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Title word cross-reference

- 1 [AGM01]. 2
[FZH⁺25, FWCL05, GH00, RL13, ZPLI23].
2.5 [WCB15, WWCT18]. 3
[ADDM⁺13, AJK⁺21, CLT⁺15, CBR⁺22,
CXR⁺23, CWL⁺22, DLC⁺17, DLK24,
DHZL23, JGM14, KK11, KKHK16, KLE18,
LLKC13, LDD⁺18, LDD⁺19, LHZ⁺06,
LHC16, LW17, LS19, LCL⁺24, LS17,
MAL23, OS03, OCK19, PSP24, PRKK21,
PKC⁺21, SKP21, SYX12, THM15, TMDF10,
TTL⁺24, VILSL23, WYC10, WTW⁺23,
XGC⁺20, YHH09, ZYS12, ZPLI23]. 4
[JCGP05]. ² [BXG⁺24, SJL23]. ³ [ZGB⁺24].
dd [MLMM08]. **DDX** [SW04]. **Fmax**
[PMB10]. g^m [LZ21]. GF(2^m) [RMPJ08]. H
[CLT⁺15]. I^D [LZ21]. k [CLH12, SSN22].
- k/m* [CHY05]. μ [DHZ⁺11]. N
[Pom16b, CLH12, Pom17a]. $o(\min(m, n))$
[LM05]. t/t [CH13]. V_t [KOS09].
- Ary** [CLH12]. **-based** [SW04]. **-Cubes**
[CLH12]. **-D** [OS03, WYC10]. **-Detection**
[Pom17a, Pom16b]. **-Diagnosability**
[CH13]. **-distinguishability** [AGM01].
-domain [FWCL05]. **-driven** [MSD06].
-geometry [JCGP05]. **-macrocell-based**
[CHY05]. **-Matrix-Based** [CLT⁺15]. **-VOR**
[SJL23].
- /**Nano** [Kha23].
- 0.35V** [ACF⁺11]. **0.35V-Optimized**
[ACF⁺11].
- 10T** [GSN25]. **11T** [SP24]. **1687** [IIEKS23].

2-stage [KSA⁺10]. **2.0** [CHL⁺25, CLYP09, HWGY16, LLL⁺18, ZZL⁺23]. **2.5D** [WTW⁺23]. **2009** [GK09]. **252Kgates** [CCC⁺09a]. **252Kgates/4.9Kbytes** [CCC⁺09a].

36 [DHZ⁺11]. **3D** [LY24].

4.9Kbytes [CCC⁺09a]. **40nm** [ACF⁺11]. **45-degree** [CT13, TP08]. **45nm** [BFL10].

71mW [CCC⁺09a]. **7T** [RM23a].

8T [DMR24].

90nm [CFD⁺16]. **9T** [DSM25, PS23].

A3MAP [JP12]. **aberration** [KPSW09]. **absence** [SPA⁺03]. **Abstraction** [HZS⁺19, LXGM23, CMNQ08, CLM⁺10, HMB98]. **abstraction/refinement** [CLM⁺10]. **ABW** [CIX15]. **AC** [MHA19]. **Accelerated** [CBR⁺22, LD17, NHS23, RKKH24, SS24, XJF⁺23, BHDS09, MLC08, RB19]. **Accelerating** [CXR⁺23, CLX⁺23, HW14, KZKAKP23, LLL⁺25a, LS11, SDD⁺25, SKS12]. **Acceleration** [EJR22, GYZ⁺22, LDP⁺22, LZD⁺24, LY24, MMX⁺25, WFSS20, XLP⁺25, GPK⁺09]. **Accelerator** [CBC22, FLG⁺23, HLL⁺24, HLW⁺23, KP22, LCJ⁺22, LYL⁺19, LJJ⁺22, LQL⁺24, LPL⁺21, OHA19, SKR⁺22, SHBD21, SQL⁺24, TWM⁺23, VKT25, WML⁺24, WCB⁺24, ZSL⁺25, AHL⁺08]. **Accelerator-rich** [SHBD21]. **Accelerators** [CSO22, EGK⁺24, EGK⁺25, HJY23, HTC⁺25, LHC24, OJC⁺24, SYGC22, SV11, TL19, LSPC14, YLP⁺13]. **Access** [BSP⁺22, GSD⁺18, HWDO22, OKC08, PTPB22, RPR⁺21, XYG⁺16, Cha01, KLSP11, KCKG13]. **Accesses** [CLX⁺23, KCKG16]. **Accuracy** [BH22, EAAK⁺23, HSP⁺22]. **Accurate** [DKZ⁺15, KLIK24, LJ18, SV16, SKCM06, TWL16, TEK18, MFS09, RCD07, SGD10, XK97]. **Accurately** [CHA⁺23]. **Achieving** [HSP⁺22, KJT04, STL⁺13]. **ACK** [ZZF⁺25]. **ACM** [GK09, BC08, CH10a, KLSZ09, QS11, SN10, CPX14]. **acoustic** [FIR⁺97]. **acquisition** [NR03]. **across** [LBV⁺06]. **action** [KC98]. **Activation** [WLM21]. **Active** [LKC⁺18, VEO16]. **Actively** [PCT⁺17]. **Activity** [GFJ16, KOO18, RG19, PR11, SXX⁺06]. **Actor** [RGT⁺14]. **Actor-Oriented** [RGT⁺14]. **Actuations** [RB21]. **acyclic** [LKTD98]. **AD** [BXG⁺24]. **Adaptable** [CRC15, KKK12, SHN12]. **Adaptation** [LYHL14, LCZ⁺24, MDR15, RNA⁺21, TZZH22]. **Adapting** [SSO16]. **Adaptive** [BM11, BYT22, CGH⁺25, CB17, CIX15, EW18b, JM14, KKHK16, KLIK24, LLKY13, LYSO19, LJJ⁺22, LPY⁺20, LIK22, NK24, SFM⁺19, SJ23, SOS15, TZ17, WTR12, WQC⁺16, WLW⁺24b, ZLY⁺15, CCYC14, CR12, CLQ12, DP04, FS13, HCK13, LMB⁺12, LSL⁺13, RL13, RAKK12, SCB01]. **Adaptively** [KLK⁺17, DL11]. **ADC** [EO19]. **ADCs** [HWCL15, PKP⁺03]. **Add** [LWZ⁺19]. **Adder** [Brz24]. **Adders** [BH22, CXS⁺23, EAAK⁺23, KKK12]. **Addition** [BSP⁺23]. **Address** [LP03, SR12]. **addressing** [SSP04]. **Adjustable** [LW21, KSA⁺10, LLHT12]. **Adjustment** [MNMK⁺21]. **ADL** [MSD06]. **Admission** [DZCD15]. **ADMM** [WTW⁺23]. **ADMM-based** [WTW⁺23]. **Advanced** [ATF⁺23, MCY23, DDFR13]. **Advances** [CO18, JCPL23]. **Advancing** [KLIK24, LRHL24]. **Adversarial** [Ase23, BXG⁺24, DZ24, FLG⁺23, LYM⁺20, LRHL24, ZS25]. **Aerial** [HXB⁺22]. **Affine** [WKL⁺18, BC11]. **after** [XFJ⁺16]. **Against** [ADB⁺19, DZS⁺18, LLQD23, LDX22, RNR⁺21, AYS20, CYZL23, DFM15, GDTF17, GSN25, HYK⁺20, LQD22, RDJ25, ZLQ15, ZS25]. **AGD** [PPC⁺25a].

AGENTS [dW97]. **Agglomerative** [LLLC13]. **Agglomerative-based** [LLLC13]. **Aging** [ADB⁺19, CGS⁺24, DNT20, FYCT15, GC18, OT15, SJ23, TCW20, HTCP13]. **Aging-** [FYCT15]. **Aging-Aware** [OT15]. **Aging-induced** [TCW20]. **Agnostic** [BDBB19]. **ahead** [CSAHR07]. **AI** [APG24, CCY22, LZ24a]. **Aided** [HWF⁺23, LJZ⁺24, LCZ⁺25]. **AIMCU** [ZXC⁺23]. **AIMCU-MESO** [ZXC⁺23]. **Airgap** [HS19]. **algebra** [GK07, GK09]. **Algebraic** [LAYZ23, ARLJH06]. **Algorithm** [CHL⁺25, DHVW18, DXM⁺25, GDPRG11, GYT12, HCRK11, HA25, HNS23, HLG⁺15, JYHY21, KLSZ09, KLSZ11, LLL⁺25a, MMX⁺25, MA16, MJB19, TZ17, TC24, WLW⁺24b, YVC14, ZHC⁺21, ZLG⁺19, ZHJ⁺23, ZJH⁺25, BDB98, CD09, CT13, CSL⁺07, CCW08, EK97, GBC07, JHL02, KT96, KL05, LM05, MBB01, MKBS05, MLM08, MWG97, SCB01, SGJ96, VKKR02, XTW05, YMC⁺13, YWW10, Zho08]. **Algorithm-Hardware** [LLL⁺25a, MMX⁺25]. **Algorithmic** [AM005, KRH18, LXWC20, RRHB21]. **Algorithms** [ACFM12, DK22, EWT23, FXH⁺25, GDTY24, GMN⁺13, GdRJM21, SV16, SZB17, TCP97, WSY23, WCX⁺24, ZHL⁺25, Das04, Das09, EMO03, GMSSS02, JLF⁺12, LKM04, LIA00, OWH08, PB14, PW99, TC98, YW09, YCHT00, ZSZ10, ZS02]. **Aligned** [LJJ⁺22, LFJ25, SHL⁺19, XYG⁺16]. **Allocating** [KAKSP16, YHH09]. **Allocation** [ABC⁺17, BK00, BM11, CET16, CARH18, KK14, KKLG15, LHC24, LCZ⁺25, SCK18, ZYS12, AOC02, CLM⁺10, CL99b, LCK⁺09, SM00]. **Alternative** [KRL15, SYZ08]. **Amalgamating** [NK24]. **AmLuCEP** [NK24]. **among** [DK08, LYSO19]. **Amplifier** [DMR23, RM23b]. **Amplifiers** [UMS25].

Amplitude [VKT25]. **Amps** [AG22]. **AMS** [CVMP19, DDNAV04, MDM⁺12, MPDG09, ZMS⁺19]. **Analog** [ADB⁺19, BBEM15, CFD⁺16, CGS⁺24, CLC20, DZ18, FXH⁺25, GNPZ25, GMS⁺23, GPS⁺24, HRC21, HSP⁺22, LDP⁺22, LYSO19, LS22, LLM⁺23, LZ21, LHJ12, LCYN18, NL24, PTS⁺20, SA24b, SHD17, SCK⁺23, STGR15, SOS15, TZ17, TZ20, VKT25, WJYZ11, XAG⁺20, ZGB⁺24, ZSY18, BC05, DC07, DDNAV04, LON08, LFG⁺09, LCKT12, LTPR⁺13, ST99, SCJ01, WV02]. **Analog-in-Memory** [LDP⁺22]. **Analog/Mixed** [GMS⁺23, STGR15]. **Analog/Mixed-Signal** [STGR15, GMS⁺23]. **Analog/RF** [BBEM15, PTS⁺20, SA24b]. **Analyses** [BFG17b, MCY23, YBM⁺21]. **Analysis** [BS14b, Brz24, CZW⁺03, CLT⁺15, CB17, CXLL22, CGS⁺24, CH17, CYH19, CLMZ10, CYLC24, DKZ⁺15, EGK⁺25, GD20, GLY⁺12, GSN25, HLZ⁺22, HKL⁺15, HHL14, HZJC23, JIR⁺21, JM14, KM97, KOO18, Kha23, KC13, LJ18, LDLM20, LZ24b, LV14, MAS16, MHA19, NHS23, NSCM17, OM08, PLC24, PHKW12, Pie16, PEPP06, QBTM16, RRHB21, SMBT19, STWX12, SYH⁺22, THT12, VTC20, WL12, XT16, YCZ⁺25, ZFLS11, ZYW⁺18, ZS16, ZKS⁺16, ZMS⁺19, ZBPF18, AC06, APB⁺08, BWB14, BK10, CPR⁺02, DCK10, Das04, DH06, FZKS11, GM08, GGBZ02, GDG⁺08, IBMD07, JB98, JT98, KPR06, KVMH08, LWC07, LCHT02, LON08, LTPR⁺13, MDG98, MFS09, MCMW08, NM13, QSK12, RMB10, ST99, VMP⁺00, WYC10, YWGI09, ZHM07]. **Analytic** [AMM⁺18, LFST21, PPC⁺25a, JP12]. **Analytical** [HHL14, HTC⁺25, MA16, SV16, ACES25, SPZ⁺24, WTW⁺23, XLL⁺16, GG04, LON08]. **Analyzing** [CAP⁺23, LH13]. **Android** [THC⁺14]. **Annealing** [VLH04]. **Annotating** [BD05]. **ANNs** [ZMLH24].

Anomaly [LL19, VTC20]. **ant** [WGDK07]. **anti** [HTCP13]. **anti-aging** [HTCP13]. **Any** [JZG21]. **Application** [BH22, CGLH23, CYV⁺14, DSM25, DLK24, HKL⁺15, HMMG⁺20, HCZ⁺16, HLL⁺24, JBJ22, LPD⁺17, LYHL14, LHF12, LF12, LIK22, MMM⁺22, MDR15, RM23a, RCK⁺15, STJG16, SWT24, TCL14, VA17a, XLL⁺16, XT16, YP10, ZYDP08, ZYPC17, CSC08, HLKN07, Hsi00, JCGP05, LM96, MMP00, MP07, SXZV13, WKR09, WSEA99, ZMTC13]. **Application-aware** [ZYDP08]. **Application-Driven** [YP10]. **Application-level** [HLL⁺24]. **application-oriented** [Hsi00]. **Application-Specific** [HKL⁺15, HMMG⁺20, HCZ⁺16, LPD⁺17, LHF12, LF12, RCK⁺15, TCL14, VA17a, CSC08, WKR09]. **Applications** [ACF⁺11, BFV15, BLUS19, CLL⁺22, EKEK22, ETAV18, EO19, GT25, HC17, HAB⁺17, LFST21, LDLM20, MAS⁺20, MS23, MLH⁺17, NTSA18, PFHAH22, PMA24, RM23b, RS18, SBR⁺17, SSK⁺23, SVK17, SFM⁺19, SLV⁺22, SWT23, SESN15, WDZG16, WH20, ZLL⁺16, CCC⁺09a, DCK09, DCK10, DPNB02, DSH12, DVA02, HG07, KSS⁺09, KCA04, KFH⁺08, MHD⁺04, NT05, PDN97, Ped96, SR12, VCLD03, VMP⁺00, WLL⁺11, WG11, ZHM07, ZAZ13]. **Applying** [CHBK15, GAS⁺24, WPR⁺19]. **Approach** [CYZL23, CHK⁺23, CJKS24, DY23, DZS⁺18, DNT20, FG18, FMR23, GVJ15, HWL⁺23a, HS19, JDLZ24, JS25, KRH18, LYL⁺23, LHF12, LMA⁺16, LTW⁺16, MDR15, ORGD⁺15, PGGD23, PGD24, Pom18a, PPC25b, RRHB21, SHD17, SGGR14, SCK⁺23, WLW⁺24b, ZLYZ25, ZHJ⁺23, ZHL⁺25, ADS⁺09, BD08, BMJ13, CBHK11, CHHL96, DDNAV04, DVA02, ETR07, GG04, GABP00, KSS⁺09, KJKK03, LFG⁺09, LCKT12, MSR09, MR96, NR01, SSP04, Vah02]. **Approaches** [HMMG⁺20, KTKO13, LCOM07, Tes02, WAZ98]. **approximability** [BCC08]. **Approximate** [APPJD25, ADGSM22, EJR22, GT21, HWDQ22, JSS⁺19, LKLC22, MED23, MHA19, NRDB19, OHA19, PMP17, WDW⁺25, WCX⁺24, YBM⁺21]. **Approximating** [GD20]. **Approximation** [BYT22, DHVW18, EKEK22, HWCL15, LNPL23, SYH⁺22, BCC⁺25, HCS01, YWK⁺03]. **AR/VR** [SPZ⁺24]. **Arbiter** [MMM⁺22, NSCM17]. **Arbitrary** [WJG⁺19]. **Arbitration** [AL19, IHM15]. **Architecting** [SABSA15]. **Architectural** [BRCS18, CXS⁺23, KGS⁺20, MA16, MLH⁺17, APB⁺08, CL99b, MSD06, SRP25, VS12b]. **Architecture** [AJK⁺21, BMdG17, CM20, CIB01, DK16, HSR⁺24, HLG⁺15, JP12, JYY⁺22, LZ24a, LPLK22, LWZ⁺19, LYL⁺19, LJJ⁺22, LYLW17, LZD⁺24, MD13, MSD06, MRL⁺19, MS17, NGL⁺21, PMT20, PCT⁺17, SDD⁺25, SHBD21, SSL17, SJL23, TWM⁺23, WKL⁺18, WWCT18, WSY23, WFW⁺25, XLP⁺25, YKCG14, YMB15, YLP⁺13, ZHL⁺23, ZMLH24, CHY05, GM03, LCOM07, LTPT10, SCCH08, WTL⁺13, XZC09, YBM⁺21, ZYZ⁺13, RJL⁺09]. **Architecture-aware** [JP12]. **Architecture-level** [CIB01, LTPT10, WTL⁺13]. **Architectures** [AMM⁺18, CPS16, CBR⁺22, CXR⁺23, GADG19, GD22, HWX⁺14, LM19, LLK⁺14, LTC25, RBWB20, VS12a, dONH23, ACT13, BD08, Cha01, CKAP07, CCL03, DP04, FS13, FRS97, GBK07, JBC⁺10, JLF⁺12, Kan06, KLSP11, LP03, LLKY13, LYCP13, OCRS07, PPDK09, QM12, WH05, ZM07, ZHTC09]. **Area** [BCC⁺25, EO19, HS18, HCW⁺16, KKK12, KKLG15, SY07, SS14, SPZ⁺24, TRM⁺16, TCL14, XGL⁺25, Yan16, ZHJ⁺23, ZJH⁺25, DK08, GS00, HCS01, KL05, KNRK06, LC13, LCL08, MS00, SPMS02, SSP04, XPSE12, ZYZ⁺13, ZHTC09]. **area-array** [LC13, LCL08]. **Area-Aware** [HCW⁺16]. **Area-driven** [BCC⁺25]. **Area-Efficient** [EO19, SS14]. **Area-I**

- [Yan16]. **Area-I/O** [Yan16]. **Areas** [WPR⁺19]. **ARIANNA** [CBT⁺25].
- Arithmetic** [APPJD25, BSP⁺23, PIK20, SA24a, CCL03].
- ARM** [ASPP24, LLH⁺17]. **ARM-Based** [LLH⁺17]. **ARM-CO-UP** [ASPP24].
- ARM2** [HV98]. **Array** [CFD⁺16, GDTY24, KCKG16, RBWB20, RB21, SPC⁺15, AOC02, CZW00, LC13, LCL08, WV02, ZYZ⁺13]. **array-based** [CZW00]. **Array-Style** [CFD⁺16]. **Arrays** [HCW⁺16, TRM⁺16, WSY23, AC06, CH02, CD96, LMB⁺12, PWY05, WAZ98]. **Art** [JBE⁺25]. **Artificial** [GNPZ25, KAC⁺23, WXH⁺19]. **Ary** [CLH12]. **ASIC** [EGK⁺25, KLV15, THL⁺13]. **ASICs** [PW99]. **ASIPs** [SM00]. **ASP** [YMB15].
- ASP-Based** [YMB15]. **Aspect** [HKJ⁺23]. **aspects** [AMO05]. **Assay** [BTP⁺20, LSCK20]. **assembled** [BC05].
- Assembly** [LFJ25, AMR00]. **Assertion** [SWM24, BZ08, MPDG09, TBZ13].
- Assertion-Based** [SWM24, TBZ13]. **assertion-checker** [BZ08]. **Assertions** [MDM⁺12, WLM21]. **Assessed** [LLL18]. **Assessment** [NPH⁺20, RNR⁺21].
- Assignment** [CHL⁺25, CK16, KLE18, LYCP17, LMS16, SV16, Yan16, Yan17, Yan20, ZCL⁺25, BDB98, CCX06, CHH09, CPW04, CLYP09, KNDK96, Kuc03, LJV02, LCC11, LT11, VJBC07, WWG08, WLCJ09, XTW05, Yan11]. **Assist** [DSM25]. **Assisted** [CCMC20, GFJ16, HRC21, NK24, PTC⁺15, SMBT19, SCK⁺23, CSL⁺07, MBB01, WLY⁺24]. **Assistive** [MVK⁺18].
- Assurance** [XLY⁺18]. **Assured** [JSS⁺19].
- Asymmetric** [SBR⁺17, RAKK12].
- Asynchronous** [PMS15, TB20, WWW⁺12].
- At-Speed** [PTC⁺15, TPC⁺17, SXZV13].
- ATM** [RFYL98]. **ATPG** [HCC01, MT02, SGK08]. **Attack** [Ase23, BSP⁺19, CYZL23, Che18, CYLC24, GLD⁺22, GSN25, JZG21, KR24, LTZ22, LLQD23, OK20, SQL⁺24, YBM⁺21, DDFR13].
- Attacks** [AYS20, CPK20, DZS⁺18, DHB16, HYK⁺20, JIR⁺21, KD24, LSCK20, LYM⁺20, LQD22, MLH⁺17, PTPB22, RNR⁺21, RDJ25, WLC⁺24, WFW⁺25, ZLQ15, JM24, LWK11].
- Attempt** [KR23]. **Attention** [YXG⁺24].
- Attestation** [CRT19]. **Attributed** [PRCK08]. **Augmentation** [HL25].
- Augmented** [VBP⁺19]. **Augmenting** [TL19]. **Authenticated** [ENH⁺25].
- Authentication** [HRK18, MPM⁺17, YFT17].
- Authorization** [MPM⁺17]. **Auto** [HA25, YCL⁺23]. **Auto-correction** [HA25].
- Auto-tuning** [YCL⁺23]. **AutoDSE** [SYGC22]. **Autogenerated** [APD⁺11].
- Automata** [BZ08, PSD21, KT01].
- Automata-based** [BZ08]. **Automated** [BPTB17, IE12, KLV15, dONH23, GWR13].
- Automatic** [BFV15, CY24, CK96, CS22, CBT⁺25, CJLZ11, EWT23, GD20, GYZ⁺22, MS08, PPC25b, SA24a, SHD17, Shi20, SRTG19, WKR09, ADS⁺09, KSS⁺09, LFG⁺09, TDE08, WWC04]. **automating** [HA05, RSR01]. **Automation** [ADB⁺19, CH10a, CPX14, CO18, DZS⁺18, DK22, FZL⁺23, FXH⁺25, GHYR19, HHH⁺21, JDD20, JCPL23, KLSZ09, KAC⁺23, PSD21, PZC⁺25, SSK⁺23, DTC⁺09, LOC12].
- Automotive** [HK18, KPB19, LZZSV15, LMS16, MPM⁺17, SRTG19, XLY⁺18].
- Autonomous** [LCZ⁺25, ML09, STL⁺13].
- Autotuning** [MAL23]. **Auxiliary** [BDC08, CCQ98, Pie16]. **Available** [TEK18, dONH23]. **AVB** [DZK⁺24].
- Average** [ZLW⁺15]. **Averaging** [TWL16].
- Avoid** [WPR⁺19]. **Avoiding** [AL19, HLG⁺15, HGLC16, LLLL18, WSRH16, XPZ⁺18, LYKW09]. **award** [GK09, QS11]. **Aware** [AKAKP18, APPJD25, BDBB19, BHY⁺24, BLUS19, CMP10, CET16, CHG⁺24, CJKK19, DNT20, DZ18, FYCT15, GVJ15,

HHK⁺¹⁷, HC17, HXB⁺²², HCW⁺¹⁶, HBBD25, KR24, KPF16, KW16, KAC⁺²³, KPB19, LHW⁺¹⁷, LLL⁺¹⁸, LHK⁺¹⁵, LZZSV15, LNG⁺¹⁶, LMS16, MT15, OT15, PZY⁺²⁵, PBZM19, RS18, RCK⁺¹⁵, SBY⁺²⁰, SKP21, SCK⁺²³, SWT24, SYX12, TBCH17, WSH⁺¹⁸, WDD⁺²³, WLLH16, Yan20, YYG⁺¹⁶, ZZW⁺²⁵, ZYPC17, AVA24, ADP⁺⁰⁷, CHH09, CGV⁺²³, CLQ12, DHX⁺²³, DD02, ETR07, ENP20, FS13, GM08, GKM05, HL25, HJY23, JHL02, JDD20, JP12, JCS⁺⁰⁸, KPSW09, KJKK03, LC14, LKLC22, LWX⁺²³, LSZ⁺²¹, LZ24b, LZ21, LG23, MAS⁺²⁰, MBD⁺²⁰, MJM11, MHQ07, MKW08, NWA⁺²⁴, OCK19, PSD21, PPDK09, PGGD23, RGM09, SSG12, SBC08, SRKS23, SMYH07, SKS12, SNL12, SWT23, TZ20, VGG19, WH05, WPHL08, WLL⁺¹¹, YB23, YXG⁺²⁴, YYLL09, ZYDP08, ZYP09, SGJN24]. **awareness** [RL13]. **Ax** [EJR22]. **Ax-BxP** [EJR22]. **B*** [WCC03]. **B*-trees** [WCC03]. **Back** [ZLYZ25, CCK⁺¹⁸, GABP00]. **back-end** [GABP00]. **Back-Propagation-Free** [ZLYZ25]. **Backward** [BS14b]. **Balanced** [ZCK24, LLHT12]. **Balancing** [JIR⁺²¹, MT15]. **Band** [WTR12]. **Bandwidth** [KLK⁺¹⁷, BD08, GM03, LLKC13]. **bank** [CPW04, Kan06, SM00, Wu09]. **banked** [OK08]. **Base** [BSP⁺¹⁹]. **Based** [APDC17, ALLE20, ANS⁺²⁰, ASAP17, AVG19, AKM⁺²², AJK⁺²¹, AAA15, Ase23, BHK17, BS14a, BD14, BHY⁺²⁴, CPS16, CCH⁺¹⁵a, CAOM19, CLT⁺¹⁵, CZZYW21, CXLL22, CYLC24, DLC⁺¹⁷, ETAV18, EO19, EGK⁺²⁴, GNGT21, GDTF17, GHYR19, HCL⁺¹⁴, HWX⁺¹⁴, HLG⁺¹⁵, HC23, JHMGS18, JZL⁺²⁵, JPHL16, JM14, JS25, KGS⁺²⁰, KC10, KLK⁺¹⁷, KLIK24, KMO⁺¹², LZZ23, LLH⁺¹⁷, LG18, LDLM20, LAYZ23, LZY⁺²³, LWLH24, LSZ⁺²⁴, LCZ⁺²⁵, LS11, LHK⁺¹⁵, LLLL18, LLL⁺²⁵c, LH11, LPY⁺²⁰, LQD22, LGGJ14, LCC⁺¹⁵, LKC⁺¹⁸, LPL⁺²¹, MNMK⁺²¹, MCZ⁺¹⁶, MA16, MS23, MXO⁺²⁵, MCD12, NSP⁺²⁰, PIK20, PBH⁺²⁴, PSNC18, PG15, Pom17a, Pom18b, Pom20, PY20, QBTM16, QZZW24, RM23b, RS18, SV16, SWM24, SMBT19, ACES25, SWT24, STGR15, TZ17, VEO16, WLZ⁺¹⁹, WCB15, WQC⁺¹⁶, WWCT18, WFSS20, WSY23, WC10, WL12, WLW⁺²⁴b, XS16, XCF18, YCZ⁺²⁵, YMB15, ZS16, ZHC⁺¹⁸, ZJH⁺²⁵, AHAKP08, APSMMD25]. **based** [AM10, ADDM⁺¹³, BLM00, BRF24, BPRR98, BC11, BXG⁺²⁴, BBD00, BOC00, BH10, BZ08, CLM⁺¹⁰, CNQ13, CGN96, CZW00, CFHM09, CBR⁺²², CH02, CBR⁺⁰⁵, CD96, CHY05, CFX09, CM13, CCL04, DP02, DCK09, DRK⁺²⁵, DJP21, DDNAV04, DVA02, EMO03, EY12, FLG⁺²³, FS13, GK14, GG99, GPH⁺⁰⁹, GD20, GBC07, GDF09, GPK⁺⁰⁹, GH00, HWDQ22, HDZ⁺²⁰, HWF⁺²³, HZL⁺²², HYK⁺²⁰, HZJC23, HCK13, HWCL13, HFMB20, HXZ⁺²³, HTC⁺²³, IIEKS23, IYF⁺²¹, JZG21, JJH21, JSF⁺²⁵, JLF⁺¹², KBN09, KZKAKP23, KK11, KLP⁺²⁴, KSD⁺²², KNRK06, KSA⁺¹⁰, LC13, LB00, LKM04, LWC07, LCC11, LWZ⁺¹⁹, LJ⁺²², LJZ⁺²⁴, LHC24, LLL⁺²⁵b, LDK99, LZ21, LCHT02, LWG⁺²³, LOC12, LWK11, LLLC13, LXWC20, LYM⁺²⁰, LG23, MMX⁺²⁵, MMM⁺²², MP07, MS21, MLC08, NAK20, NK24, OJC⁺²⁴, OM08, OHA19, OKC08, OK08, PSD21, PDN00, PRCK08, PMB10, PR09, Pom14b]. **based** [RL13, RS98, SW04, SGK08, SWT23, SOC06, SC06, TFW24, TN99, TBZ13, TC24, VGG19, VILSL23, VKT02, WPR⁺¹⁹, WH20, WYZ⁺²⁵, WTW⁺²³, WWC04, WC06, WPL23, WSEA99, XAG⁺²⁰, XLP⁺²⁵, XHF⁺²⁵, Yan00, Yan08, YLY⁺²³, YYC09, ZHM07, ZZ24, ZGB⁺²⁴, ZS25, ZSL⁺²⁵, ZHJ⁺²³, AA17, PBZM19, ZCK24, CCQ98, CH00, MW97, MHT14, MWG97, PBSV⁺⁰⁶]. **Basic** [AG22, VMP⁺⁰⁰]. **Basis** [SA24a].

- Batch** [LYL⁺19]. **Battery** [MRL⁺19, NSS⁺16, Rak09, SKM⁺16, CSAHR07, LCZ⁺08]. **battery-powered** [CSAHR07]. **Bayesian** [BLR06, GPS⁺24, PTS⁺20, XJF⁺23, ZGB⁺24, ZGB⁺23]. **BDD** [CCQ98, VKT02]. **BDD-based** [CCQ98, VKT02]. **BDDs** [BC16]. **Beam** [LZ17]. **Behavior** [CLMZ10, HXC⁺18, MCdS25, RGT⁺14, XXX⁺24b, KRS06]. **Behavior-Level** [CLMZ10]. **Behavioral** [APD⁺11, AA17, CLMZ10, KHP05, Sch17, TN99, WV02, WHRC12, Fuj05, HLKN07, KSS⁺09, MRC06, VKKR02]. **behaviors** [BG01, KW02]. **Benchmark** [SA24b, PSK08]. **Benchmarking** [JBC⁺10]. **Benders** [ETAV18]. **benefited** [SLC⁺22]. **Best** [GYZ⁺22, GAS⁺24, GK09, QS11, SSCS10]. **Best-Suited** [GYZ⁺22]. **between** [ATF⁺23, CJKS24, Fuj05, YRH11]. **Betweenness** [SSN22]. **Beyond** [CPX14]. **bi** [BCC⁺25]. **bi-decomposition** [BCC⁺25]. **Biased** [EKEK22, JCK⁺18]. **biasing** [CFHM09]. **BICS** [RM09, RMB10]. **BIFEST** [LTH99]. **Bifurcation** [HHL14]. **Binarized** [BP23]. **Binary** [SV07, BCR⁺08]. **Binding** [CET16, KK14, LHF12, ZLQ15, BD97, CLM⁺10, CFX09, DS06, HLKN07, MKK13, MJM11, XK97]. **Bio** [BTP⁺20]. **Bio-chemical** [BTP⁺20]. **Bio-IP** [BTP⁺20]. **Biochemical** [KGS⁺20, RCK⁺15]. **Biochip** [CPK20]. **Biochips** [CGLH23, CHG⁺24, GLD⁺22, GHYR19, JYHY21, KGS⁺20, KR23, LHC16, LWLH24, LSCK20, LCZ⁺24, LKC⁺18, MGR⁺15, MWK21, PBWB21, PBF⁺22, RCK⁺15, RBWB20, RB21, SKS⁺18, SOC06, SC06]. **biomedical** [APB⁺08]. **Bipartitioning** [RTNL05, DPNB02]. **bipolar** [XYZ⁺13]. **BIST** [BBEM15, JNS⁺17, LWC07, PKP⁺03, PGB01, SSGS03]. **Bit** [HHK⁺17, RM23a, LYCP13, NdLCR03, RMPJ08, RM09, RMB10, SBH⁺06, VILSL23]. **bit-width** [LYCP13, SBH⁺06]. **Bitline** [SP24]. **Bits** [SSO16]. **Bitstream** [HYK⁺20, OK20]. **black** [LAS01]. **BLAS** [CCYC14]. **BlOCK** [AG22, CM19, CCYC14, CCK⁺18, DK16, NK24, ZLG⁺19, KRS06, LPP00, MHD⁺04, MS00, WCC03]. **Block-level** [CCYC14]. **block-processing** [LPP00]. **Blockage** [JD18]. **Blockchain** [CUA⁺24, IK19, XRS⁺19]. **Blocked** [EJR22]. **Blocks** [AFM14, JPM⁺19, DK08, FLWW02, FLWC07, MHD⁺04, MS00]. **Blood** [JS25]. **Blue** [RGX⁺24]. **BMC** [GGB⁺24]. **BNF** [WWC04]. **BNF-based** [WWC04]. **BoA** [XJF⁺23]. **BoA-PTA** [XJF⁺23]. **Board** [MW97]. **Board-level** [MW97]. **Boards** [GDTF17, BPRR98, OW06]. **body** [CFHM09]. **body-biasing** [CFHM09]. **bonding** [WPL23]. **BonnRoute** [GMN⁺13]. **Boolean** [PRCK08, BR12, BD97, BC11, BCC⁺25, CCQ98, GPK⁺09, OK20, SGJ96, WLC⁺24, ZHL⁺25]. **BOOM** [BSZ⁺24]. **BOOM-Explorer** [BSZ⁺24]. **Boosting** [CMNQ08, CSO22, XAG⁺20, ZGB⁺23]. **borrowing** [LCHT02]. **Both** [WH20]. **bottleneck** [NM13]. **Bound** [IIEKS23, JLJ15, HWF⁺23, LC96, LTPR⁺13, YWK⁺03]. **Boundary** [Pom19a]. **Boundary-Functional** [Pom19a]. **Bounded** [CKKT98, DFC⁺25, LLLL18]. **Bounded-skew** [CKKT98]. **bounds** [TC98]. **Boxes** [HSR⁺24, LAS01]. **BoxRouter** [CLYP09]. **Brain** [GNQ⁺22, WSY23]. **Brain-Inspired** [WSY23]. **Brain-network-inspired** [GNQ⁺22]. **branch** [CBHK11]. **branch-and-cut** [CBHK11]. **Breaking** [Che18, KSD⁺22]. **breakpoint** [KRK98]. **Breakpoints** [KRK98]. **Bridge** [TC24]. **Bridge-based** [TC24]. **bridges** [LLQ⁺03, EBR⁺09]. **Bridging** [ZZM⁺25, LTH99, TCP97]. **Broadside** [Pom15a, Pom16a, Pom16c, Pom18b, Pom19a, Pom21a, Pom24b, Pom13, Pom14a, Pom14b].

- BSP** [SYHL14]. **BTI** [GC18]. **BTI-Aging** [GC18]. **bubble** [Yan00].
bubble-sorting-based [Yan00]. **Budgeting** [CXH⁺16, STGR15, HLHT08, LCHT02].
Budgeting-Based [STGR15]. **Buffer** [LYLW17, MB04, SAL19, TCL14, WHRC12, WZL⁺25, CW01, FHHG12, JHL02, LLHT12, LT11, XTW05]. **Buffered** [OCK19, Yan16, CM08]. **buffering** [KRS06, KC13]. **Buffers** [CK16, SJN24].
Bugs [HA25, SA24a]. **Building** [JDD20].
Buildings [ZHC⁺18]. **Built** [EO19, IYF⁺21, Pom13, Pom24a, SBB⁺18, WCB15, LTH99].
Built-In [EO19, SBB⁺18, WCB15, IYF⁺21, Pom13, Pom24a, LTH99]. **bump** [DVA02].
bump-and-refit [DVA02]. **Burst** [CHBK15, CIX15, HA25]. **Burst-Writes** [CIX15]. **Bus** [GG99, Yan19, JW⁺03, LCOM07, LV02, OW06, SCJ01, YW09].
Bus-based [GG99]. **Buses** [Yan17, YGZ04].
Butterfly [LLQD23, ZYPC17]. **BxP** [EJR22]. **Bypass** [PMT20, YKCG14].
- C** [LWC18, RMPJ08]. **C-Mine** [LWC18].
C-testable [RMPJ08]. **C2RTL** [ZLL⁺16].
Cache [AKM⁺22, BFG⁺19, CPS16, CAOM19, DJP21, GD22, GG04, HWX⁺14, JYZ15, JLK15, KLJ14, LYLW17, MACV14, Mit16, NTSA18, NAK20, SSS⁺19, SABSA15, SMBT19, SJ23, SAL19, TYSF20, WDLD17, YPCF17, Giv06, JS13, LMW99, LSL⁺13, PDN97, SLXZ12, TKVN07, TY97, VS12b, ZYDP08, NTSA18].
cache-coherence-enabled [LSL⁺13].
Cacheline [PBL⁺17]. **Caches** [BDR⁺24, CK19, CB17, SJN24, SYX12, CXK⁺13, LSDV10, ZP08]. **Caching** [WQC⁺16, HCK13]. **CAD** [BSP⁺19, HAW20, KLSZ09, KLSZ11, LZR23, LYM⁺20, NPH⁺20, NSP⁺20, PLH⁺24, SB98, Vah02].
CAD-Base [BSP⁺19]. **CAD/EDA** [LZR23]. **calculation** [RCD07].
Calibration [CCMC20, PMB10]. **Call** [Ano13, CH10a, Ped11, KLSZ09]. **CALM** [ZYPC17]. **Cameras** [YMB15].
Camouflaged [WCZ⁺24]. **Camouflaging** [ISK21]. **CAN** [LMS16, YWF⁺24].
CAN-to-TSN [YWF⁺24]. **Cancellation** [LTYW12, FIR⁺97]. **Candidate** [WBXJ25].
Canonical [MCdS25]. **Cap** [HC17, YLY⁺23]. **Capabilities** [MNT⁺25].
Capability [EW18b]. **Capacitance** [XLS15, YLY⁺23]. **capacitive** [LXCH04].
Capacitor [HWCL15, HWCL13].
Capacitors [SCK18]. **Capacity** [CHG⁺24, GDTY24]. **Capacity-Aware** [CHG⁺24]. **CapsNet** [WYZ⁺25]. **Capture** [PTC⁺15, XCW12, Xia24]. **Carbon** [WSH⁺18]. **Carbon-Nanotube** [WSH⁺18].
Care [DY23, TPC⁺17]. **cares** [CBMM10, SGK08]. **Carlo** [FZL⁺23, GLY⁺12, ZFL22]. **Carrying** [IPWW17]. **CASCA** [DZS⁺18]. **Cascade** [YYL⁺15]. **Cascaded** [XLP⁺25]. **Case** [APDC17, CH17, LLP⁺16, LYM⁺20, RCW22, RPR⁺21, DCC⁺23]. **Cases** [LWC18, KFH⁺08]. **Causal** [CBC22].
Cause [PLC24]. **caused** [SHLL98]. **Cayley** [CCH15b]. **CBDC** [LLQD23]. **CBDC-PUF** [LLQD23]. **CCM** [TWL16]. **CDTA** [YFT17]. **Cell** [ACF⁺11, CZZYW21, DSM25, DBK⁺18, GSN25, JYZ15, KRL15, RM23a, SP24, TRM⁺16, WPR⁺19, WC10, XNZ⁺15, ZCS⁺24, JCS⁺08, KBN09, LCZ⁺08, MRB⁺11, MS00, RS03, SSCS10, dW97].
Cell-based [WPR⁺19]. **Cells** [CYLC24, HWGY16, JCK⁺18, MJB19, SKM⁺16, GH00, TS96]. **Cellular** [PSD21, KT01]. **CeMux** [BH22].
Centralised [CK19]. **Centrality** [SSN22].
Centralized [ZHC⁺23]. **Centric** [HTC⁺25, WGSH16, XLNB17, WCB⁺24, ZHOM08].
Centroid [WLLH16, HWCL13]. **CGRA** [KZKAKP23, WCB⁺24]. **CGRAs** [LDYW25]. **CGRCA** [JDLZ24]. **Chain** [BSP⁺19, CUA⁺24, LHC16, LLQD23, Pom17b, RNR⁺21, SLP⁺19, XRS⁺19,

YFT17, YSF⁺18, YFT18, YBS⁺18, GKM05, RMKP03, TYH08, WPHL08]. **chained** [KC13]. **Chains** [Pom16b]. **Challenges** [BRCS18, MRL⁺19, XLNB17, Ped11, RBA⁺12]. **Change** [JSA18, LLP⁺16]. **changes** [LG12]. **Changing** [MMM⁺22]. **Channel** [BDBB19, CGLH23, CHG⁺24, DRK⁺25, DZS⁺18, JM14, KD24, LSZ⁺24, LQD22, PPP⁺15, WFW⁺25, ZBPF18, CYZL23, FLWC07, HSA⁺04, LLKY13, LZ24b, LM21, NPH⁺20, Yan00, YCHT00]. **Channel-based** [DRK⁺25]. **Channels** [BSP⁺22, GNGT21, JLJ15, DSKB04]. **Chaotic** [CSC⁺21]. **Characteristics** [CFD⁺16, DHZL23, JLF⁺12]. **Characterization** [FACA25, KRL15, MMM⁺22, SRC15, BW00, JCS⁺08]. **Charge** [VA17b]. **Chassis** [APD⁺11]. **ChatDSE** [TCW⁺25]. **check** [CL13, YCHT00]. **checker** [BZ08]. **checkerboard** [GC96]. **Checkers** [SWM24]. **Checking** [AA17, DFC⁺25, FOM⁺25, KW16, XHY⁺25, ZZL⁺23, AGM01, BK10, CNQ13, Fuj05, HMB98, KMS12, YWGI09, ZJL25]. **Chemical** [LTW⁺16, BTP⁺20]. **Chief** [Ano13, Hu20]. **Chip** [ADB⁺19, ALL17, BHK17, BD14, BDBB19, CK19, CM20, FHL⁺23, GADG19, GSD⁺18, HAB⁺17, HZS⁺19, IHM15, JLJ15, JNS⁺17, JYZ15, JGM14, KBV⁺15, LDD⁺18, LDD⁺19, LW17, LCL⁺24, LTC25, PMT20, PGCB16, SCK18, SMBT19, STWX12, SGGR14, WLT08, XS16, XCF18, Yan16, YKCG14, ZHC⁺21, ZYS12, ZYPC17, AYM05, APB⁺08, ADS⁺09, BMJ13, Cha01, CKAP07, CSC08, CXK⁺13, CBR⁺05, CCL04, DNT20, HDL⁺12, JP12, KP13, KYN⁺12, LCOM07, LLKY13, LLKC13, LH13, LC13, MD13, NR03, OM08, PLH⁺24, PDN00, PPDK09, PTC05, Pom24a, TDE08, WM24, WDC⁺22, WDLX21, Yan11, YLP⁺13, ZSZ10, ZMTC13, ZM07, WLL⁺11, AHL⁺08]. **Chip-Multiprocessors** [HAB⁺17]. **chip-package** [LC13]. **Chip-to-Chip** [GADG19]. **Chipless** [YBS⁺18]. **Chiplet** [SDD⁺25, WFW⁺25]. **Chips** [CCY22, HCZ⁺16, LZ24a, LWX⁺23, RDJ25, SOS15, GNQ⁺22, HGBH09, VS12a]. **Chisel** [FMR23]. **choice** [SBGD13]. **choose** [DNA⁺12]. **CHSM** [CUA⁺24]. **CIM** [MMX⁺25]. **Cipher** [ZHL⁺25]. **ciphers** [JM24, LWK11]. **circadian** [GS13]. **Circuit** [ADB⁺19, AVA24, BBEM15, BZWZ17, BFL10, CM18, CM19, CZZYW21, CY24, FZL⁺23, FXH⁺25, GBR07, GDTF17, GPS⁺24, HS18, HRC21, HHX⁺23, HS19, JK10, LYSO19, LH11, LQD22, RJBS09, SS24, SA24b, SMYH07, Shi20, SCK⁺23, TWL16, WSH⁺18, WKC12, ZGB⁺24, ZS25, ZFL22, ZCS⁺24, ADM⁺13, AJM13, BDB98, CSC08, CBMM10, CSX⁺05, DL11, GMSSS02, HRP00, LLQ⁺03, OW06, RCD07, SPMS02, YH97, YMC⁺13]. **Circuit-Averaging** [TWL16]. **Circuit-simulated** [SMYH07]. **circuit-switched** [CSC08]. **Circuits** [APPJD25, BJX15, CGS⁺24, CHF25, FOM⁺25, GPS⁺24, HDB22, HWL⁺23a, HZL⁺22, JZG21, KKS16, LD17, LSZ⁺21, LS22, LLM⁺23, LZ21, NL24, PB12, Pom16b, RGM15, SA24a, SHD17, SCK⁺23, TC24, WTR12, WLW⁺24b, WCX⁺24, XAG⁺20, ZSY18, ZHJ⁺23, ZJH⁺25, BLM00, BLR06, BC05, BASB01, CSKR05, CLLK06, CACS05, Che96, CPR⁺02, DC07, DD02, EMO03, HVF⁺01, HH09, HWCL13, KJKK03, KOS09, KVMH08, LH09, LON08, LFG⁺09, LTPR⁺13, NS03, PL98, PSK08, PR98, PR09, RTNL05, SNH02, ST99, WV02, ZCG06, SSCS10]. **Clamp** [VEO16]. **class** [SB98]. **Classification** [GAT⁺21, MS17, VNS19, RAKK12]. **Classifiers** [ALL17]. **cleaning** [JS13]. **client** [dW97]. **client-server** [dW97]. **Clip** [HWF⁺23, GH00]. **Clock** [DRK⁺25, EK16, HN07, HYN15, KK14, KK11, KKS16, LLL⁺18, LNG⁺16, LT11, LS17, OCK19, TCW20, UE22, WCCC14],

WKC12, WWW⁺12, BDM⁺99, BDB98, CGN96, CM08, CHH09, CKKT98, GHW⁺12, GWR13, HTCP13, LLHT12, LLLC13, PL98, SSGS03, TDF⁺09, wATkK02]. **Clock-Aware** [LLL⁺18]. **Clock-Gating** [WKC12, BDM⁺99]. **Clock-Tree** [KKS16]. **Clock-Tree-Aware** [LNG⁺16]. **clocked** [BD00]. **Clocking** [BPTB17, MR05]. **Cloning** [JNCS19, Vah99]. **Close** [Pom18b]. **Close-to-Functional** [Pom18b]. **Closed** [CW01]. **closure** [LC14, YYC07]. **Cloud** [BD14, LLZ⁺25]. **Cloud-FPGA** [LLZ⁺25]. **Cluster** [CM19, DD02, LJV02, SB98, KJR⁺07, LWC07]. **Cluster-aware** [DD02]. **Cluster-cover** [SB98]. **Clustered** [CMP10, GBK07]. **Clustering** [HWF⁺23, HA25, SWM24, VILSL23, XLL⁺16, CC06, HLCH07, MLMM08, SPMS02]. **clusters** [OWH08]. **CMAPS** [Hsi00]. **CMOS** [ACF⁺11, ADB⁺19, CFD⁺16, GH00, LTH99, PHKW12, WSS⁺18]. **CMP** [CXK⁺13, WGSH16, ZHL⁺23]. **CmpCNN** [ZHL⁺23]. **CMPs** [CAOM19, SYX12]. **CNN** [EGK⁺25, JSF⁺25, LCJ⁺22, LHC24, LYM⁺20, MS23, TWM⁺23, TZZH22, VKT25, VFML23, YLY⁺23, ZHL⁺23]. **CNN-Based** [MS23, JSF⁺25, LYM⁺20]. **CNN-Cap** [YLY⁺23]. **CNNFlow** [NM23]. **CNNs** [LLL⁺25a, PRKK21, WDD⁺23]. **CO** [ASPP24, CVMP19, CBR⁺22, Hua01, HTC⁺25, JSS⁺19, JS25, LCG⁺22, LLL⁺25a, LXC⁺25, MMX⁺25, PLC24, PGGD23, SKM⁺16, WWFT12, ZHC⁺23]. **Co-Design** [HTC⁺25, JS25, CBR⁺22, LLL⁺25a, ZHC⁺23]. **Co-designed** [MMX⁺25]. **Co-Learning** [LXC⁺25]. **Co-optimization** [LCG⁺22]. **Co-scheduling** [PGGD23]. **Co-Simulation** [SKM⁺16, WWFT12, CVMP19]. **Co-synthesis** [Hua01]. **Co-Training** [JSS⁺19, PLC24]. **coarse** [KLSP11]. **coarse-grained** [KLSP11]. **cocurrent** [KI01]. **Code** [AMR00, AM98, CL99a, FHHR21, HL25, MLH⁺17, TAP⁺24, TY97, BH10, DHV⁺00, KMS12, KNDK96, KH10, LP03, LB00, LKTD98, LDK99, OKC08, SR12, SBH⁺06, SM00, VMP⁺00, VLGG01]. **Code-Injection** [MLH⁺17]. **code-motion** [DHV⁺00]. **codes** [RM09, WHXZ13]. **Codesign** [BM11, CMM00, FIR⁺97, GABP00, GGB97, HKL⁺07, SCV06]. **Coding** [WZL⁺21]. **Coefficient** [APDC17]. **Coexistent** [BDBB19]. **Coffeeee** [RJL⁺09]. **Cognition** [HXC⁺18]. **Coherence** [GD22, HWX⁺14, LSL⁺13, ZYDP08]. **coherency** [VS12b]. **Collection** [GSD⁺18, HCL⁺14, ZLW⁺15]. **Collection-Induced** [GSD⁺18]. **colony** [WGDK07]. **Coloring** [ZLY⁺15, CML98]. **Combinational** [CD96, HWL⁺23a, LD17, EMO03, KT96, KOS09, PR98, RJBS09, TN99]. **Combinatorial** [AM05, VLH04]. **Combining** [ETAV18, LFST21, SPG⁺08]. **CoMETC** [ANR13]. **Commercial** [LRHL24, MPDG09]. **Commercial-quality** [LRHL24]. **Common** [DHB16, LWC18, WLLH16, ZYZ⁺13, HWCL13]. **Common-Centroid** [WLLH16]. **common-centroid-based** [HWCL13]. **Common-source-line** [ZY⁺13]. **Communication** [CARH18, KPF16, LLZ⁺25, SRTG19, YP10, ADS⁺09, GBK07, GG99, LCOM07, MOZ06, PPDK09, PBSV⁺06, ZM07]. **Compact** [LJ18, MAS16, PBH⁺24, SYH⁺22, WTR12, XCW12, HVF⁺01, YHL07]. **Compacting** [PL03]. **Compaction** [Pom15a, Pom15b, Pom20, EMO03, MHD⁺04, TBZ13, XLCL13]. **Comparative** [Brz24, Kha23, MLG12, PB14]. **Comparator** [XZW⁺25]. **Comparing** [VGG19]. **Comparison** [SA24b]. **Comparisons** [PKC⁺21]. **compatible** [SGK08, WWC04]. **compensation** [CFHM09]. **Compilation** [Hal⁺25, SFM⁺19, SBH⁺06, YHL07, KLSP11, MSR09, VLGG01]. **Compile**

- [KNRK06]. **Compile-time** [KNRK06].
compiled [PHM00]. **Compiler** [BRF24, HTC⁺23, KR24, LHS20, LPD⁺17, LLHT03, SMBT19, SYHL14, WKL⁺18, XPSE12, BD08, GGDN04, HG07, KRS06, SSG12].
Compiler-Assisted [SMBT19].
compiler-directed [HG07].
Compiler-in-the-loop [XPSE12].
Compilers [YLL06, ZJL25]. **Compiling** [LZ24a, Edw03]. **Complementary** [CYLC24, QSW⁺15]. **Complementation** [Pom15a]. **Complete** [PDS12, AGM01].
complete- [AGM01]. **completeness** [LLYW10]. **Complex** [DYP⁺25, FXH⁺25, FACA25, WTR12, TYH08].
Complex-Valued [WTR12]. **Complexity** [ASAP17, AL19, LTYW12, WYC10, BCC08, YCCG03]. **Compliance** [HC18, BGM04].
Component
[HWL⁺23b, LH14, PG15, RSR01].
Component-Based [PG15].
Component-Composition [LH14].
Composable [VGG19, WTL⁺13, HGBH09].
Composition [LH14, AG22].
Compositions [NSCM17]. **compound**
[FLWC07]. **Comprehensive**
[DSHD23, GSFT16, JNS⁺17, PTPB22, SA24b, SSK⁺23, YFT17, ZBPF18].
Compress [XCW12]. **Compressed**
[PBL⁺17]. **Compression**
[BLNK14, EK16, NK24, TC24, Xia24, BH10, JCS⁺08, LCT03, LDK99, NT05, OKC08].
Compressors [SMS22]. **CoMPSoC**
[HGBH09]. **Computation**
[BFG17a, CV17, CARH18, EJR22, FHL⁺23, IIEKS23, KCKG16, KS23, MOZ06, Pom17a, BLM00, GMSSS02, HLCH07, HW00, Kag05, WYIG07, YH97]. **Computational** [BCC08].
Computations [CBR⁺22, CXR⁺23, ENP20, ARLJH06, LPP00, PGB01]. **Compute**
[HJY23, LPL⁺21, TCP97].
Compute-in-Memory [HJY23].
Compute-in-Memory-Based [LPL⁺21].
Computer [MFHP12, CSL⁺07, MBB01].
computer-assisted [CSL⁺07, MBB01].
Computing [BMdG17, BXG⁺24, CDB11, DMR24, HHX⁺23, HXZ⁺23, JSS⁺19, KLIK24, LY24, MHA19, NRDB19, RTJE25, SN10, WLH20, WMF⁺25, XGC⁺20, YBM⁺21, ZXC⁺23, CLQ12, LC96, NR01].
Concept [AM10]. **Concept-based** [AM10].
Concolic [WJM24]. **Concurrency**
[SSG12, Sen11]. **Concurrency-aware**
[SSG12]. **Concurrency-oriented** [Sen11].
Concurrent [SOC06, WH20, XHL⁺25, Edw03, EY12, HCLC98, LC13, RBA⁺12].
Conditional [CLH12, CCH15b, KW02].
Conditionally [CSC⁺21]. **conditions**
[HN07, YH97]. **Confidence** [JT98].
Configurability [WDW⁺25]. **Configurable**
[EAAK⁺23, LSPC14, LLQD23, BD08, LCD07, SPG⁺08]. **Configuration**
[JZL⁺25, WCZ⁺24]. **Configurations**
[HABS15, BHS11]. **Conflict** [GSD⁺18].
Congestion [LXC⁺25, MXO⁺25, RGM15, SYL09, SAHF⁺20, XXX⁺24a, YWF⁺24, YWK⁺03, ZPLI23, LCJ⁺10, RL13].
Congestion-Free [RGM15]. **Connected**
[LJZ⁺24]. **connection** [Yan11].
connections [YCCG03]. **Conquer**
[LDYW25, HPK99, SW12]. **Conscious**
[LLP⁺16]. **Consecutive** [Yan17].
Consideration [JD18, LYLW17, WPL23].
considered [HN07]. **Considering**
[BHLG19, CHL⁺25, CCK⁺18, CHF25, GC18, JOH17, WCCC14, KPR06, LH13, LTPR⁺13].
Consistency [CJKS24, YP10].
Consolidated [HC17]. **Constant**
[CHC⁺16, GYT12]. **Constant-Cost**
[CHC⁺16]. **Constrained**
[DCS⁺24, LLM01, LLLL18, NRM⁺24, PBF⁺22, RKKH24, Yan18, BG01, GOC02, LSDV10, MMP00, NG06, NR01, OKC08, QLX⁺25, SCB01, WG11, WLH20, WLCJ09, XPK⁺21, XXX⁺24b, YWW10, ZHOM08].
Constraint [KKK12, MRMP08, RS18, VMP⁺00, YRH11, Das09, PR96, TP08].
Constraint-Based [RS18].

- Constraint-driven** [MRMP08].
Constraints [CLC20, DBK⁺18, Kuc03, MN17, Pom16a, Yan17, ZCS⁺24, BD05, CSAHR07, Hua01, QS09, SSP04, wAtkK02, VLH98, WWG08, ZAZ13, ZW98].
Constraints-driven [Kuc03]. **Constructed** [ZXC⁺23]. **Constructing** [DSRV02, JYZ15]. **Construction** [DLK24, EK16, HGLC16, LLLL18, CM08, LH09, LYKW09, Yan08, ZCG06].
Constructive [LYL⁺23]. **Consumption** [Brz24, FG18, Kan06, TKVN07]. **Contact** [YLZ⁺17]. **Contact-Hole** [YLZ⁺17].
Containing [WWW⁺12, LAS01]. **Content** [HHK⁺17, RB19, MLC08]. **Content-Aware** [HHK⁺17]. **content-based** [MLC08].
Contention [CHA⁺23, DJP21, KLJ14, ZYPC17].
Contention-Aware [ZYPC17]. **Context** [HL25, RG19, BDC08, JHL02].
Context-aware [HL25, JHL02].
context-triggered [BDC08].
Context-Varying [RG19]. **Contiguous** [KKLG15]. **Continuous** [CHG⁺24].
Continuous-Flow [CHG⁺24]. **Control** [AVG19, BDB12, BYT22, CGLH23, CS22, FHHR21, GDD21, JDD20, JK10, LDP⁺22, LJJ⁺22, MAS⁺20, PIK20, PCT⁺17, QSW⁺15, SS24, SRP25, VGG19, ADDM⁺13, BMJ13, CXK⁺13, CR12, FRS97, KSA⁺10, MWG97, OM08, SHLL98, ZAJ⁺12].
control-dominated [FRS97, MWG97].
Control-Flow [FHHR21]. **Control-system** [CGLH23]. **Controlled** [TRM⁺16, DL11].
COntroller [KMR18, SSL17, GF06, HMML11, LC14].
Controllers [LVS16, PDS12, BDM⁺99, Fuj05, NCP01].
Controlling [KYL16]. **controls** [YHL07].
conversion [ZLL13]. **Converter** [FZL⁺23, SGGR14, WDC⁺22, ADS⁺09].
Converters [SBB⁺18, TWL16, WGT⁺17, JR97].
Convolution [CLX⁺23, EGK⁺25, HLW⁺23].
Convolutional [CHK⁺23, DCC⁺23, MNMK⁺21, NM23, NGL⁺21, YLY⁺23].
cooling [ANR13]. **Cooperation** [ATF⁺23].
Cooperative [LHF12, ASPP24].
cooptimization [ZLL13]. **Coordinated** [ANR13, DJP21, GGDN04]. **COPE** [DJP21]. **coprocessor** [GDTG07].
coprocessors [SCV06]. **Core** [CAOM19, CYH19, ETAV18, KD24, LHLP16, SBY⁺20, SESN15, WMT⁺16, WDC⁺22, WDLX21, CCL04, GD22, LBV⁺06, LG23, RAKK12, SEN05, SZV⁺12, XZC09].
core-based [CCL04]. **core-external** [XZC09]. **Cores** [RKKH24, SFM⁺19, WGSH16, GG04, LV02, SSGS03, XZC09].
CoreSight [LLH⁺17]. **Corner** [KQP⁺19, MHD⁺04, Meh98]. **Corners** [GPS⁺24]. **correct** [ADS⁺09]. **corrected** [TC24]. **Correcting** [PGCB16]. **Correction** [DZ18, SA24a, HA25, RM09, WHXZ13].
Correlated [SCL⁺22, SXZV13].
Correlations [LYSO19]. **cosimulation** [FLPP09]. **Cost** [ABC⁺17, CHC⁺16, JPHL16, LSZ⁺24, LCL⁺24, MHT14, MJB19, QS09, BPRR98, BWB14, Giv06, HCK13, JDLZ24, LG12].
Cost-Driven [LCL⁺24]. **Cost-Effective** [JPHL16, MHT14]. **cosynthesis** [Hsi00, Wol96]. **Counterfeit** [YFT17].
Countermeasure [HYK⁺20, OK20, SCY25].
Countermeasures [CPK20, DZS⁺18].
Counting [PB12]. **coupled** [LMB⁺12].
Coupling [LDD⁺19, KJKK03, LXCH04, SKCM06].
coupling-aware [KJKK03]. **Covariance** [WLC⁺24, KPR06]. **cover** [SB98].
Coverage [AKAKP18, CYV⁺14, CM13, IE12, Pom22, XAG⁺20, DSH12, FZKS11, GF06, Sen11, SDP⁺09, TCP97, WPHL08, WPR⁺19].
Coverage-Directed [IE12, CM13].
Coverage-Driven [CYV⁺14]. **Covering** [BZWZ17, Pom21a]. **CoVerPlan** [DSHD23].

- Covert** [GNGT21, KD24]. **CPSim** [LZX⁺24]. **CPU** [LG23, MMR⁺25, SEN05, WMF⁺25, ZBPF18]. **CRA** [LLH⁺17]. **Crash** [WL12]. **Creation** [NRZ⁺18]. **criteria** [CGN96]. **Critical** [AKAKP18, BSP⁺22, FYCT15, GC18, IGN18, KMR18, LC14, STJG16, XGWL24, ETR07, HKB⁺07]. **Critical-path-aware** [LC14, ETR07]. **Criticality** [BB17, CV17, CYH19, SZB17, YWF⁺24, ZABGZ17]. **CRM_BF** [ZHL⁺25]. **Cross** [APG24, EKEK22, KD24, VBP⁺19, WFT⁺19, XNZ⁺15, ZJL25]. **Cross-checking** [ZJL25]. **Cross-Core** [KD24]. **Cross-layer** [EKEK22]. **Cross-level** [VBP⁺19]. **Cross-Point** [XNZ⁺15, WFT⁺19]. **Cross-Stack** [APG24]. **Crossbar** [BXG⁺24, LHC24, XGC⁺20, XLP⁺25, THL⁺13]. **Crossbar-based** [BXG⁺24]. **crossbar-switch** [THL⁺13]. **Crossing** [ZZM⁺25, SW99]. **Crosstalk** [LWH06, LDX22, HR06, JPCJ06, LCC11, MCMW08, Mut09, ZW98]. **crosstalk-driven** [JPCJ06]. **Crosstalk-Induced** [LDX22]. **CRP2.0** [ATF⁺23]. **Crypto** [KR24]. **Cryptographic** [LQD22, DP04]. **Cubes** [CLH12, WC10]. **Cubic** [HWL⁺23b]. **cuboidal** [WYC10]. **CUDA** [HCG⁺24]. **CuPBoP** [HCG⁺24]. **Current** [CH10b, MN17, PS23, WLLH16, HLCH07, HCN09]. **Current-Ratio** [WLLH16]. **Custom** [HRC21, KAKSP16, LW17, LSZ⁺24, LHF12, LF12, TDF⁺09, AMR00, HMVG13, TS96]. **Customizable** [LIK22, MPSJ07]. **Customization** [CBT⁺25, CBMM10, MKK13, MSB⁺09, YLP⁺13]. **Customized** [PSP24, ZHL⁺25]. **Cut** [SHL⁺19, CBHK11]. **Cutting** [LVS16]. **Cyber** [CXLL22, LZX⁺24, SKM⁺16, ZCL⁺25]. **Cyber-Physical** [CXLL22, LZX⁺24, SKM⁺16, ZCL⁺25]. **Cyberphysical** [PGCB16]. **Cycle** [BHY⁺24, LVS16, LS11, Pom25c, WZH⁺23, Das04, Pom14a]. **Cycle-Level** [LS11]. **cycled** [JSG09]. **Cycles** [KAKSP16]. **Cyclic** [BR12, Che18, ZZF⁺25]. **D** [CWL⁺22, GH00, WCB15, ADDM⁺13, AJK⁺21, CLT⁺15, CBR⁺22, CXR⁺23, DLC⁺17, DLK24, DHZL23, FZH⁺25, JGM14, KK11, KKHK16, KLE18, LLKC13, LDD⁺18, LDD⁺19, LHZ⁺06, LHC16, LW17, LS19, LCL⁺24, LS17, MAL23, OS03, OCK19, PSP24, PRKK21, PKC⁺21, RL13, SA24b, SKP21, SYX12, THM15, TMDF10, TTL⁺24, VILSL23, WYC10, WWCT18, WTW⁺23, XGC⁺20, YHH09, ZGB⁺24, ZYS12, ZPLI23]. **D-enabled** [LDD⁺19]. **D-ICs** [LS17]. **D-NoC** [ADDM⁺13]. **D-Stacked** [SYX12]. **DAG** [SRKS23, WJG⁺19]. **DAGSizer** [CHK⁺23]. **daisy** [KC13]. **daisy-chained** [KC13]. **DANCE** [LCG⁺22]. **Dark** [HAB⁺17]. **DARP** [CRC15]. **DARP-MP** [CRC15]. **Data** [APPJD25, CPS16, CCMC20, CWZ⁺25, DZCD15, FH22, GT25, HL25, HBBD25, JK15, KW16, LWC18, LL19, NTSA18, NM23, OJC⁺24, OHA19, PCD⁺01, Pom16c, PAV17, PA21, Pom25b, SPC⁺15, SUC01, TYSF20, TZHH22, TTL⁺24, VTC20, WDD⁺23, WCB⁺24, XCW12, XPZ⁺18, BHW⁺13, BK00, BWB14, BHS11, FWCL05, GFC⁺09, GMN⁺13, GDF09, IBMD07, JCS⁺08, KMS12, KI01, KCA04, LS23, LSPC14, LCT03, Meh98, NR03, PDN97, PDN00, PGB01, RMKP03, SM00, VCLD03, YGZ04, LCG⁺22]. **Data-centric** [WCB⁺24]. **data-dominant** [VCLD03]. **Data-Driven** [DZCD15, LL19]. **Data-flow** [FH22]. **data-flow-driven** [KMS12]. **DAta-Network** [LCG⁺22]. **Databases** [HCL⁺14]. **Dataflow** [ASAP17, BMdG17, BLUS19, BFG17b, BFG17a, CH17, HPB11, JJH21, JOH17, LFST21, SFM⁺19, SS14, WML⁺24, HKB⁺07, MHF96, MB04]. **Dataflows** [LPLK22, VKT25]. **Datapath** [JR97, PIK20, CL99b, GDTG07, MR05, XPSE12]. **datapaths**

[Fuj05, GK07, GK09, NCP01]. **DC** [CFD⁺16, SBB⁺18, TWL16, WGT⁺17, WDC⁺22]. **DC-DC** [WGT⁺17, WDC⁺22]. **DCM** [TWL16]. **DCW** [WLZ⁺19]. **DDAM** [WDD⁺23]. **Deadline** [ZCL⁺25]. **Deadlines** [ENP20, WJG⁺19]. **deadlock** [LM05, TDE08]. **deadspace** [SY07]. **Debug** [EW18b, LHLP16, HW14]. **Debugging** [Ali12, BHK17, RPKC05]. **Decade** [XFJ⁺16]. **decap** [LCL08]. **Decision** [CWL⁺22, HZL⁺22]. **decode** [TKVN07]. **Decoder** [CAP⁺23, SJL23, CCC⁺09a]. **decoders** [KHW06]. **Decoding** [CWL⁺22]. **Decomposition** [CHF25, ETAV18, GBR07, HWQDQ22, HCW⁺16, KHW06, LZ17, RFG20, YLZ⁺17, ZLY⁺15, ZGB⁺24, BCC⁺25, CHHL96, CH00, EMO03, LM96, WSEA99]. **Decomposition-based** [ZGB⁺24, EMO03]. **Decompression** [PBL⁺17]. **Decoupled** [DMR23, DSM25]. **Decoupling** [SCK18, XLS15]. **deduction** [DP02]. **Deep** [Ase23, CLL⁺22, EJR22, HZJC23, HLX⁺23, KZKAKP23, KLP⁺24, LYL⁺19, LJZ⁺24, LCZ⁺25, LCZ⁺24, LLL⁺24, LLL⁺25c, LPL⁺21, NHS23, PSP24, RNA⁺21, SKR⁺22, SQL⁺24, UPV23, ZHC⁺23, ZBG⁺23]. **DeepFlow** [APG24]. **DeepOTF** [XXC⁺24b]. **Defect** [JSF⁺25, XAG⁺20, ACT13, JT98]. **defect-level** [JT98]. **Defective** [PB12]. **Defects** [TC24, XLCL13]. **Defending** [YFT18]. **Defense** [BXG⁺24, GLD⁺22, LDX22]. **deficiency** [ZCG06]. **Defined** [JHMGS18]. **Definition** [BC16, Pom15c, ZLG⁺19, CCC⁺09a, VCLD03]. **Deflection** [LLKC13]. **Deformable** [CLX⁺23]. **Degraded** [SLC⁺22]. **degree** [CT13, TP08]. **Delay** [CHL⁺25, CLC⁺24, EAAK⁺23, FYCT15, JLJ15, JK10, JOH17, LW21, LLQD23, MCD12, STJG16, XCW12, ZK15, BDB98, CFHM09, GS00, GMSSS02, HR06, KJKK03, LLHT12, MT02, MKW09, PT06, PMB10, PR98, PR96, RCD07, SC00, SSP04, TD03, WVG99, XLCL13, XPSE12, YH97, YHL⁺11]. **Delay-Adjustable** [LW21]. **delay-area** [XPSE12]. **Delay-Fault** [LW21]. **delay-sensitivity-based** [PMB10]. **Delayed** [SJ23]. **Delivery** [CAP⁺23, XLS15, ZFLS11, ZLL13]. **DeLoSo** [JZL⁺25]. **Demand** [AAA15, PBF⁺22, SKS⁺18, WQC⁺16]. **Demand-Based** [WQC⁺16]. **Demand-Driven** [PBF⁺22, SKS⁺18], **demonstrable** [JW08, LP07]. **Dense** [BYT22]. **Density** [RM23b, FLWC07, OWH08, ZYP09]. **dependence** [DH06]. **Dependencies** [BR12, CWZ⁺25]. **dependent** [BLM00]. **Deploying** [QLX⁺25]. **Deployment** [SPZ⁺24]. **depth** [CH00, LH09, ZCG06]. **depth-optimal** [CH00]. **depth-size** [LH09]. **Depthwise** [LLL⁺25a]. **derive** [GS00]. **derived** [CACSO5, Zho08]. **Descent** [PPC⁺25a]. **Describing** [RHA08]. **description** [MSD06, PHM00, SSG12]. **descriptions** [Fuj05, MWG97]. **Design** [ADB⁺19, ABC⁺17, AFM14, BJX15, BSZ⁺24, BH22, BS14a, BZWZ17, BS14c, BSP⁺23, BHLG19, CK19, CD09, CH10a, CH10b, CPX14, CHC⁺16, CYZL23, CSC⁺21, CRC15, CGLH23, CO18, CBT⁺25, DZS⁺18, DK22, DNT20, DHB16, EAP17, FZL⁺23, FHL⁺23, FLG⁺23, FXH⁺25, FMR23, FCZ⁺23, GACK22, GdRJM21, GCZ⁺15, GHYR19, HCRK11, HXB⁺22, HMMG⁺20, HLG⁺15, HHH⁺21, HTC⁺25, HKJ⁺23, ISK21, JCPL23, JDLZ24, JWJ⁺03, JBS24, JS25, JLK15, KKLP15, KGS⁺20, KO23, KP22, KLSZ09, KLSZ11, KLV15, KKS16, KAC⁺23, KSD⁺22, LLP⁺16, LW17, LJJ⁺22, LF12, LHK⁺15, LZZSV15, LFJ25, LQD22, LLQD23, LTC25, LPL⁺21, MED23, MYSZ23, NWA⁺24, OT15, OHA19, PSD21, PLH⁺24, PZC⁺25, PMT20, PKC⁺21, PDS12, PBH⁺24, Pom14a, Pom16a, Pom18a, Pom25b, PS23, RFG20, RS18, SSK⁺23, SMBT19, Sch17, SBY⁺20, Shi20, SDP⁺09, SGGR14, SHBD21,

SYGC22, SHN12, SESN15, SYX12]. **Design** [STGR15, SCL⁺²², SCY25, TYSF20, TCW⁺²⁵, TCL14, VGG19, VILSL23, VA17a, VEO16, WWCT18, WPR⁺¹⁹, WS22, WDC⁺²², WSS⁺¹⁸, WPL23, WLY⁺²⁴, XPX⁺²¹, XLS15, XNZ⁺¹⁵, XZW⁺²⁵, YPCF17, YZS⁺²⁵, YD16, ZLG⁺¹⁹, ZGB⁺²³, ZYS12, ZHL⁺²⁵, ZZL⁺²³, ACT13, AHL⁺⁰⁸, APB⁺⁰⁸, AMM⁺⁰⁶, ADP⁺⁰⁷, BC05, BW00, BFP08, BASB01, CWW96, CIB01, CSL⁺⁰⁷, CBR⁺²², DRG98, DTC⁺⁰⁹, EK97, FLWW02, FLWC07, FW00, FRS97, GPH⁺⁰⁹, GM03, GABP00, HV07, HA05, HJ08, HLCH07, JB98, JP08, KSS⁺⁰⁹, KG99, KCA04, LC13, LSL⁺¹³, LLL^{+25a}, LFG⁺⁰⁹, LCL08, MOZ06, MBB01, MP07, MLG12, OCRS07, PB14, Ped96, Ped06, PBSV⁺⁰⁶, PW99, RFYL98, RS98, SW12, SGD10, SYL09, SSCS10, SUC01, SS11, SZV⁺¹², TW96, THL⁺¹³, VAAH⁺⁹⁸, Voe01, WAZ98, WKR09, ZHM07, ZHC⁺²³]. **Design-for-manufacturability** [WPR⁺¹⁹]. **Design-for-Testability** [Pom16a, Pom18a, Pom25b, Pom14a]. **design-specific** [ACT13]. **Designed** [KMO⁺¹², SPT⁺¹⁷, MMX⁺²⁵]. **Designer** [SS11]. **Designing** [BLNK14, DZS⁺¹⁸, HBC⁺⁰⁸]. **Designs** [EK16, FM24, GD20, HLL⁺²⁴, LZY⁺²³, LLL^{+25c}, LTZ22, MACV14, PHKW12, WJM24, WWW⁺¹², WCX⁺²⁴, YVC14, Yan16, Yan17, ZK15, CH00, GM08, GOC02, HMB98, KI01, KK11, KHW06, LHW97, LCHT02, LLHT12, LAS01, LCKT12, MS00, MR96, RMKP03, Sen11, SSCS10, SNL12, WTL⁺¹³, Yan11, ZMTC13]. **Destination** [RL13]. **Destination-based** [RL13]. **Detailed** [CJKS24, FM24, GdRJM21, HWL^{+23a}, MJB19, CBHK11, PWY05]. **Detecting** [DY23, DZ24, JZL⁺²⁵]. **Detection** [BRF24, CBO⁺¹⁸, GRC25, HDZ⁺²⁰, JYY⁺²², JSF⁺²⁵, KOO18, LZ24b, LXWC20, LYM⁺²⁰, LL19, LM21, PTPB22, Pom16b, Pom17a, VTC20, WH20, YFT17, ZHC⁺¹⁸, ZS25, ZZM⁺²⁵, CR12, DHZ⁺¹¹, FNP09, KI01, KRK98, KSA⁺¹⁰, LM05, PR07, RM09, SCCH08, TDE08]. **Detector** [WYZ⁺²⁵]. **Determined** [Pom18a]. **Deterministic** [EY12, KBV⁺¹⁵, LB11, ZHC⁺²¹, KT01]. **Deterministic-Path** [ZHC⁺²¹]. **detour** [YW09]. **Detours** [Yan19]. **Developing** [LLZ⁺²⁵, SMSB05]. **Development** [THT12]. **developments** [Lin97]. **Device** [BXG⁺²⁴, GHYR19, HXZ⁺²³, ZXC⁺²³, ZZW⁺²⁵, TZZH22]. **Device-Based** [GHYR19]. **Devices** [CLL⁺²², GAT⁺²¹, HSP⁺²², HBBD25, KP22, Kha12, LPLK22, LKH19, LY24, PGGD23, PGD24, PTPB22, QLX⁺²⁵, SVK17, XPX⁺²¹, YB23, JCS⁺⁰⁸, ZYZ⁺¹³]. **DFT** [DDFR13, PTC⁺¹⁵]. **Diagnosability** [CLH12, CCH15b, CH13, HWL^{+23b}, LH14]. **Diagnosing** [BDBB19]. **Diagnosis** [HFMB20, Pom17b, PA21, SBB⁺¹⁸, WH19, WH20, XGWL24, CML98, KI01, TYH08, WBXJ25]. **Diagnostic** [HVF⁺⁰¹, HFMB20, Pom25a]. **diagonal** [DSKB04]. **Diagram** [HZL⁺²²]. **Diagrams** [CM19, KC98]. **dictionaries** [LCT03]. **dictionary** [HH09]. **Diet** [LS23]. **difference** [Das09]. **Differentiable** [UMS25, Con06]. **Differential** [DMR23, DMR24, DXM⁺²⁵, HZJC23, JD18, LLP⁺¹⁶, DDFR13]. **differentiated** [WHXZ13]. **Digital** [CM18, DZCD15, GLD⁺²², JYHY21, LHC16, LWLH24, LCZ⁺²⁴, LKC⁺¹⁸, MFHP12, MGR⁺¹⁵, MWK21, PGCB16, PBF⁺²², RTJE25, RB19, RCK⁺¹⁵, RB21, SKS⁺¹⁸, SOS15, VBP⁺¹⁹, CPW04, RS03, SR12, SOC06]. **Digitally** [ZK15]. **Dilution** [GHYR19, KGS⁺²⁰]. **Dimension** [BC11, WPL23]. **Dimension-reducible** [BC11]. **Dimensional** [DCS⁺²⁴, RGM15, SYH⁺²², KQP⁺¹⁹, Pom24b, WXH⁺¹⁹, YYC07, YYC09, ZJH⁺²⁵]. **Directed** [CHK⁺²³, IE12, LFJ25, QM12, WLM21, CM13, HLCH07, HG07, LKTD98, MD08].

- Direction** [Yan18].
- Direction-Constrained** [Yan18].
- Directives** [SCL⁺22, YZS⁺25].
- discharging** [HLCH07]. **Discovering** [NGL⁺21]. **Discrete** [CHK⁺23, HLG⁺15, LGGJ14, MLG12, PPC⁺25a, SV16].
- Disjunctive** [WYIG07]. **disk** [CD09, SLXZ12]. **Dispatching** [WHRC12].
- Displacement** [BFG⁺19]. **Dissipative** [ZMS⁺19]. **Distance** [HRK18, LKLC22, LDLM20, NAK20].
- Distance-aware** [LKLC22].
- Distance-based** [NAK20].
- distinguishability** [AGM01]. **Distributed** [APG24, CGLH23, EAP17, HXC⁺18, JJH21, MVK⁺18, SCK18, SRKS23, WLZ⁺19, YMB15, CFX09, LC14, PEPP06, Wol96, dW97]. **Distribution** [JCK⁺18, SSO16, WDD⁺23, KSA⁺10, SW99].
- Distribution-Aware** [WDD⁺23].
- Distributions** [KYL16, STJG16]. **Disturb** [LHS⁺21, SP24]. **Disturbance** [SBB⁺18].
- Disturbance-Free** [SBB⁺18]. **Diversity** [DZ24, JZL⁺25, XGL⁺25]. **Divide** [LDYW25, SW12, HPK99].
- Divide-and-Conquer** [LDYW25, HPK99].
- Divided** [TMDF10]. **Divider** [WDW⁺25, EKEK22]. **Division** [PY20, LWG⁺23]. **DME** [wATkK02]. **DNN** [CSO22, GYZ⁺22, HWDQ22, HTC⁺25].
- DNNs** [GRS25, JS25]. **DNUCA** [DK16].
- Domain** [CGS⁺24, ZGB⁺24, ZZM⁺25, FWCL05, IAI⁺09, JBC⁺10, LTPR⁺13, SCV06].
- Domain-Crossing** [ZZM⁺25].
- domain-specific** [SCV06]. **Domains** [MNT⁺25, WWW⁺12, LBV⁺06]. **dominant** [VCLD03]. **dominated** [FRS97, KI01, LDLM20, MWG97]. **domino** [KJKK03, ZS02, CLLK06, NTSA18]. **Don't** [DY23, TPC⁺17, CBMM10, SGK08].
- don't-cares** [CBMM10, SGK08]. **Dot** [RBWB20, RB21]. **Double** [HWDQ22, HNS23, PMA24, SHL⁺19, XYG⁺16].
- Double-row** [HNS23]. **Double-Shift** [HWDQ22]. **DPRTM** [ADDM⁺13].
- DRAGON** [HLW⁺23]. **DRAM** [BLNK14, CJKK19, LYLW17, LMA⁺16, PKJK20, PSP24, SSS⁺19, SAL19, ZZCY17].
- DRAM/PCM** [BLNK14, LYLW17].
- DRAMs** [LS19]. **DRC** [LLL⁺24, LLL⁺25c, ZZL⁺23]. **DRC-SG** [ZZL⁺23]. **DRDU** [IBMD07]. **DReAM** [LMA⁺16]. **Drive** [CCS15, VA17b]. **Driven** [AMM⁺18, CYV⁺14, DKT⁺16, DZCD15, EAP17, GDD21, HWGY16, HWCL15, LVS16, LHJ12, LCL⁺24, LTC25, LNG⁺16, PBF⁺22, SKS⁺18, Yan16, YP10, ZFLS11, ZSY18, BCC⁺25, CSAHR07, CZW00, CXS⁺23, DRG98, EK97, GK14, HC23, HW00, JPCJ06, KMS12, Kuc03, KSA⁺10, LLM⁺23, LOC12, LL19, MPSJ07, MD08, MRMP08, NM23, PBH⁺24, WY06, WLC02, XK97, Yan08, ZSZ10, MSD06]. **drives** [CCYC14]. **Driving** [LCZ⁺25, dONH23].
- DRL** [PGD24]. **Droplet** [LKC⁺18, RBWB20]. **DSA** [YLZ⁺17]. **DSE** [XZW⁺25]. **DSP** [AFM14, CL99a, LP03, SXX⁺06, SESN15].
- DSPs** [AM98]. **DTGx2** [Pom25a]. **Dual** [BLNK14, BPTB17, HS18, KKS16, Pom25a, TC24, WLW⁺24b, CT13, HLHT08, MLMM08, SM00, WGDK07, WYC10].
- Dual-Edge** [BPTB17].
- Dual-Edge-Triggered** [HS18].
- Dual-Mode** [KKS16]. **Dual-Phase** [BLNK14]. **dual-scanline** [CT13].
- dual-Vdd** [HLHT08]. **Duplication** [RDJ25, CC06, WY06]. **During** [MGC24, TPC⁺17, EW18b, GSN25, HR06, MRC06, PTC⁺15, RGM09, SRP25, XPSE12, YWK⁺03, YWW10, ZMTC13]. **Duty** [BHY⁺24, JSG09]. **Duty-Cycle** [BHY⁺24].
- duty-cycled** [JSG09]. **DVFS** [CXK⁺13, SWT24, SQL⁺24]. **DVFS-Aware** [SWT24]. **DVFS-induced** [SQL⁺24].
- Dynamic** [ADDM⁺13, BMJ13, BLUS19, BHS11, Brz24, CHG⁺24, CLX⁺23, DCS⁺24,

HKL⁺¹⁵, HRP00, HLX⁺²³, HLW⁺²³, IAI⁺⁰⁹, LDP⁺²², LHW⁺¹⁷, LCZ⁺²⁴, LV14, MMR⁺²⁵, MNMK⁺²¹, MDR15, NDA⁺²³, ORGD⁺¹⁵, PSP24, PBL⁺¹⁷, RNA⁺²¹, SWM24, SKP21, SV11, SCY25, WMT⁺¹⁶, WML⁺²⁴, WGS16, WZL⁺²¹, WZL⁺²⁵, XPX⁺²¹, ZGB⁺²⁴, AHAKP08, ADM⁺¹³, AMM⁺⁰⁶, BLR06, CMNQ08, GK14, GPH⁺⁰⁹, KJT04, KSA⁺¹⁰, LTPT10, LLHT12, MR05, VJBC07, KMR18].

Dynamical [CS22]. **Dynamically** [CRC15, DHX⁺²³, DHW⁺²³, JPHL16, Pom18a, RNR⁺²¹, ARLJH06, WLC02, YYLL09]. **dynamics** [WHXZ13]. **DYNASCORE** [KMR18].

E-Beam [LZ17]. **E/E** [dONH23]. **E2HRL** [SKR⁺²²]. **Early** [KO23, LLL^{+25c}, LTZ22, PBL⁺¹⁷, SZB17, MKBS05, SYL09].

Early-Release [SZB17]. **Easy** [GT25, VS12a]. **EasyMRC** [XHY⁺²⁵]. **EBL** [YYG⁺¹⁶]. **ECC** [KRH18]. **ECDSA** [DHB16]. **ECG** [APB⁺⁰⁸]. **echo** [FIR⁺⁹⁷]. **ECO** [DVA02, LG12, LNPL23]. **ECO-GNN** [LNPL23]. **ECR** [LTYW12]. **EDA** [JHMGS18, LZR23, PPC^{+25a}]. **EDF** [GDG⁺⁰⁸, SZB17, WDZG16]. **Edge** [BPTB17, HS18, JS25, KP22, LQL⁺²⁴, LY24, MS23, PGGD23, PGD24, QLX⁺²⁵, WCB⁺²⁴, XHY⁺²⁵, YXG⁺²⁴, RS98]. **Edge-aware** [YXG⁺²⁴]. **Edge-Based** [JS25, RS98]. **Editor** [Ano13, Hu20, MYSZ23]. **Editor-in-Chief** [Ano13, Hu20]. **Editorial** [CH10b, CPX14, Dut05, Dut06, Dut07, Dut08c, Dut08a, Dut08b, Hu20, Irw00, MD13, Ped08, TK18, SJ02, Mar00]. **EF** [TZZH22]. **EF-Train** [TZZH22]. **Effect** [LHW⁺¹⁷, NSS⁺¹⁶, WCCC14, WSH⁺¹⁸, WSRH16, LTH99]. **Effective** [GRS25, DS06, JPHL16, LCJ⁺¹⁰, LTW⁺¹⁶, LCL08, NAK20, PCT⁺¹⁷, XLY⁺¹⁸, YVC14, YLZ⁺¹⁷, YLY⁺²³, LPP00, LSPC14, MHT14, SBC08, WSV⁺¹⁴, XLCL13]. **Effectiveness**

[DFC⁺²⁵, WAZ98]. **Effects**

[GRS25, BDB98, BFL10, GC18, JIR⁺²¹, VFML23, MRB⁺¹¹, RJBS09]. **Efficiency** [HSP⁺²², HfL⁺²⁵, KKLG15, LWC18, RB19, TCL14, WH19, WDW⁺²⁵, WCX⁺²⁴, KJT04, ZAZ13]. **Efficient**

[AKAKP18, BS14a, BHDS09, BW00, CK19, CCY22, CGH⁺²⁵, CAOM19, CBC22, CYV⁺¹⁴, CSO22, CLC⁺²⁴, DMR10, EO19, FHL⁺²³, FXH⁺²⁵, GADG19, GT21, GFJ16, HLZ⁺²², HSR⁺²⁴, HMB98, HAB⁺¹⁷, HKB⁺⁰⁷, HCS01, HMMG⁺²⁰, HG07, HWX⁺¹⁴, JSS⁺¹⁹, JYY⁺²², JLK15, KBN09, KC10, KLIK24, KW02, LHLP16, LJ18, LDD⁺¹⁸, LCJ⁺²², LHZ⁺⁰⁶, LWZ⁺¹⁹, LAYZ23, LZ21, LF12, LLL⁺²⁴, LLL^{+25c}, LHCT05, LZD⁺²⁴, LM96, LB11, MWS⁺²⁰, MNMK⁺²¹, MWK21, NTSA18, PMP17, QZZW24, RM09, RGM15, SV16, SMS22, SMBT19, SPC⁺¹⁵, SPMS02, SS14, SYGC22, SCK⁺²³, SJL23, SRC15, TLCF16, TYSF20, TZZH22, VKT25, VNS19, WKL⁺¹⁸, WS22, WLC⁺²⁴, WJY⁺⁰⁷, WWFT12, XHY⁺²⁵, YPCF17, YCHT00, YP10, ZYW⁺¹⁸, ZZW⁺²⁵, ZSL⁺²⁵, ZLYZ25, ZLG⁺¹⁹, ZHL⁺²⁵, ZJH⁺²⁵, ZZL⁺²³, ARLJH06, BP23, CD09, Das09, EKEK22, FNP09, GM03, GBC07, IBMD07, JS13, JP08, KL05, LCD07, LH13, MR96]. **efficient** [MR05, MP07, MWG97, SGD10, SLXZ12, SKR⁺²², SHN12, SZV⁺¹², VILSL23, VKKR02, Wu09, ZSZ10, ZYZ⁺¹³, ZMLH24, Zho08, LCG⁺²²]. **Efficiently** [RCG⁺⁰⁸, TY19, ADM⁺¹³].

eFPGA [CBT⁺²⁵]. **Eh** [DKT⁺¹⁶, DBK⁺¹⁸]. **Elastic** [LYL⁺¹⁹, SZB17]. **Electric** [AKM⁺²², VA17b]. **Electrical** [BHLG19, FOM⁺²⁵, WM24]. **Electrode** [RBWB20]. **Electromagnetic** [JIR⁺²¹, WFSS20, XXX^{+24b}]. **Electromigration** [DNT20, HZJC23, ACES25, YCZ⁺²⁵]. **Electron** [HCW⁺¹⁶]. **Electronic** [CH10a, HHH⁺²¹, KLSZ09, Kha23,

- KAC⁺²³, PZC⁺²⁵, SSK⁺²³, HV07].
- Electronics** [BSP⁺¹⁹, CPX14, XRS⁺¹⁹, CH10a].
- Electrostatic** [LDD⁺¹⁹]. **Electrostatics** [LCC⁺¹⁵]. **Electrostatics-Based** [LCC⁺¹⁵]. **Element** [CLT⁺¹⁵, ZK15]. **elements** [HMVG13]. **Elephant** [JM24]. **eliminate** [Mut09]. **Eliminating** [SHLL98]. **Elimination** [LHF12]. **Elite** [ZKS⁺¹⁶]. **Embedded** [BMdG17, BD14, BJZ24, BS14c, BM11, BYT22, CHA⁺²³, CWZ⁺²⁵, DFM15, EAP17, GAT⁺²¹, HCL⁺¹⁴, IK19, IGN18, JJH21, KC10, LS23, LL15, LHLP16, LHK⁺¹⁵, LL19, MMR⁺²⁵, NSH⁺¹⁶, OHA19, PG15, RFG20, SPT⁺¹⁷, SL18, SJN24, SLV⁺²², VBP⁺¹⁹, WHRC12, XPZ⁺¹⁸, XPX⁺²¹, YP10, AM10, BPRR98, BH10, CSAHR07, CMM00, CSL⁺⁰⁷, CM13, DCK07, DCK09, DRG98, GDTG07, GPH⁺⁰⁹, GG04, GABP00, HKL⁺⁰⁷, HV07, HCK13, IAI⁺⁰⁹, JS13, KNDK96, LJV02, LCZ⁺⁰⁸, LSDV10, LB00, LMW99, LDK99, MBB01, MDG98, ML09, NG06, NR03, PDN97, PDN00, PCD⁺⁰¹, PHM00, PEPP06, QS09, RSR01, SR12, SUC01, TKVN07, WAZ98, Wol96, XZC09, ZYDP08, ZP08].
- Embedding** [CM18, ZGB⁺²³].
- Embeddings** [CM19]. **Emerging** [BRCS18, SN10, YPCF17, BC08].
- Empirical** [QLX⁺²⁵]. **Employing** [GS13, ZK15]. **Empowering** [GRC25].
- emulated** [THC⁺¹⁴]. **Emulation** [ALLE20, LTZ22, ADP⁺⁰⁷, HMVG13, KRK98, MW97]. **En/Decoder** [SJL23].
- Enable** [CLL⁺²², TZZH22]. **Enabled** [AVA24, CXR⁺²³, XRS⁺¹⁹, YSF⁺¹⁸, LDD⁺¹⁹, LSL⁺¹³, OJC⁺²⁴, SLC⁺²², YFT18]. **Enabling** [BSP⁺²², IK19, JS13, SYGC22, ZHOM08].
- Encoder** [CAP⁺²³, QSW⁺¹⁵, SLV⁺²²].
- Encoder-Decoder** [CAP⁺²³]. **Encoding** [CGV⁺²³, KLIK24, MDR15, NK24, OT15, PMP17, YMB15, ZLG⁺¹⁹, KJT04, LCD07, LWC07, NT05, RTNL05, YGZ04].
- Encryption** [Che18, GT25]. **End** [ENP20, SDD⁺²⁵, SJL23, GABP00].
- End-to-End** [SDD⁺²⁵, SJL23, ENP20].
- Ended** [RM23b]. **Endurance** [BDR⁺²⁴, CHC⁺¹⁶, CCK⁺¹⁸, HHK⁺¹⁷].
- Energy** [BP23, BFL10, CCY22, CBC22, CSO22, DMR10, EKEK22, ENP20, GADG19, GT21, GFJ16, HXB⁺²², HXC⁺¹⁸, HSP⁺²², JDD20, JSS⁺¹⁹, JPHL16, KC10, LDD⁺¹⁸, LWX⁺²³, LF12, LWC18, LMA⁺¹⁶, MNMK⁺²¹, MBD⁺²⁰, MR05, NTSA18, NRM⁺²⁴, PMP17, RB19, SMS22, SPC⁺¹⁵, SKR⁺²², TLCF16, TYSF20, TBCH17, VILSL23, VKT25, WH05, WKL⁺¹⁸, WDW⁺²⁵, WCX⁺²⁴, XPZ⁺¹⁸, XPX⁺²¹, YB23, YPCF17, YP10, ZMLH24, ZHTC09, ZMS⁺¹⁹, ANR13, CSAHR07, CLQ12, GBC07, HG07, HW00, JS13, JCS⁺⁰⁸, KSK⁺⁰⁵, KRS06, Kan06, KC13, KJR⁺⁰⁷, LSL⁺¹³, LC07, MED23, MRC06, OK08, SLXZ12, SHN12, WLL⁺¹¹, Wu09, ZAZ13].
- Energy-** [LWX⁺²³, YP10]. **Energy-Aware** [HXB⁺²², TBCH17, ENP20, JDD20, MBD⁺²⁰, WH05, JCS⁺⁰⁸].
- Energy-Constrained** [NRM⁺²⁴, XPX⁺²¹].
- Energy-Efficient** [CCY22, CBC22, DMR10, GT21, GFJ16, JSS⁺¹⁹, KC10, LDD⁺¹⁸, LF12, MNMK⁺²¹, NTSA18, PMP17, SPC⁺¹⁵, TLCF16, TYSF20, VKT25, WKL⁺¹⁸, YPCF17, BP23, EKEK22, MR05, SKR⁺²², VILSL23, ZMLH24, SLXZ12, SHN12, Wu09].
- energy/thermal/cooling** [ANR13].
- Enforcing** [EWT23]. **Engine** [LLL⁺¹⁸, LZ24b, TMDF10, CNQ13, DP02, DP04].
- Engineering** [AYS20, CM18, EAP17, GDTF17, WSS⁺¹⁸].
- Engines** [GGB⁺²⁴, HKL⁺¹⁵, VFML23].
- Enhance** [DLC⁺¹⁷, GS13]. **Enhanced** [BRF24, CHL⁺²⁵, CYH19, CGV⁺²³, DZK⁺²⁴, LWLH24, LCZ⁺²⁵, LKH19, Pom15a, PS23, TWL16, FWCL05].
- Enhancement** [CYLC24, HWL^{+23a}, HWCL13, LCKT12].

Enhancements [Che18, PKC⁺21, ZAZ13]. **Enhancer** [GGB⁺24]. **Enhancing** [CCK⁺18, DFC⁺25, GT25, GPS⁺24, HfL⁺25, NRDB19, PPP⁺15, SJN24]. **Enlarged** [ZS16]. **Ensemble** [WB16, WH19, WLH20]. **Ensure** [SLC⁺22]. **Enterprise** [DKZ⁺15]. **entries** [LCT03]. **enumerative** [STJG16]. **Environment** [RHN00, HKL⁺07, Hsi01, SCV06]. **Environmental** [GPS⁺24]. **Environmentally** [YBS⁺18]. **Environments** [DYP⁺25]. **EPGAs** [YTHC97]. **EPHA** [ZMLH24]. **EPIC** [AMR00]. **ePlace** [LCC⁺15]. **Equal** [Pom21b]. **Equation** [Shi20, WTW⁺23]. **Equations** [HZJC23, XXC⁺24b]. **Equations-constrained** [XXC⁺24b]. **Equipment** [GCL⁺16]. **Equivalence** [AA17, Fuj05, AGM01, HMB98, HCC01, KMS12]. **Equivalent** [Pom21b, MCMW08]. **Era** [HAB⁺17]. **ERfair** [NSH⁺16]. **Error** [CS22, DHZL23, GRC25, HWL⁺23a, LTYW12, LD17, LWC18, LW21, PB12, PHKW12, PGCB16, SMS22, TLCF16, WH20, KI01, KSA⁺10, RM09, SCCH08, TC24, VAAH⁺98, WHXZ13]. **Error-Correcting** [PGCB16]. **Errors** [DFM15, TTL⁺24, RJBS09]. **Escape** [DXM⁺25, GDTY24, JD18, Yan17, Yan18]. **ESD** [PLH⁺24]. **ESL** [KSS⁺09]. **ESPSim** [LAYZ23]. **Establishing** [GSFT16]. **establishment** [AJM13]. **Estimate** [LMA⁺16]. **Estimates** [CM19, GS00]. **Estimating** [Meh98, SPZ⁺24]. **Estimation** [APDC17, AVA24, APS18, BWZ17, Kha23, LD17, LZY⁺23, NSP⁺20, PB12, SNH02, SSN22, TC98, WXH⁺19, ZLG⁺19, ZPLI23, CIB01, DTC⁺09, FLPP09, HKV⁺07, JT98, KCA04, KNRK06, LMW99, MHF96, ZSZ10]. **estimators** [XK97]. **Ethernet** [MAS⁺20]. **evaluating** [JBC⁺10]. **Evaluation** [GRS25, BBEM15, EBR⁺09, GD20, GQW19, HBPW14, IYF⁺21, LZ24a, LFST21, LTZ22, QBTM16, RGX⁺24, CHY05, JLF⁺12, LCOM07, PB14, SGJ96, WSV⁺14]. **Event** [KRL15, MCD12, PMA24, RCD07, YH97, ZKS⁺16, CBR⁺05, HW00]. **event-based** [CBR⁺05]. **event-driven** [HW00]. **Evolution** [PSK08]. **Evolutionary** [EWT23, JYHY21, WSY23]. **Evolvable** [SS24]. **EWD** [MPSJ07]. **Exact** [EAAK⁺23, EKS⁺14, PZY⁺25, Sch17, FLWC07, FNMS01, NR01]. **Examples** [DZ24]. **Excitation** [SOS15]. **exclusive** [DK08]. **executing** [GRS25]. **Execution** [APDC17, GDD21, HLZ⁺22, LSCK20, NRDB19, VGG19]. **EXFI** [BPRR98]. **Exhaustive** [Pom25c, CMB07]. **Expansion** [MS17]. **Experience** [YXG⁺24]. **experiment** [FIR⁺97]. **Experimental** [Das04, AYM05]. **Experiments** [LHK⁺15, BCC08, CIB01]. **Experts** [TEK18]. **Explainable** [JSF⁺25, LXC⁺25]. **Explaining** [YYL⁺15]. **explicit** [EK97]. **exploitation** [GFC⁺09]. **Exploiting** [FZH⁺25, GSD⁺18, JLK15, MMX⁺25, OT15, WKC12, WHXZ13, DSRV02, FW00, Kan06]. **Exploration** [BSZ⁺24, FLG⁺23, FMR23, FCZ⁺23, GACK22, HMMG⁺20, HTC⁺25, JBS24, LLLL18, LTC25, MA16, RFG20, RS18, Sch17, UMS25, WS22, XZW⁺25, APB⁺08, CSL⁺07, EK97, JP08, KSS⁺09, LCOM07, MBB01, MSD06, PB14, PPDK09, R JL⁺09, SW12, SUC01, VCLD03, XPSE12]. **Explorer** [TCW⁺25, BSZ⁺24]. **Exploring** [CK19, QZZW24, TLCF16, WGDK07, YPCF17]. **Exponential** [APS18]. **Express** [JSA18]. **expressions** [SGJ96]. **Extended** [WWFT12, CK96, YTHC97]. **Extensibility** [SGC⁺14]. **Extensible** [KAKSP16, MP07]. **Extension** [LF12, YCL⁺23]. **extensions** [WKR09]. **extensive** [CBMM10]. **External** [KG09, CBMM10, XZC09]. **Extra** [CVMP19, KAKSP16]. **Extra-Functional** [CVMP19]. **Extracting** [Pom24b]. **Extraction** [BHBS22, HDZ⁺20, YLY⁺23, ZZL⁺23]. **Extreme** [HKJ⁺23, Pom15b].

F2FS [CSS⁺²⁴]. **Fabric** [CBT⁺²⁵, MSB⁺⁰⁹]. **fabrication** [WLT08]. **factorization** [BOC00]. **Factory** [DZCD15]. **FACTS** [VMP⁺⁰⁰]. **Fail** [PAV17, PA21, BWB14]. **Failure** [XNZ⁺¹⁵]. **Failures** [YYL⁺¹⁵]. **False** [AKAKP18, AL19, GGBZ02, SHLL98]. **False-noise** [GGBZ02]. **family** [BD05]. **fan** [LH09]. **fan-out** [LH09]. **Fast** [ATF⁺²³, CPW04, DK16, DNT20, GdRJM21, GLY⁺¹², HNS23, HGLC16, IHM15, JZY15, KKLG15, LZY⁺²³, LH11, SMBT19, SGD10, STWX12, Tes02, TZ17, WBXJ25, YCZ⁺²⁵, ZZF⁺²⁵, ZHJ⁺²³, CCW08, GMN⁺¹³, GBC07, JHL02, KT96, LC14, LCKT12, NR01, SBGD13, SGJ96, YTHC97, HHX⁺²³, LCC⁺¹⁵, OS03, QSK12]. **FastCFI** [FHHR21]. **Faster** [SSN22]. **fastest** [Das04]. **Fault** [GRS25, BRF24, CGH⁺²⁵, CYH19, CGV⁺²³, EKS⁺¹⁴, GT21, GRC25, GVJ15, HDB22, HL25, HWL⁺²³b, IYF⁺²¹, JIR⁺²¹, JM24, JPM⁺¹⁹, KR24, LW17, LW21, LXWC20, LTZ22, NGL⁺²¹, Pom22, Pom25b, RRHB21, SQL⁺²⁴, XCF18, Xia24, XGWL24, YYL⁺¹⁵, ZZF⁺²⁵, BPRR98, BH03, CEB06, DNA⁺¹², HH09, JLF⁺¹², LTH99, LLQ⁺⁰³, SC06, TCP97, TD03]. **Fault-Aware** [GVJ15]. **Fault-based** [IYF⁺²¹]. **Fault-Induced** [RRHB21]. **Fault-Tolerant** [CYH19, GT21, LW17, XCF18, ZZF⁺²⁵, NGL⁺²¹, SC06]. **FaultDroid** [RRHB21]. **Faults** [GRS25, BDBB19, HDB22, JZL⁺²⁵, MCD12, Pom17b, Pom19b, Pom20, Pom21b, Pom25c, ZHC⁺²¹, HVF⁺⁰¹, LTH99, LIA00, MT02, PT06, PR98, PR09, TYH08, XZC09]. **Faulty** [JCK⁺¹⁸, JPM⁺¹⁹]. **FBGA** [WPL23]. **Feature** [HDZ⁺²⁰, HA25, VTC20]. **Features** [LL19]. **featuring** [EK97]. **Federated** [ZHC⁺²³]. **Feed** [Ase23, LHS20]. **Feed-Forward** [Ase23, LHS20]. **feedback** [LWK11]. **FeFET** [LSZ⁺²⁴]. **FeFET-Based** [LSZ⁺²⁴]. **fender** [LZ24b]. **FET** [AKM⁺²²]. **fetches** [KTKO13]. **FFT** [HDZ⁺²⁰, TMDF10]. **FFT-based** [HDZ⁺²⁰]. **FH** [HGLC16]. **FH-OAOS** [HGLC16]. **Fidelity** [WFSS20, SCL⁺²²]. **Field** [ENH⁺²⁵, JDLZ24, WSH⁺¹⁸, CH02, CD96, PWY05, WV02]. **field-programmable** [CH02, PWY05]. **FIFO** [BK00, ZLL⁺¹⁶]. **File** [TLCF16, CFX09, GF10, ZYP09]. **Files** [WKL⁺¹⁸]. **Fill** [LTW⁺¹⁶, LIA00]. **Filling** [TPC⁺¹⁷]. **Filter** [BH22, EO19, MED23, PCT⁺¹⁷, FS13, TKVN07]. **filtering** [CL13, ZYDP08]. **Filters** [RB19]. **finding** [KL05]. **Fine** [BYT22, LG18, LZ24b, LPY⁺²⁰, RCW22]. **Fine-Grain** [LG18]. **Fine-Grained** [BYT22, RCW22, LZ24b, LPY⁺²⁰]. **FinFET** [PS23, WLLH16]. **Finite** [CLT⁺¹⁵, SRC15, CK96, CHHL96, GK07, GK09]. **Finite-Element-Based** [CLT⁺¹⁵]. **Finite-Point** [SRC15]. **Firmware** [KC10, RGT⁺¹⁴]. **first** [MR96]. **first-time-right** [MR96]. **Fixed** [ALL17, WDZG16, YCL⁺²³, ZHJ⁺²³, AM98, CPW04, LCT03, MHQ07]. **fixed-length** [LCT03]. **Fixed-Point** [ALL17, YCL⁺²³, AM98, CPW04]. **Fixed-Priority** [WDZG16, MHQ07]. **Fixing** [LSZ⁺²¹]. **FixRTL** [HA25]. **Flash** [CCK⁺¹⁸, CWL⁺²², DHZL23, HCL⁺¹⁴, KC10, MWS⁺²⁰, PPP⁺¹⁵, TTL⁺²⁴, WQC⁺¹⁶, WL12, WZL⁺²¹, ZLW⁺¹⁵, HCK13, JCS⁺⁰⁸, Wu09]. **Flash-Based** [HCL⁺¹⁴, KC10]. **flash-memory** [Wu09]. **Flattened** [ZYPC17]. **Fleet** [DYP⁺²⁵]. **flexibility** [JDLZ24]. **Flexible** [BHK17, FMR23, IGN18, LKC⁺¹⁸, RS18, VKT25, CL99b, MS00]. **FlexRay** [SGC⁺¹⁴]. **Flip** [HS18, HKJ⁺²³, Kha23, KMO⁺¹², LW21, VILSL23, XCW12, Yan16, KOS09, KSA⁺¹⁰, LLLC13, Yan11, ZMTC13, WCB⁺²⁴]. **Flip-Chip** [Yan16, Yan11, ZMTC13]. **Flip-Flop** [Kha23, KMO⁺¹², LW21, XCW12, HKJ⁺²³, VILSL23, LLLC13].

- Flip-Flops** [HS18, KOS09, KSA⁺10].
Floating [BS14a, BSP⁺23, WDW⁺25, SKCM06, WG11]. **Floating-Point** [WDW⁺25, BSP⁺23, WG11]. **Floorplan** [KQP⁺19, YVC14, YCCG03, HCS01, LCL08, MRMP08, SY07]. **Floorplan-Guided** [YVC14]. **Floorplanning** [DHX⁺23, DHW⁺23, HCRK11, HCZ⁺16, KLE18, LJL⁺23, YXG⁺24, HMLL11, LHZ⁺06, LCC11, LLM01, SYZ08, WLCJ09, YYC07, YYC09]. **floorplanning-based** [LCC11]. **floorplans** [DSK01, MSKBD07, MS00, WYC10]. **Flop** [Kha23, KMO⁺12, LW21, XCW12, HKJ⁺23, LLLC13, VILSL23]. **Flops** [HS18, KOS09, KSA⁺10]. **Flow** [CHG⁺24, CBT⁺25, FM24, FHHR21, HMO⁺14, IGN18, KGS⁺20, KW16, LJJ⁺22, MJB19, NPH⁺20, NM23, PKC⁺21, PDS12, QSW⁺15, RJ14, WZL⁺25, XPX⁺21, ZGB⁺23, BFP08, DTC⁺09, FHHH22, GDF09, KMS12, LC13, OM08, WC06].
Flow-Based [KGS⁺20]. **Flows** [DZK⁺24, JLJ15, VGG19]. **Fluid** [CHG⁺24, GHYR19, KR23]. **Fluids** [KGS⁺20, RCK⁺15]. **Flux** [LSZ⁺21]. **Fly** [VFML23]. **FOLD** [Pom15b]. **Folded** [AFM14, HS18]. **Folding** [Pom15b, BHS11, TS96]. **footprint** [AMM⁺06]. **Forced** [RSR01]. **Forecasting** [LG23]. **form** [CW01, PR09, Shi20]. **Formal** [Ali12, BGM04, EW18a, GGB⁺24, HLL⁺24, KMS12, KG99, SSS⁺19, SGGR14, VS12a, ADS⁺09, CMM00, MR96, RFYL98, SMSB05, VS12b, Zho08]. **Formally** [APPJD25, KRH18]. **formats** [AMR00].
Forming [PR07]. **FortiFix** [KR24].
FORTIS [GSFT16]. **Forward** [Ase23, GSFT16, GS00, LHS20].
Forwarding [ZZF⁺25]. **Foundation** [TB20]. **Four** [HGLC16]. **Four-Step** [HGLC16]. **Fourier** [LCC⁺15]. **FPGA** [WMF⁺25, AMM⁺18, ACT13, ALLE20, APSMMD25, BS14c, BHS11, CWW96, CZW⁺03, CH00, CLC⁺24, DP02, EW18b, FW00, FHHR21, GPK⁺09, GVJ15, HSR⁺24, HABS15, HYK⁺20, HLHT08, HW14, JLF⁺12, KT96, KL05, KFH⁺08, LKM04, LLL⁺18, LM19, LLL⁺25b, LWG⁺23, LXC⁺25, LLZ⁺25, LZA⁺21, LDX22, MMM⁺22, MW97, MA16, MP07, MS21, OK20, PSD21, PL98, PMT20, PBH⁺24, PSNC18, PFHAH22, PY20, SLV⁺22, SYGC22, SAHF⁺20, TZZH22, TW96, XXC⁺24a, XGL⁺25, ZLQ15, ZHTC09].
FPGA-based [MW97, ALLE20, PSNC18, APSMMD25, DP02, GPK⁺09].
FPGA/FPIC [CZW⁺03]. **FPGAPRO** [LDX22]. **FPGAs** [CZW00, CEB06, CHY05, DVA02, GNGT21, GDG⁺08, KNRK06, LZY⁺23, LQL⁺24, LB11, MCZ⁺16, MLMM08, SPMS02, SCY25, Tes02, VKT02, WG11, WS22, WTW⁺23, WLC02, WSEA99, YGH⁺10, YYLL09].
FPIC [CZW⁺03]. **Framework** [APG24, CGH⁺25, CSC⁺21, DK16, DSHD23, EGK⁺24, FMR23, GACK22, GDTF17, HWQ22, HLZ⁺22, HRC21, HZJC23, HTC⁺23, JJH21, JSS⁺19, JPHL16, KR24, KPB19, LZ24a, LL15, LZY⁺23, LHC24, LDYW25, LIK22, LTZ22, LLQD23, LDX22, MBD⁺20, NPH⁺20, NDA⁺23, QZZW24, RG19, RB21, SKM⁺16, SPZ⁺24, THT12, WLZ⁺19, WWFT12, XPX⁺21, YP10, ZLL⁺16, ZF23, ZFL22, ADP⁺07, HR06, HV07, KKJ⁺08, KH10, MPSJ07, MP07, RPKC05, SB98, SBH⁺06, SS11, ZM07]. **Free** [RGM15, SBB⁺18, SP24, ZLYZ25, ZBG⁺23, BLR06]. **frequencies** [PL03]. **Frequency** [GC18, JPHL16, WTR12, WGSH16, GM08, JDT⁺08, LTPR⁺13, ML09]. **frequency-LTPR⁺13**. **Frequent** [YGZ04]. **FSM** [AGM01, CGV⁺23]. **FSMs** [CK16, EWT23].
FTT [NGL⁺21]. **FTT-NAS** [NGL⁺21].
FUBOCO [AG22]. **fuel** [LCZ⁺08].
fuel-cell-battery [LCZ⁺08]. **Full** [EGK⁺24, STWX12, HDL⁺12]. **Full-Chip** [STWX12]. **Full-Stack** [EGK⁺24]. **fully**

- [FW00]. **Function** [BHY⁺24, CSC⁺21, LYL⁺23, LLQD23, BCC⁺25]. **Functional** [CVMP19, DCK07, FMR23, FRS97, PR98, Pom15b, Pom15c, Pom16a, Pom16c, Pom18a, Pom18b, Pom19a, Pom21a, Pom24b, VLH98, WSEA99, XLY⁺18, CMB07, CK96, EWT23, LOC12, MT02, Pom13, Pom14b, Vah99, AG22]. **Functionality** [BFV15, MZS24, HLCH07]. **functionality-directed** [HLCH07]. **Functions** [Ase23, ZHL⁺25, BC11, CCQ98, TW96]. **Fundamental** [SBY⁺20, XLNB17, Voe01]. **FUNI** [LIA00]. **Future** [HAB⁺17, Kha23, KBV⁺15, ZZCY17]. **FuzzRoute** [RGM15]. **FV** [APPJD25]. **FV-LIDAC** [APPJD25].
- Galois** [JDLZ24]. **GALS** [SS11]. **GALS-Designer** [SS11]. **game** [HR06, RJL⁺09]. **game-theoretic** [HR06]. **GAN** [LRHL24]. **GAN-Place** [LRHL24]. **GANDSE** [FLG⁺23]. **Garbage** [GSD⁺18, HCL⁺14, ZLW⁺15]. **Gate** [CM19, CGH⁺25, CDB11, CHF25, Che96, CHK⁺23, HDB22, HMO⁺14, KKS16, LGGJ14, PPC⁺25a, Pom25c, SV16, SRC15, VTC20, CCW08, CH02, CD96, CH00, HH09, LG12, LLYW10, PWY05, RGM09, SC00, WY06]. **Gate-Exhaustive** [Pom25c]. **Gate-Level** [CGH⁺25, CDB11, HMO⁺14, VTC20, CM19, Che96]. **gated** [CM08]. **Gates** [DRK⁺25, WSS⁺18, XHF⁺25, KOS09]. **Gateway** [HXC⁺18, YWF⁺24, JSG09]. **Gating** [CMP10, CLMZ10, KKHK16, WKC12, XLS15, BDM⁺99, ETR07, HTCP13, KBN09, SSCS10, YHL07]. **Gaussian** [ZYW⁺18]. **GBDD** [YTHC97]. **gem5** [LZ24a]. **gem5-NVDLA** [LZ24a]. **GEMM** [CSO22, WML⁺24]. **General** [CH02, HWF⁺23, LSZ⁺24, wATkK02]. **Generalization** [CGS⁺24]. **Generalized** [GMS⁺23, Pom15c, DS06]. **Generated** [CCH15b]. **Generating** [MFS09, MN17, PKJK20, KT01]. **Generation** [BKW15, BFV15, CY24, CYV⁺14, GMS⁺23, IE12, Kha23, LCY12, LV14, LCYN18, MFHP12, MCD12, NPH⁺20, PCT⁺17, Pom17a, Pom17b, Pom18b, Pom24a, Pom25a, Pom25c, SHD17, Shi20, STJG16, SOS15, TAP⁺24, VFML23, WLM21, WWW⁺12, XGL⁺25, YLZ⁺17, YD16, ZZL⁺23, AM98, CK96, Che96, CL99a, CCW08, GF06, HRP00, KKMB02, KJR⁺07, KNDK96, KH10, LTH99, LP03, LKTD98, MMP00, MSD06, MD08, PFHAH22, PR98, PR07, Pom13, QM12, SR12, SNL12, SM00, TBZ13, VMP⁺00, dW97]. **Generative** [FLG⁺23, LRHL24]. **generator** [BCR⁺08, WWC04]. **Generic** [SA24b, FLWW02, FLWC07]. **Genetic** [MA16, ZJH⁺25]. **Genetic-Algorithm-Based** [MA16]. **Geometric** [CM18, HWF⁺23, WYZ11]. **geometry** [JCGP05]. **GIFT** [JM24]. **Global** [AOC02, BM11, CJKS24, DHNR23, FZH⁺25, GD22, RGM15, WSH⁺18, ZPLI23, CLYP09, DHV⁺00, GAS⁺24, SPA⁺03, ZHTC09]. **Global/Local** [BM11]. **Globally** [PMS15]. **Gmax** [BP23]. **GMDF** [FIR⁺97]. **Gmin** [BP23]. **Gmin-Gmax** [BP23]. **GNN** [LNPL23, VILSL23]. **GNN-based** [VILSL23]. **Good** [GdRJM21, GMN⁺13, YWK⁺03]. **GP** [APS18]. **GPGPU** [SBR⁺17]. **GPGPUs** [HIW15, TLCF16]. **GPlace3.0** [AMM⁺18]. **GPT4.0** [TCW⁺25]. **GPU** [CDB11, CBR⁺22, HCRK11, LLK⁺14, LH11, MMR⁺25, NHS23, SSN22, TYSF20]. **GPU-Based** [LH11]. **GPUs** [GRS25, BYT22, DFC⁺25, SABA15, SQL⁺24, TY19, WKL⁺18, ZWD11]. **Gradient** [PPC⁺25a, SV16, GBC07]. **gradient-based** [GBC07]. **grading** [PT06]. **Grain** [LG18]. **Grained** [BYT22, RCW22, KLSP11, LZ24b, LPY⁺20]. **Grammar** [JHMGS18]. **Granularity**

- [RBWB20]. **Graph**
 [CHK⁺23, CH17, CBR⁺22, CXR⁺23, FCZ⁺23, HRC21, HLW⁺23, JHMGS18, JOH17, LB00, LLL⁺25c, LJL⁺23, LNPL23, OJC⁺24, OKJH22, SSK⁺23, SS14, XHL⁺25, YXG⁺24, ZCK24, ZS25, WYC10, WC06].
Graph-Based [LLL⁺25c, LB00].
Graph-Grammar-Based [JHMGS18].
graphene [YMC⁺13]. **graphical** [BLR06].
GraphPlanner [LJL⁺23]. **Graphs**
 [ASAP17, BFG17b, CM18, CCH15b, CHK⁺23, ENP20, HPB11, LH14, CH13, DSK01, HKB⁺07, LKTD98, MHF96].
Gravity [OS03]. **Grid**
 [DNT20, GDTY24, HXC⁺18, LAYZ23, MN17, SCK18, ZS16, MFS09].
Grid/Staggered [GDTY24]. **gridless**
 [LCC11]. **Grids** [BS14b]. **GRIP**
 [JHMGS18]. **Groebner** [SA24a]. **Ground**
 [HC23, LHJ12, YHH09]. **Grouping**
 [XCW12, KSA⁺10]. **Guarantee** [MN17].
Guaranteed [PMS15]. **Guaranteeing**
 [ZCL⁺25]. **Guest**
 [CH10b, Mar00, SJ02, MYSZ23]. **Guidance**
 [ZKS⁺16]. **Guide** [Pom25c]. **Guided**
 [YVC14, RNR⁺21]. **Guidelines**
 [QLX⁺25, WPR⁺19]. **Guiding**
 [EW18a, LFJ25].
- H3D** [LY24]. **H3D-Transformer** [LY24].
Half [SP24]. **Half-Select** [SP24].
Hamming [HRK18]. **Handling**
 [DH06, GdRJM21]. **HAPE** [ZZW⁺25].
Hard [CHBK15, CWL⁺22, NRM⁺24, WDZG16, PW99, QS09, MZS24]. **hard/soft**
 [QS09]. **Hardened** [BS14c]. **hardness**
 [WYC10]. **Hardware**
 [ANS⁺20, BRF24, BS14a, BSP⁺23, BM11, CMM00, CBR⁺22, DY23, DZS⁺18, FACA25, GFJ16, GQW19, HL25, HJY23, HLL⁺24, IPWW17, JBE⁺25, KTKO13, KP22, LG18, LLL⁺25a, LHF12, LF12, LPL⁺21, MMX⁺25, MED23, MRL⁺20, MFHP12, MCY23, MRL⁺19, MGC24, NWA⁺24, PTPB22,
- PPC25b, RGX⁺24, RB19, SS24, SWM24, SGJN24, SKR⁺22, TY19, VTC20, WSY23, WLY⁺24, XFJ⁺16, YSF⁺18, YCL⁺20, YBM⁺21, YGH⁺10, ZHC⁺23, ZZW⁺25, ZLG⁺19, AMO05, BHDS09, BGM04, FNP09, GGB97, GPK⁺09, HKL⁺07, HBC⁺08, JW08, KSK⁺05, KG99, LP07, LVL03, MSB⁺09, MLC08, ML09, RHA08, SSG12].
Hardware-accelerated [RB19, MLC08].
Hardware-Assisted [GFJ16].
Hardware-Aware [ZZW⁺25, HJY23].
Hardware-Based [BS14a].
Hardware-Efficient [ZLG⁺19].
Hardware-Enabled [YSF⁺18].
Hardware-Software
 [BM11, GGB97, HKL⁺07, LVL03].
Hardware/Software [LHF12, CMM00, KTKO13, YGH⁺10, AMO05, ML09].
Harmonic [Kha23]. **Harnessing**
 [GGB⁺24, MMR⁺25, RBWB20]. **Hartley**
 [HHX⁺23]. **Harvest** [YB23]. **Harvesting**
 [SAL19, XPZ⁺18]. **hash** [YTHC97].
Hashing [CJKK19, JCK⁺18]. **hazards**
 [HA05]. **HBM** [PRKK21]. **HBM-like**
 [PRKK21]. **healing** [SS24]. **HEANA**
 [VKT25]. **Heap** [JPM⁺19]. **Heaps**
 [KLK⁺17]. **heartbeat** [DHZ⁺11].
heartbeat-detection [DHZ⁺11]. **Height**
 [CZZYW21, FM24, ZCS⁺24]. **HeM**
 [AJK⁺21]. **Heterogeneous** [APSMM25, AJK⁺21, CUA⁺24, CGH⁺25, CWZ⁺25, DHW⁺23, ETAV18, GADG19, LCL⁺24, LY24, MBD⁺20, RKKH24, RS18, SPT⁺17, SVK17, SRKS23, SDD⁺25, SSL17, SAL19, SWT23, TBCH17, WMF⁺25, WTW⁺23, XPX⁺21, BWB14, CL99a, HV07, KJR⁺07, LLKY13, PTC05, QS09, SCB01, SKS12].
Heterogeneously [ZP08]. **Heuristic**
 [AKAKP18, HGLC16, CLM⁺10, LCKT12, OCRS07, SBGD13]. **heuristics** [TN99].
HEVC [SLV⁺22]. **Hidden** [HYK⁺20].
Hierarchical
 [CV17, FXH⁺25, HWL⁺23b, JDD20, LMB⁺12, LJ18, MSKBD07, OKJH22,

- SKR⁺²², TZ17, WMT⁺¹⁶, WLH20, XT16, BG01, HKV⁺⁰⁷, VKKR02, ZM07].
- Hierarchy** [CM19, FW00]. **High** [AKAKP18, Ali12, CYZL23, CSC⁺²¹, CET16, CS22, CK16, DKT⁺¹⁶, DBK⁺¹⁸, DLC⁺¹⁷, EKEK22, FCZ⁺²³, GHW⁺¹², HIW15, HSP⁺²², ISK21, JD00, JDLZ24, Kha23, LLL⁺¹⁸, LYKW09, LQD22, LQL⁺²⁴, MACV14, MGC24, NSP⁺²⁰, OJC⁺²⁴, PSD21, PRKK21, PTC05, PFHAH22, PPC25b, RCW22, RJ14, RM23a, RM23b, Sch17, SYH⁺²², SS14, SLV⁺²², SP24, VAAH⁺⁹⁸, WMT⁺¹⁶, WS22, WYZ⁺²⁵, WDW⁺²⁵, YZS⁺²⁵, ZYW⁺¹⁸, ZZ24, ZLG⁺¹⁹, ZHL⁺²⁵, ZJH⁺²⁵, ACT13, AYM05, BHW⁺¹³, BD00, CCC^{+09a}, GDTG07, GF06, GGDN04, GWR13, HJ08, JP08, KW02, KJT04, LJV02, LC14, Lin97, LFG⁺⁰⁹, MKBS05, MJM11, MLMM08, NS03, OW06, OWH08, PB14, RFYL98, SW12, SLXZ12, TC98, VKKR02, XK97, YWW10].
- high-density** [OWH08].
- High-Dimensional** [SYH⁺²², ZJH⁺²⁵].
- High-Efficient** [ZHL⁺²⁵]. **High-flexibility** [JDLZ24]. **High-Level** [CET16, CS22, FCZ⁺²³, ISK21, MGC24, PPC25b, RCW22, RJ14, Sch17, SS14, SLV⁺²², JD00, NSP⁺²⁰, PTC05, PFHAH22, VAAH⁺⁹⁸, WS22, YZS⁺²⁵, AYM05, BD00, GGDN04, HJ08, JP08, KW02, LC14, Lin97, MKBS05, MJM11, MLMM08, PB14, RFYL98, SW12, TC98, VKKR02, XK97, YWW10].
- High-order** [CYZL23]. **High-Performance** [DKT⁺¹⁶, DLC⁺¹⁷, LLL⁺¹⁸, LQL⁺²⁴, WMT⁺¹⁶, WYZ⁺²⁵, CYZL23, GHW⁺¹², LYKW09, GDTG07, GWR13, LJV02, LFG⁺⁰⁹, NS03, SLXZ12]. **high-quality** [BHW⁺¹³]. **High-Security** [LQD22].
- High-speed** [PSD21, OW06].
- High-Throughput** [HIW15, EKEK22, PRKK21]. **Higher** [BS14a, LYSO19, XPSE12]. **Highly** [SP24, dONH23]. **Hindsight** [YXG⁺²⁴].
- History** [JM14]. **History-Based** [JM14].
- Hits** [SAL19]. **HLS** [MGC24, SCL⁺²²].
- HLS-IRT** [MGC24]. **Hmap** [YTHC97].
- HMP** [SPT⁺¹⁷]. **HNM** [MMX⁺²⁵].
- HNM-CIM** [MMX⁺²⁵]. **Hold** [GSN25, LSZ⁺²¹, KSA⁺¹⁰]. **hold-driven** [KSA⁺¹⁰]. **holding** [Pom14a]. **Hole** [YLZ⁺¹⁷]. **Holes** [Pom21a]. **Holistic** [RGT⁺¹⁴]. **Homomorphic** [GT25]. **Hop** [AL19]. **HoPE** [PBL⁺¹⁷]. **Hot** [PBL⁺¹⁷].
- Hot-Cacheline** [PBL⁺¹⁷]. **Hotspot** [HDZ⁺²⁰, JYY⁺²², JSF⁺²⁵, LLL^{+25c}, LYM⁺²⁰, WYZ⁺²⁵, ZZM⁺²⁵]. **HPC** [LZA⁺²¹]. **Huffman** [BH10, NT05, WZL⁺²¹]. **Huffman-based** [BH10]. **huge** [HCK13]. **huge-scale** [HCK13]. **Human** [BHBS22].
- Human-Readable** [BHBS22]. **HVAC** [JDD20]. **HW** [ADP⁺⁰⁷, FLPP09, HTC⁺²⁵, WWFT12].
- HW-SW** [ADP⁺⁰⁷]. **HW/SW** [FLPP09, HTC⁺²⁵, WWFT12]. **Hybrid** [BLNK14, FM24, GD22, GCL⁺¹⁶, HRC21, KKK12, LFST21, LZ17, LZ21, LYLW17, LV14, LGGJ14, MMX⁺²⁵, MACV14, NAK20, PA21, SLXZ12, SWT24, VKT25, WSS⁺¹⁸, ZMLH24, CLYP09, KT01, KKMB02, LCZ⁺⁰⁸]. **Hybrid-Row-Height** [FM24]. **Hypercube** [TMDF10].
- Hyperdimensional** [KLK24].
- I/O** [LC13, SLC⁺²², Wu09, Yan16]. **IC** [ABC⁺¹⁷, AYS20, BHLG19, DLK24, EK97, GNPZ25, IK19, KK11, KKHK16, LCJ⁺¹⁰, LTZ22, Ped96, WCB15, WXH⁺¹⁹, WSS⁺¹⁸, XGC⁺²⁰, ZLL13]. **IC/MCM** [EK97].
- ICOS** [HCLC98]. **ICP** [XGWL24]. **ICP-RL** [XGWL24]. **ICs** [CM18, CM19, CLT⁺¹⁵, GSFT16, LHJ12, LS17, PKC⁺²¹, THM15, VILSL23, WWCT18, YHH09]. **IDDQ** [TCP97]. **Identification** [JBS24, LYL⁺²³, VTC20, DNA⁺¹², JDT⁺⁰⁸].
- identify** [LIA00]. **Identifying** [XGWL24].
- IDeSyDe** [JBS24]. **Idle** [LC07]. **Idleness** [GSD⁺¹⁸]. **IDs** [SOS15]. **IEEE** [IIEKS23].

- II** [JW08, SA24b]. **IHoT** [PTPB22]. **ILA** [HZS⁺19]. **illegal** [LIA00]. **ILOSS** [XHF⁺25]. **ILP** [GBK07, MRC06, MWG97, OCRS07, OK08, SR12, WPL23]. **ILP-based** [MWG97, OK08, WPL23]. **Image** [GAT⁺21, RB19, WYIG07]. **Images** [WLW⁺24a]. **Imbalanced** [HDZ⁺20]. **IMC** [CYLC24]. **Imitation** [RKKH24]. **Impact** [GBK07, LDD⁺19, MDR15, RB19, TY19, TWM⁺23, XNZ⁺15, KTKO13]. **Impacts** [LHS⁺21]. **implement** [ADM⁺13]. **Implementation** [ANS⁺20, ALL17, BP23, HCRK11, JM14, KKLP15, LS22, LXGM23, MMM⁺22, MAS16, ORGD⁺15, SLV⁺22, ZABGZ17, CD09, JWJ⁺03, KYN⁺12]. **Implementations** [KR24]. **Implementing** [HKL⁺15, KBA08]. **Implication** [LPLK22, WH20, WC06]. **Implication-based** [WH20]. **implications** [BLM00, DNA⁺12, GGBZ02, ZLL13]. **Implicit** [PT06]. **Imprecise** [ENP20, PKP⁺03]. **Improve** [KKLG15, NK24, Pom19b, WHXZ13]. **Improved** [DMR23, DMR24, DXM⁺25, HWGY16, KKLP15, LWC18, XHF⁺25, Giv06, LV02, PDN97, Vah99, KO23]. **Improvement** [JGM14, KMO⁺12, THM15, DD02]. **Improvements** [KAKSP16, VLH98]. **Improving** [ALLE20, CL13, CHC⁺16, CJKS24, CWL⁺22, KRS06, KYL16, RAKK12, TWM⁺23, WDLD17, WSH⁺18, WH19]. **Imputation** [HBBD25]. **In-Cache** [BFG⁺19]. **In-Field** [ENH⁺25]. **In-Memory** [DMR24, RTJE25, ZXC⁺23, HHX⁺23]. **In-network** [CXK⁺13]. **In-Order** [ZBPF18]. **in-place** [KCKG13, YWW10]. **In-Scratchpad** [DFM15]. **In-Situ** [SL18, ZSL⁺25]. **in-SRAM** [ZSL⁺25]. **inclusive** [TZ20]. **Incomplete** [Pom19b]. **Inconsistency** [XPZ⁺18]. **Increase** [KMR18]. **Increasing** [HW14, Pom22]. **Incremental** [BS14b, DNT20, EO19, HKV⁺07, LYCP17, LNG⁺16, SGGR14, WJM24, DVA02, LG12, LLM01, SMSB05]. **Independent** [Pom16b, VEO16]. **Index** [BC16, HCL⁺14, HCK13]. **index-based** [HCK13]. **Index-Resilient** [BC16]. **indexed** [AC06]. **indexing** [Giv06]. **indices** [LCT03]. **indirectly** [AC06]. **Indoor** [MVK⁺18]. **Induced** [CIX15, GSD⁺18, LS19, LDX22, RDJ25, RRHB21, DHZL23, TCW20, SQL⁺24]. **Inductive** [IPWW17, HMML11, LXCH04]. **Inductor** [WDC⁺22]. **Industry** [MCY23]. **Inference** [CBC22, EGK⁺25, HTC⁺23, KZKAKP23, KLP⁺24, LCG⁺22, LPL⁺21, MNMK⁺21, MZS24, PGD24, VKT25, ZZW⁺25]. **Inference/Training** [EGK⁺25]. **Inferencing** [PGGD23]. **Information** [HMO⁺14, NPH⁺20, RRHB21, ZZL⁺23, ZBPF18]. **Informative** [TEK18]. **Informed** [YCZ⁺25]. **Inherent** [LLZ⁺25]. **Initializability** [CPR⁺02]. **Initialization** [WL12]. **Injection** [CGV⁺23, JIR⁺21, LTZ22, MLH⁺17, SQL⁺24, BPRR98, JM24]. **Injector** [FACA25]. **Input** [APPJD25, JK10, LV14, PIK20, Pom16a, Pom16c, Pom21b, SRC15, BD05, BH03, CCW08, KM97]. **Inputs** [Pom18a]. **Insertion** [GMS⁺23, HS19, LTW⁺16, MGC24, PSD21, PPC25b, SHL⁺19, WZH⁺23, CW01, JHL02, LXCH04, LLHT12, LCL08]. **insertion/sizing** [CW01]. **Inspired** [WSY23, GNQ⁺22]. **Instances** [MZS24]. **Instinctive** [MVK⁺18]. **Instruction** [DCS⁺24, HKL⁺15, HZS⁺19, KKMB02, LPD⁺17, LCD07, LHF12, LF12, LXGM23, OT15, SEN05, TYSF20, AMR00, Hua01, KSK⁺05, KTKO13, KHW06, LP03, LLHT03, LYCP13, LMW99, WH05]. **Instruction-Level** [HZS⁺19, LXGM23, TYSF20, SEN05]. **Instruction-Set** [HKL⁺15, LP03].

Instructions [KAKSP16].
Instrumentation [FHHR21].
Instrumenting [MPDG09]. **Integer** [ETAV18, TFW24, TZ17, GH00].
integer-programming-based [GH00].
Integrate [LLH⁺17]. **Integrated** [CGS⁺24, FOM⁺25, HMLL11, HWX⁺14, HS19, JNCS19, KK14, KO23, KLE18, LLM⁺23, LZ21, NCP01, PLC24, RGM15, SHD17, BWB14, LFG⁺09, XTW05].
Integrating [BMdG17]. **Integration** [APD⁺11, AJK⁺21, BPTB17, BRCS18, CUA⁺24, ENH⁺25, FXH⁺25, IGN18, JHMGS18, LCL⁺24, TMDF10, YD16, DL11, LHZ⁺06, SSP04]. **Integrity** [CUA⁺24, DCC⁺23, FHHR21, FHHH22, XRS⁺19, ZF23, XZC09, YHH09].
intellectual [KHP05]. **Intelligence** [GNPZ25, KAC⁺23, MVK⁺18]. **Intelligent** [KP22, LJZ⁺24, WLW⁺24b, HCLC98].
intensive [KCA04]. **intent** [SDP⁺09]. **Inter** [DJP21]. **Inter-tile** [DJP21]. **interacting** [NCP01]. **Interactive** [UMS25, SCV06].
intercluster [GBK07]. **Interconnect** [DHNR23, HCZ⁺16, LKLC22, MSB⁺09, WTR12, XS16, YLY⁺23, HR06, HLHT08, JPCJ06, SY07]. **Interconnection** [GADG19, CFX09]. **Interconnections** [GNQ⁺22, KM97]. **Interconnects** [ACES25, WM24, CML98, CH96, XZC09].
Interface [HLL⁺24, LZZ23, LHLP16].
Interfaces [PMP17]. **Interference** [CIX15].
Interleaving [SPC⁺15]. **Intermediate** [MGC24, LTH99]. **Internal** [BDB12, Yan19].
Internet [DP04, TK18]. **interpolation** [CMNQ08, YHL⁺11]. **Interposer** [WCB15, WWCT18, WFW⁺25].
Interposer-Based [WCB15, WWCT18].
Interrupt [JP08]. **Interrupts** [Ali12].
Interval [PIK20, ST99]. **Intra** [SLV⁺22].
intresignal [KCKG13]. **Intrinsic** [HRK18, SCJ01]. **Introducing** [PGB01].
Introduction [ADGSM22, BC08, BJX15, BJZ24, CCY22, CO18, CLQ12, Har05, HAW20, HJ08, JCPL23, JW08, LP07, LZR23, MYSZ23, NWA⁺24, Ped06, PFFAH22, RW03, RBA⁺12]. **Introspection** [KI01]. **Intrusive** [LL15, SL18]. **Invariant** [Pom18b, PL03]. **Invariants** [IPWW17].
Inversion [LHW⁺17]. **Inversion-Aware** [LHW⁺17]. **inverted** [DH06]. **Inverter** [VEO16]. **Investigating** [RB19].
Investigation [XLNB17]. **IO** [Yan11]. **IoT** [BSP⁺22, CCMC20, CARH18, LZ24b, MMM⁺22, PTPB22, XLNB17, YB23, YFT17, YFT18]. **IoT/IoT** [PTPB22]. **IP** [BTP⁺20, BFV15, ISK21, JHMGS18, RGX⁺24, SLP⁺19, SSGS03].
IP-Integration [JHMGS18]. **IPs** [DRK⁺25, GSFT16, LLH⁺17, LG18, Sch17, VBP⁺19].
Irregular [CLX⁺23, KCKG16, KCKG13].
IRT [MGC24]. **ISAC** [LCZ⁺25].
ISAC-aided [LCZ⁺25]. **ISAs** [SBH⁺06].
Ising [MS21]. **Ising-FPGA** [MS21]. **Island** [GMS⁺23, LCY12, GM08]. **Islands** [JPHL16]. **ISOAcc** [ZSL⁺25]. **Isolation** [CCS15]. **Issue** [ADGSM22, BJX15, BJZ24, HAW20, LZR23, NWA⁺24, TK18, BC08, LP07, Ped06, Ped11].
Iteration [CZZYW21, ZCS⁺24]. **Iterative** [KLV15, Yan20, DD02]. **iTimerM** [LJ18].
JAMS [KPB19]. **JAMS-SG** [KPB19].
Java [BHDS09, PSL⁺98]. **JETC** [BC08].
JETC/TODAES [BC08]. **Jitter** [KPB19, ZZ24]. **Jitter-Aware** [KPB19].
joint [BC08]. **Jointly** [CCK⁺18, GYT12, XXC⁺24a, ZLW⁺15].
Journal [SN10]. **JPEG2000** [GFC⁺09].
kEP [BCC08]. **kEP-SOPs** [BCC08].
Kernel [WMF⁺25, EKEK22, WKR09].
Kernels [MLH⁺17]. **Key** [ISK21, JZG21, ZZL⁺23]. **Key-based** [JZG21]. **Key-Obfuscated** [ISK21].
knapsack [SBGD13]. **Knowledge** [EO19, ZHC⁺23]. **Knowledge-** [EO19].

- L** [LM96, Meh98, OKJH22]. **L-shaped** [Meh98]. **L-shapes** [LM96]. **L0** [KJR⁰⁷]. **L2** [SYX12, TYSF20]. **Lab** [PGCB16]. **Lab-on-Chip** [PGCB16]. **Lagrangian** [LGGJ14, PY20, ZBG⁺²³]. **Lamellar** [LFJ25]. **Language** [HCG⁺²⁴, PZC⁺²⁵, TAP⁺²⁴, YZS⁺²⁵, MSD06, MLC08, PHM00, RHN00]. **languages** [BGM04, Edw03, SSG12]. **Large** [CK19, CGS⁺²⁴, CSX⁺⁰⁵, DNT20, GNQ⁺²², JYZ15, LYL⁺¹⁹, NDA⁺²³, PZC⁺²⁵, TAP⁺²⁴, WTW⁺²³, WLW^{+24b}, YVC14, YZS⁺²⁵, ZHC⁺²¹, ZGB⁺²⁴, AM10, DD02, HH09, MRB⁺¹¹, SCB01]. **Large-Scale** [LYL⁺¹⁹, YVC14, CGS⁺²⁴, CSX⁺⁰⁵, GNQ⁺²², WTW⁺²³, WLW^{+24b}, ZGB⁺²⁴]. **Last** [KLJ14, SABSA15, SAL19, CXK⁺¹³]. **Last-Level** [KLJ14, SABSA15, SAL19]. **Latch** [JNCS19, Kha23, LCHT02]. **latch-based** [LCHT02]. **late** [LG12]. **Latencies** [Sch17]. **Latency** [DMR24, LWX⁺²³, LCZ⁺²⁵, QBTM16, YKCG14, ZYPC17, PMT20, WHXZ13]. **Latency-aware** [LWX⁺²³]. **Latency-Minimal** [ZYPC17]. **Lattices** [GSS14, HMO⁺¹⁴]. **Launch** [Pom21b, PTC⁺¹⁵, WWW⁺¹², XCW12, Xia24, WPHL08]. **launch-off-shift** [WPHL08]. **Launch-on-Capture** [XCW12, Xia24]. **Launch-On-Shift** [PTC⁺¹⁵, Pom21b, WWW⁺¹²]. **Launch-to-Capture** [PTC⁺¹⁵]. **Layer** [DHZL23, LYCP17, MWS⁺²⁰, WL12, Yan17, Yan20, CLYP09, DDNAV04, EKEK22, OW06, Yan00, Yan19]. **Layer-induced** [DHZL23]. **Layout** [CFD⁺¹⁶, CHF25, DZ18, HWF⁺²³, JYY⁺²², JSF⁺²⁵, LZ17, LCYN18, MXO⁺²⁵, RCK⁺¹⁵, SPC⁺¹⁵, TZ20, WPHL08, WPR⁺¹⁹, WYZ⁺²⁵, XK97, YLZ⁺¹⁷, ZLY⁺¹⁵, ZZM⁺²⁵, GS00, GH00, KG09, WJYZ11]. **Layout-Aware** [RCK⁺¹⁵, WPHL08]. **Layout-driven** [XK97]. **Layouts** [GMS⁺²³, GFC⁺⁰⁹, LM96]. **Lazy** [ZLW⁺¹⁵, ZLW⁺¹⁵]. **Lazy-RTGC** [ZLW⁺¹⁵]. **LBNoC** [PMT20]. **LDE** [TZ20]. **LDE-aware** [TZ20]. **LDGs** [SCK18]. **LDPC** [CWL⁺²², DHZL23]. **leaf** [dW97]. **Leak** [PCT⁺¹⁷]. **Leakage** [CFHM09, DHB16, HYN15, JK10, LDX22, PIK20, PS23, RRHB21, STWX12, SYHL14, SKP21, XT16, YYLL09, ZBPF18, CS07, CCW08, KOS09, MLG12, YLL06]. **Leakage-Aware** [SKP21, YYLL09]. **learn** [GAS⁺²⁴, RG19]. **Learned** [XFJ⁺¹⁶]. **Learning** [ALLE20, AVA24, CLL⁺²², CAOM19, CCMC20, CJKS24, DNT20, EW18a, EGK⁺²⁴, FXH⁺²⁵, GT21, HDZ⁺²⁰, HAW20, HZJC23, HMMG⁺²⁰, HXC⁺¹⁸, HFMB20, HHH⁺²¹, HC23, HBBD25, IE12, JBJ22, KP22, KLIK24, KLP⁺²⁴, LG18, LYHL14, LZY⁺²³, LJZ⁺²⁴, LCZ⁺²⁵, LCZ⁺²⁴, LZR23, LLL⁺²⁴, LLL^{+25c}, LXC⁺²⁵, LG23, LPL⁺²¹, LRHL24, MMR⁺²⁵, MBD⁺²⁰, MYSZ23, NL24, NDA⁺²³, NSP⁺²⁰, PJL14, QZZW24, RKKH24, RNA⁺²¹, RPR⁺²¹, SKR⁺²², SCK⁺²³, SWT23, SQL⁺²⁴, SAHF⁺²⁰, TEK18, WH19, WLH20, WS22, WLW^{+24a}, WDLX21, WLY⁺²⁴, XAG⁺²⁰, XXXC^{+24a}, XGWL24, XXXC^{+24b}, YCZ⁺²⁵, ZHL⁺²³, ZHC⁺²³, ZKS⁺¹⁶, ZHC⁺¹⁸, ZPLI23, CXS⁺²³, GAS⁺²⁴, STL⁺¹³]. **Learning-Based** [LG18, LCZ⁺²⁵, HFMB20, LJZ⁺²⁴, LG23, SWT23, XAG⁺²⁰]. **Learning-to-Search** [NDA⁺²³]. **Least** [JLJ15]. **Legalization** [CZZYW21, HNS23, ZCS⁺²⁴]. **Legalizer** [DBK⁺¹⁸, DBK⁺¹⁸]. **Length** [XHL⁺²⁵, CCC09b, Con06, LCT03]. **Lens** [KPSW09]. **Lessons** [XFJ⁺¹⁶]. **LET** [WLZ⁺¹⁹]. **LET-Based** [WLZ⁺¹⁹]. **Level** [CGH⁺²⁵, CDB11, CET16, CS22, CLMZ10, DKZ⁺¹⁵, FOM⁺²⁵, FCZ⁺²³, HKL⁺¹⁵, HMO⁺¹⁴, HZS⁺¹⁹, ISK21, KLJ14, LL15, LG18, LS11, LXGM23, MNMK⁺²¹, MGC24, PDS12, Pie16, PPC25b, RCW22, RJ14, SABSA15, Sch17, SS14, SLV⁺²², SAL19,

TYSF20, VTC20, WDLD17, WCZ⁺²⁴, WJM24, AYM05, BdM00, BD00, CM19, CCYC14, CIB01, CXK⁺¹³, Che96, GM08, GG99, GS00, GGDN04, HJ08, HLL⁺²⁴, JD00, JR97, JP08, JT98, KI01, KRK98, KW02, LC14, LLQ⁺⁰³, LTPT10, Lin97, MW97, MOZ06, MKBS05, MT02, MJM11, MLMM08, NSP⁺²⁰, OCRS07, PB14, PPDK09, PTC05, Ped06, PFHAH22, PBSV⁺⁰⁶, RFYL98, RFG20, SW12, Sen11, SEN05, TC98, TJ99, Vah99, VAAH⁺⁹⁸, VKKR02, VS12b, VBP⁺¹⁹, WTL⁺¹³, WS22, XK97, YZS⁺²⁵, YWW10, ZHM07, ZLL13].
Leveling [CCH^{+15a}, CHC⁺¹⁶, Kha12, CD09].
levelized [KPR06]. **Levels** [BFL10].
Leveraging [CS22, DSHD23, SQL⁺²⁴].
LFSR [KJT04, Pom17a, Pom18b].
LFSR-Based [Pom17a, Pom18b]. **Libraries** [ACF⁺¹¹]. **Library** [APPJD25, KRH18, KKS16, MCZ⁺¹⁶, BD97, DDNAV04, JD00].
Library-Based [MCZ⁺¹⁶, DDNAV04].
LIDAC [APPJD25]. **lifecycle** [HDL⁺¹²].
Lifetime [AAA15, DLC⁺¹⁷, NK24, SJN24, WDLD17, MHT14]. **Lightning** [SQL⁺²⁴].
Lightweight [ENH⁺²⁵, MPM⁺¹⁷, NSCM17, JM24, MMM⁺²²]. **like** [PRKK21].
limitations [Voe01]. **limited** [LLKC13].
line [SNH02, ACES25, ZYZ⁺¹³]. **Linear** [ACFM12, CGV⁺²³, ETAV18, MFHP12, PPC25b, TZ17, DSRV02, KC98, LWK11, ST99]. **Linking** [HRC21]. **Links** [KQP⁺¹⁹].
list [HCS01, MHD⁺⁰⁴].
list-approximation [HCS01]. **lists** [HVF⁺⁰¹]. **LithoExp** [JSF⁺²⁵].
Lithographic [JSF⁺²⁵, LYM⁺²⁰].
Lithography [HDZ⁺²⁰, LZ17, ZLY⁺¹⁵].
liveness [MS08]. **LLC** [PBZM19, SJ23].
LLCs [PBL⁺¹⁷]. **LLM** [ZZW⁺²⁵]. **LLMs** [QLX⁺²⁵]. **LLR** [CWL⁺²²]. **Load** [CLC20, LLHT12, Pom19a, ZCK24, Pom14b].
Load-balanced [LLHT12]. **Local** [BM11, KC13]. **Locality** [LDLM20, MT15, TYSF20, ZFLS11, GFC⁺⁰⁹, Kan06].

Locality-Aware [MT15]. **Locality-Driven** [ZFLS11]. **Localization** [HDB22, JSF⁺²⁵, YYL⁺¹⁵, HL25].
localized [CMNQ08]. **Locally** [PMS15, KC13]. **Locked** [IYF⁺²¹, JZG21].
Locking [BTP⁺²⁰, Mit16]. **Lockout** [ISK21]. **Logic** [ALLE20, AYS20, BFL10, CBMM10, Che18, CZW19, CXS⁺²³, ETAV18, EKS⁺¹⁴, HS18, HIW15, JZG21, JZL⁺²⁵, KKH⁺⁰², KMO⁺¹², LWZ⁺¹⁹, LSZ⁺²¹, LWC18, MZS24, PZY⁺²⁵, PA21, Pom25b, QZZW24, RTJE25, SLP⁺¹⁹, WB16, WCZ⁺²⁴, WKC12, WLW^{+24b}, XHF⁺²⁵, ZHJ⁺²³, ZWD11, ARLJH06, BLM00, BDM⁺⁹⁹, BOC00, CSKR05, CD96, GGBZ02, KJKK03, KMC97, KVMH08, LWH06, MW97, RJBS09, TW96, TN99, TJ99, VKT02, WVYG99, ZS02, RTJE25, PRCK08].
Logic-Based [ETAV18]. **Logical** [SJ23].
logics [BD05]. **long** [SSP04]. **long-path** [SSP04]. **Longevity** [KBV⁺¹⁵]. **Look** [KSD⁺²²]. **Look-up-table-based** [KSD⁺²²]. **Lookahead** [PMT20]. **lookup** [CH02, WSEA99]. **Loop** [AA17, EO19, GDD21, LDLM20, SXX⁺⁰⁶, HKV⁺⁰⁷, PCC09, XPSE12].
Loop-dominated [LDLM20]. **Loops** [IYF⁺²¹, BG01, CL99a, KNDK96, SHLL98].
Lose [KBV⁺¹⁵]. **Loss** [WSRH16, KC13].
Losses [ZMS⁺¹⁹]. **Low** [ACF⁺¹¹, AYS20, ALL17, BPTB17, CH10b, CM08, CHHL96, CLMZ10, DMR23, DSM25, GBR07, GAT⁺²¹, GRC25, HWDQ22, HLKN07, HTCP13, HBBD25, JDLZ24, KP22, Kha23, KLP⁺²⁴, LTYW12, LS23, LSL⁺¹³, LSZ⁺²⁴, LCZ⁺²⁵, LQD22, LS17, MED23, MKK13, MACV14, PMT20, PMB10, Pom14b, RFB10, RM23a, SMS22, SYH⁺²², SCK⁺²³, SP24, SESN15, TWL16, TMDF10, WGT⁺¹⁷, WPR⁺¹⁹, YKCG14, ZK15, ZHL⁺²⁵, BD00, BPRR98, CH10a, CCX06, DS06, GOC02, HLCH07, HCK13, JWJ⁺⁰³, KBN09, KKH⁺⁰², KJR⁺⁰⁷, KHW06, KYN⁺¹², LLHT03, LYCP13, LHW97, ML09, RTNL05],

- SUC01, TJ99, YGZ04, ZYDP08, ZP08].
- Low-Complexity** [LTYW12]. **Low-Cost** [LSZ⁺24, JDLZ24, BPRR98, HCK13].
- Low-coverage** [WPR⁺19]. **Low-data** [LS23]. **Low-energy** [LSL⁺13, MED23].
- Low-Latency** [LCZ⁺25, YKCG14, PMT20].
- Low-Overhead** [KLP⁺24, LQD22, ZHL⁺25, PMB10].
- Low-Power** [ALL17, BPTB17, CH10b, CLMZ10, GBR07, GAT⁺21, HWDO22, HBBD25, LS17, TWL16, TMDF10, WGT⁺17, ZK15, CM08, HTCP13, KP22, MKK13, Pom14b, RFB10, SMS22, BD00, CH10a, DS06, GOC02, HLCH07, JW⁺03, KBN09, KKH⁺02, KHW06, KYN⁺12, LYCP13, ML09, RTNL05, SUC01, ZYDP08, ZP08].
- Low-Rank** [SYH⁺22]. **Low-Voltage** [DMR23, SCK⁺23]. **Lower** [HWF⁺23, LC96, TC98]. **Lower-bound** [HWF⁺23, LC96]. **Lowering** [JLK15].
- LSTM** [CBC22]. **LUT** [CD96, CH00, CYLC24, KNRK06, LKM04, NK24, VKT02].
- LUT-based** [CH00, KNRK06, LKM04, NK24, VKT02].
- LVS** [LBV⁺06].
- M** [MMX⁺25]. **MAB** [GGB⁺24].
- MAB-BMC** [GGB⁺24]. **MAC** [BS14a].
- Machine** [ALLE20, BHBS22, CAOM19, CCMC20, CXS⁺23, CJKS24, DNT20, EW18a, EGK⁺24, HAW20, HMMG⁺20, HXC⁺18, HHH⁺21, HC23, HBBD25, IE12, KP22, LYHL14, LZ⁺23, LZR23, MMR⁺25, MYSZ23, NSP⁺20, RPR⁺21, SCK⁺23, SAHF⁺20, WLW⁺24a, WLY⁺24, XAG⁺20, ZHC⁺18, ZPLI23, CK96, KMC97, MMP00, PHM00, MSR09]. **Machine-Learning** [ZHC⁺18]. **Machine-learning-driven** [CXS⁺23]. **Machines** [DMR10, BDC08, CHHL96, MS08, BHDS09].
- Macro** [LJ18]. **macrocell** [CHY05].
- Macromodel** [SHD17]. **Made** [GT25].
- MAESTRO** [RGT⁺14]. **Magnetic** [WDC⁺22]. **Magneto** [AKM⁺22].
- Magneto-Electric** [AKM⁺22]. **Main** [AAA15, BLNK14, NAK20, NK24, PBZM19].
- Makespan** [SRKS23]. **Making** [HCG⁺24, TCW20, XLNB17]. **Malware** [LZ24b]. **Man** [ZLYZ25]. **Managed** [KLK⁺17]. **Management** [ABC⁺17, BDR⁺24, BM11, CHBK15, DLC⁺17, DMR10, GCL⁺16, HC17, HXC⁺18, JPM⁺19, KKLG15, LHW⁺17, LZA⁺21, MMR⁺25, MBD⁺20, MDR15, NDA⁺23, PJL14, PSP24, PBZM19, SKP21, SAHF⁺20, VA17b, WMT⁺16, WXH⁺19, YB23, AHAKP08, ADDM⁺13, AMM⁺06, ANR13, BHDS09, BMJ13, CLQ12, DS05, FHHG12, GK14, HCK13, IBMD07, LMB⁺12, STL⁺13].
- Managing** [TY19, BD08]. **Manhattan** [DSKB04]. **Manhattan-diagonal** [DSKB04]. **manipulation** [CCQ98, Zho08]. **manufacturability** [WPR⁺19].
- Manufacturing** [MCY23, YCL⁺20]. **Many** [CAOM19, GD22, SA24b, SESN15, WMT⁺16, WDLX21, ZHC⁺21].
- Many-Core** [CAOM19, SESN15, WMT⁺16, GD22, WDLX21]. **Manycore** [AJK⁺21, KLK⁺17, NDA⁺23].
- Manycore-Based** [KLK⁺17]. **mapper** [YTHC97]. **Mapping** [APSMMD25, CPS16, CGLH23, ETAV18, GT21, GYZ⁺22, HABS15, HAB⁺17, HJY23, JBJ22, LFST21, MNT⁺25, SWT23, SWT24, VNS19, WDD⁺23, XGC⁺20, ZYPC17, CSL⁺07, CH02, CH00, CHY05, JP12, JD00, KL05, LKM04, MBB01, PL98, SKS12, WY06, WSEA99, ZS02]. **Marching** [CCH⁺15a]. **Marching-Based** [CCH⁺15a].
- Markov** [CB17]. **Mask** [XHY⁺25, ZZM⁺25]. **Masked** [ZZM⁺25].
- Masking** [CYZL23]. **Massively** [ZWD11].
- Matched** [LCYN18]. **Matching** [CLC20, HWF⁺23, MS17, PZY⁺25, THM15, WLLH16, ZLG⁺19, BD97].
- Matching-based** [HWF⁺23].
- Mathematical** [LHC24]. **MATLAB**

[LPD⁺17]. **matrices** [KVMH08]. **Matrix** [CLT⁺15, CZZYW21, LCJ⁺22, LXWC20, LKC⁺18]. **Matrix-Based** [LKC⁺18]. **Maximization** [LM21]. **Maximize** [CS22]. **Maximizing** [BH22, HHK⁺17]. **MaxSense** [LM21]. **Maze** [LLLL18, JCGP05]. **MCC** [YYG⁺16]. **MCEmu** [THT12]. **MCM** [EK97]. **MCMCF** [GDTY24]. **MCMCF-Router** [GDTY24]. **MCMM** [EK16]. **McPAT** [LLK⁺14]. **MCTS** [DXM⁺25]. **MCUs** [MRB⁺11, ZLYZ25]. **MDE** [ORGD⁺15]. **mean** [Das04]. **Measurement** [APDC17, CRT19, JB98, XAG⁺20, LG12]. **Measurement-Based** [APDC17]. **Measurements** [LFST21, LYSO19]. **Measuring** [CHA⁺23, WAZ98]. **MEC** [LJZ⁺24]. **Mechanical** [BHLG19, LTW⁺16]. **Mechanism** [QSW⁺15, SVK17, WQC⁺16, ZLW⁺15, ZK15, Wu09]. **Mechanisms** [CBO⁺18, PTPB22, GBK07]. **MEDA** [KR23, LSCK20, PBWB21]. **Media** [SLV⁺22]. **Medium** [MED23]. **MEDUSA** [ZPLI23]. **MeF** [AKM⁺22]. **MeF-RAM** [AKM⁺22]. **memetic** [LFG⁺09]. **Memories** [AAA15, DFM15, DHZL23, JSA18, LS23, LSZ⁺24, NK24, SKP21, JD00, MRB⁺11, NR03, OK08, RMB10, SPG⁺08]. **Memory** [AKM⁺22, BLNK14, BD14, CPS16, CGH⁺25, CCK⁺18, CIX15, CLX⁺23, DMR24, DFM15, DHX⁺23, HJY23, HTC⁺25, JCK⁺18, JPM⁺19, KLSP11, KKLG15, LHS20, LDP⁺22, LZZ23, LLP⁺16, LCJ⁺22, LWZ⁺19, LPL⁺21, MWS⁺20, MS23, MCdS25, NAK20, NM23, OJC⁺24, PDN97, PPP⁺15, PRKK21, PBZM19, RTJE25, RPR⁺21, SHBD21, SSL17, TLCF16, TRM⁺16, TMDF10, VFML23, WQC⁺16, WDZG16, WFT⁺19, WDD⁺23, WGSH16, WZL⁺21, XNZ⁺15, ZXC⁺23, ZLW⁺15, ZZCY17, ZLYZ25, AMM⁺06, BD08, BHDS09, BGN⁺07, CPW04, CJLZ11, HHX⁺23, HKV⁺07, IBMD07, JCS⁺08, Kan06, KG09, LSPC14, MB04, NdLCR03, OKC08, PDN00, PCD⁺01, SUC01, SM00, WH05, Wu09, ZYZ⁺13, ZP08]. **Memory-aware** [DHX⁺23]. **Memory-Based** [BD14, CPS16, LWZ⁺19]. **Memory-Centric** [HTC⁺25]. **memory-constrained** [OKC08]. **Memory-driven** [NM23]. **Memory-Efficient** [CGH⁺25, ZLYZ25]. **Memory-Throughput** [MS23]. **Memristive** [BXG⁺24, KZKAKP23, WSY23, XGC⁺20]. **Memristive-based** [KZKAKP23]. **Memistor** [LS22]. **MEMS** [BHLG19, Kha12]. **MEMS-IC** [BHLG19]. **Merging** [ASAP17, CZW19, TCL14, LLLC13, MB04]. **Mesh** [CHA⁺23, JM14, KK14, GHW⁺12, RL13]. **MESO** [ZXC⁺23]. **Message** [Hu20, KPB19, DSH12, EY12]. **message-passing-based** [EY12]. **MESSI** [APSMM25]. **metamodeling** [MPSJ07]. **Metastability** [PBH⁺24]. **Method** [AKAKP18, BWZ17, CZZYW21, JSS⁺19, KO23, LCL⁺24, LLL⁺24, LCC⁺15, MNMK⁺21, RGM15, SYH⁺22, SRC15, STGR15, WTR12, WMT⁺16, WZL⁺21, YLZ⁺17, ZYW⁺18, ZPLI23, ZCS⁺24, ZJH⁺25, CGN96, CL99b, HW00, Kag05, LH13, LDK99]. **Methodologies** [PLH⁺24, BW00, CEB06, MD13, SSCS10]. **Methodology** [BFV15, DK22, EKEK22, EAP17, GMS⁺23, HXB⁺22, KKLP15, KJR⁺07, KMO⁺12, LW17, LSZ⁺21, LZ21, LZZSV15, LLL18, NSP⁺20, SWT23, SWT24, VA17a, VEO16, VBP⁺19, WCZ⁺24, XPX⁺21, AMM⁺06, DRG98, FLPP09, HDL⁺12, HCLC98, Hsi00, KYN⁺12, NR03, PW99, SEN05, SMSB05, SZV⁺12]. **Methods** [CLL⁺22, EW18a, GDF09, KRL15, ZHC⁺18, FZKS11, SW04, ZAJ⁺12]. **Metric** [YRH11]. **Metrics** [LIK22]. **Micro** [Kha23, RBWB20, YBM⁺21]. **Micro-** [Kha23]. **Micro-/Nano** [Kha23]. **Micro-architecture** [YBM⁺21].

Micro-Electrode-Dot-Array [RBWB20].
Microarchitectural [GOC02, LS11, HMLL11].
Microarchitecture [BSZ⁺24, TCW⁺25, XZW⁺25, ZBPF18, CFX09].
microcontrollers [CD09]. **MicroElectrode** [RB21]. **MicroFix** [YHL⁺11]. **Microfluidic** [CPK20, CGLH23, CHG⁺24, GLD⁺22, GHYR19, JYHY21, KGS⁺20, LHC16, LWLH24, LCZ⁺24, LKC⁺18, MGR⁺15, MWK21, PGCB16, PBF⁺22, RCK⁺15, RB21, SKS⁺18]. **microfluidics** [SOC06, SC06]. **microfluidics-based** [SOC06, SC06]. **Microgrid** [VA17a].
Microprocessor [OT15, BPRR98, HV98, LBV⁺06, WAZ98, WWC04].
microp processor-based [BPRR98].
Microprocessors [Ali12, WMT⁺16, LTPT10, MKW09, VAAH⁺98, WTL⁺13].
Migration [DK16, Kha12, TZ20].
Migration-Resistant [Kha12]. **million** [HH09]. **million-gate** [HH09]. **Min** [HS18, SSP04]. **Min-Area** [HS18, SSP04].
min-delay [SSP04]. **Mine** [LWC18].
Minimal [MCD12, ZYPC17, KL05].
minimal-area [KL05]. **Minimally** [EKEK22, RNA⁺21]. **Minimization** [HYN15, KR23, PIK20, WB16, AMR00, CSAHR07, CGN96, CCC09b, HPK99, HCS01, HCN09, KC13, LXCH04, LKM04, LDK99, LWH06, LC07, MRC06, OK08, Ped96, PR96, QS09, SXX⁺06, TJ99, ZYP09].
Minimizing [GSD⁺18, KOS09, PKJK20, SRKS23, TPC⁺17, WDZG16, WC10, KT96].
Minimum [BFL10, HYN15, JLK15, KJJK03, FNMS01, MS00, ZCG06].
minimum-area [MS00].
Minimum-Energy [BFL10]. **Mining** [LJZ⁺24, LWC18]. **Mismatched** [WPL23].
miss [TY97]. **Missing** [HDB22]. **Mission** [BSP⁺22]. **Mistakes** [DHB16]. **Mitigate** [JIR⁺21, MDR15, WFW⁺25, RJBS09].
Mitigating [KS23, LHS⁺21, MRB⁺11, VFML23, YWF⁺24]. **Mitigation** [BFL10, HWL⁺23a, KD24, KRL15, MRL⁺20, HMLL11]. **Mixed** [BB17, CZZYW21, CYH19, GNPZ25, HRC21, IGN18, KZKAKP23, KMR18, LLL⁺25c, SZB17, TFW24, YVC14, YWF⁺24, ZABGZ17, ZSY18, ZCS⁺24, AM05, KOS09, MS00, YWGI09]. **mixed-[KOS09]**. **Mixed-Cell-Height** [CZZYW21, ZCS⁺24]. **Mixed-Critical** [IGN18, KMR18]. **Mixed-Criticality** [BB17, CYH19, SZB17, YWF⁺24, ZABGZ17].
Mixed-Signal [GNPZ25, HRC21, STGR15, ZSY18, GMS⁺23, KZKAKP23]. **Mixed-Size** [LLL⁺25c, YVC14, AM05]. **Mixing** [KR23].
Mixture [RCK⁺15, SKS⁺18]. **ML** [EGK⁺24, LYM⁺20]. **ML-Based** [EGK⁺24, LYM⁺20]. **MLC** [JSA18, KYL16, MWS⁺20, PPP⁺15, SJN24].
MM* [LH14]. **MNFTL** [MWS⁺20].
Mobile [CLL⁺22, GYZ⁺22, JYZ15, LPLK22, LKH19, YPCF17, ISE08, JBC⁺10].
MoC [MPSJ07]. **MoDAF** [LDYW25].
Mode [EAAK⁺23, EK16, JOH17, KKS16, KS23, SLC⁺22, UE22, LC07].
Mode-benefited [SLC⁺22].
Mode-Reconfigurable [UE22].
Mode-switch [KS23]. **Model** [AVG19, Ase23, CLH12, CCH15b, CB17, DFC⁺25, EAP17, GFJ16, GGB97, HTC⁺25, JJH21, KW16, KLP⁺24, LH14, LJ18, LCG⁺22, LLL⁺24, LOC12, LY24, MS21, ACES25, SZB17, TFW24, TAP⁺24, XLNB17, YWGI09, YZS⁺25, YMB15, BLR06, BK10, BH03, CNQ13, CH13, CK96, LLQ⁺03, MP07, MCMW08, PWY05, RS98].
Model-based [JJH21, MP07].
Model-Centric [XLNB17]. **Model-Driven** [EAP17, LOC12]. **modeled** [ARLJH06].
Modeling [AVA24, BKW15, BLUS19, CVMP19, GS00, GNPZ25, GCZ⁺15, LG18, LLK⁺14, LLQD23, MNT⁺25, PSL⁺98, QBTM16, RGT⁺14, RPR⁺21, SSS⁺19, TWL16, TTL⁺24, WTR12, WGT⁺17, WLC⁺24],

ZHL⁺²³, ZZM⁺²⁵, BBD00, JP08, LMW99, LON08, LVL03, MPSJ07, PTC05, RHN00, RFYL98, Rak09, SKCM06, VAAH⁺⁹⁸, VLGG01, WTL⁺¹³, WJY⁺⁰⁷, ZM07].

Models

[APD⁺¹¹, APS18, BBEM15, BFG17a, HHL14, LS23, LFST21, LS22, MA16, PZC⁺²⁵, RG19, SDD⁺²⁵, UMS25, WLM21, YLY⁺²³, YBM⁺²¹, ZABGZ17, GMSSS02, LTPT10, MRC06, SGD10, SMSB05].

Modern [DKT⁺¹⁶, NTSA18].

Modification

[JK10, MGC24, PAV17, SA24a]. **Modified** [DMR23]. **Modular** [GAT⁺²¹, ZMS⁺¹⁹]. **Module** [HRC21, LCYN18, SC06, WCZ⁺²⁴, CCX06, SCJ01, TW96]. **Module-Level** [WCZ⁺²⁴]. **Module-Linking** [HRC21]. **Modules** [DHW⁺²³, CWW96, CZW⁺⁰³, KT96, OWH08]. **Modulo** [PG15]. **Modulus** [CZZYW21]. **Modulus-Based** [CZZYW21]. **MOEA** [SA24b]. **MOEA/D** [SA24b]. **Monitoring** [CSS⁺²⁴, FYCT15, LL15, LHLP16, LLH⁺¹⁷, SL18, APB⁺⁰⁸, CXK⁺¹³, CBR⁺⁰⁵, KP13, WJY⁺⁰⁷]. **Monitors** [VBP⁺¹⁹]. **Monolithic** [AJK⁺²¹, DLK24, LDD⁺¹⁸, LDD⁺¹⁹, PKC⁺²¹]. **Monotone** [DPNB02]. **Monster** [FHHH22]. **Monte** [FZL⁺²³, GLY⁺¹², ZFL22]. **morphing** [RAKK12]. **MOS** [ZK15]. **MOSFET** [BFL10]. **motes** [RFB10]. **Motion** [FG18, ZLG⁺¹⁹, DHV⁺⁰⁰, KMS12]. **Movable** [TFW24]. **Movement** [HWGY16]. **MP** [CRC15]. **MPRM** [ZJH⁺²⁵]. **MPSoC** [BGN⁺⁰⁷, FACA25, GK14, KKJ⁺⁰⁸, KH10, SGD10]. **MPSoCs** [ADP⁺⁰⁷, DJP21, EWT23, LFST21, MRL⁺²⁰, MHT14, RGT⁺¹⁴, SKS12, SSL17, SWT23, SWT24, YP10]. **MRAM** [JZY15, SMBT19]. **MSG** [WY06]. **MTCMOS** [HLCH07]. **Muller** [ZHJ⁺²³, ZHL⁺²⁵]. **Multi** [BS14c, CYH19, EKEK22, ETAV18, EWT23, GDTY24, GACK22, HC17, JOH17, KGS⁺²⁰, KLE18, KR23, LFST21, LDYW25, LWG⁺²³,

LFJ25, LZD⁺²⁴, LLZ⁺²⁵, LG23, PGD24, PBWB21, PBF⁺²², PY20, RKKH24, SA24b, SFM⁺¹⁹, SBY⁺²⁰, SCL⁺²², VILSL23, WFSS20, WZH⁺²³, WMF⁺²⁵, WDLX21, WLW^{+24b}, XXC^{+24a}, XHL⁺²⁵, ZLY⁺¹⁵, ZGB⁺²³, ZHJ⁺²³, ZPLI23, dONH23, CNQ13, HGBH09, HMB98, KOS09, MPSJ07, PB14, Pom14a, RAKK12, SZV⁺¹², Wu09, LLL^{+25b}]. **multi-** [KOS09].

multi-bank [Wu09]. **Multi-bit** [VILSL23].

Multi-capacity [GDTY24]. **Multi-chip** [WDLX21]. **Multi-Core** [CYH19, ETAV18, SBY⁺²⁰, LG23, RAKK12, SZV⁺¹²].

Multi-Cores [RKKH24, SFM⁺¹⁹].

Multi-Cycle [WZH⁺²³, Pom14a].

multi-engine [CNQ13]. **Multi-Fidelity**

[WFSS20, SCL⁺²²]. **Multi-FPGA** [BS14c, LWG⁺²³, PY20, LLL^{+25b}].

Multi-Kernel [WMF⁺²⁵, EKEK22].

multi-MoC [MPSJ07]. **Multi-Mode**

[JOH17]. **Multi-Objective**

[GACK22, KLE18, SFM⁺¹⁹, dONH23, EWT23, LFST21, LDYW25, SCL⁺²², ZGB⁺²³, PB14]. **multi-phase** [HMB98].

multi-processor [HGBH09].

Multi-Resolution [ZPLI23]. **Multi-Row**

[LFJ25]. **Multi-Scalar** [LZD⁺²⁴].

Multi-Start [ZLY⁺¹⁵]. **Multi-strategy**

[ZHJ⁺²³]. **Multi-Stream** [PGD24].

Multi-Target

[KGS⁺²⁰, PBWB21, PBF⁺²², KR23].

Multi-Task

[WLW^{+24b}, XXC^{+24a}, XHL⁺²⁵].

Multi-tenant [LLZ⁺²⁵]. **Multi-threaded**

[HC17]. **Multi/Many** [SA24b]. **multibank**

[WH05]. **Multicast**

[WWCT18, XS16, XCF18]. **multichip**

[OWH08]. **Multicore** [BM11, CRC15,

DFM15, HWX⁺¹⁴, JPHL16, KLSZ11, LS11,

LHK⁺¹⁵, LMA⁺¹⁶, QBTM16, SPT⁺¹⁷,

SAL19, THT12, WDZG16, XPX⁺²¹,

BHW⁺¹³, CNQ13, DSH12, HDL⁺¹², KP13,

LTPT10, Ped11, QM12, SNL12, WTL⁺¹³].

Multicycle [Pom15a, Pom20, Pom13].

- multidimensional** [SBGD13].
multidomain [AM10, BMJ13].
multifunctional [AM10]. **Multigrid** [LAYZ23]. **Multiharmonic** [WGT⁺17].
Multilayer [DLK24, KHK16, LLLL18].
Multilevel [HBPW14, JYZ15, PJL14, ZF23, JCS⁺08, SGK08]. **multilevel-cell** [JCS⁺08]. **multimedia** [HKL⁺07, ZHM07, ZHOM08]. **multimetric** [HR06, RGM09]. **Multimode** [SSGS03].
Multiphysics [YCZ⁺25]. **multiplane** [AJM13]. **Multiple** [BM11, GYT12, GGB⁺24, GPS⁺24, HA25, KRL15, OKJH22, Pom16b, SA24a, SRC15, WLW⁺24a, WC06, YLZ⁺17, CH96, GM08, JR97, KFH⁺08, LBV⁺06, LLHT12, MRB⁺11, MR05, NdLCR03, PT06, PMB10, RMKP03, RM09, SBGD13, WLT08, WLCJ09, WSEA99].
multiple-bit [RM09]. **multiple-choice** [SBGD13]. **multiple-output** [WSEA99].
multiple-project [WLT08].
Multiple-Supply [BM11].
Multiple-Transient [KRL15].
Multiplexed [LHC16, LM19]. **Multiplexer** [Pom18a]. **Multiplexing** [LWG⁺23, PY20].
Multiplication [GYT12, JDLZ24, LZD⁺24, ZSL⁺25].
Multiplier [EKEK22, SMS22, WCX⁺24].
Multiplier-divider [EKEK22].
Multiplierless [ACFM12, AFM14].
Multipliers [CXS⁺23, RMPJ08].
multiprocessing [ZM07]. **Multiprocessor** [CHBK15, CWZ⁺25, CH17, JOH17, KFH⁺08, MCdS25, NSH⁺16, APB⁺08, DCK07, DCK09, DCK10, HCLC98, Kan06, MOZ06, WLL⁺11, WG11, ZAJ⁺12].
Multiprocessors [HAB⁺17, JGM14, KBV⁺15, PJL14, IAI⁺09, PTC05, ZYDP08].
Multirate [ZABGZ17]. **Multisegment** [ACES25]. **Multistage** [Shi20, LON08].
multistandard [CCC⁺09a]. **Multitarget** [SKS⁺18]. **multitasking** [NG06, PW99].
Multiterminal [UPV23, JCGP05, MW97].
Multithread [SYHL14]. **Multithreaded** [HPB11]. **Multiversion** [HCL⁺14].
multivoltage [CCX06]. **Multiway** [FW00].
Mutation [HA25, XGL⁺25]. **mutually** [DK08]. **Mux** [BH22]. **MVP** [LCJ⁺22].

n [RG19, MMX⁺25, PR07]. **N-detection** [PR07]. **NAND** [CWL⁺22, MWS⁺20, PPP⁺15, TTL⁺24, WQC⁺16, WZL⁺21, ZLW⁺15]. **Nano** [Kha23]. **Nanometer** [BFL10, BPTB17, STWX12].
Nanophotonic [LKLC22]. **nanoribbon** [YMC⁺13]. **Nanotube** [WSH⁺18]. **NAS** [NGL⁺21]. **Native** [LS22]. **Navigation** [MVK⁺18]. **NBTI** [BDB12, CMP10].
NBTI-Aware [CMP10]. **Near** [KCKG13, LCJ⁺22, PRKK21, SHN12]. **Near-Memory** [PRKK21]. **Near-optimal** [KCKG13]. **near/sub** [SHN12]. **near/sub-threshold** [SHN12]. **Nearest** [PSD21]. **Negative** [LHS⁺21]. **Negatives** [AL19]. **Negligible** [EAAK⁺23].
Neighborhood [PSD21].
Neighborhood-aware [PSD21]. **Nested** [AA17, CL99a]. **Nesterov** [LCC⁺15]. **Net** [Yan19, GAS⁺24, LXCH04, MW97]. **nets** [JCGP05]. **Network** [Ase23, CM20, CHK⁺23, CARH18, DJP21, DNT20, DCC⁺23, EJR22, FLG⁺23, HZL⁺22, HCZ⁺16, HXC⁺18, HC23, KZKAKP23, KLK⁺17, LDD⁺18, LDD⁺19, LW17, LJJ⁺22, LJL⁺23, MT15, NHS23, OJC⁺24, PMT20, RDJ25, UMS25, WXH⁺19, WDLX21, XS16, XCF18, XHL⁺25, XLP⁺25, YKCG14, YLY⁺23, YXG⁺24, ZHC⁺21, ZS25, ZYS12, ZBG⁺23, CSC08, CL13, CM08, CXK⁺13, CCL04, GNQ⁺22, HW14, KMC97, LCOM07, LLKY13, LLKC13, OCRS07, RFB10, LCG⁺22]. **Network-Based** [Ase23, FLG⁺23, YLY⁺23, ZS25].
Network-on-Chip [CM20, LDD⁺18, LW17, PMT20, XS16, XCF18, YKCG14, ZHC⁺21, ZYS12, CSC08, LCOM07, LLKY13, LLKC13].

Network-on-Chips

[HCZ¹⁶, RDJ25, GNQ²²]. **Networked** [KC10]. **Networking** [DZK²⁴, ZZF²⁵]. **Networks** [BKW15, BP23, BDBB19, CZW19, CAP²³, CLX²³, FCZ²³, GAT²¹, GPS²⁴, HWL^{23b}, HLX²³, IIEKS23, IHM15, JLJ15, KPB19, LHS20, LDP²², LYL¹⁹, LNPL23, LRHL24, MAS²⁰, MNMK²¹, MPM¹⁷, NM23, PSP24, SSK²³, SRTG19, UPV23, UE22, XLS15, YMB15, ZFLS11, ZYPC17, ZMP16, BLR06, CXK¹³, CBR⁰⁵, GWR13, HMVG13, JP12, JSG09, MD13, MDM07, OM08, RL13, TDE08, VS12a]. **Networks-on-Chip** [BDBB19, IHM15, JLJ15, CXK¹³, JP12, OM08]. **Networks-on-Chips** [VS12a]. **Neumann** [KT01]. **NeuPow** [NSP²⁰]. **Neural** [Ase23, BP23, DCC²³, EJR22, FLG²³, FCZ²³, GAT²¹, GPS²⁴, HXZ²³, HLX²³, HTC²³, JYY²², KZKAKP23, LHS20, LDP²², LPLK22, LYL¹⁹, LJJ²², LJL²³, LNPL23, MNMK²¹, NHS23, NM23, NGL²¹, OJC²⁴, PSP24, SSK²³, UMS25, UPV23, WXH¹⁹, WDLX21, XHL²⁵, XLP²⁵, XZW²⁵, YLY²³, ZS25, ZBG²³]. **NeuroCool** [PSP24]. **Neuromorphic** [BXG²⁴, GT21, LS22, XGC²⁰]. **Neuron** [ZK15]. **Neuron-MOS** [ZK15]. **Newton** [ZCS²⁴]. **Next** [PFHAH22, YD16]. **Next-generation** [PFHAH22]. **NMOS** [RM23b]. **NoC** [ADDM¹³, CAOM19, CBR²², CXR²³, DJP21, HWX¹⁴, JBJ22, MHT14, QBTM16, SGJN24, TCL14, SPT¹⁷]. **NoC-based** [MHT14, CAOM19, HWX¹⁴, QBTM16, CBR²², DJP21]. **NoC-Enabled** [CXR²³]. **Noc-HMP** [SPT¹⁷]. **NoCs** [AJM13, AL19, CHA²³, DLC¹⁷, HMMG²⁰, JM14, KPF16, MT15]. **Node** [BDB12, CZW19, PDS12, PMA24, DHZ¹¹, JSG09, ZHOM08]. **node-centric** [ZHOM08]. **Nodes**

[ATF²³, BPTB17, LZA²¹, NSS¹⁶]. **noise** [GGBZ02, HR06, HMLL11]. **nominations** [Ano13]. **Non** [AKM²², BDR²⁴, CWZ²⁵, EGK²⁵, EWT23, GLY¹², HSP²², HKJ²³, LL15, PPC25b, SL18, STJG16, WDLD17, ZYW¹⁸, KCKG13]. **Non-Convolution** [EGK²⁵]. **Non-enumerative** [STJG16]. **Non-functional** [EWT23]. **Non-Gaussian** [ZYW¹⁸]. **Non-Intrusive** [LL15, SL18]. **Non-Linear** [PPC25b]. **Non-Monte-Carlo** [GLY¹²]. **non-overlapping** [KCKG13]. **Non-Preemptive** [CWZ²⁵]. **Non-uniform** [HKJ²³]. **Non-Volatile** [AKM²², HSP²², WDLD17, BDR²⁴]. **noncomplementary** [RS03]. **Nonfunctional** [HBPW14, RGT¹⁴]. **Nonideal** [TWL16, WFT¹⁹]. **noniterative** [MCMW08]. **nonlinear** [CCC09b, Con06]. **nonManhattan** [Yan00]. **nonpreemptive** [GDG⁰⁸]. **nonslicing** [LCC11]. **Nonspecified** [WC10]. **nonstationary** [AHAKP08]. **nonuniform** [VCLD03]. **nonvolatile** [SLXZ12, ZYZ¹³]. **note** [CSL⁰⁷]. **Notions** [SGC¹⁴]. **Novel** [GD22, KKHK16, LWZ¹⁹, LJJ²², LLQD23, MS17, VNS19, DDFR13, SCCH08, Ped06]. **NP** [DK22]. **NP-Separate** [DK22]. **NPU** [LPLK22, RKKH24]. **NPU-Accelerated** [RKKH24]. **NSGA** [SA24b]. **NSGA-II** [SA24b]. **number** [HPK99]. **NVDLA** [LZ24a]. **NVM** [BRCS18, SJ23, SJN24]. **NVMe** [HC18]. **O** [LC13, SLC²², Wu09, Yan16]. **OAOS** [HGLC16]. **OBDD** [FWCL05]. **Obfuscated** [ISK21, LMS16, RNR²¹]. **Obfuscation** [AYS20, GDTF17, HYK²⁰, KSD²², MZS24, OK20, RGX²⁴, SLP¹⁹, SRP25, SCY25]. **Obfuscation-Based** [GDTF17, HYK²⁰]. **Object** [SJL23, Wol96, HCLC98, Hsi01]. **Object-oriented** [Wol96, HCLC98, Hsi01]. **Objective** [GACK22, KLE18, SA24b],

SFM⁺¹⁹, dONH23, EWT23, LFST21, LDYW25, PB14, SCL⁺²², ZGB⁺²³]. **Observability** [CLMZ10, CM13]. **observability-based** [CM13]. **Observation** [LL15, HW14, Pom13]. **Observing** [DBK⁺¹⁸]. **Obstacle** [HLG⁺¹⁵, HGLC16, LLLL18, WSRH16, Yan20, LYKW09, SMYH07]. **Obstacle-Avoiding** [HLG⁺¹⁵, HGLC16, LLLL18, WSRH16, LYKW09]. **Obstacle-Aware** [Yan20, SMYH07]. **obtain** [MS00]. **Obviating** [PBWB21]. **Occupancy** [ZHC⁺¹⁸]. **Octilinear** [HGLC16, Yan08]. **Off** [FG18, BHY⁺²⁴, KSD⁺²², MS23, PDN00, RJL⁺⁰⁹, WPHL08]. **off-chip** [PDN00]. **Office** [GCL⁺¹⁶]. **Offline** [MGR⁺¹⁵]. **Offlining** [JPM⁺¹⁹]. **Offloading** [LJZ⁺²⁴]. **offs** [FHHG12, PCC09, WVYG99, WGDK07, XPSE12]. **OLED** [LKH19]. **On-Chip** [ALL17, JNS⁺¹⁷, JZY15, SCK18, SMBT19, ZYPC17, DNT20, LCOM07, PLH⁺²⁴, PDN00, Pom24a, WM24, WDC⁺²², ZSZ10, ADS⁺⁰⁹, CCL04, KP13, LH13, NR03, PPDK09, YLP⁺¹³, ZM07]. **On-Demand** [AAA15]. **On-Device** [ZZW⁺²⁵, TZZH22]. **On-Sensor** [SPZ⁺²⁴]. **On-the-Fly** [VFML23]. **Once** [CHBK15]. **One** [MWK21, XFJ⁺¹⁶]. **One-pass** [MWK21]. **Ones** [PB12]. **Online** [BYT22, HLW⁺²³, MBD⁺²⁰, TZZH22, ZAJ⁺¹², ADDM⁺¹³, CSAHR07, RAKK12]. **Only** [CHBK15]. **onto** [OKJH22, QLX⁺²⁵, SWT23]. **Op** [AG22]. **Op-Amps** [AG22]. **Opamp** [Shi20]. **OPC** [TZ20]. **OPC-inclusive** [TZ20]. **Open** [EGK⁺²⁴, LRHL24, BCR⁺⁰⁸, BD05]. **Open-Source** [EGK⁺²⁴, BCR⁺⁰⁸]. **OpenCL** [TL19, WMF⁺²⁵]. **Operating** [EAAK⁺²³, TWL16, TL19, PMB10]. **Operation** [BPTB17, CLMZ10, ENH⁺²⁵, GDTF17, MACV14, ZSL⁺²⁵, ZHL⁺²⁵, KJR⁺⁰⁷]. **Operation-based** [ZSL⁺²⁵]. **Operational** [UMS25]. **Operations** [BC16, EGK⁺²⁵, GSN25, LWZ⁺¹⁹, LXWC20, ARLJH06, BG01, HPK99]. **Operator** [ZS25]. **operators** [BD05]. **OPportunistic** [SGJN24]. **Opportunities** [ZJL25, VCLD03]. **Opposite** [HCN09]. **Opposite-phase** [HCN09]. **Optical** [DZ18, VKT25, WM24]. **Optimal** [ABC⁺¹⁷, BKW15, BASB01, Cha01, CCX06, CARH18, CH96, FG18, GSS14, HNS23, HWCL13, IIEKS23, KLP⁺²⁴, KNDK96, LCHT02, OWH08, PL98, SCK18, TS96, TPC⁺¹⁷, ZW98, BW00, BMJ13, CACS05, CGN96, CH00, DSK01, GH00, KCKG13, LH09, MKW08]. **Optimization** [ACFM12, BDR⁺²⁴, BZWZ17, BHLG19, CZW19, CHG⁺²⁴, CYH19, CWL⁺²², CK16, DHVW18, DHNR23, DZCD15, EGK⁺²⁴, FXH⁺²⁵, GNPZ25, GLY⁺¹², GK07, GPS⁺²⁴, HRC21, HWF⁺²³, HLG⁺¹⁵, HC23, HfL⁺²⁵, HS19, HKJ⁺²³, JBJ22, JZL⁺²⁵, JPJL16, JNCS19, KKK12, KKS16, LFST21, LHC16, LZZSV15, LWG⁺²³, LH11, LYCP17, NL24, NM23, PTS⁺²⁰, PPP⁺¹⁵, PPC^{+25a}, PY20, RKKH24, SA24b, SFM⁺¹⁹, SYHL14, SHBD21, SRTG19, SHL⁺¹⁹, SCK⁺²³, SCL⁺²², TRM⁺¹⁶, VILSL23, WHRC12, WFSS20, WTW⁺²³, WDC⁺²², WKC12, WSRH16, WDLX21, WLW^{+24b}, XJF⁺²³, YZS⁺²⁵, ZGB⁺²⁴, ZZW⁺²⁵, ZGB⁺²³, ZHJ⁺²³, ZJH⁺²⁵, ZZN⁺²⁵, dONH23, BLM00, BDM⁺⁹⁹, BdM00, BCC08, BDB98, BFP08, BOC00, BGN⁺⁰⁷, CLLK06, CSC08, CCC09b, CFX09, CJLZ11, Con06, DP02, GG04, GBC07, GDF09, GHW⁺¹², HR06, HPK99, HG07, JPCJ06, KJKK03, KLSP11, KCKG13, KSA⁺¹⁰, LLHT03, LCG⁺²², LCHT02, LC07, LLLC13, MKBS05, MHT14]. **optimization** [MKW09, MLG12, OM08, PCD⁺⁰¹, PEPP06, RGM09, RJBS09, SB98, SPA⁺⁰³, THL⁺¹³, VKKR02, VLH04, WGDK07, WLL⁺¹¹, XZC09, GK09]. **optimizations** [GGDN04, KRS06, SSG12, SC00, ZHTC09].

Optimized

[ACF⁺11, BC05, HCRK11, MJB19, VA17b, ZABGZ17, ZYS12, KCA04, SY07].

Optimizer [LDLM20]. **Optimizing**

[DCS⁺24, GYT12, KSK⁺05, LPP00, LPLK22, LHC24, LAS01, LXC⁺25, RBWB20, SYZ08, TTL⁺24, ZLW⁺15].

optimum [Das04]. **OR-based** [ZHJ⁺23].**Oracle** [RNR⁺21]. **Oracle-guided**

[RNR⁺21]. **Orchestrated** [SAL19].

Orchestration [EW18a]. **Order**

[DZCD15, KQP⁺19, LYSO19, SXZV13, ZBPF18, CYZL23]. **Ordered**

DXM⁺25, GDTY24, JD18]. **Ordering**

[AJM13, GKM05, LXCH04, MKW08].

organization [PDN97]. **Oriented**

[CLC20, RGT⁺14, HCLC98, Hsi00, Hsi01, LHZ⁺06, Sen11, Wol96]. **Orthogonal**

GLY⁺12]. **Oscillator [CLC⁺24]. **outbreak****

[FNP09]. **Outcome** [HFMB20]. **Output**

JM14, LJJ⁺22, WSEA99]. **Outputs**

[LHS20]. **Overhead** [AYS20, EAAK⁺23, FHHH22, KLP⁺24, LQD22, PKJK20, WLL⁺11, ZHL⁺25, MHQ07, PMB10].

Overhead-aware [WLL⁺11]. **Overlapping**

[KCKG16, YYG⁺16, KCKG13]. **Overlay**

EW18b, LM19]. **Overscaling [CS22].****Overview** [SLP⁺19].**P3** [HK18]. **PACE** [WDW⁺25]. **Pack****ZHJ⁺23]. **Package****

[ENH⁺25, WPL23, BC05, LC13, LCJ⁺10].

packaging [VLH98]. **Packed** [YCL⁺23].**Packet** [MS17, RDJ25, VNS19, CL13].**packings** [SYZ08]. **Packs** [SKM⁺16]. **pad**

[IBMD07]. **padding** [SSP04]. **Page**

AAA15]. **Pair [DXM⁺25, JD18]. **Pairing******AAA15]. **Pairwise** [ZLY⁺15]. **Paper****

[LWLH24, GK09, QS11]. **Paper-Based**

LWLH24]. **papers [CH10a, KLSZ09, Ped11].****Paradigm** [AVA24, DS05, TYH08].**paradigms** [Ped06, PBSV⁺06]. **Parallel**

[Brz24, CHL⁺25, DL11, EBR⁺09, EAP17,

FZL⁺23, GDPRG11, JJH21, KLSZ11,

KLK⁺17, KMC97, LAYZ23, LB11, Sch17,

ZFLS11, ZS16, ZGB⁺24, ZMLH24, ZWD11,

CBHK11, CT13, Hsi00, Hsi01, KKJ⁺08,

KH10, LM05, LH09, RMPJ08, TW96,

ZCG06, KLSZ09]. **parallel-programming**

[KKJ⁺08]. **Parallelism** [HC18, DSRV02].

Parallelization [LH11, ZLL⁺16].

parallelizing [GGDN04]. **Parameter**

[HRC21, LDYW25, MAL23, ZKS⁺16,

ZGB⁺23, ST99]. **Parameterised** [HABS15].

parameterizable [BHS11]. **Parameterized**

[LTPT10, CT13, TP08]. **Parameters**

[BBEM15, BHGL19, KPR06]. **Parametric**

[BFG17a, LON08, LCKT12]. **Parasitic**

[LZ21, WLLH16]. **Parasitic-Aware**

[WLLH16, LZ21]. **Pareto** [NL24, XZW⁺25].

parity [RMB10]. **PARR** [XYG⁺16]. **parser**

[MLC08]. **Part** [HLZ⁺22]. **ParTBC**

[SSN22]. **Partial**

[HZJC23, KQP⁺19, MCZ⁺16, ETR07,

GDG⁺08, KBN09, KJT04]. **Partially**

[DHX⁺23, DHW⁺23, Pom16c, Pom18b,

SSC17, LSDV10, YYLL09]. **Particle**

[HLG⁺15, FS13]. **Partition** [CHL⁺25,

WDLD17, ZLL⁺16, CFHM09, WY06].

partition-based [CFHM09].

Partition-Level [WDLD17]. **Partitioned**

[WDZG16, FWCL05]. **Partitioning**

[CPS16, CXLL22, DHX⁺23, DHW⁺23, KD24,

KLP⁺24, LSDV10, LCL⁺24, SS14, SRTG19,

TBCH17, TP08, Vah02, AM10, AMO05,

CT13, CJLZ11, DCK07, DD02, FW00,

GF10, LLKY13, LVL03, MSKBD07, ML09,

PDN00, VLH98, Vah99, WH05, YGH⁺10].

Partitions [ZS16]. **pass** [BWB14, MWK21].

pass-fail [BWB14]. **passing** [DSH12, EY12].

Passive [DHB16, EO19]. **Past**

[WS22, WLY⁺24]. **Patchability** [LTC25].

Patchability-Driven [LTC25]. **Patching**

[LTC25]. **Path** [AKAKP18, CV17, FYCT15,

KPF16, LVS16, LLLL18, MMM⁺22, MCD12,

PSD21, STJG16, TD03, ZHC⁺21, ZBG⁺23,

ETR07, LC14, PT06, PMB10, SHLL98,

SSP04, XLCL13, Yan08]. **Path-Assessed**

- [LLLL18]. **Path-Aware** [AKAKP18].
Path-Driven [LVS16]. **Pathfinding**
[APG24, UPV23]. **Paths**
[GC18, XGWL24, BK00, PGB01].
PATRON [CGV⁺23]. **Pattern**
[BKW15, CCK⁺18, CY24, HWF⁺23,
IIEKS23, NPH⁺20, BH03, FNMS01, OKC08].
pattern-based [OKC08]. **Patterning**
[LZ17, SHL⁺19, XYG⁺16, YLZ⁺17, ZLY⁺15].
Patterns [LM21, Pom18b, ZMTC13]. **Pay**
[CHBK15]. **Pay-Burst-Only-Once**
[CHBK15]. **PBO** [ZGB⁺24]. **PCB** [Yan17].
PCM
[AAA15, BLNK14, CCH⁺15a, CHC⁺16,
HHK⁺17, LYLW17, NK24, PBZM19].
PCM-Based
[PBZM19, AAA15, CCH⁺15a, NK24].
PeaCE [HKL⁺07]. **Peak**
[JGM14, PTC⁺15, TPC⁺17, HCN09].
PeaPaw [TBCH17]. **Pegged** [IK19].
Penalty [JK10]. **Per-Flow** [WZL⁺25].
per-Task [LMA⁺16]. **per-word** [RMB10].
Perception [LCZ⁺25]. **Performance**
[Ali12, AVA24, BDR⁺24, BG01, BDDBB19,
CCS15, CWL⁺22, DKT⁺16, DBK⁺18,
DLC⁺17, DHZL23, DKZ⁺15, EGK⁺25,
FG18, GK14, GDD21, HWCL15, Kha23,
KYL16, LHS20, LDD⁺18, LMW99, LLL⁺18,
LS19, LLM⁺23, LTPR⁺13, LQL⁺24,
NRZ⁺18, OJC⁺24, QBTM16, SJN24,
SYX12, SPZ⁺24, TWM⁺23, TBCH17,
TRM⁺16, TK18, THT12, THC⁺14, UMS25,
WY06, WMT⁺16, WYZ⁺25, WLC02,
WLCJ09, Yan16, YP10, ZLW⁺15, CL13,
CYZL23, DP02, EK97, FLPP09, GDTG07,
Giv06, GOC02, GHW⁺12, GWR13,
HDL⁺12, LC96, LJV02, LYKW09, LFG⁺09,
LV02, NS03, PDN97, RAKK12, SLXZ12,
VLH98, WWG08, ZHM07].
Performance-Aware [BDDB19].
Performance-constrained
[BG01, WLCJ09, GOC02].
Performance-Driven
[GDD21, HWCL15, Yan16, GK14, LLM⁺23,
WY06, WLC02, EK97].
Performance-Efficient [YP10].
performance/power [ZHM07].
Performance/Thermal [SYX12].
Performance/Thermal-Aware [SYX12].
Period
[HYN15, ZCL⁺25, BDB98, CGN96, PL98].
Periodic
[CHBK15, CWZ⁺25, Pom16c, SBY⁺20].
Permanent [GRS25, JM24].
Perpendicular [RPR⁺21].
Personalization [TZZH22]. **Perspective**
[GNPZ25, KAC⁺23, RJ14, SS14, MOZ06,
ZHOM08]. **Perspectives** [YBM⁺21].
Perturbation [LYM⁺20]. **Pharmaceutical**
[YSF⁺18]. **Phase** [BLNK14, IYF⁺21,
JSA18, KSA⁺10, LLP⁺16, LQD22, LG23,
CR12, HMB98, HCN09, Kag05, RAKK12].
Phase-adjustable [KSA⁺10].
Phase-aware [LG23]. **Phase-Change**
[LLP⁺16]. **Phenomena** [ADB⁺19].
Physical
[Ase23, BHY⁺24, CXLL22, CO18, HLHT08,
JCPL23, LLQD23, LZX⁺24, MYSZ23,
PKC⁺21, PTPB22, SKM⁺16, YD16, ZCL⁺25,
GWR13, HMVG13, MLG12, SYL09].
Physically [CSC⁺21]. **Physics** [YCZ⁺25].
Physics-Informed [YCZ⁺25]. **Piece**
[WDW⁺25]. **Piece-Wise** [WDW⁺25].
Piecewise [HPBW14]. **PIM**
[CXR⁺23, KLP⁺24, ZCK24]. **PIM-Based**
[ZCK24, KLP⁺24]. **Pin** [GDTY24, XYG⁺16,
Yan20, OWH08, XTW05]. **Pin-Access**
[XYG⁺16]. **Pins** [TFW24]. **Pipeline**
[CRC15, WMF⁺25, RPKC05]. **Pipelined**
[CHBK15, LF12, MED23, MRL⁺20, Hua01,
MS08, MD08, NS03, RTNL05, YGH⁺10].
Pipelines [PGD24, HA05]. **Pipelining**
[AA17, KLV15, BG01, BASB01, CACS05,
CL99a, HV98]. **Pixel** [DZ24]. **place**
[KCKG13, YWW10, LRHL24]. **Placement**
[ATF⁺23, DK16, FM24, FZH⁺25, HWGY16,
HWL⁺23a, HWCL15, HKJ⁺23, JYHY21,
JNCS19, KRL15, LLL⁺18, LNG⁺16,

- LCC⁺¹⁵, LB11, MCZ⁺¹⁶, MJB19, MAL23, NK24, PSD21, SAHF⁺²⁰, TFW24, TRM⁺¹⁶, TTL⁺²⁴, WSH⁺¹⁸, WTW⁺²³, WSRH16, WLLH16, WDLX21, YVC14, ZSY18, AM05, ACT13, CBHK11, CACS05, CC06, CSX⁺⁰⁵, EK97, KPSW09, LCK⁺⁰⁹, OS03, RS03, SC06, Tes02, TY97, VLH04, WLC02, WCC03, WLT08, YWK⁺⁰³. **placements** [HWCL13]. **Placer** [AMM⁺¹⁸, DKT⁺¹⁶, DKT⁺¹⁶]. **Placers** [LRHL24, MAL23]. **Plaintext** [HYK⁺²⁰]. **planar** [DPNB02]. **Planning** [DSHD23, XYG⁺¹⁶, YYG⁺¹⁶, LC13, LHZ⁺⁰⁶, MKBS05, SBC08, XTW05]. **PLAs** [LWH06]. **Plasticine** [EKEK22]. **Platform** [APD⁺¹¹, FACA25, IGN18, KLP⁺²⁴, LY24, VGG19, WMF⁺²⁵, FNP09, JCS⁺⁰⁸, RFB10, ZHM07, PBSV⁺⁰⁶]. **Platform-aware** [VGG19]. **platform-based** [ZHM07, PBSV⁺⁰⁶]. **Platforms** [BS14c, ETAV18, LS11, LMS16, MMR⁺²⁵, MBD⁺²⁰, RS18, TBCH17, VGG19, WDZG16, YPCF17, BMJ13, CNQ13, JW08, LP07, MPDG09]. **Playing** [RJL⁺⁰⁹]. **PMC** [CLH12, CCH15b, CH13]. **PMU** [APD⁺¹¹]. **POEM** [BDR⁺²⁴]. **Point** [ALL17, BS14a, BFL10, SRC15, WZH⁺²³, WDW⁺²⁵, XNZ⁺¹⁵, AM98, BSP⁺²³, CPW04, DPNB02, LCOM07, WG11, WFT⁺¹⁹, YCL⁺²³, Yan08]. **point-to-point** [LCOM07]. **Pointer** [RCW22]. **points** [PMB10, Pom13, TD03]. **Poisson** [QSK12, WTW⁺²³]. **Polar** [JNS⁺¹⁷]. **Polarity** [ZHJ⁺²³, CHH09, LT11]. **Policies** [DZCD15, Kha12]. **policy** [CXK⁺¹³]. **Polishing** [LTW⁺¹⁶]. **Polling** [LZZ23]. **Polling-Based** [LZZ23]. **Pollution** [DJP21]. **polygon** [LLM01]. **polygons** [CT13, LM96, TP08]. **Polymerase** [LHC16]. **polymorphic** [LLYW10]. **polynomial** [GK07, GK09]. **Polynomials** [GLY⁺¹²]. **Poor** [ZLYZ25]. **port** [CL13, SBC08]. **port-scalable** [SBC08]. **Portable** [HCG⁺²⁴, LCZ⁺⁰⁸, Rak09]. **Portion** [GD20]. **Pose** [WYZ⁺²⁵, Hsi01]. **Pose-Sensitive** [WYZ⁺²⁵]. **Positioning** [HK18]. **Post** [GDD21, PTS⁺²⁰, VILSL23, WBXJ25]. **Post-clustering** [VILSL23]. **Post-diagnosis** [WBXJ25]. **Post-Processing** [GDD21]. **Post-silicon** [PTS⁺²⁰]. **Postlayout** [CLLK06]. **Postplacement** [CMB07, LCY12, WWG08, XLL⁺¹⁶]. **PostRouting** [KO23]. **Postscheduling** [FHG12]. **postsilicon** [MKK13]. **Power** [ACF⁺¹¹, ALL17, BLM00, BS14b, BM11, BPTB17, Brz24, CMP10, CH10b, CHBK15, CXH⁺¹⁶, CAP⁺²³, CGV⁺²³, CLMZ10, DLC⁺¹⁷, DRK⁺²⁵, DNT20, DCC⁺²³, FG18, FZL⁺²³, GBR07, GCL⁺¹⁶, GAT⁺²¹, GRC25, GSN25, HWQDQ22, HPK99, HYN15, HC23, HBBD25, JIR⁺²¹, JLK15, Kha23, KKHK16, LG18, LKM04, LYHL14, LAYZ23, LSZ⁺²⁴, LLK⁺¹⁴, LHJ12, LHK⁺¹⁵, LKH19, LS17, LNPL23, MAS16, MKW09, MN17, NPH⁺²⁰, NDA⁺²³, NSP⁺²⁰, PJL14, Ped96, PTC⁺¹⁵, RM23a, SCK18, SC00, SBC08, SYHL14, SSCS10, SP24, SESN15, SPZ⁺²⁴, TWL16, TRM⁺¹⁶, TMDF10, TCL14, VNS19, WVYGG99, WGT⁺¹⁷, WZH⁺²³, WC10, WSRH16, WLW^{+24b}, XXC^{+24a}, XLS15, ZFLS11, ZK15, ZS16, ZMTC13, ZF23, AHAKP08, BDM⁺⁹⁹, BdM00, BD00, BMJ13, BBD00, CS07, CH10a, CM08, CIB01, CCX06, CCW08, CHHL96, CCC09b, CJLZ11, CLQ12, DS06, DTC⁺⁰⁹, ETR07, GOC02, GDF09, GF10, GS13, HR06]. **power** [HLCH07, HLHT08, HTCP13, JWL⁺⁰³, KBN09, KP22, KKH⁺⁰², KOS09, KC13, KHW06, KYN⁺¹², LMB⁺¹², LLHT03, LYCP13, LHW⁺¹⁷, LBV⁺⁰⁶, LHW97, MKK13, MRC06, MKW08, MLG12, MFS09, ML09, NT05, PPDK09, Pom14b, PWY05, PR96, RFB10, RTNL05, SMS22, STL⁺¹³, SUC01, SPMS02, SNL12, SZV⁺¹², TKVN07, TJ99, THC⁺¹⁴, WJY⁺⁰⁷, YHL⁺¹¹, YGZ04, YLL06, YHL07, YHH09,

- ZHM07, ZLL13, ZYDP08, ZP08, ZYP09].
- Power-Aware** [LHK⁺15, CGV⁺23, SBC08, SNL12].
- Power-delay** [MKW09, SC00, WVG99].
- power-density** [ZYP09].
- Power-Efficient** [JLK15, SZV⁺12].
- Power-Gating** [KKHK16, YHL07].
- Power-On** [WZH⁺23].
- power-optimal** [MKW08].
- Power-safe** [ZMTC13].
- power-transmission** [KC13].
- Power/Ground** [HC23, LHJ12].
- Power/Thermal** [ZF23].
- Powered** [TCW⁺25, XPZ⁺18, CSAHR07].
- Powerful** [LTYW12, MB04].
- PowerPC** [WAZ98].
- PPA** [LS23, MAL23].
- Practical** [CPK20, Pie16, UPV23, VJBC07].
- Practice** [MDM⁺12, RGX⁺24, SSCS10].
- Pragma** [PPC25b].
- PRAM** [KYL16].
- PREASC** [GD20].
- precedence** [ZAZ13].
- Precise** [Ali12, RCW22, ZZ24].
- Precision** [EJR22, HLX⁺23, YCL⁺23].
- Precision-reconfigurable** [EJR22].
- predefined** [PSK08].
- Predict** [KO23].
- Predictability** [NSCM17].
- Predictable** [VGG19, WLZ⁺19, HGBH09].
- Predicting** [LHS20, XXX⁺24a].
- Prediction** [CS07, CBC22, DNT20, DCC⁺23, DKZ⁺15, FG18, HWX⁺14, JS25, JGM14, LLL⁺24, LLL⁺25c, LPY⁺20, LNPL23, MXO⁺25, PBL⁺17, SAHF⁺20, WLW⁺24a, XHL⁺25, XXX⁺24b, YB23, CR12, OM08, SYL09].
- prediction-based** [OM08].
- Predictive** [AVG19, HW00, TKVN07].
- Preemptive** [CWZ⁺25, IHM15, SSC17, GDG⁺08].
- Preface** [YD16].
- Preferred** [Pom18a].
- Prefetching** [DJP21, LV02, PSP24].
- Prefix** [Brz24, LH09, ZCG06].
- Preparation** [PGCB16, PBWB21, PBF⁺22, RCK⁺15, SKS⁺18].
- prescribed** [DSRV02].
- Presence** [EKS⁺14, SA24a, MCMW08].
- Present** [WLY⁺24].
- Preserving** [HK18, HTC⁺23].
- Pressure** [JS25].
- Prevent** [WSS⁺18].
- Preventing** [YCL⁺20].
- Previewer** [HFMB20].
- Primal** [TC24].
- Primary** [Pom16a, Pom21b].
- Primitive** [MMM⁺22].
- Principle** [CHBK15].
- Principles** [SBY⁺20, Ped96].
- Print** [DZCD15].
- Printed** [GDTF17, OW06].
- Priority** [IHM15, KPF16, LMS16, WDZG16, MHQ07].
- Priority-Aware** [KPF16].
- Priority-Preemptive** [IHM15].
- PriorMSM** [LZD⁺24].
- Privacy** [GT25, HTC⁺23, HK18].
- Privacy-preserving** [HTC⁺23].
- Proactive** [KBV⁺15].
- Probabilistic** [APS18, CKAP07, CB17, GQW19, KW16, KVMH08, BLR06, FZKS11].
- Probe** [Kha12, BC05].
- Probe-Wear** [Kha12].
- Problem** [Ase23, DPNB02, DS06, FNMS01, LVL03, NR01, PDN00, SW99, YWW10].
- Problem-tailored** [Ase23].
- Problems** [LZX⁺24, SB98, WGDK07].
- Procedure** [Vah99].
- Process** [AKAKP18, BHY⁺24, BHLG19, GC18, LWZ⁺19, LFJ25, RJ14, TWM⁺23, VEO16, CS07, GM08, KTKO13, KPR06, LG12, LH13, LTPR⁺13].
- Process-in-memory** [LWZ⁺19].
- processes** [JB98].
- Processing** [BM11, GFJ16, GDD21, GRC25, HXB⁺22, LCJ⁺22, LYI⁺19, LS22, MFHP12, OJC⁺24, PRKK21, WDD⁺23, ZCK24, HMVG13, JSG09, LPP00, NM13, TYH08, ZHOM08].
- Processing-In-Memory** [WDD⁺23, OJC⁺24].
- Processing-Near-Memory** [LCJ⁺22].
- Processor** [HKL⁺15, ISE08, LHLP16, LYHL14, LF12, NSH⁺16, NRZ⁺18, OHA19, SPT⁺17, VLGG01, DHZ⁺11, GG04, Giv06, HGBH09, KBA08, LMB⁺12, OCRS07, PDN97, PDN00, RFB10, SGD10, WKR09].
- processor-based** [PDN00].
- Processors** [ASPP24, CRC15, JYZ15, KAKSP16, KLK⁺17, KJL14, LPD⁺17, LHF12, OKJH22, TY19, BH10, CL99a, CPW04, Edw03, Hua01, KJR⁺07, LJV02, LCD07, LB00, MD08, PHM00, RAKK12, SR12, TKVN07, LSV06].
- product** [DK08].
- Production** [DYP⁺25, PBWB21, PKP⁺03].
- profile** [ZSZ10].
- Profiling**

- [KLP⁺24, SMBT19, THC⁺14].
- Profiling-Based** [SMBT19]. **Program** [HKL⁺15, BGN⁺07, RAKK12, WWC04].
- Programmable** [CLC⁺24, GHYR19, HHX⁺23, KP22, WCZ⁺24, WSS⁺18, ZK15, CH02, CD96, LSPC14, MSD06, PTC05, PWY05, WV02].
- Programmers** [SYGC22]. **Programming** [CGV⁺23, DCS⁺24, ETAV18, KLSZ11, PPC25b, TFW24, TZ17, WLZ⁺19, ADDM⁺13, GH00, KLSZ09, KKJ⁺08, TP08, WYZ11]. **programming-based** [ADDM⁺13]. **Programs** [PMS15, SYHL14, XGL⁺25, EY12, Vah02, YWGI09].
- Progressive** [KC10, SRP25]. **project** [WLT08]. **projective** [DL11]. **Prolonging** [AAA15]. **Proof** [CCMC20, IPWW17].
- Proof-Carrying** [IPWW17]. **Propagation** [AL19, MCD12, ZLYZ25, KPR06, RCD07, YH97]. **Properties** [CVMP19, HBPW14, RGT⁺14, WFT⁺19, BDC08, BH03, BFP08, BZ08]. **property** [KHP05]. **Prospect** [WLY⁺24]. **Protect** [MLH⁺17]. **protected** [LSDV10, RMB10]. **Protecting** [DFM15, GSFT16, YBS⁺18]. **Protection** [GDTF17, LSZ⁺24, PLH⁺24, SLP⁺19, KHP05]. **PROTECTS** [SRP25].
- ProtFe** [LSZ⁺24]. **Protocol** [LXGM23, ADS⁺09, BGM04, DP04].
- Protocols** [LLZ⁺25]. **prototype** [APB⁺08].
- Prototyping** [ARLJH06, ORGD⁺15, JDT⁺08]. **Provably** [ADS⁺09, Das09, YWK⁺03]. **Provide** [KKLG15]. **Providing** [HC18]. **Proximity** [DZ18]. **Pruning** [GYZ⁺22, MNMK⁺21, OJC⁺24, ZZW⁺25, ZBG⁺23, DHV⁺00].
- Pruning-enabled** [OJC⁺24]. **PSCaps** [WYZ⁺25]. **PSCMark** [DRK⁺25]. **Pseudo** [KD24, MAL23, PKC⁺21]. **Pseudo-** [MAL23, PKC⁺21]. **Pseudo-Partitioning** [KD24]. **PSL** [BZ08]. **PSS** [DSHD23]. **PTA** [XJF⁺23]. **PTM** [LLH⁺17]. **PUF** [CCMC20, CLC⁺24, IK19, LLQD23, MMM⁺22, NSCM17]. **PUFs** [HRK18, WLC⁺24]. **Pulse** [HWL⁺23a, LQD22]. **Push** [KMO⁺12]. **PV** [DZ18]. **PV-Aware** [DZ18]. **PVT** [AVA24, PPDK09]. **PVT-aware** [AVA24]. **PWM** [TWL16, WGT⁺17].
- QoS** [LYLW17, RKKH24].
- QoS-Constrained** [RKKH24]. **quad** [LBV⁺06]. **quad-core** [LBV⁺06].
- Quadratic** [AL19]. **Quadruple** [JIR⁺21].
- QuadSeal** [JIR⁺21]. **Quality** [BZWZ17, JSS⁺19, LKH19, LPY⁺20, LIK22, Pom19b, BHW⁺13, LRHL24, XPSE12].
- Quality-Assured** [JSS⁺19].
- Quality-Enhanced** [LKH19]. **QuanDA** [NHS23]. **Quantifying** [SGC⁺14, YRH11].
- Quantitative** [NHS23, LCOM07].
- Quantization** [GYT12, HWDQ22, HJY23, HLX⁺23, LDP⁺22, ZZ24].
- Quantization/Mapping** [HJY23].
- Quantized** [ZLYZ25]. **Quantum** [CY24, CHF25, HZL⁺22, LSZ⁺21, TC24, ZFL22].
- Quantum-error-corrected** [TC24].
- Quenching** [HWL⁺23a]. **Queues** [WZL⁺25]. **Queuing** [SSL17, ZZF⁺25].
- Race** [BK10, HN07]. **Radio** [JDT⁺08, JSG09]. **Radix** [BS14a]. **RAID** [SLC⁺22]. **RAID-enabled** [SLC⁺22]. **Rail** [LQD22, VEO16]. **RAM** [AKM⁺22, LSL⁺13, SABSA15]. **ramp** [KM97]. **Random** [BZWZ17, BS14b, RPR⁺21, ZGB⁺23, JT98, KPR06, SXZV13, SNL12]. **Range** [LDP⁺22, MS17, CL13, LSPC14]. **Rank** [SYH⁺22, XZW⁺25]. **Rank-DSE** [XZW⁺25]. **Rapid** [EW18b, ORGD⁺15].
- Rare** [ZKS⁺16]. **Rare-Event** [ZKS⁺16].
- RASCv2** [BSP⁺22]. **Rate** [CJKK19, HDZ⁺20, LD17, MDG98, PB12, PHKW12, TY97]. **rates** [ACT13]. **Ratio** [HKJ⁺23, WLLH16, Das04]. **RC** [KM97, VEO16]. **RDL** [Yan11]. **re** [GAS⁺24]. **re-route** [GAS⁺24]. **Reachable**

- [XLNB17]. **React** [ADB⁺19]. **Reaction** [LHC16]. **Reactive** [WLZ⁺19, ZABGZ17, PSL⁺98]. **Read** [DSM25, DHZL23, GSN25, JSA18, LHS⁺21, PPP⁺15, WHXZ13]. **Readable** [BHBS22]. **Real** [APSMMD25, CHBK15, CBC22, CH17, DZK⁺24, FG18, FHHR21, GYZ⁺22, HXC⁺18, JS25, KPF16, LSCK20, LQL⁺24, NSH⁺16, NRM⁺24, PKJK20, PSNC18, SSC17, SBY⁺20, SLV⁺22, SWT23, WLZ⁺19, WDZG16, WJG⁺19, YRH11, ZLW⁺15, APB⁺08, DRG98, HMVG13, MHQ07, PEPP06, PW99, WLL⁺11, ZAZ13]. **Real-Time** [APSMMD25, CHBK15, CBC22, CH17, FG18, GYZ⁺22, HXC⁺18, KPF16, LSCK20, LQL⁺24, NSH⁺16, NRM⁺24, PSNC18, SSC17, SBY⁺20, SLV⁺22, WLZ⁺19, WDZG16, WJG⁺19, YRH11, ZLW⁺15, DZK⁺24, FHHR21, JS25, SWT23, APB⁺08, DRG98, HMVG13, MHQ07, PEPP06, PW99, WLL⁺11, ZAZ13]. **realistic** [MFS09]. **Reality** [XLNB17]. **Realization** [ACFM12, CHHL96]. **Realizing** [DMR24]. **reallocation** [ZYP09]. **realtime** [HG07]. **Reassignment** [Yan20, Yan08]. **ReChannel** [RHA08]. **Recognition** [GFJ16, RG19, SJL23]. **recompilation** [GF10]. **Reconfigurable** [ADB⁺19, AVG19, BKW15, CPS16, CM20, DHX⁺23, DHW⁺23, EK16, JDLZ24, JPHL16, LPL⁺21, MS21, MLC08, MRL⁺19, ORGD⁺15, RM23a, SSC17, SVK17, UE22, ZLQ15, ZHL⁺25, ZMS⁺19, ARLJH06, EJR22, GDG⁺08, HBC⁺08, HW14, JBC⁺10, KKMB02, KLSP11, LCK⁺09, RHA08, WKR09, WLC02, YLP⁺13, YGH⁺10, YYLL09]. **Reconfiguration** [CAOM19, MCZ⁺16]. **reconfigurations** [RCG⁺08]. **reconnections** [WC06]. **reconstruction** [Yan08]. **Recover** [BFV15]. **Recovering** [JCK⁺18]. **Recovery** [NSS⁺16, WL12, ZAZ13]. **Rectangle** [Yan18]. **rectangular** [DSK01, Meh98]. **Rectilinear** [GC96, LLLL18, WCC03, LYKW09, MHD⁺04, MS00, OWH08]. **Recurrent** [HLW⁺23]. **recursive** [LC96]. **Recycling** [TCW20]. **Red** [RGX⁺24]. **Redaction** [CBT⁺25]. **Reduce** [CIX15, JK10, Pom16c]. **Reduced** [PAV17, Pom24a, AMM⁺06, SBH⁺06]. **reducible** [BC11]. **Reducing** [ASAP17, BFG⁺19, BWB14, CJKK19, DJP21, HH09, Kan06, KLJ14, LYCP13, PR11, SYHL14, KTKO13, MB04, PGB01, TKVN07]. **Reduction** [ABC⁺17, BDB12, FLWW02, PTC⁺15, PS23, Shi20, WB16, WDLD17, WH19, WLH20, CFHM09, CCW08, DK08, ETR07, GF10, HLHT08, KYN⁺12, LCC11, LLHT12, LCJ⁺10, NT05, RMKP03, SY07, SBH⁺06, SPMS02, TY97, WVG99, YHL⁺11, YWK⁺03, YLL06]. **Redundancy** [CJKK19, JLK15, CMNQ08]. **Redundant** [KMO⁺12, SHL⁺19, PGB01]. **Reed** [ZHJ⁺23, ZHL⁺25]. **reference** [AOC02, SM00]. **Refinement** [SWM24, TFW24, WBXJ25, CLM⁺10, GGB97, MS08, MOZ06]. **refit** [DVA02]. **Refresh** [CJKK19, LSL⁺13]. **Region** [BZWZ17, ZCS⁺24, ZGB⁺23]. **Regions** [JCK⁺18]. **Register** [GF10, HWCL15, LHF12, LQD22, MHF96, TLCF16, WKL⁺18, WJM24, XLL⁺16, CACS05, CFX09, HCN09, KI01, KNDK96, LWK11, VKKR02, ZYP09]. **register-file** [CFX09]. **Register-Transfer** [WJM24]. **Registers** [PBH⁺24, CL99a]. **Regression** [BBD00, GD20, MXO⁺25]. **Regression-based** [BBD00]. **Regular** [XYG⁺16, CH13]. **Regularity** [FZH⁺25]. **regulation** [ZLL13]. **Reinforced** [MAL23]. **Reinforcement** [FXH⁺25, JBJ22, LJZ⁺24, LCZ⁺25, LCZ⁺24, NL24, PJL14, QZZW24, SKR⁺22, WDLX21, XGWL24, GAS⁺24, STL⁺13]. **Related** [dONH23]. **Relaxation** [LGGJ14, PY20, ZBG⁺23]. **Relaxation-Based** [PY20]. **Release** [SZB17, YP10]. **Reliability** [APS18, BHY⁺24, CSC⁺21, CET16,

- CCK⁺18, CXLL22, GPS⁺24, KMO⁺12, LHJ12, NWA⁺24, PPP⁺15, RMB10, TK18, WXH⁺19, XLY⁺18, ZJH⁺25, GS13, JS13, KVMH08, LH13, ZAZ13].
- Reliability-Aware** [BHY⁺24, CET16].
- Reliability-Driven** [LHJ12]. **Reliable** [BJX15, DMR24, GC18, GSN25, JPCJ06, MACV14, OJC⁺24, WZL⁺21, XCF18, XNZ⁺15]. **Relocation** [HWF⁺23, LLLC13].
- Remote** [BSP⁺22, CRT19, KOO18, KC10].
- Removal** [MZS24, MGR⁺15, CMNQ08].
- reorder** [WPHL08]. **Reordering** [WC10, GFC⁺09, Hua01, PR96].
- Reorganizing** [JCK⁺18]. **Repair** [CJJK19, KMO⁺12, PSNC18, MRMP08, NR03].
- Repairable** [KMO⁺12]. **repeating** [LWC07]. **Replacement** [CZW19, JCK⁺18, CCW08]. **Replay** [YXG⁺24, ZLQ15, EY12]. **Replication** [DFM15]. **Representation** [HZL⁺22, MCdS25, MGC24, CCQ98, YYC09].
- Representations** [KQP⁺19, YCCG03].
- Representative** [FYCT15, PKJK20, XHY⁺25].
- Reprogramming** [ANS⁺20]. **Request** [AL19, Wu09]. **Requests** [CIX15, AHAKP08]. **Requirement** [XLY⁺18, KCA04]. **Requirements** [EWT23, Pie16, SL18, Meh98, MB04].
- ReRAM** [BP23, HXZ⁺23, LJJ⁺22, LHC24, OJC⁺24, XLP⁺25]. **ReRAM-based** [HXZ⁺23, LJJ⁺22, LHC24, OJC⁺24, XLP⁺25]. **ReSC** [YFT18]. **rescheduling** [GK14]. **Rescuing** [HXZ⁺23]. **Research** [BRCS18, MNT⁺25, MRL⁺19, PZC⁺25, XFJ⁺16]. **reseeding** [KJT04]. **Reservation** [HC18]. **Reserved** [KKLG15]. **reset** [SPA⁺03]. **Reshaping** [TZZH22].
- Residential** [VA17a]. **Residue** [MGR⁺15].
- Resilience** [GD20, GRC25, LWC18].
- Resilient** [BJX15, BC16, CRC15, KKLP15, SMS22, WFW⁺25]. **Resistance** [CYLC24, KYL16]. **Resistant** [Kha12].
- Resister** [WFW⁺25]. **Resistive** [CYLC24, EBR⁺09, LWZ⁺19, TLCF16, WFT⁺19, XNZ⁺15, LLQ⁺03, SKCM06].
- Resolution** [LQL⁺24, ZPLI23]. **resolving** [Das09]. **Resource** [CET16, CS22, DK08, FS13, HC17, KK14, LZY⁺23, LZ24b, LCZ⁺25, LF12, MBD⁺20, PBF⁺22, QLX⁺25, TCL14, WG11, WLH20, WGS16, BDB98, CFX09, HLKN07, Kuc03, LSDV10, MKK13, MJM11, NR01, WGDK07, YWW10, ZHOM08, KMR18].
- Resource-aware** [FS13, LZ24b].
- Resource-Constrained** [PBF⁺22, QLX⁺25, WG11, WLH20, LSDV10, NR01, ZHOM08].
- Resources** [DHW⁺23, JNS⁺17, PGB01].
- Response** [CH17, KS23, PMS15, SSO16, ZCL⁺25, DC07, SCJ01]. **Responses** [WLW⁺24a, XCW12]. **Responsiveness** [SLC⁺22]. **Restore** [ZZCY17]. **Restricted** [HSR⁺24, KD24]. **results** [AYM05].
- Resynthesis** [WPR⁺19]. **Retargetable** [PHM00, AMR00, KKJ⁺08, VLGG01].
- Retargeting** [DZ18, IIEKS23, WJYZ11].
- Retention** [CJJK19, TTL⁺24].
- Rethinking** [PZY⁺25]. **reticle** [WLT08].
- Retiming** [BOC00, HMB98, HLHT08, SSP04, Zho08].
- Retiming-based** [BOC00]. **Retracing** [LLL18]. **Retrain** [ZBG⁺23].
- Retrain-Free** [ZBG⁺23]. **Reuse** [AC06, BFP08, CSO22, LDLM20, NAK20, OHA19, IBMD07, LSPC14, RSR01, VCLD03].
- Reuse-based** [OHA19]. **Reusing** [CCL04].
- Revealing** [CM19]. **Reverse** [AYS20, CM18, GDTF17, WSS⁺18].
- Reversible** [HDB22, PS23, MDM07].
- Review** [IE12]. **revisited** [RS98, SDP⁺09].
- Revisiting** [GWR13, ZSY18]. **Revitalized** [PCT⁺17]. **Rewarding** [TEK18]. **Rewiring** [LTYW12, CMB07]. **Rewriting** [PZY⁺25, ZS25, ARLJH06]. **rewriting-logic** [ARLJH06]. **RF** [BBEM15, HCZ⁺16, LYSO19, LZ21, PTS⁺20, SA24b].
- RF-Interconnect** [HCZ⁺16]. **RF/Analog** [LYSO19]. **RFID**

- [DTC⁺09, YFT18, YBS⁺18].
- RFID-Enabled** [YFT18]. **RGMU** [JDLZ24]. **rhythms** [GS13]. **rich** [SHBD21]. **right** [MR96]. **Ring** [CLC⁺24, GK07, GK09]. **rip** [GAS⁺24]. **Ripple** [HWGY16]. **rISAs** [SBH⁺06]. **RISC** [BSZ⁺24, HV98, YCL⁺23, ZBPF18]. **RISC-V** [BSZ⁺24, YCL⁺23]. **risk** [DS05]. **Risks** [MCY23]. **river** [ZW98]. **RL** [NT05, XGWL24]. **RL-Huffman** [NT05]. **RLC** [MN17]. **RM-TB** [WLW⁺24b]. **RO** [PBH⁺24]. **RO-driven** [PBH⁺24]. **Robust** [ATF⁺23, BJX15, BP23, CZZYW21, CY24, DZ18, GCZ⁺15, MCD12, PBWB21, STGR15, TLCF16, ZK15, ZHC⁺23, ZCS⁺24, CLYP09, ST99]. **Robustness** [BHLG19]. **Role** [CK19]. **Root** [PLC24]. **Root-Cause** [PLC24]. **rotary** [TDF⁺09]. **Routability** [AMM⁺18, HWGY16, HC23, HKJ⁺23, SAHF⁺20, THL⁺13, ZSY18, CLYP09, HSA⁺04, SYZ08, WSV⁺14, YCHT00]. **Routability-Driven** [AMM⁺18, HWGY16, ZSY18, HC23]. **Routable** [LCYN18]. **Route** [CJKS24, GAS⁺24]. **Router** [PMT20, TCL14, XS16, CLYP09, JCGP05, MLC08, TDF⁺09, wATkK02, GDTY24]. **Routers** [JM14]. **Routing** [ATF⁺23, CLC20, DXM⁺25, DLK24, GDTY24, GdRJM21, GKM05, JD18, LLL⁺25b, LHJ12, LLLL18, LWG⁺23, LXC⁺25, LKC⁺18, MAS⁺20, MCZ⁺16, RGM15, RBWB20, SGJN24, TZ17, TZ20, WLLH16, WPL23, XYG⁺16, Yan18, Yan19, Yan20, ZHC⁺21, ZPLI23, CZW00, CKKT98, DSKB04, DVA02, GAS⁺24, GMN⁺13, LLKC13, LCC11, LCJ⁺10, MW97, OW06, OWH08, RL13, SMYH07, Yan00, YW09, Yan11, YMC⁺13, YCHT00, ZW98, ZHTC09]. **Routing-aware** [GKM05]. **Routing-Based** [LLL18, LWG⁺23]. **Row** [FM24, LFJ25, SAL19, HNS23, LC13]. **row-based** [LC13]. **Row-Buffer** [SAL19]. **RRAM** [LXWC20]. **RRAM-based** [LXWC20]. **RSMT** [TFW24]. **RSMTs** [DLK24]. **RSPP** [KD24]. **RTGC** [ZLW⁺15]. **RtI** [SRP25, BK00, BBD00, BFP08, BFV15, Fuj05, GS00, HA25, ISK21, LZY⁺23, LV14, PGB01, PSK08, PIK20, WLM21, XK97]. **RTMF** [LLL⁺25b]. **Rule** [FOM⁺25, GdRJM21, KMO⁺12, MS17, VNS19, XHY⁺25, ZZL⁺23, RS98]. **Run** [DP02, KS23, HMML11]. **Run-time** [DP02, KS23, HMML11]. **Runtime** [BHW⁺13, LL15, LPL⁺21, NRZ⁺18, VTC20, WXH⁺19, WDW⁺25, ADDM⁺13, GFC⁺09, GDG⁺08, HW14, RCG⁺08, SKS12, WJY⁺07, YGH⁺10]. **runtime-reconfigurable** [GDG⁺08].
- Saber** [CYZL23]. **safe** [ZMTC13]. **SafeTI** [FACA25]. **Safety** [MN17, XLY⁺18, dONH23, MS08]. **Safety-Related** [dONH23]. **Salsa20** [MAS16]. **Sample** [PGCB16, PBWB21, PBF⁺22, ZKS⁺16]. **Sampling** [WTR12, XHY⁺25, ZYW⁺18]. **SAT** [CLM⁺10, Che18, CYV⁺14, DP02, IIEKS23, MZS24, RCD07, SGK08]. **SAT-based** [CLM⁺10, IIEKS23, SGK08]. **SAT-Hard** [MZS24]. **Satisfiability** [BR12, GMSSS02, OK20, PG15, GPK⁺09, HSA⁺04]. **satisfying** [QS09]. **saturation** [CCL03]. **Saving** [RM23a, HW00]. **Savings** [LKH19]. **Scalable** [AA17, CHL⁺25, HTC⁺25, KLK⁺17, LAYZ23, PJL14, SS24, SESN15, SKM⁺16, ZF23, HG07, KCKG13, SBC08, SBGD13, WSV⁺14]. **Scalable-Throughput** [SESN15]. **Scalar** [LZD⁺24]. **Scale** [DNT20, HC17, LYL⁺19, YVC14, ZHC⁺21, CGS⁺24, CSX⁺05, GNQ⁺22, HCK13, WTW⁺23, WLW⁺24b, ZGB⁺24, KBA08]. **Scaled** [PHKW12]. **Scaling** [GC18, HC17, HHL14, LV14, WGSH16, IAI⁺09, KSA⁺10, ML09]. **Scaling-Aware** [HC17]. **Scan** [BKW15, KMO⁺12, LWC07, LWK11, PSD21, Pom16b, Pom16c, Pom17b, Pom25b,

- RNR⁺21, WC10, WWW⁺12, XCW12, DDFR13, GKM05, KBN09, NT05, PR09, PR11, RMKP03, SSGS03, TYH08, WPHL08]. **Scan-based** [LWK11, KBN09, PR09]. **Scan-BIST** [LWC07]. **Scan-Cell** [WC10]. **Scan-In** [Pom16c]. **Scan-Shift** [WC10]. **scanline** [CT13]. **Scenario** [BLUS19, DCK09, EK16, HLZ⁺22, KW16, SWT23, SWT24, GPH⁺09]. **Scenario-Aware** [BLUS19, KW16, SWT23]. **Scenario-Based** [SWT24, DCK09]. **Scenarios** [NRZ⁺18, SPG⁺08]. **Schedulability** [GDG⁺08]. **Schedule** [SGC⁺14]. **Scheduler** [NSH⁺16, SRKS23, YWF⁺24, JP08]. **Schedules** [GDD21, DSRV02, LC96]. **Scheduling** [ABC⁺17, APSMMD25, BB17, BDBB19, CACS05, CHG⁺24, CWZ⁺25, CIX15, DYP⁺25, DZK⁺24, DCS⁺24, DHX⁺23, DHW⁺23, ENP20, JOH17, KPB19, LZ24a, LHW97, MAS⁺20, NRM⁺24, OKJH22, PMS15, PGD24, SSC17, SLC⁺22, SAL19, SZB17, WCB15, WDZG16, WWCT18, WJG⁺19, XPX⁺21, CLM⁺10, CJLZ11, DS05, DHV⁺00, GBC07, HN07, JR97, KW02, Kuc03, LLHT03, MKBS05, MJM11, MHQ07, MR05, MWG97, NR01, PGGD23, RCG⁺08, SX⁺06, TC98, WH05, WGDK07, YWW10, YGH⁺10, YYLL09]. **schematic** [KG09]. **Scheme** [BM11, CWL⁺22, HDB22, JDD20, KKLG15, KLK⁺17, LTYW12, LJZ⁺24, WHRC12, WH20, XS16, HCK13, KSA⁺10, XLCL13]. **Schemes** [GYZ⁺22, MGR⁺15, CSC08, KCKG13]. **Scoping** [dONH23]. **Score** [XLL⁺16]. **scratch** [IBMD07]. **scratch-pad** [IBMD07]. **Scratchpad** [CPS16, DFM15, BD14]. **Screening** [WBXJ25]. **Script** [ZZL⁺23, NPH⁺20]. **Scrubbing** [SVK17]. **SDF** [OKJH22]. **SDF/L** [OKJH22]. **Search** [FZL⁺23, JYY⁺22, LPLK22, NDA⁺23, Pom24b, RFG20, VCLD03, ZFL22, CMB07, DVA02, YWW10]. **search-based** [DVA02]. **Search-space** [RFG20]. **Searching** [DK16, SYZ08]. **Secret** [LDX22]. **Section** [BMdG17, CCY22, CO18, JCPL23, KLSZ11, PFHAH22, YD16, CH10a, CLQ12, HJ08, JW08, KLSZ09, MD13, RBA⁺12]. **Secure** [BHK17, ENH⁺25, GSN25, LSZ⁺24, LSCK20, YCL⁺20, HBC⁺08, ISE08, HRK18]. **SecureTVM** [HTC⁺23]. **Securing** [RDJ25]. **Security** [CM20, CPK20, CYLC24, GQW19, GLD⁺22, HMO⁺14, KAC⁺23, KSD⁺22, LHLP16, LZZSV15, LQD22, LZX⁺24, LMS16, MMM⁺22, MAS⁺20, MCY23, MPM⁺17, NSCM17, NWA⁺24, RNR⁺21, RGX⁺24, SLP⁺19, TK18, WM24, WLM21, YSF⁺18, YBM⁺21, DP04, IAI⁺09]. **Security-Aware** [KAC⁺23, LZZSV15, LMS16, MAS⁺20, NWA⁺24]. **SEDONUT** [PMA24]. **Seeds** [Pom17a, Pom24a]. **Segment** [WL12]. **Segment-Based** [WL12]. **Segmentation** [LCG⁺22]. **Segmented** [HSA⁺04, JWL⁺03, YCHT00]. **Select** [Pom18a, SP24]. **Selection** [AKAKP18, CXS⁺23, CV17, FYCT15, GC18, JM14, KPF16, STJG16, ZKS⁺16, CGN96, CCC09b, LB00, PMB10, VLGG01, XLCL13]. **Selective** [HTC⁺23, HKJ⁺23, Mut09, NRDB19, LCT03, WY06]. **selectively** [BD00]. **selectively-clocked** [BD00]. **Self** [CRT19, EO19, IYF⁺21, LW21, LFJ25, PIK20, SS24, SBB⁺18, SJ23, SHL⁺19, WCB15, WZH⁺23, XYG⁺16, SEN05, SZV⁺12]. **Self-Aligned** [LFJ25, SHL⁺19, XYG⁺16]. **Self-Assembly** [LFJ25]. **Self-healing** [SS24]. **Self-Measurement** [CRT19]. **Self-Similarity** [PIK20]. **Self-Test** [EO19, SBB⁺18, WCB15, WZH⁺23, IYF⁺21]. **Self-Testable** [LW21]. **self-testing** [SEN05]. **self-tuning** [SZV⁺12]. **Semantic** [Pie16]. **Semantics** [KC98]. **Semi** [JM24, PLC24]. **Semi-Permanent** [JM24]. **Semi-Supervised** [PLC24]. **Sense** [ADB⁺19, DMR23, RM23b]. **Sensing** [DMR23, LSCK20, LTH99, WJY⁺07].

Sensitive [CHA⁺23, DZK⁺24, WYZ⁺25, YBS⁺18, ZZF⁺25]. **Sensitivity** [LM21, LON08, PMB10, ST99]. **Sensor** [CCMC20, HBBB25, NSS⁺16, PDS12, SPZ⁺24, ZHC⁺18, DHZ⁺11, JSG09, LCK⁺09, RFB10, ZSZ10]. **Sensor-Aware** [HBBD25]. **sensor-driven** [ZSZ10]. **Sensors** [FG18, RG19, YHL⁺11]. **Separable** [LLL⁺25a]. **Separate** [DK22]. **Separation** [EK16]. **Sequence** [ZHL⁺25, GF06, LC07, MMP00]. **Sequences** [PKJK20, Pom15b, Pom15c, Pom17b, Pom18a, Pom24b, KT01, LWC07, PL03, PR11]. **Sequential** [LVS16, LD17, LWG⁺23, SPA⁺03, WKC12, BLR06, BOC00, Che96, CPR⁺02, Edw03, HVF⁺01, HRP00, HCC01, JB98, KT96, KOS09, MMP00, PL98, SNH02, Vah02, YWGI09]. **sequentially** [LIA00]. **SER** [LD17]. **Serial** [LLL⁺24, PMP17]. **Serialized** [KH10]. **Series** [HBBD25, TW96]. **Series-parallel** [TW96]. **server** [dW97]. **servers** [ANR13]. **Service** [DKZ⁺15, AHAKP08, CBR⁺05]. **Service-Level** [DKZ⁺15]. **Set** [HKL⁺15, LPD⁺17, LHF12, LF12, MCD12, OT15, Pom19b, Pom22, DPNB02, Hua01, LP03, LCD07, LLYW10]. **Sets** [Pom16b, YRH11, PR07, TCP97]. **Settings** [ZHC⁺23]. **setup** [KO23]. **SEU** [JLF⁺12]. **Several** [XHF⁺25]. **SG** [KPB19, ZZL⁺23]. **SHAIP** [HRK18]. **Shannon** [GBR07]. **shaped** [Meh98]. **shapes** [LM96]. **Shaping** [KLK⁺17]. **Share** [RG19]. **Share-n-Learn** [RG19]. **Shared** [KLJ14, MCdS25, SHBD21, WZL⁺25, ZAZ13]. **Shared-Memory** [MCdS25]. **SHAREDD** [Pom25b]. **Sharing** [CS22, LF12, Pom25b, RG19, TCL14, WGS16, BDB98, DK08, SHLL98]. **Sherlock** [GACK22]. **shield** [LXCH04]. **shielding** [Mut09]. **Shift** [HWDQ22, PBH⁺24, Pom21b, PTC⁺15, WC10, WWW⁺12, ZSL⁺25, LWK11, WPHL08]. **shifter** [Kag05]. **Shifts** [LS19]. **short** [SSP04]. **short-path** [SSP04]. **Shot** [TCW⁺25]. **Shuffling** [HHK⁺17, KJR⁺07]. **shutdown** [HW00]. **SID** [LHK⁺15]. **SID-Based** [LHK⁺15]. **Side** [BSP⁺22, CYZL23, DRK⁺25, DZS⁺18, LSZ⁺24, LZ24b, LQD22, LM21, NPH⁺20, WFW⁺25, ZBPF18]. **Side-Channel** [DZS⁺18, LSZ⁺24, LQD22, WFW⁺25, ZBPF18, CYZL23, LZ24b, LM21, NPH⁺20]. **Side-Channels** [BSP⁺22]. **sided** [Yan19]. **Sigma** [ZYW⁺18]. **Signal** [GNPZ25, HRC21, LS22, MFHP12, STGR15, WGT⁺17, ZSY18, CPW04, GMS⁺23, KZKAKP23, LLLC13, SR12, TYH08, XZC09]. **signal-integrity** [XZC09]. **Signals** [Yan16, MKW08]. **Significance** [LJJ⁺22, MHA19]. **Signoff** [LNPL23]. **Silicon** [ANS⁺20, HAB⁺17, PTS⁺20]. **SIMD** [EKEK22, YCL⁺23]. **Similarity** [PIK20, TYSF20, YRH11]. **Simplifying** [HA05]. **SIMTAM** [XGL⁺25]. **Simulated** [ZYS12, SMYH07]. **simulating** [RHA08]. **Simulation** [BLUS19, CGH⁺25, CDB11, EKS⁺14, EO19, GDPRG11, HBPW14, HIW15, HPB11, IHM15, LZ24a, LS22, LZX⁺24, MDM⁺12, PLH⁺24, PRCK08, ST99, SKM⁺16, WFSS20, WWFT12, XJF⁺23, XGL⁺25, YCZ⁺25, ZWD11, CVMP19, DCK10, DL11, HVF⁺01, HKB⁺07, KMC97, LOC12, PTC05, PHM00, RSR01, WTL⁺13]. **Simulation-Based** [EO19, PRCK08, LOC12]. **Simulations** [LS11]. **Simulator** [LAYZ23, LHK⁺15, FWCL05, EBR⁺09]. **simulators** [RPKC05]. **Simultaneous** [CC06, CYV⁺14, CFX09, JK10, LXCH04, SM00, TC24, CCX06, CCW08, CW01, MRC06, YHH09]. **simultaneously** [HLCH07, SSP04]. **Single** [BD14, HCW⁺16, KRL15, LSZ⁺21, LQD22, Pom25c, PMA24, RM23b, SKS⁺18, SSL17, SP24, VEO16, Yan19, Yan20, PTC05, VJBC07, YW09]. **Single-** [SKS⁺18]. **Single-Chip** [BD14, PTC05]. **Single-Cycle** [Pom25c].

single-detour [YW09]. **Single-Electron** [HCW¹⁶]. **Single-Event** [KRL15]. **Single-Inverter-Based** [VEO16]. **Single-Layer** [Yan20, Yan19]. **Single-Rail** [LQD22]. **Single-Tier** [SSL17]. **Situ** [HSP²², SL18, ZSL²⁵]. **Size** [KCKG16, LLL^{25c}, YVC14, ZLG¹⁹, AMR00, AM05, FNMS01, HH09, HKV⁰⁷, LDK99, LH09, SBH⁰⁶]. **Sizing** [CHK²³, DZ18, KKS16, LLM²³, LZ21, LGGJ14, PPC^{25a}, SV16, SCK²³, ZLL¹⁶, ZGB²⁴, CW01, HR06, LG12, MLG12, RGM09, SC00]. **Skew** [CHH09, TCW20, CKKT98, HN07, HTCP13, LLHT12, LT11, wATkK02]. **Skew-aware** [CHH09]. **Skewed** [Pom19a, CSKR05, Pom14b]. **Skewed-Load** [Pom19a, Pom14b]. **Slack** [ASAP17, NRZ¹⁸, CGN96, KSA¹⁰]. **Slack-Based** [ASAP17, KSA¹⁰]. **Slacks** [PSNC18]. **SLAM** [BYT22]. **Sleeping** [TEK18]. **Slew** [WCCC14]. **Slicable** [DSK01]. **SLO** [HC18]. **slow** [NS03]. **slow-speed** [NS03]. **Small** [WGT¹⁷, XLCL13]. **small-delay** [XLCL13]. **Small-Signal** [WGT¹⁷]. **Smart** [AL19, FHL²³, HXC¹⁸, HK18, JDD20, SKM¹⁶, YMB15, ZHC¹⁸, JS13, AL19]. **Smart-Gateway** [HXC¹⁸]. **Smart-Grid** [HXC¹⁸]. **Smart-Hop** [AL19]. **SmartCap** [LYHL14]. **SmartDR** [GdRJM21]. **Smarter** [HFMB20]. **Smartphone** [LYHL14]. **Smartphones** [LYLW17]. **SMs** [SBR¹⁷]. **SMT** [AA17]. **SMT-Based** [AA17]. **SNNs** [ZMLH24]. **Snoop** [PCT¹⁷, ZYDP08]. **Snooping** [GD22]. **SoC** [HZS¹⁹, GM03, GDF09, XZC09, BHW¹³, DCK10, DRK²⁵, Kan06, LLH¹⁷, LCL08, LXGM23, MOZ06, SBC08, TCL14, WLCJ09]. **SOC-based** [GDF09]. **SoCDAL** [AHL⁰⁸]. **SOCs** [MSD06, BM11, JHMGS18, JPHL16, ZM07]. **Soft** [CWL²², DFM15, EKEK22, FZH²⁵, HWL^{23a}, LD17, LW21, PHKW12, SWT23, TLCF16, QS09, RJBS09, ANS²⁰]. **Soft-Error** [HWL^{23a}, LW21, TLCF16]. **Soft-Error-Rate** [LD17]. **Soft-HaT** [ANS²⁰]. **Software** [ANS²⁰, BRF24, BJZ24, BM11, CBR²², HLL²⁴, JHMGS18, JJH21, KMR18, LLP¹⁶, LHF12, SYGC22, THT12, WLY²⁴, YYL¹⁵, ZHC²³, AMO05, BASB01, CMM00, CACS05, CM13, FHHG12, GGB97, HKL⁰⁷, JW08, KSK⁰⁵, KTKO13, LMW99, LP07, LVL03, MSD06, ML09, NG06, SS11, WYIG07, WJY⁰⁷, YWGI09, YGH¹⁰]. **Software-assisted** [WLY²⁴]. **Software-Based** [ANS²⁰, BRF24]. **Software-Defined** [JHMGS18]. **Software/Hardware** [CBR²², HLL²⁴]. **Software/Tools** [BJZ24]. **Solid** [CCS15, CD09, CCYC14]. **Solid-State** [CCS15, CCYC14]. **solid-state-disk** [CD09]. **Solution** [GSFT16, JNS¹⁷, ACES25, YFT17, YFT18, FNMS01, SR12]. **Solutions** [WFT¹⁹, CW01, NR01]. **Solver** [MS21, XJF²³]. **solvers** [DP02, QSK12]. **Solving** [CYV¹⁴, HZJC23, WGDK07]. **Some** [KAKSP16]. **SOPs** [BCC08]. **Sorting** [JBE²⁵, ZMP16, Yan00]. **Source** [EGK²⁴, LRHL24, YKCG14, BCR⁰⁸, KRK98, ZYZ¹³]. **source-level** [KRK98]. **Source-Synchronous** [YKCG14]. **Sources** [DHB16, CH96]. **Space** [AKAKP18, BSZ²⁴, FLG²³, FMR23, FCZ²³, GACK22, GCZ¹⁵, HMMG²⁰, HTC²⁵, JBS24, PGGD23, Pom24b, RGX²⁴, RS18, Sch17, SHBD21, TCW²⁵, UMS25, WS22, XZW²⁵, APB⁰⁸, ARLJH06, BW00, EK97, JP08, KSS⁰⁹, RFG20, SW12, VCLD03]. **Space-aware** [PGGD23]. **space-efficient** [ARLJH06]. **spaces** [BC11]. **spacing** [MKW09]. **spare** [ACT13]. **SparGD** [WML²⁴]. **Sparing** [NRM²⁴]. **Sparse** [HfL²⁵, WML²⁴]. **Sparsity** [MMX²⁵]. **Spatial** [GFC⁰⁹, RB19, Das09]. **Spatio** [SSC17].

- Spatio-Temporal** [SSC17]. **Special** [ADGSM22, BJX15, BMdG17, BJZ24, CCY22, CO18, HAW20, JCPL23, KLSZ11, LZR23, NWA⁺²⁴, PFHAB22, TK18, YD16, BC08, CH10a, CLQ12, HJ08, JW08, KLSZ09, LP07, MD13, Ped06, RBA⁺¹²]. **specialization** [ADM⁺¹³]. **specialized** [BC08]. **Specific** [HKL⁺¹⁵, HMMG⁺²⁰, HCZ⁺¹⁶, LPD⁺¹⁷, LHF12, LF12, RCK⁺¹⁵, TCL14, VA17a, ACT13, CSC08, SCV06, WKR09]. **Specification** [HZS⁺¹⁹, HV98, MD08, VS12a, BD00, BGM04, HV07]. **Specification-driven** [MD08]. **Specifications** [DSHD23, LXGM23, Pie16, CMM00, DDNAV04, MB04, VKKR02]. **Spectral** [KOO18, ZF23, TN99]. **spectral-based** [TN99]. **Speculative** [NRDB19]. **Speed** [CK16, DMR23, Kha23, PTC⁺¹⁵, RM23a, SP24, TPC⁺¹⁷, NS03, OW06, PSD21, SXZV13]. **Speeding** [CLM⁺¹⁰]. **Speeding-up** [CLM⁺¹⁰]. **Speedup** [Che18, KAKSP16]. **Speedups** [GDTG07]. **SPICE** [LS22, XJF⁺²³]. **Spill** [LHF12]. **Spin** [RPR⁺²¹]. **Spin-Transfer-Torque** [RPR⁺²¹]. **Spintronics** [MS21]. **Spintronics-based** [MS21]. **Split** [SJ23, YCL⁺²⁰]. **Splitting** [BHY⁺²⁴, CZZYW21]. **SPMCLOUD** [BD14]. **Spread** [MJB19]. **SPTA** [CHL⁺²⁵]. **SQLite** [LLP⁺¹⁶]. **SRAM** [CCC^{+09a}, DMR23, DMR24, DSM25, GSN25, HHL14, JLF⁺¹², MMX⁺²⁵, NdLCR03, PMA24, PS23, RM23a, RM23b, SP24, ZYW⁺¹⁸, ZSL⁺²⁵]. **SRAM-based** [JLF⁺¹², MMX⁺²⁵]. **SRAM/71mW** [CCC^{+09a}]. **SRAMs** [RM09]. **SSA** [MHA19]. **SSA-AC** [MHA19]. **SSAGA** [SBR⁺¹⁷]. **SSD** [WHXZ13]. **SSDs** [CSS⁺²⁴, GSD⁺¹⁸, HC18, LHS⁺²¹, SLC⁺²²]. **SSER** [PHKW12]. **Stability** [HHL14]. **Stable** [SP24]. **Stack** [APG24, EGK⁺²⁴, WDZG16]. **Stacked** [SYX12, THM15, LHZ⁺⁰⁶]. **Stacking** [HKJ⁺²³]. **Stage** [CHL⁺²⁵, LZ17, LLL^{+25c}, Shi20, JSF⁺²⁵, KSA⁺¹⁰]. **Stage-form** [Shi20]. **Stages** [KO23, SYL09]. **Staggered** [GDTY24]. **staircases** [MSKBD07]. **Stairway** [MHD⁺⁰⁴]. **Standard** [ACF⁺¹¹, DBK⁺¹⁸, KRL15, Pom25b, TRM⁺¹⁶, PR09, SSCS10, TS96]. **Standard-Cell** [DBK⁺¹⁸, SSCS10]. **standard-scan** [PR09]. **Standby** [NRM⁺²⁴]. **Standby-Sparing** [NRM⁺²⁴]. **Start** [ZLY⁺¹⁵]. **State** [AVG19, BHBS22, CCS15, CK16, JBE⁺²⁵, Pom15a, RGX⁺²⁴, BDC08, CD09, CCYC14, CK96, CHHL96, HRP00, Pom14a, SNH02]. **State-Based** [AVG19]. **State-of-the-Art** [JBE⁺²⁵]. **Stateful** [XHF⁺²⁵]. **States** [Pom16c, LIA00]. **Static** [BDB12, ETAV18, KD24, LV14, MHA19, Pom15b, XPX⁺²¹, ZFLS11, DH06, EMO03]. **Statically** [KKLG15]. **Statistical** [BBEM15, CV17, JGM14, KPR06, LM21, PHKW12, RPR⁺²¹, SV16, STWX12, XT16, ZKS⁺¹⁶]. **statistics** [SNH02, SXZV13]. **STCO** [Hfl⁺²⁵]. **steering** [HKV⁺⁰⁷]. **Steiner** [CKKT98, GC96, HGLC16, LLLL18, LYKW09, SMYH07, Yan08]. **Steiner-point** [Yan08]. **Stencil** [YYG⁺¹⁶]. **Step** [HGLC16, Vah02]. **stimuli** [MFS09]. **Stimulus** [CYV⁺¹⁴, LV14, BLR06, PKP⁺⁰³]. **stimulus-free** [BLR06]. **stitching** [Meh98]. **STLs** [DFC⁺²⁵]. **Stochastic** [BH22, GLY⁺¹², MMP00, GBC07, NM13]. **Stopper** [PCT⁺¹⁷]. **Storage** [BD14, CCH^{+15a}, CGLH23, CHG⁺²⁴, HWQ22, Kha12, KCA04, Pom24a, WQC⁺¹⁶, ZLW⁺¹⁵, ZMS⁺¹⁹, BD08, Meh98, Wu09]. **storages** [HCK13]. **STR** [ZZ24]. **STR-based** [ZZ24]. **Straight** [ACES25]. **Straight-line** [ACES25]. **Straightforward** [LH09]. **Strategies** [HJY23, JM14, WLW^{+24a}, XLS15]. **Strategy** [APSMM25, KKHK16, ADDM⁺¹³, ZHJ⁺²³]. **Stream** [PGD24, LWK11, NM13]. **Streaming**

[LWX⁺23, RS18, TY19, ZLL⁺16, ZMP16, FHHG12, KSS⁺09, WLL⁺11]. **Streamlining** [LWX⁺23]. **Strengthen** [SCY25]. **Stress** [HZJC23, LS19, ACES25, WXH⁺19]. **Stress-based** [HZJC23]. **Stress-Induced** [LS19]. **Stress-wave** [ACES25]. **striping** [CCYC14]. **STRIVE** [GRC25]. **Strong** [AYS20, WLC⁺24]. **Structural** [CML98, CH00, AYM05, CL99a, HA05, VLH98]. **Structure** [AG22, KKHK16, FWCL05]. **Structured** [HLX⁺23, HflL⁺25, THL⁺13]. **Structures** [TB20, BK00, DDFR13, GMN⁺13, Hua01, Meh98]. **STT** [JYZ15, LSL⁺13, SABA15, SMBT19, WSS⁺18]. **STT-MRAM** [SMBT19]. **STT-RAM** [SABA15]. **Stuck** [JM24, TPC⁺17, HVF⁺01, PR09]. **Stuck-At** [JM24, TPC⁺17, HVF⁺01, PR09]. **Study** [FM24, LLP⁺16, LYM⁺20, MNT⁺25, MAL23, LC13, MLG12]. **Style** [CFD⁺16]. **Styles** [LCYN18]. **Sub** [BFL10, PS23]. **Sub-45nm** [BFL10]. **Sub-threshold** [PS23, SHN12]. **Subgraph** [LNPL23, PZY⁺25, YYC07]. **subnetworks** [TDF⁺09]. **Substrate** [WPL23, Yan20, LCJ⁺10, SKCM06]. **substrates** [SKCM06]. **subsystems** [JSG09]. **Subthreshold** [BFL10]. **Subtraction** [BSP⁺23]. **Successive** [HWCL15]. **Successive-Approximation-Register** [HWCL15]. **Suited** [GYZ⁺22]. **sum** [DK08]. **sum-of-product** [DK08]. **Super** [LQL⁺24]. **Super-Resolution** [LQL⁺24]. **SUPERB** [EBR⁺09]. **Superposing** [ZZ24]. **Supervised** [PLC24, RNA⁺21]. **Supply** [BSP⁺19, BM11, CUA⁺24, JLK15, SLP⁺19, WCCC14, XRS⁺19, YFT17, YSF⁺18, YFT18, YBS⁺18, JR97, LLHT12, WLCJ09]. **Support** [MCZ⁺16, WKL⁺18, ZP08]. **Supporting** [LYL⁺19, ZLL⁺16]. **Supports** [MLH⁺17]. **Suppressed** [BC16]. **Surrogate** [UMS25, WFSS20, ZBG⁺23]. **Surrogate-Based** [WFSS20]. **Survey** [BFG17a, BRCS18, FOM⁺25, GLD⁺22, HHH⁺21, JBE⁺25, KAC⁺23, LM19, Mit16, MRL⁺19, PZC⁺25, PTPB22, RJ14, SSK⁺23, WM24, WCX⁺24, WLY⁺24, BD97, CEB06, KG99, KP13, SW04]. **survivability** [ACT13]. **suspect** [DNA⁺12]. **Suspension** [NSH⁺16]. **Sustainable** [CXH⁺16]. **SW** [ADP⁺07, BFV15, FLPP09, HTC⁺25, WWFT12]. **Swarm** [HLG⁺15]. **Switch** [CYLC24, HSR⁺24, MMM⁺22, CWW96, CZW⁺03, FLWW02, FLWC07, KS23, RFYL98, THL⁺13, ZHTC09]. **switchboxes** [DSKB04]. **switched** [CSC08, HWCL13]. **switched-capacitor** [HWCL13]. **Switches** [WZL⁺25]. **Switching** [AVG19, BP23, GSS14, RM23b, SRC15, BLR06, HCN09, PR11, SX⁺06]. **switching-activity** [SX⁺06]. **SwitchX** [BP23]. **Symbolic** [BDM⁺99, BFG17b, DY23, MCD12, SHD17, BLM00, FWCL05, KVMH08, YWGI09]. **Symbolic-Event-Propagation-Based** [MCD12]. **symmetric** [IAI⁺09]. **Symmetrical** [OCK19, CZW00]. **symmetries** [CMB07]. **Synaptic** [HSP⁺22]. **Synchronizing** [MDM⁺12]. **Synchronous** [CH17, HPB11, PMS15, TB20, WWW⁺12, YKCG14, ZABGZ17, BDM⁺99, BASB01, CACS05, CPR⁺02, HKB⁺07, MB04]. **SynergyFlow** [LYL⁺19]. **Synthesis** [AG22, AA17, BR12, BD00, BSP⁺23, CSKR05, CET16, CHF25, CXS⁺23, CS22, CLMZ10, CCL03, EO19, EWT23, FCZ⁺23, GBR07, HS18, HRC21, HMVG13, HCZ⁺16, ISK21, JJH21, JZL⁺25, KK14, KKK12, KKS16, LS17, MWK21, MGC24, NG06, OCK19, PZY⁺25, PDS12, PG15, PFHAH22, PPC25b, QZZW24, QSW⁺15, RCW22, RTJE25, RJ14, Sch17, SGC⁺14, SS14, SGGR14, SLV⁺22, SV11, SCCH08, UE22, WCCC14, WS22, XHF⁺25, YZS⁺25, YMB15, ADS⁺09, BDM⁺99, BZ08, CLLK06, CMM00, CBMM10, CL99b, CD96, DDNAV04, FHHG12, GG99, GOC02, GH00, GGDN04,

GWR13, HLKN07, HCLC98, Hsi01, HLHT08, Hua01, JLF⁺¹², KSS⁺⁰⁹, KKH⁺⁰², KK11, KW02, KHP05, KFH⁺⁰⁸, LCD07, LC14, Lin97, LLHT12, LWH06, MMP00, MDM07, MKBS05, MJM11, MRC06, PBSV⁺⁰⁶, RFYL98, RS03, SW12, SCB01, SV07, TN99, TC98, VLH98, VKT02, VKKR02, WV02]. **synthesis** [WG11, WKR09, XK97, XPSE12, YWW10, SRP25]. **Synthesis-time** [BSP⁺²³]. **Synthesized** [RB21, SBR⁺¹⁷]. **Synthesizing** [GSS14, GNQ⁺²²]. **synthetic** [PSK08]. **System** [BdM00, BJZ24, CH17, DMR10, ENH⁺²⁵, GM08, GPH⁺⁰⁹, HKL⁺¹⁵, HZS⁺¹⁹, LZ24a, LL15, LG18, LLL⁺²⁵b, LTC25, NAK20, NRZ⁺¹⁸, PDS12, PPDK09, Pie16, PBSV⁺⁰⁶, RFG20, SL18, SGGR14, TK18, WL12, YYG⁺¹⁶, ZHM07, ZCL⁺²⁵, APB⁺⁰⁸, BPRR98, BMJ13, Cha01, CKAP07, CSC08, CGLH23, DC07, GG99, GABP00, HGBH09, HMVG13, HW00, LTH99, LCC11, MOZ06, MPSJ07, OCRS07, Ped06, SPG⁺⁰⁸, Sen11, Vah99, ZLL13, dW97, AHL⁺⁰⁸, LVL03, WLL⁺¹¹]. **System-in-Package** [ENH⁺²⁵]. **System-Level** [HKL⁺¹⁵, LL15, LG18, PDS12, Pie16, BdM00, GM08, PPDK09, RFG20, ZHM07, MOZ06, OCRS07, Ped06, Sen11, Vah99, ZLL13]. **system-on-a-chip** [Cha01, CKAP07]. **System-on-Chip** [HZS⁺¹⁹, LTC25, SGGR14, APB⁺⁰⁸, BMJ13, CSC08, WLL⁺¹¹, AHL⁺⁰⁸]. **System-on-Chips** [LZ24a]. **System-scenario-based** [GPH⁺⁰⁹]. **Systematic** [AMM⁺⁰⁶, JBS24, MNT⁺²⁵, SLP⁺¹⁹, KPR06, RPKC05]. **SystemC** [BK10, CVMP19, GD20, HV07, MNT⁺²⁵, WWFT12, ZMS⁺¹⁹, RHA08]. **SystemC-AMS** [CVMP19, ZMS⁺¹⁹]. **SystemC-based** [GD20]. **SystemC/TLM** [MNT⁺²⁵]. **SystemCoDesigner** [KSS⁺⁰⁹]. **Systemization** [ZHC⁺²³]. **SystemJ** [MSR09, SPT⁺¹⁷]. **Systems** [ALLE20, APSMMD25, ADGSM22, APG24, BHK17, BLNK14, BJJX15, BSP⁺²², BB17, BXG⁺²⁴, BS14c, CLL⁺²², CHA⁺²³, CH10a, CCH⁺¹⁵a, CHBK15, CXLL22, CWZ⁺²⁵, CYH19, DFM15, DHX⁺²³, DHW⁺²³, EAP17, GT21, HXZ⁺²³, HK18, IGN18, JJH21, KLSZ09, Kha23, KC10, KMR18, LL15, LWX⁺²³, LHK⁺¹⁵, LZZSV15, LWG⁺²³, LMA⁺¹⁶, LZX⁺²⁴, LL19, LZA⁺²¹, MCdS25, MRL⁺¹⁹, NSH⁺¹⁶, NDA⁺²³, NRM⁺²⁴, ORGD⁺¹⁵, PLC24, PPP⁺¹⁵, PSNC18, PG15, PBZM19, PY20, QBTM16, RFG20, RG19, RNA⁺²¹, SSC17, SPT⁺¹⁷, SRKS23, SBY⁺²⁰, STWX12, SS14, SHBD21, SAL19, TB20, THT12, TL19, UPV23, WLZ⁺¹⁹, WHRC12, WQC⁺¹⁶, WDD⁺²³, WDLX21, XPZ⁺¹⁸, XGC⁺²⁰, YBM⁺²¹, YRH11, ZLW⁺¹⁵, ZMS⁺¹⁹, ADM⁺¹³, AM10, ADDM⁺¹³, ARLJH06, BD00, BWB14, CSAHR07, CMM00, CSL⁺⁰⁷, Con06, CLQ12, CCL04, DCK07, DRG98, DDNAV04, DTC⁺⁰⁹, GDTG07, GPH⁺⁰⁹, GDF09, HKL⁺⁰⁷, HV07, HDL⁺¹²]. **systems** [HCLC98, Hsi00, HBC⁺⁰⁸, JS13, JWl⁺⁰³, JW08, KKMB02, KC13, KP13, KFH⁺⁰⁸, LCZ⁺⁰⁸, LCK⁺⁰⁹, LSDV10, LDK99, LP07, MBB01, MDG98, MHQ07, ML09, OKC08, PDN00, PCD⁺⁰¹, PSL⁺⁹⁸, Ped11, PEPP06, QS09, Rak09, RSR01, SCB01, SLXZ12, SUC01, SHN12, SS11, SZV⁺¹², THC⁺¹⁴, Wol96, Wu09, ZAJ⁺¹², ZP08, SN10, CPX14]. **Systems-on-Chip** [BHK17, HDL⁺¹², KP13]. **Systems-on-Chips** [LWX⁺²³]. **SystemVerilog** [CYV⁺¹⁴].

T [YYC09]. **T-trees** [YYC09]. **TAAL** [JZG21]. **table** [KSD⁺²², WSEA99]. **table-based** [WSEA99]. **tables** [CH02, YTHC97]. **Tag** [YBS⁺¹⁸]. **tagged** [ZP08]. **tailored** [Ase23]. **Tailoring** [CSC08]. **Taming** [FHHH22]. **Tampering** [HYK⁺²⁰, JZG21]. **Tandem** [MSR09]. **tap** [GMS⁺²³]. **Tapered** [BSP⁺²³, KKH16]. **Target** [KGS⁺²⁰, KYL16, PBWB21, PBF⁺²², Pom20, Pom25a, FS13, KR23].

Targeted [SNL12]. **Targeting** [LPD⁺17, LZY⁺23, PTPB22, JBC⁺10, MLMM08].
Task [APSMMD25, DHW⁺23, ENP20, LJZ⁺24, LMA⁺16, SZB17, WLW⁺24b, XXC⁺24a, XHL⁺25, DCK07, GK14, GBC07, YYLL09].
Tasks [CWZ⁺25, CH17, SSC17, WJG⁺19].
taxonomy [KP13]. **TB** [WLW⁺24b].
TCAM [VNS19]. **TCONMAP** [HABS15].
tdf [ZMTC13]. **TDM** [LLL⁺25b, VGG19].
TDM-based [VGG19]. **Team** [RGX⁺24].
Technique [CV17, JK10, JPM⁺19, LGGJ14, SBB⁺18, SRP25, DHV⁺00, HLCH07, IBMD07, KI01, LC96, MB04, Mut09, RSR01]. **Techniques** [GD20, GdRJM21, MDM07, Mit16, PTC⁺15, SJ23, TWL16, WSV⁺14, YD16, AM05, BD97, BdM00, BH10, BASB01, CLM⁺10, CSAHR07, CACS05, CFHM09, DS06, DD02, HPK99, HCS01, HCC01, KSK⁺05, KMS12, KHP05, LSDV10, LB00, LHW97, LHCT05, LVL03, OCRS07, OK08, PCD⁺01, RJBS09, TY97, TBZ13, TYH08, VMP⁺00, XK97, ZHOM08]. **Technologies** [PFHAH22, SN10, BC08]. **Technology** [ATF⁺23, BRF24, BFL10, CHY05, DKT⁺16, DBK⁺18, GLD⁺22, HABS15, JYZ15, PZY⁺25, PS23, SABSA15, YD16, ZS02, ZCS⁺24, BLM00, CH02, CH00, KL05, LKM04, PL98, WY06, WSEA99, ZLL13].
Technology-Aware [PZY⁺25].
technology-dependent [BLM00].
Technology-Driven [DKT⁺16]. **TEI** [LHW⁺17]. **TEI-power** [LHW⁺17].
Temperature [BHY⁺24, JGM14, LHW⁺17, SRKS23, ZYP09, ADP⁺07, CLQ12, DH06, WJY⁺07].
Temperature-aware [SRKS23, ZYP09, ADP⁺07, CLQ12].
Template [LFJ25, HGBH09]. **Templates** [Pom25c]. **Temporal** [Pie16, SSC17, YYC07, BD05, Das09, YYC09]. **Temporally** [PRCK08]. **tenant** [LLZ⁺25]. **Tensor** [GRC25, HZL⁺22, Hfl⁺25, SYH⁺22].
terminals [ISE08]. **termination** [WLW⁺24a]. **Terrestrial** [PMA24]. **Test** [AYM05, BDBB19, CY24, DYP⁺25, EMO03, EO19, FHL⁺23, GF06, IE12, LCT03, LYSO19, LM21, MCdS25, MCD12, NSCM17, PKJK20, Pom15a, Pom15b, Pom15c, Pom16b, Pom16c, Pom17a, PAV17, Pom18a, Pom19b, Pom20, Pom21a, Pom22, Pom24a, Pom24b, Pom25a, Pom25b, Pom25c, RJ14, SBB⁺18, TBZ13, WCB15, WWCT18, WH19, WH20, WZH⁺23, WLW⁺24a, WLM21, WC10, WWW⁺12, XCW12, XLCL13, Xia24, XGL⁺25, BC05, BWB14, Cha01, Che96, CCL04, ETR07, FNMS01, GM03, HLKN07, HRP00, HJ08, IYF⁺21, KT01, LTH99, MD08, NCP01, NT05, PR98, PR07, PR11, QM12, RMKP03, SW04, SBC08, SEN05, SNL12, TCP97, TD03, WPHL08, WWC04, XZC09, ZMTC13, SSGS03].
Test-Architecture [WWCT18, XZC09].
Test-Fleet [DYP⁺25]. **Test-termination** [WLW⁺24a]. **Testability** [LW21, NWA⁺24, Pom16a, Pom18a, Pom25b, FRS97, PSK08, Pom14a, SCJ01]. **Testable** [GBR07, LW21, RMPJ08]. **testbenches** [BFP08]. **testers** [NS03, SBC08]. **Testing** [CY24, LPY⁺20, NS03, PTC⁺15, TPC⁺17, WWCT18, WJM24, WWW⁺12, XCW12, XS16, XCF18, Xia24, XGL⁺25, JT98, KBN09, LHCT05, PKP⁺03, SEN05, SXZV13, SCJ01, SOC06, TD03, XZC09].
Tests [Pom15a, Pom16a, Pom16c, Pom18b, Pom19a, Pom19b, Pom20, Pom21a, Pom21b, Pom24b, Pom25b, DNA⁺12, PR09, Pom13, Pom14a, Pom14b]. **text** [LDK99].
text-compression-based [LDK99]. **Theft** [BTP⁺20]. **Their** [MLH⁺17, PTPB22, DSK01]. **theoretic** [HR06]. **Theoretical** [TB20, SB98].
Theories [PG15, YW09]. **Theory** [CXLL22, KR23, MDM⁺12, SSK⁺23, JWJ⁺03].
Thermal [CK19, CLT⁺15, CXH⁺16, CVMP19, CAP⁺23, CR12, DCK10, JGM14, LCK⁺09, LHW⁺17, LDD⁺18, LZA⁺21],

- MMR⁺²⁵, MDR15, OCK19, PSP24, RKKH24, SBY⁺²⁰, SKP21, WMT⁺¹⁶, ZHC⁺¹⁸, ZF23, ADDM⁺¹³, ANR13, GK14, LH13, LHZ⁺⁰⁶, LTPT10, QSK12, WTL⁺¹³, WJY⁺⁰⁷, YHH09, ZAJ⁺¹², ZSZ10].
- Thermal-Aware**
[SBY⁺²⁰, SYX12, OCK19].
- thermal-oriented** [LHZ⁺⁰⁶].
- Thermal-Sensor-Based** [ZHC⁺¹⁸].
- Thermally** [RGM15]. **thermodynamic** [VLH04]. **Things** [TK18]. **Thread** [CNQ13, SV11, KBA08]. **Thread-based** [CNQ13]. **threaded** [HC17]. **Threat** [MCY23, YBM⁺²¹]. **Three** [KQP⁺¹⁹, LQD22, RGM15, WXH⁺¹⁹, Yan00, Vah02, YYC07, YYC09].
- Three-Dimensional** [RGM15, KQP⁺¹⁹, WXH⁺¹⁹, YYC07, YYC09]. **Three-layer** [Yan00]. **Three-Phase** [LQD22].
- three-step** [Vah02]. **ThrEshold** [SRP25, CZW19, DHVW18, LYL⁺²³, SV16, PS23, SHN12]. **Throughput** [HCRK11, HIW15, KJL14, MS23, SESN15, ZZ24, CJLZ11, EKEK22, GM08, PRKK21, SKS12, SHN12]. **throughput-aware** [SKS12]. **Throughput-Optimized** [HCRK11]. **Thwart** [BTP⁺²⁰, LSCK20].
- Tier** [SSL17]. **TIGFET** [LQD22].
- TIGFET-Based** [LQD22]. **tightly** [LMB⁺¹²]. **tightly-coupled** [LMB⁺¹²].
- Tightness** [APS18]. **tile** [DJP21]. **Tiled** [DK16]. **Tiled-DNUCA** [DK16]. **Time** [APDC17, APSMMD25, BB17, CHA⁺²³, CHBK15, CBC22, CH17, CJKK19, FG18, FXH⁺²⁵, GYZ⁺²², HXC⁺¹⁸, HBBD25, IGN18, KPF16, KPB19, LM19, LSZ⁺²¹, LSCK20, LWG⁺²³, LQL⁺²⁴, NSH⁺¹⁶, NRM⁺²⁴, PSNC18, PGGD23, PY20, SSC17, SBY⁺²⁰, SLV⁺²², VKT25, WLZ⁺¹⁹, WDZG16, WJG⁺¹⁹, YRH11, ZLW⁺¹⁵, ZZCY17, ZZF⁺²⁵, APB⁺⁰⁸, ARLJH06, BSP⁺²³, CSAHR07, DP02, DRG98, DZK⁺²⁴, FHHR21, HMLL11, HLKN07, HMVG13, JS25, KS23, KNRK06, LCHT02,
- LTPR⁺¹³, MR96, MHQ07, NG06, PEPP06, PW99, SCB01, SWT23, WGDK07, WLL⁺¹¹, ZAZ13]. **Time-** [PGGD23, ARLJH06].
- Time-Amplitude** [VKT25].
- time-constrained** [NG06, SCB01].
- time-constraints** [CSAHR07].
- Time-Division** [PY20, LWG⁺²³].
- time-domain** [LTPR⁺¹³]. **Time-Efficient** [FXH⁺²⁵]. **Time-Multiplexed** [LM19].
- Time-Sensitive**
[CHA⁺²³, DZK⁺²⁴, ZZF⁺²⁵]. **Time-Series** [HBBD25]. **Time-Triggered**
[BB17, IGN18, KPB19]. **time/resource** [WGDK07]. **Timely** [ZCL⁺²⁵]. **Times** [PMS15]. **Timing** [CHL⁺²⁵, CZW00, CB17, CJKS24, HIW15, HS19, JNCS19, KKK12, LVS16, LJ18, LWC18, LYCP17, LNG⁺¹⁶, LL19, MJM11, MKW08, TB20, VBP⁺¹⁹, WSH⁺¹⁸, WFW⁺²⁵, WKC12, WL12, XHL⁺²⁵, XGL⁺²⁵, Yan08, YRH11, DCK09, DRG98, DH06, KPSW09, KPR06, KC98, LC14, LCHT02, MCMW08, QS09, SXX⁺⁰⁶, SCCH08, YHL⁺¹¹]. **Timing-aware** [MKW08]. **Timing-Driven**
[LNG⁺¹⁶, CZW00, Yan08, DRG98].
- timing-error** [SCCH08]. **Timing-Yield**
[WSH⁺¹⁸]. **TinyOS** [RFB10]. **TLB**
[KS⁺⁰⁵]. **TLC** [CWL⁺²², WZL⁺²¹].
- TLM** [BFP08, MNT⁺²⁵, ZMS⁺¹⁹].
- TLM-to-RTL** [BFP08]. **TMDS** [SRKS23].
- TODAES**
[CH10a, KLSZ09, BC08, GK09, QS11, TK18].
- Toffoli** [CHF25, MDM07]. **Together**
[GGB⁺²⁴]. **Toggles** [TPC⁺¹⁷].
- Tolerability** [LW21]. **Tolerance**
[GVJ15, JPM⁺¹⁹, BXG⁺²⁴]. **Tolerant**
[CYH19, DSM25, GT21, LW17, PMA24, XCF18, ZZF⁺²⁵, CEB06, NdLCR03, NGL⁺²¹, SC06]. **tolerate** [SPG⁺⁰⁸].
- Tolerating** [ZHC⁺²¹]. **Tool** [BBEM15, CSS⁺²⁴, JHMGS18, TDE08, VLH98].
- Toolbox** [LZX⁺²⁴]. **Toolchain** [GVJ15].
- toolkit** [MSD06]. **Tools** [BJZ24, XGL⁺²⁵, BdM00, GS00, MD13, MT02]. **Top** [SSN22].

- Top-** [SSN22]. **Topological** [SHD17].
Topologically [TC24]. **Topologies** [Kha23].
Topology
[BDBB19, HCZ⁺16, UE22, TDF⁺09].
Topology-Agnostic [BDBB19]. **Torque**
[RPR⁺21]. **Trace**
[BHK17, SJN24, BHW⁺13]. **Trace-Based**
[BHK17]. **Traceability** [IK19, YFT17].
Track [CHL⁺25, LCC11]. **Tracking**
[HMO⁺14, NPH⁺20, FS13]. **Trade**
[BHY⁺24, KSD⁺22, MS23, PCC09, FHHG12,
RJL⁺09, WVYG99, WGDK07, XPSE12].
Trade-off
[BHY⁺24, KSD⁺22, MS23, RJL⁺09].
Trade-offs [PCC09, FHHG12, WVYG99,
WGDK07, XPSE12]. **Tradeoff** [RS18].
Tradeoff-Aware [RS18]. **Tradeoffs**
[LDD⁺18]. **Trading** [FG18]. **Traffic**
[FACA25, QBTM16, YWF⁺24]. **Train**
[TZZH22]. **Trainable** [KLIK24]. **Training**
[ALL17, EGK⁺25, HSP⁺22, HfL⁺25,
JSS⁺19, KLIK24, LS23, LCG⁺22, OJC⁺24,
PLC24, TZZH22, ZLYZ25]. **Transactions**
[CH10a, CPX14, KLSZ09]. **Transceivers**
[JNS⁺17]. **Transfer**
[AVA24, LRHL24, RNA⁺21, RPR⁺21,
WJM24, ZHL⁺23, KI01, KVMH08].
Transform [HHX⁺23, LCC⁺15].
Transformation [SPC⁺15, ZFL22,
BGN⁺07, KKH⁺02, Vah99, VJBC07].
transformational [Voe01].
transformations
[HKV⁺07, LLM01, PCC09, WVYG99].
Transformer
[LY24, MMX⁺25, SDD⁺25, XLP⁺25].
Transforms [ACFM12, MFHP12].
Transient [KRL15, ACES25, SQL⁺24,
YCZ⁺25, DC07, MRC06]. **Transistor**
[CFD⁺16, CGS⁺24, FOM⁺25, HCW⁺16,
PR96, RS03, WSH⁺18]. **Transistor-Level**
[FOM⁺25]. **Transition**
[JOH17, MHQ07, Pom25b, Xia24, LHCT05,
PL03, PR09, WPHL08].
Transition-overhead-aware [MHQ07].
Transitions [DY23, Mut09]. **transitive**
[YYC07]. **Translating** [WLW⁺24a].
Translation [MWS⁺20, WL12].
transmission [KC13]. **Transmissions**
[CBO⁺18]. **TransNet** [RNA⁺21].
Transparency [WHRC12]. **Transparent**
[Pom17b, SV11, PR11]. **Transparent-Scan**
[Pom17b, PR11]. **Transposition** [CCH15b].
traversal [HRP00]. **Tree**
[FZL⁺23, HGLC16, KK11, KKS16, LLLL18,
LNG⁺16, LS17, OCK19, PSD21, WCCC14,
ZFL22, CHH09, LLHT12, LYKW09, LLLC13,
TDF⁺09, wATkK02, Yan08, YYC09].
Tree-based [PSD21, YYC09]. **Trees**
[CCH15b, EK16, GC96, WCC03, YYC09].
Trends [CH10b, HHL14]. **Triggered**
[BB17, DY23, HS18, IGN18, KPB19, BDC08].
Triggering [EW18b, HW14]. **Triple**
[LZ17, ZLY⁺15]. **Tristate** [CK16]. **TRNG**
[PBH⁺24, ZZ24]. **Trojan** [ANS⁺20, LM21,
MRL⁺20, MGC24, RDJ25, YCL⁺20].
Trojan-Induced [RDJ25]. **Trojans**
[DY23, SGJN24, VTC20, XFJ⁺16]. **TROP**
[SGJN24]. **True** [MAL23]. **True-** [MAL23].
Truncated [Pom22]. **Trust**
[GSFT16, ZGB⁺23, SGJN24].
TRust-aware [SGJN24]. **Trust-region**
[ZGB⁺23]. **Trustworthy** [CCMC20]. **TSN**
[MAS⁺20, WZL⁺25, YWF⁺24]. **TSocket**
[CXH⁺16]. **TSV**
[KK11, KKHK16, WDC⁺22, YCZ⁺25].
TSV-based [KK11]. **TSV-Inductor**
[WDC⁺22]. **Tunable** [OK20, CFHM09].
tuned [RFB10]. **Tuning** [LDYW25,
PTS⁺20, ZGB⁺23, LT11, SZV⁺12, YCL⁺23].
Turbine [WSRH16]. **Turn** [HSR⁺24].
Turn-Restricted [HSR⁺24]. **Tutorial**
[Edw03]. **TVM** [HTC⁺23, YCL⁺23].
TVM-based [HTC⁺23]. **twisted** [YW09].
Two [CHL⁺25, DCS⁺24, HLZ⁺22, JSF⁺25,
LZ17, OW06, Pom24b, TJ99, Yan19, CSC08,
DDNAV04, LHZ⁺06]. **Two-Dimensional**
[DCS⁺24, Pom24b]. **Two-layer**
[OW06, DDNAV04]. **Two-level** [TJ99].

Two-Part [HLZ²²]. **Two-sided** [Yan19]. **two-stacked-die** [LHZ⁰⁶]. **Two-Stage** [CHL²⁵, LZ17, JSF²⁵].

UAV [LJZ²⁴]. **UAV-aided** [LJZ²⁴]. **UCR** [YBS¹⁸]. **Ultra** [ACF⁺¹¹, CK16, GBC07, Kha23, MACV14, SESN15, ZLG⁺¹⁹]. **Ultra-fast** [GBC07]. **Ultra-High** [Kha23]. **Ultra-High-Definition** [ZLG⁺¹⁹]. **Ultra-High-Speed** [CK16]. **Ultra-Low** [ACF⁺¹¹, MACV14, SESN15]. **UltraScale** [AMM⁺¹⁸]. **Unauthorized** [CBO⁺¹⁸, GDTF17, KOO18]. **Unbounded** [VS12a]. **Uncertain** [CXLL22, KW16]. **uncertainties** [CS07]. **Uncertainty** [CXLL22, GC18, STGR15, YB23]. **Uncertainty-aware** [YB23]. **Unclonable** [Ase23, BHY⁺²⁴, CSC⁺²¹, LLQD23, YBS⁺¹⁸]. **Uncore** [WGSH16]. **Understanding** [HHL14]. **Undetectable** [Pom19b]. **Unicast** [XS16, XCF18]. **Unicast-Based** [XS16, XCF18]. **unified** [Kag05]. **Uniform** [HZS⁺¹⁹, KCKG16, HKJ⁺²³]. **Unique** [SOS15]. **UNISIM** [LS11]. **UNISIM-Based** [LS11]. **Unison** [SGJ96]. **Unit** [BM11, GRC25, HWCL15, JDLZ24, ZXC⁺²³, ZHL⁺²⁵, HWCL13]. **Unit-Capacitor** [HWCL15]. **Units** [CLC⁺²⁴, LCJ⁺²²]. **Universal** [CWW96, CJKK19, JCK⁺¹⁸, FLWW02, FLWC07]. **universality** [RHN00]. **Unknown** [SSO16]. **Unknowns** [EKS⁺¹⁴]. **Unmanned** [HXB⁺²²]. **Unnecessary** [Pom15c]. **unpredictabilities** [DS05]. **unpredictability** [SPG⁺⁰⁸]. **unscheduled** [MHF96]. **Unstructured** [VTC20]. **Untangling** [Yan19, YW09]. **untestable** [LIA00]. **Unveiling** [ZJL25]. **UPaK** [WKR09]. **Update** [KC10]. **Upper** [IIEKS23, JLJ15]. **Upper-Bound** [IIEKS23]. **Upset** [PMA24, NdLCR03, RM09]. **upsets**

[MRB⁺¹¹]. **Use** [KBV⁺¹⁵, PPC^{+25a}, KFH⁺⁰⁸, MS00]. **use-cases** [KFH⁺⁰⁸]. **Useful** [TCW20]. **Using** [APDC17, APD⁺¹¹, ASAP17, AVG19, AGM01, BBEM15, BDB12, BS14b, BM11, BLUS19, CM19, CAOM19, CYV⁺¹⁴, CJKK19, CLC⁺²⁴, DRK⁺²⁵, DCC⁺²³, DNA⁺¹², EW18a, EW18b, EWT23, EK16, FZL⁺²³, FWCL05, FHHR21, FYCT15, GFJ16, GBR07, GNGT21, GD20, GHYR19, HS18, HWF⁺²³, HWL^{+23a}, HLL⁺²⁴, HTC⁺²⁵, JBJ22, JNS⁺¹⁷, JSS⁺¹⁹, KQP⁺¹⁹, LHS20, LLH⁺¹⁷, LFST21, LYHL14, LYSO19, LSCK20, LCZ⁺²⁴, LLK⁺¹⁴, LCC⁺¹⁵, LNPL23, LXGM23, LRHL24, LM21, MA16, NL24, NPH⁺²⁰, NRM⁺²⁴, PJL14, PMT20, PG15, PR09, Pom15a, SMS22, SS24, SKS⁺¹⁸, SJN24, SPZ⁺²⁴, TB20, TYSF20, THM15, TMDF10, TCL14, WKL⁺¹⁸, WXH⁺¹⁹, WSS⁺¹⁸, X XC^{+24a}, XGWL24, XHL⁺²⁵, YHL⁺¹¹, ZHC⁺¹⁸, ZYS12, ZHL⁺²⁵, ZMS⁺¹⁹, BLR06, BWB14, BK10, BGN⁺⁰⁷, BASB01, CACS05, CBMM10, CFHM09, CK96, DMR24, GGBZ02, GK07, GK09, HVF⁺⁰¹, HMB98, HPK99, HCC01, HW14, KSK⁺⁰⁵, KRS06, KPR06, KMS12]. **using** [KMC97, LCT03, LSL⁺¹³, LON08, MHD⁺⁰⁴, MSR09, MS08, MR05, MP07, MLC08, MVK⁺¹⁸, NRZ⁺¹⁸, PRCK08, PKP⁺⁰³, PMB10, PHM00, RJL⁺⁰⁹, RCD07, SGK08, SABSA15, SWM24, SFM⁺¹⁹, STL⁺¹³, SYH⁺²², SBH⁺⁰⁶, SCJ01, TLCF16, TWL16, TN99, TD03, TYH08, Vah02, WVYG99, WJYZ11, WCC03, XLCL13, XK97, YTHC97, YYC07, ZHOM08, ZHC⁺²³]. **UST** [wATkK02]. **UST/DME** [wATkK02]. **Utilisation** [NAK20]. **utility** [BCR⁺⁰⁸]. **Utilization** [ASPP24, HKJ⁺²³, KKLG15, KMR18, MT15, GM03, SBC08, SY07]. **Utilizing** [BLNK14, CK16, DZ24, EBR⁺⁰⁹, LQD22, LLQD23]. **UTPlaceF** [LLL⁺¹⁸]. **V** [BSZ⁺²⁴, MLMM08, YCL⁺²³].

Validation

[DYP⁺25, FACA25, HLL⁺24, RB21, SWM24, VS12a, CM13, DRG98, FLPP09, HJ08, MD08, QM12, RPKC05, WAZ98]. **Value** [DZ24, YGZ04]. **Valued** [WTR12]. **Values** [Pom18a]. **Variability** [CFD⁺16, JIR⁺21, NRZ⁺18, TY19, LON08]. **Variable** [PSNC18, ZLG⁺19, LHW97, WH05]. **Variables** [Pie16, CCQ98, Pom14a, SXZV13]. **Variation** [APDC17, AAKP18, BXG⁺24, DSM25, FYCT15, GPS⁺24, HXZ⁺23, LSZ⁺21, RGM09, SCK⁺23, WCCC14, WDLD17, WSH⁺18, GM08, KTKO13, MJM11, PPDK09]. **Variation-Aware** [FYCT15, SCK⁺23, WSH⁺18, LSZ⁺21, RGM09, MJM11, PPDK09]. **Variation-tolerance** [BXG⁺24]. **Variations** [BHY⁺24, GC18, TWM⁺23, XAG⁺20, ZZCY17, KPR06, LH13, LTPR⁺13, ST99]. **various** [WAZ98]. **Varying** [RG19, SSO16]. **VBR** [JLJ15]. **Vdd** [HLHT08]. **VEC** [LCZ⁺25]. **Vector** [BSP⁺19, JK10, LCJ⁺22, PIK20, CCW08, EMO03, KBA08]. **vector-thread** [KBA08]. **Vectorized** [BSP⁺23]. **Vectorizing** [LPD⁺17]. **Vectorless** [ZF23]. **Vectors** [Pom15c, Pom21b, CK96]. **Vehicle** [VA17b]. **Vehicles** [HXB⁺22, LJZ⁺24, dONH23]. **Verification** [Ali12, BKW15, DSHD23, DSH12, EW18a, GGB⁺24, HZS⁺19, KYN⁺12, LXGM23, MCdS25, PKJK20, Ped11, SSS⁺19, VBP⁺19, WLY⁺24, ZF23, BHW⁺13, BDC08, BGM04, DCK07, DCK09, DCK10, DC07, GF06, HA05, HDL⁺12, HV98, KMS12, KG99, KC98, LBV⁺06, LOC12, MS08, MPDG09, PRCK08, RFYI98, RBA⁺12, Sen11, VAAH⁺98, VS12b, WYIG07, WWC04]. **Verified** [APPJD25]. **Verify** [KRH18]. **Verifying** [APD⁺11, HCC01]. **VeriGen** [TAP⁺24]. **Verilog** [TAP⁺24, ZJL25].

versatile [TYH08]. **Vertical** [AJK⁺21, LLKC13]. **Vertices** [SSN22]. **Very** [ZHC⁺21]. **Very-Large-Scale** [ZHC⁺21]. **VFI** [DLC⁺17]. **VFI-Based** [DLC⁺17]. **vGreen** [DMR10]. **VHDL** [DDNAV04, GDPRG11, MR96, MWG97]. **VHDL-AMS** [DDNAV04]. **Via** [LFJ25, SHL⁺19, WPL23, XGL⁺25, BZWZ17, CRT19, CGS⁺24, CSO22, CCC09b, DFC⁺25, DCS⁺24, FHL⁺23, GPS⁺24, HHL14, HfL⁺25, HSA⁺04, IPWW17, IK19, JYHY21, JYY⁺22, JBS24, KOO18, KRL15, KLK⁺17, LHZ⁺06, LZ24b, PB12, PTS⁺20, RAKK12, SAL19, VAAH⁺98, WB16, WLC⁺24, WLW⁺24a, WHXZ13, XHY⁺25, Yan20, YWGI09, YZS⁺25, ZZL⁺23, ZZM⁺25]. **vias** [YHH09]. **Victim** [NAK20, SSS⁺19]. **Video** [MDR15, SJL23, ZLG⁺19, CCC⁺09a, ZHOM08]. **Videos** [LWX⁺23]. **viewpoint** [LKTD98]. **Violation** [LLL⁺24]. **Violations** [KO23, Das09]. **Virtual** [BHDS09, DMR10, JLJ15, MSR09, SSL17, Fuj05, KMC97, LLKY13, ZP08]. **virtualization** [ISE08]. **Virtuoso** [LWX⁺23]. **visibility** [HW14]. **Visual** [UMS25, FS13]. **ViT** [MXO⁺25]. **VLAN** [SRTG19]. **VLIW** [AMR00, DCS⁺24, GBK07, KJR⁺07, LJV02, LLHT03, LYCP13, SXX⁺06]. **VLSI** [CHK⁺23, DPNB02, DK22, DD02, GMN⁺13, GOC02, HLG⁺15, JT98, LM96, MSKBD07, MYSZ23, MKW09, OS03, RS03, STWX12, SB98, SSCTS10, UPV23, ZGB⁺23]. **VLSI-CAD** [SB98]. **VNCS** [BXG⁺24]. **Volatile** [AKM⁺22, HSP⁺22, WDLD17, BDR⁺24, LSL⁺13]. **Voltage** [BHY⁺24, CS22, DHVW18, DMR23, DSM25, DS05, GNGT21, JPHL16, JLK15, KLE18, LCY12, MACV14, RM23a, SV16, SCK⁺23, WCCC14, WGSH16, ZLL13, GM08, GBC07, KSA⁺10, LHW97, LLHT12, MHQ07, ML09, Rak09, SHN12, WWG08, WLCJ09]. **Voltage-Based** [GNGT21]. **Voltage-Frequency** [JPHL16, GM08].

- voltage/frequency** [ML09]. **voltages** [JR97, MR05]. **Volume** [Pom16c, RMKP03]. **Volumes** [PAV17]. **VOR** [SJL23]. **VR** [SPZ²⁴]. **vs** [KG09, MAL23, PDN00, SA24b]. **VSSD** [CCS15]. **Vulnerabilities** [GQW19, LLZ²⁵, MAS16, PTPB22]. **Vulnerability** [NPH²⁰].
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