Title word cross-reference

(k, K) [NC03]. (m, k) [JS09].
(Sb/EC – Sb/ED) [UF03]. (t, k)
[AS03c, CCC07]. (t, k) [CCC06]. 1
[EVDN05, Tze04]. 1/2 [HT00]. 2
[AVZ08, Biq08, Cha06, LS09b, MYL+01,
TP02b, Wu03]. 2^k [FFLTM09]. 2^m [AQ08].
2^n + 1 [EVN04a, EVDN05, VEN02].
2^n – (2^(n-2) + 1) [PBB07]. 2^n – 1
[EVN04b, KNE+00, PB07b]. 2^n ± 1 [EVN03].
3 [AVZ08, CMD05, GT06, KPDS01, LA05,
LLP09, NKY08, PLK+03, PL09b, TK00]. 4
KK09, LA03a]. >= 4 [FDBS05b]. 2 [Gho01].
4 [OMM02]. p [LJ01]. C + AB^2 [WG00]. ηT
[BBB+08b]. F(2^n) [NWA07]. F(2^n) [Gol02].
GF(2^k) [Sun04]. GF(2^m)
[AP00, BBGM08, Cil09, DH05, EL02, FH06,
GMQS02, HW00, KWP06, LLL01,
LHJL05, RMPJ08, RMH02, TYT01, WG00,
WWSH04, YS03, RHMLL08, CCL+09,
CHC05, PDS07, RMH04]. GF(2^n)
[ADMRK02, FD05, KOL02, SBPV07].
GF(q^n) [GS03]. IF_2 [CO09]. k
[BB03a, CDLS06, IO03, KYY+03, KNS01,
SAOKM01]. log_2 P [CGS07]. log_n P [CGS07].
M [KF04, MT06, MBCP07]. m(≥ 2) [EB09].
n [BB03a, IO03, KYY+03, KNS01, PR04b,
SAOKM01, Tze04]. N x N [Sue09]. O(log n)
[LHJL05, SK04]. t [AB00, BET07, CLTH04].
t/k [FL05]. Z_m [BET07].

-approximating [CDLS06]. -ary
[BB03a, EB09, IO03, KYY+03, KNS01,
MT06, SAOKM01, KF04]. -color [TP02b].
-connected [CLTH04]. -cube
[IO03, KYY+03]. -cubes
[BB03a, KNS01, SAOKM01]. -detection [PR04b]. -diagnosability [FL05]. -diagnosable [AS03c]. -Diagnosis [CCC06, CCC07]. -EC [AB00]. -EC/AUED [AB00]. -Level [Cha06]. -out-of- [Tze04]. -track [HT00]. -Unidirectional [BET07].

1 [OBB02].

5 [BP07].

60-year [Ano06f]. 61499 [YRVS09].

754R [CHA09b].

802.11 [LLP09, LLC03]. 802.16 [NH06].

A-combined [MM04]. Abort [KLS01]. Abort-oriented [KLS01]. aborting [LKS03]. abstraction [KR01, PEP06]. Accelerating [BMR04, KDM09, LM00, ZBI07]. Acceleration [JMH02, CZE05].

Accelerator [SC06]. Access [CX07, FA06, GMSC09, JD07, LCL07, MK07, SZZ09, BW03, CMD05, ICM03, MWA00, ZBC02]. Accesses [BP09, FPL08, LKS03, SE05].

Accrual [BWR07, WRJ07, CRJ06, LWRJ06, WRJL05]. Accumulate [DT05]. Accumulation [PKCD09]. accumulations [LM00]. Accumulator [NKSG09, Voy05].

Accumulator-Based [NKSG09]. accumulator-generated [Voy05]. Accuracy [MR06a, SM09, YSLH07].

Accurate [CGS07, EP09, Gra09, HSS08, Gho01, LG01, XV04]. achieve [RPH01]. achieved [PR02b]. Achieving [OS03, GN06b].

Architecture [Bal04]. Acknowledgment [Bal04]. Acknowledgments [ABG04]. Acoustic [IFB07, HW07, SMM07]. Across [ZDS07, CK05, RSM05]. Action [MNR08]. actions [XRR02].

Active [CLE07, SMS07, KCHS04, ZC05b]. activities [LRWJ06]. Actor [LS09]. Ad [ANO04b, WCYR07, WDY08, BB03b, CCS04, DGZ03, LWF03, TNS03, WD04].

adaptation [HSU03, IM06, Th00]. Adaptations [BHS09]. Adapting [CU02]. Adaptive [ACPP08, BBK03, EGP03, YW06].

ADD [AN09a, Da07, PBB07, EVN03, Hia02, NMLE00, VN02].

Adders [CUT00, HAH08, KNE00, COP06, DN05, EVN04a, UK01, VNBE03]. adding [YLH05].

Addendum [KL04]. Adder [CS09a, Da07, PBB07, EVN03, Hia02, NMLE00, VN02].

Address Value [MK06]. Addressability [CL09].

Addressable [KPP09, MDJ05, ZIPL00]. addresses [MH01].

Adjacent [LJ01]. adjacent [PR00a].

Adjustment [ZV06, KH00]. Admission [WFP08, CP02, Fan03b, HH02, LMM03, Mey01]. advance [BMR04]. Advanced [AFM06, HL09, SM09, BBK03, EGP03, YW06].

Adversarial [GSS08]. AES [HV06, MAD03, SK02].

AES-Proposal [SK02]. affecting [Fav06, MFR00]. Affinity [BFP06]. Affinity-driven [BF06]. after [MS02].

Against [GSH08, ML08, MRL06, MG08, SXZ06, WHZ09, YJ00b, YKLM03].

AGAMOS [ACS09]. agent [EGP03, PS03]. agent-based [EGP03].

aggregate [AVV05]. Aggregation [LKT08]. aggressive [LLVA01].

Agreement [FMRR07, AK00, KPT04, Tze02a, Tze02b]. aided [KKP00, SC05].

Algebra
Algebraic

Algorithm

Algorithmic

Algorithmic/Architectural

Algorithms

Aliasing

all-one

all-pairs

all-port

allocated

Allocation

Application

Applications

Applied

Applying

Approach

Approaches

approximants

Approximation

Approximations

AQuA

Arbitrary

AQuA-Based

Analysis

[BS08, ZP08a, ZP08b]. Algebraic

[Kap09, WT00, YF09]. Algorithm

[Bol09, BDK+05, DZ06, LN07, LHC+08, MY07, MBCP07, PEB04, SLO06, SC06, Sum08, WCKD04, WH06, Yan08, YJ06, BDBR05, CCMSO2, DM00a, Gho01, HSW03, JZ05, KT05, LWRJ06, dALB03, LWG01, Low00, Mey01, MB03, MO06, OPZ00, PY05a, PC02a, RB05, Saa04, SV06, SP02, SZ05, Sm05, TK00, TTYT01, TK03, Thi00, YJ03, YOC+01, ZWST03, ZV02].

algorithm-based

algorithm-specific

Algorithmic

Algorithmic/Architectural

Algorithms

Aliasing

all-one

all-pairs

all-port

allocated

Allocation

Application

Applications

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Applying

Approach

Approaches

approximants

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Analysis

[BS08, ZP08a, ZP08b]. Algebraic

[Kap09, WT00, YF09]. Algorithm

[Bol09, BDK+05, DZ06, LN07, LHC+08, MY07, MBCP07, PEB04, SLO06, SC06, Sum08, WCKD04, WH06, Yan08, YJ06, BDBR05, CCMSO2, DM00a, Gho01, HSW03, JZ05, KT05, LWRJ06, dALB03, LWG01, Low00, Mey01, MB03, MO06, OPZ00, PY05a, PC02a, RB05, Saa04, SV06, SP02, SZ05, Sm05, TK00, TTYT01, TK03, Thi00, YJ03, YOC+01, ZWST03, ZV02].
arbitrary-shaped [FWCL06]. Arbitration [ASMD07]. Arc [XWC+08]. Architectural [KCHS04, KDM+09, PPB+07, MTB+01, RVJ+01, TJB03].

Architecture [ANPS07, Ano09c, AH08, Cha06, CS08a, CBC07, CRS09, CWM01, DT05, GBD07, GT06, HSLN08, KG08, K07a, LN07, Lee09, Moo07, MKW+09, OM07, PDS07, PL09a, PEB04, PBLM08, RG09, SZS09, SFRV09, SKK+09, SH09, VPG+08, WWH+07, WYMG09, AP00, BDBR05, Con00, EFX+04, EGP03, FZM00, GL05, IB00, KTK06, KGA01, KOL02, LPS00, LCR03, MAD03, MG02, PLK+03, PP06, RMB05, R06, R07, R08, RCA01, RBC+03, SSC03, Sav05, SLT01, TM04, TK03, VC02, XS02, YL06].

Architecture [Ano06c, Ano06d, Ano07g, Ano07d, BSH09, DH05, FN09, GDM07, LG06, LG09, NWA07, PB07b, RLJ+09, RMH06, SSA09, SC07a, ST08, SK02, TPB+08, Car03, GYA+03, HW00, KPS01, LK03, LLVA01, MRS00, MKBG00, PGJ+05, PP06, RMH04, RM06, SKS04, San06, SD06, VW05, YS03, YL06b, ZK01]. Area [BG05, CH07c, HV06, Kim09, NKY08, PKM00, SLS04, W07, Hia02, P08, ZS00].

Area-Efficient [CH07c, NKY08, PKM00]. Area-throughput [HV06]. Area-time [SLS04]. Argument [BDL09]. Artithmetic [Ano07c, Ano07e, Ano09d, BSH09, BBD+08b, CCK00a, CCK00b, CHA+09b, CLV05, DLM09, FFLT09, HAH08, Kah04, KK00b, KMMS09, LM08, RC06, SBPV07, SS00, SB05, VVSA07, GMQ02, GS03, GP05, HL05, N04, P04, RS04, RZ04, Red03, SA02, UK01, YS01].

ARQ [ABT07, EB09, SSCG06]. arrangement [HLTH04]. Array [DK04, FS07, HE05, K0A07, AA0dG03, Alw06, FDBS05a, FDBS05b, KCKC05, LP01b, LLC02b, LCL03, SWXL04, YY01]. Arrays [BP09, EP09, FS07, JSW07, TFH07, AKS+03, HPS02, HT00, L0w00, PG0Z00, San03, SCZ01, Ts00, W0G0]. Arrival [WRJ07]. Articles [Ano07a]. ary [BB03a, EB09, IO03, KF04, KYY+03, KNS01, MT06, MYL+01, SAOKM01]. ASIC [CH07c]. ASICs [CBP00]. Assessing [EP09, WTL04]. assignment [AS00, CBP00, LSV00, dALB03, OR00, R0D00].

Assisted [NASK+08]. Associative [CNG+09, Sez04, Zha05]. Assurance [PH08]. assured [SHK06]. asymmetric [KF04]. Asynchronous [AM07, FMRR07, MRL06, San03, SM09, YGL07, CBPC01, Fet03, Ghe01, HR02, HL02, JR02, PHA06, RL04, Sto00, TB03, TM04, WAB+02]. Atlas [CWM01, SW05]. ATM [SMSM01]. atomic [XRR+02]. atomicity [CMC04]. attached [Par04]. Attack [Lev07, PV06, GCD00]. Attacks [Gir06, GSH+08, MG08, OVB+06, SMS07, Has01, MDS02, SZZ+06, XL03]. Attribute [FAL06]. Attribute-Based [FAL06]. Auction [PKCD07], audit [YECV02]. AUED [AB00]. augmenting [LY02b]. authentication [Wan04]. Author [An00b, An01b, An02a]. Authors [An04i, An04j]. autocorrelation [KSA03]. Automata [CS09a, HB01a, VVSA07, LCCA02]. Automated [HB01a, DCCS01]. Availability [BGB08, QX08, SP07, Kum00, XL03]. Availability-Aware [QX08]. AVD [MKP06]. Average [BSM05, Ker08, KGB05]. avoid [PR06]. Aware [AZ09, BP09, GCN+09, HSS+08, KLCV08, LSLsK07, LJS+07, MKW+09, NBAR08, QX08, SL06, Xie08, ZW08, ZX07, AMMA04, BDBR05, Cao02, KM06a, LP06a, Pal05a, PSZ04, Z205].

B [BBH06, LS05]. B-Cubing [BBH06].
B-tree [LS05]. Backup [ZVT09]. Bag [LZ07]. Bag-of-Tasks [LZ07]. Balanced [LHC+08, NHSC07, MT06, Res01, YB03]. Balancing [HL03, ZV06, HSY00, Kum00]. Band [ZSXZ07, LLCP00]. Bandwidth [OMG07, WWH+07, CHH+03, CYL01, HSH01, LY01, LY02b, RG05, ST04, WO01]. Bandwidth-Guaranteed [OMG07]. banked [SE05, TA05]. barrier [CHG00, MYL+01]. basic [HL00]. Basis [CCL+09, FH06, HL09, PCH06, Wu08, GPS05, OKLC00, RMH03b, RMH04, RMH05, SK01, Sun05, TYT01, Wu02a]. Batch [CL06]. batching [AWY01]. battery [BBM+03, MS03]. Baugh [VT09]. Bayesian [CLF05, KI04]. BC [FL05]. BCD [DA07]. BCH [CS09b]. BDD [iM02, ZWST03]. BDD-based [ZWST03]. be [TMD05, YJ00b, AK09]. Behning [RMH03a, TTA+02]. Benchmark [MK07, JPEJ06, KS00b]. benchmarks [YL06b]. benefits [HR02]. Benes [Kan05]. Best [BCV01]. Berger [Pie02a]. best [LR04, SB01]. best-effort [LR04]. Better [KP00, ZR07]. between [CKS+06, FH06]. beyond [RMH03a, TTA+02]. BGP [DTHS09]. BICS [Lo02]. BICS-only [Lo02]. bidirectional [LPAM04]. Binary [CHA+09b, Dad07, FH07b, FH07c, HKM09, JPSR07, JY00, Ker08, Kor09, MP09, MDJM05, SKG09, BSM05, DV04, EAGS01, GD03, PKM00, PGK01, RK05, SLS04]. Binary-to-Multidigit [MDJM05]. Biometric [lFB07]. Biometrics [HAD06]. BIP [B08]. Bipartite [KT08]. bird [DSK00]. bisecting [Saa04]. Bisecction [TK07, Jha03]. BIST [BO05, CP03, CH06, LLW07, LC04, NTA08, VNBE03, V08, VPG+08, XCF07]. BIST-Based [NTA08]. Bit [Ci09, DH05, HRM09, HL09, IST06, LLL01, LV07, PCH06, RMP08, RHML08, W02a, Wu08, Yan08, CH05, FD05, LHJL05, RMH04, vdGT03]. bit-oriented [vdGT03]. Bit-Parallel [Ci09, HRM09, PCH06, RMP08, RHML08, Wu08, IST06, LLL01, W02a, CH05, FD05, LHJL05]. Bit-Serial [HRM09]. Bit-Width [LV07]. bits [UF03]. Block [PS06b, WBW08, XYR+09, YRS09].
CNM\(^{+02}\), CPN\(^{+06}\), Hey03, Wan03, WBW08].

Block-Level [XYR\(^{+09}\)]. blocks [EVN03, FWC02, HML00, HL00, SAKR03, SWCC00].

Blue [MRP\(^{+08}\)]. BlueStars [PBC03].

Bluetooth [LCCA02, PBC03].

Boo}[ [DN06, DM00a, ASM06, ARSM07, BCK09, NASR04, SM03, WFM00].

Boost [MRM07, FLM\(^{+03}\)]. Boosting [ML01].

Booth [EVN04b, YJ00a]. Bottlenecks [TJB03].

Bound [BNRB09, CX07, MR01, TK07, TM05, ASL04, BCP00, CMK03, LG01, MEB01, PR04d, SW00].

bound-based [MEB01]. Bound-set [TMD05].

Boundary [LL09, SCZ01].

Bounded [HA05, KB08a, ABG04, PC04].

Bounded-latency [HA05].

bounded-length [ABG04]. Bounding [GL02].

Bounds [CMS08, Tal05, WRJ07, AE00, Bar04, Car02, DV04, HLM00, LSP04, Par03]. box [FLW03, LVLL06]. boxes [FWCL06].

BR [HXW09].

BR-Tree [HXW09].

Branch [KJM\(^{+09}\), LJS\(^{+07}\), MGZ06, MEB01, PSZS04, SL04].

breaking [ASM06]. bridge [SAR03]. bridging [THi00].

Broadband [NH06]. broadcast [ABP\(^{+07}\), DPIK05, LLC02a, LLS02a, LSC02, PC02b, RDH\(^{+01}\), TNS03, WO04, YNOJ02].

Broadcasting [Bal04, ICRRS\(^{+09}\), KB08a, ABG04, PS05, WT00].

broadside [XN06].

Buffer [BGH07, CBP00, JDZ07, KJP\(^{+09}\), LSGK07, QD08, TIVY09, ZJ08, CC02, JBV\(^{+05}\), JS05, KPEG04, SZX\(^{+06}\), WH03].

Buffered [Mha09, PY09, ZY06]. Buffering [SGB08, LPA04].

Buffers [KSL08, FLM\(^{+03}\), GVMC\(^{+06}\), JZ06].

Build [An05c, Ano05b, Ano08d, Ano09b].

Building [HSU03, FN04].

Built [PR02a, SMS07, PR02c].

Built-In [SMS07, PR02a, PR02c].

Bull (An08f, Ano08g, Ano09h).

Burrows [BK00, YH1002].

Burst [AM07, UF05].

Burst-Mode [AM07].

Bus [KLCV08, SAYNO9, CHG00, DV04, HHTH00, HPS02, IC02, LKF03, LP01b, MFR00].

bus-based [CHG00]. bush [DS00].

BWT [BG05].

BWT-based [BG05]. bypass [Tsu00].

By-passing [KSP08].

Byte [UFO].

Byzantine [BCdSFL09].

Byzantine-Resilient [BCdSFL09].

Cache [BP07, BFR01, BGG07, CX07, CS08b, JD06, JDZ07, KOHC03, KS08, KGM\(^{+05}\), LSGK07, MKP06, MWK\(^{+09}\), PA08, RG09, SZZ09. WHZ09, WYMG09, ZL02, ZDS\(^{+07}\), ZJ08, ZL07, Cao02, CPN\(^{+06}\), DNVOG05, GSO06, GSG05, HK00b, IB00, JZ05, KLS05, LY02b, LwJK03, LJ01, MH01, ML00, NC01, SK04, SE05, WO01, XSMH04, XV04, Zha05, ZZ05, RLPV05]. Cache-memory [BFR01].

Caches [XMM09, SX09, XW08, ZJ08, BB03b, KV02, KRP05, KHM01, TC02].

Caching-Based [XW08].

Calculating [AQ08].

Calculations [DLM09, HAD05].

calculi [LVS01].

calculus [LML01].

Calibration [MRM07].

Call [An04e, An04c, An04d, An05b, An05c, An05d, An05c, An06e, An06c, An06d, An07c, An07e, An07f, An07g, An07i, An07j, An07d, An07h, An09d, An09c, WFP08, Fan03b, HH02, TL02].

Call-for-Papers [An09d].

calls [DLB03].

CAM [LW00, Ray06].

Can [LLJA07, PV03].

Can-Follow [LLJA07].

Canonical [CA06].

Cantor [WPP05].

capability [HSY00], capacity [OR00, Ray06, Tal05].

card [BGL\(^{+03}\), MDS02].

Cards [MG08].

Career [An08c, An08b, An08d, An09b].

Carry [TUT00, TPT06, Sav05, UK01].

carry-free [Sav05].

Carry-Lookahead [TUT00].

Carry-save [TPT06].

carry-save-adders [UK01].

Cascades [SNB07].

Cascading
BDD00, BBD+08b, CLE+07, CAK04, CD09, CLW+03, DLL07, JP07, LL08, MBG08, Mud05, PPB+07, SKG09, XT02, YF09, Zac06, ZP08b, AP00, Cao02, CS04, DZZ00, GSW02, KZP05, MRY06, OBB+02, Pal05a, Ros04, RY05, SKS04, SLG02, TK00, VC02. Concepts [LMV+08].

Concerning [BFG03]. Concerns [RK03]. Concerned [RK03]. Concernedness [BFG01].

Concurrency [LwLH02, LLJA07, KM00, KLS01, KKK03]. Concurrent [AM07, BP09, BSH09, BO03, Che05, CCL+09, JLZ+09, JSW+06, LMW07, RN04, Sez04, VPG+08, CS04, LO04, Lo02].

Condition [IM06]. Conditioned [BFG01].

Conference [Tze02a, Tze02b, Yan02]. Conference-key [Tze02a, Tze02b].

Confidence [gLMK07]. Configurable [CH07c, HTKL08, LM00, NYC05].

Configuration [TEG09, WZG+08, CRL00, HJ01]. Configurations [ZDS+07]. Configuring [PBC03]. Conflict [SE05, DSK00, KSL05, KGM+05, MGZ06, XFX03]. Conflict-free [SE05]. Conformance [DU04, RTD00]. Conforms [NMLE00]. Congestion [GHP03].

Connected [WDY08, CKBF03, CLTH04, CWC02, HS04, WLD06, YD02, Zha03]. Connectedness [CU02]. Connection [Mey01, XLN05]. Connections [XWC+08].

Connectivity [AD08, BD05, HLTH04, YW04b, ZC05b]. Connectivity-centric [ZC05b]. Connectors [BS08]. Connectors-Structuring [BS08].

Conscious [ABF+07, KRCB01, KGM+05, LLVA01]. Consensus [WCYR07, GR04, HL02, HMR02, IM06]. Conserve [WYZ08]. Conserving [WZL08]. Considerations [CDV+05, DZZ00, TP04].

Considering [DLT07]. Consistency [GS00b, KLA+03, LP01a]. Consistent [JDZ07, WCKD04]. Consolidated [GCN+09]. Constant [PGK01, BT05].

Constant-time [PGK01]. Constants [BM08c]. Constrained [Has00, MLB+09, WLS09, WZ07, BF06, LP00, LS02, PKX+02, WZSP04].

Constraint [LHLL06, RPH01]. Constraints [ARM7, GCS08, gLMK07, YRF08, HL01, LWR06, MKS03, NASR04]. Constructing [KLT07, LCD02, LKTT08, SS03, AB00, Sun04]. Construction [K07, BO05, RHM02]. Consumption [ACMM07, BSG08, GCNS08, LSLs07, BCF+03, BM00, HAK05]. Container [GBD07]. Containment [SS09a, TTA+02].

Content [KPP09, LH09, ETO3, GCI06, HA05, ZIPL00]. Context [LOP07, MP03, Rho03]. Contextual [HW07]. Contiguity [BP07]. contiguous [LP00]. continuity [RPH01].

Continuous [KF01, OR00, PKX+02, SAJ02]. contraction [SXW04]. Control [AGG06, BMV07, CKC+08, FAL06, GG01, HUN07, HSL07, KM07, LJS+07, LLJA07, MLB+09, WFP08, WCLK09, AS00, CBS02, CMD05, Che05, CCS+04, CP02, CBPC01, Fan03b, GHP03, HH02, Kan05, KM00, KLS01, KKK03, LMM03, LwLH02, Mey01, OM04, PRN04, TA05, Uht05, ZBC02]. Control-flow [GG01]. control-optimal [Kan05]. Controllable [WCL09]. Controlled [CLV05]. Controller [RLJ+09, LRJ00, ZFP+01, ZS00]. controller/datapaths [LRJ00].

Controllers [OZ06, FS00]. controlling [DKV+01]. Conventional [WZL08]. Convergence [ZS08].

Convergence-Guaranteed [ZS08]. Conversion [HW07, MJ05, PK01, SSK03, Sun05, WY04b, ZY06]. conversions [PB04]. Converter [RDH+01, AS03a, AS03b, CN03].

Converting [RW08]. convolution [Ata01]. convolutional [Red03]. Cooperative [GS09, SZL08, NS03]. Coordinated
[JDZ07, SX09, TC02, XRR+02].

**Coordinating** [BHS09]. COPACOBANA [GKN+08]. Coprocessors [CWZL08].

CoPTUA [WCKD04]. copy [KMPE02].

CORBA [FN04]. CORDIC [ALB00, AVZ08, LA05, Sun08].

CORDIC-Based [LA05]. Core [GBD07, LG09, KTK06, MP03, NYC05, SP02, XN06].

core-based [KTK06, XN06]. Cores [CH07c, GMSC09, RK07, CH06, HMM06].

Correct [Bol09, CM01]. Correcting [FMRR07, HK09, KPP09, SZZ09, Red03, UF03, UF05].

Correction [Bol09, CM01]. Correcting [FMRR07, HK09, KPP09, SZZ09, Red03, UF03, UF05].

Corrections [CCSK00b, Tze02a].

Correctly [BM08b, BM08c, BMR04].

Correlation [DLT07, ML00]. Coset [XWC+08]. cosimulation [CK06]. cosine [Biq05, LPS00].

Cost [BWR+07, CCY00, Kah04, KLV08, KJM+09, LKTT08, LLFA01, XLSF07, XSO2, BO05, CMJC04, DZZ00, JPL+04, JJ01, LG01, ORM05, Ray06, TTA+02, TP04].

Cost-bound [LG01]. Cost-conscious [LLFA01]. Cost-Effective [KLV08, XSO2, BO05, DZZ00, JPL+04, JJJ01]. Costs [ZVTO9, CRL00, JDD06, LA03b].

Coteries [KC07b, Jia04]. COTS [AFR02]. Counter [HAH08, KS08, KJM+09, SSA09, GBH06].

Counter-Based [KS08, GBH06].

counterexample [Jha03]. counterflow [CD04]. Countermeasure [ML08].

Counters [ABG04]. counting [ACCL06, Hie04]. coupled [THWH01].

Course [Ano06h]. Cover [KLT07].

Coverage [AD08, AF+06, BF08, CKC+08, KJD02, KS09, LW03, CIO02, CP03, PR04c, ZC05b]. coverage- [ZC05b]. Covers [PKL09]. CPRS [LLW07].

CPU [BBG08, GCN+09, RTT05]. CRC [CPR03, KB08b, SSS05]. CRCs [Ngo09].

Credentials [FAL06]. Crisis [GR07].

Critical [HCL07, KLT07, SC06, FFS02, XQ06].

CRM [SM00]. Cross [AFM+06, AW+07, CS00].

Cross-Domain [AW+07]. cross-generation [CS00]. Cross-Product [AFM+06].

crossbar [Mia09, PY09, HKA01]. crossbar-based [HKA01].

CRT [CN03]. CRT-based [CN03].

Cryptanalysis [Ano07j, Ano07h, Bao04, GKN+08, PS06b, KPP09, Red03, UF03, UF05].

Cryptographic [GSS08, BGL+03, KP03, PS04, ST03].

cryptographically [SM03]. Cryptography [Ano04e, Ano07h, Bao04, BBGM08, BK06, BK07, KP06, PV06, SGK08, GPS05].

Cryptoprocessor [SBPV07].

cryptosystem [Bao04]. Cryptosystems [Has00, SKG09, Has01, Mis06, SSST06, WPP05].

CSDA [Ano09e]. CTAM [Ray06].

Cube [PBL08, HC06, IO03, KYY+03].

Cubes [BB03a, KNS01, SAOKM01]. Cubing [BB06].

culling [CPN06]. Current [MTHA08, BBM+03].

Cycle [AH08, BBGM08, KPV06, LSVB08, LM08, SBPV07, Has01, Mis06, ST03, SSST06, WPP05].

Cycle-Based [KPV06, SBPV07].

Curves [DJ+08, HMK09, Lee12, VOT08, ADMRK02].

Custom [CD04, LV09, CZM05].

Customized [WMZH02]. cut [HSY00]. cut-through [HSY00].

Cutting [VPR04]. Cycle [ZBC02].

Cycle-time [ZBC02]. Cycles [ABLP07, BB03a].

Cyclic [Yan08, Sch01, UF05].

Cyclo [GB08].

Cyclo-Static [GB08].

D [AVZ08, Bq05, GT06, KPDS01, KK09, LA05, LP09, LS09b, MYL+01, NMY08, PLK+03, PL09b, TK00, Wu03].

D-Integrated [PL09b]. dags [MRY06, RY05]. Data
[BR09, CX07, CKA06, CKC08, DL07, DMS09, GE08, Gol06, HXW09, KR01, KGG08, KKN07, LCC02a, LX09, LP07, LKTT08, LLD06, ML08, MP09, PH08, PC07a, RK06, RK07, TIVYL09, TP02b, WYMG09, XLSF07, XYR09, Xie08, XHLC08, ZBI07, ZL07, AT05, AVVY05, AFPS01, ABP05, BK00, BB05, BO03, BDK02, CC03, CBP00, DNVG05, DK04, GCI06, GSG05, HL05, HJS04, ICM03, KF04, KRP05, KGM05, KM00, KL03b, LKS03, LW00, LCC02, LCL03, ML00, OMM02, PCL06, PC02b, SC05, SLL00, SXWL04, SLG02, TP02a, WK03, XV04, YHIO02, YNOJ02, YOC01, Zha05, ZXL02].

data-check[YOC01]. Data-Distribution[KGG08]. data-flow[WK03].

Data-Independent[RK07].
data-intensive[DK04]. data-parallel[SLL00].

Databases[Imr07, AHS06, KD02, KLS01, KKK03, LwLH02, Lin01].

Dataflow[SBG08, KGA01, TM04]. Datapath[OZ06, PKG06]. datapaths[LRJ00, PKEG04b]. DCT[YS01]. DDoS[MRP+08]. Deactivation[KG07].

Deactivation/Reactivation[KG07].
Deadline[BRC08, MAA08, BF06].
Deadline-Based[MAA08].
deadline-constrained[BF06]. Deadlines[BNRB09, XR04].
Deadlock[LCC06, LMF08, Sch01, XZP09, SW00, Wu03].

Deadlock-Free[LMF08, XZP09, Sch01, SW00, Wu03].
Deallocation[EBPG06]. Debug[HMM06, HBB05]. Debugging[YJ06, ACCL06].
decentralized[CKBF03].

Decimal[CHA09b, Dad07, EHS09, JK09, KS05, WSTJ09].

Decision[JSD01, Ker08, BSM05, GD03, KSA03].

Decoders[CL09, HAAdvG06, RS08a].

Decoding[CS09b, SFRV09, UF05, YB03].

Decomposition[FWCL06, MR06a, LY02a, NR04, WRJL05].

decompressor[WB03]. decoupled[RCA01, SSC03].

Decoupling[VAZSR07, MH01, PG01]. defect[MP03].
defect-tolerant[MP03].

Defective[PB07a]. Defects[CMAB09, AA0G03].

Defense[MRP+08]. Deferrable[XHLC08].

Defined[MBG08, CHC05, LLL01].

definition[PR003].
degradable[Low00].
degradation[COP+06]. degree[Zha02].

Delay[HAAdvG06, HASL07, HDQK09, KLS09, SC07b, WLS09, QX08, CT03, Fav06, FZM00, HR06, LY01, LPAM04, LS02, MFR00, TM00]. Delay-Constrained[WLS09]. delay-insensitive[LPAM04].

Delay-optimized[SE04]. delayed[LM00]. delays[AF05].

Delivery[KB08a, LP07, LH09, ET01, ET03].

Delta[MRP06]. Demand[CS08b, LMW07, AWY01, GL02].
demanding[WKS05]. denial[XL03].

Deno[CKBF03]. denormalized[SST05].

Dense[RM09, BBP01, MMRT06].

Density[FS07, EKK04]. Dependability[AFR02, ING09, MR01, MB01, YBB00].

Dependable[ANO09c, PGVB08, PBWB00, RBC+03].

Dependence[DLT07, MS02].

dependencies[Sch01]. Dependent[LLWS08, MKP06, XZL02]. Deploying[KLT07].

Deployment[MY07, XS07].

Depth[CV08, ALMN05]. Derivation[RMP08]. derived[DM00b].

Deriving[XR04]. Describing[PS06b]. description[PR00a].
descriptions[GB01]. Design[ANO04c, Ano04d, AB05, CDV+05, CS09a, CNM+02, CH07c, GSS08, GE08, GE09, GBD07, Har06, HE05, HSS+08, IB00, JSW06, KG06, KF01, LH08, LMS04, LML06, OZ06, PCG07, Pie02b, RZ04, SKJ07, SD06, SHY06, SLZ05a, SMSM01, SMB05, TIVYL09, WCYR07, XYR+09, YFKB04, YJ00a, YJ06, ZV06, ZZ04, ZSXZ07, ZW08, ZVT09, ZS00, ABD+04].
designers [LKF03]. Designing [HAH08, LRB01, MRL06, YW04b, GS03, KLY +05]. Designs [CKA06, WSTJ09, ZP08a, ZP08b, BO03, CT05, FLW03, GSG05, HCC +00, KPEG04, PDS04, Pie02a, WWSH04, XS02].

detailed [NASR04]. detect [Fal03]. Detecting [BET07, HML00, KR04, Red03, UF03].

detection-based [CNM +02]. detectors [CTA02a, CTA02b, HMR02, LFA04].

Determine [CT09, WLD06]. determinism [PBWB00]. Deterministic [VNBE03, BO05, HPS02, HBH05, PY05b, ZV02].

Development [WAU +08, XRR +02]. device [HPH +04, MG02, OPZ00]. Devices [ABF +07, KP +09, KC07a, LB08, PL08, KF04]. DFGs [HB01a]. DFT [XN06]. DIA [SFRV09]. Diagnosability [CLTH04, CT09, FL05, LTTH04, LTCH05].

Diagnosable [HC08a, HC08b, YT07, AS03c]. Diagnosis [Ano04e, BK06, CC07, CCC06, CCC07, CT09, HC08a, HC08b, Li05, LLW07, BO05, CCS02, CLTH04, CM01, FML03, KC01, KP00, LTTH04, LC04, MFR00, SC04, Thi00]. diagnostic [NR04]. Diagonal [TK07, Jha03]. diagonals [CHL01].

diagram [CHH +00, JSD01]. Diagrams [CKA06, HAH08, Ker08, WAU +08, BSM05, GD03, KSA03]. Diameter [Mel07, XWC +08]. Diarization [PAW07].

dictionaries [LC04]. Differential [MG08, PRB09, SSCG06]. Differentiating [MT09, CM02]. differentiation [WZX05].

Digit [ALMN05, JY00, Ker05, KWP06, LN07, MBCP07, PBLM08, COP +06, CV00, PB04, SLS04]. digit-based [COP +06].

Digit-by-Digit [MBCP07, PBLM08].

Digit-Recurrence [LN07, ALMN05].

Digital [Ano07a, Ano07k, Ano07j, Gol06].

digits [KM06b, SAJ02]. Dilated [RW08].

Dimensional [AD08, FP09, Che04, CHL01, LPS00, TSP00].

dimensioning [CT03]. Diminished [VEN02, EVDN05]. diminished- [EVDN05]. Diminished-one [VEN02]. Direct [PH08, DNVG05, GNF +06]. Direct-Voting [PH08].

Directed [Par00, DoBNL09, CC03, SSC03].

Directional [CLLL09, ICRSR +09].

directory [LJ01]. directory-based [LJ01].

Discharge [BBM +03]. discipline [LMS02, LMS04]. Discovery [LSS09].

Discrete [FFLT09, TN00, Biq05, KLA +03, LPS00, ST04]. Discriminant [Bo09]. discriminate [BCGG00]. Disjoint [PKL09, BB03a, LCD02]. Disk [BP09, FS07, HH04, SZS09, TB06, TFH07, THC +08, WZL08, WYZ08, AKS +03, DRC05, FDBS05a, FDBS05b, San03, YY01].

Disk-Based [WZL08]. Disk-Scheduling [THC +08]. Disks [EP09, MKA03].

Disproving [WK03]. disseminating [BDK +02].

Dissemination [PC07a, Fuj00a, SC05]. Distance [Ano06h, CXP06, GCS08, LSS09, CHH +00].

Distance-Sensitive [LSS09]. Distant [PAW07].

Distributed [AM08, CLE +07, CGS07, CLF05, DHS08, GSG05, GVB +09, HH02, KI04, RJL +09, SKK +09, VNM07, WCLK09, YF09, ZV06, ZCWZ08, ABD +04, CIQC02, CHG00, GL05, Gh01, HSY00, HR02, HL02, HL01, JR02,
KHM03, KGS00, LC02, LCC02, LDH06, MG02, DS00, RG05, RL04, RBC+03, RPH01, Sto00, UB03, WD04, WRJL05, XL03, YJMS05, YS01, ZCW+06, ZC05b. Distributing [KHRR02]. Distribution [DHS08, JVG07, KGG08, HA05, MDM04, PvST02]. distributions [HT00]. diverse [OMM02]. Diversity [EB09, Fav06, MSM02, MSM04]. divider [JPJ+04]. dividers [ALMN05, GS00a]. Divisible [JVG07]. Division [CBC07, DH05, EIM+00, Kor05, LA03a, LN07, LVM+08, PB02, BMR04, KT05, ML01, Par03, WG00, WWSH04, YS03]. divisor [BMR04, Par03]. DMP [YY01]. documents [PvST02]. Domain [WWH+07, CZM05, SA02]. domain-specific [CZM05]. Dominating [WDY08, WLD06].Dot [CS09a, VOL08]. Double [BR09, FS07, KGB07, LL09, ML08, PB02, VLG06, CHH+00, LGW01]. Double-Data-Rate [ML08]. double-loop [CHH+00, LGW01]. Double-Precision [BR09]. Double-residue [VLG06]. Downlink [ZY09]. DPPC [ZCW+06]. DPPC-RE [ZCW+06]. DPR [RL04]. Draco [MLB+09]. DRAM [DVK+01, GVMC+06, VAZR07]. DRAM/DRAM [GVMC+06]. DRAMs [AAvdG03, CJDM01, HWI+02]. drawings [BDD00]. DRES [CWZL08]. Driven [WAU+08, ASL04, BFP+06, CBP00, Gho01, KDB+05, KH02]. DSM [CHH+03, MBBG00]. DSPs [BD05]. Dual [JSM09, SC07a, WYYZ06, ZCWZ08, G0102, HvdG02, HHTH00, LLC00, ST03, SMY05]. dual-bus [HHTH00]. dual-field [ST03]. Dual-Homing [WYYZ06]. dual-port [HvdG02]. dual-rail [SMY05]. Dual-Speed [SC07a]. DualFS [PCG07]. due [AF05]. duplex [Fav06, YFKB04]. duplicated [OMM02]. duplication [PC02a]. Durations [MNR08]. during [MDM04, NAH02, PKR04]. Dwell [LKSS06, KCKC05]. Dynamic [AM08, ABF+07, AN05, BRC08, Bar05, CWC07, CY09, CL07, CWZL08, CH07a, CBB+02, EAGS01, HHTH00, HASL07, LZ07, MWA+00, NHSC07, PKG06, WZSP04, WZ07, YY01, ZV06, ZX07, ZL07, AAvdG03, BDK+02, CHG00, CC02, CS00, GBHL06, GL02, JLR04, LL02a, LO04, LS04a, LS04c, LS04b, LS05, LKS05, MO06, PL01, PCL06, PP06, RKM03, SK04]. Dynamically [PvST02, BABD03, CWM01, MM04, QD04].

e-textile [KM06a]. earliest [YJ03]. earliest-first [YJ03]. Early [EBPG06, Lev07, LP06a, MVG+04]. EaseCAM [RMB05]. Easily [DM00b, NC03]. Eavesdropping [KM07]. EC/AUED [AB00]. ED [OMM02]. EDAS [Gho01]. EDF [FFG03, MB09]. Edge [BB03a, yFBC03, HCH01, WTL04]. edges [HC06]. Editor [CDE+00, Gn01, JR02, KP03, LS00, Raj00, Ano1c, Ano02b, Ano07a, Gn02, Har06, Lon07, Lon08a, Pr03a, Pr03b, PL04, Pr04, PL05, Pr05, Pr06a, Pr06b]. Editor-in-Chief [Ano07a, Lon08a, Pr06b]. Editors [AJL02, APV09, BK06, CDD04, GDM07, HB01b, H01, mWHP05, KK00, KMS09, LML06, PL06, SB05, ST08, SGK08]. effect [HJS04, LKS03]. Effective [KLC08, MBR+09, SFRV09, BO05, CPN+06, DZZ00, JPJ+04, KPEG04, LJ01, PLK+03, Sa04, XS02]. Effectively [HAD06]. Effectiveness [XCF07]. Effects [BBGM08, JS09, Lev07, TFCW07, BG05]. Efficiency [LF09, TTC09, CCS+04, JWF01, KGM00, PKG06]. Efficient [ASM06, AC09, An05f, BB06, BCGSL09, CB05, CLL09, Cha09a, CS09b, CH07b, Cic09, CH07c, DZ08, EV05, Fio08, GE08, GD03, HvdG02, HWI+02, HX08, JL07, KGG08, KS07, LL09, LP07, LLC02b, LCL03, LLWS08, LS08, LS09b, LLLD06].
LMF +08, MLB +09, MAA +08, MT06, MSM04, Mud05, MDJM05, NKY08, NZ07, OKLC00, PH08, PCHO6, PC07a, PLP08, PPB +07, RM09, RMH03a, RM06, RSQ03, SM03, SC07a, SP07, SHR08, SZZ09, SAYN09, THC +08, Tze04, VT09, WH02, WBW08, WCYR07, XV04, YT07, Yan08, YGB08, YNOJ02, YJ06, YB03, ZMY08, ZW08, dOBINL09, AGG06, BLAA01, Car02, CT05, CC02, Dat05, FDBS05a, FDBS05b, GRV05, HPH +04, Hia00, JS06, KPT04, KLY +05, Kum00, LLC02a, LP06b, LLC03, Low00, MO06, MK06, MKBG00, PKM00, PKEG04b, RMB05, SC05, SLS04, Ste02, SP02, SK01, SSK03, Sun05].

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Efficiently [MKP06].

eort [LR04].

EFSM [DU04].

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Elastic [BLCA02, CHL09].

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electronic [SMMMK03].

Elementary [ELMT00, NS09, NKY08, Li04].

Elements [MMPT08, PKL09, BC01a, GMQS02].

Eliminating [KSL05, Liu01].

Elimination [Kn08, KMP02].

Elliptic [AH08, BBGM08, HKM09, LSBV08, LM08, ADMRK02, Mis06, ST03, SSST06].

Elliptic-Curve-Based [LSB08].

Embedded [AM08, Ano07g, Ano07i, BBGM08, GSS08, KN08, KOA07, LB08, LV09, PC07b, PPB +07, RK07, SHY06, SKK +09, ST08, WW06, XQ08, AAvdG03, BCF +03, BM004, CH06, CT05, CD04, DK04, FFS02, HW1 +02, JBV +05, KGS00, KP03, KPGX05, KGM +05, MT02, MP03, ORM05, PP06, Pie02b, PEP06, SXZ +06, SWP04, TP02a, WB03, XRR +02].

Embedding [NKS09, HC06, Voy05].

Emergent [An006e, Ano06c, Ano06d, GDM07].

Emerging [An007d].

Emotional [HHW07].

employing [P006].

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En-Route [SX09, TC02].

Enable [XCF07].

enabled [RCA01].

Engine [OM07, DU04].

Encoded [HY08, YJ00a, KHRR02].

Encoding [CWZL08, CS09b, CHA+09b, SAYN09, Yan08, YB03, ZCW +06].

Encryption [RK06, YW06, BBK +03, LJ05, YGZ05].

End [HASL07, WX06, ASB03, HL01, OM04, RCA01, San06].

end-host [OM04].

end-systems [ASB03].

End-to-End [HASL07, WX06, HL01].

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Energy-Aware [Xie08, ZX07, KM06a].

Energy-Delay [XQ08].

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engine [Har04].

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Engines [RG09].

Enhanced [IO03, LSP04, LKT08, LS04b, Sue09, KMP02].

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Envelope [LKSS06].

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eQoS [WX06].

Equally [Go02, LLL01].

equations [BF01, FD03].

equi [RPH01].

equi-continuity [RPH01].

equipped [HSY00].

equivalence [HCC +00].

eRAID [WZL08].

Erasures [CR07].

Error [AM07, BCL07, BSH09, BBK +03, BET07, CCL +09, FMR07, JSW +06, Kim09, KPP09, LMW07, Ngu05, PB07a, SZZ09, YJ06, AFPS01, COP +06, KF04].
LVLL06, Lo02, MB03, OMM02, RN04, RB05, Ste02, TTA’02, UF03, UF05, YW06].

Error-Correcting
[FMRR07, KPP09, SZZ09].
Error-Detecting
[BET07].
Error-detection
[Ngu05].
Error-Protecting
[Kim09].

Errors
[CPRS07, WHZ09, Che05, DH06, HJS04, MBF+04]. establishment
[CRJ06, HHTH00, XLN05]. Estimating
[PB07a, Ata01]. Estimation
[KGG08, MP09, MS09, KJD02, MSM04, VKI+03, YWV05].

Ethernet
[GCNS08].

Euclidean
[TK00].

European
[CCSK00b, CCSK00a, CSK+08].
evaluate
[MB01]. Evaluating
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[CCMS02, FFP07, FP09, GSH’08, KS00a, LV07, LV09, WCYR07, ZV06, ASF’01, CHH’03, CM02, CNM’02, EKK04, HA05, IB00, KGA01, KF01, KS00b, KL03b, LGML05, PGJ’05, PR03, RK03, SMSM01, SX02], even
[Wu03].

Event
[MP09, CLF05, Gho01, GL03, KI04, KHB02].

Evolutionary
[NPB07].

Exact
[Ayd07, DZB08, KLS09, LJS08, SDB03, EKK04, KDB+05]. Examining
[MDS02].

examples
[LGK01]. exclusion
[LWRJ06].

executing
[LJ05]. Execution
[Ano04f, CBS02, CBT05, ESE05, Gho01, KGA01, MKAP05, PS03, TSC+00].

execution-time
[ESE05]. Exercise
[MNP’08].

Existence
[Imr07]. Existing
[HL09].

Extreme
[FN04].

Failure
[Cha09a, EVN04a, FD05, HL02, JL07, LR04, LM08, Ngu09, PBB07, PB07b, PF08, RMH03b, YGL07, DJM00, EL02, GVMC’06, Ngu05, TTY01, YJ03, YD02, Zha03]. Fault
[Ano04e, Ayd07, BK06, BKM07, CWC07, COP’06, CL09, CSR04, CKC’08, GSV00a, Gir06, HY08, HT00, HLTH04, KL08, LKL09, LL08, Lev07, ML08, MP09, PV06, PS03, RMH06, Tsn00, XZP09, YTT07, Zha02, ZVT09, ACK’03, BO05, BR’06, Car02, CP03, CLF05, Con00, Dat05, FN04, GNS’06, Gro04, HSW03, HS04, HCH01, IO03, KKP00, KS00a, Ki04, LRJ00, dALB03, LW01, LC04, LDH06, MME04, MKBG00, NR04, PR02a, PR04c, PGPZ00, RKFT03, SAKR03, Ste02, TGKL03, Tze02a, Tze02b, Wan03, WDL’03, Wu03, XRR’02, YW04a, YJMS05, YJ00b, YKLM03, YOC’01].

Fault-based
[Lev07, YJ00b]. fault-free
[HCH01]. Fault-Sensitive
[Ayd07].

Fault-Tolerant
\[CWC07, CL09, HY08, KL08, XZP09, ZVT09, GS00a, HT00, PS03, Tsu00, Zha02, Car02, CLF05, Dat05, FN04, Gro04, HSW03, HS04, IO03, KKP00, KO4, dALB03, LWG01, LDH06, MKBG00, RKFTF03, Tze02a, Tze02b, Wan03, WDL+03, Wu03, XRR+02, YW04a, YJMS05]. Faults 
\[GSS08, HAAvdG06, MRL06, ORM07, TFCW07, UBWF08, AK00, BCGG00, FB00, Fav06, HvdG02, HSW03, HCH01, KHM03, Li05, LMM00, MFR00, MDM04, PR06, TM00, Thi00]. Faulty 
\[PKL09, HC06, HML00]. FCSR \[AB05]. FDR \[CC03]. Feasibility \[Ayd07, HA05]. Feasible \[WCLK09, DU04, LS02, ST04]. Feature \[ZMM07]. Features \[lFB07]. FEC \[SSCG06]. feedback \[Hey03]. Feistel \[JSW+06]. FFT \[WKJ07]. fiber \[SLZ05a]. Fibonacci \[SMSM01]. Field \[BSH09, CCdS04, FH07c, FHLM04, Has00, NWA07, NWA08, RMH06, IST06, KB03, RM06, ST03, SSK03, TP04, Wu02b, WHBG02]. Fields \[BIN06, FH07b, HCK09, HKM09, JP07, LM08, MMPT08, PDS07, SKG09, Wu08, BS04, GMQS02, LLL01, OKLC00, Sun05, Wu02b, ZV02]. FIFO \[PY05a]. FIFO-based \[PY05a]. File \[BSPG08, LSV00, LBP08, LP07, PGC07, WMZH02, CCK00, LLS02b, LP06b, NC01, TA05, WH03]. Files \[EBPG06, TM05]. filter \[GCD00, MRT01]. filtered \[AB05]. Filtering \[KGMS00, ZL07]. Finding \[Imr07, LS02, PR00a]. Fine \[LVS01, Pal05b]. fine-grain \[Pal05b]. Fine-grained \[LVS01]. Fingering \[HHF09]. Finite \[BIN06, BSH09, HCK09, Has00, JP07, MMPT08, NWA07, NWA08, WHBG02, Wu08, GMQS02, Hie04, IST06, KB03, KM06b, PR00a, TL02, Wu02a, Wu02b, ZV02]. Finite-Field \[BSH09, NWA08]. finite-state \[PR00a]. FIR \[MRT01]. Firm \[LHLI06, DSK00]. first \[YJ03]. FITS \[CN05]. Five \[FH07a, Mon05]. Fixed \[BNRB09, DZB08, VT09, Bar04, BB04, DN06, dALB03, OPZ00, XT02, Zac06]. Fixed-Priority \[BNRB09, Bar04, dALB03]. fixed-size \[OPZ00]. Fixed-Width \[VT09]. Flash \[HTKL08, KPJ+09, LBP08, LP06b]. Flash-Memory \[HTKL08]. flat \[ABP+05]. flea \[BSN+06]. flea-flicker \[BSN+06]. Flexible \[CMA09, LM08, BJJW00, BLCA02, FZM00, HT00, PBWB00]. flicker \[BSN+06]. flight \[AA00]. Floating \[ACV05, BR09, CHA+09, EH09, ES00, Gra09, Kah04, KK09, LB04, TLS09, WSTJ09, XPGP06, BMR04, EP00, LM00, NMLE00, SE04, VL06, YSL00]. Floating-Point \[ACV05, BR09, CHA+09, EH09, ES00, Gra09, Kah04, KK09, TLS09, WSTJ09, XPGP06, LB04, BMR04, LM00, NMLE00, SE04, VL06, YSL00]. flooding \[SC05]. floorplanning \[KK00a]. Flow \[CA06, GE08, LJS+07, Che05, GG01, WK03, XS02]. fly \[Fro00]. FMA \[BM08b]. folded \[LCO2]. Follow \[LLJ07, LCCA02]. follow-me \[LCCA02]. Forest \[XLSF07]. Form \[CH07b, DN06]. Formal \[ASMD07, SG07]. Formally \[BDL09, Bo09]. Format \[CHA+09b, PK01]. formation \[PBC03]. forms \[Fal03]. formula \[ADMRK02]. Formulae \[FH07a, Mon05, WPP05]. Formulas \[CO09]. formulations \[NASR04]. Forwarding \[APNS07, CS08a, RG09, NMLE00]. foundations \[BO05, WT00]. Four \[JSW07, MYL+01, JS06]. Four-ary \[MYL+01]. Four-Port \[JSW07, JS06]. Fourier \[ZR07]. FPC \[BR09]. FPGA \[BM08a, FLW03, HML00, MKS03, NASR04, PDS04, PC07b, RB05, TM04]. FPGA-based \[PC07b]. FPGAs \[EKK04, RSSL03, SY06, SP08]. FPU \[ST05]. fractional \[SSST06]. Fragmented \[BP07]. Frame \[LS09a, SCK06]. Frame-Based \[LS09a, SCK06]. Framework \[BHS09, CMA09, KDM+09, MBG08, PS06b, RG09, SZL08, THC+08, CT05, CSS02, KS00b, MBT+01, PL01, VKI+03].
Free [ABF+07, CRJ07, LMF+08, XZP09, ZW08, HCH01, JJ06, PHA06, Sav05, Sch01, SE05, SW00, Wu03, ZC05a]. Free-Space [ABF+07]. frequencies [CAK04]. frequency [CC03, Uht05]. frequency-directed [CC03]. Frequent [GRV05]. friendly [JJ06, PHA06, Sav05, Sch01, SE05, SW00, Wu03, ZC05a]. Freshness [XHL08]. Friendly [JZ05, WH02]. front-end [RCA01, San06]. front [RCA01, San06]. FSM [PY05b]. full [BI04, LJ01, PR04d, PR06, YW04b]. full-span [PR04d]. Fully [BI04, LJ01, PR04d, PR06, YW04b]. functional [AK09, HWW07, LV07, LV09, OVB+06, POMB05, SNB07, SLZ05b, YRVS09, DM00a, LGML05, Li04, WRJL05]. Functional [AK09, HWW07, LV07, LV09, OVB+06, POMB05, SNB07, SLZ05b, YRVS09, DM00a, LGML05, Li04, WRJL05].

G [CMD05]. GAARP [BDBR05]. gain [TP04]. gains [HL03]. Galbraith [HKM09]. Galois [PDS07, SSA09]. GALS [BDBR05, HBH05]. Game [SZL08, HR06, RG05]. game-theoretic [RG05]. Games [GR07]. gate [HR06]. gateways [WT04]. Gaussian [CCL+09, DHH+06, LLVC04, LVLL06, MBS+08, RM06]. Gbits [HV06]. Gbits/s [HV06]. General [FLW03, Fan02, HL09, LP09, HK00a, JLN04, LJ05, RMH03b, TL02, YSL00, ZP01]. General-Purpose [HL09, LP09]. generalization [AS03c]. Generalized [CHL09, Fh03, GCD00, JSW+06, YJ03, LMS04, Pie02a, Sun04]. Generated [AK09, Voy05]. generating [PR06].

Generation [BBB+08a, BM08a, CWC07, FFJ+06, Gol06, HW07, KB08b, NTA08, Par00, WWC06, XPGP06, Alw06, AGG06, CZM05, CS00, DU04, FFS02, Fuj00b, FS00, NR04, PR00a, PR02a, PR02c, PGPZ00, TSP00]. Generations [SBC08]. Generator [SMS07, AB05, CP03, DCCS01, LLVC04, LVLL06]. Generators [SNB07, GCD00, MMRT06, SGB00]. Generic [FWC02, Swwc00, WD04]. Genetic [HAK05, SC06, SHK06]. Geometric [BF08, CMS08, HSS+08, FCB04]. geometrical [KPDS01]. Geometry [LA05, LLP09, YSL00]. given [PR04c, Sun05]. Global [LR06, YBB00].

Goldschmidt [EIM+00, GS00a]. gossip [GKM03]. gossip-based [GKM03]. GPRS [CD03]. graceful [COP+06]. grain [Pal05b, RTT05]. grained [LVS01].

granularities [KKB03]. Granularity [JS09, Pal05b]. Graph [ACS+09, CBM07, DM00a, JP07, NS09, Fuj00a, SA02, Tsu00]. Graph-Based [ACS+09, JP07, NS09, DM00a].

Graph-Node [Tsu00]. Graphics [LA05, NkK08]. Graphs [CC07, CY09, KL08, SGB08, XWC+08, BCF01, FL05, HCH01, HLTH04, Saa04, WK03]. Gray [ABA07, Jha13]. Grid [CIC02, DLT07, KLT07, WWW+07, SH06, DPZ07]. Grid-Oriented [WWW+07]. Grids [KLT07, LZ07, SLZ08, ZVT09, CM01].

Group [CWC07, CXP06, KPT04, SH09, LS02, MFC02, WAB+02, Yau02]. Guarantee [MRM07, THC+08, ZX07]. Guaranteed [KB08a, LMV+08, OMG07, ZSS08, LMS02, MA03]. Guarantees [WX06, FZM00, KBK03, THW03]. guarded [KMO06b].

Guarded [TTA+02]. Guest [JR02, KP03, LT03, LS00, Raj00, SLG02, UB03, AJL02, APV09, BK06, CcdS04, GDM07, Har06, HB01b, HC01, mWHP05, KK00b, KMS09, LML06, SB05, ST08, SGK08].

Guided [SLZ08]. Guidelines [RY05].
I-Cache [CS08b]. I/O [KV02, LSV00, OM04, SD06, TP02a]. IC [BGL+03, SAKR03]. identical [Bar04, KCO01, SC01]. Identification [YT07]. Identifying [HBF09, Ste02, CHL01]. IEC [YRVS09]. IEEE [Ano04f, Ano04g, Ano04h, Ano06f, Ano06h, Ano06g, Ano07a, Ano07k, Ano07l, Ano07m, Ano09g, Ano09f, CHA+09b, DGZA03, ES00, EP00, LLP09, LLC03, NMLE00, HNo6, Pra06b, Raj00, SE04]. II [BC01b, FDBS05b, SK01]. ILP [CN05, LY01, RLJ+09]. ILP-based [CN05]. Image [KOA07, WWH+07, MKS03]. images [TP02b]. immune [YKLM03]. Immune [PGVB08]. Impact [BGH07, HY08, LG09, KBK03, MS03, MKAP05]. implement [LJ01]. Implementation [ACPP08, DZ06, KCO01, SKK+09, ZBS+04, BP06, CN05, SLL+00, VKI+03]. Implication [LJ05, MD04, MK07, RVJ+01]. importance [CAK04]. imprecise [AHS06]. Improve [FFJ+06, LX09, LF09, SAT09, XCF07, JZ05, PR02b, WH03, Zha05]. Improved [ACMM07, CO09, HCK09, NBAR08, MKSG09, LMM03]. Improvements [DZ06]. improves [ML00]. Improving [EIM+00, JK09, LJS+07, MR06a, MH01, PG01, SC08, SXW04, TCT09, XLN05, YGZ05, YLH05, WTL04]. Impulse [ZFP+01]. In-line [JJ06]. In-Memory [WYZ08]. in-order [BSN+06]. in-transit [FLM+03]. Incompleteness [FFP07]. inconsistent [Gho01]. Incorporates [KC07a]. Incorporating [KK00a, SMN07]. increase [KGMS00, LLVA01]. increasing [PR02b]. Incremental [LOP07, ACCL06, MAMMA03, SSS05]. Independency [BP09]. Independent [PY09, RK07]. independently [Had05]. Index [Ano09b, Ano01b, Ano01b, Ano02a, Ano02c, Ano04b, Ano05a, Ano06b, Ano08a]. indexed [MH01]. indexing [RL05, MGZ06, PXK+02]. Indirect [KJM+09]. Induced [TFCW07]. indulgent [GR04]. ineffectual [KR04]. Inexpensive [EP09]. InfinitBand [ASMD07]. Information [Ano04f, Ano04g, Ano04i, Ano04j, HWW07, PAW07, Rya04, ET01, Fu00a, GL05, GR04, Rh03, XP04]. infrastructure [XN06]. inherent [EL02, JPEJ06]. Inherently [ZK01]. Initial [LLWS08, PR00b]. Injection [ML06, ACK+03, Ste02]. Inner [KK09]. Input [GS09, LS09a, VPG+08, PR02a, PR04d]. Input-Queued [GS09, LS09a]. Inputs [ZDS+07]. Insensitive [Kap09, SMB06, LPAM04]. inspection [KBB05]. Inspired [Moo07]. Instability [DTHS09]. Instruction [AF05, BBGM08, CH07a, DVJ07, LF09, TW08, BD05, CT05, CSM05, GYA+03, LCR03, SS02, WB03]. Instruction-Set [BBGM08]. instructions [KR04, OMM02, YSL00]. Integer [FFLT09, GSA06, SBAB00, LM00]. Integrators [CH07b, MBS+08, RK05, RW08]. Integrated [AD08, JSW07, KDA07, PL09b, SKK+09, ZBS+04, BP06, CN05, SLL+00, VKI+03]. Integration [LX09, PL09a, SXZ+06]. intelligent [KOHC03, LwJKW03, SLL01]. intensive [DK04, SLL+00]. inter [AF05]. inter-PE [AF05]. Interaction [Ano06e,
Ano06c, Ano06d, BS08, GDM07, Moo07].

Interactions [OZ06]. InTeRail [KTK06].

Interconnect [HR06, PGJ+05].

Interconnection [KL07, KSL08, PGVB08, FB00, LLPC04, MOK04]. Interconnections [Mel07, XWC+08]. Interconnects [BCL07, CKC+08, FML03, KLY+05, YW04b, ZY06].

Interface [OM07, KRP05]. Interfaces [BFR01].

Interleaved [LC02].

Intermittent [BCGG00, KHM03].

Internet [MG02, CM02, CKDS02, EGP03, ET03, LT03, MRY06, MPAS03, NB02, Ros04, YY04b, ZY06]. Internet-based [MRY06, Ros04, RY05].

Internode [CXP06].

Interplay [MME04].

Interpolation [Li04, LGK01, ZV02].

Interpolations [LCLV08]. Interpolator [POMB05].

interrupt [JJ06]. Interval [DLM09, SS00, YRF08, LS04b, LKS05, TN00]. Interval-Based [YRF08].

interval-partitioned [LKS05].

Introducing [Pra06b]. Introduction [APV09, BK06, CCdS04, DLL07, GDM07, HKL01, Har06, mWHP05, KK00b, KMM09, LML06, Mar08, Mud05, SB05, ST08, SGK08, AJL02, HB01b, JR02, KP03, LS00, Rj00].

Intrusion [YECV02]. invalidation [ZXL02].

invariance [CS00]. invariant [MT06].

Inverse [DZ06, ELMT00, NZ07, PB02, SK00, LPS00].

Inverses [AQ08]. Inversion [DH05, FHL04, GCD00, Sav05, TYT01, WG00, WAB+02, YS03].

Involution [JSW+06]. Involution-Based [JSW*06].

Involutional [JSW*06]. involvement [MYL+01].

IP [CD03, LA03b, LS04b, LKS05, RMB05, SAKR03, SHR08, SZ05].

IP-based [CD03]. IRIS [CJ01].

Irreducible [Cil09, PCH06, HK00a, IST06, RHK03, ZP01].

irredundant [SB01]. Irregular [LHC+08, AN05, CWM01].

iSCSI [WYMG09]. Isolating [PKEG04a]. Isomorph-redundancy [DBB00].

Isomorphic [KYY+03]. Issue [Ano04c, Ano04d, Ano05c, Ano05d, Ano05e, Ano06c, Ano06e, Ano07c, KK00b, SB05, Ano06c, Ano06d, CYL01, GYA+03, LY01, UB03].

Issues [LCL07, CKDS02, MDM04].

iteration [KRC01]. iterations [SC04].

Iterative [TLS09, WDY08, PGPZ00, Red03, WWSH04].

Java [ISF06, RVJ+01]. jitter [DS00, PP06].

Job [SZL08, SHK06]. Join [Ano06h, Ano06g, Ano07m].

Joint [CMD05]. Journal [Lom08b, Lom09].

Journaling [PCG07]. just [Rho03].

just-in-time [Rho03].

Kahan [Bo10]. Karatsuba [FH07a, Mon05].

Karatsuba-Like [FH07a, Mon05]. Kernel [BGH07].

Key [DHS08, NHSC07, SH09, KPT04, Lu05, Tze02a, Tze02b]. know [LKFO3].

Knowledge [SMN07]. known [Bao04, BMR04].

Koblitz [Lee12, DJJ+08, Has01, VOT08].

KR [Kan05].

L2 [Kim09, SZZ09]. L2/L3 [Kim09].

L3 [Kim09]. Lagrange [BIN06].

Language [FSL07, HW07, SMN07, YF09]. languages [LG01].

LANs [LLC03].

Large [CWC07, CCY00, Cil09, FPFP06, Has00, Kim09, LLWS08, Ray06, ZSXX07, AS00, Ata01, FS00, HCC+00, LTCH05, Lin01, MH01, SM03, ZZ04].

Large-capacity [Ray06].

Large-Scale [FPFP06, Lin01].

Last [Bo10]. Latch [ORM07].

Late [MVG+04, QD04].

Latency [AVZ08, CHH+03, CRS09, Kap09, KLCV08, KK09, SMB06, AF05, HA05, KS00a, LB04, MS02, PG01].

Latency-Aware [KLCV08].

Latency-Insensitive [Kap09].

Lattice [DSV05, SLZ05b, CHL01, LY02a].

Lattice-based [DSV05].

Layered
ZVT09, AS03a, AS03b, CDV+05, CT03, CT05, JBV+05, KL03a, KL04, LW00, RSM+05, Ray06, San06, WWSH04, ZZZ04].

Low-Complexity [RHMLL08, VLP+08, LHJL05, WWSH04].

Low-cost [CMCJ04, TTA+02, Ray06].

low-delay [CT03].

Low-Density [FS07].

Low-Latency [AVZ08].

Low-Power [HE05, TLS09, SKS03a, AS03b, LW00, RSM+05, San06].

Low-Transition [NTA08].

Low-Weight [CH07b].

Lower [AE00, DV04, PR04d, SW00, ZK01].

lower-power [ZK01].

LPR [RL04].

LRFU [LCK+01].

LRU [JZ05].

LUT [SNB07].

LZ [LW00].

LZW [TM05].

MAC [HSH01, ZW08].

Machine [Ano06e, Ano06d, FFJ+06, GDM07, Moo07, Hie04, LY02a, PR00a, VW05].

Machines [AM07, Fro00, PR00a, PCC02].

Macromodeling [SB07].

Main [TTC09, ASF+01].

Maintaining [CS08b, KLA+03, XHLC08, MO06].

makespan [LZ06].

Making [JZ05].

Malicious [MRL06].

malleable [BK+06].

Manage [ASMD07].

Management [AM08, ABF+07, AZ09, BV07, FF06, GCN+09, GR07, HUN07, HTKL08, JZ07, LL08, LG06, LSLsK07, MBG08, MB+09, MWK+09, NHSC07, NH06, PC07b, SKK+09, SH09, TEG09, ASB03, AHS06, BLCA02, Ca02, CP02, CBB+02, Fan02, Fan03a, GKM03, GBHL06, GL02, HPH+04, LSP04, Lu05, MME04, PCL06, RK05, SLG02, SMMK03, ZZ05].

Managing [LCC02].

MANETs [WLD06].

manipulation [DM00a, GL03, GD03, IM02].

Manipulations [HL09].

manufacturing [MDM04].

Many [LG09, PKL09, THW03, LCD02].

Many-Core [LG09].

Many-to-Many [PKL09, THW03].

map [LJ01].

mapped [DNVG05].

Mapping [WAU+08, SLT01].

March [BD+08a, vdGT03].

Market [ET03].

Market-based [ET03].

Markov [Car04, MB01, YC05].

Markovian [ING09].

Mask [RS08a].

Mask-Based [RS08a].

Masking [PKR04].

Massey [RMH02].

master [LZ06].

master-slave [LZ06].

Mastrovito [HK00a, PDS07, ZP01].

Matching [CCC07, Lee09, CCC06, LTTH04, TM05].

mathematical [BO05].

MATLAB [RB05].

MATLAB-based [RB05].

matrices [BT05].

Matrix [BP07, WS01, LP01b, SP02].

Matrix-Stripe-Cache-Based [BP07].

matroid [RT00].

matroid-theoretic [RT00].

maximal [FML03].

maximizing [PR04c].

Maximum [PS05, AW01, PS06a].

may [TMD05, YJ00b].

MDS [FDBS05a, FDBS05b, FS07].

me [LCCA02].

measure [PR04b].

Measurements [CLE+07].

measures [CAK04, GL02, LTCH05, MR01].

Measuring [JE06, SS02].

Mechanism [DTHS09, KG08, CP02, CHG00, ICM03, KR04, LL03].

Mechanisms [EBPG06, HDQK09, BCGG00, Con00, Ste02].

Media [WZ07, WZSP04].

Medium [BIN06, CMD05, ZBC02].

Meetings [PAW07].

Member [Ano09f].

membership [GKM03].

Memoization [ACV05].

Memories [KPP09, LB08, ZJL00, vdGT03].

Memory [ACMM07, AGP09, DZZ00, FPL+08, GE08, Has00, HTKL08, KG08, KP+09, KLCV08, KOA07, MK07, TSS08, TTOC9, VOL08, VOT08, WYB08, ASF+01, AAga03, BABD03, BLAA01, BFR01, BW03, CYL01, DSV05, FDZ03, GS09b, GVM+06, HKL01, JM01, KOHC03, KCHS04, KM08, LP01a, LP06b, LR01, MBB+04, MH01, MS02, MKAP05, NR04, Par04, QD04, SM00, SLT01, TP02a, WB03, Wil01, YGZ05, ZF+01, ZC05a].

Memory-Based [KP+09].

memory-level [ZC05a].

Memory-Link [TSS08].

Mesh
Mesh-Based [LHC+08].

mesh-connected [HS04, YD02, Zha03].

mesh-structured [Ros04].

Mesochronous [VLP+08]. Message [Ano07n, HC01, LKTT08, HHTH00, ZS00].

Message-Pruning [LKTT08].

messaging [Gro04].

Metastability [PHA06, VPR04].

Method [EP09, HKM09, KT08, NKSG09, PF08, WBW08, AB00, CPN+06, DU04, JSD01, LVLL06, Lo02, MB03, Pie02b, PR02c, Snn04, XTX06, YHIO02, vdGT03].

methodologies [YL06b]. Methodology [LV07, FWCL06, GNF+06, HBH05, YLH05].

Methods [AM07, Gro06, Ker08, WKJ07, dDT05, KGB05, LCL03, SSST06, Yu06].

Metric [ABA07, Jha13, MSM02, Pal05b].

Micro [LP09, XW08]. Micro-Scheduler [LP09]. Microarchitectural [YLH07]. Microarchitecture [MBR+09, VLP+08].

Microarchitectures [ACS+09].

microkernel [AFR02]. microkernel-based [AFR02].

micropipelines [CBPC01].

Microprocessor [CCSK00b, GE08, KC07a, LJS+07, TFCW07, BMO04, DH06, CCSK00a, CSK+08].

Microprocessors [KN08, PL09b, ZBS+04].

microsensor [CDV+05].

Minimal [PB04, FB00, KHP00, KGB05, LSV00, PR00a, Wan03]. Minimax [POMBO5].

minimization [GD03, NAH02, TP02a, WFMSW00].

Minimize [CS08b, HY08].

Minimizing [KM07, LZ06, HAK05].

Minimum [BRC08, GYA+03, ICRRS+09, KLT07, LKT08, Ano00c, BDD00, CHH+00, DS00, Par03].

Minimum-Energy [ICRRS+09]. Mirrored [TB06]. MISER [TTC09].

Miss [ZDS+07, FDZ03, JD06, KGM+05].

Misses [MKP06, KSL05, ML00]. mission [MB01].

Mitchell [MR06a]. Mixed [ABA07, BG08, Dad07, HW07, SPS08, LwLH02].

Mixed-Language [HW07].

Mixed-Precision [SPS08]. Mixed-Radix [ABA07, BG08]. MM* [CCC07]. Mobile [CWC07, CRS09, MY07, PLP08, WCYR07, XW08, BB03c, Cao02, EGP03, Fan02, Fan03a, KFPS02, LL020b, LCL02, LLS02a, LLSC02, LA03b, MPAS03, NS03, PMR02, PS03, SLG02, TNS03, Wan04, ZXL02].

mobility [CS04, Fan03a, Lin01]. Möbius [HC06]. Mode [AM07, LS09a, MTHA08, SSA09, Hey03].

Model [ASMD07, BGB08, CC07, CCC07, CT09, HC08a, HC08b, HCL07, HSS+08, ING09, KL09, NH06, SMN07, SS09a, TW08, WAU+08, WR07, XZ09, YR07, CLTH04, GS00b, HL01, JLN04, LTEH04, MOK04, MB01, TP04, VC02, Wan03, Wu03].

Model-Driven [WAU+08]. Modeling [Ano07f, CT03, CRS09, DPZ07, yFBC03, GE08, LLW07, MBS+08, SMMKM03, TL02, UBWF08, ZMM07, ZX07, Fan02, GSW02, Gro04, GL03, HJ01, HKA01, KL03b, NYC05, PDS04, PGZ00, SAOKM01, SAKR03, VX04].

Models [Ano07g, Ano07i, CGS07, PBP+07, TPB+08, AS03c, CU02, Car04, CLW+03, DU04, FLW03].

modifed [LRB01]. modes [DKV+01].

Modifiable [GL03]. Modified [ENVN04b, FS07, ZP01].

modifying [vdGT03]. Modular [BM08a, CBC07, CH07b, DKT07, DZ06, KT08, SBPV07, SK00, SC07a, BP01, Hia00, Hia02, KT05, TK03, VLG06].

Modules [An06b]. moduli [CN03].

Modulo [ACS+09, AQ08, EVN03, FFLTM09, KNE+00, PBB07, PB07b, EVN04a, EVN04b, EVDN05, LAC+01, SAJ02, VEN02].

MOLEN [VWG+04]. Monitoring [gLMK07, FP08, VPG+08, WHT09, Che05, GL05, PR04a]. monotone [Wan03].

Monotonic [LLWS08, BG03, BBB03, LMM03].

Montgomery [BP01, DZ06, FH06, HRM09, LHH05, OS03]
PS04, SK00, Sav05, TK03, Wu02b.
MorphoSys [SL+00]. Motion
[IFB07, KGG08, YWV05]. Mounted
[CKS+08]. Movement [Fan03a, ZBI+07]. Movement-based [Fan03a]. Moving
[LKTT08, PXK+02]. MPLS [OMG07].
MSHR [BW03]. Muller
[DN06, Fal03, DM00b, LVLL06]. Multi
[PKCD07]. Multi-Rate [PKCD07].
Multiaccess [Par04]. Multibanked
[TIYL09]. Multibit
[KS07, LS08, LS09b, SZ09]. Multibit-Trie
[KS07]. Multicast [NHSC07, SC07b, WYYZ06, WLS09, GHP03, KNS01, LS02, Lu05, PY05a, PRO03, THW03].
Multicasting [LLP09, ST04]. multiclass
[YGL07]. multicomputer
[HSY00, HAK01, MJ02]. multicomputer/distributed [HSY00].
multicomputers [LP00, YD02, Zha03]. Multiaccess
[XM07, SS06]. Multicore [SBPV07]. Multidigit
[MDJM05]. Multidimensional [Cha09a, HWX09, MDJM05, LLCO2b, LLC03].
Multievent [GR07]. multiplexing
[DJM00]. multigrid [MB03]. Multihop
[HDQK09, ICRSR+09, KM07, MS09, ZMY08, CRJ06, PBC03, TN08].
Multilevel [JD20, JVG07, SHYV06, XW08, Che04, Saa04, SA02]. MultiMatch
[FN09]. Multimedia
[ACV05, CCK00, WFP08, HH04, KGM+05, SS02, TJBO3, XSMH04]. Multiplicand
[Dad07, KS05]. Multiplicator [dDT05].
multipath [CCK00]. Multiple
[HXW09, JPSR07, Jha13, Kagi03, NAH02, OMG07, PAW07, SK07, TLS09, ZYZ09, ABP+05, AN05, DV04, DM00b, FB00, FDBS05b, HAK05, HM06, HML09, Li05, LMM00, PEP06, PR02a, Sez04, Thi00, UF03, WK03, YNOJ02, YY01].
Multiple-Distant-Microphone [PAW07].
Multiple-Precision [TLS09].
Multiple-Radix [Jha13]. Multiple-seed
[Kag03]. multiple-valued [DM00b].
multiplexer [CLW+03]. Multiplexing
[LMV+08]. Multiplication [AH08, BM08c, CO09, CH07b, DKT07, DJJ+08, EHS09, ES00, FH06, FH07c, HKM09, HGR09, Has00, JK09, KGB07, Lee12, MR06a, NWA07, RMM06, SABA00, VOT08, BT05, DHH+06, Gol02, KGB05, LP01b, Mis06, OS03, RMM03a, RMM03b, RMM04, RM06, TK03, WS01].
multiplication/division [KT05].
Multicative [AQ08, DH05, TYT01].
Multiplier [CCL+09, CS09a, Cil09, HE05, KG06, NWA08, PCH06, TLS09, Wu08, YJO0a, CHCO5, FD05, HK00a, Hia00, RMM02, SK01, Wu02a, WHBG02, Wu02b].
Multipliers
[BW03a, ELMT00, FH07b, KWP06, PDS07, RMPJ08, VT09, EVN04b, EVND05, EL02, GSA06, IST06, LLL01, LHJ05, OKLC00, RMM05, RIK03, SMM05, SW04, ZP01].
Multiply [BDL09, DT05, LB04].
Multiply-Accumulate [DT05].
Multiply-Add [BDL09].
multiply-add-fused [LB04]. multipoint
[WLD06]. multipolling [LLC03].
Multiprocessor [GE09, KLCV08, PPB+07, BF06, BFP+06, CWM01, IO03, KCHS04, LTCH05, RK03, SW05].
Multiprocessors
[AGPP09, SBC08, BG03, BFG03, Bar04, BW03, CHH+03, IB00, MP4+05].
multipurpose [RK03]. Multiresolution
[WHT09]. Multiserver [SX09]. multisize
[KHM01]. multistage [BF00]. multistate
[ZSO03]. Multistep [GR07].
Multithreaded [LG06]. Multithreading
[LPS07, RLJ+09, SP07, LYS01, PG01].
Multitier [HASL07]. Multivariate
[CL01, YECV02, ZV02]. Multiversion
[PC02a]. mutizone [MA03]. mutual
[WVR06].
NAND [LBP08, LP06b]. Nano
[Ano05c, Ano05d, Ano05e, DLL07].
Nanomagnetic [KC07a]. Nanospace
[LH08]. Nanowire [CL09, RS08a]. NB
[LJ01]. NCQ [MT09]. Near
[ACMM07, Li04, CP03]. Near-Memory
[ACMM07]. near-perfect [CP03]. Nearest
[PC07a]. Need [Tou07]. negotiation
[AAS00]. Neighbor [PC07a]. Neighbourhood
[Fuj00a]. nests [DNVG05].
NET [FZM00]. nets [GL03, LO04, MB01, PCR01].
Network [APV09, CLE+07, GBD07, KLT07, KRP05,
LCL07, LF+08, NP07, WH09, XZ09, ZW08, CU02, FZM00, FCB04, GSW02,
GL03, HJ01, HH02, HLR00, Kan05, LKF03, LTTH04, MJ02, OM04, PGJ+05,
Res01, SAKR03, TNS03, XT02, Yan02, YW04a, YCL01, Zac06, ZS00].
network-based [SAKR03]. Network-on-Chip [ZW08, PGJ+05].
Network-Wide [CLE+07]. Networked
[BHS09, QX08]. Networks
[AD08, Ano04h, Ano07f, ACCP08, BF08,
CLL09, CWC07, CMS08, CCC07, CXP06,
CKC+08, DMS+09, FP09, FPL+08, HC08a,
HDQK09, ICRR+09, JGV07, JSW+06,
KM07, KLC08, KSL08, LCL07, LMV+08,
LSS09, LLF09, LHC+08, LKTTO8, LX07,
LH09, LLVM06, MY07, Mar08, MAA+08,
MBS+08, MR06b, MS09, MP09, NH06, PH08,
PGVB08, RM09, SBC08, SX09, VLP+08,
WP08, WLS09, WCYR07, WDY08,
WGZ+08, ZV06, ZMY08, ZY09, ZS08,
dOBNN09, AE00, BB03b, BP06, CQCO2,
CCK00, CLTH04, CCC06, CRJ06, CHH+00,
CWC02, CLF05, CCS+04, CSRO4, CSS02,
CL01, Dat05, DV04, DGZ03, DPI05,
FB00, FAN02, Fan03a, Fan03b, FZM00,
FLM+03, GCL06, GNF+06, HHTH00, Kar06,
KL04, LWF03, LR06, LCC00, Lin01, LWG01,
LLPC04, LDH06, MOK04, MO06, PS05,
P06a, PBC03, PR04a, PV03, RDH+01,
SC05, ST04, THWH01]. networks
[WD04, XTY06, YJMS05, ZC05b].
Networks- [KSL08]. Networks-on-Chip
[ACPP08, CKC+08, FP09, FPL+08,
LMV+08, Mar08, SBC08, VLP+08].
Networks-On-Chips [Ano07f]. Neural
[NPB07, WLS09, BC01a, BC01b, SAKR03].
Newton [GS00a]. Next [CWC07, AGG06].
Next-Generation [CWC07, AGG06]. no
[KJD02]. Node
[CT09, HX08, LX07, AN05, Tsu00]. nodes
[CDV+05, HC06, ZC05b]. Noise
[PA08, HR06, LLVC04, LVLL06]. Noisy
[WLS09]. Non [GCI06]. Non-real-time
[GCI06]. Nonblocking [Sue09].
Noncongestive [MT09]. Noncooperative
[GR07]. nondedicated [GSW02].
Nondeterministic [LPS07, Hie04].
Nondomination [KC07b, Jia04]. Nonideal
[MS03]. nonintrusive [GRV05].
Noniterative [CMS08]. nonlinear
[BFG01, GCD00]. nonmember [MYL+01].
nonnumeric [IMH02, ML00]. Noscan
[XXF03, PR04d]. nonstandard [BWTE04].
nonstationary [CBB+02]. nonuniform
[HK00b, JD06]. NOR [LB08]. Norm
[XM07, TK00]. Normal
[CCL+09, FH07c, MMPT08, DHH+06,
GPS05, OKLC00, RMH03a, RMH03b,
RMH05, RM06, SK01, TYT01].
Normalizations [Kor09]. Note
[Ano02b, Lom07, Lon08a, Pra04, PL05, Pra05, PL06,
Pra06a, Ano01c, CDE+00, Gau01, Gau02,
JW01, Pra03a, Pra03b, PL04, SW00].
Notice [Ano04h, DGZA03]. Novel
[BGD07, KB08b, PDS07, Pie02a, RG09,
SKJ07, SGB00, ZCWH0, JZ05, LLH06,
Lu05, WMZH02, WH03, WWS04]. NP
[BWTE04, KLT07, LKTTO8].
NP-Complete [KLT07, LKTTO8].
NP-hard [BWTE04]. NTRU [OS03]. Null
[Yan08]. NUMA [BW03, IB00]. Number
[DLM09, FFLTM09, MDJ05, Par00,
SMS07, BDD00, BGL+03, KSL05, PR04d,
SAJ02, SC04, SW00, SLS04, TL02, WK03].
number-based [KSL05].
Number-Theoretic [Par00]. Numbers [HBF09, SST05, TSP00]. Numerical [KDM+09, SNB07, LLVA01]. numerically [Car02]. NVRAM [KPJ+09].

O [KV02, LSV00, OM04, SD06, TP02a].
OBDDs [HLM00, JWFO01]. obfuscation [GT06]. object [CKBF03, ISF06]. object-replication [CKBF03]. Objective [PKJ+09, LCLV08, YSLH07, HV06, MEB01, PGJ+09, SK05, SK01, UK01, WK06]. optimality [Li04]. Optimally [Res01].

Optimization [ARSM07, AC09, AN07f, Fio08, GMSC09, JSM09, KDM+09, LV07, NH06, SZGS09, SC07a, WKJ07, WHZ09, XW08, BBM+03, DLBS03, EAGS01, HR06, ICM03, KM06a, LF09, MKAP05, NYC05, PR02b, SSS05, YL06a]. Optimized [AK09, DPIK05, JG06, LV09, SE04]. Optimizing [HU06, LGML05]. Optimum [KWP06, YJ06, TMD05]. optoelectronic [WS01].

Order [MBR+09, GY+03, MKAP05, NY05, PR02b, SSS05, YL06a]. Ordered [YGB08, JM02]. Ordering [SHR08, LLSC02, MWA+00].

organization [TB06, JBV+05, KGM+05]. Organized [Voy08]. organizing [BP06]. oriented [PLL+07, WHW+07, KLS01, KCKC05, OB+02, SA02, SV06, vdGT03]. original [ZP01]. orthogonal [BD00].


Out-of-Order [MBR+09, GY+03, MKAP05]. Outer [MS09]. Output [JPSR07, BDG03, NR04].
Outs [MNR08].
Overall [LF09]. overcoming [DH06].
Over [SBAB00, GSA06, Lin01, SXZ+06].
Overhead [KN08, Kim09, CK06, ZZZ04].
Overheads [HTKL08]. Overloaded [BVM07, MAMMA03]. overruns [CBS02].
Overhead [KN08, Kim09, CK06, ZZZ04].
Overheads [HTKL08]. Overloaded [BVM07, MAMMA03]. overruns [CBS02].
Overhead [ZCW+06].}
Overhead [HTKL08]. Overloaded [BVM07, MAMMA03]. overruns [CBS02].
Overhead [KN08, Kim09, CK06, ZZZ04].
Overheads [HTKL08]. Overloaded [BVM07, MAMMA03]. overruns [CBS02].
Overhead [ZCW+06].

P [Gho01]. P2P [LH09]. PABC [LSLsK07].
PACE [LS04a]. Package [Ano09f]. Packet
[ANPS07, CS08a, Cha09a, FN09, LS09a, LS08, LS09b, Mha09, PY09, RG09, YGB08, YD09, ZYZ09, CLW+03, GVMC+06, KKKB05, KL03b, MRS00, NL00, PY05a, ZCW+06]. packet-forwarding [NMLE00].
Packet-Mode [LS09a]. Packing [LF09].
Padubidri [Jha03]. page [KHM01, Sez04].
pair [RK05]. Pairing [BDD+08b, PY06, SKG09, GPS05].
Pairing-Based [PY06, GPS05]. pairs [MO06].
pancyclicity [HC06]. Papers
[Ano04e, Ano04c, Ano04d, Ano05b, Ano05c, Ano05d, Ano05e, Ano06e, Ano07c, Ano07e, Ano07f, Ano07g, Ano07i, Ano07j, Ano07d, Ano07h, Ano09d, Ano09c, Ano06c, Ano06d].
Paradigm [BCK09, KGA01, NL00, SMA03].
Parallel
[ANPS07, CPR03, CS08a, CRL00, Ci09, Dad07, FH07b, FPFP06, HRM09, JK09, KNE+00, LL08, LP01b, MTHA08, Mel07, PS04, PCH06, PB07b, RMPJ08, RHK03, RHML08, UFP05, Wu08, XWC+08, YJ00a, CHC05, CH06, DN05, EVN04a, EL02, FD05, Gho01, HS04, IST06, KV02, LSV00, LLL01, LHJL05, LP00, LPS00, OPZ00, RMH02, RMH04, SLL+00, TB03, Wu02a, ZCW+06].
Parallel-Prefix
[KNE+00, PB07b, DN05, EVN04a].
Parallelism
[BP09, LF09, MGT04, YSL00, ZC05a].
Parallelization [LOP07, SA02, KHB02].
Parallelizing [MKP06, CWM01].
Parameterized [HSS+08, DNVG05].
parameters [Tze04]. Parametric [KGS00].
Parity [CRPS07, LLIW07, VV05, YY01].
Part [FDBS05a, FDBS05b]. Partia
[WYYZ06]. Partial
[TEG09, XP04, LLSC02, Par03, PY05b].
Partially [Mha09, Bao04, LFA04].
partition [LY02a]. Partitioned
[KL09, MR06b, WH06, BF06, JWF01, KLS05].
partitioned-OBDDs [JWF01].
partitioner [SA02]. Partitioning
[CBM07, RSM+05, AS00, Car03, CC03, MGT04, Pie02a, PR02c]. partitionings
[BO05]. pass [BSN+06]. Passive [MR06b].
Password [OS07]. Path
[BMI08, CY09, Ker08, KLS09, KL09, BSM05, HC06, MKAP05, TM00]. Paths
[OM07, AFPS01, HCH01, LCD02, M006].
Pattern
[ABL07, NTA08, RK07, TM05, CP03, DCCS01, PR02c, PGZ00, SGB00, XN06]. Patterns
[MK07]. PBC [Mha09]. PC
[KV02]. PC-OPT [KV02]. PCS
[HH02, LLC00]. PDM [RS08b]. PE [AF05].
peak [CP02]. Peer
[GKM03, ZS08, CKBF03, GL05, XLM05].
Peer-to-Peer
[ZS08, GKM03, CKBF03, GL05, XLM05].
Pentanomials
[Ci09, PCH06, RHK03].
Perceived [WX06]. Percolation [AD08].
Perfect [Fet03, CP03, WK03]. perfect-rate
[WK03]. Performability
[Mey01, RK03].
Performance
[Ano04h, AH08, BGM07, CM02, CD09, CV08, CD03, CS08b, DLT07, DLBS03, DGZA03, FP09, GSW02, HKA01, HTKL08, HE05, HDQK09, KPJ+09, KBK03, KSL08, KB08b, LL08, LG06, Lee09, LLC00, MA+08, Mel07, MR07, PGJ+05, PDS04, P09b, SSA09, SH09, SPS08, TF07, WCYR07, XWC+08, ZV06, ZYZ09, ZP08a, ASP+01, BCF+03, CKS+06, CHH+03, CD04, CNM+02, CK06, CJD01, Fan02, FLM+03, FD03, GL02, HK01, HJ01, HL03, JZ05, KGA01, KS00b, KM03, KL03b, LwJKW03, LMS04, LGK01, LLV01, MR01,
Period [AS00, LLWS08]. Period-based [AS00]. Period-Dependent [LLWS08].

Periodic [AZ09, BRC08, KL09, SL06, Tou07, AMMMA01, AMMMA04, Bar04, BDG03, BB04, HSW03, KDB+05]. periods [XR04]. Permutation [JSW+06, MR06b, Dat05, Kan05, MT06, YW04a]. Perspective [TSS08]. perspectives [KS00a]. Petri [GL03, LO04, MB01, PCR01]. Phase [HY08]. phased [KCKC05, MB01, RT05].

Phonetic [HW07, ZMM07]. Phonetic-Class [ZMM07]. Photonic [GBD07, SBC08]. physical [ACK+03, MVG+04, Rho03]. physically [MH01]. PIM [KG08]. pinwheel [HL01]. Pipeline [CV08, SC06, TFCW07, WGZ+08, CYL01, KMPE02, NMLE00, PLK+03]. Pipeline-Based [SC06]. Pipelined [AVZ08, BSH09, CCY00, KS07, LS08, Mis06, VT09, WKJ07, YW01, Alw06, HV06, JPJ+04, LP01b, LM00, Ray06, TSD01, ZBS+04]. pipelines [CD04]. Pipelining [MSMS04, PKCD09, Tou07, BSN+06].

Pipeline [CV08, SC06, TFCW07, WGZ+08, CYL01, KMPE02, NMLE00, PLK+03]. Pipeline-Based [SC06]. Pipelined [AVZ08, BSH09, CCY00, KS07, LS08, Mis06, VT09, WKJ07, YW01, Alw06, HV06, JPJ+04, LP01b, LM00, Ray06, TSD01, ZBS+04]. pipelines [CD04]. Pipelining [MSMS04, PKCD09, Tou07, BSN+06].

Pipeline [CV08, SC06, TFCW07, WGZ+08, CYL01, KMPE02, NMLE00, PLK+03]. Pipeline-Based [SC06]. Pipelined [AVZ08, BSH09, CCY00, KS07, LS08, Mis06, VT09, WKJ07, YW01, Alw06, HV06, JPJ+04, LP01b, LM00, Ray06, TSD01, ZBS+04].
Predicting [BSPG08, MP03]. Prediction [BGG08, JLZ+09, KJM+09, LP09, LJS+07, LG09, MKP06, PA08, ZDS+07, GBHL06, GSW02, GG01, ISF06, LY01, LY02b, MGZ06, MGT04, MS02, PSZS04, ZC05a]. Prediction-Based [LP09]. predictor [SSC03]. predictor-directed [SSC03].

Preemptable [BZ02]. Preemption [Gho01]. preemptive [DRC05].

Prefetch [ZL07, SDT04]. Prefetching [BP09, BGH07, KV02, LwJKW03, LRB01, SSC03, WK06].

Prefix [KNE+00, LKS05, PB07b, SHR08, DN05, EVN03, EVN04a]. Prefixes [CL07, LS04c]. preprocessing [AT05].

Prescaling [PKL09, AN05, Fav06, PDS04, SAOKM01, Moo07].

Preserving [YGB08, TMD05]. Pressure [BSPG08]. Prevent [OVB+06]. Preventing [KKKB05, CMCJ04]. Prevention [LH09].

Pricing [LCL07]. Primary [ZVT09]. Primary-Backup [ZVT09]. Prime [BIN06, LM08, KSL05].

Principles [Ano04h, DGZA03]. Priority [BRC08, BNRB09, DZB08, ASL04, Bar04, BB04, DSK00, KDB+05, dALB03, MRS00, WAB+02].

Priority-Driven [KDB+05].

Proactive [Cao02, HR02, RL04]. Probabilistic [FDZ03, LP00, SB07, TSC+00, Pa05a].

Probabilities [CLW+03, SL04]. probability [Had05, LRJ00].

Problem [SK02, BBP+01]. Protected [TFCW07].

Protection [Kim09].

Protocol [Bal04, CWC07, KG07, LMF+08, ZW08, dOBNL09, CMD05, DLBS03, Dat05, DPIK05, GS00b, Gro04, HSH01, Kuu00, KPDS02, KM03, LMS02, SC05, SLZ05a, Tze02a, Tze02b, WDL+03, Wu03, ZBC02, PLP08].

Protocols [ABT07, SSGC06, SMBS06, UBWF08, WCYR07, GKM03, HMR02, LJ01, PHA06, RTD00].

Proven [BM08b].

Provides [RBC+03]. Providing [ASMD07, LMS02]. Provisioning [WX06].
proxy [MPAS03, WMZH02]. pruned [JSD01]. Pruning [LKT08]. Pseudo [ARSM07]. Pseudo-Boolean [ARSM07]. pseudoexhaustive [DCCS01, SGB00]. pseudorandom [AB05]. Publication [DGZA03, Ano04h]. pull [BDK02].

Purpose [Ano07j, Ano07h, HL09, LP09, SGK08, LJ05, RMH03b, YSL00]. Push [ET01, BDK02]. Push-based [ET01].

QCA [NPB07, SB07, VOL08]. QoS [AAS00, ASB03, ASMD07, AH06, HUN07, KBB03, LSP04, LLH06, MAA08, SZL08, WX06, XTX06, XM07, ZW08]. QoS-adaptive [ASB03]. QoS-Aware [ZW08]. Quadratic [POM05]. Quality [BVM07, CKDS02, LLP09, MRM07, SCG08, THC08, CTA02a, CTA02b, PR04b, SS06, TSP00, THW01, THW03]. Quality-of-Control [BVM07].

quality-of-service [SS06]. Quantification [JDZ07, LKS03]. quantifying [TP04].

quantization [RB05]. Quantum [CS09a, Imr07, Sue09, VMN07, VOL08, YF09, ZR07]. Quantum-Dot [CS09a, VOL08]. Quasi [SS09a]. Quasi-Species [SS09a].

quasistationarity [Car04]. Queries [HXW09, LC02, PKX02]. Query [LX09, PC07a, PKX02]. Queue [ZV06, AWY01, MRS00].

Queue-and-Rate-Adjustment [ZV06]. Queued [GS09, LS09a, PY05a]. Queueing [CMS08]. Queues [CNG09, TSD01].

Queuing [MT09, NH06, CSS02, CL01, GL02, LMS02]. Queuing-Theoretic [NH06]. quorum [LCC02]. quorum-based [LCC02].

Rabin [FDBS05b]. Rabin-like [FDBS05b].

RACCOOM [GHP03]. Race [OMG07, ZJ08]. Rack [CKS08].

Rack-Mounted [CKS08]. Radar [LKSS06]. radars [KCKC05]. Radices [ZR07]. Radio [NH06, SSG06, CMD05]. Radios [MBG08].

Radix [ABA07, ALB00, BG08, Jha13, LA03a, LN07, PBLM08, BP01, COP08, ML01, Par03, SM05]. Radix-10 [LN07]. Radix-2 [PBLM08]. RAID [EP09, BP07, FDBS05a, FDBS05b, WZL08, Xie08]. RAID-5 [BP07]. RAID-Structured [Xie08]. Rail [MTHA08, ORM05, Pie02b, SMBY05].

RAM [HAAvdG06]. RAMs [Voy08]. Random [AKS03, Go06, HBF09, KGB07, SMS07, ZS08, BGL03, Had05, TP04, TSP00, UF03]. randomization [Car04].

Randomized [Ali02, LOP07]. Range [BDK05, CWZL08, MDJ05, VLG06, ZY06, ZCW06]. Range-Addressable [MDJ05]. Range-Reduction [BDK05].

Ranges [Cha06, CL07, LS04c]. Raphson [GS00a]. RaPiD [EFX04]. rasterization [PLK03]. Rate [BG03, BBB03, FFJ06, GCNS08, LLWS08, ML08, PKCD07, PB07a, ZV06, ZDS07, GHP03, KYL02, KL03b, LMM03, LMS02, WTL04, WZJ05, WK03]. rate-based [GHP03, KYL02, LMS02].

Rate-Monotonic [LLWS08, BG03, LMM03]. Rational [LGK01, CL01, CLW03]. RE [ZCW06].

Reactivation [KG07]. read [BW03, MS02]. read-after-read [MS02]. Real [AM08, AC09, Ano05f, Ayd07, AZ09, BRC08, BWR07, BM07, CHL09, CR07, DLM09, DZB08, FSL07, JG06, JS09, KD02, KM00, KCK05, LKS06, NASK08, PC07b, SL06, SKK09, SC06, THC08, WCLK09, WZ07, WRJ07, XHL08, ZB09, ZX07, AS00, AHS06, ACC06, AAS00, AMM004, AMM004, BCF03, BBL01, BDBR05, BJH02, CBO02, CTB05, CJ01, DSK00, FZM00, GCL06, HHT00, HSH01, HSW03, HR02, HL02, HL01, JR02, KLA03, KS00a, KDB08, KL03a, KL04, KH00, KLS01, KYL02, KKK03, LwLH02, LR04, LWRJ06, LKS03, LMM00, dALB03, LLA04, LHLL06, MAM003, MME04, DSO0, NS03,
Pal05b, PV03, PBWB00, Raj00, RL04, RPH01, SM00, SWP04, WKS+05, WZSP04, WRJL05, XQ06, XR04. Real-Time [AM08, AC09, Ano05f, Ayd07, AZ09, BRC08, BWR+07, BVM07, CHL09, CRJ07, DZB08, FSL07, JG06, JS09, LKSS06, NASH+08, PC07b, SL06, SKEK+09, SC06, THCH+08, WCLK09, WZ07, WRJ07, XHLC08, ZB09, ZX07, KD02, KM00, KCC05, AS00, AHS06, ACCL06, AS00, AMMA01, AMMA04, BCF+03, BBL01, BDBR05, BJHW00, CBS02, CBT05, CJO1, DSK00, FZM00, HHTH00, HSH01, HSW03, HR02, HL02, HL01, JRO2, KLA+03, KS00a, KDB+05, KL03a, KL04, KH00, KLS01, KLY02, KKK03, LWL02, LR04, IWRJ06, LKS03, LMM00, dALB03, LLA04, LHH06, MAMMA03, MME04, DS00, NS03, Pal05b, PV03, PBWB00, Raj00, RL04, RPH01, SM00, SWP04, WZSP04, WRJL05, XQ06, XR04]. Realistic [WFP08, HvdG02]. Realization [CPR03]. Realizations [YWV05]. Rearrangeable [Kan05, YW04a, YCL01]. Receiver [EFX+04]. Recently [LCK+01]. Reciprocate [EIM+00, LA03a, PB02]. Reciprocal [EIM+00, LA03a, PB02]. Reciprocity [ELMT00]. Reclaiming [Ano05f, CBT05]. Recoding [JY00, SSST06]. Recodings [SMM05]. Recognition [IFB07, HW07, KOA07]. Recommendations [YL06b]. Reconfigurable [ABF+07, KDM+09, SBPV07, SKG09, SdBF04, VT09, ZP08a, ZP08b, BP01, Car03, EFX+04, HPS02, LP01b, LO04, MM04, SKS04, SLL+05, SWP04]. Reconfiguration [JS06, JSW07, LMF+08, TEG09, AN05, Low00, MJ02]. Reconfigured [XLSF07]. Reconstruction [Chu07, XW08]. Recovery [XYR+09, KHM03, KZP05, KKK03, MME04, OBB+02, PMR02, SFJ03, TTA+02, ZC05a]. Recovery-free [ZC05a]. Recovery-oriented [OBB+02]. Rectilinear [Wan03]. Rectilinear-monotone [Wan03]. Recurrence [LN07, ALMN05]. Recurring [GCS08]. Recursion [dobNL09]. Recursive [BCK09, DCCS01]. Red [MRP+08]. Reduced [BW03, GYA+03, MGZ06, RSM+05]. Redundant [HUA02, HU09, KK09, RMPJ08, ALMN05, His02, LB04]. Redundancy [His02]. Reducing [BSPG08, GCNS08]. Region [CLF05, KI04]. Register [BSPG08, EBPG06, LMW07, Tou07, GYA+03, RSM+05, TA05, TSD01, WK03]. Registers [MVG+04]. Regrouping [DK04]. Regular [CC07, Lee09, BVC01, CCMS02, MAD03]. Rejuvenation [SAT09]. Rekeying [SH09, VW05]. Related [CLV05, WSTJ09, CV00]. Relation [FMRR07, KR01]. Relations [BCK09]. Relationship [FH06, YOC+01]. Relaxed [KL09, LP01a]. Relay [LX07, SCZ01]. relays [WLD06]. release [MVG+04]. Reliability [AZ09, DPZ07, DLT07, EP09, TB06, WHZ09, CU02, Car02, CAK04, CMD05, SV06, Zha05]. Reliability-Aware [AZ09]. Reliability-oriented [SV06]. Reliable [NS03, PV03, PR03, UB03]. relieving [TNS03]. Remainder [BG08, CO09, YKLM03, Par03]. remapping [RPH01]. Remote
[MG02, OS07, BW03, LC02]. Removing [ABL07], rename [San06], rendering [PLK+03], reorder [KPEG04], reordering [WH03]. Repair [Ano04h, DGZA03]. Repairable [Car02]. Replacement [BGH07, CX07, KS08, BWTE04, CNM+02, HK00b, JD06, JZ05, ZXL02]. Replacing [CNG+09]. rePLay [PL01]. Replica [PBWB00]. replicated [LCC02]. Replication [Zha05, ZVT09, AF05, CKBF03]. Representation [BIN06, CKA06, NWA08, PB07b, CHC05, GMQS02, GS03, KB03, KGB05, LLC02b, PS04, RK05, TPT06, WFMSW00, WHBG02]. Representations [Kor09, NS09, KM06b, PGK01, SSK03, Sun05]. Representing [JP07, JPSR07]. Request [LX09]. requests [CBB+02, KHM01]. required [Par03, SW00]. Requirements [gLMK07]. Rerouting [JSW07]. rescheduling [CS00]. rescheduling-based [CS00]. Reseeding [WBW08]. Reseeding-Based [WBW08]. Reservation [Ano05f, SL06, CBT05, LLA04]. Reservation-Based [Ano05f, CBT05, LLA04]. residual [CU02]. Residue [BG08, VLG06]. Resilience [LZ07]. Resilient [BC4SFL09, GSS08, SHK06]. Resistant [Gir06, MRL06]. resizing [PKG06]. resolution [DSK00, XXF03]. Resource [FPFP06, HUN07, JVG07, LG06, MBG08, MLB+09, NH06, SKJ07, SL06, SKK+09, ASB03, CC03, ET03, GL02, HR02, LWRJ06, MKS03, MG02, OM04, RL04]. Resource-Constrained [MLB+09]. resources [RB05]. Response [Bal04, BNAR09, PKR04]. Response-Time [BNR09]. responses [BDG03]. Responsive [LP09]. restoration [MK03]. restricted [CN03]. restructuring [TP02a]. Results [XHLCO8, BFG03, CWC02, Ste02]. Retirement [MBR+09]. retrieval [AKS+03, Rho03]. Return [OVB+06]. reuse [HL00, HL03]. Revealed [BBD+08a]. reveals [KJD02]. Reverse [PKCD07]. Reviewers [Ano05g, Ano06a, Ano07b, Ano08e, Ano09a, Ano00a, Ano01a, Ano03, Ano04a]. Revisited [SK00, CMK03, FHL04]. reward [AMMA01]. reward-based [AMMA01]. rewarded [Car04]. Rewriting [VVSA07]. RFID [LSB08, OS07]. Right [HE05, JY00, KGB05, RK05]. rigor [YLH05]. Rigorous [XRR+02]. Rijndael [SK02]. Ring [GS09, HJ01, KB03, MMRT06]. Rio [NC01]. Risk [KM07, SHK06]. Risk-resilient [SHK06]. RNS [BI04, CN03, Hia00, Hia02, PBB07, VNBE03]. ROBDD [TMD05]. Robin [SCK06, YGB08, YD09]. Robust [WZX05, ZJ08, Ali02]. Robustness [BFG03]. ROC [OB+B02]. ROC-1 [OB+B02]. Root [EIM+00, ELMT00, Kor05, MBCP07, PB02, PBLM08, RHML08, LA03a]. Roots [HCK09]. Rotation [ALB00]. Rotation/Vectoring [ALB00]. Round [SCK06, YGB08, YD09]. Round-Robin [SCK06, YGB08, YD09]. Rounded [BM08b, BM08c, BM04]. Rounding [BM08b, ES00, LL09, Par00, ML01]. Route [Ano04h, SX09, DGZA03, SV06, TC02]. routed [SAOK01, WT00]. Router [KS07, SHR08, EKK04, LS04c, LS04b, LS05, LSK05, RMB05, SK04]. router-table [LS05, SK04]. Router-Tables [KS07, LS04c, LS04b, LSK05]. routers [NB02, XS02]. Routing [ABF+07, AC08, CXP06, LHC+08, PLLD06, MR06b, MS09, Mel07, OME07, PGB08, WLS09, XZP09, XWC+08, XM07, BB03b, CCK00, Dat05, EKK04, FLM+03, GNF+06, HS04, KM06a, KNS01, LWG01, LS02, NARM04, PS06a, SDB03, Sch01, SW00, SS06, THW03, Wan03,
[ACP08, BMLX08, CX07, HWW07, Kor05, LLW07, MK07, yFBC03, HPS02, ML01].

Selective [HSLN08, KKN07].

Self [AGPP09, BP06, CD09, CUT00, DHW06, GL03, Kar06, KCD07, MFR00, OZ06, WGW07, Ano00c, KHP00, KPGX05, MOK04, Pie02a, Pie02b, SMMMK03, YFKB04].

Self-Adaptive [WGW07]. Self-Checking [OZ06, MFR00, Pie02a].

Self-Checkpointing [KC07a].

Self-Healing [CD09]. Self-management [SMMMK03].

Self-modifiable [GL03].

Self-organizing [BP06]. Self-similar [MOK04]. Self-stabilizing [DHW06, Kar06].

self-test [Ano00c, KHP00]. Self-Testing [AGPP09, KPGX05, Pie02b]. Self-Timed [CUT00, YFKB04].

Semantically [PRO03]. semantics [KM00].

Semiconcurrent [AFPS01]. Sensing [CRS09].

Sensing [CP02, KHP00]. Sensitivity [SZGS09]. Sensitivity-Based [SZGS09].

Sensor [AD08, BF08, CLLL09, DMS09, KL07, LSS09, LKTT08, LX07, LLLD06, MY07, MP09, PH08, RM09, WHT09, X07, ZMY08, ZCW08, dOBNL09, BP06, CIQC02, CLF05, CCR04, DPIK04, K104, LW03, LR06, LDH06, PS06a, PR04a, SC05, ZC05b].

Sensors [KL07]. Sep [HU09]. separation [RK03].

Sequences [YGB08, Alw06, DU04, PR02a]. Sequences [HU09, HU02, HU06, PR00c, PR02a, PR02b, PR04d, V0505].

Sequential [GB09, GSS08, PGPZ00, CH06, DBB00, F000, Fu00b, HCC+00, MS004, NAI02, PR00c, PR00b, PR02a, PR04c, PR06, MHI05, SC04, TM00, XCF03].

Serial [DH05, HM09, KP06, V0L08, LPS00, Y010]. serial-parallel [LPS00].

Series [An008f, An008g, An009h]. Server [WYMGO9, ZBI07, AS03, KD02, KKK03, MAMMA03]. Servers [CSK08, HASL07, TCT09, WX06, WZ07, CM02, GL02, HH04, WMZH02, WZ05, WZP04, YNO02].

Service [DP07, LSS09, CM02, CTA02a, CTA02b, CBB02, CKDS02, EG03, LSV00, LMS02, LMS04, SS06, THW01, THW03, XL03].

Services [DLT07, MT09, CT03, CD03, CKDS02, HU03, K03b, LMS02, MPAS03, XL03].

Session [CP02, KKKB05]. Session-based [CP02]. Set [BBGM08, NKSG09, SHR08, VPG+08, W08, An00c, BD05, CT05, CN03, KHP00, LCKR03, PB04, PR02c, RZ04, ST04, T05]. sets [KS00b, PR04b, PR04d, SS02, WLD06].

setup [Li05]. setup-time [Li05]. SEU [TFC07]. SEU-Induced [TFC07].

Seven [FH07a, Mon05]. Seven-Term [FH07a, Mon05]. Several [PAW07]. shaped [FWCL05]. shaping [AV05, W04].

Shared [AGPP09, BGB08, GS00a].

Shared-Memory [AGPP09]. Sharing [CPRS07, C03, MG02, RG05]. Sharp [GCS08]. Shift [K09, Y08, T06].

shift-unsafe [T06]. Shifted [FH06, PC06]. Shifters [HL05]. shipping [LPS02]. Short [V0T8, PKE04a].

short-lived [PKE04a]. Short-Memory [V0T8]. Shortest [C09, MO06, XT02, Zac06]. should [LK03]. side [CMC04]. side-channel [CMC04].

sided [YCL01]. Sign [PLP08, SLS04]. Sign-On [PLP08]. signaling [LA03]. Signals [XCF07].

Signature [PB07a, Che05]. Signed [CV00, J00, COP+06, R05, SLS04].

signed-binary [R05]. Signed-Digit [J00, SLS04]. Silent [L01]. silicon [KZ05].

Silver [An008f, An008g, An009h].

SIMD [DT05, Par04, TJB03, TLS09, YSL00]. similar [MOK04]. Similarity [KH00, JPE06, KM00, KM03].

Similarity-based [KH00, KM00]. Simple [Gi06, KG06, RK06, YW06, CMC04].
simplex [XTX06]. Simulation [Ano04d, GE08, GE09, Har06, JPSR07, JLJ07, NPB07, SG07, SM09, WWC06, WH06, YL06b, BJHW00, CU02, Gho01, KHM02, MPP+05, YLH05]. Simulation-Based [Ano04d, Har06, WWC06, WH06]. Simulations [YSLH07, LLVC04]. simulators [YL06b]. Single-chip [MPP+05, YLH05]. Single-image [WWH+07]. sinusoidal [Alw06]. sites [CP02]. Six [FH07a, Mon05]. size [BD05, CS00, DNVG05, HLM00, OPZ00, ZZZ04]. sizes [KSA03, Sez04]. sizing [HR06, IC02]. skewed [ABP+05, Sez04]. Slack [AM08]. slave [LZ06]. Slicing [GVB+09, SG07]. slipstream [KR04]. Slowdown [JG06, WZX05]. Small [ELMT00, RK06, GMQS02, JPJ+04, YL06a, Zha02, Zha05, ZV02]. Smart [MG08, BGL+03, MDS02]. smart-card [MDS02]. SmashGuard [OVB+06]. SMT [BG05, CKS+06, CV08]. SMT/CMP [BG05]. SMTs [CKS+06]. SNAP [MP09]. Snapshots [XYP+09]. Soc [BFP+06, LML06]. Society [Ano07a, Ano07k, Ano07l, Ano09g, Ano09f, Ano04f, Ano04g, Ano06f, Ano06h, Ano06g, Ano07m]. SOCs [KTK06, SC07a, XN06, GMSC09, RK07]. Soft [BC01b, WHZ09, DH06, KLA+03, MBF+04]. Software [AGPP09, CS09b, CMAB09, CHA+09b, DH11+06, KPGX05, MBG08, PC07b, SAT09, TP04, Ton07, ACK+03, DKV+01, GPS05, HSW03, HJS04, MS03, MBF+04, PP06, PNRP04, SXZ+06, TTA+02, TKG103, TSD01, VK1+03, YWW05, RLPV05]. Software-Based [AGPP09, CS09b, CMAB09, KPGX05]. Software-Defined [MBG08]. software-implemented [ACK+03, TGKL03]. Solomon [FDBS05a]. Solomon-like [FDBS05a]. Solution [ARSM07, CS08b, OVB+06, QD08, CSS02, RTD00, TPT06, Voy05]. Solutions [WDY08, CMCJ04, LS02, OR00]. Solve [BCK09]. Solver [SPS08]. solvers [BBP+01, SdBF04]. Solving [BBH06, WAB+02]. Some [BT05, ELMT00, YL06a, Car04, RY05]. Sort [NZ07]. Sorting [RS08b, BB05, OPZ00]. Source [HBF09, RK06, BGL+03, FL+03]. Sources [PAW07, SMN07]. Space [ABF+07, BCDSFL09, CRJ07, FH07b, GE09, LS08, MS09, WH06, BDG03, CK05, EL02, KRCB01, SDB03, WZMH02]. Space-Efficient [LS08]. Space-Optimal [CRJ07]. spaced [Gal02, LLL01]. Spaces [GE08]. spanning [Res01]. spare [HT00]. spares [YBB00]. Sparse [CL06, LCL03]. Spatial [CH07a, LMV+08, SS09b, WHT09]. Speaker [IFB07, PAW07, ZMM07]. Special [AK09, Ano04e, Ano04c, Ano04d, Ano05c, Ano05d, Ano05e, Ano06e, Ano06c, Ano06d, Ano07c, Ano07e, Ano07f, Ano07g, Ano07i, Ano07j, Ano07d, Ano07h, APV09, BK06, DLL07, GDM07, Har06, KKO0b, KMMS09, LML06, Mar08, Mud05, SB05, ST08, SGK08, HKL01, JR02, KP03, LHL05, LT03, RHK03, SLG02, UB03]. Special-Purpose [Ano07j, Ano07h, SGK08]. Species [SS09a]. Specific [HCK09, BDBR05, CZM05, KKP00]. Specification [AH06]. Specifications [PF08, BZH00, PY05b]. Specified [AC09, PR00b]. Specify [MNR08]. Spectral [HW07, Ker08, Yan08, YL06a]. spectral- [YL06a]. Spectral-Null [Yan08]. spectrum [CH06, LCK+01]. spectrum-based [CH06]. speculation [AGG06, yFBC03, GGO1]. Speculative [LPOP07, MGTO4, TA05]. Speech [Ano06e, Ano06c, Ano06d, IFB07, GDM07,
Speech-Based [Ano06c, Ano06d, GDM07, Moo07]. Speed [ANPS07, BR09, CS08a, FN09, JK09, KNE+00, KG06, KS05, PB02, POMB05, SC07a, XGP06, YJ00a, YSLH07, BGL+03, DN05, Hia02, MRS00, ORM05, San06, WWSH04, XS02]. Speeding [KGB07]. speedup [YKLM03]. spills [GYA+03]. Spoken [SMN07]. sporadic [BF06]. spot [AAvdG03, SAOKM01]. Square [EIM+00, ELMT00, HCK09, Kor05, LA03a, PB02, RHMLL08, CHL01]. Square-root [LA03a]. squarer [Wu02a, Wu02b]. Squaring [HRM09]. SRAM [GVMC+06, HBF09, PL09b, SV06, ZIPL00]. SRAM-based [SV06, ZIPL00]. SRAMs [HvdG02]. SRT [Kor05]. Stabilizing [KG07, DH06, Kar06]. stable [Car02]. stack [KM03]. stages [FB00]. stalls [BSN+06]. standard [BBK+03, YW06]. Star [MR06b, Fuj00a, HCH01, Res01, THWH01, HX08]. star-coupled [THWH01]. State [HBF09, JS09, Lom08b, Lom09, WAU+08, CS04, Hie04, PR00a, WDL+03, XP04]. states [PR00b]. Static [AAvdG03, PR04d, SGB08, ZL04, KH00, PR00c]. Statistical [GE08, GE09, JLJ07, PR09, SMO7, ZX07, Hey03, NUC05, YEV02, YLH05]. Statistically [PCL06]. statistics [KJD02]. steering [BBM+03, MSMS04]. Steganography [HvAL09]. Steptwise [VVS07]. STI [WKS+05]. Stimuli [FFJ+06]. stimulus [MK06]. Stochastic [BC01a, BC01b, KL09, JLNO4, KDB+05, MO06, MB01]. Storage [HX08, KPJ+09, WWH+07, WY08, WYM09, XW08, Xie08, AKS+03, CT03, HH04, LP06b, PR02c, RMB05, ZZ05]. storage-based [PR02c]. Store [TIVYL09, LBL01]. stores [LBL01]. STORM [FPFP06]. storms [TNS03]. Strategies [JVG07, LOP07, ZVT09, FN04, LLVA01, MPP+05, PVST02, ZXL02]. Strategy [ACPP08, QX08, QX08, Xie08, YGL07, ZJ08, HMM06, KYY+03, Red03]. Stream [LX09, SSCO3]. streamed [MWA+00]. Streaming [iM02, AVY05, PCL06]. Streams [DVJ07, JS09, SCG08, WZ07, HHTH00, WZSP04]. Striped [BP07]. Striping [BP09, Xie08]. Striping-Aware [BP09]. Striping-Based [Xie08]. Strongly [HC08a, HC08b, BCV01]. Structural [LO04]. Structure [LKT08, GR04, Hia00]. Structured [DLT07, Xie08, Ros04, WH03]. Structures [FFLT09, KN08, CCMS02, Hia02, Kang03, MRT01, SCZ01]. Structuring [BS08]. Student [Ano09f]. Study [BBG08, KL08, TFCW07, NASR04, Pal05a]. Studying [CKS+08]. subblock [HL03]. subcube [CWC02]. subcube-connected [CWC02]. Subject [Ano00d, Ano01d, Ano02c]. Sublinear [DJJ+08, Lee12]. Sublogarithm [HPS02]. Subquadratic [FH07b, FH07c, Sun04]. subscribers [TL02]. Substitution [JSW+06]. subsumes [LCK+01]. Subtraction [CCY00]. Success [FFJ+06]. suffix [BB05]. Sum [KHP00, Ano00c, LZ06, SB01]. sum-of-products [SB01]. Sums [BM08b]. superblocks [MEB01]. Supercomputer [MK07, Con00]. supercomputing [GW04]. SuperGrid [Kum00]. Supercritical [NBAR08, TW08, AGG06, GYA+03, KPEG04, PKEG04b, PKG06, ZK01]. Supervisory [PNR04]. supply [HAK05]. Support [PMR02, PBB+07, TLS09, ZBI+07, ASF+01, BLAA01, DRC05, GT06, HMM06, HL00, JMH02, KCHS04, LCKR03, MPAS03, OM04, OBB+02, Sez04]. Supporting [CLE+07, HXW09, LL09, WKS+05, AHS06, dALB03, RDH+01, THWH01]. surveillance [BP06, CIQC02]. survey [SdB04]. survivable [HSU03].
Susceptibility [MBF+04, ORM07].
Sustaining [XL03]. SW [CK06]. Switch
[BW03, Mha09, Sue09, FWC02, FLW03,
FWCL06, IB00, SMSM01, SWCC00].
Switched [GBD07, MOK07].
Sustaining [XL03]. SW [CK06]. Switch
[BW03, Mha09, Sue09, FWC02, FLW03,
FWCL06, IB00, SMSM01, SWCC00].
Symmetric [AGPP09, BKM07, KLCV08],
symmetrical [EKK04].
Symmetry [ASM06, HLM00].
symposium [Raj00]. Synchro [HBH05].
Synchronization [CRJ07, HDQK09, LR06, LLA04, MYL+01].
Synchronized [Ksh07]. Synchronous
[HSH01, SGB08, TPB+08, YRV09, AK00,
IM06, LFA04, PR00c, PR00b, PR02a,
PR04c, PR06, TM00, XXF03].
Symmetry [ASM06, HLM00].
symposium [Raj00]. Synchro [HBH05].
Synchronization [CRJ07, HDQK09, LR06, LLA04, MYL+01].
Synchronized [Ksh07]. Synchronous
[HSH01, SGB08, TPB+08, YRV09, AK00,
IM06, LFA04, PR00c, PR00b, PR02a,
PR04c, PR06, TM00, XXF03].
Synergy [lFB07, CKS+06]. Synonym [QD08].
Synthesis [NPB07, ZWO8, CT05, KGS00,
LRJ00, MM04, NC03]. Synthesizable
[WAU+08]. System
[BCL07, FFLTM09, KL03b, LBP08, LX09,
LP07, LF09, MDJM05, NASK+08, SHYV06,
WZL08, ZSXZ07, ZCWZ08, ASF+01, Ali02,
AS03c, BFP+06, BG05, CKB03, CCC03,
CAK04, CT05, HCC+00, IC02, ICM03, KC01,
LP06a, LwJKW03, LP01b, LP06b, LHL06,
MFC02, OM04, Par04, PEP06, SAJ02,
SXZ+06, SLZ05a, SLL+00, SLS04, WAB+02,
Wan04, XRR+02, YFKB04, WMZH02].
System-Level [BCL07, Ali02].
system-on-a-chip [CC03, IC02].
system-on-a-chip [IC03, LP06a].
Systemic [BK08, AL09, NAO04c, NAO05f],
AD+04, PEP06, vdGT03. SystemC
[PF08]. Systems
[AM08, ARSM07, AC09, Ano04c, Ano05f,
Ano05c, Ano05d, Ano05c, Ano06c, Ano06c,
Ano06d, Ano07g, Ano07i, BRC08, BGB08,
BH059, BV07, CGS07, DZB08, DLI07,
DRC05, GVB+09, GDM07, HCO8b, HCL07,
JG06, Kap09, KLCV08, KOA07, LP09,
LJS+07, LML06, Mei07, MNR08, NKY08,
OM07, PKCD07, PC07b, PL09a, PCG07,
PPB+07, QX08, RC06, SMN07, SKK+09,
SC06, ST08, VSAA07, WYZ08, WCL09,
XWC+08, XQ08, XW08, Xie08, YT07, ZB09,
ZP08b, ASB03, AWY01, ACCL06, ABD+04,
AFR02, AAS00, BLAA01, Bar04, BF06,
BCF+03, BMO04, BFR01, BBR+06, BBL01,
BF01, BB04, CBS02, CBT05, Cao02,
Cst03, CDM05, DSK00, ET01, Favo06,
FN04, Fst03, GL02, HKL01, HSY00, HKA01,
HR02, HL02, HMM06, HL01, JR02, JLM04,
KV02, KHM03, KGS00, KYY+03, KLA+03].
systems [KM06a, KOHC03, KBK03,
KCHS04, KDB+05, KDP03, KL03a, KL04,
KH00, KL03b, LTT05, LFA04, LSV00,
LL02b, LZ06, LMM00, dALB03, LCC02,
LLA04, LO04, MT02, MAMMA03, MME04,
M04, MBF+04, MSM02, MB01, PMR02,
PP06, PNRP04, PBWB00, RK03, RVJ+01,
RG05, RL04, RKFT03, RPH01, SABF04,
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