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Title word cross-reference

* [CS16]. + [SBC17]. 0 [LS92]. 1 [LS92]. 2 [CTB14, ES11, IBA11]. 3 [BC15, HPVRPF15, HF14a, HF14b, JGM15, LLGC17, LHPF17, SJKAA99, SBC17]. < [JS06a]. > [JS06a]. (R) [BKT08, SM09]. $T_M$

1000 [SSMO96]. 16 [Swa88]. 18th [DB08].


applicative [Hun87]. 

Applied [BUMS02, KaM10, Lin91a]. Approach [AK90b, AVM16, BBB17, CHB06, FCZ16, FJO+16, GYL92, JQWG15, LTF+12, LLL+15, DM17, MO91, NN95, OATGEL15a, PMV17, QZP15, STM15, VSDL09, qWlJzKhC17, WS08, WEJS94]. 

Approaches [BUMS02, JCH08]. Appropriate [Gen16]. Approximate [HZL16, Iqb91, VCP16]. 

Arbitration [BS91]. Architectural [LSHK09, NP01, SEP08, TCUV14, WGF16]. Architecture [AP86, ARB05, BGGT02, CHCL14, CDC09, DB08, DLRS13, FCJV99, GL92, HTZ97, JLDS16, MBB12a, MB99, NdMMW16, NA02, RD08, STF+12, SJT13, CB86, GKB87]. 

Architecture-Agnostic [NAP02]. Architectures [BG96, BFG10, CPG01, CND95, CJA00, GBP07, Ged13, GG17, HCEP98, HP13, LAD15, MCE13, MGJS15, Mi09, NFC09, NdMCDMM16, FJS+05, PG16, PVG17, SJBV06, TFY99, TL09, CLR90]. 

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Atmospheric [SMH13]. Atomic [SW16, Win89]. Attempting [GYL92]. 

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bards [Par86a]. Barrier [GH89, HTK98, JHLM01, Liv91, Lub90, Bro86, HFM88]. 

Barriers [GE90, SM94]. Based [AA15, BMA02, CLJ16, CND95, CDC09, CPCM96, DK16, DeB87, DGPM09, DW17, FLMR17a, FLMR17b, FCZ16, FR95, FJZ+15, FC11, FPCD14, FCRC16, GPK07, GMB06, GGV17, GF14, GL92, HZL16, HmWH97, HF14a, HF14b, HHC+15, JK12, KBD03, KKS99, KF99, KT01, KJP10, LLM+12, LLM16, LFP16, L09, LLL+15, LWP04, LWDL17, LCL17, MLD1P02, DM17, MCFM12, MGL+17, MPR+05, NYA14, NRR99, NRGB17, OBI3, PC13, QZ15, RLH14, RSJ+14, SAB11, SS17, SUC17, SHZ+14, SW95, SW+17, SDL17, TSS99, TF16, TESK06, TG05, UKT00, US05, WLL+08, WL16, WHC+17, YHG16,}
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HF14b, KAMAMA17, LRG14, MGL17. Curve [Bos12]. Custom [MCFM12].
Customization [GSY+13]. Cycle [FCJV99, SAB11, dMP+03]. cyclic [JB98].
Czip [HNC+16].

D [BC15, CTB14, ES11, HPVRPF15, HF14a, HF14b, IBA11, JGM15, LLGC17, LHP+17, SJKA99, SBC17]. D-Stacked [LHP+17]. DAFT [ZLJA12]. Daily [Ano87c]. Data [AKHD13, ABTZ00, Ano16d, AJF16, ANS+12, ALG+95, BARSW95, BS03, BBGM95, BG96, BCL17, CFB94, CAK17, DTLW16, DX14, DLX+17, DJS12, EW96, EK17, ELGE16, FPCD14, GSP+17, GG14, GV99, GYL92, HSCI+16, HH08, HP13, HGT+12, HTnG+12, HNC+16, KP01, KP04, LSA+07, LTL15, LMV16, LT17, LNLG11, LHP+15, MXP14, DM17, MHL95, MCWK01, MTT15, NRR99, NAP02, NLRH07, OK99, PMHC03, RG15, RS90, R09, RS+14, SNB04, SS99, SL14, SQ92, SR04, SH15, SASH12, TESK06, TFMP97, WB87, WW17, XH98, YAI95, vdBGBW08, CG94, Gao86, Kas86, Win89].


Eager [SAL16]. Early [PYC16, TA99]. EARTH [HTZ97, HMT96]. EARTH-MANNA [HMT96]. Economics [YBDJ17]. Editor [EA09, MA10, SS10, BCL90, Ano00a, Ano14, Ano16a, Ano16b, Ano16d, Ano16c, Ayg03, Ban94, Ban04a, Ban04b, Car09, Fur95, Gau96, Giv07, Giv08, Int98, JS06a, JS06b, Joe99, Joe03, McK07, Mis09, Ora03, Pan08, Sch98, Ve01, Ve02].

Editorial [Ano86b, AG15, CTP13, DPT17, FKT12, FH05, Gre16, HK14, LFL17, LT17, MCE13, MGJS15, MGD14, OG11, PP10, PVG17, SGK12, SS10]. Editors [SMM11, HF06, CHS99, CmHS99, EmH97, FmH96, GSA08, GS05, HN94]. Effect [NPD89, BCK98]. Effective [CPMC96, HGT12]. Effectiveness [MHL95, PYC16, SBN03]. Effects [HRH08, TF96]. Efficiency [BBB17, STF12, SWZ15]. Efficient [ABvK13, BR97, BEMP13, BCL14, BFG10, CPT14, CL96, EAT14, FPY08a, Fea92b, FVV16, GSP17, GG14, GS06, GR98, GCH17, GMWHR98, IP09, IBA11, JGM15, KP05, LNP91, LS05, LNG12, LWLG11, NRR99, NdMMW16, QRW00, Roy10, SRS06, SSNS16, SL14, SSR96, SO89, SKAT91, SHC15, SHZ14, SJT13, TTF08, WZTH13, XZX15, YJY16, FEA92a, Hua89]. Efficiently [EGJS15, HR11, JMSG02]. Elastic [GG13, YBDJ17]. Element [RG15]. Elements [qWlJzKhC17]. Eliminate [KTT99]. Eliminating [HTK98]. Elliptic [Bos88]. Encore [GTK88]. Encryption [KBD03, NdMMW16]. End [LSHK09]. End-to-End [LSHK09]. Energy [AVLV03, CPT14, EAT14, FVV16, Mar17, Mar17, Mar17, Mar17, Mar17, Mar17, Mar17].
| Enhanced [ABASS12, FMSG17, GRAG00] | Enhancement [AMP01, CYs16, KP01, LCL17] |
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[AMP01, CL96, DH00, GVB+06, GMB95, GL95, HC17, IKN00, LSL94, LCL17, NG92,
RAP95, WdSAM+17, WMC98, YA95, LP94].


**Machine** [CHPC96, CZ12, DS16, FKD+97, FK
Microbenchmarks [IPR+05]. Microcode [BAJW14]. Microfluidic [ZC09].
Microgrids [SS10]. Microprocessor [LJE05]. microprogramming [CB86].
Microthread [BHJ06]. Migration [CML04, DLX+17, JG97, NLRH07, PTDsf+12, WHC+17]. MILC [SKG09].
Minimal [BTB+13, DWS16, YAI95, Zha89]. minimax [NPT86]. Minimization [GLLH17, Mon97, PB04].
MIS [SKG09]. Milestone [FKM+92]. Monitoring [NBN+15, ZXY+15].
Models [BFS05, Den94, FLMR17b, HHC+15, ID08, KP05, Mat17, NAP02, RNJ+12, SMSH13, SSO1, Sk91, SDL17, VMS15, VCP+13, AD86, DM87, FLMR17a].
Modern [KPS14, LG10, LQWP10, ME15].
Modifications [Hue97]. Modular [NdMM09]. Modules [DJR16, SQR02].
Modulo [AG98, EDA96, GRAG00, LJO8, Rau96].
Modulo-Scheduled [GRAG00]. Molecular [ACC+02, BS07]. Molecule [KLK16].
Motion [MVD+14, TSS99]. Motivation [HmWHR97]. Movement [CFB94].
Moving [HAA+11]. MPI [AJF16, BS07, ES11, FPY08b, GJR09, GSY+13, HMK09, LWP04, MOL05, MANR09, NSS12, RA09, SS01]. MPI/PVM [ES11]. MPJ [JQJ+16]. MPSoC [ID08, OPLS17, RGB+08, SWZ+15]. Much [MT96]. Multi [AH08, AKHD13, ABvK+13, AML+10, ABB+10, BM09, CZ12, CTB14, DS97, DS16, DTLW16, DJR16, FLD15, Ged13, GMB06, GGV17, GS06, HtBK+10, JCH+08, KGB+08, MXP14, MV17, MG15, MHC98, NdMCdMMW16, OATGEL15b, QZP15, RC16, RD08, RK13, SSP+00, SEA14, SSB+17, SFAG14, Sun11, VSDK09, WQJY17, WLL17, XOdFV+09, Zha10, ZGH+15, Ali86, AGT17]. Multi-app [DJR16]. Multi-BSP [AGT17].
Multi-Core [ABvK+13, AML+10, ABB+10, BM09, KBG+08, ZGH+15, Ali86, AGT17].
Multi-dimensional [WLL17].
Multi-domain [RK13]. Multi-Fault [AKHD13]. Multi-GPU [CTB14, SFAG14].
Multi-layer [OATGEL15b]. Multi-Level [MHC98, SSP+00, XodFV+09].
Multi-ML [AGT17]. Multi-Prefetcher [GMB06]. Multi-Processor [HtBK+10, BM09, KGB+08, ZGH+15].
Multi-Threaded [MG15, VSDK09, DS16, GS06, RD08].
Multi-threading [DTLW16].
Multi-Zone [JCH+08]. Multicluster [FCJV99]. Multicomputer [FKD+97, Fos89]. Multicomputers [LNP91, SKAT91]. Multicore [AER+17, Ano16d, CHCL14, HHW10,
MulticoreBSP [YBRM14]. Multicores [TFNG09].
Multidimensional [Fea92b, LLM+12].
Multigrid [MT96]. Multilevel [ADC+17].
Multilisp [Hal86].
Multimedia [BG03, KL00, SG00, ZK07]. Multiplayer [CY16].
Multiple [ANS+12, CND95, Gsc07, LEA15, SQH92, TF94].
Multiple-Register-File [CND95].
Multiplication [Bos12, uHKAMFM16a, uHKAMFM16b, KJPN10].
Multiply [BBR11a]. multiprocessing [Bro86].
Multiprocessor [AK96, DeB87, Gol88, Gsc07, MB12b, Pan08, PPEP08, SEP08, SR04, BH87, GHLN86, GZ87, GTK+88, Hua89, PD89].
Multiprocessor-based [Pan08].
Multiprocessors [BBGM95, GRV+17, GV99, SPR+05, KJP10]. Multiply [BBR11a].
Multithreaded [FSS06, HTZ+97, HMT+96, KJMC02, L07, MB99, OB13, WS08].
Multithreading [LEL+99, TESK06]. MUSE [AK92, AK90a, AK90b].
Multiwire [LC12]. Multisplitting [CCL12].
Multisplitting-Newton [CCL12].
Multithreaded [FSS06, HTZ+97, HMT+96, KJMC02, L07, MB99, OB13, WS08].
Multithreading [LEL+99, TESK06]. MUSE [AK92, AK90a, AK90b].

Nano [Mis09]. Nano/Bio [Mis09]. Nano/Bio-Inspired [Mis09]. Nanotube [CDC09].
Need [KT01, KUC94]. Negative [DKB+09, WS15]. Neighbor [LTFO+12].
Nested [AMP01, EW96, MMS07, QRM00, Sar01, aMST07].
Nests [AMP01, GL95]. Net [LWDL17, GG14, GSS10]. Nets [KMPG02, RA94].
Netuno [SCB+14].
Network [CPT14, FCZ16, FPCD14, GCD+03, HLS15, HS16, KKNZ12, LSHK09, LYL14, LSYG15, LXL17, Liv91, ML15, MANR09, NRGB17, P07, SZ17, SWF+17, SBN03, YMW+17, AD86]. Network-Aware [FPCD14].
Network-Failure-Tolerant [GCD+03]. Networks [AK17, BS15, CLJH16, IBA11, LI03, LSO5, MVBO+06, PMV17, WZG+17, YMW+17, AD89].
NetWorkSpace [BCS+09]. Neural [AMAH01, FCZ16, LYL14, LXL17, L08, PMV17, WZG+17].
Neuromimetic [RNJ+12].
Neuronal [CPP+12]. Neuron [Zy05, SDJS98]. New-Age [DKB+09].
News [FCZ16]. Newton [CCL12]. Next [Dar05]. NMRU [Roy10]. no [Swa88].
NoCs [MEP07, TOM+11]. Node [GAR+16, LI09]. Nodes [NBNO+15]. Non [BG17, CSTG03, Spr92, Con88, LP94].
Non-blocking [BG17]. Non-overlapping [Spr92]. non-shared [Con88]. non-singular [LP94]. Non-Strict [CSTG03].
Noncoherent [BBGM95]. Non-cyclic [BBGM95].
Nonnegative [OK99]. Normal [TG05].
Note [An14, An16a, An16b, An16c].
Novel [DMMS91, OXL+17]. NUMA [BF10]. Number [ALT17, HR11].
Numerical [EFED05, YKLD17, Zey05].

O [AKT+14, MG15]. O2000 [CML04].
Object [BB07, DJR16, FMSG17, GS11, GS13].
Object-Oriented [GS11, GS13]. Objects [GK94]. Observe [NRR99]. ocCam [Cam89].
ODE [MLP02]. Off [ZK07]. Off-Chip [ZK07]. OFScheduling [LSYG15].
OMP [SGJ+03]. OMP2001 [TSB03]. On-Chip [GG13, KKNZ12, MVBO+06, AH08].
On-Line [ZC09]. On-the-fly [KSJ14]. One [Fea92a, SKG09, WW17]. One-dimensional [Fea92a].
Online [CLJH16, CYS16, HZL16, RC16, SMM13].
onTo [SDJS98]. Ontology [AFM+06].
Open [AML +10, Cie91]. OpenCL [JSS +15, SSB +17]. OpenHMPP [AAB +16].

OpenMP [AM07b, ABB +10, BdS07, BGdS09, BFG +10, BS07, BEG +10, DFC +07, DFA +09, FSMG17, FM09, GSA08, HMK09, HAA +11, JCH +08, KaM10, KSJ14, MG15, MFG +08, MBE03, MMS07, NIO +03, OOS +08, OP10, WPC07, YKLD17, aMST07]. OpenMP/MPI [BEG +10, HMK09]. OpenUH [CEH13]. Operating [CYS16, NP01].

Operation [FLD15, NB15]. Operational [Cam89]. operationally [DM87].

Operations [ABASS12, BG17, FPY08b, IBA11, ML15].


Optimised [Zha10]. Optimization [CFB94, CPMC96, CS97, CRM17, DLX +17, GLLH17, GmWHR98, HTmG +12, LDHL05, LM00, MO91, NIO +03, NdMCDW16, ÖO07, PCC +13, RHL14, SRS06, SSEA14, Sc11, SHZ +14, YHG16].

Optimization-Based [SHZ +14].

Optimizations [BKT08, BG96, ID08, KSEG14, LEL +99, MV17, MS11, SB90, SLZB13]. Optimize [ZAV04]. Optimized [LF15, MGW99, Sar01]. Optimizer [LSYG15]. Optimizing [BRR11b, CNG +09, uHKAMFM16b, MBE03, ZSH +12, MO90, uHKAMFM16a].

Optimum [EDA96]. Option [Ger10]. OR-[SH96]. OR-Parallel [AK90b, Lin91a, Ali86, Cie91, Tin88].

OR-Parallelism [AK90a]. Order [BS15, BP17, MSJ01, NPD89]. Ordering [IS03, DM87]. orders [Pra86]. OREGAMI [LRG +91]. Organization [AM04].

Oriented [ADC +17, FMSG17, GS11, GS13, LVM16, RGB +08, SRS06, AKT +14, CZ12].

Origin [IPR +05]. OS-Based [FC11]. OSD [AGPGF14]. Other [OP10, SS89].

Out-of-Core [SHL17]. Out-of-Order [BS15, MSJ01]. Output [CDRV98].

Output-Dependences [CDRV98].

Overhead [CTB14, KRW +05, OPLS17, SJBV06].

Overheads [BGdS09, LJ08]. Overlap [BG17]. Overlapping [IKN00, Spr92].

Overview [BML +13].


Page-Level [ZLJ +17]. PageRank [LEA15].


ParaGraph [BCL90]. Parallel [AMAH01, AM04, AK17, ACD +16, ABV +13, AA15, An06a, AVPG00, AJF16, BR14a, Bel94, BAF94, BARSW95, BGMR11, BS03, BNWL90, BR14b, BUMS02, BDH +14, Bro15, CNG +09, CP +12, CY14, CB86, Cra88, CSTGL03, CAP88, Cza17, CPL +10, Dam07, DPT17, DMMS19, D009, DS16, Den94, DX14, DZW10, DGMP09, DSR17, ECSS88, EHKT07, EK14, EK17, ES11, FCRC16, GBLG10, Ger10, GS11, GS13, GP17, GF14, GYL92, Gme01, GTK +88, HSCI +16, HK14, HMF +13, HP13, HPVRPF15, HLS15, HS16, Hm91, HAA +11, IH04, Jan15, JW16, JLMW15, JK03, Joh94, KS90, KK11, KS97, KJHB14, KFC08, KBG +08, Kuc94, KR87, LMP98, LTF +12, LYL14, LHL +16, LT17, LLL +15, LY95, LSL94, LWLG11, LBT17, Low00, LCL17, Lub90, Lys08, MXP14, MNN15, MLdIP02, Mar09, MAJD16, MM16]. Parallel [DM17, MG15, MCA98, Mer86, Mil88, MVD +14].
Parallel-Access [Joh94].
Parallelising [GS13].
Parallelism [AER +17, ADC +17, ACC +01, BS03, DV97, EW96, GVB +06, Gsc07, GL92, HPY01, KP04, LFL +17, MT96, MMS07, RSK09, SSEA14, SSNS16, SH96, SASH12, Tov05, WS08, WW17, XodFV +09, BS09, CG94, Sch92, VR88, AK90a]. Parallelization [AAB +16, BG17, BS07, CZ12, Co95, CAY02, ELG16, FLMR17b, FCRC16, FJO +16, G94, GMS00, Hue97, IS03, JCD +14, LQWP10, LXL17, MVD +14, NN95, PPQV16, RAP95, SSP +00, SHK13, SJA99, SKA96, SR15, TFNG09, TH17, WNNM16, WdSAM +17, WP00, aMST07, FLMR17a].
Parallelize [MRL16]. Parallelized [ELG17, HTK98, TMHT96]. Parallelizing [CHCL14, GS11, KTT +99, ME15, WZG +17].
Partition [WLL17]. Partitioned [AT91].
Partitioning [CPG01, EW96, FCJV99, GAR +16, Iqb91, KEKK16, LGY16, Lys08, MRLR16, NS97b, OPLS17, SMN09, SWZ +15, SHC15, TG05, GZ87, KVM87, NK88, PD89].
Partitioning-Independent [EW96]. ParTriCluster [AFO +08]. Pass [NS97b].
Passing [CB01, EWHS11, GCD +03, GZ87, Hua89]. Path [AT91, CSC +00, JAW17, JSPH97, LPS16, LJ08, OATGE15a, SK97, SHZ +91].
Path-based [LJ08]. Pathfinder [JAW17].
Pattern [ACD +16, BBR11a, CEP97, CPL +10, GHC +17, QA11]. Pattern-based [BBR11a]. Patterns [ALG +95, DS16, FPY08b, LLL +15, DM17, SHK13, ACD +14].
Xeon [Cza17]. Per-Core [SA10].
percolating [ACD +14]. perfect [GE89]. Performance [AM95, ASW +15, AK92, AD86, AKT +14, BE14, BS07, BEG +10, Car09, CHY96, CHPC96, Cza17, DFM17, DB08, DCX +17, GJK +05, GSY13, GZ87, HRH08, HF14a, HF14b, Htmg +12, JSS +15, JCH +08, KaM10, KTRZ +17, KJPN10, LPB13, LP16, L03, LY95, LWP04, LLSS03, LCL17, MB12a, MCWK01, MS11, MOL05, MMS07, ME15, NFC +09, NdMM09, NQ01, PJS +05, PVAE98, RSJ +14, SGJ +03, SSEA14, Sca11, SAL16, SCB +14, SA10, TSB03, TFEK16, TKN +08, Tin88, VCP +13, WCC16, WGW04, YZ13, YBRM14, ZWJK05, ZJG17, dMP +03, BCK98, OXL +17]. Performance-Portable [JSS +15].
Personal [HOZ06]. Perspective
AH08, DS97, Hem89, MA87, PW87].

Productivity
[BCS+09, BS07, Car09, KaM10]. Profile
[CMW+94, CPMC96]. Profile-assisted
[CMW+94]. Profile-Driven [CPMC96].

Profiling
[CMW+96, LPF16, ZSH+12].

Program
[Dar05, KEMS99, MCFM12, SNB04, SLZB13, CRM92]. Programmable
[DC09, Dam07]. Programming
[AGT17, Ano16a, AVPG00, BBC07, BARSW05, BCL14, CBR17, DPT17, DK16, DeB87, DX14, EK14, GMP98, GJK+05, Gre16, GRR98, HSCI+16, HK14, Hud86, KS97, KBG+08, LHL+16, Lin91a, Lub90, MRLR16, NAP02, PLN+04, PVAE98, SQH92, SS01, SPAG14, Swa88, UKT00, YBRM14, ACD+14, BCL90, BCK98, Ken94, Par86a, Par86c, Tin88].

Project
[BCC+05, MAB+11].

PROLOG
[Ali86, AK90a, AK90b, Cie91, SB90, SH96, TSS96]. PROMIS [SSP+00]. Promoting
[WLW+17]. proof [FcF87]. Propagation
[LMP98, LX17, MXP14]. Properties
[MAJD16]. Property [LWDL17]. Proposal
[DFC+07, DA+09]. Protein
[FJZ+15, KLK16]. Protocol
[BAP01, DeB87, GY+13, RA09].

Protocol-Based [DeB87]. Protocols
[SB01, BCK98]. Provide [SS17]. Proximity
[LTL15]. Pruning [WHC+17].

Pseudosimulation [GT86]. PTAS
[JLMW15]. pull [Par86c]. Purge [SAL16].

Purpose
[WP00]. Push [RKG04, Par86c].

PyACTS
[DGMP09].

QCD [SKG09]. QoS [AH08, SS17, uRHH14]. QoS-supported [AH08]. Quantifying
[MHCF98]. Quantitative [LAV98, Sca11].

Quantum [PG16]. Query [STM15].

Queue [BBB+17, NSS12, WZTH13, ZLD15, CRM92].

Queue-Based [ZLD15]. Queueing
[RKG04, AD86]. Queues [GL92, LLM16].

Queue [WZTH13].

R [TRL09]. Race [KSJ14, MTT15].

Radiation [LG10, Zey05].

Radiation-Induced [LG10]. Radio
[vNR11]. Radios [KWA+10]. Radix
[SWF+17]. Railway [FLMR02]. Random
[AK17, GAR+16]. Randomized
[DS97, Li03, JGA+88]. Ranking
[DS97, uRHH14]. RANSAC [HPVRPF15].

Rapid [TUC14]. Rate [HCEP98]. Ray
[STF+12]. Ray-Traversal [STF+12].

RDMA [GSY+13, LWP04, RA09].

RDMA-Based [LWP04].

RDMA-Enabled [GSY+13, RA09].

Reachability [WZB+92]. Reaction
[HF14a, HF14b]. Read [DCX+17, MV17].

Real [EWHS11, FJO+16]. Real-Time
[FJO+16, EWHS11]. Really [Kuc94].

Rearrangement [SJBV06]. Recognition
[PR99, SS92, SHK13, WZG+17].

Recognizing [PS92]. Reconfigurable
[GMB+11, GBC+08, KBD03, NDMMW16, NBN+15, PJS+05, TKN+08, ZC09, CB86].

Reconfiguration [SA10]. Recovery
[JSHP97, LJ09, NBD98]. Rectangles
[Spr92]. RECU [YBDJ17]. Recurrence
[LM00, Gao86]. Recurrences [SKA96].

Recursions
[uHKAMFM16a, uHKAMFM16b]. Recursive [GMS00]. Red [IS03].

Red-Black [IS03]. Reduce [MKAP05]. Reduced
[ALTT17, DV97, MB12b, OOR13].

Reducing
[CETP97, CK02, CTB14, FCVJ99, ZK07].

Reduction [ABASS12, AVL03, JS10, KRW+05, LHF+15, LJ08, ML15, PO07, SK97, SWL05, JK86]. Redundant
[CH95, EAT14, GV95, KTT+99].
Streams
CSTGL03.

Structural
[CPP++12, DM17, Tic90]. Strict

Structures
[BAJW14,scenes, HCEP98, MV17, MP95,
NLRH07, SASH12].

Studies
[CC94]. Study

Styles
[PC13]. Sub

Subdivision
[LS05]. Sub-Networks

Subgroup
[FG16]. Subdivision

Subgroup
[LS05]. Sub-Networks

Submitted
[SD11, Ano92]. Suitable

Supported
[AW16, AF15, AMP05, ANS12, BAP01,
Bro15, CHB06, CS97, DK16, DLRS13,
EWHS11, FLMR02, FPCD14, FJO++16,
HC17, HRH08, HtBK++10, HLK++09,
KTRZ++17, Kuc94, LLM++12, LFL++17,
LSA++07, LMPS05, MP91, Mar17, MCE13,
MGJS15, MBE03, Pan08, PP10, PM07,
PPG17, PO07, PPEP08, RK92, SGMK12,
SEP08, SS17, SFAG14, TSS99, TKN++08,
US05, WS14, WLL++08, ZC17, AH86, Cie91,
Dav87, GHLN86, Par86b, PD89, PW87].

Systolic
[AP86, Ano87e, IP90, Lan90].

T

Table
[CEP97, OOR13]. Tabled

Tackling
[DFH17, SLZB13]. Tag

Task
[BC10, DFA++09, HR11]. TAU

TCP
[LSHK09], TCP/IP

Technique
[AK98, CPMC96, Hue97, HAA++11, KTT++99, PB04, RGB++, SR04,
TOM++11, WLWZ15].

Technique-Application
[PB04]. Techniques

Technologies
[MAB++11]. technology

Telescopings
[ES11]. Telescoping

Temperature
[DKB++09].

Template [GF14]. Temporal [PMHC03].
tenant [WQJY17]. Teradevice
[WGF^+16]. Terascale [GCD^+03].
termination [Tho^87].
[Test] [CPL^+10, KJHB^14, SR^06, BS^89].
Testing [TCVU^14, ZC^09, Maid^87]. Tests [JW^16].
Of [FCZ^16, LYL^14]. TFx [DTLW^16].
Their [CGJK^95, LW^07, ACC^+01]. Theory
[GRAS00, RSJ^+14, CP^88]. Thread
[CPL^+10, DSR^17, JG^97, ZG^15, WS^08].
Thread-level [WS^08]. Thread-Parallel
[CPL^+10]. Threaded [HT^+12, HTmG^+12, MG^15, VSDK^09, DS^16, GS^06, RD^08].
threading [DTLW^16]. Three [ABASS^12].
Three-Argument [ABASS^12].
Throughput [AKT^+14, BBR^11b].
Throughput-oriented [AKT^+14]. Thrown
[AHKR^01]. TIDeFlow [OGP^+16]. Tightly
[SS^01]. Tightly-Coupled [SS^01].
Tikhonov [ADC^+17]. Tiled
[FC^11, OOR^13]. Tiling
[MC^19, RH^19, ZK^07]. Time
[BBB^+17, DWS^16, FC^99, Fea^92b, FJO^+16, KR^05, LCU^92, LLL^+15, LVLG^11, 
PT^+12, RAP^95, RK^13, SWZ^15, SWL^05, Won^02, YKM^03, BG^17, EWHS^11, 
Fea^92a, HtBK^+10, TTF^+08, vdSGBW^08].
Times [SB^01]. Timing
[MP^91, WQJY^17, WMN^+17]. TINPAR
[KT^+99]. Tissue [LLGC^17]. Tissue-Scale
[LLGC^17]. TLB [JS^10, VF^12]. TM
[SUV^17]. TM-Based [SUV^17]. TMT
[VFIN^12]. Tokenization [Sc^11].
Tolerance
[AKHD^13, NR^99, WG^+16, ZLJ^12].
Tolerant [EAT^14, GCD^+03]. Tolerating
[AK^96, JG^97, LG^10]. Too [MT^96]. Tool
[FG^16, KAMAMA^17, KSJ^14, ME^15, 
PVAE^98, WMN^+17]. Tools [ALG^+95, 
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