- Diagnosability [Cha10a, CH13, LXZH16, ZLXW15].
- Diagnosis [CH11].
- Dimensional [Zot10, AMVOS+15, AVS+16].
- Encoding [XHX+17].
- Extra [CTH14].
- Moduli [Sou15].
- Networks [CMB13].
- NN [FEM+18, ZCL+16].
- Partition [NTR14].
- Pipeline [PRM16].
- Term [Ose11].
- th [KCK16].
- Times [YLA+15].
- Tree [FYSK14].

Many [SNM16].

128-Bit [GV14].

1687 [ZNL18].

2 [XYF+15]. 2.0 [PC16].

256 [IDG+17].

3D [ALW11, DSPB13, SKEB16, SVAB14, ZDYZ13].

3D-ICE [SVAB14].

3D-NoCs [DSPB13, SKEB16].

4-Bit [GM12].

5 [ZZS10, ZL14].

512 [GV14].

6 [FSL+17, ROGHNB+18, ZLWZ15].

802.11n [CKH15, GY16, GY14].

802.15.4 [HXVQ15, NBZP17].

802.16 [CTS13].

802.16-Based [CTS13].

Abort [EFGT18, IGLM15].

Abort-on-Fail [IGLM15].

Abstract [KN11a].

Abstraction [BFP11, HSH+10, YCK16, ZYY10].

Accelerate [RS10, ZLWZ15].

Accelerated [SCSL12].

Accelerating [CMO+16, CYHC14, DOS15, LLCC13, RWZZ14, YEG+15].

Acceleration [KCRG15, KN13, LK18, TLL+13, XYF+15, ZWH+15].

Accelerator [AKTB18, BQP+16, BCMJ10, DW10, LMB17, MSPK12, MRL+18, ÖDSS17, PC16, PGvdG14, SDP+15, YMG15].

Accelerator-Based [AKTB18].

Accelerators [BZ15, DMK+15, MGW14, SKPK10].

Access [Ano13e, CFL+18, CS15, HK16, HHW+18, KP15, LHYZ13, NH10, RC14, SPTC15, SCJ+16b, SCJ+16a, TLH+16, WHZ+15, XKT+15, YAGB17, ZC13, ZMY11].

Access-Time [HK16].

Accesses [LK15a].

Accounting [AFC10, BBK10, CTL+17, HCL+14, ISC15, Iko15, JCY+13, KGD16, LJ13, MNFA14, MWWT13, MD16, RMB+13, SQJ+15, TKT16, ZMR+13].

Achieving [HHW+18, RRS+16, TLH+16, ZC13].

ACO [CHC+15].

ACO-Based [CHC+15].

Acoustic [UVG16].

Across [LQD+16, CLS14, JSE14].

Activate [LYT+16].

Activation [RSN+18, SCJ+16a].

Active [HV14a, JRP+14, LYT+16, ST18a, WL13, YYC12, DHC+16].

Activities [SJD+18].

Adaptation [A012a, AKJ+13, ACW+11, AVS+16, BKPM13, CHC+15, CCE+18, CKD+17, CGL+13, CYL+14, DLYX16, DY12, EDL+14, FCBB14, FYSK14, GLXY13, Ged14, GV15, HCL15, HCSW15, HLWV17, IBH+13, JT15, KSEG15, LOH17, LSL15, LFH+16, LHH17, LWH+16, MTBB10, NY15, OGH+14, PPKW12, PM14, RBG14, RVL+14, RS10, RXC+15, SKEB18, SOM+13, SRK+17, SXCL14, TLP17, TLGM17, WW16, WW16, WYL+15, WAK+17, YyHL11, YWW+16, YZ15, YHV13, ZWH+15, ZL16].
Adaptive-Acceleration [ZWH+15].
Adapts [WTBT13]. Adas [HHC+18].
adBoost [khR+18]. Add [WF17]. Adder
[CL10, PSL17, SJS+14, VD12]. Adders
[HVZ13, Kor15, LHL13b, LHL15b, LCW+16,
MH+17]. Adding [LLL14]. Addition
[GVGNCVM16, JPG10, JDA15, KBP13,
MLH12, VMHGN18].
Addition/Subtraction [KBP13].
Additions [LJ13]. Additive
[TM18]. Address
[AJH15, CKKS14, CQW+15,
CC11, LYS10, LLHC15, ML16, SCZ+16,
SRHC12, YCKH16]. Addressable
[ALBP14, PO13, SMRM17, CCC+18].
ADDSEN [WAK+17]. Adjacent
[NL18, Pomi13a]. Adjustment [Yam10].
Admission [NZLK14]. Admissions
[XWL10]. Advanced
[KK18, SBP+14, XL16, MKRM10].
Advances [LLK18]. Advancing
[ZWLS15, ZFJ+17, dAJM14]. Algorithmic
[CAGM14, DDPN11, GLP+12, HWG+14,
JSC10, LKT13, NL14]. Algorithms
[ADOKM10, AD13, BJ10, CCK10,
CCH+15a, CB15, CCR+17, DALD18, EJ15,
GY14, GGL+14, HT16, HMA+10, HWG+14,
JWH+15, JSC10, JMMP16, KLT16, Kur12,
LHC+14, LB15a, LSX13, LcW10, LLL14,
LMT13, MMH14, ML16, NZC11, PN16,
PP16, Pip11, RH+14, RT14, SG12, ST11b,
Tkl+14, WTY+14, WM16, XL15,
ZHM14, ZMRQ11]. Alignment [SKPK10].
Alignments [BCM10]. All-Optical
[KH14]. All-to-All [ZGY13]. Allocating
[MFG14]. Allocation [AF14, AQPMS15,
BSM+14, CLS14, CPL17, DKG13, GO10,
GDY15, HCCG10, HK17, IHR+16, LZA+16,
LG+15, MNGV16, PLP+13, PCLN15,
PAP13, PAC+12, PCZB11, PBE17, RCN11,
UMN18, VTV16, WLT+16, XL18].
Allocation/Deallocation [PCLN15].
Allocations [XLTZ11]. Almost [WHL17].
Alternating [HFZ13]. Alternatives
[YLGE14]. ALU [AC11, HK15a]. ALV
[ZSZ10]. Always [TBC+17]. Always-On
[TBC+17]. Ambient [JCY+13]. Amdahl
[CA12a, YM16]. Amplification [SQJ+15].
Analysable [KAQC14]. Analyses
[LSSE15]. Analysis
[AXS+10, ABEP16, AS14, BM13a, BBK10,
BR+15, BS14, BBD16, BDB18, BMZ17,
BTW13, CS11b, CLW+15, CSW+15,
Application-Dependent \{AKL14, KL13\}.
Application-Driven \{LGMP10\}.
Application-Guided \{SRK+17\}.
Application-Level \{CCW+10\}.
Application-Specific \{JRC14, LSA+17, SP16\}.
Application-Support \{LKYC12\}.
Application/System \{JCY+13\}.
Application/System-Dependent \{JCY+13\}.
Applications \{ABB17, ALW11, AF14, AEP16, AEP18, BQP+16, BMP+10, BMM11, BDB18, CLX14, CHLL16, CG18, DA12, FBE+18, GJ14, GSX+13, HV12, HV13, KTAvdS16, KKKC17, KN13, LKYC12, LGH15, LH14a, MV10, ML18, ODSS17, PWT16, PAC+12, QJM+10, RKR15, RQ14, RNS13, SAR+11, SVH16, TLGM17, VTA16, WZZ10, W12, WLQS13, YCC15, YG10, YRG13, YH13, YAB17, ZC16, ZCS16, ZCW18, Z15, ZLY15, ZCY+16\}.
Applying \{YY14\}.
Approach \{AD14, ABS15, BR13, B16, CWX+14, Cha10b, CLL+14, CFW14, CRK10, CJ12, CH14, DDP11, DMA+15, DYC16, DSY+15, DRS+16, D10J11, Fan16, GW13, GLX13, GC16, HRM+16, HCL+14, HF15, HMNN12, LP13a, LBWH11, LT13, LWL+16, M12T12, MB14, MKRM11, ML16, ML14, PCH17, PR14, RC16, R15B15, RM15b, SKC+14, STR15, SD13, S14Q15, UHSA17, VEC13, YVEB18, VBR+13, WF14, WLS18, YMT13, ZS10, ZW16, ZCR16\}.
Approaches \{DLL+12, NR15, ORBM13, OPV+17, YEY+16\}.
Approximate \{ZRS+16\}.
Approximating \{AKL18, CHLI16, CHLI17, HX1V12, JHQL16, LH13b, LHL15b, LQW+17, LJ1V18, MHIS17, MH17, MH15, NL16a, RSJ17\}.
Approximated \{BM11\}.
Anti-Attacks \{YGS15\}.
AP \{YG14\}.
APC \{WS14\}.
APIs \{SWC11\}.
App\textsc{Ap} \{LS15\}.
Application \{AKL14, AK14, BR\+15, CCW+10, CH13, CN14, cCWS14, DAS14, Sin10, GKB+10, GC16+16, JCY+13, JRC14, KKP+16, KCS+13, KL13, LKYC12, LSA+17, LCH14, LGMP10, MMCS18, MGW14, MD16, MAG+17, MRW+15, MY10, RBG14, SP16, SIB13, SRK+17, WMW12, JW+16\}.
Application-Adaptive \{RB14\}.
Application-Aware \{KCS+13\}.
Antenna \{GCF\}.
Anomaly-Based \{RZZ+15\}.
Analysis \{[HZW+12, KRP18, XYH17].\}.
Analyse \{[DS14].\}.
Analyzing \{[WF14].\}.
Android \{[CLX15].\}.
ANGEL \{[ZCY15].\}.
Angular \{[RS10].\}.
Annual \{[A11o1a, A11o1b, A12o1a, A13o1a, A14o1a].\}.
Anomalies \{[KKT15].\}.
Anomaly \{[VSF+17].\}.
Anomalization \{[ZDP+15].\}.
Anonymized \{[PLZW14].\}.
Anonymizer \{[LFJ+13].\}.
Anonymou \{[FHH10, HLT+15, YLA+15].\}.
Answers \{[SLLG15].\}.
Ants \{[HCS15].\}.
Antecedence \{[SD13].\}.
ANTELope \{[HLJ14].\}.
Antenna \{[CKH15].\}.
Antennas \{[GY16, GGL+14].\}.
Anti- \{[YGS15].\}.
Anti-Attacks \{[YGS15].\}.
AP \{[GY14], APC \{[WS14]\}.
APIS \{[SWC11]\}.
App\textsc{Ap} \{[LS15]\}.
Application \{AKL14, AK14, BR\+15, CCW+10, CH13, CN14, cCWS14, DAS14, Sin10, GKB+10, GC16+16, JCY+13, JRC14, KKP+16, KCS+13, KL13, LKYC12, LSA+17, LCH14, LGMP10, MMCS18, MGW14, MD16, MAG+17, MRW+15, MY10, RBG14, SP16, SIB13, SRK+17, WMW12, JW+16\}.
Application-Adaptive \{RB14\}.
Application-Aware \{KCS+13\}.
Application-Dependent \{AKL14, KL13\}.
Application-Driven \{LGMP10\}.
Application-Guided \{SRK+17\}.
Application-Level \{CCW+10\}.
Application-Specific \{JRC14, LSA+17, SP16\}.
Application-Support \{LKYC12\}.
Application/System \{JCY+13\}.
Application/System-Dependent \{JCY+13\}.
Applications \{ABB17, ALW11, AF14, AEP16, AEP18, BQP+16, BMP+10, BMM11, BDB18, CLX14, CHLL16, CG18, DA12, FBE+18, GJ14, GSX+13, HV12, HV13, KTAvdS16, KKKC17, KN13, LKYC12, LGH15, LH14a, MV10, ML18, ODSS17, PWT16, PAC+12, QJM+10, RKR15, RQ14, RNS13, SAR+11, SVH16, TLGM17, VTA16, WZZ10, W12, WLQS13, YCC15, YG10, YRG13, YH13, YAB17, ZC16, ZCS16, ZCW18, Z15, ZLY15, ZCY+16\}.
Applying \{YY14\}.
Approach \{AD14, ABS15, BR13, BC16, CWX+14, Cha10b, CLL+14, CFW14, CRK10, CJ12, CH14, DDP11, DMA+15, DYC16, DSY+15, DRS+16, D10J11, Fan16, GW13, GLX13, GC16, HRM+16, HCL+14, HF15, HMNN12, LP13a, LBWH11, LT13, LWL+16, M12T12, MB14, MKRM11, ML16, ML14, PCH17, PR14, RC16, R15B15, RM15b, SKC+14, STR15, SD13, S14Q15, UHSA17, VEC13, YVEB18, VBR+13, WF14, WLS18, YMT13, ZS10, ZW16, ZCR16\}.
Approaches \{DLL+12, NR15, ORBM13, OPV+17, YEY+16\}.
Approximate \{ZRS+16\}.
Approximating \{AKL18, CHLI16, CHLI17, HX1V12, JHQL16, LH13b, LHL15b, LQW+17, LJ1V18, MHIS17, MH17, MH15, ML15, NL16a, RSJ17\}.
Approximated \{BM11\}.
Anti-Attacks \{BK12, dRV12\}.
Approximation \{KMM16, KLT16, LHPH15, LSX13, LJ15, MMH14, SG12, SG13, W1X14, XT1+12, XL15, ZL11\}.
Approximations \{SDP11\}.
Apps [ZLW+17]. Arb [Joh17, RVL+14].
BMM11, BDE THGT13, VED ST18b, SRHC12, Tho12, TWTT11,
NKEM11, PGvdG14, PMH MSK15, MKAY11, MS12, MKLW14, MC11,
DJO11, EKA17, EE10, FZL DCCK17, DEE17, DCY+13, DMK+15,
ADJ12, AYC16, AFC10, Ano10c, BSS14, BSS15, BB3+17, CWZC13, CYC+16,
DCCK17, DKE17, DCY+13, DMK+15, DJO11, EKA17, EE10, FZL+14, FM16,
FLP+13, GRM16, GM11, GDJZ18, HK16, HLY14, IRMM+16, JC12, JJZ+16, KAH18a,
KCR14, KKO10, KBH+10, KFC15b, KHI14, KAK18, KTH12, LSC11, LCC10, LK15b, LR16,
LS10a, LT15, LHCL13, LYS14, MWZ+17, MS15, MKAY11, MS12, MKLW14, MC11,
NKEM11, PGvdG14, PMH+14, QLR+11, RVL+14, ROGHN+B+18, SNY+10, SWM+10,
ST18b, SRHC12, Tho12, TWTT11, THGT13, VED+16, VB13, WTBT13,
WLY+14, WLZ+15, WJY+17, WhCC12, WZL16, YyHL11, YP12, YMG15, YYC12,
YLY13, YEG+15, ZL18, ZM10. Architecture-Aware [LSC11].
Architecture-Based [HLY14]. Architecture-Centric [DJO11].
Architectures [ARM16, AT16, ARM13, BLN+15, BBI+13,
BMM11, BDE+11, BS10, CMO+16, CWF14, CCR+17, DPO17, DLKB15, ERRM16,
GD17, GCD+11, GBO+16, HRM+16, HREG11, JP13, K10, LP17, LP12, LBN14,
LR18, LW15, MGDC+C+18, MKRM12, NWA12, OWP16, OOD+17, PvdGCG12, RMC+C+15,
RKN+C+18, SLPB18, SLZX15, SL10, Yan14, YHT+16, ZYV+16, ZBK+17, ZBW17].
Area [ABH+13, BWV15, DCCK17, DJA11,
FAK16, GKB+C+10, HC17, LSC11, LYO15, LFH+C+16, SH12, WF17, XWW16].

Attribute [FHR14, RVL+16, SX12, WHZ+C+15].
XHX+17, YLA+15, ZPM+15, ZHW15].
Attribute-Based [FHR14, RVH+16, WHZ+15, XHX+17, YLA+15, ZPM+15].
Auctions [ZJL+16, ZGWC15]. Audio [CJG16]. Audio-on-Demand [CJG16].
Auditible [HRK17]. Auditing [JCM16, LLXC16, LRY+15, WCW+13, WCH+15].
Augmentation [NRTG15]. Authentic [HLT+15]. Authenticated [BDMLN16, HL10a, LCCJ13, YRT+16].
Authentication [CCW+10, CJ13, Har13, HBCC13, Kim15, KH10, LCLL15, MSKRJ17, SZDL14, ZHW+16].
Auto [ABSK15, YXWL16]. Auto-Correction [ABSK15]. Auto-Focus [YXWL16].
Automata [GO10, KKS14, LW13, MSK15, XXBL17].
Automated [CCD12, MSK15, SBMP18, XK+15].
Automatic [BR+15, BFP11, CLX14, CYA13, GJ14, GAFN15, Sril10].
Automating [MRW+15]. Automaton [LLL11]. Automotive [BCD+16].
Avoidance [CCH+15a, RVH+16, WL13]. Avoiding [CRG+13].
Aware [AQPSM15, ARS16, BLN+15, BMS11, CFL+18, CSPC12, CYCC11, CNJ14, CZP+16, CTD+16, CPL16, CPL17, CKD+17, CG18, CWTT13, CRJZ16, CGJ+10, DSKH15, FYSK14, FSPD16, FSPD17, FBWMM13, GKD+17, GBA18, GHL17, GBD+15, GCF+16, HRM+16, HMR+17, HWZ+12, HV12, HWS+17, HSX+17, HS18, HV13, HWZ+17, HJL14, HLF14, IPS17, IS11, JSA17, JJK+11, JSC+17, JZLD10, JRJ+18, JWCJ12, KSS12, KL18, KJ14, KS14, KPS+17, KAH18b, KSJ+12, KkC15a, KLC18, KCS+13, LKJ15, LSC11, LSC10, LY11, LMPN11, LSK13, LBN14, LKS+14, LK16a, LK16b, LSA18, LWH+16, Man16, MMCS18, MOYB12, MWY+16, MKM14, OOD+17, PVKA14, PAC+12, PBT13, PBE17, QJM+10, QLH+16, RKL16, SKPC15, SBP16, SRR+16, SKH16, SLC+15b, SYK14, TFCY16, WLK15, WJY+17, WZL+17, WWT+18, WSXZ13, WXY+17, XJFT16, XCF16, XWH14, XWL+16a, XLL+14, XLJ16, YCH16, YTM16, ZJS14, ZDP+15, ZDY13, ZDY14, ZV14, ZYL15].
Aware [ZQQ11, ZMRQ11, khR+18, JYL+17].
Awareness [YHML16]. Axiomatization [AGCD16].
Backlight [LHH14a]. Backo [KCRG14]. Backup [BR13, LXJD15, MYW11, ZFJ+17].
Balance [HHW+18]. Balanced [LBS15, ZWYY15, ZCY+16]. Balancing [AO12a, ADOKM10, BR13, HC13b, JR17, KRP18, PBL16, QJM+10, RKL16, SMTK12, SLS+12, Tse12, XAYL15, ZV14].
Bandits [KTAVdS16]. Bandwidth [FSPD16, JPLP13, LKH16, LYS14, NH10, VC10, YYW+16, YCCWC15, YYP+16, ZRS+16, ZGWC15].
Barrett [KVV10]. Barrier [WCLY16, Zot10]. Based [AMR18, AF14, AK15, ABSK15, AKL14, AT16, AHNT16, ADC11, AKTB18, AS16, BWV15, BGMR13, BMS11, BBB+17, BBH12, BDL+13, CCM14, CCK10, CHN14, CMLS15, CJSM17, Cha10b, CK11, CHH+13, CKKS14, CHC+15, CCE+18, CKM15, CMRH17, CHDK12, CHLT14, CCC15, CSW+15, CYC+16, CSW+15, ZHY16].
Bioinformatics [WZZ10]. Biological [BCM10, SKPK10]. Biology [LSZ+15].

Biology-Inspired [LSZ+15]. Biomass [CKN14]. Biomedical [WZZ10].


Bit [ARM16, CCH+15a, CK15, Fan16, GRM16, GY14, GM12, Ima18, Jel15, LAAM11, LLQ+14, PCZB11, SKZS13, SMK+16, WNLK16, YFJ+14, YUGD14, Zot10].

Bit-Level [ARM16]. Bit-Parallel [Fan16, Ima18]. Bit-Slice [Zot10].

Bit-Stuffing [CCH+15a]. Bit-Width [CK15, LAAM11]. Bits [FKMK16, NL18, NM10, RXC+15].

Bitstream [SBMP18]. Bivariate [JMKR11]. BLAKE [GV14].

BLAKE-512-Based [GV14]. BLAKE [BLAKE].

BLAKE-512-Based [GV14]. Block [BFMT16, CHN14, CQW+15, CCY+16, GWM+17, HMMN12, JC12, JW16, LK15a, PCHS17, SNY+10, SZG+18, TMS+14, TCVH15, WLC+15, YSZ+14]. Block-Based [WLC+15, YSZ+14].

Block-Level [CQW+15, GWM+17]. Block-Mapped [SNY+10]. Block-Precise [LK15a].

Blocking [DVUS14, HWE+16, SRR+16].

Blocks [CRG+13, MCM16, RPM16, SKM+13].


Booth [JHQL16, LQW+17]. Booting [Cha14]. Borrowing [CCAM14]. Both [WHC+15b].


Broadside [Pom12c, Pom12b, Pom13a, Pom13b, Pom14, Pom15a, Pom16a].

Brokerage [CWTT13, LKLT12]. Bruijn [MG16, YMAG17]. BRW [CMLRH13].

BSM [YMTV14]. BTT [GBA18].

BTI-Induced [GBA18]. Bubble [MWWL15, WSL+18]. Buddy [CLN15].

Budget [AF14]. Budgeting [PKC+17, WZM+16, WSL+18, ZR15a].

Buffer [Ano13f, LSK13, LKLM15, LKBS16, MDB11, MD13, MBGS10, OGH+14, PPN17, WW16, OGH+14]. Buffer-Aware [LSK13]. Bufferless [KC14, ZGY14].

Buffers [CVMA10, DKL15, HGCT13].

Bugs [ZYW+16]. Build [PDXZ13, WSSZ13].

Build [AHNT16, AVS+14, LFF+16, LZZ+17b, SWZG15, TMS+14]. Building-Block [TMS+14].

Buildings [WZY16]. Built [AK16, LWW+17, Pom14].

Built-In [AK16, Pom14]. Built-Off [LWW+17]. Bulk [SB12, YZH+15, ZWD+16]. Bullet [Ano10g].

Burst [HXVQ15, NL15b, NL16a, RV13, ASE17].

Burstiness [CMS10]. Bus [CYA13, EE17, HHLK12, RVL+14].

Bus-Based [CYA13]. Buses [BPC12, ST12].

Buy [SB12]. Buy-at-Bulk [SB12].

BWLOCK [YAGB17]. By-Passing [YKK+15].

Bypass [KRP18, MBB14]. Bypassing [PSND16, SZL+16]. Byte
[CCC+18, RV13, SBB18]. Byte-addressable [CCC+18]. Byzantine [DCK16, VCB+13].

C [KLI+14, MF14, RWC18]. C-Lock [KLI+14]. C1G2 [SDZ15]. CA [SBB18].

CA-Based [SBB18]. CABA [MSKRJ17]. CABE [XHX+17]. CACC [CWX+14].

Cache [AYC16, ACW+11, AGFM11, ACD11, BLN+15, CWX+14, CDQB15, CYCC11, CA12b, CKD+17, DPS11, DW10, EF12, FSGAB+16, GKD+17, GGFG15, HMM11, HK16, HK15b, HZX+14, IPS17, JAKD18, JZLD10, JK14, KJ14, KSEG15, KS14, KLI17, KASZ13, KKC15b, KAQC14, LYH11, LKJ15, LK15b, LWKA15, LKLM15, LKBS16, LHL+15a, LZZ16, MLW15, MNIK15, MADI14, OOD+17, PBV11, PCZB11, RM15a, RFCP+12, RXC+15, SV18, SYK14, SZL+16, TAH+16, VKS+16, VYE17, WMW12, WLT+16, YMG15, ZGR13, ZDY13, ZDY14, KMC17].


Caching [CDQB15, HK15b, KJL11, KRP18, LOH17, MCC12]. CaCo [ZW+16]. CAIF [SDP+15]. Calculation [GPNI11, SV18].


Centralized [AD12]. Centralizing [HPR16]. Centric [BQP+16, DJO11, HWX15, LOH17, SLC+15b, WZZ10, WLT+16, YPB+16].


Channel [BAR16, BMZ17, BK12, CWZ13, CSS13, CYC11, DP13, DKL15, GYC+16, HMZ+14, HL14, KASZ13, LGH15, LWY15, LJF+13, LLW+17, LJL13, NDC+13, SKZS13, SMB+15, SHT17, SPTC15, WJL+12, XWL+16a, YMTV14, ZMB18].

Channel-Based [LLW+17]. Channel-Diverse [LYW15].

Channel-Hopping [LYW15]. Channels [AP14, CAO12, KW14, LMB+16]. Character
Comparative

Comparative [AE11, HMA+10]. Comparing [Hie13].

Comparing [BLMM16, CCH15b, CCLH10, HK13b, Li12a, PTD+12, YLL16].

Comparisons [CGT+15]. Compatibility

LTP+14. Compatible

DCY+13, WWY+16. Competes [CI16].

Comparison

BLMM16, CCH15b, CCLH10, HK13b, Li12a, PTD+12, YLL16.

Comparisons

CGT+15.

Compatibility

LTP+14.

Compatible

DCY+13, WWY+16.

Compatible

DCY+13, WWY+16.

Compatible

DCY+13, WWY+16.

Compatible

DCY+13, WWY+16.

Compatible

DCY+13, WWY+16.

Compatible

DCY+13, WWY+16.

Compatible

DCY+13, WWY+16.

Compatible

DCY+13, WWY+16.

Compatible

DCY+13, WWY+16.

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DCY+13, WWY+16.

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DCY+13, WWY+16.

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DCY+13, WWY+16.

Compatible

DCY+13, WWY+16.

Compatible

DCY+13, WWY+16.

Compatible

DCY+13, WWY+16.

Compatible

DCY+13, WWY+16.

Compatible

DCY+13, WWY+16.
Conditional-Diagnosis [CCH15b].
Conditional-Fault [LKT13]. Conditions [JGG+14, KN12, RDEN10, SMB+15].
Confidence [NL16c]. Configurable [RSJR17, SKH16, WHYS16, vdBGLGL16].
Configurations [SB16]. Conflict [CFL+18, RXC+15]. Conformal [FGS+15].
ConformalALU [FGS+15]. Congestion [BKVI2, FBR+12, JRW+14, JRS+15].
Connected [Amm14, Ano11i, DSPB13, Gor14, SKEB16, SG12, SG13]. Connecting [LY11].
Connection [JWC12, JRC14, SMG14].
Connection-Aware [JWC12].
Connectivity [AD10, CTH14, RRS+16, YL14, YLA10].
Connectivity-Guaranteed [RRS+16].
Conquer [CK15]. Conscious [PB16].
Considering [GSK12, HL10b, LKLM15].
Consistency [AD14, CWX+14, HCC+12, LXL+13, LCX+16, LSGZ16, SLC15a, WHL17].
Consistent [BMS12, RWC18, RBIQ15, SJ+18, YWW+16]. Consolidated [CG1+10, JJK+11].
Consolidation [MJW+14].
Constant [GSF+10, KRR+18, KHPP16, KHZ17].
Constant-Time [KRR+18]. Constants [UdDG1+17].
Constrained [CZP+16, FK15, GDY15, KM11, Li12b, LTLVI15, MHH14, SN16, SDP11, TLZV11, TCHL18, TLGM17, WMW12, WJL+12, XTF+12, YZH+15, ZHM14]. Constraints [GHK15, GZB+15, WLYY16, ZL15].
Constructing [ALZ16, GFAM11].
Construction [KLT16, MM17, NCZ11, SJS10, WCL+18, XHX+17, ZWX12].
Constructions [AP14]. Consumer [KSEG15].
Consumption [AO12a, CGJ+10, Dar15, HT12, KKL17, VPS+12, Yan14].
Contact [WW14]. Contagion [KKH+14].
Containers [CT13]. Containing [FFL18].
Contemporary [ZZ10]. Content [ALBP14, CWZC13, FSGAB+16, KL16, MCC12, MBS+12, PO13, SMRM17, SKHS16, THM+14, WLT+16, WLM15, ZFJ+17].
Content-Addressable [ALBP14, SMRM17]. Content-Aware [SKH16]. Content-Based [WLM15].
Content-Centric [WLT+16]. Contention [BD15, BPT10, CA12b, CG18, FJA+17, KCRG14].
Context [FFCB14, SRK+17, YHL16].
Context-Awareness [YHML16].
Contiguous [CH14]. Continued [Bra10].
Continuous [CCV+11, MSKRJ17, RCC14, WXS12, YCL+12]. Contributory [WQZ+16]. Control [ABEP16, BIP+17, BGRMR13, BDB18, CYCC11, CBREU14, CP10, DSR15, DZD+16, DRS+16, HCNZ13, HDYS16, JRS+15, KMLH11, KKY+16, LZ15, LZZV16, MWW14, MWWL15, MBM11, MBD11, MD13, NZLK14, NC11, RSNK17, RSN+18, SCK10, STR15, TLLH+16, TSK16, VAI11, WMW12, WHZ+15, XKT+15, YTN12, YLA+15, YAGB17].
Controlled [ASTU10, PdG13]. Controller [JSC+17, MKT+11, NKEM11, PAM16].

Controllers [EE17, LMPN11, MKFM13, ZJH+14].
Conversion [ADJJ12, BZ14, BJ10, LJ15].
Converter [CHCK12]. Convolution [DWZ18, RBMO11]. Convolutional [CDK+18, HHHK12].
Convolutions [LPL12]. Cool [SMKT12]. Cool [CZ14].
Coordinated [LZ15, XLL+18, ZYL15].
Coordinating [DSW+14]. Coordination [CB15, LBS15].
Coprocessor [CWZC13, FGS+13, FGS+15, KCS14, NVB16]. Copula
[SD14]. Copy [DW10]. CORDIC
[PP16, RS10, SR14, VMMAZ12]. Core
[BLKM+18, BD15, BCD+16, BBB+17, CZ14, CvdBc18, DY15, DYSX16, DMK+15, EF12, GP14, IRM+16, HIR+16, JAD+18, KJ14, KKC17, LKH16, LRP+18, LR18, LB13, MB16, Pan16, PCLN15, PBE17, PM14, RVC+15, Rtl+18, SMN16, TFCY16, VTA16, WSL+18, WhCC12, YSL16, YYP+16, ZCY+16]. Core-Level
[YSLL16]. CoreRank [YSLL16]. Cores [CCK+16b, HMR+17, IPS17, LKS+14, LPD+16, MMP13, OCK17, RKK11, WSL+18].
coreSNP [GAC14]. Corner [PMF+14]. Correctable [MAD14]. Correcting
[FKMK16, NL15b, NL16a, RV13, Red14, SBB18]. Correction [ABSK15, CJA+16, DHL16, DRM16, NL16b, NL18, PO13, PROM15, RMBO11, TC16, WSL+17].
Correctly [BHR17, KLLM12, Lf17]. Correctly-Rounded [BHR17].
Correctness [CL10]. Correlation
[SKZS13, SD14]. Correlations [LR10].
Corruptions [LS10b]. Cosine [RMC+15].
Cost [AH13, BR13, BCK+16, CMLS15, CCE+18, CJA+16, CPL17, DVUS14, GZG+16, GCL+13, HS18, HK15a, HMS+12, HLT+15, JTD15, JK15, KS14, KO14, KLT16, LYH11, LK15b, LXJD15, LOC+16, MKFM13, MAD14, MUMB11, ORBM13, OGH+14, SC11, SP12, TKT16, WCLY16, YCLH16, YTD+17, YLY16b, ZC13].
Cost-Aware [CPL17]. Cost-Based
[OGH+14]. Cost-Effective
[BCK+16, CCE+18, GCL+13, HS18, HLT+15, MUMB11, YTD+17].
Cost-Efficient [JK15, LYH11, LOC+16].
Cost-Sensitive [KS14]. Costs
[BTW13, CYC11, KHPP16, WLYY16].
COTS [BBP+13, HHC+18]. Count [RC14].
Counter [EE10]. Counterexample [LH11].
Counterexample-Guided [LH11].
Countering [AS14]. Countermeasure
[MLW12]. Countermeasures [BRN+15, BMZ17, GSF+10, YZF+10, ZMB18].
Counters [DJN17]. Coupled
[DMK+15, PBL16]. Coupling [TMS+14].
Cours [RCFP+12]. Cover [XLW14, XL15].
Cover1 [Ano12c]. Cover2 [Ano12d].
Cover3 [Ano12e]. Cover4 [Ano12f].
Coverage [AD10, AD12, BKH+11, SC11, SP12, TKT16, WCLY16, XCW+10, YASS14, ZLH+15].
Coverage-Preserving [GLTC16]. Covered
[Amm14, Yun12]. Covering [YHH+12].
Covers [KP13]. Covert [LMB+16, LF+13].
CPS [ZGB+15]. CPU
[AF14, GD17, Jun16, KKC15a, LMC+16, WGLL13, XCF+15, ZYW+16].
CPU-Budget [AF14]. CPU-MIC
[XFYF+15]. CPU/GPU [GD17]. CPU+s
[MHRARG+14, MB16, YLML15]. CRAT
[XLL+18]. CRC [GRM16]. Creation
[DRC14]. Credit [KP15]. Credit-Based
[KP15]. Criteria [KKT15, Tse12]. Critical
[CM17]. Critical
[ARGT14, BM13b, Ibr16, NL18, ST11a].
Criticality
[BBD+12, BD18, CbjZM18, CGL+18, GGA+17, LRP+18, LLX+17, LGS+18].
Cross [CZL+17, JRJ+18, KCW+17, RCK+16, SVD18, ZLH+15]. Cross-Layer
[KCW+17, RCK+16, SVD18]. Cross-Level
[JRJ+18]. Cross-Platform [CZL+17].
Crossbar
[BGMR13, JWC12, PVKA14, RO11].
Crossbar-Based [BGMR13]. Crosstalk
[CCH+15a]. Crowdsensing [HZL+16].
Cryptanalysis [Bar16]. Cryptographic
[ARH+18, BKL+13, HSA14, LK18, SEY14].
Cryptographically [MC11, NDG+17].
Cryptography
[BJ10, Cil11, HKR+18, KAK18, LGH+17].
Cryptography-Related [Cil11].
Cryptography [SV18].
Cryptosystem [SWM+10].
Cryptosystems [AD11, MEBS17, PSM17].
CSDA [Ano10d], CSDP [Ano10c], CSMT [GSL10].
CTDaAS [DHC+16].
Cubes [AG11].
Cut [AH10, HLJ14, SJS10].
Cutting [FG10, HK13b].
Cubic [AH10].
Cuckoo [PRM16].
Cut [LXK12].
Cyclic [HWSN15, SLC12].
Cyclic-Random [SN16].
Current [Ca11, LWW11, LMJ14, LXL14, ZMY11].
Custom [LP16].
Customizing [HMD16].
Customized [HWSN15, SLC12].
Cut [LXK12].
Cyber [HWSN15, SLC15b, YLY15a].
Cyber-Physical [HWSN15, SLC15b, YLY15a].
Cyberspace [YSS15].
Cycles [AB16, HBAD14].
Cycle [AD15, ADI11, BJ10, GKB+10, LGH+17, LJL13, NR15, ZWC+18].
Curves [AD12, AK14, BDE+11, CMRH17, DJJ+08, FVV12, LT14, Lee12, TX16].
Custom [LSC11, LMB17, ODSS17].
Customizing [SDMM12].
Cut [LXK12].
Cyber [HWSN15, SLC15b, YLY15a].
Cyber-Physical [HWSN15, SLC15b, YLY15a].
Cyberspace [YSS15].
Cycles [AB16, HBAD14].
Cycle [AD15, ADI11, BJ10, GKB+10, LGH+17, LJL13, NR15, ZWC+18].
Curves [AD12, AK14, BDE+11, CMRH17, DJJ+08, FVV12, LT14, Lee12, TX16].
Custom [LSC11, LMB17, ODSS17].
Customizing [SDMM12].
Cut [LXK12].
Cyber [HWSN15, SLC15b, YLY15a].
Cyber-Physical [HWSN15, SLC15b, YLY15a].
Cyberspace [YSS15].
Cycles [AB16, HBAD14].
Cyclic-Random [SN16].

D [HWG+14, KAH+15, LJY+15, TMS+14, WJY+17, WZL+17, ZDY14, AD10, ASS+18, AVS+14, CMRI3, CCK+16a, CCL+18, CWIT13, DYW15, EDL+14, EYBK15, FGS+13, HCY8, JSC10, KKC15b, LJY+15, LLW+17, MWW13, MSK15, PP16, RVL+14, RKZ16, SKEB18, SPC+18, TLP18, TCH18, XCF16, YFY+16, YMG16, ZLN11].
D-MAPS [KAI15].
D-Memory [HYC18].
D-Mesh [RKZ16].
D-NoC [SKEB18].
D-Stacked [SPC+18].
D/ [LJY+15].
DACO [Tho12, LS10a].
DaDianNao [LLL+17].
DaElite [SMG14].
DaemonGuard [SNM16].
DAGs [SF17].
Damage [SPC+16].
DARE [XJFT16].
Dark [EKA17, HM+17, PKC+17, WSL+18, khR+18].
DART [WLY+14].

Data [AD14, AQPSM15, AMG17, Ano13f, Ano13g, BLKM+18, CLS14, CCV+11, CT13, CDQ15, CML15, CHK10, CCW+10, CLW+15, CPL16, CPL17, CLW16b, DH16, FFCB14, FLS16, GWMB13, GY+16, Ged14, GAFN15, GZB+15, GZG+16, GCL+13, GY+15a, GY+15b, GAC14, HXQ15, HSM14, HWSX17, HS18, HK17, HY11, HLJ14, HLF14, HLT+15, HHW+18, JGG+14, JSE14, JIP3, JRS+15, JCM16, JC11, KTA16, KGV16, KKL13, KP15, KL17, KL18, KRP18, KN1a, KN1b, KKT15, KLT16, LBSK17, LHC+14, LK15b, LKL15, LKK+17, LS10b, LWW11, LMJ14, LXL+14, LW15, LSH15, LYY16, LDMQ16, LLXC16, LW+17, LTP+14, LZYL13, LRY+15, LLS+16, LF13, LHC15, LGF+15, Man16, ML18, MJW1, MBGS10, NCD+17, OYP+18, PWT16, PP10, PSM17, Pom12e, QQW+17, RHC+14, Red11, RWZ14, RLX15, ROG18, SM17, S12, SMT12, SHG15, SKC+14, SMK+16, SLZ15, ST12, SZW+16, SBB+16].

Data-Allocation [UMN18].
Data-Classifiers [GK16].
Data-Dependence [KLKL13].
Data-Driven [PP10].
Data-Flow [CCV+11, GAFN15, MBGS10].
Data-Intensive [WSZ+16].
Data-Mining [SKC+14].
Data-Parallel [ML18].
Database [CLW+16a, DYC16, KSS12, WLC+15, WCH+15, WCL+18, XTW15].
Datacenters [CCC+17, CRJ16, TJC+17].
Datapath [ABS15].
Datapaths [GAFN15, RD18].
Datasets [YLY15b].
LYB15, LH16, LJ18, LCL17, LTLC12, LCW+16, LOC+16, LQW+17, LLOS13, MJW+14, MMCS18, MSK15, MMT12, MRL+18, MLE14, MHML15, MF14, NBZP17, PC16, PBT13, PR14, RQ14, SBF+14, SVD18, SCZ+16, SJD+18, SJS+14, ST11a, SVAB14, SZDL14, TAH+16, TS11, VPS+12, VSLD15, VAM10, VKS+16, VI12, WZBB15, WLT+16, WKB16, WSXZ13, YSZ+17, YCCWC15, ZD13, ZL18, ZV14, ZMS13.

Design-Exploration [SVD18].

Detection [AHNT16, CVMA10, CJ12, CH14, GRM16, GTRMG18, HRM11, HHC+18, HBR11, KJM+11, KC13, KT12, MLW12, MKFM13, MKRM10, MKRM11, NDC+17, OHCK17, OCK17, ORBM13, OKD+16, PNK13, PO13, PRBM13, PBT13, PMH+14, RBK+12, RSU17, RBMO11, SPC+16, SRR+16, ST12, TJH+15, TC16, TM18, VA11, VSF+17, WF14, WhCCC12, XJFT16, XCW+10, YHML16, ZZ17, ZYW+16, ZLN11, ZCR16].


DHT [SX12]. Diagnosability [Cha10a, CL12, CH13, HFZ13, HK13b, HTC13, LZXH16, ZLXW15, ZGW14]. Diagnosing [Li12a]. Diagnosis [AKL14, AD16, BC16, BGPV10, CH11, CCH13, HK13b, HWL+14, LVMS18, LKT13, PB16, PR10, Pom16b, SDE+17, TW10, TLL12, Tsa13, YLL16]. Diagram [IJSM17]. Diagrams [AXS+10, SJS10].
Disjoint [AD16]. Disk [KBH*10, LS10a, LBWH11, RLSK18, Tho12, VC10, XLY+14, ZLWZ15, ZXX+14].

Disjunction [AB16, HBAD14, KP13, LY11, SKA10].

Distance [Ged14].

Discriminative [CTS13].

Discrete-Error-Checking DZD [ASTU10, BBPQ15, CWZC13, CPL17, LSC10, LBWH11, RLSK18, SNY+10, Tho12, VC10, XLY+14, ZLWZ15, ZXX+14].

Dispatch [PKB16, THG13, TKT16].

Distribution [HLH14].


Divide [CK15, XLY+14].

Divide-and-Conquer [CK15].


Divisible [CC16, ZR15b]. Division [BZ14, CTS13, EJ15, FBE+18, GAKB11, KS10b, LN12, MPZ15, MG11b, Nan16, ST18a, UdDG+17, WE12, ZMY11].

Division-Free [BZ14]. Division/Square [WE12]. DMA [VCG+12]. DMR [RBM011].

Domain [HXVQ15, VKS+16, ZCW18]. Domains [CWZ13, LQD+16]. Dominance [PR10].

Don’t [DJN17]. Dot [KK914]. Double [ARM16, AMR18, ARM13, AK14, BN10, CS11a, CLL+14, DRM16, DJA14, DS14, ERRM16, HK15b, KLT12, MH15, RM15b, ZGWC15]. Double-Loop [CS11a].

Double-Ruling-Based [LKL12].

Double-Scalar [DS14]. Doubling [SBI12].

Doubling-Dimension [SBI12].

Download [LY+15].

Downloading [LHH14b].

Downtime [DSY+15].

DPA [BK12, GSF+10, LRY+15, MM17].

DDPC [MWW14].

DRAM [ACM+16, BCC+16, CSJ+16, FZL+14, GC16, HK15b, Iko15, JYL+17, LBN14, LK16b, LZZZ13, LHTG15, LWH+16, OCK17, RSJR17, SCJ+16b, SCJ+16a, SJ+17b, SP+18, SD14, WZL+17, ZL10].

DRAM-Based [OCT17].

DRAM-Latency [SCJ+16b].

DRAM/PRAM [HK15b].

DRAMs [SSJ+18, ST16].

DRINA [VBR+13].

Drive [LK18]. Driven [AD13, BR13, BM13a, BM13b, CMS10, DZD+16, HWX15, LK15b, LGMP10, PP10, PCZB11, RM15a, SAR+11, TLZV11, TS11, YTND12, YHV13].

Driver [JW16].

Drivers [JK+10].

Drives [CDQB15, DSW+14, Jan16, LRP16, MLE14, PDXZ13, TAH+16, WF+17, XWL+16b].

Drone [WAK+17].

Drought [JGG+14].

DSRC [YMT13, YMTV14].

DT [SDP+15].

DT-CAIF [SDP+15].

DTNs [LS13, YZH+15].

Dual [GZB15, GZS+13, HC13, LWH+15, K18a, WPX+15, LPL+13, LW15, LW13, PPND17, YTD+18].

Dual-Clock [KAH18a, LPP16, MLE14, PDXZ13, TAH+16, WF+17, XWL+16b].

Dual-Phase [YTD+18].

Dual-Port [GCL+13, LW15].

Dual-Rail [GZB15, KAH18a].

Due [MD16].

DUOS [BSS14].

Duplication [WMG18, ZMRQ11].

Dura [CDQB15].

Dura [CDQB15].

Dura [CDQB15].

During [LS10b, UMN18, DN11, KN12, XXBL17].

Duty [GHG+14, WCM+16].

Duty-Cycled [WCM+16].

DVFS [ASE17, EE10, GKH15, GZB+15, HV12, HV14a, KkC15a, LSC10, LY17, LY18].
DVM [MSG14]. DwarfCode [ZCS16].
DWF [LBN14]. Dynamic
[ABSK15, CLS10, CKH15, CFW14, CCP+13, DCV+12, DKK16, FHR14, FFKMK16, HCCG10, HCD+16, HHY11, HH17, HV13, HV14b, HCG+16, HLWW17, IHR+16, JSH+17, JCM16, JR17, KKL13, KCRG14, KKT15, LKYC12, LK16a, LCL15, LXDV17, LHH14a, LHYZ13, LRY+15, LZA+16, LZA+16, LHGT15, LWH+16, LPL10, MWW14, MSC12, NM10, NH10, OKC13, RBG14, RF14, RDN10, SKZS13, SJSLD11, XLF15, YZXH12, YFJ+14, YTD+18, YHV13, YZGG16, YLY15b, YAGB17, ZWC+18, ZLN11].

Dynamically [CW15, GLXY13, KGC14, PPP13, RSU17, TLGM17, YSLL16].
Dynamics [JWWZ16, LLL16].

E-MACs [AP14]. E-Shadow [TZL+14].
EAD [ZMRQ11]. Early [SVAB14].
Early-Stage [SVAB14]. ECC
[CSCW13, FFKMK16, GBGI18, HK17, HCL15, FN16, FCZB11]. ECC-Based [PN16]. ECM [IDG+17]. Ecosystem [Cro14].
EDF
[BGRH15, CQ14, LXL+13, SL14b]. Edge
[AB16, CTH14, HBAD14, PMH+14, RSNK17, RSN+18, THGT13, YL14].
Edge-Connectivity [YL14]
Edge-Directed [THGT13]. Edge-Disjoint [HBAD14]. Edges [WHC+15b]. Editor
[BKPMC13, BM11, GM11, ST11a, Mon15a]. Editorial
[BKP16, DPO17, Lom11, Mon15a, WHBR16, XL6, Zon15a, Zon12a]. Editors
[AHH12, AISA16, Avr13, BS10, BCS11, EM12, GC14, LLK18, MG11a, MOS14, NIT14, VP14, ZMS13]. eDRAM
[FHW18, JJZ+16, VPS+12].
eDRAM-Based [JJZ+16].
eDRAM/SRAM [VPS+12]. Edwards
[LT14]. Effect [BD15, GC16, YMG16].
Effective [BCK+16, BTBB14, CXZ13, CCE+18, DCV+12, GCL+13, HS18, HLT+15, JT15, KCRG14, LYOB15, LY11, LK16a, ML13, MUMB11, SST12, SL14a, SP12, WLK15, YTD+17, ZLY15].
Effectiveness [CRG+13, SLZX15]. Effects
[SRCK10]. Efficiency [CCL+18, CKH15, Fen14, IPS17, JDA+16, KKC17, LK+17, LR18, LYCT10, MYHL16, SLL15, ST17].
Efficient
[ALBP14, AO11, AYC16, ASE17, AP14, AMG17, ASBdS16, Ano11c, BDPQ15, BS15, BSS15, BPG16, BBB+17, BBH12, CFR+14, CHN14, CXZ13, CDQB15, CMLRHS13, CHH+13, CYJ+10, CM11, CS15, CZP+16, CXLL16, CJ13, CDK+18, CWCS15, DCCK17, DCY+13, DZD+16, DKL15, DHA11, DDK16, DCL+11, DCV+12, DSY+15, DL14, DN11, EKA17, ECJ+16, EM12, FFV12, FZL+14, FAK16, FAA10, FSL+17, GKB+10, GH11, GBO+16, GKS14, HB11, HCL+14, HV14a, HBCC13, Hia17, HMC11, HC17, HNB+12, HQLX15, HY516, HLA+17, ISC15, IDG+17, IBH+13, JAK18, JK15, JP13, JC11, JJZ+16, Joh17, KMC17, KJ11, KKL13, KLJ+14, KO14, Kim15, KHPP16, KKC15b, KH14, KAQC14, KCS14, KH10, LYH11, LPL+13, LSC11, LP13a, LK15b, LKL15, LDP10, LXL+13, LCLL15, LG15, LWF+17, LHCL13, LCH13, LZ14, LTC11, LN12, LHYZ13, LLM+15, LSW15, LXZ+15, LFH+16, LOC+16, LKMA16].
Efficient
[LIJ13, LJ15, LJ18, LSX14, LCW+15, MWZ+17, MAG+17, MB12a, MH15, MYW11, MS12, MKRM12, MC11, ML16, NZC11, OPZ15, OPAG14, PKC+17, PP14, PAC+12, PP10, RMKR12, RUR18, RBK+12, RS17, SRCK10, SVD18, SDMM12, SJ+18, SRK+17, SG12, SZG+18, SWZG15, TLH+16, TH11, TWT11, TLT+17, TCYH15, TM18, UMN18, VCB+13, VSF+17, WF17, WF12, WHZ+15, WCM+16, WW16, WDS12, WQQ+16, XL6, XMH13, XHZ14, XL1Z11, XLF15, YYY10, YCW11, YMAG17, YTD+17, YMI11, YWQX15, YUGD14, Yun12,
YYP+16, ZD13, ZWX12, ZGY13, ZWW+16, ZCL+16, ZLJ+17, ZMY11, ZYY10, ZHW15.
Efficiently [GGJ14, LGH+17, OGPK14].
Effort [RMB+13], Eight [SG13].
Eight-Approximation [SG13]. Eisenstein [CCR+17].
Emergence [HJBM14].
Embedding [Ano13d, Ano13c, AISA16, BMM11, DPO17, ZCL16, WBZ+15, YMK+17].
Electronic [BC16]. Element [MTGM12].
Elementary
[AFC10, FS10, LJ13, SDP11, dDL11].
Elevator [DSPB13]. Elevator-First [DSPB13]. Eliminating [LKBS16, UMN18].
Elimination [RKN+18, XJFT16]. Elliptic [ARM15, ADI11, BDE+11, CMRH17, CZ16, GKB+10, LGH+17, LJL13, NR15].
ELmD [BDMLN16]. Email [XJW+16].
Embedded
[ABB17, ACM+16, AEP18, ARG14, BQP+16, BCSR14, BM13b, BGRH15, Cha14, CSS13, CPRH16, DA12, DS13, DLC+13, EKJ+10, FSR+18, FGS+13, FRB+18, GBO+16, HHLK12, HC17, HT12, HLA+17, JLC10, KSS12, KMLH11, KLJ+14, LSA18, LJVJ18, MW10, MS15, MUMB11, MNK11, OKC13, PAC+12, PC10, PBE17, QLH+16, TB15, TKT16, VSF+17, WLC+15, ZGG+16].
Embedding [CMRH17, CS11a].
Emergence
[HJB14]. Emerging [Anol3k, Anol3c, AISA16, BM11, DPO17, OOD+17].
Empirical [DJO11]. Employing
[MPZ15]. Empty [MWLJ15]. Emulation [AHK10, EGVFC+12]. Emulation-Based
[EGVFC+12]. En-Route [LYL+15a].
Enable [ACW+11]. Enabled
[KCL+16, LP17, LZZ16, QZL+16].
Enabling [DYCG16, GLTC16, LLL15, SNM16, WHL17, XLL+18, YHML16].
Enciphering [CMLRHS13, MLCH10].
Encoded [TAM+16]. Encoder [HHCH11].
Encoders [HHKW12]. Encoding
[LCA10, LSXP14, SKZS13, TAM+16, XHX+17, YCW11, Yun12].
Encoding/Decoding [YCW11].
Encodings [GJ15, HK13a, MV10].
Encrypted
[KGV16, LQD+16, NBZP17, TM18].
Encryption [AEP18, BS14, BDMLN16, CMO+16, CLW16b, DOS15, FHH10, FHR14, HZ11, HC17, JSA17, KHPP16, LLC+15, LB13, MRL+18, MFKR10, ÓDS17, RVH+16, RZZ+15, WHC+15a, WQZ+16, XJWW13, XJW+16, XHX+17, ZPM+15, ZHW15].
End [CCV+11, CS17, NLP+14, ZLJ16, SRCBL+15, YLH10].
End-Link [SRCBL+15]. End-to-End
[CCV+11, NLP+14, ZLJ16, YLH10].
Endomorphisms [AK14, LGH+17]. Ends
[PPB+14]. Endurance [DIY14, FYSK14, HJF+13, JSA17, PLM16, SYK14].
Endurance-Aware
[FYSK14, JSA17, SYK14]. Energy
[AO12a, AY16, AE17, AE11, Amm14, Anol1c, AS16, BZ15, BPG16, BG12, BBB+17, CFL+18, CPC12, CA12a, CTD+16, CKD+17, CKH15, CQ14, CK14, CWCS15, DCY+13, EM12, FAA10, GH11, GKS14, GBD+15, HWZ+12, HV14a, HT12, HDYS16, HLA+17, IPS17, IDG+17, JDA+16, JK+11, JAJK15, JZZ+16, KMC17, KLJ+14, KGGJ14, KKC17, KLK17, KSC+14, KKC15b, KLT16, LK15b, LK16b, LKK+17, LR18, LTL14, Li12b, LGH15, LBWH11, LHH14a, LSL15, LZW+15, LJVJ18, LBS15, MH15, ML18, MWZ+17, MMH14, NYH16, OPZ15, OPAG14, OKC13, PAC+12, PP10, RMKR12, SC18, SDMM12, TH11, TFCY16, VPS+12, VSF+17, WWY+16, WLJ+16, WCM+16, XTW15, YHZX12, Yan14, ZLG+15, ZMW15, ZMRQ11]. Energy-Aware
[CSPC12, CKD+17, TFCY16, ZMRQ11].
Energy-Balanced
[LBS15]. Energy-Efficiency [IPS17].
Energy-Efficient
[AY16, ASE17, BPG16, BBB+17, DCY+13, FAA10, GH11, GKS14, HV14a, HDYS16, HLA+17, IDG+17, JZZ+16, KKC15b, LK15b, LGH15, LJVJ18,
MWZ'17, OPZ15, OPAGS14, PAC'12, PP10, RMKR12, TH11, VSF'17.
Energy-Harvesting [AS16].
Energy-Saving [LHH13a, LHH14a].

Engineering
[HGL'15, LHX11, LB13].

Enhancing
[CCY'16, FSPD17].

Enhancement
[CHH'13, HCY18, JSA17, LBWH11, LLHC15, SMP16, ZZYZ14].

Enhancing
[JC11, KKC17, PCLN15, ZOD13].

Enough
[JAJK15].

Ensuring
[LYY16, MHK15].

Entropy
[DEE17, KKT15, LB15b].

Environment
[KFB'15, LDL'17, WSZ'16].

Environmentally
[BMT14, CGJ'10, GW16, HCD'16, HGCT13, KC13, LP13b, IWF13, MFG14, WXS12, YHML16].

EPC
[SDZ'15].

EQAR
[LY11].

Equalization
[TLGM17].

Equalized
[WMG18].

Equilibrium
[BBVL14, Cro14].

Equivalence
[PR10, ZHYZ16].

Equivalent
[BFP11].

Era
[KE17, HMR'17, YMG16].

Erase
[CCL'18, JSH'17].

Erasure
[CJA'16, HQLX15, LS10a, LSXP14, SZG'18, ZLX15].

Erasure-Coded
[HQLX15, LS10a, ZLX15].

Errata
[ZDYZ14].

Error
[AS12, Bai17, BM11, CHLL16, CJA'16, CCAM14, CTS13, CMM15, DRM16, DZLP14, EBE13, EGVFC'12, FKM16, GP11, GTRMG18, HRM11, HHC11, HBR11, JRJ'18, KMI'11, KW14, KTA'14, LR16, LHL13a, LHL15b, LCY'16, LOC'16, LQW'17, M1W12, MKFM13, MAD14, MHHS17, MHH'17, MG11a, NEE18, NL15b, NL16a, NL16b, NL18, NC11, OHCK17, OCK17, PKN13, PCZB11, PO13, PRBM13, PROM15, RSU17, RBMO11, SB16, SBB18, SMRM17, SVD18, TC16, VTA16, VA11, WZL'17, XH16, YW12].

Error-Detection
[RSU17].

Error-Tolerance
[HHCH11].

Error-Tolerant
[CHLL16, LQW'17].

Error/Fault
[MG11a].

Errors
[DRS'16, HCC'18, KK10, RV13, Red18, TM18, UVG16, dOPSR16].

Essential
[Ano11g, Ano11h].

Esterel
[LvH12].

Estimate
[PB11].

Estimating
[Dar15, MYHL16].

Estimation
[BJ12, CYHC14, DAS14, DAPS14, EE10, ISC15, LPL10, RM15c, SRchL'15, SRCK10, SDP'12, TKT16, WWT'18, XTW15, YLH13].

Ethernet
[CWF14, HGML11, JRJ'18, JRS'15, SME'17].

Evaluating
[CPS'10, LHL15b, LOC'16, MDB11].

Evaluation
[CWF14, CCO'14, EGVFC'12, FTP13, GEvs10, GSF'10, HCL'14, HMM11, HWCH17, JKM11, JWL'16, JRP'14, KSS12, KCL'16, KTK15, L18, LCHX11, MNK11, ROH17, RQ14, RJV'18, dLSGDR17, ST11b, TSK16, WG'15, WLT'16, WFY'17, YL14, YMT13, YMTV14, ZCL'16, ZWC13, dOPSR16].

Even
[ARH14, WF12].

Even-Type
[WF12].

Event
[CVH'13, HWX15, SMRRM17, WNKL16, XAYL15, XLS'12].

Event-Driven
[HWX15].

Event/Multiple
[WNKL16].

Evidence
[EFPC16].

Evolution
[YZ15].

Evolutionary
[AD13, HSH'10, RM15c].

Evolvable
[SOM'13].

Evolving
[HCZW13, JWWZ16].

EvolvingSpace
[WZZ10].

Exact
[BM11, JLP11, MDB'17, RCRK13, dLSGDR17, XP10].

Exascale
[YWXZ12].

Exchange
[EFGT18, FHLOJR18, GDL18, SD18, YRT'16].

Exclusive
[LHSC15].

Executing
[WLY'14].

Execution
[AKE17, BBK10, DZ10, GLXY13, GPRS17, KLLK11, CRG15, LK10, LKK'17, LMB13, S10, WZL'15, WAI0, XLC14, ZLSI17].

Executions
[LK13].

Existing

Faulty [AGFM11]. FD [OGR+14].
FD-Buffer [OGR+14]. Feasibility
[ACM+16, WHC+15a, ZDI3]. Feasible [YZG16]. Feature
[AHNT16, LJV18, WW14, ZYC16].
Features
[OWP16, OKD+16, PTD+12, ZMB18].
Featuring [RRK11]. Feedback
[CVH+13, FD16, HZI1, MG16]. Feistel
[BFM16]. Feintocell [SPTC15], FESTAL
[WBZ+15]. Few [KKH+14, SBM15]. FFT
[CYC+16, CCR+17, DCC17, DCC18,
DAL18, SS12]. FFT-Based
[CYC+16, DCC17, DCC18]. Fi
[HWK15]. Fidelity [SLI15]. Field
[ABH+13, BNP10, ERM16, GKB+10,
HMNN12, HSA14, LCW10, MKRM11,
NWA11, UHSA17, ZMI10]. Fields
[ARH14, HNL11, HN11, JDA15, NR15].
FIFO [FJA+17]. File
[CS15, CCC+18, HWSX17,
HZZ+12, HHW+18, JZLD10, KL16, LYY15,
LKBS16, LSW15, MWZ+17, MLE14, PP11,
RRM18, SCZ+16, SL13, SL15a, SYH17,
WLK15, WLM15, YY14, YSZ+14]. Filters
[RRK11]. Filter
[AHNT16, EF12, HXVF12, LKYC12, LK15b,
ML16, QZC15, SRML17, ZL11].
Filter-Based [AHNT16]. Filtering
[CWZ13, FEM+18, RM15c, SL14a, TKT16,
LYL+15a]. Filters [ADC11, KBP13,
LL14, NC11, PO13, YM15]. Financial
[APP12]. Finding [Fen14, FK15, YUGD14].
Fine [Ged14, LSA+17, LPD+16, PSND16,
SSJ+18, SN16, WZM+16]. Fine-Grained
[Ged14, LSA+17, LPD+16, PSND16, SN16,
WZM+16]. FinFET [ACM+16]. Finite
[AWF13, CWZ11, Hie11, Hie13, LLLQ+14,
LCW10, L13, NWA11, SP10, ZM10].
Finite-State [LLQ+14]. Finite-Time
[CWZ11]. Firewall [YCY10]. Firewalls
[YCY10]. First
[CCE+18, DSPB13, LPL12, PC16].
First-Last [CCE+18]. First-Order
[LPL12]. FITS [CWZ11]. Fixed [BDB18,
CK15, JCK15, Lee17, MBD+17, NRG15].
Fixed-Point [CK15, JCK15].
Fixed-Priority [BDB18, Lee17]. Flash
[AKJ+13, Ch10b, CK10, CK11, CHH+13,
CCK+16a, CQW+15, CWL+17, CCL+18,
CC11, CYL+14, DHH+13, FS14, FAK16,
GKD+17, GWM+17, GCF+16, IS11,
JSH+17, KLL11, LSK13, LKL13, LK14,
LKL15, LKL16a, LR16, LOX+13,
LCY+16, LSG+15, LSG16, MLE14,
NKL11, OGR+14, PDXZ13, PP11,
PPK12, ROGHN+18, SNS+10, SM14,
SY14, TCH15, UMN18, WLC15,
WW16, WLY+14, YCKH16, YCK16].
Flash-Aware [GCF+16, IS11].
Flash-Based [CYL+14, FAK16, JSH+17,
LS13, LKL16a, LR16, LSG+15, LSG16,
MLE14, SKM14, WLC+15, WW16].
Flash-Cache [SY14].
Flash-Dissemination [DKH+13].
Flash-Memory [CK11, CHH+13].
Flexibility [BCTV15, SLL15]. Flexible
[CN10, CGL+18, DCL+11, IB10, KLC+16,
NS13]. Flip [SMK+16, YND12].
Flip-Flops [YTN12]. Lift [MLJ15].
Floating [AMG17, BLM16, CHK12,
CI16, FKM16, GH11, GNTS13, GAK11,
HMS+12, JPD10, JKR11, JLM11,
JMM16, KGD16, LP17, Lef17, LCW+16,
MKF13, PGvd14, SS12, VVMAZ12,
VMAHG18, WF17, ZMR+13, dlM11].
Floating-ECC [FKM16]. Floating-Point
[BLM16, CHK12, CI16, GH11, GNTS13,
GAK11, HMS+12, JPD10, JKR11,
JLM11, JMM16, KGD16, LP17, Lef17,
LCW+16, MKF13, PGvd14, SS12,
VVMAZ12, VMAHG18, dlM11].
Flooding [GHG+14]. Floor [BGRH15].
Floorplan [WXW+14]. Flops [YTN12].
FLOTT [GNSR14]. Flow
[AT16, ASS+18, BCD+16, CCV+11, CBZ14,
DDN14, DRS+16, GAFN15, JWL+16,

MNK11, PRM16, QWB+13, RM15a, SDP+15, SJ14, SDP11, SS12, YSZ+14, Yun12, ZPM+15, ZL18, dDLMI11.

Implementations
[BJ10, CMLRH13, ERRMG15, LGH+17, MLCH10, MG16, SMRML17, STE17].

Implemented [GTRMG18, RURM18].

Implementing [BMS11, CCV+11].

Implication [Tho15]. Implications [SLG15, WCM+16, ZWD+16].

Importance [YRG13]. Imprecise [LGS+18]. Improve [CJA+16, LYCT10, LHH14b, MJWT16, YCK16]. Improved [ABH+13, CNH13, CHCK12, DS14, Fuji11, HJF+13, LT14, LPH15, Lee17, LCH+15, LCCJ13, MWW14, MM17, MG11b, Ose11, Pomi12a, RCN11, SJS10, VAM10, WM15, ZGB+15]. Improvement [CK11, CZ16, MEBS17, Pomi15b, WCM+16, ZWD+16].

Improving [CDQB15, CHK10, Fen14, HGCT13, JZLD10, KL18, LK14, LKK+17, LR18, LLW+11, LCY+16, Pomi16b, RKR15, SMK+16, WZL+17, WJF+11, XLC14, YyHL11].

Impulse [LHCL13]. In-Cache [GGFPG15].

In-Line [ROGHN18]. In-Memory [SCZ+16]. In-Network [VBR+13].

In-Order [RRK11]. In-Situ [NY15].

In-System [S16]. Incentive [FLJ14].

Incomplete [NS13]. Incorporating [SRCK10]. Increased [PRM16]. Increasing [CRG+13, DY14, NLP+14]. Incremental [BC16, CLW+16a, DMC+13, TC14].

Independent
[DEE17, MPZ15, MKRM10, TYWC10, Tse12, USP+13, VED+16, YCKH16]. Index [AKJ+13, Ano11a, Ano12a, Ano13a, Ano14a, Ano15a, Ano16a, Ano17a, Ano18a, DALD18, KL17, KLC18, SJ18]. Index-Based [KL17]. Index-Digit [DALD18].

Indexing
[GYC+16, RXC+15, WYL+15, XJFH15].

Individual [dRV12]. Induced
[GBA18, HK16, KWC+16, ST16, dOPSR16].

Inductions [LDP10]. Inductive
[TMS+14, YEY+16]. Inductive-Coupling
[TMS+14]. Industrial [SXLC15].

Inefficiency [LZW+15]. Inexact
[AKL18, LCW+16]. Infected [YKK+15].

Inference [LJIV+18, XP10]. Information
[CWTT13, GGFPG15, HCSW15, LOH17, LKLT12, OPAGS14, RKN+18, SLL15, WHC+15]. Information-Centric
[LOH17]. Infrastructure
[HLF14, MCC12, WZBB15, XH16].

Inherently [SKA10]. Inheritance
[BGR15]. Inherited [HH17]. Injection
[EGVFC+12, PNKI13, YLY+15a].

Injections [SBMP18]. Inline [WWY+18].

Innovation [DPO17]. Input
[ACGP13, BGMR13, Ibr16, NCD+17, SJS10, ZWLS15].

Input-Queued [ACGP13, BGMR13].

Input/Multi [TWTT11]. Inputs
[BCK+16]. Insensitive [OMFH14, XSR15].

Insertion [YTD12]. Inspection
[LW13, LCPW14, ROGHN+18]. Inspired
[LSZ+15, PBL16, SCJ+16b]. Instance
[JT15]. Instant [YXZZ14]. Instantiating
[CMRH17]. Instruction
[DZ10, LYH11, LSA+17, MKT+11, MIS+14, RS17, TCK+18]. Instruction-Level
[MKT+11]. Instruction-Set [LSA+17].

Instructions [IS14, JL11, LSC11, USP+13].

Instrumentation [GDZJ18].

Instrumentation-Free [GDZJ18]. Integer
[AD12, CL10, GNTS13, RV13, ROH17, TGNSC11, UdDG+17, WHL+12]. Integers
[MG11b]. Integrated
[ASS+18, CWZC13, CKN14, DAPM14, GWMB13, LSW15, TSI1, ZLYS15].

Integrating [HSX+10, WZZ10].

Integration
[ALW11, DFP+13, VGF16].

Integrity [JSC16]. Intelligence
[JR+14, SLC15a]. Intelligent
[MFT+17, STK16]. Intensive
[RLSK18, WSZ+16, WGR+14, YXZ12].

Inter [cCWS14, SMN+17].

Inter-Application [cCWS14]. Interacting
YMT13. Interaction [TZL+14].
Interactions [cCWS14]. Interactive [ZT15]. Interconnect [KL13, ZGY14].
Interconnected [LKT13].
Interconnecting [LW15]. Interconnection [CMB13, CTD+16, FB13, SRR+16, SMN+17, Ste14]. Interconnects [AKL14, DCY+13, FAA10, HJBM14, PVKA14, SC18].
Intercore [WLQS13]. Interdependent [HWSN15].
Interface [DDN14, DRS+16, SBP+14]. Interfaces [Hie13]. Interface-Based [DRS+16]. Interfaces [Hie13].
Interference [HWK15, LGF+15, PC10, XWL+16a, XLL+14, XLJ16]. Interference-Aware [XWL+16a, XLL+14, XLJ16]. Interlaced [FF16]. Interleaved [KV10].
Interleaving [CVGZ15, KS10a]. Internal [JJ15, HKI3a, KWC+16]. Internet [CLX14, CAGM14, LHH14b, LGH+17, PPB+14, XLF15, YZF+10]. Internet-Based [CAGM14]. Internode [YLA10]. Interplay [DA12, GHK15, HXL11, ZZX+15].
Intra-Chip [SRR+16, SMN+17].
Introducing [SAR+11]. Introduction [AHI12, AISA16, BPKMC13, BMM11, BS10, BCS11, EM12, GC14, GM11, HMO+17, LLK18, MG11a, MOS14, NST14, ST11a, VP14, ZMS13, Avr13]. Intrusion [AHNT16, CH14, PBT13, VSF+17].
Intrusive [TJX+17]. Invalidations [ADC11]. Invariant [MG11b]. Inventory [CKN14]. Inverse [MKRM11, PCLN15].
Inverses [Dum14]. Inversion [BT16, DIA14, LLHC15]. Inversions [JDA15]. Investigating [Amm14].
Investigation [CJ12]. Invocation [RQ14]. IO [SKC+14]. IoD [DHC+16]. IP [CLS10, CKKS14, HY12, HH17, JP13, LYS10, LS10c, ML16, WZBB15, YZGG16].
Iterations [BBK10]. Iterative [CG18, FTP13, TC16, VB13]. Itinerary [LLCH13]. Itinerary-Based [LLCH13].
Ivan [Zom15b].
Kalman [Red14]. Kalray [IDG+17].
Karatsuba [LMZQ17, LPW10, MRL+18, Ose11]. Karatsuba-Based [LPW10].
Key-Aggregate [PSM17, CLW16b].
Key-Policy [RVH16]. Key-Value [ASM16]. Keys [ASM16, PSM17].


L0 [LK15b]. L1 [EF12, HK16, SV18, VPS+12]. L2 [SV18].


Lane [HH18]. Language [ASE17].

LANS [GY16, XHZ14]. Large [AISA16, BMT14, CYJ+10, CL12, CQW+15, CXLL16, CLW+16a, DALD18, FFCB14, Fin10, GDC+16, GV15, HY+, HZW+12, JKY10, LBSK17, LP13a, LS10a, LDB+17, LXK12, LQD+16, MCXZ18, MC11, NM10, PDXZ13, ROH17, WS15, WJM15, ZCZL16, ZWC+18, ZY10].

Large-Capacity [PDXZ13]. Large-Scale [CQW+15, FFCB14, GV16, JKY10, LP13a, LS10a, LXK12, LQD+16, MCXZ18, WJM15, ZCZL16, ZWC+18].

Last [CCE+18, KJI14, KKC15b, YMG15, ZJS14].

Last-Level [KJI14, KKC15b, YMG15].

Latch [SB16, ZZ17]. Latch-Based [ZZ17].

Latches [ORM10]. Late [KKH+14].


Latent [CJ12]. Latin [NL15a, DRM16].

Lattice [EGT18, GLP15, HMR+18].

Lattice-Based [EGT18, GLP15, HMR+18]. Lattices [AR12, MEBS17]. Law [CA12a, YMG16].

LAWC [GKD17]. Laws [WJL+12]. Layer [CC11, GY16, KCW+17, LLW+18, RCK+16, SVD18, SDE+17, YCK16]. Layered [BS14].

LayeredTrees [CKKS14]. Layers [RVZZ14]. Layout

[AKJ+13, GKD17, HWSX17, HT12, LZZ17a, PVKA14, SWZG11, ZSL14].

Layout-Aware [GKD17, PVKA14]. LCP [WNCH17], LDet [CCL+13], LDPC [CMM15, LLC+16]. LEAD [SKEB18].

Leakage [Bar16, CYCC11, GDLL18, LVMS18, LGMP10, MKM14, SRK10, ST16, WWY+16, WWT+18]. Leakage-Aware [MKM14, WWT+18]. Learning [Bar16, CMI11, DLYX16, LPL+13, LK18, LH11, MFT+17, WP16, ZYC16, ZM17].


Length [ASM16, Fen14, Pom12a, RS13, SRK+17, WTY+14, XMH13, YLP15]. LEO [LZS+13].

Level [ARM16, AJH15, AE11, Ano11f, BCL+17, BPT10, BS10, BM13b, CCC+17, CCW+10, CQW+15, cW14S14, ERRM16, GAFN15, GWM+17, HWSX17, HG+17, JR18, JPL13, KJ14, KGP15, KO14, KLC+16, KKC15b, LK10, LR16, LLW+11, MKT+11, MJS+14, NL15b, NL16a, NWA11, NL16c, OKD+16, PKN13, SJC+17, SJ+17b, SVD15, WP16, XP10, XLL+18, YSSL16, YMG15, ZGR13, ZJS14, ZMS13].

Leveling [CHK10, DY14]. Levelled [LRY+15].

Leveraging [KSC+14, LSS13, MCG14, MJWT16, QPG10, RTL+18, SX12, SL14a]. LFSR [AK16, LCH13].

Lifetime [CBT14, FKM16, GGL+14, JSH+17, KLC18, LK16a, WWM16, YYY11].


Lightweight [BFMT16, BKL+13, CXLX15, KAH18a, LSG+15, RLK18, STE17, SL13, VBR+13, VAN+18]. Like [DJN17, LYCT10, LJY+15, Ose11, Tsa13, YLL16].

Likelihood [DAPS14, LCT11].

Lilliput [BFMT16, ST18a]. Limitation [Lee17].

Limited [EBE13, RF14, TCK+18]. Limits [BK12].

Line
[BCSR14, BCD+16, FSPD16, GY14, LJY+15, MG11a, NZLK14, ROGHN+18].
Line-Like [LJY+15]. Linear [BCM10, CC16, DP13, DEE17, HWL+14, HCC+12, KO14, LLQ+14, NZC15, PvdGG12, WHL+12, WRW16, XXBL17].
Linearly [ST18a]. Lines [AGFM11, DSR15].
Link [GY16, LGF+15, SRCbL+15, WTY+14, YCCWC15, ZC13]. Link-Layer [GY16].
Link-Length [WTY+14]. Links [CA12a, GHG+14, TMS+14, YMK+17].
Liquid [SVAB14]. Liquid-Cooled [SVAB14].
List [Ano10a, Ano11b, Ano12b, Ano13b, Ano14b, Ano15b, Ano17b, Ano18b, Ano16b].
Lithography [LZZ17a]. Little [JYL+17].
Live [ECJ+16, XLL+14, ZRS+16]. Lizard [MSS+18].
Load [ADOKM10, BR13, CLS14, HC13b, HHW+18, JLC10, JC11, JR17, KRP18, PBL16, Pom12c, QJM+10, RKZ16, SKPC15, SMTK12, SLS+12, XAYL15, XLF15, YCHL16, ZV14]. Load-Balancing [PBL16, RKZ16, SLS+12].
Load-Demand [XLF15]. Loaded [JC11].
Loading [SRCK10]. Loads [CC16, ZR15b].
Local [AVG+15, BWV15, CFL+18, HCH15, LKT13, LKL+16, LCW+15, LMT13, PTD+12, ZDP+15, ZL15]. Local-Deadline [HCH15]. Local-Recoding [ZDP+15].
Locality [CG18, FBWM13, GZC+17, HWZ+17, HXVF12, JZLD10, KS14, KGGJ14, LCY+16, QZC15, QGPZ13, SH12, XJFH15, ZJS14].
Locality-Aware [CG18, HWZ+17, JZLD10, KS14].
Locality-Preserving [SH12].
Locality-Sensitive [HXXF12, QZC15, QGPZ13].
Local [EKT15, JGHD11, LYOB15, MWWT13, XLW14, ZYF+10]. Localized [MBM14, YyHL11, YLA10].
Location [CWT13, KLK+14, LCT11, LHY13, ZZX+15, ZLYS15]. Location-Aware [CWT13]. Location-Based [ZLYS15].
Location-Oblivious [KLK+14]. Locations [CTS13]. Lock [CT13, CWCS15, KLI+14].
Lock-Free [CT13]. Locking [CWCS15].
Log [GWM+17, MLE14]. Log-Block [GWM+17]. Log-Structured [MLE14].
Logarithm [Bra10, AD16, AGCD16, BDDL18, BGPV10, Cil11, CCLH10, EKA17, EFPC16, IS15, Ibr16, LMK11, N11, NYHB16, Pom14, PSL17, QLR+11, RMK12, RZZ+15, ST12, SMK+13, Tho15, TLL12, ZMR+13, ZJL+14].
Logic-Chain [TLL12]. Logical [LLQ+14].
Logics [FLS16, GSF+10]. Long [WXLL13, WXLY15, XLW14].
Long-Bounded [XLW14]. Longest [CWZC13, LLLP14]. Look [DJN17].
Lookup [HY12, JP13, LP12, LY10, ML16, dLSGDR17]. Lookups [CLS10, CKKS14].
Loop [BBK10, CS11a, DZ10, EFGT18, GLXY13, KGC14, QL1+16]. Loop-Abort [EFGT18]. Loop-Based [DZ10]. Loosely [PBL16]. Loss [KCY18, SRR+16].
Loss-Aware [SRR+16]. Lossless [XZD11].
Lossy [DN11, GDY15, LLZ+17, drv12].
Low [AH10, ACW+11, AVS+14, AS12, ARM13, BDDL18, BR13, CMLS15, CSCW13, CJA+16, CQL+14, CYL+14, FFISC13, FHW18, GC16, GNSR14, GHG+14, HN11, HK15a, HMS+12, JCK15, JHLQ16, KLK+14, KPB13, KH17, LK15a, LYS14, LCL17, LOC+16, MKT+11, MFM13, MAD14, MKAY11, MKRM11, NCD+17, NC11, ORBM13, OPAGS14, OK+16, PLM16, PvdGG12, PPP13, PRBM13, PROM15, QSYS16, QLH+16, RBMO11, RM15b, SP16, SKH16, SL10, SR14, SBI12, TW10, TKT16, WY+16, XJFT16, ZM10].
Low-Complexity [ARM13, OPAGS14].
Low-Cost [HK15a, HMS+12, MFM13, TKT16].

Metastability-Containing [FFL18].

Meter [DJN17]. Method
[BCK+16, CYL+14, DAS14, GKB+10, HN13, JCK15, KRP18, KEK16, KS10b, KL13, LZZ17a, LK12, LJ13, MRW+15, NTR14, OHCK17, OCK17, PP14, PCHS16, PB11, RSU17, RSNK17, SB10, SL13, ST12, SZDL14, WWT+18, WYL+15].

Methodology [BGM+13, BMS11, CSCW13, Iko15, JAJK15, JJC14, LKJ15, MNFA14, PWTS16, RRS+16, WS14, ZGR13].

Methods [AE11, AS16, DS14, EDL+14, FBE+18, KVV10, LCY+13, ROH17, WNCH17, WLS18, ZOD13].

Metric [ABA07, Jha13, OP15, Pom13a, SIB13, WS14, ZWX12].

Metrics [EYBK15, GSF+10, LHL13b].

MIC [XYF+15].

Micro-Architectural [RM15a].

Micro-Architecture [DEE17, KAH18a, RM15a, VED+16, YEG+15].

Microarchitectural [CVMA10, DJO11, JCY+13, LDP10].

Microarrays [GAC14].

Microbiome [LDB+17].

Microcontrollers [BCD+16].

Microeconomic [NH10].

Microprocessor [BCSR14, CPRH16, DSY15, DYHX16, KMJ+11, MKT+11, SDP+12].

Microprocessor-Based [SDP+12].

Microprocessors [EBF12, FRB+18, KKC15b, MTGM12, MMTM15, OPV+17, SNM16].

Microprotocol [VECD13].

Midpoint [Joh17].

Midpoints [JLMP11].

Migrating [YLH10].

Migration [GBO+16, HV14a, LR18, LLX+17, MRW+15, RSNK17, RSN+18, TKL+14, WJM15, XLL+14, ZRS+16].

Migrations [LWH+16].

MIHST [BCSR14].

Millimeter [DCY+13].

Millimeter-Wave [DCY+13].

MIMD [NVB16].

Mimicking [YGS15].

MIMO [CWY13, LZ15].

Min [XLL15].

Min-Max [XLL15].

Mini [FZL+14].

Mini-Rank [FZL+14].

Miniaturized [GJ14].

MiniBench [YEG+15].

Minimal [ARH+18, EDL+14, HHKW12, MKLW14, RBR13, SBM15, SD+18, SG12, ZBW17].

Minimal-Memory [HHKW12].

MINIME [DSKH15].

Minimization [Cha14, LHL+15a, YEG+15].

Minimizing [HT12, RSNK17, YCZ10, ZC13].

Minimum [DVUS14, FEP+12, GPN11, KHPP16, KLT16, LYY16, LSX13, QPG10, SG13, WTY+14, WCLY16, YLY15b].

Mining [BHR11, RGG15, SKC+14].

Miss [LK15b, SV18].

Misses [RXC+15].

Missing [LLM15].

Mission [LXJD15].

Mitchell [LT14].

Mitigation [GBA18, RBC14].

Mitigating [GBG18, HWW15, KCV18].

Mitigation [AS12, SKH16, DOPSR16].

Mixed [ABA07, BBD+12, BM13b, BDBB18, CAZ18, CGL+18, GGA+17, GIW18, LRP+18, LGS+18, RMB+12].

Mixed-Critical [BM13b].

Mixed-Criticality [BB+12, BDBB18, CAZ18, LGS+18, LRP+18, LGS+18].

Mixed-Radix [ABA07, GIW18].

Mixed-Time-Criticality [GGA+17].

Mixing [Ged14].

Mixture [HFG+17, RF14].

Mixture-of-Experts [RF14].

MLC [CK11, CCC+17, CKD+17, GWM+17, LK14].

MLC-Based [CK11].

MLC/SLC [CCC+17].

MM* [CH11].

MMU [EKK+10].

Mobile [BWV15, CAO12, CS15, CKH15, FFCB14, GDY15, GCF+16, HZL+16, KCRG15, KKC15b, KKC17, LLCH13, LH16, LSX13, LHH14a, LCT11, LSL15, LZZ+17b, MCC12, RSN+18, SMP16, SKM14, SD13, TH11, TZA+14, WLY16, XX10, XWH14, YCC15, YCH16, ZLW+17, ZMY11, ZY12, ZSC+14, ZLYS15].


Modular [BT16, CYC+16, FFISC13, HMA+10, HEGEI11, IGL15, IDG+17, KwPK+15, KS12, KVV10, LP13a, LYS14, PVKA14, SMRM17, SL10, YFCV14, ZYY10].


Multi-Cloud [SZW+16, ZGWC15]. Multi-Constrained [FK15, ZHM14].

Multi-Core [BD15, BBB+17, CZ14, CvdBC18, DMK+15, JAD+18, KJJ14, KKC17, LKH16, LRP+18, MB16, Pan16, PCLN15, PBE17, PM14, ...]
RTL+18, TFCY16, YYP++16. Multi-Cores
[CCK+16b, IPS17, LKS+14]. Multi-Flow
[QYS16]. Multi-Function [DKLB15].
Multi-GPU [ZRL15]. Multi-Grained
[CCY+16]. Multi-Granular [LFH+16].
Multi-Granularity [QZC15]. Multi-Hop
[LWY15, MWY+16]. Multi-Inherited
[HH17]. Multi-Input [TTWT11].
Multi-Input/Multi-Output [TTWT11].
Multi-Interface [DDN14]. Multi-Keyword
[ZLX+16]. Multi-Layer
[LLW+18, SDE+17]. Multi-Level
[BCL+17, NL16a]. Multi-Match
[CW16]. Multi-Modal [LT15]. Multi-Objective
[SVD18]. Multi-Output [TTWT11].
Multi-Path [DVUS14]. Multi-Player
[BSM+14]. Multi-Radio
[LWY15, XWL+16a]. Multi-Replica
[LRY+15]. Multi-Resolution [PMH+14].
Multi-Socket [CG18, LHH17]. Multi-State
[MCXZ18]. Multi-Task
[ZLG+15]. Multi-Tasking [CvdBC18].
Multi-Tenant [ZGWC15]. Multi-Threaded
[TLGM17]. Multi-Threading
[CvdBC18, MS15, RCC14]. Multi-Tier
[LZW+15]. Multi-User
[HCD+16, YCCJ15]. Multi-Version
[WLC+15]. Multi-Way
[CLW+15, DY14]. Multiagent
[Ano13g, KMLH11]. Multibeam
[GGL+14]. Multibyte
[AMG17]. Multicast [ADOKM10, FG10,
GY16, GY13, GGL+14, GY15a, GY15b,
LXL+14, LHYZ13, SMG14, TH11, TC14,
WJL+12, WS15, WLS18, XCF16].
Multicast-Based [XC16]. Multicasting
[SO10, XWY10]. Multichannel
[LWF13, XLTZ11]. Multichip [SMN+17].
Multicore [BBTB14, CLS14, CCH11,
CS11b, CWC15, DSKH15, DW10, FJA+17,
GJ14, GCD+11, HWZ+12, HV12, HV14a,
HBR11, IHR+16, JLC10, JJC14, KLJ+14,
KCL+16, KH18, KCE+18, LMC+12, Man16,
ML18, MHRARG+14, MBB+17, NEE18,
OOD+17, RCM+16, RC14, RRK11, RJV+18,
SC11, TCHL18, YLML15, YPB+16,
YYW+16, YMG16, YRG13, YAGB17,
ZDYZ13, ZDYZ14, ZZ10, ZLN11, ZRL15].
Multicore-Aware [Man16].
Multicore/Multithreaded [RCM+16].
Multicores
[BZ15, FSPD16, FSPD17, KPS+17, STK16].
Multicycle [Pom12d]. Multidimensional
[TYWC10]. Multidomain [BPC12].
Multifactor [SL13]. Multiformat
[GVGCVM16, MLH12]. Multihop
[CTS13]. Multilayer [HHLK12].
Multilevel [EGVFC+12, HC13a, HJF+13,
NL15a, WSXZ13, WYL+15]. Multimedia
[KKC17, LKYC12, LGH15, MM16, MSC12,
PAC+12]. Multioperand [HVZ13, MLH12].
Multipartite [HWCH17]. Multipath
[SLS+12, WW14]. Multipattern
[Yun12, ZS13]. Multiple
[ALBP14, CLS14, CWZ13, CP10, DJA11,
FL14, FK15, GRM16, He11, Jha13,
LQD+16, LWK11, MKAY11, NDC+13,
NL16c, OCK17, PCZB11, Pom16b, PPND17,
RWZZ14, TC16, WNKL16, YC10,
ZYW+16, ZLY+16, ZMY11, ZCY+16].
Multiple-Bit [GRM16].
Multiple-Parameter [NDC+13].
Multiple-Queue [PPND17].
Multiple-Radius [DJIA11, Jha13].
Multiple-Valued [LWK11]. Multiplexed
[GCLC11]. Multiplexer [SMCN18].
Multiplexer-Based [SMCN18].
Multiplexing [DYW15]. Multiplication
[ARM15, ARM16, ABH+13, ACO12, AK14,
CMO+16, CS11b, CYC+16, Cil13, DCC17,
DJJ+08, Gio12, GNTS13, GJ15, GIW18,
HK13a, HRM11, HN11, HMM12, HGEG11,
IRM+16, KEK16, KVV10, KH17, Lee12,
LPW10, LYS14, LJJ13, MH15, MMH15,
NWA12, NR15, NTR14, PCHS14, PCHS17,
PRBM13, ROH17, SL10, VAB14, YFCV14].
Multiplications [ARM13, DS14, ERRM16].
Multiplicative [Dun14, MPZ15].
Multipliers
[AS10, ARM13, BNP10, CLL+14, DHM16, FF16, HMC11, KS10b, LMZQ17, NWA11, RM15b, WF12, WS10, ZM10].

Multiplier-Dividers [AS10]. Multipliers [ARM16, CHN14, CLC+16, CDL+17, DJA11, DJA14, DRC14, Fan16, GPNI1, HF15, Ima18, JHQL16, LAAM11, LQW+17, MHH17, SP16, TAM+16, VAM10].


Network-on-Chip
[CHC+15, DKGB15, DKG13, EYBK15, GCD+11, GC14, HMD+17, HCSW15, HWE+16, JRC14, KC14, KLK+14, KKY+16, LMSK16, MMS18, MKLW14, PSN16, SKPK10, WWM16, WZCG16, XCF16].

Network-on-Chip-Based
[STK16, YYC12]. Networked
[DLC+13, JZL10, Yam10, YLY+15a]. Networking
[SBP+14, WLT+16].

Networks
[AOI11, AO12a, ABB17, AEKT15, ASTU10, AK15, AB16, AD10, AD12, Amm14, Anol1d, BFT16, BDP15, DWCC15, BWVI15, BKV12, BBVL14, CMB13, CFMS14, Cha10a, CCE+18, CS11a, CWZ11, CBZ14, CS15, CTD+16, CJI6, CWT+13, CLR13, CYC11, CDK+18, CSJ+11, CWY13, CLG+13, CTS13, CDD12, CCP+13, CRK10, CBTU14, CBVL16, CJK15, DNN14, DMXY14, DIY12, DCL+11, DLL+12, EDL+14, FB13, FTP13, FS10, GD17, GSH+14, GDC+16, GHG+14, GY15a, GDY15, GY15b, GLTC16, HVX15, HBC13, HMD+17, HKWC14, HLJ14, HCZW13, HWX15, JIK15, JGHD11, JRW+14, JRS+15, JWL+16, JKY10, KGJ14, KKT15, KLT16, KL16, KH10, LRC10, LR13, LOY15, LMC+15, LH2a, LCL15, LWW11, LSS13, LSI13, LXL+14, LGH15, LYT+16, LLZ+17, LOH17, LXS13, LCHC14, LYT10, LKL12, LWY15, LZXH16, LCT11, LXX12, LZY13, LZZ+15, LJY+15, LZZ+13, MNFA14, MCC12, MM16, MB12b, MHRARG+14].

NoCs
[CM14, DCY+13, GD17, KAH18a, KCL+16, KN13, LDB+17, LY17, MSDK12, OFM14, PB16, RVL+14, RC14, SKEB18, SBP+14, SGM14, TMS+14, WLW+14, WJY+17].

NoC-Based
[CM14, KN13, MSDK12, RC14]. NoC-Bus
[RVL+14]. NoCs
[DSBP13, LY18, MJW+14, MWA15, SKEB16, XWLX17]. Node
[FE+12, LY11, MSH14, SKA10, WXLL13, XLWX15, XP10, XWL14, YTM16].

Node-Disjoint
[SKA10]. Node-Level
[XP10]. Node-To-Node
[SKA10]. Nodes
[CCP+13]. Noise
[LHCL13, ZLY15]. Noisy
[CAO12a].

Networks
[MW+16, MD13, MMH14, MMB14, NH10, PLP+13, PLZW14, QSYS16, RMB+13, RLGK15, RDEN10, RLX15, RSS+16, RS13, RNS13, SKPC15, SMP16, SXLC15, SBH11, SPC+16, SDE+17, SCK10, SRR+16, SG12, SL14a, SPTC15, SO10, SZS14, SKA10, SL14, TYWC10, TH11, TSK16, THM+14, YYEB18, VBR+13, WJL+12, WXLL13, WJL+14, WXW+14, WXLY15, WZM+16, WLYY16, WLJ+16, WCM+16, WGZ+15, WHC+15b, WS15, WW14, WLS18, WXY10, XCW+10, XWH14, XWL+16a, XWL10, XLTZ11, XWL+16b, YKK+15, YL14, YMK+17, YZ15, YLL16, YASS14, YLA10, ZNL18, ZLG+15, ZGY13, ZMY11, ZY12, ZWD+16, ZLXW15, ZWC13, ZGW14, ZLYS15, dAJM14].

Networks-on-Chip
[ABB17, Anol1d, CCE+18, CRK10, DMXY14, EDL+14, FTP13, KGGJ14, RMB+13, SDE+17, WXW+14, WZM+16, WLS18, YMK+17].

Non-Linear
[BIP+17]. Non-Ideal
[SMB+15].

Non-Intrusive
[TJX+17]. Non-Iterative
[TC16]. Non-Linear
[CC16, KO14].
Non-Numeric [BCK+16].
Non-Parametric [LTL14].
Non-Precise [Lee17]. Non-Recursive [LMZQ17]. Non-Redundant [TAM+16].
Non-Speculative [STR15]. Non-Uniform [ST18b, WhCCC12]. Non-Volatile [Cha14, HZX+14, JAKD18, JSA17, JW16, LKBS16, LZZ+17b, RD18, SJ+18, SZL+16, TAH+16, WWY+16, WWY+18, WNLK16, YWW+16].
Nonblocking [GY15a, GY15b, Zhe10].
Nonindexed [LOX+13]. Nonintrusive [WhCCC12]. Nonlinear [GO10, KW14].
Nonlinearity [MM17]. Nonlinearly [SKM+13]. Nonuniform

[ZDY13, ZDY14]. Normal

[ABH+13, ARM13, DJA14, ERRM16, KEK16, NWA11, NWA12]. Normally

[CFL+18, RD18]. Normally-Off

[CFL+18, RD18]. Note

[CL12, CQ14, MW13]. Notification

[BBPQ15, JRV+14]. Novel

[BMS11, BC16, CSW+15, CC16, CC11, GWZ+10, IBH+13, KL13, LLCC13, LFJ+13, LPL12, NL14, SSKL16, SWM+10, SPH13, TLZV11, WXLL13, WS14, WSZ+16, WNLK16, WZLS16, YLY+15a, YFCV14].

NP

[KLT16, XTF+12]. NP-Completeness

[KLT16]. NP-Hardness [XTF+12]. NPAM

[PE17]. NROM [LLHC15].

NROM-Based [LLHC15]. NTRUEncrypt

[DWZ18]. NUDA [ST18b, WhCCC12].

Null [YCW11, YLP15]. NUMA [KP15].

Number

[ADI11, AC11, GKB+10, KBP13, KWr12, MG16, NM10].

Numbers

[BLMM16, HV16, YUDG14].


NV

[RD18, WWY+18, YWW+16].

NV-Clustering [RD18]. NV-Dedup

[WWY+18]. NV-Tree [YWW+16]. NVM

[PE17]. NVM-Aware [PE17].

NVRAM [COC+18, nvramdisk [JW16]. Nyquist [LVJ16]. Nyquist-Sampled

[LVJ16].

O

[BBP+13, DYHX16, GKD+17, HWS+17, HS18, KSJ+12, KRP18, LKBS16, SNM16, SYH17, SHH+16, TAH+16, ZL16].

O-Redirection-Based [HQLX15]. O/S

[SNM16]. O/S-Orchestrated [SNM16]. O3

[NKEM11]. Oblfuscation [FRB+18].

Object

[KT12, YTD+17]. Object-Based

[YTD+17]. Objective

[CA12a, ML18, SVD18]. Objectives

[COC+17]. Objects

[CT13, LCT11, RKN+18]. Oblivious

[HMZ+14, KLK+14, KCS+13, RL13, SBI12, WCL+18]. Observability [KCY18].

Obtained [Ste14]. Off

[CFL+18, KWC+16, LLW+17, MAG+17, MEBS17, RD18].

Off-Based [SC18]. Off-the-Hook

[MAG+17]. Offloading [XLF15, YZH+15].

Offs

[ADOK10, ASBD16, BCC+16, BS14, BG12, GCAG16, KCL+16, KN11b, ZZ10].

Offset

[RBMO11]. OFWAR

[WZ14].

Antipoly [PLL+14]. Omission

[Pom15b].

On-Chip

[CKKS14, CDK+18, HJBM14, JKY10, JJZ+16, JW12, LKS+14, MNFA14, MKAY11, MD13, OHCK17, PVA14, RRS+16, RKZ16, SVH16, VYE18, VCG+12, ZNL18, ZGY13].

On-Demand

[CAbZM18, CQW+15, LLLJ13, WZ14].

On-Line

[BCSR14, BCD+16, FSPD16, GY14, MG11a, NZLK14].

On-the-Fly

[DHM16, Pip11, YLY15b]. ON-the-Run

[LSK17].

On/Off [SC18]. On/Off-Based

[SC18]. One

[CRH17, MWL15, MPM13, PC16, TYY+16].

One-Sided [TYY+16].

Ones

[LYT+16]. Online

[ADE17, AD16, BSM+14, CVMA10, DY12, DRS+16, EE10, GCLC11, GVGNCVM16, HRM+16, HMC11, JWL+16, K16, MNGV16, MLH12, PSM17, QQW+17, RCC14, SLLG15, ST12, SXCL14, Tse12, WHC+15b, XWL10, XT15, ZJL+16].

OnlinePlus [Ano10]. Onto

[HNB+12, KN12, LSC11]. Open
OpenCL
[Ano13e, HTH15, TPR16]. OpenFlow
[HHC+18, LWKA15]. OpenFlow-Based [JPLP13]. OpenMP
[MB12a]. Operand [LK15a, WE12]. Operate [FSGB+16]. Operating
[DCL+11, IBH+13, LMB+16, LLW+11, LLD+16, ZMW15]. Operation [ACW+11, HV14a, JHQL16, MYW11, YLH13].

Optimality
[TKL+13]. Optimally
[WLQS13]. Optimized [CMO+16].

Optimization
[AEPI18, AR17, AWFV13, CPL16, CvdBC18, CK15, DSR15, DZD+16, DKW15, GYC+16, GAFN15, GZG+16, GW16, GLP15, HCSW15, HHLK12, HGL+15, JP13, KM11, KSEG15, KHZ17, LYT+16, LHH14a, LSZ+15, ML18, NYHB16, PWTS16, QML+15, RC14, SKM14, SC+16b, SZW+16, TLGM17, WXW+14, WWM16, WRW16, WSL+18, XLL+18, XSR15, YLM15, ZD13, ZGG+16].

Optimization-Based [HCSW15].

Optimizations
[BZ15, CVH+13, GHL17, LHTG15, YHT+16]. Optimize [HZX+14]. Optimized
[FML10, IRMM+16, Yam10]. Optimizing
[DWZ18, DEE17, FSL+17, GKD+17, HWSX17, HWZ+17, LOX+13, LLTC12, LLLJ13, NEE18, NL16c, RS13, SYH17, ZJS14, ZJXL11, Avr13]. Optional [PC16].

Orchestrated [SNM16]. Order
[BMZ17, CVMA10, DP13, LPL12, MY10, NKF11, RRK11, Sr10, WLZ+15, WA10, YCW11, YLP15, ZMB18]. Ordered
[AKJ+13]. Ordering [BBPQ15].

Organization [LR10, SBW+16]. Organized [DKK16]. Organizing
[GeV10]. Oriented [GZC+17, TC14, ZL15]. Orthogonal [DRM16, NL15a]. OS-Level
[cWS14]. OS/Apps [ZLW+17]. Oscillator
[LB15b]. OSGi [LLCH13]. Other [FLS16].

Out-of-Order
[NKF11, Sr10, WLZ+15, WA10]. Output
[AHK10, TWTT11]. Output-Queued
[AHK10]. Outsourced
[LLC+15, LQD+16, WCH+15]. Outsourcing
[WRW16, WJF+11].

Over-Collection [LDMQ16].

Over-Redundant [EJ15]. Over/Under
[LY17]. Overclocking [KSC+14].

Overhead
[AS12, BS16, CFR+14, CCW+10, EE17, KLK+14, LKB16, PPP13, RBM01, RS13, TW10, WLQS13, ZLW+17].

Overheads
[LKH16, SC18, XJFT16].

Overlap
[PCH17]. Overlap-Free
[PCH17]. Overlay
[AHK10, LKX12].

Oversubscribed [KFB15]. Overview
[FLP+13]. Owners [ZLX+16]. Ozone
[NKEM11].

P1687 [ZICL12]. P2P [CS15, CLMM11, LSW15, PPB+14, SL13, SLC15a]. Packed
[CXZ13, JL11]. Packer
[LTW+12]. Packet
[AHK10, BMS12, BSS14, BSS15, CW15, CW16, FBR+12, GY13, IHR+16, LFJ+13, LW13, LPCW14, MFT+17, MOYB12, RO11, SRCbL+15, ST11b, XHZ14, YFJ+14, YM11, YZG16, ZWS15]. Packet-Mode
[AHK10]. Packets
[KKH+14]. Packing
[CGJ+10, SXCL14].

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[AKJ+13, GCF+16, LBN14, LH16, LZZ+17b, PBE17, SPC+18]. Paging
[KLK11, WLY+14]. Pair
[PR10]. Paired
[KP13]. Pairing
[BDE+11, CMK15,
CMRH17, FVV12, KHPP16.

Pairing-Based [CKM15, CMRH17].


Paradigm [BDDL18, MFT+17]. Parallel [AR17, CS11b, CZP+16, Cil13, CDL+17, DN15, DYC16, Fan16, Fin10, FM16, GRM16, GJ15, GAC14, HK13a, HWS+17, HWS17, HS18, HT16, HHW+18, Ima18, KGD16, KAH+15, KL11, LMT13, ML18, MHRARG+14, MM+17, MKRM12, MC11, NL15b, NL16a, NZ15, NR15, NTR14, PRM16, PSL17, QJM+10, QR+13, RKR15, RT14, RS10, RQ14, SNY+10, VAM10, WGR+14, WZLS16, XP10, XLX+14, YSZ+14, ZCZL16, ZCS16, ZYL15, ZM10, ZXX+14, ZMRQ11].


Policies
CXLL16, XLF15. Policy [CZWC13, Cro14, LXDVI17, LCHX11, RVH+16, ZHW15].
Polynomials [CZX13, TXL11]. Polynomial
AH10, ACO12, BN10, CN1H13, CHN14, Cil13, DWZ18, ERMG15, Fan16, GAFN15, Gio12, HF15, HN11, JKMR12, LPW10, PCHS14, PCHS17, SDP11. Polynomials
[AK16, CMLRH13, LCwW10]. Polynomials
NL14, OHCK17, OCK17, PN16, SD18. Post-CMOS [PN16]. Post-Quantum
[LK18, SD18]. Post-Silicon [BK+13, NZ14, NL14, OHCK17, OCK17, K1N2]. Post-Synthesis [DSR15]. Post-silicon
[CCL+13, PBV11]. Potential [Cil11]. Power
[APQMS15, AS14, AS16, BDDL18, BSS15, BRN+15, BGM+13, BMGR13, BJ12, CLS14, CSCW13, CRJZ16, CGJ+10, CBTU14, DYW15, DMXY14, Dar15, DA12, DKLBI5, DGC+15, EKA17, FZL+14, FH18, GWMB13, GC16, GAC16, GBD+15, GRL+14, GSF+10, GDY15, HRM+16, HMA+10, IPS17, JAKD18, JP13, JHQL16, KPS+17, KWC+16, KH14, KBP13, KHZ17, LK15a, LZ15, LW17, LCL17, LN12, LGMP10, LHTG15, LWH+16, LY17, LPL10, MWW14, MYHL16, MOYB12, MS12, MTBB10, MKRM11, Nan16, NC11, OPV+17, PKC+17, PvdGG12, QHL+16, RSNK17, RSN+18, RKK11, SP16, SCK10, SYD18, SKH16, SIVH16, SRK+17, SLXZ15, SPC+18, SRHC12, TIX+17, TLGM17, VED+16, WMW12, WJL+12, WZM+16, WP16, WSZ+16, WMG18, XLS+12, YMI11, YTM16, ZR15a, ZZ10]. Power-Aware
[CRJZ16, CGJ+10, HRM+16, YTM16]. Power-Constrained
TLGM17, WMW12, WJL+12. Power-Efficient
[KWC+16]. Power/Performance
[GCAG16]. POWER5 [MBC+13]. POWER6 [MBC+13]. PowerCool
[ASS+18]. Powered [MTBB10]. Powering
[ASS+18, HZL+16, VBL3]. Powers [Dum14]. PowerTracer
[LZW+15]. Practical
[DCM16, GDLL18, GC16, HSA14, HKR+18, KMM16, LJM14, MBF18, SQJ+15, YFJ+14]. Practice
[LLL15]. PRAM [HK15b]. Pre
[ARM15, TX16, TAM+16]. Pre-Computation
[ARM15, TX16]. Pre-Encoded
[TAM+16]. Precedence
[GHK15, Li12b, LT15, TLZV11]. Precedence-Constrained
[TLZV11]. Precise
[CVM+13, LK15a]. Precision
[AMR18, FEM+18, Joh17, JMMP16, KS10b, LP17, Lef17, LMB17, NVB16]. Precomputation
[AS16]. Predicate
[KHP16, KC13, XKT+15, YHML16, ZCR16]. Predicate/Transition
[XKT+15]. Predictable
[AZL16, ARG14, DCL+11, HCZW13, WA10, XLJ16]. Predicting
[BD15, DSY+15, SB10, ZZZ+15]. Prediction
[AF14, AYC16, ASE17, BWV15, CGJ+10, Fen14, JGG+14, JWWZ16, JRJ+18, LR16, LTL14, LPD10, LCT11, MKAY11, SB10, SIB13, XWL+16b, ZCEL16, ZCS16]. Prediction-Based
[AF14, BWV15]. Predictive
[CNJ14, LSC10]. Predictors
[MKAY11, MUM11]. Preempt
[SL14b]. Preemption
[GLM15]. Preemptive
[Lec17]. Prefetch
[LMNP11]. Prefetch-Aware
[LMNP11]. Prefetched
[RPM16]. Prefetcher
[LKS+14, Pan16, RLSK18]. Prefetching
[DZ10, GWZ+10, OYP+18, TLL+13]. Prefix
[CWZC13, CKKS14, LP12, LLPL14]. Prefix-Based
[CKKS14]. Prescaling
[WE12]. Preservation
[ZDP+15].
Property-Based [MLW12]. Propose [BFMT16]. Protect [CSS13, FRB+18].

Road [JGHD11] ROBDD [LCA10].


Role-Based [XKT+15]. ROMs [LLHC15].


Rotated [YHT+16]. Rotation [MM17].

Rotations [RS10]. Round [FJA+17, HV16, KMP11, MEBS17].


Rounded [BHR17, DRC14, KLLM12, Lef17].

Rounding [CHCK12, HGML11].

Routing [CS11a, CSW15, DAS14, FEM13, SCWCS15, DAS14, DSRB13, EDL+14, EGI1, FG10, FS10, GDC+16, HCSW15, HKWC14, KCS+13, KCS14, LR13, LS13, LSHC15, LYCT10, LWY15, LZS+13, MJW+14, MFT+17, MWY+16, MMB14, RL13, RO11, RKZ16, SKEB16, SKEB18, SIZ14, SKA10, TLP17, TLP18, TH11, VBR+13, WWM16, WS15, WW14, WLS18, XWH14, ZGB+15, ZHM14, ZGY14, ZBW17].

Row [HGCT13, SCJ+16b, SCJ+16a].

Row-Access [SCJ+16a]. Row-Activation [SCJ+16a].

RRAM [CSW+15, LW17].


Rule [HGL+15, LDP10, LP13b, MMP13, RCRK13, SWZG15, YCZ10].


Runtime [BBI+13, DGC+15, KK10, KP15, OYP+18, RBK+12, SIB13, SPH13, WZM+16, WJY+17, ZBK+17].

S [MM17, MKRM11, ST18a]. S-Box [MKRM11]. S-Boxes [MM17, ST18a].

S-Orchestrated [SNM16]. Safe [FJA+17, PKC+17, SHG15]. Sampling [ARH14, AH10, FBE18]. Sampling [HKR+18]. Samples [CVH+13].

Sampling [AMR18, EF12, KRR+18, dAJM14].

Sandboxed [GD17]. Sanitizer [GBGI18].

SAT [JLMH10, SBP16]. SAT-Based [SBP16]. Satellite [LZS+13, SPH13].

Satisﬁability [LCW+15, YHH+12].

Saturated [SMB+15]. Save [DHM16].

Saving [KL16, LL16b, LTL14, LHH+14a, WLI+16, XDZ11]. Savings [GBD+15].

Scalability [CCH11, ZZL14]. Scalable [ABS15, AKL14, AD13, CLW+15, CW16, CWCS15, DAS14, FEN+18, GCD+11, GEN+17, JC12, JLMH10, KGV16, KAK18, LP12, LMJ14, LT15, LYS14, LCHX11, LJV18, MBS+12, PP11, RBRL15, RSN+18, SIV16, SL10, ST18b, TC14, UV+13, XP10, XYL+15, YMK+17, ZDP+15, ZLN11, Zot10].

Scalar [ARM15, DS14, GIW18, LJJ13, MH15, NR15].

Scale [AISA16, BMT14, CQW+15, FFGB14, GDC+16, GV15, GY16, JKY10, LP13a, LS10a, LDB+17, LT15, LKX12, LQD+16, MYHL16, MCXZ18, SRR+16, WS15, WJM15, ZCZL16, ZWC+18]. Scale-Out [MYHL16]. Scale-Up [MYHL16]. Scalers [Hia17, Sou15]. Scaling [CLX14, DA12, GRL+14, JSH+17, JCK15, LKCY12, LHH14a, LHTG15, MHK15, NY15,
NYHB16, OKC13, PdG13, WJL+12, YTM16, ZSZ10, ZLWZ15. **Scan** [CCC15, KCY18, Pom12d]. **Scan-Based** [Pom12d]. **Scanning** [LLL11, PW+11]. **Scenario** [XLW14]. **Schedulability** [BBB16, HGW+17, LHC+14, LSSE15, Lee17, MBB+17, PP+14, RH+14, WLZ10, YYY+16]. **Scheduled** [BGRH15]. **Scheduler** [CZ14, FSPD17, KJM+11, TB15]. **Schedules** [AO12a, LSXP14]. **Scheduling** [ACGP13, BBD+12, BMP+10, BDB18, BTV13, BPC12, CFD+18, CABZM18, CNJ14, CZP+16, CGL+18, CZL+17, CQ14, CLR13, DCM16, FSPD16, Fuji11, GKD+17, GHK15, GCAG16, GIY13, GLTC16, HRM+16, HZL+16, HKWC14, HXL11, HV13, HV14b, HZL+14, HLVW17, IGLM15, IHR+16, JK+11, JR17, KTA+16, KHI18, KCE+15, LRC10, LHC+14, LK16b, Lee17, LRP+18, Li12b, LTUV15, LC16a, LDL+17, LP13b, LG5+18, LMB13, LWF13, MFG16, MBD+17, MAH18, MBGS10, NEE18, PM14, RHC+14, RWC18, RFI14, RLX15, RC14, SZG+18, SL14b, TLZV11, TYY+16, TCK+18, TCHL18, VC10, WXS12, WBZ+15, XCF16, XCW+10, Yan14, YPB+16, YHV13, YTM16, ZGG+16, ZWS15, ZR15b, ZWC+18, ZQQ11, ZCYX15, ZLYS15, ZMRQ11]. **Scheme** [ARM15, AKJ+13, BS14, BS16, CML15, CCW+10, CSW+15, CWTT13, CWCS15, GYC+16, GTRM18, GWM+17, HSI18, HCL15, HK15b, SSH11, HLJ14, HQLX15, JG10, KJLL11, KL16, LTL14, LCL15, LKL12, LWY15, LL+17, MLO15, MRL+18, RV16+16, RSN+18, SSK16, SRCB+15, SZN14, UMN18, WLY+14, WNKL16, XJFT16, XJWV13, YLY+15a, YTD+17, ZPM+15, CTS13]. **Schemes** [CMLRHS13, CJ+16, CKD+17, CHL17, EFG18, HSM14, MLCH10, MBF18, MKRM10, XTF+12, YMTV14]. **Science** [MOS14, ST11a]. **Scientific** [KN11a, SDMM12, YLY15b]. **SCM** [YLY+17]. **SCPS** [SLC+15b]. **Scrambling** [LLH15]. **Scratchpad** [EKL+10, LGMP10, MB12a, VAN+18, vdBGL16]. **SD3** [KLL13]. **SDR** [DMA+15]. **SDRAM** [EE17, GCAG16]. **Seamless** [SMN+17]. **Search** [CLS10, CYJ+10, CSW+15, FEM+18, HH17, HWG+14, JSC10, LCL15, LWL+16, LCW+15, LMT13, SL15b, XJWV13, ZLX+16]. **Searchable** [CLW16]. **Searching** [CTL+17, LXZ+15, PWW+11]. **Second** [DP13, VSLD15, YC+11, YLP15]. **Second-Level** [VSLD15]. **Second-Order** [DP13, YCW11, YLP15]. **Secret** [HL10a, LCCJ13, WKB16]. **Section** [Ano10c, Ano11e, AIH12, AIAS16, BPKMC13, BMM11, BS10, BP16, BCS11, DPO17, EM12, GM11, MG11a, MOS14, NST14, SLB18, ST11a, XL16, ZMS13, AVR13]. **Secure** [AP14, CSS13, CYXC16, CYHL14, GV14, HSM14, JAS+15, KW14, KH10, LCH+15, LLLC16, LRY+15, MW10, NBZ17, NDG+17, PSM17, QZL+16, SSK16, SLB18, ZS14, TL16, TLYW+16, TWC+13, WZBB15, WKB16, WRW16, XJWV13]. **Securing** [CML15, OGPK14]. **Security** [ASBD16, Ano10g, BQP+16, CTL+17, DY14, GSF+10, HZM+14, HL+15, JSA17, LKH16, LcW10, LLS+16, NDG+17, SMCN18, TLZV11, WCL+18, ZL18]. **Security-Driven** [TLZV11]. **SEDM** [LS13]. **SEED** [GLXY13]. **Segment** [CLS10]. **Segmented** [TY+16]. **Selecting** [ZL15]. **Selection** [AT16, AHNT16, CHCK12, CCP+13, DZLP14, EFPC16, KwPK+15, LWV11, RBR13, RXC+15, Rus13, SEY14, THM+14, TCH+15, YFJ+14, YCFCV14]. **Selections** [DCCK18]. **Selective** [ADC11, JSA17, KRP18, LOH17, MTGM12, OYP+18, QQW+17, SMN16]. **Selective-Testing** [SNM16]. **Self** [ADC11, BCSR14, BCD+16, CCV+11,
Shingled [WFY+17]. Shoot [YWXL16].
Short [FSL+17, LAAM11, WQZ+16]. Shortest [Fen14, FK15, SKA10].
ShortPath [PSND16]. Shuffling [YWQX15]. Shuttle [cWSH4+SIC [VK5].
Signal-Transition CK15, GDLL18, LVJ16, MTGM12, Pom13b.
LS10b]. Silent WZLS16, YEG LJL13, MAG BMZ17, BK12, CSS13, DP13, KASZ13,
LJL13, MAG+17, NDC+13, STE17, ZMB18].
Side-Channel [Bar16, BK12, CSS13, KASZ13, LJL13, NDC+13, ZMB18]. Sided
[TYY+16]. Sidewalk [PPB+14]. Sieve [GBK+10]. SIFT [OPAGS14]. Sig
QGPZ13], Sig [Hia16]. Signal [BBB+17, CK15, GDLL18, LVJ16, MTGM12, Pom13b].
Signature-Based [KSN+15]. Signatures [AS16, GLP15, OWP16, QGPZ13, YCK10].
Signed [Kor15, SJS+14, TAM+16].
Signed-Digit [Kor15, SJS+14, TAM+16].
Silent [LS10b]. Silicon [BKH+13, DN11,
EKA17, HMR+17, NZ14, NL14, OHCK17, OCK17, PKC+17, YSLL16, khR+18, KN12].
Silver [Ano10g]. SMD [HMS+12, NVB16, YM1G15].
SIMD/MIMD [NVB16]. Similarity [HLF14, PR10, XJFH15].
Similarity-Aware [HLF14]. Simon [STE17]. Simple
[Fen14, LVMS18, SD18, TLH+16]. Simulation
[ADP+15, ASS+18, BPT10, FHL+18, GM15,
GABK11, JCY+13, LR16, LZZ16, MNFA14, MRHARG+14, NZ15, Tho15, WLV+14,
WZL16, YEG+15, ZGR13].
Simulation-Based [GABK11]. Simulations [KN13]. Simulator [KAH18a].
Simultaneous
[GL10, KCRG15, LR18, YG10]. Single
[ARM13, BPT10, ERM16, KP15, KMM16,
LP17, LCA10, MFG14, MBGS10, NL16b,
NL18, PROM15, SBB18, SMRML17, SBI12,
TKL+14, WNKL16, XLX+14, ZGR13,
[KMM16]. Single-Rate [MBGS10]. Single-Sink [SBI12]. Sink
[Am14, CJG16, LSX13, SBI12]. Sink-Free
[CJG16]. Sink-Hole [Am14]. SinkTrail [LYZL13]. SiPs [TMS+14]. SISO
[NC+17]. Situ [NY15]. Six [AFC10]. Size
BLN+15, BS11a, CJ13, DAS14, DCM16,
FLS16, Kim15, KLC+16, LLLL5, LFJ+13].
Size-Aware [BLN+15]. Size-Based
[DCM16, LFJ+13]. Sizes [DALD18]. Sizing
[MBGS10, VTW16]. Skeleton [LYJ+15].
Skew [LZA+16, NLRB17]. Skewed
[Pom12c]. Skewed-Load [Pom12c]. SLA
[KG15]. SLA [CC+17]. Sleep
[AO12a, C0L+18, HKWC14, ZLYS15].
Sleep-Aware [CFL+18]. Sleep-Wake
[HKWC14]. Slice [LSL+12, Z0t10]. Slicing
[ABS13]. Sliding [JRS+15, LPL10].
Slicing [LYJ+15]. Slot
[MWW15, RLX15]. Small
[AO12b, BDE+11, CFR+14, CJ13, IS14,
Kim15, KCK16, LK15b, LLLL5, NR15,
UdDG+17, VTA16, WGG1+15].
Small-Characteristic [BB+11]. Small-Value [IS14]. Smart
[DYCG16, EFP16, GY16, HK17, HDYS16, SWZG15,
WZY16, XL14, LDM16, WHBR16].
Smartphones [LTL14, OPZ15]. SMR
[WFY+17]. SMX
[FSPD16, FSPD17, MBC+13, OPAGS14].
Snakcs [PC16]. Snapshots [YCL+12].
SNM [GBA18]. Snoop [AKKH12].
Snooping [AKKH12]. SNOW [PC16]. SoC
[CDF+14, LYH11, VTA16, WZBB15]. Social
[JWL+16, LLLL5, LS13, LS15, LLLL5,
PLZ14, SL14a, SLGG15, SLG+15b,
TTL+14, WHC+15b, WW14, XWH14,
ZZX+15]. Social-Aware [SLC+15b].
Society [Ano10d, Ano10e, Ano10f]. Socket
[C16, LHH17]. SOCs [GLM15, RC14].
Soft [AF14, AS12, DZLP14, EGVC+12,
HBR11, KIS12, NE18, RURM18, RCN11,
RBMO11, SB16, SVD18, UVG16, XH16, YAGB17, dOPSR16. Soft-Errors [UVG16].
Soft-Processors [RURM18].
Soft-Real-Time [AF14]. Softcore [PPP13].
Software [AVG+15, ADC11, AH13, BDL+13, CSS13, DPS11, FHKOJRH18, GBO+16, HPR16, HWG+14, HL10b, HGL+15, JSC10, KKP+16, KASZ13, HK10, LH16, LSHC15, MRL+18, MF14, RCK+16, SMN16, TS11, WGW+15, WLY+15, WHYS16, XHZ14, YLGE14, ZPM+15, ZLG+15, ZGG+16].
Software-Based [ADC11, DPS11, SNM16, YLGE14].
Software-Defined [ZLG+15, ZGG+16].
Software-Driven [TS11].
Solid [Cha10b, DSW+14, JR17, Jun16, KLK18, KBH+10, KSJ+12, LRP16, MLE14, PDZX13, SNY+10, TAH+16]. Solid-State [Cha10b, DSW+14, KBH+10, PDXZ13, SNY+10, TAH+16].
Solomon [PROM15, TW10].
Solution [CCE+18, CXLX15, GSH+14, NZ15, RBBR15, SKPC15]. Solutions [CCC+14, PLM16]. Solvers [DALD18].
Solving [DALD18, Fuj11, GO10]. Some [JLMP11]. Somewhat [MBF18, RJV+18].
Sophisticated [BPBBL13]. Sorting [FFISC13, LCL17, LBSK17].
SOSEMANUK [PC16]. Sound [AGCD16]. Source [CJ12]. Source-Code [CJ12].
SPAC [Pan16]. Space [BNP10, BKL+13, BCMJ10, BBH12, CHN14, CCY+16, CYC+16, DYW15, DJO11, Fur14, HK11, HMNN12, HK17, JAD+18, KH18, LWF+17, Nan16, PCHS17, SN16, XDXZ11, ZMY11, KMC17].
Space-Division [ZMY11]. Space-Efficient [BBH12, LWF+17]. Space-Time [DYW15].
Spaces [LTW+12]. SPaCS [ZGR13]. Spam [SL14a, ZL11]. Spanning [FEP+12, SBI12, TWY10, WTY+14].
Spectrum [BBVL14, NH10, XWL10, XLTZ11]. Speculation [KGGJ14]. Speculative [GLXY13, LR18, STR15, XLC14, YLGE14].
Speeding [WGR+14]. Speedup [ZGL+15].
SpiNNaker-Programming [BFR+15]. Spintronic [BDLL18]. Split [CNN13, DMA+15]. Splitting [H13, PCHS16]. SpMV [YLM15].
SPONGENT [BKL+13]. Sporadic [MFG14]. Spot [JT15]. Square [ARH14, DRM16, FBE+18, GPN11, JKR11, LPI3b, LN12, NL15a, RUs13, We12]. Squashing [YLGE14]. Squeeze [CSW+15].
Squeeze-Search [CSW+15]. Squeezing [FSGAB+16]. SRAM [AKL14, BMS11, CW16, EKA17, GBA18, GTRM18, KL13, SKH16, SBMP18, VPS+12, WYY+16].
SRAM-Based [AKL14, BMS11, EKA17, LPL+13, NZ15, PP16, RO11]. Sparse-Iteration [PP16]. Spatial [DNSS11, KGGJ14, MLY+16, SSW12, XHZC16, ZCL+16]. Spatio [CSPC12, DYC16]. Spatio-Temporal [CSPC12, DYC16]. Spatiotemporal [Cro14]. Special [Ano10c, Ano11e, AHI12, AISA16, Avr13, BKPMC13, BMM11, BS10, BP16, BCS11, DPO17, EM12, GC14, GM11, HMO+17, LK18, MG11a, MOS14, NIT14, SLF18, ST11a, VP14, XL16, ZMS13].
Spectrum [BBVL14, NH10, XWL10, XLTZ11]. Speculation [KGGJ14]. Speculative [GLXY13, LR18, STR15, XLC14, YLGE14].
Speeding [WGR+14]. Speedup [ZGL+15].
SpiNNaker-Programming [BFR+15]. Spintronic [BDLL18]. Split [CNN13, DMA+15]. Splitting [H13, PCHS16]. SpMV [YLM15].


Structures [ALW11, FLS16, GCL+13, LHYZ13, PWTs16]. STT
[AYC16, CKD+17, FMKM16, GBGI18, KCW+17, LHL+15a]. STT-MRAM
[GBGI18, KCW+17]. STT-RAM
[AYC16, CKD+17, FMKM16, LHL+15a]. Stuck [MMC15]. Stuck-At [MMC15].

Studies [WHC+15b]. Study
[AE11, AD10, AR17, CSH13, CCLH10, GLP+12, GM12, HHC+18, SD14, WRW16].

Stuffing [CJK15]. Sub [BBPQ15, GD17].
Sub-Page-Aware [KLK18]. Subquadratic [BNP10, CHN14, CLL11, KLJ].
Subpage-Aware [KLK18].

Subsets [Pom12a, AR12, CCH13, DSR15, FSR+15].
Substitution [LCY+13]. Subtraces [USP+13].

Subthreshold [LY11]. Suboptimal [TLP18]. Subpage
[KL18]. Sub-page-Aware [KLK18].

Subquadratic [BNP10, CHN14, CLL+14, HF15, HMMN12, PCHS17, RM15b].

Subscribe [BS15]. Subsequences
[Pom12a, BS14, BS16]. Subspace
[AKKH12]. Substitution [CJK15].

Substitution-Permutation [CJK15].

Substrate [WTBT13]. Subthreshold
[LCY+13]. Subtraces [USP+13].

Subtraction [KB13]. Succinct [EG11].

Suffix [NZC11, WNC17]. Suitable [JL11].

Summation [DN15, LF17]. Sums
[BHR17, KLLM12]. Supercomputer
[CTD+16, LL+17]. Supercomputing
[YWZX12]. Superior [ST17]. Superpeep
[GEvS10]. Supersingular
[BDE+11, FHLOJRH18]. Supplies
[LJL13].

Supply [DYYW15, DMYX14, GSK12, PDG13, QZ+16]. Support
[CCO+14, DMR+15, FGS+13, GSG+15, HSM+12, KLK+14, KT12, LKYC12, LKH16, LSG+15, MJW+14, MWWT13, MW10, MRW+15, RKN+18, SAR+11, SPS+14, WLZ+15, WGZ+15, WJY+17, ZY+16].

Supported [LCL15, ZGG+16]. Supporting
[CT13, KPBC17, LSGZ16, SMG14].

Supports [KH18]. Survivable
[ANO13g, GSG+15]. Sustainability
[CFW14, MOS14]. Sustainable
[CCO+14, CRJZ16, MOS14]. SVM
[JAC+15]. Swapper [ZLS17]. Swapping
[GCF+16, LZZ+17]. Swarm [SLC15a].

Swarms [WAK+17]. Switch
[DKG13, KKH+14, SRR+16]. Switched
[CWF14, LKMS16]. Switches
[ACGP13, AOK10, BGM13, DKG13, GY13, JPLP13, MOYB12, ZWLS15].

Switching [AR12, CCH+15a, GSK12, Pom12d, Pom13a, SLS+12, SO10, Tho15].

Sword [WHC+15b]. Symbol
[MCM16, NL16b, PROM15]. Symbolic
[BMZ17, NS13, PNKI13, ZJH+14].

Symmetric [HC13b, MM17, ZWY15].

SymPLIED [PNKI13]. Synchronization
[BBB+17, HWZ+12, KLJ+14, LK18, TFCY16, WZLS16, ZJXL11].

Synchronization-Aware [HWZ+12].

Synchronization-Based [BBB+17].

Synchronizer [Zot10]. Synchronizing
[HZ11]. Syndrome [Red14]. Synergistic
[Pan16]. Synergizing [LH14b]. Synergy
[LHTG15].

Synthesis
[AR12, BM13b, CBZ14, DSR15, FSR+18, GAFN15, GM12, IB10, JWC12, JRC14, KK18, LH11, MY10, MIS+14]. Synthesizer
[DSKH15]. Synthesizing [RBIQ15].

Synthetic [GJ14]. System
[AD11, ASM+16, AHNT16, AE11, Ano11f, AC11, BKH+13, BS15, BBP+13, BJ12, BS10, BM13b, BSM+14, CMS10, CXZ13, CCO+14, CWZ11, CHLT14, CCC+18, CH14, DKH+13, DS13, DFP+13, DALD18, DCL+11, FLP+13, IIB+13, JZL10, KM11, KGC14, KP15, KCE+18, KPB13, LK10, LYB15, LSW15, LLD+16, LLS+16, LSGZ16, MBM11, MMCS18, MLE14, MKM14, NLP+14, PP11, PBT13, QWB+13, ROGHNB+18, RM15c, SOM+13, SPC+16, SCZ+16, SWZG11, SLS+12, SN16, SKM14, TKT16, WZLS12, WKL15, WWY+16, WP16, WSXZ13, YY10, YSZ+14, YXZZ14, ZGG+16, ZZ10, ZMS13].
System-Dependent [JCY+13].
System-Level [AE11, Ano11f, BS10, BM13b, LK10, WP16, ZMS13].
System-on-Chip [BKH+13].
System-Wide [KCE+18, SKM14].
Systematic [BGM+13, DRC14, PWTS16, PC16, Red11, SZW+16]. SystemC [PFGB14].
Systems [AJH15, AXS+10, AEP18, AE11, AFH+10, ARGT14, Ano13g, AISA16, BBPQ15, BKPJC13, BIP+17, BB16, BM13b, BKP16, BSL+13, BGRH15, BDBB18, CAhZ18, CW10, CK11, CHH+13, Cha14, CZ14, CHC+15, CCH11, CS11b, CYCC11, CQW+15, CCY+16, CJA+16, CvdB18, CQ14, CDK+18, CK15, CH14, CWCS15, DZD+16, DS13, DYC16, DL+13, DSY+15, DW10, DKK16, EKJ+10, FFCB14, FYS14, FSR+18, GCD+11, GV15, GGA+17, GWM+17, HRK17, HWZ+12, HWS+17, HWSX17, H18, Hie13, HCH15, HCT13, HHLK12, HWS+17, HZM+12, HT12, HWSN15, HLA+17, HHW+18, JAKJ15, JKY10, KS10a, KJ14, KMC17, KMLH11, KCRG14, KLJ+14, KH18, KAQC14, Kür12, LBS17, LSK13, LSE15, LXJ15, LXD17, LS10a, LSS13, LOX+13, LLL15, LCH+15, LTV15, LH12b, LKT13, LZ13, LMB+16, LLW+11, LZ15, LZZV16, LZZ16, LH17, LJYV18, MW10, MJVT16, MS15, MBB+17, MG11a, MUM11, MNK11, MCZ18].

Systems [MTBB10, MW13, NL16a, NL16b, NV16B, OGP14, OKC13, PKC+17, PDX13, Pan16, PCLN15, PBL16, PC10, PBE17, QZL+16, QLH+16, RVC+15, RF14, REN10, RSU17, RBR13, SSSL16, SDP+12, SVD18, SVH16, SMN+17, SSW12, SL13, SLIC15a, SZG+18, SKM14, SL14b, ST11a, SD13, SYH17, SWZG15, TLZ11, TB15, TS16, Tsai13, TCPY16, TS11, VSF+17, WS14, WLC+15, WZM+16, WSZ+16, WSL+18, WHL17, WHC12, WA10, WLZ10, WOF+11, XDZ11, XLX+14, XTW15, XSR15, YLY+15a, YCLH16, YPB+16, YYW+16, YTD+17, YHV13, ZWW+16, ZFJ+17, ZV14, ZZZM+15, ZL15, ZXX+14, ZLXX15, ZCR16].

Systems-on-Chip [NV16B, RVC+15].

Systolic [CVGZ15, CLL+14, LLOS13, RM15b, WF12].

T [GNS14, ZGR13]. T-SPaCS [ZGR13].

T-Transform [GNS14]. Table [KCS14, SPC+18]. Tables [HC13b, HHY11, HH17, LJ13, LS10c, MS12, Rus13, dLSGDR17]. Tables-and-Additions [LJ13]. Tackling [EE17], TACLC [CYCC11]. Tag [LXZ+15, YXWL16].


Targets [WF14]. Task [AO11, CFL+18, CCK+16b, GZB+15, HV14a, HLWV17, HGW+17, HNB+12, KLK+14, LC16a, LMB13, MBB+17, PAC+12, PP10, PM14, RBR13, TB15, TFCY16, WLZ+15, WJY+17, ZLG+15, ZGG+16].

Tasking [CvdBC15]. Tasks [BMP+10, Bin15, CGL+18, CP10, GHK15, HV13, HV14b, Li12b, LTVL15, LGS+18, MFG14, MW13, NRG15, TLZV11, WBB+15, WGR+14, YTM16, ZQ11, ZCYX15, ZMRQ11]. TC [Ano13a, Ano13b]. TCAM [BSS14, BSS15, BBH12, CWZC13, CW16, KCS14, MS12, RCRK13, SP12, Yun12]. TCAM-Based [BB12, Yun12]. TCAMS [Li12a]. TCP [YCCWC15, ZWH+15].

TDM [SMG14]. TE [ZMW15]. TE-Shave [ZMW15].

Technique [BCSR14, DSR15, FPP13, GSK12, KTA+14, LSC11, LCT11, PPP13, RBMO11, SRCK10, TW10, ZHZ17, ZMY11].

Techniques [AS12, CM11, CZP+16, EKJ+10, FBR+12, Fuj11, GPRS17, GTRMG18, IS11, LLHC15, MYW11, NM10, RCN11, SP12, TJH+15, TLL12, XL16, ZR15a]. Technologies [AISA16, BMM11, LHH14b]. Technology
Temperature [HV12, JCY+13, KkC15a, LSC10, YMG16].

Temperature-Aware [HV12, KkC15a, LSC10]. Temporal [AKKH12, CSPC12, CFMS14, DYGC16, FLS16, LXL+13, LCX+16, LC16a, MB12b, SSW12]. Tenant [ZGWC15]. Term [CYJ+10, Ose11]. Terminal [LHPH15].

Terms [YL14]. Ternary [ADI11, BT16, FAK16]. Test [AK16, BBI+13, BCSR14, BCD+16, CCV+11, CCC15, CSW+15, DPS11, DR16, FD16, GPRS17, HRM+16, IGLM15, KN11b, LCY+13, MV10, NI11, NM10, PN16, PP14, Pom12c, Pom12d, Pom15c, Pom15b, RC14, XCF16, YTN12].

Testability [MOMT12]. Testbench [PFGB14]. Testing [BCK+16, CVMA10, HTH15, Hie11, HL10, HWE+16, KL13, Li12a, LC16b, MG11a, MOMT12, NI11, RCC14, ST16, SNM16, XCF16, XKT+15, ZOD13]. Tests [CM11, Pom12c, Pom12b, Pom12d, Pom13a, Pom13b, Pom14, Pom15a, Pom16a, SP10].


Theoretic [SCK10]. Theory [AS10, EFPC16, LLL15, LCHC14, SKEB18].

Thermal [AQPMS15, BTBBB14, LZZZ13, MMCS18, MKM14, PKC+17, RVC+15, RCN11, SVAB14, TCHL18, WJY+17, WWT+18, XCF16, ZMW15, khR+18].


Tightly-Coupled [DMK+15]. Tiled [KPS+17]. Tiling [QLH+16]. Time [ABH+13, AF14, ADP+15, ABEP16, AE18, AE11, ASBdS16, BM13a, BBK10, BBD+12, BBP+13, BG12, Bin15, BJB16, BDB18, BPC12, BGRH15, CW14, CW10, Cha14, CW11, CYCC11, CCC15, CGL+18, CQ14, CLR13, CCAM14, CYL+15, DY15, DCC17, DZD+16, DFG15, DGF15, DZ10, DKK16, EZ17, FM16, GKB+10, GCLC11, GPRS17, GGA+17, GACG16, GS+10, HB11, HXQ15, HWZ+12, HV12, HCH15, HK16, HHLK12, HLL+14, HXL11, HCC+12, HV14b, HC17, HGW+17, HZW+12, HZ15, IBH+13, JAJ15, JSH+17, JWZ16, KS10a, KSS12, KM11, KRR+18, KGP15, KTA+14, KMC17, KLL11, KCE+18, KAQC14, KT12, LYH11, LR13, LSC11, LHC+14, LAAM11, LMC+15, LKL13, LSE15, LXJD15, LXD17, LCL16a, LWF+17, LWW+11, LLM+15, LXZ+15, LGS+18, LMB13, MB+17, MUMB11, MAHD18, MFG14, MMK14,
MW13, NRG15, NZLK14, NZC11, OHCK17, OCK17, OPZ15, PTD+12, PC10, PMH+14.
Time [RHC+14, RF14, RM15a, RLX15, SRCbL+15, SCJ+16b, TB15, TH11, TFCY16, TCHL18, THGT13, TKT16, VK15, WXS12, WBZ+15, WLY+14, WA10, WLZ10, WSWZ13, WZ14, XWLX17, Yani10, YPB+16, YYV+16, YHV13, YTM16, YAGB17, ZICL12, ZD13, ZLY15, ZQX11, ZCYX15].
Time-Aware [WSXZ13].
Time-Borrowing [CCAM14].
Time-Dependent [LR13].
Time-Domain [HXVQ15].
Time-Driven [BM13a, RM15a].
Time-Ecient [LLM+15, LXZ+15].
Time-Evolving [HCZW13, JWWZ16].
Time-Memory [ASBdS16].
Time-Multiplexed [GCLC11].
Time-Predictable [WA10].
Time-Series [ZLY15].
Time-Slot [RLX15].
Time-Triggered [MAHD18].
Time/Utility [KM11].
Time/Utility [ML12b].
Timely [STR15].
Times [YLH10, YLA+15].
Timetables [DDNP11].
Timing [CYCC11, CCAM14, GV14, JRJ+18, KTA+14, LRL16, MMP13, SBP16, SCJ+16b, VTA16, YHL11, ZM17].
Timing-Aware [CYCC11, SBP16].
TLB [KLK17].
TLM [BFP11, PFGB14].
TMDTO [MSS+18].
Topoetz [PCHS16, RM15b, CNH13, CLE+14, HF15, HMMN12, HN13].
Tofoli [GM12].
Toggle [KCY18].
Toggle-BasedX-Masking [KCY18].
Tolerance [BWCW15, BKP16, DCK16, EYBK15, GV15, HHCH11, JW+15, JK+10, KTA+14, MSC12, NLRB17, PPP13, RKR15, RRS+16, SJSLD11, SRK+17, SD13, VTA16, VCB+13, WZL+17, ZBK+17, ZL15, ZJXL11].
Tolerant [ALBP14, AE11, BMT14, CFMS14, CHLL16, HCZW13, JK15, KCRG15, KKK15b, LCC10, LW17, LYT+16, LQW+17, LZS+13, QLR+11, RVL+14, SB16, SMRL17, SDE+17, SPH13, WBZ+15, WGZ+15, ZBW17, ZQX11].
Tolerating [HK15a, KK10, MCM15, MCM16, WNKL16].
Toleration [RBK+12].
Tology [CPL16].
Tology-Aware [CPL16].
Tomography [FM16].
Tool [LVMS18, ZCS16].
Tools [DMXY14].
Top [LRY+15].
Top-Down [LRY+15].
Topics [Ano13d, Ano13c, DPO17].
Topological [CM13, DLL+12].
Topologies [RKZ16, YUGD14].
Topology [AMVS+15, CTD+16, CLE+11, DNSS11, HCZW13, JWC12, JRC14, MM16].
Topology-Aware [CTD+16].
Tori [CS11a, Ste14].
Torus [AMVS+15, AVS+14, AVS+16, MWWL15, RL13, RKZ16, TYWC10, ZR15b].
Trace [LYH11].
Trace-Capable [LYH11].
Traceability [BAR+11].
Traceback [YZZG16].
Traceroutes [PPB+14].
Traces [ZZX+15].
Tracing [LYH11].
Track [WF14].
Track [BWV15, CRG+13, LLL11, LFH+16, OPAGS14, PD13, RCN11, ST17].
Trade [ADOKM10, ASBdS16, BCC+16, BS14, BG12, GCAG16, KCL+16, KN11b, ZZ10].
Trade-Os [ADOKM10, ASBdS16, BCC+16, BS14, BG12, GCAG16, KCL+16, KN11b, ZZ10].
Trade-Os [ADOKM10, ASBdS16, BCC+16, BS14, BG12, GCAG16, KCL+16, KN11b, ZZ10].
Trac-Aware [PBT13].
Tracs [GDY15].
TRAID [SSW12].
Train [HDYS16].
Training [CDK+18].
Transaction [HPR16, LSG+15, SSW12].
Transactional [AH13, HPR16, JW16, KCRG14, QGPZ13, RQ14, TPR16, VAN+18, WGW+15].
Transactions [Ano13c, Ano15a, Ano16a, Ano17a, Ano18a, BKP16, BPC12, DPO17, LFH+16, Liu11, LSGZ16, Ano11g, Ano11h, Ano13d].
Transceiver [NBZP17].
Transcendent [VTW16].
Transducer [AWFV13, CYA13].
Transfer [Ano13f, CCL+13, HMZ+14, HL10a, LCCJ13, Tho15, WCL+18].
Transform [GNSR14, HHCH11, RMC+15, RBMO11, TWTT11, GTRMG18].
Transform-Based [RBMO11].
Transformation [CJ16, JDA+16, RBIQ15].
Transformations [LTL12]. Transforms [Red18]. Transient [DSY+15, DKK16, FEP+12, MD16, SMRML17, WYT+18].
TransSim [LZJ16]. Transition [NCD+17, Pomi12b, Pomi13b, ST16, XKT+15].
Translation [AJH15, CC11, LH16].
Transform [JDA+16]. Transmission [CBTU14, LSL15, MFT+17, RSNK17, RSN+18, XLS+12]. Transparent [CCW+10, DHC+16, JKJ+10, LC16a, LZZ16, ZLW+17].
Transportation [DYCG16, DAPS14, HDYS16]. Transpose [IRM+16]. Transversals [WF14]. Trap [CCL+18, YCL+12]. TRAST [MM16].
Traversal [DKG13, XHZC16]. Tree [AKJ+13, AR17, BS14, CLS10, CCC15, CYC11, FYSK14, FEP+12, GYC+16, GGA+17, GY15b, HH17, KK18, K1LT16, LP12, LHPH15, LRY+15, LSZ+15, SDP+15, SBI12, TX11, WXW+14, WLC+15, YWW+16]. Tree-Based [LP12].
Tree-Structured [CJC11]. TreeFTL [WW16]. Trees [CW15, DNP11, LDP10, SJSL11, TYWC10].
Trellis [DAMD18]. Trei [HY11, HY12, ML16].
Trie-Based [ML16]. Tries [LYS10].
Trigger [KN12, NZ14]. Triggered [MAH18].
Trigonometric [dLSGD17].
Trinomials [Fan16, LMZQ17]. TRIO [BSS15].
Triple [ERRM16, LZJ17a, RNS13, TFCY16].
TRNG [LB15b]. Trojan [NCD+13, ZZ17].
TrueNorth [TBC+17]. Truncated [DRC14, GP11]. Trust [JWL+16, MM16].
Trust-Based [MM16]. Trusted [JWWZ16, MGdC+18]. Trustworthy [LSW15].
Truthful [HZL+16, MFG16, MFG14, ZJL+16].

TSAC [WZL15]. TSP [PKC+17]. TSS [CYJ+10].
TSV [CCE+18, EYBK15, YEF+16].
TSV-Based [CCE+18, EYBK15].
TSV-to-TSV [YEF+16]. Tuning [NL14].
Turn [TLP17]. Turnaround [EE17].
Tweakable [CMR+13, MLH10]. Twin [AMVOS+15, AVS+16].
Two [AJH15, CHL17, LAMM11, LLW+11, LLW+16, NI11, NL15b, NZC11, PLZ14, Pomi15c, Ste14, TWTT11, Tse12, WEX14, WHC+15b, ZGR13, ZMRQ11].
Two-Dimensional [Pomi15c, Ste14, TWTT11, WEX14].
Two-Factor [LLS+16]. Two-Level [AJH15, LLW+11, NL15b, ZGR13].
Two-Rail [NH11]. Two-Stage [PLZ14].
Twofold [GO10]. TXOP [LHY13]. Type [RK1+18, WF12, ZCW18, Ima18]. Type-I [ima18]. Types [KN11a].

Ultimate [PN16]. Ultra [BDD18, FH18, LT15, WWY+16, XYF+15]. Ultra-Low [BDD18, FH18, WWY+16].
Ultra-Scalable [LT15, XYF+15].
Unbalanced [JLC10]. Unbiased [LMB17, VMHGN18]. Unbounded [XXL17].
Uncertainty [BIP+17, LMB13, WHYS16]. Unclonable [CJSM17].
Underwater [CBVL16].
Undetectable [Pomi12b]. Unequal [CMM15, DRM16, NL15b, NL16a, YW12].
Unfaithful [FNS16]. Unicast [RBRL15].
Unified [AFC10, LLC+16, LJY+15, LJ15, MF14, SB10]. Uniform [NTR14, ST18b, WhCC12].
Uniprocessor [SL14b].
Uni [BPG16, GH11, HMS+12, LCL17, L12, MKFM13, PGvdG14, WF17, WE12, ZCW18].
Units [KMM16]. Unitary [Red18].
Units [FFISC13, JRJ+18, KN12, Nan16, dOPSR16].
UNIVER [DFP+13]. Universal [DFP14, DFP+13]. Unix [SF17].
Unknowns [NS13]. Unobtrusive.
Unreliable [BMT14, GHG+14, RCK+16]. Unspecified [NM10]. Unstable [YCCWC15].

Unstable-Bandwidth [YCCWC15].


Usable [MAG+17]. Use [DAPS14, Fin10, MB12a]. Used [LOC+16].


Using [ARM16, ABH+13, ADP+15, AKL18, AD16, AXS+10, AHNT16, AMG17, AVS+14, ADC11, AD13, AS14, BNP10, BD15, BFM16, BCTV15, BJ12, BBH12, CSS13, CCH15b, CZP+16, CTD+16, CJ16, CW15, CW16, CLL+14, CCR+17, CJ12, CH14, Cro14, CP10, CDL+17, DN11, DJA14, DLC+13, DCV+12, DAPS14, EKA17, ERRMG15, ERRM16, EG11, GKD+17, GAFN15, GO10, GZB+15, GCL+13, HTA10, HCSW15, HNB+12, IRMM+16, JSA17, JZLD10, JWWZ15, JW+16, JMMP16, KAH18a, KKT15, LP12, LW17, Lee17, LDP10, LLCC13, LCT11, LPL12, LHY13, MWZ+17, MSK15, MRHAR+14, MRL+18, MF14, ML16, NWA11, NWA12, NM10, OP15, OKD+16, OKC13, PDZ13, PP11, PO13, PPB+14, RLV+14, RKR15, RCN11, RM15b, RS10, RD18, SIB3, ST12, SXCL14, SDP11, TW10, TA+16, TZL+14, Tho15, TBC+17, VED+16, VAB14, VA11, WEX14].

Utilization-Based [CGL+18]. Utilizing [HK17, PWTS16].

v6 [LP12]. Validation


VANET [CYHL14]. VANET-Based [CYHL14]. VANETs [RBRL15].

Variability [GDB+15, PAC+12, RBG14].

Variability-Aware [GDB+15, PAC+12].


Variations [DMXY14, RKR15, WTBT13].

Varying [ALZ16]. vCUDA [SCSL12].

Vector [BZ15, CNH13, CLL+14, HF15, HMNN12, HN13, KN11a, KT12, PCHS16, Pom15b, RS17, RM15b].

Vector-Magnitude-Based [KN11a].

Vectorization [AMG17]. Vectors [Ibr16].

VEGa [SME+17]. Vehicle [WLY16].

Vehicular [SME+17, YZH+15, YMT13, ZGB+15, ZHZ+16]. Verifiable [CLW+16a, WCH+15]. Verification [BIP+17, GAB11, HCC+12, LJ18, MVB10, Rus13, SKEB18, VYEB17, ZL18].

Verifying [Hie13, UHSA17, VYEB18]. VERSatellite [DFP+13, CVH+13, IRMM+16].

Version [CHH+13, LWC+15]. Version-Based [CHH+13]. versus [KCE+18, MMP13].

Vertex [SG13, YL14]. Vertex- [YL14].

Vertical [LLD+16]. Vertically [DSPB13].

Vertices [LXK12]. Very [AISA16, SBM15].

VFI [HWZ+12, KLC+16]. VFI-Based [HWZ+12]. VFI-Enabled [KLC+16].

via [ASTU10, BKV12, CLW16b, DZLP14, GM15, GRL+14, HT12, JKMR11, JWWZ16, KCY18, LPL+13, RLX15, YyHL11, YLH13, ZLN11].


Volatile [Cha14, HZ+14, JAKD18, JSA17, JW16, LKBS16, LHL+15a, LZZ+17b, QHL+16, RD18, SJD+18, SZL+16, TAH+16, WWY+16, WWY+18, WNKL16, YYW+16]. Voltage [ACW+11, DA12, FSGAB+16, JSH+17, KCK15a, KYC12, MK15, NY15, NY16, OKC13, PdG13].


Walks [YCW11]. Wall [SRHC12, VKS+16, YWXZ12]. Wallace [WS10].

WANETs [GGL+14]. Warp [OYP+18]. WASP [OYP+18]. Wastewater [CCO+14]. Wave [DCY+13, UVG16].


Web [MRW+15, MBS+12, RQ14]. WEC [CDQB15]. Weighted [AWFV13, GWZ+10, LCL15, LCW+15].

Weighted-Graph-Based [GWZ+10]. Well [Gor14]. Well-Connected [Gor14]. WG [ERRMG15]. Where [MOS14, PPB+14]. Which [LYT+16].

while [RS13]. Whole [KKH+14]. Wi-Fi [HWK15]. Wide [KCE+18, SH12, SKM14, Zhe10].

Wide-Area [SH12]. Wide-Sense [Zhe10]. Width [CK15, HK15a, LAAM11]. Window [LPL10, TX16]. Windows [QPG10].

Wireless [AO11, AO12a, AEKT15, AD10, AD12, Amn14, BWCW15, BWV15, CWZ11, CJG16, CWT13, CLR13, CSJ+11, CDDL12, CBTU14, DCY+13, DY12, DCL+11, DLL+12, DVUS14, GD17, GSH+14, GCD+11, GYC+16, GIY16, GHG+14, GLTC16, HXVQ15, HMZ+14, HBB13, HKWC14, HWX15, KCL+16, KKT15, KLT16, KH10, LRC10, LR13, LYOB15, LY11, LW11, LGH15, LLL+17, LDB+17, LSX13, LCH14, LP13b, LYCT10, LKLT12, LHH14b, LWY15, LCT11, LZYL13, LWF13, LGF+15, MM16, MB12b, MWY+16, MMH14, MMB14, QSYS16, RGH15, RS13, RNS13, SXL15, SBH11, SPC+16, SCK10, SMN+17, SZS14, VBR+13, WJL+12, WXLL13, WJL+14, WXY15, WLY16, XCW+10, XLS+12, XHZ14, XWL+16a, XWL10, XLTZ11, YKK+15, YASS14, ZWX12, ZMY11, ZY12, ZWD+16, ZLYS15, BAJM14].

within [RV13]. without [ARM15, CCW+10, DCCK18, EKJ+10, HMZ+14, IGLM15]. WLAN [LYH13]. WLANs [GY14]. WMNs [CWX+14].
REFERENCES

WOM [PLM16]. WOM-Code [PLM16].

Word [LCH13, NWA11, SL10].


Workflows [GW16, HCC+18]. Working [DAS14, EF12].

Workload [AQPMS15, BDL+13, CMS10, DGC+15, JRJ+18, KMI+11, LSA18, LXL+13, LPL10, MJW+14, NLP+14, SKC+14, WW16, WJF+11, YWW+16].

Workload-Adaptive [WW16, YWW+16]. Workload-Aware [JRJ+18].

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