Title word cross-reference

\((e, d)\) [LC12a]. \((K)\) [WWLX13, GLM13].
\((k + 1)\) [AEA97]. \((m, k)\) [Ram99]. \((N - 1)\) [LW95a]. \((t, k)\) [Cha11]. \((\text{UCON}_{ABC})\) [MSSB14]. 1.5 [LH05]. 2 [HY04, HWZE10, JKA07, ST99a, SY00, SJPS01, TSP08]. 3 [CLHW13, CCLW15, CYY00, DS05, WH03a, WJTZ14, XPL04, ZM13, ZYX+10]. 4 [IGEN11]. \(E_1\) [RRRM09]. \(d\) [SV97]. \(K\) [KPA13, LWJ06, WHC+14, Amin12, AH10, BP98, CW00, Chi98, DAA97a, DMR01, HY01, HY04, HNO98c, JCW+12, KP99, KH97b, Ku01, Li03, LWS04, LL12, LBS01, MLT+13, MDM13, PW99, PG07, RC95, SRB14, SX08, SX09, TLM04, Wan98, XS11, XHHC13, XQL+14, YW03a]. \(L_2\) [WH01].

\(LU\) [KLFD13]. \(m\) [ME93]. \(M^3\) [BEK+93]. \(N\) [CST02, OPZ99, Soh95, BP98, CW00, Chi98, DAA97a, HM90, KP99, LL12, PW99, PG07, RC95, SLM+10, SX08, SX09, TLM04, XS11]. \(n^2\) [NS95b]. \(n \times n\) [NS95b]. \(O((\log \log n)^2)\) [HNO98a]. \(O(1)\) [ACS13, WH03a, XL08, XL10]. \(O(n)\) [LM06]. \(p\) [Wan04, WLZ08]. \(\pm 2^b\) [Nas93]. \(r\) [JJ07, Wan04]. \(S^2\) [YXWW14]. \(\text{speedup}(n)\) [HM90]. \(wr\) [KH98].

-\textbf{Anycast} [WWLX13]. -\textbf{Approximate} [LC12a]. -\textbf{Arbiters} [Kuo01]. -\textbf{Ary} [SX08, TLM04, XS11, BP98, CW00, Chi98, DAA97a, KP99, LL12, PSK99, PW99, PG07, RC95, SX09, Soh95]. -\textbf{CAS} [AH10].

-\textbf{Centers} [Wan04]. -\textbf{Clique} [GLM13]. -\textbf{Connectivity} [LBS01]. -\textbf{Core} [MDM13].
BS08, BZA10, CLW03, CCFS11, CPM+10, CYL+14, CKWC08, CLJ11, DW04a, DW04b, DW06, DPH08, DAMK06, DB08, GJDA06, GYS05, GY07, GS03, HCj+10, ISRS06, JJ07, JJ11, JGj+11, LLGP13, LCWW03, LWS04, LH06a, LWC+09, LYW+12, LMSRS13, LJW+07, LNA+13, MM10, MOY11, NO00b, OSRS06b, PDDH06, Se14, SCC11, SLFW06, SZZF10, SJ14, TR06, WY07, WO04, WJTL13, WL14, Wu02, WCDY06, WD06, WYD07, WCF13, XAY+14, XP05, YWD08, Yj09, ZZL07b, ZHCW12.

Ad-Hoc [SJ14, XAY+14]. Ada [SMBT90, STMD96]. Adapt [MTL95, ZJTZ14]. ADAPT-POLICY [ZJTZ14]. Adaptable [GFMR13]. Adaptation [BES06, CMBAN08, KZN07, LLY04, MPS15, RPYO11, yWeH11, YZS13, dLCK05, JASA08]. Adaption [LSL14a]. Adaptive [APMG12, BCCP04, BWC03, BG09, CGH13, CLHW13, CWZ15, CO94, Chi00, CS02b, CLJ11, CCD+09, ZMC03]. Administration [HFY14]. Admission [CS02b, HYP02, JXT+04, LLY04, MSB11, PH11, STY09, XHYL05]. Advance [RRX09]. Advanced [CE95, KP09, MAS08, PNZ+02, ZHQ12]. Advancements [BP96]. Advances [CMR07, RBH+14]. Affinity [AAD08, ML94, SL93c]. affordable [NE93]. against [CS05, LW09a, MS12, PZZ09, QLC13, SX03, TC07, WMG15, WXY14, YY+14]. Agent [CWZ+15, CBK+10, HPG14, LJW05, MX03, SSyLY03, TCZL11, YZS13, ZSY14]. Agent-Based [HPG14, LJW05, MX03, SSyLY03]. Agents [CS02b, MKOK14]. Aggregate [CCSC09, CC03, CH08, sCCyW14, CCT+14, CB03, DZH05]. Aggregated [NLY15, SML13]. Aggregated-Proof [NLY15]. Aggregates [CPX06, TCLY07]. Aggregating [BcFGM08, LZY12]. Aggregation [CC10, CLLS12, FC10, HJPL14, LC12a, LWH+13, LLL+12, PLL14, RZW+13, TKS11, TF01, WJTL12, WLLL10, XLM+11b, XGZW14, YXG12, ZPY06]. Aggressive [KGMB94]. Agile [ZJLG14]. Aging [PAB13]. Aging-Aware [PAB13]. Agnostic [FSM+12]. Agreement [AKNR+04, FMR07, HCL+14, JKT11, SRB14, SCY98, STW00, WCY05, WYWZ08, KA94]. Aho [TVCM12]. Aho-Corasick [TVCM12]. AI [DM93]. aid [WG90]. Aided [JK99, SLL13a, TLJ+14, WCF13, SR91]. Air [ZLZ+14]. Airport [AWO+12]. Algebra [CHC04, KCS+99, LLCH12, AC93, EHJ94]. Algebraic [TH+97, CWL92]. Algorithm [ACT+97, AR97, Ano04c, AMP07, AB03,
BCVC05, BQF99, BMB+10, BT98, BS08, COP00, CS01a, CR06, CGK04, CY95, CFW98, CD08, CC13b, CY96c, DW04a, DA98, DTE07, DS05, DB08, DY05, Din01, EW97, EAF00, FE97, FG06a, FB01b, GMRC07, GW96a, GRY07, Gou03, GFF+99, GRT97, GY07, HNO98a, HH11, HT04, HLY10, HyH02, Hu14, JPP97, JGH10, JK99, KK08, KZ96, KR00, KKW13, Kum14, KA99, KC98, Lan95, LO95a, LH03, LLW09, LKT11, LY14, LLCL12, LK00, LC02b, LX12, MM98a, MM98b, MS03, McK98, MBM98, MF96, NO97, NO98, OZ96, OB00, Pre99, RCS01, SRD04, SAM14b, SFy99, SLG10, She10a, SWC95, SSSLY03, SOM05, TLP15, TW98, TQL11, tJ06, UK98, WCL97, WH03a. **Algorithm** [WR04, WLL07, WPKL13, WJTZ14, WMN99, WYJ04, XL10, XLM11b, XZT13, YJ97a, YJ97b, YXSS13, YR06, YC95, ZG11, ZY9+14, ZY07, ZH98, Zou14, BCBzC92, BW94, BLO+94, BP94, CC93b, CH92, CL94, FA94, GR90, HAR94, KSA94, LW95a, LG94, LK94, ME95, MC93, NZ95, NM92, NLM90, Omi90, OL92, Pan93, RST95, RJ94, Sin92, SY93, SC97, SW92, SR94, Var93, VJ93, VJ94, WL91, WYTD93, WDY93, YD94a, You93, YC96].

**Algorithm-Architecture** [GMRC07].

**Algorithm-Based** [CD08, YJ97a, YJ97b, BP94, RJ94, VJ93, VJ94].

**Algorithm-Hardware** [ZY07].

**algorithm-machine** [SR94].

**Algorithm-Specific** [GW96a].

**Algorithm** [CHC94, GAL01, LSVMW07].

**Alignment** [TG99].

**Aligned** [TG99].

**Alignment** [CHC94, GAL01, LSVMW07].

**Alignments** [RA04, dOSdM13, SA09].

**Aliveness** [MRT09].

**All-Pairs** [MBH+10].

**All-Path** [LZB14].

**All-Port** [HØ00, HK95, KLS00, tJ96, YW02, ZD12].

**All-Prefix-Sum** [KPA13].

**All-To-All** [SR98, SY98, BHK+97, CCY96, FYP07, FH97, GP03, SS01, TG96, YW00, YW01, YW02, CYW94, LS94].
[RWF94]. Alleviate [KZN07, RHDL11].
Alleviating [BP98, LA12]. Allocating [Bil94, CT94, HC97, KA96, Men05].
Allocation [AMSK04, BEDCR13, BSM+11, CB13, CW00, Che14, CC99, CYY00, CML05, CXN06, CNT05, DP02, DW13a, DW13b, DD95, FDFZB13, FLZ09, GBD07, GLV06, H099, HP07, HPT04, HKH+10, HPH08, HYXI1, JLS02, JZJW13, JG+12, KY98, LC95, LKHL03, LJCL08, LRJX13, LCW11, LMLN97, LGG+14, MEKOT03, MMJ03, MRD12, NMG15, PC07, PAB13, PC05, PCP14, RTS95, Ram95, RK08, SKJ07, ST10, SP95, SJ99, TF96b, VKS+09, WK11, WML08, WFS09, WHC03, WW12, XAY+14, XSC13, XQ08, YQZC12, YMPO8, YLL+07, YL08, YS09, YD95, YL97, ZX04, ZXW06, ZW02, AM91, CD94, CO95, CS94, KDL91, Lat94, PJC93, SST94, WM93, ZS95b].
Allocations [AT12, XCZ02, XCZ04].
Allocator [LGD14].
Allowing [KY97].
Almost [BP94, DNSC09]. ALOHA [WZFG13].
Alternatives [SP00, YV98, And90, DAF95]. Amazon [TYWL14]. Ameliorate [CL13]. Among [MAJ+07, RPW93, WYWZ08, YA93].
Amorphous [HH12]. Analysis [ATZZ14, AEA97, AM93, AKSS04, AT07, Bak05, BK96, BCG09, Bor00, CRL09, CGK04, CHJL04, CPX06, CH08, CY00a, CH95, CYD98, CCW+12, CF94, DW04b, DY97, EJRB13, FHA06, FE05, FJJ+09, FWL12, GFS+10, GZT97, GWC14, HCH+12, IOY+11, KGKL08, KMM12, KMMR13, KW08, LP96, LCB96, L07, LYW08, L08, LI3, LQK+13, LY15, LL11, LR96, LLLC10, LLG+13, MM98b, MC10, MRD12, MSB11, MTL95, ON06, PP96, PJGW14, PF08, PK04, RIW+07, RS12, RBSP02, SKJ07, SRT96, STH94, SV97, SRL98, S11J11, SK95, SOTN12, SLSLY03, SZ11, SM02, SMH02, TXWL11, TJI+14, TC06, TXL08, TL05, Tos07, TRS90, TKW98, TK96b, Var01, VXML04, VM12, VR05, WR04, WYW13, WH98, WMLJ12, WYCY14, XPL04, XTL06, XXWY10, YJ97a, Yan14, YFM98, YL11a, YJHG06, YZFZ10, YLR12, ZJLS12, ZD12].
Analysis [ZT14, ZH99b, ZFG+10, ADM92, AV94, AC92, AS92, BE92, BCJ90, BCS94, CH92, CTC93, DY93, HK91, KK93b, KGS94, KK92, KS93, LYZ90, ME92, MS94b, MRW92, MB02, MD96, Pad01, RB09, RM90, SMBT90, STMD96, SF09b, Tze93].
Analytic [AT12, XCZ02, XCZ04].
Analytics [ZT14, ZH99b, ZFG+10, ADM92, AV94, AC92, AS92, BE92, BCJ90, BCS94, CH92, CTC93, DY93, HK91, KK93b, KGS94, KK92, KS93, LYZ90, ME92, MS94b, MRW92, MB02, MD96, Pad01, RB09, RM90, SMBT90, STMD96, SF09b, Tze93].
Analyzing [BM12, FLP+07, MYA01, NL11, HMW93].
Anchor [KSP10, XLI]. Anchor-Free [PG10]. AND/OR [ZMM04]. Angle [NO97].
Angle-Restricted [NO97]. Annealed [GS95]. Annealing [CF98, HM95, LL06, SQH95, NZ95, WCF91].
Annual [Ano97a, Ano98a, Ano99b, Ano04a, Ano05b, Ano07a, Ano07b, Ano08d, Ano09d, Ano11a, Ano12a, Ano14a, Ano13a].
Anonymity [HL08, XXZ03, ZB09, ZFG+10].
Anonymization [ZL14].
Any [CSC07]. Any-source [CSC07].
Anycast [JXT+04, WWLX13, XZZ00]. AP [HST+11].
Aperiodic [GMM97, ZGL10].
APIs [dLCK+05]. Appearing [AJMW14]. AppLeS [BWC+03]. Appliance [KTK12].
Appliances [BRX13, C4JZ12]. Aperiodic [GMM97, ZGL10].
APIs [dLCK+05]. Appearing [AJMW14]. AppLeS [BWC+03]. Appliance [KTK12].
Appliances [BRX13, C4JZ12]. Application [AAS03, Agr98, AA14, BB05, BWWK00, CCCB14, DDV+07, GFLL15, HDRS00,
HJS, HP06, HALT95, KHM05, KEGM12, KPR05, LCWW03, MKVL12, OSS93, PHKC09, PK99a, QR07, RS12, STMD06, SkLC+03, SSRV99, SCP02, SQ04, TASL97, TSH98, TSN10, TSRS07, VSD01, Ven14, VJA97, XLT+14, XSTZ10, YMO9, Zha12, AM91, BCJ90, KK93a, MN92, SS90, XB93, You93. Application-Aware [XLT+14].
Application-Centric [SCP02].
Application-dependent [OSS93].
Application-Driven [SSRV99, BCJ90].
Application-Layer [TSN10].
application-oriented [MN92].
Application-Specific [HP06].
Applications [ASS95, BRS07, BCCP04, BKI06, BCF08, BM00b, BNO01, BES06, CLB08, CH04b, Che95b, CCT10, CN02, CN04, CHJ+07, CSR07, CG02a, CG02b, Din01, DO02, DZLC15, EGG11, FB01a, FLP07, GFS10, GIX12, Goh14, GN06, GB06, HOD99, HNO98b, HAD12, HCD97, HLI12b, HC14, JHYK11, KKC+05, KOPS10, KKKCB02a, KKKCB02b, KR00, Lai12, LCB00, LCG07, LH93, LSZ09, LWS04, LP07, LSB14, LHI12, LTBN+12, LJB+13, MDZC14, MLVD12, MVML11, N097, NSZ02, NTWL11, OZ96, PK95b, PM96, RBSS11, RCV+13, RNR+03, Ram99, RGRM14, RJ96, Rob04, RRG07, RD09, SKGC14, SMS+13, SL+10, VKS+09, WC09, WJTZ14, WSC+14, WGP11, WCCR+97, WH03b, WCDY06, XP07, XL96, YQLS14, YC12, ZSH+11, ZJS12, ZT14, ZYW+14a, dBK11, GH93, HKM+94, HB92, LO95b, MTSDA93, SA94, SSG91, TMTH96].
Applied [CDR98, GS11b, SKB04, DSF03].
Approach [ASB02, ASS95, AAB+00, BN12, Bar10, BZA10, BOC09, BRX13, BZBP10, CJW+15, CS01b, CS02a, CHCC14, CWLR09, CT97, CYC+15, CLS04, CCW+12, DHP+07, EN12, FO05, GG10, GLY07, GY95b, GMR98, GS08, HP03, HKH+10, IdM12, Iye14, JBW+08, JZ04, KN12, KEGM12, KP12, KPG+12, KH97b, LTW+14, LLZ14, LQZ09, LZTY09, MRLD01, NN10, PK00, PD95, RGL05, RAHM05, SP03, SL09, SKP12, SvV805, SQ08, TCLY97, TC07, TGV08, TXL+14, TF01, TLGP97, TWH99, TKP12, VKS+09, WT98, WTCY95, WYJ+04, WCR09, XYT+15, XSTZ10, YZZ00, YKS03, YM09, YY10, YLZ+15a, YHS+14, YZS14, YPL13, YCI14, YXY03, YYL+13, ZFM03, ZLN+13, ZYLC14, ZCLS14, ZYT+15, dSLMM11, dBL98, dBG98, CS90, KK93a, OHH1, SSG91, jTM97, YW93].
Approach-Based [BZA10]. Approaches [BKL11, MB07]. Approximate [BM00b, DFGG13, KPK09, LC12a, LCG14, LR96, THH08, Tse05, WMHX12, XTL08, KA94].
Approximated [XHG15]. Approximating [BM95, yCM98]. Approximation [CC13b, DPRT11, FH03, LH05, LY14, SP12, XQL+14]. Approximations [Gre98].
APTEEN [MZA02]. AQM [WLL+07].
Arachne [DR98]. Arbiters [Kuo01, ZY07, TC03]. arbitrarily [EA93].
Arbitrary [AMS97, Bar98, CHTW12, DWF12, HV11, JVV10, VB86, VM04, WM95, LS94a].
Aborting [Jia14a]. Arbitration [MLSS07, QLNN13]. Architectural [KBPD09, SKGC14, SP00, SKPS01].
Architectures [AGGD04, AGGD05, AAS03, AB03, BS96, CHM+13, DSY99, DBG+14, DZHG04, FV09, FC11, GMRC07, GM97, GSS06, ILL07, JHR+14, JPG14, KH04, KBS11, KW08, LC07, LK07, LWY96, LJ15, LOSW99, LNOZ03, LLA+06, MR03, MGA+09, MB12, OC05, PABD+99, RGRM14, SS08, SCL05, SP02, Ste96, USP+12, VGM1A10, WCLK12, WCCR+97, WZY08, YXY+09, YXYW14, YKDV02, ZYKG07, ZN04, ZHO7c, ZL10, AS92, AG96, ABZ94, BCJ90, CPA93, DFD03, Efe92, GP93, HISS94, Lee93, LWY93, MLL92, TC94, YZW94, ZAJ2].
Architectures [AFM02, AS96, CGM+07,
CF01, CGH13, CVM+15, CBDW96, CG02a, CG02b, Din01, EJGYAM14, FSS11, FPGAD08, FJY98, GR06, Ian14, IGEN11, IT07, JSMK11, Ito15, KPA13, LKD10, LBC03, MCG08, MYA01, OHRW99, RD98, SLEV03, SvAS04, TSG09, THB+14, TVCM12, WYY+12, WMLJ14, XZL05, YYS97, ZYC95, ZHQ12, AM93, KSA94, OD93, OS94b, PLW96, RB90, RP94, SP93, SL93a, SRT94, SM93, YD94b, ZY95, ZL96.

Area [CBD+01, CH13, FARH02, IvS10, LZCK14, SLGW14, SC05, YYK11a, ZWWF15, Ant94, CAB93, CCJ02].

Arrangement [HCH99, LC01, BGM94].

Array [BFL+01, CE95, CLPT02, CY00a, DSO02, DDP98, GWM97, GR06, HWZE10, HTS02, HCYD01, IGEN11, KKC+05, KP93b, KKC03, LHS03, LPZ98, LCL03, Par95, PPR99, RS97a, SK05, TCR96, TC95b, WHW05, XRY09, Cap92, GR94, JWC94, Lin93, O’H91, SC92, SA93].

Array-Intensive [KKC+05].

Arrays [AKN95, CHC04, Che95b, CM95, Din01, GW96a, JWJS14, LHSML95, LZC+12, PK99a, R99, TKP00, TC95a, VMXQ04, WHH+13, WLX13, WHO1, XS10, YL96, ZZG+11, vDSP96, GM94, LK90, Mar93, NJ94, SF92a, WC90, TL05].

Arrivals [KMM13b].

Articles [Sto10f].

Artificial [LLK+14, SZ03a, SSZ06].

Aspects [AF05, ZJ03, MJ94, NSD93].

Assembly [LPMB13, MTY+12].

Assessing [APCH+11].

Asset [BN12].

Assignable [PH05].

Assignment [AAB+00, BPT03, BRTM09, CTA14, CYC+15, CLHK11, CB00, CYD98, HTS02, JRP+10, KGM97, KM02, KA99, LS97, Lee06, NYD09, NN13, NLGQ14, RCV+13, SKS02, SZXS05, WZQ10, YWC11, ZT14, ZZT14, CWSN94, WW92].

Assignments [LO95a].

Assimilation [ELX+11].

Assisted [AYA09, CF01, CCS+12, CMG+14, HWC+14, LAMJ12, LFLW10, LSL+10, SAM14b, SLLL14, WMT+11, YLW07, YWC11, ZH07a].

associated [CO94].

Association [BS08, JZ04, PPBSA97, XLM+11a].

Associative [QZW14, SDFV96, WM95].

Assumption [XS11].

Assumptions [MRT06].

Assuring [CWYZ09].

Asymmetric [CLJ11, CB00, GCN+14, SHM+12].

Asymmetry [QGPZ13].

Asymptotical [LC02a].

Asymptotics [DF09].

Asynchronous [AR10, BCVC05, BCVC05, BKB96, BCCP04, BBS+09, CSLZ12, CF99b, DMR01, F01, GMRC07, GY95b, HHH+00, HH11, HLH04, HYC+12, LL06, LT97, LCB96, LH01, LJL+11, Lu14, MRT09, QRO7, SLG10, SW95, VM99, WDCK04, YHC+13, ZGGW14, CF94, MLS94, MD96, MMSA94].

Athenasia [JHYK11].

ATM [KS01].

Atomic [GLGLBM13, ZCZ+12, KST94, LG90, RP93].

Attached [MKR00, WW13, ZBJ+05].

Attached-RTS [WWH13].

Attacked [MS12, TJJ+14, WMGA15, WXY14, YWF+09].

Attackers [LLY05, YCTC13].

Attacking [HLY10].

Attacks [ALLR14, CQZ+12, CS05, CHK07, CPM07, DMT12, HPG14, LG912, PZZ09, QLC13, SL09, SILJ11, SX03, WS03, WBCX06, WXTL13, Wu14, XZG09, XTXH13, XSTZ10, YYY+14, YZDJ11, YZJ+12, YLR12, ZFG+10].

Attribute [CLH+14, GZZ+13, HSMY12, HN11, Hur13, LYZ+13, LHL+14, RWZ+13, KG92].

Attribute-Aware [RZW+13].

Attribute-Based [CLH+14, GZZ+13, HSMY12, HN11, Hur13, LYZ+13, LHL+14].

Attributes [HSY+99, PR05b].

Auction [CZW14, CZLM09, Guo14].
Auction-Based [CZLM09]. Auctions [CGM05, WLL08]. Auditability [WWR +11]. Auditing [Rao14, Xia14, YJ13].
Augmented [ABC +01a]. Authenticated [HCL +14, TW14, YLW13]. Authentication [DBAT11, FLH13, HXC +11, LNZ +13, LZCK14, LNY15, LHL +08, LLZ +12b, NLY15, RWL +14, RSN14, SGC14].
Authority [LNXY15, YJ14]. Authorization [KB13, MSSB14, WRB09]. Authorized [Rao14].
Auto [FO05]. Auto-Parallelizing [FO05]. Autocorrelated [ZMRS08].
Autogeneration [ZM13]. Automata [DBG +14, JASA08, SZ02, SZ03b, SSZ06, TK96a].
Automata-Based [SZ02]. Automated [CCW +12, LZL10, TC07, ZJLG14].
Automatic [AKN95, BW96, EHP98, Fos91, GP92, GETFL14, KCS +99, LL02, LMVS11, MSH00, PD00, RSP02, RR02, RKZC14, SK02, TR04, VGMA10, GB92, KKP91].
Autonomic [CSW +12, PKS14].
Autonomous [BQF99, PJC +13, YSDQ11, YQ11].
Autopipelining [TG13].
B [GM97]. B-Spline [GM97]. Back [AT01, KCD07, LLY05, SOM05, YY14].
Back-End [KCD07]. Back-Propagation [SOM05, YY14]. Backbone [BMPP06, DWX14, DWY +13, SY97, WYL06, WTL +14, YWD08, ZWLL12, AO12].
Backfilling [Fei05, MF01b, TEF07, ZFMS03]. Backoff [XLW +06]. backpropagation [KSA94].
Backtracking [LC01, PG01, RK93]. Backup [MAJ +07, XLT +14, ZJ99]. Bag [BCF +08, Ros02, TLH +14]. Bag-of-Tasks [BCF +08, Ros02].
Balance [HLCH11, LX10, PH05, ZWL +15].
Balanced [AOB93, BBR07, CTS06, CHHC06, DZHG04, HX10, HKH +11, WPT10].
Balancing [APG12, BCVC05, BCPP04, BBR07, CT08, CK02, CLHK11, CCJ02, DHB01, DHP +07, DB06, DvdMK09, GZ06, Gua14, GB06, HC99b, GGB94b].
Bandwidth [AA14, LKD10, WNSK96]. Band [AAC14, KMK10, WNSK96].
SHG13, SHY14, SY07, SSRV99, TCLY07,
TSK06, TLGP97, US04, WCH+08, WFS09,
WLL08, XLSR13, YL07, ZX04, MS94b,
ZS95b, LLZ+12b]. Bandwidth-Aware
[SHG13]. Bandwidth-Constrained
[CKWC08, GBD07, WCH+08]. Bandwidth-Efficient
[YL07, LLZ+12b].Bandwidth-Optimal
[TLGP97]. Bandwidth-Optimized
[XH10]. Bank
[BGMZ97, TSP+08]. Banker
[LM06]. Banyan
[YJHG06, SF95, YN90, YA93]. Banyan-Based
[YJHG06]. Banyan-hypercube
[YN90]. Bargaining
[WS14]. Bargaining
[PSK99]. Barriers
[SCP02, SSZ02, Sto04, SvVB05, SDDY00,
SSsLY03, Sun02, SS09, SZZF10, SWC+14,
SX03, SS00, SJ14, TJ08, TXWL11, TJH+14,
TC04a, TC06, TC07, TXL08, TXL+14, TF01,
TKR14, TAK06, TBC12, TCZL11, TN08, TRD13,
TPL96, TY99, TF96b, Tze04, Van14, VM99, VM12,
WC09, WHH+13, WCH+08, WL08a, WKK11,
WYW13, WPKL13, WJTZ14, WJWX14,
WSC+14, WSWY15, Wu98, Wu02,
WX+13, WJB14, XNZ08, XTH13,
XHHC13, XHG05, XTGD10, XLLZ11,
XLM+12b, XSYY13, XSTZ10, YJ97a,
YJ97b, YLSQ13, YK98, YK03, YL10,
YG13, YLW+14, YLW07, YZS13,
YW+15, YPL13, YI09, YK14, YJHG06,
YCW12, ZYKG07, ZJL+12, ZYC95, ZY13,
ZL+13, ZGGW14, ZYW+14a, ZWWF15,
ZGL+15, ZMS08, ZX13, ZL14, ZYT+15,
ZWX06, ZL07b, ZLKK07, ZH05, ZH07c,
ZJWX08, ZFG+10, ZCX+14, ZL05, ZCSY08,
ZASA10, ZCO98, ZBK+15, dSLMM11,
BW94, BP94, CR94, CH92, CTC93]. Based
[DK92, DD95, DI95, FHRT93, GDI93,
HM94, JF94, LB94, LSL14b, MXEN94,
MB92, NE93, RJ94, SMBT90, SSG91, VJ93,
VJ94, YK92, UBC13, DMTB93]. Baseline
[SZL+12]. Branch
[EAK95, MC95, UEA95, YD94a].
branch-and-bound [YD94a].
branch-and-combine [UEA95].
Branching [Lee95, YLSQ13].
Branching-Router-Based [YSQ13].
Breadth [SVP08]. Breadth-First [SVP08].
Break [JBW+08]. Break-In [JBW+08].
Breaking [LKM10]. Bridge [EF96].
Brief [YZS13]. Broadband [IG11, KBS11, LLK13, SA09].
Broadcast [BV10, BDD+96, CCFS11, CCY96, DW04b, GP03, HK95, HW11, JLM+12, KH04, KLS00, MSMA90, MQ97, NOS99, NOZ02, SR98, SPS98, SLM+10, SLFW06, SPC+02, TJ08, TM96, THT+97, WTL+14, XTL06, YW02, ZD12, ZLZ+14, CY94, LS94b, LG90, TM97, VB93, XUAS99].
Broadcast-Based [KH04].
Broadcast-Efficient [NOS99].
Broadcasting [Agr14, BNH99, BBG+95, CFKR98, DW06, FCD+13, HK98, ISRS06, LWS04, LC10, PC96, PS96b, SWC95, SSZ02, Sto04, TWH99, VB95, YW10, BLO+94, CCQS00, LA93, MS92].
Broadcasts [BLMR05, VB96, ST93].
Broker [DZHG04, TKR14].
Broker-Less [TKR14].
Brokering [BGJ06].
Brooks [Kum14].
Browsing [LA04, ZHZC15].
Browsing [LA04, ZHZC15].
Buddhist [SB94, HW97].
BSN [LQK+13].
BSR [Sto06, XUAS99, XU01].
Buffer [CY06, CCJ02, GLV06, NFD10, Par01, SML13, TLH+14, VV99, WX13, YZC08, ZCL04, DY93, MS93].
Buffered [CCQ+05, CCLW11, GLS07, LKK95, LY11, Mha09, MD96].
Buffering [CJZ12, LWY06, MLW06, ZY06].
Bufferless [SKL+15].
Buffers [LHM12, LW14, WHM09].
Bugs [LPZ12].
Building [BK09, HLL09, LNN07, YN00, ZMTL15].
Built [CXP09, WS03].
Built-In [WS03].
Bulk [FH03, RRX09, YXW03, ZGH14].
Bulk-Data [ZGH14].
Bump [TLJ+14].
Bump-Aided [TLJ+14].
Bumping [TLJ+14].
bundled [BR94].
 Bundles [CC10].
BURSE [YLZ+15].
Bursting [Zon14].
Bursts [LL11].
Bus [AV96, CG08, CS97b, DSO02, EAK97, FYS05, GP99a, HWZE10, HTS02, KH97a, LP96, LPP98, RMO+95, THT+97, TH01, WHW05, WSC+14, BIA+97, Lee93, TV92, WC90, WS93].
Bus-Based [FYS05, BC+14].
Bus-Networked [CG08].
Bused [Fd92].
Buses [Chu95, LOSW99, RS07a, WH01, GM94, LO95b, SP93].
Butterfly [HWSH00, WMN99, Tze93].
Bypass [CH09, ZPD11, ZD12].
bypassing [AB94].
Byzantine [ALLR14, AMPR01, BCdSLF09, MT15, NT09, SC98, WC95].
 C [Geh93, FO05, TFPK13, ZH99b].
C-MART [TFPK13].
C/C [Geh93].
CACAO [YWC11].
Cache [AJM12, CC03, CH04a, CGH13, CY00a, CY00b, Dan11, FPGAD08, FPGAD10, GCCC+04, HLY+12, HNY02, HCT+10, HK95, KSGS01, LSL+14, MWJ+14, MM07, MTL95, PNN+02, PPD04, PD14, PD95, PD00, PCR95, PC14, RLY+15, SSP+09, SPC+02, TCO01, TLH+14, VSGS01, WHH+13, WDC04, WDy98, WHC+14, YZZ00, YZC08, ZJS12, ZCL04, AH91, JF94, LY93a, MB92, NGL94, SG93, SL93c, SF92b, YTB92].
Cache-Based [PPR95, JF94].
Cache-Coherent [MWJ+14].
Cache-Cache [Dan11].
Cached [GS95].
Cacheminer [YZZ00].
Caches [WM95, ZML13, WFP90].
Caching [BJ13, BBO08, DD11, DSASSLP12, ET10, HN10, HGC12, HLW14, ILL07, LSB+07, LWY96, LA06, LAS04, SD04, SWH08, TCC05, WXLZ06, WH98, WCF13, WML14, ZZCD10, LWY93].
CAD [HB92].
Calculating [AI15].
Calculation [CHB98].
Calibrate [XY+15].
Calibrating
Checking [CGZQ13, LTW+14, Qad03, TNPK01].
Checkpoint [Qua01, WCLF95].
Checkpointing [AT01, BQF99, CS98, CS01b, CS02a, CCD09, PK92, PLP98, PS96c, QS03, SE98, TKW98, Tsa03, Vai99, WCLF95, KP93a, LNP94].
Checkpoints [CS01b, CS02a, MNS97].
Checks [ANKA99].
Chemical [KEGM12, LMVS11, XLL11].
Chief [Bhu06b].
China [TDLR13].
Chip [AJM12, AGGD04, ADMX12, Ano03c, BB05, BJM05, CHM13, CLT13, HD15, HYZ15, HGC12, HP06, JTS+11, JK12, KKC+05, LM06, LKBK11, LAMJ12, LW+13, MKY+09, MB12, PHKC09, PSDK05, PP05, RAG10, SHG11, SHG13, SKL+15, Sib12, WMW11, WOT+07, XL08, ZMF10].
Chip-Scale [BB05].
Chips [JIP14, KAY+06, WSC+14].
Chitra [ADM92].
Choice [FCF00].
Choices [Mit01].
Cholesky [KBD08].
Choose [KS08a].
Chord [SL09, YL11b].
Chordal [Ano99f, PK99b, YCTW07].
Chunk [SLL13a, dSLMM11].
Chunk-Driven [SLL13a].
Churn [BBR12, LXHL11, SX07, YCWL14].
Churn-Resilient [LXHL11, SX07].
Circuit [AR07, CDR98, CRWY15, HALT95, PC96, PS96b, SJM09, SV07, Bok92].
Circuit-Switched [PC96, PS96b, Bok93].
Circuits [HA13, ZMP07].
Circulant [TWL12].
Circular [FT97, HS98b, Tze93, WS93].
Circulation [IKOY02].
Cities [Iye14].
CLAM [GM98].
Clarifications [ME93].
Clarify [WJ+14].
Class [IB95, RJ06, WL00, YW01, YW03b, YW04, ZCFX09, AB91b, BL91, CAB93, CI92, CNNS94, LC94, ME92, ME93, Nic92, OW91, Sch91, YD94a, Zia93].
classes [Nas93].
Classical [BS96, O’H91].
Classification [GR06, JG14, JW94, Ksh03, KK03b, MS99a, PT11, WX+14, ZX+13].
Classifier [KGK08].
Classifiers [LG10].
Classify [MR02].
Classifying [BOPZ04, XLW+06].
Client [AFM02, CN04, ILL07, NN13, Rob04, TCC05, WX11, YWC11, ZT14, ICT93].
Client-Assisted [YWC11].
Client-Perceived [WX11].
Client-Server [AFM02, NN13, ICT93].
Client-Side [TCC05].
Clients [dLCK+05].
Clock [BCQ+10, CLSZ12, EAK95, SS08, ZL07b, dB98, Arv94, OS94a, UEA95, YM95].
Clocking [EA93, PN95].
Clocks [Her00, MB92, TKT92].
Cloud [AN07, BHEP14, EAK95, SS08, ZL07b, dB98, Arv94, OS94a, UEA95, YM95].
Clouding [EA93, PN95].
Clouds [CB14, CPGT14, DW13a, HCSC13, Jia14a, LPP13, MTY+12, NMG15, RSN14, TRD13, WVT13, Wu14].
Cloudy [TUS13].
Clusters [AAB+00, FHW11, FHBJ07, FG06b, GB06, HCC06, HPH+12, HJH02, JKR01, KB03, KLM07, KCD07, KWOA05, LNA+13, LLG14, MB12, MSM06, NGB+05, OXL06, RNR+03, SC05, TSSR07, VVR07, WRB11, XCS02, XHL+11, ZSM01, ZWWF15, ZN04, ZJWX08, Zou14, AT07].
Cluster-Based [FG06b, GB06, HCC06, KCD07, LNA+13, ...]
LLG14, NGB+05, ZWWF15, ZJWX08]. Cluster-on-a-Chip [MB12]. Cluster-Tree [HPH+12]. Cluster/Grid [VVR07]. Clustered [AF05, BP96, CB05, CJL11, DHBBI2, HÖD99, KP12, PSGD05, SJd+09, WWLJ14, YGE06, ZRS+05, ZH98]. Clusterer [WCW09]. Clustering [BMPP06, DAMK06, DO13, GRS99, HP03, JGW11, KABK03, KB06, RA05, RGL05, RS91b, SYC03, WXZ+14, XJ14, YYY09, YY93, PLW96]. Clustering-Based [JJW11]. Clusters [Ano04c, BP06, DMB05, CRS06, CJPW06, DDV+07, FYP07, FB01a, GKK05, HLQ+15, JZ04, KOKA11, LZ12, LLH+01, LBS05, MAS+07, MVML11, MY+12, Pan14, RK08, SH95a, TMJ14, US04, WW11, XP12, XCZ04, XQ08, YKDV02, ZM13, ZLW+14]. 
[Che07, CN04, HS98b, Rob04, SH97, TL05, Tho06, VS11a]. Comments [CL97, Sto04, YMP08, YP98]. Commerce [WMGA15, ZWX06]. Commercial [Bor00, FPF13]. Commit [HRG00]. Common [CLY08b, DWX14, YXSS13, LL94]. Communication [APMG12, AB99, ACS13, AKNR +04, ABK98, Ano04d, BBC +95, BS96, BV05, BC99, CB05, CS94, CBK +10, CCK12, DS03b, FYP07, FH97, GMR98, Gon03, Gon08, GDK09, GRT97, GS95, GSS96, HS99a, HSLA05, HMR99, HJB +09, HWKH01, JYVA05, JKP12, JKR01, KOPS10, KCKK00, KB03, KL99, KS03, KgCS04, LB00b, LNYY03, Li13, LQK +13, LGG +14, MS13a, MFLX01, MX03, MJ94, NOZ02, OSRS06a, ORS06b, PH04, QM97, RCK15, Res97, RMC95, STY09, SK02, SLGW14, SH96, SS05, SWH98, Sto97, SY98, SDDY00, SS01, SS00, TSL07, TTB +00, TKW98, Tsa03, TG96, TG99, VRKL96, VS15, WSC +14, WCDY06, WMLJ12, YW04, YMG03, ZSH +11, ZS98, ZHQ12, AS92, Ant94, BGM94, Bi94, GR90, Gup92, KSF94, LC91a, LR93, LN93, MXEN94, NZZ5, RV90, RW94, SS94, SC93, TC93]. Communication-Aware [GDK09, JKP12]. communication-efficient [LC91a]. Communication-free [CS94]. Communication-Induced [HMR99, TKW98, Tsa03]. Communications [BHK +97, GT02, GBC +07, GZ14, GCL14, HCYL06, LAK11, LI03, LA12, LLL +12, PDF1J3, SS95, IJM09, XLM12a, YL08, Zh14, QM94]. Communicators [DFKS01]. Communities [JRV +13, OMMZ14, RKKC14, WZSL12]. Community [BJ13, DO13, GLM13]. Community-Based [BJ13]. Compact [MBW02]. Compaction [BOC09, TC98, NE93]. compaction-based [NE93]. Comparative [ZY95, ZYC95, ZWM99, DT94]. Comparator [CBE93]. Comparing [PBA03, WGH11, AGE94]. Comparison [BMPP06, DvdMK09, EN12, Fan02a, Fan02b, GBO00, ML06, SZ03a, SPF99, Tos07, BL91]. Comparison-Based [EN12]. Componentalized [Lee06]. Competition [CE10]. Competitive [WH98]. competitors [ÖD96]. Compilation [Agr98, KCRB03, MGS12, PSC +95, RSP02, SPF99, UZC97, PAM94]. Compile [AH91, ASS95, GS91, KA99, MTL95, OS02, RS99a, SL99a]. Compile-Time [ASS95, KA99, MTL95, AH91, GS91, RS99a, SL99a]. Compiled [YMG03, RK94b]. Compiler [BF04, CF01, CK08, CY00a, CY00b, FO05, Kan01, LC00, LAMJ12, MK98, NZP03, PNZ +02, SJM09, SCO +07, YLL +07, YYX +09, TMTH96]. Compiler-Assisted [CF01, LAMJ12]. Compiler-Directed [CK08, CY00b, Kan01, SCO +07]. compiler-parallelized [TMTH96]. Compilers [Ano97d, Ano97b, Ano97c, FS00, HCYL06, BE92, CS94, GB92, LZ90, SL90, TN93b]. Compiling [KM91, LC91a, Pre99, RP94]. Complement [HWKH01, Van14]. Complete [CTS96, CW00, FLH13, FO05, LC96b, LVA +11, LG00, SY00, SJPS01, TLGP97, CL93, FD94]. Completion [LL98]. Complex [CWZ +15, J09, LLZ14, TXZ +11]. Complexities [LC14]. Complexity [BBD00, CLS05, CWC11, JTS +11, KKW13, KA99, NL11, SK07, THW02, YC95, ZCFF90, AB91b, ORW93, KST94]. Component [KCK +06, PB12, RGK09, YLW +14]. Component-Based [YLW +14]. Component-Oriented [KCK +06]. Composing [GN06, TW14]. Composite [ADD +02, Kuo01, LA +10, NL02, SF95]. Composition [DZLC15, HJS +11, HL09b, KKS07, KN12, PS08, RGK09, TCZ11].
Confirmation [CJW+15]. conflict [BR91].
conflict-free [BR91]. Conflicts
[CLL11, TGAG13, YD95]. Congested [hKY08]. Congestion
[BLD05, CSH00, CY06, ESGQ+13, ESGG+15, FH97, GW06, KZN07, LCS95, LA12, RHDL11, SX10, SP05, TLM04, TR06, THTL13]. Conjugate [GKS95]. Conjunctive
[SK14]. Connected
[AD95, CL00, CXP09, Chu95, CY96c, DW04a, EHNS13b, GG95, HWC+14, KWL+09, Kla98, LW95b, LCG+13, LWLN97, MM10, MBM08, PZLS01, TPK00, WCY95, WXY13, WL00, Wu00, YNW13, dCVGG02, CCCS90, CT94, dCVGG02, CCY95, CY96c, MC93, PN93, SP93, TC94].
Connecting [Add97]. Connection
[AM06, CFJ15, NSZ02, AS92].
Connection-Limited [AM06].
Connectionless [CHA07]. Connective
[KH97a]. Connectivity [AYA09, AD09, HCS12, JLW+10, LBS01, LWXX06, SRZ04, WMT+11, WJXZ14, ZH11, Ahn95].
Connectivity-Based [JLW+10, WJXZ14].
Conquer [CPM07, LRTZ96]. Conscious
[LZ11, VKS+09, XTHD10]. Consensus
[AE12, CHCC14, CGKP11, DMR01, FIMR01, LC02a, MP91, NCV05, SCY96, TFK99, WCR09, ZG+15, AB91a, Fu97].
Consensus-Based
[CHCC14, FIMR01, ZG+15].
Consequence [ZBK+15].
Consequence-Centric [ZBK+15].
Conservation
[TSSR07, WW13].
Conservative
[BT00, HN93, Nic92, WHL95]. Conserve
[CDBQ12]. Consideration [CJH+14, SH96].
Considerations
[CY00b, KPC09, SZ95b, IC92].
Considering
[YJC15]. Consistency
[AK99a, CLS05, CLC+12, CH95, HBFI2, HCJ+10, KKG05, Lee91, LXL08, Qad03, SHe10b, SL13, TC04a, TC06, TCC07, TXL08, TZ10, WDC04, XHL+11, LH94].
Consistent
[AJF96, GMS09, HMR99, HK06, MNS97, MG09, NX95, RS08, TGT10, USP+12, Vai99].
Consolidation
[BB13, LWZ+13, YWW+15].
Constant
[Aln94a, ACPC12, BM00a, BG098, CL97, Gen00, HALT95, wJNPS97, SHY14, Sto96, WC09, Ahn95, EA93, KS91, VS96, ZA92].
Constant-Time
[ACPC12, BGOS98, Ahn94a, Ahn95].
Constrained
[BKS03, BBD00, BGOS98, CKWC08, GBD07, GAG96, HO999, JRP+10, KHM05, KSEM08, LG13, RBS811, TNZ+12, TX08, WCH+08, WXZ+14, WYY+12, ZLAV04, ZCJY14, ZPY06, AN95, AMAM94, CSC07, SS94, SL93a].
Constraint
[GLZ13, KN12, ZLN+13].
Constraint-Based
[ZLN+13]. Constraints
[AA00, BR07, BEYCR13, BB13, CC13b, CKC08, DWW+11, GL06, GLQ109, LT00, NLQ14, RC95, RS06, TSYW14, TCS11, ZMLT13, ZL08, ZLQ09]. Constructing
[BS14, HJPL14, JWJS14, KPK09, KWL+09, KWH03, KH97b, LS96, LY14, ST99b, WCL97, WJ12]. Construction
[AFAGR00, DXW14, DWY+13, HY05, JYVA05, Lai12, LC10, LCN+07, PH96, TSK06, WKC12, XP07, YWD08, ZASA10, Sch91, You93].
Constructions
[AM99]. Constructive
[DR94, WLH+15]. Consumption
[BP98, CM10, DSM14, KGLK08, KA09, LW15, ZS09]. Contact
[ZMF10].
Contained
[ZS13]. Containing
[LH93, MT15, WNK96]. Contaminations
[JBJ+08]. Contemporary
[ZJS12].
Content
[BFPB10, CL13, CHA07, CLB08, CSM+13, CF08, CE10, Dan11, HLWV14, HJM12, JKS13, KLW12, KYB08, LLLG13, LHL+13a, NFFK14, TX15, VR05, ZYKG07, ZL11, ZY13, ZCX10, ZH07c]. Content-Based
[ZYKG07, ZH07c].
Contention
[ASG+14, BGDMZ97, CCK12, CWCS15, DMKJ96, EHNS13b, HLZY15, KP99, LK06, MNS97, MC06, S08, TGT10, USP+12, Vai99].
ESGG+15, Fre13, GG09, GvG06, GMCB01, GF13, JLF03, KB03, KTK11, LW09a, LCLD13, LDYZ15, MLLW06, MRLE01, MAS+07, MKY+09, OZ96, OC05, PS96c, Qua01, RvG02, Ren14, Sar93, SYL+14, SWH98, TUS13, TC04a, TC04b, WKS01, WWL06, XXZ03, YW05a, YTZ+11, YHS+14, YJC15, YYL+13, ZS13, ZLN+13, BL91].

Cost-Driven [ANE12]. Cost-Effective [ESGG+15, JLF03, KTK11, MRLD01, MAS+07, YW05a, YTZ+11, ZLN+13]. Cost-Efficient [MKY+09]. Cost-Optimal [OZ96, WKS01].

Costs [ABK98, Dan11, KDW01, KM02, SRL98, SY98, TF96a, Bil94, Gup92].

Coterie [HY01, HY05, NM92].

Coteries [BI95, HY97, HY01, HY04, KH97b, KH98, IK93].

Could [Dan11]. Count [ZMA12].

Count [ZMA12]. Counter [WS03, WPKL13, WLX13, XLW+06].

Counter-Based [WPKL13].


Coupling [BCQ+10, YD94b].

Coupling-Based [BCQ+10]. COUPON [ZMTL15].

Covariance [XHG15, LH93].

Cover [Amm12, MM10]. Cover-Sense-Inform [Amm12].

Cover1 [Amm12d]. Cover2 [Amm12].

Cover3 [Amm12f]. Cover4 [Amm12g].

Coverage [AD09, BSCB09, CMC+15, DWLY15, GCN+14, HCS12, HCY+12, HCL+12, HA10, JZH+14, KZLL14, LVA+11, LWX06, LM12, LDNT13, LWZ12, ML+13, RLV+07, WT08, XLPH06, ZYY+14b].

Covered [Amm12, FG06b].

Covering [ERSR13, GLJ12, TF96b].

Covers [PKL06].

CPS [PKL+12, Ano11c, Ano12h, LTW+14].

CPU [PD14, US04, WRB11].

CPUs [SL06].

CRAP [KHWT95]. Crash [RCS01, VJA97].

Cray [VTSM12].

CRCW [WH03a].

Creation [LLGP13, MKH91].

Credibility [LTBN+12].

CRESP [CGT14].

Criteria [Tse13].

Critical [ANE12, AD09, GJZZ12, HK06, Hol98, KA96, XTL06].

Critical-Path [KA96].

Cross [APK14, BZA10, DAA97b, DZLC15, SF10, THL13, ZCF09, ZCLS14].

Cross-Cloud [DZLC15].

Cross-Domain [SF10].

Cross-Layer [APK14, BZA10, THL13, ZCF09, ZCLS14].

Crossbar [MHa09, WLO, TC93, YC93].

Crossbar-Connected [WLO].

Crossed [CTHL14, LLZ+12a].

Crowd [YZJ+12].

Crowdsourcing [ZYW+14, ZYW+14a].

Crowdsourcing-Based [ZYW+14a].

Cryptography [BRTM09, EP05].

Cryptosystem [CCT+14].

CSI [Amm12, WXY+13].

CSI-Based [WXY+13].

Cube [BP98, CL00, Chi98, CY96c, HGC05, JYVA05, Kla98, LCRW98, LL12, LMLM13, PW99, PN93, SCL00, TLM04, TF96b, Wu98, CW00, DAA97a, Efe92, KP99, MC93, OC93, OD96, PSK99, PG07, SG94, SB94a, TC94, ZL96].

Cube-Based [Wu98].

Cube-Connected [CL00, CY96c, Kla98, MC93, TC94].

Cubes [CSH00, Fan98, Fan02a, Fan02b, FLJ05, LMLM13, RAY98, RC95, Sca99, SX08, Wan08, Wan12, Wu97a, XS11, SX09].

Cubic [CP00, GD95, SP95, YP98].

Cubical [LW95b, Cap92, SC94].

CUDA [WJB14, vdLJR11].

Curves [GM97, PB96].

Customers [GPF12].

Customized [BJM+05].

Customizing [SHS+99].

Cut [BCKSN12, CJKR98, Dua96, KP01, QNR99].

Cut-Through [CFK98, Dua96, KP01, QNR99].

CUTS [NZWL14].

Cyber [Ano08c, Ano11c, CTX+12, HGY+14, LQY+12, LCSC12, MV12, RXD12, TGV08, YQZ12, PKL+12].

Cyber-Physical [Ano08c, Ano11c, CTX+12, HGY+14, LQY+12, LCSC12,
MV12, RXD12, TGV08, YQZC12, PKL+12.
**Cycle** [CHB98, GW06, IMH12, LH05, Ros02, RH04, ZKB08, SKF94].
**Cycle-Stealing** [Ros02].
**Cycled** [GCN+14, HCS12, JLM+12].
**Cycles** [BT98, CL00, HCH99, Kla98, LW95b, LKM10, LHJ12, MS03, Wan08, MC93, TC94, YM95].
**Cyclic** [DDP+98, cFC98, GS11b, HWSH00, LW09b, MJRS06, PPR99, PD99, TG99].
**Cyclic-Cubes** [cFC98, HWSH00].
**Cycling** [Li14b].
**D** [CCLW15, CLHW13, CYY00, DS05, GR90, HWZE10, JKA07, LMN94, ST99a, SY00, SJPS01, TSP+08, TC95b, WH03a, WJTZ14, ZM13, ZYX+10].
**D2P** [MBO15].
**DaAgent** [MX03].
**Daemon** [KY97].
**DAG** [BOC09, CJ10, KLH07, KGS94, MLS94, WSG01].
**Dags** [CMR07, SFL+14].
**Daisy** [VM04].
**DASH** [LLJ+93].
**Data** [ASG+14, AKN95, AMY09, AMS97, ACNP11, AM06, AB14, AKSS04, AA14, Bapo12, BG13, BcFGM08, BH13, BB13, BW96, BE98, BSM+11, Brun14, BZBP10, CJI+14, CWL+14a, CW02a, CDBQ12, CHC04, CS97a, CL09, CHTW12, CLLS12, sCCyW14, CL14, CY00a, CIH13, CCT+14, CB989, CJPW06, CN02, CN04, CGM05, CAZ04, CSR07, CWC+13, DY97, DGFR03, DW+15, DZLC15, EHWX10, EBS02, EDO06, EVW07, ELX+11, FC10, FCD+13, FGEL14, GLF115, GAL01, GL07, GETFL14, GLV06, GYX+10, GG11, GJPMP+12, GF13, GGF+14, GHL14, GSS96, HV07, HOZ12, HQL+91, HJLP14, HCYL06, HBF12, HH95, HZ06, HC14, HN11, Hur13, IBC+11, IdM12, JSK11, JBR+14, JGG+11, JCL12, JLDC05, JJJW11, JYVA05, KK04, KCS+99, KCW09, KW11, KAY+06, KXL+14, KPG+12, KCP96, KET06, LAV03, LGD14, LC95, Lee97, LRG99, LSCZ07, LXLH11, LAMJ12, LYGX12, LLL+13].
**Data** [LCS14, LWZ14, LWY+15, LCL03, LT12, LRS02, LWP07, LZWY13, LLZ+12b, LCA13, LLG14, LTMD11, MY07, DLL14, MDCZ14, MV12, MMN04, MBV11, MVB13, MBH+10, MTL95, NZP03, NNKL13, NSD93, NTLW11, ON06, OXL06, PK99a, Par95, PHP03, PD14, PC05, PP96, PS03, PSC+95, PPBSA97, PLT00, PKW05, QGPZ13, ROHM06, RSB97, Raso14, RZH+11, RZW+13, Ren14, RD98, Rob04, RJD05, RSN14, Sah00a, SF08, SML13, SMS+13, SKB04, SkLC+03, SVBB05, SPF09, SF10, TS98, TK11, TG08, TVG13, TF96a, TTB+00, Tic14, THB+14, TP13, WWR+11, WW11, WMYH12, WCR12, WJTL12, WCLK12, WVT13, WX+13, WW13, WZ14, WKT11, WLL10, WCF13, WSSZ13, XCC04, XL04, XRY09, XSZ+10, XS10, XTL06, XLM+11b, XSZ13, XLSR13, Yan14, YNW13, YJ13, YJ14, YYYY+14, YXWW14, YLZ+15a, YHS+14, YWW+15, YK11a, YYY+14, YYY+15, YLZ+15a, YWW+15, YYK11a, YK11b, YKP08, YRL11, XYG12, YQLS14, YJC15].
**Data-Centric** [ASG+14, GHL14, SMS+13].
**Data-Driven** [KET06, PK99a, ZZZ+09].
**Data-Flow** [CS97a, CY00a, EG93].
**Data-Intensive** [HC14, KCW11, MBH+10, ON06, OXL06, XZ04].
**Data-Parallel** [GSS96, JSKK11, LC95, SP99, HQL+91].
**Database** [DRSL15, FCF00, ZBJ+05, GD94, Om90, TB93, Var93].
**Databases** [FCM14, GLV06, HCY97, LC04, Men05, WH98, PK92].
**Datacenter** [AOV+12].
**Dataflow** [BG90, EJGYAM14, PBD+13].
AM93, Lee91, LHS92, PAM94]. Dataflow/ von [EJGYAM14]. Dataflow/ von-Neumann [EJGYAM14]. Dataspace [SvVB05, CR90]. Datasets [MA14]. Datatypes [JDB+14]. DAW [CT07]. dBCube [CAB93]. dbx [NE01]. DCMP [ZKB08]. DCNS [GMF13]. DCS [CLSZ12]. DDC [KWZ+12]. DDFCharts [RSR11]. DDoS [CS05, CHK07, LLY05, SX03, WS03, Wu14, YZDJ11, YZJ+12]. Deadline [KGM97]. Deadlines [CB14, PP12]. Deadlock [ADMX+12, BC96, CBD+01, DA93, Dua95a, Dua95b, Dua96, DP01, DLPP05, FF98, GFG+99, JKA07, LMN94, LX12, LPD05, MRLD01, PPD03, RGBC11, RLD03, SHG11, SP03, SP05, TW00, VS11a, VS11b, VS14, WP00, XL08, XL10, Bir93, Dua93, GPBS94, PGDS94, PGFS94, PN93, STMD96]. deadlock-and [GPBS94, PGDS94]. deadlock-avoidance [Bir93]. Deadlock-Free [BC96, CBD+01, Dua95a, Dua95b, Dua96, DP01, DLPP05, FF98, GFG+99, JKA07, LMN94, LX12, LPD05, PPD03, RGBC11, SHG11, SP03, SP05, TW00, VS11a, VS11b, VS14, WP00, XL08, XL10, Bir93, Dua93, GPBS94, PGDS94, PGFS94, PN93, STMD96].


Deflection-Routed [FR96]. Degradable [JWJS14]. Degradation [YJ97b, HW91]. Degree [BEDCR13, CL97, EF05, HALT95, KMM13b, LSW04, LMSRSR13, LY14, WMN99, YV98, PN93, VS96]. Degree-Dependent [LY14]. Degrees [CF98]. Delaunay [LCWW03, LSW04, SZ12]. Delay [ANN+13, AH06, BRS07, BGMZ97, BC95, CS01a, CCCB14, CLSZ12, DF09, EHSNJ3a, Fu97, FQWL12, GJLZ13, HL12b, LLY04, LAV+10, LCZ13, LW12, LLA+06, PCKB11, PLZW14, PNAK11, RBSS11, RS12, SJKC06, TYK99, TSJ07, WBPF11, WYW13, XL+11b, XGZW14, YHS+14, YXG12, ZGH14, ZYWC12, ZMTL13, ZDG+14].

Demands [XCZ02]. Demonstration [GB92], Denial [CPM07, SL09, TJH+14, XSTZ10].
Denial-of-Service [CPM07, SL09, TJH+14, XSTZ10]. Dense [FGEL14].
Density [AD09, WCF10].
Departure [CHL09], Departures [LW14].
Dependability [PPD03, ZJLS12, DK92], Dependable [Ano98c, ABC01b, HSH+99, PABD+99, SR99].
Dependence [BE98, PP96, PK04, TN93a, KKP91, LYZ90, SF92a, VJ93, WT92].
Dependences [PW95, XC01, KS91].
Dependent [AOW+12, CASM07, Fre13, LY14, SP03, AT07, OSS93].
Deployment [CBM+07, CCS+12, MVML11, SAM14b, SKCL09, SHX+10, WT08, WLL11, WSY15, YLW07, YG08].
Depths [CS90, HH13, Hen14, PWW00, FHRT93].
Depth-First [PWW00, CS90].
Depth-Optimal [HH13]. Deregulated [Ren14, ZCJY14].
Derived [JDB+14, WL97]. Deriving [Abr97, XP07].
DESCEND [Nas93]. Description [Q903].
Design [ANKA99, AS96, ABS01, AKP14, Ano04c, ACD+09, BDD+96, CRS06, CCS+12, CSR+09, CJHG08, CV08, CY00b, CL05, CS03, Din06, EAMEGI11, Fen14, FV03, GG10, GV09, GMP01, GMR98, HCM09, HP06, HY07, HSX+12, HA13, IBC+11, ICD92, JKA07, KYD+07, KCN90b, KL14, LB00a, LRW12, LL11, kLCC+06, kl11a, LLC10, LG08, LLZ+12a, LK04, LAS04, LLA+06, Lu14, MCM04, MB92, MCG08, MYA01, Pad91, Pak07, Pan14, PSL+11, PGBI03, RSR11, RB90, RLW+07, RLY+15, SKJ07, SBF00, SVM07, SMBT90, SH94, SF09, SHX+10, SP07, SZ11, SM02, TBL13, TC95a, VJ94, WMXZ06, WLL+13, WFO6, WZGR10, WCF13, WML14, XPL04, XXWY10, YJ97a, Yan14, YTB92, YN00, ZD12, ZYZ+14, ZGL+15, ZZC10, ZW14, LKG92, TV92, WF94].
Design-Space [MCG08]. Designing [Ano98b, BP96, BC96, CCCC90, GFL97, KHWT95, THH96, WA99, WCR09, YK98].
Designs [HYX11, LHL+13a, QGPZ13, TC95b, YW05a]. Desired [LTMD11].
Destination [TCS13].
Destination-Oriented [TCS13]. Detailed [MMBdS14], Details [Ano12h].
Detecting [CQZ+12, HZ97, ISAZM09, LPZ12, MCM09, SM97, SWWJ08, WWBC14, XSTZ10, YLZ+15a, ZQA14].
Detection [ALLR14, ADMX+12, ANKA99, AMPR01, BCVC05, BCSK12, BT98, CWS12, CHK07, CC15, CK96, DTE07, D013, DL02, EK10, FMG02, GW94, GW96b, GLM13, HS99a, HST+11, HYC+12, HH12, KKK11, LT97, LLS06, LCN+07, LWG+12, MS03, MSG07, NO00a, NFFK14, PLZ14, PK00, RLW+07, RLD03, RNKZ03, SK14, TWL11, TJH+14, Tic14, TT01, WFA13, WW+13, XL08, XL10, XHHC13, XHG15, XXY+10, XL96, XGZW14, YCTC13, YHC+13, ZLKK07, ZYW+14b, ZDG+14, GMG96, HYX11, LHL+13a, QGPZ13, TC95b, YW05a].
Detectors [SRB14, YTZ+11].
Detector [SRB14, YTZ+11].
Detection [CH01, sFC12, HMR99, KCS+99, KL99].
Detrending [HMW93, Tho93].
Deterministic [BRS97, CF95, FSC+12, HA10, KHL07, KWOA05, LW14, PF96, ZY95a, XB98, AV94].
DEUCON [WJL07]. Developing [GMS09, LPD05].
Development [HAD12, TS98, WZGR10, Gab90].
Device [KN12, LZW+14, ZYW+14b].
Device-Free [ZYW+14b].
Devices [CQK+04, KHK15, LG+13].
DFTs [GR90].
DHT [CSC07, LQZ09, SX10, SL13a, ZH05].
DHT-Aided [SL13a].
DHT-Based [LQZ09, ZH05]. DHTs [AAAK+14, YL11a, TXZ+11].
Diagnosabilities [CCC05]. Diagnosability [CH14, Fan98, Fan02a, Fan02b, HC09, HT07, LKL11].
Diagnosing [TKC+15]. Diagnosis
Diagonal-Propagation [TLGP97].

Diagram [AD08, EW97].

Diameter [DAA97a, DAA00, EF95, Sib12, MC93, TR93].

Diatoms [KWL+09, TCT14].

Diagonal [TLGP97, YFJ+01].

Diagonal-Propagation [TLGP97].

Diagram [AD08, EW97].

Diameter [DAA97a, DAA00, EF95, Sib12, MC93, TR93].

Diatoms [KWL+09, TCT14].

Diagonal [TLGP97, YFJ+01].

Diagonal-Propagation [TLGP97].

Diagram [AD08, EW97].

Diameter [DAA97a, DAA00, EF95, Sib12, MC93, TR93].

Diatoms [KWL+09, TCT14].

Diagonal [TLGP97, YFJ+01].

Diagonal-Propagation [TLGP97].
GG09, GGS10, GMS09, GY95b, GBD07, 
GFG +99, GLV06, GG11, GY07, GCZ15, 
HGY +14, HDRS00, HOZ12, HY05, HP14, 
HHM +00, HGC12, HSH +99, HKM +94, 
HM95, HPT04, HCSC13, HCD97, HKH +10, 
HXC +11, HPP +12, HCL +14, HHJ02, dM12, 
JR96, JNGS06, JHMV12, JKS13, JKVA11, 
JS90, JXT +04, JLS02, JZW +14, JCWB10, 
JW00, KMW95, KKS01, KKM08, KHM05, 
KGM97, KN12, KH04, KR00, KPK09, 
KK93a, KL99, KCW09, KA05, KTK11, 
Ksh10, Kuh14, KW07, LTB +07, 
Lee97, Lee06, LJCL08, LZ11, Li07, LJ15, 
Li11, LC99, LCL03, LLL09, LT10, LHM12, 
LJW +07, LNZ +13, LCS +15, LK00, Lop02, 
LC04, LWK05, Lu14, LC02b, MZ05, MJ98, 
MNS97, MJRS06, MBTPV06, MB13, 
MMJ03, Men05, MPM15, MDM13, MG09, 
MLVD12, MOF05, MROD07, MP97, 
NSU97]. Distributed 
[NNKL13, NCKL14, NN13, PAM95, PKS14, 
PR05a, PDH10, PH12, PN95, QD05, RSR11, 
RV02, RKHM06, RSB07, RGL05, RMO +95, 
RGK09, RHM09, RBSP02, RLD03, RRFH98, 
SF08, SST12, SM97, SKS02, SKCLO9, SBK02a, 
SBK02b, SH95a, SGB08, SL13, SLGW14, 
SCK00, SW96, SLM +10, SE98, SP05, SCW07, 
SVAS04, SJ99, SB04, SNI02a, SNI02b, SS09, 
SF10, SM02, SMH02, TZN +12, TCLY07, 
TZ10, TF01, TSDK06, TD01, TF96a, TM97, 
Th06, TH06, TCKL11, TP95, Tsa13, Tse05, 
TT01, TKP12, TVCM12, WWDM14, VVR07, 
WXLZ06, WWL06, WCX06, WJLK07, 
WTO8, WZQY14, WOT +07, WUM10, 
WH98, WZGR10, WSSZ13, WL14, 
WYCZ14, WLZC15, XHYL05, XP12, XL04, 
XLW +06, XCZ08, XJY +10, XB98, XR00, 
YF97, YNW13, YHS +14, YZS13, YW98, 
YC14, YYY +11b, YRL11, YJC15, YWC11, 
YC12, ZG11, ZJL+12, ZGL10, ZZR12]. 
Distributed 
[ZZGW13, ZT14, ZSY14, ZGL+15, Zha03, 
ZS98, ZHQ12, ZHI98, ZPY06, ZKB08, 
ZJWX08, Zou14, vDSP96, vdmDM07, 
ADM92, Arv94, BGM94, BIA+97, Bil94, 
CR94, CO95, CY92, CYW94, CF94, 
Fm97, GW94, GG94a, GW96b, HMR94, 
IK93, KP93a, KK93b, KM91, Kumb92, KH93, 
LW95a, LKV92, LY94, LY93b, MN92, 
MSMA90, MR92, MSSA94, OSS93, PJ93, 
PLW96, PK92, RS94, RS91a, RP94, SST94, 
SH93, SC93, SH94, SM94, SSG91, Sin92, 
SR91, SY93, SW92, Th93, TKT92, Var93, 
VB93, WCSS92, WS93, WM93, YJ97, YK92, 
ZSL92, MBO15]. Distributed-Memory 
[DA98, RV02, TVCM12, SST94]. 
Distributed-Parallel [MJ98]. 
Distributed-Shared-Memory [Bor00]. 
Distributed [AF05, Bar98, BGJ06, BMB +10, 
CHA07, CTLH14, CF08, CWCC07, CN02, CN04, 
Dan11, DDV +07, GAL01, GLQL09, 
HLWV14, KLW12, KM02, KVB08, Lee97, 
LLLG13, Li03, LAMJ12, LHL +13a, LLC10, 
LA12, MZ05, NZP03, PNAK11, Rob04, 
SF08, SCBOOK11, SVB05, TC04a, TX05, 
THB +14, VR05, WFA13, WCD08, XHL +11, 
XH08, XZ14, YM09, ZL11, ZY13, ZCX10, 
ZJITZ14, dSLMM11, CV92, RS91a]. 
Distributions [LR99, PSC +95, TG99]. 
Distributed [CY96c]. Divergence [AB14]. 
Diverse [LG08, TH +15]. Diversity 
[MY11]. Diversity-Based [MY11]. Divide 
[CPM07, LRTZ96, YPL13]. 
Divide-and-Conquer [CPM07]. 
Divide-and-Merge-Based [YPL13]. 
Dividing [KKK11]. Divisible 
[Bar98, BCL+05, CG08, CWCC07, DW03, 
DW10, GKK05, HV11, JWV010, LIO3, 
SRL98, VM04, YvRC05]. division [QM94]. DNS 
[WZP +03]. DOACROSS 
[CY96a, CY99, KS91, XC01]. Document 
[Tse05]. Documentation [GM09]. 
Documents [BV05]. Does [LHL +13b]. 
Doing [SF09]. Domain 
[BJM +05, GMS09, GJLZ12, kL11a, NWL14, 
Pak07, Pre99, PLT00, SK02, SKB04, SCP02, 
SF10, XXWY10, BGO +97, XZ13].
Domain-Based [SCP02].
Domain-Oriented [GMS09].
Domain-Specific [Pak07, Pre99, BGO+97].
Domains [CHK07, ADM92]. Dominating [CHD+15, DW04a, KWL+09, MM10, SSZ02, Sto04, Wan04, Wu02, WCDY06, YC14, jTM97]. Dominating-Set-Based [Wu02].
Domination [yH02]. Domino [LNOZ03]. Double [CZWZ14, DY05, GYX+10, LWZ12, SZ95a, TTJX12]. Double-Edged [GYX+10, TTJX12]. Double-Loop [DY05].
Down [KP01, PT11, SKP12, ZYLC14, KDL91]. Downlink [MSM06]. Download [LA04, SJKC06]. DP [JKR01]. dQUOB [PS03]. DRAGON [HH12]. DRAM [WHM09]. Draw [COP00]. Driven [ANE12, BO98, CML05, CWCS15, GIX+12, KET06, LZTY09, PK99a, PPR95, RBSP02, SLL13a, SSRV99, SJKC06, SJ99, SHM+12, TZB+14, WR04, ZXZ+09, BCJ90, HE92, HB92, NGL94]. Drivers [LQY+12].
Droppers [WFK+12]. DRP [GJDA06].
DSC [YG94]. DSDM [AMH08]. DSM [CH04a, LBS05, PBA03]. DSP [FO05, GR94, SZX05]. DSystemJ [MG14]. Dual [CDV+06, JCLJ12, LSZ09, MGDZ07, OC05, RMO+95, SCY96, BR91, CV92, KGM96, MP91]. Dual-Core [MGDZ07]. dual-network [CV92].
Duplication-Based [BOC09]. Duration [XHX+13]. during [SAH15, ZWL+15]. Duty [GCN+14, HCS12, JLM+12, Li14b]. Duty-Cycled [HCS12, JLM+12].
Duty-Cycling [Li14b]. Dynamic [AMP07, BCVC05, BCQ+10, BH13, BB13, BM00a, CJW+15, CdMB05, CBD+01, CO95, sCCyW14, CYC+15, CCLW15, CRN09, CCCB14, CCK08, CCK12, CHB98, CAZ04, CWC+13, DM11, DW+15, DB08, DHP+07, DW13a, DB06, DvdMK09, DIM97, DWF12, DLPP05, DMKJ96, DRK11, EHWX10, FPF13, GZW14, HKL00, HV07, HCYL06, HLWV14, HW08, HH12, HS99b, JL90, JCBW10, KKS07, BKC+01, KM10, KSME08, KPC09, KA96, LW95b, LLY04, LCB96, Li08, LC12a, LMSRSL12, LBS01, LLWC09, LDNT13, LZY13, LCA13, LPD05, MWZ+14, MM98a, MM98b, MG14, MMJ03, MOB15, MGR12, NIP11, NMG15, NL11, OB00, PPR10, PP96, PB96, PP03, PS03, Pre99, Rao14, RHD11, RZV+13, RCC+14, RRMM09, RGB11, RPW93, SSK01, SGC14, STW00, SVC12, SB04, SS00, TSG09, TC04b, TYS+12, THH08, TF96a, TJLL12, Van14, VB95, WL08a, WQY14, WK11, WT98].
Dynamic [WLL08, yWeH11, WS14, Xia14, XC02, XZL05, XSC13, XSO1, YC01, YJ13, YHC+13, YZS13, XYW03, ZFG+14, ZX13, ZT13, ZH14a, ZMC03, ZLP09, ZL10, ZT01, AM93, GDI93, HK93, HLV94, Lee93, LC94, OSS93, Sin92, WLR93]. Dynamically [AJMW14, DDY99, LX10, TW98].
E-Commerce [WMGA15, ZWX06].
E-Kernel [MS94a]. E-SmallTalker [CYZ+13]. e-Transaction [QR07].
Economies [CB13, WZS12]. Ecosystem [ZDWR11]. EDCA [MR12]. EDF [ATZZ14, Bak05]. Edge [CSP00, CLH13, DLL+11, FH97, HL09b, KWH03, RS08, SLH97, WY07, LR93].
Editing [SS09, WUM10]. Editor [Sto11c, ACM08, Ano11e, BKK11, Bad15, Bhu06b, Bhu06a, Bhu07a, Bhu07b, Bhu08, Bhu09b, Bhu09c, KMT91, Sto10f, Sto10a, Sto10b, Sto10c, Sto10d, Sto10e, Sto11b, Sto12a, Sto12b, Sto13c, Sto13a, Sto13b, Yew03, Yew04a, Yew04b, Yew05a, Yew05b]. Editor-in-Chief [Bhu06b]. Editorial [AA06, Bhu06b, Bhu06a, CRS06, IT07, Law95, Law97, PP05, Sta98, Sta99, Sta00, Sta01, Sta02, Sto11a, SR99, Yew02, Yew06, Ano99g, GZ03, Zha03]. Editors [LL07, CLL+14, MBMC13, ON02, PKL+12, RFZ11, WA99, ZH99a]. Effect [CC03, CHL09, ZLE91]. Effective [CC93a, SH94]. Effectiveness [WCBX06, Sar93]. Effects [HWWX99, KSP09, PB12, WSNA95]. Efficiency [CW06, CTF09, EK10, HD15, LH06b, MGD207, MT97, MJK14, RK93, WKK11, XLM+11a, ZQSY13, TT94]. Efficient [APMG12, AFA12, ACT06, AFB12, Ara08, AD95, AB03, BCC05, BN12, BGBP01, BHJ02, BG09, BHK+97, BXXC12, BS12, CF99a, CHA07, CF00, CDBQ12, CCSC09, yCM98, CC03, CBE93, Che95a, Che95b, CW00, CT02, CPhX04, CJL+12, CY96b, CC98, CC99, CIH13, CTD+09, CH98, CMG+14, CLS04, CMDP09, CRD11, DW06, DWX14, DM11, DZ04, DW+11, DS94, DBG+14, DSASSLP12, DDV+07, EBS02, EHH11, EDO06, ESGG+15, FC10, FLH13, FHW11, Fnn14, FJY98, FARH02, GBD+13, GGS10, GPST09, GVV09, Gon03, GJDA06, GA03, GW06, GLV06, GG11, GJLZ13, GDM+13, GKG06, HH13, H000, HML+14, HHL08, HCY+12, HA10, HGC12, HP06, yH02, HW97, HN11, Ian97, IRS06, IB95, JHR+14, JZXX99, JTP+08, JJW11, JCW+12, JGZJ14, JTC08, JB01, KABK03, KZ96, KSP02, KHW79, KLWK12, KP01, KWK13, KB06, KP93a, KXC11, KKK11]. Efficient [KYB08, KPG+12, Ksh10, LZ12, Lee97, LDC008, Lee12, LWY96, LPP13, LMS04, LYZ90, LPZ98, LRG09, LXL08, LWC+09, LA+10, LC10, LDSS+13, LLY+14, LTL14, LHR+15, LOSW99, LCL03, LH03, LNOZ03, LKT11, LJW+07, LWP07, LWW+13, LZF+13, LS14, LLM+14, LLL+14b, LVD11, LLL+12, LLG14, LC02b, LX12, MGZ07, MY07, MB07, MZ05, MM98a, MS03, MTX+11, MA14, MKY+09, MQ97, MRGR12, NO98, NOS99, NO00a, NOZ01, NOZ02, NSU97, NLGQ14, Par95, PH96, PPR99, Par01, PM02, PF12, PAB13, PDC94, Pre99, PH02, Raj05, RSS90, Rao14, Re09, RJ90, SS96, STY09, SVP08, SJL08, SO95, SZXS05, SJM09, SP95, SCP99, She10a, SLL13a, SLGW14, SP98, SKPS01, ST93, SW92, SCH11, TKS11, TGV08, TYS+12, TSK6, TCR96, TD01, TS08, TGA13, TC95a, TWH99, Ven14, WHH+13, WW92, WHW05, WXLZ06, WYL06, WLZ08, WLS+11]. Efficient [WCR12, WK11, WMWL08, WSG01, WLLL10, WKC12, WSSZ13, WH+14, XAY+14, Xia14, XUAS99, XJ14, XJY+10, XL96, XH08, XLM+11b, XLM+12b, XLM12a, XL13, XQL+14, XAYM14, YL07, YLL+07, YW08, YW10, YJ13, YXSS13, YJ14, YLZ+15a, YK03, YV98, YLW13, YYS97, YL96, YQLS14, YCW12, ZWD+10, ZS10, ZPDI12, YZ13, ZQH13, ZH05, ZHCW12, ZDG+14, Zia93, dB98, AM91, CC93b, CCCS90, CAB93, Cor92, Gab90, KN95, LG94, LC91a, MS93, MM06, LLZ+12b]. Efficiently [ZSH+11]. Effort [HY07]. EIC [BH09a, Sto13c, Yew06]. Eisenstein [FB10]. EKMR [LCL03]. Elastic [sCCyW14, GJPPM+12, KSP02, SX10, THB+14]. Election [CC93a, DB08, DIM97, NO02, Sin96, YK99, AAG94]. Electric
[QLC13]. Electrical [JMZD12]. Electricity [CJZ12, GF13, Ren14, ZCJY14].
Electrocardiogram [JNGS06]. Electronic [LZ05, SF10]. Element [LC99].
Elementary [ADD+02, CHC04]. Elements [LLH14, PKL06]. ELIAS [KXC11].
Eligibility [LMS04]. Eligibility-Based [LMS04]. Eliminate [GP99a, NSD+91, WWH13]. Elimination [Agr98, ABK98, CY99, FRGJ07, MGA+09, SSZ02, Sto04]. Elimination-Based [SSZ02, Sto04]. Embedded [ADMX+12, BB05, CCT10, CCL13, CLS04, FDC00, GG10, GVV09, JNGS06, KHM05, KB06, KM08, LA04, MZ05, MRGR12, NLGQ14, RSR11, RGRM14, YW98, ZBM09, Tak93].
Embedding [Ano99h, Avr99, BS96, FLJ05, GW06, GM94, HS97, JHK97, LC96b, LH05, LH12, LC01, SBS08, SX08, TCS07, Wan08, Wan12, YR96, CARW93, CL93, MS94a]. Embeddings [FJL07, GS95, dBL98].
Emergency [LLS13, WZQY14]. Emphasis [GMCB01]. Empirical [JKVA11, KCYM10, SLY90, DF97].
Employing [ADG06]. EMPOWER [ZN04]. Emulation [WLZ07, ZN04]. Emulations [OHWR99]. En-Route [LYGX12]. Enable [XAY+14]. Enabled [BB08, CKK+04, LYY04, MSM06, Pan14].
Enabling [BH13, CL14, KPC+12, LLS14, WWR+11, WCR+12, ZY13, ZLCZ14].
Enclosure [WCF10]. Encoding [HW13, SP98, THH96, WXYX14, RJ94].
Encoding/Decoding [THH96]. Encrypted [CWL+14a, FCM14]. Encryption [GZZ+13, HSMY12, LYZ+13, LHL+14, She14, TKR14].
End [ASB02, HKA12, HWX12, JTC08, KOPS10, KCD07, KM08, LZ12, LCZZ13, LWK05, SF07, SS07, WJL07]. End-Host [SF07]. End-Systems [ASB02].
End-to-End [HWX12, JTC08, KM08, LZ12, LCZZ13, LWK05, SS07, WJL07].
Energy [AD08, Amm12, BCTB13, CHA07, CJZ12, DBCQ12, CKK+04, CTF09, CM10, CLHK11, D CW+15, DZ04, DKK04, DG12, FHA06, FLP+07, GFS+10, GVY09, GY07, GF13, GGF+14, HLZY15, HCY+12, HA10, HJS+11, HGC12, IRS06, JHR+14, JW11, JGZZ14, KAO9, KSM08, KPG+12, KM08, LTTW08, LCD008, LZ11, Lee12, LWC+09, LAV+10, LXY+13, LQK+13, LG13, LdSS+13, LTL14, LCLL15, LW15, LRS02, LH06b, LW07, LA12, LGG+14, MGZ07, MY07, MZ05, MTX+11, MK14, MRGR12, NO00a, NOZ01, NOZ02, NLGQ14, PAB13, RZH+11, Ren14, SJPL08, SCO+07, SOTN12, TM06, TGG08, TSK06, TSS07, WPT10, WLS+11, WW13, WMW08, WDC08, WLL10, XLM+12b, XLM12a, YK03, YJC15, YZC08, ZS09, ZS10, ZQH13, ZHWC12, ZSB+13].
Energy-Aware [AD08, Amm12, GVV09, ZHLC15].
Energy-Balanced [RZH+11, WPT10].
Energy-Cognizant [ZSB+13].
Energy-Constrained [LG13].
Energy-Efficiency [MK14].
Energy-Efficient [DZ04, HCY+12, HA10, JHR+14, JW11, JGZZ14, KPG+12, LCD008, Lee12, LWC+09, LAV+10, LdSS+13, LTL14, LW07, MGZ07, MY07, MZ05, MTX+11, MRGR12, NO00a, NOZ01, NOZ02, NLGQ14, PAB13, RZH+11, Ren14, SJPL08, SCO+07, SOTN12, TM06, TGG08, TSK06, TSS07, WPT10, WLS+11, WW13, WMW08, WDC08, WLL10, XLM+12b, XLM12a, YK03, YJC15, YZC08, ZS09, ZS10, ZQH13, ZHWC12].
Energy-Limited [FHA06].
Energy-Oriented [YZC08]. Energy-Time [FLP+07]. Enforced [BCdSFL09].
Enforcement [LC11, MTL95]. Enforcing [LW09a, TF96a]. Engine [GI11, WTL10, ZKSY14, KBS11, SA09].
Engineering [ABE+11, SY07, Sto10f, TP13]. Engines [DSASSLP12, FHW11]. Enhance [OHWR99, XL04]. Enhanced [AAAK+14, BJ13, BGO+98, BGOS07, CMV+10, HCHM09, KK03b, LYGX12, MZA02, RYLZ10, SM03, BGO+97, KS94].
Enhancement [GDM13, IB14].
Enhancements [SKP12]. Enhances [WYX15].
Enhancing [AA09, BCF13, CLY08b, CK96, LK07, RPY011, RD09, WSWY15, ZH06].
Enough [BKL11, CL13].
Ensure [WT08].
Ensuring [CLHK11, KK03a, QR07].
Enterprise [sCCyW14, XHZ13].
Entropies [GIP13, YZDJ11].
Enumeration [BDL95, RMG14].
Envelope [CW02b].
Environment [BA04, DS02, DvdMK09, Gon03, GZWN14, KKH02, LLJ13, LZZP13, LC02b, MOFD05, MROD07, RPYH08, SGB08, YLZ13, ZLX14].
Environments [AJF96, AKSS04, BZA10, CJ10, CLY08a, CBK10, EHI11, EDO06, EVW07, FPF13, FGPL10, GR099, GN06, HYC12, HC14, HS99b, JRF10, KA06, KW08, LSKZ13, PFO1, SVM07, SWH98, SB04, TNZ12, TC001, TZ10, WDC04, WTL10, XH11, XTHD10, YHC13, ZFG14].

Evidence [XP12]. Evil [AS00]. Evolution [LLY14, Wan14]. Evolution-Cast
[Wan14]. **Evolutive** [DSASSLP12].
**Evolving** [CMPS11, SZ03b]. **Exact** [AV96, HH95, LC14, PF96]. **Exact-MBR** [LC14]. **Example** [Abr97, LBS05, PK95b, BCBzC92]. **Examples** [SS12]. **Exception** [XRR00].
**Exchange** [DD98, DD01, SY00, SJP'S01, TLGP97,YW00, YW01, YLW13, ZSY14, BCH94, Pad91]. **Exchanged** [Che07, LMLM13, LHP05, TCT14].
**Execution** [ABR97, AKSS04, CF00, CY96a, DH996, DÖ02, HÖ99, HCF03, HCY97, KL01, KBS11, KPR05, MGDZ07, MGS12, MT97, PH02, SP12, TSAL97, TRD13, WSB09, CIW91, KK93a, KM91, MLS94, RK94a, RK94b, RM90, Uht92, WCS92]. **Executing** [FB01a, GVGD95, WW92].
**Executions** [MJRS06, ZH14a]. **Existing** [dLCK+05]. **Expand** [MWZX14].
**expanding** [JS93]. **Expansion** [TL14, dBL98]. **Expansive** [CMR07].
**Expected** [WWW09]. **Experience** [CSR+09, DCSM96]. **Experimental** [BCJ90, Fei05, HS99a, KKCB02a, KKCB02b, NN96, PK04]. **Experiments** [GMR98].
**Expiration** [TC04a, TC06]. **Expiration-Based** [TC04a, TC06].
**Explicit** [YL08]. **Exploit** [RSP02, WX07, YZZ00]. **Exploitation** [LYW+12, PLT00]. **Exploiting** [AGGD04, AK98, BS12, CW06, CZYL14, DT14, GBD+13, GHL+13, HT06, HYZ15, JVMK11, JZH+14, JZWN15, LCB00, LLL+13, LG13, LL90, LWP07, LLXC12, MA01, Pre99, RSB97, RM90, RH00, TLM04, WLT+12, WK11, XAY+14, TT94].
**Exploration** [ABE+11, CL05, MCG08, Yan14].
**Exploring** [CC03, CH04a, HHK10, KYD+07, PC05, SP07, WL12a, WL12b]. **Exponential** [BCP+14, ZLF+11, MM96]. **Exponentiations** [Loui14]. **Exposed** [WWH13]. **Exposure** [ZZN07].
**Expression** [CT97, WPKL13]. **Expression-Based** [CT97]. **Expressive** [YJ14]. **Extended** [DW04a, KGK+13, KP92, Sca99, WU97a, Wu00, Wu02, WCDY06, YJ97a, ZMS08, LH93, jTM97, VGGD94]. **Extending** [FPGAD08, MJK14].
**Extensibility** [FGEL14]. **Extensible** [Din06, GETFL14, RFDS97]. **Extension** [CMC+15, HYX11, FD94]. **Extensions** [UZCZ97]. **Extent** [kL11a]. **Extent-Based** [kL11a]. **Externally** [LMR10]. **Extraction** [CTF09, JNS06, JLB+10, JLB+13, WJTZ14, Go93, GP92]. **Extrema** [BAMJ12]. **Eyeball** [XZH14].
**F** [Ahu93]. **F-channels** [Ahu93]. **Fabrics** [HDF07, Tze04]. **Face** [WWCB14]. **Factor** [GZ09, HXC+11]. **Factorization** [AHJ+11, CRWY15, FJY98, GKK97, KBD08, KLF13]. **Fading** [THL13, ZMA12]. **Fail** [CD08]. **Fail-Stop** [CD08]. **Failed** [Wan12]. **Failure** [DÖ02, FCF00, HSM09, HMK+00, KHM05, LM02, PS96c, SCY96, WYWZ08, YTZ+11, ZS95a, ZLKK07, ZYSH14, MP91].
**Failure-Detection** [HS99a]. **Failures** [BV10, CD08, CS96, HP14, MT15, Par95, PDH10, RCS01, Sin96, SS07, TKC+15, TCS97, YQZC12]. **Fair** [DVV07, HS08, IKOY02, KSP02, LMS04, LRJX13, LL00, MEKOT03, TYLG13, TCS11, WLX+15, TB94]. **Fair-Progress** [WLX+15]. **Fairness** [AMY09, CJH+14, JS98, Kar01, KYY11, LZWY14, NN10, XLM+11a]. **Faithful** [GG09]. **False** [KCRB03, LYGX12]. **Families** [TH01]. **Family** [BL05, CL97, CFC98, GY95a, Kop96, Tak93, OSZ92, VS96, Zia94]. **FAN** [AV96]. **FAN-INV** [AV96]. **Farewell**
Farther [XSZ+10, Fast [AD95, BAMJ12, BC06, BLO'94, CLPT02, CSS'13, DSO02, DCSM96, GVV09, Hsi03, JZW'14, JK99, KTK11, Ksh10, LZ02, LO95a, LAK11, LPZ98, MM96, PJC93, QC14, SLG10, SP95, SZ04, TCS13, THL13, TC98, VTSM12, WM93, ZY07, ABZ94, BCBCz92, CH92, ZA92]. Fast-Fading [THL13]. FASTEST [KA99]. Fat [CMDP09, KEGM12, MKY'09, RRRM09]. Fat-Tree [CMDP09]. Fault [AOK09, AB99, AM95, AMPR01, Ano98b, BG13, BM99, BHL'07, BC99, BCH94, CYW08, CL93, CLJ'04, CL95, KCO1, CD08, CXP90, CLH13, CC98, CCD'09, DTY99, DC98, DAA97a, DAA00, DAMK06, DY05, Dua97, EN12, FD94, FPGAD08, FIMR01, GY95a, GMM97, GN96, GMCB01, HØD99, HY99, HDF07, Her00, HCH99, HL90b, JZXX99, JHYK11, KIBW99, KH04, KT912, KLC97, KH97a, Lan95, LDCO08, LMR10, LH06a, LLGS09, LL12, LHSM95, LH03, LKT11, MGZ207, MM98b, MJRS06, MM98b, OS94a, OS94b, PG07, RO99, RST95, RRRM09, SFL99, SC99, SB04, SDDY00, SN02a, SN02b, SLH97, TJ07, THH96, TLO6, TCT14, TB94, TCS97, TH01, VDS99, WC09, WMWL08, Wu98, Wa99, Wu00, Xia01, XS11, YJ97a, YJ97b, YDW'09, ZJL'12, ZS98, ZCX'14, dB98, AM91, BS95, BP94, CS90, Chu96, GM96, KA99, fault [LG90, MN92, OC93, Rao96, RJ94, SB94a, SM94, Tez93, TC94, VJ93, VJ94, WF94, YZW94]. Fault-Aware [LG90]. Fault-Containing [LH03]. Fault-Free [HCH99]. Fault-Local [DAMK06]. Fault-Resilient [AOK09]. Fault-Tolerance [GMM97]. Fault-Tolerant [AB99, AM95, Ano98b, BM99, BC99, CYW08, ICL95, CC01, CC98, CCD'09, DDY99, DY05, Dua97, FIMR01, GY95a, GN96, GMCB01, HY99, ZJXX99, JHYK11, KH04, KLC97, Lan95, LDCO08, LH06a, LHSM95, MM98b, MJRS06, MB98, PG07, RO99, RRRM09, SC99, SDDY00, SN02a, SN02b, THH96, TCS97, TJ01, VDS99, Wu98, WA99, Wu00, Xia01, YDW'09, ZS98, ZCX'14, dB98, BCH94, CL93, FD94, OS94a, OS94b, RST95, TB94, BS95, CS90, KKO3a, LGO9, SM94, Tez93, VJ93, VJ94, WF94, YZW94]. Fault/ Intrusion [ZJL'12]. Fault/ Intrusion-Tolerant [ZJL'12]. Faults [CBE93, CC01, CIH13, FPGAD10, NT09, RCS01, SCY98, KA94]. Faulty [Ano99b, Avr99, CCE95, CT97, CH01, Fu05, GP99b, HCH99, JHK97, KY98, LH14, LC01, PKL06, SR98, SX08, TW00, WHH'13, XS11, YR96, TR93]. Favors [JJK13]. FC3D [RLD03]. FDAC [YRL11]. FDDI [BDS94, KZ96, SZ95a, ZS95b]. FDDI-Based [KZ96]. FDDI-M [SZ95a]. Feasible [ESGQ'13]. Feature [EK10, JNGS06, WYW13, WJWX14, GO93]. Feature-Based [WJWX14]. Federated [CSP13, WSSZ13]. Federation [Sam14a]. Feedback [FZGC06, LZY12, LWK05, LLA'06, PC07, PH11, SC05, SCH11, SS90]. Feedback-Based [PC07, SC05]. Feedforward [EAK97]. Feeding [LYG14]. Fei [YYX'09]. Femtocells [AJMW14]. Fermi [KTD12]. Ferry [ZH07c]. Fetching [WB98]. FFT [GK93, Har91, SBF00, TH93, WJB14]. FFT-Based [WJB14]. fiber [AAG94]. fiber-optic [AAG94]. Fibonacci [Hsu93, JHK97, Sca99, Wu97a]. Fidelity [CTX'12, SHX'10]. Fidelity-Aware [CTX'12]. Field [LCP14]. File [CTLH14, FV09, FBD96, HCSS13, HZJ'11, HJZ'12, HZJ'14, HY96, IRSNF11, JO95, LYW08, Li14a, kL11a, LLC10, MMJ03, NKP'96, She10a, She10b, SL13, SJKC06, WX07, WYCY14, XHL'11, XAYM14.
AGE94, BL91, KE90]. **File-Access** [NKP+96]. **Files** [DP02, HZ97, KA06, PM02, RY14, WJ12]. **Filling** [AB07]. **Filter** [LH93, QZW14, TSP+08, XXXY10]. **Filtering** [LKK02, LZR09, LYGX12, LLZ+12b, SX03, WH03b, SMJ92]. **Filters** [GHL14, MLVD12, QLC14, WH01, WMJ99]. **Find** [XZG09]. **Finding** [ACS13, HNO98b, KBHS14, LH03, MNS97, MLT+13, Pan98, Pan04, CF94]. **Findings** [HSX+12]. **Fine** [IMH12, KMM13a, Ksh03, LKBK11, MWJ+13, PKJ97, Rao14, RH00, RH04, Sun02, WJWX14, YRL11, ZF07, DAF95]. **Fine-Grain** [RH04, Sun02]. **Fine-Grained** [KMM13a, Ksh03, LKBK11, MWJ+13, PKJ97, Rao14, RH00, RH04, Sun02, WJWX14, YRL11, ZF07, DAF95]. **Finessing** [GAKR11]. **Fingerprinting** [LJG12, SL11, ZJL+12]. **Finite** [GLS07, LKK95, LC99, PBD+13, SKB04, TK96a, MD96]. **Finite-Buffered** [GLS07, MD96]. **Finite-Degree** [PBD+13]. **Firewall** [LG08, LG09, LC11, LDY15]. **Firm** [Ram99]. **First** [BMR99, PWW00, SV08, CS90]. **First-Fit** [BMR99]. **Fit** [BMR99, KY98, DCL+10]. **Fixed** [EF95, cFC98, OP99, QF14, WMWL08, PN93]. **Fixed-Degree** [cFC98]. **Fixed-Priority** [QF14, WMWL08]. **Flash** [CTLH14, HYZ15, LLZ+12a, Ven14, YZJ+12]. **Flat** [TC04b]. **Flexible** [DSY99, DCL+10, FPFP05, HCJ+10, HKS+07, JKT11, LDC08, SDFV96, TL06, Ts13, XZG99, RFDS97]. **Flexible-Schedule-Based** [LDC008]. **Flexibly** [PH05]. **Flexi** [LDC008]. **FlexRay** [Fen14]. **Flip** [CBM+07, KSP10]. **Flip-Based** [CBM+07]. **Flip-Error-Resistant** [KSP10]. **Floating** [ZP07]. **Floating-Point** [ZP07]. **Flood** [rCHG10]. **Flooded** [BCP+14, DP06, GS11a, KCK14, LJW+07, YK14]. **Flooding-Based** [DP06]. **Flooding** [SWW08]. **Floor** [BRSS08]. **Floow** [AAS03, ANK99, BÖ98, BJM+05, CS97a, CGZQ13, CY00a, DDY99, DF99, EHWX10, FY+09, HH11, hKYY11, LL06b, LNM95, MWJ+14, RLD03, SILJ11, WL13, XJY+10, YZJ+12, ZBK+15, AN94, Bok93, Dal92, EG93, KGS94, MS94b, NSD93, SMS93, TB93]. **Flow-Based** [FY+09, LL06b, ZBK+15]. **Flows** [DW+15, HL12b, JXT+04, LW09a, WSSZ13, ZMRS08]. **Floyd** [MF96]. **Fluid** [dSLMM11]. **Fly** [KS06, MRT09, PK00]. **Fold** [YW03a]. **Folded** [DCF95, ÖD96, Tan12, EAL91, KS94]. **Footprint** [CQZ+12]. **Force** [LW99c]. **Forced** [SL14]. **Forests** [VRK11]. **Fork** [Che01, Che11, LMT98, KS93, TR90]. **Fork-Join** [LMT98, KS93, TR90]. **Fork/Join** [Che01, Che11]. **Form** [Bar98, HCH+12, LKD10, ME95]. **Format** [GT02, MGS12, PD00, SL11, WP00, YHC+13]. **Formalization** [AH93]. **Format** [EBS02, KGK+13]. **Formation** [BMPP06, DW04a, KP12, LS04, MG14, SLM+10, WWL06, YS13, YC14]. **Formats** [JHMV12]. **Formed** [MS11]. **Formulation** [PK01, Tak14, KSA94]. **Formulations** [VS15]. **Fortran** [SLY90]. **Fortran/HPF** [UZCZ97]. **Forward** [Du96, FLH13, MTM02, WYD07]. **Forwarding** [BSCB09, Cha14, Fre13, HWX12, JGG+11, KCD07, LWY+15, LT12, LW12, WCBX06, WHB08, YL08, YXG12, KCPT96]. **Four** [CL07, CH95, WMN99, AH93, VS96]. **Fourier** [FA94, ZA92]. **FPF** [SHY14]. **FPFG** [HA13, RCK15, ZM07]. **FPS** [WLX+15]. **Fractional** [SVC12]. **Fragment** [MMJ03, SY93]. **Fragmentation** [NSD+91, YW93]. **Fragments** [Men05]. **Frame** [GYX+10, LW15]. **Frame-Based** [LW15]. **Framework** [Agr99, AAAK+14, Amm12, AKP14, BCCP04, BF04, BC96,
SGGB14, SZ08, Tak14, XZNX08, ZYSH14, CC93b, EF96, ATML08, BA07, BGJ06, DVV07, KHS07. **Ground** [ZS13]. **Group** [AKNR+04, AMP07, DS03a, DS03b, FB01b, GLL11, JKT11, Jou03, KKM08, LM01, LNY03, LL07, LC12b, MFLX01, SJd+09, SPB+10, TXL+14, TW14, XP07, XSTZ10, YW04]. **Group-Based** [SJd+09, SPB+10]. **Group-Strategyproof** [LC12b]. **Group-Testing-Based** [XSTZ10]. **Grouping** [ANN+13, CH08, LWX+11, LYGX12, LNZ+13, TKP00]. **Grouping-Enhanced** [LYGX12]. **Grouping-Proofs-Based** [LNZ+13]. **Groups** [JCWB10, LZWY13, STW00]. **Growth** [GZ09]. **Growth-Restricted** [GZ09]. **GSPNs** [BSP10]. **GT** [Tak14]. **GT-CFS** [Tak14]. **GTS** [HPH08]. **Guarantee** [LZ12, LZY14, LCW11, NTWL11, Ram99, XP05]. **Guaranteed** [Dwy+13, DZHG04, KS01, LGD14, LWXS06, NLGQ14, SL01a]. **Guaranteeing** [GMA+09]. **Guarantees** [ASB02, FZGC06, HH08, KCK+06, LCSC12, LPA+06, NK08]. **GUARDS** [PABD+99]. **Guest** [CRS06, PP05, ACM08, BKK11, CLL+14, GZ03, MBMC13, ON02, PKL+12, RFZ11, WA09, Zha03, ZH99a]. **Guided** [LJLS09]. **Guidelines** [TGT10].

H [MKY+09]. **H-Tree** [MKY+09].

**Hamiltonian**

[HCH99, JP12, LC01, Wan08, Wan12].

**Hamiltonicity**

[HL09b, CLHL13, Fu05, LLH14]. **Handheld** [JGZZ14]. **Handle** [XCZ04]. **Handles** [Ano12b]. **Handling** [BCQD07, MRLD01, SKGC14, SP03, TCLY07, XRR00, YD94b]. **Handoff** [MM12]. **Hard** [BM99, GM97, HS99b, WMW08]. **Hard-Real-Time** [BMR99]. **Hardware** [AFA12, ASG+14, CHM+13, CWS12, CY06b, CD13, CMDP09, DDS95, DS96, EHH11, LLS06, LNO+00, MC14, QGPZ13, RSV90, RX11, TGN+13, TGAG13, WGHP11, XL08, XL10, ZY07, vDlJR11]. **Hardware-Algorithms** [LNO+00]. **Hardware-Based** [CMDP09, DS96]. **Hardwarewired** [SH95a]. **Harmonic** [QF14, ZC04, ZCSY08]. **Harmonic-Aware** [QF14]. **Harnessing** [WRWW13]. **HARP** [DFD93, PT11]. **Hartley** [AD95, ZA92]. **HARTS** [SH96, ZS95a]. **Harvesting** [LRXJ13]. **Hash** [HCY97, KHK15, RRS12, RHM09, TP95, OL92, WYTD93]. **Hashing** [DPH08, GZX14, MD97, PT11, RRS12]. **Hazard** [Mic04]. **HBA** [ZJWX08]. **HDR** [YTL+10]. **HDR-WPAN** [YTL+10]. **Healing** [SAM14b]. **Health** [HGY+14, LYS+13, LCS+15, SF10]. **Healthcare** [LTS13]. **Hector** [RFH98]. **Height** [YCTW07]. **Hellinger** [SSWJ08]. **Helper** [LJLS09]. **Heritage** [CB03]. **Hereditary** [YH02, HS03]. **HERO** [ZLZ09]. **Heterogeneity** [AD08, LP07, LCL15, SGL06, WX07]. **Heterogeneity-Aware** [GSL06]. **Heterogeneous** [Agr14, AAD08, AJMJS03, Ano04c, AA09, BA04, BDvD98, BC+04, BBRR01, BLR03, BEDCR13, BGJ06, BP06, BSM+11, CJ10, CWL14b, CY08, CF00, CR06, CTS13, CZW21, CVT+15, DR98, D00, GVV09, GLQL09, HP14, HL12a, HL12b, HC07, KA06, KLH07, KSMX98, LZ08, LXL08, LAY+10, LTL14, LW15, MC10, MA13, OOA+14, PH12, RSR11, RDG12, SXZ05, TSAL97, TS98, TH02, VM04, XQ08, ZCLC06, ZM13, ZSLW92, CR94, SL93a]. **Heuristic** [AMS97, CHC09, HH11, MM10, PK95a, PK95b, YF97, MS93, SL93a]. **Heuristics** [BSM+11, CTA14, EDO06, H000, JSWB97, JTS+11, KA06, TTB+00, GD93]. **Heuristics-Based** [JTS+11]. **Hexagonal** [ABF12, DS05, NSZ02, YL96]. **hiCUDA** [HA11]. **Hidden** [Hur13, JTP+08, XHX+13]. **Hide** [LLY05]. **Hiding** [MLW06, SL09]. **Hierarchical**
Hierarchically [HZ96, SS07, ZH98]. Hierarchize [WCD +11].

High-Accuracy [XSYY13].
High-Availability [FHW11].
High-Bandwidth [BGM297, LHM12, XLSR13].
High-Density [WCF10]. High-End [KOPS10]. High-Fidelity [SHX +10].
High-Latency [GRS99]. High-Level [ATML08, EAMEG11, HA11, MLW06, RJ96, YR14]. High-Performance [AGGD04, AAB06, Ano09c, BKK11, BCTB13, EAMEG11, ESGQ +13, FG06a, FLP +07, GFS +10, GMCB01, HDF07, JG14, LLGS09, LHM12, LBS05, LCS +15, MLW06, MJ98, MC14, MC10, MNN04, MB12, MA13, MLD06, MRGR12, NLC12, ON06, OC05, PH11, PGBI03, RK08, R9J6, SS08, SCL +03, SLLL13b, SD00a, SSP02, SHX +10, TCLY07, TG0V8, TF96a, WCF10, WL13, WOT +07, WJ12, WWWL14, WCCR +97, WZQ10, XSYY13, XLSR13, YR14, ZH14a, ZMP07, Ant94, AB91b, WS93].
High-Quality [XSYY13].
High-Availability [FHW11].
High-Bandwidth [BGM297, LHM12, XLSR13].
High-Density [WCF10]. High-End [KOPS10]. High-Fidelity [SHX +10].
High-Latency [GRS99]. High-Level [ATML08, EAMEG11, HA11, MLW06, RJ96, YR14]. High-Performance [AGGD04, AAB06, Ano09c, BKK11, BCTB13, EAMEG11, ESGQ +13, FG06a, FLP +07, GFS +10, GMCB01, HDF07, JG14, LLGS09, LHM12, LBS05, LCS +15, MLW06, MJ98, MC14, MC10, MNN04, MB12, MA13, MLD06, MRGR12, NLC12, ON06, OC05, PH11, PGBI03, RK08, SCL +03, SD00a, SSP02, TG0V8, ZMP07, WS93]. High-QoS [SLLL13b]. High-Quality [LCS +15].
High-Speed [CBD +01, EHWX10, FZGC06, MNN04, Ant94]. High-Throughput [MB12, WJ12, WCCR +97, WZQ10, ZH14a].

High-Utilization [WWL14]. Highly [AGGD05, CB00, DAA00, DB08, GKK97, HK94, SBC +10, WL00, YYL +13, WLR93].
Hint [TRD13, WHC +14]. Hint- [WHC +14].

[MBW02, HIPIQS [SSP02].

HiPER [MBW02].

[HZL15].

HLA [SF08].

HiPER [MBW02].

[SSP02].

HiPER [MBW02].

[SSP02].

HiPER [MBW02].
MBV13, SMS+13. HPF [JB01, vDSP96].
HRing [ZCSY08]. HSPA [TTXJ12].
HTTP [XTXH13]. Hull [BGO+96, HNO98a, GCZ15]. Human [LQY+12, WYX+15, ZW14, ZYW+14b].
Hybrid [ADG06, Che01, CJLN09, CKC08, ESGG+15, EJGYAM14, FV09, HS14, LP07, LDSS+13, LTW+14, LSL+14a, LOSW99, MMSM06, PRS+11, SE98, SvAS04, SL01a, SL04, SJPS01, SS00, WO04, WYWZ08, WPT10, X510, LH92, Gua14].
Hydrodynamic [HC99b]. Hydrodynamics [RBH+14].
Hyper [GP93, LSBS98, TXL+14, THT+97]. Hyper-Bus [THT+97]. Hyper-deBruijn [GP93].
Hyper-Sphere [TXL+14]. Hyper-Systolic [LSBS98].
Hyperbolic [CYX+14]. Hyperchannel [CWYZ09].
Hypercube [AD95, ICL05, Che07, CC98, FYS05, FMG02, GVDG95, HS97, KP96, KC98, Lan95, LH05, LWN98, MR06, PKL06, RSB95, SP95, SV97, WL97, WYW13, Xioa01, dCVC9G02, AOB93, BJS90, CS90, DK92, GDJ94, HB92, IS90, JR93, KDL91, KLDR94, KP92, MB94, Nas93, OL92, PGDS94, RS91b, RB90, RJ90, SRT94, SF92b, YW93, YZW94, YN90, ZA93, Zia94].
Hypercube-Based [WYW13]. Hypercube-Connected [AD95].
Hypercube-Derived [WL97]. Hypercube-Related [PKL06].
Hypercubes [Ano99b, Akr99, CCP95, CT97, DPs96a, DPs96b, DCf95, GP99b, H000, HK95, HKWH01, JHK97, KLS00, Li12, OKSA01, SR98, SLH97, TW98, TCT14, TK96b, TC98, YR96, dBl98, AM01, CL93, CC93b, DT94, EAL91, Fd92, KIK93a, KS94, KP92, KS94, LS94b, ODe94, PGF94, RS90, ST93, TR93, UE95, VB93].
Hypercycle [DD95]. Hypercycle-Based [DD95]. Hyperedger [LH05]. Hypergraph [BA07, CA99, GW06, YW10].
I/O [Bar00, BHEP14, GDM+13, HHJ02, JSWB97, KKC02a, KKC02b, KP01, KB03, LLJ+13, LSh+06, LMFS11, NLC12, OPZ99, RB90, TR04, VV99, YZC08].
I/O-Centric [HHJ02]. I/O [HLQ+15].
IaaS [Bru14]. IBA [KYD+07]. IBM [BGBP01, HX96, MS94a, MF01b]. IC [CMR07]. IC-Scheduling [CMR07]. ID [BRTM09]. Identification [JR03].
Identification [ACCP12, Che96, CT97, FHB97, GG13, GIP+13, JGZZ14, LSL10, LLM+14, MLSS07, RX11].
Identifying [LQZ09]. Identifier [LQZ09].
Identifying [HP03]. Identity [BRTM09, PZZ09, SZZF10, TK14, YK99].
Identity-Based [BRTM09, SZZF10, TK14].
Idle [LMH12, RH00].
IEEE [Ano11d, Ano11c, Ano12i, Ano15a, BCG04, FLH13, GYX+10, HPH08, JASA08, MGZN07, MRM12, NK08, PDFJ13, WYW+14, XL04, XL+06, ZL15, ZL07b].
II [DZL15, KCN90b, LL06b, LPD05, OSRS06b, PK95b, RK94b, YK96b].
ILB [LX10]. ILP [VS15]. Image [BA07, Bar10, EAF00, JS93, LHS03, PSL+11, SKB04, WS00, WCH+08, Anh94a, CL94, G039].
Image-Space-Parallel [BA07].
Imageries [MWZ+14]. Images [EAF00, Li14a].
Imaging [WZQY14]. IMGPU [LL+14a].
Immucube [PG07]. Immune [SSZ06, SZZ95a]. Immunization [GLZ11].
Impact [BIWK00, CH04b, CTF09, CY00a, DMT12, DMK96, EK10, Kum14, Li94, MRM12, PP12, SG94, SCL05, SPP00, VSD01, Wan14, XLH06, ZSMF01, ZLF+11, D195].
Impacts [Li10]. Imperfect [HLCH11].
Implementation [ATG92, ACT+97, BRSS08, BGBP01,
BDD+96, CL14, Din06, EBS04, Fen14, FVR03, JTP+08, JLF03, LCB10, LAS04, MNM04, MR94, ON06, Pak07, Pan14, PDH10, QS03, RLX+15, SKJ07, SBF00, SA11, SOM05, TSP+08, WR04, WMXZ06, XUAS09, XL08, XL10, YK92, ZZCD10, ZL14, vDSP96, Aku93, AIK91, HK91, LKG92, LH93, LA93, SMBT90, SMJ92.

Implementations [AH10, CHM+13, DMS+12, kLCC+06, PKJ97, PG01, GO93].

Implementing [AGWFH97, BBR12, BA90, F01, SSP00].

Implications [CGM+07, HWWX99, LLZ+12].

important [KLDR94].

Imposed [PDH06].

Improve [HCL+12, JSMK11, Kin06, SRD04, WHH+13, XZT+13, ZQSY13, TT94].

Improved [BSK03, CWCC07, KYD+07, Klia98, Li03, LLS06, LH06b, MBV11, PZLS01, PPP04, SRT94, TLP12, KKP91].

Improved [BKS03, CWCC07, KYD+07, Klia98, Li03, LLS06, LH06b, MBV11, PZLS01, PPP04, SRT94, TLP12, KKP91].

Improving [BA04, BHEP14, CTA14, CK08, CGZQ13, CD13, DBAT11, GYS05, HYZ15, HWX12, KK04, KCRB03, KA05, LY93a, LLX06, LLK+14, LXBZ13, MOFD05, NZWL14, PPR10, PH05, SF07, TJO7, TSG09, Tz10, TSN10, TGAN+13, TP13, WLH+15, GS91].

IMS [BCF13].

IMDS [BCF13].

In-Kernel [LSB05].

In-Network [DSL09, PCP14, ZMLT13].

In-Order [WSB09].

In-Situ [HHK10, MCL+07].

Inbound [EX10].

Incast [ZRTL15].

Incentive [TJO8, TzB+14, WZQ10, WML14, XZNX08, ZY+14].

Incentive-Based [XZNX08].

Incentive-Driven [TzB+14].

Incentives [CLL11, XZSG12].

Incentivized [LFIW10].

including [MM96].

Incomplete [CT96, CT97, LB94, NCKL14, TK96b, SCD97].

Incorporating [LC11].

Incorrectly [SCL05].

Increased [PPD03].

Increasing [MKH91].

Incremental [OR97, PB12, SW96, WYJ+04, YN00].

incrementally [LB94].

Independence [Gen00].

Independent [AAD08, BF1+01, CTA14, CFJ15, FCM14, HP07, LH03, PG01, TIC14, TSE13, YCTW07, BA90, RK94a, RK94b].

Index [Ano97a, Ano98a, Ano99b, Ano01e, Ano02a, Ano03b, Ano04a, Ano07a, Ano08a, Ano08d, Ano09d, Ano11a, Ano12a, Ano14a, Ano15a, BQF99, Din01, EH94, Hsi14, Ano13a, TXZ+11, Ano05b].

Index-Based [SDF99].

Indexed [BAH01].

Indexing [WSB09].

Indirect [BH13, LSKZ13].

Indoor [GZWN14, TLJ+14, WXY+13, YLX13].

Induced [BBH05, HMR99, LWW+13, TKW98, Tsa03].

Industrial [SS12].

Inertial [TLJ+14].

Inexpensive [HNY02].

Inference [BBH05, BFFG11, HML+14, HM98, JTC08, YGL13, ZFG+14].

InfiniBand [ASD04, BC06, BCQD07, LK07, NYD09, LBS05].

Influence [LL+14a, WJWX14].

Influxes [ZLF+11].

InfoBeacons [SC07].

Inform [Amm12].

Information [AA03, AB14, CZYL14, CMPS11, Dah00, DWLY15, FRGL09, GCZ15, HLCH11, LW09a, LJW+07, LTBN+12, LC04, MZA02, MPS15, Mit00, PCP14, SC07, SGC14, TL14, TYG+14, Xia01, ZWX+13, ZW14, ZB09, ZASA10, ZBK+15, BFP96, Sin92, SL13].

Information-Based [BCF13].

Information-Centric [PCP14].

Information-Flow [AA03].

information-structure [Sin92].

Information-Theory-Based [ZASA10].

Informed [K14, TM06].

Infrastructure [AJMJS03, KIBW99, PJC+13, QTD+14, SLGW14, XZ13, ZQQ12].

Infrastructures [GI03, SCW07, TGG13, Zou14].

Inherent [AH06].

Inherently [PK95a, PK95b, PN93].

Initialization [CLW03, NO00a, NO00b, Rav07, OW91].

Injected [dBK11].

Injection [LYG12, LLZ+12b].
Injective [LF03].
Injector [CLJ+04].
Injured [TW98].
Innocuous [PFMR13].
Input
[CCQ+05, GCCC+04, HS08, LY11, MR02, MBV13, SV97, SSP02].
Input-Buffered
[CCQ+05, LY11].
Input-Queued [HS08].
Input/Output [GCCC+04, MR02].
Insertion [PK99a].
Inside-Out [SyFL99].
Inspection [YP13].
Installment [CWCC07].
Instruction
[AGWFH97, AF05, CF01, CC95, EP05, PSGD05, WB08, WS09, XUAS99].
Instruction-Level [EP05].
Instructions
[USP+12, BG90].
Integer
[KBC+01, PW95, SK95, TG99].
Integrated
[ESS5, BeFGM08, CH07, CG02a, CG02b, LGD14, RNKZ03, SKCL09, Shc10b, Sol02, SPFZ99, VKS+09, ZFMS03, GH93].
Integrating
[DD11, GAL01, TCC05].
Integration
[AGGD04, HYP02, LBS05, Mha09].
Integrative [ZSY14].
Integrators [Mur12].
Integrity
[CLLS12, CL14, ZHAY12].
Intel [FBD96].
Intelligent
[JGJ+12, SX03, WCBX06, WWX+13].
Intensive
[EK95, GG11, HYZ15, HC14, KKC+05, KCW11, MBH+10, NTW11, ON06, OX06, XZ104].
Intentions
[LPZ12].
Inter
[CH13, KKW13].
Inter-WBAN
[CH13].
Interaction
[HC97, JS98, LI08, LSZ13].
Interactions
[WL08a].
Interactive
[KLWK12, KMT91, LJJ15, RR+03, ZT14, dB98].
Interactivity
[TN+12].
Interactivity-Constrained
[TN+12].
Interagent
[MX03].
Interbatch
[LG13].
Interconnect
[KOPS10].
Interconnected
[QM17].
Interconnecting
[Sib12, YQZC12].
Interconnection
[APG12, ABF12, CMV+10, CFB02, CL97, DC98, DAA97b, DD98, ESGG+15, FR96, FPAGD10, FB10, cFC98, GS95, HS07, HP03, K096, Lai00, LKK02, LMM13, LR97, LSC95, LWN98, LK04, PR05a, PKL06, RO99, SS96, SPS98, SP07, SDFV96, SCL00, VDS99, WL97, WP00, WL00, XP07, YN00, YFJ+01, AV94, AGa91, BDS94, CAB93, CI92, CO94, Chu96, HC92, Hsu93, KP92, LS94a, LC94, MB94, MR92, MJ94, MD96, Sch91, SL93a, VS96, YM95, Zia94].
Interconnection-constrained
[SL93a].
Interconnections
[FG06a].
Interconnects
[ADG+08, HP06, JW08, PS05, YW03b, YW05a, ZY04, ZY06].
Intercontact
[BCP+14, ZFL+11].
Interdependence
[QZC12].
Interest
[CLY08b, ERSR13, MFO+13].
Interface
[DHN95, DFK01, WOT+07].
Interactions
[ZLKK07].
Interference
[BPT03, HC14, IY+13, Li14c, TCS11, WWL508, WLH+15, YN95].
Interference-Aware
[HC14, WWL508].
Interlaced
[ZH12].
Interlacing
[ZP11].
Interleaved
[HDF07, LS94b, SL94, WLX13].
Interleaving
[CY92, KHY90].
Interlocking
[OZ96].
Intermediaries
[KYB08].
Intermediate
[ZLN+13].
Intermittent
[AR10].
Intermittently
[EHNS13b, HWC+14, WXY13, YN13].
Internal
[BCQ+10].
Internet
[TW14, AJM014, GS06, HKA12, HY07, IB14, LKKS05, LG+13, LA06, LQZ09, NLY15, NN13, PKS14, Ren14, Sun02, SX03, TC07, TDLR13, WX+14, WSY15, WX11, XLL11, YFW+09, YJC15, YZK07, ZCJ14, ZR13].
Internet-Based
[Sun02, Z13].
Internet-Scale
[WSYW15, ZYK07].
Interoverlay
[LLN07].
Interplay
[CM10].
Interpolation
[MSW+12].
Interpreters
[AGWFH97].
Interpreting
[Dah00].
Interprocedural
[AG98, Agr99, CHJL04, CY00a, HK91].
Interprocess
[KB03, RSV90, TB94].
Interprocessor
[KL99, PH04, SO95, GR90].
Interrupt
[GDM+13].
Intersection
[WZL515].
Intertask
[SS94].
Interval
[FCF00, XJL+14].
Intervals
Intrabatch [LLC13].

Introduction
[ACM08, ABC01b, BKK11, Blu09a, CLL+14, MBMC13, ON02, PKL+12, RFZ11, Sto13c, WA99, Yew06, ZH99a].

Intrusion [EK10, KKK11, RNKZ03, SBC+10, WFA13, ZKSY14, MRW92].

Intrusion-Tolerant [SBC+10].

Invalidation [TC001].

Inverse [DFG13].

Inversion [YWF09].

Investigate [Bru14].

Irregularities [QNR99, SD00a, SD00b, SKPS01, TW00, IRRWBF15].

Isolation-Based [CCKF15].

Isomorphism [Che96, HWSH00, WNN99].

Isotach [LLC10].

Isomorphic [CWCC07].

Jitter [SKGC14].

Join [HCY97, SY93].

Joint [BB05, CWC11, KA09, LLY10, YF97, YPL04, ZGGW13, dLCK+05, AH91, AC92, EG93, Pan93].

Iterative-Improvement-Based [KA06].

ITA [SA11].

Iyengar [Kum14].

Jacobi [FB10, KGK08, MA13].

Jammer [LLX12].

Jamming [LLX12].

January [Ano99g].

Java [BA90].

Java-Enabled [AM06, CV08, CVM07, BA90].

Java-Friendly [KLDR94, LC91b, LZWY14, MBV13, SP98, ZA93].

Jobs [BG06, HJS+06, KW98, XCZ02, XCZ04, XQ08, KGM96, KS93].

Join [CST02, CY96c, HY01, LR96, LMT98, TP95, CY92, KS93, NM92, OL92, TRS90, WYTD93, WDY93].

Join [HY01, LR96, LMT98, TP95, CY92, KS93, NM92, OL92, TRS90, WYTD93, WDY93].

Join [HCY97, SY93].

Join [BB05, CWC11, KA09, KK13, LQK+13, LWXS06, RPYO11, SKJ07, WWLS08].

Journal [Bad14].

JSQ [LR96].

Jump [LLCL12].

Jump-Stay [LLCL12].

Jump [XH08].

Jump [YL+07].

Jump-In-Time [YL+07].

k-ary [SG94].

k-Dimensional [CWCC07].

k-splitting [XB93].

KAD [CSM+13].

KASR [MDZ14].

Kautz [GWL+11].

Kerberos [TW14].

Kernel [LB805, MS94a, ZH14a, ABDZ94].

Kernel [ZH14a].

Kernels [KTD12, LMVS11, NN99].

Kestrel [DDD+05].

Key [AKNR+04, BKL11, CCT+14, EP05, GZZ+13, HSMY12, HCL+14, JKT11, LLY+14, LLL+14b, MCL+07, RM11, STW00, TXL+14, XH08, YLW13, YGE06, YG08, ZQH13].

Key-Aggregate [CCT+14].

Key-Policy [GZZ+13, HSMY12].

KEYing [TW14].

Keys [OMMZ14, RM11, TW14].

Keyword [CWL+14a, MDZ14, SWC+14, WCR12].

Keyword-Aware [MDZ14].

Knapsack
Knots [BT98, MS03]. Knowledge [LHL+08, TLM04, WZ14, YG08, MLL92]. Known [XCZ02, ZJTW14]. Kong [TTJX12].
Kutta [Mur12].

laboratory [BEK+93]. ladders [PN93]. Lambda [BeFGM08]. Lamport [BBQ92, JK99]. LAN [LJZA04, LWY96].
Language [ATML08, ABJ+93, MGS12, Pak07, GR94, JWC94, NSD93]. language/compiler [NSD93]. Languages
[Ano97d, Ano97b, Ano97c, BT00, CE95, KBS11, PG01, WMB96, MR94]. LANs [BCG04, FLH13, NK08, XLW+06, XHZ+13].
LAPI [BGBP01]. Large [Agr99, Agr14, AM99, BG09, BXXC12, CJW+15, CC10, CY00b, CASM07, DSO3a, EDO06, FT97, GGS10, GMB01, GLM13, GP99b, Guo14, HJZ+14, HS98b, HZ97, IsV10, JZMD12, JKAV11, JGZZ14, KMG03, KCW99, KCW11, Ksh01, LZZ10, LC07, LC95, Li10, LZ12, LHL+13a, LCS14, LSL+10, LLM+14, LLL+14a, LK04, MY07, MWZ+14, MA01, MMJ03, MLD06, OXL06, PM02, QNL11, QLNN13, RD08, SKLC+03, SK14, ST90a, SGL06, TNZ+12, TVG13, TKC+15, TZZ+14, Ts13, TTJX12, Van14, VVR07, WCL012, WRW13, WJZ14, WXTL13, WKC12, XHYL05, XCL04, XHL+11, YPL13, YQLS14, ZSH+11, ZLM+14, ZWX08, ZLX+14, dSLM11, dB98, CO95, CT93, EA93, OS94a, SC93, YTB02].

Large-Scale [BCQ+10, BG09, CJW+15, CC10, CY00b, EDO06, GMB01, GLM13, Guo14, HLO9a, JZMD12, JGZZ14, KMG03, KCW09, KCW11, Ksh01, LZZ10, LCG07, LC95, Li10, LZY12, LHL+13a, LCS14, LLM+14, LLL+14a, LK04, MY07, MWZ+14, MA01, MMJ03, QNL11, SKLC+03, SK14, TNZ+12, TVG13, TKC+15, TZZ+14, Ts13, TTJX12, Van14, VVR07, WCL12, WRW13, WJZ14, WKC12, XHYL05, XHL+11, YPL13, YQLS14, ZSH+11, ZLM+14, ZLX+14, dSLM11, SG93]. LARPBS [CPhX04]. LASS [LVW+15]. Latency [AJM12, Ag99, CC15, GR399, HWDP10, JLM+12, KKG03, LHY+13, MROD07, PBA03, QM97, RS10, SOA15, LNP94].

LDPC [FSS11, TBC12, ZL14]. Leader [AR10, DB08, DIM97, NO02, Sin96, YK99, AAG94]. Leadership [MR06]. Leading [MSW+12, OB00]. Leakage [NFFK14, ZL+13, ZB09]. Leapfrog [WHC03]. Learning [BRX13, HZC12, IRPvdS12, MR02, YY14, ZLLG14]. Learning-Based [HCZ12]. Least [YPL13]. Length [BBDO0, hKY11, VB93]. Lengths [FJL07]. Less [TKR14]. Level [AGGD05, ATML08, ANK99, CB05, DMS+12, DCF95, EAMEG11, EP05, EN12, FPGAD10, GY95b, HA11, HC99a, IBC+11, JRV+13, LWS+12, MLW06, RJ96, SKB04, SL03, SZ04, WZP+03, WLT+12, XRY09, YYK+1a, YR14, ZCL04, BGM94, EG93, LA03, ME92, ME93]. Levels [Wu00]. Leveraging [BRTM09, HCL+12, KI14].
LFSR [CCSC09]. Libraries [CGZQ13]. Library [BBC+95, LB00a, Tc14]. Library-Independent [Tc14]. LID [NYD09]. Life [SZ03a]. Lifetime [GCL14, HXY11, LWJ06, LCL+11, LCLD13,
Lifetime-Constrained [TX08]. Lifetimes [YL11a]. Lifting [TSP+08, vdLJR11]. Light [JGG+11, ZLLZ13]. Light-Traffic [JGG+11]. LightFlood [JGZW08]. Lightly [Lee12]. Lightweight [CY06, DCL+10, EBS04, She14, TXZ+11, WG13, ZBM09, LBK11]. Like [BK09, LYW08, PK99a, VM04, WN98, ZPY06, FHRT93]. Limits [AS00, AM06, BS14, CBM+07, FHA06, GY09, LSW04, PH05, ZY04, ZY06, FHRT93]. Linear [AAD08, CHC04, DSO02, FC10, Gre98, HWKH01, KBD08, LLCH12, LPZ98, MBM98, PK99a, VM04, WNKS96, WHW05, WRWW13, WYL+13, WXY14, YL11a]. Linearization [MF96]. linearly [GDJ94]. Lines [NE01]. Link [CWLR09, DGF12, DLZ+14, GHL+13, hKY08, Li14c, MLL14, MFO+13, Sin96, THH08, TCS97, WWLS08, YW03b, YL11a]. Link-Disjoint [YW03b]. Link-Stability [DGFI92]. Link-State [THH08]. Linked [LWN98]. Links [Add97, BV05, LWC+09, SCY98, SW08, Xen12, Wu02, YQZC12]. Liquid [Li14a]. List [Ano99a, Ano00a, Ano01a, Ano03a, Ano04e, Ano05a, Ano06, Ano07b, Ano08b, Ano09a, Ano10, Ano11b, Ano12b, Ano15b, FT97, HS98b, PKJ97, WL08a, Ano14b, Rj90, Ano13b]. List-Based [FT97, HS98b, WL08a]. Lists [LTM11, SH95b]. Little [BKL11, CC99]. Live [BSS09, DF09, GLQI09, LJL07, LJL+11, LLZ+12a, SLL13a, ZML13]. Live-Time [ZML13]. Lived [STV09, TWZW11]. livelock [GPBS94, PGDS94]. livelock-free [GPBS94, PGDS94]. LMSR [SKK01]. Load [BCVC05, BCCP04, Bar98, BBR07, CWCC07, CT08, CHHC06, CK02, Dah00, DPS96a, DPS96b, DBH01, DP02, DHP+07, DB06, DvdMK09, DW03, FGLP10, GZ06, GZ09, GQ93, GKK05, GB06, HIPL14, HLCH11, HCSC13, HC99b, JJ09, KTK11, LRRV04, LL06a, LL06b, L03, LC99, LJW05, MRM12, Mit01, PH05, PNAK11, Ren14, RRS12, SS08, SVM07, SX07, SH96, SR98, SZ08, TP95, Tsc09, WT98, Wu97b, YL112, ZRS+05, ZMR08, ZWL+15, ZH05, ZT01, AT07, Bok93, GT09, GDJ03, KJ92, LY94, LK94, SH93, SH94, WLR93]. Load-Balanced [CHHC06, GZ06, HIPL14]. Load-Balancing [GZ09, KTK11, LRRV04, LC99, SX07, ZT01]. load-dependent [AT07]. load-sharing [GDJ93]. Loaded [Lee12]. Loads [BCL+05, CG08, HV11, JMV10, VM04, YvdRC05]. LOBOT [ZS13]. Local [BT98, CBD+01, DAM06, HT07, KM01, KAY+06, LPP13, LWS04, LWT+15, LWT+15, MD97, PC05, WSG01, Xia01, XLT+14, PAM94]. Local-Activity [LWT+15]. Local-Global [XLT+14]. Local-Spin [KM01]. Locality [CW06, HT06, KK04, KCRK00, KCR03, MA97, MCMR12, PLT00, SX07, SYL+14, TSG09, VSK+09, WL12a, XTXH13, YZ00, ZH99b]. Locality-Aware [SX07, MCMR12]. Locality-Conscious [VKS+09]. Localization [CYL+14]. Location-Oriented [CYL+14]. Localized [Ano04d, BWPM06, DW04a, GY07, LCWW03, LSW04, LW06a, LMSR13, Li14c, MGZN07, OSR06a, OSR06b, SAM14b, SLFW06, SL01b, TKS11, WLS+11, ZPY06]. Localizing
[NN96]. Made [YY14]. MAGIC [GD94].
Main [TP95]. Maintain [NN10].
Maintaining [HCC+12, HBF12].
Maintenance [BM12, HJC+10, LXLO8, 
LB10, SL10, TS10]. Maiter [ZGGW14].
Making [LJ15, NE93].
Malicious [GG13, MSM99]. Malleable
[CC13b]. Malware [PLZW14].
Manage [KKGS01]. Manageability
[Gua14]. Managed [LMR10]. Management
[ASG+14, BCTB13, BIWK00, CC10, 
CSM+13, ICL05, CY06, CCLW15, CCB14,
CLJ11, DRS015, ESQ+13, FGEL14, 
GPF12, GGF+14, HDRS00, HLZY15, 
HZJ+11, IvS10, KK10, KHY09, KMMR13,
KSME08, hKYY11, KMW08, LLS06, LP07,
LZY12, Li13, LdSS+13, LCS12, LIW+13,
LLL+14b, LVD11, MA14, MBO15, NFD10,
P14, PCP14, Ram99, Ren14, SF08, SML13,
SBK02a, SBK02b, SJ+09, SY07, SYC03,
SR08, SZ03b, SSLY03, TC04a, TC06,
TXL+14, TGNA+13, TGA13, VV99,
WW11, WL13, XPL04, XZL05, XLZL11,
XL13, XAYM14, YGEO6, YG08, ZX13,
ZQH13, ZCL04, ZJWX08, JS90, LEH92,
NSD93, RST95, TT94]. Managing
[BB13, MZT08, RD98, TLH+14, US04,
SB94b, WYTD93, WDY93].
Manchester [BG90]. MANET [QTC+14]. Manets
[AMH08, LW09c, STY09, TYG+14,
WLH808, WCR09, YW10, ZYCN12]. Many
[AFA12, ABE+11, AN09b, BRS97, CC97,
DMC12, ELX+11, IOY+11, PKL06,
RFZ11, RAG10, YYK+11b, KST94, RWF94].
Many-Core [AFA12, DCMN12, RAG10].
Many-Task [ABE+11, RFZ11, YYK+11b].
Many-Tasks [IOY+11]. Many-to-Many
[BR97, PK06]. Map [KS08b, KP10].
Mapping [AB07, AB03, BB05, CM95,
CSR07, DPS06a, DPS06b, EAK97, Goh14,
GETFL14, HZW+14, HWKH01, HCYD01,
HW08, LK90, LRRV04, LPP13, LG+13,
LGX+11, LQZ09, MA13, RRG07, TDLR13,
YLL+07, Zou14, CC93b, CA93, IS90, KN95,
MS94a, SF92a, ST91, SA94, Zia93].
Mapping/Interconnect [BB05].
Mappings [LF03, DS94]. MapReduce
[CPGT14, FHLG11, MDZC14, SMS+13,
XQL+14, ZYLC14]. Maps
[DW10, ZMTL15]. Mar [ME93]. Margin
[HY07]. marked [WY94]. Marker [HM98].
Market [CLL11, FL09, XZNO8, ZL11,
ZYZ+14, MLL92]. Market-Like [XZNO8].
market-propagation [MLL92]. Markets
[DM11, Ren14, ZCY14]. Marking
[ADG06, G08, PC07, XZNO9]. Markov
[HN93, JTP+08, LL96, MMSM06, XH+13].
Markovian [BZBP10, CMS11, PH12].
Mars [HFG11]. MART [TFPK13].
Martini [WOT+07]. Maskable [WL97].
Masking [IB14]. MasPar [ACT+97].
Massive [BM12, EJRB13, LXH11,
MWZ+14, ZCX10]. Massively
[CFW98, FS11, GE12, JTP+08, LMFS11,
LWN98, NIP11, NGL94, XLSR13, YFJ+01,
GMG96, HIS94, LC09a, MB94, RJ14].
Master [BBC+04, BLR03, KA06, PF12].
Master-Slave [BBC+04, BR03, KA06].
Master/Worker [PF12]. Match [DP02].
Matching [ACT+97, BM00b, CYC+15,
D02, HL09b, KK11, MC14, NCKL14,
St06, TVCM12, WP21, YP13, PDC94].
Matchmaking [SL06]. Mathematical
[TTB+00]. Matrices [BOP20, Ch06,
FLV95, HCYL06, YZS14]. Matrix
[AAD97, BBRR01, BW96, CA99, Chat96,
CLPT02, GWC14, GKK97, KK+13,
KBS11, LKH03, LPZ98, Li07, KLD10,
PM96, RCK15, RGD12, Sah00a, SOA15,
SR08, TLP12, THH96, TC05a, TC06b,
XHG15, YR14, Zha12, ZP07, DFD93, ME95].
Matrix-Vector
[GWC14, KGK+13, RCK15, YR14, Zha12].
Max
[GCL14, HS08, HPT04, TCS11, WP21].
Max-Min [GCL14, HS08, HPT04, TCS11].
Maximal [ACS13, LH03, LW06, LCL+11].
Maximally [CXP09]. Maximization
Maximize [HP07, ZS09, WL91].
Maximized [CLJ11].
Maximizing [CCFS11, JGZW08, KHK15, LKBK11, LWS+12, PDH10, SM97, WWL11, ZWLL12].
Maximum [BC95, CHCC14, CT97, HH11, KGLK08, LGD04, TYK99].
MaxMin [CTA14].

MBR [LC14].
MDP [MGR12].
MDP-Based [MGR12].
Means [KPA13, XQL+14].
Measure [HT07].
Measured [WB98].
Measurement [DI95, KK03b, DI95, LC95, LHD+04, LHL+13b, LLG+13, WLL+07, HB92, LKG92, MRW92, MCH+90, TV92].
Measurement-Based [KK03b, DI95]
measures [LEH92].
measuring [AMSK04, WX11].
Mechanism [BÖ98, CRD11, FPF13, GG09, HML+14, LSKZ13, MY07, MG14, NLC12, RLD03, WS03, WXZ06, WXTL13, YZS13, ZSY14, ZYZ+14, CR94, Geh93, GD94].
Mechanisms [BLD05, BFIF11, CG08, DD11, Lop02, NMG15, ZSMF01].
Media [BV05, CDBQ12, CZLM09, ILL07, KSWR03, LI02, SBK02a, SBK02b, Sto11a, TJO7, WL08a, yWeH11, XYH05, YK09, ZL07a].
Median [WH01, WH03b, XB93].
MediaPort [AOK09].
Mediator [SBG08].
Mediator-Free [SBG08].
MediaWorm [YKD02].
Medical [LTW+14].
Medium [JGA08, LJZA04].
Medusa [ZH14b].
Meet [HY05].
Meeting [CB14, PP12].
MegaBase [dOSdM13].
Membership [DS03b, FO01b, MMSA94, YK96b].
Memories [CSR07, WLX13, BC92, GS91].
Memory [AD98, AGGD04, ASG+14, AAS03, AKN95, Agr98, ADD+02, AA12, BCdSFL09, BIWK00, BGMZ97, Bor00, CLS05, Cha96, CH04b, CH07, CLC+12, CD13, CH95, CCK08, CSR07, DDS95, D96, DA98, DD11, DKKS04, Deb96, DMKJ96, FFMR10, FT97, FJY98, GAL01, GPST09, GP99a, GLGLBM13, GMR98, HTA10, HGC12, Ho98, HS98b, JR96, JSMK11, JYWA05, KHK15, KH04, KL01, KHY09, KKK11, KA05, LW11, Lee97, LAK11, LT97, Li07, LC99, LCL03, LKL+14, Lop02, LBC03, MS94b, MA01, McK98, Mic04, MP97, MJK14, NN96, OXL06, PAM95, PH96, Par01, PHP03, PH04, PD00, PPBSA97, Qd03, QD05, RVG02, RSB97, SHY14, SKGC14, SCL05, SW96, SLT03, SLEV03, SN02a, SN02b, S95b, TD01, TF96a, TGNA+13, TGAG13, TP95, TVCM12, WH95, WSC+14, WCCR+97, WLX+15, XCZ02, XCZ04, YY95, YF97, YL97].
Memory [YR14, ZYC95, AH93, AM93, ABI+93, BIA+97, CF94, DC95, DF97, Don91, Geh93, GH93, Gup92, Har91, HE92, IT93, IC92, Kop94, KCP96, LEH92, LY93a, Li94, LH94, ML94, MR92, NSD+91, PLW96, PAM94, RS91a, RP94, SST94, SL93c, SA93, TMTH96, VGGD94, WFP90, YJZ97, ZLE91, ZSLW92].
Memory-Aware [WSC+14].
Memory-Efficient [KKK11].
Memory-Mapping [CSR07].
Memoryless [SZ12].
Merge [HY05, HNO98e, LB95, MG14, YPL13, WCY93].
Merge-and-Split [MG14].
Merging [WZQY14, Wen96, XB93].
Mesh [AJMW14, ABF12, BM00b, CT02, CLHW13, CHD+15, Chu95, EF96, EW07, FA06, FZVT98, GG95, wPPJ97, KY98, Ky09, KCK14, LS+09, WSC99, WLW97, LGG+14, MDSS09, MB98, NO97, PZLS01, PC96, RS98, RYLZ10, SV97, SP98, SS01, TW00, TK00, W98, W98, WXL01, Wu00, WHC03, YK98, YSS97, ZWD+10, ZX13, dLMM11, dCVGG02, AV94, Cap92, CCCS90, CT94, CS92, GG94b, wNPS97, LC91b, LM94, OS94b, SC94, SP93, jTM97].
Mesh-Based [dLMM11].
Mesh-Connected [Chu95, GG95, LWL97, MB98, PZLS01, TKP00, Wu00, EF96, CCCS90, GG94b, SP93].
Mesh/Relay [FA06].
Meshes [Aro00, BBG+95, BGO+96, BGO+98, BG97, BG98,
Mismatch [HLH09, HLY10, Liu08].
Mitosis [MGQS+08]. Mix [FYJ+09]. Mixed [CSW+12, DP01, GS11b, SCY98, VKS+09, KA94]. mixed-mode [KA94]. Mixed-Parallel [VKS+09].
Mixed-Precision [GS11b]. Mixi [LZP+13]. Mobi-FuzzyTrust [HML+14]. Mobile [ALLR14, AE12, ABS01, Ano01b, Ano01c, Ano01d, BN12, BHJ02, BZA10, BS12, CS01b, CS02a, CYZ+13, CKK+04, CH13, CBK+10, DB08, DS02, EHNS13b, ERSR13, FCD+13, GJDA06, GJLZ13, GYS05, GY07, GS03, HL08, HMC14, HWC+14, Iye14, IIKO13, JJ11, JLS02, KK10, KXC11, KPG+12, LJJG12, LLS13, LSW12, MD08, MKOK14, MS13b, MX03, MPS15, MSB11, NOS99, NSZ02, ON02, PJC+13, PS08, PAB13, PC05, PS96c, RBM15, RM11, RM12, RKZC14, SF03, SLY+14, SLG10, She14, SWH98, SZ03a, SZ03b, SsLs13, SJ14, TZB+14, TR06, TT01, TTX12, WDKC04, WO04, WT08, WPT10, WD06, WYD07, yHe11, WXY+15, WXY+10, XTHD10, YW08, YSDQ11, YQSL14, ZY+14, ZYW+14a, ZMTL15, ZW02, dLCK+05].
Mobile-Healthcare [LLS13]. Mobility [AD08, CBM+07, FCF00, HWC+14, LMSRSR12, LCS14, LZW12, MZ07, TM06, TTX12, WCD+11, WD06, WXY+15, YLSQ13]. Mobility-Assisted [HWC+14]. Mobility-Resilient [LCs14].
Mobility-Sensitive [WD06]. Möbius [Fan98, PN93]. MoD [Hu14].Modal [DLY15]. Modality [Ksh03]. Mode [Gon08, WYZW08, KA94]. Model [Ag14, AMH08, BNBH+95, BNH99, BCTB13, BSC09, BES06, BP06, BDD+96, Bru14, BRX13, Cha11, CH14, CPhX04, Chi98, Chi00, CF99b, Fan02a, Fan02b, FB01a, GT02, GFG+99, Gre98, HY99, HKA12, HC09, JR06, JKA07, KLO1, KS08a, KMM13a, KPR05, LJSZ09, LL12, LL1+13, LTD+14, Lii14c, LMN95, LKT11, MZA02, NOZ02, OKSA01, Qad03, Qua01, RS10, RMO+95, RRG07, RJ05, Sam14a, SK02, SSS06, SE98, SA11, TS98, TTB+00, TCZL11, TPL96, TNPK01, WH03a, WMW11, WP00, XHYL05, XZH12, XHY+13, YJ97a, YY95, YZSC14, ZB09, AAG94, AIK91, Bok93, CIW91, DK92, DMTB93, DI95, LH94, MS94b, NJ94, TV92, VGGD94].
Model-Based [BES06]. Model-Free [BRX13]. Model-Predictive [BCTB13].
Modeled [WB98, OSZ92]. Modeling [AJMW14, CTLH14, CRWY15, CMG+14, CWCS15, DO05, FYJ+09, GB00, GLPLBM13, GWC14, HM90, HKS07, LKM10, LLYW08, Li10, LQK+13, LYL15, LJ05, LMMA15, MNE14, MBdB14, MF01a, PDF13, PBD+13, PF06, SSP+09, S096, SsAS04, TR04, WWL+13, WZ+13, WMLJ12, WSS13, XWC14, XHY+13, YYY+14, YZZF10, ZRTL15, ZMF10, vG03, BCBz92, KCN90a, LEH92, ZY95].
Modelling [MAJ+07]. Models [AAS03, AJMJS03, Ano04c, BDvD98, BA07, BC92, CRSO6, CWZ+15, CH95, CG02a, CG02b, DSM14, DMCN12, GY95b, JKV11, Lee06, LsS+13, LO04, MS09a, OA+14, PD00, SRB14, WSC97, WJ1L13, WF06, YCWL14, AH93, CO95, Ost90, SH93]. Moderately [LCG+13]. Modes [SCY96, MP91]. modifications [DI95].
Modified [LK04, Chu96]. Modifiers [WFK+12]. MODLoc [GZWN14].
Modular [AM95, HA13, IGEN11, JGP14, LF03, Lou14, MF96, WCR09, ZP07, AM91, YZ9W4]. modularity [SM94]. Modules [DCF95].
Modulo [LGY+11, PP95, VGMA10, ZLAV04].
Molecular [DB06, SGTP08]. Mona
[LZKY13]. money [And90]. Monitoring
[DLL+11, GJJZ12, HGY+14, HCS12, HCY12, HSX+12, LAX+10, LRXJ13, LZX+12, LCS+15, MVL12, MG09, PM13, SHX+10, TVG13, YSDQ11, YQLS14, YC12, ZBM09, HKM+94, OSS03]. Monitors
[YWF+09]. Monotonic
[BMR99, CYX+14, LDG04]. Monte [You93].
Montgomery [IGEN11]. Mosaicking
[BMR99, CYX+14, LDG04]. Monticore
[You93]. Montgomery
[IGEN11]. Mosaicking
[BMR99, CYX+14, LDG04]. MotionCast
[WBPF11]. Motion-Assisted
[AYA09, SAM14b, WMT+11, YLW07]. Movements
[WWCB14]. Moving
[QD05, XZC08]. mPath
[XLSR13]. MPEG
[KS01]. MPI
[BGBP01, CGZQ13, JDB+14, kLCC+06, kL1a, NE01, Pan14, TGT10, WC09].
MPI-LAPI
[BGBP01]. MPLS
[THH08]. MPP
[HWWX99]. MPSoC
[HYX11]. MPSoCs
[JIP14, CK08]. mRACER
[RE09]. MST
[LWS04]. MTC
[MVML11]. Mtool
[GH93]. mTreebone
[WXL10]. Much
[XZSG12]. Multi
[ATZZ14, Agr14, CWL+14a, Cha14, CWCC07, CCKF15, CGM+07, CZWZ14, DWLY15, DMCN12, FO05, GFL15, GCL14, HYZ15, His14, LKKB11, Li14b, LZYW13, PJA+14, QF14, RGRM14, RBH+14, SHY14, SL14, SWC+14, YJ14, YC14]. Multi-Application
[GFL15]. Multi-Authority
[YJ14]. Multi-Channel
[GCL14]. Multi-Chip
[HYZ15]. Multi-Core
[CCF15, CGM+07, PJAGW14, QF14, RGRM14, SL14]. Multi-Demand
[CZWZ14]. Multi-Dominating
[YC14]. Multi-DSP
[FO05]. Multi-FPGA
[SHY14]. Multi-GPU
[RBH+14]. Multi-Index
[His14]. Multi-Installment
[CWCC07]. Multi-Keyword
[CWL+14a, SWC+14]. Multi-Modal
[DWLY15]. Multi-Owner
[LZKW13]. Multi-Path
[Cha14]. Multi-Port
[Agr14]. Multi-Priority
[ATZZ14]. Multi-Task
[Li14b]. Multi-Threading
[LKKB11]. Multiaccess
[CS95, CS97b]. Multiagent
[CW02, JZW13, Jia14b]. Multiattribute
[DW13a, XH10, GD94]. Multibus
[Ad97]. Multicast
[APMG12, ABS01, BRS07, BCR98, CHA07, CGK04, CSC07, CxHG08, CC98, CH98, CMDP09, CXN06, DPH08, Du95b, FIMR01, FWR99, GLL11, GY07, GS03, GKG06, H000, Jia95, JZXX99, JZWN15, KP09, KP01, LCG17, LW09a, LXHS12, LC12h, LG13, LGYV14, LN03, LY14, Mha09, QTC+14, RMC95, SHG11, SH97, SPS98, SP+02, T07, TSN10, TCS13, Ven14, WX10, XJY+10, XG97, XH08, YMP08, YLSC13, YW99, YW03a, YL07, YL08, YWY08, YY10, ZWD+10, ZCLC06, ZL07a, ZLP09, dbK11, LMN94, MXXN94].
Multicasting
[CFK98, Fre13, Gon03, Gon08, SKPS01, TL06, VM99]. Multicast
[KWOA05, SS00]. Multichannel
[FW13, JCLJ12, LY+12, LCCZ13, LW98, ZWD+10]. Multiclass
[CGL07, KK03a, TT94]. Multicomputer
[lCL95, CYY00, HSWB07, CF94, DA93, HB92, KS93, LM93, OS94a, OL92, RS91b, RFDS97, SF92b]. Multicomputers
[Ad95, CC98, GVG05, KY98, Lan95, LC89, LCL03, LWLN97, RS97, SP95, SP98, Ste96, TD01, TW00, TH99, Wu98, Wu00, Xia01, XL96, dB98, dCVG02, Bok93, CS90, CS94, GDJ94, GB92, LMN94, SA94].
Multicoloring
[WH95]. Multicomputer
[ICL95, CY00, HSWB07, LCR90, CF94, DA93, HB92, KS93, LM93, OS94a, OL92, RS91b, RFDS97, SF92b]. Multicomputers
[Ad95, CC98, GVG05, KY98, Lan95, LC99, LCL03, LWLN97, RS97, SP95, SP98, Ste96, TD01, TW00, TH99, Wu98, Wu00, Xia01, XL96, dB98, dCVG02, Bok93, CS90, CS94, GDJ94, GB92, LMN94, SA94].
Multicopy
[LW12]. Multicore
[CGH13, CLT13, CVM+15, FSS11, HLZ15, Ian14, JHR+14, KFLD13, Lee12, LMVS11, LKD10, MSW+12, MCG08, MRGR12, PD14,
RCV+13, RDG12, SJPL08, TSG09, TMJ14, WLT+12, WYY+12, WW12, WDC12, YP13, Zha12, ZML13, ZYX+10. **Multicore/Multiprocessor** [WDC12].

**Multithreaded** [RCV+13]. **Multicores** [BCTB13, MJK14]. **Multidestination** [APMG12, PSK99, SSP00]. **Multidimensional** [AfAGR00, AA00, CW02a, DP02, DD98, Din01, FHBJ97, JCW+12, LCL03, MMSM06, PS96a, SS01, TXZ+11, YW02, Aln94b, LK90]. **Multidomain** [SS07]. **Multigrid** [GS11b, MT97]. **Multigroup** [TSJ07]. **Multihomed** [LX10]. **Multihop** [CWJS11, DSY99, GHL+13, JGA08, JLM+12, Li14c, MY07, MS13a, SCP99, SKP12, TCS11, WLS+11, XLM+11b, YYY09, ZMA12, ZL07b, KSF94]. **Multilayer** [AB03, NJ94]. **Multilayered** [LC02a]. **Multilevel** [GETFL14, JLF03, MMBdS14, WHC+14]. **Multimedia** [BHJ02, BSS09, CSZ+12, EKOAW02, GB06, HDRS00, LSCZ07, LWCG10, LA04, MEKOT03, PAB13, SD04, CCQ+05, TW14]. **Multimicroprocessor** [VGGD94]. **Multimode** [M25]. **Multinode** [VB93]. **Multiorganization** [DPRT11]. **Multioverlay** [WLL08]. **Multipacket** [CWJS11]. **Multipath** [BZBP10, MDSS09, PNAK11, So96, TCS11, WNSA95, WYW13, XLLZ11, XLM+12b, XLM+12a, XLSR13]. **Multiplexer** [GE12, NIP11]. **Multiprocessors** [AJM12, AGGD04, AGGD05, AKN95, BB05, BGMZ97, CYX+14, CS08, CW00, CY00b, CH95, CKC08, CCK12, CY96c, DD95, DS96, DD95, DMKJ96, FT97, GAL01, GP99a, GMR98, HCG12, HS98b, JTS+11, KKC+05, KL01, KB06, KA96, KA99, LP96, LAMJ12, LLH+01, LK04, LL98, MA01, McK98, PNZ+02, PD00, PGBI03, Qao03, QD05, RTS95, RAG10, SCH11, WH95, WMW11, WHC03, WLX+15, YL97, AOB93, ABJ+93, And90, BJS90, CS92, DMTB93, Gab90, HM92, JF94, KOP94, KE90, KCPT96, LS94a, MS94b, ML94, Pad91, PAM94, RB90, SS90, SG93, SS94, TRS90.
WW92, WFP90, YTB92, YW93, YD94a].

Multiprogrammed [YL97, SST94].

Multiquery [YJLY97, SST94].

Multitasking [TP96, LS96, NO97, WH05].

Nearly [CC97].

Near-Optimal [HY90, KLS00, TP13, YW02].

Negotiation [JJ09].

Negotiation-Based [JJ09].

Negotiations [SP97].

Neighbor [KKK99, SL99, ST91, WW92].

nests [DR94].

NETRA [CP92].

Nets [SL99, ZJLS12, BCBzC92, WF94].

Network [AFE94, ADMX12, Ano04d, ABC01b, AB03, BAMJ12, BBH05, BA97, BIWK00, BFFG11, Bok93, BHEP14, CL13, CHM13, CFB02, CH04a, CHK07, CHL09, CYL14, CHD15, CS95, CJHG08, CE10, CZLM09, DCF95, DRK11, EK95, EN12, FYS05, FV09, FPGAD10, Fu05, GLZ11, GKK05, GBC07, GDM13, GGF14, GS95, HY04, HSWB07, HY99, HCY12, HH08, HGC05, HH95, HW08, HSX12, JGD10, JTC08, KHK15, KLWK12, KK13, KCW11, KSWR03, KL11b, KPB09, KSP10, LCRM98, LB95, LMR10, LLLG13, LAMJ12, LMLM13, LG13, LGV14, LCL15, LR93, LLK13, LMN17, LWW13, LHL13b, LLZ14, LWN98, CK04, LPD05, MKR00, MZT08, MKY09, MRM12, MF01a, NT09, NL11, OPZ99, Pak07, PPR10, PDP03, Pre99, PC14, PD06, RCV13, RKZC14, RCC14, Ros02, Sahl00a, Sahl00b, SS96].
SHX + 10, Ste96, SOTN12, SSSLY03, TYG + 14, TTB + 00, TZ97, THT + 97, TWH99, TP13, TF96b, US04, VB96, WCY95, WSNA95, Wan98, WPT10, WXL10, WCD + 11, WLT + 12, WWL + 13, WJTL13, WLL + 13, WOT + 07, WZZ + 13, WF06, WLL08, WXYX14, XYT + 15, XH10, XHH + 13, XSZ13, YW99, YFJ + 01, YWD08, YW10, YY10, YSZ13, YWJJ11, YY14, ZJL + 12, ZGXJ14, ZL07a, ZS09, ZL11, ZMLT13, ZWX + 13, ZSY14, ZN04, ZLKK07, Aga91, AN94, Aln94a, Aln95, CV92, Chu96, KP92, LB94, LS94a, MR92, MJ94, PGDS04, PN93, SSG91, YW99, YFJ + 01, YWD08, YL07, YZZ13, WF06, WLL08, WXYX14, XYT + 15, XH10.

Network-Attached [MKR00].
Network-Based [Ste96]. Network-Coded [She14]. Network-Coding-Based [CJHG08]. Network-on-Chip [CHM + 13]. Network-Partitioning [TWH99]. Network-Supported [ZL07a]. Networked [BES06, CG08, HOZ12, KMW08, LPP13, LSKZ13, LT10, RY14]. Networking [CYZ + 13, Iye14, TL14, XGZW14].

Networks

[APG12, AYA09, AO12, ALLR14, ANN + 13, ABC + 01a, ADMX + 12, AB99, ABF12, ACNP11, AE12, AV96, AS00, ALW +03, AD08, AD09, Ammi12, AA00, AKP14, Ano98b, Ano10b, Ano10c, Ano01d, Ano03c, AA14, AA09, BO98, BK09, BR90, BRSS08, BCSK12, BBS + 09, BLD05, BSCB09, BCL + 05, BCP + 14, BWS + 05, BRSS08, BC06, BM00a, BP103, BV10, BHL + 07, BS08, BZA10, BC95, BBR07, BZBP10, BS12, BS14, CLW03, CJH + 14, CCS11, CF99a, CMV + 10, CHA07, CWL14b, CHH +14, CPM + 10, CYW08, CDV + 06, CLBS08, CBD + 01, Ch14, CCC05, CWCC11, CTX + 11, CQZ + 12, CBM + 07, CL97, CC97, CY06, CPX06, CSC07, CH08, CLY08b, CJL09, CH09, CTF09, CXP09, CJL + 12, CHTW12, CLLS12, Che14, CYL + 14, CYC + 15, CHD + 15, CH13, CNC + 14, CJF15, CJHG08, CC15, CWWCO8, CCCB14, CS02b, rCHG10, CLSZ12, CS97b, CLJ11, CIH13, CLHK11].

Networks [CFKR98, CMDP09, CWJS11, CWC + 13, CMC + 15, CNT05, DW04a, DW04b, DW06, DWX14, DSY99, DP08, DZ04, DAA97b, DAA97a, DA00, DA02, DGF12, DAMK06, DLS09, DWLY15, DB08, DY05, DRSL15, DD98, DWX09, DWW + 11, DLL + 11, DLZ + 14, DWY + 13, DWF12, Du95a, Du95b, Du96, Du97, EF95, EAK95, EAK97, EKOA02, EHNS13a, EHSN13b, ESGG + 15, FHA06, FCD + 13, FCC00, FR96, FE07, FB10, FF98, FLMD02a, FLMD02b, FG06b, eFC98, FYJ + 09, FQWL12, FW13, GS11a, GZ06, GBD + 13, GFL15, GY95a, GLY07, GRY07, GD95, GLS07, GL11, GJDA06, GLM13, GP03, GBC + 07, GJLZ12, GJLZ13, GCN + 14, GY09, GYS05, GY07, GBL + 11, GJZZ12, GHL + 13, GCL14, Gou14, GCZ15, GS03, GSS06, HG + 14, HOD09, HS07, HS09a, HML + 14, Hö99, HSLA05, HCHM09, HL09a, HCS12, HL12a, HCL + 12, HCC + 12, HJPL14, HA10, HP03, HTTPS02, HYP02, HPT04, HLL09, HLH09, HLY10, HS12].

Networks [HL09b, HC09, HW97, HCD97, HLWV14, HZ96, HC99a, HJ + 10, HWDP10, HPH + 12, HWX12, HWII2, HWC + 14, HH12, HC97, HWSH00, HTHK10, IRS06, JL99, JGA08, JWA10, JJ07, JJ11, JGG + 11, JCLJ12, JVV01, JL02, JW + 10, JJW11, JCM + 12, JZW13, JZH + 14, JW + 14, Jia14b, JZWN15, JLM + 12, JNO8, JK12, JG + 12, JASA08, JKA07, KZ96, KZ07, KK10, KP99, KP01, KP09, KKW13, KWL + 09, KyK9, KCK14, KKY + 14, Kla98, KAY + 06, KP12, KXL + 14, KZLL14, Kop96, KWH03, KL11b, KS01, KS08b, LLGP13, Lai00, LKK02, LC96a, LKK95, LO95a, LSS08, LKM10, LL06a, LL06b, LKM10, LCCW03, LWS04, LH06a, LSF + 09, LW + 09, LAV + 10, LXHL11, LVA + 11, LC12a, LHX12, LJ12, LWY + 12, LL12, LRW12, Li13, ILY + 13, LQK + 13, LLL + 13, LMSRSR13, LG13, LCZZ13, LVA12, LMSRSR13, LG13, LCZZ13, LMSRSR13, LG13, LCZZ13, LMSRSR13, LG13, LCZZ13.
Networks [LLS14, LR97, LMN95, LLWC09, LWCG10, LCL12, LHJ12, LRS02, LSC95, LWXS06, LH06b, LJW'+07, LP07, LW09b, LX10, LZN10, LC11, LZN11, LM12, LCL12, LW12, LNA'+13, LDNT13, LJB'+13, LCLD13, LZP'+13, LLZ14, LCK14, LXXC14, LLL'+14a, LZ05, LLZ'+12b, LLG14, LTM11, LW12, LWG'+12, LGG'+14, LSRT06, MGZN07, MCL'+07, MY07, MM12, MLL14, MS12, MS13a, MEKOT03, MZA02, MMSM06, MLT'+13, MLRD01, MKOK14, MR06, MMSS15, MS13b, Mis14, MM10, MPS15, MTK06, MY11, MSB11, MMSAZ11, MAJ'+07, MGR12, NOS99, N000a, NO00b, NOZ01, NO02, NGM97, NYD09, NN10, NFKF14, NL11, NS02, ON02, ORS08a, ORS06b, PHKC09, PS99, PB12, PFMR13, PK01, PR05b, PR05a, PK06, PKL06, PKCR11, PP05, PKG14, PLZW14, PS96b, PF96, PW99, PNAK11, PCP14, PG07, QNR99, RBM15, RO99, RRX09, RGL05, RGRM14, RCFW10, RM11].

Networks [LM12, Rav07, RLW'+07, RYLZ10, RZH'+11, RHDL11, RZW'+13, RWLL14, Res97, RS12, RWW07, RE09, RMC95, RGB11, RXD12, RLD03, RH00, RH04, SHG11, SHG13, SKS02, SJ0'+09, SRZF04, SO95, SJM09, SCP99, SX07, SX10, SLL13b, She14, SLL14, SCC11, SKL'+15, SD00a, SD00b, SP989, SKPS01, So96, SY97, SC05, SLFW06, SP07, SGL06, SILJ11, SKP12, SS07, Sto97, SL01a, SL01b, SSZ02, St04, SMH'+12, SZ03b, SS01, SDFV96, SCL00, SCL01, SZZF10, SOM05, SJ14, TKS11, TXW11, TX08, TXL08, TYLG13, Tan12, THH08, TKC'+15, TSB'+14, TLM04, TCS11, TJJL12, TWZ11, TR06, TN08, THL13, jTM96, TPL96, TLG97, TKP12, TTXJ12, TH01, TS07, UBC13, VDS99, VM04, VM12, VWD14, VS11a, VS11b, VS14, WY07, WL97, WO04, WWL06, WCH'+08, WT08, WL08, WWLS08, WWWA09, WLS'+11, WMT'+11, WWL11].

Networks [WMHX12, WFK'+12, WJTL12, WY13, WWH13, WXLX13, WFA13, WXY13, WJTL13, WJTZ14, WTL'+14, Wan14, WJWX14, WL14, WP00, WRB11, WL00, WG13, WXTL13, WUM10, WJX'+14, WA99, Wu02, WCDY06, WD06, WYD07, WLZN07, WCD08, WZ010, WMLJ12, WCF13, WCWB14, XAY'+14, XXZ03, XPL04, XP05, XP07, XCZ08, XSZ'+10, XHHC13, XJ14, XHG15, XWY'+10, XJL'+14, XJY'+10, XGN97, XTL08, XLM'+11b, XLM'+12b, XLM12a, YK99, YOWA14, YK08, YNO0, YW00, YW01, YW03a, YW04, YW05b, YW08, YY10, YGL13, YNW13, YCTC13, YLW'+14, YLW07, YV98, Y09, YK14, YGE06, YY09, YJHG06, YKP08, YG08, YRL11, YWJJ11, YCW12, YP08, ZWD'+10, ZJLS12, ZH14, ZGJX14, ZCLC06, ZF07, ZS09, ZS10, ZZF10, ZPD11, ZD12, ZZR12, ZMA12, ZMLT13, ZWWF15, ZRLT15, ZZCD10, ZZLL12, ZX13, ZQH13, ZW14, ZMTL15, ZCXX90, ZCLS14, ZYT'+15, ZY14, ZL07b, ZH98, ZPY06, ZKB08, ZL08, ZLP09, ZB09, ZFG'+10].

Networks-on-Chip [ZHCW12, ZDG'+14, ZL05, ZASA10, AAG94, AV94, Ahn94b, Ant94, BR91, BR94, BFP96, BGM94, BCA'+97, BHC94, CAB03, CI92, CO94, Cor92, DA93, DGB'+96, DS94, Dua93, FD94, Fid92, GP93, GPHS94, HC92, HK94, JR93, KSF94, LS94a, LC94, LN93, MXEN94, MD96, NJ94, Nie92, NLM90, OC93, ÖD96, Pad91, PGFS94, RS94, RWF94, RFD97, Sch91, SG94, SB94a, SC93, SR91, SD97, Tak93, TH93, jTM97, UEA95, VS96, YK96a, YK96b, YC93, YM95, YNO0, YA93, ZS95b, Zia94].

Networks-on-Chips [ADMX+12, SHG11, SHG13, SKL'+15].

Neumann [EJGYAM14].

Neural [AB03, CHM'+13, EAK97, EN12, Pre99, YY14, NJ94].

Newsletter [Ano12j].
Offline [LTW+14]. Offloading
[CKK+04, MBV11, SF08]. Offs
[CKK+04, DZH05, GZ09, GAKR11, MYA01,
ZYC12, ZCFX09, DF97]. Offset
[LCRW98]. OLAP [LA06], Old [Mit00].
Omega [PW95, BR91, BR94].
Omnidirectional [ZYW+14b]. On-Chip
[AGGD04, Ano03c, HD15, HP06, JKP12,
KKC+05, LKBK11, LW+13, MKY+09,
PSGD05, PP05, Sib12]. On-Demand
[AGGD04, Ano03c, HD15, HP06, JKP12,
KKC+05, LKBK11, LW+13, MKY+09,
PSGD05, PP05, Sib12]. On-Line
[ANKA99, Bir93]. On-the-Fly
[KS06, PK00]. On/Off [SP07].
One [AJF96, CC97, FMR07, LWJ06, RHM09,
XP05, ZLZ+14]. One-Directional
[AJF96]. One-Hop [RHM09, XP05].
One-Shot [FMR07], One-to-Many [CC97].
One-View [ZLZ+14]. Online
[CHL09, CLT13, CCK12, EDO06, GE12,
HKL00, HHL08, HCZ12, IdM12, IRPvdS12,
KTK11, LGD14, LSL+10, NIP11, PX11,
SZL+12, SLLL14, SZ12, TH+15, TSRS07,
Tse09, Tse13, WMW11, WJWX14, WJX+14,
XHHC13, YGL11, ZLZ+14]. Only
[YLN13, ZQSY13], onto [EAK97, Goh14,
HR99, IS90, KB06, MA13, SS94, TKP00].
OPAM [BS96]. Open [Ano12i, BCL+05,
YLL+12], Open-Source [YLL+12].
OpenMP [ACD+09, MM07]. Operand
[BWS+05, SS08]. Operand-Load-Based
[SS08]. Operated [NK08]. Operating
[LZ11, LBS05, TLH+14, VGGD94].
Operation [HY01, HY05, Iao97, SOTN12,
ZCZ14, KST94]. Operational
[LL07, SLG10, SS09]. Operationally
[KS94]. Operations
[Agr99, BNBH+95, Bar98, BDD+96, CCFS11,
GY07, JSWB07, LCL03, PKG14, Sah00b,
SCL05, TLP12, THH96, WS98, MR92].
Operator [RSP02]. Operators [ZMP07].
Opportunistic
[BCP+14, CWYZ09, CNC+14, LGYV14,
LW12, LLS13, MTX+11, MPS15, PKCB11,
RBM15, XSZ13, ZMTL15]. Opportunities
[CW02a]. Opportunity [ABB+00, KB03,
LYW+12, LZN10, WTL+14].
Opportunity-Based [LZN10], optic
[AAG94]. Optical [CFB02, CWYZ09,
DS03a, FR96, GP03, HSWB07, LY11,
LWN98, LK04, MR06, MAJ+07, RS97a,
Sah00a, Sah00b, SCP09, WL00, WH01,
YW01, YW05a, YJHG06, ZY06, ZY06].
Optically [QM97]. Optics [LCRW98].
Optimal [AWZ15, Anh94b, AR97, ABRY03,
ADD+02, BF96, BBG+95, BGO+96,
BGO+98, BGM94, BMB+10, BGOS97,
BNO+01, CS01a, CHLZ13, CC93a, CCP95,
CGK04, CYW94, CC97, CPGT14, CC95,
CL11, CNNS94, CXN06, DA98, DPS96a,
DPS96b, DP02, De96b, DS05, DY05, DD01,
DD05, Din01, EK95, FLJ05, FJ07, FCF00,
FI95, GW96a, GRS99, GAG96, GPF12,
HH13, HNO98b, HNO98c, HWE10, HK95,
HS02, HTPS02, HKW01, HYL0, HNL0,
HZ96, ISRS06, JR93, JR03, LJ13, LL13,
LYA05, JEG07, KD01, LZ96, KCS+99, KR00,
KLS00, Lai12, LC96a, LC95, LS97, LM90,
LT97, LWX+11, LYW+12, LS+05, LS92,
LY93, MA07, MA13, SS94, TKP00].
Optimal [WKS01, WWL+13, WMN99,
WL08b, WL12b, XJL+14, XG97, YQZC12,
YMP08, YW00, YW01, YW02, YL08,
YYK11a, YYW03, ZY04, ZJL96, ZCZ10,
Zhu14, Zon14, AGE94, BGO+97, Fid92,
Ft97, JR94, LK94, LNO93, SB94b, Uh92].
Optimality [LC02a, XU01]. Optimally
[BSS09, LWS+12]. Optimistic
[JZW+14, Q503, VJA97]. Optimization
[BCG04, CJ10, CWC11, CWJS11, DW13a,
FC11, GCL14, GWC14, HKL00, HPH+12,
IB14, IdM12, KOPS10, KGK+13, KTK12,
KA09, KM02, LW11, LKKS05, LSZ09].
LMPR12, LQK +13, LYL15, LJJN07, LCW11, LDYZ15, MSW +12, McK98, MGR12, PDFJ13, PC05, PJAGW14, RCK15, SKB04, SCO +07, TM06, TKVD02, TK96a, XP05, XXWY10, XLL11, YYK +11b, YWC11, ZCXF09, AT07].

Optimizations [CE95, GIX +12, KK04, KKCB02a, KKCB02b, KBC01, dOSdM13].

Optimized [BV05, CFKR98, HX10, WJ12, WJB14].

Optimizing [AMY09, AKSS04, Bar10, COS00, GSS96, HS12, KP12, LCGC07, LMR10, LMPR12, LLSZ08, LC10, LZY12, LXN07, MM12, MCMR12, PDH06, SLL13a, SL09, TSJ07, WCBX06, WL08a, WXL10, YMP08, YL07, ZCLC06, ZL08, ZLP09, ZCSY08].

Overloads [BK09, FRGL09, MFO +13, MG09, PZZ09, TSN10].

Overutilized [CWS12].

Overflow [SFP03].

Overhead [BG02, CWC11, CC99, FPGAD08, KB03, MS13a, PF08, SRT96, SOA15, WSC +14, ZRQA14, Kum92, LLJ +93, NZ95, ZLE91].

Overhears [LLG13, SSRV99].

Overhearing [WC13].

Overhearing-Aided [WCF13].

Overlaid [FC11].

Overlapping [hLCC +06, YY09].

Overlays [BK09, FRGL09, MFO +13, MG09, PZZ09, TSN10].

Overload [Ram99].

Overloaded [BB13].

Overconstrained [TTB +00].

Owner [LLY07].

Outsourcing [HN11, LHL +14, Lou10, WRWW13].

Owner [LZWY13].

Outsourcing [JB01].

Overall [COS00, YJHG06].

Overcommitted [CWS12].

Overflow [SFP03].

Overhead [BG02, CWC11, CC99, FPGAD08, KB03, MS13a, PF08, SRT96, SOA15, WSC +14, ZRQA14, Kum92, LLJ +93, NZ95, ZLE91].

Overheads [LLG13, SSRV99].

Overhearing [WC13].

Overhearing-Aided [WCF13].

Overlaid [FC11].

Overlapping [hLCC +06, YY09].

Overloads [BK09, FRGL09, MFO +13, MG09, PZZ09, TSN10].

Overload [Ram99].

Overloaded [BB13].

Overconstrained [TTB +00].

Owner [LLY07].

Outsourcing [HN11, LHL +14, Lou10, WRWW13].

Owner [LZWY13].

Outsourcing [JB01].

Overview [LZY07].

Owner [LZY07].

Overlaid [BB13].

Overconstrained [TTB +00].

Owner [LLY07].

Outsourcing [HN11, LHL +14, Lou10, WRWW13].

Owner [LZWY13].

Outsourcing [JB01].
SML13, SX03, Tze06, WR04, WLL+07, WFK+12, WL13, WH+15, WW12, XZG09, YP13, MS93, PGFS94. Packet-Based [LL06a]. Packet-Switching [LL06a, LL06b].

Packets [LZ02, ST99a, VB93]. Packing [BW94]. Packings [dBL98].

Page [DYJ97, Bir93]. Page-parallel [Bir93].


Pairs [MBH+10]. Pairwise [MCL+07, MDL06, RM11, SZA11, TC94].

pancake [BFP96]. Pancyclicity [LL12].

PAPADS [Ano07c, ACM08]. Papers [Ano97d, Ano97b, Ano97c, Ano98c, Ano01b, Ano01c, Ano01d, Ano02b, Ano04b, Ano04c, Ano04d, Ano05c, Ano07c, Ano09c, Ano09b, Ano11d, Ano11c, Ano12c, Ano98b, Ano99c, Ano99e, Ano03c].

Paradigm [BLR03, HJZ+12, JKR01, OC05, WSC97, ZL05, MN92]. Paradigms [OB00].

Paragon [FBD96]. Paralex [DGB+96].

Parallel [AKN95, AK98, ACM08, AM90, AFAGR97, AJMJS03, AFAGR00, ATML08, ACT+97, Ahn95, AGL+98, AM06, ABK98, AKSS04, Ano97d, Ano97b, Ano97c, Ano02a, Ano11d, Ano11c, Ano15a, ABDZ94, AH06, ADD+02, AIK91, BT00, BCVCV05, BBC+05, BDD+98, BJS90, BK96, BAO7, Bar10, BAH01, BA97, BP06, BSM+11, COP00, CMB05, CLL+14, CA99, CATC11, CARW93, CFB02, CC93b, Cha96, CH07, Che95b, Che96, CC97, CFW98, Che91, CW02b, CPX04, CWZ+15, CV08, CY96c, CB00, CJPW06, CN02, CN04, CSR07, DPS96a, DPS96b, DHB01, DGB+96, Deb96, DHN95, DFGG13, DWV+15, DDD+05, DMCN12, DHN96, Din01, DBG+14, DL02, DCSM96, DNSC09, sFC12, FE97, FHBK97, FDC00, FFPF05, FA94, FB96, FGEL14, FI95, FARH02, GMRC07, GRS99, GCCC+04, GyG06, Gy95b, GLM13, GKS95, GSS96, GKK97]. Parallel [HH13, HMO8, HNO98b, HAD12, HCF03, HCY97, HW13, yH02, HS03, HLV94, HH95, HX96, IA95, JMN92, JMK11, JTP+08, JZ04, JYVA05, JHYK11, KAB03, KHW+95, Kao15, KM10, KLO1, KKK11, KG92, KPA13, KBHS14, KPR05, KA99, LB00a, LH93, LO95a, LC95, LL96, Lee97, LKHL03, LHS03, LM06, LCB96, LPZ98, L07, LP07, LLM13, LZWY14, LT00, LBS01, LC99, kLCC+06, LOS99, LLH+01, LCL03, LNO03, MFS11, LSBS98, LS06, LW+13, LPMB13, LRTZ96, LWN98, LKD10, LL94, LZ05, LMT98, MSW+12, MR02, MD97, MJ98, MC14, MT97, MT12, MN04, MNE14, MS99b, NZ95, NLW99, Nas93, NL02, NKP+96, OHRW99, OXL06, OR97, OA11, PR05a, PF12, PK97, PWW00, PJAGW14, PG01, PK95a, PK95b, Pre99, PH02, QC99, QA01, Q03, RL98, RAj05, RA04, RMG14, RK93, RR02, Rob04].

Parallel [SFL+14, SKGC14, SA09, SKB04, SOA15, SZ02, SW96, SSP00, SSV99, Soh95, SCO+07, SP03, SA11, SCP02, SPF99, SZ04, SP12, SOM05, TYS+12, TSP+08, TBC12, TP95, TVCM12, Van14, Var01, VV99, VB95, VS15, VKS+09, WC97, Wan98, WKS01, Wan04, WHM90, WL+12, WK11, WLO0, WCF91, WDY93, WTCY95, WHL95, WYD98, MB96, Wu97b, WKC12, XL01, XH10, XQ08, XB93, YFJ+01, YDW+09, XYWX14, YFM98, YZC08, YR14, ZSH+11, ZFMS03, Zha12, ZY07, ZH98, ZH99b, ZASA10, ZCO98, ZWM99, dSF03, vG03, vDSP96, AOB93, AH91, ADM92, Ah94a, AN93, AC93, BS95, BW94, Bir93, BCJ90, CA93, CCO90, CIW91, CWL92, DM93, Don91, DFD93, Efe92, GO93, GR90, GM96, GS91, GKS93, HSS94, Har91, HQL+91, HN93, HE92, HB92, HK93, IT93, JS90, KK94, KMT91]. parallel [KCN90a, KNC09b, KM91, KG094, KSA94, Lee93, LC91a, LNP94, LIL94, LL90, MS91, ML90, MB94, MM96, ME95, MCH+90, MKH91, MTSDA93, NSD93, Nic92, NGL94, OSS93, OW91, OSZ92, Omi90, PLW96,
RK94a, RK94b, Rao96, RJ94, SP93, SST94, SL94, SW95, SR94, SMJ92, Tak93, TB93, TN93b, Tze93, WW92, WCS92, Wen96, WLR93, WYTD93, WM93, YJZ97, YG94, YD94a, You93, YC96, ZLE91, KP93b.

parallel-acting [MM96].

Parallel-Pipeline [KPR05].

Parallel-Systems [SF09].

Parallelepiped [RR02].

Parallelepiped-Shaped [RR02].

Parallelism [AGWFH97, HYZ15, KCRK00, LLCH12, LKBK11, LWS+12, MA97, MA01, PAM95, PS96a, RSP02, RSB97, SCH11, TSG09, WLT+12, WHL95, YYK11a, GP92, Lar93, MR94, RM90, WL91].

Parallelization [CM10, CL05, EHP98, Gre98, KP09, MS00, OB00, PPBSA97, RP99, SJKC06, XC01, YXSS13, YR06, JW94, KK91, NE93, TN93a].

Parallelized [DHN96, PPR10, TMTH96].

Parallelizing [ASS95, AK99b, FS00, FO05, HN90, HCYL06, Lee95, BE92, CS94, CL94, GB92, LYZ90, SLY90].

Parameter [ABE+11, XL04, ZJLG14].

Parameterized [CWLR09].

Parameters [sFC12, ZSMF01].

ParaScope [KMT91].

parentheses [PDC94].

parentheses-matching [PDC94].

Parenthesis [Sto96].

Pareto [Zom14].

Pareto-Optimal [Zom14].

Parity [MWZX14, Par+95, WHH+13].

Parity-Based [MWZX14, WHH+13].

Parking [AW+12].

Parsing [EH11, NLW99].

Part [DLPP05, LPD05, OSRS06b, PK95a, PK95b, RK94a, RK94b, YK96a, YK96b].

Partial [ANE12, Agr98, DP02, FJY98, GJC+13, HLY+14, KLFD13, LSW04, LVA+11, RLW+07, ZH07a, Zou14, You93].

Partition [AW+12].

Particle-to-Grid [MSW+12].

Partition [GETFL14, HY04, RL98].

Partitioned [DWF12, CPA93, JS90, LC91b, NSD+91, WS93].

Partitioned [BC99, DS03a, MR06, RJ94, Sah00a, Sah00b].

Partitioners [SCP02].

Partitioning [AKN95, BA07, BR94, ÇA99, CATC11, Cha96, CM95, COS00, CT02, D'H92, DWX09, Ian14, IB95, JÖ95, Kao15, LPP13, klL11a, LC02b, MROD07, OR97, PPR10, PB96, RR02, ST91, SVB05, TKP00, TWH99, Tze06, WKK11, AH91, GB92, Gup92, LC91b].

PASQUAL [LPMB13].

Passing [BHK+97, CBDW96, DFKS01, DHN96, HK98, Ho98, MF01a, MRT09, PS99, RRG07, WCL95, vDSP96, ATG92, AMAM94, WG90].

Passive [DS03a, GP99a, KCW11, LZZP13, MR06, Sah00a, Sah00b, WRB11, WZFG13, YNW13, ZYW+14b, ZCX+14].

Password [HCL+14, YLW13].

Password-Authenticated [HCL+14].

Password-Only [YLW13].

Patch [KSP09].

Patch-and-Stitch [KSP09].

Patch [Cha14, FLJ05, FJY98, GC94, HL95, JO95, Kao15, LPP13, KL11a, LC02b, MROD07, OR97, PPR10, PB96, RR02, RL98].

Part [BC99, DS03a, MR06, RJ94, Sah00a, Sah00b].

Partitioners [SCP02].

Partitioning [AKN95, BA07, BR94, ÇA99, CATC11, Cha96, CM95, COS00, CT02, D'H92, DWX09, Ian14, IB95, JÖ95, Kao15, LPP13, klL11a, LC02b, MROD07, OR97, PPR10, PB96, RR02, ST91, SVB05, TKP00, TWH99, Tze06, WKK11, AH91, GB92, Gup92, LC91b].

PASQUAL [LPMB13].

Passing [BHK+97, CBDW96, DFKS01, DHN96, HK98, Ho98, MF01a, MRT09, PS99, RRG07, WCL95, vDSP96, ATG92, AMAM94, WG90].

Passive [DS03a, GP99a, KCW11, LZZP13, MR06, Sah00a, Sah00b, WRB11, WZFG13, YNW13, ZYW+14b, ZCX+14].

Password [HCL+14, YLW13].

Password-Authenticated [HCL+14].

Password-Only [YLW13].

Patch [KSP09].

Patch-and-Stitch [KSP09].

Patch [Cha14, FLJ05, FJY98, GC94, HL95, JO95, Kao15, LPP13, KL11a, LC02b, MROD07, OR97, PPR10, PB96, RR02, RL98].

Part [BC99, DS03a, MR06, RJ94, Sah00a, Sah00b].

Partitioners [SCP02].

Partitioning [AKN95, BA07, BR94, ÇA99, CATC11, Cha96, CM95, COS00, CT02, D'H92, DWX09, Ian14, IB95, JÖ95, Kao15, LPP13, klL11a, LC02b, MROD07, OR97, PPR10, PB96, RR02, ST91, SVB05, TKP00, TWH99, Tze06, WKK11, AH91, GB92, Gup92, LC91b].

PASQUAL [LPMB13].

Passing [BHK+97, CBDW96, DFKS01, DHN96, HK98, Ho98, MF01a, MRT09, PS99, RRG07, WCL95, vDSP96, ATG92, AMAM94, WG90].

Passive [DS03a, GP99a, KCW11, LZZP13, MR06, Sah00a, Sah00b, WRB11, WZFG13, YNW13, ZYW+14b, ZCX+14].

Password [HCL+14, YLW13].

Password-Authenticated [HCL+14].

Password-Only [YLW13].

Patch [KSP09].

Patch-and-Stitch [KSP09].

Patch [Cha14, FLJ05, FJY98, GC94, HL95, JO95, Kao15, LPP13, KL11a, LC02b, MROD07, OR97, PPR10, PB96, RR02, RL98].

Part [BC99, DS03a, MR06, RJ94, Sah00a, Sah00b].

Partitioners [SCP02].

Partitioning
GN06, GWYS08, GY09, GLQL09, GWL+11, GSS06, HL09a, HN10, HH08, HLL09, HLY10, HLCH11, HS12, HCC06, JGZW08, JCWB10, KLWK12, KXK11, KI14, LXL08, LYW08, LLSZ08, LWX+11, LFWL0, LLWC09, LXL+05, LLX06, LSL+10, LIHW1, MKT06, PDH06, RS10, RGL05, RCFW10, SC07, SX07, SLL13a, SLL13b, SGL06, STW00, TJ08, TXL08, TJLL12, WL12a, WL08b, XZ03, XZ+10, XSZG12, YTZ+11, YZSC14, YK09, ZH07a, ZF07, ZZX+09, ZH07b, ZKB08.

**Peer-Assisted** [CMG+14, LFLW10, LSL+10].

**Peer-to-Peer** [BFPB10, BMB+10, BS14, CW06, CTLH14, CW06, CJL09, CHC09, CE10, CHHC06, CGM05, DF09, Dan11, FRGJ07, FRGL09, GS11a, GG13, GE12, GIP+13, GN06, GWYS08, GY09, GLQL09, GWL+11, GSS06, HL09a, HN10, HH08, HLL09, HLH09, HLY10, HLCH11, HS12, HCC06, JGZW08, JCWB10, KLWK12, KXK11, KI14, LXL08, LYW08, LLSZ08, LWX+11, LLWC09, LXL+05, LLX06, LSL+10, LIHW1, MKT06, PDH06, RS10, RGL05, RCFW10, SC07, SX07, SLL13a, SLL13b, SGL06, STW00, TJ08, TXL08, TJLL12, WL12a, WL08b, XZ03, XZ+10, XSZG12, YTZ+11, YZSC14, YK09, ZH07a, ZF07, ZZX+09, ZH07b, ZKB08].

**PeerCluster** [HCC06].

**Peers** [CNMA11].

**peerTalk** [GWYS08].

**Penalty** [WHH+13].

**Penalty-Aware** [WHH+13].

**Penalty** [WHH+13].

**Performance** [APG12, AD98, ASB02, AFM02, ATZZ14, Abr97, AGGD04, AV94, Aga92, AC92, AJMW14, AS92, AMAM94, AS96, AAB06, AA00, Ano05c, Ano09c, BKK11, BT00, BDvD98, BJ13, BKB96, BCTB13, BMPP06, BIA+97, BIW00, BE92, BCG04, BCR98, BRF10, Bru14, BSY15, CT14, CE00, CL05, CL13, CM10, CY99, CY00, CH95, CCW+12, CML05, CS03, CG02a, CG02b, CM00, DMA01, DN02, DR03, DR04, FR05, FR06, FR07, GH99, GL00, GvG06, GFS+10, GMCB01, GLGLBM13, GDM+13, Gua14, GWC14, GKS95, HDF07, HJS+11, HC02, HB92, HNY02, HK93, HWX12, HWX99, ICT93, IYO+11, ITW+14, JG11, JSM11, JF94, JIP14].

**Performivity** [NGB+05].

**Perfect** [HHM+00, LC10, PR05b, PR05a, BE92, EHP98].

**Perfect** [HHM+00, LC10, PR05b, PR05a, BE92, EHP98].

**Perfect** [HHM+00, LC10, PR05b, PR05a, BE92, EHP98].

**Perfect** [HHM+00, LC10, PR05b, PR05a, BE92, EHP98].
MWZ+13, MSM06, MD96, MSB11, MOFD05, MA13, MKJ14, MDL06, MRGR12, NJ94, NGM97, NLC12, NTWL11, OHRW99, ON06, OC05, Pak07, PR05b, PHP03, PPP04, PSL+11, PH11, PH12, PPR95, PGBI03, QNR99, RK08, RX11, RPYO11, RS12, RBSP02, SRD04, SG93, SFP03, SkLC+03, SX10, SD00a, SSP02, SvAS04, SZ95b, SM02, SMH02, TSG09, TXWL11, TGV08, TM97, TL05, Tho06, THW02, TZ97, TGT10, TKVD02, TK96b, VSD01, VMXQ04, Var93, VR05, WSC97, WB98, WHH+13, WW11, WKK11, WTF06, WHYZ10].

Performance
WCF13, WYCZ14, XC04, XTL06, YTL+10, YW98, YD94b, YWJJ11, ZYC95, ZMR08, ZCXF09, ZH06, ZBM09, ZMP07, ZL10, ZWM99, dBL98, vG03, Aga91, And90, DF97, DI95, DAF95, EAL91, EM90, GH93, GS91, HKM+94, LLJ+93, ML90, RS94, SMS93, SF92b, WS93, YC93, ME93].

Performance-Based
AA00, EHWX10, KL99].

Performance-Driven
[ML05].

Performance-Effective
[THW02].

Performance-Guided
[DF97].

Performance-Oriented
[Kao15, dBL98].

Performance-per-Watt
[KHY09].

Performances
[LHL+13a].

Perimeter
[CSC05].

Perimeter-Based
[CS05].

Period
[SC94].

Periodic-processor-time-minimal
[SC94].

Periodic
[CPM+99, HCY+12, HLY+14, JR03, Lee12, MLW06, RSM90, SA94].

Periodically
[Ano99f, PK99b].

Periods
[RH00].

Permutation
[CT02, CFF15, DZ04, NOZ01, NS95a, SSE00, SYFL09, WMN99, MS93, RW94, YC96].

Permutation-Based
[CT02].

Permutations
[Lai00, YW03b, YW05b].

Persistency
[GE12].

Personal
[LYZ+13, XLT+14].

Personalized
[FYP07, SS01, TG96, YW00, YW01, RW94].

Perspective
[Jia14b, MTSDA93].

Perspectives
[LPZ12].

Perturbation
[CL09, MRW92].

Pervasive
[HYC+12, KKS07, WTL10, YHC+13].

Pessimistic
[SB94b].

Petersen
[OD96].

Petri
[BCBz92, CTC93, JK99, MSB11, SMBT90, STMD96, VGGD94, WF94, ZJLS12].

PF
[PKG14, BE92].

pFusion
[ZYGK07].

pGraph
[WKC12].

Phased
[KKC03].

Phenomena
[JN08].

PHEVs
[MBO15].

Phoenix
[PJC+13].

Phone
[WAY+15].

Photonic
[LZ05].

Phylogeny
[MDB12].

Physical
[ANO08c, Ano11c, CYZ+13, CTX+12, HGY+14, LQY+12, LCGC14, Li14c, LCSC12, MV12, RXD12, SCC11, TGV08, YQZC12, PKL+12].

Physical/Virtual
[SCC11].

PI
[HY07].

Pica
[WCTR+97].

Piece
[LXBB13].

Piece-Related
[LXBB13].

Pin
[Fid92].

Pinpointing
[AY00].

Pipeline
[BXXC12].

Pipelined
[BR05].

Pipelining
[BXXC12].

Pivot
[FJY98, KLDF13].

Pivoting
[Ano99f, PK99b].

Periods
[RH00].

Placement
[CT12, CFF15, DZ04, NOZ01, NS95a, SSE00, SYFL09, WMN99, MS93, RW94, YC96].

Placements
[Tese13].

Planar
[LMSRSR13, ZZF10].
HLY+14, IdM12, JJW11, LZYW14, LT00, SMS09, SA11, TAKB06, WSWY15, WHYZ10, YYK11a, YYK+11b, YCW12, ZWZ+13.

Prediction-Based

Prediction-Based

Prediction-Based


Privacy-Aware [ACCP12, Ano12c, CLW+14a, CL09, GZZ+13, GZX14, HSMY12, LLY+14, LNXY15, LLL+12, LLS13, SWC+14, TZB+14, ZZR12]. Privacy-Conscious [XTHD10].
MTSDA93, RS94, SST94, SMJ92, Tho93, YD94b. **Processor**

[BBC+04, Bar98, BE07, CA13, CBE93, CW00, CYY00, C95, CML05, D+05, D95, EP05, GW96a, GL97, GR06, HK06, HWKH01, HCYD01, HV11, HW08, IGEN11, IG11, KN95, KBD08, LKHL03, LKKS05, LPZ98, LHSM95, LWLN97, MG95+08, MMS94, OC05, PP99, RTS95, SVP08, SP95, SME10, TBC12, TKP00, UKY98, VM04, VKS+09, WSC97, WF06, WY98, Wu97b, WTC03, YK99, YL96, ZC098, ZWM99, AN94, Cap92, CD94, CN94, GR94, GM94, KL91, KLR94, Mar93, ML94, SC92, SC94, SST94, SF92a, SL93a, SMS93, SL93c, SA93, WC90, WW92, YW93]. processor-cache [SL93c]. processor-time-minimal [Cap92, SC92].

Processors

[AFO5, BLR03, BF04, DSM14, DF99, FHLG11, GY95b, HTPS02, HC97, JR03, Lee12, LPE+99, MMB98, PD14, RCV+13, SF08, SZA11, SJPL08, SCY98, SA11, WB09, WKK11, YP13, Zha12, ZYX+10, Agha92, Ahn94a, Ahn95, HK93, YG94]. **Produce** [TK96a]. **Product** [AA14, CLH13, DAA97b, DAA00, FE97, HC09, KH03, LLH14, Li07, LHJ12]. **Production** [MWZ+13, ATG92, AG96]. **Products** [EF95, LKHL03]. **Profiles** [RMO+95]. **Profiling** [GFS+10, Hol98, YWW+15]. **Profiling-Based** [YWW+15]. **Profit** [CHLZ13, ZXH14]. **Program** [Abr97, AK98, AN93, CLC+12, CM10, KP09, BC92, MS94a, MCH+90, RM90, TRS90]. **Programmable** [LK97]. **Programming** [AAD08, AJM93, AGL+98, Ara11, BM00a, CdMB05, DMCN12, HAI1, JZ04, KBC+01, LCB96, LdSS+13, MGS12, OBO0, PG01, PW95, RNR+03, SK95, TSG09, TYS+12, YYY+09, BS95, CR90, HQL+91, HLV94, KMT91, WG90]. **Programming-Based** [AAD08]. **Programs** [CC13a, CJW+15, CF00, DHN96, FO05, GSS96, Ho198, KA99, LRG99, LMT98, MF01a, NE01, OXL06, PH02, WNKS96, WYY+12, WWLJ14, WBO+01, ZRA14, ZH99b, ADM92, BI94, BE92, CI90, CR90, Fos91, Gab09, GW94, GW96b, GP92, HW90, Lar93, LC91a, LNP94, MKH91, RS94, RK94a, RK94b, SLY90]. **Progress** [LSL+14a, WWW+15]. **Progressive** [HOZ12, SP03, YXSS13, ZZMN07]. **Project** [SOTN12]. **Promoting** [AD08]. **PROMPT** [HRG00]. **Prone** [BBR12]. **Proof** [NLY15, ZY14, CG08]. **Proofs** [LNZ+13]. **Propagation** [BAMJ12, CH98, DYJ97, GG13, Jia95, PBD+13, SH97, SOM05, TLGP97, WZZ+13, XP12, YY14, ML99, Ru96]. **Propagation-Based** [GG13]. **Propagations** [HM98]. **Properties** [Abr97, CSH00, CH14, DAA02, DS95, DCF95, EAL91, EAK95, GIP+13, HC99a, Pre99, Sto97, TL14, Tsa03, TCT14, YHC+13, DT94, Ost90]. **Property** [HYC+12, SyFL99, BR91, LC94]. **Proportional** [FLZ09, HKH+10, LLY04, LCA13, PC07, TYL13, ZX04]. **Proportional-Delay** [LLY04]. **Proportional-Fair** [TYL13]. **Proportional-Share** [FLZ09]. **Protected** [ZML13]. **Protecting** [MS12, WZP+03]. **Protection** [CL14, DHBB12, WS03, WLZ08, WFS09, XRY09]. **Protein** [YTZ+11]. **Proteins** [FARH02]. **Protocol** [ANN+13, ACCP12, ABS01, CBK+10, CHHC06, DZ04, DGF12, EHN13b, EBS04, FL13, FPGAD08, GFM13, GCCC+04, Gen00, GP99a, GD96, HRO00, HSLA05, HA10, HJB+09, Jia95, JZXX09, JCB10, KL02, LLGP13, LDC008, LMR12, LY07, LXHL11, kL11a, LC02a, LLC10, LW09c, LNZ+13, LNXY15, LK04, LXZ13, MEK03, MZA02, MKT06, MY11, PDFJ13, PK00, RZH+11, RE09, RAG10, ...
SH97, SCC11, SL11, SMC0+02, TF96a, WO04, WL14, Xia14, XLLZ11, XJZZ00, YLSQ13, YNY08, YJ13, YK03, ZMMS08, ZL07b, ZKB08, AB91a, KP93a, LG90, YTB92.

Protocol-Centric [PK00]. Protocols [AEA97, AK99a, Ano04d, BRSS08, BBS09, BMPP06, CH04a, Che14, rCHG10, CLJ11, CFKR98, DW04b, FRGJ07, GY95a, GKG06, ISRS06, LSL14a, LW12, LLM14, MLSS07, NO00a, NO00b, NO02, OSRS06a, OSRS06b, PD95, PDH06, SRT96, SS12, TJLL12, TKW98, Tsa03, TT01, WCR09, XXZ03, MSMA90].

Provider [DM93, LLJ93]. Provable [DM93, LLJ93]. Provable [DM93, LLJ93]. Provably [SX10, WZ14, ZHAY12]. Provenance [GM09, JBW0+08].

Provenance-Preserving [JBW0+08]. Provide [MAS08], Providers [Sam14a]. Providing [CSP13, FZGC06, MMACS10, RAHM05, YOWA14]. Provisioning [CLY08a, CSP13, MGA0+09].

Proxy [HN098b]. Proximity [CLY08a, CSP13, MGA0+09]. Proximity-Aware [CLY08a, CSP13, MGA0+09]. Proximity-Aware [CLY08a, CSP13, MGA0+09].

Proxy-Based [XTHX13]. Proxy-Client [ILL07]. Pruned [XO90]. Pruning [CB00, DW04b, MD97, SG93].

Query [HL90]. Query-Log [TOA13].

Queue [ATZ94, KL90, LR90]. Queueing [Nic92]. Queues [Che95, DPO96, DPO96]. Queues [Che95, DPO96, DPO96]. Queuing [DS96, DPO96, OW91]. Queuing [DS96, DPO96, OW91].
[AH06, Che11, FHA06, FZGC06, KMM12, PF96, RS10, SV07, SSP02, TH06].
Quiescence [DTE07]. Quiver [RS08].
Quorum [AEAZ97, AMPR01, AMP07, CS01a, CY95, Jou03, MTK06, NW98, TYK99, YC95, AB91a, Fu97].
Quorum-Based [AEA97, AMP07, CS01a, Jou03, MTK06, TYK99]. Quorums [KKM08].
R [BFPB10, KMM12]. R-Trees [BFPB10].
Race [PK00, Tic14]. Races [ZRQA14].
RAID-4 [ZWL +15]. RAID-5 [MWZX14]. RAID5 [Tho06, TM97]. Rail [ZMF10].
RAIN [BFL01]. Random [BG06, CCFS11, CH08, LKK02, LLL09, LWXS06, PDH10, Rav07, SGGB14, VB96, WLS +11, YZT +15, RS94, You93].
Randomization [JS98]. Randomized [AS00, CPX06, FRGJ07, IKIO13, MKOK14, Mit01, NO00b, RS98, UFS96, YJ97a, BL91].
Randomly [CH08, VB93]. Range [CST02, KTK11, MA14, SPF99, WWWA09, ZY04, ZY06, ZH11]. Range-Based [MA14]. Range-Free [WWWA09, ZH11].
Range-Join [CST02]. Range-Queriable [KTK11]. Ranked [CWL +14a, WCRL12].
Ranking [PKJ97, SS96, SWC +14, ZWZ +13, RJ90]. Rapid [PT11, HNY02]. RAPID-Cache [HNY02]. RASS [ZLGN13]. rasterizer [Bir93]. Rate [BMR99, CYX +14, CCL13, EKOAW02, GAG96, HY07, HPT04, Hu14, JASA08, KCK14, LRJX13, LCW11, LGG +14, SS08]. Rate-Based [EKOAW02].
Rate-Monotonic [BMR99]. Rate-Optimal [GAG96]. Rateless [SGGB14, WL08b].
Rates [HJBB +09]. Rather [TEF07]. Rating [AI15]. Ratio [GZG99, KS01, WLL +07].
RDMA-Enabled [Pan14]. RDT [Tsa03]. Reaching [KJ09, TYK99, WYWW08].
Reaction [XLL11]. Reactions [KEGM12]. Reactive [SBC +10]. Read [DMS +12, KDW01]. Read-Copy [DMS +12].
Reader [GFM13, JGZZ14, ZCX +14]. Reader-to-Reader [GFM13]. Reading [KST94]. Real [AS99, An098c, AA09, BO98, BVEAGVA10, BMR99, BMB +10, CCKF15, CLT13, CCL13, CRN09, CS97b, CS03, DCL +10, EDO06, EX +11, FWDC +00, GMM97, HS99a, HZW +14, HLZY15, HJS +06, HSH +99, HKH +10, HSX +12, HS99b, KSF94, KGM97, KM10, KMW08, Km14, KWH02, KKC03, KS01, KS03, KgCS04, Lec12, LL07, LTW +14, LHSML95, LWK05, MZ05, MM98a, MM98b, ME95, PM13, PABD +99, QF14, Ram99, SFL +14, SS12, SJPL08, SCK00, SL14, SHX +10, SR99, TXWL11, TL05, VMXQ04, WJL07, WCHQ08, WMWL08, XZG09, XP05, XYQ08, YW98, YC12, ZGL10, ZLGN13, ZS95a, ZS98, ZMF10, ZMC03, ZMM04, ZLZN09, ZJ99, CD94, KGM96, RSS90, SRS93, SH93, SH94, SA94, SMS93]. Real-Time [AS99, An098c, AA09, BO98, BVEAGVA10, BMB +10, CCKF15, CLT13, CCL13, CRN09, CS97b, CS03, DCL +10, EDO06, EX +11, FWDC +00, GMM97, HS99a, HZW +14, HLZY15, HRS00, HJS +06, HSH +99, HKH +10, HS99b, KGM97, KM10, KMW08, KWH02, KKC03, KS01, KS03, KgCS04, Lee12, LL07, LTW +14, LHSML95, LWK05, MZ05, MM98a, MM98b, ME95, PM13, PABD +99, QF14, Ram99, SFL +14, SS12, SJPL08, SCK00, SL14, SHX +10, SR99, TXWL11, TL05, VMXQ04, WJL07, WCHQ08, WMWL08, ZG09, XP05, XYQ08, YW98, YC12, ZGL10, ZLGN13, ZS95a, ZS98, ZMF10, ZMC03, ZMM04, ZLZN09, ZJ99, CD94, KGM96, RSS90, SRS93, SH93, SH94, SA94, SMS93].
Regularity [LCB00]. Regularization [CLC+12, TC95a]. Regularity [Lai00, YY95]. Regulating [SP07].
Regulatory [ZASA10]. Reinforcement [ZCO98]. Reinforcement-Based [ZCO98].
Relabeling [HH11]. Related [BBG+95, PR05a, Ram95, TLP15, THT+97, WK801, JR93, KSA94, WC90].
Release [HV11, VM04]. Reliability [yCM98, CH92, CGZQ13, CI92, GB00, GAKR11, GYS05, HPL14, JHR+14, LZX11, LTMD11, PDH10, PH12, SJ99, TS10, ZQSY13, SR91, SRT94].
Reliability-Oriented [LZX11]. Reliable [ABS01, BV10, BFL+01, CBK+10, DHN95, GPST09, GKG06, HNY02, KMG03, LWC+09, LGYV14, LLL+14, MN92, PDFJ13, RE09, RMH09, ST99b, Ven14, XZX03, XLM12a, ZGH14, ZF07, HK94, LS94b]. Relaying [THS8]. Remapping [BA07, YXW03].
Remote [JKR01, LWY96, LZCK14, MWZ+14, PM13, LWY93, Tho93]. Removal [KS91, LG10]. Rendering [BA07, LLL+01]. Rendezvous [KPG+12, LLCL12, Mis14]. Rendezvous-Based [KPG+12].
Replenishment [NNKL13]. Replica [AMY09, BR508, CSR+09, MMJ03, SRT96, TX05, TC06, TCC07, XAY+14, ZG11]. Replicas [KDW01, QR07]. replicate [SY93]. Replicated [GAKR11, HZ97, KSC03, PM02, RSG06, Tos07, TOA13, AB91a, RST95, SB94b, TT94]. Replication [AJ95, BKY06, CB14, CDD+09, DvM09, FHW11, F01, GLV06, HY96, JKS13, LLDC05, LTZS06, LWY93, LSCZ07, LJ+11, MBTPV06, NTWL11, OUA11, SYC03, She10a, She10b, TC04b, THT+15, WC09, WL12b, ZJ99, TT94]. Replication-Based [CW09]. Reporting [SZ03a]. Representation [Abr97, CDV+06, EBS02, LZ10, XH10]. represented [IA95]. Reprogramming [PB12]. Reputation [AAAK+14, RBM15, ST10, SLL13b, SCW07, ZF07, ZH07b]. Reputation-Based [ST10, SCW07]. Reputation-Enhanced [AAAK+14]. Request [CCY03, CB03, DDV+07, LS94a, LPP13, RK08, SL12, WW13]. Requests [JR03, TTB+00]. Required [LCLD13]. Requirement [HV11, KPR05]. Requirement-Aware [HV11]. Requirements [HY02, KOP91, SSRV99, Uat92, GO93, MS93, SMS93]. Rerouting [NSZ02, SDDY00]. Rescheduling [SSZ06]. Research [RRX09, Sto10]. Reservation [CS02b, LW14, SP05, VM12, XL+06, ZMMS08]. Reservation-Based [LW14, SP05, VM12, ZMMS08]. Reservations [RRX09]. Reshuffle [Din01]. Resident [JDB+14]. Residential [GP12]. Residue [BM00b, PP95]. Resilience [HLW14, NL11, TJ07, YCW14]. Resilience-Complexity [NL11]. Resilient [AOK09, CWLR09, CC93a, DAA00, LMPR12, LXHL11, LYGX12, LCS14, MSSB14, NLM90, SX07, TVG13, WL08b, YK90, LW95a]. Resistant [BSS09, KSP10]. Resisting [XTXH13]. Resolution [GFG+99, SP05, WP00, XRR00]. Resolving [HLH09]. Resource [ANN95, AOK09, AMSK04, BEDCR13, BCR98, BSM+11, CC10, CB13, CGP14, CXN06, CNT05, DW13a, DW13b, DP06, Dn06, GAG96, HKA12, HCZ12, HLW14].
Resource-Aware [MKVL12, VVR07].
Resource-Constrained [GAG96, ANN95].
Resources [BcFGM08, DP01, FLZ09, GKK05, HZW14, LDYZ15, SJKC06].
Respect [SLH97].
Respective [FMR07].
Response [AWZ15, CN04, KA09, LLTW08, LZ12, LLY14, LLX06, Var01, WWCZ11, WX11, ZKSY14, TRS90, WCS92].
Responsive [LAV03, Sun02, WLL07].
Restart [CLS04].
Restoration [AYA09, FCF00, MAJ07, WMT11].
Restoration-Based [MAJ07].
Restraining [WJX14]. Restricted [FZVT98, GZ09, NO97, CCJ02].
Restructuring [CK08, DKKS04, SMS13].
Resubmission [PP12]. Result [MBV11].
Result-Data [MBV11]. Results [BCL05, CCY96, FCF00, Fei05].
Retiming [CDR98, CS97a, PS96a]. Retirement [USP12].
Retrieval [CJL12, HOZ12, LC04, MZA02, SC07, ZYKG07].
Retrieving [dOSdM13]. Retry [CF01].
Reuse [GHH13, Guo14, PDH06]. Revealing [ZLF11, ZYSH14]. Revenue [LJCL08].
Reverse [APCH11]. Reversible [LF03].
Reviewer [Ano11b, Ano13b]. Reviewers [Ano99a, Ano00a, Ano01a, Ano03a, Ano04e, Ano05a, Ano06, Ano07b, Ano08b, Ano09a, Ano10, Ano12b, Ano14b, Ano15b].
Revisiting [TJLL12]. Revocable [YJ14].
Revocation [HN11, LNA13]. Rewarding [WML14, LSL14b].
Rewriting [SF07]. RF [NML14]. RF-Based [NML14].
RFID [ACCP12, BXXC12, sCCyW14, CCS12, GFMR13, JGZZ14, KWZ12, KZW12, LNZ13, LLM14, MLSS07, QNLI11, QNN13, SL14, WZFG13, WSSZ13, YNW13, ZZZ11, ZCX14]. RH [Zia94].
RHINET [KWOA05]. RHINET-2 [KWOA05]. Rich [HJMVI2].
Riding [LYW08, LHW11]. Right [SF09].
Ring [ABC91, BK09, CC93a, LW95b, MKOK14, TCS97, UKY98, ZY95].
Ring-Based [ZY95]. Ring-Connected [LW95b]. Ring-Like [BK97].
Rings [Ano99f, HG05, HLH04, KY97, LH01, PK99b, SCL00, YCTW07, ZPD11, VB93].
RIPS [SW96]. Risk [JRV13, ZCJY14, ZYSH14].
Risk-Constrained [ZCJY14]. Risk-Graph [ZYSH14].
Ritz [Gre98]. RLE [EAF00].
RLE-Compressed [EAF00]. Road [JGHD10].
Robotic [ZS13]. Robots [IKO13]. Robust [AI15, AKR10, BSM11, CPX06, C1H13, EVW07, FC10, FGLP10, JKT11, LCL14, MS13b, MY11, WLL10, WLX13, YOAW14, YP13, YLW14, ZYW14a, ZH07b, LY94].
Robustness [AMSK04, CJ10, CNMA11, MLVD12, PR05b, YQZC12].
Rogue [HST11]. Role [CHC09]. Role-Based [CHC09].
Rollback [CY96b, TKT92, TKW08].
Rollback-Recovery [CY96b]. Rolling [AT01, LM12]. Root [Fei05, CF94, LH93].
Rotating [AR10]. Rotation [SY97].
Rotations [MBM98]. Rotator [Cor92].
Round [KSP02, LMS04, PT11, ZY07].
Round-Down [PT11]. Round-Robin [ZY07].
Rounds [ACS13, Gen00]. Routable [YW00, YW03b].
Route [FC11, LYGX12, PDH06, SCK00].
Routed [BP98, CFWK98, FR96, FF98, H000, HK95, KLS00, LNMN95, RMC95, SS07, SCL01, jTM96, TG96, TPL96, TGLP97, TWH99, XGN97, ZL06, MXEN94, jTM97].
Router [CCQ505, DSY99, MBW02, PGB103, SDFV96, WHM09, YLSQ13, YKD02].
Routers [BC99, Chi98, HDF07, LHM12, LBC03, Tze04, Tze06, WS03, WFS09].

Routes [MAJ+07, WZP+03]. Routing [ANN+13, AM95, AS00, Ano98b, Aro00, BcFGM08, BRS07, BC06, BFPB10, BHL+07, BC96, BCR98, BRS97, BC95, BS12, ÇF99a, Cha14, CWC11, CC97, CC01, CHLW13, CHD+15, CNC+14, Chü00, CKWC08, CCCB14, MAJ+07, WZP+03].

Routing [ANN+13, AM95, AS00, Ano98b, Aro00, BcFGM08, BRS07, BC06, BFPB10, BHL+07, BC96, BCR98, BRS97, BC95, BS12, ÇF99a, Cha14, CWC11, CC97, CC01, CHLW13, CHD+15, CNC+14, Chü00, CKWC08, CCCB14, MAJ+07, WZP+03].

Routingin [MMSS15]. Routings [KWOA05]. Row [LC96b, NO98, SP93]. Row-Column [LC96b]. Row/column [SP93]. Rows [BOPZ04]. RPC [CSS+13].

RRE [ZKSY14]. RS [BGBP01]. RS/6000 [BGBP01]. RSD [ZH11]. rStream [WL08b].


satisfaction [SS90]. Saving [GF13]. Savings [TUS13]. Scalability [AF05, BCF13, BG02, DF09, GKS95, HD15, JW00, Kwo98, LZTY09, SR94, GK93].

ScalaBLAST [ON06]. Scalable [AGGD04, AGGD05, Add97, AK99a, ACCP12, AGL+98, AAB+00, BBC+95, BS96, CHM+13, CCSC09, CF08, CDH+04, CHHC06, CCT+14, CYD98, CMDP09, CRD11, DP08, DAJ14, DO13, DBG+14, DZH04, FBD96, FMG02, GWL07, GJPPM+12, GKK97, GKG06, HH13, HK98, HDF07, HZJ+11, IGEN11, JPC14, JTC08, KSWR03, KSA94, LGCG07, LXX08, LZY12, LZY+13, Li14a, LCS14, kLCC+06, LLLN07, LLN+00, LXX07, LW09b, LW09s, LQZ09, MD97, MA14, MWZ+13, MMB+14, MG09, M+12, MJ06, ON06, PAM95, PKJ97, PG07, QLNN13, RS08, SZL+12, SH98a, SYC03, SLL13a, Slb12, TGAG13, Tze04, Tze06, WDC04, WJTL12, WCLK12, WL00, WH03b, XHH13,
XAYM14, YOWA14, YN00, YP13, YC12, ZLGN13, ZYLC14, ZL07b, ZH07b, ZHQ12, ZP07, GP93, KCPT96, LB94, MB92. Scalar [BWS\textsuperscript{+}05, GS91]. Scale [Agr\textsuperscript{+}14, BCQ\textsuperscript{+}10, BB05, BG90, BS14, CJW\textsuperscript{+}15, CC10, CY00b, DvD90, EDO06, GMB01, GLM13, Gy09, Guo14, HL09a, HZJ\textsuperscript{+}11, HjZ\textsuperscript{+}14, JMZD12, JGZZ14, KMG03, KCW09, KCW11, Ksh10, LZ10, LG07, LC07, LC95, Li10, LZY12, LHL\textsuperscript{+}13a, LCS14, LSL\textsuperscript{+}10, LHL\textsuperscript{+}13b, LLM\textsuperscript{+}14, LLL\textsuperscript{+}14a, LK04, MA01, MMJ03, MS13b, QNLN11, SKLC\textsuperscript{+}03, SK14, TNZ\textsuperscript{+}12, TVG13, TKC\textsuperscript{+}15, TZB\textsuperscript{+}14, Ts11, TTXJ12, Van14, VVR07, WH09, WZSL12, WCL12, WRW13, WJZT14, WSW15, WKC12, XHYL05, XHYL11, XAYM14, YHS\textsuperscript{+}14, YPL13, YQLS14, ZYKG07, ZSH\textsuperscript{+}11, ZLW\textsuperscript{+}14, ZLX\textsuperscript{+}14, dSLMM11, SG93, YTB92].

 Scalar-Free [BS14, Gy09]. Scaling [FZVT98, FW13, GDM\textsuperscript{+}13, GJC\textsuperscript{+}13, HWWX99, KS93, LC91b, Lil94, ML94, OD93, PLW96, RSS90, SL93a, SL93b, SL93c, TN93b, YJZ97, ZLE91, ZA93]. Scenarios [BHJ02, BG09, CCSC09, ICL95, CC01, CCLW15, CC98, CC99, CL05, DS05, DWX09, EKO\textsuperscript{+}02, FY07, FT97, FJ95, GZZ\textsuperscript{+}13, HST\textsuperscript{+}11, HLZY15, HCHM09, HGC12, HS98b, HPH08, JG\textsuperscript{+}12, KWZ\textsuperscript{+}12, KLWK12, KMMR13, KCD07, LC10, LLY\textsuperscript{+}14, LCL03, LJW\textsuperscript{+}07, LLL\textsuperscript{+}12, WKL09, WSL09, WZL09, WHQ13, WJL14, WZQY14, WSC\textsuperscript{+}14, WSWL08, WWLJ14, WF03, WTCY95, Wu97b, WSG01, WYJ\textsuperscript{+}04, WLL10, WLX\textsuperscript{+}15, XU01, XZZX08, XZ\textsuperscript{+}10, XYW\textsuperscript{+}10, XXWY10, XL11, YG94, YF97, YKS03, YvdRCP05, YTL\textsuperscript{+}10, ZLAV04, ZSMF01, ZFMS03, ZY04, ZF\textsuperscript{+}14, ZQQ\textsuperscript{+}14, ZWLL12, ZT13, ZHI14, ZC098, ZWMM99, AM93, AMAM94, DR94, EG93, Fos91, HAR94, KLDR94]. Scheduling [LDG04, MLL14, MWZ\textsuperscript{+}14, MSL94, MM98a, MM98b, MB13, Mha09, MF01b, PAM95, PD14, PM96, QF14, RvG02, RRX09, Ram95, RKZC14, RL\textsuperscript{+}07, RJ96, RBSP02, SFL\textsuperscript{+}14, SD04, SMS\textsuperscript{+}13, SS94, SJPL08, SZ02, SZXS05, SP08, SM96, SS05, SS06, SP05, SCW07, SVC12, SOTN12, SCH11, SS00, SSZ06, TSAL97, TVG08, TZh, TYYL13, TD10, TTB\textsuperscript{+}00, THW02, VRKL96, VM04, VM12, VS15, VVR07, VGMA10, VKS\textsuperscript{+}09, WR04, WWLS08, WSBO9, WL13, WZQY14, WSC\textsuperscript{+}14, WMW10, WWLJ14, WF03, WTCY95, Wu97b, WSG01, WYJ\textsuperscript{+}04, WLL10, WLX\textsuperscript{+}15, XU01, XZZX08, XZ\textsuperscript{+}10, XYW\textsuperscript{+}10, XXWY10, XL11, YG94, YF97, YKS03, YvdRCP05, YTL\textsuperscript{+}10, ZLAV04, ZSMF01, ZFMS03, ZY04, ZF\textsuperscript{+}14, ZQQ\textsuperscript{+}14, ZWLL12, ZT13, ZHI14, ZC098, ZWMM99, AM93, AMAM94, DR94, EG93, Fos91, HAR94, KLDR94]. Scheduling [KS93, LC91b, Li09, ML94, OD93, PLW96, RSS90, SL93a, SL93b, SL93c, TN93b, YJZ97, ZLE91, ZA93]. Scheme [BHJ02, BG09, CCSC09, ICL95, CC01, CCLW15, CC98, CC99, CL05, DS05, DWX09, EKO\textsuperscript{+}02, FY07, FT97, FJ95, GZZ\textsuperscript{+}13, HST\textsuperscript{+}11, HLZY15, HCHM09, HGC12, HS98b, HPH08, JG\textsuperscript{+}12, KWZ\textsuperscript{+}12, KLWK12, KMMR13, KCD07, LC10, LLY\textsuperscript{+}14, LCL03, LJW\textsuperscript{+}07, LLL\textsuperscript{+}12, WKL09, WSL09, WZL09, WHQ13, WZQY14, WSC\textsuperscript{+}14, WSWL08, WWLJ14, WF03, WTCY95, Wu97b, WSG01, WYJ\textsuperscript{+}04, WLL10, WLX\textsuperscript{+}15, XU01, XZZX08, XZ\textsuperscript{+}10, XYW\textsuperscript{+}10, XXWY10, XL11, YG94, YF97, YKS03, YvdRCP05, YTL\textsuperscript{+}10, ZLAV04, ZSMF01, ZFMS03, ZY04, ZF\textsuperscript{+}14, ZQQ\textsuperscript{+}14, ZWLL12, ZT13, ZHI14, ZC098, ZWMM99, AM93, AMAM94, DR94, EG93, Fos91, HAR94, KLDR94].
MCL^+07, MM12, MS12, MS13a, NLY15, PAM95, PK99a, RM12, RBGC11, SJd^+09, SFP03, She14, SZ95a, TS98, TJ08, TD01, WDCK04, WX07, WJTL12, WZ14, WML14, WXYX14, XJY^+10, XTL08, YYS97, YGE06, YG08, ZJL^+12, ZQH13, ZQA14, ZDG^+14, vdMDM07, AM91, CA93, HMR94, JS90, KDL91, LHS92, LC91b, MB92, SB94b, TH93, TN93b, YK92, LLZ^+12b. Schemeof [WWLJ14]. Schemes [AJ95, ADG06, CSR07, DF99, FC10, GBD07, HS99a, HW97, JO95, LRW12, LCL^+14, LZCK14, PSGD05, PPD03, RM11, SS96, Tos07, TYK99, VB96, WT08, CYW94, CO94, RJ94, SL94, SH93, ST93]. Schur [ME95, Van14]. Schur-Complement-Based [Van14]. Science [ABE^+11]. Scientific [CB14, CH04b, CMBAN08, HT06, IOY^+11, KOPS10, MLW06, NKP^+96, NTWL11, PP12, PF08, SkLC^+03, WZSL12, WGHP11]. Scope [JGZW08]. Scores [AI15]. Scratch [MBV11]. Scratchpad [GLGLBM13]. Search [AAGR00, CW06, CWL^+14a, Che95b, CLY08b, CJLN09, CBWD96, DT14, DSASSLP12, HS12, IHIL12, JTP^+08, JGZW08, KLH07, KBHS14, LPP13, LLSZ08, LCS14, LLWC09, LMFS11, MD97, MB12, PM13, PWW00, RBSP02, SVP08, SWC^+14, WX07, WZZ09, WTL10, WCRL12, WSG01, YQ11, ZYKG07, ZH07a, ZH06, AM90, CS90, KK94]. Search-Based [KLH07, LPP13]. Searching [MTK06, RY14]. Seclius [ZBK^+15]. Second [ZCL04, MCH^+90]. Second-Level [ZCL04]. Secondary [WRB09]. Secret [NW98]. Section [ACM08, AAB06, ABC01b, CRS06, GZ03, IT07, ON02, OSRS06a, OSRS06b, PP05, RFZ11, SR99, Zha03, HK91]. Sections [HK06]. Secure [AKNR^+04, CHCC14, CPM^+10, CLH^+14, CCBB14, FLH13, GBC^+07, GZX14, HCHM09, Hur13, ITW^+14, KYB08, LLGP13, Lee06, LAK11, LYZ^+13, LT10, LT12, LZKY13, Lou14, LLL^+14b, LLL^+12, LLS13, LLG14, MS13a, MMJ03, STY09, SGB08, TXL^+14, UBC13, WCBC06, WCRL12, WWL^+13, YJ13, ZZMN07, vdMDM07]. Securely [LHL^+14, WRWW13]. Securing [BKL11, PZZ90, TKR14]. Security [Ano12c, BHL^+07, CLL^+14, GZZ^+13, HXC^+11, KPC09, LAV03, LK07, RM12, RYLY10, RXD12, SF07, SZFF10, WWR^+11, Xia14, XQ08, Zha03, ZBK^+15, LSL14b]. Security-Aware [XQ08]. Segment [Hu14, XHG15]. Segment-Based [XHG15]. Segments [CW02b]. Select [SLL13b]. Selectable [HJB^+09]. SelectCast [WJTL12]. Selecting [HAD12, Qua01]. Selection [AWZ15, AFA97, AMY09, BW96, CH04a, CB03, GS03, KGW09, NSU97, RS97a, RS98, SHG13, SCK00, SJ14, TP14, WH03b, XZT^+13, XHZ^+13, YL11a, YK09, YR06, ZF07, BLO^+94, AO12]. Selective [CKC08, OUA11, LA93]. Self [BCTB13, BRX13, CDV^+06, DW04b, DHHB12, DAMK06, DB08, DW13a, DIM97, DS03b, DLL^+11, EHNS13b, FG06a, IvS10, KY97, Kar01, LH03, MS99b, SP07, TVG13, TLM04, TH06, TG010, TNPK01, TK96a, UKY98, WLZ08, YW099, YW00, YW03b, YZ13, YC14, YLZ^+15b, YZFZ10, ZS13, ZSY14, Fos91, SH95b, TN93b]. Self-Adaptation-Based [YZS13]. Self-Adaptive [EHNS13b]. Self-Calibrating [BCTB13]. Self-Compressive [TVG13]. Self-Configuration [BRX13]. Self-Consistent [TGT01]. Self-Contained [SZS13]. Self-Control [TK96a]. Self-Disciplinary [YZS10]. Self-Management [IvS10]. Self-Monitoring [DLL^+11]. Self-Optimization [TK96a]. Self-Organisation [ZSY14]. Self-Organizing [CDV^+06, DW13a, SH95b]. Self-Protection [DHB12]. Self-Pruning [DW04b]. Self-Regulating [SP07].
Self-Routable \cite{YW00,YW03b}.
Self-Routing \cite{FG06a,YW99}.
self-scheduling \cite{Fos91,TN93b}.
Self-Similar \cite{YLZ+15b}.
Self-Stabilizing \cite{DAMK06,DB08,DS03b,KY97,Kar01,TH06,TNPK01,UKY98,YC14}.
Self-Synchronization \cite{MS99b}.
Self-Similar \cite{YLZ+15b}.
Self-Scheduling \cite{Fos91,TN93b}.
Self-Similarity \cite{YLZ+15b}.
Self-Synchronization \cite{MS99b}.
Self-Tested \cite{MS99b}.
Self-Tuned \cite{TLM04}.
Selfish \cite{KHS07,LTZS06,LSB07,LS94,LT96}.
Semantic \cite{HJZ+12,HJZ+14}.
Semantic-Aware \cite{HJZ+12,HJZ+14}.
Semantics \cite{ET10,MGS12}.
Semi \cite{ABRY03,KCK14}.
Semi-Directional-Flooding \cite{KCK14}.
Semi-Oblique \cite{ABRY03}.
Semiconductor \cite{DBG+14}.
semijoins \cite{CY92}.
Semipersistent \cite{LSL+10}.
SenCar \cite{MY07}.
Sense \cite{Amm12,KZW+12,SCC11}.
Sensed \cite{MWZ+14}.
Sensing \cite{CLW03,CIH13,CLK11,FG06b,GCN+14,HCC+12,HK03,Kum14,LCL+14,LCS+15,PM13,RLW+07,XJ14,CHL06,XJL+14,YSG+14,ZSG+11,ZZG+11,ZZG+115,ZMLT15,ZYT+15,ZLLZ13}.
Sensing-Covered \cite{FG06b}.
Sensitive \cite{CS02b,WDO6,YK03}.
Sensor \cite{AYA09,AO12,ACNP11,AD08,AD09,AM00,BCS12,BBS09,BSS08,CHA07,CWL14,CHC14,CYW08,CTX+11,CBM+07,CY06,CPX06,CH08,CTF09,CHL06,CL12,Chc14,CYL+14,CYC+15,CNC+14,CC15,CHG10,CIH3,CLK11,DL09,DWL15,DSRL15,DWX09,DCL+10,DL+11,DLZ+14,DWY+13,DRK11,FC10,GBD+13,GFLL15,GL07,GBC+07,GJZL2,GJLZ13,GCN+14,GJZZ12,GC+15,GHY+14,HS05,HCME9,HS12,HL12a,HCL+12,HCC+12,HJPL14,HA10,HXX12,HX+12,HHL2,HHK10,ISRS06,JCL12,JLW+10,JWW11,JCW+12,JZW+14,JN08,JRP+10,KZ07,KK10,KPK09,XXL+14,KZLL14,KS08b,KSP10,LDC08,LAV+10,LVA+11,LCL2a,LMRSR2,LJG12,LRW12,LWY+13,LLL+13,LCGC14,LHD+14,L44b,LCL15,LC+17,LLL1,LRX13,LCW11,LRS02,LWJ06,LWX06,LH06b,LW07,LZ011,LCL+11,LN211,LML2,LLW+13,LDNT13,LJB+13,LHL+13b,LCLD13,LZP+13,LZL14}.
Sensor \cite{LLZ+12b,LLG14,LTMD11,LWZ12,LWG+12,GMZ07,MC+17,MY07,MR08,MLL14,MZ12,MZ10,MTX+11,MLT+13,VM12,MM10,GMR12,PB12,GRM14,MR11,MR12,RLW+07,RZH+11,RHL11,RZ+13,RCC+14,RLL14,RE09,SKS02,SAM14b,SJ+09,SZP04,SHX+10,SHM+12,TK11,TX11,TX08,TWZ11,TN08,UTC13,WT08,WWL08,WWWA09,WPT10,WMT+11,WW11,WMHX12,WFK+12,WTJL12,WWL13,WFA13,WWX+13,PLL+13,WJTZ14,WG13,WWZ07,WC08,WWCB14,XC08,XHHC13,XJ14,XHG15,WXY+10,XTL08,XLM+11b,XLM+12b,XLM12a,YLZ+15a,YLW07,Y09,YK14,YSDQ11,YGE06,YY09,YK08,YG08,YRL11,ZL+12,ZSO9,ZS10,ZZ12,ZMLT13,ZWLL12,ZQH13,ZT13,ZYT+15,ZPY06}.
Sensor-Actuator \cite{RE09}.
Sensor-Mission \cite{JRP+10}.
Sensor-Target \cite{JRP+10}.
SensorNets \cite{IvS10}.
Sensors \cite{CCT10,ERSR13,LTJ06,WPT10}.
Sensory \cite{KPG12,SG14}.
separable \cite{SP93}.
Separating \cite{BOPZ04}.
Separation \cite{BPT03}.
Sequence \cite{ACS13,IM12,TP08,LMFS11,LSVM10,LPMB13,MC10,MS14,MQ97,RA14,WKC12,YFM98,YK92}.
Sequence-Based \cite{MS14}.
Sequence-Search \cite{JTP+08}.
Sequences \cite{CCSC09,MDL06,DSdM13}.
Sequencing \cite{Bar98,CHG10,BGM94}.
Sequential \cite{BGJ06,CH+07,DS95,DS96,Qd03,QCC99,SZ02,HMW93}.
[USP⁺¹²]. serializable [AG96]. Series [DL02, LCN⁺⁰⁷, TR04, ZCSY08, MM96].
Series-Parallel [DL02]. Serve [JCBWB10].
Server [ASB02, AFM02, CB05, CT08, CGL07, CYD08, DDV⁺⁰⁷, GB06, HJS⁺¹¹, LZ12, LLY04, NN13, QR07, RSG06, RJ05, SBK02a, SBK02b, TNZ⁺¹², THB⁺¹⁴, VR05, WW11, WWX⁺¹³, XWY10, YLW13, ZLLG14, ZJTTZ14, CR94, ICT93].
server-based [CR94].
Servers [DSM14, GB00, GMCB01, KK03a, KCD07, LL02, LKKS05, LLA⁺⁰⁶, RAHM05, RLY⁺¹⁵, RNKZ03, SD04, SLL13b, Tse05, WZP⁺⁰³, WCF10, WWCZ11, ZRS⁺⁰⁵, ZX04, ZWX06, KGM96].
Service [AWZ15, AOK09, AMH08, BVEAGVA10, BB13, BDL13, CPM07, CSP13, CZY14, DHN95, DAMK06, DT14, DS03b, DZLC15, FZGC06, FGLP10, GMS09, KKS07, KSC03, LQY⁺¹², LLS14, LJLN07, LZXN11, LLG⁺¹³, LLA⁺⁰⁶, LZYTY09, MAS08, MDZC14, PS08, PKCB11, PDH10, RAHM05, RHT13, RE09, SY07, SL09, SS07, SJ14, TJ08, TJH⁺¹⁴, TCZL11, WSWY15, XZSG12, XSTZ10, YWY08, YYY⁺¹¹b, ZF07, ZX04, ZWX06, ZZN07, ZJTTZ14, ZJ99, AT07, CR94, MCMR12, CSR⁺⁰⁹].
Service-Based [BDLS13]. Service-Centric [YW08]. Service-Driven [RE09].
Service-Oriented [LLS14]. Serviceability [MBV11]. Services [AK99a, BFC13, CLY08a, DZHG04, GRY07, HX10, HKH⁺¹⁰, Hu14, IOY⁺¹¹, KSC03, KSWR03, LFLW10, LAS04, NGB⁺⁰⁵, PKS14, RS08, RD09, SRL⁺¹², SYC03, SBC⁺¹⁰, WZ09, WX11, XH10, XLT⁺¹⁴, ZCY⁺¹², ZWZ⁺¹³, ZH07c].
Session [ZWX06]. Session-Based [ZWX06]. Sessions [GIP⁺¹³]. Set [AMP07, BSCB09, CHD⁺¹⁵, DW04a, DMR01, DP01, LH03, MM10, QA011, SRB14, WM95, Wu02, WCDY06].
Shared [AD98, AGGD04, AAS03, AKN95, Bor00, Chaa96, CH04b, DDS95, DS96, FB01a, FT97, GP09a, GMR98, HZW⁺¹⁴, Hol98, HS98b, KH04, KL01, KA05, LP96, LAK11, LT97, LNX015, LBC03, MA01, McK98, MP97, MKJ14, PC05, PPBSA97, Qad03, QD05, RGK09, RD98, SKGC14, SLEV03, SN02a, SN02b, SZ95b, TFM2a, TP14, TVCM12, US04, VGHD94, WH95, WVT13, WLX⁺¹⁵, YL97, YR14, ZY95, ZML⁺¹³, Zou14, AH93, ABJ⁺⁹³, And90, BIA⁺⁹⁷, CR90, DC95, Don91, Geh93, GH93, Gup92, IT93, IC92, KCPT96, LIL19, ML94, SL93c, WFP90, YJZ15, ZL91, ZSLW92].
Shared-Bus [GP99a, LP96].
Shared-Memory [AGGD04, AKN95, DDS95, DS96, FT97, GP09a, Hol98, HS98b, KL01, LT97, MA01, McK98, PPBSA97, Qad03, QD05, SLE03, WH95, WLX⁺¹⁵, YL97, YR14, ZY95, AH93, DC95, Gup92, IT93, KCPT96, LIL19, ML94, SL93c, YJZ15].
shared-money [And90]. Shared-Nothing [RD98].
Sharing [BCdSFL09, CSZ⁺¹², CCT⁺¹⁴, DY97, GFLL15, GG09, GP09a, HK9⁺⁰⁷, Hur13, IRSRF11, IMH12, KCRB03, KA06, KyK09, LKK05, LL06a, LL06b, LYW08, ZLY⁺¹³, LZ014, LS14, MFO⁺¹³, MTL95, NW98, RS08, Sam14a, She01a, SLL14, SH96, SF10, VR05, WX07, WS14, ZJS12, ZW14, DY93, GD93, HK93, KK92, LY94, SH93, SH94].
Sherlock [YSG⁺¹⁴]. shift [LO96b]. Shifts [PB12, RS90]. Ship [LW8⁺¹², WCL12].
Short [GZ06, JWS14, STY09, KGM94].
Short-Lived [STY09]. Short-Path [GZ06].
Shortcut [KKY⁺¹⁴]. Shorter [UF96].
Shortest [FH97, KBHS14, Lai12, LZB14, LR96, ZH98, SCD97, TR93]. Shortest-Path [LZB14]. Shortest-Span [KBHS14]. Shot [FMR07]. Shrinking [JL99, JSS93, SKF94].
Shuffle [FG06a, BCH94, Pad91]. shuffle-exchange [BCH94, Pad91]. Shut [WJX+14]. Side [GDM+13, TCC05]. Sided [LKD10]. Signal [GG10, HXA96, KK03, PRS+11, DFD93].

Signature [CCSC09, QGPZ13, RY14, TC07]. Signature-Based [TC07]. Signatures [CLH+14, CD13, NW98]. Significance [ZJS12]. sim [RFDS97]. SIMD [AGWFH97, AS96, BCJ90, CFW98, KK94, Nas93, NSD+91, NSD93, PH96, RS90, SR98, SW95]. SIMD/MIMD [BCJ90]. SIMD/SPMD [NSD+91, NSD93]. Similar [YLZ+15b]. Similarity [DT14, JKS13, LKW+15, SWC+14, WZZ09, WMGA15]. Similarity-Based [SWC+14]. Simple [Ara11, BAH01, COP00, EW97, Hsi03, KM01, KAY+06, LCA13, SC93]. SimpleFit [MYA01]. Simplified [GG11, HWZE10, ZH14b]. Simulated [CFW98, HM95, LL96, Soh95, BJS90, EG93, NZ95, WCF91].

Simulation [BT00, BG09, CCP95, CRWY15, CWZ+15, DHN96, FZVT98, GY95b, JMJZ12, JZW+14, KEGM12, LNMMA15, MT12, NL02, OOA+14, PF12, PJAGW14, QC99, Qua01, Q903, SSP+09, SF90, SE98, TK96b, Van14, VTS12, WLT+12, WHL05, X04, HN93, HE92, HB99, KM92, KH93, LL90, Nic92, RB90, ZL96]. Simulations [MLW06, RBH+14, Soh00b, SF08, SGTP08, NGL94, PGFS94]. Simulator [CWCS15, PPR95, RFDS97]. Simultaneous [LPE+99, FC91]. sine [MM91]. Single [CLW03, DZ04, GB07, GS08, N000a, SL01a, XL10, ZQSY13, BGM94, Rao96]. single-fault [Rao96]. Single-Hop [CLW03, DZ04, N000a, ZQSY13]. single-level [BGM94]. Single-Packet [GS08]. Single-Path [SL01a]. Single-Path/Flooding [SL01a]. Single-Unit [XL10]. Single/Multiclass [GBD07]. Sink [GJLZ13, KK10, RM11].


HML$^{+14}$, Iye$^{14}$, JKS$^{13}$, JZW$^{13}$, Jia$^{14b}$, LWY$^{+15}$, LLS$^{14}$, LWCG$^{10}$, LTBN$^{+12}$, LLL$^{+14a}$, MMSS$^{15}$, RKZC$^{14}$, SLLL$^{14}$, THT$^{+15}$, WYW$^{13}$, Wan$^{14}$, WJWX$^{14}$, WXTL$^{13}$, WZZ$^{+13}$, WX$^{+14}$, XAY$^{+14}$, XGZW$^{14}$, YGL$^{+13}$. Social-Aware \\
[MMSS$^{15}$, THT$^{+15}$]. Social-Based \\
[LWCG$^{10}$]. Social-Similarity [LWY$^{+15}$]. Sociality [XHZ$^{+13}$]. Sociality-Aware [XHZ$^{+13}$]. Socially-Informed [K14]. SocialTube [SLLL$^{14}$]. SocioNet [LWCG$^{10}$]. SOCNs [WL$^{00}$]. Soft [HJS$^{+06}$, JHR$^{+14}$, KGM$^{97}$, KgCS$^{04}$, PP$^{12}$, CD$^{94}$, KGM$^{96}$]. Soft-Error [JHR$^{+14}$]. Software \\
[AA$^{12}$, CDR$^{98}$, CL$^{05}$, EBS$^{04}$, FMR$^{10}$, GAC$^{96}$, JJ$^{09}$, KIBW$^{99}$, KABK$^{03}$, KA$^{05}$, LPE$^{+99}$, LBC$^{03}$, MBTPV$^{06}$, PB$^{12}$, PBA$^{03}$, SDDY$^{00}$, WYY$^{+12}$, WDY$^{98}$, XGN$^{97}$, ZLKK$^{07}$, ANN$^{95}$, WF$^{94}$]. Software-Based [SDDY$^{00}$, ZLKK$^{07}$]. Software-Directed [LPE$^{+99}$]. Solar [LA$^{12}$]. Solution \\
[Ara$^{11}$, BSCB$^{09}$, Che$^{01}$, Che$^{11}$, Gua$^{14}$, LC$^{99}$, Lin$^{08}$, LCL$^{+11}$, WRB$^{11}$, WS$^{14}$, ZX$^{13}$, CARW$^{93}$, You$^{93}$]. Solution-Adaptive [LC$^{99}$]. Solutions [Bar$^{98}$, BAH$^{01}$, CCQ$^{+05}$, JTS$^{+11}$, LLY$^{07}$, Sto$^{96}$, KST$^{94}$]. solvable [YK$^{96a}$]. Solve [CHC$^{04}$, FM$^{07}$]. Solvent [FAR$^{02}$]. Solver [MA$^{13}$, WJB$^{14}$]. Solvers [GS$^{11b}$, SOA$^{15}$, SZ$^{04}$, WD$^{95}$]. Solving \\
[KBD$^{08}$, Liu$^{08}$, MSG$^{07}$, MBM$^{08}$, NCV$^{05}$, PK$^{95a}$, PK$^{95b}$, THT$^{+97}$, YPL$^{13}$, ZRTL$^{15}$, O$^{91}$, R$^{90}$]. Some \\
[Lee$^{06}$, THT$^{+97}$, TC$^{95b}$, O$^{91}$, WC$^{90}$]. SORD [AOK$^{09}$]. Sort \\
[LB$^{00b}$, OPZ$^{29}$, AOB$^{93}$, WDY$^{93}$]. Sorted [Che$^{95b}$, HNO$^{98a}$]. Sorter [PK$^{99a}$]. Sorting [BGO$^{+98}$, CS$^{92}$, DSO$^{02}$, DCSM$^{96}$, FE$^{97}$, HWZE$^{10}$, HW$^{97}$, KPA$^{13}$, LB$^{95}$, NS$^{95b}$, OPZ$^{99}$, RS$^{97a}$, RS$^{98}$, CO$^{94}$, GG$^{94b}$, Lin$^{93}$, MN$^{92}$, XB$^{93}$]. Soundness [WZ$^{14}$]. Source \\
[CTF$^{09}$, GYS$^{05}$, LRW$^{12}$, MS$^{12}$, MM$^{07}$, RWLL$^{14}$, RGBC$^{11}$, XZG$^{09}$, XLSR$^{13}$, XLT$^{+14}$, YLL$^{+07}$, CSC$^{07}$, UBC$^{13}$]. SOurce-BAsed [UBC$^{13}$]. Source-Code-Correlated [MM$^{07}$]. Source-Location [LRW$^{12}$, MS$^{12}$]. SP [BGBP$^{01}$]. SP2 [HXA$^{96}$, MF$^{01b}$]. Space \\
[AB$^{07}$, AH$^{10}$, BA$^{07}$, CDV$^{+06}$, CL$^{05}$, GJ$^{12}$, KABK$^{03}$, KY$^{+07}$, LB$^{00a}$, LP$^{07}$, MCG$^{08}$, RA$^{04}$, SP$^{07}$, WCLF$^{95}$, KM$^{91}$]. Space-Time [LB$^{00a}$, LP$^{07}$]. Spacefilling [PB$^{96}$]. Spaces [BCd$^{09}$, GAK$^{03}$]. Span [CWL$^{R09}$, LZR$^{09}$]. Spam-Resistant [CWL$^{R09}$. Span [KBHS$^{14}$]. Spanners [ALW$^{+03}$]. Spanning [Ano$^{99b}$, Avr$^{99}$, CTS$^{96}$, CFJ$^{15}$, DPN$^{09}$, EVW$^{07}$, KPK$^{09}$, KWH$^{03}$, LS$^{96}$, LWN$^{98}$, YCTW$^{07}$, GM$^{94}$. spare [AM$^{91}$. Sparing [TM$^{97}$, Tho$^{06}$]. Sparse [AE$^{12}$, BW$^{96}$, ÇA$^{99}$, CRW$^{15}$, DFG$^{13}$, FEL$^{14}$, FJ$^{98}$, GWC$^{14}$, GKK$^{97}$, JZWN$^{15}$, KG$^{+13}$, RCK$^{15}$, SOA$^{15}$, UZC$^{97}$, YLW$^{+14}$, YR$^{14}$, Zha$^{12}$. Sparse-Matrix [ÇA$^{99}$, SOA$^{15}$]. Spatial \\
[GH$^{L+13}$, Guo$^{14}$, JN$^{08}$, KCRB$^{03}$, LSKZ$^{13}$, LHR$^{+15}$, NZWL$^{14}$, WDY$^{98}$, XTXH$^{13}$. Spatial-Temporal [LHR$^{+15}$]. Spatio \\
[AP$^{K14}$, WMLJ$^{12}$. Spatio-Stochastic [AKP$^{14}$]. Spatio-Temporal [WMLJ$^{12}$]. Spatiotemporal \\
[HSLA$^{05}$, HAD$^{12}$, IWP$^{07}$, XWY$^{+10}$]. Special [ACM$^{08}$, AAB$^{06}$, Ano$^{97d}$, Ano$^{97b}$, Ano$^{97c}$, Ano$^{98c}$, Ano$^{98b}$, Ano$^{01b}$, Ano$^{01c}$, Ano$^{01d}$, Ano$^{02b}$, Ano$^{03c}$, Ano$^{04d}$, Ano$^{05c}$, Ano$^{07c}$, Ano$^{08c}$, Ano$^{09c}$, Ano$^{09b}$, Ano$^{11d}$, Ano$^{11c}$, ABC$^{01b}$, BKK$^{11}$. CLL$^{+14}$, CR$^{06}$, GZ$^{03}$, IT$^{07}$, MBMC$^{13}$, ON$^{02}$, OSRS$^{06a}$, OSRS$^{06b}$, PKL$^{+12}$, PP$^{05}$, PBD$^{+13}$, RFZ$^{11}$, SR$^{99}$, Za$^{93}$, Ano$^{12c}$. Special-Purpose [PBD$^{+13}$]. Specialization [ZYLC$^{14}$. Specific \\
[BJM$^{+05}$, GW$^{96a}$, HP$^{06}$, Pak$^{07}$, PHKC$^{09}$, Pre$^{99}$, BGO$^{+97}$. Specification \\
[FB$^{01b}$, GCCC$^{+04}$, YHC$^{+13}$]. Specified \\
[PSC$^{+95}$]. Specifying [HW$^{91}$, SPC$^{+02}$]. Spectrum [Guo$^{14}$, HLY$^{+14}$, LCL$^{+14}$, WS$^{14}$, XJL$^{+14}$, ZGL$^{+15}$. Spectrums
Strategies [BBC+04, CB13, GB00, GKK05, GLV06, HV11, LLGS09, LiSS+13, MD97, NF10, SH13, SP95, TCO01, TX07, VRR07, WLR93, YR14, BL91, CV92, LY94, LiL94].

Strategy [BKS03, CG08, CW00, CPM07, DP02, GBD07, GF13, KKS01, LWX+11, MPS15, MTL95, Taki4, TWL14, WJ12, WL12b, YL07, AGE94, HC92, SC93].

Strategy-proof [CG08].

Stream [FHW11, GN06, LXHS12, RNR+03, RGK09, SKCL09, TG13, TBC12, WYY+12, WWLJ14, YY95, YYX+09].

Stream-Based [TBC12].

Stream-Oriented [RNR+03].

StreamCloud [GJPPM+12].

Streaming [BMB+10, BSS09, CDBQ12, CZLM09, DF09, DWW+15, GG13, Goh14, GJPPM+12, Hu14, ILL07, JCWB10, KLW12, LFL12a, LLG+13, PS03, SLL13a, SCCC11, SY07, WL08a, WL08b, yWeH11, XSZ+10, XZSG12, YM09, YK09, ZL07a, ZZ+09, ZX04, dSLMM11].

Streamline [BMB+10].

Streams [AB14, BHJ02, CW02a, CH07, Lu14, WWL+13, WSSZ13].

Strict [LZWY14].

Strict-Oriented [LZWY14].

Subject [ZMA12].

subject [KST94].

Subarrays [JZ04].

Subarray [APMG12, HKS+07].

Subcubes [ASD04].

Substrate [APMG12, HKS+07].

Subsystem [LP96].

Subsystem-Oriented [LP96].

Subtasks [TSAL97].

Subtree [RBSS11].

Successful [Dua95, Dua96, NX95, VS11a, VS11b].

Successful-Incentive [WZQ10].

Supported [ZL07a].

Supporting [BS95, CWS12, DR98, HZJ+11, SMS+13, SY07, SZ95a, SWC+14, YDW+09, YMG03, ZN04].

Surfaces [AB07, GM97].

Survey [CTX+11, CTX+12, CC15, JGH10, LWJ06, LCL+11, LCLD13].

Surveys [DZ12, ZSM14].

Surveys [AB14, BHJ02, CW02a, CH07, Lu14, WWL+13, WSSZ13].

Surveillance [CTX+11, CTX+12, CC15, JGH10, LWJ06, LCL+11, LCLD13].

Surveys [DZ12, ZSM14].
Survivable [THH08], Sustainable [GGF+14], Swapped [CXP09], Swarming [LTBN+12, ZCX10].

Swarm [CL13, CNMA11], Sweep [GRS99].

Switch [KP01, KOKA11, Lai00, MGA+09, NGM97, PD14, SSP00, SSP02, YA93].

Switch-Based [KP01, NGM97, SSP00].

Switch-Tagged [KOKA11].

Switched [FYP07, HÖD99, LSC95, MMSS15, PC96, PS96b, SHG11, SJM09, VM99, WR04, Bok03, HC92].

Switches [AH06, CCLW11, HS08, LHM12, Mha09, QNR99, TC93].

Switching [DSY99, FZGC06, HDF07, LMS04, LL06a, LL06b, LZ05, MAS08, SO95, SV97, TZ97, Tze04, YW04, YL11a, YJHG06, LO95b].

Sword [GYX10, TTJX12].

Symbiotic [HY96].

Symbolic [BE98, FS00, KP09, TNPK01, vG03, Lar93].

Symbolic-Key [EP05].

Symmetrical [CF99a, HCYL06, Ts13a].

Symmetries [JK99].

Sync [LZP+13].

Synch [AFA12, BCIJ02, CHCC14, CPM+10, CY99, Che01, CS05, CLS12, CS96, CLS04, FR96, Gup92, HTA10, HM95, HLH04, JZW+14, LCLL15, LH01, LJL+11, LZP+13, LLK+14, LPZ12, MX03, MS99b, NL02, OS02, SH59a, SC05, SCL01, UBC13, XSYY13, YK98, Y114, ZL07b, dB98, Arv94, OS94a, TB94].

Synchronized [WLH+15, AC92, RS94, TK92].

Systems [AS99, ASB02, AJ95, AAD08, AJMJS03, AM95, ACCP12, AMPR01, ABS01, Ano98c, Ano07c, Ano08c, Ano11d, Ano11c, ADD+02, BG13, BQF99, BCQ+10, BDw98, BJ13, BGBP01, BKS03, BBD00, BH13, BP96, BP98, BM99, BJM+05, BHH02, BG09, BHK+97, BDL13, Br14, BXXC12, BE07, BRTM09, CW06, CS96, CS01a, CS01b, CS02a, CLI14, CCY03, CG08, CDBQ12, ICL15, CT02, CT08, CCT10, Che11, CTX+12, CSP13, CCL13, CLHW13, CCS+12, CY96b, CRN09, CY00, CGL07, CMG+14, CLS04, CYD98, DYM17, DMR01, DHN95, DHP+07, Dn06, DL02, ET10, EAK07, EK10, EBS04, FRGJ07, FH07, FZGC06, FG06a,
FO05, GG10, GCCC+04, GGS10, GFS+10, GAKR11, GMM07, GBD07, GV09, Goh14, HL08, HZW+14, HLZ15, HP14, HHM+00, HSH+99, HLCH11, HCS13, HCD97, HT07, HNY02, HBF12, HJZ+12.

Systems
[H]Z+14, HW08, HXC+11, HCL+14, HN11, IBC+11, IdM12, IRIPdS12, Jl99, JNG06, JMZD12, JKVA11, JO95, JZ97, JZJ97, JZJ98, JZJ99, KHM05, KHW+12, KZW+12, KM10, KMG03, KMM12, KL+99, KLL10, KSEM08, KCW09, KX11, KKK11, K114, Ksh10, KHM97a, KM09, KMW08, K114, KBD08, KKD03b, KCH08, LLL11, LKH03, Lee06, LZ08, LJS09, LZ11, LA11, LT07, LLS06, LSH08, LYL08, LY08, LWX+11, LQB+12, LTL14, LTW+14, LCSC12, LLL09, LK11, LHL12, LXL+05, LLL06, LS06, LSH11, LGX+11, LLZ+12, LNZ+13, LLM+14, LWK05, LCO12b, MKR00, MZ05, MM98a, MM98b, MB13, MMJ03, MWZ+13, MV12, MG09, MOFD05, MR0D07, MP97, MS90b, MJ06, NL1C12, NN13, NLQG14, PAM95, PKL+12, PRe05a, Par95, PF12, PDH10, PH12, PBA03, PJAGW14, PP95, PAB03, PS96c, PPR95, QLNL11, QLNN13, QM97, QF14, RSR11.

Systems [RS10, RKG09, RDG12, ST10, SS12, SLY+14, SO95, SXX05, SJ09, She10a, She10b, SL13, SK14, SLGW14, SF09, SGC14, SSP00, SOC+17, SP03, SME10, SPB+10, SJ99, SvV05, SPF99, SUn02, SZ04, SS09, SF10, SR99, TLH+14, TFO1, TKR14, THT+15, Tsa13, TTO1, TF96b, Van14, Var01, VV99, VS15, VVR07, WCL95, WXL206, WCBX06, WJLK07, WLT+12, WRW13, WL00, WMML08, WDY98, WLI12b, WMLJ12, WW12, WDC12, WML14, WYCZ14, XHYL05, XL08, XL10, XHL+11, XBO98, XRR00, XAYM14, YQZC12, YJ97a, YJ97b, YW98, YLR12, ZGL10, ZL11, Zha03, ZS98, ZMC03, ZMM04, ZH05, ZH06, ZJWX08, ZLX+14, ZP07, ZCO98, ZWM99, dSF03, dSLMM11, vG03, vDSP96, ATG92, AC92, AMAM94, AG96, Arv94, CARW93, CR94, CO95, CH92, CTC93, CYW94, CPA93, CT94, DC95, EMS90, Fu97, GMG96, Gup92, Har91, HK93, systems [IK93, ICT93, IC92, KP93a, KK93b, KE90, LS94c, ME92, MB94, MS94, MMS94, OSS93, OS94a, Pan93, R89, R94, R94, SST94, SRS93, ST91, SH93, SH94, SM94, Sin92, SW92, TKT92, VJ93, VJ94, WC90, WS93, WM93, WG90, YJZ97, YK92, ZLE91, Zia93, Ano02a, Ano12c, Ano15a.

Systems-on-Chip [BJM+05]. Systolic [CW02a, EAF00, LSBS08, MF96, SH95b, BW94, Cap92, IS90, LK90, SC92]. systolic-based [BW94].

Table [A00n0b, Ano01c, Ano01g, Ano01h, Ano01i, Ano01j, Ano01k, KKY+14, MMACS10, RBSP02, SX10, T06]. Tables [KKH15, RRS12, RHM09]. Tag [BXXC12, ESGQ13, LZC12, LM+14, MLSS07, WZFH13, WXYX14, ZZG+11].

Tag-Based [ESGQ+13]. Tag-Free [ZZG+11]. Tag-Splitting [MLSS07].

Tagged [KOKA11]. Tags [SLY+14, ZCX14]. TAMES [CZW14].

TARA [KZN07]. Target [CC15, LWJ06, LCL+11, LCL13, WWC14]. Targets [GJZL12, KKS03a]. TASA [ZZG+11]. Task [AS09, ABE11, AK08, Ano09b, CT14, CCKF15, CLT13, CKN80, CKC12, CDD+09, CYD98, DNS09, ELX+11, FH03, GvG06, HKL00, HO99, HW08, HYX11, HC97, JR03, JL99, JZ09, JW13, JJG+12, K05, KMM13b, KA96, Lat94, LS97, LKHL03, Lee06, Li08, LTL14, Li14b, LGX+11, MWZ+14, NLQG14, PLW96, RGV02, RFZ11, RSB97, RRG07, SS05, SS06, SJ99, TGV08, TH02, VS15, WQY14, WSC+14, WW12, XLL11, YF97, YK11b, YSS97, YD95, ZYX+10, ZJTZ14, CO95, DC95, DK92, GY93, MKH91, SS94, SW92]. task-based [DK92]. Task-Tree [MWZ+14]. Tasking [BBC+04, SMBT90, STM96]. Tasks
[AAD08, ACD+09, BA04, BCF+08, CB14, CC13b, CFR99, EK95, GMG97, HP07, IOY+11, KA06, Lee12, LW15, LWK05, PH05, Ram95, Ros02, SJP08, WQY14, ZGL10, ZJTZ14, GO93, KK93a, YG94].

**Taxonomy** [HPG14]. **TCAMs** [LG10]. **TCP** [LLY07, FYJ+09, WFS09, ZRTL15]. **TDMA** [CLS04, LDC08, WWLS08]. **TDOA** [XSYY13, LZZP13]. **TDOA-Based** [XSYY13]. **Team** [BKB96]. **Technique** [CY96b, CHB98, CN02, CN04, DMB96, DDD+07, EHL11, ESG+13, GG13, GAK03, HCYD01, KA09, KHY09, KCK14, KAY+06, KA96, MZ05, MAS+07, PF96, RB04, SX03, TL06, CTC93, KGS94, MKH91, RM90, SL93b, TN93a, TC94]. **Techniques** [An04c, BB05, CR06, CATC11, DRS15, JZXX99, KB06, LPMB13, LMM015, MT12, NZZ03, PP96, PK04, SMS+13, SC07, SJM09, SZ03a, TMJ14, XHL+11, ZSB+13, CS94, GS91, GB92, KN95, R91a].

**Technological** [BP96]. **Technologies** [EGQ11, NML+14]. **Technology** [BHCR07, MJK14, XZH14]. **Temperature** [CCL15]. **template** [SSG91]. **template-based** [SSG91]. **Templates** [ADD+02]. **Temporal** [CW06, LWY+12, LHR+15, Wani19, WMJ12, TXH13]. **Teng** [YYX+09]. **Tensor** [AHJ+11]. **Term** [HSX+12]. **Terminal** [WWH13].

**Termination** [DTE07, LT97, TT01, XL96, LW95a]. **Terrain** [SA11]. **Terrains** [LM12].

**Terrestrial** [LZZP13]. **Test** [FI95, PW95, RP99, TTXJ12, HISS94, KPK91, PKK93, WT02, KPK91]. **Test&Set** [ST99b]. **Testbed** [NN96, VDS99]. **Tested** [MS99b]. **Testing** [BE98, HAL15, KR00, LC94, Pak07, XSTZ10]. **tests** [UH92]. **Text** [CJL+12, HM08, SWC+14]. **Textured** [HH95]. **Their** [HCD97, LW95b, LHJ12, QLC14, SSP00, UZC97, WMN99]. **Them** [WJX+14]. **theorem** [WY94]. **Theoretic** [BHL+07, KP12, KHS07, SZ08, Tak14, TKP12, YM09, YC14, YK09, ZKSY14]. **Theoretical** [ASB02, KA09, TKW98]. **Theory** [CL14, CMT07, DHP+07, DD98, Du95b, Du97, DP01, DLP05, FFW98, GBD07, IK93, LL06a, LZZB14, LGX+11, PDD10, SHG11, ZASA10, DU93, WL91]. **Theory-Based** [GDB07]. **Thermal** [BCT13, CGM+07, CCL15, GFF+14, TGV08, ZGY+10]. **Thermal-Aware** [TGV08, ZGY+10]. **Thin** [KEGM12]. **Thing** [SF09]. **Things** [NLY15]. **Thousands** [Sib12]. **Thread** [KL01, LSL+14a, OC05, RCV+13, SL03]. **Threading** [KEGM12, LKK11]. **Threads** [CASM07, DR98, HS99b, LLLS09]. **Threat** [YWW+09]. **Threats** [ISA09]. **Three** [AD09, HXC+11, LCRW98, LHS03, MBTPV06, OB00, RM12, SZ03a]. **Three-Dimensional** [AD09, LCRW98, LHS03]. **Three-Factor** [HXC+11]. **Three-Tier** [MBTPV06, RM12]. **Threshold** [CGL07, vdMDM07]. **Threshold-Based** [CGL07]. **Threshold-Multisignature** [vdMDM07]. **ThriftStore** [GAKR11]. **Throttle** [CCL15]. **Throttle-Based** [CCL15]. **Throttled** [CLHW13]. **Throttling** [TCLY07]. **Through-Wafer** [LCR15]. **Throughput** [CWJS11, FQWL12, GFM13, GLS97, HP07, HPH+12, KHH15, L14c, LY11, MB12, VWD14, WJ12, WCCR+97, WZQ10, XZT+13, YKY+11b, ZGJX14, ZKZ+09, ZH14a]. **Thwarting** [CPM07]. **Tie** [XGW14]. **Tier** [MBTPV06, RM12]. **Tiered** [DTE07]. **Tight** [HK06, VV99]. **Tighter** [CL00, RO99]. **Tightly** [ADG+08]. **Tiled** [GAK03, HCF03]. **Tiles** [R02]. **Tiling** [ABRY03, JLF03, PHP03]. **Time** [AS09, ASS95, AWZ15, AMS97, ACCP12, An98c, APCH+11, AOW+12, AH10, AA09, AT01, BO98, BVEAG10, BSC09, BCP+14, BM99, BM00a, BBG+95, BGO+98, BMB+10, BGOS97, BGO+97, CG09, CR95b, CR98b, CTR98, DW03, DW97b, EAS96, ESS01, ESM99, FCR98, FMR13, GLC07, GMR13, GLS07, HP07, HPH+12, KHH15, L14c, LY11, MB12, VWD14, WJ12, WCCR+97, WZQ10, XZT+13, YKY+11b, ZGJX14, ZKZ+09, ZH14a].
Topologies
[BS96, BBH05, BS09, BS14, CMV+10, GY09, HS12, KWOA05, MDSS09, VB96].

Topology
[Ano04d, BCQD07, CYW08, CTF09, CLHW13, CJHG08, DWX09, DWW+11, DWF12, EVW07, FB10, FSM+12, GVGD95, HLF09, HLY10, JJ07, JJ11, JTC08, KZN07, LCRW98, LWS04, LH06a, LH06b, Liu08, LZN10, LLZ14, MGZN07, NT09, OSRS06a, OSRS06b, PFMR13, RHT13, RHM09, SD00a, SD00b, SLFW06, SGL06, SKP12, SCL00, TL14, TL06, TDLR13, WD06, ZZF10, ZHCW12, Zou14, Cor92, Hsu93, MB94].

Topology-Agnostic
[FSM+12].

Topology-Aware
[CLHW13, KZN07, Zou14].

Topology-Flexible
[TL06].

Tori
[CH01, JSR98, ST99a, SY98, TW98, YW02, UEA95].

Toroidal
[AB99].

Torrent
[WL12a].

Torus
[AB03, CMV+10, CYY00, GVGD95, JP12, LX12, PC96, PS96b, RMC95, SBS98, SS01, jTM96, TG96, TLGP97, YFJ+01, ZPD11, ZD12, GPBS94].

Total
[CH98, DD98, DD01, FIMR01, HS98a, Jia95, SH97].

TPDS
[Ano11d, Ano11c, Ano08d, Ano09d].

Traceback
[ADG06, GS08, SX03, ZXG09, YZDJ11].

Traceback-Based
[SX03].

Traces
[ZSH+11, HMW93, HE92].

Tracing
[JBW+08, SZL+12, WSSZ13].

Trackability
[TKW08].

Tracking
[BN12, DRK11, HH12, LH93, LHF+15, MS13b, NSZ02, PPBSA97, SLY+14, WSSZ13, WWC14, XTL08, ZLGN13, ZLN09, AIK91].

Trade
[CH14].

Trade-Offs
[FLP+07, QC99, WBPF11].

Traffic
[Aro00, BO98, CCQ+05, HN10, HY07, IB14, JGG+11, KK10, Kop96, KPB09, Kgs04, LKKS05, LZ10, LX10, MSM06, NFK14, OKSA01, RHDL11, RJ05, SY07, SZ95a, SYL+14, TSAL97, TLP15, TP13, TK96b, WWL11, WXZ+14, WMLJ12, WZL15, XP05, XH+13, XLZ11, YZSC14, ZXW+13, ZT13, ZFG+10, ZLF+11, ZLZ13, AH91, CV92, Kop94].

Traffic-Aware
[RHDL11, TLP15, WWL11].

Trail
[QNR99].

Trajectories
[JZWN15].

Transaction
[QR07, ZMMS08, Tho93, YD94b].

Transaction-Based
[ASG+14, AA12, CSW+12, CD13, DD11, FIMR10, GIX+12, QGPZ13, TGNA+13, TGAG13].

Transactions
[Ano11d, Ano11c, Ano12j].

Transceiver
[NML+14, ZLGN13].

Transceiver-Free
[NML+14, ZLGN13].

Transcoding
[CC03].

Transfer
[BZBP10, DCW+15, EHWX10, KAY+06, LC14, MS99b, RS10].

Transfers
[EEO06, FV09, RRX09, XLSR13, YYY11a].

Transform
[AD95, CPHX04, LHS03, LJB+13, SPS+08, WH03a].

Transform-Based
[LJB+13].

Transformation
[BW96, FLVG95, HS98a, LL07, SLG10, SS09, EHJ94, SC91, WL91].

Transformations
[RJ96, VGM10, D'H92, GMG96, SKF94, WW92].

Transforming
[LVA+11].

Transients
[Aln94b, ABDZ94, FA94, ZA92].

Transient
[FPGAD10, Her00, JZMD12, MG07, KK93b].

Transient-Fault
[MG07].

Transit
[SYL+14].

Translation
[QD05].
Unicast [GP99b, LO95a, MXEN94, Mha09, SLFW06, WWL+13].

Unicast-based [MXEN94]. Unidentifiable [QLC13]. Unidirectional
[HLH04, MKOK14, Wu02]. Unification [RM90]. Unified
[CHA07, FS00, GM97, GSS96, KCRK00, KCRB03, PK01, Y09, AH93, DK92].

Uniform [DIM97, HLH04, KY97, LH01, NO02, O091, PB96, RMO+95, WFA13,
Bi94, DR94, SF92a]. Unification [HN93, TN93a]. Unifying [AC93, YCW14].

Unimodular [D’H92]. Union [CMC+15].

Unit [BSCB99, MC95, XL10]. Units [DFGG13, RSP02, TSP+08]. UNITY
[CR90]. UNITY-style [CR90]. Universal
[AM99, GO97]. Unknown
[GKK05, LLM+14, XCZ02]. Unordered
[PWW00]. Unraveling [ZDW01].

Unreliable [BV05, IWC+09, SCW07]. Unstable [SK14, GW94, GW96b].

Unstructured [BA07, CLY08b, CJL+12,
CE10, GS11a, GY09, HLH09, HLY10, HS12,
KK94, LMPR12, LLWC09, LWCG10,
LXL+05, LHW11, OB00, PFMR13, SGL06,
TXL08, TJLL12, YCW14]. Unsupervised
[MWZ+13]. UnSync [JHR+14].

UnSync-CMP [JHR+14]. unused
[KK93b]. Up* [RGB11, SRD04]. Up/*
[RGB11, SRD04]. Up-Down
[KP01]. Update [DMS+12, FCF00, HYZ15,
TC04b, TZ10, LG94]. Update-Intensive
[HYZ15]. Updates
[CPM+10, Hsi14, Rao14]. Updating
[KPA13]. Upgradable [PABD+99]. Uplink
[KL02, MSM06, TKP12]. upon
[TXL+14, Tse13]. Upper
[CW02b, Che11, Fre13, ZLN+13, JR94].

Urban [CQZ+12, LWZ14, ZLF+11]. Use
[CT02, LSF+09, SD00b, SSZ06, SS90].

Useful [Mit00]. User
[CB05, CSZ+12, CLY08b, DMS+12, FLH13,
HJB+09, JRV+13, JHYK11, LJJG12, MS13b,
MF01b, PSC+95, SLT03, SZZF10, TEF07].

User-Level
[CB05, DMS+12, JRV+13, SLT03].

User-Selectable [HJB+09].

User-Specified [PSC+95].

User-Transparent [JHYK11]. Users
[LLL+13, NSZ02, ST10]. Using
[ANN+13, ABE+11, ANE12, ACT06,
AKNR+04, AD09, AHJ+11, AH10, BN12,
BG13, BWC+03, BR91, BcdSF10,
BDD+96, BRX13, CL13, CC10, CHC04,
CWCC07, CH14, COS00, CH98, CCJ02,
CHJ+07, DW06, DSASLP12, DP01, DRK11,
FLVG95, FMG02, GIP+13, GF13, GHL14,
GSS06, HKL00, HM98, IMH12, JWA10, Jia95,
JZW+14, JK99, KGL08, KBC+01, KSP02,
KMM12, KSEM08, KCW09, KKK11, Kin06,
KCYM10, KL00, KPA13, KAY+06, KBD08,
KET06, LCRW98, LLCH12, LRG99, LI03,
LYZ+13, LGYV14, LYL15, LRS02, LJW+07,
LZC+12, LCS+15, LL98, MZT08, MZA02,
MMMS06, MC14, ML94, MFO+13, MM10,
MSG07, MSB11, MQ97, OHRW99, OAA+14,
OP99, OB00, OC05, PJC+13, PH11, PS96a,
PD14, PP12, PDH06, QNR99, Ram99, RX11,
RZW+13, RBC11, RJ05, Sah00a, dOSdM13,
SMS+13, SWWJ08, SC07, SH97, SPS98].

Using [SSP02, SRL98, SY97, SP05, SA11,
SL93c. TLJ+14, TKR14, TEF07, Tse09,
TG99, TP13, TK96a, Van14, VWD14,
WSNA95, WLL+07, WWWW09, WHM09,
WXZ+14, WSWY15, WF04, Wu98, Wu00,
WHC03, WCDY06, WWC1B4, WHC+14,
Xia01, XCZ08, XH10, XSSC13, XJ14, XB08,
YN00, YW10, YSDQ11, YQ11, YL96, YG08,
YZDJ11, YJZ+12, YZC08, ZJLS12, ZGXJ14,
ZFMS03, ZGZ+11, ZXW+13, ZFG+14,
ZYLC14, ZWWL12, ZLY+14, ZMC03,
ZYSH14, ZMP07, ZT01, ZW02, dLCK+05,
vDJR11, BCBzC92, DA93, GS08, HN93,
HC92, KMT91, LS94c, LC91b, MS94b,
NML+14, SC91, SSG91, SMJ92, TKT92,
WCF91, WFP90, ZL96].

Utility
[CNT05, KM10, WR04]. Utility-Based
[CNT05]. Utilization

[82]
Utilization-Based [WKK11]. Utilize [LZWY14]. Utilizing [OXL06, SF07].

Utilization-Based [WKK11]. Utilize [LZWY14]. Utilizing [OXL06, SF07].

UWB [HKH+10, PRS+11].

Valid [RJ96]. validated [TV92]. Value [AS00, RCS01]. Values [KP96, LL98].

Validation [TV92]. Validated [RJ96].

Value [AS00, RCS01]. Values [KP96, LL98].

Validation [TV92]. Validated [RJ96].

Value [AS00, RCS01]. Values [KP96, LL98].


Various [FJL07]. VCR [HL09a, WL08a].

VCR-Oriented [HL09a]. Vector [CA99, sFC12, GWC14, KGK+13, MS99b, NCV05, RCK15, SOA15, TLP12, TN08, WNKS96, WH01, YY95, YR14, Zha12, PKK93].

vectorization [KKP91]. Vectors [Wu98].


Verifiable [Rao14, SWC+14]. Verification [CCT10, CLC+12, HCHM09, JK99, PD05, PD00, WG14, ZHAY12].

Verifying [CLS05, OM13, Qad03, SPC+02].

Versatile [XL13, GP93, Zia94]. Versioning [VGS01]. versus [BFC+08, KEG12, LZP13, SVC12, TB93, TSP+08, WFA13].

Vertical [MM12]. vGASA [ZYQ+14]. VI [ZBJ+05]. VI-Attached [ZBJ+05]. Via [JS98, CJZ12, CS97a, CGQ13, CZYL14, CMR07, JBG+08, KHH93, LLP13, LLJ+11, LA12, NW98, PT11, TSG09, TYG+14, TKP12, WLH+15, WS14, WML14, XYW03, ZRQA14, ZZN07]. Victor [MS94a].

Video [GB00, GLQ09, HL09a, HW13, KS01, LZY09, SLL14, SCCC11, TCS13, WXL10, WSWY15, XL04, YKS03, ZLCZ14].

Video-on-Demand [HL09a, LZTY09]. Vienna [UZCZ97]. Vienna-Fortran [UZCZ97]. Vienna-Fortran/HPF [UZCZ97]. View [Tan12, ZLCZ14]. Views [Hen14].

Vindication [LNA+13]. Virtual [BB13, BZA10, BRX13, IRS12, Cha96, CH04a, CS+13, DWX14, Dal92, DSM14, DWY+13, GN96, GD+13, IA14, JG10, KN12, KTK12, KY98, KW08, LW11, Lee93, Li14a, LSKZ13, LW09c, LLJ+11, MC11, LC02b, MG14, MOF10, MRO17, MP97, NMG15, SHG11, SD00b, SZ95b, SM02, TNZ+12, TZ10, TPL16, VSD01, WWZ13, XSC13, ZLCZ14].

Virtual-channel [Dal92]. Virtual-Channelless [SHG11].

Virtual-Force-Based [LL13]. Virtualization [BHEP14, GDM+13, KMM13b, Gua14].

Virtualized [HC14, LLJ+13, WW11, WWZ11, WW13, YQ+14]. Visibility [BBG+95]. Visibility-Related [BBG+95].

Visibility [BBG+95]. Visibility-Related [BBG+95]. Vision [BA97, RJ99, CPA93].

Visual [ABR97, ADM92]. VLAN [KOKA11].

VLIW [AB94, CF01, MC95, OC05, WWL14].

VLSI [Ach94b, AR97, BG+98, HAL95, JWJ14, TC93, ZA92].


VOD [GM13, CMG+14, KS05, WW12b, WML14]. Voice [LS12, LSS13, WMX06, XL04, GWS08]. Voice-over-IP [GWS08].

VoIP [GIP+13, SWWJ08, SIL11]. Vol [ano02a, ano15a]. Volcano [HSX+12, SHX+10]. Voltage [KSME08, Li08, ZMC03]. Voltage/Speed [ZMC03]. Volume [BA07]. Voronoi [AD08, EW97].


VOT [BBG+95]. Visibility-Related [BBG+95]. Vision [BA97, RJ99, CPA93].

Visual [ABR97, ADM92]. VLAN [KOKA11].

VLIW [AB94, CF01, MC95, OC05, WWL14].

VLSI [Ach94b, AR97, BG+98, HAL95, JWJ14, TC93, ZA92].


VOD [GM13, CMG+14, KS05, WW12b, WML14]. Voice [LS12, LSS13, WMX06, XL04, GWS08]. Voice-over-IP [GWS08].

VoIP [GIP+13, SWWJ08, SIL11]. Vol [ano02a, ano15a]. Volcano [HSX+12, SHX+10]. Voltage [KSME08, Li08, ZMC03]. Voltage/Speed [ZMC03]. Volume [BA07]. Voronoi [AD08, EW97].

REFERENCES

XLW+06, XZC08, XHHC13, XJ14, XHG15, XWY+10, XLM+11b, XHZ+13, YCTC13.

**Wireless** [YLW07, YI09, YK14, YYY09, YG08, YRL11, ZWD+10, ZS10, ZZF10, ZMA12, ZMLT13, ZCDS10, ZWLL12, ZX13, ZCF09, ZYT+15, WYLX13]. **within** [LCB00, NSD+91]. **without** [DWX14, Fu05, GN96, GCZ15, SWC95, VJA97, WLL+10, ZWD10, ZS10, ZZF10, ZMA12, ZMLT13, ZCDS10, ZWLL12, ZX13, ZCF09, ZYT+15, WYLX13]. **WK** [Fu05, SCD97]. **WK-Recursive** [Fu05, SCD97].

**WLANs** [GYX10, NZWL14, YWC11].

**Word** [CF01].

**Work** [CF99a, CGH13, HH13, HNO98c, RBSP02, XU01]. **Work-Efficient** [CF99a, HH13]. **Work-Stealing** [CGH13]. **Work-Time** [HNO98c, XU01].

**Workflow** [FPF13, LSZ09].

**Workflows** [ANE12, CB14, PP12, PF08]. **Worklist** [GIX+12]. **Workload** [GGF+14, Li10, LVD11, MNE14, PAB13, Ros02, WHYZ10, YLL+13, XJ14, YYY09, ZWLL12, ZX13, ZCF09, ZYT+15, XYT13].

**Worklist-Aware** [ZRS+05]. **Workloads** [CSW+12, CV08, HYZ15, LWZ13, MF01b, NKP+96, PB96, TRD13, YHS14, YZZ13].

**Workstation** [GKK05, LLH+01].

**Workstations** [AA09, CdMB05, EK95, FB01a, JL99, Ros02, RH00, RH04, SD00a, SD00b, SOM05, DGB96, SSG91].

**World** [HLL09, HSX+12, IRSNF11, LLSZ08, LCGC14]. **Worm** [JW97, WB99].

**Wormhole** [BP98, BL0D5, BC96, BCR98, Chi98, Dua95a, Dua95b, Dua97, FF98, GN96, GO97, HD99, HO00, HK95, KP99, KLS00, LMS04, LMN95, MRLD01, NCV05, NGM97, OKSA01, PK99, RMC95, RLD03, SHG11, SCL01, JT96, TG96, TPL96, TLGP97, TH99, VM99, VS11a, VS11b, VS14, XGN97, ZL05, Dua93, LMN94, MXEN94, JetTM97]. **Wormhole-Routed** [BP98, FF98, HO00, HK95, KLS00, LMN95, RMC95, SCL01, JT96, TG96, TPL96, TLGP97, TH99, VM99, VS11a, VS11b, VS14, XGN97, ZL05, Dua93, LMN94, MXEN94, JT97]. **Wormhole-Switched** [HÖD99, SHG11, VM99].

**Worms** [SSP00, TC07, WZZ13, YZF10]. **Worst** [GR97, MLT+13, TSJ07]. **Worst-Case** [TSJ07]. **WPAN** [YTL+10]. **WPANs** [HKH+10]. **Wraparound** [SV97]. **Wrapped** [HWSH00, WMN99]. **Write** [BW08, HNY02, KDW01, Sto10f].

**Write-Enabled** [BB08]. **Writing** [WW+01]. **WSN** [KSP09]. **WSNs** [LYG12, LCS15, ZQSY13].

**X** [GM94, LMP12]. **X-BOT** [LPR12].

**X-trees** [GM94]. **XML** [CF08, EHI11, ZLZ14].

**XNet** [CF08]. **XPLORE** [YY+14, ZZ15].

**Yama** [MJ06].

**Zapping** [TCS13]. **ZEBRA** [ASG14].

**Zero** [LHL+08, ME95]. **Zero-Knowledge** [LHL+08]. **ZigBee** [HP+12, KKY+14].

**Zone** [MMSAZ11, WW04]. **Zone-Ordered** [MMSAZ11]. **Zones** [MT15].

References


REFERENCES


[AAB\textsuperscript{+}00]

Aydonat:2012:RCC


[AA12]

Aroca:2014:BBW


[AA14]

Akavipat:2014:RFR


[AAAK\textsuperscript{+}14]

Amir:2000:OCA


[AAB\textsuperscript{06}]

Aluru:2006:ESS


[AAD97]

Al-Ayyoub:1997:MDS

A.-E. Al-Ayyoub and K. Day. Matrix decomposition on the

**Al-Azzoni:2008:LPB**


**Abu-Amara:1994:NMA**


**Adir:2003:IFM**


**Agrawal:1991:NQC**


**Aravena:1991:CLC**


**Abnous:1994:PBV**

[AB94] Arthur Abnous and Nader

AlMohammad:1999:FTC


Ayoubi:2003:EMA


Ahmed:2007:MSF


Anceaume:2014:DID


Aiello:2001:ARN


Avresky:2001:ISS

D. R. Avresky, J. Bruck, and D. E. Culler. Introduc-

**Arguello:1994:PAF**  

**Abramson:2011:PES**  

**Albader:2012:ECA**  

**Alaghband:1993:LPA**  

**Amoura:1998:SAP**  

**Abrams:1997:EDP**  
Marc Abrams. An example of deriving performance


REFERENCES


Aykanat:1995:EFH


Abandah:1998:CDS


Ammari:2008:PHM


Ammari:2009:CDC


Adda:1997:SMC


Auletta:2002:OTA

[ADD+02] Vincenzo Auletta, Sajal K. Das, Amelia De Vivo, M. Cristina Pinotti, and Vittorio Scarano. Optimal tree access by elementary and composite templates in parallel memory systems. *IEEE Transactions on
REFERENCES


Al-Duwairi:2006:NHS


Al-Dujaily:2012:ETC


Alekeish:2012:CSM


Agrawal:1997:AQB

[AEA97] Divyakant Agrawal, Ömer Egecioglu, and Amr El Abbadi. Analysis of quorum-based protocols for dis-


REFERENCES


[AGL+98] G. A. Alverson, W. G. Gris-


Santosh G. Abraham and


Averbuch:1991:PIM


Agrawal:1995:CBR


Ammann:1996:GCE


Abousamra:2012:CNC


Al-Jaroodi:2003:MIP


Agrawal:2014:MPM

Ahmad:1998:ETD


Al-Kiswany:2013:GSS


Agarwal:1995:APP


Amir:2004:SGC

Yair Amir, Yongdae Kim, Cristina Nita-Rotaru, John L. Schultz, Jonathan Stanton, and Gene Tsudik. Secure group communication using robust contributory key
REFERENCES


**Anifantis:2014:SSF**


**Andrade:2004:OEM**


**Abdelhakim:2014:DDM**


**Alnuweiri:1994:CTP**


**Alnuweiri:1994:OVN**

REFERENCES

9219 (print), 1558-2183 (electronic).

Alnuweiri:1995:PCT


ALW+03


Akl:1990:PBS


Alm:1991:EMS


Al-Mouhamed:1993:AMD


Alam:1995:RMF

REFERENCES


[AMP01] Lorenzo Alvisi, Dahlia Malkhi, Evelyn Pierce, and Michael K. Reiter. Fault detection for Byzantine quorum systems.
REFERENCES


Al-Mouhamed:1997:HSM


Al-Mistarihi:2009:FOR


Alverson:1993:PSE


Agrawal:1994:CNF


Anderson:1990:PSL

Thomas E. Anderson. The performance of spin lock alternatives for shared-money

**Abrishami:2012:CDS**


**Alkhalifa:1999:DES**


**Aiken:1995:RCS**


**Abdelkader:2013:SRP**


**Anonymous:1997:AI**


**Anonymous:1997:CPSb**

Anonymous. Call for papers for special issue on compilers and languages for parallel and distributed computers. *IEEE Transactions on Parallel and Distributed Systems*, 8(10):1087–??, October 1997. CODEN ITDSEO. ISSN 1045-9219 (print), 1558-
Anonymous:1997:CPSc


Anonymous:1998:CPSb


Anonymous:1998:CPSa


Anonymous:1998:AI


Anonymous:1999:RL

Anonymous:1999:AI


Anonymous:1999:CPa


Anonymous:1999:CPb


Anonymous:1999:CPc


Anonymous:1999:CPR


Anonymous:1999:CEJ


Anonymous:1999:ECE

REFERENCES


Anonymous:2000:RL


Anonymous:2001:RL


Anonymous:2000:TCPa


Anonymous:2001:CPSa


Anonymous:2000:TCPb


Anonymous:2001:CPSb


Anonymous:2000:CPSc


Anonymous:2001:CPSc


**Anonymous:2001:1**


**Anonymous:2001:TCPa**


**Anonymous:2001:TCPb**


**Anonymous:2001:TCPc**


**Anonymous:2001:TCPd**


**Anonymous:2001:TCPe**

REFERENCES

Anonymous: 2002: ITP


Anonymous: 2002: CPS


Anonymous: 2002: NE


Anonymous: 2003: RL


Anonymous: 2003: I


Anonymous: 2003: CPS

Anonymous:2004:AI


Anonymous:2004:CP


Anonymous:2004:CPSa


Anonymous:2004:CPSb


Anonymous:2004:RL


Anonymous:2005:RL

Anonymous:2005:AAI


Anonymous:2005:CPS


Anonymous:2006:RL


Anonymous:2007:AI


Anonymous:2007:RL


Anonymous:2007:CPS

Anonymous:2008:AI

[Ano08a]

Anonymous:2008:RL

[Ano08b]

Anonymous:2008:CPS

[Ano08c]

Anonymous:2008:TAI

[Ano08d]

Anonymous:2009:RL

[Ano09a]

Anonymous:2009:CPSb


Anonymous:2009:CPSa

REFERENCES

Anonymous:2009:TAI


Anonymous:2010:RL


Anonymous:2011:AI


Anonymous:2011:RL


Anonymous:2011:CPS


Anonymous:2011:CPI


Anonymous:2011:CEN


Anonymous:2012:AI


Anonymous:2012:RL

Anonymous:2012:CPS


Anonymous:2012:Ca


Anonymous:2012:Cb


Anonymous:2012:Cc


Anonymous:2012:Cd


Anonymous:2012:CHD


Anonymous:2012:IOA


Anonymous:2012:NTN


Index:2013:AI

Anonymous. 2012 annual index. *IEEE Transactions on Parallel and Distributed Systems*
REFERENCES

on Parallel and Distributed Systems, 24(1):web, January 2013. CODEN ITDSEO.
ISSN 1045-9219 (print), 1558-2183 (electronic).

ISSN 1045-9219 (print), 1558-2183 (electronic).

ISSN 1045-9219 (print), 1558-2183 (electronic).

ISSN 1045-9219 (print), 1558-2183 (electronic).

ISSN 1045-9219 (print), 1558-2183 (electronic).

ISSN 1045-9219 (print), 1558-2183 (electronic).

ISSN 1045-9219 (print), 1558-2183 (electronic).


Bulent Abali, Fusun Ozguner, and Abdulla Bataineh. Balanced parallel sort on hyper-

**Al-Oqily:2009:SFR**


**Arif:2012:DAR**


**Araya-Polo:2011:AAB**


**Abad:2012:BPC**


**Abad:2012:ATM**


**Andonov:1997:KVA**

Rumen Andonov and Sanjay Rajopadhye. Knapsack on VLSI: from algorithm to optimal circuit. *IEEE Transactions on Par-
REFERENCES


Anta:2010:AIR

Arazi:2008:CED

Aravind:2011:YAS

Aronson:2000:HRH

Arvind:1994:PCS

Ahuwalia:1992:PAC

Allen:1996:IDH
James D. Allen and David E. Schimmel. Issues in the

**Abdelzaher:1999:CTM**


**Alleyne:2000:ETN**


**Abdelzaher:2002:PGW**


**Alfaro:2004:QIS**


**Acacio:2014:ZDC**

REFERENCES


Abhaya:2014:PAE

Adve:1994:PAM

Ali:1996:EBR

Avresky:1999:ERS

Ahmed:2015:RTB

Abbasi:2009:MAC
Black:1990:ILI

Bhandarkar:1997:PCV

Bajaj:2004:IST

Barla:2007:HPB

Bader:2014:SJ

Bader:2015:EN

Ben-Asher:2001:PSS
Y. Ben-Asher and G. Haber. Parallel solutions of simple indexed recurrence equations.

Baker:2005:AES


Baquero:2012:EPF


Barlas:1998:CAO


Barlas:2010:AAO


Bambha:2005:JAM


Batsakis:2008:NCW

Alexandros Batsakis and Randal Burns. NFS–CD:
REFERENCES


Beloglazov:2013:MOH

Bala:1995:CPT

Banino:2004:SSM

Barcaccia:2000:CML

Bhagavathi:1995:TOV
Dharmavani Bhagavathi, Venkata Bokka, Himabindu Gurla, Stephan Olariu, James L. Schwing, Ivan Stojmenovic,
REFERENCES


REFERENCES


[Barker:2004:LBF] Kevin Barker, Andrey Chernikov, Nikos Chrisochoides, and...

**Bessani:2009:SMB**


**Beaumont:2008:CVD**


**Bellavista:2013:EIS**


**Banerjee:2008:AIR**


**Bononi:2004:ROI**

REFERENCES


REFERENCES

Bermudez:2007:HTC


Boppana:1998:RDP


Bartolini:2013:TEM


Bahi:2005:DLB


Bahi:2005:DCD


Barooah:2012:CDW

REFERENCES


Bruck:1996:DIB


Bagherzadeh:1995:WBE


Bruneo:2013:SEQ


Bucci:1994:PAT


Balsamo:1998:BPM


Blume:1992:PAP

W. Blume and R. Eigenmann. Performance analysis


REFERENCES


REFERENCES

Barsoum:2013:EDD

Bourguiba:2014:INV

Boukerche:2002:ESS

Bruck:1997:EAA

Bhuyan:2006:EN
REFERENCES


[BI95] Jan C. Bioch and Toshihide Ibaraki. Generating and approximating non-
REFERENCES


[BJ13] Davide Bertozzi, Antoine Jalabert, Srinivasan Murali, Rutuparna Tamhankar, Stergios Stergiou, Luca Benini, and Giovanni De Micheli. NoC synthesis flow for customized...

**Banerjee:1990:PSA**


**Banerjee:2009:BRL**


**Baran:1996:PAT**


**Basile:2006:ARM**


**Bader:2011:GEI**


**Bruhadeshwar:2011:SKA**

Bezawada Bruhadeshwar, Sandeep S. Kulkarni, and Alex X. Liu. Symmetric key approaches to securing BGP — a little bit [of] trust is enough. *IEEE Transactions on Parallel and Dis-
REFERENCES

Bansal:2003:IDS


Baydal:2005:FMC

Beaumont:2000:PBH

Bhagavathi:1994:FSA

Beaumont:2003:MSP
REFERENCES


[BM00a] A. A. Bertossi and A. Mei. Constant time dynamic programming on directed recon-
529–??, June 2000. CODEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (electronic). URL:

[BM00b] A. A. Bertossi and A. Mei. A residue number system on reconfigurable mesh with appli-

a computing cloud. IEEE Transactions on Parallel and Distributed Systems, 23(10):
1831–1843, October 2012. CODEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (electronic).

and Stefano Salsano. Streamline: An optimal distribution algorithm for peer-to-peer
real-time streaming. IEEE Transactions on Parallel and Distributed Systems, 21(6):

[BMPP06] Stefano Basagni, Michele Mastrogiovanni, Alessandro Panconesi, and Chiara Petri-
oli. Localized protocols for ad hoc clustering and backbone formation: a perfor-
mance comparison. IEEE Transactions on Parallel and Distributed Systems, 17(4):

[Bertossi:1999:FTR] A. A. Bertossi, L. V. Mancini, and F. Rossini. Fault-


S. Balakrishnan and F. Özgüner. A priority-driven flow control mechanism for real-time traffic in multiprocessor networks. *IEEE Transactions on Parallel and Distributed
Bozdag:2009:CST

Doruk Bozdag, Fusun Ozguner, and Umit V. Catalyurek.
Compaction of schedules and a two-stage approach for duplication-based DAG scheduling.

Bokhari:1993:NFM

Shahid H. Bokhari.
Network flow model for load balancing in circuit-switched multicomputers.

Bertossi:2004:CMS

Alan A. Bertossi, Stephan Olariu, M. Cristina Pinotti, and Si-Qing Zheng.
Classifying matrices separating rows and columns.

Bordawekar:2000:QCA

R. Bordawekar.
Quantitative characterization and analysis of the I/O behavior of a commercial distributed-shared-memory machine.

Blough:1994:ACF

Douglas M. Blough and Andrzej Pelc.
Almost certain fault diagnosis through algorithm-based fault tolerance.

Basak:1996:DCM

Debashis Basak and Dhabaleswar K. Panda. De-


References

SEO. ISSN 1045-9219 (print), 1558-2183 (electronic).


**Baysan:2009:PTS**


**Briceno:2011:HRR**


**Bruneo:2010:PEG**


**Brinkmeier:2009:ORP**


**Boukerche:1998:DGA**


**Bagrodia:2000:PEC**

R. L. Bagrodia and M. Takai. Performance evaluation of conservative algorithms in

Barlas:2005:ODD


Bhandari:2010:RBR


Basanta-Val:2010:SSS


Berkey:1994:SBP


Bik:1996:ADS


Berman:2003:ACG

Francine Berman, Richard Wolski, Henri Casanova, Walfredo Cirne, Holly Dail, Marcio Faerman, Silvia Figueira, Jim Hayes, Graziano Obertelli, Jennifer Schopf, Gary Shao, Shava Smallen, Neil Spring, Alan Su, and Dmitrii Zagorod

**Bedford:2005:SON**

**Bui:2010:MAM**

**Chaudhary:1993:GSM**

**Catalyurek:1999:HPB**
Ü. V. Çatalyürek and C. Aykanat. Hypergraph-partitioning-based decomposition for parallel


[CB14] Rodrigo N. Calheiros and Ra-

Casado:2001:PDF


Colbrook:1996:AST


Chen:1993:EAS


Choi:2010:RCP


Chellappan:2007:MLF


Chan:1993:ORD

M. Y. Chan and F. Y. L. Chin. Optimal resilient dis-


**Chang:2003:EAE**

**Chen:2013:AAS**

**Chin:2015:LCT**


**Cai:2013:LTR**
REFERENCES


**Chang:2015:RTT**


**Chen:2013:SSR**


**Chang:2011:QOB**


**Chen:2015:RBT**


**Chen:1995:OSF**


**Caminero:2005:TSS**

[CCQ⁺05] Blanca Caminero, Carmen Carrion, Francisco J. Quiles,


Cardellini:2003:RRA


Carlson:1994:SPA


Chen:2008:ABF


Choi:2013:IUH


Chai:2012:EDM


Canto:2005:PDP

Sebastián Dormido Canto, Ángel P. de Madrid, and Sebastián Dormido Bencomo. Parallel dynamic programming on clusters of workstations. *IEEE Transactions on
REFERENCES


Calland:1998:CRA


Carneiro:2006:TDA


Cann:1995:AAO


Chiu:2010:PCD


Cosnard:1994:AAP


Chandy:1995:NDC

K. Mani Chandy and Ian Foster. A notation for deterministic cooperating processes. IEEE Transactions on Parallel and Distributed Systems, 6(8):863–871, August 1995. CODEN ITDSEO. ISSN 1045-9219 (print), 1558-
REFERENCES


Cam:1999:WER


Cristian:1999:TAD


Carothers:2000:EET


Chen:2001:CAM


Chand:2008:SDX


Chamberlain:2002:GOI

REFERENCES


Fu:1998:CCN

Cheng:2015:DPB

Cohen:1998:OBM

Chen:1998:PGS


Punit Chandra, Pranav Gambhire, and Ajay D. Kshemkalyani. Performance of the optimal causal multicast algorithm: a statistical analysis. *IEEE Trans-


Chang:2011:CDU


Chan:2014:MPR


Chung:1998:BCC


Chang:2004:UEL


Chen:2009:HDR


Cao:2014:STS

REFERENCES


Chen:2015:DSN


Chen:1995:EGA


Chen:1995:EPB


Chen:1996:GII


Chen:1995:EPB


Chen:2001:HSF


Chen:2007:CEH

REFERENCES

Chen:2011:UBS

Chen:2014:DCA

CHHC06

Chien:1998:CSM
A. A. Chien. A cost and speed model for k-ary n-cube wormhole routers.

Chen:2004:IPP

Chou:2006:SSL

Congy:2007:ASA

Chen:2004:IPP


Chen:2012:BEE


Chen:2009:DAH


Cohen:2006:MSP


Cai:2015:ADB


Cao:2012:REC


Chiou:1996:EDE


Chow:2002:LBD

[CK02] Ka-Po Chow and Yu-Kwong
REFERENCES


Chen:2008:CDC


Choudhury:2008:HSD


Chen:2004:SET


Chiu:2008:BCR


Chan:1993:FTE

Chen:1994:PEA


Chen:1997:CNF


Chen:2000:TLC


Chen:2009:PPM


Chen:2013:TBE


Chen:2014:EDI

[CL14] Henry C. H. Chen and Patrick P. C. Lee. En-


REFERENCES


**Chandra:2004:GST**


**Chou:2011:OAM**


**Chen:2011:CIW**


**Cao:2014:GEI**


**Chen:2012:RRC**

REFERENCES


REFERENCES

1045-9219 (print), 1558-2183 (electronic).


[CNNS94] Alok N. Choudhary, Bhagirath Narahari, David M.

Curescu:2005:TAU


Chien:1994:ABS


Chang:1995:DTA


Calamoneri:2000:SPA


Corbett:1992:RGE


Chen:2000:OOL

REFERENCES


Chang:2012:FDS


Cunningham:1990:USP


Chang:1994:SAM


Cuesta:2011:ESS


Cho:2009:GCS


Casanova:2006:GES


Chao:1997:SDF Liang-Fang Chao and E. Hsing-Mean Sha. Scheduling


Chou:1997:SRT


Cao:1998:CCD


Cao:2001:DOQ


Cao:2001:MCN


Cao:2002:CMC


Cao:2002:CMC
REFERENCES


Choi:2002:ABR


Corsaro:2003:DPR


Chen:2005:PBD


Chandra:2008:HSS

Chang:2000:ECT


Carra:2013:CMP


Chen:2013:SPC


Chervenak:2009:GRL


Chen:2013:FRS


Chen:2007:DDA

Chen:2008:SRP

Chen:1993:DAP

Chen:2009:ITP

Carbunar:2012:POC

Cambazoglu:2014:IPI
REFERENCES


Chen:1996:BST


Chang:2011:SPA


Chen:2012:FAU


Chalasani:1992:ETT


Chiang:2008:DPP


Chiesi:2015:PAJ

REFERENCES

2183 (electronic) ITDSEO.
URL http://www.computer.
org/csdl/trans/td/2015/
03/06782408-abs.html.

efficient recognition-complete
processor allocation strategy
for k-ary n-cube multipro-
cessors. *IEEE Transactions
on Parallel and Distributed
Systems*, 11(5):485–??, May
2000. CODEN ITDSEO.
ISSN 1045-9219 (print), 1558-
2183 (electronic). URL http:
//dlib.computer.org/td/
books/td2000/pdf/l0485.
pdf; http://www.computer.
org/tpds/td2001/l0485abs.
htm.

[ CW02a ] Sek M. Chai and Scott
Wills. Systolic opportunities
for multidimensional data
streams. *IEEE Transactions
on Parallel and Distributed
Systems*, 13(4):388–398, April
2002. CODEN ITDSEO.
ISSN 1045-9219 (print), 1558-
2183 (electronic). URL http:
//dlib.computer.org/td/
books/td2002/pdf/l0388.
pdf; http://www.computer.
org/tpds/td2002/l0388abs.
htm.

[ CW02b ] Wei Chen and Koichi Wada.
On computing the upper en-
velope of segments in parallel.
*IEEE Transactions on Parallel
and Distributed
Systems*, 13(1):5–13, January
2002. CODEN ITDSEO.
ISSN 1045-9219 (print), 1558-
2183 (electronic). URL http:
//dlib.computer.org/td/
books/td2002/pdf/10005.
pdf; http://www.computer.
org/tpds/td2001/10005abs.
htm.

[ Cai:2006:EGT ]
Hailong Cai and Jun Wang.
Exploiting geographical and
temporal locality to boost
search efficiency in peer-to-
peer systems. *IEEE Trans-
actions on Parallel and Dis-
tributed Systems*, 17(10):
1189–1203, October 2006.
CODEN ITDSEO. ISSN
1045-9219 (print), 1558-2183
(electronic).

[ Chang:2011:JOC ]
Shih Yu Chang, Hsiao-Chun
Wu, and John M. Cioffi.
Joint optimization of com-
plexity and overhead for the
routing in hierarchical net-
works. *IEEE Transactions on
Parallel and Distributed Sys-
tems*, 22(6):1034–1041, June
2011. CODEN ITDSEO.
ISSN 1045-9219 (print), 1558-
2183 (electronic).

[ Cui:2013:DSW ]
Yong Cui, Hongyi Wang,
Xiuqian Cheng, Dan Li,
and Antti Yla-Jaaski. Dy-
namic scheduling for wireless
data center networks. *IEEE
Transactions on Parallel and

REFERENCES


[CY92] Ming-Syan Chen and Philip S. Yu. Interleaving a join sequence with semijoins in dis-
REFERENCES


**Chang:1995:PCT**


**Chen:1996:EEN**


**Chiu:1996:ERR**


**Chung:1996:PDJ**


**Chen:1999:RSE**


**Choi:2000:CAC**

Choi:2000:HCD


Choi:2000:HCD

Chen:2006:CAB


Chen:2006:CAB

Chen:2014:LON


Chen:2014:LON
REFERENCES


Day:1997:CPI

REFERENCES


REFERENCES


[Dan:2011:CCC]


[DB08]


[DBG+14]

DiFatta:2006:DLB


[DB06]


[Derhab:2008:SSL]


[DBAT11]

REFERENCES


denBurger:2011:CRI


dBk11

deAzevedo:1998:LEP


dBL98

Duh:1995:APN


DCF95

Dandamudi:1995:HTQ


DasBit:1998:FDB

Dong:2010:FFL


DC98

[DC95]


DCL+10

[DC95]

**Dusseau:1996:FPS**


**deCerio:2002:HAM**


**Dai:2015:QEP**


**Dimakopoulos:1995:OSP**


**Dimakopoulos:1998:TTE**

V. V. Dimakopoulos and N. J. Dimopoulos. A theory for total exchange in multidimensional interconnection networks. *IEEE Transactions on Parallel and Distributed Systems*, 9(7):639–??, July 1998. CODEN ITDSEO. ISSN 1045-9219 (print), 1558-
REFERENCES


Dimakopoulos:2001:OTE


Dash:2011:ICP


DiBlas:2005:UKP


Desprez:1998:SBC


Dahlgren:1995:SHP

[DDS95] Fredrik Dahlgren, Michel Dubois, and Per Stenstrom. Sequential hardware prefetching in shared-memory multiprocessors. *IEEE Transactions on Parallel and Distributed Systems*, 6(7):733–


[DFGHR03] Carole Delporte-Gallet, Hugues Fauconnier, Jean-Michel Hélay, and Michel Raynal. Early


**[DHOLLANDER:1992:PLL]**


**[DAS:2001:PPA]**


**[DICKENS:1996:PDE]**


**[DHAKAL:2007:DLB]**


**[DEPALMA:2012:SPC]**

**[DHBB12]**

**Dimpsey:1995:MBM**


**Dolev:1997:UDS**


**Dinda:2006:DIP**


**Das:1992:UTB**


**DeLaLuz:2004:APR**

Victor De La Luz, Ismail Kadayif, Mahmut Kandemir, and Uger Sezer. Access pat-

**[Dumais:2002:DPD]**


**[DL02]**


**[dLCK+05]**


**[DLL+11]**


**[Duato:2005:PTD]**

Dong:2014:LQA


DeMara:1993:SPA


Danak:2011:EBD


Diaz:2012:SPP


DURAND:1996:IMC


DePrisco:2001:SCP


Desnoyers:2012:ULI

[DMSC12] Mathieu Desnoyers, Paul E. McKenney, Alan S. Stern,


Kevin Donovan. Performance of shared memory in a parallel computer. *IEEE
REFERENCES


Sandes:2013:RSW

Duato:2001:GTD

Dimakopoulos:2006:PFB

Das:2002:LBO

Das:2008:DHS

**Dutot:2011:AAM**


**DPRT11**


**Das:1996:COL**

**Das:1996:OLB**


**DR94**


**Dimitrov:1998:APT**


**Duttagupta:2011:TDB**

Subhasri Duttagupta, Krithi Ramamritham, and Pu-

Diallo:2015:DDM


Dingle:1994:EMP


Dahlgren:1996:EHB


DiStefano:2002:LMA


Datta:2003:SRP

Amitava Datta and Subbiah Soundaralakshmi. Summation and routing on a partitioned optical passive stars network with large group size. *IEEE Transactions on Parallel and Distributed Systems*, 14(12):1275–1285, December 2003. CODEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (elec-

DS03a

REFERENCES

Dolev:2003:CAS


Decayeux:2005:HNM


Dominguez-Sal:2012:UES


daSilva:2003:PPA


daSilva:2011:CDM


Dargie:2014:PCE

REFERENCES

Datta:2002:FSA

Daniel:1999:RAF

Day:1994:CST

Dewri:2014:ESS

DeMara:2007:TAD

Duato:1993:NTD
REFERENCES

9219 (print), 1558-2183 (electronic). See [Dua95a] and comment [VS11a].


Drozdowski:2003:CDL


Dai:2004:ELA


Dai:2004:PAB


Drozdowski:2010:IMD


Di:2013:DOM


Yong Ding, Chen Wang, and Li Xiao. An adaptive partitioning scheme for

**Dai:2014:EVB**


**Dharmasena:2005:OFT**


**Dan:1997:RAD**


**Datta:2004:EEP**

[DZ04] Amitava Datta and Albert Y. Zomaya. An energy-efficient

**Duan:2005:FTO**


**Duan:2004:CSB**


**Dou:2015:HIT**


**El-Amaway:1993:CAL**


**Ercal:2000:SID**


Ezhilchelvan:2004:TBM


Eltayeb:2006:CSE


Efe:1995:PNL


Efe:1996:MCT


Efe:1992:CCA


Evripidou:1993:BSI

REFERENCES

ISSN 1045-9219 (print), 1558-2183 (electronic).


Ben Eckart, Xubin He, Qishi Wu, and Changsheng Xie. A

**Etsion:2014:HDN**


**Ediger:2013:GMA**


**Efe:1995:OSC**


**El-Khatib:2010:IFR**


**El-Kadi:2002:RBB**


**Evangelinos:2011:MTC**

Constantinos Evangelinos, Pierre F. J. Lermusiaux, Jinshan Xu, Patrick J. Haley, and Chris N. Hill. Many task

**Ezhilchelvan:1990:PES**


**Elhadeff:2012:CBS**


**Elbirt:2005:ILD**


**Erdelj:2013:CP1**


**Escudero-Sahuquillo:2015:ECE**


**Escudero-Sahuquillo:2013:EFC**

Jesus Escudero-Sahuquillo, Pedro J. Garcia, Francisco J. Quiles, Jose Flich, and Jose Duato. An effective and feasible congestion management technique for high-performance MINs with tag-based distributed routing.

Eberhard:2010:SBO


England:2007:RST


ElGindy:1997:SVD


Fan:1998:DMC

REFERENCES

Fan:2002:DCCa


Editor’s Note: This paper unfortunately contains some errors which led to the paper being reprinted in the October 2002 issue. Please see IEEE Transactions on Parallel and Distributed Systems, vol. 13, no. 10, October 2002, pp. 1099-1104 for the correct paper.

Fan:2002:DCCb


Franceschetti:2001:GMA

Massimo Franceschetti and Jehoshua Bruck. A group membership algorithm with a
Flahive:2010:TGE

Freedman:1996:SSP

Fan:2013:GBB
REFERENCES


REFERENCES


REFERENCES

Frey:2006:GCB

Fresno:2014:BEP

Folling:2010:RLD

Fiduccia:1997:ECS

Fujimoto:2003:ABS

Fallahi:2006:QET
Afshin Fallahi, Ekram Hos- sain, and Attahiru S. Alfa. QoS and energy trade off in distributed energy-limited

**Fink:1997:PCI**


**Fang:2011:MAM**


**Fiduccia:1992:BHO**

REFERENCES


**Flich:2002:BPMb**


**Fernandez:1995:LTU**


**Feldman:2009:PSA**


**Friedman:2002:SSD**

REFERENCES

Friedman:2007:RPL

Franke:2005:CCA

Foster:1991:AGS

Fard:2013:TDW

Fernandez-Pascual:2008:ETC

Fernandez-Pascual:2010:DTF


[Flich:2012:SET] Jose Flich, Tor Skeie, Andres Mejia, Olav Lysne, Pe-
REFERENCES


Falcao:2011:MLD


Fu:1997:CLB


Fu:1997:DOQ


Fu:2005:HWR


Fang:2009:HNA


Ferreira:2003:ODI

REFERENCES


REFERENCES


[GAL01] J. García, E. Ayguadé, and


Gao:2013:ECE


Garcia-Carballeira:2004:ACC


Gu:2014:AAS


Gu:2015:DTC


Ghandeharizadeh:1994:MMD

Shahram Ghandeharizadeh


Gao:2013:ECE


Garcia-Carballeira:2004:ACC


Gu:2014:AAS


Gu:2015:DTC


Ghandeharizadeh:1994:MMD

Shahram Ghandeharizadeh

Ghose:1995:HCN


Goswami:1993:PBD


Ghosh:1994:CPL


Goumas:2009:CAS


Guan:2013:PEN


Gilmore:2012:SSP

REFERENCES


REFERENCES


[GG10] Abdoulaye Gamatie and


REFERENCES

DEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (electronic).

**Guo:2014:FGB**


**Gomes:2013:IPP**


**Goes:2012:ASD**


**Gu:2012:CTS**


**Gossain:2006:DED**


**Guo:2013:PPS**


Debasish Ghose, Hyoung Joong Kim, and Tae Hoon Kim. Adaptive divisible load scheduling strategies for workstation

**Gupta:1995:PSP**


**Gomez-Luna:2013:PMA**


**Gopinathan:2011:GSM**


**Gregori:2013:PCC**


**Guo:2009:PPL**


**Giaccone:2007:TRF**


REFERENCES


Gravano:1994:ADL


Guo:2012:OPM


Gidenstam:2009:ERL


Gertner:1990:PAD


Glinski:1994:SLR


Gebali:2006:PAA

REFERENCES


REFERENCES


Glazer:1993:PML

D. W. Glazer and C. Trop- [GT93]

Gibaud:2002:CDB


Guan:2014:HHV


Guo:2014:TQA


Gupta:1992:SCC


Gautama:2006:LCS

REFERENCES

Gonzalez:1995:EAH

Goh:2009:DFE

Ganapathy:1996:OSA

Garg:1996:DSU

Gu:2006:EAM

Guo:2014:PMO
Ping Guo, Liqiang Wang,

**REFERENCES**

[GY93]

Ganapathy:1997:DSP


[GW97a]

Guo:2011:QKD


[GWYS08]


[GY95b]

Ghosh:1995:ADA

REFERENCES


Jie Gao and Li Zhang. Trade-offs between stretch factor and load-balancing ratio in
REFERENCES


**Guo:2014:MLM**


**Guo:2014:CHS**


**Ge:2013:SAP**


**Hefeeda:2010:EEP**


**Han:2011:HHL**


**Huang:2013:MDF**

Hoffmann:2012:SSP


Huang:1995:DAC


Harr:1991:BMV


Hou:1994:GAM


Hsiao:1992:PEC

Shuo-Hsien Hsiao and C. Y. Roger Chen. Performance evaluation of circuit switched mul-

[Hui:1997:ATI]

[Huang:1999:CPT]

[Huang:2006:PCB]
Xin-Mao Huang, Cheng-Yue Chang, and Ming-Syan Chen. PeerCluster: a cluster-based


REFERENCES

SEO. ISSN 1045-9219 (print), 1558-2183 (electronic).

He:2009:DVE


Huang:2010:FCC


Hsiao:2013:LRD


He:2012:CCD


Hsiao:1997:PEH

[HCY97] Hui-I Hsiao, Ming-Syan Chen, and P. S. Yu. Parallel execution of hash joins

He:2012:EEC


Hsu:2001:GPM


Hu:2012:OSG


Harting:2015:CAM


Holliday:1992:AMR


Honglui Hu, Naijie Gu, and Jing Cao. A note on recursive cube of rings network. *IEEE Transactions on
Herrero:2012:DCC

Hsiao:2008:TBP

Huang:1995:ECP

Hubbell:2012:DDT
Nicholas Hubbell and Qi Han. DRAGON: Detection and tracking of dynamic amorphous events in wireless sensor networks. *IEEE Transactions on Parallel and Distributed Systems*, 23(7):1193–1204, July 2012. CODEN ITDSEO. ISSN 1045-


Hwang:2002:OSM


He:2014:CLB


Hua:2012:SAM


He:2006:ANR


Heo:2011:OPC


Hua:2014:SSA

Yu Hua, Hong Jiang, Yifeng Zhu, Dan Feng, and Lei Xu. SANE: Semantic-aware namespace in ultra-large-scale file systems. *IEEE Transactions on Parallel and Distributed Systems*, 25(5):1328–1338, May 2014. CODEN ITDSEO. ISSN 1045-
REFERENCES

9219 (print), 1558-2183 (electronic).

[Havlak:1991:IIB]

[Huang:1993:PED]

[Huisman:1994:HRS]

[Ho:1995:OBA]

[Hambrusch:1998:SPB]

[Higham:2006:TBC]
REFERENCES


Han:2008:MAM


He:2009:VVO


Hsieh:2009:CEF


Hsiao:2011:LBI


Huang:2004:APS

REFERENCES


Hsiao:2009:RTM
Hung-Chang Hsiao, Hao Liao, and Cheng-Chyun Huang.
Resolving the topology mismatch problem in unstructured peer-to-peer networks.

Hsiao:2009:BSW
Hung-Chang Hsiao, Yung-Chih Lin, and Hao Liao.
Building small-world peer-to-peer networks based on hierarchical structures.

Huang:1994:PDP
Shou-Hsuan Stephen Huang, Hongfei Liu, and Venkatraman Viswanathan.
Parallel dynamic programming.

Hu:2014:PRP
Menglan Hu, Jun Luo, Yang Wang, and Bharadwaj Veeravalli.
Practical resource provisioning and caching with dynamic resilience for cloud-


Harabagiu:1998:PST


Hao:2014:MEF


Helary:1999:CID


Helmbold:1993:DPE


Hendren:1990:PPR

Heidelberger:1993:CPS


Hefeeda:2010:BCP


Hur:2011:ABA


Hayashi:1998:TAC


Hayashi:1998:OPA


Hayashi:1998:WTO


REFERENCES

Han:2012:PDR


Ho:2003:CAI


Ho:2006:DME


Hong:2007:AAI


Hayat:2014:RHD


Hu:2014:TAa

REFERENCES


[Hodzic:1998:STM]

[Huang:1998:CCL]

[Hodzic:2002:TOS]


[Humphrey:1999:PTD]
REFERENCES


Hosaagrahara:2008:MMF


Hsiao:2012:OOT


Hiltunen:1999:RTD


Hsieh:2003:SFP


Hsieh:2014:MIH

REFERENCES

org/csdl/trans/td/2014/10/06585242-abs.html.

He:2005:SCP

Han:2012:PPD

Han:2011:TBS

Hsu:1993:FCN

Hawkins:2007:DVA

Huang:2012:RWS

Han:2006:ELI
REFERENCES


Hu:2011:RAS


Herlihy:1991:SGD


Hsu:1997:ERS


Huang:2008:EDT


Hsiao:2013:BPS


Huang:2014:MAR

REFERENCES


[Huang:2012:IEE] Pei Huang, Chen Wang, and Li Xiao. Improving end-to-end routing performance of greedy forwarding in sensor networks. *IEEE Transactions on Parallel and Dis-
REFERENCES


[Huang:2012:RDC] Yu Huang, Yiling Yang, Jian-nong Cao, Xiaoxing Ma, Xianping Tao, and Jian Lu.


Hua:2011:SSA

Han:2014:MRT

Ibaroudene:1995:PDO

Iannello:1997:EAR

Iancu:2014:CPV

Iqbal:1995:EAC
REFERENCES


[Iacovazzi:2014:ITP]


[Isaila:2011:DEM]


[Islam:1992:DCS]


[Ibe:1993:PEC]


[Ishii:2012:ODA]


[Ismail:2011:PEC]


[Ibrahim:2011:PAA]
Izumi:2013:FPT


Ibaraki:1993:TCM


Ikeda:2002:FCT


Ip:2007:CAC


Ino:2012:SHS


Iosup:2011:PAC

Izhak-Ratzin:2012:OLB


Iamnitchi:2011:SWF


Ibarra:1990:MSA


Imani:2009:DTS


Ingelrest:2006:OTR


Imai:1993:EPC


Iyer:2007:ESS

REFERENCES

Iskander:2014:BPA


Iwanicki:2010:GBS


Iyengar:2014:TSC


Joshi:2008:SSA


Joisha:2001:ECO


Jiang:2008:TWB

REFERENCES

2008. CODEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (electronic).

**Ji:2012:CDC**


**Jiang:2012:GFE**


**Jin:2010:DPS**


**Jenkins:2014:PMD**


**Jung:2007:ODC**


**Janssens:1994:PCB**

Jain:2008:DMA


Jeong:2011:TBD


Jeong:2010:VSA


Jiang:2008:LMR


Jiang:2014:EEI


Johnson:1997:PMS


Jiang:1997:EGF

[Feng-Shu Jiang, Shi-Jinn Horng, and Tzong-Wan Kao. Embedding of general-


J. C. Jiang. Understanding social networks from a multiagent perspective. IEEE Transactions on Parallel...
REFERENCES


REFERENCES

Jorgensen:1999:CAV


Jouraku:2007:EDD


Jin:2012:CAG


Johnson:2001:DPA


Jaho:2013:SSF


Jarecki:2011:FRG

REFERENCES

ISSN 1045-9219 (print), 1558-2183 (electronic).


REFERENCES


REFERENCES


REFERENCES

Johnson:2010:SMA


Jia:2013:SRU


Jeng:1990:DMS


Jenq:1993:ISE


Joung:1998:SIF


Jang:2011:EMA


Juurlink:1998:GMT

B. H. H. Juurlink, J. F.

Jain:1997:HSO


Jin:2008:SEE


Tsai:1996:BAA


Tsai:1997:EDN


Jiang:2008:EPI

REFERENCES


REFERENCES


Kaya:2006:IIB


Khan:2009:CGT


Kalyanaraman:2003:STE


Kandemir:2001:CDC


Kao:2015:POP

Karaata:2001:SSS


Koibuchi:2006:SDT


Keren:2003:OCA


Kianzad:2006:ETC


Kini:2013:SA


Kandemir:2001:SDL

Kurzak:2008:SSL


Kowarzyk:2014:OPT


Khoury:2011:AEM


Kwon:1998:ASJ


Kim:2007:SBE


Kuo:2006:COR


K. Kalpakis, K. Dasgupta, and O. Wolfson. Optimal


[Karaka:2013:ECF] Vasileios Karakasis, Theodoros
REFERENCES


Kamal:2008:PCA


Kao:1996:SSR


Kao:1997:DAD


Kao:1994:ATS


Kramer:1994:CDT


Kumar:1993:SAS

[KH93] D. Kumar and S. Harous. A study of achievable speedup in distributed simulation via
REFERENCES


**Ku:1997:CFT**


**Kuo:1997:GAC**


**Kuo:1998:RNC**


**Katsinis:2004:FTD**


**Kanizo:2015:MTH**

Kandasamy:2005:TCF


Kwok:2007:SGG


Kao:1995:DEP


Khargharia:2009:AIT


Kourtellis:2014:LPC


Kalbarczyk:1999:CSI


Kuzmanovic:2003:MBC


Kadayif:2004:QLO


Kadayif:2005:OAI


Karenos:2010:TMS


Kuo:2003:RTD


Kandaswamy:2002:EEOa

[KKCB02a] Meenakshi A. Kandaswamy, Mahmut Kandemir, Alok Choudhary, and David Bern-


2008. CODEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (electronic).

Kong:1991:TID


Kalasapur:2007:DSC


Khreishah:2013:LCP


Kim:2014:NTB


Kim:1999:PBP


Kazi:2001:CGT

REFERENCES


Raju Kumar and Thomas F. La Porta. Cooperative channelization in wireless networks with network coding.


Wei keng Liao, Kenin Coloma, Alok Choudhary, Lee Ward,

**Krueger:1994:JSM**


**Kurzak:2013:FPP**


**Kim:2007:PPD**


**Kao:2012:NCE**


**Koelbel:1991:CGN**

Charles Koelbel and Piyush Mehrotra. Compiling global

**Keane:2001:SLS**


**Knoop:2002:DAP**


**Kargahi:2010:UAD**


**Kermarrec:2003:PRD**


**Khazaei:2012:PAC**

REFERENCES

Khazaei:2013:FGP


Khazaei:2013:PCC


Khazaei:2013:APM


Kennedy:1991:IPP


Kafura:1995:CDG


Kumar:2008:EEE


Kalns:1995:PMT


[KP12] Georgia Koloniari and Evaggelia Pitoura. A game-theoretic ap-


REFERENCES

Kazmierczak:2000:ODE


Krothapalli:1991:RRD


Kumar:1993:PAS


Kim:1994:OEF


Kweon:2001:RTT


Kweon:2003:SRT

REFERENCES


REFERENCES

Kshemkalyani:2003:FGM


Kshemkalyani:2010:FME


Kim:2008:DRM


Kwon:2009:ESO


Kwon:2010:AFL

Kirousis:1994:RMV


Krishnamurthy:2003:NCS


Kucera:2001:WFD


Konstantinou:2011:FCE


Kecskemeti:2012:VAS


Kurzak:2012:AGK

REFERENCES


REFERENCES

Kim:1998:SAM


Kim:2007:EID


Koglin:2008:ESC


Kamat:1996:EOR


Kong:2014:SCS


W. K. Lai. Performing


REFERENCES


Latifi:1994:TAS


Latifi:1994:ISI

Lee:1995:MMS

Lebak:2000:DPE

Lee:2000:MCB

Luo:2003:SMM

Liang:2001:FDM

Liss:2005:KIO
[LBS05] Liran Liss, Yitzhak Birk, and...

Li:1991:CCE


Li:1991:JSP


Lee:1994:TDF


Lee:1995:OHS


Lau:1996:OLM


Lee:1996:ECB

REFERENCES


Lo:2001:EHP


Lin:2002:AOM


Lui:2002:EPA


Losee:2004:IRD

REFERENCES

td/2004/01/l0018abs.htm;


[LCB96] Gary Lewandowski, Anne

Lain:2000:CRT


Li:2013:IGM


Lao:2007:SOM


Li:2014:APW


Chen:1995:FTD

Lin:2003:EDP


Liu:2013:MCS


Li:2015:IEH


Lian:2007:GBD


**Li:2013:RMM**


**Lee:2008:FFS**


**Lopez:2004:MMU**


**Liu:2013:DCM**


**Li:2013:SEE**

Liu:2015:DCF


Lee:1991:CDG


Lee:1997:EAD


Lee:2006:SCS


Chao Liang, Zhenghua Fu, Yong Liu, and Chai Wah Wu. Incentivized peer-assisted streaming for on-demand services. *IEEE Transactions on Parallel and Distributed Systems*, 21(9):1354–1367, September 2010. CODEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (electronic).


REFERENCES


REFERENCES


Liu:2001:PSA


Lee:2005:AAE


[LHS92] Ben Lee, A. R. Hurson, and Behrooz Shirazi. A hybrid

Lee:2003:PCE


Libeskind-Hadas:1995:ORA


Liu:2011:RRA


Li:2003:IMD


Li:2007:APA


David J. Lilja. Impact of parallel loop scheduling strategies on prefetching in...


REFERENCES


[LJZA04] Dhananjay Lal, Vivek Jain, Qing-An Zeng, and Dharma P.

Lee:1990:MNL


Li:1994:DAO


Lodha:2000:FDM


Louri:2004:OIN


Lee:2007:CFE

Manhee Lee and Eun Jung Kim. A comprehensive framework for enhancing security in InfiniBand architec-
REFERENCES

352


Li:2011:LCM


Ltaief:2010:PTS


Lange:1992:JDI


Lakamraju:2002:FRG

[LK02] Vijay Lakamraju, Israel Koren, and C. M. Krishna. Filtering random graphs to synthesize interconnection net-


**REFERENCES**

Transactions on Parallel and Distributed Systems, 7(10): 993–1008, October 1996.

**Lundberg:1998:URV**


**Lee:2002:ARD**


**Leung:2006:GLSa**


**Leung:2006:GLSb**


**Li:2007:NOT**


**Liang:2011:DAD**


Lu:2014:SED


Lacuesta:2013:SPS


Li:2009:FAR


Lin:2001:APR


Lee:2014:HPN


Lenoski:1993:DPL


[LLK13] Lu:2012:EEP


[LLL09] Li:2013:EUD

Liu:2014:IGA


Liu:2014:EUT


Lou:2014:SDE


Li:2006:SDH


Lee:2013:UPO


Lu:2013:SSP

Liang:2014:ETS

Li:2008:SSW

Lam:2008:NMS

Lin:2009:DSA

Liu:2006:IQR

Liu:2012:EJC

Liu:2014:EMF
 ary 2014. CODEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (electronic).


[LLZ+12b] Rongxing Lu, Xiaodong Lin, Haojin Zhu, Xiaohui

[Liu:2014:CNA]


[LLZ14]

Lee:2006:NPB


[LM06]


[LMFS11]

Li:2013:ECC


[LMLM13]

REFERENCES

804, August 1994. CODEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (electronic).

Lin:1995:MFM


[LMN95]

Leitao:2012:XBP


[LMPR12]

Lee:2010:TON


[LMR10]

Lenzini:2004:EBR


[LM04]

Li:2012:DBM


[LMSRSR12]

Li:2013:HBD

[Xu Li, Nathalie Mitton, Isabelle Simplot-Ryl, and David Simplot-Ryl. Hypocomb: Bounded-degree localized geometric planar graphs for...]

[LMSRSR13]


REFERENCES


Lin:2003:EPP


Li:1994:LLC


Liu:2015:SAB


Lee:2003:OBG


Liu:2013:GPB

Hong Liu, Huansheng Ning, Yan Zhang, Daojing He, Qingxu Xiong, and Laurence T. Yang. Grouping-proofs-based authentication protocol for distributed RFID systems. IEEE Transactions
REFERENCES


REFERENCES


[LPZ98] K. Li, Y. Pan, and S. Q. Zheng. Fast and processor efficient parallel matrix multiplication algorithms on a...

Lu:2012:DCB


Li:2013:CEM


Lin:1996:AAJ

Hwa-Chun Lin and C. S. Raghavendra. An approximate analysis of the join

**Ligon:1997:TMR**


**Li:1999:SEC**


**Liang:2013:MQM**


**Legrand:2004:MLB**


**Lindsey:2002:DGA**

REFERENCES


REFERENCES

Lee:1997:OTA


Liu:2006:PPB


Liu:2014:ETR


Laoutaris:2007:DSC


Lippert:1998:HSP


Liu:1995:PCP


Li:2007:MOP

[LS14] Keqiu Li, Hong Shen, Frank


Fangming Liu, Ye Sun, Bo Li, Baocun Li, and Xinyan Zhang. FS2You: Peer-assisted semipersistent online hosting at a large scale. *IEEE Transactions on Parallel and Distributed Systems*, 21(10):1442–1457, October 2010. CODEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (electronic).


Olav Lysne, Tor Skeie, Sven-Arne Reinemo, and Ingebjorg Theiss. Layered routing in irregular networks. *IEEE

Liu:2007:SAB


Li:2004:PDT


Lee:2009:PDO


Leung:1997:OAG


Liang:2000:PPP

REFERENCES


Tao Li, Feng Tan, Qixin Wang, Lei Bu, Jian-Nong Cao, and Xue Liu. From offline toward real time: A hy-

Laoutaris:2006:DSR


Lu:2014:DSW


Li:2011:TCC


[Lu14]


[TZS06]


[LW95b]


**Li:2009:EMC**


**Liu:2009:SRC**


**Liu:2009:VFB**


**Le:2011:EMO**


**Liu:2012:MOF**


**Lin:2014:RBP**


**Li:2015:MEC**


REFERENCES

ISSN 1045-9219 (print), 1558-2183 (electronic).

Li:2011:SOG

Liu:2006:RCG

Leff:1996:ELB

Li:2013:ALE

Leff:1993:RAR

Li:2015:LLA
REFERENCES


Luo:2012:DMP


Liu:2013:PBC


Li:2014:TID


Luo:2012:EAD


Luo:2013:UIP


Li:2011:CRP

[LXHL11] Zhenyu Li, Gaogang Xie, Kai Hwang, and Zhongcheng Li. Churn-resilient protocol for massive data dissemination in P2P networks. *IEEE Transactions on Parallel and Distribu-
REFERENCES


[Li:2012:AAV]


REFERENCES


Young Choon Lee and Albert Y. Zomaya. Energy

**Lama:2012:ESP**


**LZ12**

**Li:2014:SPA**


**LZB14**

**Liu:2010:OBT**


**LZC+12**


**LZL10**


**LZL14**

Liu:2011:ROT


Luo:2009:TDA


Liu:2013:MSE


Luo:2009:TDA


Li:2012:SFA

Xiaoyong Li, Feng Zhou, and Xudong Yang. Scalable


[MAJ+07] M. Mostafa, A. Azim, Xiaohong Jiang, Pin-Han Ho,


Niti Madan and Rajeev Balasubramonian. Power efficient approaches to redundant multithreading. IEEE Transactions on Parallel and Distributed Systems, 18(8):1066–1079, August 2007. CODEN ITDSEO. ISSN 1045-
Mintz:2012:CCA

Martelli:2013:MMW

Moretti:2010:APA

Murthy:1998:NAB

Misic:2013:GEI

Misra:2015:DDD
Marchetti:2006:FDT

Monti:2011:TRD

Monti:2013:TSH

May:2002:HCN

Meliksetian:1993:ORA

Moon:1995:GMB

Meng:2010:HPH


Margara:2014:HPP


Monchiero:2008:PPT


Ma:2007:ISP

Manzillo:2012:CCL


Mohapatra:1996:PAF


Mahapatra:1997:SGL


Mueller:2006:HPD


Montresor:2013:DKC


Mamidisetty:2009:MDR


REFERENCES

Myoupo:1996:MSL


Moritz:2001:LMN


Mishra:2001:GCS


Mualem:2001:UPW


Morales:2009:AOS

Ramses Morales and Indranil Gupta. AVMON: Optimal and scalable discovery of consistent availability monitoring overlays for distributed systems. *IEEE Transactions
REFERENCES


Ma:2007:EEL


Mhamdi:2009:IUM


Michael:2004:HPS


Mitzenmacher:2001:PTC

Misic:1994:CAS


Malluhi:1998:CHA


Muthukumar:2006:YSG


Morris:2014:EPE


Marcelin-Jimenez:2006:CSF


Mohr:1991:LTC

Masuzawa:2014:RGM


Ma:2000:PES


Meng:2012:RAA


Matsutani:2009:FHT


Mak:1990:PPP


Markatos:1994:UPA


Moldovan:1992:SMP

Dan Moldovan, Wing Lee, and Changhwa Lin. SNAP: a market-propagation architecture for knowledge processing.

Ma:2014:CLS


Ma:2006:HLB


Malloy:1994:SDA


Myung:2007:TSA


Moreira:2012:CRT


Ma:2013:FBW


REFERENCES

Martinez-Morais:2010:PQD


Mohror:2014:DME


Mei:2003:SDF


Moser:1994:PMA


Moraveji:2011:MTZ


Manoj:2006:UMM


[MOFD05] Pedro Morillo, Juan M. Orduna, Marcos Fernandez, and Jose Duato. Improving the
performance of distributed virtual environment systems.  
CODEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (electronic)

Meyer:1991:CDF  

CODEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (electronic)

Morin:1997:SRD  

C. Morin and I. Puaut. A survey of recoverable distributed shared virtual memory systems.  
CODEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (electronic).  

Misra:2015:DIB  

CODEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (electronic).  
URL http://www.computer.org/csdl/trans/td/2015/03/06781642-abs.html

Moore:1997:GEB  

J. A. Moore and M. J. Quinn. Generating an efficient broadcast sequence using reflected gray codes.  
CODEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (electronic).  

Miguet:1992:ROD  

Serge Miguet and Yves Robert. Reduction operations on a distributed memory machine with a reconfigurable interconnection network.  
CODEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (electronic).

Murthy:1994:ISP  

P. V. R. Murthy and V. Rajaraman. Implementation of speculative parallelism in
Madhyastha:2002:LCP


Ma:2003:MAS


Mei:2006:HCP


Munir:2012:HPE


Martinez-Rubio:2001:CEA


Misic:2012:AIT


REFERENCES


REFERENCES


Mahmoud:2012:CBS

Mahmoud:2013:SPS

Min:2013:RTS

Mokdad:2011:CAC

Mittal:2007:SCS

Moon:2000:EAP
REFERENCES

[406] References


REFERENCES

Meraji:2012:OTP

Maurer:2015:CBF

Miura:2006:QBP

Mounes-Toussi:1995:PCT

McKinley:2002:SAF

Mueller-Thuns:1993:BPP
947–954, August 1993. CODEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (electronic).

Miloslav:2012:SDF

Moreno-Vozmediano:2011:MDC

Ma:2014:NFC
Mi:2013:TFG


Ma:2014:TTB


Mao:2014:NPB


Mishra:2003:ICS


McKinley:1994:UBM


Ma:2007:SEE

Moh:2011:CDB

Moritz:2001:SFA

Ma:2008:MMM

Mahapatra:2005:EES

Manjeshwar:2002:AMI

MZA02


[Naz93] David Nassimi. Parallel algorithms for the classes of $\pm 2^b$ DESCEND and AS-
REFERENCES


Nagaraja:2005:QPC


Nicol:1992:CPS


Nag:2011:DRP


Naylor:1994:PMM


Nafaa:2008:SQG

Abdelhamid Nafaa and Adlen Ksentini. On sustained QoS


Nagumo:1999:PPA

Ning:2015:APB

Neilsen:1992:CJA

Nejad:2015:TGM

Ni:2014:FGL

Nanda:1996:MKE
Arun K. Nanda and Lionel M. Ni. MAD kernels: An experimental testbed to study multiprocessor memory system behavior. *IEEE Transactions on Parallel and
Nishida:2010:GCA

Nakano:1997:OAA

Nakano:1998:EAR

Nakano:2000:EEI
REFERENCES


REFERENCES

computer.org/comp/trans/td/2002/12/11201abs.htm;
http://csdl.computer.org/dl/trans/td/2002/12/11201.htm;


[Nigam:1995:SNM]

[Nichols:1991:EMF]

[Nichols:1993:DMC]

[Negro:1997:EDS]

[Nocetti:2002:ARH]


REFERENCES


REFERENCES


Olson:1994:FTC


Olson:1994:FTR


OB0yle:2002:CTB


Olariu:2006:LCTa


Olariu:2006:LCTb


Ogle:1993:ADD


Ostroff:1990:DPT


Olariu:1992:OPA


Ozkural:2011:PFI


Olariu:1991:OPI


Oleszkiewicz:2006:EUG


Olariu:1996:TCO


Paterna:2013:AAE

Francesco Paterna, Andrea Acquaviva, and Luca Benini. Aging-aware energy-efficient workload allocation for mobile multimedia platforms. IEEE Transactions on Par-

Powell:1999:GGU


Padmanabhan:1991:DAE


Pak:1993:CIA

[Scott Pakin. The design and implementation of a domain-specific language for network performance testing. IEEE Transactions on Parallel and Distributed Systems, 4]
Panda:2014:GAM

Park:1995:EPP

Park:2001:EBM

Pilkinson:1996:DPN

Panta:2012:MES

Pinto:2003:CLT

Pell:2013:FDW [PC07]


Park:1996:CSB [PC96]


Peng:2005:SDA [PD95]


Park:2007:FBA [PC07]


Psaras:2014:NCM [PCP14]


Pong:1995:NAV [PD95]

Fong Pong and Michel Dubois. A new approach for the verification of cache coherence protocols. IEEE Transactions on Parallel and Distributed Systems, 6
REFERENCES


**Pezoa:2010:MSR**


**Picker:1996:SST**


**Prodan:2008:OAS**


**Park:2012:EMW**


**Papadakis:2013:IIT**


**Pontelli:2001:BIP**

Puente:2007:ISF


Puente:2003:DHP


Pifarre:1994:ADL


Pifarre:1994:FAM


Park:1996:EMS

Prechelt:2002:EPE


Pinar:2004:ICL


Pinar:2005:ILB


Park:2011:PHP


Pezoa:2012:PRN


Palesi:2009:ASR


Park:2003:TBD

Neungsoo Park, Bo Hong, and Viktor K. Prasanna.


Ira Pramanick and Jon G. Kuhl. An inherently parallel method for heuristic problem-solving: Part II: Ex-

**Parhami:1999:DDC**


**Parhami:1999:PRC**


**Psarris:2004:EED**


REFERENCES

Pantazopoulos:2014:DPA


Plank:1998:DC


Prieto:2000:DLE


Peng:2014:BMD


Prasanna:1996:GMS


Park:2002:ELD


Pei:2013:SSR


Pritchard:1993:CCM


Prabhavat:2011:EDC


Paek:2002:ACF

Posch:1995:MRR

Petersen:1996:SDE

Peh:2005:GES

Plankensteiner:2012:MSD

Popp:1997:SMP

Pinkston:2003:DFD
Timothy Mark Pinkston, Ruoming Pang, and José Duato. Deadlock-free dynamic reconfiguration schemes for increased network dependability. *IEEE Transac-
REFERENCES


Parhami:2005:PDN


Parhami:2005:PDN


[PS96c] Ravi Prakash and Mukesh Singhal. Low-cost checkpointing and failure recovery in mobile computing systems. *IEEE Transactions on Parallel and Distributed Systems*, 7(10):1035–1048, Octo-
Plale:2003:DQS

Park:2008:RSC

Panda:1999:MMP

Ponnusamy:1995:RSC

**Pong:2011:HRP**


**Pugh:1995:GBI**


**Pinkston:1999:CDA**


**Peng:2000:RUD**


**Pan:2001:IGM**

REFERENCES


[QGPZ13] Ricardo Quislant, Eladio Gutierrez, Oscar Plata, and Emilio L. Zapata. Hardware signature designs to deal


[QGPZ13] Ricardo Quislant, Eladio Gutierrez, Oscar Plata, and Emilio L. Zapata. Hardware signature designs to deal


Qin:2013:DAU


Qiao:2014:FBF


Qian:2013:ASC


Qiao:1994:RTD


Qiao:1997:RCL


Qian:2011:CEL

REFERENCES

ISSN 1045-9219 (print), 1558-2183 (electronic).

Qiao:1999:ATR

Quaglia:2007:ETA

Quaglia:2003:NCO

Quaglia:2001:CMS

Qian:2014:BFB
Jiangbo Qian, Qiang Zhu, and Yongli Wang. Bloom filter based associative deletion. *IEEE Transactions on
REFERENCES


[Rashid:2005:AAP] Mohammad M. Rashid, Attahiru Sule Alfa, Ekram Hosain, and Muthucumaru Maheswaran. An analytical approach to providing control-


REFERENCES


Romein:2002:PAT


Radhakrishnan:2011:DCS


Ramanathan:1995:RPM


Ren:2014:DAP


Rao:2010:ORP


Choi:2010:SFS

REFERENCES


[RdG12] Florian Ries, Tommaso De Marco, and Roberto Guerri-

**Rezgui:2009:MRA**


**Ren:2014:OLB**


**Rescigno:1997:OPC**


**Rexford:1997:PMS**


**Raicu:2011:GEI**


**Robles-Gomez:2011:DFD**

Antonio Robles-Gomez, Aurelio Bermudez, and Rafael Casado. A deadlock-free dynamic reconfiguration scheme for source routing networks using close up*/down*

**Repantis:2009:QAS**


**Ramaswamy:2005:DAN**


**Ranka:2014:MCE**


**Ryu:2000:EFG**


**Ryu:2004:RPS**


**Ren:2011:TAD**

Fengyuan Ren, Tao He, Sa jal K. Das, and Chuang Lin.


Rubio:2005:RSD


Rao:1993:EPB


Ramanam:2008:HPR


Ramachandran:2006:DGC

REFERENCES

Raychoudhury:2014:AES


Rajasekaran:1998:PAR


Rubio:2003:FFC


Ren:2007:DAS


Ren:2015:DIE

REFERENCES


Ryutov:2003:IAC


Ramachandran:2003:SCP


Rai:1999:TBF


Robertazzi:2004:CND


Rosenberg:2002:OSC

REFERENCES


[Rastello:2002:APP] Fabrice Rastello and Yves

Russ:1998:HDR


Roig:2007:NTG


[RRRM09]


Renda:2012:LBH


Rajah:2009:ARS

REFERENCES

**Ranka:1990:OES**


**Ramanujam:1991:CTT**


**Ranka:1991:CHM**


**Rajsbaum:1994:PSP**


**Rajasekaran:1997:SSR**


**Roberts:1997:GMD**


**Rajasekaran:1998:RRS**

[RS98] S. Rajasekaran and S. Sahni. Randomized routing, selection, and sorting on the

Reiter:2008:QCS


Ramachandran:2010:QME


Resta:2012:FRP


Ramaswamy:1997:FET


Rodolakis:2006:RSP


Ruj:2014:DAC

Sushmita Ruj, Milos Stojmenovic, and Amiya Nayak. Decentralized access control
REFERENCES


**Ramasubramanian:2002:ACL**


**Radojevic:2011:DDH**


**Rangarajan:1995:FTA**


**Ramachandran:1990:HSI**


**Rai:1995:PAH**

Radulescu:2002:LCT

Ranka:1994:SRT

Ren:2014:HHM

Rao:2011:OCI

Roy:2012:SDS

Ren:2013:AAD

Ren:2010:PNP

Sunwoo:1993:SMP

Shukla:1994:FMP

Sarje:2009:PGA
Abhinav Sarje and Srini-vas Aluru. Parallel ge-


[SAM14b] Mustapha Reda Senouci, Khalid Assnoune, and Ab-


Shahabi:2002:DRMa


Shahabi:2002:DRMb


Saikia:1998:ETS


Sheu:1991:SNL


REFERENCES

207, February 2011. CODEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (electronic).


REFERENCES

Sun:2000:RCR


[SCL00]

Sun:2001:BSW


[SCL01]

Sendag:2005:IIS


[SCL05]

Son:2007:CDE


[SCP02]

Steensland:2002:ACC


[SCP99]

Shen:1999:EFT

Johan Steensland, Sumir Chandra, and Manish Parashar. An application-centric characterization of domain-based

**Sonnek:2007:ARB**


**Siu:1996:NCD**


**Siu:1998:BAP**


**Silla:2000:UVC**

REFERENCES


Stunkel:1992:ACP


Seo:1995:CBN


Song:2007:UBR


Santororo:2008:ODD


Shmueli:2009:SDP


Sun:2010:CDD


Feng:2012:DWN


Sereno:2014:RCR

Srivatsa:2006:LSU

Scrofano:2008:AMD

Shin:1993:AMA

Shin:1994:DEE

Shang:1995:DHB

Stauffer:1995:SSO
L. M. Stauffer and D. S. Hirschberg. Systolic self-organizing lists under transpose. IEEE Transactions on

**Shin:1996:ELS**


**Shieh:1997:CTO**


**Shen:2010:EAD**


**Shen:2010:IIF**


**Shen:2014:LES**


**Samman:2011:NTD**

REFERENCES


Singhal:1992:DIS


Singh:1996:LEP


Srinivasan:1999:SRD


Surobh:2014:CAM


Shaikh:2009:GBT


Sohail:2006:QDP

Shao:2009:CTE


Seo:2008:EES


Sundar:2001:HAC


Subhlok:1995:IPA


Seinstra:2002:PPP


Shen:2014:HDS

REFERENCES


Seinstra:2004:FSM

Seshadri:2009:DSQ

Shang:1994:LTG

Sarangi:2014:ASH

Sabrina:2007:DAI

Schloegel:2001:WDL
K. Schloegel, G. Karypis, and V. Kumar. Wavefront

**Shpiner:2015:CBN**


**Shen:2003:HPA**


**Stai:2012:TEW**


**Sivaram:2001:ASE**


**Schurgers:2002:DDA**

Curt Schurgers, Gautam Kulkarni, and Mani B. Srivastava. Distributed on-demand address assignment
Sih:1993:CTS


Sih:1993:DNM


Squillante:1993:UPC


Stojmenovic:2001:LFH


Stojmenovic:2001:PAL

REFERENCES


Sodan:2006:LLM


Srivatsa:2009:MDS


Shu:2011:FMN


Shen:2013:GAP


Shin:2014:IRT


Sorin:2003:AES

REFERENCES

Song:2006:LTC


Shao:2010:FOT


Shen:2014:PBI


Sung:1997:MEF


Shen:2013:DAC


Shen:2013:RRT

Haiying Shen, Yuhua Lin, and Ze Li. Refining reputation to truly select high-QoS

**Shen:2014:SPA**


**Smaragdakis:2010:DNF**


**Solihin:2003:CPU**


**Shen:1990:ESF**


**Shangguan:2014:OTO**


**Shrivastava:1994:SFT**

Santosh K. Shrivastava and Daniel L. McCue. Structuring fault-tolerant object systems for modularity in

**Schollmeyer:1997:GMM**


**Surdeanu:2002:DPA**


**Shim:2003:SPE**


**Shatz:1990:DIP**


**Sonmez:2010:BPC**

Surdeanu:2002:PAD


Sung:1992:MID


Scalosub:2013:BMA


Som:1993:PPP


Schorish:2013:SHA


Sultan:2002:LGCa

Editor’s Note: This paper unfortunately contains some errors which led to the paper being reprinted in the October 2002 issue. Please see IEEE Transactions on Parallel and Distributed Systems, vol. 13, no. 10, October 2002, pp. 1085–1098 for the correct paper.


Song:2003:PAH


Song:2005:DRN


Soteriou:2007:EDS


Sun:2012:EET


Squicciarini:2010:GBN

REFERENCES

Sorin:2002:SVB


Sun:1999:IRC


Sivaram:1998:EBM


Soh:1991:CCA


Sun:1994:SPA


Sengupta:1998:AAB

A. Sengupta and C. S. Raghavendra. All-to-all broadcast and matrix multiplication in faulty SIMD hypercubes. *IEEE Transac-

Suri:1999:ESS


Schmid:2014:GLD


Sancho:2004:EMI


Srivatsa:2008:PET


Sohn:1998:OCC

Shen:1993:RRM


Soh:1994:ILB


Saha:1996:AAM


Shang:2004:LCS


Scott:1990:UFM


Selvakumar:1994:SPC

Saikia:1996:TRS


Su:2001:AAP


SS96

SS00

SS01

SS05

SS07

SS08

Sinnen:2005:CCT


Steinder:2007:MDE

Sangireddy:2008:OLB

REFERENCES


Sivasubramaniam:1999:ADS


Sinnen:2006:TRT


Sum:2003:AMA


Stojmenovic:2002:DSN


REFERENCES

Stankovic:1998:E


Stankovic:1999:E


Stankovic:2000:E


Stankovic:2002:E


Steenkiste:1996:NBM


Shatz:1996:APN

Sol M. Shatz, Shengru Tu, Tadao Murata, and Sastry Duri. Application of Petri net reduction for Ada tasking deadlock analysis. *IEEE Transactions on Parallel and

Stojmenovic:1996:CTB


Stojmenovic:1997:HNT


Stojmenovic:2004:CCD


Stojmenovic:2010:ENa


Stojmenovic:2010:ENb


Stojmenovic:2010:ENC


REFERENCES

Stojmenovic:2013:ENb


Stojmenovic:2013:ENE


Steiner:2000:KAD


Saxena:2009:ENA


Sun:2002:ORF


Sharma:1997:CSI

Spinnato:2004:PMD


Stillwell:2012:DFR


Shah:2007:DAD


Scarpazza:2008:EBF


Storms:2005:PDA


Suen:1992:ETM

REFERENCES


[SWWJ08] Hemant Sengar, Haining Wang, Duminda Wijesekera,


[SY93] James W. Stamos and Honesty C. Young. Symmetric fragment and replicate algorithm for distributed joins. *IEEE Transactions on Parallel and Distributed Systems,*
REFERENCES

Song:1997:BNU

Suh:1998:AAC

Suh:2000:CAC

Shan:2007:BMS

Shen:2003:CSR

Seo:1999:PRF
S.-W. Seo, T. y. Feng, and H.-I. Lee. Permutation re-


REFERENCES

td/2003/02/10142abs.htm;
http://csdl.computer.org/
dl/trans/td/2003/02/10142.htm; http://csdl.computer.
org/dl/trans/td/2003/02/10142.pdf.

Subrata:2003:ECA

[SZ03b] Riky Subrata and Albert Y.
Zomaya. Evolving cellular
automata for location man-
agement in mobile comput-
ing networks. IEEE Trans-
actions on Parallel and Dis-
tributed Systems, 14(1):13–
26, January 2003. CODEN ITDSEO. ISSN 1045-
9219 (print), 1558-2183 (elec-
computer.org/comp/trans/
td/2003/01/10013abs.htm;
http://csdl.computer.org/
dl/trans/td/2003/01/10013.htm; http://csdl.computer.
org/dl/trans/td/2003/01/10013.pdf.

Sun:2004:PTL

[SZ04] Xian-He Sun and Wu Zhang.
A parallel two-level hybrid
method for tridiagonal sys-
tems and its application to
fast Poisson solvers. IEEE
Transactions on Parallel and
Distributed Systems, 15(2):
97–106, February 2004. CO-
DEN ITDSEO. ISSN 1045-
9219 (print), 1558-2183 (elec-
computer.org/comp/trans/
td/2004/02/10097abs.htm;
http://csdl.computer.org/
dl/trans/td/2004/02/10097.
pdf.

Subrata:2008:GTA

[SZ08] Riky Subrata and Albert Y.
Zomaya. Game-theoretic ap-
proach for load balancing in
computational grids. IEEE
Transactions on Parallel and
Distributed Systems, 19(1):
66–76, January 2008. CODEN ITDSEO. ISSN 1045-
9219 (print), 1558-2183 (elec-
tronic).

Sun:2011:DAR

[SZ11] Song Sun and Joseph Zam-
breno. Design and analysis
of a reconfigurable platform
for frequent pattern mining.
IEEE Transactions on Paral-
lel and Distributed Systems,
22(9):1497–1505, September
2011. CODEN ITDSEO. ISSN 1045-9219 (print), 1558-
2183 (electronic).

Si:2012:NMO

[SZ12] Weisheng Si and Albert Y.
Zomaya. New memory-
less online routing algorithms
for Delaunay triangulations.
IEEE Transactions on Par-
allel and Distributed Sys-
tems, 23(8):1520–1527, Au-
gust 2012. CODEN ITDSEO. ISSN 1045-9219 (print), 1558-
2183 (electronic).

Sarje:2011:APC

[SZA11] Abhinav Sarje, Jaroslaw Zola,
and Srinivas Aluru. Accelera-


**Sang:2012:PSO**


**Shao:2005:EAS**


**Sun:2010:IBS**


**Takesue:1993:FPP**


**Takeuchi:2014:GCG**


**Taufer:2006:PPS**

Michela Taufer, Chahm An, Andreas Kerstens, and Charles L. Brooks, III. *Predictor@Home*: a “Protein Structure Prediction Supercomputer” based on global computing. *IEEE Transactions on Parallel and Distributed Systems*, 17(8):786–
796, August 2006. CODEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (electronic).


REFERENCES


[Tsay:1995:SND]


[Tzeng:1998:FCH]


[Tang:2004:MCR]


[Tang:2006:ARP]

Tang:2007:ASB


Teng:2005:IWC


Tang:2007:ORP


Tan:2007:DTA


Tan:2001:ECI


Thakur:1996:EAA

Tseng:1997:FTR


Thulasiraman:2011:MRM


Thulasiraman:2011:MRM


Tian:2013:FCZ


Tian:2013:FCZ

Tian:2013:TMG

Tsafrir:2007:BUS

Theel:1996:DCP

Turner:2013:CMB
Andrew Turner, Andrew Fox, John Payne, and Hyong S. Kim. C-MART: Benchmarking the cloud. *IEEE Transactions on Parallel and Distributed Systems*, 24(6):1256–1266, June 2013. CODEN ITDSEO. ISSN 1045-
Tseng:1996:AAP


Tseng:1999:CGA


Tang:2013:ADS


Titos-Gil:2013:EEM


Titos-Gil:2013:EBL


Traff:2010:SCM


Tang:2008:EET

Qinghui Tang, Sandeep Kumar S. Gupta, and Geo-

Tao:1993:NCE


Tao:1996:NED


Tirado:2014:CFC


Tao:1993:NCE


Tirthapura:2006:SSD


Tirthapura:2006:SSD

János Tapolcai, Pin-Han Ho, and Anwar Haque. TROP: a novel approximate link-state dissemination framework for

[Tran:2013:CLD]

[Tho93]

[Tho06]

[THW02]
H. Topcuoglu, S. Hariri, and
REFERENCES


Tzeng:1996:TAS


Tati:2015:AAD


Tsiropoulou:2012:DUP


Tariq:2014:SBL


Tsanakas:2000:CGM

REFERENCES


TalebiFard:2014:EPT


Tseng:1997:BOC


Tan:2014:BMG


Thottethodi:2004:EGK

Tai:2012:AMO


Tang:2015:RPC


Tang:2006:EOU


Thomasian:1997:RPD


Torrie:1996:CMB


Tzen:1993:DUL

[TN93a] Ten H. Tzen and Lionel M. Ni. Dependence uniformiza-
REFERENCES

Tzen:1993:TSS


Tran:2008:LWS


Tsuchiya:2001:SMC


Ta:2012:ICS


Turk:2013:QLA


Tosun:2007:ACR

REFERENCES


REFERENCES


[TS98] Jichiang Tsai. Flexible symmetrical global-snapshot al-


[Tsai:2013:FSG] Jichiang Tsai. Flexible symmetrical global-snapshot al-


[Tsai:2013:FSG] Jichiang Tsai. Flexible symmetrical global-snapshot al-

**Tan:1997:MAE**


**Tse:2005:AAD**


**Tse:2009:OBL**


**Tse:2013:OBT**


**Tan:2009:IPD**


**Tu:2007:WCD**

REFERENCES

SEO. ISSN 1045-9219 (print), 1558-2183 (electronic).


Theys:2000:MMS


Tso:2012:MDE


Tumeo:2012:ACS


Tan:2013:RSC

Tasi:1998:FAR


Tsai:2000:ADF


Tripunitara:2014:CKM


Tseng:1999:EBW


Tang:2012:GRC


Tong:2011:NRR

REFERENCES


Bin Tang, Baoliu Ye, Song


Umasankar:1995:GAS


Upfal:1996:RRS


Uht:1992:ROE


Umemoto:1998:SSR


Urgaonkar:2004:SMC


Ubal:2012:SCM

REFERENCES


REFERENCES


REFERENCES


Venkatasubramanian:2014:ERA


vanGemund:2003:SPM


Vallejo:1994:SMM


Vujic:2010:APM


Vijaykumar:2001:SVC


Vinnakota:1993:SAB

[VJ93] Bapiraju Vinnakota and Niraj K. Jha. Synthesis

**Vinnakota:1994:DAB**


**Venkatesan:1997:OCR**


**Vydyanathan:2009:IAL**


**Varavithya:1999:ATB**


**Veeravalli:2004:SDL**

Vejarano:2012:SAR


Varri:2004:ICP


Villela:2005:PAS

[VR05] Daniel Villela and Dan Rubenstein. Performance analysis of server sharing collectives for content distribu-

Varvarigou:1996:SFP


Vadapalli:1996:NFC


Verbeek:2011:CNS

[Freek Verbeek and Julien Schmaltz. A comment on “A Necessary and Sufficient Condition for Deadlock-Free Adaptive Routing in...
Wormhole Networks”. IEEE Transactions on Parallel and Distributed Systems, 22(10): 1775–1776, November 2011. ISSN 1045-9219 (print), 1558-2183 (electronic). See [Dua93, Dua95a].


Sarad Venugopalan and Oliver Sinnen. ILP formulations for optimal task scheduling with communication delays on parallel systems. IEEE Transactions on Parallel and Distributed Systems, 26(1):142–151, January 2015. CODEN ITDSEO.


P. J. Varman and R. M. Verma. Tight bounds for prefetching and buffer management algorithms for parallel I/O systems. IEEE
Viswanathan:2007:RAD


Vejarano:2014:DTM


REFERENCES


Wang:1990:CTA


Walters:2009:RBF


Wang:2006:ESO


Wang:2011:MIW


Wills:1997:HTL


Wu:2008:AEH

REFERENCES

ISSN 1045-9219 (print), 1558-2183 (electronic).


**Wu:2012:TFN**


**Wang:2004:SAC**


**Wolf:1993:PSM**


**Wong:1998:SAA**


**Wen:1996:MMP**


**Wu:1994:UPN**

[Jie Wu and Eduardo B. Fernandez. Using Petri nets for the design of conversation boundaries in fault-tolerant software. *IEEE Transac-
REFERENCES


REFERENCES


[WH03a] Yuh-Rau Wang and Shi-Jinn Horng. An $O(1)$ time algo-


Jang:1997:CTA
Ju wook Jang, Madhusudan Nigam, Viktor K. Prasanna, and Sartaj Sahni.
Constant time algorithms for computational geometry on the reconfigurable mesh.
CODEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (electronic).

Jang:1997:OMA
Ju wook Jang, Heonchul Park, and Viktor K. Prasanna.
An optimal multiplication algorithm on reconfigurable mesh.
CODEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (electronic).

Wang:2013:SLC
Cheng Wang, Changjun Jiang, Shaojie Tang, and Xiang-Yang Li.
Scaling laws of cognitive ad hoc networks over general primary network models.
CODEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (electronic).

Wang:2014:CBB
Chonggang Wang, Hongbo Jiang, Guang Tan, and Shengkai Zhang.
Connectivity-based boundary extraction of large-scale 3D sensor networks: Algorithm and applications.
CODEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (electronic).

Wang:2014:FGF
Guojun Wang, Wenjun Jiang, Jie Wu, and Zhengli Xiong.
Fine-grained feature-based social influence evaluation in online social networks.
CODEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (electronic).


Wang:1997:RMM


Webb:2000:CHS


Wang:2008:DSL


Wu:2008:RRO


Wang:2012:EPP


Wu:2012:EOR


Wu:2010:EEW


Willebeek-LeMair:1993:SDL


Wang:2011:EEL


Wang:2012:EEL


Wang:2013:RSC


Wu:2015:FFP

REFERENCES


Wang:2008:EAS

Wang:2007:VRE

Wu:1995:SEA

Wu:1996:DAP

Wang:2015:NST
Wang:2012:AAD


Wu:2014:DCR


Wu:2012:MAC


Wei:1999:IDF


Wang:2011:MAC


Wang:2011:APC

Xiaorui Wang, Kai Ma, and Yefu Wang. Adaptive power control with online model es-
timation for chip multipro-

**Wei:2008:FPA**


**Wang:2006:DQ**


**Watanabe:2007:MNI**

2007. CODEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (electronic).

Warnakulasuriya:2000:FMM


Wang:2013:MMC


Wang:2010:EBD


Wang:2004:TUF


Wei:2009:CSA


Watkins:2011:PSC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Wang:2007:EPS


Wei:2011:MCP


Wang:2010:MCT


Wei:2013:SDM


Wu:2013:CBI


Wu:2014:TES

Xiaohu Wu, Yinlong Xu, Chau Yuen, and Liping Xi-


Wu:2013:WWI


Wolf:1993:PHJ


Wang:2013:AHB


Wang:2013:LBN


Wu:2015:HME


Wei:2012:SPS


Wang:2014:KSC


Wu:2013:BTS


Wu:2010:SDA


Wu:2015:DME


Wang:2003:PBR

Lan Wang, Xiaoliang Zhao, Dan Pei, Randy Bush,

Wu:2010:SIH


Wang:2014:DSE


Wang:2012:CCS


Wang:2009:DMS


Wen:2013:MPD


Xia:2014:ESR

Feng Xia, Ahmedin Mohammed Ahmed, Laurence Tian-


REFERENCES


[XCZ02]


[XCZ04]


[XGZN97]


[XGZW14]

Xu:2008:CEM


Xiao:2010:UPB


Xie:2015:SBA


Xie:2013:SHN


Xiong:2011:MDC


Xia:2005:DAC

[XHYL05] Zhonghang Xia, Wei Hao, I-Ling Yen, and Peng Li. A distributed admission control model for QoS assurance in large-scale media delivery sys-


[XJY+10] Naixue Xiong, Xiaohua Jia, Laurence T. Yang, Athanasios V. Vasilakos, Yingshu Li, and Yi Pan. A distributed efficient flow control


REFERENCES


[XLM+11a] Lei Xie, Qun Li, Weizhen Mao, Jie Wu, and Daoxu Chen. Association control for vehicular WiFi access:


REFERENCES

Xing:2006:ISC

Xu:2013:MHB

Xiao:2006:OBC

Xiao:2005:DQG

Xiao:2007:GCM


**Xu:2010:PCL**


**Xu:2006:TCD**


**Xu:2008:NSS**


**Xie:2013:RWP**


**Xiang:2001:TBW**


**Xiang:1999:EIB**


[Yan14] Hong Yan. Design exploration of geometric biclustering for microarray data analysis in data mining. *IEEE Transactions on Paral-
REFERENCES

Youn:1993:CPE

Yuan:1995:MCT

Yu:1996:EPR

Yuen:2012:SRT

Yen:2014:GTA

Chang:1998:EMA
Yang:2013:DLM


Yang:2007:RHI


Yuan:2012:EPB


Yao:2014:UMC


Yang:1994:EPB


Yu:1994:PET


Yu:1995:DTA

Chansu Yu and Chita R.

Yang:2009:FSF


Yew:2002:E


Yew:2003:EN


Yew:2004:ENa


Yew:2004:ENb


Yew:2005:ENa

Yew:2005:ENb


Yew:2006:EEF


Yang:1997:HAS


Yang:1998:PCB


Yang:2001:RDT


Yu:2008:KMS

Younis:2006:LAC

Yang:2013:BIB

Hsieh:2002:EPA

Yang:2013:FSR

Yao:2014:PCR
Yuan Yao, Longbo Huang, Abhishek B. Sharma, Leana Golubchik, and Michael J. Neely. Power cost reduction in distributed data centers: A two-time-scale approach

**Yi:2009:UAF**


**Yajnik:1997:ARD**


**Yajnik:1997:GDA**


**Yang:2013:ESD**


**Yang:2014:EER**


**Yu:2015:ECM**

REFERENCES


Yu:2006:OBB


Yan:1997:ASP


Yang:1992:ICS


Yamashita:1996:CANa


Yamashita:1996:CANb


Yang:1998:DTB

Yamashita:1999:LEP


Yau:2003:EEO


Yeung:2009:GTP


Yildirim:2014:TSB


Yum:2002:MQC


Yu:2008:DGT

Yang Yu, Bhaskar Krish-

Yang:2003:PBA


Youn:1996:EDM


Yue:1997:EPA


Yang:2007:BEO


Yang:2008:OSA

REFERENCES

Yang:2010:QTC


Yao:2011:ALL


Yao:2011:UDS


Yuan:2012:QAL


Yao:2011:UDS


Yang:2007:SBM

Yi:2013:ETS


Yang:2014:RCB


Yang:2015:TEA


Yin:2015:BBS


Youn:1995:MIN


Yang:2009:HAP


Yuan:2003:ASC

[YMG03] Xin Yuan, Rami Melhem, and Rajiv Gupta. Algorithms for supporting compiled com-

**Yan:2008:COR**


**Youssef:1990:BHN**


**Yang:2000:IDS**


**Yang:2013:DDQ**


**Youssef:1993:PAR**


**Yan:2014:TPS**

Gongjun Yan, Stephan Olariu, Jin Wang, and Samiur Arif.


REFERENCES

Yang:1996:ERB


Yu:2006:AAS


Yzelman:2014:HLS


Yu:2011:FTF


Yoon:2011:CLM


Yang:2014:SME

Yang:1992:DAC


Yang:2010:PCA


Yang:2011:PPF


Yang:1998:MSN


Yang:2005:MAS


Yang:1993:NGA

Yen:1998:PER


Yang:1999:NSR


Yang:2000:OAA


Yang:2001:OAA


Yang:2003:NFM

REFERENCES


Yang:2003:RPL


Yang:2004:CMC


Yang:2005:CED


Yang:2005:RPB

<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Pages</th>
<th>Year</th>
<th>Electronic ISSN</th>
</tr>
</thead>
<tbody>
<tr>
<td>[YWC11]</td>
<td>Xiaonan Yue, Chi-Fai Michael Wong, and Shueng-Han Gary Chan</td>
<td>CACAO: Distributed client-assisted channel assignment optimization for uncoordinated WLANs</td>
<td>IEEE Transactions on Parallel and Distributed Systems</td>
<td>22(9)</td>
<td>1433–1440</td>
<td>2011</td>
<td>1045-9219 (print), 1558-2183 (electronic)</td>
</tr>
</tbody>
</table>
Yang:2008:SCM

Yu:2012:AFD

Yang:2013:NPA

Yang:1995:MIM

Yin:2003:ORD

Yang:2014:RPR

Yang:1995:MIM


REFERENCES

Yang:2009:FTS


Youssef:2009:OMC


Yu:2011:TDA


Yu:2010:SDW

Yu:2012:DDA


Ye:2013:SAB


Ye:2014:MAE


Yang:1994:RMF


Yan:2000:CRA


Yan:2000:CRA


Yan:2000:CRA


Yan:2000:CRA


Zapata:1992:VCG


Zhu:1993:JSH

Zola:2010:PIT


Zhu:2009:ILM


Zhou:2005:VAD


Zonouz:2015:SIF


Zhu:2009:LOP


Zhang:2014:RCO

Qian Zhang, Yang Cao, Tao Jiang, and Liang Yu. Risk-


**Zhu:2014:FTR**


**Zheng:2009:CCL**


**Zhang:2012:TCW**


**Zhang:2012:DAP**


**Zhu:2014:PMD**


**Zhang:2011:UBE**


Zhang:2014:MAG


Zeng:2014:RBD


Zhang:2010:CMD


Zeng:2014:TTW


Zhu:1998:NPD

REFERENCES


Zhong:2011:RMA


Zhong:2014:KHT


Zhong:2014:MSG


Zhao:2003:GES


Zhang:2012:NPS


Zhu:2012:CPD


Zhu:2012:EET

Ying Zhu, Minsu Huang, Siyuan Chen, and Yu Wang.

**Zhou:2012:SDC**


**Zhuang:2014:OTS**


**Zhao:2015:EAW**


**Ziavras:1993:EMA**


**Ziavras:1994:RVF**


**Zou:1999:RTP**

REFERENCES

[102x681] REFERENCES


Charles Zhang and Hans-
Arno Jacobsen. Refactor-
ing middleware with as-
pects. IEEE Transactions
on Parallel and Distributed
Systems, 14(11):1058–1073,
November 2003. CODEN
ITDSEO. ISSN 1045-9219
(print), 1558-2183 (elec-
computer.org/comp/trans/
td/2003/11/l1058abs.htm;
http://csdl.computer.org/
dl/trans/td/2003/11/l1058.
pdf.

Rongfei Zeng, Yixin Jiang,
Chuang Lin, Yanfei Fan, and
Xuemin (Sherman) Shen. A
distributed fault/intrusion-
tolerant sensor data storage
scheme based on network cod-
ing and homomorphic finger-
printing. IEEE Transactions
on Parallel and Distributed
Systems, 23(9):1721–1730,
September 2012. CODEN
ITDSEO. ISSN 1045-9219
(print), 1558-2183 (elec-
tronic).

Eddy Zheng Zhang, Yun-
lian Jiang, and Xipeng Shen.
The significance of CMP
cache sharing on contempo-
rary multithreaded applica-
tions. IEEE Transactions on
Parallel and Distributed Sys-
tems, 23(2):367–374, Febru-
ary 2012. CODEN ITDSE.
ISSN 1045-9219 (print),
1558-2183 (electronic).

Albert Y. Zomaya, Malith
Jayasinghe, Zahir Tari, and
Panlop Zeephongsekul. ADAPT-
POLICY: Task assignment in
server farms when the service
time distribution of tasks is

**[ZL96]**  

**[ZKSY14]**  

**[ZL07a]**  
REFERENCES

Zhou:2007:ASC


Zhu:2008:ONL


Zier:2010:PED


Zhang:2011:MPN


Zhao:2014:IDL


Zalamea:2004:RCM

Zhao:2014:EPO


Zahorjan:1991:ESD


Zhu:2011:ITI


Zhang:2013:PLU

[ZLN+13] Xuyun Zhang, Chang Liu, Surya Nepal, Suraj Pandey, and Jinjun Chen. A privacy leakage upper bound constraint-based approach for cost-effective privacy preserv-
REFERENCES


Zhu:2009:DMO


Zhang:2014:VFP


Zhu:2009:HOR


Zheng:2014:SLA


Zhang:2014:AID

Hongzi Zhu, Minglu Li, Yanmin Zhu, and Lionel M. Ni. HERO: Online real-time vehicle tracking. *IEEE Transactions on Parallel and Distributed Systems*, 20(5):740–
Zhang:2013:AAS


Zhang:2012:HCS


Zhu:2003:SDV


Zhang:2013:NED


Zhu:2010:RTM


ZhiBin:2013:LLT

REFERENCES

Zhao:2008:RBE

Zhu:2004:PAS

Zhang:2008:PGL

Zhao:2015:CCF

Zheng:2004:ECA


[Zhao:2013:IER] Jia Zhao, Chunming Qiao, Raghuram S. Sudhaakar, and Seokhoon Yoon. Improve efficiency and reliability in single-hop WSNs with


Zhang:2009:BEC

Zhang:2010:EEB

Zhan:2013:LLC

Zhuravlev:2013:SEC

Zhai:2011:EAC

Zhou:1992:HDS

Zhang:2001:IWS
Yanyong Zhang, Anand Sivasubramaniam, José Moreira,

**Zhang:2014:CRE**


**Zhang:2014:CAP**


**Zomaya:2001:OUG**


**Zomaya:2002:OUG**


**Zomaya:2001:OUG**


**Zomaya:2002:OUG**

Zhao:2014:DEI

Yaxiong Zhao and Jie Wu.
The design and evaluation of an information sharing system for human networks.

Zhao:2012:MLW


Zeng:2010:EMA


Zhang:2015:RDR


Zhang:2015:CBE

REFERENCES


[ZXW+09] Meng Zhang, Yongqiang Xiong, Qian Zhang, Lifeng Sun, and Shiqiang Yang. Optimizing the throughput of data-driven peer-to-peer streaming. *IEEE Transactions on Parallel and Dis-
Zhang:1995:CME


Zhang:2004:OSA


Zhang:2006:WOI


Zhang:2007:AHC


Zhang:2013:EEW


Zhong:2014:TCP


Zeinalipour-Yazti:2007:PPA


Zhao:2014:VAS


Zhao:2014:RCF


Zheng:2015:DGC

Haifeng Zheng, Feng Yang, Xiaohua Tian, Xiaoqing Gan, Xinbing Wang, and Shilin...

Zhang:2014:RTE


Zhou:2014:OCD


Zhou:2010:TAT


Zhang:2012:BTO


Zhang:2015:IX

Shurong Zhang and Xianwen Zhang. IEEE XPLORE.

Zhao:2010:CCW

Zhang:2010:LAP

Zhu:2007:PSS

Zhang:2012:DPP