Title word cross-reference

\( (2, 2) \) [LTC\textsuperscript{+}15]. \((C, P_t)\) [HJP15]. 1
\[\text{Dow15, TRY16}\]. 2
\[\text{DDG\textsuperscript{+}15, FGR17, KSA12, LL14, MBRM15, PG11, WWW16, XZLL18, ZX16}\]. \(2^{2n+1} - 1\)
\[\text{BG15}\]. \(2^{2n+2} - 1\) [BG15]. \(2^{2q} [AJ15]. 2^n [BG15]. 2^{n+1} - 1 [HS19]. 2^{n+k} [HS19].
2^n - 1 [HS19]. \(2^q \pm 1\) [AJ15]. \(2^q \pm 3\) [AJ15]. 3
\[\text{DB13, GHFY18, GB10, JLBzH18, LJ15, ZZLL18}\]. 5 [AJ15]. * [NHC13]. + [YB16]. 2
\[\text{Cha10b, Hua14}\]. 3 [Cha10b, SC10]. e
\[\text{NHC13, cyclical [YLLS16], c [KRDH13]}\].
\(C^3 P\) [EFV15]. \(\ell [ZTL15]\). g
\[\text{XZL17, ZLX\textsuperscript{+}19}\]. i\textsuperscript{*} [SKK18]. K [EA17, LWPZ13, ABM12, ALH17, APW11, DLV10, Fan10, Fan11, GN19, GYDX12, KVX12, Kuo10, LLF17, MP18, WCL15, WWJ18].
\(L(2, 1) [\text{Cal11a}]. L(h, k) [\text{Cal11b}]. L(p, q) [ZQ13]. L_p [KV16]. m [Fan10]. \mu [Jia14]. N [YC19, Fan10, Fan11, LLF17]. O(k) [DLV10].
p [BPK10, DD10b]. \pi [Cao10, HY11]. \pm 1 [HZW\textsuperscript{+}14]. q [CZCD18]. QR [ACG\textsuperscript{+}11]. S [LJ15]. t [Kor11, WCCL13].

-Adic [BPK10, DD10b]. -Ary [LLF17, CZCD18, Fan10, Fan11, Kor11, WCCL13].
-Coteries [Kuo10]. -Cover [LWPZ13].
-Good-Neighbor [XZL17, ZLX\textsuperscript{+}19].


3 [NYT+11]. 3D [AOS+15]. 3D-RP [AOS+15].

4 [YYO15].

5G [RASM17].

6 [XHC+15]. 64/128 [LJ18a].

7 [AAZ13]. 754 [AAHTH10].

802.11 [OKA17, RHF+15]. 802.11p [GH17].

978-0-262-02649-9 [Lar10].

978-0-387-33333-5 [Gaz10].

978-0-521-88038-1 [Maj10].

978-1-4020-5529-4 [Jas10].

978-1-4200-4757-8 [Joh10].

978-981-277-171-1 [Lev10a].

= [AD16].

[LYL+18]. Against
[BVS+13, BL15b, BL16, CW12a, CMA14, GDC16, HLJ+15, LA12, L010, SGH15, SLY+16, WS15, Che15a, HLLG18]. Age
[ATA19]. Age-Group [ATA19]. Agent
[AFGG11, BL11, CFMR14, GKI7, KTRTRJ10, LR14, Nic11, PXG+17, RA14, Rog11, SNG+10, TKB11, ZLG15, dFHP+11, LBZ19].
Agent-Based
[BL11, KTRTRJ10, Nic11, TKB11]. Agents
[BH10, Cor11, FT11, SZB15, SYH11, ZC10]. Aggregate
[AGF15, EKOS19, SJ18a]. Aggregations
[CTIAP12]. Agreeing [vdALM+10]. Agreement
[Chi16, MDS15, XLM+12, XGLM14, XZLW15, daEN+18]. Ahead
[JMB12, LH19]. Ahead-of-Time [JMB12]. AI
[BT18]. Aided [GMSV14, MW19]. Air
[XYL+11]. Air-Cushion [XYL+11]. Alan
[LLSW16]. Algebra
[DH12b, ZYF17]. Algebraic
[WXZ17]. Algebras
[HTG12]. Algol
[Gra12]. Algorithm
[AK12, AUB11, BZS+16, BKP11, Cai12, CW11, Che14, CFJ+13, CGVP15, DA14, DLV10, DB13, FS18, GAVRRL16, HM16, HLJ+15, HQL17, IESB19, KJ11, KR14, KV15b, LLI1a, LLI4, LR14, LYL+18, LYYC11, L1V17, MSH+11, OR12, RJ18, SC11, SZW+18, SLL15, WZC18, WS10, WLZ+18, XHTH13, XYL+11, WZJ+14, yZdZH18, ZSJ10, ZTMT18]. Algorithmic
[BT18, ET19, Mur10b]. Algorithms
[BBM10, BCG12, BMRS11, CC11, CHL14, CMSML16, DE10, GF17, HJK13, HK15, KRDH13, Kha16, KTRTRJ18, LS14, Mar10a, MCT19, MBRM15, PB14, SJA17, STW+18, SSK12, TKM11, Tah11, Tim11, WOV+10, WCW+18, YLW+17, YDE11, YS15, ZBY+10, ZW15, wZG15, ZX16, ZDZ+15a, Gon07]. Alignment
[LA15, VD10]. All-Against-All [LA12]. All-But-Many
[CCL+19]. Alliance
[Ano10]. Allocation
[BAFF11, CLH+14, CMK10, CL16, Do11, FGS15, HGZ10, KV15a, KL10, KZY16, KCZJ14, LZL+17, LS14, NNN+14, OBA16, PZZ+17, PCC+16, RA15, SLV+11, SKK+12, SZB15, TL19, ZHJ+15, LJWL19, TXJ+19]. Almost
[GDCC16]. Almost-Tight
[GDC16]. Amazon [AHFE18]. Ambient
[CA10, LC11, LL10, PSS10, SS10b, SY15]. Ami
[vDBvEW10]. Ammamm
[Maj10]. AMPS [GTM15]. Analogies
[NLDH11]. Analysing [GSS14]. Analysis
[ASCTFP16, AHS15, BVP15, BFKP19, BT18, ET19, MR10b, CVD17, DA14, CMM14, LZZZ13, LSTC11, ML13, Mal10, Meg18, MBRM15, Mur10a, NSA15, NP16, Pek12, PECM18, RHF+15, RMGT11, SY15, SSS+12b, SKK18, TAH11, VCK15, WGS17, WHP+13, XSI10, YC19, ZH15, ZSM+15, ZYY+13, jZ18, ZL15, KZ18, TZ11]. Analysis-Based [Meg18]. Analytic
[ZW15]. Analytical [LDK11]. Analytics
[AGF15, ALA19]. Analyzer [SS+12]. Analyzing
[LLL10, S10b]. Anchor
[NZ14]. and/or [LYA+13]. ANEEC
[PPY+13]. Animal [KTC+11]. Animation
[SFS+18]. Annealing [HGZ10]. Annotated
[ATS15, Cal11b, SHH15]. Announcement
[ALZ+17]. Anomalies [ZYWW13]. Anomaly
[GBBK11]. Anonymity
[IDVG+13]. Anonymization
[MP18, SWL12]. Anonymous
[Chi12, HHI14, LSQX19, Ver17, Wan14, WYML16, YZJH12, ZJ14, ZMW16, ALZ+17]. Answerin
[GHH17]. Answers
[GN19]. Ant
[WS10, ZDZ+15b]. Ant-based
[WS10]. Anticycle
[BH11]. Anti
[SK18a, TPG+15]. Anti-Packet [TPG+15]. Anti-Smishing
[SK18a]. Antidimensional [TRY16]. API
[QF19]. Appearance [SA11]. Application
[CCH13]. Appliance-Aware [CCH13]. Application
[BPK10, CCL+19, CLRJ14,
Applications
[AAH10, Ang13, ABL+18, Awal3, BDC11, BBP13, BFM15, CFM17, CTD18, CYY17, CQS13, Ch16, CW12b, CRGM14, DG15a, ELS11, FP18, FEIT17, GN19, HLZ15, HS11, HY11, JS17, KH15, KAS13, KZY16, LH11, LHF11, LJ18b, LV10, MDY15, MKN13, MMPB10, MHS16, OLL15, OKA11, PK18, PRG+10, PTWB14, RHH12, RLVRG15, SAPS19, SLV+11, SH15, SK18a, TLRE11, TA16a, VMF+14, VKC15, WGWZ14, WXZ+12, YMS+15, YLLS16, ZW15, ZHY+14, CPSK07, Gaz10]. Approaches
[CQL10, EFYS19, GTB10, JHHC15, LCMCI1, SZB19, TB11]. Approximate
[Che14, LJY+14, YHL17]. Approximation
[LS14, Mar10a, Gou07]. Approximations
[TEP+16]. Arbitrary
[GDKP10]. Arbitration
[Küp15]. Arbitrator
[SA15]. Arc
[ZA19]. Arc-Connected
[ZA19]. Archimedean
[ANA1]. Architectural
[Fra1]. Architecture
[ACW13, AS11, AV16, ASG15, CXF+15, CPCS11, CP16, CLL10, EEH15, GD18, GDKP10, GIB12, HMM11, yHRT+12, IMS10, KJ11, KS18, LCX14, NPTZ16, PCC+16, RMP10, SKKM15, TV12, VBMH10, WF10, WWZ+17, ZLG15]. Architecture-Level
[yHRT+12]. Architecture/OS
[CLL10]. Architectures
[ABS12, CMS+12, HYZ17, HMH18, OLF+17, PHM+12, ZZX16]. Archival
[HZQ+19]. ArchSORS
[OLF+17]. Area
[AK12, BKPS10, CQS13, DLML17, yHRT+12, IAG+14, KL14, KS15, LSC10, PL16, SAKOK11, SJS12, XLC17, YZJH12]. Area-Feature
[DLML17]. Argumentation
[JHHC15]. Argumentation-Driven
[JHHC15]. Arithmetic
[HS19, LSTC11, Par15]. Arithmetic-Friendly
[HS19]. Armed
[LV17]. Arrangement
[CQS13, MRPR15]. Arrays
[PC12]. Article
[SMLM14]. Articles
[CWWK14]. Artificial
[GV16, Lev11b, LLV10, SS10a]. Ary
[LLF17, CZCD18, Fan10, Fan11, Kor11, WCC13]. Ascending
[Mer13]. ASCENT
[BCKM17]. Ashman
[SLW+17]. ASIC
[NYT+11]. ASICS
[Jas10, Nur07]. Aspects
[Nil10]. assemble
[WCL+11]. Assessing
[ARR+16]. Assessment
[RMB15, THY+18, TKB18]. Asset
[Tim11]. Asset-Task
[Tim11]. Assets
[GTN10]. Assignment
[GTN10, NG17, PTWB14, SJ18b, Tim11, WGL18, ZHL17]. Assignments
[ACP11]. Assisting
[MGBD15]. Associate
[Lio13]. Associated
[CAW11]. Association
[GNA18, HK13]. Associative
[ZSJ10]. Assortative
[Meg16]. Assumption
[CCL+19, GWW13]. Assumptions
[EKOS19, IAG+14, PDH15, RKBY15, YLL+17]. Assurance
[RBNB15]. Assured
[LMA+15, Tan15]. Asymmetric
[OBA16, SGPMM18, XLM+12, XGM14, ZXW15, ZZQ+19]. Asynchronous
[DGFGHZ13, He13, KW11, LAP11, ZXL15]. Atmospheric
[LWB15]. Atomic
[DGFGHZ13, MSVP17]. Attack
[DHT+19, DS15, GDC16, HLJ+15, HLZ15, KH10, LSW16, LJ19, PP17, ZFL18, TYL+18]. Attackers
[BL15b, BL16]. Attacking
[YZJH12]. Attacks
[BS16, BK14, C19, Che15a, CL18, CMA14, HLLG18, LJ18a, LYD18, L10].
ISH13, IDVGMP+13, JDAS12, JD12, JHHC15, JJO+17, KS18, KHC15, KAS13, KTRJ15, K1010, KZY16, KVX12, LMGCI17, LMG+18a, LHY12, LP14, LDD15, LTH+15, LQ16, LTZY16, LY17, LZY18, LHY12, LP14, LDL15, LTH+15, LDZ16, LTZY16, LY17, LBZ19, LPL15, LSW15, LS14, LY10, LL1b, LYL+18, LZ19, LCL12.

Based [LWW13, LPD13, LFHF14, LGHD15, LW16, LCX16, LFW18, LIV10, LV17, LGPRH14, LNBPA13, LDB+15, LLS17, LLF17, LLI18, ML13, MBC15, MKN13, Meg18, MGBD15, NRP15, NNF19, Ni16, NL19, OKA11, PABD10, PB12, P11Ch11, PR11, PYM+15, PDN15, PYS18, PL18, Pop11, PP17, QF19, RHI12, RDZ+16, RSW14, RAJ15, RRC+15, RJ1V, dMRG18, SV15, SAKO11, SJ18a, SM16, SL10a, SH15, SLW+17, SK18b, SJ18b, S1B19, SKK18, SZ15, SH15, STB14, TLR11, Tan11, TPG+15, TLI9, TA16a, TA16b, TNWT14, TTD12, TTH15, TV12, TB1K11, UKW+18, VBVP14, VQA15, Wak17, Wan14, WS15, WZZC18, WT18, WDC18, WLH15b, WCKH10, WT10, WMS+12, WCW+14, WHSW15, XLM+14, XWX11, XGLM14, XZW+17, YC11, YGFL15, YWR+14, YYO15, YMWS11, YHS+17, ZTBB11, ZWJ+14, ZDM+15, ZXZ+11, ZCL+12, ZCL13, ZMW16, ZZ17.

Botnet [NSA15]. Bottom [BGM+13].
Bottom-Up [BGM+13]. Bound [RMR+15a, WJ19]. Boundary [BKPS10].
Bounded [KLA+15, PDNH15, QZZ18, ZYT13].
Bounding [CTIAP12, MPLDV13]. Bounds [ASCTFP16, GF17, Jia17, LJ15, PB14].
BOUQUET [MMH18]. Box [BW16, LYL+18, RMP10]. Boxes [WJ19, LJ15]. BPEL [MK15, aSPW+17].
Broadcast [FYF+18, LMGC17, LMG+18, MPSP17]. Broker [SBBB12]. Browser [QF19].

C [AD16, LCMC11, WY10]. C# [PS17]. C-like [LMC11]. C-Planarity [AD16].
C3ware [LPL14]. Cache [CP16, HLAZ15, Kha11, LGHD15, MDB+18, SSS16, SY15, YC11, ZJW+14].
Cache-Sensitive [SS16]. Caching [GRVD+15, HGRV15, HLAZ15, YIUH14].
Calculation [NYT+11]. Calculus [HY11, Mis14, Cao10]. Call [HLC10a].
Cancellation [BBP13]. CAP [MEdJMG+19]. Capabilities [DBHC15, Lop15a]. Capability [DBC18, IA15, SDN15]. Capacitor [Mar10b]. Capacity [CP16, HZW+15, ZDC18]. Capsule [Kam10, Kam11a, Kam11b, Kam11c, Kam11d, Kam11e, Kam11f, Kam11g, Kam11h, Kam11i, Kam11j, Kam12a, Kam12b, Kam12c, Kam12d, Kam12e, Kam12f, Kam12g, Kam12h, Kam12i, Kam12j, Kam12k, Kam13]. Capture [BP10, ZDZ+15a]. Capturing [CXH14].
Cayley [XZLL18, ZH19]. CBR [KAS13].
CBR-Based [KAS13]. CCA [BWLA16, CBX19, CZLC14, GWW+13, LLY19, LTZY16, LSLW15, PDH15, ZYY19, ZY17].
CCA-Secure [BWLA16, CZLC14, GWW+13, LTZY16]. CCA2 [LSSW16]. CCSA [NP16]. CDH [PDH15]. CDNs [HZW+15].
Centrality [Che14, LZ19]. Centres [RATB+13]. Centric [GRVD+15, HGRV15, LGC19, ZVG16].
LSQL18a, RSD19, Szs14, TCL15, WMS+12, YY17, ZM18. Certificates [HP17].
Certification [BF19, LDB+15, Ver17].
Certifying [SW14]. CFD [CFX+15].
Changepoints [GOR+10]. Channel [CLL14, KH10, SJ18b, TT12, Whi12a, YL17, ZYY+13, ZJH+15].
Channel-Recommendation [CLL14].
Channels [Cao10, Hie13, QZXR15].
Churn [IK17]. CHURNs [RBNB15]. Cios [Gaz10].
Cipher [BW16, DM18, DG12, Hey17, LjJ19, YCL17].
Ciphers [DJG+15, Hey17, LjJ16, ZH15].
Ciphertext [CHH+19]. JMG+16, Pdnh15].
Ciphertext-Policy [CHH+19].
Ciphertexts [LLPY19]. Circuits [LAP11, Wlz+15]. Circulant [GRM17].
Circular [CHL14, IEBS19, IA12, LJA15].
Circus [ZLCW14]. City [GTK+19]. Civil [ET19]. Clairvoyant [SW14].
Class [BCG12, DTF11, DTF12, DCLN11, JZ13, KH18, NM19, SY15, TZ11]. Classes [DP16, DGV17, PS17]. Classification [CC19, CHH+19, FET17, FGR17, HPG+15, IK17, JYP+15, JS15, LR10, PT13, SPJA11, Yil12, ZCL+12, ZSJ10, KAZ18]. Classifier [FXV13, YGDX12, JD12]. Classifiers [Tah11]. Clause [TA16a, TA16b].
Cloud-Based [DBBB19, KS18, LNBFPA13].
Cloud-Distributed [NPTZ16]. Clouds [AD11, Jay12, LLLW17, XLX17]. Cluster [BP19, EDH+18, LWZ+18, SM16, EDH+18].
Cluster-Based [BP19, SM16]. Clustered [EB12, HyZ17, KS18, SJ18b].
Clustering [AGF15, AV16, CTD18, DE10, DLV10, EA17, ISTT19, KRDH13, LH11, LLN+15, PRJS11, PKM18, SSS12a, SVG+15, ZDZ+15b].
Clusters [HHV17, HzQ+19, PXG+17, WT12]. Co [Hy15, LlZY15, MMay19, SK18b, ZYY+13, LHYY12]. Co-Channel [ZYY+13].
Co-creation [HY15]. Co-independent [MMay19]. Co-occurrence [Sk18b].
Co-Occurring [Llzy15].
CO-SVC-MDC-Based [LHYW12].
Coalgebraic [CKP+11].
Coded [ECL15, HzQ+19, HXQ+19, XHQX18].
Codes [FAFD15, KBN10, KS19, ZSL19].
Coding [JYL18, LR12, PBL14, Whi12a, WCXZ17].
Coefficients [GB10]. Coercion [CW12a].
Coexistence [AZHASD14, PR11].
Cognitive [DA18, KV16, MDN11, Sak10, SJ18b, ZJHJ17, ZJHJ19, ZJH+15].
Cohesive [FMRS17]. Collaborate [NM19].
Collaborative [KJR15, LPL14, MK11, OKA11, SNG10, STBB14, TYL+18].
Collection [CCF11, CCC10, IDVGMP13, WBS15].
Collective [HQL17].
Collaboration [HLZ17, RATB13].
Collaborative [KJR15, LPL14, MK11, OKA11, SNG10, STBB14, TYL+18].
Collection [CCF11, CCC10, IDVGMP13, WBS15].
Colony [ZDZ15b]. Color [BCPV11, BU11, FET17, KYU11, LL11b].
Color-Texture [FET17]. Colored [HWCZ16, jZ18].
Coloring [LL14]. Coloured [HJL16]. Colouring [HJP15].
Combinatorial [MAY19]. Combined [Chi14, OJSO14, SSK12].
Combined-Semantics [Chi14].
Combining [ASCTFP16, HM13, HHCL10, LZHS14, LBD+19]. Comment [Ver17].
Communication [ADBPVL13, AV16, Aw13, BP19, Das17, Dim13, KSPR15, Kon10, OKG+12, QS15, RTE+13, SZB15, VO16, WNNZ17].
Communication-Aware [VO16].
Communications [CL13, GH17, HH17, LZZZ13, RSD19]. Communities [AZ13, FMRS17, LH13, WCW+14, YMS+15, ZL15].
Community [CJYY17, DLL+13, Jun12, KCC15, LBD+19, LLV10, RMB11, XLM+14].
Community-Based [DLL+13].
Compaction [Sin12]. Comparative [GÁVRL16, KV16, MCT19, TKB18].
Comparing [HBDJ13, HMM11, MS11, SZL15].
Component-Oriented [Bro10]. Components [EFY16, YEFV15].
Compositional [HIS11, YDHW18].
Compositionally [YEFV15]. Compositions [MK15, Mer13, YEFV15].
Comprehensive [RDB+14a]. Compressed [JJO+17]. Compression [BMG12, CC19, DB13, FNP12, GMP18, KXS+10, KBN10, LBF19, MMB13, Pop11, PH15, SY13, TS17, WGZW14].
Computable [Bl13]. Computation [Abi15, Ah12, ABL+18, Bac12, Baj12, BBDF11, BE12, Buz12, Che14, Con12, Den12a, DW12, Den12b, Den12c, Fra12, FGS15, Fre12, Gel12, LLZY15, LHM+15, Mit12, NSMS14, RR16, Ros12a, Ros12b, SH10, SCD15, WHL15a, Weg12].
Computational [Abi12, KV15a, MMAY19, NBN14, Nil10, TSK17, Tra12, WHL18].
Composed [STW+18]. Computer [Bra11, CZC10, GG10, Gra12, Ham12, Hs11, KHC14, LL15, NLDH11, SM12, Trc10, BTHS12, GG10, Mal10, Mil10, Pen10].
Computers [FGG13, LPD13, Lav12].
Computing [ACW13, AKL+19, AJA16, BFCRH14, BGD+10, BGM+11, BD16, CFM17, CL15, CCCC11, DB15, DN16, EFV15, ETR+16, GA18, Gutz15, HSMY14, HHCL10, HuRH+15, IJY+14, IJM14, JAAA+17, Jara12, Jas10, JSP13, KMSM15, KHC14, KJZ14, LHL16, MDS15, MHW10, MCT19, MG12, NP16, Nuri07, OS16, PB12, PSP14, PXG+17, RMFM15, RA15, Ros12a, Ros12b, SMLM14, Wak17, XTH11, XZA14, YCL15, ZSX10, dAEN+18, AHFE18].
computing-intensive [AHFE18].
CON [WGL+18]. CON/SLK [WGL+18].
Concentrations [LWKB15].
Concept [CHDP17, DBHC15, DSZZ15, MS14, TMC15, ZDC18].
Concepts [PTP10].
Conceptual [SAPS19, SSS12a].
Conclusive [GdJ13].
Concurrency [YDHW18].
Concurrent [ER14, HLC10b].
Condition [LJC11, SAK16, XZL17].
Conditional [LK18, LLTY13, LSLW15, SZL16, XZLL18, ZLL19]. Conditionally [ZJ14].
Conditions [MK15].
Confidence [dMRGAS18].
Confidentiality [HLLC11].
Configurable [EFV15].
Configure [MT11].
Congestion [HCL15, LWDZ16, LR14].
Congestion-Aware [LR14].
Concurrent-Vision [KÖ14, KO15].
Constraint [BBGM14, KL18].
Constraints [BBGM14, KV16, KSP14, QS15, SZB15, WWHL12, WS15, ZC10].
Constructed [ZH15].
Constructing [Dun11, KÖ14, KO15].
Construction [BWLA16, BPBT16, CFJ+10, EEK17, GWW+13, GWWC15, KM14, KTA12, SMM+19, WMS+12].
Constructions [KOTY17, YLL+17].
Constructive [CFJ+13].
Constructs [TKM11].
Consumption [AG12, GGZC11, LNBFP13, PHB15, RAB+13].
Contact [WBS15].
Contagion [TNWT14].
Contagion-Based [TNWT14].
Contained [ZLL14].
Container [HHV17].
Containerized [TS19].
Contemporaries [Lav12].
Content [AAZ13, AG12, GGLH11, LNBFPA13, PHB15, RATB+13].
Content-Based [SK18b, VBVP14, XL14].
Content-Boosted [OKA11].
Content-Centric [GRV+15, HGRV15].
Content-Modelling [AAZ13].
Content-Modelling [AAZ13].
Content-Modelling [AAZ13].
Content-Modelling [AAZ13].
Content-Modelling [AAZ13].
Context-Adaptive [SVP13].
Context-Aware [Cha10a, CL16, DG15a, KHC15, KHR+19, KS19, KMA12, MHW10, PCLU12, RCTK18, RL11, SVP13, SSY15, SW11, ZZZ17b, ZTTM18].
Contextual [WWZ+12].
Contextual [WXZ+12].
Continuous [Dow15, EV16, NH19, PAR15, Tra12, ZY17, ZYM18, ZYH+19].
Continuous-Digit [Par15].
Contour
Customization [PCC+16]. Cut [DA14].
Cutting [CC19]. Cyber [OS18, WYL+13].
Cyber-Physical [WYL+13].
D [DB13, FGR17, GB10, Hua14, KV16, jLbLzH18, LJ15, MBRM15, PG11, ZZLL18, ZX16]. D-like [LJ15]. Daily [BY14].
Data [AJ17, AJBTT19, ABCG11, BPFK19, DB13, FGR17, GB10, Hua14, KV16, jLbLzH18, LJ15, MBRM15, PG11, ZZLL18, ZX16]. Data-Driven [GRK13].
Data-Intensive [EV16, ETR+16, RR16]. Data-Plane [MMH18]. Database [Cha10a, SC11].
Databases [AJ17, ABL+18, GBA18, WP17]. Datacenters [RAKJ17]. Dataflow [WS15].
Dataflow-Based [WS15]. Datagram [HCL15]. Datasets [GRK13]. Date [WGL+18].
DDoS [CZL+18, SP15]. Deadline [CLSV15]. Deadline-Constrained [CLSV15]. Deadlock [Cha10b, Das17, YEFVJ15].
Deadlock-Free [YEFVJ15]. Dealing [VN16]. Decades [Koc10]. Decentralized
[BCMK17, BDL+13, CMKJ10, CD16, JRC+10, RFMJ10, SDW13, VMF+14].
Decimal [KJ11]. Decision [ATA19, Ano10, DK15a, Lev10a, LD16, OS18, SS10b, Tad11, XXW11, Yil12, RM08].
Decision-Making [DG15a, SS10b].
Decomposition [ACG+11, FS18, KVX12, LR12, NS16].
Decoupling [HK13]. Deduplicated [BBM17]. Deduplication [LDLJ15, MDY15, VB16].
Deduplication-Based [LDLJ15]. Deep [KK18, Mur10a, TD12, WVR11, dLGCM14, KAZ18]. Defects [DD19].
Defence [Nic11]. Defense [CL18]. Defined [AFG+17, Ano17, DP16, dRFMD+17, GHM18, JAA+17, LZ+17, LLDL15, RJS+17, RASM17, WB16]. Degradation [Kuo10]. Degree [AHM15, LPV10].
Degrees [HBDJ13]. Delay [AG12, AK12].
Demand [CDYC11, CP16].
[ABH15, LZ+17]. Density [ZH14].
Dependability [BCK+11]. Dependable [Lio13]. Dependencies
[BL15a, FSGS15, LLTY13]. Dependency [DJA15]. Dependent
[DB15, Dim13, PT13, WXLL18, ZHL+17, GdM16, JJ18, WGL+18]. depending [JJ18].
Deployed [ED09, ED10]. Deploying
[Cor11, DCLN11, FT11]. Deployment [HL15, PZ18, SZB19, YHS+17, ZWJ+14].
Depth [AUB11]. Depth-optimal [AUB11].
Distributed [ACG+11, AUB11, AZHASD14, BD14, BEG+16, BCC+19, BBGM14, BKBK14, CC14, CCHL18, CFJ+10, DE10, DA14, DFG10, FZCL18, GTN10, GHXW16, GBA18, HGZ10, HT16, Hie16, HT17, HLC10a, KR14, KTTRJ10, LL15, LR14, LWW13, LZN+16, MT11, MPH14, NPTZ16, PB12, PHM+12, RHF+15, RJV13, RMB11, SU18, SC11, WN11, XLX17, ZZX16].

Distributed-Memory [ZZX16].

Distribution [AHM15, AGM+16, CGE+14, CLH+14, LCLL12, LWN+17, Lop15b, TPG+15, THP+11, THP+12].

Distributions [VM14].

DivA [TEP+16].

Dive [TEP+16].

Divergence [FET17].

Diverse [CC14, HZJS17].

Diversity [ZTL15].

Divide [VvdAMG17].

Dividends [CW11].

Dividing [GF17].

Division [CW11].

DNA [Mar10b].

DNA/RNA [Mar10b].

DNS [HLAZ15].

DO [YLS16].

Document [GTL13, MHMSGH16, SY13].

Document-Enriched [GTL13].

Documents [ABS14, SSS12a, Thi11, WGZW14].

Does [NTSA16].

Domain [Bla13, JS15, PRJS11].

Domains [Bla13, TNWT14].

Domestic [RiCH10].

Domination [MMAY19].

Dot [SAK16].

Dot-Cartesian [SAK16].

Dot-Lexicographic [SAK16].

Double [ZJH+15].

Down [BGM+13].

Download [ZGC16].

DPPACS [RR16].

Drawings [BD16, DDLM17].

Drift [DSZZ15].

Driven [BFM15, BS10a, DG15a, GRK13, GK17, JHH15, LMA+15, LLZY15, LHFF13, QS15, SP10, SNG+10, ZSX10, dFHP+11, dLGCM14, AHFE18].

Driver [ZDZ+15a, CLLL17].

DROP [WWZ+17].

Drug [NNF19].

DS [PS15].

DS-Methods [PS15].

DSC [LJ19].

DTKI [YCR16].

Dual [BWR2, HK13, HHS18, MCT19, NG17, PT13, PP17].

Dual-Form [HHS18].

Dual-Tree [MCT19].

Duality [FSGS15, ZSL19].

Due [WGL+18, ZHL+17].

Due-Window [ZHL+17].

DuelMerge [MM17].

Durable [Eg15].

during [SVP13].

Duty [HB11, ZLX+15].

Duty-cycling [HB11].

DV [LYPL17].

DV-Hop [LYPL17].

DWT [THY+18].

Dynamic [ADML+13, BCC+19, BAFF11, BACD13, CMKJ10, CWS+10, CMSML16, Dan11, GKL17, JCSZ13, Kap11, KTTRJ10, KS16, LR10, LR12, jLbLzH18, LHM+15, MSH+11, NM19, RH17, SSS16, SSK12, SL10b, SLW+17, SZB15, TS19, TV12, YDE11, YWFQ18, ZZZ14].

Dynamical [Nil10].

Dynamically [ASG15, Ort11, QO17].

Dynamics [YZJH12].

E-Commerce [LNBFP13].

E-Voting [LGPRH14].

Each [YLL+12].

EAR [DSTC12].

Early [Day11, HuRH+15].

Earthquakes [NHMI13].

EC2 [AHFE18].

Economy [XYL+11, BS10b, Uli11].

Ecosystems [LDB+15].

Edge [BCH+15, CQS13, DD19, Fan11, HWCZ16, JAA+17, JC10, LL14, TS17, WZ18].

Edge-Colored [HWCZ16].

Edge-Fault-Tolerant [Fan11].

Edges [HM17].

Edit [GSS19].

Editor [Jay12, Llo13, RA14, Suz13].

Editorial [Ang13, Awa13, BDMS13, BBMW13, Gel10, HXZ12, Jar12, JK12, LSQZ17, NP16, SS10a, ST17, WGS17, ZNZ15].

EDSAC [Bar11, Har11, Swa11].

Educational [AJ17].

Effect [SR10, Sta18, TXJ+19].

Effective [BH10, CLS15, GN19, KRDH13, LLY13, MS12, PK18, TPV18, WGWZ14].

Effects [WGL+18, YLSL19].

Efficiency [Ch16, GTM15, HY17, JWZ13, LZZZ13, MSW+12, SPdGPM18, SGG+13, ZYY+13].

Efficient [AS11, AGM+16, BWLA16, BGD+10, BBKL19, BACD13, CYS15, Cha10b, CTD18, Che14, CZCD18, CC+10, CFJ+10, CMY17, DA14, DSBB19, FP18, GWW+13, GLL+13, GBA18, GJJ15, HHL10, HZX15, HIDFGPC15, HL15,
Eciently [BdBG +17, SLY +16, WCL15].
EHRs [LLLW17]. EigenBots [ECGK16].
Enabled [URIK19]. Enabling [JAAA +17, KJR15, NH19]. Encoded [LWC15]. Encoding [FNP12, TJZF12, VBVP14, YDHW18].
Encodings [JJO +17]. Encrypted [CHH +19, DCA18, Lop12, ZVG16].
Encryption [BVS +13, BWLA16, BWR12, Che15a, Chl12, CD16, GWWC15, GSW +16, GDCC16, HLLG18, HTC +15, Jia14, LGMC17, LMG +18, LLSW16, LLPY19, LTZY16, LSLW15, LSQL18b, LW16, LYY +18b, LLH18, MZHY15, NMS14, PDNH15, PYS18, RDZ +16, SZZ14, SGH15, TCL15, TMC15, TT12, WP17, WDC1L8, WMS +12, XY18, ZZQ +19, ZYT13, ZWTM15, ZMW16, ZM18a, ZY17, ZYM18, ZYH +19, GZXA19, Wan14].

End [MK11, MHMSGH16].
End-to-End [MK11, MHMSGH16].

Endpoint [CC19]. Endpoint-Cutting [CC19]. Enduring [For12]. Energy [ACG +11, AG12, AKL +19, AV16, AGM +16, ARVR15, BGD +10, CLLL13, DA14, DSTC12, Do11, GM11, GHMP18, GLL +13, GTM15, GGZC11, HYZ17, JBM +19, JG15, JLS11, JWZ13, KV15a, LZZZ13, LDLJ15, LWP13, LNN +15, LZZ +17, LBY14, LSCG10, MS+11, MZHY15, OKA17, PHB15, PEP14, PK18, PZZ +17, RATB +13, SDN15, SpdGPM18, SJ18b, SLH +15, TPV18, WYL +13, WS10, Xie11, YDE11, ZTBW11, ZYY +13, ZYT13, ZJH17, ZJH19, ZLYX10, ZQIR15].

Energy-Aware [ACG +11, Do11, GM11, GHMP18, MSH +11, AV16, WS10].
Energy-Constrained [ZLYX10].
Energy-Efficient [BD10, DA14, GLL +13, LWP13, LNN +15, LBY14, PK18, PZZ +17, SLH +15, YDE11, ZYT13].

Energy-Ecient [BGD +10, DA14, GLL +13, LWP13, LNN +15, LBY14, PK18, PZZ +17, SLH +15, YDE11, ZYT13].

Enforce [QS15]. Enforcement [Tan15].

Enforcing [WWHL12, ZVH11]. Engine [EB12].

Engineering [Awa13, BS10a, Bro10, Ham12, Jar11, JK12, LMA +15, RLJ15, RM15b, SL10a, TB10, dLGCML14]. Engineers [Har10a]. Engines [HWX14, Lev11a, CMS10].
Enhance [CLLL17, DHT +19, NB17, RL11].
Enhanced [DDL +13, GHXW16, LQQ +10, RHF +15, SHL +15, TV15].
Enhancements [DG15a, JADAS12, VB16].

Enriched [GTL13]. enriching [PRJS11].

Ensemble [DSZZ15, IK17, SZW +18].

Entailment [QS15]. Enterprise [HMZ15, HMG18, WRSV12, YHS +17].
Enterprise-Ready [WRSV12].
Extractor [WLHH18].


Fractional [ZSL19]. Fractures [LJ18b].
Fragment [WVGP11]. Fragmentation [PSP14, SLW+17]. Fragmentation-Based [SLW+17]. Fragments [WWB17].

Frameworks [RMGT11].


Gaming [AGP10]. Game [EÇGK16, FM11, LWW13, Mö13, SF17, SKK18, TNWT14]. Game-based [FM11].

Game-Theoretic [TNWT14]. Games [CMKJ10, CLRJ14]. Gap [HJJP15].
Garbage [WLH15a]. Gates [BBKL19].

Gathering [HZHC11, KLT+15, Meg18].

Gaussian [ABH15, KLL14]. GB [CHDP17]. GB-PMIPv6 [CHDP17]. GDL [KTTRJ18].

General-Purpose [HWXD14]. Generalization [Day11, GF17, Pop11]. Generalized [LZHS14, LPL15, PC12, SH10, ZH19].

Generalizing [PS15]. Generate [HM13]. Generated [XZLL18]. Generating [CQS13].

Generation [AGR15, FAFD15, FSMT19, ISD15, Kor11, LHCN11, LT+15, MKK15, PBH+13, SP10, WCW10, ZZX16].


Generic [BWLA16, BBP13, Chi16, GWWC15, KCC10, SY15, TLRE11, YLL+17]. Genetic [BZS+16, DP13, DD10b, GA18, HM16, SC11, SKKM15, WLZ+15, yZdZhZ18, ZH14].

Genome [DD10b].
Genuine [WCW+14].

Geo [AJBTT19]. Geographic [SJS12].

Geolocation [FPY15]. Geometric [DDL+15, HGZ10].

Global [BBGM14, LHL16, OKA11, WHYH12, ZMZ17b]. GML [WGZW14]. GPS [dRFMD+17, Sab11].

Going [Sab11]. Good [XZL17, ZLX+19]. GORMANN [GV16].

GOST [LJF19]. Governance [RMFM15].

Government [ET19]. GPGPU [PBL14].

GPS [TPG+15, ZWF15]. GPS-Based [TPG+15]. GPU
ECL15, GIB12, Jar12, LHFF13, LGHD15, MPS17, MDSF12, NdMcM16, PW12.

High-Dimension [NdMcM16].

High-Performance [BGM+11, DN16, ECL15, Jar12, LGHD15, EB12].

High-Priority [LHFF13].

High-Speed [AS11, BGM+11, DN16, ECL15, Jar12, LGHD15, EB12].

High-Throughput [MPSP17].

Highly [ZZ17].

Highly [AS11, BCC+19, PBL14, ZX16, DT13].

Highway [GH17].

Hill [SJS12].

Hill-Area-Restricted [SJS12].

Hillston [BTHS12].

HISS [DT13].

Histogram [LL11b].

Histograms [ASCTFP16, MCT19].

Historical [CWWK14].

Hit [MS14].

Hitch [CHDP17].

HMM [DA18].

HMM-Based [DA18].

Hoc [B AFF11, GH17, GGZC11, PBL14, ZX16, DT13].

HOL [AAHTH10].

Hole [WZ17].

Home [MMPB10, OKA17].

Homogeneous [HWCZ16, AG12].

Homomorphic [GHY18, WT18, WCZ17].

Honey [RLVRGA15].

Honeybee [XYL+11].

Hop [LYPL17, YT11].

Horn [WJ16].

Horse [Sta18].

Hotness [DSBB19].

Hours [HSZS17, HSZS18].

HPC [WS15].

HSI [FSMT19].

Huang [LLSW16].

Hull [PL16].

Human [HHS+15, IA15, Lev11b, SLZ14, WWHL12].

Humans [RBNB15, RB17].

Hybrid [ABC011, CLL14, CYYY17, CP16, FET17, FYF+18, GBBK14, GÁVRL16, HH17, JYP+15, KSH+14, KV19, LWZ13, LWT17, LSTC11, LGHD15, NGAuHS16, Ort11, SLV+11, TL19, WNNZ17, WT12, YC11, YC14b, YB16].

Hyper [CYP18, KÖ14, KO15, YLC15].

Hyper-heuristics [KÖ14, KO15].

Hyper-Stars [CYP18, YLC15].

Hyperbolic [AK12].

Hypercube [KSA12].

Hypercubes [BKP11, BK12b, MRPR15, ZLY+19].

Hypergraphs [FSGS15].

I/O [AD11, DCLL11, GFPC16, LMR18, WHP+13].

I/Os [XHC+15].

IaaS [ETR+16].

IB [CZLC14].

Iceberg [YCY14a].

ID [LMGC17, TT12, TTH15, WT10, YXL+11, ZCL13].

ID-Based [LMGC17, TT12, TTH15, WT10, ZCL13].

Ideas [PTP10].

Identification [BS16, CZCD18, CAV17, GBBK11, NPTZ16, TA16b, VGA15, YGFL15, YKK18, FFH17].

Identifying [CZ19, FXV13, PHB15].

Identity [ASS15, BWLA16, CLZC14, CLND19, Chi12, GDCC16, GJ15, HZ15, LMG+18, LTZY16, LSWL15, RDZ+16, SGH15, Wan14, ZMW16, ZYM18, ZYH+19].

Identity-Based [ASS15, BWL16, CLZC14, CLND19, Chi12, GJ15, HZ15, LMG+18, LTZY16, LSWL15, RDZ+16, SGH15, Wan14, ZMW16, ZYM18, ZYH+19].

Ideological [WCL17].

Idioms [ARR+16].

IDS [GBBK14].

IEEE [AAHTH10, AZHASD14, HJL16, OKA17, RHF+15, YT11].

IEEE-754 [AAHTH10].

IGM [CQL10].

IIDness [Cao14].

ILP [MS14].

ILP-based [MS14].

Image [AD11, BWR12, CAY10a, CLM16, CW12, ED09, ED10, HNAS18, HZ18, LDZ18, LDZ18b, LDZ18c, TS17, VBVP14, WZX12, YLL+12, ZXX+11].

Images [BCPV11, FLCT10, FGR17, LJ18b, LYY+11, ZCL13].

Imbalanced [Kot11].

IMDS [Das17].

iMIG [LZ15].

Immune [DD10a].

Impact [Har10b, JWCZ13, RCTK18, dMRGAS18, YCL15].

Impacting [RMGT11].

Impacts [LPP16].

Impairments [NK19].

Impatience [HJ12].

Implementation [AK12].

Implementation [AKL+19, AAHTH10, BWSL16, CLS15, Fra11, G16, Hie13, Hie16, KKK15, LAP11, LYL+18, LKG10, PSS10, PS17, RMP10, VBM10, VGF11, YGGH+14].

Implementations [EKOS19, WT12].
Interorganizational [vdALM+10].
Interplay [SpdGPM18]. Interpolation [FLCT10, RT12]. Interpretation [BDT10].
Interrogating-Call [HLC10a]. Interval [Bla13]. Intra [SSK12]. Intra-Task [SSK12].
Introduction [AO08, Ano10, DW12, Jay12, Lev10b, Llo13, Pek12, RA14, SS10a, Suz13, Maj10].
Intrusion [CNV13, GBBK14, HLJ+15, NSMS14, SZW+18]. Invariant [BÜ11, NS16].
Inverted [KTA12]. Inverting [DKB+14]. Investigating [BY16]. Investigation [JWCZ13, ZHL+17].
Invisibility [BN14]. Invited [BTHS12]. Involving [OLL15, RB17].
IoT [CLLH13]. IP [ASG15, EB12, FEDHL16, OKA17, SP15, TIJZF12, WB16]. IP-Connectivity [OKA17].
 iTrust [CMSML16].

Jumping [KKM19]. Jungle [Roc12].

Kaaniche [Ver17]. KAD [CGE+14].
Karlhunan [BCP11]. Katoen [Lar10].
KDM [CBJX19]. KEM [CZLC14]. Kernel [GFPC16, ZXY+10, XXW11, ZDM+15].
Kernels [IEBS19]. Key [BN14, BVS+13, Che15a, CLND19, Ch16, CMA14, ELS11, FVS17, GSW+16, HLLG18, HH17, HWY11, HTC+15, Jia14, LSLW16, LDZ16, LTW10, LSQL18b, LCLL12, IWL+17, LYY+18b, LLS17, LLH18, MZHY15, MV19, PDNH15, SGLH15, SLY+16, TMC15, THP+11, TIP+12, WP17, WT10, WCXZ17, XLM+12, XGLM14, XZLW15, YLL+17, YL17, YNN11, ZCL13, ZY17, Mit19].
Key-Evolving [ZCL13]. Key-Insulated [LDZ16, LLS17].
Key-Policy [GSW+16]. Keying [BCPV11].
Keys [ABL+18, HLL11, LSQX19, ZMW16].
Krzysztov [Gaz10]. Kullback [FET17].
Kurgan [Gaz10]. Kurtois [YYO15]. KVM [LZL+15].

Language [jLbLzH18, ML13, Or11, PH15, Sab11, SVS15, TIKM11]. Languages
[LCMC11, PSS10]. **LANs** [HM16]. Large
[CL18, FFH17, KTTRJ18, LH13, LW16, LLDL17, LPV10, MDY15, WSR11, WT12, WCT+14, ZHY+14, ZWFW15].
**Large-Scale** [KTTRJ18, LH13, LLDL17, LPV10, MDY15, WSR11, WT12, WCT+14, ZHY+14, ZWFW15].
**Laser** [DB13].
**Late** [Day11, Wet10].
**Latency** [RASM17, YLLS16, ZMSM13].
**Latency-Aware** [RASM17].
**Latency-Resistant** [YLLS16].
**Latent** [KKBF12, LR10, XLM+14].
**Later** [EEK17].
**Lattices** [ACB17, LYY+18a].
**Laurent** [Ver17].
**Layer** [DDG+15, JYL18, LHM+15, OB18, RDB14b, ZLYX10, HNAS18].
**Layered** [IMS10, PZ18].
**Layering** [YYK+17].
**Layout** [Gur15, ISST19, SSS16].
**LBP** [VBVP14].
**Leakage** [DCA18, HHS18, IL15, LTZY16, LSQZ17, SGH15, TTH15, ZYT13, ZWTM15, ZM16, ZMM17a, ZYY19, ZY17, ZYM18, ZYH+19].
**Leakage-Free** [IL15, LQZ17, TTH15].
**Leakage-Resilient** [HHS18, IL15, LTZY16, LSQZ17, SGH15, TTH15, ZYT13, ZWTM15, ZM16, ZMM17a, ZYY19, ZY17, ZYM18, ZYH+19].
**Leaping** [AVRRL16].
**Learn** [TA16a].
**Learning** [BY14, Cao14, CCUA14, CLRJ14, ISD15, JBM+19, LV17, LKG10, RG14, SK18a, WGL+18, WLZ’18, TXJ’19].
**lecture** [Kon10, BTHS12, GG10, Mal10, Mil10, Pen10].
**Legacy** [For12].
**Leibler** [FET17].
**Length** [LWC15, MLDV13, PDNH15].
**Less** [CNV13].
**Lessen** [QZX15].
**Level** [ATA19, CRGM14, GBBK14, yHRT+12, JHBA17, LZZZ13, MDS15, MV16, TY14, ZYWW13, dAEN+18, MZW+18, TS19].
**Levenberg** [BMRS11].
**Leveraging** [GVVL12, SMLM14, URHK19, PBL14].
**Lexicographic** [SAK16].
**Library** [OVGG14, VBVR16, VBVR16].
**Life** [MKN13, RG14].
**Life-Long** [RG14].
**Lifecycle** [Tan15].
**Lifetime** [KAAE11].
**Lightpath** [PTWB14].
**Lightweight** [GMSV14].
**Like** [BW16, HP17, WJ19, LCMC11, LJ15, LJ16].
**Limitations** [MK15].
**Limited** [PK18, TXJ+19].
**Line** [BÜ11, DDM17, YMWS11, HHL10, Tan11].
**line/Off** [HHL10].
**Linear** [CCY10, CMA14, DP13, GF13, Gur15, HJK13, KH18, KXS+10, LJ15, LJ16, MRPR15, RAJ15, YCL17, ZZZ14].
**Linear-Time** [HJK13].
**Lines** [FSMT19, PS17].
**Linkable** [YLA+13].
**Linked** [AJ17, AJPBT19].
**Links** [ACB17].
**Linux** [XZY+10].
**List** [AEHS15, CGE+14].
**Literature** [PCLU12, ZJLC16].
**Live** [LZL+15].
**Liveness** [LJC11].
**LMaFit** [XZW+17].
**LMaFit-Seed** [XZW+17].
**Load** [CMY17, KV19, MK15, RLTZ17, YWR+14].
**Load-Balanced** [KV19].
**Load-Balancing** [CMY17].
**Local** [BGM+11, FET17, FMRS17, GDYX12, IAG+14, LSGC10, OKA11, SK18b, VGBA15, YWSH10, YZJH12].
**Local-Minimum-Free** [YWSH10].
**Locality** [LY13].
**Locality-Aware** [LY13].
**Locality-Based** [BY14].
**Locating** [ADBPLV13].
**Location** [JLS11, KTC+11, LTL10, LZWY18, NH19, NI16, OKT+16, PSD15, RL11, WWJ18].
**Location-based** [WWJ18].
**Location-Privacy** [PSD15].
**Locations** [LMK15].
**Lomotion** [WCL+11].
**Loève** [BCP11].
**Log** [YKK18].
**Log-polar** [YKK18].
**Logging** [BCKM17, FEDHL16].
**Logic** [HXLX18, JHHC15, KH18, PL18, Rig14, WLZ+15].
**Logic-Based** [JHH15].
**Logical** [Bro10, MNPB10].
**LogicCrowd** [PL18].
**Logics** [ACB17, CKP+11, HY11].
**Logo** [SA11].
**Logs** [YCL15].
**Loiss** [DG12].
**Long** [Kha16, RG14].
**Longer** [YLC15].
**Longest** [LWC15].
**Lookup**
[ASG15, EB12, ECL15]. Loop [BPBRT16].
Loop-Free [BPBRT16]. Loopless [WCW10]. Loss [GF17]. Lossless [MMB13].
Lossy [CCL19]. Low [AK12, AUB11, BF19, FEDHL16, IEBS19, RDB14a, WCKH10, WT10, wZfG15, ZMSM13].
Low-Area-Power-Delay [AK12].
Low-complexity [AUB11]. Low-Cost [IEBS19].
Low-Power [RDB14a, WT10, wZfG15]. Low-Storage [FEDHL16]. Low-Stretch [BF19]. Lower [LJ15, RMR15a]. LP [LS14].
LWE [XY18]. M [BV15, Ver17, YC19, BV15]. M/M/1 [BV15].
M2M [OKA17]. MAC [GH17, OB18, PA15, SM16, VN16, WCGX17, YT11, ZTBW11].
MAC-REALM [PA15]. Machine [BY14, EFY16, For12, NL19, PXG17, PCC16, PP17, SL14, SK18a, TA16b, VMF14, WL18, WGL18, WXLL18, WLZ18, ZHL17, LJWIL19]. Machines [Do11, EFYS19, HT15, LJMI14, JS15, LMR18, LTL10, TV12].
Macroscopically [HK15]. Mad [LC1L12]. Magic [KOL14, KO15].
Maintenance [WL18, WXLL18].
Makespan [WLWL18]. Making [ANO10, DG15a, OS18, SS10b]. Malicious [BL15b, BL16, CL15, CL18, MS11, VGA15, XLXZ17]. Malicious-Resilient [CL15].
Managing [Har10a, KBMA12]. Manets [FM11, AOS15, GVVL12, WS10].
Manhattan [ZX16]. Manipulation [Con12]. Many [ABH15, CCL19, CXF15, EDH18, FS18, GMS12, PHM12].
Many-Core [EDH18, GMS12, PHM12]. Many-Objective [FS18]. Manycore [LWDZ16]. Mapping [CFM17, GV16, KOA15, PCC16, VO16].
MapReduce [LLZY15, LWDZ16, LLP16, MDY15]. Maps [ZWFW15]. Margin [Yi12].
Mart [SMM19]. Massive [ABS12, GLK16, OR12, PWY13].
Matching [CFM17, CHL14, DE10, FP18, Jun12, Kha16, KS12, KVX12, LA12, Meg16, OR12, SY13, SLZ14, VWR11, WXZ12].
Matching-Based [DE10]. Materialized [ZZ14]. Mathematical [AKA15, SZB19].
Mathematics [Ham12]. Matrix [LYY18b, OVGG14, VGF11, WWXH18, XZW17].
Maximal [HM17, Meg16, PGBFW14, Sin12, ZLL14].
Maximally [ZM19]. Maximization [CTD18, KAAE11, RASM17, TM18, YHGL17].
Maximized [IEBS19].
Maximizing [ABS13, HK15]. Maximum [DDG15, LPV10, Yil12]. May [Lar10].
MC64-Cluster [EDH18]. MD [NYT11].
MDGRAPE-3 [NYT11]. MDC [LHYW12]. MDedup [VB16]. MDS [XHC15].
Mead [CGVP15]. Meadows [BBP13]. Mean [GYDX12, TZ11].
Mean-Based [GYDX12]. Meaningful [LTC15]. Means [BFCRH14, KRDH13].
[AHH13, DSBB19, NC16]. Mechanical [Gra12]. Mechanism
[CLH+14, CLLH13, CL18, KTTRJ10, LL15, LQZ+10, LJYL13, LS17, YGLW15].
Mechanisms [KL14, LJA13, LZYW18, NSRP15, WBS15].
Media [HY15, KYHC15, SVG+15, TY14, XLM+14, YIUH14, YNZ15]. Medical
[AJ17]. Medium [STBB14, ZTBW11].
Medoids [EA17]. Meet [KH10, LJ18a, LYD+18]. Meet-in-the [LYD+18]. Meet-in-the-Middle
[GSAS12, mAYL10]. Memoization [MS14].
Memories [Whi12b]. Memory
[BBG+11, BMG12, CFJ+10, DCLN11, Gra12, JYP+15, KS19, KTA12, LJDZ16,
LCMC11, LHCN11, MH11, PBH+13, SSS16, VB16, ZZX16, HOX+19]. Merged [KM14].
Merging [MM17]. Mesh
[BACD13, CLSV15, HH14, NSRP15, RJS+17, SKK+12, ZX16]. Message
[FYF+18, GTM15, HLLC11, Jia17, KTRTRJ18, MPH14, VMF+14, YGH+14].
Message-Passing [VMF+14, YGH+14]. Messages [GST15, UKW+18, YLL+12].
[GLBS13, ISH13]. Metadata-Based
[ISH13]. Metaheuristics
[LSN+16, Gon07, Mar10a]. Metamorphic
[ATS15]. Metamorphosis [BVK15]. Metamorphic [KV15b]. Metaphor
[RCT18]. Metaphors
[Lev11b]. Method
[CZ19, CZ+18, DD19, FST19, FSGS15, GBBK14, HHS+15, HC15, LGL+15, LYPH17,
LS10, LZYW18, MOKK15, MDLS12, Ni16, QF19, SY15, SZW+18, SP15, TSK17,
WXZL12, WZC18, WJ19, WCW+14, YYO15, ZDM+15, ZSX10, ZMM17b].
Methodological [CFJ+10, PRG+10]. Methodologies [BBK11]. Methodology
[GTL13, KOP15, NC16, PRJS11]. Methods
[BBG+13, BKBK14, GBBK11, PS15, TB10]. Metric
[SM12, TRY16, YGLF15]. Metrics
[MBK15, Meg18, TKM11, TA16b, Trc10, WXP+10]. MFA [TL19]. Microblogging
[LZZ+17]. Micropayment [RM19]. Middle
[KH10, LJ18a, LYD+18]. Middleware
[BL11, LPL14, RTE+13, dFHP+11]. Migration
[CK15, LGL+15, MNN+14, SL14, YSYH+14]. Military [GTB10].
Miller [LL11a]. Min [NM19]. Min-uMax
[NM19]. Mind [Lev11b]. Minimal
[BH10, DUN11, GAP+14]. Minimization
[Chi14, GZ11, WXL18, WVG11, WL118]. Minimize [PHB15]. Minimized
[Ni16]. Minimizing [ABM12]. Minimum
[BPBRT16, MRRP15, Xie11, YWHS10]. Mining
[CZ19, Gaz10, GBA18, GTL13, HY15, Lev10a, MBMA16, MDSF12,
OKT+16, PCL12, PZL12, SKC18, VvdAMG17, WZCC18, XLM+14, YMS+15,
YNP15, ZW15, ZXC+16, ZH14, ZWFW15, CPSK07, RM08]. Mins [APW11].
Misbehavior [KKPB14]. Missing
[ACB17, OKA11]. Mission
[Sta18, SNG+10, dFHP+11].
Mission-Critical [Sta18]. Mission-Driven
[dFHP+11]. Mitigating
[AZHASD14, CWCS14]. Mitigation
[DHT+19]. Mixed
[BD16, ST16, WLZ+15]. MLC
[JYP+15]. MLH [GBBK14].
MLH-IDS [GBBK14]. Mobile
[ABC11, BCR+15, CL13, CCC+10, CL18, CL16, CMY17, DG15a, EOIH15, FZC18,
FT11, GVVL12, GM16, GTM15, HB11, HK13, HLC10b, HC15, HKL15, JAPA+17,
KAAE11, LWKB15, LCLL12, LS17, LW2Y18, Meg18, MHH10, NK14, NRZQ15,
OK+16, PL18, RMMH+12, RHH12, RHL+11, SKCH18, TBB19, SYH11, SJS12, TY14, TB11,
WCK10, WT10, ZTBW11]. Mobility
[BDC11, GPK11, HK13, NK14, WB16].
Möbius [CFJ+13]. Modal
[CKP+11, Mö13]. Model [Abd15, BK08, BFF+15, BFMT15, BS10a, BP10, CBXJ19, CCUA14, CK15, Das17, DLL+13, GN19, GA18, GK17, GJH15, HXZ15, HMM11, HK13, HSZS17, HSZS18, ISD15, IA15, Kap11, KV15a, KHR+19, KLA+15, Lar10, LK18, LMA+15, LDZ16, LZL+19, LHM+15, LCXZ16, LLS17, LKG10, MDS15, MK11, MMP15, MKW11, NM19, NB12, PYM+15, PBH+13, PTOM18, QLZ18, RSD19, RJV13, S114, Sin12, SLP11, SZL16, SK18a, Tra12, VBBR16, WWC+11, XHTH13, YWY10, YT16a, aYL10, YT11, ZC10, ZC16, ZYY19, ZDCZ18, ZHL15, ZDZ+15b, dLGCML14, T2CL15]. Model-Based
[CCUA14, RJY13, GN19, IA15].
Model-Development [ZC10].
Model-Driven [BFMT15, BS10a, GK17, LMA+15, dLGCML14]. Modeled [ZM19].
Modeling [BFCRH14, BGM+13, BL16, Cha11, CWRZ18, CCHL18, ISH13, IAG+14, KS16, LZL+19, MKN13, Mar10b, NHMI13, ZYY+13]. Modelling
[AAZ13, BL15b, DD10b, GB15, HJL16, Jar12, LDK11, LBZ19, PA15, RHF+15, RMB15, RMR15b, SL10b, Ve10, WNNZ17, dLGCML14, DBC18, Kon10]. Models
[BCK+11, CLM16, DH12b, GáVrr16, HMS+12, KSM15, LR10, LH11, LNBFPA13, MBBA16, MEdJMG+19, OS16, Pek12, PGBFW14, SVP13, SRD+12, TKB11, VN16, WD12, XXW18, ZLCW14, T2Z11].
Modern [NTSA16]. Modernizing
[BFMT15]. Modification [LSW16].
Modified [KV16, TPV18]. Modifying
[WL18, ZHL+17]. Modulated [MPP15].
Modulation [JYL18]. Module [OBA16].
Modules [PiLCH11], Moduli
[AJ15, BG15, HS19]. Modulo [HS19].
MOLAR [LGH15]. Monitoring
[BEG+16, BDL+13, CCC+10, HM17, MGM12, NHMI13, SPRR+17, TAC+18, VKZ+10, WCL15]. Monitors
[Cha10b, IF16]. Monomial [Nil10].
Monotonic [ZZZ14]. Monte [WL13].
Moppet [BS10a]. Morphing [MBC15].
Morphology [IA15]. Morris [Mil10]. Most
[CF13]. Motif [FGR17, GAVRL16].
Motion [BY16, CDYC11, GIB12].
Motorcycle [SHR+11]. MotorcycleSim
[SHR+11]. Movable [ACW13]. Movement
[ZYR+13]. Moves [MM17]. Movie
[OKA11]. Moving [BDL+13]. Mp2P
[MK11]. MPEG
[AAZ13, Ang13, GLBS13, HM13, YYO15]. MPEG-4 [YYO15]. MPEG-7
[AAZ13].
MPI [CRGM14, WT12]. MPI/OpenMP
[WT12]. MPSoc [CK10]. MRC [BG15].
MS [VWR11]. MS-DFA [VWR11]. MSC
[DH12a]. MSC-Based [DH12a]. MSCs
[DH14]. Muller [WLZ+15]. Multi
[ABL+18, ASS15, BHR10, BS16, BLRT10, CFMR14, Chi12, CLL10, DGFZH13, EL21, GF17, GTS+11, GA18, GBK14, GB15, GGZC11, HM14, HNAS18, HLZ15, ISST19, LH13, LBZ19, LR14, LV17, LZN+16, LGC19, MZHY15, MZW+18, NGAuHQ16, OR12, OKG+12, PT13, PB12, PW12, PXG+17, RAK17, RLTZ17, RTE+13, RG14, RA14, SL14, SU18, SCD15, TS19, Wan14, WOLP15, WHSW15, WLZ+18, XZY+10, YGH+14, YYK+17, YT11, YLLS16, ZJ18, ZDL+17, ZLG15, dFHP+11]. Multi-Agent
[CFMR14, LR14, PXG+17, RA14, ZLG15, dFHP+11, LBZ19].
Multi-Armed [LV17]. Multi-Authority
[ZDL+17]. Multi-Biometric
[NGAuH16, YYK+17]. Multi-Cloud
[GB15]. Multi-Core
[RTE+13, XZY+10, YGH+14, C1L10]. Multi-criteria
[BR10].
Multi-Dimensional [LGC19].
Multi-Dividing [GF17]. Multi-floors
[ISTT19]. Multi-groups [BLRT10].
Multi-Hop [YT11]. Multi-Label [PT13].
Multi-layer [HNAS18]. Multi-Level
[GBK14, MZW+18, TS19].
Networks

[CL13, CZL+18, dRFMD+17, GRVD+15, HGRV15, MDB+18, RJS+17, ZHL15].

Networks

[AG12, ABM12, ABG+12, AKL+19, AFGG11, ADML+13, AHM15, ABH15, AAH10, Ano17, BN14, BBM10, BL11, BDM13, BCC+19, BMRS11, BAFF11, BPK10, BS10a, BK12a, BK14, CLSV15, CFF11, CLRJ14, CWS+10, CL17, CL18, DE10, DA14, DA18, DSTC12, DLL+13, EA17, ER14, ELS11, FWG13, GPK11, GN10, GM11, GH17, GTS+11, GTB10, GTL13, GGZC11, HJS+13, HLJ15, HB11, HC15, HWCZ16, HLC10b, HZHC11, Hua14, HC15, HLZ+17, HH14, IAG+14, Jay12, JYL18, KSA12, KL14, KNHK12, KAAE11, KXS+10, KCC15, KMNA+16, Koc10, KLT+15, KLS18, Kon10, LH13, LH11, LHY12, LL15, LSZZ13, LyP+17, LZZ+17, LBZ19, jLbLzH18, LWPZ13, LHM+15, LZ19, LC14, LCLL12, LWW13, LLDL17, LSCG10, LPV10, MDN+11, Mar10b, Meg18, MS11, NSRP15, NSA15, NK14, NB12, OKG+12, OLA17, OB18, PB12, PR11].

Networks-On-Chip

[ADML+13]. Neumann [GDKP10].

Neural

[BHAC10, BMRS11, BPK10, EA17, GV16, HNAS18, KNHK12, Koc10, jLbLzH18, NG17, NM19, RHH12, RG14, Tim10, Whl12b, WF10, TYL+18].


Node

[AKL+19, ABH15, BPK11, BK12a, CL17, DA18, LC14, OKG+12, PK18, ZWJ+14].

Node-Disjoint [ABH15].

Node-Link-Based [ZWJ+14].

Node-Pancyclic [CL17]. Node-to-Set [BP11, BK12a, LC14]. Nodes [ACG+11, KTTRJ10, MS11, RHH12, VGA15, YT11].

Noise [FET17]. Noisy [Cao10, HZW+14, YZLC15]. Non [AG12, AKA15, Ana10, BACD13, Cao14, EFYS19, ER14, GZXA19, HBDJ13, LC18, LWY17, LZZ+19, PS15, RHH12, SGG+13, WCW10, WXP+10, XCH+15].

Non-Archimedean [Ana10]. Non-Backtracking [ZWJ+14].

Non-Backtracking [LZ19]. Non-Cooperation [SGG+13]. Non-Determinism [HBDJ13].

Non-Deterministic [PS15, EFYS19]. Non-Functional [AKA15].

Non-homogeneous [AG12]. Non-IIDness [Cao14]. Non-interactive [LK18].

Non-MDS [XCH+15]. Non-polynomial [LWY17]. Non-recursive [BACD13].

Non-regular [WCW10]. Non-Spatial [ER14]. Non-time [WXP+10].

Non-transferable [GZXA19].


Novel [CLH+14, DD19, DB13, HZJS17, KRHD13, LYX+18a, LCRC11, MPP15, NM19, NC16, RR16, RATB+13, Rich10, VBVP14, VN16, WXL12, ZSM17a].

Nuclear [AÇPD11]. null [BL15a]. Number [AJ15, Erg11, MMA19, STW+18, WJ19].

Numerical [Sta18]. Numerically [DH12b].

Nurmi [Jas10]. NVM [CP16]. NVR

Outsourced [RDZ+16, ZDL+17].

P2P [CLL14, EOIH15, ISH13, LY10, LHFF13, LFHF14, YLX+11, ZWJ+14].


Paravirtualization [AD11]. Parsing [SLZ14, ZTTM18]. Part [KKMG15].


Path-Consistency [KLS18]. Path-Planning [MBRM15]. Paths [ABM12, ABH15, BK14, LC14, MMH18]. Patient [ZVG16]. Patient-Centric [ZVG16]. Pattern [BBM17, Cai12, CFM17, CA17, DPZ11, DCA18, KVX12, LA12, LJA15, NPTZ16, NK14, OR12, OKT+16, SK18b, VWR11, WCR+14].

Pattern-Based [BBM17, WCR+14]. Pattern-Matching [KVX12]. Patterns [ET17, GIP+12a, GIP+12b, HK13, Kha16, WOLP15]. Paul [Ma10]. Paxos [MPSP17].


Protection
[Lop12, Lop13, LÖ10, NGAuHQ16].

Protocol
[AOS+15, ABCG11, BBKL19, CL15, DSTC12, DGFGHZ13, GH17, HLC10a, HH14, KSA12, KSPR15, LLN15, LYY+16, MBC15, PR11, SM16, SJS12, SWG13, TB10, WCKH10, WT10, YC11, YTA11, YNN11, ZTBJ11, ZZ11, ZYR+13, ZJH17, Mit19, OB18, HCL15].

Protocols
[CZCD18, Fra15, HLLC11, LWL17, MV19, MPLDV13, NSMS14, RB17, WOV10].

Prototype
[KV16].

Provably
[BCKM17, IL15, WMS+12].

Proven
[Har10a].

Provider
[HHHC16, HHH18].

Provider-Based
[HHHC16].

Providing
[KS18].

Provisioning
[HZWT15, LCH16, NSRP15, SPJ11, YT16, ÀHFE18].

Proxy
[ASS15, DHT19, GSW16, GJJ15, GZXA19, HZX15, LK18, LSLW15, MBC15, Tan11, WYML16, YMWS11].

PRS
[GLK16].

PRSDs
[BMG12].

Pruning
[LLTY13, STW18, YLC15].

Pseudoknots
[SLL15].

Pseudorandom
[Ana10].

PSO
[LH11, NdMcDMM16, TPV18].

Psychological
[NC16].

Public
[BVS+13, Che15a, CLND19, EKOS19, ET19, ETR+16, HCT+15, LSLW16, LSQ18b, LL18, MZH15, PDHN15, SLY+16, TMC15, TT12, WP17, YL17, ZY17].

Public-Key
[BVS+13, LL18, PDHN15, ZY17].

Publication
[CMSML16, ZTL15].

Publishing
[MP18].

Pull
[YC11].

Pull-Based
[YC11].

Pulse-Excited
[Erg11].

Pure
[KKM19].

Purpose
[HWXD14].

Push
[GTM15, YC11].

Pushdown
[KK18].

Pyramids
[WW17].

Q
[CCUA14].

Q-Learning
[CCUA14].

QARMA
[LJ18a].

QARMA-64
[LJ18a].

QARMA-64/128
[LJ18a].

QoS
[BZS+16, GN10, KSPR15, KCZJ14, LQZ+10, MPH14, OB18, SPJA11].

QoS-Aware
[BZS+16, KSPR15, OB18].

QoS-Security
[MPH14].

QPRR
[KSPR15].

Quadratic
[KRDH13].

Quality
[AKL+19, CXH14, GTB10, GLL+13, HL15, KCZJ14, LCH16, LMA+15, THY+18, VKZ+10].

Quantified
[HSZ17, HSZ18].

Quantitative
[BL15b, BL16, GRK13].

Quantum
[CCL+13, DP13, Mel13].

Quantum-Inspired
[DP13].

Quasi-Automatic
[PYW+13].

Quasi-Planar
[DDL15].

Quasi-Upward
[BD16].

Quaternation
[HAZ18].

Queries
[Ch14, ER14, MH11, SC11, SCT18a, SCT18b, TST+11, WVGP11, ZQZ+19, ZV15, ZLL+14, ZZZ14].

Query
[CQC+10, DCA18, HL10a, LLZ15].

Query-Based
[CQC+10].

Query-Driven
[LLZ15].

Querying
[AJBTT19, AAH10, BD17].

Question
[CJYY17, Fre12].

Queue
[CCC10, DCA18, HLC10a, LLZY15, MGZ18, SCD15, TSC17, WSH15, WWJ18, XLC17, YC14a, YCL15].

Queue-Based
[CQC+10].

Queue-Driven
[LLZY15].

Queueing
[AJBTT19, AAH10, BD17].

Queueing
[LLZY15].

Quicksort
[GK16].

Quorums
[Kuo10].

R
[LJF19].

RAC
[DDG15].

Race
[GAFP14, YB16].

Radar
[Py19].

Radial
[SOK11].

Radio
[DA18, KV16, KTC+11, NB12, RASM17, SJA17, SJ18b, ZJH17, ZJH19, ZJ15].

Radiosity
[PABD10].

Radius
[YSH10].

RAID
[LDK11, WWZ+17, XHC+15, XHQX18].

RAID-6
[XHC+15].

RAID-Coded
[XHQX18].

Rainforest
[KTC+11].

Rallying
[Day11].

RAM
[RRDC18].

Ran
[Har11].

Random
Randomized [KAS13]. Randomness [BWL16]. Range [ABM12, BÜ11, DB13, DCA18, MH11].

Rank [JHBA17]. Ranking [BWLA16]. Rate [FGS15, RASM17, ZHL+17, ZLYX10].

Rate-Modifying [ZH+17]. Rating [ZZ17b]. Ratings [NB17]. Ratio [MS14].

Rational [KOTY17, LWYZ17]. RBAC [VN16]. RC [Mar10b].

Real [ALH17, ASCTFP16, AFKT12, ABL+18, CDYC11, CAV17, FXV13, IMS10, JBM+19, KW11, LZN+16, MSH+11, NH19, NL19, YGH+14, wZG15].

Real-Time [ALH17, CDYC11, CAV17, FXV13, IMS10, JBM+19, KW11, MSH+11, NH19, NL19, YGH+14, wZG15].

Real-World [ABL+18, LZN+16]. Realistic [CFX+15, dRFMD+17, GB14]. Reality [ZZL18]. Realization [JHHC15].

Reallocation [LWZ+18]. REALM [PA15].

Realtime [KKS+10]. Reasoning [BP10, JHHC15, ZFZ12]. Receiver [Wan14, Chi12].

Recognition [BY16, Cai12, CC11, CLLH13, GB10, IMS10, IA15, JHBA17, JLBzH18, MZV+18, STBB14, WWHL12]. Recognize [Tah11].

Recollections [Wet10]. Recommendation [CLL14, MGBD15, ŌKA11, SMLM14, WIW+18, YMS+15, ZZM17b].

Recommender [CZ19, DJAJ15, TBBH18, YGLW15, TYL+18]. Reconfigurable [ASG15, BHAC10, FWC13].

Reconstruction [ED09, ED10, KOTY17, KLT+15, PG11, VGF11, XHC+15].

Records [NHMI13, ZVG16]. Recovery [LYY+18b, NRZQ15, XHQQ18].

Rectangular [BMM14]. Recurrent [KNHK12]. Recursion [MG18].

Redesign [HMZ15]. Reducing [CSS16, RATB+13, STW+18, ZC10].

Reduction [GMS11, KH18, KMNA+16, KMZ16, LZHS14, OJSO14, PT13].

Rekeying [DT13, LTW10]. Related [CMA14, GV16, HLLG18, MeDJMGE19, NHMI13, ZH14]. Related-Key [CMA14, HLLG18]. Relations [CGVP15].

Relation [Hie16]. Related [BP10, LLZY15, LZL+19, WP17]. Relations [HLL11, Hie13, TA16a]. Relationship
Relationships
[GRK13, KCC14, YWDW12].

Relaxation
[GLK+16].

Relay
[JYL18].

Relays
[Gra12].

Relevant
[dMRGAS18].

Reliability
[HZX+16, KSPR15, XZL17, JZ18].

Relocatable
[RHG+11].

Remote
[FYMY15, HM17].

Renewable
[LZZ+17].

Repair
[BFCRH14, HC15].

Repairs
[YC19].

Repeatable
[RHG+11].

Replication
[LFHF14, WWB17].

Representation
[Tam18, ZDM+15].

Representing
[DH12b, KBMA12].

Resilient
[CL15, EOIH15, HHS18, KSA12, LTZY16, PSD15, SJ18a, ZYT13, ZWTM15, ZMI7a, ZY17, ZYM18, ZYH+19].

Resistant
[FET17, YLLS16, FM11].

Residential
[ZLG15].

Residues
[AJ15].

Resilience
[SM12].

Resiliency
[BEG+16, ELS11].

Resilient
[CL15, EOIH15, HHS18, KSA12, LTZY16, PSD15, SJ18a, ZYT13, ZWTM15, ZMI7a, ZY17, ZYM18, ZYH+19].

Resilience
[BEG+16, ELS11].

Resizing
[SHR+11].

Resistor
[Mar10b].

Resolution
[ABS13, BT18, ED09, ED10, KOAI5, ZJLC16].

Resource
[AGP10, BKFP19, CLH+14, Cha10b, CTD18, CK10, CMY17, CWCS14, Das17, EOIH15, JMG+16, KV15a, KLT+15, KCZJ14, LZL+17, LS14, MK13, NNN+14, RAJ15, SDN15, SLV+11, TL19, TPV18, WXLL18, ZDCZ18, ZDZ+15b, JJ18, LJWL19, TXJ+19].

Resource-Aware
[AGP10].

Resource-Dependent
[WXLL18, JJ18].

Resource-Efficient
[KLT+15].

Resource-Sharing
[MK13].

Resource-Aware
[AGP10].

Resource-Dependent
[WXLL18, JJ18].

Resource-Efficient
[KLT+15].

Respect
[ABS14].

Respective
[VM14].

Responses
[Sin12].

Result
[BL15b, FM11, LHM+15, MS11, SF17].

Results
[BCH+15, BLRT10, LJF16, RSW14, SL11, Xie11].

Rethinking
[MV16].

Retrial
[Dim13].

Retrieve
[ACB17, CJYY17, CMSML16, CW12b, LMI4, JMG+16, KYU11, KAS13, Lev11a, LL11b, LGC19, Mel13, PB12, RKBY15, SA11, SK18b, TSK17, VBVP14, WHSW15, ZBY+10, ZZX+11, CMS10].

Reuse
[RRDC+18].

Reusability
[BL11a].

Revenue
[YHGL17].

Revision
[MEdJMGE+19].

Rewriting
[AC14, KS19, TSC+17].

Rewritings
[ZLL+14].

RFID
[BL11].

Rich
[MKW11].

Right
[Tra12]. Rigorous [MBRM15]. Ring [CZCD18, KR14, LY+16, MPSP17, PTWB14, XY18, YLA+13, ZJ14].

Ring-LWE [XY18]. Risk [Buz12, Cha11, HHI+18, OS18, SR10, TKB18, Zha15].

Risk-based [HHI+18]. RKA [SLY+16].

RKA-Secure [SLY+16]. RL [SVS15].


RNS [ABS12, HS19]. RNS-Based [ABS12].

Robust [ACW13, BCG12, Cai12, LYPL17, LY10, MKK15, WLHH18, YYO15]. Rochak [Lev10a].

Role-Based [ZVH11, ZVG16]. Roles [TKM11]. Roman [Gaz10]. Rooms [BBM14].

Rotation [CLW11, KJ11, LMMP16]. Rotations [LYC11].

Round [KOTY17, LJ18a, LYD+18, XZLW15, YLL+17]. Rounding [KJ11].

Route [HCL15, LWL+18, WCKH10].


Row [Stat8].

RP [AOS+15]. RSA [CCL+19, MV19]. RSD [ZX16]. RTCC [WW17].

RTCC-Pyramids [WW17]. Rule [CLH+14, JDAS12, LSW10]. Rule-Based [JDAS12, LSW10].

Rules [GF13, GBA18, TS19]. Run [BJY11, IF16, LHCN11, LWC15].

Run-Length-Encoded [LWC15].

Run-Time [BJY11, IF16]. Running [NL19]. Runtime [SVP13, ZDCZ18].

S [ASG15, Cha10b, LH11, NHC13, RMP10, SC10, WJ19]. S-box [RMP10]. S-Boxes [WJ19].


SAFER [YCL17]. Safety [BCK+11, CLL17, FFY+18, GH17, GB14, KSH+14, OS16, ZLCW14]. Safety-Critical [ZLCW14]. Said [Den12a]. Sale [CC14].

Salient [AFKT12, FFH17]. Sampling [DB13, RDMRM12]. Sanitization [RJ18].

SAR [WLW+18]. SAT [AGR15].

Satisfaction [BBGM14]. Satisfiability [Wak17]. Satisfiability-Based [Wak17].

Satisfying [WLZ12]. Save [ZJHJ17].

Save-Then-Transmit [ZJHJ17]. Saving [ARVR15, Dim13, LSCG10, SDN15].

Scalability [ER14]. Scalable [ASG15, DT13, HIDFGPC15, yHRT+12, RTE+13, SBBB12, VWR11].

Scale [BPFK19, CCUA14, KTRJ18, LH13, LLDL17, LPV10, MDY15, NS16, OS18, WSR11, WT12, WCW+14, ZHY+14, ZWF15]. Scale-Invariant [NS16].

Scaling [SSK12, TS19]. Scanners [BÜ11].

Scans [BBK11, DB13]. Scenario [ADBPLV13]. Scenarios [DBS15, SS10b].

Scene [SA11]. Schedulability [CLSV15, NL19]. Scheduler [SVP13, SFRP+17, ZXY+10]. Schedules [MK11]. Scheduling [BHR10, CL13, CK10, CMY17, CWCS14, EMTSM18, EV16, GA18, HCL15, HJM12, JJ18, KL10, KCZJ14, KV19, LHFF13, LWS+14, PB12, RR16, SU18, SM16, SLW+17, SHL+15, SW14, TB11, VFM+14, WS15, WL18, WGL+18, WXLL18, WLZ+18, ZLX+15, wZG15, LJJW19, TXJ+19, WLLW18].

Schema [ABS14, KKM+15, MDY15]. Schema-Free [MDY15]. Scheme [ASS15, BP19, CLL17, CHDP17, CL16, Dim13, HSMY14, HIDFGPC15, HP17, IL15, LCH16, LTH+15, LTZY16, LSQZ17, LSQZ18, LHFF13, LTC+15, LYY+18b, LGPRH14, MK13, NK14, NG17, RSD19, RR16, ST16, SPJA11, Tan11, TPG+15, TL19, UKW+18, WYL+13, WHH15b, WWB17, WF10, XTH11, YWR+14, YL17, YMWS11, YY17, ZZQ+19, ZM18, ZY17, DT13].

Schemes [Tra12]. Rigorous [MBRM15]. Ring [CZCD18, KR14, LY+16, MPSP17, PTWB14, XY18, YLA+13, ZJ14].
[BVS+13, BF19, CZCD18, CLND19, Do11, HLLG18, HHL10, HMS+12, HCL15, LWL10, MS11, PDNH15, QS15, THP+11, THP+12].

Science [ET19, Ham12, MP17, Suz13].

Scientific [Lev10a, NP16, SMLM14, Tra12, WCL18, HHL10, MS11, PDNH15, QS15, THP+11, THP+12].

Scores [WCL17].

Scoring [CXH14].

Screening [LP14].

Scripting [DSB15].

SDM-Toolkit [VL13].

SDN [DHT+19, URHK19].

SDN-Based [DHT+19].

SDN-Enabled [URHK19].

SDWN [AFG+17].

SE [Pop11].

SE-Compression [Pop11].

Search [Cha10a, Che15a, CMSML16, CMS10, DCA18, EB12, FP18, GJQG14, GN19, HQL17, IJY+14, LSQ18b, TMC15, WCDL18, XLM+14, KAZ18, Lev11a].

Searchable [ZZQ+19].

Searches [EDH+18].

Searching [LCXZ16, NZ14, PW12, YGLW15].

Secondary [SLL15].

Secret [CCL+13, DD10a, KS18, KOTY17, LPL15, LTC+15, LJ16].

Secure [ABL+18, BV5+13, BWLA16, BCG12, BFMT15, BP19, CC14, CZLC14, Che15a, CMA14, DM18, DG15b, GWW+13, HJS+13, HLLG18, HH17, HLKL15, IDVGM+13, IL15, KSA12, Kip15, LL15, LTZ+15, LTY16, LYPL17, LSLW15, LSQ18b, LHL16, NMS14, NSMS14, QZZ18, RPM10, RLJ15, SZZ14, SKK+12, SGH15, SLY+16, TCL15, WCDL18, WHL15b, WMS+12, WWJ18, YLL+17, YAM+15, YY17, YNN11, ZZX+11, ZVH11, ZVG16, OKG+12].

Secure-TWS [OKG+12].

Securing [ZDL+17].

Security [BKFP19, BJY11, Cha11, CBXJ19, GMS11, HX12, HMS+12, JAY12, JSP13, Jia14, KL14, KS18, LE13, LPY19, LSQ17, LYL+18, LSQ18b, LWL+17, LDY+15, LLH18, MKN13, MKK15, MV16, MIt19, MPH14, HMMS16, MGM12, OS16, OS18, PZPS15, PDNH15, RB17, RMFM15, RM15, RM15b, TD12, TAC+18, Tc10, TV12, TV15, TKB18, WSA15, YYK+17, Zha15, ZM18, ZYY19, ZY17, ZYH+19].

Seed [XZW+17].

Segment [WOLP15, ZCL+12].

Segment-Based [ZCL+12].

Segmentation [CLM16, KS16, MPP15, RDMRM12, SCK18, SLZ14].

Segmented [NPTZ16].

Select [LSTC11].

Selecting [MPLDV13].

Selection [AAH10, GRK13, HPG+15, KJ11, KÖ14, KO15, LS17, SBBB12, SZW+18, TNWT14].

Selective [CL18, DSZZ15, GDC16, LLH18].

Selective-Opening [LLH18].

Selectivity [IS13].

Self [AZHAS14, BPPRT16, DM18, DL10, FMI11, FXV13, GGP10, HJK13, HB11, LL14, LLY19, MDN+11, PRJS11, THP+11, THP+12, WCL+11].

Self-Adaptive [FXV13].

Self-assembly [WCL+11].

Self-Coexistence [AZHAS14].

Self-enriching [PRJS11].

Self-Healing [THP+11, THP+12].

Self-optimized [MDN+11].

Self-organizing [FMI11].

Self-propagating [GDP10].

Self-Stabilizing [BPPRT16, DL10, HJK13, LL14].

Self-Synchronized [DM18, HB11].

Self-Updatable [LLY19].

Semantic [CW12b, DGV17, Hsu12, IJM14, JK12, VL13, ZDM+15, vDBvEW10, FLZC15].

Semantically [MKW11].

Semantics [CH14, GF13].

Semi [KV15b, SMM+19, XYL+11, XZLW15, XHTH13].

Semi-Extended [KV15b].

Semi-Markov [XTHH13].

Semi-structured [SMM+19].

Semi-Track [XYL+11].

Semi-trusted [XZLW15].

Semirings [MÖ13].

Sensational [YGFL15].

Sensing [A10, D18, FZCL18, LZYV18, PZZ+17, SIA17, TMOO11, ZJH19, KT18].

Sensitive [KSPR15, KS19, LV17, SSS16, Tan15].

Sensor [ACG+11, ABM12, AKL+19, AGF11, AAH10, BN14, BL11, BEG+16, BY14, BS10a,
Sensor-Based \textit{[MGBD15]}.

Sensor-Instrumented \textit{[FT11]}.

Sensor-Network \textit{[MMPB10]}.

Sensornet \textit{[TB10]}.

Sensors \textit{[BY16, yZdZhZ18]}.

Separation \textit{[XZW17]}.

Sequence \textit{[CZL18, STW18, SC10, VRD10, WCW10]}.

Sequences \textit{[Bla13, HT15, HT16, HT17, SV15, SL15, WHHL12, YWQF18]}.

Sequential \textit{[Cha10b, GOR10, LR10, OKT16, Vel10]}.

Sequentially \textit{[CFJ10]}.

Series \textit{[EKOS19, KNHK12, NHM13, SCKH18, SZL15, ZCL12]}.

Servants \textit{[ET19]}.

Server-Aided \textit{[GMSV14, MV19]}.

Server-Designation \textit{[Che15a, SQL18b]}.

Server-Oriented \textit{[OLF16]}

Service \textit{[AAZ13, BZS16, BKP19, BDC11, BKBK14, BCKM17, CWS10, CCHL18, CL16, DTF11, DTF12, EV16, GVV12, HMM11, HuRH15, KCZJ14, LCH16, LP14, LWS14, LDB15, LÖ10, MDS15, NRZQ15, OLF17, PZL12, PP17, WXP10, ZSX10, dAEN18, ÀHEF18, HH18]}.

Service-Based \textit{[LP14, LDB15]}.

Service-Oriented \textit{[OLF17, PZL12]}.

Services \textit{[Ang13, BV15, DBC18, Elg15, ET19, FLZC15, GLBS13, HLC10a, HJM12, IDVGMP13, JSP13, KHC15, LPL14, NB17, SBBB12, SVP13, SSY15, WWJ18, ZHL15]}.

Session \textit{[HLC10a]}.

AJ15, BG15, BKP11, BK12a, BK12b, BK14, CLW11, LC14, LHL16, MSH11, PH15, RCS16, YCL15. \textbf{Set-to-Set} \textit{[BK12b, BK14]}.

Sets \textit{[HJK13, HS19, OJSO14]}.

Setting \textit{[MZHY15, Ma17, ZHL15]}.

\textbf{Seven} \textit{[CFS13]}.

\textbf{SFP} \textit{[HGRV15]}.

\textbf{Shadow} \textit{[HZAZ18, KS16]}.

\textbf{Shadows} \textit{[YSC15]}.

\textbf{Shape} \textit{[CLM16, KU11, NLDH11, SY13]}.

\textbf{Share} \textit{[LTC15]}.

\textbf{Shared} \textit{[CFJ10, NSRP15, NHC13, OKG12, OBA16, WWZ17, ZC10, wZG15, PZPS15]}.

Sharing \textit{[CK10, CCL13, DD10a, EOH15, KOTY17, LPL15, LY10, LTC15, LZZ17, MK13, NH19, QZZ18, VB16, YC11, EFV15]}.

\textbf{Shearlet} \textit{[TS17]}.

\textbf{Shell} \textit{[WZCC18]}.

\textbf{Shift} \textit{[ZH15]}.

\textbf{Shih} \textit{[Joh10]}.

\textbf{Shilling} \textit{[CZ19, TYL18]}.

\textbf{Short} \textit{[GMS11, LZL19, PRJS11, XGLM14]}.

\textbf{Short-Text} \textit{[LZL19]}.

\textbf{shortening} \textit{[WLWL18]}.

\textbf{Shot} \textit{[BPK10]}.

\textbf{Shue} \textit{[GAVRL16]}.

\textbf{Side} \textit{[KH10, RDB14b, YL17]}.

\textbf{Side-Channel} \textit{[KH10, YL17]}.

\textbf{Sign} \textit{[IMS10, LL15, jLB18, ZHY14]}.

\textbf{Sign-On} \textit{[LL15]}.

\textbf{Signal} \textit{[CUA14]}.

\textbf{Signature} \textit{[ASS15, AEHS15, CZCD18, CLND19, GJJ15, GMS14, GHY18, HHL10, HXZ15, HP17, LK18, LTH15, LDZ16, LY15, LGPR14, LS17, OBA16, ST16, Tan11, TTH15, WZXL12, WHHL15b, WYML16, WHHL16, XGLM14, YMWS11, YLA13, ZJ14]}.

\textbf{Signatures} \textit{[GdM16, GMS11, HMS12, HHS18, Ver17, WCD19, WLI14, YTL16]}.

\textbf{Signcryption} \textit{[CMA14, HWY11, IL15, LSQZ17, SQL18a, RSD19, YY17, ZCL13, ZM18]}.

\textbf{Significance} \textit{[BPK10]}.

\textbf{Significantly} \textit{[YLC15]}.

\textbf{Sign} \textit{[DGFGHZ13, YAM15]}.

\textbf{Signposting} \textit{[Thi11]}.

\textbf{SIMD} \textit{[HWXD14]}.

\textbf{Similar} \textit{[ZDC18]}.

\textbf{Similarity} \textit{[Cha10a, DG13, HPG15, NZZ14, ÖKA11, TA16b, ZZ17]}.

\textbf{Similarity-Based} \textit{[HPG15]}.

\textbf{Simple} \textit{[Cha10b, EKOS19, LY18, Xie11, ZHB15]}.

\textbf{SimpleLock} \textit{[YB16]}.
Simplifications [ZTTM18]. Simplified [RHF+15]. Simulated [HGZ10].

Simulation

[GLK+16, GB15, yHRT+12, Jar12, KOA15, LDK11, LLH18, TKB11, WXP+10].


Situation


Skip-Search [FP18]. Skyline [SCT18b].

SLA


Small-Scale [OS18]. Small-World [ABG+12, ARVR15, QYZ19, YZLC15].

Smart

[DSTC12, DFG10, GTK+19, MHW10, ZNQR15, JYP+19, SKK+12, XLXZ17].


Software-Defined [AFG+17, Ano17, dRFMD+17, GHMP18, JAAA+17, LCL+17, LL15, RJS+17, RASM17, WB16].


Spatial [ACW13, CK15, ER14, FGG13,


REFERENCES

[HSZS17, HSZS18, NTSA16]. Workflow
[EMTSM18, EV16, PB12, WLH15a]. Workflow-as-a-Service [EV16].
Workflows [EV16, VL13, WS15]. Working
[YC19]. Workload
[HSZS17, HSZS18, KV19, RAKJ17]. Workload-Aware [RAKJ17]. Workloads
[NTSA16]. Workshop [Jar11]. World
[ABG+12, ABL+18, ARVR15, Lav12, Lev10a, LZN+16, QYZ19, YZLC15]. Worm
[WWC+11, ZFZ12]. Worms [GDKP10]. [AAHTH10]
Worn [BY14]. Wrangling
[BPFK19, SAPS19]. WRANs [AZHASD14].
Wrapper [IK17]. Write
[LLFY19, RRCC+15, ZDZ+15a].
Write-Aware [RRCC+15]. Writes
[GHXW16]. Writing [CXH14]. WS
[MK15, aSPW+17]. WS-BPEL
[MK15, aSPW+17]. WSN [AV16, RHG+11].
WSNS [ABCG11, HL15, HK15]. WWW
[JHHC15].

XML [ABS14, KKM+15]. XPath [ZL+14].

Years [EEK17, Har11].

Zero [ST17, SW14, YCL17]. Zero-
Clairvoyant [SW14]. Zero-correlation
[YCL17]. Zero-Knowledge-Private [ST17].
ZIDS [NSMS14]. ZigBee [YN11]. Zoned
[LDK11]. Zooming [HNAS18]. [AAZ13]

References

Anagnostopoulos:2010:SCS


Akbarpour:2010:VSI


Agius:2013:MFS

Anastasi:2011:HAP


Abdelli:2015:ISS


Agarwal:2012:ASW


Abellanas:2012:MRC

[ABM12] Manuel Abellanas, Antonio Leslie Bajuelos, and Inês Matos. Minimizing the

**Antao:2012:RBE**


**Argyriou:2013:MTR**


**Amavi:2014:CXD**


**Agrigoroaiei:2014:RSI**


**Abdulahhad:2017:LLP**

Abdelhak:2011:EAD


Apaydin:2011:NBN


Ackley:2013:MAR


Armstrong:2011:PIC


Angelini:2016:SCP


Abellanas:2013:LCP

REFERENCES


Abdelrahman:2012:PDE

Abbasoglu:2015:APC

Araujo:2016:EEC

Allani:2010:RAM

Arcaini:2015:HOU

Alvarez:2018:CDP
REFERENCES


**Almendros-Jimenez:2019:IQO**


**Aggarwal:2012:DTT**


**Affleck:2015:NFR**


**Ahmed:2019:AWS**


**Amri:2019:PVA**


REFERENCES

Ammann:2008:IST


Abid:2015:RDB


Asghar:2011:HSM


Andrade:2016:AIF


Arsuaga-Rios:2015:MSW


Ahmadinia:2011:HAE

Ali Ahmadinia and Alireza Shahrabi. A highly adaptive and efficient router ar-
Ait-Salaht:2016:PAQ

Ayyildiz:2015:DSD

Angulu:2019:AGE
Alam:2015:ACF


Akyurek:2011:DOL


Akila:2016:FBE


Awan:2013:EPE


Al-Zubi:2014:MBD


Bacon:2012:CFP

the Centenary of Alan Turing.

**Boo:2013:EAD**


**Ben-Asher:2011:DMA**


**Bajcsy:2012:CI**


**Barron:2011:EPR**


**Beerenwinkel:2015:CPD**


**Balbo:2011:FPT**

Bessiere:2014:GCD


Bhuyan:2011:SPS


Bingol:2019:EPP


Baccelli:2010:TSO


Bajuelos:2014:GOG


Balasundaram:2017:IRT

Prabavathy Balasundaram,

**Barjon:2019:MDS**


**Bahi:2012:SCS**


**Bajuelos:2015:SRO**


[Bri2017:EQV] Nieves R. Brisaboa, Guillermo de Bernardo, Gilberto Gutiérrez, Miguel R. Luaces, and José R. Paramá. Efficiently querying vector...

Bayir:2011:WBP


Both:2013:DMM


Barbuti:2010:AIA


Burgin:2012:EAE

REFERENCES


Mustafa Badaroğlu, Ugur Halici, Isik Aybay, and Cuneyt Cerkez. A cascaded random neural network chip with reconfigurable topology. *The Com-
REFERENCES


Benoit:2010:MCS


Bauer:2011:RTS


Baier:2008:PMC


Bossard:2012:NSD


Bossard:2012:SSD

REFERENCES


**Badia:2015:FDN**


**Bidgoly:2015:MQV**


**Blin:2010:HRH**


**Brognoli:2016:IDE**

Simone Brognoli, Gian-

**Budanur:2012:MTC**


**Basterrech:2011:LMT**


**Babamir:2014:AKP**


**Bradley:2010:URM**


**BrijilalRuban:2019:CBS**


REFERENCES


[BÜ11] Rifat Benveniste and Cem
References


Beal:2013:EST


Buzen:2012:CUR


Balbo:2015:AMM


Baek:2013:SPK


Bai:2016:ALC


Baek:2016:EGC

[BWLA16] Joonsang Baek, Duncan S. Wong, Jin Li, and Man Ho

Bhatnagar:2012:IVE


Barshan:2014:RDS


Barshan:2016:IIS


Bao:2016:OGA


Cai:2012:RFB

the Centenary of Alan Turing.

[Calamoneri:2011:LPO]


[Calamoneri:2011:LPU]


[Cao:2010:HBE]


[Cao:2014:NIL]


[Cola:2017:RTI]


[Chehrehgani:2018:DDB]

REFERENCES

Chang:2019:KCS


Cakir:2011:MMC


Chang:2019:FPC


Cheng:2010:EQB


Chiu:2011:UCA

REFERENCES

Cardone:2011:CNO

Chen:2018:SMA

Chao:2019:AML

Chou:2013:UGS


Cao:2017:VNM


Cerquides:2014:TOM


Calamoneri:2013:AGM


Caubet:2014:CRL


Corominas:2015:TNR

Albert Corominas, Alberto García-Villoria, and Rafael Pastor. Technical note: Relating to the parameter values given by Nelder and Mead in their algorithm. *The Computer Journ-

REFERENCES

Cha:2010:CAS

Cha10a

Chao:2010:FMM

Cha10b

Chan:2011:ISR

Cha11

Chiang:2017:GPG

Chehrehgan:2014:EAA

Chen:2015:SSS
Yu-Chi Chen. SPEKS: Secure server-designation public key encryption with keyword search against key-

**Chen:2015:CSA**


**Chirkova:2014:CSE**


**Chien:2016:GAI**


**Chien:2014:BPA**

REFERENCES


[CLND19] Jiahui Chen, Jie Ling, Jianting Ning, and Jintai Ding. Identity-based signa-
REFERENCES


Chapman:2014:LUR


Cai:2015:IWE


Cappanera:2015:SDC


Chen:2011:ORD


Cui:2014:SSA


Chapman:2010:DDT

[CMKJ10] Archie C. Chapman, Rosa Anna Micillo, Ramachandra Kota, and Nicholas R. Jennings. Decentralized dynamic task


[CW11] D. Cavagnino and A. E. Werbrouck. An analysis of associated dividends in the DBM algorithm for di-


REFERENCES


Dastjerdi:2015:ATD

Derguech:2018:UOB

Derguech:2015:UFC

Dou:2018:OHR

Doh:2011:ESD

DePrisco:2010:CIT
Dragovich:2010:AMG


Dhivy:2019:DSD


DiGiacomo:2015:HML


DiGiacomo:2015:PQP


Giacomo:2017:ATT


Dagdeviren:2010:GMB

Orhan Dagdeviren and Kayhan Erciyes. Graph matching-based distributed clustering and backbone for-


Ding:2012:NRS


Dan:2014:OPW


Dang:2019:SBS


DiPierro:2010:PAP


Dimitriou:2013:APR


Anthony Danalis, Piotr Luszczek, Gabriel Marin, Jeffrey S. Vetter, and Jack Dongarra. BlackjackBench: Portable hardware characterization with automated...


[Dowty:2015:SED] James G. Dowty. SMML estimators for 1-dimensional continuous data. The Com-
REFERENCES

Dias:2013:QIL

Dabrowski:2016:CWG

Dong:2011:IIC

Fontes:2017:HFC

Das:2015:DCS

Darwich:2019:CEC
Mahmoud Darwich, Mohsen Amini.
References


De:2012:EEA


[DSTC12]

Du:2015:SDE


[DSZZ15]

Dini:2013:HHS


[DT13]

Dao-Thi:2011:MCS


[DTFT11]

Dao-Thi:2012:EMC

REFERENCES


Elad:2009:EBR


Elad:2010:CEB


Esteban:2018:MCM


Edelkamp:2017:HCY


Esteves:2015:CPR

El-Fakih:2016:TTE

El-Fakih:2019:IHA

Emura:2019:PPA

Elgedawy:2015:CRF

Ergun:2011:IRM

Entezari-Maleki:2018:PBW
Elgazzar:2015:RP


Enigo:2014:ES


Ergun:2011:TR


Engin:2019:AG


Expósito:2016:PE

REFERENCES

Esteves:2016:WWS


Fabeiro:2015:AGO


Fang:2011:EFT


Fadel:2016:LSP


Fekri-Ershad:2017:INR

Fendri:2017:APR


Filippoupolitis:2013:SCE


Farruggia:2018:RST


Furfaro:2017:MBA


Frangioni:2015:OJP


Feng:2010:RHI

REFERENCES


[FP18] Simone Faro and Arianna Pavone. An efficient skip-search approach to swap


[Fu:2018:RIM] Xiaogang Fu and Jianyong Sun. Reference-inspired many-objective evolutionary algorithm based on de-


REFERENCES


REFERENCES


[GB14] Patrick Graydon and Iain Bate. Realistic safety cases


REFERENCES

Gierasimczuk:2013:CCU


Giannetsos:2010:ACI


Guerin:2016:TDU


Gelenbe:2010:E


Gelenbe:2012:NC


Gazda:2013:TGR


Mei-Mei Gu, Rong-Xia Hao, Yan-Quan Feng, and Ai-Mei Yu. The 3-extra connectiv-


REFERENCES


REFERENCES


REFERENCES


Gabarro:2014:AWO


Gonen:2019:EDM


Ghahremanlou:2015:GTM


Ge:2016:KPA


Gillies:2010:PAE

References

Ghahremanlou:2019:SOD


Grcar:2013:MMD


Gelenbe:2010:FDN


Ghica:2011:CMP


Guo:2015:AAM


REFERENCES

Gorman:2016:GGO


Gonzalez-Valenzuela:2012:LSD


Gou:2013:LBD


Gou:2012:LMB

REFERENCES

Guo:2019:NTP

Hamlet:2012:SMC

Harrin:2010:GSP

Harrison:2010:TBT

Hartley:2011:ECY

Hernandez:2011:FAS
REFERENCES

Han:2019:ABI

Jinguang Han, Maoxuan Bei, Liquan Chen, Yang Xiang, Jie Cao, Fuchun Guo, and Weizhi Meng.

Huang:2015:BRR


Huang:2015:PSC


Heys:2017:SCF


Hernandez:2015:SSF

David Diez Hernandez, Jaime Garcia-Reinoso, and Ivan Vidal. SFP: Statistical

He:2010:TAO


Hu:2010:CTS


Hussain:2018:RBF

REFERENCES

Hussain:2016:PBO

Harn:2010:ELL

Hong:2015:RSM

Huang:2018:LRD

Higgins:2017:ADM

Hinarejos:2015:MES
M. Francisca Hinarejos, Andreu Pere Isern-Deyà, Josep-Lluís Ferrer-Gomila, and Magdalena Payeras-Capellà. MC-2D: an efficient and scalable multi-
Hierons:2013:IRT


Hierons:2016:MPI


Hedetniemi:2013:LTS


Huang:2010:CFW


Hu:2016:MPA


Hyon:2012:SSQ

Emmanuel Hyon and Alain Jean-Marie. Scheduling
REFERENCES


Harrison:2014:PFM


Hameed:2016:TBT


Hernandez:2017:RME


Hussain:2018:ESA


Hnetynka:2011:CSC


Huang:2012:CSN

Habib:2015:CAE


Hassanpour:2018:IZU


Hyla:2017:HLS


Han:2017:BFG


Homaei:2011:CAQ

REFERENCES


Hiasat:2019:DRI

Hsu:2012:STB

Han:2012:ABO

Han:2014:ABD

Huang:2017:TFM

Huang:2018:CTF
Jianbin Huang, Xiaoqing Sun, Yu Zhou, and Heli Sun. Corrigendum: A team formation model with personnel work hours and project workload quantified. The
REFERENCES

Hierons:2015:IDS

Hierons:2016:DSD

Hierons:2017:DSD

Huang:2015:PAP

Hillston:2012:SPA

Huang:2014:DPD
REFERENCES


[Huang:2019:OSU] Jianzhong Huang, Jie Xia, Xiao Qin, Qiang Cao, and


REFERENCES

Hiary:2018:SIS

Huang:2011:FTD

Huang:2017:NSE

Huang:2019:OEC

Han:2014:ATS

He:2015:CAC
He:2015:IEI


[HZX15]

Islam:2015:MBA


[IA15]

Isern-Deya:2013:SAF


[IAG+13]

Ince:2019:LCP

REFERENCES


Ilic:2013:UWP


Ipate:2015:MLT


Iqbal:2013:MEM


Ibrahim:2019:UCT


Jararweh:2017:SDS


Jarvis:2011:UPE

REFERENCES

Jarvis:2012:EPM


Jasinski:2010:BRJ


Jayaraman:2012:SIS


Javed:2019:FRT


Jun:2010:DCC

REFERENCES

Janicke:2013:DA


James:2012:NNC


Jafar:2016:ERD


Jemaa:2017:FSR

Janjua:2015:PLB


Jiang:2014:UIS


Jiang:2017:BMA


Jin:2018:SJR


Jo:2017:CBV


Jung:2012:EEK


Kamareddine:2011:CRb


Kamareddine:2011:CRc


Kamareddine:2011:CRd


Kamareddine:2011:CREe


Kamareddine:2011:CRf


Kamareddine:2011:CRg


Kamareddine:2011:CRh


REFERENCES

[148]

Kamareddine:2012:CRg

Kamareddine:2012:CRh

Kamareddine:2012:CRi

Kamareddine:2012:CRj

Kamareddine:2012:CRk

Kamareddine:2013:CRa

Kapus:2011:CSD
Tatjana Kapus. Closing a system in the dynamic input/output au-

**Khan:2013:RPA**


**Kolias:2018:SAC**


**Krishnamoorthy:2012:RMC**


**Klein:2010:UFC**


**Kutlu:2010:GTS**

REFERENCES

150

org/content/53/8/1315. full.pdf+html.

Kim:2015:FFC


Kumar:2014:AQS


Khan:2011:DCP


Khan:2016:TOS

Minhaj Ahmad Khan. A transformation for optimizing string-matching algorithms for long patterns. The Computer Journal, 59(12):1749–1759, Decem-

Kan:2018:POR


Khan:2010:SCA


REFERENCES


Kalra:2018:DDP


Kukla:2012:SSL


Klempa:2015:JFX


Krivka:2019:JPG


Kavakli:2015:PIP


Kim:2014:DMT

Hwangnam Kim, Hwantae Kim, Wonkyun Park, and Mungyu Bae. Disabling

Kim:2010:FGR


Karaoglan:2014:SDS


Kong:2015:FMB


Kim:2014:TGP


Kong:2018:EDP

### REFERENCES

[154]

**Kong:2015:RED**


**Khomenko:2014:DCC**


**Klavzar:2016:ADI**


**Krivka:2016:PSG**


**Katagiri:2012:MEO**

Hideki Katagiri, Ichiro Nishizaki, Tomohiro Hayashida, and Takanori Kadoma. Multiobjective evolutionary optimization of training and topology of recurrent neural networks for time-series...
REFERENCES


REFERENCES

Kotsiantis:2011:CGR

Kawachi:2017:GCR

Karmakar:2014:IAD

Kannan:2013:NQF

Klein:2012:SDM

Kushwaha:2016:MOS
Alok Kumar Singh Kushwaha and Rajeev Srivas-
REFERENCES


Karthiga:2018:PSA


Klein:2019:CSR


Karaata:2012:OIS


Kong:2014:NBC


Khan:2015:QQA

REFERENCES

Kanti:2018:SSF


Kucukyilmaz:2012:PFM


Kho:2010:ABD


Kays:2011:TAL


Khan:2018:SGB


Kulekci:2012:FPM


Kim:2011:MAE


Kong:2016:ABA


Lin:2012:AAA

Jie Lin and Don Adjeroh.
REFERENCES


Lee:2011:PCA


Laroussinie:2010:BRC


Lavington:2012:SBB


Li:2019:CTC


Llopis:2014:SEE

Pablo Llopis, Javier Garcia Blas, Florin Isaila, and Jesus Carretero. Survey of energy-efficient and power-proportional storage systems. The Computer Journal, 57(7):1017–1032,


Lun:2014:RBF


Liu:2016:SIS


Lotz:2015:SCS


Lebrecht:2011:ASM


Li:2015:DBE


Li:2016:CBK

REFERENCES


Li:2011:IAA

Li:2018:DED

Luo:2019:ADR

Lop ez-Garcia:2014:PBB

Lee:2011:AGP


[LHYW12] Chao-Hsien Lee, Chung-Ming Huang, Chia-Ching


[LJA13] Matthew Leeke, Arshad Jhumka, and Sarabjot Singh Anand. Towards the design of efficient error detection mechanisms for tran-


[Xiaofei Liao, Hai Jin, Jia Yu, and Dingding Li. A performance optimization mechanism for


REFERENCES

---

Lee:2014:SSD


---

Lee:2015:TSS


---

Lv:2017:HCP


---

Lyu:2018:PKE


---

Liu:2017:LSP


---

Liu:2017:ARP


REFERENCES


Lai:2018:IBB


Lai:2017:FPP


Luccio:2016:CBR


Lettieri:2018:SPV


Lopez-Nores:2013:CBP


Loukas:2010:PAD

[LO10] Georgios Loukas and Gılay
REFERENCES


REFERENCES


REFERENCES


[Lee:2010:SDC]  


[Lee:2012:ANC]  


[Lim:2014:CAM]  


[Liao:2014:LBA]  


[Lloret:2010:SEW]  

REFERENCES

full.pdf+html.


REFERENCES


Lin:2010:RBM


Liu:2016:EPP


Liu:2015:MSG


Li:2015:FSC


Liu:2010:ITL

REFERENCES


Lin:2010:MKM


Li:2016:LR


Lomax:2017:CSD


Liu:2016:PAB


Liu:2015:CLC


Li:2016:OMA

Liang Li, Endong Wang, Xiaoshe Dong, and Zhengdong Zhu. The optimization of memory access congestion for MapReduce applications on manycore systems. The Computer Journal, 59(3):
REFERENCES

Larkin:2015:DSS

Liu:2010:SET

Liu:2014:CA

Liu:2017:SRG

Lin:2013:EEC

LWKB15

LWL10

LWL17

LWPZ13
Liu:2013:DTC


Lin:2017:VNP


Liu:2018:TBG


Lin:2010:RSP


Liu:2011:OAU


Liu:2018:IMM

REFERENCES

Lin:2018:SEI

Li:2017:SRD

Lai:2018:NSH

Liu:2018:SKR

Lin:2019:NBC
Yuan Lin and Zhongzhi Zhang. Non-backtracking


REFERENCES

Liu:2018:LPP

Liu:2017:OPE

Ma:2017:AEJ

Majumdar:2010:BRP
Malacaria:2010:PAP


Marecek:2010:BRB


Marshall:2010:MDR


Yeung:2010:FMO


Mefteh:2016:MFM


Mao:2015:PUA

REFERENCES


REFERENCES


Ma:2015:LSS


Munoz-Esco:2019:CTR


Meghanathan:2016:MAM


Meghanathan:2018:CNA


Melucci:2013:DQI

REFERENCES


REFERENCES


REFERENCES


Mokbel:2011:ASR

Mahmood:2013:RUC

Mergen:2017:DMF

Martinez:2019:CCP

Mittal:2013:VLH

Mamede:2018:BAN
Margarida Mamede, José Legath-


Aikaterini Mitrokotsa, Pedro Peris-Lopez, Christos

Mewada:2015:NST


Marandi:2017:RPH


Miller:2015:MLA


Mukherjee:2011:CRS


Mazurczyk:2012:TER

REFERENCES

**Mutlu:2014:IHR**


**March:2011:NEA**


**Maitin-Shepard:2017:ECM**


**McIntosh-Smith:2012:BEE**


**Markham:2011:AED**


**Murtagh:2010:CAP**

[Mur10a] Fionn Murtagh. The correspondence analysis platform for uncovering deep structure in data and information. *The Com-
 References

Murtagh:2010:UAI


Min:2016:RSC


Mefenza:2019:CSA


Mao:2018:CML


Nguyen:2012:SGM

Tien Viet Nguyen and


REFERENCES


[Main] 

*Nafea:2016:HMB* 


*Na:2019:TAE* 


*Nguyen:2013:TEB* 


*Nicholson:2011:DAA* 

REFERENCES


[NM19] Alireza Nazemi and Marziyeh Mortezaee. A novel collaborate neural dynamic system model for solving a class of min-max optimiza-
tion problems with an
application in portfolio
management. The Computer
Journal, 62(7):1061–1085,
ISSN 0010-4620
(print), 1460-2067 (electroni
c). URL http://
academic.oup.com/comjnl/
article/62/7/1061/5239663.

[NMS14] Juan Manuel González Ni-
eto, Mark Manulis, and
Dongdong Sun. Forward-
secure hierarchical predi-
cate encryption. The Com-
puter Journal, 57(4):510–
536, April 2014. CODEN
CMPJA6. ISSN 0010-4620
(print), 1460-2067 (electroni
c). URL http://
comjnl.oxfordjournals.
org/content/57/4/510.full.
pdf+html.

[NP16] Surya Nepal and Suraj
Pandey. Guest editorial:
Cloud Computing and Sci-
cientific Applications (CCSA)
— big data analysis in
the cloud. The Com-
286, March 2016. CODEN
CMPJA6. ISSN 0010-4620
(print), 1460-2067 (electroni
c). URL http://
comjnl.oxfordjournals.
org/content/59/3/285.
pdf+html.

[NPTZ16] Christian Napoli, Giuseppe
Pappalardo, Emiliano Tra-
montana, and Gaetano Zap-
pala. A cloud-distributed
GPU architecture for pat-
tern identification in seg-
mented detectors big-data
surveys. The Computer
Journal, 59(3):338–352,
March 2016. CODEN
CMPJA6. ISSN 0010-4620
(print), 1460-2067 (elec-
tronically).
REFERENCES


[NTSA16] Mahmood Naderan-Tahan and Hamid Sarbazi-Azad. Why does data prefetching not work for modern work-


[OJSO14] A. Ouqour, Y. Jabrane, B. Ait Es Said, and A. Ait

Ozbal:2011:CBC


Ozcelik:2017:EEI


Oliveira:2012:STA


Oliveira:2017:ASP

Lucas Bueno Ruas Oliveira,


REFERENCES


REFERENCES

Piso:2014:OAE

Perks:2013:TAM

Paz:2012:CEG

Piraghaj:2016:VMC


[PRG+10] Rich Picking, Alexia Robi-

Pinto:2011:SEM
[PRJS11]

Petrenko:2015:GDM
[PS15]

Perez:2017:UCP
[PS17]

Perazzo:2015:DRL
[PSD15]

Park:2014:EED
[PSP14]
Paterno:2010:AIS

Pacharawongsakda:2013:MLC

Pinna:2018:PNM

Petrou:2010:NCI

Poulain:2014:PPA

Pao:2012:MSS

Peng:2013:AQA

Peng:2017:SMA

Pyle:2019:SLR

Pei:2015:SWT

Phuong:2018:CBE

Pandey:2018:QRD
Saurabh K. Pandey and Mukesh A. Zaveri. Quasi

Podpecan:2012:OES


Patsakis:2015:PSM


Peng:2017:FEE


Queiroz:2019:WBF


Qi:2018:ECP


[QO17] Quiroga:2017:STF


[QZZ18] Qin:2018:BRO


REFERENCES

Radke:2015:CFA

Radivojevic:2016:CBP

Rai:2018:SIC

Radi:2014:NIL

Ramadan:2014:OFV

Rivera:2012:SSI


REFERENCES


[217]

Raza:2012:NNB


Ric:2013:HBE


Rivera-illingworth:2010:DNN


Riguzzi:2014:SIP


Renuga:2018:EPP

REFERENCES

Rademacher:2017:SDW


Romero:2013:TMB


Roelleke:2015:HAI


Rios:2011:ECA


Rosado:2015:SIS


Ramezani:2017:MOL


REFERENCES


REFERENCES


[2011:ATS]

[Rog11]


[Ros12a]


[Ros14]


[RR16]

R. Rodríguez-Rodríguez, F. Castro, D. Chaver, R. Gonzalez-Alberquilla, L. Piñuel, and F. Tirado. Write-aware replacement policies for PCM-based systems. The Computer
REFERENCES

Rodriguez-Rodriguez:2018:RDI


Rastegari:2019:ECS


Reniers:2014:REB


Ruijters:2012:GP


Ramos:2013:DSJ

REFERENCES

Soysal:2011:JUA


Sabah:2011:NLU


Sakellari:2010:CPN


Shao:2016:LDC


Sarbaz-Azad:2011:TPG


Sampaio:2019:CAS

Sandra Sampaio, Mashael Aljubairah, Hapsoro Adi Permana, and Pedro Sampaio. A conceptual approach for supporting traffic data

Serhani:2012:SFB

Shih:2010:SCP

Sevinc:2011:EGA

Sepehri:2015:PPQ

Sarker:2018:ITS

Shao:2018:TPQ
Zhou Shao, Muhammad Aamir Cheema, and David Taniar.


REFERENCES

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

comjnl.oxfordjournals.org/content/58/2/246.


[SJ18b] Thompson Stephan and K. Suresh Joseph. Particle swarm optimization-based energy efficient channel as-


Subramanian:2018:GTB


Smyrnakis:2010:DOM


Sievi-Korte:2015:TGS


Sallam:2014:MOV


Sloman:2010:EPB


Song:2015:NPA

REFERENCES


REFERENCES


Sivagami:2016:CBM


Sun:2014:LCC


Sycara:2010:ASP


Simao:2010:FCD


Scriney:2019:ADM


Skandhakumar:2012:AFU


Sadri:2010:SIA


Sukthankar:2010:ATD


Seo:2012:ACI


Spanakis:2012:EWK


Starka:2012:ACS


Saikkonen:2016:CSM


Shen:2016:RMM


Shoaran:2017:EZK


Stakhov:2018:MCS


REFERENCES


**Serral:2013:CA**


**Stoilos:2015:FEO**


**Subramani:2014:CIZ**


**Swade:2011:IUE**


**Sun:2013:ISP**


**Sun:2012:SPR**

[SWLZ12] Xiaoxun Sun, Hua Wang, Jiuyong Li, and Yanchun Zhang. Satisfying privacy


Toumi:2018:FTM

Taherkhani:2011:UDT

Tamba:2018:HRN

Tan:2011:LEC

Tang:2015:ETE

Tate:2010:SPT
REFERENCES

org/cgi/content/abstract/|
53/7/991; http://comjnl.|
oxfordjournals.org/cgi/|
reprint/53/7/991.


Tian:2011:SHK

Tian:2012:ESH

Tang:2018:PIH

Timotheou:2010:RNN

Timotheou:2011:ATA
<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Year</th>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
REFERENCES


[TPOV18] Atul Tripathi, Isha Pathak,


REFERENCES


Valova:2010:NPA


Varghese:2014:CBI


vanderAalst:2010:MCA


vanDiggelen:2010:ESI


vandenHove:2015:ORP


Velan:2010:MBS

REFERENCES


[Vergnaud:2017:CAB]

[Vernize:2015:MNI]

[Vazquez:2011:MIS]

[Vu:2015:NAN]

[Verma:2010:UQM]
REFERENCES

oxfordjournals.org/cgi/reprint/53/5/541.

**Vavpetic:2013:SSD**


**VallejosC:2014:FTM**


**Vinyals:2014:SSN**


**Veloudis:2016:NPH**


**Vigueras:2016:UGA**


**Vinyals:2011:SSN**

Vandierendonck:2010:AMS

Verbeek:2017:DCT

Wang:2014:IA

**Wu:2015:CPM**


**Wu:2013:RUA**


**Wang:2017:EIS**


**Wang:2019:IFT**


**Weng:2010:BBP**

REFERENCES


[Wang:2015:EMR]

[WCW10]

[Wu:2014:DGC]

[Wu:2018:ARP]

[Wu:2017:HMA]
Ying Wu, Jinyong Chang, Rui Xue, and Rui Zhang.


Wei:2016:PAB


Wright:2013:PFS


Wang:2012:GAS


Winskel:2011:ECS

Glynn Winskel. Events, causality and symmetry. The Computer Journal, 54
REFERENCES


REFERENCES


Waldock:2011:FCC

Wu:2018:MMO

Wu:2012:PSC

Wang:2015:HAD
REFERENCES

[Wang:2010:APF]

[Wang:2017:PPK]

[Wood:2012:ERV]

[Wu:2010:ABE]

[Wang:2015:DBS]

[Wang:2015:RSA]
Yang Wang, Willy Susilo, and Man Ho Au. Revisiting security against the arbitrator in optimistic fair


Wang:2016:ECE


Wang:2018:SMT


Wang:2018:MFA


Wu:2010:SMS


Wu:2012:ICA

ZongDa Wu, GuanDong Xu, YanChun Zhang, Pe-

Wan:2013:CPS


Wei:2016:APS


Wang:2017:CHB


Wang:2018:AMB


Wang:2018:EFT

Zhang:2015:LPS


Wang:2012:NIS


Xie:2015:NNM


Xie:2018:SFR


Xie:2013:FBA


[Xiang:2011:MAB] Yonghong Xiang and Iain A.


Yu:2012:VID

Yu:2016:SFA

Yang:2014:EIQ

Yang:2014:OIS

Yang:2019:APG
REFERENCES


Yang:2015:ISC


Yi:2017:ZCL


Yu:2016:DNF


Yilmaz:2011:IAD


Yin:2018:TCE


Yevtushenko:2015:DCD

Nina Yevtushenko, Khaled El-Fakih, Tiziano Villa, and Jie-Hong R. Jiang. Deriving compositionally deadlock-free components over synchronous automata compositions. The Computer
Yang:2015:SHI


Yang:2014:IMP


Yuan:2015:SSS


Ying:2017:PFS


Hsieh:2012:SSP

Yu:2017:PNB


Yildiz:2012:UDT


Yasin:2014:OMS


Yang:2018:AIW


Yi:2017:ICM


Yuen:2013:ELT

Yang:2015:PLB


Yang:2012:WSI


Yang:2017:SGC


Yu:2016:DLR


Yan:2019:ETF


Yang:2017:AES

Yu Yang, Hongbo Liu, Hua Wang, Ansheng Deng, and Colton Magnant. On algorithms for enumerating subtrees of hexagonal and


REFERENCES


[ZDCZ18] Mosong Zhou, Xiaoshe Dong, Heng Chen, and Xingjun Zhang. A runtime available resource capacity evaluation model based on the concept of similar

**Zhou:2017:SOD**


**Zhan:2015:VSA**


**Zheng:2015:RAC**


**Zuo:2015:CRE**

REFERENCES

Zhu:2012:PPP


Zhou:2016:HFD


Zhou:2014:TDP


Zadeh:2015:ASP


Zhao:2019:GTC


Zhang:2015:STR

Zhuan:2015:IDM


Zhao:2017:ISM


Zhou:2014:PAL


Zeng:2014:NFC


Zhou:2015:DAJ


Zhang:2017:TOE

Fan Zhang, Tao Jing, Yan Huo, and Kaiwei Jiang. Throughput optimization for energy harvesting cognitive radio networks with save-then-transmit protocol. The Computer Jour-
REFERENCES


Rui Zhou, Chengfei Liu, Jianxin Li, Junhu Wang, and Jeffrey Xu Yu.
uating irredundant maximal contained rewritings for XPath queries on views. [ZLYX10]


Zheng:2010:CLO


Zheng:2016:TLT


Zheng:2018:SPF

Zhao:2019:AFT


Zhang:2013:LLF


Zhu:2010:WVB

REFERENCES


Xiaowang Zhang and Jan Van den Bussche. On

Zhou:2016:SRB

Zhou:2011:ERB

Zhai:2014:NLB

Zhang:2015:FAA

Zhu:2015:MLS


REFERENCES

Zhou:2018:CLR


Zhang:2013:EER


Zhang:2013:BLR


Zhao:2019:LRC

Yi Zhao, Yong Yu, and Bo Yang. Leakage resilient CCA security in stronger model: Branch hid-


**Zhao:2016:CGD** [ZZX16] Jie Zhao, Rongcai Zhao, and Jinchen Xu. Code generation for distributed-memory