Title word cross-reference

(G(2^m, 4)) [KP13]. (t, k) [CH13, Cha10a, CH11]. + [BKV12]. 1
[HWG+14, JSC10, MSK15]. 10 [VAB14]. 2
[CMB13, EJ15, LJJ+15, SG12]. 2^n [SOU15]. 2^n + 1 [HMC11, VD12]. 3
[AD10, AVS+14, CTH14, CWTT13, DYW15, EDL+14, EYBK15, KAH+15, KKC15b, LJJ+15, MWWT13, RVL+14, TMS+14, ZDY14]. 4
[Sou15]. 5 [FGS+13]. 4 [ZLN11]. B^+ [FSK14]. \eta_k [BDE+11]. F^m_k [AH10]. GF(2) [Ose11]. GF(2^m) [CLL+14, Cil13, DJA14, WF12]. K
[FG10, AD10, AD12, Amm14, Fen14, HK13b, NTR14, YUGD14, YLA+15]. L [CMB13]. N
[AMVOS+15, FG10, HK13b, Ose11, YM11, YUGD14, Zot10]. n \times k (k \geq n/2) [MC11]. P

[1] BCTV15. t/k [ZLXW15]. \tau [ADJ12]. Z_N [LCwW10]. Z_q [EBE13].


128-Bit [GV14].

2 [XYF+15].
3D [ALW11, DSPB13, SVAB14, ZDYZ13].
3D-ICE [SVAB14]. 3D-NoCs [DSPB13].

4-Bit [GM12].

5 [ZZS10, ZZL14]. 512 [GV14].

6 [ZLWZ15].

802.11n [CKH15, GY14]. 802.15.4 [HXVQ15]. 802.16 [CTS13]. 802.16-Based [CTS13].

Abort [IGLM15]. Abort-on-Fail [IGLM15].

Abstract [KN11a]. Abstraction [BFP11, HSH +10, ZYY10]. Accelerate [RS10, ZLWZ15]. Accelerated [SCSL12].

Accelerating [CYHC14, DOS15, LLCC13, RWZZ14, YEG +15]. Acceleration [KCRG15, KN13, TLL +13, XYF +15, ZWH +15]. Accelerator [BCMJ10, DW10, MSPK12, PGvdG14, SDP +15, YMG15].

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


Adaptive-Acceleration [ZWH +15].


Aggressive [AS12, AS14]. Aid [NL14]. Algebra [DSB13, FGS +15, FGS +15, PvdG12].


Algorithmic [CAGM14, DDNP11, GLP +12,
HWG\(^{+14}\), JSC10, LKT13, NL14].

**Algorithms**

[ADOKM10, AD13, BJ10, CCK10, CCH\(^{+15a}\), CB15, EJ15, GY14, GGL\(^{+14}\), HMA\(^{+10}\), HWG\(^{+14}\), JWH\(^{+15}\), JSC10, Kur12, LHC\(^{+14}\), LB15a, LSX13, LCwW10, LLLP14, LMT13, MMH14, NZC11, Pip11, RHC\(^{+14}\), RT14, SG12, ST11b, TKL\(^{+14}\), WTY\(^{+14}\), XLL15, ZHM14, ZMRQ11].

**Alignment**

[SKPK10].

**Alignments**

[BCMJ10].

**All-Optical**

[KH14].

**All-to-All**

[ZGY13].

**Allocating**

[MFG14].

**Allocation**

[AF14, AQPMS15, BSM\(^{+14}\), CLS14, DKG13, GO10, GDY15, HCCG10, LGF\(^{+15}\), PLP\(^{+13}\), PCLN15, PAP13, PAC\(^{+12}\), PCZB11, RCN11].

**Allocation/Deallocation**

[PCLN15].

**Allocations**

[XLTZ11].

**Alternating**

[HFZ13].

**Alternatives**

[YLGE14].

**ALU**

[AC11, HK15a].

**ALV**

[ZZS10].

**Ambient**

[JCY\(^{+13}\), Amdahl [CA12a].

**Amplification**

[SQJ\(^{+15}\)].

**Analyzable**

[KAQC14].

**Analyses**

[LSSE15].

**Analysis**

[AXS\(^{+10}\), AS14, BM13a, BBK10, BRN\(^{+15}\), BS14, BTW13, CS11b, CLW\(^{+15}\), CSW\(^{+13}\), CJ12, DMXY14, GGL\(^{+14}\), HB11, HTA10, HMA\(^{+10}\), HL10b, Iko15, JCY\(^{+13}\), JRC14, KL13, LKYC12, LH13a, MKT\(^{+11}\), MTG12, MMT15, MMH14, NDC\(^{+13}\), NRG15, OP15, PC10, PFGB14, RZZ\(^{+15}\), RHC\(^{+14}\), RM15a, SXL15, SM15, SX12, SZDL14, SCNS10, TS11, WLZ10, YHL10, ZICL12, ZJH\(^{+14}\), ZT15].

**Analysis-Based**

[RZZ\(^{+15}\)].

**Analytic**

[BD15, Fin10].

**Analytical**

[EYBK15, GPN11, KM11, LHL15b, MKM14].

**Analytics**

[HZW\(^{+12}\)].

**Analyze**

[DS14].

**Analyzing**

[WF14].

**Android**

[CXLX15].

**ANGEL**

[ZCYX15].

**Angle**

[RS10].

**Angular**

[YASS14].

**Answers**

[SLLG15].

**Ant**

[HCSW15].

**Antecedence**

[SD13].

**ANTELOPE**

[HLJ14].

**Antenna**

[CH14].

**Antennas**

[GGL\(^{+14}\)].

**Anti**

[YGS15].

**Anti-Attacks**

[YGS15].

**AP**

[GY14].

**APC**

[WS14].

**APIs**

[SWWC11].

**AppATP**

[LSL15].

**Application**

[AKL14, AK14, BRN\(^{+15}\), CCW\(^{+10}\), CH13, CNJ4, cCWS14, DAS14, Fin10, GKB\(^{+10}\), JCY\(^{+13}\), JRC14, KCS\(^{+13}\), KL13, LKYC12, LCH14, LGMP10, MGW14, MRW\(^{+15}\), MY10, RBG14, SIB13, WM12].

**Application-Adaptive**

[RBG14].

**Application-Aware**

[KCS\(^{+13}\)].

**Application-Level**

[CCW\(^{+10}\)].

**Application-Specific**

[JRC14].

**Application-Support**

[LKYC12].

**Application/System**

[JCY\(^{+13}\)].

**Application/System-Dependent**

[JCY\(^{+13}\)].

**Applications**

[ALW11, AF14, BMP\(^{+10}\), BMM11, CLX14, DA12, GJ14, GSX\(^{+13}\), HV12, HV13, KN13, LKYC12, LH15, LHH14a, MV10, PAC\(^{+12}\), QJM\(^{+10}\), RKR15, RQ14, RNS13, SAR\(^{+11}\), WZZ10, WHL\(^{+12}\), WLS13, YC15, YG10, YRG13, YHV13, ZT15, ZYL15].

**Applying**

[YY14].

**Approach**

[AD14, ABSK15, BR13, CWX\(^{+14}\), Cha10b, CLL\(^{+15}\), CFW14, CRK10, CJ12, CH14, DDP11, DMA\(^{+15}\), DSY\(^{+15}\), DJO11, GWMB13, GLXY13, HCL\(^{+14}\), HF15, HMD12, LP13a, LBWH11, LKT13, MOM12, MB14, MKRM11, NL14, PR14, RBJ15, RM15b, SKC\(^{+14}\), STR15, SD13, SQJ\(^{+15}\), VEC13, VBR\(^{+13}\), WF14, YMT13, ZS10].

**Approaches**

[DLL\(^{+12}\), NR15, ORBM13].

**Approximate**

[HXVF12, LHL13b, LHL15b, MHML15].

**Approximated**

[BM11].

**Approximating**

[BKV12, dRV12].

**AR**

[RVL\(^{+14}\)].
LMNP11, LSK13, LBN14, LKS+14, MOYB12, MKM14, PVKA14, PAC+12, PBT13, QJM+10, SKPC15, SLC+15b, SYK14, WLK15, WSXX13, XWH14, XLL+14, ZJS14, ZDP+15, ZDYZ13, ZDYZ14, ZV14, ZYL15, ZQQ11, ZMRQ11.

Cauchy [CJK15]. Caused [HWK15].
Chain [TLL12, ZOD13]. Chains [JDA15].
Change [DY14, LYB15, PP11, QML+15, WSXZ13, ZZZZ14].
Channel-Diverse [LWY15].
Checking [CYHC14, GLC11, HSH+10, HMC11, LHI2b, NS13, SP10, SRI10, ZYY10, ZHM+15, CTS13].
Checkpoint [BTW13, KwPK+15, LL11].
Checkpoint/Restart [LL11].
Checkpointing [HC13a, JT15, SD13, ZYL15].
Checkpointing/Restart [ZYL15].
Checksums [NC11]. Chief [Mon15a]. Chip [Ano11d, ANo11f, BKH+13, BPT10, CKKS14, CHC+15, CNJ14, CRK10, DMXY14, DAS14, DKL15, DKG13, EDL+14, EYBK15, FBWMM13, FTP13, GCD+11, GC14, HJB14, HCSW15, JKY10, JWC12, JRC14, KC14, KSEG15, KK10, KLK+14, KGGJ14, KH14, LKS+14, LMJ14, MWW14, MNFA14, MKAY11, MD13, MKLW14, PWKA14, RMB+13, RVC+15, SKPK10, SC11, VCG+12, WMW12, WXX+14, YYY12, ZGY13, ZMS15].
Chip-Multiprocessor [KKGJ14].
Circuit [CSS13, CCAM14, LJ15, NZ15, RMKR12, YUGD14]. Circuits [AO12b, BCTV15, CL10, DSR15, GM15, GM12, ISC15, LB15a, LHL13a, MVB10, NI11, SRCK10].
Circulant [KP13].
Circular [HK15b]. Classification [BBH12, CXZ13, CW15, LHI14, OPZ15, SDP+15, ST11b, YFJ+14].
Classified [HY12]. Classifier [YM11].
Classifiers [BMS12, BSS14, BSS15]. Client [BSM+14].
Client/Server [BSM+14]. Clients [GY14].
Clifford [FGS+13]. Clock [MOMT12, NL14, Yam10, LB14].
CLOCK-DWF [LBN14].
Cloud [BDL+13, CLX14, CHLT14, DKW15, FLL14, GSG+15, HLJ14, HLF14, JSE14, LLC+15, LHI14a, LSL15, LRY+15, MSG14, MLOL15, ML13, PLP+13, PR14, QML+15, SXCL14, VP14, WCW+13, WCH+15, WKK15, XLL+14, YCCJ15, YLY15b, YLA+15, ZDP+15, ZLY15, ZGWC15, ZLYS15, Avr13, CSPC12].
Cloud-Based [LHI14a]. Cloud-of-Clouds [CHLT14].
CloudGenius [MRW+15]. Clouds [CLS14, CHLT14, JT15, MRW+15, VP14, WBZ+15, WZL15, ZCYX15].
CLU [ZJS14].
Cluster [LTVL15, QWB+13, YZHX12].
Clustered [AD12, GSL10, USP+13, Yan14].
Clustering [LCL15, SH12].
Clusters [DMK+15, HV14b, HQLX15, LZ15, MRW+15, QJM+10, ZQQ11, ZMRQ11].
CMOL [ALW11].
CMOS [DCY+13, SRCK10].
CMOS-Compatible [DCY+13].
CMP [IB10].
CMPs [BGM+13, FAA10, GFAM11].
Co [ZJS14, SPTC15].
Co-Channel [SPTC15].
Co-Optimizing [ZJS14].
Code [AFH+10, BKH+13, CJ12, DLC+13, EKJ+10, HT12, KSN+15, OGPK14, SWWC11, XLX+14, YLP15, ZXX+14].
Coded [HQLX15, LS10a, ZLLX15].
Codes [ABA07, EBE13, HHKW12, HBAD14, Jha13, KW14, KLLK11, LSSP14, MKN11, NL15a, NL15b, PROM15, RV13, Red14, SEY14, TW10, VAB14, YCW11, YW12].
Codesign [PvdGG12, PGvdG14].
Coding [BBH12, CHLT14, CJ13, LCLL15, LLL15, YY14, YCK10, Kim15].
Coexistence [AVG+15, HWK15].
Cognitive [BBVL14, YCCWC15].
Cognizant [KMJ+11].
Coherence [AVG+15, ADC11, FBWMM13, GGFPG15, KSEG15, RCFP+12, YRG13].
Coherent [MLWJ15].
Cold [LXJD15].
Collaborative [ZWL15, ZLYS15].
Collection [CW10, DSW+14, LSK13, LW11, LTW+12, RLX15].
Collections [CYJ+10].
Collectors [ZMY11].
Collision [BK12, CWZ13, MMP13].
Collocated [HWK15].
Collusion [LSS13].
 Colony [HCSW15].
Combat [LSS13].
Combined [BK12, Jes15, WE12].
Combining [SLL15].
COMeT [RCC14].
Comment [GJ15, LCLL15, SCNS10, Tho12].
Comments [HWG+14, Jha13, Kim15, Lec12, PCHS14, RM15b, ZM10].
Commercial [NY15].
Common [Pom12c].
Communication [BR13, CCM14, CWF14, CCW+10, HXL11, KW14, KGP15, LHH14b, QJM+10, RS13, SXLC15, VEC13, WLQS13, YMT13].
Communication-Aware [QJM+10].
Communications [CWY13, LGH15, LT15].
Community [FLJ14, XAYL15, XWH14].
Community-Aware [XWH14].
Community-Based [XAYL15].
Compact [CC15, CJK15, OMH14, SVAB14, YP12].
Compaction [Pom12d, Pom15c].
Comparative [WHZ15].
Comparative [AE11, HMA+10].
Comparing [Hie13].
Comparison [CCH15b, CJK15, LHH14b, QJM+10, RS13, SXLC15, VEC13, WLQS13, YMT13].
Comparison-Aware [QJM+10].
Comparisons [CGT+15].
Compatibility [LTP+14].
Compatible [DCY+13].
Competition [PLL14].
Competitive [MFG14].
Compiler [LH+15a, MB12a, OKC13].
Compiler-Assisted [LH+15a].
Compiler-Directed [OKC13].
Completeness [LL15].
Complete [LAAM11].
Completely [LL15].
Complex [PRBM13, WE12, WEX14, XLS+12].
Complexity [AH10, AO12b, ADOKM10, ARM13, BNP10, BTW13, CH14, GNSR14, HN11, HMNN12, JCK15, KCRG14, LW11, OPAGS14, PRBM13, WTY+14, W10, ZM10].
Complexity-Effective [KCRG14].
Component [CH11, CH13].
Component-Composition [CH11, CH13].
Components [FS10, MF14].
Composability [GRL+14].
Composing [LTTLC12].
Composite [DKW15, MKRM11, ZM10].
Composition [AK15, CT13, CH11, CH13, LH12a, LSSE15, SKPC15].
Composition [LL15].
Compound [SX12].
Comprehensive [BGPV10, DZLP14].
Compressing [PBV11].
Compressed [BLN+15].
Compression [DN11, DY12, Ged14, HL10b, KO14, KN11b, LYH11, XZW11, dRV12].
Compressors [MHML15].
Computation [ARM15, ARH14, AH10, BG12, BBVL14,
DNSS11, HSH+10, HXL11, HLF14, KW14, KLLM12, LAAM11, LLQ+14, LJ13, Pom12c, QLR+11, Rus13, THGT13, XP10, YZHX12, YCCJ15. **Computational**

[BR13, CFW14, DFP+13, FTP13, HCL+14, HMZ+14, KN11a, MOS14, RMC+15, SH12], **Computations** [RT14, WL13]. **Compute** [DS14, WGR+14]. **Compute-Intensive** [WGR+14]. **Computer** [Ano10c, Ano10d, Ano10e, Ano11e, AHI12, BCS11, GM11, MOS14, NST14, TJH+15, Yam10, YMG15]. **Computers** [Ano11g, Ano11h, BD15, CGT+15, Li12b, Liu11, Ano15a], **Computing** [AXS+10, Ano11c, CLX14, CAGM14, EM12, IBH+13, JAJK15, JKM11, KFB+15, LT14, LXJD15, LLC+15, LMT+15, MSG14, MSC12, MLOL15, PDXZ13, PLP+13, PR14, QWB+13, RMB+13, RM15c, SMTK12, SDMM12, SG12, SG13, SCSL12, WCH+15, XTF+12, YLA+15, ZV14, ZLYS15, Ano13d, Ano13c], **Concatenation** [Pom12a], **Concentrators** [RO11]. **Concrete** [BS14]. **Concurrent** [BMP+10, BPC12, CT13, GSX+13, HRM11, KM1+11, LLL15, MLW12, MKFM13, MG11a, MKRM10, MKRM11, PRBM13, ZZM+15].

**Conditional** [CCH15b, HFB13, HBCC13, HK13b, HTC13, LH12a, LKT13, MY10, ZGW14]. **Conditional-Diagnosis** [CCH15b]. **Conditional-Fault** [LX13]. **Conditions** [JGG+14, KN12, RDEN10, SMB+15].

**Conflict** [RXC+15]. **Conformal** [FGS+15]. **ConformalALU** [FGS+15]. **Congestion** [BK12, FBR+12, JRS+14, JRS+15]. **Connected** [Amm14, Ano11i, DSPB13, Gor14, SG12, SG13], **Connecting** [LY11]. **Connection** [JWC12, JRC+14, SMG14]. **Connection-Aware** [JWC12]. **Connectivity** [AD10, CTH14, YL14, YLA10], **Conquer** [CK15]. **CONSER** [MBM11]. **Conservation** [LBWH11, YZHX12]. **Conserving** [LSL15]. **Considering** [GSK12, HL10b, LKM15].

**Consistency** [AD14, CWX+14, HCC+12, LXL+13, SL15a]. **Consistent** [BMS12, RBIQ15]. **Consolidated** [CGJ+10, JJK+11], **Consolidation** [MJW+14]. **Constant** [GSF+10].

**Constrained** [FK15, GDY15, KN11, Li12b, LTV15, MHH14, SDP11, TLZV11, WMW12, WJL+12, XTF+12, YZHX15, ZHM14]. **Constraints** [GHK15, GZB+15, ZL15]. **Constructing** [GFAM11], **Constructors** [NZC11, SJS10, ZWX12], **Constructions** [AP14]. **Consumer** [KSEG15]. **Consumption** [AO12a, CGJ+10, Dar15, HT12, VPS+12, Yan14], **Contact** [WW14].

**Contagion** [KHH+14], **Containers** [CT13]. **Contemporary** [ZB11]. **Content** [AO12a, CGJ+10, Dar15, HT12, VPS+12, Yan14], **Context** [FFCB14], **Continuous** [CH14]. **Continued** [Bra10]. **Convertible** [CV+11, RCC14, WXS12, YCL+12].

**Control** [BGMR13, CYCC11, CBTU14, CP10, DSR15, HZMW13, JRS+15, KLM11, LZ15, MWW14, MWL15, MBH11, MBD11, MD13, NZL14, NC11, SCK10, STR15, VA11, WMW12, WHZ+15, XKT+15, YTND12, YLA+15]. **Control-Flow** [STR15, VA11]. **Controllable** [Hie11]. **Controller** [ASTU10, PdG13]. **Controllers** [MKT+11, NEM11]. **Controllers** [LMNP11, MKFM13, JZM+14], **Conversion** [ADJ12, BZ14, BJ10, LJ15]. **Converter** [CHK11, CHK12]. **Convolution** [RBMO11]. **Convolutional** [HHKW12]. **Convolutions** [LPL12]. **Cool** [CZ14]. **Cooled** [SVAB14]. **Cooling** [HV14a]. **Cooperation** [CWZ11, YZ15]. **Cooperative** [CWX+14, CWY13, JZLD10, KJL11, LGH15, SL13, SKM14].
Coordinated [LZ15, ZYL15].
Coordinating [DSW+14]. Coordination [CB15, LBS15]. Coprocessor [CWZ13, FGS+13, FGS+15, KCS14].
Cost [AH13, BR13, CMS15, DVUS14, GCL+13, HK15a, HMS+12, HLT+15, JT15, JK15, KS14, Ko14, LYH11, LK15b, LXJD15, MKFM13, MAD14, MUMB11, ORBM13, OGH+14, SC11, SP12, YLY15b, ZC13].
Cost-Based [OGH+14]. Cost-Effective [GCL+13, HLT+15, MUMB11].
Cost-Efficient [JK15, LYH11].
Count [RC14]. Counter [EE10].
Counterexample [LH11].
Counterexample-Guided [LH11].
Coupling [TMS+14]. Cours [RCFP+12]. Cover [XLW14, XLL15].
Cover1 [Ano12c]. Cover2 [Ano12d].
Cover3 [Ano12e]. Cover4 [Ano12f].
Coverage [AD10, AD12, BKH+13, CYHC14, DLL+12, Pom12a, Pom15b, SBH11, WXLL13, WXLY15, XCW+10, YASS14, ZLH+15].
Covered [Anm14, Yun12]. Covering [YHH+12]. Covers [KP13]. Covert [LFJ+13]. CPS [ZGB+15]. CPU [AF14, KkC15a, LMC+12, WGLL13, XYF+15].
CPU-Budget [AF14]. CPU-MIC [XYF+15]. CPUs [MHRARG+14, YLML15]. Creation [DRC14]. Credit [KP15]. Credit-Based [KP15].
Crossbar-Based [BGM13]. Crosstalk [CCH+15a]. Cryptographic [BKL+13, HSA14, SEY14].
Cryptography-Related [Cil11]. Cryptoprocessor [GV14, SWM+10].
Cryptosystem [SWM+10].
Cryptosystems [ADI11]. CSDA [Ano10d].
Curve [ARM15, AD11, BJ10, GKB+10, LJ13, NR15]. Curves [ADJ12, AK14, BDE+11, DJJ+08, FVV12, LT14, Lee12].
Custom [LSC11]. Customized [SDMM12].
Cut [LXK12]. Cyber [HWSN15, SLC+15b, YLY+15a].
Cyber-Physical [HWSN15, SLC+15b, YLY+15a].
Cyberspace [YGS15]. Cycle [GHG+14, Iko15, LCH13, XLL15].
D [HWG+14, KAH+15, LJY+15, TMS+14, ZDY14, AD10, AVS+14, CMB13, CWTT13, DYW15, EDL+14, EYBK15, FGS+13, JSC10, KKC15b, LJY+15, MWWT13, MSK15, RVL+14, ZLN11].
D-MAPS [KAH+15]. D/ [LJY+15].
DACO [Tho12, LS10a]. dAEllite [SMG14].
DART [WLV+14]. Data
[AD14, AQPMS15, Ano13f, Ano13g, CLS14, CCV+11, CT13, CDQB15, CMLS15, CHK10, CCW+10, CLW+15, FFCB14, GWMB13, Ged14, GAFN15, GZB+15, GCL+13, Gy15a, GDY15, GY15b, GAC14, HXQ15, HSM14, HYY11, HLJ14, HLT+15, JGG14, JSE14, JRS+15, JC11, KLKL13, KP15, KN11a, KN11b, KKT15, LHC+14, LK15b, LKLM15, LS10b, LW11, LMP14, LXL+14, LW15, LSHC15, LTM+14, LZYL13, LRY+15, LWF13, LLHC15, LGF+15, MBGS10, PP10, Pom12c, RHC+14, Red11, RWZZ14, RLX15, SST12, SMTK12, SHCW15, SKC+14, SLZX15, ST12, UVL+13, VPS+12, VCG+12, WZZ10, WX12, WHZ+15, WSXZ13, WJM15, XJFH15, XLS+12, XDZ11, XLF15, YY10, YCL+12, YLY+15a, YYZ14, YYQX15, ZR15a, ZZ10, ZZL14, ZWH+15, ZDP+15, ZMY11, ZY12, ZMW15, ZRL15, dRV12].

Data-Dependence [KLKL13].
Data-Driven [PP10]. Data-Flow [CCV+11, GAFN15, MBGS10].
Data-Mining [SKC+14]. Database [KSS12, WLC+15, WCH+15, XTW15].
Deadline-Constrained [YZ15+].
Deadline-Floor [BGRH15]. Deadlock [DSPB13, FG10, WL13]. Deadlock-Free [DSPB13, FG10].
Deanonymization [PLZW14]. Debug [DN11, MVB10, PBV11].
Debugging [ABSK15, CCL+13, KN12, NZ14, WhCCC12].
Decentralized [DNS11, HGML11].
Decimal [APP12, BZ14, CHCK11, CHCK12, GNTS13, GJ15, HK13a, TGN11, VAM10, VVMAI2].

Decision [AXS+10, CCO+14, CW15, MRW+15, SDP+15, SJS10]. Decodable [NL15b]. Decoders [CMM15].

Deduplication [LCH+15, MYW11, XJFH15]. Deep [LW13, LPCW14]. Defect [CSW+15].
Delay-Constrained [GDY15].
Delay-Insensitive [OMFH14]. Delay-Tolerant [DFMS14, HCW13].

Delays [GSK12]. Delivery [FS10, RS13]. Demand [CQW+15, DYW15, LLL13, WZ14, XL15].
Denosing [LHCL13, dRV12].
Dependability [CCD12]. Dependable [Ano10c, GM11, GAFAM11, IS11, IB1+13].
Dependence [KLKL13]. Dependency [JLMH10].

Derivation [YLH13]. Deriving [CCK10].
Descriptions [BFP11]. Design [ACW+11, AS10, Ano11f, BKL+13, BS10, BMS11, CCO+14, CHH+13, CJKH14, CCLC15, CAYA15, DCC+13, DZL14, DJ11, FFISC13, FGS+13, GH11, GJ14, GeS10, GSX+13, GSF+10, HMM11, HSA14, HMC11, HCH11, HKWC14, HKW15, HMS+12, JKY10, KSS12, KC14, KW14, KAH+15].
KKS14, LYB15, LTLC12, LLOS13, MJW+14, MSK15, MOMT12, MLE14, MHML15, MF14, PBT13, PR14, RQ14, SBP+14, SJ5+14, ST11a, SVAB14, SZDL14, TS11, VPS+12, VSLD15, VAM10, VD12, WZBB15, WSXZ13, YSZ+14, YCCWC15, ZD13, ZV14, ZMS13.


Diagnosability [Cha10a, CL12, CH13, HFZ13, HK13b, HTH13, ZLXW15, ZGW14]. Diagnosing [Li12a]. Diagnosis [AKL14, BGPV10, CH11, CCH15b, HK13b, HWL+14, LKT13, PR10, TW10, TLL12, Tsa13].


Disaster [GSG+15, WYL+15]. Discretely [LWA15]. Discontinuous [CH14]. Discovery [MCC12, SH12, WYL+15].


Diskless [HC13a]. Disks [Cha10b, KSJ+12]. Disparity [THGT13]. Dispatch [LBS15].


Distribution [CLS14, LHY13, RNS+13, THM+14, VC10]. Distributor [Zhe10]. Diverse [LWY15].


Dividers [AS10, KKS14]. Dividing [Yan14].


Double [ARM13, AK14, BNP10, CS11a, CLL+14, DJA14, DS14, HK15b, LKL12, MH15, RM15b, ZGW15].

Double-Loop [CSP11a]. Double-Ruling-Based [LKL12].

Double-Stacked [ZD13].

Eight [SG13].

Eight-Approximation [SG13]. EJ [FB13].

Elastic [JT15, MBD11, MD13, WBZ+15].

Element [MTGM12]. Elementary

[AFC10, FS10, LJ13, SDP11, dDLM11].

Elevator [DSPB13]. Elevator-First

[DSPB13]. Elliptic [ARM15, ADI11, AK14, BDE+11, GKB+10, LJL13, NR15].

Embedded [ARGET14, BCSR14, BM13b, BGRH15, Cha14, CSS13, DA12, DSB13, DLC+13, EKJ+10, FGS+13, HHLK12, HT12, JLC10, KSE12, KMLH11, KLJ+14, MW10, MS15, MUMB11, MNK11, OKC13, PAC+12, PC10, TB15, WLC+15].

Embedding

[CS11a]. Emergence [HJBM14]. Emerging

[Ano13d, Ano13c, BMM11]. Empirical

[DJ01]. Employing [MPZ15]. Empty

[MWLJ15]. Emulation

[AHK10, EGVF+12]. Emulation-Based

[EGVF+12]. En-Route [YL+15a].

Enable [ACW+11].

Enciphering

[CMLRH513, MLCH10].

Encoder [HHCH11]. Encoders [HHKW12].

Encoding

[LC10, LXP14, SKZ13, YCW11, Yun12].

Encoding/Decoding [YCW11].

Encodings [GJ15, HK13a, MVB10].

Encryption [BS14, DOS15, FHH10, FHR14, HZ11, LLC+15, LB13, MKRM10, RZZ+15, WHC+15a, XJWW13, ZPM+15, ZHW15].

End

[CCV+11, CSJ+11, NLP+14, SXL15, SRCbL+15, YLH10].

End-Link [SRCbL+15].

End-to-End

[CCV+11, NLP+14, SXL15, YLH10].

Endomorphisms [AK14].

[PPB+14].

Endurance

[DY14, FYSK14, HJF+13, SYK14].

Endurance-Aware [FYSK14, SYK14].

Energy

[AO12a, AE11, Amm14, Ano11c, BZ15, BG12, CSPC12, CA12a, CKH15, CQ14, CK14, CWCS15, DCY+13, EM12, FAA10, GH11, GKS14, GBD+15, HWZ+12, HV4a, HT12, JJK+11, JAKJ15, KLJ+14, KGGJ14, KSC+14, KKC15b, LK15b, LTL14, Li12h, LGH1, LBWH11, LHH14a, LSL15, LZW+15, LBS15, MHK15, MMH14, OPZ15, OPAS14, OKC13, PAC+12, PP10, RMKR12, SDMM12, TH11, VPS+12, XTW15, YZHX12, Yan14, ZLG+15, ZMW15, ZMRQ11].

Energy-Aware [CSC12, ZMRQ11].

Energy-Balanced [LBS15].

Energy-Efficient

[DHY+13, FAA10, GH11, GKS14, HV4a, KKC15b, LK15b, LGH1, OPAS14, PAC+12, PP10, RMKR12, TH11].

Energy-Saving [LHH14a].

Energy-Time [BG12].

Enforcing [WZL15].

Engine

[CLS10, PWW+11, SLC+15b, SWZG15].

Engineering [HGL+15].

Engines

[LCH11, LB13]. Enhanced

[CSCW13, JRW+14, ML13, SC11].

Enhancement

[CHH+13, LBWH11, LLHC15, ZZZY14].

Enhancing [JC11, PCLN15, ZOD13].

Enough [JAK15].

Ensuring [MKH15].

Entropy [KKT15, LB15].

Environment

[KFB+15].

Environnally [MTBB10].

Environments

[BMT14, CGJ+10, HGCT13, KC13, LP13b, LWF13, MFG14, WXS12].

EPC [SDZ15].

EQR [LY11].

Equilibrium

[BBVL14, Cro14].

Equivalence [PR10].

Equivalent [BFP11].

Erasure

[HQLX15, LST10a, LXP14, ZLXX15].

Erasure-Coded

[HQLX15, LST10a, ZLXX15].

Errata [ZDY14].

Error

[AS12, BM11, CCAM14, CTG13, CMM15, DZL14, EBE13, EGVF+12, GPN11, HRM11, HHH11, HBR11, KMJ+11, KW14, KTA+14, LHL13a, LHL15b, MLW12, MKFM13, MAD14, MG11a, NL15b, NC11, PNK13, PCZB11, PO13, PRB13, PROM15, RBMO11, VA11, YW12].

Error-Tolerance [HHCH11].

Error/Fault

[MG11a].

Errors [KK10, RV13].

Essential [An11g, An11h].

Esterel [LHV12].

Estimate [PB11].

Estimating [Dar15].
Estimation
[BJ12, CYHC14, DAS14, DAPS14, EE10, ISCI15, LPL10, RM15c, SRCbL15, SRCK10, SDP+12, XTW15, YLH13]. Ethernet
[CWF14, HGLM11, JRW+14, JRS+15]. Evaluating [CPS+10, LHL15b, MDB11].
Evaluation [CWF14, CC0+14, EGVC+12, FTP13, GEVS10, GSF+10, HCL+14, HHH11, JKM11, JRP+14, KSS12, KKT15, LCHX11, MK11, RQ14, ST11b, WGW+15, YL14, YMT13, YMTV14, WZC13]. Even [ARH14, WF12]. Even-Type [WF12].
Event
[CVH+13, HWX15, XAY15, XLS+12]. Event-Driven [HWX15]. Events
[BM13a, DN11, dRV12]. Experts [RF14].
Exploiting
[AKKH12, CSPC12, CZ14, CWY13, CYL+14, CLMM11, DSR12, EF12, HJBM14, HK15a, HJF+13, IS14, JCY+13, JRC14, MK14, LK14, LWKA15, LR10, LS13, SSW12, WGF+15]. Exploration
[DJO11, JLMH10, KBH+10]. Explorer [SOJ15]. Exploring
[CI11, GY15a, HXL11, HJF+13, WHC+15a]. Exponential
[VB13]. Exponentiation
[GLP+12, HMA+10]. Expression [YP12]. EXR [LSHC15]. Extended
[LPCW14, LWK11, Son15, WJL+14]. Extending [PPB+14, RCFP+12]. Extension
[ARH14, HRM11, RCC14, Red14]. Extra
[CTH14, YL14]. Extraction
[LI+15, VB13]. Extremely [MAD14]. EZ
[PDZ13].
Fabric
[GFAM11]. Face [FS10]. Facilitating [CWS14]. Factor [HL10b].
Factoring [GKB+10]. Factorization [PGvG14]. Factors [MPZ15]. Fail
[GLM15]. Failure
[CVM10, CSW+15, HL10b, LLI15, ST12, TS11, XLX+14, ZXX+14]. Failure-to-Fault
[HL10b]. Failures [FEP+12, HWSN15].
Fair
[VC10]. Fairness [LMC+15, WMW12]. Fairness-Based [LMC+15]. Faithfully
[DRC14]. False
[LY15a]. Family
[GN11, SBM15]. Farewell [Zom15a]. Fast
[AD12, AJH15, BE+11, BCM10, CLS10, CLW+15, CI13, DJA14, GNSR14, JDA15, Kur12, LL11, LCHX11, LW13, LPCW14, MNFA14, Pom12b, SMG14, VAD14, WZ14, YFCV14, YUD14]. Fast-Write-and-Rewrite
[WZ14]. Faster
[KVV10]. Fat
[GY15b, SJS11, WXW+14]. Fat-Tree
[GY15b]. Fat-Tree-Based
[WXW+14]. Fault
[AE11, BM14, BWC15, CKM15, CL12, EYBK15, EGVC+12, GV15, HL10b, JK15, JWH+15, JKJ+10, KCRG15, LCC10, LH12a, LKT13, LCY+13, LZS+13, MLW12, MONT12, MKRM10, MKRM11, N11, PNK13, PPP13, PR10, Pom12a, Pom15b, QLR+11, RLV+14, RZZ+15, SBM15, SEY14, SJS11, SD13, SP13, TLL12, VCB+13, WBJ+15, ZL15, ZJL11, ZQQ11].
Fault-Tolerance
[BWC15, JWH+15, PPP13, VCB+13].
Fault-Tolerant
[AE11, BMT14, JK15, LCC10, LZS+13, QLR+11, RLV+14, WBJ+15, ZQQ11].
Faults
[An13, HK15a, Li12a, MMC15, MKT+11, Pom12b, SBM15]. Faulty
[AGFM11]. FD
[OGH+14]. FD-Buffer
LJ13, SKM Gating

Functional

[BCSR14, GAFN15, JLMH10, Pom12a, Pom12b, Pom13a, Pom13b, Pom14, Pom15a, Pom15c, Pom15b, YTND12, ZRL15].

Functionalities [SBP

Gaussian [ARMI3, FB13, WJL+12, ZGY13, ZGY14, ZR15b].

GCM [JL11, MKRM12]. Gene [WGW+15].

Gene/Q [WGW+15]. General

[KLKL13, LL11, LJJ13, SHGW15, WLZ10].

Generalization [CSCW13, JDA15].

Generalized [HBAD14, PAP13].

Generalizing [LP13b]. Generate

[BGM+13]. Generated [CW15, YLY15b].

Generating [AFH+10, LB15a].

Generation

[CM11, CYA13, CCD12, GJJ14, GSK12, NZ14, NM10, Pom14, TXL11, USP+13, VK15, ZLY15]. Generator [Jes15].

Genetic [QML+15]. Geo

[BBPQ15, GZB+15]. Geo-Distributed

[BBPQ15, GZB+15]. Geographic [CSJ+11].

Geometric [EG11, FGS+15, SZZ14, WFF14].

Geometry [EG11]. Georouting [RS13].

Global [GHK15, MTGM12, ZL15]. GNB

[WF12]. Goldschmidt

[KS10b, KKS14, PB11]. GPGPU

[ADP+15, YEG+15]. GPGPU-MiniBench

[YEG+15]. GPGPU[S [LKK15]. GPS

[LKLT12]. GPS-Free [LKLT12]. GPSR

[LYCT10]. GPSR-Like [LYCT10]. GPU

[LMT13, PDT+12, SCSL12, ZS13, ZRL15].

GPU-Accelerated [SCSL12].

GPU-to-GPU [ZS13]. GPUs

[LWKA15, LLCC13, YLML15]. Gradients

[Cro14]. Grain [SBM15]. Grained [Ged14].

Granular [KKT15]. Granularity [QZC15].

Graph [DLL+12, GWZ+10, PPB+14, SX12, SD13, ZLXW15]. Graph-Based [SX12].

Graphics [CCLH10, LR10]. Graphs

[CH11, CL12, CH13, CCH15b, HFZ13, HNB+12, LMB13, MY10, SBI12, dRV12].

Gray

[ABA07, BTBB14, BBH12, Jha13, HBAD14].

Gray-Box [BTBB14]. Greedy

[EG11, GLXY13]. Green

[QML+15, LWKA15]. Greening [LSHC15].

Grid [AD14, ZV14]. Grids

[BR13, HV13, SH12]. Group [HFZ13, HL10a, Har13, LHYZ13, LCCJ13, TKL+14].

Grouping [GWZ+10, LBWH11, SDZ15].

GSV [MTGM12]. Guarantee

[AD14, LZ15, LHI11, WZLX12]. Guaranteed

[CWT13, GY13, KS10a, MLOL15, RS13].

Guaranteeing [NLP+14]. Guarantees

[FS10, HC13b, ZWLS15]. Guardbanding

[RBG14]. Guessing [XJWW13]. Guest

[BKPM13, BMM11, GM11, ST11a, AH12, Avr13, BS10, BCS11, EMI2, GC14, MG11a, MOS14, NST14, VP14, ZMS13]. Guided

[HL11, NC11].

H [JAS+15]. H-SVM [JAS+15].

Hamiltonian [HBAD14]. Handauth

[HBC13]. Handover [HBC13]. Hard

[AE11, CW10, CYCC11, HV12, HK15a, KK10, RCN11, WLY+14, WA10].

Hardening [KwPK+15, MTGM12].

Hardness [JHW+15, XTF+12]. Hardware

[ADJ12, AVG+15, AS10, ADC11, BKPM13, BCSR14, BCMJ10, CMLRHS13, CVH+13, CCAM14, DJ+08, DOS15, DW10, ERRMG15, FVV12, GKB+10, GBD+15].

Introduction

[AYH12, BKPM13, BMM11, BS10, BCS11, EMI2, GC14, GM11, MG11a, MOS14, NST14, ST11a, VP14, ZMS13, Avr13].

Intrusion [CH14, PBT13]. Invalidation [ADC11]. Invariant [MG11b]. Inventory [CKN14]. Inverse [MKRM11, PCLN15].


Iterations [BBK10]. Iterative [FTP13, VB13]. Iterinerary [LLCH13].

Itinerary-Based [LLCH13]. Ivan [Zom15b].


Joint [GDY15, HKWC14, HGL+15]. Journal [Lom10, Mon15b, Zom11a, Zom12b, Zom12c, Zom13, Zom15a].


Knowledge [SLG15, SDZ15]. Kobitz [Lee12, ADJ12, BJ10, DJJ+08].

L0 [LK15b]. L1 [EF12, VPS+12]. Label [LCL15]. LACS [KS14]. Lags [CFMS14].

Lanczos [JCK15]. Land [DAP14]. Land-Use [DAP14]. LANs [XHZ14].

Large [BMT14, CJY+10, CL12, CQW+15, FFCB14, Fin10, GV15, HZW+12, JKY10, LP13a, LS10a, LKX12, LXZ+15, MC11, NM10, PDXZ13, WS15, WJM15, ZYY10].

Large-Capacity [PDXZ13]. Large-Scale [CQW+15, FFCB14, JK10, LP13a, LS10a, LKX12, WJM15]. Last [KJJ14, KKC15b, YMG15, ZJS14].

Last-Level [KJJ14, KKC15b, YMG15]. Latches [ORM10]. Latent [KKH+14].


Latin [NL15a]. Lattice [GLP15]. Lattice-Based [GLP15]. Lattices [AR12].


KO14, KKC15b, LK10, LLW+11, MKT+11, MIS+14, NL15b, NWA11, PNK13, VSLD15, XP10, YMG15, ZGR13, ZJS14, ZMS13.

QML+15, QGPZ13, RCC14, SNY+10, SP12, SRHC12, WZLX12, WS14, WGW+15, WLY+14, WDS12, WSWZ13, YYC12].
Memory-Aware [JKJ+11].
Memory-Efficient [KCS14, LP13a, LJ13].
Memristive [RMKR12]. Memristor [HTH15, RKR15, SKM+13].
Memristor-Based [HTH15, RKR15, SKM+13]. Memristors [RMKR15].
Merged [DKG13]. Merkle [LRY+15, LRY+15].
Mesh [CHC+15, GSH+14, GP14, SZS14, ZR15b]. Mesh-Based [CHC+15]. Meshes [CS11a, Zot10].
Mesoscale [XYF+15]. Message [FAA10, LCT11, WGZ+15, Zom12a].
Methods [AE11, DS14, EDL+14, KVV10, LCY+13, ZOD13]. Metric [ABA07, Jha13, OP15, Poni3a, SB13, WS14, ZWX12]. Metrics [EYBK15, GSF+10, LHL13b].
Micro-Architecture [YEG+15]. Microarchitecture [CVMA10, DJO11, JCY+13, LDP10].
Microprocessor-Based [SDP+12]. Microprocessors [EGVFC+12, KKC15b, MTGM12, MMTM15]. Microprotocol [VEC13].
Midpoints [JLMP11].
Migrating [YLH10]. Migration [HV14a, MRW+15, TKL+14, WJM15, XLL+14].


Mixed [ABA07, BBD+12, BM13b, RMB+12]. Mixed-Critical [BM13b].


Model [Ano10f, BFR+15, CMB13, CMS10, CH11, CYHC14, CCH15b, Dar15, DAPS14, HXVQ15, HSH+10, HK13b, HYL+14, KGP15, LH12a, LWKA15, LH12b, LKT13, MY10, NH10, NS13, SAR+11, SIB13, ...]
SVAB14, Tho15, Tsa13, WJL12, XKT15, ZYY10, ZMZ15. Model-Based
[XKT15]. Model-Driven
[CMS10, SAR11]. Modeling
[ADP15, BTBB14, BG12, CA12b, CSW15, DMXY14, HL10b, KM11, KMLH11, LZZZ13, MBM11, MKM14, NS13, SC11, XYF15, YZF10, ZGB15]. Models
[AFH10, BD15, BGM13, CYA13, CCD12, LK10, LCY13, LHT15, SD14, YMT13, ZYL15, ZRL15]. Modern
[KMJ11, MTK11, MTGM12, MMTM15, MYW11, WS14]. Modified
[A012b, Red14, SJS14]. Modular
[FFISC13, HMA10, HHEG11, IGLM15, KwpK15, KS12, KV10, LP13a, LYS14, PKA14, SL10, YFCV14, ZY10]. Models
[Sou15]. Modulo [Dum14, HMC11, VD12].
[Modul]. [DVUS14]. Multi-Modal
[Ano13g, KMLH11]. Multibeam [GGL14].
[Modular]. Monitoring [BWCW15, CCP13, ML13, RVL14, RVC15, ZC13].
[Monit]. Monte [ZOD13, KN13]. Montgomery
[CS11b, GLP12, HRM11, HHEG11, KV10, LYS14, NTR14, SL10, WF12].
[Montgomery-Based]. Most
[CKKS14, XTF12]. Motion [RM15c].
[Movable]. Moveable [YLA10]. Movement
[YWQX15]. Moving
[CT13, CHK10, LTL14]. MPSOC
[CCM14, MB12a, WLQS13, WLZ15]. mRT
[LKL13]. MRT-PLRU [LKL13].
[MUCH]. Muller [RM12]. Multi
[BD15, BS14, CZ14, CLW15, DD14, DMK15, DKL15, DY14, DVUS14, FK15, HLY14, KIJ14, KO14, LKS14, LHG15, LT15, LWY15, LRY15, LWZ15, MS15, PCLN15, PMH14, PM14, QZC15, RCC14, SX12, TW11, WLC15, YCCJ15, YMT14, ZLG15, ZHM14, ZGWC15, ZRL15]. Multi-Attribute
[SX12]. Multi-Channel
[HLY14, LGH15, YMTV14]. Multi-Cloud
[ZGWC15]. Multi-Constrained
[FK15, ZHM14]. Multi-Core [BD15, CZ14, DMK15, KJ14, PCLN15, PM14].
Multi-Cores [LKS14]. Multi-Function
[DKL15]. Multi-GPU [ZRL15].
Multi-Granularity [QZC15]. Multi-Hop
[LWY15]. Multi-Input [TW11].
Multi-Input/Multi-Output [TW11]. Multi-Interface [DDN14]. Multi-Modal
[LT15]. Multi-Path [DVUS14].
Multi-Player [BSM14]. Multi-Radio
[LWY15]. Multi-Replica [LRY15].
Multi-Resolution [PMH14]. Multi-Task
[ZLG15]. Multi-Tenant [ZGWC15].
Multi-Threading [MS15, RCC14].
Multi-Tier [LZW15]. Multi-User
[YCC15]. Multi-Version [WLC15].
Multi-Way [CLW15, DY14]. Multiagent
[Ano13g, KMLH11]. Multicast
[ADOKM10, FG10, KY13, GGL14, GY15b, LXZ14, LHY13, SMG14, TH11, TC14, WJL12, WS15].
Multicasting
[SO10, XMY10]. Multichannel
[LWF13, XLTZ11]. Multicore
[BTBB14, CLS14, CCH11, CS11b, CWCS15, DSKH15, DW10, GJ14, GCD11, HWZ12, HV12, HV14a, HBR11, LCC10, JJC14, KLJ14, LMC12, MHRARG14, RC14, RRK11, SC11, YLM15, YRG13, ZDY13, ZDY14, ZZ10, ZLN11, ZRL15].
Multicores [BZ15]. Multicycle [Pom12d].
Multidimensional [TYWC10].
Multidomain [BPC12]. Multifactor
[SL13]. Multiformat [MLH12]. Multihop
[CTS13]. Multilayer [HHLK12].
Multilevel [EGVF12, H13a, HHF13, NL15a, WSNZ13, WYL15]. Multimedia
[LYKC12, LGH15, MSC12, PAP12].
Multioperand [HVZ13, MLH12].
Multipath [SLS12, WW14].
Multipattern [Yun12, ZS13]. Multiple
[ALB14, CLS14, CWZ13, CP10, DJA11,
MKAY11, NDC+13, PCZB11, RWZZ14, YCZ10, ZMY11. Multiple-Parameter [NDC+13]. Multiple-Radix
[DJA11, Jha13]. Multiple-Valued

Multiplexing [DYW15]. Multiplication
[ARM15, ABH+13, AC012, AK14, CS11b, Cil13, DJJ+08, Gao12, GNTS13, GJ15, HK13a, HRM11, HN11, HMN12, HEGG11, KKV10, Lec12, LPSW10, LYS14, LLL13, M15, MHML15, NWA12, NR15, NTR14, PCHS14, PRBM13, SL10, VAB14, YFVC14].

Multiplications [ARM13, DS14].
Multiplicative [Dum14, MPZ15].
Multiplier [AS10, ARM13, BNP10, CLL+14, HMC11, K10b, NWA11, RM15b, WF12, WS10, ZM10]. Multiplier-Dividers
[AS10].

Multiplexing
[THY11]. Multiprocessor
[BKH+13, CA12a, Fuj11, HTC13, HML+14, KGGJ14, LSE15, Lii2b, LKH13, MWW14, MW13, OP15, Tsa13, YHV13].

Multiprocessors [Ano11f, BPT10, CNJ14, DAS14, FBWMM13, KSEG15, KK10, LMJ14, MW12, WXW+14, ZMS13].

Multiprogrammed
[CP5+10, CA12b, HGCT13].

Multiradio
[CW13].

Multireceiver
[FH10].

Multiresource
[GSX+13].

Multisize
[L10].

Multistate
[AS10].

Multisuffix
[HY12].

Multitask
[LKK13].

Multitasking
[CGL+13].

Multithreaded
[JJC14, LHV12, RK11, WLM15].

Multithreading
[CCH11, GSL10, YG10].

Multithread
[ST12].

Multitude
[YF14].

Multivalued
[AXS+10].

Multivariable
[DAJ14].

Multitasking
[CLS10, HN13, SWZG11].

MuR
[LRY+15].

MuR-DPA
[LRY+15].

MuSA
[DAJ14].

Mutation
[PFGB14].

N
[KS12].

N-Modular
[KS12].

NAF
[AD12].

NAND
[AKJ+13, Cha10b, CQW+15, CC11, CYL+14, KLLK11, LKK13, PDXZ13, PPKW12, SKM14, WLY+14].

NAND-Flash-Based
[Cha10b].

Nano [LT15].

Nano-Machines [LT15].

Nano-Scale
[LT15].

Nanophotonic
[MCLW14].

Nanoscale
[SRCK10].

Narrow
[HK15a].

Narrow-Width
[HK15a].

Nationwide
[JGG+14].

Native
[FGS+13, SWWC11].

Navigation
[CYHL14].

NBTI
[ORBM13].

NCN
[CHLT14].

Near [MHK15, RVC+15].

Near-Optimal
[RVC+15].

Near-Threshold
[MHK15].

Nearest
[KMP11].

Necklace
[HHKW12].

Negative
[DSR15, WHC+15b].

Net
[YHL13, RVL+14].

Net-Based
[YHL13, RVL+14].

Netlist
[AD13].

Netlist-Driven
[AD13].

Nets
[CCK10, HB11, XKT+15].

Network
[ASTU10, An13g, BPBBL13, CHC+15, CHLT14, CJ13, DKL15, DKG13, EYBK15, GCD+11, EVS10, GC14, GSG+15, GCL+13, HCSW15, HGL+15, JWC12, JRC14, KC14, KGC14, KLK+14, Kim15, KCRG15, KH14, LKS+14, LLL15, LW15, LSHC15, LSW15, MKLW14, PAP13, PP10, PBT13, REN10, SKPK10, SLZX15, SLG15, SPTC15, UVL+13, VBR+13, WZLX12, WIL+14, YY14, YG10, YRG13, YYC12, YC10, YCCWC15, YCK10, ZWZX12, ZR15b, ZC13].

Network-Coding-Based
[CHLT14].

Network-on-Chip
[CHC+15, DKL15, DKG13, EYBK15, GCD+11, GC14, HCSW15, JRC14, KC14, KLK+14, MKLW14, SKPK10].

Network-on-Chip-Based
[YYC12].

Networked
[DL13, JZLD10, YL10, YLY+15a].

Networking
[SBP+14].

Networks
[AO11, AO12a, AEKT15, ASTU10, AK15, AD10, AD12, An11d, BD15,
BWCW15, BWV15, BKV12, BBVL14, CMB13, CFMS14, Cha10a, CS11a, CWZ11, CBZ14, CS15, CWT13, CLR13, CYC11, CSJ11, CWY13, CGL+13, CTS13, CCD12, CCP13, CRK10, CBTU14, CJK15, DNM14, DMXY14, DY12, DCL+11, DLL+12, EDL+14, FB13, FTP13, FS10, GSH+14, GHG+14, GIY15a, GIY15b, HXVQ15, HBBC13, HKWC14, HLJ14, HCZW13, HWX15, JK15, JGLH11, JRV+14, JRS+15, JKY10, KGG14, KKT15, KIO10, LRC10, LR13, LYOB15, LMC+15, LH12a, LCL15, LWW11, LSS13, LS13, LXL+14, LGH15, LSH13, LCH14, LYT10, LKLT12, LWY15, LCT11, LK12, LZY13, LSZ+15, LJY+15, LZZ+13, MNFA14, MCC12, MB12b, MHARRG+14, MD13, MMH14, MMB14, NH10, PLP+13, PLZW14, RMB+13, RL13, RKG15, RDP10, RLX15, RS13, RNS13, SKPC15, SXLC15, SBH11, SCK10.

Networks
[SG12, SG13, SL14, SPTC15, SO10, SZZ14, SKA10, Ste14, TYWC10, TH11, THM+14, VBR+13, WJL+12, WXLI13, WJL+14, WXW+14, WXY15, WZP+15, WHC+15b, WS15, WW14, XW10, XCV+10, XWH14, XWLI0, XLTZ11, YK15+15, YL14, YZ15, YAS14, YLA10, ZL15+15, ZLY13, ZMY11, ZY12, ZXLW15, ZWC13, ZGW14, ZLYS15, dAJM14].

Networks-on-Chip
[Ano11d, CRK10, DMOY14, EDL+14, FTP13, KGG14, RMB+13, WXW+14].

Neural
[CLW+15, SKM+13].

Neuromorphic
[QWB+13].

Neuroprocessors
[ZMR+13].

Newton
[Dum14].

NextCell
[ZZX+15].

NFRA
[PO13].

NO2
[WGR+14].

NoC
[CCM14, DCC+13, KN13, MSPK12, OMH14, RVL+14, RC14, SBP+14, SMG14, TMS+14, WL14+14].

NoC-Based
[CCM14, KN13, MSPK12, RC14].

NoC-Bus
[RVL+14].

NoCs
[DPB13, MJW+14, MWLJ15].

Node
[FEP+12, LY11, MHH14, SKA10, WXLI13, WXLY15, XP10, XLW14].

Node-Disjoint
[SKA10].

Node-Level
[XP10].

Node-To-Node
[SKA10].

Nodes
[CCP+13].

Noise
[HLCL13, ZLY15].

Non
[Cao12].

Non-Binary
[NL15a].

Non-ideal
[SM15].

Non-Ideal
[SMB+13].

Non-Linear
[KO14].

Non-Parametric
[Str15].

Non-Uniform
[WhCC12].

Non-Volatile
[CH14, HXZ+14].

Nonblocking
[GS15, GIY15b, Xz+10].

Noncoherent
[CRG+13].

Non-cooperative
[CWZ13].

Non-deterministic
[Bow11].

Nonindexed
[LOX+13].

Non-intrusive
[WhCC12].

Nonlinear
[GO10, KW14].

Nonlinearly
[SKM+13].

Nonuniform
[ZDY13, ZDY14].

Normal
[ABH+13, ARM13, DJA14, NWA11, NWA12].

Note
[CL12, CQ14, MW13].

Notification
[BBP15, JRV+14].

Novel
[BMS11, CSW+15, CC11, GWZ+10, IBH+13, KL13, LLCC13, LFJ+13, LPL12, NL14, SWM+10, SPH13, TLZV11, WXLI13, WS14, LLY+15a, YFCV14].

NP
[XTF+12].

NP-Hardness
[XTF+12].

NROM
[LLH15].

NROM-Based
[LLH15].

NUDA
[WhCC12].

Null
[YCW11, YLP15].

NUMA
[KP15].

Number
[AD11, AC11, GKB+10, KBP13, Kur12, NM10].

Numbers
[YUGD14].

Numerical
[RT14].

O
[BBI+13, KSJ+12].

O-Redirection-Based
[HQLX15].

O3
[NKEM11].

Object
[KT12].

Objective
[CA12a].

Objects
[CT13, LCT11].

Oblivious
[HMS+14, KLG+14, KCS+13, RL13, SBI12].

Obtained
[Ste14].

Offloading
[XLF15, YZP+15].

Offs
[ADOKM10, BS14, BG12, KN+1b, ZZ10].

Offset
[RBMO11].

OFWAR
[WZ14].
Oligopoly [FLL14]. Omission [Pom15b].
On-Chip [CKKS14, HJBM14, JKY10, JWC12, LKS+14, MNFA14, MKAY11, MD13, PVKA14, VCG+12, ZGY13].
On-Demand [CQW+15, LLLJ13, WZ14].
On-Line [BCSR14, KY14, MG11a, NZLK14].
On-the-Fly [Pip11, YLY15b].
One [MWLJ15, MMP13].
Online [BSM+14, CVMA10, DY12, EE10, GCLC11, HMC11, MLH12, RCC14, SLLG15, Tsl12, WHC+15b, XWL10, XTW15].
OnlinePlus [Ano10f].
Open [Ano13e, HTH15].
OpenCL [LWKA15].
OpenFlow [JPLP13]. OpenFlow-Based [JPLP13].
OpenMP [MB12a].
Operand [LK15a, WE12].
Operating [DCL+11, IBH+13, LLW+11, ZMW15].
Operation [ACW+11, HV14a, MYW11, YLH13].
Operational [RBIQ15]. Operations [APP12, Cil11, KMP11, SEY14, SS12, XTW15, ZIW15].
Optimally [WLQS13]. Optimized [FML10, Yam10]. Optimizing [LOX+13, LTLJC12, LLLJ13, RS13, ZJS14, ZJXL11, Avr13]. Order [CVMA10, DP13, LPL12, MY10, NKEM11, RRK11, Sri10, WLZ+15, WA10, YCW11, YLP15].
Ordered [AKJ+13]. Ordering [BBPQ15].
Organization [LR10]. Organizing [GvS10]. Oriented [TC14, ZL15].
Orthogonal [NL15a]. OS-Level [cCWS14].
Oscillator [LB15b].
Overhead [AS12, CFR+14, CCW+10, KLK+14, PPP13, RBM011, RS13, TW10, WLQS13].
[Pom15a, SDP11]. **Piecewise-Functional**

[RC14]. **Pin**

[SDP11]. **Pinpointing**

[CLS10, CKKS14, HZ11, KGP15, SDP15, WZLX12]. **Pipelines**

[CQ10, Sri10]. **Pixel**

[CQ10, GKS14]. **Piecewise-Arithmetic**

[CRC15]. **Placement**

[BMP10, CBZ15, HGL15, KLK14, KP15, LY11, MMDH14, SWZG11, WXLL13, WXLY15, YASS14]. **Pole-Arithmetic**

[CQ10, GKS14]. **Planning**

[RC14]. **Pin**

[RC14]. **Pin-Count**

[LKLK11, LKLK13, WLY14]. **Placing**

[KCL14]. **Power**

[CP10, Sri10]. **Pixel**

[CQ10, GKS14]. **Plagiarism**

[CA14, CHCK11, CHCK12, CK15, DJJ+08, GH11, GNS13, GABK11, HMS12, JPK10, JKM11, JMLP11, JCK15, LEC14, MKFM13, PGvG14, SBH11, SS12, VVMAZ12, YN12, ZMR13, dDL11]. **Points**

[CA14, CHCK11, CHCK12, CK15, DJJ+08, GH11, GNS13, GABK11, HMS12, JPK10, JKM11, JMLP11, JCK15, LEC14, MKFM13, PGvG14, SBH11, SS12, VVMAZ12, YN12, ZMR13, dDL11]. **Points**

[CQ10, GKS14]. **Planning**

[AC10, CN14, Cro14]. **Placing**

[BMP10, DAS+15, ZRL15]. **Players**

[AC10, CN14, Cro14]. **Placing**

[KKLK11, KKLK13, WLY14]. **PMC**

[CA14, CHCK11, CHCK12, CK15, DJJ+08, GH11, GNS13, GABK11, HMS12, JPK10, JKM11, JMLP11, JCK15, LEC14, MKFM13, PGvG14, SBH11, SS12, VVMAZ12, YN12, ZMR13, dDL11]. **Points**

[CQ10, GKS14]. **Planning**

[AC10, CN14, Cro14]. **Placing**

[AC10, CN14, Cro14]. **Placing**

[AC10, CN14, Cro14]. **Placing**

[AC10, CN14, Cro14]. **Placing**

[AC10, CN14, Cro14]. **Placing**


Processing [CK15, DKW15, FGS⁺15, GAC14, LOX⁺13, MW10, SRCbL⁺15, SOM⁺13, SSW12, SPH13, WZLX12, WGR⁺14, XLS⁺12]. Processor [BJ12, Dar15, Gor14, GRL⁺14, JWH⁺15, KAH⁺15, LvH12, Li12b, LB13, MGF14, MIS⁺14, PBV11, PCZB11, PC10, PPP13, SDMM12, YMG15, YYC12, ZDYZ13, ZDYZ14]. Processors [Cao12, NZLK14].

Q [WGW⁺15]. QBF [MVB10]. QCA
[LLOS13]. QoE [THM+14]. QoE-Based [THM+14]. QoS
[AK15, CP10, GZB+15, HGL+15, KS10a, KSS12, KP15, LY11, SMG14, ZQQ11].
QoS-Aware [KSS12, LY11, ZQQ11]. QoS-Based [AK15]. Quadratic
[Bin15, SEY14]. Quadruple
[FGS+13]. Quadruple-Based [FGS+13]. Qualification [PFGB14]. Quality
[BKV12, Jes15, MLOL15, PAC+12, SC11, YHV13].
Quality-Driven [YHV13]. Quantitative
[ZLH+15]. Quantum [GM15, HHKW12, KKS14, LWK11, MSK15, RO11, SO10].
Quantum-Dot [KKS14]. Quasi
[PDXZ13]. Quasi-EZ-NAND [PDXZ13]. Quatrain
[RWZZ14]. Queries [SX12, WXS12]. Query
[CLR13, HXVF12]. Quest [RM15a].
Queued [ACGP13, AHK10, BGMR13, ZWLS15]. Queues
[TB15]. Quick [Tsa13]. Quorum
[LRC10]. Quorum-Based [LRC10]. Quotient [Rus13].
R2 [DLC+13]. R3TOS [IBH+13]. Race
[WhCC12]. Races [RBK+12]. Radio
[BBVL14, LWY15, YCCWC15]. Radix
[ARM15, AS10, ABA07, DJA11, EJ15, Jha13, Kor15, MLH12, RMB+12, VAB14, WE12].
Radix-2 [EJ15, VAB14]. Radix-16 [WE12]. Radix-2 [MLH12].
RAID [IS11, WJF+11, ZZS10, ZWL14, ZLWZ15].
RAID-5 [ZZS10, ZWL14]. RAID-6
[ZLWZ15]. RAID-Structured [WJF+11].
Rail [GSF+10, NI11]. RAM
[LHL+15a, PP11]. Random
[CB15, EF12, Jes15, SST12, YCW11, ZOD13].
Randomization [DSY+15]. Randomized
[RL13, XCW+10]. Range [KN11a, SX12].
Rank [LPL+13, FZL+14]. Ranking
[ABSK15]. Raphson [Dum14]. Rapid
[HGML11, JRP+14]. Raptor [MNK11].
Rate [GDY15, LB15b, MBGS10, PP14, ZCC+14, dRV12]. Rate-Distortion
[DRV12]. Rate-Optimal [MBGS10]. Rateless [YW12]. Ratio [LHPH15]. RB
[SQI+15]. RB-Explorer [SQI+15]. RC
[HWX15]. RC-MAC [HWX15]. RC4
[GCS+13]. RDIS [MMC15]. RDP
[ZLWZ15]. Reachability [HB11].
Reachable [Pom15a]. Reactive
[LvH12, RBRL15]. Reads [ZLLX15]. Real
[AF14, ADP+15, AE11, AC11, BBD+12, BBP+13, Bin15, BPC12, BGRH15, CWF14, CW10, Cha14, CYCC11, CQ14, CLR13, DA12, HWZ+12, HV12, HCH15, HHLK12, HXL11, HV14b, IBH+13, KS10a, KSS12, KM11, KGP15, KLLK11, KAQC14, KT12, LYH11, LHC+14, LKLK13, LSSE15, LLW+11, MUMB11, MFG14, MKM14, MW13, NRG15, NZLK14, OPZ15, PTD+12, PC10, PMH+14, RHC+14, RF14, TB15, TH11, THGT13, WXS12, WZB+15, WLY+14, WA10, WZL10, YHV13, ZD13, ZQQ11, ZCYX15]. Real-Time
[LT15]. Realization [LK10, XMH13]. Reallocation
[SJS10]. Reasoning [DSB13]. Reasons
[Ano10b]. Receiver [HWX15]. Receiver-Centric [HWX15]. Receiving
[Ano13f, ST12]. Recoding [RS10, ZDP+15]. Recognition
[AWFV13, LKLT12, QWB+13]. Recombination
[CHN14, HMNN12]. Reconfigurable
Reconfiguration [MKLW14, YZHX12].
Reconfiguring [JWH15].
Reconstruction [HQLX15, LS10b, SST12].
Recoverable [DDNP11].
Recovery [ASTU10, GSG15, HGML11, LLL15, XHZ14, XLX14, YXZZ14, XLX14].
ReCREW [DKH13].
Rectilinear [WTY14].
Recursive [KP13, Red14].
Recursively [LS10c].
Redirection [HQLX15].
Redistribution [ZZS10].
Reduce [DZ10, KGGJ14, KS10b, LXK12, LZW15, QPG10].
Reduced [LK15a, Li12b, Pom12a, WS10].
Reducing [LAAM11, RS13, WZ14, YCW11, Yan14, YL15, ZL15].
Redundancy [GY15a, GY15b, HBR11, KwPK15, KS12, SSW12].
Redundant [AO12b, Bra10, EJ15, GJ15, HK13a, HVZ13, JPG10, VVMAZ12, VAB14].
Redundant-Digit [JPG10].
Reed [PROM15, RMB12, TW10].
Refinement [HSI10, SRI010, ZY10].
Refresh [BCM14, LHL15].
Refurbishment [AD13].
Regenerating [LLL15].
Regenerating-Coding-Based [LLL15].
Regime [SMB15].
Region [CCK10, HCSW15, MSC12, ZD13].
Region-Based [CCK10].
Regions [DNSS11].
Register [CCV11, QPG10, RRK11].
Registers [QPG10].
Regression [DP13, LDP10].
Regular [ARM15, CB13, Cha10a, LKT13, YP12].
Rejuvenation [BDL13], Related [Cil11].
Relating [ZGW14].
Relational [XTW15].
Relations [BCTV15, PR10].
Relationship [LH10b].
Relationships [MB12b].
Relay [CWD13, LY11, LB15a, MMH14, ZY12].
Reliability [BMS11, BM13b, Cao12, CK11, CHH13, HCL14, HTA10, HL10b, ISC15, LXJ15, LCH15, LHL13b, MHK15, PCZB11, SDP12, YYH11, YWXZ12, YL14, YMTV14, ZYL15, ZWYY15, ZWC13].
Reliability-Aware [BMS11, ZYL15].
Reliability-Driven [BM13b, PCZB11].
Reliable [ACW11, AFH10, AS14, BBI13, BS10, CAGM14, DKH13, HLY14, IBH13, LXL14, LKL12, VBR13, ZL15].
Relocatable [DLC13].
Relocation [KK10].
Remainder [PB11].
Remote [JGG14, KCRG15, SRC16].
Removal [LHCL13].
Removing [RXC15, WLQS13].
Renewable [CFW14, RLX15].
Reordered [NWA12].
Reorganizing [LBWH11].
Reorganization [LL15].
Repairing [TW10].
Repeatable [DN11].
Replacement [KS14, LBN14, OGH14].
Replacing [YMG15].
Replica [LRY15].
Replication [AD14, BR13, CS15, GV15, SWZG11, SL13, SLC15a, Tse12].
Reporting [LZY13].
Represent [LCA10].
Representation [AO12b, BNP10, Bra10, HN11, LWK11].
Representations [DA11, KMP11].
Reproducibility [RT14].
Reproducible [DN15].
Reprogramming [DLC13].
Reputation [CWZ11, LSS13, REN10].
Request [LR10].
Requester [CWC15].
Requester-Based [CWCS15].
Requests [LZW15].
Required [KS10b].
Requirement [HV13, LYS14].
Requirement-Aware [HV13].
Requirements [HHKW12, SAR11].
Reservation [ZGW15].
Resilience [CCAM14, HV13, MG11a, PCZB11].
Resilient [DKLB15, DZL15].
Resistant [GV14].
Resistive [MMC15].
Resolution [PMH14].
Resource [BSM14, BGRH15, Fin10, FB13, GO10, KGP15, KBF15, LGF15, NRG15, PAP13, PR14, SLL15, SPT15, SX14, YLH10].
Resources [CFW14, CP10, PLP13, RF14].
BPC12, CNJ14, CQ14, CLR13, Fuj11, GHK15, GV13, HKWC14, HXL11, HV13, HV14b, HZX+14, IGLM15, JJK+11, LRC10, LHC+14, Li12b, LTVL15, LP13b, LMB13, LWF13, MBGS10, PM14, RHC+14, RF14, RLX15, RC14, SL14b, TLZV11, VC10, WXS12, WBZ+15, XCW+10, Yan14, YHV13, ZWLS15, ZR15b, ZQQ11, ZCYX15, ZLYS15, ZMRQ11. Scheme
[ARM15, AKJ+13, BS14, CMLS15, CCW+10, CSW+15, CWTT13, CWCS15, HCL15, HK15b, HHCH11, HJL14, HQLX15, JPG10, KLLK11, LTL14, LCL15, LKLT12, LWY15, MLOL15, SRC+L15, SZS14, WLY+14, XJWW13, YLY+15a, ZPM+15, CTS13]. Schemes
[CMLRHS13, HSM14, MLCH10, MKRM10, XTF+12, YMTV14]. Science
[MOS14, ST11a]. Scientific
[KN11a, SDMM12, YLY15b]. SCPS
[SLC+15b]. Scrambling
[LLHC15]. Scratchpad
[EKJ+10, LGMP10, MB12a]. SDS
[KLKL13]. SDR
[DMA+15]. Search
[CLS10, CYJ+10, CSW+15, HWG+14, JSC10, LCL15, LCW+15, LMT13, SLC+15b, XJWW13]. Searching
[LXZ+15, PW+11]. Second
[DP13, VSLD15, YCW11, YLP15]. Second-Level
[VSDL15]. Second-Order
[DP13, YCW11, YLP15]. Secret
[HL10a, LCCJ13]. Section
[Ano10c, Ano11e, AHII12, BKPM13, BMM11, BS10, BCS11, EM12, GM11, MG11a, MOS14, NIST14, ST11a, ZMS13, Avr13]. Secure
[AP14, CSS13, CYHL14, GV14, HS14M, JAS+15, KW14, KH10, LCH+15, LRY+15, MW10, SZDL14, WCW+13, WZBB15, XJWW13]. Securing
[CMLS15, OGPK14]. Security
[Ano10g, DY14, GS+10, HMZ+14, HL+15, LCW10, TLZV11]. Security-Driven
[TLZV11]. SEDUM
[LS13]. SEED
[GLXY15]. Segment
[CLS10]. Selecting
[ZL15]. Selection
[CHCK11, CHCK12, CCP+13, DZLP14, KwPK+15, LW11, RBR13, RXC+15, Rus13, SEY14, THM+14, TCYH15, YFJ+14, YFCV14]. Selective
[ADC11, MTGM12]. Self
[ADC11, BCSR14, CCV+11, DPS11, FFCB14, GEV10, HZ12, HMC11, RO11, SOM+13, SRCK10, TW10, YHL11, YZ15]. Self-Adaptive
[FFCB14, YHL11, YZ15]. Self-Checking
[HMC11]. Self-Diagnosis
[TW10]. Self-Invalidations
[ADC11]. Self-Loading
[SRCK10]. Self-Organizing
[GEV10]. Self-Reconfigurable
[SOM+13]. Self-Repairing
[TW10]. Self-Routing
[RO11]. Self-Synchronizing
[HZ11]. Semantic
[CJ12, CH14, HL14]. Semantic-Aware
[HL14]. Semi
[WF12]. Semi-Systolic
[WF12]. Sense
[Zhe10]. Sensing
[FLJ14, JGG+14, LCH14]. Sensitive
[DY12, HVVF14, KS14, QZC15, QGPZ13, YCCJ15]. Sensitivity
[EGVF1+12]. SenSmart
[CGL+13]. Sensor
[AO11, AO12a, AEKT15, ASTU10, AD10, AD12, Amm14, BWCV15, BWV15, CLR13, CSJ+11, CLG+13, CCD12, CBUT14, DY12, DCL+11, DLL+12, FS10, GHG+14, HVXQ15, HKWC14, HWX15, JGHD11, KKT15, KH10, LRC10, LR13, LY11, LW11, LSX13, LCH14, LKLT12, LCT11, LZY13, LJY+15, MB12b, MMH14, MMB14, PP10, RGK15, RCN11, RLX15, RS13, RNS13, SBH11, SCK10, VBR+13, WJL+14, WS15, XCW+10, YKK+15, YASS14, ZLG+15, ZMY11, ZY12, ZLYS15, dAJM14]. Sensor/Actor
[ASTU10]. Sensors
[YLA10]. SenSpire
[DCL+11]. Separable
[SKM+13]. Sequence
[BCMJ10, LBS15, MGW14, SKPK10, YLH13]. Sequences
[Jes15, Pom15c, Pom15b]. Sequential
[LHL13a, MVB10, Pip11]. Serial
[CLL+14, RM15b]. Series
[DGC+15, ZLY15, Ano10g]. Server
[CLS14, DSY+15, GY15a, GY15b, LZ15, MBM11, THM+14, XLF15, ZT15]. Servers
[GCL+13, JJK+11, LW15, SYK14]. Service
[AK15, DKW15, LHH14a, LHY13, MLO15,

Storage-Based [LOX+13]. Store [LK15a].
Storing [LY15b]. Strategies
[BBI+13, CBTU14, MW13, ZV14]. Strategy
[CK11, JLC10, XLC14, YZ15, ZL15, ZGWC15]. Strategy-Proof [ZGW15].
Strategyproof [XWL10, XLTZ11]. Stream
[CMLS15, GCS+13, HZ11, LTP+14].
StreamCiphers [ERRMG15]. Streaming
[CLMM11, LHH14a, LLLJ13, MLH12, PAC+12, RBRL15, SHGW15, WLQS13, YW12]. Streams [Ged14, LLQ+14]. String
[GNSR14, LP13a, PWW+14, ZS13]. Strong
[HTC13, ZGW15]. Strongly [KW14].
Structural [BWCW15, TLL12]. Structure
[AJ+13, HHY11, JP13, KS10a, MKRM10, PPKW12]. Structure-Independent
[MKRM10]. Structured
[CY11, MLE14, SL13, SL15a, WJJF+11]. Structures [ALW11, GCL+13, LHYY13].
Subnet [LHL+15a]. STT-ARAM [LHL+15a].
Stick [MMC15]. Stick-At [MMC15].
Studies [WHC+15b]. Study [AE11, AD10, CTS13, CCLH10, GLP+12, GM12, SD14].
Subarea [XLIW14]. Subclass [CCH+15a]. Subarea [XLIW14].
Subclass [WHL+12]. Subcodes [Red11]. Sublinear
[DJ+10, Lee12]. Submillisecond
[HGML11]. Subnetworks [LY11].
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REFERENCES

EKJ+10, HMZ+14, IGLM15. WLAN
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Yahoo [SLLG15]. Yield [LLHC15, SC11].

Zero [SDZ15]. Zombie [LKLM15].

References

Anantha:2007:MRG

0018-9340 (print), 1557-9956 (electronic). URL
http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=
&arnumber=4302703. See comments [Jha13].

Adikari:2013:IAT

J. Adikari, A. Barsoum, M. A. Hasan, A. H. Namin, and C. Negre. Improved area-
time tradeoffs for field multiplication using optimal normal bases. IEEE Transactions on Computers, 62(1):

Alizadeh:2015:SFD

B. Alizadeh, P. Behnam, and S. Sadeghi-Kohan. A scalable formal debugging approach with
auto-correction capability based on static slicing and dynamic ranking for RTL datapath designs. IEEE

Arnold:2011:RCL

Mark G. Arnold and Sylvain Collange. A real/
complex logarithmic number system ALU. IEEE Transactions on Computers, 60(2):
202–213, February 2011. CODEN ITCOB4. ISSN 0018-
REFERENCES

Atalla:2013:BPA

Akleylek:2012:PMC

Alameldeen:2011:ACD

Ammari:2010:SCM

Ammari:2012:CCC

Ashraf:2013:SFR

Abawajy:2014:DRA


REFERENCES


REFERENCES

Attiya:2013:CPS

Antelo:2012:GEI

Attiya:2010:PME

Ahn:2013:MTO

Ahn:2015:FTL

Azarderakhsh:2014:NDP

AlRidhawi:2015:QBC


REFERENCES

Ahn:2012:SSE


Abid:2011:ICS


Ammari:2014:IES


Andujar-Munoz:2015:DTT


Anonymous:2010:RL


Anonymous:2011:ARL


Anonymous:2011:CPE


Anonymous:2011:CPN


Anonymous:2011:CPSa


Anonymous:2011:CPSb


Anonymous:2011:NTCa


Anonymous:2011:NTCb


Anonymous:2011:SC

REFERENCES


Anonymous:2013:IOA


Anonymous:2013:RBA


Anonymous:2013:SDA


Anonymous:2014:AI


Anonymous:2015:IIT


Anonymous:2015:RL


AbdelSalam:2011:TET

REFERENCES


**AbdelSalam:2012:TAS**


**Akleylek:2012:MRR**


**Alomair:2014:MTM**


**Aswal:2012:BFD**


**Al-Qawasmeh:2015:PTA**


**Altun:2012:LSS**


**Andalam:2014:PFS**

REFERENCES

ISSN 0018-9340 (print), 1557-9956 (electronic).

Adj:2014:SRC

Azarderakhsh:2013:LCM

Abdulrahman:2015:NRR

Amin:2010:HRM

Avirneni:2012:LOS

Avirneni:2014:CPA

Akkaya:2010:DRN
REFERENCES


REFERENCES


Bruneo:2013:WBS

Bertossi:2015:SPP

Bongi:2011:AAR

Brown:2015:SPM

Bertman:2012:MET

Bertran:2013:SMG

Bianco:2013:PCC
REFERENCES


[Bosio:2010:CFL]

[Burns:2015:DFI]

[Bini:2015:QUU]

[Brumley:2010:CAI]

[Bircher:2012:CSP]

[Bogdanov:2012:BLD]

[Balston:2013:PSC]
Kyle Balston, Mehdi Karim-


Bolchini:2013:RDS

Benso:2011:GEI

Benoit:2010:SCB

Bolchini:2011:NDM

Banerjee-Mishra:2012:CUP

Bendjoudi:2014:FBF
Bajard:2010:SSC


Ben-Porat:2013:VNM


Bui:2012:RTS


Bobrek:2010:SCL


Balasangameshwara:2013:PDL


Brabec:2010:SRC


Bayrak:2015:AAP


Bolchini:2010:GEI


Bhattacherjee:2014:CAT


Banerjee:2015:PEP


Briceno:2014:RAC


Banerjee:2014:PDT


Banerjee:2015:PTP

REFERENCES


REFERENCES

DEN ITCOB4. ISSN 0018-9340 (print), 1557-9956 (electronic).

Chen:2012:MCC

Christoforou:2014:AMR

Cao:2012:RMP

Chen:2015:TCG

Cotuk:2014:ITP

Chen:2014:SSF

Chiao:2011:RNF
REFERENCES

9340 (print), 1557-9956 (electronic).


Chen:2014:TBC

Chen:2011:MJP


Cheng:2015:BSA


Chen:2015:CDG


Carmona:2010:NRB

J. Carmona, J. Cortadella, and M. Kishinevsky. New


<table>
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<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
</table>
REFERENCES


Chang:2010:DRN  Guey-Yun Chang. (t,k)-diagnosability for regular

**Chang:2010:HAN**


**Chang:2014:BTM**


**Chang:2015:RAB**


**Chen:2011:IDF**


**Chen:2012:IDF**


**Chang:2013:REF**

REFERENCES


CODEN ITCOB4. ISSN 0018-9340 (print), 1557-9956 (electronic). See comments [LCLL15, Kim15].


Cao:2014:OPA


Chen:2015:FSM


Chen:2014:ASI


Chen:2011:PLT


Camarero:2013:NTM


Chakraborty:2013:EHI


Chakraborty:2015:SSC

D. Chakraborty, C. Mancillas-Lopez, and P. Sarkar. STES:


[CS11b] Zhimin Chen and Patrick Schaumont. A parallel implementation of Montgomery multiplication on multicores.

**Chen:2015:MPF**


**Chen:2013:GEE**


**Chou:2011:DEF**


**Cardosa:2012:EST**


**Chen:2013:UVS**


**Chen:2015:RDM**

Ching-Yi Chen, Hsiu-Chuan Shih, Cheng-Wen Wu, Chih-He Lin, Pi-Feng Chiu, Shyh-Shyuan Sheu, and F. T.

**Chen:2013:THE**


**Chang:2014:ECE**


[CWY13] Shan Chu, Xin Wang, and Yuanyuan Yang. Exploiting cooperative relay for...


Chiu:2011:OSP


Chen:2011:TTA


Chen:2011:ACE


Chim:2014:VVB


Chen:2010:TET


Chung:2014:AIT


Chang:2014:CSM

J. Morris Chang and Zhiming

Devadas:2012:IVF


deAlbuquerque:2014:MMS


Dutta:2014:CIL


Dani:2014:TSW


Dong:2011:SPF

REFERENCES

9340 (print), 1557-9956 (electronic).


REFERENCES


Deshpande:2013:RRF


DiTomaso:2015:RPE


Di:2015:OCC


Dong:2013:RIR


Dong:2012:DCW


DiFrancesco:2015:SMA


Dehyadegari:2015:AST


REFERENCES


K. Datta, I. Sengupta, and H. Rahaman. A post-


REFERENCES


[DY14]


REFERENCES


El-Razouk:2015:NHI


Eghbal:2015:AFT


Flores:2010:HIE


Flahive:2013:RPG


Ferrer:2012:PCM


Fensch:2013:DPL


Feng:2014:ISE

Gang Feng. Improving space efficiency with path length prediction for finding k shortest simple paths. *IEEE
Flocchini:2012:DMS


Fanelli:2014:SAC


Farmahini-Farahani:2013:MDH


Franchini:2010:HPD


Franchini:2013:DIE


Franchini:2015:CCG


Fu:2010:FDO


Frey:2010:DGW


Fujita:2011:BBA


Fan:2012:EHI


Fang:2014:AEA

Hua-Wei Fang, Mi-Yen Yeh, Pei-Lun Suei, and Tei-Wei Kuo. An adaptive endurance-aware $B^+$-tree for flash memory storage systems. IEEE Transactions on Computers, 63(11):2661–2673, November 2014. CODEN IT-
REFERENCES

COB4. ISSN 0018-9340 (print), 1557-9956 (electronic).


[GCD11] Amlan Ganguly, Kevin Chang, Sujay Deb, Partha Pratim Pande, Benjamin Belzer,

Guo:2013:ECE


Gao:2011:TMO


Gupta:2013:HPH


Guo:2015:JOD


Gedik:2014:DFG


Garbacki:2010:DES


DEN ITCOB4. ISSN 0018-9340 (print), 1557-9956 (electronic).

**Ganesan:2014:AGM**


**Gilani:2014:EEP**


**Gandino:2012:AAS**


**Guneysu:2015:LBS**

REFERENCEs


Gordon:2014:WCP


Giefers:2014:FBR


Garofalo:2011:ACM


Govindan:2014:SPP


Gu:2015:SCN


[GWMB13] Lakshmi Ganesh, Hakim Weatherspoon, Tudor Marian, and Ken Birman. Integrated approach to data...
REFERENCES


[HCC+12] Weiwu Hu, Yunji Chen, Tianshi Chen, Cheng Qian,


 REFERENCES


REFERENCES


9340 (print), 1557-9956 (electronic).


[HJBM14] Hu:2013:EEM

[HK15a] Han:2013:HSP

[HK15b] Hsieh:2013:CDK

[Hong:2015:LCM] Hong:2015:LCM


Chih-Cheng Hsu, Ming-Shing Kuo, Shi-Chen Wang, and Cheng-Fu Chou. Joint design of asynchronous sleep-wake scheduling and opportunistic routing in wireless sensor networks. *IEEE
REFERENCES


Harn:2010:AGK


Huang:2010:ASR


Huang:2015:CEA


Hua:2014:DSA


Hua:2014:ASA


Hsieh:2014:MCA
REFERENCES


REFERENCES


[HSM14] Jinguang Han, Willy Susilo, and Yu Mu. Identity-based

**Huang:2012:MEC**


**Hasan:2010:FRA**


**Hsieh:2013:SDC**


**Hamdioui:2015:TOD**


**Hamumaiah:2012:TAD**


**Hu:2013:RAS**

REFERENCES


Zhen Huang, Cheng Wang, M. Stojmenovi, and A. Nayak. Characterization of cascading failures in interdependent cyber-physical systems. *IEEE Transactions on Com-


REFERENCES

puters, 64(8):2158–2168, August 2015. CODEN ITCOB4. ISSN 0018-9340 (print), 1557-9956 (electronic).

Huang:2015:RMR


Han:2012:SAE


Hu:2011:EIB


Hua:2012:LSB


Haghighi:2015:STD


Hsieh:2012:CMT

Heys:2011:PSC


Huang:2012:JTA


Hu:2014:SOC


Ishebabi:2010:HFC


Iturbe:2013:RNR


Ingelsson:2015:AFT

Ikodinovic:2015:MCA


Im:2011:FAR


Islam:2014:CES


Ibrahim:2015:AEE


Jawad:2015:JJT


Jin:2015:HSH


Jin:2011:MDL

REFERENCES


**Jha:2013:CXM**


**Ju:2014:PAM**


**Jarray:2015:CEM**


**Jo:2010:TFT**


**Jeannerod:2011:CFP**

REFERENCES


Jaberipur:2010:RDF


Jin:2013:OBF


Jun:2014:EID


Joo:2014:RPE


Joo:2014:ABC


Jiang:2015:SMC


Jiang:2014:ABC


Jigang:2010:AAH

Wu Jigang, T. Srikanthan, and Guang Chen. Algorithmic aspects of hardware/
REFERENCES

Jayalath:2014:CAR

Jangjaimon:2015:ECR

Jun:2012:PCA

Jiang:2015:RTD

Jiang:2010:INF

Kim:2015:DAM
Dae Hyun Kim, K. Athikulwongse, M. B. Healy, M. M. Hossain, Moongon Jung, I. Khorosh, G. Kumar,

Kosmidis:2014:ECD


Kong:2013:AAS


Kim:2010:AEH


Kouretas:2013:LPL


Kshemkalyani:2013:PDA

Kao:2014:DBP


Kim:2014:CEC


Kim:2015:NVF


Kinsy:2013:OHA


Kuo:2014:MET


Khemka:2015:UFR


Khan:2014:DRS

[KGC14] Faisal Khan, Soheil Ghiassi,

Kim:2014:SLS


Kashif:2015:SSL


Kwon:2010:SEB


Koo{"h}i:2014:AOW


Kaseridis:2014:CFA


Kim:2015:CEH

Kim:2011:XEC


Khan:2010:TRR


Kim:2015:SCF


Kong:2014:DGD


Kalyanaraman:2014:SRC


Kong:2015:EEL


Kumarage:2015:GEA

[H. Kumarage, I. Khalil, and Z. Tari. Granular evaluation of anomalies in wireless sensor networks using dynamic data partitioning with an entropy criteria. *IEEE Trans-
Kumar:2013:NHM


Kim:2014:CLE


Kim:2014:LOM


Kim:2013:SED


Kim:2011:RPN


Kornerup:2012:CCR

REFERENCES

9340 (print), 1557-9956 (electronic).

Kargahi:2011:POB


Karimi:2011:WCC


Khalgui:2011:RME


Kornerup:2011:PAO


Kinsman:2011:CVM


Kinsman:2011:TOT


[KN11a]


[KN11b]

Ko:2012:MTC


Kinsman:2013:NBF


Kim:2014:ENL


Kornerup:2015:RHR


Kim:2013:PMM


Kim:2015:CBR


Kang:2010:ISG

REFERENCES


[KSN+15] M. Kayaalp, T. Schmitt,

Kang:2012:DIE


Kyrkou:2012:PHA


Kavousianos:2014:TDT


Kurka:2012:FAA


Knezevic:2010:FIM


Karpovsky:2014:DSS

Kang:2015:OCS


Lamberti:2011:RCT


Liu:2013:PAE


Lee:2015:AGP


Lubicz:2015:TOB


Lee:2014:CDW


Lukic:2015:RCE

REFERENCES

Liao:2011:IBG

Lhotak:2010:OER

Lee:2010:PFT

Liu:2013:IAG

Lin:2013:CEL

Li:2015:SDD
Liang:2014:OSW


Liu:2011:DFS


Leu:2015:HSS


Li:2015:CEH


Liu:2011:MEL


Luo:2015:CEL


Liao:2010:SPK

Xiaofeng Liao, Fei Chen, and Kwok wo Wong. On the security of public-key algorithms based on Chebyshev polynomials over the finite field $\mathbb{Z}_N$. *IEEE Transac-


Loghi:2010:ALP


Lin:2011:CGA


Lee:2012:PMC


Lin:2012:MCP


Lam:2014:SAD


Lien:2013:EDA


Lin:2014:DBS

Chun-Han Lin, Pi-Cheng Hsiu, and Cheng-Kang Hsieh. Dynamic backlight scaling

Lin:2014:SWC


Liang:2013:AEM


Liang:2013:NMR


Li:2015:CAR


Liu:2015:AFE


Lee:2015:IAR

Lu:2015:SDF


Liu:2013:WLS


Liu:2013:EMK


Li:2012:SPC


Liu:2011:BHI


Low:2013:MET


Li:2012:TDC

REFERENCES

**Low:2015:UMB**


**Lu:2013:GFS**


**Liu:2015:UFL**


**Lange:2010:AEM**


**Lee:2014:IPC**


**Lakshminarayana:2015:BPP**


**Lee:2015:FDC**

[LK15b] Jongmin Lee and Soontae Kim. Filter data cache: An energy-efficient small L0 data cache architecture driven by


0018-9340 (print), 1557-9956 (electronic).


REFERENCES

Luong:2013:GCP


LOX+13


Liu:2012:PED


Liu:2010:PED


Lombardi:2011:E


Liaskos:2013:GSR

Christos K. Liaskos and Georgios I. Papadimitriou. Generalizing the square root rule for optimal periodic scheduling in push-based
REFERENCES


[Li:2013:SES] Ze Li and Haiying Shen. SE-


Li:2013:LSN

Lee:2015:CSA

Liu:2015:ETP

Liang:2013:AAC

Luo:2014:EES

Liu:2015:POB

Le:2014:IMX
REFERENCES

October 2014. CODEN ITCOB4. ISSN 0018-9340 (print), 1557-9956 (electronic).

Liaskos:2015:PRU


Leu:2014:NPR


Liu:2012:OHD


Liaskos:2014:DCB


Li:2015:SPC


Liu:2012:PPG

REFERENCES


REFERENCES

Lin:2015:CHS


Levitin:2015:MRC


Liu:2012:FDM


Li:2013:WED


Li:2014:RMD


Liu:2015:STE


Lee:2011:EEQ


Lee:2015:DIJ


Lin:2010:PAI


Lai:2011:TCI


Lasla:2015:EAB


Lim:2010:PTI


Lin:2014:SMM


M. Manoochehri, M. Annavaram, and M. Dubois. Extremely low cost error pro-

Marongiu:2012:OCE

Martirosyan:2012:PTR

Morari:2013:SMI

Michelogiannakis:2011:EEB

Moreira:2010:BSR

Malrait:2011:ECS
REFERENCES


[MBS+12]

[Mukhopadhyay:2011:PEA]


[MC11]

Malandrino:2012:CDC


[MCC12]

Michelogiannakis:2013:EBF


[MD13]

Muck:2014:TUD


[MF14]

Mohammadi:2014:TMA


[MFG14]

Metra:2011:GEI

REFERENCES


Ma:2014:HRA


Matsutani:2011:PRL


Maniatakos:2013:LCC


Morris:2014:TDS


Mohaqeqi:2014:ALA


Mozaffari-Kermani:2010:CSI

Mozaffari-Kermani:2011:LPH


Mozaffari-Kermani:2012:EHP


Maniatakos:2011:ILI


Meng:2013:EMS


Mancillas-Lopez:2010:RHI


Min:2014:DIL

REFERENCES

9340 (print), 1557-9956 (electronic).


REFERENCES

Maniatakos:2015:RVA


Macdonald:2014:PMF


Mladenov:2011:IER


Metra:2012:NDT


Montuschi:2015:ENE


Montuschi:2015:SJ


Milano:2014:GEI

Mastroleon:2012:PDA

Mishra:2012:PPE

Matula:2015:MDE

McCartney:2015:SMT

Menzel:2015:CHD

Ma:2014:DBV
REFERENCES

Mardiris:2015:ADA

Majumder:2012:NBH

Moser:2010:APM

Mangiassarian:2010:RQE
REFERENCES

Mao:2010:HSS

Muller:2013:NXN

Ma:2015:LOS

Ma:2014:DDP

Maneesilp:2013:RSA

Mokhov:2010:CPO

Min:2011:EDT
Jaehong Min, Daeyoung Yoon, and Youjip Won. Efficient deduplication techniques for modern backup


Nicola Nicolici and Zahra Lak. A novel algorithmic approach to aid post-silicon delay measurement and clock tuning. *IEEE Transactions on...*
REFERENCES


[NM10]


[NR15]


[NRG15]


[NS13]

Tobias Nopper and Christoph Scholl. Symbolic model


[NW14] Nunez-Yanez:2015:AVS


T. Nechma and M. Zwolinski. Parallel sparse matrix so-
REFERENCES

164


DEN ITCOB4. ISSN 0018-9340 (print), 1557-9956 (electronic).


REFERENCES


Patel:2013:NGN

Piso:2011:VLG

Pontarelli:2013:TAD

Panda:2011:CCS

Pellizzoni:2010:IPP

Park:2014:CXP
REFERENCES


REFERENCES


Irith Pomeranz. Concatenation of functional test...


**Park:2014:MXM**


**Pao:2011:SSE**


**Quislant:2013:LSL**

Ricardo Quislant, Eladio Gutierrez, Oscar Plata, and Emilio L. Zapata. LS-

**Qian:2010:CAL**


**Qian:2011:AFT**


**Qiu:2015:PCM**

M. Qiu, Z. Ming, J. Li, K. Gai, and Z. Zong. Phase-change memory optimization for green cloud with genetic algorithm. *IEEE Transac-
REFERENCES

Quinones:2010:LRW

Qiu:2013:PNT

Qian:2015:MGL

Rahimi:2014:AAG

Randolph:2015:SCO

Ratanaworabhan:2012:ERD
Reviriego:2011:ODL  

Ripoll:2013:PSM  

Rezende:2015:RSU  

Richter:2014:OTP  

Rahman:2014:CCO  

Ros:2012:EMC  

Reda:2011:ITT  

Rottenstreich:2013:EWC


Refaei:2010:ARM


Redinbo:2011:SWS


Redinbo:2014:CDC


Rattanatamrong:2014:DSR


Rashid:2015:MAP


Ramanritham:2014:SAD

Krithi Ramanritham, Song Han, Deji Chen, Ming Xiong,

**Rajendran:2015:ITV**


**Ramanujam:2013:RTO**


**Ren:2015:DCM**


**Rebeiro:2015:MAA**


**Reyhani-Masoleh:2015:CLL**


**Rodriguez:2015:ECP**

[Rafiev:2012:MRR]

[Rahmati:2013:CAP]

[Rajapaksha:2015:VCA]

[Rajendran:2012:EEM]

[Rahmati:2013:CAP]

[Rajapaksha:2015:VCA]

[Rajendran:2012:EEM]

[Ruj:2013:PTK]

[Ratan:2011:SRQ]

[Romano:2014:DEP]
Paolo Romano and Francesco Quaglia. Design and evaluation of a parallel invo-

**Roy:2011:SRP**


**Rodrigues:2010:ACU**


**Ruhrup:2013:OCO**


**Revol:2014:NRP**


**Russinoff:2013:CFV**


**Radonjic:2013:ICC**

Ranieri:2015:NOT


Rahmani:2014:HPF


Ren:2014:QAD


Ros:2015:ASC


Rajendran:2015:FAB


Sanchez:2011:ISR


Sarikaya:2010:UPM

[SB10] R. Sarikaya and A. Buyukto-

**Samarah:2011:TAR**


**Srinivasagopalan:2012:OST**


**Sarkar:2015:DFA**


**Saponara:2014:DNI**


**Shamshiri:2011:MYC**


**Sengupta:2010:GTF**

S. Sengupta, M. Chatterjee, and K. A. Kwiat. A game theoretic framework for power control in wireless sen-

**Sune:2010:CPA**


**Shi:2012:VGA**


**Singh:2013:AGA**


**Shirley:2014:CMC**


**Sethia:2012:CPE**


**Strollo:2011:EFH**


Haiying Shen and Kai Hwang. Locality-preserving clustering and discovery of resources in wide-area distributed computational grids. *IEEE Transactions...*
REFERENCES


**Schneider:2015:SDP**

**Sarikaya:2013:RAB**

**Stojkovic:2010:IAC**

**Sklar:2012:CMT**

**Shen:2014:DIM**

**Sem-Jacobsen:2011:DFT**

**Sinanoglu:2010:ISA**
REFERENCES


Shieh:2010:WBM


Shen:2013:LCM


Shen:2014:LSN


Shin:2014:PJE


Shen:2015:SIB


Shen:2015:SSA


Shen:2015:CEF

REFERENCES


Seong:2010:HBM [SNY+10] Yoon Jae Seong, Eyee Hyun Nam, Jin Hyuk Yoon,
REFERENCES


Shukla:2010:MQS


Salvador:2013:SRE


Sousa:2015:RSE


Simao:2010:CCT


Sideris:2012:CEP


Sterpone:2013:NFT

Luca Sterpone, Mario Pormann, and Jens Hagemeyer. A novel fault tolerant and runtime reconfigurable platform for satellite payload

**Shih:2015:RFN**


**Sun:2015:REA**


**Shukla:2014:LLH**


**Salehin:2015:SMP**


**Sanyal:2010:ETL**


**Sudan:2012:TM1**

Srinivasan:2010:ARC

Swartzlander:2012:FIF

Sang:2012:ERD

Shang:2012:TET

Shukla:2011:GEI

Song:2011:TAF

Skoufis:2012:OFD
REFERENCES

Stewart:2014:IND

Sheikh:2015:CFD

Sridhar:2014:ICT

Shoufan:2010:NCA

Sun:2011:NAP

Shang:2011:NPI

Sun:2015:ERE
Y. Sun, T. Wu, G. Zhao,

**Shen:2012:LCG**


**Song:2014:ARP**


**Si:2014:GDR**


REFERENCES


Take:2014:NIC


Tumer:2011:IDS


Tsai:2013:QPD


Tse:2012:OBB


Tang:2010:LHO


Tian:2011:EMI

REFERENCES


REFERENCES


REFERENCES


**Wang:2012:EMB**


**WF12**

**Wang:2015:SSE**


**WGZ+15**


[WJL+12] Cheng Wang, Changjun Jiang, Xiang-Yang Li, Shaojie Tang, Yuan He, Xufei


Wang:2013:ORI


Wang:2014:DPA


We:2014:HPN


Wu:2010:GFP


Wang:2015:AST


Wang:2012:CLC

Waters:2010:RCW

Wang:2014:ANM

Won:2015:HMR

Wu:2013:UMP

Walker:2013:PRA

Wang:2014:MLL

Wu:2014:HBM
REFERENCES

Wang:2013:NNP


Wang:2015:ONP


Wang:2012:SPC


Wang:2015:III


[Xuet2014:IML] Fei Xu, Fangming Liu, Linghui Liu, Hai Jin, Bo Li,

Xu:2015:AAM


Xiao:2012:PMW


Xu:2011:ESS


REFERENCES


[XXY10] Xiaojing Xiang, Xin Wang, and Yuanyuan Yang. Stateless multicasting in mobile ad...
REFERENCES


REFERENCES


Yun:2010:HSN


Yang:2012:SCS


Yang:2011:EED


Yoon:2010:MMF


Yu:2015:GMA


Yao:2014:NRP

REFERENCES

Yang:2014:PMP


Yu:2013:QDD


Yaakob:2015:PIA


Yang:2014:REB

Younis:2010:LAR


Yuen:2015:TAB


Yaguez:2014:SAS


Yoon:2010:MPJ


Yoo:2013:PNB


Yang:2015:POU

Yang:2015:RCL

Yang:2015:NRF

Yuan:2015:DFM

Yu:2011:PTE

Yavits:2015:CAA

Yin:2013:ISM

Yin:2014:PRE
[YMTV14] Xiaoyan Yin, Xiaomin Ma, K. S. Trivedi, and A. Vinel. Performance and reliability evaluation of BSM broadcasting in DSRC with multichannel schemes. *IEEE
Yang:2012:HPC


Yi:2013:ICP


Yi:2014:DIA


Yang:2012:TPI


Yuce:2014:FEC


Yun:2012:ETB


Yang:2012:UEP

Kai-Chao Yang and Jia-Shung Wang. Unequal error protection for stream-
ing media based on rate-
less codes. *IEEE Transac-
tions on Computers*, 61(5):
666–675, May 2012. CO-
DEN ITCOB4. ISSN 0018-
9340 (print), 1557-9956 (elec-
tronic).

Yu:2015:VSE

DEN ITCOB4. ISSN 0018-9340 (print), 1557-9956 (elec-
tronic).

Yang:2012:RWE

DEN ITCOB4. ISSN 0018-9340 (print), 1557-9956 (elec-
tronic).

Yu:2014:BBM

Hongliang Yu, Xiaojia Xiang, Ying Zhao, and Weimin Zheng. BIRDS: A bare-
metal recovery system for instant restoration of data services. *IEEE Transac-
tions on Computers*, 63(6):1392–1407, June 2014. CO-
DEN ITCOB4. ISSN 0018-9340 (print), 1557-9956 (elec-
tronic).

Yang:2010:EHP

org/stamp/stamp.jsp?tp=&
arnumber=5342410.

Yang:2014:ANC

DEN ITCOB4. ISSN 0018-9340 (print), 1557-9956 (elec-
tronic).

Yoo:2012:AMP

622–635, May 2012. CO-
DEN ITCOB4. ISSN 0018-9340 (print), 1557-9956 (elec-
tronic).

Yan:2011:RSA

Guihai Yan, yinhe Han, and Xiaowei Li. ReviveNet: a self-adaptive architecture for improving lifetime reliability via localized timing


REFERENCES

Zhu:2015:AAB

Zeng:2013:EFR

Zhang:2015:PAL

Zhao:2013:PVA

Zhao:2014:EPV

Zeng:2015:ISM

Zang:2013:STL
Wei Zang and Ann Gordon-Ross. T-SPaCS — a two-level

Zhu:2014:RDS


Zheng:2015:SSP


Zhang:2013:EAA


Zhang:2014:BRO


Zheng:2010:OWS


Zhang:2014:BMC


Zhou:2015:EPP

Zhibin Zhou, Dijiang Huang, and Zhijie Wang. Efficient privacy-preserving

Zadegan:2012:ATA

Zhang:2014:SAP

Zhan:2014:CCO
REFERENCES

Zeng:2015:EMM


Zhou:2015:QCC


Zhu:2015:BDR


Zheng:2011:SPM


Zhang:2015:ARR


Zhou:2015:DSG


Zhang:2015:TSP

Zhu:2015:CLB


Zong:2011:EPT


Zhang:2013:BAF


[221]


Zhao:2011:EDG


Zhou:2013:EPR


Zomaya:2011:SJa


Zomaya:2012:MEB


Zomaya:2012:SJa


Zomaya:2012:SJb


Zomaya:2013: SJ


Zomaya:2011:SJb


Zomaya:2011: SJa


Zomaya:2012: SJa
REFERENCES

Zomaya:2015:FSJ


Zomaya:2015:MIS


Zotov:2010:DVB


Zavattoni:2015:SIA


Zhu:2011:QAF


Zhan:2015:PBT


Zhang:2015:SDL


Zhong:2015:DPM

[ZRL15] Ziming Zhong, V. Rychkov, and A. Lastovetsky. Data partitioning on multicore and

Zha:2013:GGH


[ZS13]

Zheng:2015:ASP


[ZT15]

Zheng:2015:DMA


[ZV14]

Zhu:2013:REB


[ZW13]

Zhang:2015:AAD


[ZW+15]

Zhang:2015:CMC


[ZWLS15]

Zhang:2015:NOP

Zhang:2012:NPM


Zhang:2012:BRH


Zhou:2015:SPR


Zhu:2014:SDF


Zhao:2012:BRH


Zheng:2015:RAS


Zheng:2010:MMC


Zheng:2010:PPT

Hongzhong Zheng and Zhichun Zhu. Power and performance...

**Zhang:2014:RRD**


**Zheng:2015:CMC**


**Zhang:2010:AND**


**Zhang:2015:NPL**


**Zhou:2014:TEP**