Title word cross-reference

(2, 2) [LTC+15], (C, P) [HJP15], (n, k) [ZHW19], 1 [Dow15, TRY16]. 2
[DDG+15, FGR17, KSA12, LL14, MBRM15, PG11, WWW16, XZLL18, ZX16], 2^{2n+1} − 1
[BG15], 2^{2n+2} − 1 [BG15], 2^q [AJ15]. 2^n [BG15], 2^{n+1} − 1 [HS19], 2^{n+k} [HS19],
2^n − 1 [HS19], 2^q ± 1 [AJ15], 2^q ± 3 [AJ15]. 3
[DB13, GHFY18, GB10, jLbLzH18, LJ15, ZZLL18], 5 [AJ15], * [NHC13], + [YB16]. 2
[Cha10b, Hua14]. 3 [Cha10b, SC10]. e
[NHC13], cyclical [YLLS16], c [KRDH13],
C^3 P [EFV15]. ℓ [ZTL15]. g
[XZL17, ZLX+19], i* [SKK18]. K [EA17, LWPZ13, ABM12, ALH17, APW11, DLV10, Fan10, Fan11, GN19, GYDX12, KVX12,
Kuo10, LLF17, MP18, WCL15, WWJ18],
L(2, 1) [Cal11a]. L(h, k) [Cal11b]. L(p, q) [ZQ13]. L(r [KV16]. m [Fan10]. µ [Jia14]. N
[YC19, Fan10, Fan11, LLF17]. O(k) [DLV10],
p [BPK10, DD10b]. π [Cao10, HY11]. ±1
[HZW+14], q [CZCD18]. QR [ACG+11]. S
[LJ15]. t [Kor11, WCCL13].

-Adic [BPK10, DD10b]. -Ary [LLF17, CZCD18, Fan10, Fan11, Kor11, WCCL13].
-bit [KVX12], -boxes [LJ15].
-Bubble-Sort [ZHW19]. -calculus
[Cao10, HY11]. -Clustering [DLV10].
-Coteries [Kuo10]. -Cover [LWPZ13].
-Cubes [LLF17]. -D [DB13]. -Dimensional
[Dow15]. -Diversity [ZTL15]. -Extra
[WWW16, GHFY18]. -Free [HJP15].
-Good-Neighbor [XZL17, ZLX +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].


= [AD16].

Atomic [DGFGHZ13, MPSP17]. Attack [DHT+19, DSB15, GDCC16, HLJ+15, HLAZ15, KH10, LLSW16, LJ19, PP17, ZFL18, TYL+18]. Attackers [BL15b, BL16]. Attacking [YZJH12]. Attacks [BS16, BKBK14, CZ19, Che15a, CL18, CMA14, HLLG18, LJ18a, LYD+18, LÖ10, SY15, SP15, SH15, SGH15, TV12, YL17].

Attribute [CD16, CHH+19, GSW+16, HSMY12, HSMY14, HBC+19, LW16, WDCL18, WHL15b, WHHL16, ZSM17a, ZSM17b, ZDL+17, Ver17]. Attribute-Based [CD16, CHH+19, GSW+16, HSMY12, HSMY14, HBC+19, LW16, WDCL18, WHL15b, WHHL16, ZSM17a, ZSM17b, Ver17].

Auction [CZLY19, CLH+14, FZCL18, KZY16, LZWY18, YHGL17, ZJH+15]. Auction-Based [KZY16, LZWY18].


Authenticated [FVS17, XLM+12, XGLM14, XZLW15]. Authenticating [OKG+12].

Authentication [HLLC11, Jia17, KS18, MBC15, WZXL12, WZCC18, WT10].

Authority [XZLW15, ZDL+17].

Authorization [LMGC17, SRD+12, YKK18]. Authorized [GHY18, HTC+15, LLSW16, Ma17]. Auto [TS19]. Auto-scaling [TS19]. Automata [BLS16, BE12, Che15b, Dan11, ISD15, Kap11, KV15b, PC12, YEFVJ15].

Automated [CXH14, DLM+14, GLBS13, KTC+11, NB14, PBH+13, Vel10].

Automatic [AFKT12, BKFP19, BPFK19, FAFD15, IDVGMP+13, LFHmXJ11, MT11, PWY+13, TA16a, YLLS16]. Automatically [NC16]. Automating [ET19, SMM+19].


Autonomous [AKL+19, DB15, HV17, WYL+13]. Availability [CWRZ18, LFHF14, TXJ+19]. Available [ZDCZ18]. Average [KMN+16]. Avoidance [CRGM14, SM16]. AVX [GG16]. AVX2 [MKL18]. Aware [ACG+11, AGP10, BZS+16, Chao10, CZL+18, CLLL13, CP16, CK10, CL16, CMY17, Cor11, DJAJ15, DSTC12, Do11, GM11, GHMP18, HZWT15, JG15, KHC15, KHR+19, KSPR15, LR14, LWS+14, MSH+11, NSRP15, RAJK17, RASM17, RR16, RRCC+15, SSY15, SCT18b, VO16, Wak17, WLY+18, WCKH10, XZY+10, XLX17, YDE11, YGLW15, ZSM17b, AV16, HZ15, OB18, TLY+18, WS10].

Awareness [RL11]. Axes [Whi12a]. Axial [VBVP14].


Ballots [CW12a]. Bandit [LV17, PANH10].

Bandwidth [CLLL17, LFHF14, LWZ+18, SKK+12, SLW+17, WCKH10]. Bandwidth-Availability-Based [LFHF14]. Bandwidth-Based [WCKH10]. Bank [KV16]. Barrier [KSH+14, NK19]. Base [ISST19]. Based [AOS+15, AAA19, AFGG11, AV16]. AHySAD14, AJ17, ALA19, ABS12, ACPD11, ASS15, BL11, BWLA16, BBM17, BG15, BDC11, BÜ11, BGM+13, BKL19, BACD13, BP19, CA12, CL14, CUA14, CBA18, CZLC14, CL17, CZCD18, CLND19, CCC+10, CZL+18, CHDP17, Chi12, CD16, CHH+19, CSS16, DE10, DH12a, DJAJ15, DHT+19, DSBB19, DA18, DB13, EA17,
ED09, ED10, EMB19, EMTSM18, Erg11, FEDHL16, FNP12, FFH17, FVS17, FS18, GWW+13, GWWC15, GSW+16, GLBS13, GK17, GDC16, GYDX12, GY13, GJJ15, HSMY12, HSMY14, HLJ+15, HPG+15, HQL17, HBC+19, HHL10, HZX15, HLC10a, HQQ+19, HuRH+15, HHHC16, HH14, HP17, IEBS19, IS13, IDVGP+13, JDAS19, JD12, JHHC15, JJO+17, KS18, KHC15, KAS13, KTTRJ18, KTTRJ10, KZY16, KVX12, LGHD15, LW16, LCXZ16, LZY16, LYPL17, LBZ19, LPL15, LSLW15, LS14, LY10, LL11b.

Based

[LYL+18, LZ19, LCLL12, LWW13, LPD13, LFHF14, LGHD15, LW16, LCXZ16, LZZY18, LV17, LGRH14, LNBPFA13, LDB+15, LLS17, LLF17, LLH18, Ma17, ML13, MBC15, MK19, MG19, NFRP15, NNF19, Nic11, NL19, OKA11, PABD10, PR12, PZ19, PL17, PDH15, PYS18, PL18, Pop11, PP17, QF19, RHH12, RDZ+16, RSW14, RAJ15, RRC+15, RJV13, dMRGAS18, SV15, SAKOK11, SJ18a, SBV19, SM16, SL10a, SH15, SLW+17, SK18b, SJ18b, SZB19, SKK18, SSK19, SZL15, SGR15, STBB14, TL18, Tan11, TPG+15, TL19, TA6a, TA16b, TNWT14, TT12, TTH15, TV12, TKB11, UKW+18, VBVP14, VGBA15, VGB19, Wak17, Wan14, WS15, WZZC18, WT18, WDCL18, WLLH15b, WCKH10, WT10, WMS+12, WCW+14, WBS15, XLM+14, XXW11, XGLM14, XZW+17, YC11, YGFL15, YWR+14, YOYO+15]. Based

[YMWS11, YHS+17, ZTZW11, ZWJ+14, ZDM+15, ZZX+11, ZCL+12, ZCL13, ZMW16, ZZ17, ZZM17a, jZ18, ZC+16, ZVH11, ZVG16, ZYM18, ZDZC18, ZYH+19, ZSJ10, ZZZ14, ZHL15, ZDZ+15b, BWR12, FM11, GH17, GN19, HY11, Hsu12, HHH+18, IA15, KJ11, LSW10, MS14, NS16, RLVG15, SZW+18, TLY+18, WLBL16, WS10, WXZ+12, WWJ18, XLXZ17, YWFQ18, Ver17]. Based

[BABP13, Bro10, FGR17, Mel13]. Bat

[SZW+18]. Bayesian


[SCH18, TKB11]. Behavioral


[HM16, JG15]. Between


[HC15]. Big [NPTZ16, NP16, XLX17]. Big-Data

[NPTZ16, BigFeel [FP19]. Bilinear [ASS15, IL15]. Binary

[AÇP11, FET17, LCC11, Mer13, RCS16, SSS16, SK18b, Sta18, TPV18, YTV16]. Binding

[ARR+16, CK10]. Big

[ABG+12, VQA19]. Bio-Inspired

[ABG+12]. Bio-Key [VQA19]. Bioinspiration [XLY+11]. Biological

[Mit12, STW+18]. BioMedical [AJ17]. Biometric [NGAUHQ16, YTK+17]. BIP

[AÇP11]. Bipancycle [Fan10]. Bipancycle-Connectivity

[Fan10]. Bipancyclicity [Fan11]. Bipartite


[CL17, LC14, XS11]. Bit

[CHL14, GZC11, JJO+17, KTM19, OLL15, YLL+12, KXY12]. Bit-Parallel [CHL14]. Bit-Vectors

[OLL15]. Biterm [LZL+19]. Bits

[Sin12, YCL17]. BlackjackBench

[DL+14]. Blind

[BCP11, LGPRH14, Tan11, YMWS11]. Block

[GS19, STW+18, YCL17, ZK16].
Centrality [Che14, LZ19, Meg19]. Centres [RATB+13]. Centric [GRVD+15, HGRV15, LGC19, ZVG16].
Centroid [GYDX12]. cepstral [CC11].
Cerebral [PKM18]. Certificate [BP19, CGE+14, GWWC15, KSH+14, LTH+15, LDZ16, LLS17, WMS+12].
Certificate-Based [GWWC15, LTH+15, LDZ16, LLS17, WMS+12]. Certificateless [GWWC15, HMS+12, IL15, LSQZ17, LSQI18a, RSD19, SFS14, TGC15, WMS+12, YY17, ZM18]. Certificates [BF19, LDB+15, Ver17].
Certifying [SW14]. CFD [CXF+15].
Changepoints [GOR+10]. Channel [CLL14, KH10, SJ18b, TT12, WHil2a, YL17, ZYY+13, ZJH+15].
Channel-Recommendation [CLL14].
Channels [Cao10, Hie13, QZXR15].
Charging [LSY+16]. Cheating [DD10a].
Ciphers [DJG+15, Hey17, LJ16, ZH15].
Ciphertext [CHH+19, JMG+16, PDNH15]. Ciphertext-Policy [CHH+19].
Ciphertexts [LLPY19]. Circuits [LAP11, WLZ+15]. Circulant [GSRM17].
Circular [CHL14, IEBS19, LA12, LJA15, PZ19].
Classification [CC19, CHH+19, FET17, FGR17, HPG+15, IK17, JYP+15, JS15, LR10, PT13, SBV19, SPJA11, YL12, ZCL+12, ZSJ10, KAZ18]. Classifier [FXV13, GYDX12, JD12].
Cloud-Based [DSBB19, KS18, LNBFP13]. Cloud-Distributed [NPTZ16]. Clouds [AD11, Jay12, LLLW17, XLX17]. Cluster [BP19, EDH+18, LW18, SM16, EDH+18].
Cluster-Based [BP19, SM16]. Clustered [EB12, HYZ17, KS18, SJ18b]. Clustering [AGF15, AV16, CTD18, DE10, DLV10, EA17, ISST19, KRDH13, LH11, LL+15, PRJS11, PKM18, SSS12a, XSGV+15, ZDL+15b, dAEN+18, HHH+18, NP16].
Clusters [HHV17, HZQ+19, PXG+17, WT12]. Co [HY15, LLZ15, MMAY19, SK18b, ZYY+13, LHYW12]. Co-Channel [ZYY+13].
Co-creation [HY15]. Co-independent [MMA19]. Co-occurrence [SKi18]. Co-Ocurring [LLZY15].
Code [CCL+13, DD10b, DG13, GDKP10, LLDDL17, QO17, SV15, SJ14, Sta18, Tah11, WCCL13, XHC+15, ZZX16]. Code-Based [SV15].
Coded [ECL15, HZQ+19, HXQ+19, XHQX18]. Codes [FAFD15, KBN10, KS19, ZSL19].
Coding [JYL18, LR12, PBL14, Whi12a, WCXZ17]. Coefficient [Meg19]. Coefficient-Based [Meg19]. Coefficients [GB10].
Coloured [HJL16]. Colouring [HJP15]. Combinatorial [MMA19]. Combined [Ch14, OJSO14, SS12].
Combined-Semantics [Ch14]. Combining [ASCTFP16, HM13, HHCL10, JLDJ19, LZHS14, LBD+19]. Comment [Ver17]. Comments [GG10, TCL15].
Communication-Aware [VO16]. Communications [CL13, EMB19, GH17, HH17, LZZZ13, RSD19]. Communities [AAZ13, FMRS17, LH13, WCM+14, YMS+15, ZL15].
Community [CJYY17, DLL+13, HBS+19, Jun12, KCC15, LBD+19, LIV10, RMB11, XLM+14]. Community-Based [LLV10].
Compaction [Sin12]. Comparative [GÁVRL16, KV16, MCT19, TKB18]. Comparing [HBDJ13, HMM11, MS11, SZL15].
Compliant [YT16a]. Component [Bro10, HMM11, ML13, MV16, TLR11].
Component-Based [ML13, TLR11]. Component-Oriented [Bro10]. Components [EFY16, YEFVJ15].
Compositional [HS11, YDHW18]. Compositionally [YEFVJ15].
[Abd15, Aho12, ABL+18, Bac12, Baj12, BBDIF11, BE12, Buz12, Che14, Con12, Den12a, DW12, Den12b, Den12c, Fra12, FGS15, Fre12, Gel12, LLZY15, LHM+15, Mit12, NSMS14, RR16, Ros12a, Ros12b, SH10, SCD15, WLH15a, Weg12, ZWC+19].

Computational [Aho12, KV15a, MMAY19, NBN14, Nil10, TSK17, Tra12, WLHH18].

Computed [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, CCGS11, DB15, DN16, EFV15, ETR+16, GA18, Gur15, HSMY14, HHCL10, HuRH+15, IJY+14, IJM14, JAAA+17, Jar12, Jas10, JSP13, KMS15, KHC14, KCUZ14, LHL16, MDS15, MHW10, MCT19, MDM12, NP16, Nur07, OS16, PB12, PSP14, PXG+17, RMFM15, RAJ15, Ros12a, Ros12b, SMLM14, Wak17, XTH11, ZX1A14, YCL15, ZSN10, ZWC+19, dAEN+18, AHFE18].

computing-intensive [AHFE18].

CON [WGL+18].

Concentric [PZ19].

Concept [CHDP17, DBHC15, DSZ15, MS14, TMC15, ZDCZ18].

Conceptual [SAP19, SS12a].

Conclusive [GdJ13].

Concurrency [YDH18].

Concurrent [ER14, HLC10b].

Condition [LJC11, SAK16, XL17].

Conditional [LK18, LITY13, SLW15, ZL16, XL18, ZLX+19].

Conditionally [ZH14].

Conditions [MK15].

Confidence [dMRG15].

Confidentiality [HLC11].

Configurable [EFV15].

Configure [MT11].

Conflicts [CZLY19].

Congruence [HJL10].

Conjunctive [Ch14].

Connected [HYZ17, ZM19].

Connections [SMLM14].

Connectivity [Fan10, GHFY18, OACL17, WWW16, WZF18, XLLL18, ZHW19, ZH19, ZFW15, WW19].

Conquer [VvdAMG17].

Consensus [BD14, YZL15].

Consideration [Fre12].

considerations [LJWL19].

Considered [Fre12].

Considering [KCC15, SGG+13].

Consistency [KLS18, MedJMG19].

Constant [CL15, CFJ+10].

Constant [AEHS15, KOTY17, LSQX19, ZMW16].

Constant-Round [KOTY17].

Constant-Size [AEHS15].

Constants [CW11].

Constellation [OJOS14].

Constrained [CLSV15, JMG+16, KO14, KO15, LWC15, ZLYX10].

Constraining [JH14, KO15].

Constraint [BBGM14, KV16, KPB14, QS15, SZB15, WWHL12, W15, ZC10].

Construct [ZH15].

Constructing [Dun11, KÖ14, KO15].

Construction [BWLA16, BPBRT16, CFJ+10, EK17, GWW+13, GWWC15, KM14, KTA12, SMM+19, WSM+12].

Constructions [KOTY17, YLL+17].

Constructive [CFJ+13].

Constructs [TKM11].

Consumption [AG12, GGZC11, LNBBPA13, PHB15, RATB+13].

Contact [WBS15].

Contagion [TNWT14].

Contagion-Based [TNWT14].

Contained [ZLL+14].

Container [HHV17].

Containerized [TS19].

Contemporaries [Lav12].

Content [AAZ13, AGP10, AGM+16, GRVD+15, GLBS13, HGRV15, OAK11, PW12, PA15, PZPS15, PH15, SK18b, SMLM14, VBVP14, WZXL12, XLM+14, ZXZ+11].

Content-Based [SK18b, VBVP14, XLM+14].

Content-Boosted [OAK11].

Content-Centric [GRVD+15, HGRV15].

Content-Modelling [AAZ13].

Contention [CW11].

Connection [CW12a].

Connections [SMLM14].

Connectivity [Fan10, GHFY18, OAKA17, WWW16, WZF18, XLLL18, ZHW19, ZH19, ZFW15, WW19].

Conquer [VvdAMG17].

Consensus [BD14, YZL15].

Consideration [Fre12].

considerations [LJWL19].

Considered [Fre12].

Considering [KCC15, SGG+13].

Consistency [KLS18, MedJMG19].

Constant [CL15, CFJ+10].

Constant [AEHS15, KOTY17, LSQX19, ZMW16].

Constant-Round [KOTY17].

Constant-Size [AEHS15].

Constants [CW11].

Constellation [OJOS14].

Constrained [CLSV15, JMG+16, KO14, KO15, LWC15, ZLYX10].

Constraining [JH14, KO15].

Constraint [BBGM14, KV16, KPB14, QS15, SZB15, WWHL12, W15, ZC10].

Construct [ZH15].

Constructing [Dun11, KÖ14, KO15].

Construction [BWLA16, BPBRT16, CFJ+10, EK17, GWW+13, GWWC15, KM14, KTA12, SMM+19, WSM+12].

Constructions [KOTY17, YLL+17].

Constructive [CFJ+13].

Constructs [TKM11].

Consumption [AG12, GGZC11, LNBBPA13, PHB15, RATB+13].

Contact [WBS15].

Contagion [TNWT14].

Contagion-Based [TNWT14].

Contained [ZLL+14].

Container [HHV17].

Containerized [TS19].

Contemporaries [Lav12].

Content [AAZ13, AGP10, AGM+16, GRVD+15, GLBS13, HGRV15, OAK11, PW12, PA15, PZPS15, PH15, SK18b, SMLM14, VBVP14, WZXL12, XLM+14, ZXZ+11].

Content-Based [SK18b, VBVP14, XLM+14].

Content-Boosted [OAK11].

Content-Centric [GRVD+15, HGRV15].

Content-Modelling [AAZ13].

Contention [CW11].

Connection [CW12a].

Connections [SMLM14].

Connectivity [Fan10, GHFY18, OAKA17, WWW16, WZF18, XLLL18, ZHW19, ZH19, ZFW15, WW19].
Contention-Based \cite{PR11, ZTBW11}.
Context \cite{Cha10a, CL16, DG15a, KHC15, KHR19, KS19, KBMA12, MHW10, PCLU12, RCTK18, RL11, SVP13, SSY15, Swa11, ZM17b, ZTTM18}.
Context-Adaptive \cite{SVP13}.
Context-Aware \cite{Cha10a, CL16, KHC15, KHR19, SW19, KBMA12, MHW10, PCLU12, RCTK18, RL11, SVP13, SSY15, Swa11, ZZM17b, ZTTM18}.
Context-Awareness \cite{RL11}.
Context-Free \cite{ZTTM18}.
Contexts \cite{SMLM14}.
Contextual \cite{WXZ12}.
Continuity \cite{PSS10}.
Continuous \cite{Dow15, EV16, NH19, Par15, Tra12, ZY17, ZYM18, ZYH19}.
Continuous-Digit \cite{Par15}.
Contour \cite{CLM16}.
Contract \cite{ATS15, CCUA14, Cha10b, Che15b, CHDP17, HSMY12, HBC19, HLC10a, HCL15, JCSZ13, KHC15, KHR19, LWW13, LLLW17, LKG10, SC10, WN11, XTH11, YDE11, YWFQ18, ZTBW11, ZLYX10, ZWH11, ZDL17, ZLG15}.
Controllability \cite{Cha10b, DH12a}.
Controllable \cite{WGL18, ZHL17}.
Controlled \cite{GTS11, WP17}.
Controller \cite{HXLX18}.
Controllers \cite{MT11}.
Convergence \cite{BE12, CLM16}.
Converter \cite{GF17, OJSO14, PL16}.
Convivial \cite{CvdT10}.
Convolutional \cite{jLbLzH18, TYL18}.
Cooling \cite{ZL15}.
Cooperation \cite{NdMcDMM16, SGG13}.
Cooperation-Oriented \cite{NdMcDMM16}.
Cooperative \cite{AV16, DA18, EMB19, LHYW12, LE13, SJA17, WN11, ZYY13, ZLX15}.
Coordinate \cite{YKK18}.
Coordinated \cite{ME199, TOMO11}.
CORDIC \cite{AK12, KJ11}.
CORNER \cite{AK12, KJ11}.
Core \cite{CXF15, EDH18, GMS12, PHM12, RTE13, ZYY10, YGH14, YS15, CL10}.
Corona \cite{QLZ18}.
Corps \cite{RMB11}.
Correcting \cite{ABS14, Yas19}.
Correction \cite{Yas19}.
Correlation \cite{LBD19, Meg19, XTH11, YCL17}.
Correspondence \cite{Mur10a}.
Correspondences \cite{WDW12}.
Corrigendum \cite{ED10, GIP12a, HSZ18, KO15}.
Cost \cite{AHFE18, DSB19, HZWT15, IEB19, LWS14, LHGD15, LV17, PP17, TXJ19}.
Cost-Aware \cite{HZWT15, LWS14}.
Cost-driven \cite{AHFE18}.
Cost-Efficient \cite{DSBB19, LHGD15}.
Coteries \cite{Kuo10}.
Could \cite{Sab11}.
Counter \cite{BGM13, SPR17}.
Counter-Based \cite{BGM13}.
Countermeasures \cite{ZPS15}.
Counting \cite{KR14, ST17}.
Counts \cite{DHW10, Mal10, MKL18}.
Coupled \cite{Erg11}.
Covariance \cite{AAH10}.
Cover \cite{ISD15, LWPZ13}.
Coverage \cite{CSS16, SP10, TU17, TOMO11, WZ17}.
Coverage-Driven \cite{SP10}.
Covered \cite{ABM12}.
Covering \cite{BBB15}.
Covert \cite{NSA15}.
CPL \cite{Ric13}.
CPPC \cite{RMGT11}.
CPU \cite{EDH18}.
Crash \cite{KSA12}.
Crawlers \cite{TU17}.
CRC \cite{Joh10}.
CRC/Taylor \cite{Joh10}.
Cross \cite{HY15}.
Creative \cite{PCLU12}.
Critical \cite{Cro10, RMB15, Sta18, TKB18, WSH10, ZLCW14}.
CRM \cite{LHM15}.
Cross \cite{CCF11, DSB15, Erg11, KAO15, LHMD15, MV16, OB18, PCLU12, YGFL15, ZLYX10}.
Cross-Context \cite{PCLU12}.
Cross-Coupled \cite{Erg11}.
Cross-Layer \cite{LHM15, OB18}.
Cross-Network \cite{CCF11}.
Crossbar \cite{JC10}.
Crossed \cite{CKH18}.
Discriminant [GY13]. Discriminating [GB10]. Discriminative [CBA18, ZDM+15].
Discussant [GG10, Mal10, Mil10, Pen10].
Edge-Colored [HWCZ16].
GLL+13, LWPZ13, LLN+15, LBIC14, PK18, PZZ+17, SHL+15, YDE11, ZYR+13.

Enforce [QS15]. Enforcement [Tan15].

Enforcing [WWHL12, ZVH11]. Engine [EB12]. Engineering [Awa13, BS10a, Bro10, Ham12, Jar11, JK12, LMA+15, RLJ15, RMR15b, SL10a, TB10, dLGCM14]. Engineers [Har10a]. Engines [HWXD14, Lev11a, CMS10].


Entailment [QS15]. Enterprise [HMZ15, HMH18, WR12, YHS+17]. Enterprise-Ready [WRS12].

Enterprises [KJR15]. Entities [CWWK14]. Entity [PWY+13]. Entropy [GIP+12a, GIP+12b, YGFL15, ZDZ+15b].

Entropy-Based [YGFL15]. enTTS [YL17]. Enumerating [YW+17]. Environment [CC14, CDYC11, CLL17, CL15, FYF+18, FT11, FP19, JMW14, KLT+15, KZY16, LDLJ15, LJYL13, NNN+14, PZ19, PZL12, TV15, XTH11, YHS+17, ZSX10, ZLL18].


Equi-join [Ma17]. Equijoin [WP17].

Equilibrium [SPJA11]. Equivalence [Chi14, HJL10, LXY+18, WDW12].

Equivalences [Ca10]. Erasure [HZQ+19, HQX+19]. Erasure-Coded [HZQ+19, HQX+19]. Ergodic [Ana10].

Erratum [DTFT12, Ros12b, TPH+12]. Error [FLCT10, LJA13, Ni16, PB14, YS19]. Error-Diffusion [FLCT10]. Errors [Cro10, LJA13, YS19]. ESORICS [Ver17].

Essay [CXH14]. Establishment [HH17, YNN11, dAEN+18, Mit19].

Estimating [GTB10, WCCL17]. Estimation [AAA19, ATA19, CMSML16, GIB12, IS13, KLL14, LPD13, Ni16, PK18, SBV19]. Estimators [Dow15]. EU [Zam19].

Evacuation [DFG10]. Evading [RCS16].

Evaluating [SLZ15, ZLL+14]. Evaluation [ALA19, AD11, BUB13, BBKL19, Bra11, ETR+16, HBDJ13, IS13, JMB12, KV16, LZHS14, LFLJ18, LYL+18, MK13, MDS15, MK13, SHR+11, WT18, XL17, XXW11, ZCDZ18, ZDZ+15b]. Evaluations [ZM16].

Even [Fan11]. Event [ALH17, BL11, HL15, HJL15, KH18, KW11, LH13, PB19, PBH+13, RSW14, WGS17, KAO15].


Evolution [MT11, PC12, WEG12]. Evolutionary [BE12, FS18, KNHK12, SC11]. Evolved [Ric13]. Evolving [BY11, SDW13, ZCL13].

Exact [CHL14, HLZ15, STW+17]. Exactly [QLZ18]. Example [ED09, ED10].

Example-Based [ED09, ED10]. Exchange [DG15b, FVS17, WSA15, WT12, YLL+17, vDBvEW10]. Exchanged [ZLX+19].

Excited [Erg11]. Execution [CWS+10, LLeC16, NHC13, QS15, Tim11, YYY11, YS15, AHFE15].

Exemplars [SLZ14]. Exercises [SPS+18]. Expanding [BS16]. Expansion [LTC+15].

Expectation [CTD18]. Expected [KOT17]. Experience [HXL18, LCH16].

Exploiting [RL11, SSS12a, VB16, BFF+15].
Exploits [ZGC16]. Exploration [BGM+11, HML18, KLA+15, MEH19, ZZL18].
Extractor [KKBF12]. Explore [FT11].
Exploring [GIP+12a, GIP+12b, KLS18, YWDW12].
Exponential [AAHTH10]. Exposing [YSC+15]. Exposure [BVS+13].
Exposures [CZC10]. Expressing [ZV15].
Expression [GJ16, HBDJ13, MZW+18]. Expressions
AGR15, KV15b, PB14, XLC19.
Expressiveness [BE12, WVGP11]. Extend [TMC15]. Extended [BCK+11, BMG12, HZW+14, KV15b, QLZ18, SH15, TS17].
Extending [FSMT19, dLGCML14].
Extraction [AFKT12, AHM15, BWLA16, CC11, GLBS13, NLDH11, PA15, PWY+13].
Extractor [WLH+18]. Extreme [AA19].

F5 [LLY+12]. Fabric [DD19]. Face
[CC11, CW12b, GB10]. Facebook [WCCL17]. Faces [HM17]. Facial
[MZW+18]. Facilitate [QO17]. Facilitating
[KLA+15, WSR11]. Factor [CLH+14, CL17].
Factorization [YAM+15]. Factors
[RMGT11]. Failure [CRGM14, GSAS12, dMREGAS18, WNZN17, KT18]. Failures
[Cro10, WLI+14, XHXQ18, YAQ12]. Fair
[DG15b, PR11, PZZ+17, SSK+12, WSA15].
Fair-Exchange [DG15b]. Fairness
[JBM+19, SpdGPM18]. Fake [JLS11].
Families [HHL10, HLL11]. Family
[CBJX19, DJS+15, LYY+18b, YCL17]. Far
[dRFMD+17]. Fare [IDVGMP+13]. Farms
[D01, Mit10]. Fast
[CLL14, CC19, GTN10, GK16, Kor11, KVX12, LH13, LK14, NYT+11, VM14, XHC+15, XHXQ18, YTV16, YB16]. Faster
[MKL18]. FastSpMM [OVG14]. Fault
[CSS16, Fan11, HZHCL11, SP10, Sin12, SLL15, WZF18, WCD19, WM19, WLC+19, WYR+14, ZFL18, ZMSM13, ZIX16, ZM19].
Fault-Based [SZL15]. Fault-Tolerance
[WLC+19]. Fault-Tolerant
[WCD19, YWR+14, ZX16]. Faulty
[GOR+10, HWCZ16, LLF17]. Faulty
[DA18, GHFY18, LYY+16]. FD
[dMRGAS18]. Feature
[AHM15, ARR+16, ATA19, BKPS10, CC11, CZL+18, HPG+15, JD12, JS15, MMBA16, NS16, NLDH11, PA15, YWYW13]. Features
[BS16, KYU11, LL11b, THY+18, TA16b, YWDW12, ZCL+12, ZTL15]. February
[GG10]. FEA [TY14]. Federated
[SBBB12]. Feedback
[Hey17, LYL17, PYM+15, YLSL19, ZH15].
Feedback-Based [PYM+15]. FEIPS
[DG15b]. Femtocell [IST19]. Femur
[SBV19]. Fewer [Cha10b, MM17]. FHE
[WT18, WXH18]. FHSD [SP15].
Fibonacci [KBN10]. Fictitious [SL10b].
Fields [PG11, YTV16]. File
[GHXW16, HYZ17, LY10, WHP+13, XXW11, ZGC16, ZSL19]. File-Sharing
[LY10]. Files [PH15]. Filling [BWR12].
Filter [IK17, KV16]. Filtering
[Cai12, HSMY14, HGRV15, KXS+10, KVX12, OKA11]. Filtering-Based [Cai12].
Find [FSG15]. Finding [KCC15]. Fine
[KL10, ZDL+17]. Fine-Grain [KL10].
Fine-Grained [ZDL+17]. Finger [JHBA17].
Fingerprinting [QF19]. Fingerprints
[YYK+17]. Finite [EFY16, EFYS19, HT15, KV15b, Ros14, Whi12a, YTV16].
Finite-State [EFYS19, Ros14]. First
[BBDF11, Har11, Lav12, LSQZ17, LHFF13].
Fixed [JJO+17, NK14]. Flash
[KS19, LHCN11, MH11]. Flaw [SH15].
Flexible [ARR+16, OBA16]. Floating
[AAHTH10, PB14]. Floating-Point
[AAHTH10, PB14]. Flock [HQL17]. Flood
[DHT+19]. floors [ISST19]. Flow
[ATS15, HBC+19, KL10, LZZZ13, SLW+17, YWFQ18, ZQI13]. Flow-Level [LZZZ13].
Flowshop [TXJ+19]. Folded
[CYP18, YLC15]. Folksonomies [Jun12].
Foraging [XYL+18]. Forbidden [DP16].
Force [YLSL19]. Forecasting [CZL+18].
Forensics [MS12]. Forest [BCC+19]. Form
[HHS18, WVGP11]. Formal [DBHC15, LSTC11, SHH+15, mAYL10, ZW15].
Formalism [Das17]. Formalization [STW+18]. Formalized [YCR16].
Format [BPFK19, SLP11]. Forming [FMRS17, HLZ+17].
Forms [HM14, KMZ16]. Formulae [Dun11].
Formulation [PP17]. Formulations [Gur15].
Frameworks [RMGT11]. Francis [Joh10].
Francois [Pen10]. Frank [Joh10]. Free
[BBM17, LLZY15, MDSF12, ZCY+16]. Freshness [MDB+18, RBNB15]. Friendly
[HS19, KCC15]. Frog [GAVRRL16]. FSM
[CSS16]. FSM-Based [CSS16]. FSMs
[PS15]. Fuel [XYL+11]. Full [PG11, KH18].
Fully [AFKT12, HLLC11, LMGC17, LSLW15, SGH15]. Function
[AAHTH10, BBKL19, CQIS13, GF17, GHY18, HLC10a, LIF19, NS16]. Functional
[AKA15, BL15a, FSGS15, LLTY13, MBBA16, ZYT13, ZWMT15, SKS19].
Functions
[BUB13, CCL+19, SH10, SLY+16, WCXZ17]. Fundamental [Bac12]. Fundamentals
[Joh10, Shi08]. Funding [Zam19]. Fusion
[ATA19, CZL+18, JHA17, Nie11, YYYK+17].
Fusions [Mis14]. Future
[BKK14, HJJL10, JSP13, SSY15, WOV+10, ZLTC16]. Fuzzy
[AV16, ALA19, CW12b, GJ16, HXLX18, JDA12, KRDH13, SVS15, WLHH18, mAYL10, jZ18, ZFZ12].
G
[DTFT11, DTFT12]. G-networks
[DTFT11, DTFT12]. GA [LH11]. Gait
[CAV17, PKM18]. Galleries [BBM14].
Gambling [AGP10]. Game
[EGCGK16, FM11, LWL13, MÖL13, SF17, SKK18, SKS19, NWIT14]. Game-based
[FM11]. Game-Theoretic [NWIT14].
Games
[CMKK10, CLRJ14]. Gap [HJP15].
Garbage
[HLH15a, GATES [BBKL19]]. Gathering
[HZHC11, KLT+15, Meg18].
Gauge [NHMI13]. Gaussian
[ABH15, KLL14]. GB [CHDP17].
GB-PMIPv6 [CHDP17]. GDL [KTRJ18].
GDL-Based [KTRJ18]. Gene [LH11].
General
[CAJ10b, HWXD14, KOT17, Kuo10, LPL15, SZL15]. General-Purpose
[HWXD14]. Generalization
[Day11, GF17, KOT11, Pop11]. Generalized
[LZHS14, LPL15, PC12, SH10, WLC+19, ZHW19, ZH19]. Generalizing
[PS15].
Generate [HM13]. Generated [XZLL18].
Generating [CQS13]. Generation

Generic
[BWL16, BBP13, Chi16, GWWC15, KCC10, SY15, TLRE11, YLL+17]. Genetic
[DDL+15, HGZ10]. Geometry [BBM10, NB12, SA11, Kon10].

GHZ

GOST

GPS
[TPG+15, ZFWF15]. GPS-Based
[TPG+15]. GPU
[NPTZ16, NYT+11, RT12, VO16]. GPUs
[OVGG14, VGF11]. Gradient [LPD13].

Gradient-Based
[LPD13]. Grain [KL10].

Grained
[ZDL+17]. Grammar
[ZTTM18].

Grammars
[Che15b, KMZ16, KKM19, ZZTMM18].

Granularity
[PXG+17]. GRAPE
[NYT+11]. Graph
[ATS15, CFM17, DP16, DE10, GH17, Guri15, HPG+15, Meg18, MGZ18, WHS+16, WWW16, YWRFQ18].

Graph-based
[GH17]. Graphics
[LR12, NdMcDMM16], Graphs
[ABS13, BB+15, BHR10, BD16, CFS13, CFS14, CCY10, CQS13, GLK+16, DDLM17, GSRM17, HM16, HWCZ16, HJP15, KMNA+16, MMAY19, Meg16, QYZ19, SAK16, TRY16, WZF18, XZLL18, YC14b, ZQ13, ZHW19, ZH19, WW19].

Gravitational [HQL17]. Gravitationally
[GV16]. Gray
[GA18, SV15, WCC13].

Gray-Code
[WCC13]. Green
[CL13, JWCZ13, KV15a, LZZ+17, ZNQR15].

GreenOCR
[LLN+15]. Grid
[KV15a, LPL15, SAKOK11, SJ18a, ZNQR15, ARVR15, JLM14, JBM+19, KHC14, KCC19, LP14, SKK+12, XZLZ17, YWSH10].

Grid-Based
[LPL15, SAKOK11, SJ18a]. Grids
[Cal11a, EMSTM18]. Grooming
[RLVGA15]. Group
[ATA19, AEHS15, CLLL17, CZCD18, CHDP17, DT13, FVS17, HH17, KZY16, LWW+17, ST17, SYH11, XLM+12, XGLM14, XZLW15, Mit19, WLWL18]. Group-Based
[CHDP17]. Grouped
[HLZ+17]. Grouping
[OR12]. Groups
[WHS+16, BLRT10].

Growing
[Har10a, VBMH10]. Growth
[SV15]. GTA [NJ18]. GSOS [GF13]. GSPNs
[BBDF11]. GSW
[WT18]. Guarantee
[HL15, NH19]. Guaranteed
[CSS16, LWZ+18]. Guaranteeing
[YWR+14]. Guarding
[BBM14, BCh+15].

Guessing
[Che15a]. Guess
[BBMW13, NP16, Jay12, RA14, Suz13].

H.264
[MMB13]. Hacker
[ZGC16]. Half
[BBKL19]. Halftone
[FLCT10].

Hamiltonian
[LLF17, WL13, WEFJ15]. Hammer
[Sta18]. Hamming
[Sta18].

Handbook
[G07, Mar10a]. Handelman
[Tam18]. Handling
[KW11, Kot11, mAYL10]. Handoff
[LQZ+10]. Handover
[CHDP17]. Handwritten
[Cha10a, GdM16]. Hankin
[Mal10]. Hard
[MSH+11, ZWTM15, wZtG15].

Hard-to-Invert
[ZWTM15]. Hardcover
[Gaz10, Jas10, Joh10, Lar10, Lev10a, Maj10].

Hardness
[APW11, BLRT10]. Hardware
[DLM+14, GAF+14, LCMC11, RMP10, WOLP15]. Harmful
[Fre12]. Harmony
[RKBY15]. Harrison
[GG10]. Harvesting
 IMS [LQZ+10]. In-Kernel [GFPC16].
In-Memory [KTA12, HXQ+19]. Incentive [LZWY18]. Including [SLL15]. Incomplete [HLL11, HT15, MRPR15, Mis14].
Inconsistencies [YSC+15]. Incorporating [GK17]. Increasing [ELS11]. Incremental [BLS16, EFYS19, LM17, SP10].
Independent [CFJ+13, HJK13, NZ14, PT13, Sin12, WW17, YC14b, YLC15, ZTL15, MMY19].
Index [Cha11]. Indexed [AC14]. Indexes [KTA12, NH13]. Indexing [LGC19].
Indices [CBA18]. Indirect [NB17].
Indistinguishability [FMY15, BBN14].
Individualized [SCKH18]. Individuals [HTG12]. Indoor [ISS19, SCT18a].
Induced [DP16]. Induction [Yil12].
Infection [ZFZ12]. Infer [LH11]. Inference [ALA19, JDAS12, KKM+15, LM17, Ort11, QO17, Rig14]. Inferring [KHYC15].
Infinitely [DLL+13, Whi12a]. Influence [CLM16, LBZ19, YCL15]. Information [ACB17, Ano10, Baj12, BP10, Cha11, GTB10, GTL13, HLR+15, HBC+19, IF16, JRC+10, KHR+19, Levi11a, Mel13, Mor10a, Mur10b, Nic11, Roc12, LRJ15, SRD+12, TK15, TD12, TKB17, Uli11, YMS+15, ZHL15, vDBvEW10, BS10b, CMS10]. Informative [LCXZ16].
Infrastructure [KJR15, TKB18, YAO12].
Infrastructures [RMB15]. Inherently [KSA12]. Initialiation [RDB+14a].
Insider [AJA16]. Insights [BBH18].
Inspection [PW12, VWR11, XLXZ17].
Inspired [ABG+12, DP13, FS18].
Instances [SW14, mAY10]. Instantiation [DPZ11, MGBD15]. Instantiations [LYY+16]. Instruction [KL10].
Instructions [JKM16, MKL18].

Integrated

[DXF15, CL16, LfHmXj11, RMR15b].

Integrating [AJ17, AJB11T19, TKB11].

Integration [DPZ11, FP19]. Integrity [FYMY15, MV16]. Intel [CXF15].

Intelligible [Lev11b, LLV10, PW19, PSS10, SS10a, vDBvEW10]. Intelligent [Alh19, LE13, MMPB10, TMOO11, VBBR16, WLW18].

Intensive [EV16, ETR16, RR16, ÂHF18]. Inter [BY16, HS19, SSK12, SSK19]. Inter- [SSK12]. Inter-Activity [BY16]. Inter-actor [SSK19]. Inter-Modulo [HS19]. Inter-Subject [BY16]. Interaction [GLL13, KYC15, SHR11]. Interactive [FRA11, LBD19, URH19, K118].

Interchange [SLP11]. Interconnection [BLRT10, FWC13, KMNA16, SAKOK11].


Interference-Aware [YDE11]. Interflow [QZXR15]. Interleaving [TY14].

International [Ano10]. Internet [CW12a, CR10, DG15b, HZW15, HLC10a, MDB18, NNF19, PZ18].

Interorganizational [vDLM10].

Interplay [PaGPM18]. Interpolation [FLCT10, RT12]. Interpretation [BDT10].

Interpretative [MKW11]. Interpreting [SVP13, TD12]. Interrogating [HLC10a].

Interrogating-Call [HLC10a]. Interval [Bla13]. Intra [SSK12]. Intra-Task [SSK12].

Introduction [AO18, Ano10, DW12, Jay12, Lev10b, Llo13, Pek12, RA14, SS10a, Suz13, Maj10].

Intrusion [CNV13, GBBK14, HLJ15, NSMS14, SZW18]. Invariant

[BÜ11, NS16]. Invariants [YWZ17].

Inventing [Swa11]. Inversions [TV16].

Invert [ZWTM15]. Inverted [KTA12].

Invertible [SLY16]. Inverting [DKB14].

Investigating [BY16]. Investigation [JWCZ13, ZHL17]. Invisibility [BN14].


IPV4 [NK14]. IPV6 [ECL15, LE13].

Irrational [Sta18]. Irredundant [ZL14].

ISBN [Gaz10, Jas10, Joh10, Lar10, Lev10a, Maj10].


ISGcloud [RMF15]. Isolated [YS15].


iTrust [CMSML16].


Job [SDM15, WGL18, WLW18].

Job-dependent [WGL18]. Jobs [LDR16, W18, J18, LJWL19]. join [Ma17]. Joint

[FGS15, SA11, ZJH19, ZLYX10, ZJ15].

Joost [Lar10]. Joost-Pieter [Lar10].

Journal [BTHS12, GG10, Ma10, Mil10].

Joining [KKM19]. Jungle [ROC12].

Kaaniche [Ver17]. KAD [CGE14].

Karhunen [BPP11]. Katoen [Lar10].

KDM [CBX19]. KEM [ZLC14]. Kernel
Kernels [IEBS19]. Key [BN14, BVS+13, Che15a, CLND19, Chi16, CMA14, ELS11, FVS17, GSW+16, HLLG18, HH17, HWY11, HTC+15, Jia14, LLSW16, LDZ16, LTV10, LSQL18b, LCLL12, LWL+17, LYY+18a, LLS17, LH18, MZH15, MV19, PDNH15, SGH15, SLV+16, TMC15, TSP+11, VQA+19, WC17, WCXZ17, XLM+12, XGLM14, YLY+17, YLY+18, YLM11, ZCL13, ZY17, Mit19].

Load-Balanced Log [BCPV11].
Load-Balanced [KV19].
Load-Balancing [CMY17].
Local [CMY17].
Local-Minimum-Free [YWSH10].
Locality [GY13, XLX17].
Locality-Aware [XLX17].
Locality-Based [GY13].
Localization [FLWL19, HM16, HJS+13, IEBS19, LYPL17, PZ18, PZ19, ZBY+10].
Locating [ADBPVL13].
Location [JLS11, KTC+11, LTL10, LZWY18, NH19, Ni16, OKT+16, PSD15, RL11, WWJ18].
Location-based [WWJ18].
Location-Privacy [PSD15].
Locations [LWKB15].
Locomotion [WCL+11].
Loève [BCPV11].
Log [YKK18].
Log-polar [YKK18].
Logging [BCKM17, FEDHL16].
Logic [HXXL18, JHHC15, KH18, PL18, Rgl14, WLZ+15].
Logic-Based [JHHC15].
Logical [Bro10, MMPB10].
LogicCrowd [PL18].
Logics [ACB17, CKF+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 [CCL+19].
Low [AK12, AUB11, BF19, FEDHL16, IEBS19, RDB+14a, WCKH10, WT10, wZfG15, ZSM13].
Low-Area-Power-Delay [AK12].
Low-complexity [AUB11].
Low-Cost [IEBS19].
Low-Power [RDB+14a, WT10, wZfG15].
Low-Storage [FEDHL16].
Low-Stretch [BF19].
Lower [LJ15, RMR+15a].
LP [LS14].
LP-Based [LS14].
LTE [TL19].
LTE-A [TL19].
LiFs [ZY19].
Lukasz [Gaz10].
Luo [RSD19].
LWE [XY18].

M [BV15, Ver17, YC19, BV15].
M/M/1 [BV15].
M2M [OKA17].
MAC [GH17, OB18, PR11, PA15, SM16, VN16, WCXZ17, YT11, ZTBW11].
MAC-REALM [PA15].
Machine [BY14, EFY16, For12, NL19, PXG+17, PCC+16, PP17, SL14, SK18a, TA16b, VMF+14, WL18, WGL+18, WXLL18, WLZ+18, Zam19, ZHL+17, LJWL19, PW19].
Machines [Do11, EFYS19, HT15, IJM14, JS15, LMR18, LXL+15, TV12].
Macroscopic [HK15].
Mad [LCC12].
Magic [KO14, KO15].
Mahalanobis [ZZ17].
Maimon [Lev10a].
Main [JYP+15].
Maintaining [BCC+19].
Maintenance [WL18, WXLL18].
Makespan [WL18].
Making [Aoc10, DG15a, OS18, SS10b].
Malicious [BL15b, BL16, CL15, CL18, MS11, VGEA, XLX17].
Malicious-Resilient [CL15].
Malware [ATS15, GAF+15].
Management [BEG+16, BKFP19, CLH13, CP16, DP13, DFG10, Elg15, GST15, GK17, GLL+13, HH17, HrH+15, JYP+15, JG15, LfHmXjL11, LTL+17, LTL10, LTW10, Lop15b, Mit10, MHMSGH16, NK14, NM19, NB17, PABH10, RRDC+18, Ros14, SBBB12, TM0011, VKZ+10, WY+13, ZNQR15].
Managing [Har10a, KBMA12].
Manets [FM11, AOS+15, GVVL12, WS10].
Manhattan [ZX16].
Manipulation [Con12].
Many [ABH15, CCL+19, CXF+15, EDH+18, FS18, GMS+12, PHM+12].
Many-Core [EDH+18, GMS+12, PHM+12].
Many-Objective [FS18].
Manycore [LWDZ16].
Mapping [CFM17, GV16, KOA15, PCC+16, VO16].
MapReduce
Microgrid [LZZ+17], Micropayment [RM19], Middle [KH10, LJ18a, LYD+18], Middleware [BL11, LPL14, RTE+13, dFHP+11], Migration [CK15, LZL+15, NNN+14, SL14, SYH11, YWR+14], Military [GTB10], Miller [LL11a], Min [NM19], Min-uMax [NM19], Mind [Lev11b], Minimal [BH10, Dun11, GAFP+14], Minimization [Chi14, GGZC11, WXLL18, WVGP11, WLWL18], Minimize [PHB15], Minimized [Ni16], Minimizing [ABM12], Minimum [BPBRT16, MRPR15, Xie11, Yan19, YWSH10], Mining [CZ19, Gaz10, GBA18, GTL13, HY15, Lei10a, MBBA16, MDSf12, Okt+16, PCLU12, PZL12, SCKH18, VvAMD17, WZC18, XLM+14, YMS+15, YNP15, ZW15, ZCX+16, ZH14, ZFWF15, CPSK07, RM08], Mins [APW11], Mitigating [AZHASD14, CWCS14], Mitigation [DHT+19], Mixed [BD16, ST16, WLZ+15], MLC [JYP+15], MLH [GBBK14], MLH-IDS [GBBK14], Mobile [ABCG11, BCh+15, CL13, CCC+10, CL18, CL16, CMY17, DGI5a, EOIH15, FZC18, FT11, GVVLI2, GdM16, GTM15, HB11, HK13, HLC10b, HC15, HLKL15, JAAA+17, KAEE11, LWKB15, LCLL12, LS17, LZWy18, MEG18, MHW10, MK19, NK14, NRZQ15, Okt+16, PL18, RHH12, RHG+11, SCKH18, SZB19, SYH11, SJS12, TY14, TB11, WCKH10, WT10, ZTBW11, ZWC+19], Mobility [BDC11, GPKI11, HK13, NK14, WB16], Möbius [CFJ+13], Model [CFJ+13], Möbius [CFJ+13], Model [CKP+11, Möl13], Model [Abd15, BK08, BFF+15, BFMT15, BS10a, BP10, CBXJ19, CCUA14, CK15, Das17, DLL+13, GN19, GA18, GK17, GJJ15, HZX15, HMM11, HK13, HSZS17, HSZS18, ISD15, IA15, JLDJ19, Kap11, KV15a, KHR+19, KLA+15, Lar10, LK18, LMA+15, LDZ16, LZL+19, LHM+15, LCXZ16, LLS17, LKG10, MDS15, MK11, MPP15, MKW11, NM19, NB12, PYM+15, PBH+13, PTOM18, QLZ18, RSD19, RJV13, SZS14, Sin12, SLPI1, SZL16, SK18a, Tra12, VBBR16, WWC+11, WM19, WXP+10, XHTH13, YWY10, YTLa6, nAYL10, YT11, ZC10, ZX16, ZYY19, ZDZ16, ZDL15, ZDZ+15b, dLGCML14, TCL15], Model-Based [CCUA14, RJV13, GN19, IA15], Model-Development [ZC10], Model-Driven [BFMT15, BS10a, GK17, LMA+15, dLGCML14], Modeled [ZM19], Modeling [BFCHR14, BGM+13, BL16, Cha11, CWRZ18, CCHL18, ISH13, IAG+14, KS16, LZL+19, MKN13, Mar10b, NHMI13, ZYY+13], Modelling [AAZ13, BL15b, DD10b, GB15, HJJ16, Jar12, LD11, LB19, PA15, RHF+15, RMB15, RMR15b, SL10b, Vel10, WNNZ17, dLGCML14, DBC18, Kon10], Models [BCK+11, CLM16, DH12b, GAVRRL16, HMD+12, KMSM15, LR10, LH11, LNFPA13, MBBA16, MeEdJME+19, OS16, Pek12, PGBFW14, SVP13, SRD+12, TKB11, VN16, WD12, XXW11, ZLCW14, TZ11], 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 [LGDH15], Monitoring [BEY+16, BDL+13, CCA+10, HM17, MGMI2, NHMI13, SPR+17, TAC+18, VrKZ+10, WCL15], Monitors [Cha10b, IF16], Monomial [Nil10], Monotonie [ZZZ14], Monte [WL13], Moppet [BS10a], Morphing [MBB15], Morphology [IA15], Morris [M110], Most
Motif [FGR17, GÁVRR16].
Motion [BY16, CDYC11, GIB12].


Network [AFG+17, AS11, BHAC10, BSK9, BS16, BDL+13, CFM17, CCF11, CGE+14, CCUA14, CBA18, DAJ15, DAO14, FFI17, FLZ15, FYF+18, GHP18, GBBK11, GLL+13, GV16, HZM15, HNAS18, HM13, HLZ15, HXZ12, HLC10a, HMM18, JC10, JYL18, KSP15, KZY16, LR12, LFL18, LQZ+10, LTL10, MP18, MHH18, MDN+11, MT11, Meg16, Meg18, MMB10, MK19, NG17, NRZQ15, PBL14, RDB+14a, RHH12, Sak10, SBV19, Tam18, TST+11, Tim10, VKZ+10, VAG15, VK15, W1N11, WLI+14, WF10, WCXZ17, WCW+18, XHTH13, YZLC15, ZHI14, ZL15, TYL+18, SK+12]. Network-Based [RRH12].

Network-on-Chip [AS11, DAO14]. Network-Scale [CCUA14]. Networking [CL13, CZL+18, dRFMD+17, GRVD+15, HGRV15, MDB+18, RJS+17, ZHL15]. Networks [AG12, ABM12, ABG+12, AKL+19, AFGG11, ADM13, AHN15, Alm19, AB15, AAI10, Ano17, BN14, BBM10, BL11, BEG+16, BCC+19, BMRS11, BAFF11, BPK10, BS10a, BK12a, BK14, CLSV15, CCF11, CLRJ14, CWS+10, CL17, CL18, DE10, DA14, DA18, DSTM12, DLL+13, EA17, ER14, ELS11, FWC13, FLVL19, GP11, GN10, GM11, GH17, GTS+11, GT10, GTH13, GGZ11, HJS+13, HLJ+15, HB11, HWC16, HLC10b, HZHC11, Hua14, HC15, HLZ+17, HH14, IAG+14, Jay12, JYL18, KSA12, KL14, KN12, KAAE11, KXS+10, KCC15, KMA+16, Koc10, KLT+15, KL18, Kon10, LH13, LH11, HY12, LL15, LZZZ13, Lev10b, LY17, LZZ+17, LB19, LbLHz18, LWP13, LM+15, LZ19, LC14, LCLL12, LW13, LL17, LSCG10, LPV10, MDT+11, Mar10b, Meg18, Meg19, MS11, NS15, NK15, NO12, OKG+12, OKA17].

Networks [OB18, PB12, PR11, PLY+15, PTP10, QLZ18, RDB+14a, RMP+16, RASM17, RG14, RL11, RR15, RG14, AS11, DAOG14]. Neuro [ALA19]. Neuro-Fuzzy [ALA19]. NIPSOM [VBHM08]. NMF [MP18]. NMR
[PZZ]+17. Particle
[NdMcDMM]+16, OJSO14, SJ18b, WLZ+18.
Parties [YCR16]. Partition [GSRM17].
Partitioned [FVS17, OJSO14, SJ18b, WLZ+18].
Partitioning [JC10, KAS13, MSH+11, QZXR15, RR16].
Parts [DD19, FFH17].
Party [ABL+18, BBKL19, DGFGHZ13, NSMS14, SCD15, ZM16].
Passage [BBDF11].
Password [FVS17, Lop15a, Lop15b].
Password-Based [FVS17].
Path [ADBPLV13, BKP11, BK12a, BK12b, DCLN11, FGS15, GTS+11, KLS18, LC14, LKG10, LLF17, MBRM15, SPJA11, WVP11, Xie11, ZM16].
Path-Classification [SPJA11].
Path-Consistency [KLS18].
Path-Planning [MBRM15].
Paths [ABM12, ABH15, BK14, LC14, MMH18].
Patient [ZVG16].
Patient-Centric [ZVG16].
Pattern [BBM17, Cai12, CFM17, CAV17, DPZ11, DCA18, KVS12, LA12, LJA15, NPTZ16, NK14, OR12, OKT+16, SK18b, VWR11, WCW+14].
Pattern-Based [BBM17, WCW+14].
Pattern-Matching [KVS12].
Patterns [ETF17, GIP+12a, GIP+12b, HK13, Kha16, WOLP15].
Paul [Maj10].
Payoffs [MPSP17].
Payment [DG15b].
PC [SPJA11].
PC-Nash [SPJA11].
PCM [RRCC+15].
PCM-Based [RRCC+15].
Pedrycz [Gaz10].
Peer [GIP+12a, GIP+12b, LY10, YUH14].
Peer-to-Peer [GIP+12a, GIP+12b, LY10, YUH14].
Perfect [BK11, BK12b, TY14].
Performance [EMTS18].
Performance-Based [EMTS18].
Performance-Based [EMTS18].
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, KCJJ14, 
LQZ+10, MPH14, OB18, SPJA11].
QoS-Aware [BZS+16, KSPR15, OB18].
QoS-Security [MPH14].
QoS-Aware [BZS+16, KSPR15, OB18].
QoS-Security [MPH14].
QPRR [KSPR15].
Quadratic [KRDH13].
Qualities [TU17].
Quality [AKL+19, CXH14, GTB10, 
GLL+13, HL15, KCJJ14, LCH16, LMA+15, 
THY+18, VKZ+10]. Quantified
[HSZS17, HSZS18]. Quantify [HS11].
Quantitative [BL15b, BL16, GRK13].
Quantum [CCL+13, DP13, Me13].
Quantum-Inspired [DP13]. Quasi
[BD16, DDL+15, PZ18, PWY+13].
Quasi-Automatic [PWY+13].
Quasi-Planar [DDL+15]. Quasi-Upward
[BD16]. Quaternions [HZAZ18]. Queries
[Chi14, ER14, MH11, SC11, SCT18a, 
SCT18b, TST+11, WVP+11, ZZQ+19, 
ZV15, ZLL+14, ZZZ14]. Query
[CCC+10, DCA18, HLC10a, LLZY15, 
MGZ18, SCD15, TSC+17, WHS15, 
WWJ18, XLX17, YC14a, YL15].
Query-Based [CCC+10]. Query-Driven
[BD16]. Querying [Chi14, ER14, MH11, 
SC11, SCT18a, SCT18b, TST+11, WVP+11, 
ZZQ+19, ZV15, ZLL+14, ZZZ14].
Queuing [CCC+10]. Queue
[CCC+10, DCA18, HLC10a, LLZY15, 
MGZ18, SCD15, TSC+17, WHS15, 
WWJ18, XLX17, YC14a, YL15].
Queuing [IAG+14, YC19]. Queuing
[BD16]. Quacksort [GC16]. Quorums
[Kuo10].

[GAFP+14, YB16]. Radar [Pyl19]. Radial
[SAKOK1]. Radio [Ahn19, DA18, KV16, 
KTC+11, NB12, RASM17, SJA17, SJ18b, 
ZJHJ17, ZJHJ19, ZJH+15]. Radiosity
[PABD10]. Radius [YWSh10]. RAID
[LDK11, WWZ+17, XHC+15, XHQX18].
RAID-6 [XHC+15]. RAID-Coded
[XHQX18]. Rainforest [KTC+11].
Rallying [Day11]. RAM [RRDC+18]. Ran
[Har11]. Random [BHAC10, BMRS11, 
CBBX19, Erg11, GSW+16, GN10, GHWX16, 
GMS11, Koc10, LPL15, LZ19, PZ18, PBL14, 
Tim10, YLA+13, ZYM18, ZF12].
Randomized [KAS13]. Randomness
[BWLA16]. Range
[ABM12, BÜ11, DB13, DCA18, MH11].
Rank [JHBA17]. Ranking
[BS16, WCC113]. Rate [BD16, DDL+15]. Rate
[FGS15, RASM17, WM19, ZHL+17, 
ZLYX10]. Rate-Modifying [ZHL+17].
Rating [ZMM17b]. Ratings [NB17]. Ratio
[MS14]. Rational [KOTY17, LWY17].
Ray [SB19]. RBAC [VN16]. RC
[Mar10b]. Re
[EFV15, FPH17, GSW+16, GN10, GZAA19, 
L1K8, LSL15, LL1C16, ML13].
Re-Configurable [EFV15].
Re-Encryption
[GSW+16, LSL15, GZAA19].
Re-Execution [LPL16].
Re-identification [FFH17]. Re-Routing
[GSW+16, LSL15, GZAA19]. Re-Signature
[HM19]. RE-UML
[ML13]. Reachability [CCY10]. Read
[BBM17, LLP1Y19]. Read/Write
[LLPY19].
Readahead [XXW11]. Readiness
[HHJ10]. Ready [WV12, JJJ18, WIL18].
Real [ALH17, ASCTFP16, AFKT12].
Abl+18, CDYC11, CAV17, FXV13, FGS15, 
GJJQ14, GIB12, IMS10, JBM+19, KW11, 
LZM+16, MS+11, Meg19, NH19, NL19, 
YG+14, wZ+15]. Real-Time
[ALH17, CDYC11, CAV17, FXV13, IMS10, 
JBM+19, KW11, MS+11, NH19, NL19, 
YG+14, wZ+15]. Real-Time
[ALH17, CDYC11, CAV17, FXV13, IMS10, 
JBM+19, KW11, MS+11, NH19, NL19, 
YG+14, wZ+15]. Real-Time
[ABF18, LZN+16, Meg19].
Realistic [CXF+15, dRFMD+17]. GB14.
Reality [ZLL1]. Realization [JHH1].
Reallocation [LZ+18]. RE-ALM
[PA15]. Realtime [KX+10]. Reasoning
35


BT18, ED09, ED10, KOA15, 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-Ecient [KLT+15].

Resource-Sharing [MK13].

Resources [KHR+19, LfHmXjL11, PCC+16, YT16a, wZfG15].

Respect [ABS14].

Respective [VM14].

Response [BTHS12, HQL17, HLKL15, Kon10, Mil10, Pen10, Sin12].

Responses [Sin12].

Restricted [SV15, SJS12, WZF18].

Result [DLM+14, ZWC+19].

Results [BCH+15, BLRT10, LJF16, RSW14, SLP11, Xie11].

Rethinking [MV16].

Retrial [Dim13].

Retrieval [ACB17, CJYY17, CMSML16, CW12b, IJM14, JMG+16, KYU11, KS13, Lev11a, LL11b, LGC19, Mel13, PB12, RBKY15, SA11, SK18b, TSK17, VBVP14, WHSW15, ZBY+10, ZZX+11, CMS10].

Reuse [RRDC+18].

Reusing [WLH15a, ZWC+19].

Revenue [YHL17].

Reverse [BG15, WCL15].

Reversible [HHS+15, JDAZ16].

Review [Gaz10, Jas10, Joh10, Lai10, Lev10a, Lev11a, Lop15b, Maj10, Mar10a, Uli11, WHS+16, ZJLC16].

Reviews
[Kam10, Kam11a, Kam11b, Kam11c, Kam11d, Kam11e, Kam11f, Kam11g, Kam11h, Kam11i, Kam11j, Kam12a, Kam12b, Kam12c, Kam12d, Kam12e, Kam12f, Kam12g, Kam12h, Kam12i, Kam12j, Kam12k, Kam13].

Revision [MEIJGE+19].

Revisited [GWWC15, LL11a, Lop15a].

Revisiting [IAG+14, RSD19, WSA15].

Revocability [WHLH16].

Revocable [AEHS15, CD16, IDVGMP+13, LLLW17, QZZ18, SZS14, TCL15, TT12].

Revocation [AEHS15, BP19, CIE+14, LW16, Lop15b, RDZ+16, ZDL+17].

Reward [CLRJ14].

Reweighting [Kot11].

Rewriting [AC14, KS19, TSC+17].

Rewritings [ZLL+14].

RFID [BL11].

RGB [ST16].

Rich [MKW11].

Rider [SHR+11].

Right [Tra12].

Rigorous [AEHS15, CD16, IDVGMP+13, LLLW17, QZZ18, SZS14, TCL15, TT12].

Revocation [AEHS15, BP19, CIE+14, LW16, Lop15b, RDZ+16, ZDL+17].

Reward [CLRJ14].

RKA [SLY+16].

RKA-Secure [SLY+16].

RKA-Secure [SLY+16].

RL [SVS15].

RNA [Mar10b, SLL15].

RNN [TST+11].

RNS [ABS12, HS19, Par15].

RNS-Based [ABS12].

Road [ZFWF15].

Roadmap [PW19].

RoboCup [RFMJ10].

Robot [MEH19, SZB19].

Robotic [OLF+17].

Robots [Ros14, WCL+11].

Robust [ACW13, BCG12, Cai12, LYL17, LY10, MK15, WLLH18, YYO15].

Rokach [Lev10a].

Role [ZVH11, ZVG16].

Role-Based [ZVH11, ZVG16].

Roles [TKM11].

Roman [Gaz10].

Rooms [BBM14].

Rotation [CLW11, KJ11, LMP16].

Rotations [LYC11].

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

Rounding [KJ11].

Route [HC15, WLW+18, WCKH10].

Router [AS11].

Routing [AOS+15, ABH15, BBM10, BF19, BK12a, BK14, DSTC12, GN10, GM11, GTS+11, GHMP18, GGZC11, HK15, HH14, KSA12, KSPR15, LLN+15, MK19, SJS12, WCKH10, WS10, WF10, WLY+15, YWSH10, ZFR+13, ZX16, ZLYX10].

Row [Sta18].

RP [AOS+15].

RSA [CCL+19, MV19].

RSD [ZKX+16].

RTCC [WW17].

RTCC-Pyramids [WW17].

RTDB [EMB19].

Rule [CLH+14, JDA12, LSW10].

Rule-Based [JDA12, LSW10].

Rules [GF13, GBA18, TS19].

Run [BJY11, IF16, LHCN11, LWC15].
Run-Length-Encoded [LWC15].
Run-Time [BJY11, IF16]. Running [NL19]. Runtime [SVP13, ZDCZ18].


SAFER [YCL17]. Safety [BCK+11, CLLL17, FYF+18, GH17, GB14, KSH+14, OS16, ZLCW14]. Safety-Critical [ZLCW14]. Said [Den12a]. Sale [CC14].

SAFER [YCL17]. Safety [BCK+11, CLLL17, FYF+18, GH17, GB14, KSH+14, OS16, ZLCW14]. Safety-Critical [ZLCW14]. Said [Den12a]. Sale [CC14].

Salient [APKT12, FFH17]. Samplable [Yas19]. Sampling [DB13, RDMRM12].
Sanitization [RJ18]. SAR [WLW+18]. SAT [AGR15]. Satisfaction [BBGM14].

Satisfiability [Wak17]. Satisfiability-Based [Wak17]. Satisfying [WLZ+18]. Save [ZJHJ17].

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

Scalability [ER14]. Scalable [ASG15, DT13, HIDFGPC15, yHRT+12, RTE+13, SBBB12, WVR11]. Scale [BPFK19, CCUA14, KTTRJ18, LH13, LLLD17, LPV10, MDY15, NS16, OS18, WSR11, WT12, WCW+14, ZHY+14, ZWFW15]. Scale-Invariant [NS16].

Scaling [SSK12, TS19]. Scanners [BU11].

Scans [BBK11, DB13]. Scenario [ADPVL13]. Scenarios [DSB15, SS10b].

Scene [SA11]. Schedulability [CLSV15, NL19]. Scheduler [SDN15, SPRR+17, ZX+10]. Schedules [MK11]. Scheduling [BHR10, CL15, CK10, CMY17, CWCS14, EMTS18, EV16, GA18, HCL15, HJM12, JJ18, KL10, KCZJ14, KV19, LHFF13, LWS+14, PB12, RR16, SU18, SM16, SLW+17, SHL+15, SW14, TB11, VMP+14, WS15, WL18, WGL+18, WXLL18, WLZ+18, ZLX+15, wZG15, LJWL19, TXJ+19, WLWL18].

Schema [ABS14, KKM+15, MDY15]. Schema-Free [MDY15]. Scheme [ASS15, BP19, CLLL17, CHDP17, CL16, Dim13, HSMY14, HIDFGPC15, HP17, IL15, LCH16, LTH+15, LTZY16, LSQZ17, LSQ18a, LHFF13, LTC+15, LYY+18b, LGPRH14, MK13, NK14, NG17, RSD19, RR16, ST16, SPJA11, Tan11, TPG+15, TL19, UKW+18, WYL+13, WLH15b, WWB17, WF10, XTH11, YWR+14, YL17, YMWS11, YY17, ZZQ+19, ZM18, ZY17, DT13].

Schemes [BVS+13, BF19, CZCD18, CLND19, Do11, HLLG18, HHL10, HMS+12, HCL15, LHL10, MS11, PDNH15, QS15, THP+11, THP+12].

Science [ET19, Ham12, MP17, Suz13].

Scientific [Lev10a, NP16, SMLM14, Tra12, WS15, YMS+15]. Scores [WCCL17].

Scoring [CXH14]. Screening [LP14].


SDN [AGF+17]. SE [Pop11].

SE-Compression [Pop11]. Sea [Cro10].

Search [Cha10a, Che15a, CMSML16, CMS10, DCA18, EB12, FP18, GJQG14, GN19, HQL17, IJY+14, LSQ18b, TMC15, WDCL18, XLM+14, KAZ18, Lev11a].

Searchable [ZZQ+19]. Searches [EDH+18].

Searching [LCXZ16, NZ14, PW12, YGLW15].

Secondary [SSL15]. Secret [CCL+13, DD10a, KS18, KOTY17, LPL15, LTC+15, LJ16]. Secure [ABL+18, BVS+13, BWLA16, BCG12, BFMT15, BP19, CC14, CZLC14, Che15a, CMA14, DM18, DG15b, GWW+13, HJS+13, HLLG18, HH17, HLKL15, IDVGMP+13, IL15, KSA12, Kup15, LL15, LTH+15, LTZY16, LYPL17, LSL15, LSQ18b, LHL16, MK19, NMS14, NSMS14, QZZ18, RMP10, RLJ15, SZS14, SKK+12, SGH15, SLY+16, TCI15, WDCL18, WHL15b, WSM+12, WWJ18, YLL+17, YAM+15, YY17, YNN11, ZZX+11, ZVH11, ZVG16, OKG+12].

Secure-TWS
HMM11, HuRH+15, KCZJ14, LCH16, LP14, LWS+14, LDB+15, LØ10, MDS15, NRZQ15, OLF+17, PZL12, PP17, WXP+10, ZSX10, dAEN+18, AHFE18, HHH+18.

**Service-Based** [LP14, LDB+15].

**Service-Oriented** [OLF+17, PZL12].

**Services** [Ang13, BV15, DBC18, Elg15, ET19, FLZC15, GLBS13, HLC10a, HJMI2, IDVGMP+13, JSP13, KHCI5, LPL14, NB17, SBBB12, SY15, WJ18, ZHL15].

**Session** [HLZC10a]. **Set** [AJ15, BG15, BKP11, BK12a, BK12b, BK14, CLW11, LC14, LHL16, MSH+11, PH15, RCS16, YCL15]. **Set-to-Set** [BK12b, BK14].

**Sets** [HJK13, HS19, OJSO14]. **Setting** [MZHY15, Ma17, ZHL15]. **Setup** [HJM12].

**Seven** [CFS13]. **SFP** [HGRV15]. **Shadow** [HZAZ18, KS16]. **Shadows** [YSC+15].

**Shape** [CLM16, KY11, NLDH11, SY13].

**Share** [LTC+15]. **Shared** [CFJ+10, NSRP15, NH12, OGF+12, OBA16, WWZ+17, ZC10, wZG15, PZPS15].

**Sharing** [CK10, CCL+13, DD10a, EOIH15, KOTY17, LPL15, LLT+15, LZZ+17, MK13, NH19, QZ18, VB16, YC11, EFV15].

**Shearlet** [TS17]. **Shell** [WZCC18]. **Shift** [ZH15]. **Shih** [Joh10]. **Shilling** [CZ19, TYL+18]. **Short** [GMS11, LZZ+19, PRJS11, XGLM14].

**Short-Text** [LZZ+19]. **shortening** [WLW18]. **Shoot** [BPK10]. **Shuffle** [GAVR11]. **Side** [KH10, RDB14b, YL17].

**Side-Channel** [KH10, YL17]. **Sign** [IMS10, LL15, jLhLz18, ZHY+14].

**Sign-On** [LL15]. **Signal** [CCUA14].

**Signature** [ASS15, AEH15, CZCD18, CLND19, GJJ15, GMS14, GH18, HHL10, HZ15, HP17, LH18, LTH+15, LDZ16, LYY+16, LGPRH14, LLS17, OBA16, ST16, Tan11, TTH15, WZXL12, WHL15b, WYL16, WHL16, XGLM14, YMS11, YLA+13, ZJ14].

**Signatures** [GdM16, GMS11, HSM+12, HHS18, Ver17, WCD19, WLI+14, YT16b].

**Signcryption** [CMA14, HWY11, IL15, LSQZ17, LSQ18a, RSD19, YY17, ZCL13, ZM18]. **Significance** [BPK10]. **Significant** [KTM19].

**Significantly** [YZLC15]. **Signign** [DGFGHZ13, YAM+15]. **Signposting** [Thi11]. **SIMD** [HWXD14]. **Similar** [ZDC18]. **Similarity** [Cha10a, DG13, HPG+15, NZ14, ŌKA11, TA16b, ZZ17].

**Similarity-Based** [HPG+15]. **Simple** [Cha10b, EKOS19, LY18h, Xic11, ZH15].

**SimpleLock** [YB16]. **Simpler** [YLL+17].

**Simplicity** [Yas19]. **Simplifications** [ZTTM18]. **Simplified** [RHP+15].

**Simulated** [HZG10]. **Simulation** [GLK+16, GB15, yHRT+12, Jar12, KOA15, LDK11, LL18, TKB11, WXP+10].

**Simulation-Based** [LLH18]. **Simulator** [DFG10, GFPC16, SHR+11]. **Simultaneous** [DDL+15, LJW19, VGF11].

**Sign** [ED09, ED10, HAZ18, LL15, LJWW19, RH17, WGL+18, WXLL18, XHQQ18, ZHL+17]. **Single-Image** [HZAZ18]. **Single-Machine** [ZHL+17, LJW19].

**Singular** [NS16]. **Sink** [KAAE11]. **Sinkhole** [HLJ+15]. **Sinks** [ABC11, TB11]. **SIP** [PP17]. **SIP-Based** [PP17].

**Sirt** [VGF11]. **Site** [NSRP15].

**Situation** [KBMA12, ZF12]. **Situations** [KHYC15, STBB14].

**Six** [GTK+19]. **Size** [AEH15, LSQ19, WCXZ17, YWSH10, ZMW16, ZSL19]. **Sizes** [ZL15]. **Skeleton** [YGLW15].

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

**SLA** [HHAIC16, DB15, HHHIC16, HHH+18, NSRP15]. **SLA-Based** [NSRP15].

**Slacking** [SGL+15]. **SLC** [JYP+15]. **SLC/MLC** [JYP+15].

**Slices** [VBVP14]. **Slicing** [LCX14, YFW10].

**Sliding** [MDY15]. **SLK** [WGL+18]. **LLCs** [RRDC+18].

**Sloman** [Mib10]. **Small**

**Small** [ABG+12, AYR15, HKX+19, OS18, YQZ19, WCXZ17, YZL15, YTV16, YT16b].

**Small-Scale** [OS18]. **Small-World**
State-Based [RSW14, TV12]. State/Event [KH18].
Stateful [BVS+13]. Stateless [KLA+15].
Statement [Den12a, Den12b, HXZ12].
Station [LSY+16]. Stationary [CTIAP12].
States [ISST19]. Statistical [CMSML16, FNP12, HGRV15, Hey17, WLI+14].
Statistically [MBRM15]. Status [RJS+17].
Steady [VM14]. Steady-State [VM14].
Steganalysis [YLL+12]. Steganographic [HHS+15].
Steganography [BCG12, HZW+14, Joh10, KTM19, LLY+12, Shi08, TJZF12].
Stego [YLL+12]. Stego-Image [YLL+12].
Stemming [SVG+15]. Step [HJS+13]. Stochastic [ASCTFP16, BBM10, DH12b, HTG12, Kon10, NB12, PL16].
Storage [BBM17, DCLN11, FEDHL16, HZQ+19, HMM18, Kiip15, LPL14, LDJL15, LGHD15, LBC14, WS15, XQHX18, ZVHN11, ZVG16].
Stores [HXQ+19]. Storing [Mer13].
Straight [DDLM17]. Straight-Line [DDLM17].
Strand [SH15]. Strategies [BFCRH14, Har10a, NdMCDM16, SM12, SL15, TJZF12].
Strategy [BACD13, DB15, FM11, FY+18, GTM15, HL15, LFHF14, NRZQ15, YGLW15].
Stream [Abd15, DM18, DG12, DJG+15, Hey17, JZ13, LR12, MK11, ZH15].
Streaming [AGF15, AAH10, DSB19, HZWT15, HXLX18, ISH13, LHYW12, LHFF13, TY14, YWDW12].
Streams [ALH17, MDFS12, YIUH14, ZFWF15].
Stress [GSS14]. Stretch [BF19]. Stride [PW12, WVR11].
String [CHL14, Kha16, KS12, LK14, PW12].
String-Matching [Kha16].
Stripe-Based [BÜ11]. Strong [GSAS12, PYM+15, WW19]. Stronger [ZYY19].
Strongly [LK14, YLL+17].
Structural [DD19, KAZ18, LYY+18b, LZN+16, MGZ18, Yas19]. Structure [AČPD11, ECL15, GRK13, JYP+15, KMY16, LJ15, LLF17, MPP15, Mur10a, SLL15, WJ19, WLC+19, Yan19].
Structure-Based [Yar19]. Structure-Activity [GRK13].
Structure-Based [AČPD11]. Structured [YLX+11, SMM+19]. Structures [FRMR17, LPL15, Lop13, TD12].
Structuring [PGBFW14].
Subgraph [DDG+15, LCXZ16, ZCX+16]. Subgraphs [DP16].
Subgroup [CCL19, LPP+13, VL13]. Subject [BY16].
Subnet [ZFZ12]. Subnetworks [CTIAP12].
Subsequences [LWC15]. Substitution [KTM19]. Substructure [Yan19].
Substructure-Cuts [Yan19]. Subsystem [HLC10a]. Subtraction [HL15].
Subtrees [YLW+17]. Subtyping [DG17].
Sufficent [LJC11]. Suffix [FGN+18, OR12]. Suites [CSS16].
Sum [APW11, RASM17].
Sum-Rate [RASM17]. Summaries [HM13].
Summarization [KCC10, SIK14]. Super [ED09, ED10, LY10, WZF18].
Super-Peer-Based [LY10].
Super-Resolution [ED09, ED10]. Support [C1L0, FGG13, GAAP+14, IJM14, JS15, JAA+17, KCCJ14, LQZ+10, MMPB10, PP17, SPRR+17, SNG+10, VBBR16, WB16, XHC+15, ZAM19, ZZQ+19, dFH11].
Supporting [ET19, LPL14, PSS10, SAPS19, VdAMG17, Ver17, WXP+10].
Suppression [KS16].
Surfaces [CQS13, SAKOK11]. Surveys [JHBA17].
Survey [Cal11b, GTK+19, GBBK11, JHH15, KL14, LBIC14, LÖ10, Sak10, THP+11, THP+12, Tim10, VRAC11, WGS17].
Surveying [BBK11]. Surveys [NPTZ16].
Survivability [CCHL18, RMB15].
Surviving [YAQ12]. Suspicious [FXV13].
Sustainability [JG15]. Sustainable [LZZ+17]. SVC [LHYW12, CLL14].
SVC-Based [CLL14]. Swap [FP18].
Swarm [OJSO14, SJ18b, WCL+11, WLZ+18].
Swiniarski [Gaz10]. Switch [LGC19].
Switch-Centric [LGC19]. Sybil [FM11].
Sybil-resistant [FM11]. Symbol [Con12].
Symbolic [LZHS14]. Symmetric [BFF+15, DTFT11, DTFT12]. Symmetries [BFF+15].
Synchronization [HBS+19, WHYH12]. Synchronizations [HM14]. Synchronized
Synthesis [WLZ+15]. Synthesized [AAHTH10]. System
[AAA19, AJ15, ALA19, ALZ+17, CGE+14, CLL14, CC14, CWRZ18, CZLC14, CLLH13,
CMSML16, DJAJ15, DP13, DG15b, DG13, EMB19, GJQG14, GHXW16, HXZ+16,
HYZ17, HHS+15, HXZ12, Hua14, HJM12, IK17, ISH13, IDVGMP+13, JDAS12,
JAAA+17, Jas10, JG15, Kap11, KTC+11, LP14, LDLJ15, LBZ19, LL11b, LSY+16,
Lop12, ML13, MNG12, MS14, NNF19, NM19, NSMS14, Nur07, PWY+13, Py19,
RLT17, dMRGAS18, SPS+18, Sta18, SSS+12b, TAC+18, WLW+18, WHP+13,
YKK18, ZM17a, jZ18, ZMSM13, ZVG16, LH11, TLY+18]. System-on-Chip
[Jas10, Nur07]. Systematical [OLL15].
Systems [AC14, Awa13, BL11, BJY11, BL15b, BL16, Bro10, BMG12, CZ19, CFMR14, Cha10b,
Che15b, CLL10, Cro10, CWCS14, Dim13, DCLN11, DN16, FM11, Fra11, GB14, HGZ10,
HS11, Hsu12, HHCL10, Jai12, JRC+10, JK12, JMB12, KAS13, KSH+14, KV19, LY+18a,
LDK11, LE13, LWDZ16, LSW10, LY10, LWYZ17, LSTC11, LFHF14, LBIC14, Llo13,
Lop13, MSH+11, MK11, MSW+12, Nil10, NL19, OLF+17, PABD10, RTE+13, RSW14,
RA14, RRCC+15, RJV13, RJL15, RMR15b, SL14, SU18, SF17, SL10a, Sta18, TBBH18,
TD12, TKB18, VL13, WYL+13, WNNZ17, XHDX18, YGH+14, YC19, YIUH14,
YDHW18, YHS+17, YGLW15, wZfG15].
TABEMS [JG15]. Table [CCL+13, HLC10a]. Table-Based
[HLC10a]. Tables [RMB11]. Tactical
[SS10b]. Tactile [YLSL19]. Tag
[Hsu12, LBD+19, XLM+14]. Tag-Based
[XLM+14, Hsu12]. Tagged [BBDF11].
Tagging [Hsu12]. Tags [Jun12]. Taiwan
[WCCL17]. Target [CZ19, TNWT14].
Targeting [AK12, LCMC11]. Targets
[BEG+16]. Tariff [JG15]. Tariff-Aware
[JG15]. Task
[BHR10, CMKJ10, CK10, GA18, HGZ10,
KZY16, LLP16, MSH+11, MEH19, PSS10,
PZZ+17, PCC+16, SU18, SSK12, SZB15,
T11, wZfG15, ZWC+19, RG14]. Tasks
[GTN10, SAPS19, SHL+15, ZJL16,
ZDCZ18]. Taxonomy
[AJA16, GAF+15, KMSM15]. Taylor
[Joh10]. TCAM [ASG15]. TCP
[DHT+19]. TDMA [CLSV15, SM16]. Team
[HSZS17, HSZS18, SS10b]. Teams
[HLZ+17]. Technical [CGVP15].
Technique [BBM17, FEDHL16, KH10,
SK18b, SJ18b, VGF11]. Techniques
[ABG+12, AK12, CWRZ18, DN16, JST19,
OKT+16, PKM18, RCS16, SU18, Sh108,
SKK15, VO16, WGS17, Joh10].
Technologies [BT18, CvdT10, ET19,
JSP13, KJ15, KHC14, Rog11].
Technology
[Auo10, Uli11, BS10b, WLWL18]. Telecom
[KI17]. Telemetry [KTC+11]. Template
[NGAuH16, YYK+17]. Templates
[SLZ14]. Temporal
[CWWK14, KH18, VB16]. Tenant [TV15].
Tensor [MPP15]. Term [KTA12, LLZY15].
[LLPY19]. Update [GdJ13, WCW+18].
Updated [Cal11b]. Updates
[HXQ+19, LM17, MH11]. Upward
[BD16, RH17]. Urgent [CCF11], urgMAC
[OB18]. US/UK [Ano10]. Usage
[AHH13, HYZ17]. Use [AGR15, HY15,
JG15, JLS11, PS17, SHH+15, VO16].
Use-Cases [SHH+15]. Usefulness [KBN10].
User [CMY17, GdM16, HK13, HXLX18,
HZJS17, HuRH+15, KHYC15, MZHY15,
MBC15, PRG+10, SCKH18, Sva11,
WLI+14, XTH11, XLM+14, OKG+12].
User-Based [HuRH+15].
User-Experience-Oriented [HXLX18].
Users [IDVGMP+13, NK14, OKT+16].
Using [AJ17, ATA19, BT18, BY14, BY16,
BCPV11, BP10, BMG12, CW11, Cha11,
CMKJ10, CHDP17, CCL+13, CAV17,
CRGM14, Das17, DBHC15, DBC18, DD19,
FAFD15, FET17, FLCT10, FMRS17, GSS14,
GTS+11, GK16, HM16, HNAS18, HHS+15,
HJL16, ISST19, IS13, ISD15, JIM14, IL15,
JDZN16, JBM+19, JHBA17, JC10,
KTM19, KYU11, KAAE11, KÖ14, KO15,
KTTRJ10, KH10, KCSJ14, KS16, LR10,
LLZY15, LWYZ17, MDY15, MBC15,
Mar10b, MDS15, MK11, MK13, MGBD15,
MK19, MKL18, NGAUQ16, NS14,
NLHI11, OKT+16, PT13, PZ19, PRG+10,
PP17, QXZR15, RDB14b, RJ18, SBV19,
SZW+18, SHL+15, TMM11, Tah11, TB10,
TS17, TA16b, TEP+16, VBVP14, WSY19,
WLZ+18, YCL15, YTV16, YCL17, ZH15,
ZC10, ZYE+13, ZFZ12, ABG+12,
AAHT10, ACPD11, BBM17, CC19, ET19,
GHP18, GA18, HZAI18]. using
[IK17, KOA15, LZL+19, PHM+12, PG11, SRD+12,
SK18, SKS19, TVP18, YII12, ZH14].
Utility [Tam18, TL19, UKW+18].
Utility-Based [TL19, UKW+18].
Utilization
[HWXD14, NL19, SA11, TVP18].
Utilization-Based [NL19].
V2V [EMB19]. v3 [ZFL18]. Vacation
[Dim13]. Validation [FPY15]. Value
[ECL15, NS16, TZ11]. Value-Coded
[ECL15]. Values [CGVP15, RHH12].
VANET [BP19]. VANETs [ALZ+17].
Variable [GHXW16, JJO+17, LR10].
Variable-to-Fixed [JJO+17]. Variables
[TMM11]. Variants [ASS15]. Variation
[CK10]. Variation-Aware [CK10].
Variations [BY16]. Vector
[ACP11, BDM+17, JIM14, JS15, LYPL17,
PG11, PEP+16, ZYT13, ZM16].
Vectors [OLL15, JJO+17]. Vehicle
[ALZ+17, WYL+13, XYL+11]. Vehicles
[CLL17, LSY+16]. Vehicular
[FYF+18, GH17, HLKL15, LHYW12,
TPG+15, UKW+18, ZYE+13]. Venues
[SCT18a]. Verifiability [EKOS19].
Verifiable [RDZ+16, SJ18a, YCR16].
Verification
[BL15b, BL16, GdM16, GMSV14, JCSZ13,
KSH+14, LWYZ17, MV16, SHH+15, XTH11].
Verifier [BDT10]. Verifying
[AAHT10, WNNZ17]. Version
[KK18, KÖ14, KO15]. Vertex
[DA14, KMDA+16]. Vertex-Weighted
[KMDA+16]. Vertices [CFS13]. Very
[YT16b]. Vese [MPP15]. Via
[LHC11, NH13, PBB+13, CCY10,
CWCS14, KMDA+16, KVX12, LYC11,
LMP16, JSO14, PC12, WL13, WHS+16].
Viable [HHHC16]. Video [BP10, BWR12,
CDYC11, DSBB19, GIB12, HZWT15, HM13,
ISH13, LHYW12, LNBFP13, PA15,
RDB14b, WWHL12, ZDM+15].
Video-Streaming [ISH13]. Videos
[AFKT12, MMB13]. View
[ZGC16, WWHL12]. Views
[VA15, ZLL+14, ZZZ14]. Violation
[HHHC16, HHH+18]. Virtual [AD11,
CFM17, Dc11, FMRS17, HM16, HH17,
HLZ15, LP14, LMR18, LZ+15, LW+18,
NL19, PXG+17, PCC+16, QXZR15, SL14,
TV12, WRSV12, YAQ12, YHS+17, ZZL18].
Virtualization [AFG+17, JWCZ13].
Virtualized
[AFGZ18, MhLjML11, LjYlJ13, RAkJ17].
Virus [WOLP15].
Visible [URHK19].

Visualization [URHK19].

WEIGHTED [FFH17].

Visibility [URHK19].

Warning [BCPV11, Fra15, Joh10, NGAuHQ16, Shi08, Watermark [ Lyons12, WRSV12].

Visual [ALA19].

VoD [LFFH13, LFHF14]. Voice [TJZF12].

Voice-over-IP [TJZF12]. Voltage [SSK12].

Volume [SAKOK11]. Volumetric [SBV19].

Voting
[IEBS19, LGPRH14, TAC+18, ZSJ10].

Voting-Based [ZSJ10]. vs [BGM+13].

Vulnerabilities [CZC10]. Vulnerability [HS11, MKN13, VKC15].

VxWorks
[YGH+14].

W [Gaz10]. WaaS [EV16]. wait [TXJ+19].

Walk [LZ19]. WalkSAT [CLS15]. Wan [RS19].

Warning [HuRH+15, UKW+18].

Watermarking
[BCPV11, Fra15, Joh10, NGAngl14, Shl08, YKK18, YOYO15, ZZ+11]. Watson [ZTTM18].

Waveforms [YLSL19].

Wavefront [PHM+12]. Wavelet [IS13, KTM19].

Way [CBJX19, HM14, JYL18, WCGZ17].

WBAN [KS18]. Weak [HJL10, PYM+15].

Weaker [YLL+17]. Weakest [YYY10].

Weakness [LZ17]. Wearable [BY16, CAV17].

web [KAZ18, AlJ17, AH13, BDC11, CDYC11, DG15a, Elg15, FLZC15, GSS14, QF19, SBBB12, SY15, SP15, TU17, WX+10, WHSW15, YZJD12, ZG16]. Web-Based [BDC11].

Web-Orchestrations [GSS14].

Websites [EAL17]. Weberstrass [LL11a].

Weight [BS16, YWQ18].

Weighted [KMNA16, QLZ18, THY+18, WHYHI12, YLL+12, ZDM+15, ZSJ10]. Weil [HH14].

WG [DJG+15]. Where [Sab11]. White [BW16, LYL+18]. White-Box [BW16, LYL+18]. Whitewashing [SF17].

Wicked [SGH15]. Wide [CYTP18]. Width [DP16]. Wikipedia [SS12a, WXYZ+12].

Window [MDY15, ZHL+17]. Wired [BS10b, UIZ11]. Wireless [AFG+17, ACG+11, ABL+12, AGL+19, AFGG11, AUB11, Ano17, BN14, BBM10, BSKU9, BS10a, CLSY15, CCIF11, CCF+10, CL18, Cor11, DA14, DSTC12, Dim13, ER14, EL11, FLWL19, dRFPD+17, GPK11, HJS+13, HLJ+15, HLC10b, HZ11C14, HU14, HC15, HH14, IAG+14, KAAE11, KTTTR10, Kon10, LYPL17, LZL+17, LTL10, LH+15, LW13, LLLD17, LSCG10, MK13, OB18, RJS+17, RDB+14a, RSD19, RL11, SJ14, SM16, SZBJ16, SYH11, TBP+11, THP+12, WZ17, WVO+10, YWHS10, YDE11, YNN11, ZBY+10, ZLY10]. Within [GK17, Ano10].

Without
[ASS15, CCL+13, GSW+16, GMS11, LTC+15, YLA+13, DCA18, LTLW10, ZYM18].

Witold [Gazi10]. WIVET [TU17].

WLANs [IAA+14, KQP14]. Wolf [GA18].

Word [FNP12, LZZ+19]. Word-Based [FNP12].

Words [GdM16]. Work [HSZ17, HZS18, NTS16]. Workflow [EMTS18, EV16, P12, WLH15a].

Workflow-as-a-Service [EV16].

Workflows [EV16, VL13, WS15]. Working [Y19].

Workload [HSZ17, HZS18, KV19, RAK17].

Workload-Aware [RAKJ17]. Workloads [NTSA16]. Workshop [Jar11]. World [ABG+12, ABL+18, ARVR15, LV12, LV10a, LZN+16, Meg19, QYZ19, YZLC15].

Worm [WKC+11, ZFZ12]. Worms [GDKP10].

Worn [BY14]. Wrangling [BFK19, SAPS19]. WRANs [AZHAS14].

Wrapper [IK17]. Write
[LLPY19, RRCC+15, ZDD+15].

Write-Aware [RRCC+15]. Writes [GHXW16]. Writing [CHX14].

WS
REFERENCES

[MK15, aSPW+17]. WS-BPEL
[MK15, aSPW+17]. WSN [AV16, RHG+11].
WSNS [ABCG11, HL15, HK15]. WWW [JHHIC15].

X [SBV19]. X-Ray [SBV19]. XML
[ABS14, KKM+15]. XPath [ZLL+14].

Years [EEK17, Har11].


References


REFERENCES


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

**Antao:2012:RBE**


**Argyriou:2013:MTR**


**Agrigoroaiei:2014:RSI**


**Abdulahhad:2017:LLP**

Abdelhak:2011:EAD


Apaydin:2011:NBN


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


Ahmed:2019:AWS


Amri:2019:PVA


Anon:2010:ISI

Anon:2017:SIS

Ammann:2008:IST

Abid:2015:RDB

Asghar:2011:HSM

Andrade:2016:AIF
[Rodrigo Andrade, Márcio Ribeiro, Henrique Rebêlo, Paulo Borba, Vaidas Gasiunas, and Lucas Satabin. Assessing idioms for a flexible

**Arsuaga-Rios:2015:MSW**


**Ahmadinia:2011:HAE**


**Ait-Salaht:2016:PAQ**


**Ayyildiz:2015:DSD**


**Sun:2017:ESM**


**Asaar:2015:IBM**

Maryam Rajabzadeh Asaar,


REFERENCES

Al-Zubi:2014:MBD


Bacon:2012:CFP


Boo:2013:EAD


Ben-Asher:2011:DMA


Bajcsy:2012:CI


Barron:2011:EPR

REFERENCES

Beerenwinkel:2015:CPD


Balbo:2011:FPT


Bessiere:2014:GCD


Bhuyan:2011:SPS


Bingol:2019:EPP


Baccelli:2010:TSO

François Baccelli, Bartłomiej Blaszczyszyn, and Paul Mühlethaler. Time-space opportunistic routing in wireless ad hoc networks: Algorithms and per-


REFERENCES


REFERENCES


[Barbuti:2010:AIA] Roberto Barbuti, Nicoletta
REFERENCES


[BFF+15] Marco Beccuti, Chiara Fornari, Giuliana Franceschinis, Sami M. Halawani, Omar Ba-Rukab, Ab Rahman Ahmad, and Gianfranco Balbo. From symmetric nets to differential equations exploiting model
REFERENCES

Blanco:2015:MSO

Bankas:2015:NMA

Berl:2010:EEC

Bertran:2011:LMD

Bertran:2013:CBP


[BK12a] Antoine Bossard and Keiichi Kaneko. Node-to-set disjoint-path routing in hierarchical cubic net-
REFERENCES


**Bossard:2012:SSD**

[207x531]Bossard:2014:SSD


**Bossard:2014:SSD**


**Batista:2019:SOS**


**Bossard:2011:NNS**


**Bossard:2012:SSD**

REFERENCES


[BP10] Patrick Erik Bradley and Norbert Paul. Using the

**BrijilalRuban:2019:CBS**


**Bogatu:2019:TAD**


**Benois-Pineau:2010:SDR**


**Blin:2016:NSS**


**Bradley:2010:MD**

REFERENCES


Bradley:2011:CPE

Broy:2010:LBC

Boonma:2010:MMD

Brynjolfsson:2010:WIH

Bhattacharya:2016:MMM

Bayoumi:2019:IMD


REFERENCES


**Baek:2013:SPK**


**Bai:2016:ALC**


**Baek:2013:SPK**


**Barshan:2014:RDS**


**Barshan:2016:IIS**

Billur Barshan and Aras

**Calamoneri:2011:LPO**


**Calamoneri:2011:LPU**


**Cao:2010:HBE**


**Cao:2014:NIL**

Longbing Cao. Non-IIDness learning in behavioral and
REFERENCES


REFERENCES

Chang:2019:FPC


Cheng:2010:EQB


Chiu:2011:UCA


Cardone:2011:CNO


Chen:2018:SMA


Chou:2013:UGS

Yao-Hsin Chou, Shuo-Mao Chen, Yu-Ting Lin, Chi-Yuan Chen, and Han-Chieh Chao. Using GHZ-state for multiparty quantum secret sharing without code ta-

Cao:2019:AML

Chanloha:2014:CTM

Chen:2010:RAA

Cui:2016:RD

Chen:2011:RBD
Cholvi:2010:MCE


Cheng:2013:CAI


Cerquides:2014:TOM


Calamoneri:2013:AGM


REFERENCES


REFERENCES

Chirkova:2014:CSE

Chien:2016:GAI

Chen:2014:BPA

Chen:2017:HAQ

Chon:2010:RSP

Ciobanu:2015:PMS
Gabriel Ciobanu and Maciej Koutny. PerTiMo: a model of spatial migration with...

Chen:2018:APP

Cirstea:2011:MLC

Chunlin:2016:CAI

Chen:2017:NPP
Weidong Chen and Shan Ling. Node-pancyclic properties of biswapped networks based on cycles in their factor networks. The
Chuang:2018:DMM

Chang:2014:NAM

Chung:2010:ASE

Chang:2014:FSB

Cho:2013:AAA
REFERENCES

Chen:2017:GBR


Chopin:2016:IOS


Chen:2019:IBS


Chapman:2014:LUR


Cai:2015:IWE


Cappanera:2015:SDC

REFERENCES


REFERENCES

Correia:2013:BIT

Conery:2012:CSM

Corkill:2011:DPA

Choi:2016:DAN

Cios:2007:DMK

Cutting:2010:SIM
Daniel Cutting, Aaron Quigley, and Björn Landfeldt. Special interest messaging: a comparison of
REFERENCES


**Cheng:2013:GFA**


**Cores:2014:FAM**


**Crowcroft:2010:IFE**


**Cutigi:2016:RFB**


**Chaurasia:2018:REE**

[CTIAP12] Castel-Taleb:2012:BAT


[CvdT10] Caire:2010:CAT


[CW12a] Chung:2012:CBI


[CW12b] Conilione:2012:FAS


Chang:2018:MAH


Chen:2010:DSE


Chasin:2014:EDT


Che:2015:RPC


Chen:2014:AES

Chang:2018:WDR


Cai:2019:UMD


Chen:2018:ERS


Cheng:2018:DDM


Chen:2014:CSI

Yu Chen, Zongyang Zhang, Dongdai Lin, and Zhenfu Cao. CCA-secure IB-KEM from identity-based


REFERENCES

Demirbas:2014:ASH


Daszczuk:2017:CRD


Daylight:2011:DRC


Dobrucali:2013:NCA


Dastjerdi:2015:ATD


Derguech:2018:UOB


Derguech:2015:UFC

[DBHC15] Wassim Derguech, Sami Bhiri, Souleiman Hasan,

Dou:2018:OHR


Doh:2011:ESD


DePrisco:2010:CIT


Dragovich:2010:AMG


Dhivy:2019:DSR


Denning:2012:RSC


Dimakis:2010:DBE


deFreitas:2011:MAS


Ding:2012:CLS


Desruelle:2015:CDP

REFERENCES


REFERENCES


REFERENCES

Rossetto:2018:IFU

Dorronsoro:2016:PSC

Do:2011:CAS

Dowty:2015:SED

Dias:2013:QIL

Dabrowski:2016:CWG


[Du:2015:SDE] Lei Du, Qinbao Song, Lei Zhu, and Xiaoyan Zhu. A se-


El-Alfy:2017:DPW


Erdem:2012:HPI


Ekmekci:2016:EOS


Erdem:2015:VCT


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

Elleuch:2019:COA

Entezari-Maleki:2018:PBW

Elgazzar:2015:RPA
Enigo:2014:ESN

Ergun:2011:TRN

Engin:2019:AGA

ETR+16

Esteves:2016:WWS


[Fang:2010:BCP]


[Fang:2011:EFT]


[Fekri-Ershad:2017:INR]


[Fendri:2017:APR]
<table>
<thead>
<tr>
<th>REFERENCES</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Filippopoulitis:2013:SCE</td>
<td>Avgoustinos Filippopoulitis, Gokce Gorbil, and Erol Gelenbe.</td>
</tr>
<tr>
<td></td>
<td>56(12):1399–1416, December 2013. CODEN CMPJA6. ISSN 0010-4620</td>
</tr>
<tr>
<td></td>
<td>org/content/56/12/1399.full.pdf+html.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Farruggia:2018:RST</td>
<td>Andrea Farruggia, Travis Gagie, Gonzalo Navarro, Simon J. Puglisi,</td>
</tr>
<tr>
<td></td>
<td>61(5):773–788, May 1, 2018. CODEN CMPJA6. ISSN 0010-4620 (print),</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Furfaro:2017:MBA</td>
<td>Angelo Furfaro, Maria Carmela Groccia, and Simona E. Rombo. 2D</td>
</tr>
<tr>
<td>[FGR17]</td>
<td>motif basis applied to the classification of digital images.</td>
</tr>
<tr>
<td></td>
<td><em>The Computer Journal</em>, 60(7):1096–1109, July 1, 2017. CODEN</td>
</tr>
<tr>
<td></td>
<td>CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL</td>
</tr>
<tr>
<td></td>
<td><a href="https://academic.oup.com/comjnl/article/60/7/1096/2608076">https://academic.oup.com/comjnl/article/60/7/1096/2608076</a>.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Frangioni:2015:OJP</td>
<td>Antonio Frangioni, Laura Galli, and Giovanni Stea. Optimal joint</td>
</tr>
<tr>
<td>[FGS15]</td>
<td>path computation and rate allocation for real-time traffic. <em>The</em></td>
</tr>
<tr>
<td></td>
<td>ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://</td>
</tr>
<tr>
<td></td>
<td>comjnl.oxfordjournals.org/content/58/6/1416.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>oxfordjournals.org/cgi/content/abstract/53/6/802; <a href="http://comjnl">http://comjnl</a>.</td>
</tr>
<tr>
<td></td>
<td>oxfordjournals.org/cgi/reprint/53/6/802.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>[FLWL19]</td>
<td>Identification and localization of the jammer in wireless sensor</td>
</tr>
<tr>
<td></td>
<td>2019. CODEN CMPJA6. ISSN 0010-4620</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>


REFERENCES


REFERENCES


REFERENCES

Fan:2013:DAF


Fan:2013:RDF


Ford:2013:RTS


Ford:2013:RDA


Feng:2018:SMB


Duric:2013:SCS

Gobalakrishnan:2018:NMO


Gregio:2015:TTM


Gonzalez-Alberquilla:2014:DRD


Gonzalez-Alvarez:2016:CSD


Gazi:2010:BRK

REFERENCES

**Gunlu:2010:FRD**


**Groyal:2018:EFM**


**Graydon:2014:RSC**


**Gogoi:2011:SOD**


**Gogoi:2014:MIM**


**Grozev:2015:PMS**

REFERENCES

Gong:2016:ATI

Giersimczuk:2013:CCU

Giannetsos:2010:ACI

Gierasimczuk:2013:CCU

Gelenbe:2010:E

Gelenbe:2012:NC
the Centenary of Alan Turing.


Gu:2018:ECF


[GHXW16]

Gong:2016:DFS


Guo:2018:AFH


Giore:2018:EAR


REFERENCES

Goncalves:2017:ICM

Gibbon:2013:ACM

Gao:2016:PPR

Gong:2013:QIS

Gelenbe:2011:FEA

Guo:2011:SST
Fuchun Guo, Yi Mu, and Willy Susilo. Short signatures with a tighter security reduction without random oracles. *The Com-


REFERENCES

toc/ecip079/2007002478.html.


**Grigorious:2017:PDC**


**Gabarro:2014:AWO**


**Gonen:2019:EDM**


**Ghahremanlou:2015:GTM**


**Ge:2016:KPA**


**Gillies:2010:PAE**

[GTB10] Duncan Gillies, David
REFERENCES


Ghahremanlou:2019:SOD


Grcar:2013:MMD


Guo:2015:AAM


Gelenbe:2010:FDN


Ghica:2011:CMP

Oliviu Ghica, Goce Trajcjevski, Peter Scheuermann, Nikolay Valtchanov, and Zachary Bischof. Controlled multi-path routing in sensor networks using Bézier curves. The Computer Jour-
REFERENCES

123


[Gou:2013:LBD] Jianping Gou and Zhang Yi. Locality-based dis-

Gou:2012:LMB


Guo:2019:NTP


Harrison:2010:TBT


Hartley:2011:ECY

David Hartley. EDSAC at 60—a celebration of 60 years since the first program ran on the EDSAC
REFERENCES

Hernandez:2011:FAS


Han:2019:ABI


Hayes:2013:CDN


Huang:2015:BRR

REFERENCES


REFERENCES

Hu:2010:CTS

Hussain:2018:RBF

Harn:2010:ELL

Hussain:2016:PBO
REFERENCES

Huang:2018:LRD


Higgins:2017:ADM


Hinarejos:2015:MES


Hierons:2013:IRT


Hierons:2016:MPI


Hedetniemi:2013:LTS

Huang:2010:CFW


Huang:2015:NCG


Hu:2016:MPA


Hyon:2012:SSQ


Han:2013:TSS


Hong:2013:DMM

REFERENCES


Han:2015:IDA


Huang:2015:MSE


Harn:2011:FDM


Hartmann:2011:CFK


Houidi:2015:EMO

Huang:2017:FGT


Hameed:2016:TBT


Hernandez:2017:RME


Hussain:2018:ESA


REFERENCES


**Huang:2017:TFM**


**Huang:2018:CTF**


**Hierons:2016:DSD**


**Hierons:2017:DSD**


**Hierons:2017:IDS**


**Huang:2015:PAP**

Kaibin Huang, Raylin Tso, Yu-Chi Chen, Sh Md Mizanur Rahman, Ahmad Almogren, and Atif Alamri. PKE-PET: Public key encryp-
REFERENCES

Hillston:2012:SPA


Huang:2014:DPD


Hussain:2015:UBE


Hou:2016:NEC


Huang:2014:EUS

REFERENCES

Huang:2011:HSK


Hou:2018:UEO


Huang:2019:OSU


Hu:2012:ANS


Hao:2016:IRO


Honda:2011:UTP

REFERENCES


Han:2014:ATS


He:2015:CAC


He:2015:IEI


Islam:2015:MBA


Iradat:2014:RAB


Isern-Deya:2013:SAF

Andreu Pere Isern-Deya, Arnau Vives-Guasch, Macià

[IA15]


[IAG+14]

REFERENCES


Ince:2019:LCP


Imanimehr:2016:HPR


Irtaza:2014:SIR


Ibrahim:2014:TEY


Idris:2017:CPS

REFERENCES


Islam:2015:LFP


Ibarguren:2010:LAR


Ilic:2013:UWP


Ipate:2015:MLT


Iqbal:2013:MEM


Ibrahim:2019:UCT

Lamiaa F. Ibrahim, Hesham A. Salman, Sara Y. Sery, and Zaki Taha. Using clustering techniques to plan indoor femtocell base stations layout in
REFERENCES


Jararweh:2017:SDS


Jarvis:2011:UPE


Jarvis:2012:EPM

Jayaraman:2012:SIS

[JBM+19] Hafiz Tayyeb Javed, Mirza Omer Beg, Hasan Mujtaba, Ham-
mad Majeed, and Muhammad Asim. Fairness in real-time energy pricing for
429, March 1, 2019. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067

[JD12] Minje Jun and Eui-Young Chung. Design of on-
chip crossbar network topology using chained edge
917, September 2010. CODEN CMPJA6. ISSN 0010-
4620 (print), 1460-2067 (electronic). URL http://
comjnl.oxfordjournals.org/content/53/7/904;

[JCSZ13] H. Janicke, A. Cau, F. Siewe,
and H. Zedan. Dynamic ac-
cess control policies: Specifi-
cation and verification. The
Computer Journal, 56(4):
440–463, April 2013. CO-
DEN CMPJA6. ISSN 0010-
4620 (print), 1460-2067
(electronic). URL http://

[JDAZN16] Iyad F. Jafar, Khalid A.
Darabkh, Raed T. Al-
Zubi, and Rami A. Al
Na‘mneh. Efficient re-
versible data hiding using
multiple predictors. The
Computer Journal, 59(3):

James:2012:NNC
Alex Pappachen James and
Sima Dimitrijev. Nearest
neighbor classifier based on
nearest feature decisions.
The Computer Journal, 55(9):1072–1087, September 2012. CODEN CM-
PJA6. ISSN 0010-4620 (print), 1460-2067 (elec-
tronic). URL http://
comjnl.oxfordjournals.org/content/55/9/1072.
full.pdf+html.

Jafar:2012:RBF
Iyad F. Jafar, Khalid A.
Darabkh, and Ghazi M.
Al-Sukkar. A rule-based
fuzzy inference system for
adaptive image contrast en-
hancement. The Computer
Journal, 55(9):1041–1057, September 2012. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (elec-
tronic). URL http://
comjnl.oxfordjournals.org/content/55/9/1041.
full.pdf+html.

Jafar:2016:ERD
Iyad F. Jafar, Khalid A.
Darabkh, Raed T. Al-
Zubi, and Rami A. Al
Na‘mneh. Efficient re-
versible data hiding using
multiple predictors. The
Computer Journal, 59(3):
REFERENCES

Javidi:2015:TTA

Jemaa:2017:FSR

Janjua:2015:PLB

Jiang:2014:UIS

Jiang:2017:BMA

Jin:2018:SJR
Jian Jin and Ping Ji. Scheduling jobs with resource-dependent ready times and processing times depending on their starting times and positions. *The Computer Journal*, 61(9):1323–1328,
REFERENCES

Jo:2017:CBV

Jung:2012:EEK

Liang:2018:CNN

Jiang:2019:TCM

Jhumka:2011:UFS

Jung:2012:EJA
Dong-Heon Jung, Soo-Mook Moon, and Sung-Hwan Bae. Evaluation of a Java ahead-

**Jiang:2016:OOC**


**Johnson:2010:BRF**


**Jennings:2010:DDI**


**Janicki:2015:CPC**


**Jeong:2013:AST**

REFERENCES

comjnl.oxfordjournals.org/content/56/10/1151.full.pdf+html.

Jung:2012:DCL


Jin:2013:EII


Jang:2015:DCM


James:2013:CCS


Jung:2018:PPL


Zhang:2018:MSS


Kamareddine:2011:CRe


Kamareddine:2011:CRi


Kamareddine:2011:CRf


Kamareddine:2011:CRg


Kamareddine:2011:CRh


Kamareddine:2012:CRa


Kamareddine:2012:CRb


Kamareddine:2012:CRc


Kamareddine:2012:CRd


Kamareddine:2012:CREe


Kamareddine:2012:CRf


Kamareddine:2012:CRg


Kamareddine:2012:CRh


Kamareddine:2012:CRi

Fairouz Kamareddine. Capsule reviews. The Computer Journal, 55(10):1147,
REFERENCES

Kamareddine:2012:CRj


Kamareddine:2012:CRk


Kamareddine:2013:CRa


Kapus:2011:CSD


Khan:2013:RPA


Kolias:2018:SAC

REFERENCES


[KH10] Jongsung Kim and Seokhie Hong. Side-channel attack


[KHR+19] A. S. M. Kayes, Jun Han, Wenny Rahayu, Tharam

Kabir:2015:IUS


Kaivani:2011:DCR


Kallel:2015:ETI


Kalra:2018:DDP


Kukla:2012:SSL


Klempa:2015:JFX

Michal Klempa, Michal Kozak, Mário Mikula, Robert Smetana, Jakub

Krivka:2019:JPG


Kavakli:2015:PIP


Kim:2014:DMT


Kim:2010:FGR


Karaoglan:2014:SDS

Kong:2015:FMB


Kong:2015:RED


Kong:2018:EDP


Kim:2014:TGP


Khomenko:2014:DCC


Klavzar:2016:ADI

Sandi Klavzar, Paul Manuel, M. J. Nadjafi-Arani, R. Sundara Rajan, Cyriac Grigorious, and Sudeep Stephen. Average distance in interconnection networks via reduction theorems for vertex-


REFERENCES


Kalita:2019:NSM


Kuo:2010:GTC


Kupcu:2015:OAS

KAUSHIK:2015:GEM


KUMAR:2015:IAM


KANG:2016:CPE


KULKEC:2012:FPM


KIM:2011:MAE

Minseong Kim and Andy Wellings. Multi-

*Kiely:2010:ALF*


*Lin:2012:AAA*


*Lee:2011:PCA*


*Kebapci:2011:PIR*


*Lee:2011:PCA*
Laroussinie:2010:BRC

Lavington:2012:SBB

Li:2019:MAS

Ling:2014:NSD
Shan Ling and Weidong Chen. Node-to-set dis-


REFERENCES

Lotz:2015:SCS

Lebrecht:2011:ASM

Li:2016:CBK

Lee:2013:ISI

Levene:2010:BRR
REFERENCES


Xiaoyan Li, Jianxi Fan, Cheng-Kuan Lin, and Xiaohua Jia. Diagnosability evaluation of the data center network DCell. *The Com-
REFERENCES


[LHCN11] Yang Liu, Zhen He, Yi-Ping Phoebe Chen, and Thi

Liu:2013:EDH

Liu:2016:CGS

Liu:2015:CND

Lee:2012:CSM

Liu:2015:LBD

Liu:2016:LCP
Guo-Qiang Liu and Chen-


GuanJun Liu, ChangJun Jiang, and Daniel Y. Chao. A necessary and sufficient condition for the liveness of normal nets. *The Com-
REFERENCES


Li:2016:IRI


Li:2019:HD


Liu:2019:SMS


Liao:2013:POM


Lemire:2014:SUS


Lee:2018:NIC

[LK18] Eunsung Lee and Sang Woo Kim. Non-interactive conditional proxy re-signature
in the standard model. 


REFERENCES


Lin:2016:ITR


Lee:2019:CSS


Li:2013:EPD


Locatelli:2010:ASC

REFERENCES

Luo:2012:FSI


Liu:2017:TIT


Li:2015:QDF


Lengyel:2015:QAM


Lai:2018:IBB


[LMG+18] Jianchang Lai, Yi Mu, Fuchun Guo, and Rong-mao Chen. Fully privacy-preserving ID-based broad-


[Lopriore:2013:PSM] Lanfranco Lopriore. Protection structures in mul-
REFERENCES

Lopriore:2015:PCR

Lopriore:2015:PMD

Lee:2014:GSB

Liu:2013:GBD

Lee:2014:CMS

Lian:2015:GRG
Chunfeng Lian, Liaojun Pang, and Jimin Liang. Generalized random grid-based visual secret sharing for general access struc-
REFERENCES


REFERENCES


REFERENCES

Lin:2018:SSS


Lin:2019:CCA


Lin:2017:ESF


Liu:2011:FAH


Lin:2010:RBM


Liu:2016:EPP

Joseph K. Liu, Willy Susilo, Tsz Hon Yuen, Man Ho Au, Junbin Fang, Zoe L. Jiang, and Jianying Zhou. Efficient


REFERENCES


Liu:2010:SET Feng Liu, ChuanKun Wu, and XiJun Lin. Some extensions on threshold visual


Liu:2018:TBG  

Liu:2018:IMM  

Lin:2010:RSP  

Lin:2018:SEI  

Liu:2011:OAU  

Liu:2016:FIT


Lai:2018:NSH


Liu:2018:SKR


Lin:2019:NBC


Li:2014:CSR


Lei:2013:FLA


Ma:2017:AEJ


Majumdar:2010:BRP


Malacaria:2010:PAP


Marecek:2010:BRB

REFERENCES

Marshall:2010:MDR

Yeung:2010:FMO

Mefteh:2016:MFM

Mao:2015:PUA

Munoz:2015:SRA

Mou:2019:CSD
Meddeb:2018:CFN


Manzalini:2011:SOC


Marudhadevi:2015:TEM


Memar:2012:EFI


Ma:2015:LSS

REFERENCES


REFERENCES

Merca:2013:BDS


Movahedi:2015:ASB


Munoz:2012:POM


Meng:2018:EGQ


McCarthy:2011:EUO


Munoz-Hernandez:2016:EES

REFERENCES

Moore:2010:SCC


Mitrani:2010:MSF


Milner:2010:DRB


Mitchell:2012:BC


Misra:2014:CIF


Mitchell:2019:SIG

<table>
<thead>
<tr>
<th>Reference</th>
<th>Citation</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Date</th>
<th>Digital DOI</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES


Marconato:2013:VLC

Mokbel:2011:ASR

Mahmood:2013:RUC

Mergen:2017:DMF

Martinez:2019:CCP

Mittal:2013:VLH
Anish Mittal, Anush K.
REFERENCES


Mamede:2018:BAN


Mileo:2010:LAH


Moller:2013:MKG


Maneth:2017:DS


Macwan:2018:NAS


Mostafa:2014:MPD

Hala Mostafa, Partha Pal, and Patrick Hurley. Message passing for distributed

Mitrokotsa:2013:SNL


Mewada:2015:NST


Marandi:2017:RPH


Miller:2015:MLA


Mukherjee:2011:CRS

Mazurczyk:2012:TER


Mutlu:2014:IHR


March:2011:NEA


Markham:2011:AED


Maitin-Shepard:2017:ECM


McIntosh-Smith:2012:BEE

REFERENCES


[MZW+18] Qirong Mao, Feifei Zhang, Liangjun Wang, Sidian Luo, and Ming Dong. Cas-


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Date</th>
<th>DOI</th>
</tr>
</thead>
</table>
REFERENCES


Napoli:2016:CDG


Niu:2015:CRS


Neelima:2016:PHF


Natarajan:2015:MAD


Niksefat:2014:ZPP


Nafarieh:2015:SBT

Alireza Nafarieh, Shyamala Sivakumar, William Robertson, and William Phillips. SLA-based time-aware pro-


Ouqour:2014:PRO


Ozbal:2011:CBC


Ozer:2016:PLT

[OKT+16] Mert Ozer, Ilkcan Ke-


REFERENCES

Osborn:2018:RSS


Ortega:2014:FEL


Parmar:2015:MRV


Padron:2010:HRM


Pavlidis:2010:PBS


Parhami:2015:DAN


REFERENCES

208

Pandey:2012:SWA


Piso:2014:OAE


Perks:2013:TAM


Park:2014:HPD


Paz:2012:CEG

REFERENCES

Piragha:j:2016:VMC


Petric:2012:ODC


Pereira:2015:PKE


Pekergin:2012:ISI


Penrose:2010:DRB


Petrou:2011:FTR

[Maria Petrou and Archontis Giannakidis. Full tomographic reconstruction of 2D vector fields using discrete integral data. *The Comput-
REFERENCES


Polyvyany:2014:MSA


Prochazka:2015:CSF


Pallister:2015:ICO


Pennycook:2012:AW


Park:2011:DCM

REFERENCES


[PR11] Eun-Chan Park and Minjoong Rim. Fair coex-


REFERENCES


[PTWB14] David Poulain, Joanna Tomasik, Marc-Antoine Weisser, and Dominique Barth. A packing problem approach to lightpath assignment in an optical


**Phuong:2018:CBE**


**Pandey:2018:QRD**


**Pandey:2019:DBE**


**Podpecan:2012:OES**


**Patsakis:2015:PSM**

Peng:2017:FEE


Queiroz:2019:WBF


Qi:2018:ECP


Quiroga:2017:STF


Quirchmayr:2015:DCS


Qi:2019:TSP

Qin:2015:LII


Qin:2018:BR


Rezvani:2015:RAC


RahimiZadeh:2017:WAP


Rastegar:2017:LAS

Seyed Hamed Rastegar, Ali-azam Abbasfar, and Vahid Shah-Mansouri. Latency-aware sum-rate maximization for 5G software-
REFERENCES

Rincon:2013:NCP


Radke:2015:CFA


Radivojevic:2016:CBP


Rai:2018:SIC

REFERENCES

Radi:2014:NIL


Ramadan:2014:OFV


Rivera:2012:SSI


Ren:2016:IBE


Ramchurn:2010:DCR


Reeder:2014:GNN


F. Rivera-illingworth, V. Callaghan, and H. Hagras. Detection of normal and...


REFERENCES


REFERENCES

tronic). URL http://comjnl.oxfordjournals.org/content/55/10/1266.full.pdf+html. See [Ros12a].


Reniers:2014:REB


Ruijters:2012:GPA


Ramos:2013:DSJ


Soysal:2011:JUA


Sabah:2011:NLU


Sakellari:2010:CPN


Yu-Ying Shih and Daniel Chao. Sequence of control

Sevinc:2011:EGA


Sepehri:2015:PPQ


Sarker:2018:ITS


Sohail:2018:SAS


Saadatfar:2015:ISE

Hamid Saadatfar, Hossein Deldari, and Mahmoud Naghibzadeh. Improving

[Sadeq:2013:DDT]

[Seradji:2017:BGW]

[Sun:2015:FSW]

[Seda:2010:GDF]

**Song:2015:ADT**


**Simko:2015:FVA**


**Shih:2008:DWS**


**Su:2015:EEE**


**Stedmon:2011:MER**


**Sharifi:2014:STM**

Beaux P. Sharifi, David I. Inouye, and Jugal K. Kalita. Summarization of Twitter
REFERENCES


Sonowal:2018:SAS


Srivastava:2018:CBI


Son:2012:FSB


Subramanian:2018:GTB


Sievi-Korte:2015:TGS

REFERENCES


Sensoy:2011:RDA


Song:2017:ABF


Sun:2014:RTS


Salles:2012:SMR


Sivagami:2016:CBM


Sun:2014:LCC


Scriney:2019:ADM


Simao:2010:FCD


Shiaeles:2015:FII

Saez:2018:IBT


Sarma:2018:TAS


Sajeve:2010:MEO


Saez:2017:PDP

Skandhakumar:2012:AFU


Sadri:2010:SIA


Sukthankar:2010:ATD


Seo:2012:ACI


Spanakis:2012:EWK


Starka:2012:ACS

Jakub Stárka, Martin Svoboda, Jan Sochna, Jirí Schejbal, Irena Mlynková, and David Bednářek. Analyzer: a complex system for data analysis. *The Com-
REFERENCES


Saikkonen:2016:CSM


Sheng:2015:ACA


Shen:2016:RMM


Stakho:2018:MCS


Sto:2018:MS


Szc:2014:KN

REFERENCES


[Serral:2013:CAC] Estefanía Serral, Pedro...

Stoilos:2015:FEO


Subramani:2014:CIZ


Swade:2011:IUE


Sun:2013:ISP


Sun:2012:SPR


Shiah:2013:CCD


**Savas:2015:GMA**


**Suenaga:2011:GMM**


**Su:2015:DTA**


**Su:2019:TMP**

REFERENCES

Song:2016:CDB


Shen:2014:ERC


Shen:2018:EMB


Thenmozhi:2016:ACB


Thenmozhi:2016:PIU


Toumi:2018:FTM


REFERENCES


Taghavi:2018:NIT


Tang:2015:CER


Thomas:2012:IDS


Tsakalozos:2016:DUA


Thimbleby:2011:SD


Tian:2011:SHK

Biming Tian, Song Han, Sazia Parvin, Jiankun Hu, and Sajal Das. Self-healing key distribution

Tian:2012:ESH


Tang:2018:PIH


Timotheou:2010:RNN


Timotheou:2011:ATA


Tian:2012:TOE

**REFERENCES**


REFERENCES


REFERENCES


Tupakula:2015:TES


Tian:2019:NWR


Tong:2014:ANP


Tong:2018:SAD


Thomas:2011:MVA


Ullah:2018:SUB

Noor Ullah, Xiangjie Kong, Liangtian Wan, Honglong Chen, Zhibo Wang, and Feng Xia. A social utility-based dissemination scheme for emergency warning messages in vehicular social net-

**Ulieru:2011:BRW**


**Usman:2019:IVS**


**Voni:2016:MET**


**Valmorbida:2016:ULI**


**Valova:2010:NPA**


Damien Vergnaud. Comment on ‘Attribute-Based Signatures for Supporting Anonymous Certification’ by N. Kaaniche and M.


REFERENCES

Vavpetic:2013:SSD


VallejosC:2014:FTM


Vinyals:2014:MPA


Veloudis:2016:NPH


Vigueras:2016:UGA


Vinyals:2011:SSN

Vandierendonck:2010:AMS


Verbeek:2017:DCT


Wang:2014:IIA


Wang:2016:SDM

You Wang and Jun Bi. Software-defined mobility support in IP networks.
REFERENCES


Wu:2015:CPM


Wu:2013:RUA


Wang:2017:EIS


Wang:2019:IFT


Weng:2010:BBP


[Wu:2018:ARP] Ying Wu, Jinyong Chang, Rui Xue, and Rui Zhang. Homomorphic MAC from algebraic one-way functions for network cod-
REFERENCES

Wang:2018:SEA

Weidlich:2012:BEC

Wetherfield:2010:PRP

Wu:2010:MRS
Wang:2018:SMC


Wei:2014:NEA


Whittle:2012:NCC


Whittle:2012:NMO


REFERENCES

http://comjnl.oxfordjournals.org/content/54/1/42.full.pdf+html.

Wang:2016:TAR
[WL18]

Wang:2019:MBN
[WL19]

Wang:2013:EVT
[WL13]

Wang:2018:MSD
[WL18]

Wang:2019:SFT
[WL+19]

Wang:2015:RMD
[WLH15a]
Wei:2015:FST


Wen:2018:CRF


Widanapathirana:2014:ASS


Wang:2018:SSA


Wang:2018:MMS


Wu:2015:TRM


Wang:2015:HAD


Wang:2010:APF


Wang:2017:PPK


Wood:2012:ERV


Wu:2010:ABE


Wang:2012:HAR


Wu:2018:STP


Wang:2016:ECE


Wang:2018:MFA


Wu:2017:DNR


Shaohua Wan and Yin Zhang. Coverage hole by-


REFERENCES

[271] org/content/55/10/1180.
full.pdf+html.


full.pdf+html.


full.pdf+html.


full.pdf+html.

Xiao:2018:KRL


Xu:2011:ABA


Xu:2014:SIS


Xu:2017:RCC


Xu:2018:KCC


Xu:2015:ORA

Chang Xu, Liehuang Zhu, Zhoujun Li, and Feng Wang. One-round affiliation-hiding authenticated asymmetric group key agreement with semi-trusted group author-


Kenji Yasunaga. Error correction by struc-

Yu:2016:SFA [YB16]


[YC11]


Yang:2014:HPB [YC14b]


Yang:2019:APG [YCL15]

Shiyu Yang, Muhammad Aamir Cheema, and Xuemin Lin. Impact set: Computing in-


Yang:2014:IMP


Yuan:2015:SSS


Ying:2017:PFS


Hsieh:2012:SSP


Yu:2017:PNB

REFERENCES

CMPIJ. ISSN 0010-4620 (print), 1460-2067 (electronic).

Yildiz:2012:UDT


Yasin:2014:OMS


Yang:2018:AIW


Yuen:2013:ELT


Yi:2017:ICM


Yang:2015:PLB

Jinn-Shyong Yang, Sihsyuan Luo, and Jou-Ming Chang. Pruning longer branches of independent spanning trees on folded hyper-stars. The Computer
Yang:2012:WSI


Yang:2017:SGC


Yu:2016:DLR


Yan:2019:ETF


Yang:2017:AES


Yu:2011:IRS

Jie Yu, Zhoujun Li, Peng


REFERENCES


Yuan:2018:NSB


Yao:2014:GFT


Yi:2010:CGS


Yang:2010:SEP


Yu:2017:PFS

Yildiz:2017:BLF


Yesilyurt:2015:RWM


Yu:2012:AAW


Yi:2015:SWT


Zhang:2018:NSG


Zamazal:2019:MLS


Mosong Zhou, Xiaoshe Dong, Heng Chen, and Xingjun Zhang. A runtime available resource capacit-

**[ZDL+17]**


**[Zhan:2015:VSA]**


**[ZDZ+15a]**


**[Zuo:2015:CRE]**

REFERENCES

Zhu:2012:PPP


Zhou:2016:HFD


Zhou:2014:TDP


Zadeh:2015:ASP


Zhao:2019:GTC


Zhang:2015:STR

Zhu:2015:IDM

Zhao:2017:ISM

Zhao:2019:GCK

Zhou:2014:PALS

Zeng:2014:NFC

Zhou:2015:DAJ


Domen Zupančič, Mitja Luštrek, and Matjaž Gams. Multi-agent architecture for control of heating and cooling in a residential

**Zhou:2014:EIM**


**Zhang:2015:CSA**


**Zhai:2019:CDG**


**Zheng:2010:CLO**


**Zhang:2016:TLT**

REFERENCES


REFERENCES


Zhang:2015:PSE


Zhou:2016:SRB


Zhu:2015:MLS

[ZFW15] Yanmin Zhu, Yin Wang, George Forman, and Hong Wei. Mining large-scale GPS streams for connec-


[Zhou:2017:EAT] Cheng Zhou, Zhonghai Yin,


Zhang:2013:CEE


Zhao:2019:LRC


Zhang:2017:MDS


Zhang:2018:VEG


Zhang:2017:NLR


Zheng:2017:AGB

