ⁺24, HMZ⁺25, MÖS22, NHW⁺24, BCLC25, PM20, PVB21, RCAB23, WZX⁺22, WHL⁺23, WDZ⁺23, XLZ⁺25, ZQG⁺24, ZCP22, ZHY⁺25, ZLL⁺22b, ZTLW23]. Latency-Sensitive [ZLL⁺22b]. Lattice [AMJ⁺23, DVV23, HP23, KAA22,

PYS⁺23, TWZ⁺23, XPR⁺22, XCG⁺25, ZBT22]. Lattice-Based [AMJ⁺23, DVV23, HP23, PYS⁺23, TWZ⁺23, XPR⁺22, XCG⁺25, ZBT22]. Lattices [AA20]. Launch [LOM⁺25]. LAWS [YAG20]. Layer [CLY22, KOT⁺23, SMC⁺25, WLY⁺23, ZXG⁺24, ZML⁺25]. Layer-Fused [SMC⁺25]. Layer-Wise [ZXG⁺24]. Layered [SHZ⁺24]. Layers [PAR⁺22]. Layerwise [GLZ⁺24]. Layout [HKC⁺23, HYS⁺20, JJKP22, TC21, XLL⁺22]. Layout-Aware [HYS⁺20]. Layouts [BCKS22]. LDPC [HBS⁺20b, LSCX20]. Leader [LZW⁺24b]. Leaderless [LLR25]. LeafHooks [ZXX⁺25]. Leakage [CCC23, DH20, HLC⁺22, LHY⁺21, SSP⁺24, XPR⁺22]. Leakage-Free [LHY⁺21]. Leaking [CY22, XKS21]. Leaks [OD23]. Learnability [CHM25]. Learnable [YWC⁺24a]. Learned [BL22]. Learning [AAM⁺25, APV22, BWL⁺25, BJMKK23, BL22, CYPC25, CCCW21, CPL⁺23, CWY⁺23, CWS⁺24a, CDW⁺25, CLCC25, CZW⁺24, CAC⁺22, DGG⁺22, DGZ⁺22, FZG⁺22, FAKM22, FTV25, GLMZ25, GWCS23, GGZC22, GKT⁺22, GYS⁺24, GZG⁺23, HLL⁺20, HHPB20, HWZ⁺25, HYH⁺25, HCC⁺23, HLZ⁺25, HF22, HZM⁺23, HLT⁺23, JKK⁺22, JHMM23, KZXR25, KH23, KAWR23, KBQ⁺23, KASAG23, KBR⁺23, LZW⁺21, LWL⁺22, LZY⁺25, LJH⁺25, LSL⁺25, LYGC24, LLZ⁺25, LZW⁺23b, LZG⁺24, LGZ⁺25, LHZR25, LY21, LZC⁺24, LDW⁺25, LFP⁺22, LCC⁺24, MZM⁺25, MSP⁺21, MHM⁺23, MS25, MWJ⁺24, MLW⁺25, NNH⁺25, PBBA25, PSM22, PZY⁺23, PM25, PYW⁺22, PK23, QWK20, QJY⁺25, RAD20, RWCC23, RSA⁺20, RSR22, SZAT22, SMZ⁺20, STZ⁺24, SSW⁺24, SZ22, SM24, SSZ⁺20, STQ⁺24, SST⁺24, SKM⁺23, TZY⁺24, TCX⁺23, TTG⁺23, TKM20, VAV⁺20, WDCC20, WHM⁺22, WCB23, WLZ⁺23, WZH⁺23, WRW⁺23, WJLC24, WTL⁺24, WLD⁺25, WGD⁺22, WJL⁺20, WHL⁺21, WLHW25, XLW⁺20, XZC⁺23, XWL⁺24, XJY⁺24, YZX⁺24]. Learning [YWX⁺23, YPD⁺24, YPL⁺25, YYZ⁺25, YCY⁺24, YDL⁺25, ZLL⁺24a, ZGLZ20, ZLWG22, ZTY⁺23, ZGQ⁺22, ZGG⁺23, ZXY⁺24, ZNW⁺24, ZMH⁺25, ZXMX25, ZFD⁺20, ZYZ⁺23, ZLZ24b, ZLL⁺22b, ZWSF24, ZHYJ21, ZWC⁺22, ZSX⁺24]. Learning-Assisted [GLMZ25]. Learning-Augmented [ZLZ24b]. Learning-Based [AAM⁺25, BL22, CYPC25, CLCC25, GGZC22, HWZ⁺25, HZM⁺23, KASAG23, LZW⁺21, LWL⁺22, PM25, SM24, ZWSF24]. Learning-Empowered [SST⁺24]. Learning-Guided [TTG⁺23]. Ledger [CYX⁺23]. LedgerMaze [BHW⁺23]. Length [FLS20, MTK25, WYX⁺24]. Less [LLWZ23]. LET [BPM23, PCBD23]. Level [ABI⁺25, ABdGG⁺25, AKG⁺20, BSM21, CFC⁺22, DGTVGG21, DSTD22, FFG⁺25, HCKK25, HZC⁺25, HLLC21, JDCL23, KKS⁺22, KLKK23, KASAG23, LL22, LLL⁺23, LLL⁺20, LZW⁺24a, MLL⁺25, MCS⁺22, NAP⁺20, NM22, OLC⁺22, PE22, PSBB21, SCFPM22, SZL⁺24, TWY⁺25, VCLN21, WFW⁺20, WWM⁺23, WZCM23, XYM23, YH20, YDL⁺25, ZXL⁺24, ZLS⁺24, ZWWY22]. Leveling [CSW⁺21, GLW⁺24, NK22]. Leveraging [GSK⁺22, HLK⁺25, PVB21, RCS⁺21, SZL⁺22, SYD⁺24, WFT⁺21, WGT⁺22, XZL⁺21]. LFOC [SCFPM22]. LFSR [BHK⁺23, Ima21]. LFSR-Based [Ima21]. Libraries [CGS⁺20]. Library [BWL⁺25, CTY⁺24,

CBB⁺21b, TGS⁺22, YWF⁺25, ZTT22]. Lieu [Das23]. Life [ZCR22]. Lifetime [HHPB20, LLC⁺24, PLZ⁺23, RCS⁺21, YWC⁺21]. Lifetime-Aware [HHPB20]. Lifetime-Retention [YWC⁺21]. Light [YCS⁺24, ZSC⁺25, WSC⁺25]. Lightning [WSG⁺25]. LightWarner [PZY⁺23]. Lightweight [BOL⁺25, BBC⁺22, CKJ⁺22, EEA22, HWX⁺24, HPGM20, HBS⁺20b, HDL⁺24, JHMM23, KLP⁺21, LWX⁺25, LYW⁺23, LV23, LZX⁺25, MYUK21, OLZ⁺20, PLB22, PD21, PLZ20, RBC⁺23, SZHB21, WSC⁺25, ZSS⁺22, ZLS⁺24, GWX⁺23]. Like [AG24, LYC22, QSC⁺25, WLZ⁺25]. Lime [PYW⁺22]. Limited [LZF21, WZD⁺20, WYB⁺24]. Limon [YZJ23]. Line [LWL⁺23, LJY⁺24, WCQW22]. Line-Graph-Based [WCQW22]. Linear [HKC⁺23, HCKK25, ST23b]. Linearity [SLDZ25]. Linearly [CQI⁺22]. Links [STW⁺21]. Linux [BCLC25, LCHL21, dOCC23]. List [Ano20b, Ano25]. Little [JKKP25]. Little-Storing [JKKP25]. Live [AY24, SXC⁺24, TRBM22]. LLM [HLY⁺25]. LMChain [HWL⁺24]. LNS [ZDV⁺22]. LNS-Madam [ZDV⁺22]. Load [CBB21a, GZW⁺21, HWL⁺24, TARK23, TDZ⁺22]. Load-Balancing [TDZ⁺22]. Load-Migratable [HWL⁺24]. Loading [LZC⁺24]. Local [KLC20, LDW⁺25, LCGH25, NTPAB⁺25, RSR22, SXZJ24, TQL⁺22]. Locality [CWWW20, JJKP22, WDZ⁺22, YAG20]. Locality-Aware [CWWW20, YAG20]. Localization [LHL⁺23, PSM22, XSYL22]. Localizing [HA25]. Locally [FXL⁺24]. Location [ZC24]. Lock [DQ23, TZZ⁺21, ZWJ⁺25]. Lock-Based [DQ23]. Lock-Free [ZWJ⁺25]. Locking [ZG23]. Locks [JGD⁺21, JCY⁺23]. Log [HLF⁺23, QLH⁺24]. Log-Based [HLF⁺23]. Logarithmic [ACH21, APK20, LLL25b, ZDV⁺22]. Logging [BCF⁺25, HKS20, LPYT22]. Logic [AA20, ABI⁺25, BCV22, CWNL22, FFG⁺25, LB22, VJWZ⁺21, WWL⁺25, XSYL22, ZG23]. Logical [ZGWY22]. LogSay [QLH⁺24]. Long [CMQ⁺22, WYX⁺24]. Longest [RGS22]. Longevity [CCYC22, RCS⁺21]. Look [Das23, SMP22, AB22]. Look-Up [Das23]. LookAside [DSK23]. Loop [DGQ⁺25]. Loss [GCL⁺21, LLM⁺25]. Lossless [DZC⁺24]. Lossy [WCL⁺23]. Low [ABP22, ALC25, AAB⁺23, BCBS21, Bru20, BGB⁺21, CMQ⁺22, DLW⁺25, DDK22, FLS20, HMZ⁺25, JKHL22, JBS⁺25, KNP⁺20, LLW⁺24, MÖS22, OKU⁺24, PYW⁺22, PVB21, RMTA20, RCAB23, RSA⁺20, TWY⁺25, TDZ⁺25, WHX⁺25, WHL⁺21, WDZ⁺23, XLZ⁺25, ZQY⁺20, ZLC⁺22, ZCP22, ZCP23, ZDV⁺22, ZTLW23]. Low-Area [RMTA20]. Low-Complexity [KNP⁺20]. Low-Cost [AAB⁺23, BGB⁺21, FLS20, JKHL22, PYW⁺22]. Low-Latency [DLW⁺25, HMZ⁺25, MÖS22, PVB21, RCAB23, ZTLW23]. Low-Overhead [DDK22, ZLC⁺22]. Low-Power [BCBS21, JBS⁺25, OKU⁺24, ZQY⁺20]. Low-Precision [ZDV⁺22]. Low-Rate [TDZ⁺25]. Lower [DLG⁺24]. LPAH [SXC⁺24]. LPC [FMM⁺21]. LrGAN [MSSL21]. LRU [XKS21]. Ls [WSG⁺25]. Ls-Stream [WSG⁺25]. LSDedup [SHZ⁺24]. LSM [CJSY24, CLY22, SJYQ25]. LSM-Tree [CLY22]. LSM-Tree-Based [CJSY24, SJYQ25]. LSTM [DGG⁺22, GYH⁺22, MC23]. LSTMs

[DYJ20]. LTI [VHL20]. LUNA [DSCB25]. LUNA-CiM [DSCB25]. LUT [ESN20, HCKK25]. LUT-Based [HCKK25]. LUT6 [XL25]. LUT6-Based [XL25]. LUTNet [WDCC20]. LUTs [ESN20]. LWE [LAKS20, XLWO23].

M4 [SAJA21]. MAB [ZWY22]. MAC [JKKP25, JYM20, SNT22]. MAC-Based [JYM20]. Machine [APV22, BJMKK23, CYPC25, CZD+24, CWC+24, CAC+22, DNMS20, FAKM22, GKT+22, HCC+25, HF22, JJKP22, KAWR23, KASAG23, LLS+24, LYF+22, LLR25, PSM22, PM25, PK23, QWK20, RWCC23, SZAT22, SMZ+20, ST23a, SEM23, SZS+22, SSZ+20, SST+24, TTG+23, WLZ+23, WZH+23, WJLC24, WGD+22, XNLX20, ZFD+20, ZYZ+23].

Machines [AB20, AY24, LSH25, MIPQ22, SSJ21, ST23b, ZWC+23]. Madam [ZDV+22]. MAGIC [LYC22]. Magnetic [WLZ+21, ZYXD20]. Magnifying [XPR+22]. Main [NK22]. Maintenance [LYC+23]. Making [LYC22, RRDB20]. MalFox [ZCY+24]. Malicious [LHXH22]. Malleability [IMQOP21]. Malware [EEA22, Fic22, IKAG+22, PSM22, SNA+20, TZY+24, VAV+20, YWP+23, ZCX+23, ZCY+24]. Malware-on-the-Brain [ZCX+23]. Man [MXY+23]. Man-in-The-Middle [MXY+23]. MANA [AGB+23]. Managed [KCAL21, SXXL24].

Management [AAM+25, AhRX+20, BLKK23, BBC+20, CCYC22, CLY22, GGZC22, HMMP23, HCC+23, HIRB25, HZF+24, HTZ+25, IMQOP21, KKH22, KKKC20, LCX21, LHR+22, LHN+22, NTDH25, PYYG21, RMKO23, SRB23, SMFS21, SPDQ22, SST+24, TCJ23, WCYK20, WLZ+21, YH20, ZZ25, ZCC+23, ZCCG23]. Manager [WTL+21]. Mangrove [BBD+20]. Manipulation [ZXZ+21]. Many [AhRX+20, JWD+22, JYM+23, LQM+24, Lu21, MB21, PFHD21, RSP+20, RPMH21, SRP+21, WWJ+23, WWJ+25, WWS+22, XNH+25, YGW+23, ZYL+22, ZLC+23b]. Many-Core [AhRX+20, JWD+22, JYM+23, LQM+24, LAPB21, MB21, SRP+21, WWJ+25, WWS+22, YGW+23, ZYL+22, Lu21, WWJ+23]. Many-Cores [PFHD21, RSP+20, RPMH21]. Manycore [LLJ+23, RCS+21, RCAB23]. Map [LTFL22, LTL+25, VJWZ+21]. Mapped [DTH+24]. Mapping [BTEC20, BAM+24, DRP24, ESdP+25, GWG+25, HGK+22, HSH+25, KH23, LZP21, LLL+23, LL23, LAPB21, LCGH25, MHJ+21, RSP+20, RCS+21, WSLX24, WWJ+25, YDG+24, ZTT22, ZDZ+23, ZLZ24a, ZDW+23]. Mapping-Based [LLL+23]. MapReduce [AB20]. Maps [LT25]. MarCNNet [YWP+23]. Market [CYX+23]. Marketing [LHN+22]. Markovian [YWP+23]. Masked [DVV23]. Masking [CMGD24]. Massive [HZMC24]. Massively [vSDHA23]. Masta [WT25]. Matching [GWX+23, RGS22]. Matrices [JWK+23, YH24]. Matricesin [Das23]. Matrix [ESW+23, GLB21, GZW+21, KCL+20, KJK+22, LRB23, LWZZ25, MCT22, PN25, SXZJ24, TGS+22, TAP+25, WDL+25, ZLL+24b, ZZW+25]. Maximal [PLH+24, PHL+25]. Maximization [LGL+24, YHV+21, ZLT+25]. Maximizing [FDKK21, HLY+25, KLKK23, WJL+20, YHW+25]. Maximum [LLC+24, LWH20]. Maximum/Minimum [LWH20]. MC

[LL22]. MC-FLEX [LL22]. MCS
 [WLHW25]. MCU [BCF⁺25, LZG⁺24].
 MCUs [BGB⁺21, JBS⁺25]. MDC
 [CZW⁺25, MPYJ25]. MDC-NTT
 [CZW⁺25]. MDev [PYDG22].
 MDev-NVMe [PYDG22]. MDTUpdate
 [ZFH23]. Mean [JYM20]. Mean-Error
 [JYM20]. Measurement
 [KB21, LHW⁺21, NML25].
 Measurements
 [BPJ⁺22, BCLC25, WLZ⁺23].
 Measures [Xu24]. MEC
 [CXL⁺25, XZL⁺23]. MEC-Enabled
 [CXL⁺25]. Mechanism
 [CSW⁺21, KCS23, NHW⁺24, SKK⁺21,
 WRW⁺23, ZCJ⁺20, ZCD⁺22, ZSC⁺23,
 ZFQ⁺23, ZWB⁺22, ZWWY22].
 Mechanisms
 [GWD25, HMMP23, LPYT22]. Media
 [SWR⁺25]. Mediated [PYDG22].
 Medical [LHW⁺25]. Meets [BBdTF25].
 MegaKernels [JLL⁺20]. Membership
 [RSMMG⁺23]. Memcached
 [CRJZ21, JLP⁺24, JLP⁺24]. Memories
 [FDKK21, FW23, FMM⁺21, KSL⁺22,
 KOH⁺23, NK22, OLD⁺23, Rot24].
 Memory
 [BLKK23, BHE21, BY22, BB20, BB22,
 BTEC20, CCT⁺20, CWT⁺22, CSY⁺25,
 CL20, CZB⁺22, CWW20, CSW⁺21,
 CCYC22, CXY24, CHC25, CFC⁺22,
 CJYC23, DSK23, DGTGG21,
 DSP⁺21, DSCB25, DPS⁺20, DTH⁺24,
 DLK25, ESW⁺23, EDGR⁺24, FCZ⁺23,
 GWG⁺24, GWC⁺25, GvSHA22, GR23,
 GWX⁺23, HZT⁺23, HKC⁺23,
 HHPB20, HPJK22, HCC⁺25,
 HCKK25, HCC⁺23, HWC⁺22a,
 HWZ⁺22, JPHY20, JLY⁺21, JLP⁺24,
 JWS⁺23, KKH22, KSL⁺22, KAWR23,
 KMH⁺23, KBQ⁺23, KYS⁺22, KIY21,
 LB22, LHK⁺22, LLS⁺23, LLS⁺25,
 LSCX20, LCX21, LDLK22, LLW⁺24,
 LHX⁺25, LCM25, LLWZ23, LQM⁺24,
 LLL⁺20, LJY⁺24, LWW⁺24, LKMJ21,
 LY20, LY21, LLY22, LSXZ21, MCD⁺25,
 MPYJ25, MHK⁺22, NICY24, NTL⁺24,
 PLZ⁺23, PZY⁺23, PQG⁺22, PPQBA21,
 PB23b, QCX⁺23, RGS22, RPB⁺23,
 RCAB23, SAG22, SMZ⁺20, SMY22,
 SPH⁺23, SWR⁺23, SXXL24, TSM⁺21,
 TGA23, WTL⁺21, WLW⁺22a,
 WBJC22, WLW⁺22b, WYZ⁺22,
 WNL⁺23, WMH⁺24, WYX⁺24,
 WHX⁺25, WLW⁺25, WCYK20,
 WDW⁺23, WHK24, WSC⁺24]. Memory
 [WLF⁺25b, XLY⁺22, YZG⁺25,
 YLG⁺23, YLL⁺24, YH20, YWC⁺24b,
 ZHLR22, ZCWC23, ZLL⁺24b,
 ZCY⁺25, ZWY⁺23, ZYZ⁺25b, ZCSJ23,
 ddAPdS21]. Memory-Aware [BY22].
 Memory-Based [NICY24].
 Memory-Centric [DGTGG21].
 Memory-Constrained
 [SWR⁺23, ZHLR22]. Memory-Efficient
 [GWX⁺23, MPYJ25, WYX⁺24].
 Memory-Enhanced [SMY22].
 Memory-Free [GR23].
 Memory-Mapped [DTH⁺24].
 Memory-Optimality [CWT⁺22].
 MemPool [RCAB23]. Memristive
 [SMY22, VJWZ⁺21]. Memristor
 [HJX⁺25, JWK⁺23, LFW21,
 YWC⁺24b]. Memristor-Based
 [JWK⁺23, LFW21, YWC⁺24b].
 MemUnison [WLW⁺22b]. Merged
 [ZZG20]. Merger [PLB22]. Merging
 [LWL⁺25, SKH⁺25, WJL⁺20]. Merkle
 [ZCY⁺25]. Mesh [PC24]. Message
 [JZX⁺25, TZZ⁺21]. Messages
 [ZLC⁺23a]. Meta
 [RSR22, VCLN21, WLY⁺23].
 Meta-Block [WLY⁺23]. Meta-Learning
 [RSR22]. Meta-Programming
 [VCLN21]. Metadata [GGZC22,
 LHR⁺22, LCJ⁺25, WNP⁺22]. Metal
 [TLC⁺24, ZXL⁺24]. Metastability
 [BLM20]. Metastability-Containing

[BLM20]. Metaverse [ZOH⁺25].
 Method
 [ATT22, JCKH22, LWNC22, LLJ⁺23, LCJ⁺25, LMH⁺25, QCX⁺23, SKR⁺20, SXZJ24, ST23b, VJWZ⁺21, WL24, WHX⁺25, XL25, YDG⁺24, ZCWC23].
 Methodology [ABdGG⁺25, DSTD22, GPH20, LLL25b, RRMS25, SDR⁺22].
 Methods
 [AA20, BFC20, LMDC21, LWC⁺22, MLL⁺25, MKÖ⁺22, RWCC23].
 Metric [ZSX⁺24].
 MGen [KSKK23].
 Microarchitecting [AGB⁺23].
 Microarchitectural [PG23, XTWW25].
 Microarchitecture [GWD25, KASAG23, LDLK22, ODK20].
 Microarchitecture-Level [KASAG23].
 Microarchitectures [DSJ⁺22, YYCR24].
 Microcontrollers [LHS⁺25].
 Microfluidic [HGC⁺22].
 Microprocessors
 [BPJ⁺22, FAFK21, WLQ⁺21].
 Microservice [HYQ⁺25, LHW⁺25, WLD⁺25, ZQG⁺24].
 Middle [MXY⁺23].
 Middleboxes [LCS⁺25].
 Migratability [ZXL⁺24].
 Migratable [HWL⁺24].
 Migration [AY24, GLW⁺24, HHPB20, HWC⁺22a, LHA⁺25, LLL⁺20, OKC⁺20, RPMH21, WWS⁺22].
 Migrations [YWC⁺21].
 Million [WMG⁺25].
 Min [RMO21].
 Minded [KMAA25].
 Minimal [GCL⁺21, SSJ21, YZX⁺24].
 Minimization
 [CCZ⁺22, JXH⁺22, KZS⁺25].
 Minimizing [ACKA23, HPJK22, WJL⁺20, YWC⁺21, YBW21].
 Minimum [Akr22, LWH20, ZGR⁺25].
 Mining [BBD⁺20, HLS⁺23a].
 MINOTAuR [GCR⁺23].
 MIPSGPU [YBW21].
 Mirroring [CHL⁺23].
 Miss [DKJP21, JZSD24].
 Misuses [GSS⁺23].
 Mitigate [QZZ⁺24].
 Mitigating [FMM⁺21, GSS⁺23, GSY⁺20, KB21, LLS⁺23, LSL⁺25, WHQ⁺24].
 Mitigation
 [AGSD25, BY24, SKK23, TDZ⁺25].
 Mitigations [XTWW25].
 Mix [FRFM⁺25].
 Mix-GEMM [FRFM⁺25].
 Mixed [BOL⁺25, FRFM⁺25, FLF20, JDB⁺23, LL22, LYC⁺23, MNB20, MBP21, MRB⁺24, VSG⁺23, XLL⁺22, YLG⁺23, ZZ25, ZXG⁺24, dSBS⁺22].
 Mixed-Criticality
 [BOL⁺25, JDB⁺23, LL22, MNB20, MBP21, VSG⁺23, ZZ25].
 Mixed-Precision [FRFM⁺25, MRB⁺24, ZXG⁺24, dSBS⁺22].
 Mixture [SZS⁺22].
 ML [CXY24, GSB23].
 ML-Based [CXY24].
 MLC [HLLC21].
 MLCD [CYP25].
 MM [FHH22].
 MM-FSM [FHH22].
 MMDataLoader [JZH⁺24].
 Mobile [BLH⁺21, EEA22, FZM⁺23, KCL⁺20, KLC20, LL21, LZS⁺24, LHW⁺25, LPD⁺21, SBP⁺20, TQL⁺22, XZL⁺21, XWL⁺24, ZFQ⁺23, ZXY⁺24, ZZF⁺24, ZZH⁺25].
 Mobility [LGL⁺24, SKM⁺23].
 Mobility-Aware [LGL⁺24].
 Mobility-Based [SKM⁺23].
 Mod [Koç20].
 Modal [HXL⁺25, SSY⁺21, YZM⁺25].
 Mode [HMJ24, LL22, LLY22, NKL⁺23, OAK⁺23, PCA⁺23, SZL⁺22].
 Model [ATT22, BHW⁺23, CB22, CDW⁺25, CRJZ21, DGTGG21, DPS⁺20, FBM21, GCL⁺21, HLL⁺20, HECC⁺21, HLC⁺22, HSP⁺25, IBB⁺25, JZH⁺24, KYS⁺22, MZM⁺25, OTTT22, PMA⁺24, PKPR23, SDR⁺22, SZL⁺24, WLW⁺22c, WMH⁺24, Xu24, ZZZ⁺23, ZGG⁺23].
 Model-Based
 [CB22, DPS⁺20, PMA⁺24].
 Model-Hardware [SZL⁺24].
 Model-Heterogeneous [ZGG⁺23].
 Modeled [WLD⁺22].
 Modeling [FV23, IIEKS24, JM21, KAA20, KASAG23, LZW⁺21, MTV⁺21, RvSP⁺25, SSZ⁺20, WWJ⁺23,

WCL⁺23, WRT⁺22, YZG⁺25].
Modelling [AT23, NML25]. Models [BCF⁺25, HLJ⁺25, KPS⁺24, KLW⁺25, LDZ⁺23, LWH⁺24, LPC⁺21, LTJS⁺22, LM21, MHA⁺20, RBSG23, ROPdIT22, RSR22, TOF⁺24, TDH⁺23, YCY⁺24]. Modern [CSY⁺25, CY22, FAFK21, XTWW25, ZWX⁺25]. Modular [AJ22, BRS⁺24, BOL⁺25, CCG⁺22, JRL25, MKH⁺21, MÖS22, MTK25, TWZ⁺23, XL25, XLZ⁺25, ZCP22, ZCP23]. Modularized [WWC21]. Modulation [NWH⁺25]. Module [LLS⁺23, MDJ20]. Moduli [JRL25]. Moduli- [JRL25]. Modulo [PNK⁺23]. MoE [KLW⁺25]. Moldable [BLP⁺22]. Molecular [WMG⁺25, WYB⁺24]. Monarch [PB23b]. Monitoring [BOL⁺25, CXL⁺25, KCS23, PLZ20, YWP⁺23]. Monitors [MDM22]. Monotonicity [Mik24]. Monteiro [SEM23]. Montgomery [AJ22, NS22, XL25, XLZ⁺25, ZCP22, ZCP23]. Morphing [WWC21]. Most [LLFT23]. Most-Significant [LLFT23]. MPAM [ZCB23]. MPI [CBB⁺21b]. MPQ [ZXG⁺24]. MPSoC [KKB⁺22]. MPSoCs [HGK⁺22]. MRAM [CFA22, FTR23, HWC⁺22b, JKKP25, KJK⁺22, OAK⁺23, SMFS21, TSM⁺21]. MRAMs [WRT⁺22]. MTHAEL [VAV⁺20]. MTTKRP [SLY⁺22b]. Muller [YLHL23]. MulTa [CCCW21]. MulTa-HDC [CCCW21]. Multi [Akr22, BLKK23, BMM⁺22, BCBS21, CCCW21, CFC⁺22, CZZ⁺25, DGX⁺25, DRP24, DLZ⁺24, DRY⁺22, FNS⁺22, FZM⁺23, GXZ⁺23, Has23, HXL⁺25, xHzLH⁺24, HZF⁺24, JDCL23, JWS⁺21, KKH22, KSKK23, KCS23, KMAA25, KHP21, KSL⁺22, KKKC20, LMW⁺24, LHX⁺25, LHY⁺21, LZW⁺24b, LAPB21, LFP⁺22, MZM⁺25, MIPQ22, MBP21, Mik24, MCS⁺22, NKL⁺23, PYS20, PCA⁺24, RPB⁺23, SCC21, SNN21, SKLR22, SSY⁺21, STZ⁺24, ST23a, SYW⁺22, TDZ⁺22, WCB23, WZH⁺23, WWJ⁺25, WSC⁺25, XCG⁺25, YNJS21, YLZ⁺24, YWP⁺23, YTD⁺21, YH20, YDL⁺25, ZLT⁺25, ZMZ⁺22, ZFH23, ZDW⁺23, ZCF20, LWZ⁺25, ZDZ⁺23, ZYL⁺22]. Multi-AAV [LWZ⁺25]. Multi-Accelerator [RPB⁺23]. Multi-Agent [ZDW⁺23]. Multi-Applications [DRY⁺22]. Multi-Attribute [KCS23]. Multi-Bank [KKH22]. Multi-Bit [KSL⁺22, LHX⁺25, YNJS21]. Multi-Block [ZFH23]. Multi-Chain [CZZ⁺25]. Multi-chiplet [WWJ⁺25]. Multi-Core [Has23, JDCL23, KHP21, KKKC20, MIPQ22, MBP21, PYS20, PCA⁺24, SNN21, SKLR22, YWP⁺23]. Multi-Cores [ZCF20]. Multi-DNN [DRP24, ZDZ⁺23]. Multi-GPU [TDZ⁺22]. Multi-Grained [HZF⁺24]. Multi-Hop [Akr22]. Multi-Leader [LZW⁺24b]. Multi-Level [YH20, YDL⁺25]. Multi-Modal [HXL⁺25, SSY⁺21]. Multi-Mode [NKL⁺23]. Multi-Model [MZM⁺25]. Multi-NN [BLKK23, LMW⁺24]. Multi-Node [SYW⁺22]. Multi-NUMA [ZYL⁺22]. Multi-Objective [DRP24]. Multi-Party [DLZ⁺24, LHY⁺21]. Multi-Program [LFP⁺22]. Multi-Resource [SCC21, ZMZ⁺22]. Multi-Scalar [YLZ⁺24]. Multi-Segment [CKP⁺22]. Multi-Source [xHzLH⁺24]. Multi-Spin-Flip [ST23a]. Multi-Stage [STZ⁺24]. Multi-Stream [BMM⁺22]. Multi-Streaming [JWS⁺21]. Multi-Target [BCBS21]. Multi-Task [CCCW21, KSKK23]. Multi-Tenant [KMAA25, WZH⁺23]. Multi-Term [Mik24]. Multi-Threaded [CFC⁺22, MCS⁺22]. Multi-Threading

[FNS⁺22]. Multi-Tierd [YTD⁺21].
 Multi-UAV [FZM⁺23, ZLT⁺25].
 Multi-User [WSC⁺25, XCG⁺25].
 Multi-Valued [DGX⁺25]. Multi-Version
 [GXZ⁺23]. Multi-Workflow [WCB23].
 Multi/Many [LAPB21].
 Multi/Many-Core [LAPB21].
 Multiagent [SSW⁺24]. Multicasting
 [LHK⁺22]. Multiclass [CWC⁺24].
 Multicore
 [BY22, BY24, HBS20a, HF22, LB22,
 LSU⁺23, MÁJG⁺24, SCFPM22,
 SXXL24, XAP20, XNLX20, YWF⁺25].
 Multidimensional [WFT⁺21].
 Multidomain [TOF⁺24]. Multihop
 [HZMC24]. Multilayer
 [AZS⁺23, KZS⁺25]. Multilevel
 [LWC⁺22]. Multimodal [YZM⁺25].
 Multiobject [SSW⁺24]. Multiobjective
 [ZNW⁺24]. Multiple
 [ATT22, CSvdBU22, CPL⁺23,
 DNMS20, Fic22, HMMP23, HWX⁺24,
 HA25, KvL22, LLCJ23, RDS23,
 XST20, XNH⁺25, ZCK20, ZGL⁺21].
 Multiple-FPGA [DNMS20].
 Multiple-Precision [ZCK20].
 Multiplexing [WDZ⁺24]. Multiplication
 [AJ22, BMBM20, ESW⁺23, KCL⁺20,
 KJK⁺22, LRB23, MDJ20, MTK25,
 PN25, TWZ⁺23, TAP⁺25, WDL⁺25,
 WWL⁺23, XL25, XLZ⁺25, YLZ⁺24,
 ZQY⁺20, ZCP23, ZLL⁺24b, ZZW⁺25,
 SYL⁺23]. Multiplications
 [DSK23, KvL22, PCCK22].
 Multiplicative
 [BCCM22, JBK24, ZDV⁺22].
 Multiplier [ACH21, CQI⁺22, JYM20,
 LCZ22, PNK⁺23, USS⁺21, ZCP22].
 Multipliers [BK23, ERKP21, HZK24,
 Ima21, MWJ⁺24, TOM23, ZLM⁺24].
 Multipliers-Driven [ZLM⁺24]. Multiply
 [SNT22, ZCK20]. Multiply-Accumulate
 [SNT22, ZCK20]. Multiprocessor
 [BBL22, CSvdBU22, CFW25, MNB20,
 ZCW⁺21]. Multiprocessors [VSG⁺23].
 Multitasking [CHL⁺23, WWL⁺25,
 ZCZ⁺22, ZWC⁺23]. Multithreading
 [ROPdlT22]. Multivariate
 [BWSG25, PNK⁺23]. MUSE
 [YTD⁺21]. Mutation
 [GZC⁺21, MXY⁺23].
 Mutation-Enabled [MXY⁺23]. Mutual
 [YDG⁺24]. Mutual-Influence-Aware
 [YDG⁺24]. MViD [KCL⁺20].
 Namespace [WZW⁺24]. NAND
 [KKS⁺22, LSCX20, PLZ⁺23, PZY⁺23,
 WHL⁺23, WHK24, YZG⁺25]. Narrow
 [JKNK24]. Narrow-Width [JKNK24].
 NAS [LZW25]. Native
 [FPHW25, MDPM24]. NBBS
 [MIPQ22]. NCFET
 [RGvS⁺24, SRP⁺21, SZK⁺22].
 NCFET-Based [RGvS⁺24]. nDirect2
 [YWF⁺25]. NDN [KCS23].
 NDN-Based [KCS23]. NDP [CKJ⁺22].
 NDRec [LWH⁺24]. NDSTRNG
 [CTZ⁺24]. Near [CJYC23, DSK23,
 HMK⁺21, KvL22, LWH⁺24, LCM25,
 LQM⁺24, SMFS21, TBS⁺25, YNP⁺24].
 Near-Data [HMK⁺21, LWH⁺24,
 TBS⁺25, YNP⁺24]. Near-Memory
 [CJYC23, DSK23, LCM25, LQM⁺24].
 Near-Optimum [SMFS21].
 Near-Precise [KvL22]. Nearest
 [BLM21, KSL⁺22, KPD⁺23]. Nearly
 [RGS22]. Nebula [KLP⁺21]. Negative
 [KPL⁺22]. Neighbor
 [KSL⁺22, KPD⁺23]. Nested
 [JZSD24, SGL⁺20]. NetCRC
 [NWL⁺25]. NetCRC-NR [NWL⁺25].
 Netlists [CPM⁺23, MLL⁺25]. NetMod
 [NWH⁺25]. Nets [CFWC23]. Network
 [AT23, AHC⁺20, AGQ⁺23, BYZZ20,
 BBC⁺20, CCT⁺20, CSK22, DA22,
 DSCB25, DLY21, FXL⁺24, FYR⁺24,
 FXJW25, FTV25, GSB23, GHK⁺25,
 GXZ⁺23, GXZ⁺24, HGK⁺22, HLC⁺22,

HYW⁺21, HBB⁺21, HZW⁺24, JLZ21, KKS⁺22, KPL⁺22, KLR23, LLM⁺25, LLD⁺25, LHW⁺21, LWZ⁺25, LCL⁺20, LYW⁺25, LHZR25, LY20, LLY22, MSLY24, MYUK21, MWJ⁺24, MC23, NWL⁺25, NICY24, OKU⁺24, PN24, RPMH21, RSR22, SLY22a, STW⁺21, SKM⁺23, TKM20, VBA20, VAV⁺20, WFW⁺20, WDCC20, WYSL22, WLZ⁺23, WZF⁺24, XST20, XJY⁺24, YWP⁺23, ZZG⁺23, ZCK20, ZCR23, ZZZ⁺23, ZHL⁺24, ZLZ24a, ZCC⁺23, dSdCF22]. Network-Based [DA22, RPMH21, TKM20]. Network-Challenged [LWZ⁺25]. Network-on-Chip [AT23, HYW⁺21, HBB⁺21, HZW⁺24]. Network-on-Chips [XST20]. Networking [FQYS23, QSC⁺25, XLS⁺24]. Networks [Akr24, APH⁺23, AC22, CDRS20, CR24, CXL⁺23, DRA21, DWLF25, ESW⁺23, ESdP⁺25, FXC⁺23, FHW⁺22, GYH⁺22, HGK⁺22, HA25, HSP⁺25, IIEKS24, JKNK24, JM21, JCZ⁺23, JJZW24, JLL22, KCL⁺20, KLP⁺21, KJK24, KYS⁺22, KNP⁺20, LWL⁺23, LWL⁺21, LHXH22, LLCJ23, LLC⁺24, LRL22, LFX⁺21, LDT⁺25, MLL⁺25, MRB⁺24, MHT25, NKA24, PCMP21, PCCK22, PYW⁺22, PPQBA21, PKPR23, RBC⁺23, RSR22, RRMS25, SPB⁺21, TKN23, WCQW22, WZX⁺22, WNL⁺23, WWC21, XWP⁺21, XLS⁺24, XLW⁺20, YFC⁺22, YBG⁺22, YZY⁺25, YNP⁺24, ZZZ⁺20, ZFZ⁺21, ZXY⁺24, ZXZ⁺21]. Networks-Based [APH⁺23]. Networks-on-Chip [TKN23, XWP⁺21]. Neumann [CCG⁺22, ZFD⁺20]. Neural [APH⁺23, AHC⁺20, ACH21, AGQ⁺23, AC22, BZW⁺25a, BBC⁺20, CCT⁺20, CZB⁺22, CR24, CXL⁺23, CSK22, DA22, DSCB25, DLY21, DRA21, ESW⁺23, ESdP⁺25, FYR⁺24, FHW⁺22, HGK⁺22, HA25, HLC⁺22, HSP⁺25, JKNK24, JM21, JLZ21, JLY⁺21, JJZW24, JLL22, KKS⁺22, KCL⁺20, KLP⁺21, KPL⁺22, KJK24, KLR23, KZS⁺25, KYS⁺22, KNP⁺20, LWL⁺23, LWL⁺21, LPC⁺21, LCL⁺20, LRL22, LGZ⁺25, LYW⁺25, LHZR25, LFX⁺21, LY20, LLY22, LLK⁺23, LDT⁺25, LZW25, MKY⁺24, MZM⁺25, MLL⁺25, MWJ⁺24, MRB⁺24, MHT25, NICY24, NKA24, OKU⁺24, PCMP21, PCCK22, PN24, PPQBA21, PKPR23, RPMH21, RBC⁺23, RSR22, RRMS25, SPB⁺21, SZ22, TKM20, VBA20, VAV⁺20, WFW⁺20, WDCC20, WZX⁺22, WZF⁺24, WWC21, XLS⁺24, XLW⁺20, XJY⁺24, YFC⁺22, YBG⁺22, YWP⁺23, YNP⁺24, ZZZ⁺20, ZCK20, ZCR23, ZZZ⁺23, ZHL⁺24, ZLZ24a, ZCC⁺23, ZYQ⁺24, dSdCF22, CZB⁺22]. Neural-PIM [CZB⁺22]. Neuroimaging [CTM⁺25]. Neuromorphic [CQ22, LRRK⁺22, ZGK20]. Neuron [LRL22, WFW⁺20, WZF⁺24]. Neuron-Level [WFW⁺20]. Neutral [CBB⁺21b, ZHM20]. Next [ZLS⁺24]. Next-Generation [ZLS⁺24]. NFV [ZFL⁺22]. NGS [KXGS22]. Nicaea [JZX⁺25]. NN [BLKK23, LMW⁺24]. NNs [SZL⁺24]. No [HXGR20]. NoC [AGSD25, CCZ⁺22, DKJP21, PVB21, XJY⁺24, YL20]. NoC-Based [XJY⁺24]. NoCs [PC24]. Node [HYH⁺25, SYW⁺22]. Node-Wise [HYH⁺25]. Nodes [ZLW⁺24, ZWZZ24]. Noise [HDAS21, YCS⁺24, dOCC23]. Noise-Aware [YCS⁺24]. Noisy [LLS⁺24]. Non [BHE21, BXW⁺25, CWWW20, CTZ⁺24, FBH⁺22, Gha21, GNH20, KGHRM23, KRB⁺22, LLS⁺25, LJY⁺24, LY20, MIPQ22, NK22, QCX⁺23, WFT⁺21, WHX⁺25, YBW21, ZGQ⁺22, ZCY⁺25].

Non-Binary [KGHRM23].
 Non-Blocking [MIPQ22, YBW21].
 Non-Coherent [KRB⁺22].
 Non-Conflicting [LLS⁺25].
 Non-Deterministic [CTZ⁺24]. Non-IID [ZGQ⁺22]. Non-Interactive [QCX⁺23].
 Non-Intrusive [BXW⁺25].
 Non-Normalized [GNH20].
 Non-Stationary [Gha21].
 Non-Triangular [FBH⁺22].
 Non-Uniformity [WFT⁺21].
 Non-Volatile [BHE21, CWWW20, LJY⁺24, LY20, NK22, WHX⁺25, ZCY⁺25, LLY22].
 Noninteractive [BHW⁺23]. Nonlinear [DDK22, FHH22, KSB24]. Nonuniform [HJYL22]. Nonvolatile [ZXD⁺24].
 Normal [ERKP21]. Normalized [GNH20, LLL25b]. NOSTalgia [SMFS21]. Novas [ZZF⁺24]. Novel [AA20, AB22, BHK⁺23, BFG⁺21, CDRS20, ERKP21, GZW⁺21, JLP⁺24, LHW⁺21, WY25, YHC⁺20, YFC⁺22, ZGWY22, ZLM⁺24, ZLC⁺23a]. NPC [LLS⁺25]. NPN [ZWM20]. NPU [BZW⁺25a]. NPUs [CHL⁺23]. NR [NWL⁺25, NWL⁺25]. NS [LHZR25]. NStore [WLW⁺25]. NTRU [DMG23, YHH⁺25]. NTRU-Based [YHH⁺25]. NTT [CZW⁺25, ZQY⁺20]. NTT-Based [ZQY⁺20]. NTT-Uncoupled [ZQY⁺20]. NTTU [ZQY⁺20]. NUCA [RPMH21]. NUMA [WLW⁺25, YLL⁺24, ZYL⁺22]. NUMA-Aware [WLW⁺25]. Number [AJ22, APK20, CMQ⁺22, CTZ⁺24, DSJ⁺22, HF23, LMDC21, LFX⁺21, MKÖ⁺22, YLHL23, ZDV⁺22]. Numbers [LLL25b]. Numerical [CYKG23, CTM⁺25, QLH⁺24]. NV [CWWW20]. NV-Journaling [CWWW20]. NVDIMM [WCYK20]. NVM [CCT⁺20, ZGD23]. NVM-Based [CCT⁺20]. NVM-Storage [ZGD23]. NVMe [MKYP21, NTDH25, PYYG21, PYDG22, YZJ23]. NVMe-Based [NTDH25]. NVMs [LJY21]. NVRAM [LV23].
 O [BMM⁺22, DTH⁺24, HYS⁺20, HWL⁺21, KJC⁺21, LJY⁺24, LYH⁺24, NTDH25, PE22, WJL⁺20, ZYXD20, ZXL⁺24, ZZC⁺23]. O-Bound [CHZ⁺25]. Obfuscated [ZXX⁺25]. Object [LLL⁺20, ZCX⁺20, ZWY⁺23]. Object-Based [ZCX⁺20]. Object-Level [LLL⁺20]. Objective [DRP24]. Objectives [CPL⁺23]. Oblivious [JQY⁺25]. Observation [Fic22, LPD⁺21]. Observations [LQY⁺20, YZG⁺25]. Observing [TRBM22]. Occlusion [YCS⁺24]. Occurrence [LLCJ23]. Octave [LGW⁺22]. OctCNN [LGW⁺22]. OFEI [XXJ⁺24]. Off [AG24, BZW⁺25a, BFC20, GXY⁺23, HPJK22, LGX⁺22, LZC⁺24]. Off-Chain [GXY⁺23, LGX⁺22]. Off-Chip [BZW⁺25a, HPJK22]. Off-Loading [LZC⁺24]. Offline [JQK⁺24, LYGC24, WTL⁺24]. Offline-to-Online [LYGC24]. Offloading [CKRP21, DWYX20, GYZC25, HLY⁺25, HZMC24, HTZ⁺25, JWG⁺23, KLC20, LCS⁺25, LYGC24, WHM⁺22, YHW⁺25, ZGLZ20, ZLM⁺24, ZZH⁺25]. Offs [ZHLR22, ZZL21]. OGD [LSL⁺25]. Olive [QSC⁺25]. Olive-Like [QSC⁺25]. Olympus [CWT⁺22]. OmpSs [dHBF⁺21]. On-Chain [LGX⁺22]. On-Chip [GvSHA22, JKK⁺22, KKH22, KRB⁺22, LY21, TSM⁺21, WNP⁺22, JPHY20]. On-Core [WSG⁺23]. On-Demand [MHA⁺20]. On-Device [BCRX23, JLD⁺25, TKM20, ZHL⁺24]. On-Line [LWL⁺23]. One [FFG⁺25, LLL25b, MZM⁺25, SHZ⁺25,

SZS⁺22, WMH⁺24, WGD⁺22].
 One-Class [WMH⁺24]. One-Pass [FFG⁺25]. One-Shot [MZM⁺25].
 One-Size-Fits-All [WGD⁺22]. Online [BKHY22, CPL⁺23, HF22, LLW⁺24, LYGC24, RCS⁺21, SLY22a, VKRK22, WZH⁺23, WDW⁺23, ZZF⁺24]. Onto [KH23, LCS⁺25]. Opara [CXH⁺25].
 Open [FQYS23, KRB⁺22, PCA⁺24, VRR⁺24, ZGG25]. Open-Source [FQYS23, KRB⁺22, PCA⁺24, ZGG25].
 OpenHD [KKRK22]. OpenMP [SPDQ22, SGL⁺20, SGS⁺21]. OpenVX [LAPB21]. Operand [CJYC23].
 Operand-Oriented [CJYC23]. Operating [GSS⁺23, MTV⁺21, dOCC23].
 Operation [JKKP25, OKC⁺20]. Operations [BLM21, FAFK21, GXY⁺23, NTL⁺24, TLC⁺24]. Operator [CXH⁺25, DA22, MLW⁺23]. Operators [MLW⁺25, WSG⁺25]. Opportunistic [DKJP21, WZW⁺23, ZFL⁺22]. Optical [STW⁺21]. Optimal [BK23, BLM20, CDW⁺25, CKP⁺22, GSC⁺23, IIEKS24, JBK24, JWG⁺23, QHZ⁺21, ZXW⁺24, ZLZ24a].
 Optimality [CWT⁺22, TC21]. Optimisation [DRP24, PSBB21]. Optimisations [MCD⁺25]. Optimiser [MHM⁺23]. Optimistic [DLW⁺25].
 Optimization [BKHY22, BCF⁺25, CWS⁺24a, CCZ⁺25, DYC⁺25, GKT⁺22, HLZ⁺25, HGC⁺22, JLP⁺24, LSCX20, LZW⁺21, LLJ⁺23, LPD⁺21, LZZ⁺22, MCT22, MRA⁺21, QCX⁺23, RCS⁺21, RGvS⁺24, SPB⁺21, STW⁺21, SWR⁺23, WLQ⁺21, WGD⁺22, WWS⁺22, WWL⁺25, XWP⁺21, XJY⁺24, YHW⁺25, ZTT22, ZNW⁺24, ZXMX25, ZML⁺25].
 Optimizations [CDP21]. Optimize [IBB⁺25, SDR⁺22, WWJ⁺25, ZCF20]. Optimized [BFG⁺21, CERMH23, CKRP21, HKC⁺23, OLZ⁺20, SJYQ25, TGS⁺22, USS⁺21, ZSWS24].
 Optimizing [CRJZ21, HYS⁺20, HSH⁺25, JBS⁺25, LWC⁺22, LWZ⁺25, LZW23a, MB21, MS25, PBBA25, PCBD23, SLY⁺22b, TAP⁺25, WZG⁺23, WXL⁺23, WWX⁺24, WLF⁺25a, ZCR22].
 Optimum [SMFS21]. OPTIMUS [ODK20]. Optoelectronic [STW⁺21]. OPTWEB [MYUK21]. OQ [PC24].
 ORAM [LTL⁺25, ZLZ⁺23]. ORB [HJX⁺25]. Orchestration [CL20, GWC⁺25, GQJ⁺22]. Orchid [CPL⁺23]. Order [CMGD24, DVV23, RMR22]. Ordered [LDF⁺24]. Orderless [WZW⁺24].
 Ordinal [LPC⁺21]. Organizing [AGSD25, VLPS25]. Oriented [BXW⁺25, CJYC23, DSTD22, HFT⁺25, MXY⁺23, PYYG21, YWX⁺23, YLT⁺23, ZLL⁺22a].
 Orthogonal [LSL⁺25, MZM⁺25]. OS-Level [SCFPM22]. OSC [BKHY22].
 OsmoticGate [QWT⁺23]. OurRocks [CKRP21]. Out-of-Core [GLB21, LZZ⁺22]. Out-of-Place [GLB21]. Outer [SSCK25]. Outlier [SZS⁺22, SCY⁺23, WMH⁺24]. Output [CZZ⁺25, LLL25b]. Output-Based [CZZ⁺25]. Over-Scaling-Based [ZSS⁺22]. Overhead [ACKA23, DDK22, WHL⁺21, WDZ⁺23, ZLC⁺22].
 Overheads [JQY⁺25]. Overloading [CKK⁺22]. Oversubscription [YLT⁺23]. Oz [WZW⁺24].
 P [SLOM⁺23]. Packaging [LZW⁺24b]. PackCache [WDW⁺23]. Packed [ZJW⁺24]. Page [HWC⁺22a, HLK⁺25, JZSD24, OAK⁺23, PYS20]. Pages [HWC⁺22a, YLG⁺23]. Paging [JQY⁺25]. Paillier [RSZ23]. Pairing [BRPM22]. Pako [DGX⁺25]. PAM

[CQI⁺22]. PANTHER [AHC⁺20].
 Paradigm [GZG⁺23, PD21, PCBD23].
 Paradigms [TJG⁺23]. Parallel
 [BLP⁺22, BCKS22, BLM20,
 CVOJRH22, DT20, FWZ⁺21, GSK⁺22,
 GZW⁺21, HYS⁺20, HJX⁺25, JGD⁺21,
 JCY⁺23, JZX⁺25, LPYT22, LHL⁺21,
 LCZ22, LLT⁺23, LMH⁺25, MTK25,
 MC23, NML25, PS22, ROPdIT22,
 SXXL24, SJYQ25, UGvdBC23,
 WLD⁺22, vSDHA23]. Paralleled
 [LLL⁺25a]. Parallelism
 [BYZZ20, CERMH23, CXH⁺25,
 FFG⁺25, KLKK23, KJK⁺22, LMW⁺24,
 SGL⁺20, Wdz⁺24, ZCCG23, ZGL⁺21].
 Parallelization [AhRX⁺20, CKP⁺22,
 ZBT22, ZWC⁺22].
 Parallelization-Aware [AhRX⁺20].
 Parameter [KvL22, QHT⁺24, ZYZ⁺23,
 ZGL⁺21, ZYZ⁺25b].
 Parameter-Adaptive [YZY⁺25b].
 Parameters [BMM⁺22]. ParaX
 [ZYL⁺22]. ParBFT [CERMH23].
 Parities [YLHL23, YH24]. Parity
 [YLL⁺20]. PARLE [CHM25].
 PARLE-G [CHM25]. PARMA
 [AhRX⁺20]. PaRTAA [MNB20].
 Partial [AVK20, AHK⁺21, DRY⁺22,
 KLKK23, WCD25]. Partially
 [AHK⁺21, DGX⁺25, TKN23, WZG⁺23].
 Partially-Synchronous [DGX⁺25].
 Partition [HS22, NHW⁺24].
 Partitioned [Alm23, CBB21a,
 RACB24, WZGT22, ZCW⁺21].
 Partitioning [CPL⁺23, DKZ⁺25,
 LZC⁺21, LD22, LWL⁺22, MB21,
 ODK20, PYS20, WSG⁺23, XYM23].
 Partitions [SAG22]. Party
 [DLZ⁺24, LHY⁺21, WY25]. Pass
 [FFG⁺25, PYDG22]. Pass-Through
 [PYDG22]. Passing [TZZ⁺21].
 Password [ZLWJ23]. Past [SCC21].
 Pasta [WT25]. Patching [SXC⁺24].
 Path [CFW25, FXL⁺24, LXW⁺23,
 RJ24, SXZJ24, SM24, UGvdBC23].
 Path-Based [CFW25]. Pathogens
 [MGFY24]. Paths [DLW⁺25, FXC⁺23,
 JWS⁺23, ZLC⁺23b]. Patient
 [PBBA25]. Pattern [BMM⁺22,
 CKJ⁺22, GWX⁺23, HYS⁺20, IIEKS24,
 MHDMEA22, MFRR20, MHT25,
 XGMJ25, ZG23, ZCX⁺20].
 Pattern-Directed [HYS⁺20, ZCX⁺20].
 Patterns [DQ23, RRDB20]. Payment
 [JQK⁺24]. PCB [PK23]. PCM
 [AG24, IKTY22]. PE
 [WDQ⁺22, ZGWY22]. PE-Interactive
 [WDQ⁺22]. Penalty [DKJP21, SSK22].
 Penalty-Aware [SSK22]. Pentanomics
 [LCZ22]. Per-Operation [OKC⁺20].
 Perception [LYF⁺22]. Perceptron
 [AZS⁺23]. Perceptrons [KZS⁺25].
 PERCIVAL [MDPM24]. Perform
 [LYC22]. Performance
 [AG22, BCF⁺25, BRS⁺24, BWL⁺25,
 CJSY24, CGS⁺20, CBB⁺21b,
 CZW⁺25, DQ23, EAMJ⁺23, EAMK22,
 FHL⁺22, FTR23, GQZ21, GWCS23,
 GKFF20, HKC21, HHPB20, HLT⁺23,
 JWS⁺23, KD25, KLL21, KRB⁺22,
 KIY21, LG22, LWL⁺25, LHX⁺25,
 LCS⁺25, LFW21, LZW⁺23b, LHZ⁺24,
 LMZ⁺25, MRA⁺21, MLW⁺25,
 NKeSK⁺23, OAC⁺21, OJ23, PHC24,
 QHZ⁺21, RPMH21, RHF24, RGvS⁺24,
 SSM23, SSZ⁺20, STYQ24, SST⁺24,
 TRBM22, WLR20, WFT⁺21, WLQ⁺21,
 WCL⁺23, WFH⁺24, WHX⁺25,
 WLW⁺25, WLF⁺25a, WWS⁺22,
 WJL⁺20, Wdz⁺23, WSHJ23, WHK24,
 XWP⁺21, YWF⁺25, YLG⁺23, YLL⁺24,
 ZZL21, ZLWJ23, ZXL⁺24, ZCY⁺25,
 ZYZ⁺25a, ZDY⁺23, dHBF⁺21].
 Performance-Aware [GKFF20].
 Performance-Energy [ZZL21].
 Performance-Neutral [CBB⁺21b].
 Performance-Power [ZDY⁺23].
 Performant [YYW⁺24]. Period

[CMQ⁺22]. Periodic [BPM23, GPRV23, MBP21, RDS23]. Periodicity [DMD⁺23]. Peripherals [ABdGG⁺25, CZB⁺22]. PermCNN [DLY21]. Permissioned [YDW⁺25]. Permutating [SL23]. Permutation [CMQ⁺22]. Permutations [UYZP22]. Permutations-Based [UYZP22]. Permuted [DLY21]. Persistence [JLP⁺24]. Persistent [CSY⁺25, CSW⁺21, DTH⁺24, FCZ⁺23, JWS⁺23, PBBA25, WBJC22]. Personalized [LGZ⁺25, LHZR25]. Perspective [SMP22, SZAT22, ZDZ⁺23, ZCB23]. Perspectives [PG23]. Pervasive [HZYY22]. PEs [XNH⁺25]. Petri [CFWC23]. PFed [LHZR25]. PFed-NS [LHZR25]. Phase [AGSD25, CCYC22, KIY21, LLS⁺23, LKMJ21, NICY24, SLDZ25, WSC⁺24]. Phase-Change [LLS⁺23, LKMJ21]. Physical [FV23, HGC⁺22, JLZ⁺23, LYF⁺22, PKPR23, TOF⁺24]. Physics [JDCL23, WZD⁺20]. Physics-Based [JDCL23]. Physics-Limited [WZD⁺20]. Piecewise [CQI⁺22]. Piecewise-Linearly-Approximated [CQI⁺22]. PIETT [OLD⁺23]. Pike [SLDZ25]. PIM [CZB⁺22, HCKK25, JKKP25, JCZ⁺23, KJK⁺22, LZW⁺24a, MSSL21]. PIM-Accelerated [JCZ⁺23]. PIM-Based [MSSL21]. Pipeline [APV22, LPW20, LLL⁺25a, LMH⁺25, WLW⁺22b, YBW21, ZHY⁺25]. Pipelined [BMLM20, Bru23, DSP⁺21, WGL⁺20]. Pipelining [NKeSK⁺23]. PISO [ERKP21]. PIT [ZXZ⁺21]. PITEM [UYZP22]. Place [BCKS22, GLB21]. Placement [BYZZ20, HHPB20, HYL⁺25, MSLY24, SLY22a, SKM⁺23, XZL⁺21, XZL⁺23, XWL⁺24, ZYZ⁺23]. Plain [ZLT⁺24]. Plane [DTZ⁺25, WZD⁺20]. Plane-Wave [WZD⁺20]. Planner [LXW⁺23]. Planning [SM24]. Plant [BYZZ20]. Plasticity [XNB21]. Plasticity-on-Chip [XNB21]. Platform [CCY⁺24, KPD⁺23, KRB⁺22, LPW20, MSP⁺21, RHF24, ZHLR22]. Platforms [FWZ⁺21, FLF20, GLZ⁺24, LSU⁺23, LZW25, NML25, SSK22, SKLR22, WWX⁺24]. Plug [LZW25]. Plug-and-Search [LZW25]. PM [FPHW25, LYH⁺24]. PM-DRAM [LYH⁺24]. PMDB [ZGD23]. PMLiteDB [JWS⁺23]. PMP [TLC⁺24]. PODTherm [JDCL23]. PODTherm-GP [JDCL23]. Point [BLM21, Bru20, Bru23, CQI⁺22, GNH20, GFB⁺24, KPH⁺25, KBR⁺23, LQY⁺20, LLL25b, MDJ20, Mik24, NHW⁺24, NKL⁺23, TOM23, VHL20, WFT⁺21, XGMJ25, ZSHB21]. Poisoning [ZZZ⁺23]. Policies [MAM23]. Policy [HWC⁺22a, HLY⁺25, OKC⁺20, RGVs⁺24, SCFPM22, ZWSF24]. Polling [PYDG22]. PolyLUT [ALC25]. Polymorphic [AC22, PB23b]. Polynomial [ALC25, CMQ⁺22, CWNL22, PNK⁺23, TWZ⁺23, WWL⁺23]. Popularity [CZJ21]. Popularity-Aware [CZJ21]. Port [TDZ⁺25]. Portable [LZS⁺24]. Posit [LFX⁺21, MDPM24]. Position [ITL⁺25]. Positive [RSMMG⁺23]. Post [GMZ22, KGHRM23, LHW⁺25, SZAT22, WL24, WDC⁺25, YHH⁺25]. Post-Disaster [LHW⁺25]. Post-Quantum [GMZ22, KGHRM23, WDC⁺25, YHH⁺25]. Post-Silicon [SZAT22]. Post-Training [WL24]. Potential [KLKK23, RGD⁺24]. POWER [LFP⁺22, ABP22, BZW⁺25b, BCBS21, FTR23, GKFF20, HBS20a, HBB⁺21, JBS⁺25, KLR⁺20, KASAG23, LLJ⁺23,

OKU⁺24, OAC⁺21, OAB⁺23, OJ23,
 PLZ20, RAD20, RSP⁺20, SRP⁺21,
 TDH⁺23, YL20, ZQY⁺20, ZDY⁺23].
 Power- [GKFF20, RSP⁺20].
 Power-Constrained [OAB⁺23].
 Power-Efficient [FTR23, SRP⁺21].
 Power-Gating [HBB⁺21]. Powered
 [KKRK22, LJY21, ZXD⁺24]. Powerful
 [LOM⁺25]. PPCC [YL20]. PQNTRU
 [YHH⁺25]. PR [KLKK23]. PR-SSD
 [KLKK23]. Practical
 [HWG⁺23, HXL⁺23, LQL⁺24, LHS⁺25,
 LQN⁺21, TZY⁺24, WNP⁺22, YNJS21].
 Practice [RBSG23]. Pragmatic
 [HWZ⁺25]. Pre
 [BAM⁺24, HLF⁺23, KNP⁺20].
 Pre-Alignment [BAM⁺24]. Pre-Defined
 [KNP⁺20]. Pre-Training [HLF⁺23].
 Precise
 [FL21, HJYL22, KvL22, VSG⁺23].
 Precision [FRFM⁺25, God20, GFB⁺24,
 LY20, MCD⁺25, MRB⁺24, YZG⁺25,
 ZCK20, ZDV⁺22, ZXG⁺24, dSBS⁺22].
 Preconditioned [YGW⁺23].
 Preconditioning [LLL⁺23].
 Predictability [PFHD21, ZCB23].
 Predictable [BHE21, FBM21, GCR⁺23,
 JWD⁺22, KHP21, VRR⁺24, XQC⁺22].
 Predicting
 [AMM21, LPC⁺21, PZY⁺23].
 Prediction [BMBM20, HLS⁺23a,
 xHzLH⁺24, LLX⁺24a, LL23, MHA⁺20,
 PLZ⁺23, RPMH21, SLLS25, YZG⁺25].
 Predictive
 [KPL⁺22, MTV⁺21, OJ23, PS22].
 Predictor [MKY⁺24, ZXD⁺24].
 Predictors [CY22]. Preemptive
 [LKK⁺21]. Prefender [LHFW24].
 Prefetch [LFP⁺22]. Prefetcher
 [AGB⁺23, NTPAB⁺25, RJ24].
 Prefetching
 [CHZ⁺25, LHFW24, WNP⁺22]. Prefix
 [BLM20, RGS22]. Preprocessed
 [JZH⁺24]. Preprocessing
 [KLC20, QZZ⁺24].
 Preprocessing-Based [QZZ⁺24].
 Presence [YNJS21]. Preservation
 [XNL⁺23]. Preserving
 [BHW⁺23, CZZ⁺25, FHL⁺23, LHA⁺25,
 LMM⁺23, SO23, WRW⁺23, XZC⁺23,
 ZLL⁺24a, ZFQ⁺23, ZQC⁺25, ZWB⁺22].
 Pressure [MB21]. PRESTO [SSK22].
 Pretender [LHFW24]. Prevent
 [ODK20]. Preventing [OD23].
 Prevention [WSG⁺23]. Pricing
 [WLW⁺21]. Primary [LLS⁺22].
 PRIMER [DYPZ22]. Primitives
 [LZW⁺23b, LHZ⁺24]. Printed
 [AZS⁺23, KZS⁺25]. Priorities
 [SPDQ22]. Priority
 [BBL22, CSH⁺24, FL21, JCY⁺23,
 XNH⁺25, ZABHCG23, ZCW⁺21].
 Priority-Based [CSH⁺24]. Privacy
 [AAM⁺25, BHW⁺23, CWY⁺23,
 CXL⁺25, CZZ⁺25, FHL⁺23, FYR⁺24,
 GZG⁺23, LXL⁺25, LMM⁺23, MDM22,
 RSMMG⁺23, SO23, WRW⁺23,
 XZC⁺23, XNL⁺23, YCY⁺24, ZLL⁺24a,
 ZQC⁺25, ZMH⁺25, ZC24, ZWB⁺22].
 Privacy-Aware [CXL⁺25].
 Privacy-Breaching [MDM22].
 Privacy-Enhanced [CWY⁺23].
 Privacy-Preserving [BHW⁺23, CZZ⁺25,
 FHL⁺23, LMM⁺23, SO23, XZC⁺23,
 ZLL⁺24a, ZQC⁺25, ZWB⁺22].
 PrivAim [WRW⁺23]. Private
 [CGLS21, CXL⁺23, HC24, HWR⁺24,
 LWZZ25, WY25, ZYZ⁺25a]. Privileged
 [MZZC22, XHY⁺22]. Proactive
 [MXY⁺23, SKK⁺21]. Probabilistic
 [BSM21]. Probabilistically [LCHK22].
 Probability [SXZJ24]. Problem
 [CWS⁺24a, ZWWY22]. Problems
 [ZTT22]. Procedure [dSdCF22].
 Process [CSW⁺21, HSH⁺25, KKB⁺22,
 MZZC22]. Process-to-BB [HSH⁺25].
 Processing [ABP22, BZW⁺25a,
 BBC⁺20, BCBS21, CZB⁺22, CZJ21,

CHC25, CKJ⁺22, CJYC23, DWL⁺22, GWH⁺23, GWC⁺25, GWX⁺23, HCKK25, HMK⁺21, LLS⁺25, LZC⁺21, LLT⁺23, LWH⁺24, LCY⁺25, LCM25, LZZ⁺22, LLX⁺24b, NTL⁺24, PCA⁺24, RGS22, SJYQ25, TBS⁺25, WDQ⁺22, WLF⁺25b, WSG⁺25, YNP⁺24, ZFZ⁺21, ZCD⁺22, ZLZ24a, ZMS⁺23, ZCSJ23, ZXZ⁺21, ZGK20].
 Processing-In-Memory [CZB⁺22, CHC25, HCKK25, LLS⁺25, NTL⁺24, ZCSJ23].
 Processing-In-Transmission [ZXZ⁺21].
 Processor [DLK25, GWD25, GMT24, KBQ⁺23, LPW20, MHS⁺20, NCD⁺25, PCA⁺24, WLW⁺22c, XTWG23, YHH⁺25, ZSHB21, ZLL⁺22a].
 Processors [AG22, CWT⁺22, CCC23, DMX⁺22, FWM⁺23, FNS⁺22, KKKC20, KH23, LJY21, LAKS20, Lu21, MBP21, ODK20, RCS⁺21, SNN21, SXXL24, TSM⁺21, TAP⁺25, WZCM23, XKS21, XLW⁺20, XTWW25, ZXD⁺24].
 Product [PN24, SSCK25, ZCP23].
 Production [FV23, IBB⁺25].
 Profiled [PBBA25].
 Profiling [CYKG23, DYPZ22, OJ23].
 Program [LCJ⁺24, LFP⁺22].
 Programmable [AHC⁺20, BRPM22, DSCB25, LCJ⁺24, NWH⁺25].
 Programming [HWJ⁺21, LD22, NM22, VCLN21].
 Programs [WSM⁺24].
 Progression [UGvdBC23].
 Prolongation [GSB23].
 Proof [CYX⁺23, DTL⁺25, SHZ⁺25, YLZ⁺24].
 Proof-of-Market [CYX⁺23].
 Proof-of-Work [DTL⁺25].
 Prophet [SLLS25].
 Proportional [HWL⁺21, PE22].
 Protect [LCHL21].
 Protecting [BLH⁺21, BGHR⁺25, LPYT22, SRB23, WZSL22].
 Protection [CZC⁺21, HP23, LWL⁺23, LLX⁺24a, SSP⁺24, YCY⁺24, ZMH⁺25, ZC24, ZGR⁺25].
 Protocol [FL21, JQK⁺24, LQL⁺24, LV23, SL23, SO23, TWL⁺22, WY25, WHL⁺21, YPL⁺25].
 Protocols [KHP21].
 Prototype [YZX⁺24].
 Prototype-Based [YZX⁺24].
 Provable [CHM25].
 Provably [XLWO23].
 Providers [BZW⁺25b].
 Provisioning [CB22, WCB23, ZQG⁺24, ZXY⁺24].
 Proximal [WYSL22].
 PRS [ZCX⁺20].
 Prune [BYZZ20, DYJ20].
 PruneAug [GLZ⁺24].
 Pruning [ALC25, GLZ⁺24, KPL⁺22, MRB⁺24, YYZ⁺25].
 Pruning-Based [YYZ⁺25].
 Pseudo [ZSHB21].
 Pseudorandom [HF23].
 PSO [RSZ23].
 PSO-Based [RSZ23].
 PStream [CZJ21].
 Public [LLWZ23].
 Public-Key [LLWZ23].
 Publication [LXL⁺25].
 Publish [DWL⁺22].
 Publish/Subscribe [DWL⁺22].
 PUF [CHM25, PCA⁺23, XLWO23].
 PUF-TRNG [PCA⁺23].
 PUF2 [HWC⁺22b].
 Pulse [NM22].
 Pulse-Level [NM22].
 Purpose [ZLL⁺24b].
 Pursuing [YL20].
 PyLog [HWJ⁺21].
 PyQUBO [ZTT22].
 PySchedCL [GSK⁺22].
 Python [CYKG23, HWJ⁺21, ZTT22].
 Python-Based [HWJ⁺21].
 PyTracer [CYKG23].
 QLC [YZG⁺25].
 QoS [BKHY22, LLX⁺24a, ZCZ⁺22, ZDC⁺25].
 QoS-Awareness [ZCZ⁺22].
 Qu [WAN⁺25].
 Qu-Trefoil [WAN⁺25].
 Quality [BCRX23, SMFS21, WRW⁺23, XWP⁺21, YZX⁺24, YHV⁺21].
 Quality-Aware [WRW⁺23].
 Quality-Energy [SMFS21].
 Quality-of-Experience [BCRX23].
 Quantification [CHC25].
 Quantified [TWJ⁺22].
 Quantitative [CRJZ21, TPWY23].
 Quantization [GCL⁺21, MRB⁺24, NKA24, SSJ21, WL24, WZF⁺24, WZJ⁺24, ZXG⁺24].

Quantization-Aware [NKA24].
 Quantized [JKNK24, QJY⁺25].
 Quantum [BBdTF25, BYM22, CLCL22, EGMW21, EAMJ⁺23, FHW⁺22, GMZ22, HXL⁺23, KGHM23, KB21, LLFT23, LLS⁺24, LSS25, LSH25, MHDMEA22, SL23, TC21, WDC⁺25, WY25, WAN⁺25, YDG⁺24, YHH⁺25, ZYD⁺20, ZSWS24, ZDW⁺23, dSdCF22, ddAPdS21].
 Quantum-Classical [KB21].
 Quantum-Resistant [ZYD⁺20]. Qubit [LZF21, LCGH25]. QUBO [LSH25, ZTT22]. Queries [HMZ⁺25, XXL⁺23]. Query [DWL⁺22, TWaKo⁺23, WLF⁺25b, YWC⁺24b].
 Queueing [AGSD25, WLR20]. Queues [YH20]. Queuing [CB22]. Quotient [LSW⁺23, RGD⁺24].
 R [HHN⁺23]. R-HTDetector [HHN⁺23]. Racetrack [HKC⁺23, KOH⁺23, WLW⁺22a, WLW⁺22b].
 Racetrack-ReRAM-Combined [WLW⁺22b]. Racetracks [VLPS25].
 Rack [GSC⁺23]. Rack-Coordinated [GSC⁺23]. Rad [LW22]. Rad-Hard [LW22]. Radiation [YHC⁺20]. Radio [LLC⁺24]. Radix [Bru23, CQCL25, GL24, HSE⁺24, LDLK22, LSW⁺23, XL25, ZCP22].
 Radix-16 [XL25]. Radix-4 [HSE⁺24].
 Radix-64 [Bru23]. RAM [HLLC21, TRG⁺24]. RAN [NWH⁺25].
 Random [CMQ⁺22, CTZ⁺24, GWG⁺24, LCH22, PL21, SWR⁺23, WXL⁺23, WZG⁺24, ddAPdS21, PL21].
 Randomize [LBC24]. Randomizing [SXH⁺24]. Range [WYB⁺24, ZGD23].
 Range-Based [ZGD23]. Range-Limited [WYB⁺24]. Rank [HWG⁺23].
 Rank-Code-Based [HWG⁺23].
 Ransomware [BJM⁺21, GWCS23].
 Raptor [WYX⁺24]. Raptor-T [WYX⁺24]. Rare [PCKK22]. Rasta [RKMR23]. Rate [CFA22, LL23, RGS22, TDZ⁺25].
 Rate-Adjusted [LL23]. Ratio [CWC⁺24, LLL⁺23]. RCFI [PL21].
 RCGL [XSYL22]. RDMA [LWL⁺24, LV23, XLY⁺22]. Re [LRL22].
 Re-Computation [LRL22]. ReAAP [ZLL⁺22a]. Reaching [CWT⁺22]. Read [BAM⁺24, CFA22, KLKK23, KXGS22, LPD⁺21, PM20, WDZ⁺22, WHK24].
 Read-Ahead [LPD⁺21]. Read/Write [WDZ⁺22]. Real [AOM⁺21, BHE21, BY22, BCCM23, BGB⁺21, CBB21a, CSvdBU22, CHC25, CKP⁺22, DSK23, DWN⁺22, FHL⁺23, GPRV23, GQH21, Has23, HIRB25, HF22, HECC⁺21, HLS⁺23b, JSTG20, JGD⁺21, JYF⁺23, JYM⁺23, KHP21, KH23, LJY21, LL22, LZW⁺21, LWZ⁺25, LYF⁺22, MNB20, MSP⁺21, BCLC25, PS22, QWT⁺23, RDS23, SZAT22, SSK22, STK23, SM22, SGL⁺20, WZGT22, XNH⁺25, YCL⁺24, ZABHCG23, ZLW⁺24, ZSC⁺25, ZHY⁺25, ZHM20].
 Real-Time [BHE21, BY22, BCCM23, CBB21a, CSvdBU22, CKP⁺22, DSK23, DWN⁺22, FHL⁺23, GPRV23, GQH21, Has23, HIRB25, HF22, HECC⁺21, HLS⁺23b, JSTG20, JGD⁺21, JYF⁺23, JYM⁺23, KHP21, KH23, LJY21, LL22, LZW⁺21, LWZ⁺25, LYF⁺22, MNB20, MSP⁺21, BCLC25, PS22, QWT⁺23, RDS23, SZAT22, SSK22, STK23, SM22, SGL⁺20, WZGT22, XNH⁺25, YCL⁺24, ZABHCG23, ZLW⁺24, ZSC⁺25, ZHY⁺25, ZHM20].
 Real-World [AOM⁺21, BGB⁺21].
 Realistic [SKK23]. Reality [NKN⁺25, WSC⁺25]. Realization [AA20, CXL⁺23, KZS⁺25]. Realize [CCYC22]. REALM [BOL⁺25].
 Reaping [WHL⁺23]. Reasoning [QLH⁺24]. Recognition

[GYH⁺22, LWW⁺25, MHDMEA22, MFRR20, SSM23, YAG20].
 Recommendation [LWH⁺24, WGM⁺20, YYW⁺24].
 Recommender [GZW⁺21].
 Reconfigurable [AHK⁺21, BCBS21, CDRS20, CCG⁺22, DGQ⁺25, DPQK⁺23, EAMJ⁺23, LB22, LHL⁺23, RBMG22, ROPdIT22, SPB⁺21, WLHW25, ZLS⁺24, ZLL⁺22a, ZCS⁺25].
 Reconfiguration [DRY⁺22].
 Reconstruction [WHQ⁺24]. Recording [WLZ⁺21, ZYXD20]. Records [WWL⁺23]. Recovery [BJM⁺21, LLM⁺25, TZ22, XLL⁺22, ZLWJ23].
 Rectangular [GLB21]. Recurrence [HSE⁺24, KPH⁺25]. Recurrent [FYR⁺24, KCL⁺20, PCMP21].
 Recursion [WLD⁺22]. Recursion-Tree [WLD⁺22]. Recursive [LSH25].
 Redactable [LSW25, TWaKo⁺23].
 ReDas [HWX⁺24]. Reduce [DKJP21, DH20, ESN20, MSZ22, OTTT22, QHT⁺24, WZX⁺22].
 Reduced [BZW⁺25a, BB22, DPS22, JLZ21, YZX⁺24, dSBS⁺22].
 Reducibility [BCV22]. Reducing [JQY⁺25]. Reduction [CFA22, HZK24, JZSD24, KOH⁺23, LWC⁺22, MHDMEA22, ST23b, XST20, ZJW⁺24].
 Redundancy [Das23, DZC⁺24, GYZC25, LZG⁺24, LSXZ21, YZX⁺24]. Redundant [DSJ⁺22, HLJ⁺25, LHK⁺22, LMDC21, PCCK22, YHC⁺20].
 Reed [MCT22, TZ22, YLL⁺20, YLHL23, YH24].
 Reference [ZZZ⁺23]. Refreshable [FW23]. Refreshing [FW23]. Region [MSW⁺21]. Region-Based [MSW⁺21].
 Regional [ZHYJ21]. Register [WHC20]. Register-Based [WHC20]. Registers [SZHB21]. Regular [BCCM22, NTR21]. Regularity [DPCL22]. Regularity-Based [DPCL22]. Regulation [BOL⁺25].
 Reinforcement [HLZ⁺25, HZM⁺23, LWL⁺22, LJH⁺25, LYGC24, LZC⁺24, MS25, PZY⁺23, SSW⁺24, STQ⁺24, WHM⁺22, WCB23, WTL⁺24, WLD⁺25, WJL⁺20, WLHW25, XJY⁺24, ZGLZ20, ZNW⁺24, ZLL⁺22b, ZWSF24, ZHYJ21]. Related [BKS22, ZLW⁺24]. Related-Key [ZLW⁺24]. Relaxed [SEM23]. Relevant [RWCC23]. RelHDx [KZXR25].
 Reliability [DSTD22, GA22, GvSHA22, KOH⁺23, KAA20, KIY21, LHW⁺21, PLZ⁺23, RCS⁺21, SXZJ24, SLLS25, WHL⁺23, WZF⁺24, XSYL22, ZQG⁺24, ZZ25].
 Reliability-Critical [SXZJ24, XSYL22]. Reliability-Oriented [DSTD22].
 Reliable [BBC⁺20, DTH⁺24, DWLF25, GYZC25, HWC⁺22b, KYS⁺22, LKMJ21, NML25, TGA23, VHL20, WFW⁺20]. Relieving [WSC⁺24].
 Relocation [HYW⁺21]. ReLU [KPL⁺22]. Remainder [KPH⁺25].
 Remainders [AVK20]. Remap [HS22]. Remap-Based [HS22]. Remapping [HKS20]. Remapping-Based [HKS20].
 Remodeling [ZHL⁺24]. Remora [DLW⁺25]. Remote [GJN⁺25, KCS23, LQN⁺21, LWL⁺24, MKH⁺21, SNA⁺20]. Remotely [TQL⁺22]. Removing [PCCK22].
 Rendering [YCL⁺24, ZSC⁺25]. Renewables [HIRB25].
 Renewables-Driven [HIRB25]. Reordering [ESN20, LLX⁺24b, NP20].
 Repair [LSXZ21, SLS⁺21]. Repetitive [PCCK22]. Replacement [CCC23, MAM23, ZWSF24].
 Replication [HYS⁺20, LLR25, ZCX⁺20]. Representation [CHM25, LMDC21, TWL⁺22].

Reputation [ZCD⁺22].
 Reputation-Based [ZCD⁺22]. Request [NTDH25, WLD⁺25, YCKW20].
 Requests [PVB21, WLD⁺22]. ReRAM [WLW⁺22b, AHC⁺20, BTEC20, JLZ21, KSKK23, KJK24, LWL⁺23, LZW⁺24a, SKK23, WWM⁺23, ZML⁺25].
 ReRAM-Based [BTEC20, JLZ21, KJK24, LWL⁺23, LZW⁺24a, SKK23, WWM⁺23, ZML⁺25]. Rescue [LHW⁺25]. Research [Xu24, ZGG25].
 Reservation [WL20]. Reservoir [SMY22]. RESET [WSC⁺24]. Reshaping [HWX⁺24, HLQ⁺23]. Residue [AJ22, APK20, CMQ⁺22, DSJ⁺22].
 Resilience [HPGM20, JDB⁺23, YNJS21].
 Resilient [BN24, BLP⁺22, BJMKK23, IKAG⁺22, NICY24, STK23, TCX⁺23, YHC⁺20].
 Resistance [LGC⁺23, NICY24, ZOH⁺25].
 Resistant [ZYD⁺20]. Resistive [MGFY24]. Resolution [MHDMEA22].
 Resolving [WZW⁺24]. Resonance [HDAS21]. Resonance-Induced [HDAS21]. Resource [AZS⁺23, BY24, CPL⁺23, CCY⁺24, HMMP23, HLS⁺23b, HTZ⁺25, IMQOP21, K LW⁺25, LWL⁺22, LCJ⁺24, LWL⁺25, LFGD25, LZC⁺24, PYS⁺23, PSBB21, SCC21, TCJ23, WLF⁺25a, WDZ⁺24, XYM23, YHW⁺25, ZLWG22, ZGQ⁺22, ZLC⁺22, ZNW⁺24, ZCC⁺23, ZCCG23, ZZM⁺22, ZHYJ21, CCZ⁺25].
 Resource-Aware [LCJ⁺24, XYM23].
 Resource-Constrained [KLW⁺25, LFGD25, LZC⁺24].
 Resource-Scarce [ZLC⁺22]. Resources [HZR⁺23, XTWW25, ZCW⁺21].
 Response [CRJZ21, LJZ⁺25, RACB24, SNRB23, ZABHCG23].
 Response-Hiding [LJZ⁺25].
 Response-Time [RACB24].
 Responsiveness [LWL⁺22, ZYXD20].
 Restoring [AVK20]. Results [CTM⁺25, GNH20]. Retargeting [IIEKS24]. Retention [YWC⁺21, YH20]. Retention-Time [YH20]. Rethinking [DTZ⁺25, OAK⁺23]. Retire [XTWW25]. Retrieval [LMM⁺22, YZM⁺25]. Return [YHV⁺21]. Reusability [OKC⁺20, PYS20]. Reusability-Based [PYS20]. Reuse [CNOS22, HLQ⁺23, JM21, PHC24, SIR20]. Reuse-Centric [CNOS22]. Reusing [JZH⁺24]. Reveal [XGZ⁺24]. Revealing [MTV⁺21, WLW⁺22c]. Reverse [SPMP20, XTWG23].
 Reverse-Engineering [XTWG23].
 Reversible [BYM22]. Reviewers [Ano20b, Ano25]. Revisit [WZJ⁺24].
 Revisited [LSW25]. Revisiting [DVV23, MCT22, RBSG23]. ReViT [ZCS⁺25]. Revocable [GLGL23, ZXZ⁺24]. Reweighted [WYSL22]. RGKV [SJYQ25]. Rigorous [VHL20]. Ring [LAKS20, VLPS25]. Ring-LWE [LAKS20]. Ring-Shaped [VLPS25]. Rings [BPM23]. RISC [ABP22, CWS⁺24b, CKK⁺22, FHL⁺22, FRFM⁺25, GCR⁺23, GFB⁺24, HMJ24, JDH⁺25, KGHRM23, SMP22, SZHB21, TAP⁺25, TDH⁺23, WLW⁺22c, WWX⁺24, ZHLR22].
 RISC-V [ABP22, CWS⁺24b, FHL⁺22, FRFM⁺25, GCR⁺23, GFB⁺24, HMJ24, JDH⁺25, KGHRM23, SMP22, SZHB21, TAP⁺25, TDH⁺23, WWX⁺24, ZHLR22]. Risk [EGMW21].
 Risks [HLC⁺22]. RL [WSLX24].
 RL-Based [WSLX24]. RLWE [KDE⁺24]. RLWE-Based [KDE⁺24].
 RM-TB [WWL⁺25]. RNA [CHC25].
 RNA-Seq [CHC25]. RNS

[SYL⁺23, SPMP20]. RO [YWQ⁺25].
 Robotic [LHL⁺23]. Robotics
 [HR22, PMA⁺24]. Robots [LXW⁺23].
 Robust
 [EGP24, HHN⁺23, JMW⁺24, LGC⁺23,
 LZW⁺24b, LWW⁺25, QSC⁺25,
 RSA⁺20, SNA⁺20, SCY⁺23, TSM⁺21,
 YCS⁺24, YWQ⁺25, ZLL⁺24a, ZTY⁺23].
 Robustness
 [FXJW25, PPQBA21, ZJJ25]. ROCKY
 [TSM⁺21]. ROLLED [HKC⁺23].
 ROLLO [HWG⁺23]. ROload
 [TLC⁺24]. ROload-PMP [TLC⁺24].
 Roofline [SDR⁺22]. Root [Bru20,
 Bru23, HSE⁺24, LSW⁺23, NAP⁺20].
 Rooters [BN24]. Rootkit [LCHL21].
 Rotation [GLB21, HJX⁺25]. Round
 [BFC20, BLM21, SAJA21, WY25,
 ZLW⁺24, ZWZZ24]. Round-Off
 [BFC20]. Round-to-Nearest [BLM21].
 Rounded [God20]. Rounds [DPS22].
 Route [HMK⁺21]. Router [HYW⁺21].
 Routers [LDLK22, PC24]. Routes
 [CCZ⁺22]. Routines [CTY⁺24].
 Routing [FXC⁺23, MSly24, WLD⁺25].
 Row [ZGWY22]. RowHammer
 [HZC⁺25]. RRAM
 [KYS⁺22, WFT⁺21]. RRAM-Based
 [KYS⁺22]. RRPN [XCZ⁺22].
 RRPN-Based [XCZ⁺22]. RSA
 [DVA22, RSZ23]. RSQC [LSH25]. RT
 [JYF⁺23]. RTL
 [ABP25, FWM⁺23, HA25, LM21].
 RTSA [WSQ⁺25]. Rule [ZLWJ23].
 Rule-Based [ZLWJ23]. Run
 [AhRX⁺20, CBB⁺21b, HMMP23,
 PK23, SMFS21, WSQ⁺25].
 Run-Through [WSQ⁺25]. Run-Time
 [AhRX⁺20, CBB⁺21b, HMMP23,
 PK23, SMFS21]. Runge [BFC20].
 Running [LBC24]. Runtime
 [CZC⁺21, DYC⁺25, JLD⁺25, LWX⁺25,
 LHL⁺23, SPDQ22, WLQ⁺21, WCZ⁺24,
 WLC⁺24, XXC⁺25, YYW⁺24]. RUPA
 [ZLWJ23]. RuYi [HSH⁺25]. RvDfi
 [FHL⁺22]. RVV [PCA⁺24].
 S [TRG⁺24, CLCL22, JBK24, KKS⁺22,
 PVB21, RPMH21, RMTA20]. S-Box
 [CLCL22, JBK24]. S-Boxes [RMTA20].
 S-FLASH [KKS⁺22]. S-NUCA
 [RPMH21]. S-SMART [PVB21]. S2
 [YFC⁺22]. SaaS [ZDY⁺23]. Saber
 [DMG23, WWL⁺23, ZHLR22]. Saca
 [TPWY23]. Saca-AVF [TPWY23].
 SADIMM [LCM25]. SAFA
 [NNH⁺25, WHL⁺21]. Safe [BOL⁺25].
 SafeDRL [ZQG⁺24]. Safety
 [KMH⁺23, KBR⁺23]. SAFLA [RDS23].
 SAL [HCKK25]. SAL-PIM [HCKK25].
 SAMBA [KAWR23]. Same [PCA⁺23].
 Sample [CLLdS25, XXJ⁺24]. Sampler
 [ZSS20]. Sampling [CTZ⁺24, Gha21,
 KAA22, KLL21, WXL⁺23, WSHJ23].
 Sampling-Based [CTZ⁺24, WSHJ23].
 Sandbox [GZG⁺23]. Sanitization
 [WHL⁺23]. SAT [HIEKS24, ZG23].
 SATA [WAN⁺25]. Satisfaction
 [YHW⁺25]. Satisfiability [TWJ⁺22].
 Saving [CBB⁺21b, NLC⁺25]. Savings
 [XST20]. Scalability
 [HR22, WXL⁺23, ZXL⁺24]. Scalable
 [CYX⁺23, DSJ⁺22, DRY⁺22, DKZ⁺25,
 EAMJ⁺23, GMZ22, GXY⁺23,
 LWX⁺25, LQC⁺22, LM21, MKYP21,
 RBMG22, RCAB23, WGL⁺20,
 XNLX20, YZJ23, ZCP22]. Scalar
 [BMBM20, NTL⁺24, YLZ⁺24]. Scale
 [AB20, FTV25, HYQ⁺25, JKHL22,
 KPD⁺23, LZC⁺21, LDG⁺22, LWH⁺24,
 LCY⁺25, SYW⁺22, SCY⁺23, WCD25,
 WAN⁺25, WWL⁺25, YCKW20,
 YCY⁺24, ZCJ⁺20, ZCSJ23]. Scale-up
 [AB20]. Scaling
 [CSY⁺25, GLMZ25, GLW⁺24, HYQ⁺25,
 LHK⁺22, WFW⁺20, ZZL21, ZSS⁺22].
 Scalpel [LMZ⁺25]. Scan
 [CDRS20, CKRP21, IBB⁺25]. Scarce

[NNH⁺25, ZLC⁺22]. Scarcity [CZR22]. SCARF [EGP24]. Scattered [SLS⁺21]. SCAUL [RAD20]. Scenario [HHZ⁺23, KH23, ZHYJ21]. Scenario-Based [HHZ⁺23, KH23]. Scene [XCZ⁺22]. Schedulability [LJY21, WLZ⁺25, XAP20]. Scheduled [CFWC23]. Scheduler [GYS⁺24, SSK22]. Schedulers [PMA⁺24]. Schedules [SWR⁺25]. Scheduling [BLP⁺22, BBL22, CSH⁺24, CR24, CSvdBU22, CCY⁺24, DRY⁺22, DPS⁺20, GPRV23, GQH21, GPQ22, GPQ23, IWKB22, JSTG20, JCY⁺23, JWS⁺21, KMAA25, KKB⁺22, LKK⁺21, LL22, LHL⁺21, LLW⁺24, LJH⁺25, LLD⁺25, LSU⁺23, LYF⁺22, LMZ⁺25, LAPB21, MBP21, MÁJG⁺24, BCLC25, RACB24, RDS23, SNN21, SKLR22, STW⁺21, STK23, SGL⁺20, STQ⁺24, UGvdBC23, VSG⁺23, WCB23, WZW⁺23, WZH⁺23, WLF⁺25a, WLZ⁺25, WZGT22, XAP20, XNH⁺25, YWX⁺23, ZDZ⁺23, ZCR23, ZNW⁺24, ZYZ⁺23, ZLZ24b, ZML⁺25, ZLT⁺25, ZLL⁺22b, ZLZ⁺23, ZHYJ21]. Scheme [ABC⁺24, BHW⁺23, BBC⁺20, CLZG22, CERMH23, DZC⁺24, DWLF25, HZK24, HJX⁺25, LTL⁺25, LHR⁺23, LYW⁺23, LHZR25, MSW⁺21, MKH⁺21, ODK20, PYS⁺23, QSC⁺25, SNRB23, STZ⁺24, STYQ24, SST⁺24, TDZ⁺25, XLL⁺22, YH20, YYQ⁺24, ZCX⁺20, ZCF20, YAG20]. Schemes [BZW⁺25a, HWG⁺23, NLC⁺25, Rot24, SYL⁺23, YHH⁺25]. Schnorr [BSRP21]. Schnorr-Based [BSRP21]. Scientific [LWC⁺22, MDPM24, WCL⁺23]. SciNet [TCJ23]. Scrabble [ZZG20]. Screening [BCF⁺25]. SDN [TDZ⁺25]. SE [YWQ⁺25]. Search [BCKS22, JQY⁺25, JXH⁺22, KSL⁺22, KPD⁺23, LZF21, LJZ⁺25, LMM⁺23, LGZ⁺25, LLK⁺23, LCGH25, LZW25, MKY⁺24, MZM⁺25, RBC⁺23, SHZ⁺25, XLS⁺24, XGMJ25, YWQ⁺25, ZYQ⁺24, dSdCF22]. Search-Efficient [YWQ⁺25]. Searchable [LJZ⁺25, XCG⁺25, YWQ⁺25]. Secret [SL23, AOM⁺21]. Secrets [CLCC25, CY22]. Section [CDP21]. Sections [CSvdBU22]. Secure [CCT⁺20, CYX⁺23, CXL⁺23, CCY⁺24, DMX⁺22, DTL⁺25, GJN⁺25, JMW⁺24, JLD⁺25, JQK⁺24, JHMM23, LHR⁺22, LZS⁺24, LWX⁺25, LQN⁺21, LSS25, LKMJ21, LWZZ25, LCC⁺24, NAP⁺20, PD21, SRB23, SKR⁺20, SHZ⁺24, VTM⁺20, WHC20, WCZ⁺24, XLWO23, XGZ⁺24, XKS21, XZC⁺23, XCG⁺25, YZM⁺25, YYQ⁺24, YZY⁺25, ZSC⁺23, ZCY⁺25]. Securing [EGP24, TLC⁺24]. Security [AAM⁺25, APH⁺23, Ano23, AW20, BSRP21, FHL⁺22, FWR⁺20, JLZ⁺23, MDJ20, MHS⁺20, ODK20, RGD⁺24, RWCC23, WSS⁺20, YWQ⁺25, ZSS⁺22, ZLH⁺21, ZGG25]. Security-Centric [ODK20]. Security-Critical [JLZ⁺23]. Security-First [MHS⁺20]. Segment [CKP⁺22]. Segmentation [FRFM⁺25, HLJ⁺25, KMVD22, LHZR25, WSC⁺25, ZGWY22]. Segmented [KK25]. Selecting [LDW⁺25]. Selection [CYPC25, HSE⁺24, LSW⁺23, RCS⁺21, SLY⁺22b, TKN23, XWL⁺24, ZSX⁺24]. Selective [CFA22, LRL22, SKR⁺20]. Self [AGSD25, BKHY22, ERKP21, FBH⁺22, FW23, KSB24, WLZ⁺25, XNB21]. Self-Configuring [BKHY22]. Self-Dual [ERKP21]. Self-Organizing [AGSD25]. Self-Refreshable [FW23]. Self-Similarity [XNB21]. Self-Similarity-Based [KSB24]. Self-Suspending [WLZ⁺25]. Self-Synchronizing [FBH⁺22]. Semantic [HLJ⁺25, SZHB21, WSC⁺25, ZCS⁺25].

Semantic-Aware [ZCS⁺25].
 Semantically [AOM⁺21]. Semi
 [CBB21a, GPRV23, WHL⁺21,
 XXJ⁺24]. Semi-Asynchronous
 [WHL⁺21]. Semi-Black-Box [XXJ⁺24].
 Semi-Partitioned [CBB21a].
 Semi-Periodic [GPRV23]. Sensing
 [BCF⁺25, LZX⁺25, SSY⁺21]. Sensitive
 [FQYS23, TLC⁺24, ZLL⁺22b]. Sensor
 [HCC⁺25]. Separable [LCL⁺20]. Seq
 [CHC25]. Sequence
 [CDRS20, CMQ⁺22, KLR⁺20,
 QHZ⁺21, TZY⁺24, TWJ⁺22, ZTY⁺23].
 Sequence-Based [TZY⁺24]. Sequences
 [MYGA20, WYX⁺24]. Sequencing
 [CPB21]. Serial [ERKP21, Ima21].
 Serialized [WLW⁺22a]. Server
 [ZYZ⁺23, ZGL⁺21]. Serverless
 [CSH⁺24, CCZ⁺25, HMZ⁺25, LGL⁺24,
 LWX⁺25, WLF⁺25a, WDZ⁺24,
 XQC⁺22, XZL⁺23, ZFL⁺22].
 Serverless-Based [CCZ⁺25]. Servers
 [LLL⁺25a, LZX⁺25, WLR20, ZZF⁺24].
 Service [BY22, GQJ⁺22, HYL⁺25,
 LCC⁺24, MXY⁺23, NT23, SLY22a,
 ZXY⁺24, ZZF⁺24, ZWC⁺23].
 Service-Oriented [MXY⁺23]. Services
 [JMW⁺24, JZY⁺23, LFGD25, LQN⁺21,
 LLX⁺24a]. Serving [KLW⁺25,
 YYW⁺24, ZDZ⁺23, ZHY⁺25]. Set
 [HLL⁺20, HMJ24, JRL25, LLC⁺24,
 LWW⁺24, SXH⁺24, ZGWY22,
 ZYZ⁺25a]. Set-Associative
 [LWW⁺24, SXH⁺24]. Sets
 [WGM⁺20, WWX⁺24]. Setting
 [HXGR20]. Setup [vSDHA23]. Seven
 [YLL⁺20]. SFPoW [DTL⁺25]. SGD
 [ACKA23, QJY⁺25]. SGX
 [CDF⁺21, JQY⁺25, WZSL22, WLC⁺24].
 SGX-Friendly [WLC⁺24]. Shadow
 [ZLW⁺24, ZWZZ24]. Shadows
 [TDMP23]. Shape [MLW⁺23]. Shaped
 [VLPS25]. Shard [ZCH⁺24]. Sharding
 [HWL⁺24, NT23, XZL⁺25, YDW⁺25,
 ZCH⁺24]. Share [XGZ⁺24].
 Share-Transform-Reveal [XGZ⁺24].
 Shared [BY22, BY24, CLZG22,
 KPH⁺25, LHK⁺22, LMZ⁺25, RCAB23,
 SWR⁺25, XAP20, XLY⁺22, ZCW⁺21].
 Shares [XGZ⁺24]. Sharing
 [GZG⁺23, HWL⁺21, LHR⁺23, LZX⁺25,
 PE22, WZH⁺23, YYQ⁺24, YDL⁺25,
 ZZG⁺23, ZOH⁺25]. Shift [KOH⁺23].
 Shifting [OLD⁺23, OAB⁺23]. Shingled
 [CLY22, ZYXD20]. Shooting
 [KBR⁺23]. Short [BAM⁺24, KXGS22].
 Shot [MZM⁺25]. Shuhai [HWZ⁺22].
 Siamese [WNL⁺23]. Side [BWSG25,
 BKS22, CLCC25, DYPZ22, FWM⁺23,
 HPGM20, HLS⁺23b, JCKH22,
 KLR⁺20, LHF24, LOM⁺25, OD23,
 RAD20, SSP⁺24, SXH⁺24, TOF⁺24,
 UY2P22, XPR⁺22, YWC⁺24a,
 ZYD⁺20, ZWX⁺25, ZXL⁺23, ZGG25].
 Side-Channel
 [BWSG25, CLCC25, DYPZ22,
 HPGM20, JCKH22, KLR⁺20, LOM⁺25,
 RAD20, SSP⁺24, SXH⁺24, UY2P22,
 XPR⁺22, ZYD⁺20, ZXL⁺23, ZGG25].
 Sidechains [DTL⁺25]. SIDH
 [CVOJRH22, LLWZ23]. Sight
 [ZLT⁺24]. Signal [ABP22, FLF20,
 KLC20, UY2P22, WHC⁺23]. Signaling
 [IDFH22]. Signals [SNA⁺20]. Signature
 [AMJ⁺23, WDC⁺25]. Signed
 [USS⁺21, SNRB23]. Significant
 [LLFT23, ZMH⁺25]. SIKE [SAJA21,
 EAMK22, TWL⁺22, ZYD⁺20]. Silent
 [BLP⁺22, IV23, PG23]. Silicon
 [GZC⁺21, LLJ⁺23, SZAT22, WLQ⁺21].
 Sim [SM22]. Sim-D [SM22]. SimBU
 [KSB24]. SIMD [CCG⁺22, SM22].
 Similarity
 [CPB21, FWR⁺20, KSB24, XNB21].
 Similarity-Based [CPB21]. Simple
 [MKH⁺21]. Simulation
 [AKG⁺20, BCMT23, FFG⁺25, GPH20,
 JDCL23, LDG⁺22, RPS⁺21, RMR22,

WMG⁺25]. Simulations [PS22].
 Simulator [QHT⁺24, WAN⁺25].
 Simulators [NKN⁺25]. Simultaneously
 [LWNC22]. Single
 [BGHR⁺25, CKP⁺22, DT20, FW23,
 FHW⁺22, JJKP22, KvL22, MKY⁺24,
 PCA⁺24, SZHB21, YNJS21, ZWZZ24].
 Single- [PCA⁺24, YNJS21].
 Single-Cycle [FW23]. Single-Domain
 [MKY⁺24]. Single-Event [BGHR⁺25].
 Single-Flux-Quantum [FHW⁺22].
 Single-Issue [SZHB21]. Single-Key
 [ZWZZ24]. Single-Machine [JJKP22].
 Single/Multi [CKP⁺22].
 Single/Multi-Segment [CKP⁺22]. Situ
 [KJK24, LY20, LZW25]. Size
 [WGD⁺22]. Sized [MLW⁺25]. Sketch
 [GLS⁺25, ZXMX25, ZGR⁺25].
 Sketch-Based [ZXMX25]. Sketches
 [RMO21, WLZ⁺23]. Skewed
 [WSG⁺25, ZCY⁺25]. Skippable
 [LWW⁺24]. Sky [ZCSJ23]. Sky-Sorter
 [ZCSJ23]. Skyline [DWL⁺22]. SLA
 [IWKB22, YTD⁺21, ZGB⁺21].
 SLA-Based [IWKB22]. SLA-Driven
 [YTD⁺21]. Slack [ZZ25]. Slice
 [FWZ⁺21]. Sliced [DVV23]. Sliding
 [DWL⁺22]. SLOpt [ZHY⁺25]. SM
 [ZCCG23]. Small [BLM25, JYM20].
 Smart [BBJR21, DYC⁺25, FLF20,
 HJYL22, KK25, ROPdIT22, TOF⁺24,
 ZWB⁺22, CCZ⁺22, PVB21].
 SmartNIC [LDF⁺24]. Smartphone
 [VTM⁺20]. SmartZone [JLD⁺25].
 Smooth [DVA22]. SMR [MSW⁺21].
 Snapshot [DTH⁺24]. SNARK
 [QCX⁺23]. Snitch [ZSHB21]. SNN
 [JKK⁺22]. SNRC [LRL22]. SNs
 [WNL⁺23]. SoC [ABI⁺25, CTZ⁺24,
 RMKO23, TDH⁺23, WCZ⁺24]. Social
 [SSY⁺21]. SoCs
 [FBM21, IBB⁺25, JYF⁺23, RPB⁺23,
 SPB⁺21, SBP⁺20, VRR⁺24]. Soft
 [BPJ⁺22, BCMT23, RMO21]. Softcore
 [USS⁺21]. Software
 [CQ22, DPS⁺20, FTV25, GKFF20,
 GWZ⁺21, GLS⁺25, JLZ21, KMH⁺23,
 LCY⁺25, LAKS20, MZZC22, PYS⁺23,
 PMA⁺24, TWL⁺22, TLLL25, WZF⁺24,
 WZD⁺20, XXC⁺25, XCZ⁺22, XLW⁺20,
 YLC⁺21, ZFZ⁺21, ZGG25, ZZZ⁺20].
 Software-Defined [FTV25, YLC⁺21].
 Software-Hardware
 [LCY⁺25, PYS⁺23, ZFZ⁺21].
 Software/Hardware
 [WZD⁺20, ZZZ⁺20]. Solid
 [HKS20, HS22, YCKW20]. Solid-State
 [HKS20, HS22, YCKW20]. Solomon
 [MCT22, TZ22, YLL⁺20, YLHL23,
 YH24]. Solution [ATT22, BXW⁺25,
 HLJ⁺25, LZS⁺24, PYDG22]. Solutions
 [SMZ⁺20]. Solvers [CWS⁺24a]. Solving
 [AHK⁺21]. Some [DPS22]. SongC
 [LQM⁺24]. Sort
 [EDGR⁺24, MKYP21]. Sorter
 [ZCSJ23]. Sorting [BLM20, LWNC22,
 PLB22, XNLX20, ZCSJ23]. SOT
 [JKK⁺22, KJK⁺22]. SOT-MRAM
 [KJK⁺22]. Source
 [BSM21, FQYS23, xHzLH⁺24,
 KRB⁺22, PCA⁺24, ZGG25].
 Source-Dependent [BSM21]. Space
 [BGHR⁺25, CPM⁺23, LHR⁺22,
 LLFT23, LL23, MHJ⁺21, QHZ⁺21,
 SMC⁺25, YLL⁺24, YLC⁺21].
 Space-Efficient [LHR⁺22]. Spanning
 [DWLF25, WCQW22]. Spark
 [IWKB22]. Sparse [CCT⁺20, GLZ⁺24,
 GXL⁺24, HLJ⁺25, KCL⁺20, LCM25,
 LQC⁺22, LSH25, NNH⁺25, PCCK22,
 SLY⁺22b, TAP⁺25, WDQ⁺22,
 WYX⁺24, WDL⁺25, WSQ⁺25,
 YFC⁺22, ZZZ⁺20, ZLL⁺24b, ZWX⁺25].
 Sparsification [WYSL22]. Sparsity
 [GSY⁺20, KKS⁺22, KAWR23,
 KNP⁺20, LZW⁺24a, LDT⁺25, SZL⁺24,
 ZZW⁺25]. Sparsity-Aware [LDT⁺25].
 Spatial

[CHL⁺23, DWL⁺22, DTZ⁺25, ESdP⁺25, LLD⁺25, WSLX24, ZCZ⁺22, ZGK20]. Spatial-Keyword [DWL⁺22]. Spatial-Temporal [ESdP⁺25, LLD⁺25]. Spatio [BLKK23, MHDMEA22, SPB⁺21, ZZG⁺23]. Spatio-Spectral [MHDMEA22]. Spatio-Temporal [BLKK23, SPB⁺21, ZZG⁺23]. SPDL [XZC⁺23]. SPEC [WFH⁺24]. Special [Ano23, AW20, BBJR21, BCCM23, CDP21, CQ22, FAKM22, LCZ22, Lu21, QWK20, WS20]. Specialized [AHK⁺21]. Specific [AKG⁺20, WS20]. Specification [GZC⁺21, HZM⁺23]. Specification-Driven [GZC⁺21]. Spectral [JWK⁺23, MHDMEA22]. Spectre [LG22, ZLH⁺21]. Speculation [ZLH⁺21]. Speculative [AG22, CY22, GCR⁺23, PQG⁺22, PVB21, SKR⁺20]. Speech [LWV⁺25, YAG20]. Speed [BHK⁺23, DMG23, DA22, TWZ⁺23, VSG⁺23, WWL⁺23]. SPHINCS [WDC⁺25]. SPICE [vSDHA23]. SpikeBASE [SZ22]. Spiking [AQG⁺23, ESdP⁺25, KMVD22, LRRK⁺22, PKPR23, RSR22, SZ22]. Spin [JGD⁺21, JCY⁺23, ST23a, ST23b]. Spin-Variable [ST23b]. Spins [OTTT22]. Spintronic [VJWZ⁺21]. Split [FXJW25, GL24, QCX⁺23]. Split-Radix [GL24]. Split-Star [FXJW25]. SplitDB [CJSY24]. Splitting [CBB21a]. SpMM [SSCK25]. SpMV [DLK25, TLL25]. SQL [WPL⁺23]. SQL-Empowered [WPL⁺23]. SQLite [WSS⁺20]. Sqrt [KPH⁺25]. Square [BN24, Bru20, Bru23, HSE⁺24, LSW⁺23]. Squarers [CXW⁺23]. Squaring [MÖS22]. SRAM [JPHY20, NTL⁺24, ZCWC23]. SRT [LSW⁺23]. SSD [BJM⁺21, GLW⁺24, HKS20, KJC⁺21, KLKK23, KAA20, MKYP21, PM20, SLLS25]. SSD-Assisted [BJM⁺21]. SSDs [KOT⁺23, STYQ24, SST⁺24, WZW⁺23, WZW⁺24, WJL⁺20]. SSL [BZW⁺25b]. SSL/TLS [BZW⁺25b]. Stability [CTM⁺25, KYS⁺22, LMDC21]. Stable [AGSD25, YZJ23, ZABHCG23]. Stack [JLZ21]. Stacked [HCC⁺25, WTL⁺21]. Stage [APV22, KPS⁺24, STZ⁺24]. Staleness [ACKA23]. Stalls [YBW21]. Standard [DPCL22, DLG⁺24, JDH⁺25]. Star [FXJW25]. Start [CSH⁺24]. Startup [LLW⁺24, LWX⁺25]. State [BHK⁺23, HKS20, HS22, Lou20, LLR25, NTDH25, OD23, ODK20, TDZ⁺25, WRT⁺22, XZL⁺23, YCKW20]. State-Machine [LLR25]. Stateful [SCC21, XZL⁺23]. Statements [HA25]. States [SLOM⁺23, XKS21]. Static [CFWC23, MBP21, SWR⁺25]. Stationary [Gha21, ZGWY22]. Statistical [CMGD24, RRMS25, WCL⁺23, WFH⁺24]. Statistics [HC24]. Status [BXW⁺25]. STDP [JKK⁺22, KMVD22]. STEMS [ESdP⁺25]. Stencil [LZW23a]. Step [HLLC21]. Stereo [YCS⁺24, KKB⁺22]. STFL [BB20]. STFL-DDR [BB20]. STfusion [BLKK23]. STK [XXL⁺23]. Stochastic [AT23, CWNL22, CWC⁺24, FHH22, JKK⁺22, KKB⁺22, LWH20, SNT22, ZABHCG23]. Stop [AB22]. Stopping [PBBA25]. Storage [BMM⁺22, BL22, CLZG22, DZC⁺24, FLS20, FPHW25, GXZ⁺23, GLGL23, GXZ⁺24, HGC⁺22, HXGR20, JKHL22, KPD⁺23, LZZ⁺22, LV23, LJY⁺24, MSW⁺21, MCT22, NTDH25, PYYG21, SLS⁺21, SWR⁺23, SHZ⁺24, SHZ⁺25, SLY⁺22b, WLY⁺23, Wdz⁺22, Wdz⁺23, WHK24, XLL⁺22, XCG⁺25, XZL⁺25, YTD⁺21, YH20, YZY⁺25, ZSC⁺23, ZGD23, ZXZ⁺24,

ZQC⁺25, ZCX⁺20, ZCZW23, ZWSF24, ZFH⁺25, ZZC⁺23]. Storages [WAN⁺25]. Store [CLY22, LYH⁺24, LDF⁺24, WLW⁺25, ZGD23, ZXW⁺24]. Stores [CJSY24, CSY⁺25, SJYQ25]. Storing [JKKP25]. STR [XGZ⁺24]. Straggler [LSL⁺25]. Stragglers [WGT⁺22, WSG⁺25, ZGL⁺21]. Strategies [CVOJRH22, GPRV23, JZSD24]. Strategy [CZD⁺24, CFW25, GQZ21, LZW23a, PBBA25, SKM⁺23, WLW⁺22c, XGZ⁺24, YHW⁺25, ZGWY22, dSBS⁺22]. Stratified [JMW⁺24]. Stratified-Causality [JMW⁺24]. Stream [BKS22, BMM⁺22, CZJ21, FBH⁺22, HLS⁺23a, SZHB21, SAG22, WT25, WSG⁺25, ZMS⁺23, SMC⁺25, WSG⁺25]. StreamDFP [HLS⁺23a]. Streaming [DWL⁺22, DKZ⁺25, GWH⁺23, JWS⁺21, NTR21, SCY21]. Streamlining [AB20, JWS⁺23, LPW20]. Strength [KLC20]. Strength-Aware [KLC20]. Stress [AAB⁺23, CWS⁺24a]. Strict [ZHY⁺25]. Strong [GJN⁺25, PCA⁺23, XLWO23]. Structure [DLY21, LTFL22, LT25, LZZ⁺22, LYC⁺23, ZSWS24]. Structure-Aware [LZZ⁺22]. Structure-Based [LYC⁺23]. Structured [ALC25, LHY⁺21, SCL⁺24, TAP⁺25, YYW⁺24]. Structured-Sparse [TAP⁺25]. Structures [NTR21]. STT [CFA22, HLLC21, HWC⁺22b, JKKP25, OAK⁺23, SMFS21, TSM⁺21, WRT⁺22]. STT-MRAM [CFA22, JKKP25, OAK⁺23, SMFS21, TSM⁺21]. STT-MRAM-Based [HWC⁺22b]. STT-MRAMs [WRT⁺22]. STT-RAM [HLLC21]. Stuck [SKK23]. Stuck-at-Fault [SKK23]. Study [BY24, HZC⁺25, HWG⁺23, MKÖ⁺22, TC21, WHQ⁺24, XPR⁺22]. Style [ZLT⁺24]. Subarray [HCKK25]. Subarray-Level [HCKK25]. Subgraph [LZF21, XYM23]. Subgraph-Level [XYM23]. Subnetworks [FXJW25, XST20]. subQUBO [ATT22]. Subscribe [DWL⁺22]. Subterranean [MDR⁺24]. Successive [ZC24]. Succinct [QCX⁺23]. Suffix [LWNC22, XNLX20]. SUGAR [XYM23]. Suite [KLP⁺21]. Sunway [LDG⁺22, WMG⁺25, YGW⁺23]. Supercomputer [LDG⁺22, WMG⁺25]. Supersingular [SAJA21]. Supply [AAB⁺23, KLR⁺20, PB23a, TWY⁺25]. Support [CLY22, CJYC23, DNMS20, JLD⁺25, LLS⁺24, NKL⁺23]. Supporting [GXY⁺23, HWX⁺24, SGL⁺20]. Supports [CKK⁺22]. Surface [VBA20, WLHW25]. Surfacing [ZML⁺24]. SurgeNAS [LLK⁺23]. Surgery [LLK⁺23]. Suspending [WLZ⁺25]. SVDE [HMZ⁺25]. Svelto [MCS⁺22]. SVM [LQN⁺21]. SW [TGA23]. Swapping [KLW⁺25]. SWEL [NK22]. SWEL-COFAE [NK22]. Switch [LL22, LLCJ23]. Switches [GLS⁺25, LCJ⁺24, NWH⁺25]. Switching [AA20, DH20]. Symbolic [HJYL22, SCL⁺24]. Symbols [YLL⁺20]. Symmetrization [BCV22]. Synapses [LY20]. Synaptic [SZ22]. Synchronization [LPYT22, WSC⁺25]. Synchronizing [FBH⁺22]. Synchronous [DGX⁺25]. Synergies [GWD25]. Synergistic [MCD⁺25]. Synergizing [MAM23]. Synthesis [BCV22, CFC⁺22, CAC⁺22, DGTVGG21, DSTD22, HZM⁺23, HWJ⁺21, HGC⁺22, MCS⁺22, PSBB21, TC21, VCLN21]. Synthesis-Generated [DGTVGG21]. Syscall [OLC⁺22]. Syscall-Level [OLC⁺22]. System [ABI⁺25, ABdGG⁺25, AKG⁺20,

APK20, BXW⁺25, CZJ21, CMQ⁺22, CHC25, CZC⁺21, CXL⁺25, CKRP21, CZZ⁺25, DNMS20, DLZ⁺24, DGZ⁺22, FHL⁺23, GKFF20, GSS⁺23, HZC⁺25, HLS⁺23b, HWL⁺24, JKHL22, KCS23, KHHK21, LZW⁺21, LWH⁺24, LCJ⁺25, LFX⁺21, LWYJ23, MKY⁺24, MIPQ22, NAP⁺20, QLH⁺24, QSC⁺25, TOF⁺24, WZX⁺22, WTL⁺24, WHQ⁺24, XXC⁺25, XCZ⁺22, XZC⁺23, ZLC⁺22, ZLWJ23, ZDV⁺22, ZWY⁺23, ZGK20, dOCC23]. System-Level [ABI⁺25, ABdGG⁺25, AKG⁺20, HZC⁺25, NAP⁺20]. System-on-Chip [AKG⁺20]. System-on-Chips [ABdGG⁺25]. Systematic [HLC⁺22, WSG⁺23, YH24]. SystemC [FV23]. SystemC-AMS [FV23]. Systems [AJ22, AhRX⁺20, APH⁺23, BHE21, BY22, BOL⁺25, BCCM23, BJMKK23, CB22, CTY⁺24, CYPC25, CDP21, CSW⁺21, CSvdbU22, CTZ⁺24, CFW25, CRJZ21, CDF⁺21, DWN⁺22, DSJ⁺22, DZC⁺24, DPQK⁺23, DTH⁺24, FLF20, FV23, GGZC22, GWC⁺25, GSK⁺22, GZW⁺21, HLL⁺20, HHPB20, HHZ⁺23, Has23, HLZ⁺25, HWC⁺22a, HF22, HXL⁺25, HECC⁺21, HLC⁺22, HWL⁺21, HZYY22, HZMC24, HTZ⁺25, JWD⁺22, JLZ⁺23, JDB⁺23, JYM⁺23, JWS⁺23, KD25, KHP21, KHHK21, LKK⁺21, LCHK22, LLS⁺25, LHL⁺21, LLJ⁺23, LJH⁺25, LCH22, LL23, LLL⁺20, LCL⁺20, LYF⁺22, LJY⁺24, LZW⁺24b, LZC⁺24, LCC⁺24, MNB20, MKH⁺21, MB21, MPYJ25, MHK⁺22, NLC⁺25, OAB⁺23, PYS20, PS22, PMA⁺24, PKPR23, RMKO23, RMR22, RDS23, SMP22, SCFPM22, SMZ⁺20, SLOM⁺23, SM22, SGS⁺21, SKA⁺22, TRBM22, WLW⁺21, WWJ⁺23, WLY⁺23, WZH⁺23, WWJ⁺25, WCD25, WWS⁺22, XAP20, XLL⁺22, XCG⁺25, XZL⁺25, YWP⁺23, YTD⁺21, ZABHCG23, ZCD⁺22, ZGD23, ZXW⁺24, ZZ25, ZCW⁺21]. Systems [ZCZW23, ZWSF24, DPCL22]. Systems-on-Chip [MKH⁺21]. Systolic [CHL⁺23, HWX⁺24, LRB23, PHC24, WFH25, YFC⁺22]. Systolic-Array [CHL⁺23]. T [WYX⁺24]. Table [Das23, FPHW25, ZXX⁺25]. Tables [HLK⁺25, LSW⁺23]. Tackling [ZZF⁺24]. Tag [CFA22, HKC21, SXXL24]. Tag-Data [HKC21]. Tagged [SXXL24]. TaihuLight [LDG⁺22]. Tailored [SSP⁺24]. Takes [HSP⁺25]. Taking [JM21]. Tampering [CLCC25]. Tangram [XZL⁺25]. Tapping [ZFL⁺22]. Target [BCBS21]. Targeted [JJZW24]. Task [CBB21a, CCCW21, DRY⁺22, GQZ21, GYZC25, HLZ⁺25, HECC⁺21, HZMC24, KSKK23, LL22, LYGC24, LYF⁺22, LMZ⁺25, LAPB21, MÁJG⁺24, RSP⁺20, RPMH21, RDS23, SSK22, SGS⁺21, WHM⁺22, WWJ⁺25, WWS⁺22, WSM⁺24, ZZH⁺25, ZLT⁺25]. Task-Level [LL22]. Tasks [AOM⁺21, BPM23, CSvdbU22, CKP⁺22, FL21, GPRV23, GPQ22, GPQ23, JSTG20, JGD⁺21, JLZ⁺23, JCY⁺23, JZH⁺24, LMW⁺24, LSU⁺23, LLZ⁺25, MDM22, NLC⁺25, RACB24, SPDQ22, SGL⁺20, STQ⁺24, WLZ⁺25, WZGT22, XLS⁺24, XNH⁺25]. TB [WWL⁺25]. TC [BCCM23, CQ22, FAKM22, Lu21, BBJR21, CDP21, WS20]. TCAM [TGA23]. TCAM-Based [TGA23]. Technique [CWNL22, SNT22, ZFH23]. Techniques [BJM⁺21, DH20, GKT⁺22, KKH22, PLZ⁺23]. Technology [BTEC20, LY21, SRP⁺21, SZK⁺22,

SKA⁺22, TSM⁺21]. TEE [LGX⁺22].
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 [LL23, PAR⁺22, YBG⁺22].
 Temperature-Dependent [YBG⁺22].
 Temperature-Induced [PAR⁺22].
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 MLW⁺25, PNK⁺23, SLY⁺22b,
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 LM21, WLW⁺22c, WZCM23]. Tests
 [CTM⁺25]. Tetris [WZD⁺20]. TetriX
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 [HCKK25, SCL⁺24, XCZ⁺22]. Their
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 WHC⁺23, WWJ⁺23, ZAS⁺22].
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 [HLY⁺25, HXGR20, LWL⁺21, LYH⁺24,
 LGW⁺22, LLR25, PYYG21, UMM⁺20,
 WJL⁺20, XCZ⁺22, ZLT⁺25].
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 [CSY⁺25, HWC⁺22a]. Ties [BLM21].
 Ties-to-Even [BLM21]. Ties-to-Zero
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 TightLLM [HLY⁺25]. Tightly
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 [GXL⁺24]. Tiler [MSW⁺21]. Tiling
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 BY22, BCCM23, CBB21a, CBB⁺21b,
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 FWN⁺21, FHL⁺23, FQYS23, GPRV23,
 GQH21, HMMP23, Has23, HIRB25,
 HF22, HECC⁺21, HLS⁺23b, JSTG20,
 JGD⁺21, JWD⁺22, JYF⁺23, JYM⁺23,
 KAA22, KMAA25, KHP21, KH23,
 KLL21, LJY21, LL22, LZW⁺21, LW22,
 LL23, LWZ⁺25, LYF⁺22, LRRK⁺22,
 MNB20, MSP⁺21, BCLC25, PS22,
 PK23, QWT⁺23, RACB24, RDS23,
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 XNH⁺25, YH20, YCL⁺24,
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 ZHM20, ZCB23, ZSS20].
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 [LRRK⁺22]. Time-Compositional
 [Has23]. Time-Memory [ZHLR22].
 Time-Predictable [JWD⁺22].
 Time-Sensitive [FQYS23]. Time-Slice
 [FWZ⁺21]. TimeCache [OD23]. Timely
 [XWL⁺24]. Timerlat [BCLC25]. Times
 [KJC⁺21, RPB⁺23]. Timing [AG22,
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 TTG⁺23, WSG⁺23, ZLC⁺23a].
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 Timing-Speculative [AG22]. Tiny
 [JBS⁺25, ZSHB21]. Tissue [SLOM⁺23].
 TLB [JZSD24]. TLC
 [WHL⁺23, WHK24]. TLS [BZW⁺25b].

TNU [YHC⁺20]. Toeplitz [Das23].
 ToEx [KPS⁺24]. Together [PCA⁺23].
 Token [KPS⁺24, SKH⁺25].
 Token-Adaptive [KPS⁺24]. Tolerance
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 WNL⁺23]. Tolerant
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 GXZ⁺24, JZY⁺23, JZX⁺25, LRL22,
 MCT22, MGFY24, RMO21, SWR⁺25].
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 TOWERs [LKMJ21]. TPU [SZK⁺22].
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 Tracing [BCLC25]. Track [VLPS25].
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 SSW⁺24, UYZP22]. TrackLace
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 [ZZL21, ZHLR22]. Trade-Offs
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 [NHW⁺24, ZDY⁺23]. Trading
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 LMH⁺25, LFX⁺21, LY20, MSSL21,
 NKL⁺23, NKA24, RSR22, STZ⁺24,
 SPH⁺23, WGL⁺20, WWM⁺23, WL24,
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 ZLL⁺23, ZDV⁺22, dSdCF22].
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 NT23, XXL⁺23, ZCD⁺22].
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 [Ano20a, Ano23, TBS⁺25]. Transducers
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 YLHL23, GR23]. Transformations
 [WZG⁺23]. Transformer
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 WLHW25, ZTY⁺25, ZCS⁺25].
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 [HCKK25, KPS⁺24]. Transformers
 [GWC⁺25, HLF⁺23, JBS⁺25, WFH25].
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 [TDH⁺23]. Transitions [AGSD25].
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 [LHN⁺22]. Transparently [TQL⁺22].
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 [JPHY20]. Transposition [GLB21].
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 Trefoil [WAN⁺25]. Tremors [MDM22].
 Trend [CZD⁺24]. Triangle
 [WYZ⁺22, ZWJ⁺25]. Triangular
 [FBH⁺22]. Trident [ZYZ⁺25a].
 Trinomials [Ima21]. Trivial [CGLS21].
 TRNG [PCA⁺23]. Trojan
 [HHN⁺23, HYH⁺25, PM25, CPM⁺23,
 JJZW24, MLL⁺25, PK23, SKA⁺22].
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 [KBR⁺23]. Trouble-Shooting
 [KBR⁺23]. True [CTZ⁺24]. Truss
 [LYC⁺23]. Trust
 [LGX⁺22, LHR⁺23, NAP⁺20, ZFQ⁺23].
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 [GQJ⁺22, GZG⁺23, LGX⁺22, WCZ⁺24,
 XHY⁺22]. Trustworthiness [ZDY⁺23].
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 [JLD⁺25]. Truth [SSY⁺21]. Truthful
 [ZWY22]. TSE [HLLC21]. TTADF
 [HBS20a]. Tucker [GYH⁺22, HLT⁺23].
 Tuner [MLW⁺23]. Tuning

[BMM⁺22, CXY⁺24, KOH⁺23, MCD⁺25, MLW⁺25, QHT⁺24]. TurboDL [JWS⁺21]. TurboGNN [WSHJ23]. Turing [BBdTF25]. TVLA [BWSG25]. Twice [CVOJRH22]. Twin [GSS⁺23, LGL⁺24, ZXY⁺24]. Twin-Assisted [ZXY⁺24]. Twin-Enabled [LGL⁺24]. Twins [LCC⁺24]. Two [HLLC21, SLDZ25, WY25]. Two-Party [WY25]. Two-Phase [SLDZ25]. Two-Round [WY25]. Two-Step [HLLC21]. Type [CSK22, LSU⁺23]. Type-Aware [LSU⁺23]. Typed [LSU⁺23]. Types [JM21].

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V

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FRFM⁺²⁵, GCR⁺²³, GFB⁺²⁴, HMJ24,
JDH⁺²⁵, KGHM23, SMP22,
SZHB21, TAP⁺²⁵, TDH⁺²³,
WWX⁺²⁴, ZHLR22]. V-WAFA
[FCZ⁺²³]. VALIANT [SSP⁺²⁴]. Value
[BSM21, BL22, CJSY24, CSY⁺²⁵,
CLY22, CWS^{+24a}, EDGR⁺²⁴,
JKNK24, LYH⁺²⁴, LDF⁺²⁴, WLW⁺²⁵,
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[ABC⁺²⁴, GFB⁺²⁴, HZR⁺²³, MTK25,
ST23b, WYX⁺²⁴]. Variable-Length
[WYX⁺²⁴]. Variant [WBJC22].
Variants [SYD⁺²⁴]. Variation
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ZDW⁺²³]. Variation-Aware [ZDW⁺²³].
Variational [SZS⁺²²]. Variations
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Varying-Speed [VSG⁺²³]. VCMalloc
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NTL⁺²⁴, PCA⁺²⁴, TAP⁺²⁵, ZC24].
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Vectorizations [NS22]. Vectorized
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Vehicular [BSRP21, ZLM⁺²⁴].
Verifiable [LMM⁺²², LJZ⁺²⁵, SHZ⁺²⁵,
TWaKo⁺²³]. Verification
[CGLS21, DSP⁺²¹, DLZ⁺²⁴, PL21,
PKPR23, RMKO23, YZY⁺²⁵].
Versatile [LHXH24, ZXG⁺²⁴]. Version
[CYPC25, GXZ⁺²³, VTM⁺²⁰]. versus
[BPJ⁺²²]. Vertex [JXH⁺²², MB21].

Very [IBB⁺²⁵]. VF [RCS⁺²¹].
VF-Selection [RCS⁺²¹]. Via
[DSJ⁺²², GZG⁺²³, HKC21, LLT⁺²³,
UYZP22, WWM⁺²³, ZZL21, ZCR23,
ZGL⁺²¹, BPM23, BLM20, BJMKK23,
CCZ⁺²², CLY22, CRJZ21, DLK25,
FWZ⁺²¹, GWG⁺²⁴, GWG⁺²⁵,
HLL⁺²⁰, HLY⁺²⁵, HWR⁺²⁴, JRL25,
JLL⁺²⁰, JMW⁺²⁴, KPS⁺²⁴, KZS⁺²⁵,
KLW⁺²⁵, LPYT22, LLL⁺²³, LWL⁺²⁵,
LSL⁺²⁵, LFGD25, LWL⁺²⁴, LZX⁺²⁵,
LWZZ25, MZZC22, NTL⁺²⁴, PM20,
QJY⁺²⁵, SDR⁺²², TRG⁺²⁴, TWZ⁺²³,
TTG⁺²³, WFW⁺²⁰, WDQ⁺²², WCB23,
WSC⁺²⁵, WJL⁺²⁰, XLS⁺²⁴, XZL⁺²¹,
XYM23, YWC⁺²¹, YLG⁺²³, YPD⁺²⁴,
YHH⁺²⁵, ZLT⁺²⁴, ZCCG23, ZLL^{+22b}].
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[MDM22]. Video [GWH⁺²³, GYH⁺²²,
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QWT⁺²³, WSQ⁺²⁵, ZCJ⁺²⁰, ZZF⁺²⁴].
Videos [YCL⁺²⁴]. View
[HLC⁺²², SLDZ25, WSC⁺²⁵].
Violation [ZGB⁺²¹]. Virtual
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FLF20, GZC⁺²¹, HLK⁺²⁵, MSLY24,
NTDH25, WL20, ZWC⁺²³, LCHL21].
Virtual/Silicon [GZC⁺²¹].
Virtualization
[DPCL22, JZSD24, JYM⁺²³, LHS⁺²⁵,
PYYG21, PYDG22, SMP22, SZL⁺²²,
TDMP23, YLT⁺²³, ZZG⁺²³, ZXL⁺²⁴].
Virtualized [FNS⁺²², PLZ20].
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SKH⁺²⁵, ZHL⁺²⁴, ZTY⁺²⁵, ZCS⁺²⁵].
Visual [GWC⁺²⁵, LLS⁺²², LWW⁺²⁵,
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