Title word cross-reference

# [SW13].

(2, 0, 0) [WX13]. (2, ℓ) [GLY11]. (2p + 1) [LLL11]. (a, b, k) [ZJ11]. (Δ + 1) [WLW11, ZW10]. (g, f, n) [Liu10]. (k, ℓ) [DFdFT16]. (k, m) [ZSY13]. (X, S) [YWC11]. (n, k) [CLS13, WXZ12, YLG10]. (→∥) [SeF14]. (s, t) [DL13]. (t, n) [QD16].

−minor free graphs [WWW18]. 0 / 1 [OBT12], 1 [AIR17, AMRR11, CZZ13, CS15], 2 [CLS13, DFMS16, EAA16, EKN11, EK12, WH16], 3 [KMMN15, KP14b]. 4 [Ehl17]. 5 [CQ12, Kar13, Moo11, WLW11, Zha10b]. 6 [Hoc11, WLW11, Zha10b, ZW10]. 7 [DN12, WW11]. 8 [CL15, KSV15]. 10 [CS15, Hoc11], 121 [KTUY17], 13 [Blo15]. 16 [BKS16, WW16].


0 ≤ m ≤ 18 [Pas15a, Pas15b].
\( D^2 \) [JKY15]. \( \Delta \) [ZW10]. \( \Delta = 9 \) [CL15].
\( \Delta \geq 6 \) [WLW11]. \( d \times d \) [KA17].
\( e \) [MNV11]. \( E = I + T \) [BV11]. \( \epsilon \) [Aka14, Efz10]. \( g \) [WH16]. \( \gamma \) [Dur12].
\( GF(2^m) \) [SF12]. \( GF(2^m) \) [nXICL14].
\( GF(3^m) \) [PCH13]. \( GF(m^2) \) [CLY11].
\( GF(p) \) [FLMQ10]. \( GF(q) \) [LPdS10]. \( H \) [Szy12, GhtvHP13]. \( H_1 \) [SR11]. \( \{ k \} \) [ALT15, HK16, LT13b, LT15a, LT15b, SG13, Tur12, WWW18, ALT15, BK10, BYK14, BT16a, BIR16, BN10b, BJMC17, CCH, CP10, DM13, DW10a, DG14, DT10, DK14, EFKR10, FLPS15, FGKU15, GGG, GG13, Gra15, HLY11, HL12, Hii14, JKY15, Joh14a, KSK13, KZP10, KP14b, KM16b, LL14, Lee10, LS17, Li10, ML10b, Mor11, NR17, Pra12, Pue11, SW13, SSS15, SSKA17, Tsu13, WZL12, Xav12, YLY16b, Zal11, ZJN10, ZXZL11, ZLS, \( k = 2 \) [SSS15]. \( K_4 \) [LSK17]. \( kP + IQ \) [LZ12]. \( L \) [LM16].
\( L(2, 1) \) [DL13, JSR11, PG12]. \( L(\delta_1, \delta_2) \) [Cal13]. \( L(j, k) \) [WL12]. \( L_1 \) [DGKS14].
\( \lambda \) [CLM12]. \( \lambda_2 \) [LWXZ14]. \( m \) [Kok17, LX13c]. \( M(k) \) [WWZ15]. \( F_2 \) [AH17]. \( F_3 \) [CCH14b]. \( Z \) [GPS17].
\( GF(2^{m^2}) \) [LChLi11]. \( m \leq 3 \) [Hav10]. \( n \) [BN10b, GH14, Kok17, LNW11, L10c, RARM12, SD13, WH16, YYYZ12, YYZH13]. \( O(1) \) [YBMK15]. \( O(1.587^n) \) [MTA10]. \( O(d^{13^d}) \) [KA17]. \( O(n) \) [CG10b]. \( O(n^2) \) [BCNPL14, CPW11].
\( O^*(1.84^k) \) [CCF14]. \( \omega \) [FS14]. \( \Pi_2 \) [LP11]. \( P \) [Lan11, NH15]. \( P_2 \) [WUNFC10]. \( P_3 \) [TY13, Tu15, TZ11]. \( P_4 \) [BDNVP15, BKN]. \( P_5 \) [BL14]. \( P_6 \) [Mos13a]. \( \pi/3 \) [BF17]. \( Q \) [MS16, CA17, Sal12]. \( r \) [AK10, BGJ16, BWZ12, KdER, LT10a]. \( r = m - 1 \) [LP10]. \( \Sigma \) [BR10b].
\( TF_2[\nu = 1, c = 2]C_{\text{max}} \) [LHW16]. \( X \) [TX11].

- [Zha10b]. -acyclicity [Dur12].
-approximation [EKN11, GKW15, Tak16, YBMK15].
arboricity [NN17]. -ary
[GH14, YYZ12, YYZH13, Bae13].
-Attribute-Anonymity [SSS15].
-automata [IL12]. -bent [GPSD17].
[BT16a]. -code [TX11]. -colorable [Hoc11, WX13, ZLSX16]. -coloring
-connected [DFMS10, GLY11, L10a, Wid17].
[GH14, LNW11, YYZ12, YYZH13].
-Curry [SeF14]. -cycle [WLW11].
cycles [Zha10b]. -deleted [ZSY13].
dimensional [Jan12b, LL10c, QD16, RARM12, RV13, WH16, YBMK15, ZHXS10].
discrepancy [Aka14]. -disjoint [Che16c, LL10c]. -dominating [BYK14].
domination [DW10a, ALT15]. -edge
[NT14, Tak16]. -edge-colored [OM17].
-edge-connectivity [Sch13b]. -element
[Zal11]. -entropy [CA17]. -extra
[GH14]. -factors [GGG14]. -fault
[AMR11, SSK12]. -flows [DS15, Y11a]. -free [LX13c, Mos13a, BL14, GhtvHP13, LSK17]. -Gabriel
[KSV15]. -gap [LWXZ14].
good-neighbor [WH16]. -gram [Sal12].
hardness [Lan11]. -hop [KM16b, LZ10a]. -hulls [PK14b].
-intervals [vBCH15]. -isogenies
-labelings [DL13, WL12]. -laden
[BKN12]. -languages [FS14]. -length
-manifold [LT13c]. -matching [Fuj16].
-means [JKY15, LSW17]. -median [Wu14]. -mismatch [CP10].


3 [GSY15]. 3-choosability [Zha13]. 42-step [AKY13].

5- [Zha13]. 59 [HAM11]. 5D [KTUY17].

6- [Zha13]. 802.11e [YWcW14]. 9-cycles [Zha13]. = [MST16].

4 [WWW18].
[EFKR10, MMS15, OBT12]. Adjacent
[CL15, Zha10b, ZW10, ZL12, Zha13,
vZBSY16]. Adjacent-vertex-distinguishing [CL15].
adjustment [TWW17]. Advanced
[SKK10]. Advantages [Sto16].
adversary [LXLY12]. advice [Miy14].
AES [DK10, eSKAI10]. Affine
after [YL16a]. after-the-fact [YL16a].
against [Bee16, DBB12, FS13b, GSY15,
MNP12, SY15a, TC11, Yam14]. agent
[DP12]. agents [YMSA14]. aggregate
[SGM13]. aggregation [CKY15].
aggregations [BKZ15]. agreeable
[MY13]. Agreement [Shi15, BIR16,
CDP10+10, Nos11, Nos14].
Algorithms
[BA10, CCKP13, Pra12, BFRV15, DS16].
Algorithmic
[CCKP13, Pra12, BFRV15, DS16].
aliasing [LR10]. aligned [Shi13].
alignment [DM10]. all-one [nXlCL14].
all-pairs [OG10]. alliance [YBHK13].
Allocation [YWcW14, Jia11]. almost
[BKS16, Ehl17, Elm10, FS13a, Zho16].
almost-increasing [Elm10]. almost-
universal [BKS16]. alphabet
[AdFEGRI11, CK11a, Kos16].
Alphabetic [Bae10]. alphabets
[HN10, LNP11, LGT17, NII+15]. alternate [SW12].
alternating [KDHI15, Tsa11, Tsa15, ZXY10, ZX10].
Alternative [CG15, AAC+10, GLO12].
always [BKS16]. Amdahl [YBC11].
among [Mis15, SS17]. Amortized
[ALT16]. Analogue [BHM13].
analysed [XZ10]. Analysis [AR13b,
BS11, Cho12, HKK12, JW15, Ada11,
ABPS15, Bol10, CRJ10, FS12, Gra18,
JKY15, JB16, KR16, LR10, LLG10,
MS13, WWS12, WZQH16, Waw14,
Wit14, WD16, XZBX16, WYC11,
YL16a, YK15, ZW14, LS1Y11].
analytic [Mat12]. anarchy [YSG10].
ancestor [FH10]. ancestors [GBH10].
AND-circuits [Mor11]. and/or
[SD13, MTA10]. Android [CC14].
Angle [BF17, DKL+12].
Angle-constrained [BF17]. angular
[FMHL11]. anisotropic [MG16].
Annotating [CV12]. annotation
[DWQ10, KC17, NVB15]. anonymity
[HLR11, SSS15]. anonymous [BEFP11].
answering [KP12, Wij10]. answers
[Ama10]. Antimagic [Bar10, Sli12].
antisymmetric [SY15b]. any
[CVV10, Tys13]. App
[LCC17, HPP17]. applicability [Tho12].
Application
[LQL+17, BDNPV15, CFJ12, CA17,
HH15, Kim10, RK15, XZ17b, ZLM17].
applications [BT16a, BT16b, CW13,
LIWH13, WD11]. applicative
[SSSM11]. apply [Bol14]. approach
[AR13a, AC10, AMN+10, CLR13,
CNKS15, DJRB15, GPT16, LH10,
PCK10, YWWW14, YTYZ15].
approval [BT16b]. Approximability
[vBCH+15, HKT17, MS15].
Approximate
[Dat15, DFRS13, GGF13, AGW13,
DTS15, RS12b, Sim16, ZA17, ZXJ+11].
approximately [HKW14].
Approximating
[Gou15, JT10, KKK13, LMV17, SLC15,
ZLB11, BTW15, Wu14].
Approximation
[CZCD13, DDK+15, GKM+15,
GHRT17, GM15, KV10, LLGI14, LS11,
LV15, YC11, BK10, BU17, BL12,
BLYL17, BDH+11, BC13, BI14, Çiv13,
DGK+17, Dœc13, DJZ+15, EK11,
Fuj16, GS10a, Gen14, GKW15, HM10,
KS11, LXDX12, LM11, M.15, MK11,
Möm15, Mor11, NPR17, SW13, Tak16,
TZ11, YBMK15]. approximations
[Cha13]. APX [Lee17]. APX-hardness
[Lee17]. arbitrarily [BPW12].
Arbitrary
[Bra15a, GKN16, GNS14, KKKO10].
Arboreal [DGK+17]. arborescences
[KK15a]. arboricity [BU17, CQ12,
GZM15, NN17, WWLC14]. arc
[CGJY12, GKM+15, LX13c, XZW15].
arc-chromatic [XZW15]. architectural
[CV12]. architecture [GCH+10].
architectures [Pie15]. arcs [GLLX12].
Area [CY17, PP14]. Area-universal
[CY17]. areas [BNRC10]. argument
[Fre14]. argumentation [DW10b].
arithmetic
[ACK11, IM17, Jan12a, SM17].
Armstrong [KL10]. arrangement
[RV13, ZX11]. arrangements
[CP13, KPR18]. array
[Liu15, LGT17, RK15, TN11, TX11,
YMYZ12, YYYH13, ZDQ+17].
array-based [YMYZ12]. arrays
[GRSS17, GS10c, KM10, KTV13]. art
[IM12]. Arthur [Ned17]. ARTICLE
[Zha10b]. artificial [GL11]. ary
[Bae13, GH14, YMYZ12, YYYH13].
aspect [CCKP13]. aspects [Pra12].
Assignment
[LREIMBMV16, ADFM13, BTW15,
CK11b, GM13a, KM13, Liu15, WS16,
YMYZ12, YYYH13]. assignments
[DHW11]. associative [BKZ15].
assumption [JS01]. asymmetric
[BGL10, RV17]. asymptotic [TD14].
asymptotically [Ama11]. asynchronous
[BR10b]. AT-free [BFLM15]. atomic
[BR10b]. atoms [IVÁ16, KP12, SM17].
attack [ABPS15, ASA13, Bee16, Blo15,
GSY15, KA17, LC13, LYHH14, Men12,
MNP12, OPS14, TC11]. Attacks
[KN13a, DRA16, KM10, KIN10, RS15,
TS16, TY16b, WS13, WWBC14].
attestation [CWW10]. attractor
[MTA10]. attractors [AMT12].
KYC13, KM12, Luc10, LEP10, Maß15, Mil15, MR10, YKD+12, ZST13.

binomial [CG10a, Pas15a, Pas15b].

biometrics [LXLY12, SS17]. biometrics-based [LXLY12]. bipanconnectivity [Che10b].

bipartite [BK10, Che10c, CL15, CGLS10, DP17, Dam14, DEL10, FS13a, KO16, Kut12, LC17, Miy14, Mor16, MT10, NN17, PP10, Pul16, STU12, Tak16, XPC10, CLM12, GM13b, KV10]. bipolar [GS17]. bisection [Aku10, GY10].

bisimilarity [AIS10, AGI15, Kie13]. bit [ASM17, BG11, LIChL11, LMCG16, RH10, VN17, nXICL14, YA13].


Bloom [PRM14, CRJ10, Gra18, PRM16]. blue [CCL10]. Board [Ano14a, Ano10a, Ano10b, Ano10c, Ano10d, Ano10e, Ano10f, Ano10g, Ano10h, Ano10i, Ano10j, Ano10k, Ano10l, Ano10m, Ano10n, Ano10o, Ano10p, Ano10q, Ano10r, Ano10s, Ano11a, Ano11b, Ano11c, Ano11d, Ano11e, Ano11f, Ano11g, Ano11h, Ano11i, Ano11j, Ano11k, Ano11l, Ano11m, Ano11n, Ano11o, Ano11p, Ano11q, Ano11r, Ano11s, Ano12a, Ano12b, Ano12c, Ano12d, Ano12e, Ano12f, Ano12g, Ano12h, Ano12i, Ano12j, Ano12k, Ano12l, Ano12m, Ano12n, Ano12o, Ano12p, Ano12q, Ano12r, Ano12s, Ano13a, Ano13b, Ano13c, Ano13d, Ano13e, Ano13f, Ano13g, Ano13h, Ano13i, Ano13j, Ano13k, Ano13l, Ano13m, Ano13n, Ano14b, Ano14c, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano15f, Ano15g, Ano15h, Ano15i, Ano15j, Ano16a, Ano16b, Ano16c, Ano16d]. Board [Ano16e, Ano16f, Ano16g, Ano16h, Ano16i, Ano16j, Ano16k, Ano16l, Ano17a, Ano17b, Ano17c, Ano17d, Ano17e, Ano17f, Ano17g, Ano17h, Ano17i, Ano17j, Ano17k, Ano17l, Ano18]. body [HKKS16]. body-hinge [HKKS16]. Bohr [Aka14].

Boolean [AMT12, CKK13, DKKY10, GJ11, Lag14, MTA10, MGPI12, Sim16, Vir11, WT13]. Bootstrap [KdER+14].

CGLS10, KP13, LN11, Lei17, PP10, PG12, WLW11. chordal-bipartite CGLS10. chordality [DEG⁺12].
chromatic [AH11, BS17, DGŚN15, DN12, DS14, FH12, HRW11, JSR10, WWW18, XZW15]. cipher
[KDH15, LC13, LYHH14, MNP12, SAR11, WWBC14]. ciphers
[KM10, SKK10, WB12]. Ciphertext
KA17, XWLJ16, XWS17]. Cipher
circle [HMS16, NG10]. Circuit
RD17, XWS17, XWLJ16, DKKY10, IM17, Jan12a, ZDQ⁺17]. circuits
ASTD14, Ale13, Ber11, GJ11, Mor11, Pod12]. Circulant
[vzGS15, CT16a, Den14, GSR⁺14]. circumference [FL13b]. class
[ABS13, Che10c, GSR⁺14, GN11, KP13, Pas15a, Pas15b]. classes
AH11, Dar15, IL12, Joh14b, KZ12, LV15, Mos13b]. classical [Bar13].
classification [SLdAMP17, SaBG17, MS15]. classifier
[GE12, PR17, STAR15]. clauses
[SR11]. claw
[CZ16, Hua14, LS15, LSK17]. claw-free
[LS15]. claw-heavy [CZ16, Hua14].
CLEFIA [TS16, WB12]. CLEFIA-type
[WB12]. Clique
[Cou14, Juk12, Wid17, Iba17, LS11, LS15, LSK17, LV15, Val10, YL17].
clique-covering [Val10]. Clique-heavy
[Wid17], clique-independent [LS11].
clique-separator [Iba17].
clique-transversal [LS11, LS15, LSK17].
Clique-width [Cou14].
clique [BP11, BKN⁺12, Kut12]. CLL [ZZZ15].
clones [Lag14], closed
[BK13, CCG14, Dar15, MDB14].
closest [DGKS14]. closure
[HS15, MDB14, vB12]. Closures
[SSS10]. Cloud [XWLJ16, PCK10].
clouds [Jia11]. Cluster
[Man10, BD11, BDNVP15, LSS15,
TZF16, WZQH16, XPC⁺10]. clustered
[BL12, BLYL17]. clustering
[ABS12, DD14, JK15, LFZJ14,
LLWH13, ZXJ⁺11]. clusterings [QK15].
clusters
[BLM10, Dam16, SLL13, ZZJ11].
CMAC [SKK10]. CNFs [BT16a]. co
BG12, BG15, Lag14, Mos13a].
co-banner [Mos13a]. co-chair-free
BG12, BG15]. co-clones [Lag14].
coarse [LH10]. coarse-grained [LH10].
coarseness [DBFMPLV17].
cocomparability [KM16a]. Codd
[KL10]. code [CW10, MN11, Mi15, TX11, ZLM17, ŽGH10]. coded
[ZST13]. codes
[AB⁺16, BB11, GM12b, HHL15,
Kle13, LZ15, RV10, RV17, SQL17,
VV11, Vid13, WS10, KR16]. coding
[Bae10, KK15b, Maš15, SPdR13].
coefficient [SW16]. coefficients
[AH17]. cographs [PP10]. coincide
[AIS10]. collaborative [GWJ11].
collapsing [SO10]. collection [FC14].
collective [SZC⁺17]. collision
[AKY13, WS13]. Collisions
[VNP10, LT13a]. colony [GL11]. color
colorability [WLW11, ZW10]. colorable
[Hoc11, San11, WX13, XLZ16,
ZLSX16]. Colored
[SGM13, OM17, WD11]. Colorful
[PT12]. Coloring
[BGP12, Rom11, BJH15, BGR13,
BDNV15, DS16, DX10, FKL⁺11,
FS13a, FL12, FL13a, FM11, FA17,
GJ14, Hal10, JT15, KSK13, LRS11,
LSZX15, MSM14, MKI11, NS11, RZ10,
SSW15, SSW16, SWZ12, WW11,
XXZ14, Xu11, YeCM14, LM11].
colorings [CL15, Cza13, LZSX17,
Szy12, YYY16, ZL11, ZW11, ZL12].
Cores [BWZ12]. coritivity [ZLS15].
Cornaz [BGR13]. Correcting
[Shl13, RV17]. correction
[AW12, SSZW16, Sun16]. correlated
[Jia16]. Correlation [CP16, DM10,
yJxW16, KYC13, WWBC14].
correlations [Sar14]. Correspondence
[Fin15, BDNVP15, SC12]. corridor
[Xu12]. Corrigendum [GR14, LPWZ14,
Pas15a, SSW16, Zha13]. coset [Las17].
cost [ALT16, CDPB+10, GLO12, HKT17,
KT11, KT12, LLG14, MY13, YLL1b].
costly [DF11]. costs [Bae10, SLC15, XZBX16].
coteries [Jia11]. COTS [AMN+10].
COTS-based [AMN+10]. count
[ARdSP15, Bab17, JLDsO+14, LR10].
Counter [GK10, Fay16].
counterexample [Bo14, GR13, GR14].
counterexamples
[Ket11, SSSM11, YKD+12]. Counting
[BK13, Elm15, CPR10, LS14, PT11,
AGZP15, DTS15, DFRS13, Kut12,
LH10, LC17, PT12, PRM16, YK11,
ZST13]. counts [DEG+12]. coupon
[FC14]. coupons [FC14]. Cover [BI14,
AK14, BT16b, FGG+10, FLRS11,
Kat16, Kob15, Lam11, Mor11, TZ11,
TY13, Tu15, ZLS+17, CP13, GMT13].
coverage
[CdA13, GM15, Shi13, YTYZ15, ZC10].
Covering [Ber17, BHKK11, KK16,
KPR18, LWZH07, LPWZ14, MO15,
Val10, WL11b, WL12, WCJ15, ZL11].
covers [BFRV15, Che10c, Che12,
Che16c, LL10c, PC13]. CP
[EN17, TY16a]. CP-rank [EN17]. CPL
[YWWW14]. crash
[AJLM11, FCLCR17, ML10a].
crash-quiet [AJLM11].
crash-recovery [FCLCR17, ML10a].
CRC32 [Gue12]. CRC32C [Gue12].
Credibility [SWLX15]. credit [Pér17].
criticality [CSX16, EGK13, RZ14].
cross [SS17]. cross-matching [SS17].
crossed [CWYP14, CZWP17, DY10,
DZFY12, NFW15, Nin16, PCY16,
YDT10, ZHX13]. crossing
[DKL+12, KT16]. Cryptanalysis
[MZ15, SM10a, SM10b, TY16a,
WWYY11, WYW14, AP11, BMB16,
Kar13, KDH13, LFW+16, SDM14,
Sun11, WWBC14]. cryptographic
[CR10, MMZ12, MM13, Mes15,
PLPW13, WT13]. cryptography
[HH15, LRL10, VN17, LZJX10].
cryptosystem [Gal13, GV14, MM13].
cryptosystems [FWS13]. CSAT
[Mat12]. CSL [GKZ13]. CU
[CYW15]. cube
[CCL14b, DY10, DZFY12, GH14,
GZJ+12, LWL11, NFW15, Nin16,
YYY12, YZ13, ZFJZ11]. cubes
[AAB+16, CWYP14, CCY16,
CZWP17, Fu10, LYHC10, PCY16,
PI13, YDT10, WYY12, ZHX13]. cubic
[LS11, MOW17, Tak16, TY13, XZ14].
cubic-time [MOW17]. Curry [SeF14].
curve [FWS13]. curves [HZX16,
Moo11, RS12b, TXQ11, ZHS10]. cut
[BES17, CCF14, GH+18, Ind15,
Sax10, Zel11]. cuts
[BR12, KLS13, KR14, Xia10]. cutting
[BR12, JSO11, Juk12, M.15].
cutting-sticks [M.15]. cycle
[CM17, CZZ+12, DY10, DX11, GBH12,
KN13c, LL10d, Tsa11, W1L11, X115,
Yus11, Zeh16]. cycle-embedding
[Tsa11]. cycle-radius [GBH12]. Cycles
[Che10a, AMMY10, Cai15, CHF15,
DP17, FL12, H10ou10, Hua14, Hua18,
JSR10, Kot12, LZCM10, MCS12,
Nin15, WX13, XS15, ZLC10,
Zha10b, ZW10, Zha13]. cyclic
[Bar13, LH10, SQ15017]. Cyclically
[HN10, vZBSY16]. cyclotomic [KZ12].
AC10, KR10, OG11, RK15, RJS$^{10}$, WWWZ13, XL15, YBM$^{10}$, ZLM17, ZZJ11]. Dynamics
[LLWH13, Che16a, FT15, ZKXY10].
e-cash [BB15]. E-passport [LZJX10].
E0L [DK14], EAC [LZJX10]. each
[FC14, WCW11, Yus11]. earliness
[MM15b]. early
[DJS13, HLY11, LZLY12]. easier
[ZDQ$^{17}$]. Eavesdropping [MP13]. EC
[Dra16, Bae13]. Eccentric [DEG$^{12}$]. eccentricity [MWZ12]. EDCA
[YWCW$^{14}$]. EDF [DJS13]. Edge
[Che10b, FS13a, Fu10, KSK13, LX13a, WD11, BJH15, BT16b, CBSV11, CL15, Cou14, DS16, DX10, EKN11, Fie11, HOV13, LYHC10, MG16, MK16, Maß15, MKI11, NT14, OM17, Sch13b, Sun16, Tak16, WZL12, XN12, Xu11, Yan14, YeCM14, YL16b, ZL11, ZW11, ZL12, ZF10, BBKS17, LM11]. Edge-colored [WD11]. Edge-coloring
[FS13a, DS16, MKI11, LM11]. edge-colouring [HOV13].
 edge-connected [YL16b, ZF10]. edge-connectivity [EKN11].
 edge-disjoint [LYHC10, Yan14].
 Edge-fault [LY13a]. Edge-fault-tolerant
[Che10b, Fu10]. edge-weighted
[BJH15]. edges
[Ber17, Che10a, Che12, Che16c, CLS13, CHF15, DFMS10, Fie11]. Edit
[Shi15, Dam16]. edit-optimal [Dam16], editing [BD11, LSS15, Man10].
Editorial
[Ano14a, Ano10a, Ano10b, Ano10c, Ano10d, Ano10e, Ano10f, Ano10g, Ano10h, Ano10i, Ano10j, Ano10k, Ano10l, Ano10m, Ano10n, Ano10o, Ano10p, Ano10q, Ano10r, Ano10s, Ano11a, Ano11b, Ano11c, Ano11d, Ano11e, Ano11f, Ano11g, Ano11h, Ano11i, Ano11j, Ano11k, Ano11l, Ano11m, Ano11n, Ano11o, Ano11p, Ano11q, Ano11r, Ano11s, Ano12a, Ano12b, Ano12c, Ano12d, Ano12e, Ano12f, Ano12g, Ano12h, Ano12i, Ano12j, Ano12k, Ano12l, Ano12m, Ano12n, Ano12o, Ano12p, Ano12q, Ano12r, Ano12s, Ano13a, Ano13b, Ano13c, Ano13d, Ano13e, Ano13f, Ano13g, Ano13h, Ano13i, Ano13j, Ano14b, Ano14c, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano15f, Ano15g, Ano15h, Ano15i, Ano15j, Ano16a, Ano16b, Ano16c, Ano16d].
Editorial [Ano16e, Ano16f, Ano16g, Ano16h, Ano16i, Ano16j, Ano16k, Ano16l, Ano17a, Ano17b, Ano17c, Ano17d, Ano17e, Ano17f, Ano17g, Ano17h, Ano17i, Ano17j, Ano17k, Ano17l, Ano18]. Effect
[NB12, CC14, WB12]. effective
[CS16b]. effects [DK10, FT15, JC10]. efficiency [Bog10, SLL13, SLS16].
Efficient
[BL10, BYK14, CC12, CPTZ13, DE14, Den14, DG14, GHK11, GK10, HZSL05, Ili13, IL12, yJxW16, LZ12, MV13, MN14, OG10, PYHA10, Sim16, WJS10, XLIWZ16, ZHSXS10, AJLM11, BGI$^{12}$, BL14, BFLM15, CJ11, CdA13, CIK$^{13}$, jDX11, HHJ$^{12}$, eSKAI10, Lee10, LKC$^{12}$, LH10, ML10a, Mes15, Pea16, QX10, SCL$^{11}$, TLL16, Tur13, VN17, XTTH12, YA13, YiN10, YMSA14].
Efficiently [FWS13, MT10]. eigenvalues
[XZ17a]. eight [Cal13, RZ10, Sun11].
eight-regular [Cal13]. eight-round
[Sun11]. election
[BEFP11, FCLCR17, LZ10b, Vay13]. elegant [ZYC13]. element
[DT10]. elements [DT10].
ELI [KD13]. Eliminability [Ind15].
elliptic [Moo11, ZHSXS10]. ellipticity


Function [EFKR10, AKY13, AP11, CS10, FV13, Fuj16, GLW12, Han17, LL10a, LK14, Li12, LL16, MGPI12, Pie15, Sar11, VNP10, WS13, WYW14, ZDQ17]. functional [Dem18, FS12, PYY16]. functions [Ama11, BPRMS14, Ber17, BS11, BC13, CKK13, CGLS16, CW12, DKKY10, DZQF13, Fil13, FLMQ10, GPSD17, GNG11, IK15b, MNV11, MS13, Oro11, PZ12, Pas15a, Pasy15b, Sim16, Tys13, Vir11, WT13, ZLB11, ZQ15]. fundamental [Sax10]. fusion [YLG16]. Fuzzy [MGNAB11, NTD16, RAT13, TW17].


generalisations [Lei17]. generalised [BS17]. generalization [AT15].
generalizations \[BT16b, DKC12\].
Generalized \[LX13b, Maß15, Par11, TY16b, WLLS08, ZW14, BPRMS14, Ber12, BS11, CT16a, CCXW12, DZA15, GLW12, KSK13, KS12, LKF15, SMLS17, WWWZ13, nXICL14, YZZX12, ZJN10, JP11\]. Generalizing \[CSX16, CKY15\]. generals \[YNH +14\]. generate \[BP11, CVV10\]. generated \[CLS13, DKC12, LlChL11, YLM10\]. generating \[Gl¨u10\]. generation \[Ghi14, Kok17, MV13, iP13, RT13, SS16\].
generator \[DPS11, LMCG16, MGPI12, NTD16\]. generators \[Nis92\]. Generically \[Jor10\]. Genetic \[GPT16, LREIMBMV16, Ghi14, JAH16, WMLN10\]. genomic \[WJS10\]. genus \[FWS13, TXQ11\]. geodesic \[LT13c, LFHX17\]. geodesics \[BP14\]. geometric \[AHK +17, GGG +14, MB14, YBMK15\]. girth \[LDW14\]. given \[AALL16, JLSO +14\]. global \[DM10, GL11, HKH17, HKHS16, YBHK13, YLLL16, ZST13\]. globally \[Jor10\]. LS8 \[HZX16, ZHXS10\]. GLV \[ZHXS10\]. GMAC \[SKK10\]. Good \[SQLS17, GM12b, LN11, WT13, WH16\]. Google \[BvK15\]. Gossip \[GH15\]. gossipers \[GH15\]. gossiping \[Vay13\]. GOST \[LC13, WYW14\]. grade \[GL13\]. graded \[AIS10\]. gradient \[CYQ13, YCL11, ZKXY10\]. gradient-based \[YCL11\]. grained \[LH10\]. gram \[PYW+13, SA12\]. grammar \[Aku10\]. grammar-based \[Aku10\]. grammars \[BRMP13, CVV10, EGK13, Fill11\]. graph \[AMMY10, BGJ+16, Ber17, BP11, BRG13, BJMC17, DDK+15, DW10a, DGR15, Did13, EKN11, Fra10, FL13b, FS13b, GM15, GKS13, HI12, HWJ96, HHL15, HAM11, Iba17, IN12, JLMO17, K1016, KRV16, L1515, LV15, MWZ12, MCS12, MHFMS11, MPU17, NPR17, NG10, R16, R2a14, XZ17a, YeCM14, YYR16, Yus11, ZLS +17, Zho15\].
Graphs \[Hoc11, JLSO +14, LM15, MC15, ZYL15, AKH16, ADKM12, AHK +17, AGHY12, Ang17, ALT15, AMRR11, ADH14, B10, BU17, Bar10, BPW12, BYK14, B12, BDV15, BGP12, BES17, BdSL15, BG12, BL14, BG15, BFLM15, BK17, B17, CZ16, CBSV11, CS16a, CKL10, CHR10, Cha11, CCKP13, CY17, Che10c, Che11, CQ12, CL15, gCF15, CT16a, CCXW12, CL13, CGLS16, CG10a, CGLS10, CO13, CG10b, Cza13, DP17, Dam14, DFMS10, DG15, DE14, DZ12, Den14, DEL10, DJ15, D111, DX10, DRdSS12, DS14, FK10, FKL +11, FS11, FL13a, FHvtH +15, Fie11, FH12, FH10, FGv1L11, Gav17, GKP16, GHvtHP13, GSR +14, Gro15, GL11, GQA10, GLX12, GLXG13, GZM15, HL12, HHJ +12, HRW11, Hou10, Hua14, Ili13, IK10, JN12, J15, JT16, Jor12, JSR10, JSR11, KSV15\].
graphs \[KP13, KSK13, Kob15, HKHS16, KS12, KM16a, LL1 +11, LN11, Lei17, Li10, LSZ1X, LZX17, LS11, LS15, LSK17, LT13b, LS14, LT15a, LSS15, LL15, LT15b, LC17, LM16, LL10d, Liu10, LDW14, MMS15, MS12, ML10b, MRZ10, Mor16, Mos13a, NN17, NK15, Och17, PP10, PG12, PP13, PI13, Pra12, Pul16, RRR12, RZ10, San11, SS16, Sch15, SS10a, zSfnbl11, SSW15, SSW16, ST12, SK12, Sl12, SY15b, SW12, SSK12, Tak16, TLW16, Tsa11, Tsa15, TY13, Tur13, Vrg15, WD11, WL11b, WW11, WX +12, WL12, WZL12, WSW12, WX13, WULC14, WWZ15, WYLP17,

H \[Gav17\]. Hakimi \[Bar12\]. half \[FC14\]. halfplanes \[BN10b\]. halfspaces \[DST12, Min11\]. Halin \[DS14\]. Hall \[Mor16\]. ham \[Ber12\]. ham-sandwich \[Ber12\]. Hamilton \[Hua14, Nin15\]. Hamiltonian \[AMRR11, CT16a, HCWH15, KSV15\]. hamiltonicity \[CZ16, DZA15, SSK12, Che16b, CO13, Nin13, Val10\]. Hammerstein \[CW15\]. Hamming \[AIR17, AD11, Kle13\]. hand \[JT10, SSZW16\]. Hard \[BNRC10, ADKM12, BvK15, FX11, FK17, HHK17, Kiec13, SSS15, GQ17\]. Hardness \[HM10, MN16, AD16, Ama10, APR13, BT16b, Cîv13, EO13, IH18, JT16, Jan12a, Lan11, Lee17, MI17\]. hardness-randomness \[Jan12a\]. Hash \[BVF12, EAA+16, AKY13, AP11, Han17, MS13, VNP10, WS13, WYW14\]. hashing \[ASM17\]. Hasse \[MK14\]. HAVAL \[GSY15\]. HAVAL-3 \[GSY15\]. Havel \[Bar12\]. having \[Krz13, MRZ10\]. HC_AB \[ZXJ+11\]. head \[RS12a\]. heaps \[NII+15\]. Heapsort \[Kle13\]. Heath \[KL10\]. heavy \[CZ16, Hua14, Wid17\]. hedonic \[OBT12\]. Hellman \[RH10\]. help \[AK13\]. herding \[Men12\]. Herman \[FZ13\]. heterogeneous \[CGG10\]. heuristic \[ZSLW16, ZLM17, ZXJ+11\]. Heuristical \[LLT14\]. heuristics \[Wit14\]. HEVC \[CWY15\]. hexagonal \[GS10c, SWZ12\]. hiding \[KWH16, LXLY12, ZC12\]. hierarchical \[ADFM13, CPTZ13, CXD+13, HL17, QK15, WCJ15\]. hierarchically \[LMU15\]. hierarchies \[SLL13\]. hierarchy \[HS15\]. high \[KZ12\]. higher \[IK15b\]. higher-dimensional \[IK15b\]. Highly \[Ara10, Jor12, ABBB17, BFKL13, KN13a\]. highly-complex \[AABB17\]. Highly-fair \[Ara10\]. HIGHT \[WWBC14\]. Hill \[KA17, YBC11\]. hinge \[HWJ96, HAM11, KHKS16\]. hitting \[CCL10, Dam17, SS10a\]. HMMs \[NVB15\]. hoc \[Kor12\]. hole \[BG12, BG15\]. hole- \[BG12, BG15\]. Holographic \[FY14, YK11\]. home \[BE16\]. homing \[WL11a\]. homogeneous \[WD11\]. homomorphic \[CW12\]. homomorphism \[Rza14\]. homomorphisms \[FWH14, OM17\]. homophonic \[SPdR13\]. honeycomb \[DZA15\]. hop \[Cho12, KM16b, LZ10a\]. Horn \[BBK17, Puc11\]. HORTIC \[LKC+12\]. houses \[CJ11\]. housing \[CJ11\]. HsMM \[XTTH12\]. Hu \[ZZ13\]. hub \[LDW14\]. Huffman \[Maß15, Sun16\]. hulls \[KP14b, MMM11\]. Hungarian
LMS14, Nin13, SS12, ZGL11.
inductive [Dem18]. industrial [MK11].
Inefficiency
[WTDT13, WCIJ15, XZBX16].
Inequalities [Fil13, SWW16]. inequality
[DZ11, Möm15]. inequivalence
[OKM13]. Inexact [LW11]. Inf
[LPWZ14, SS16]. influence
[TWW17]. infinitary [Ket11]. Infinite
[BC15, Fin15, Mis15]. Infinitely
[ZQJ+15]. infinity [Mis15]. influence
[EED11]. Inform [BB11]. Information
[GR14, HAM11, KT12, Pas15a,
YHLC12, Zha13, CH12, HYZZ15,
JSZC15, MZQL14, RZ14, SM13,
YTZY15, YLLL16]. inhabitation
[AB15]. initial [Pér17]. injective
[Rza14]. inputs [HYC12, SKN11].
inserting [ZCC+11]. insertion [Mon15].
inside-out [AP11]. insights [Gav17].
ispired [LFZJ14]. instance [DST12].
institutions [Tut13]. instruction
[Gue12, SF12]. Integer [BB11, CD10,
RV10, RV17, AS18, AABB17,
CPTZ13, Ger12, JSO11, JT10, LKR17,
LL17, MM13, Mes15, MN14]. integers
[CGG14, Han17, KQ11, Mat15].
Integral [AY14]. integrator [MK11].
interpretation [ED17, IMCP15]. Intel
[Gue12, SF12]. interaction [PYYC16].
interactive
[BD16, Ito14, QX10, Yam14].
interchangeable [ZH10]. interchanges
[HHTL10]. interaction
[CLQS12, GCHR10, TC17].
Interconnections [Mos13]. interest
[YZZX12]. interference
[Kor12, MSZ11]. interleaving
[SPdR13]. Internal [MPGI12, BV11].
interpretation [DLMV10].
intersection [GCNR10]. intersection
[BNI10b, Cai15, CP11, Dar15, OG11,
STY12, Xav12]. intersection-closed

[Dar15]. interval [BK10, BES17,
BdSL15, CHK13, Iba17, JLDSo+14,
KK16, LSS15, LLW15, PP13, YK15].
interval-valued [CHK13]. intervals
[Dam17, FPY12, vBCH1+15]. intra
[CdA13]. intra-procedural [CdA13].
Intractability [Zel11]. Introducing
[DM11, Fay16]. intrusion [CWW10].
Intuitionistic [RAT13]. intuitive
[Fre14]. invariance [HM13]. invariant
[ZZ13]. invariants [Li15]. inventory
[YXW13]. Inverse
[RSW11, CP15, ZQJ+15]. inversion
[LiChL10, TLL16, ZQJ+15].
inversions [Elm15, GFG11]. Invertible
[PRM14]. involutions [YEMR13].
involving [Cai15, TWZ17].
irreducibility [ABH1+14]. iso
[Ale13, TS16, WWBC14]. iso-oriented
[Ale13]. isogenies [Moo11]. isometric
[GL15]. isomorphisms [Sim16].
isosceles [Fra10]. Issuer [Ria17].
Issuer-free [Ria17]. issues [BB15]. item
[FKC13, GW11]. item-based
[GWJ11]. items [BTW15, HY1+10,
HLT10, KKZ13, Kok17, Lee17, Doe13].
items [DWQ10]. Iterated [Peli].
iteration [ZKXY10]. iterative [CD14].
IV [FK17]. IV-matching [FK17].

Jacobi [Kim10]. Java [DS11]. job
[GM12a, Hav10, JC10, LH11, ZvdV10,
CG10]. job-dependent [JC10].
job-rejection [GM12a]. jobs
[EMZ16, GM13a, GMM15, LLY11,
LZY12, LZLY12, L15, MZC11, MM12].
joining [AY12b]. Jost [BGR13]. JPEG
[GH15]. jumbled [BFKL13, GG13].
jump [Tur12, YK15]. juntas [AW12].
just [GM15]. just-in-time [GM15].

Karatsuba [LChL11, nXICL14]. Kautz
[LKF15]. KCI [TC11]. KCube
[GCH1+10]. Keccak [MS13]. Kenyon
[Svi12]. kernel [BGJ+16, EFMA10, Lam11, Luc10, Yan14, vIL13]. Kernelization
[BCKM15, AK10, WNFC10]. kernels [Cro15, GMY13]. Key
[EAA+16, LREIMBMV16, ADFM13, jDX11, KDH15, LWS10, LPdS10, MP13, MNP12, Nos11, Nos14, QX10, RS15, Sar14, SY15a, TC11, VN17, Wij10, XW12, YL16a, ZY17].
key-correlations [Sar14]. keys [HBL14, IK15a]. keystream [MGPI12].
keyword [SY15a, SZC17]. kind
[GQQ10, WSS12]. labeling [Bar10, Cal13, IN12, JSR11, KSK13, PG12, Sf12, WL11b, WP11].
labelings [DL13, FS11, JN12, WL12]. laden [BKN+12]. lags [ZvdV10]. Lai
[CÉ13, CVV10]. languages
[CGR14, FS14, FYS10, JOS10, Lan11, RS10, YK13]. large [LNP11, N11+15, SLL13, TFY11, YWC11, YL17].
large-scale [YWC11]. largest
[HK16, NMB10, SH17, Tiw14, XZ17a, ZLY13, MS15]. last [DK10]. latin
[Koc12, GH15]. lattice
[DL13, Dra16, Tho12]. lattices
[BP14, CGG14, Tia15, XLWZ16]. law
[Mos11a, YBC11]. laws [DMS11]. layer
[KT16]. layered [GJ11]. LBlock
[KDH13, MNP12]. LCM [vzGS15].
LCP [Fis10, LG717]. LCS
[Deo12, FR12, WWWZ13]. LDA
[EFMA10]. LDA [WCZZ12]. leader
[BDFP11, FCLCR17, Vay13]. leaf
[GHK+18]. Leakage
[ZY17, GV14, YL16a]. Leakage-resilient [ZY17, GV14]. learn
[YBC11]. Learning [BGSM10, Pue11, SF17, DST12, GS10b, JC10, Min11, Mon12, PR17, PH11, SB13, Zha10a].
leasing [ZZXL11]. least [BF17, BMI14, CQ12, CZD14, HHK17, Min11, ZW10].
least-squares [BMI14]. leaves [DM13]. left [Bae13, Kim10]. lemma
[Mis15, KK11]. length
[BFKL13, Cho12, DG14, EP16, FPY12, Gh14, GKM14, GSS16, HYC12, KZ12, LZY12, LZY12, MCS12, M115, WX13, ZHZ10a, ZHZ10b]. lengths
[Maß15]. less [GK10]. letrec [SSSM11].
Lettt [BB11, LPWZ14, SSW16]. letter
[CK11a, Dur13]. Letters
[GR14, HAM11, KT12, Pas15a, Zha13]. Level
[MS16, EP16, KYC13, Mar11, MOW17, SD13]. level-1 [MOW17].
Level-ordered [MS16]. leveled
[DKL+12]. levels [Wit14]. leverage
[Kun17]. liar [PP13]. LIFO [SD13].
LIFO-stacks [SD13]. lightweight
[KDH15, MNP12, WWBC14]. like
[BGL10, BGL13, LX13a, LWLH13, MS16]. likelihood [GP17]. LILI
[MGPI12]. LILI-128 [MGPI12].
Limited [WWBB15, DLN11, FCNY10, XZBX16]. Limits [GV14, BVF12]. Lin
[CGJ10]. Lin-2 [CGJ10]. Linda
[AGI15]. Line [GKS13, KPR18, BR10a, BGI+12, BS11, CW13, Did13, FIPS11, FPY12, Jan12b, LL+11, LNP11, Man10, SSS12, TFY11, ZvdV10, ZZXL11, Zho15]. Linear [BGJ+16, DG16, DCH12, DKC12, FGMP12, LC17, LFW+16, XZ17b, AAB17, BHKK11, Bog10, CQ12, Dur13, EP16, Ési11, GE12, GGI11, GFG11, GPR10, HI11, HWJ96, HAM11, Iba17, Ind15, KZ12, KM16a, KKR+13, KM16b, Liu15, LJ15, N11+15, PP13, PR17, SWZ12, SWW16, WWLC14, YYZH13, YL17, ZDQ+17, Zho16, vBCDH17].
Linear-time [LC17, PR17, vdBCH17].
Linear-vertex [BGJ+16]. linearly
[Fie11]. lines [KM12]. link
[DDPBT11, KM11, ZKXY10, ZQJ+15].
linked [SD13]. links [MM15a]. LIS
[AR13a]. List
[DLO12, GLO12, Qi17, SD13]. liveness
[BKZ14]. load
[AY12b, DHW11, GJ14, YZH14].
loading [LLG14]. lobster [ZYC13].
Local [AW12, KK11, AALL16, CC12,
CLS13, GJR10, HCCG15, Jia11,
Kak15, L SZX15, LZSX17, Waw14,
YWWW14, YLLL16].
local-improvement [HCCG15]. locality
[DLO12]. localized [SL16]. Locally
[CCY16, PP10, Ama10, IS10, JSR10,
LYHC10, Rza14, WYW12, KR16].
Locating
[IMCP15, vSS10, HHL15, XS15].
locating-dominating [HHL15]. location
[jDX11, LXDX12, RX17, TL12, XL15].
location-based [jDX11]. log
[BB17, HPP17, RJS+10]. log-complete
[BB17]. Logarithm
[Rud17, MM13, Mes15, TPL16].
logging [CZZ+10, RJS+10]. logic
[BB12, MMP15, ZST13, BGM16,
DRD11]. logical [TNN11]. logics
[Ind15]. logs [YWWW14]. long
[BGJ+16, Boli14, Cai15, CKK13, DY10,
YKD+12, Zeh16]. long-standing
[Bol14, YKD+12]. Longest
[FGKU15, BBDS12, BVD10, Cha12,
DG14, Dur13, Elm10, Gra15, IH18,
Kos17, RK15, SY15b, CT11]. look
[LP13b, ZWW12]. lookahead
[LYZ12]. Lookup [PRM14]. Loop
[MNV11, Li15]. Loop-free [MV11].
loops [Far10]. loose [HS15]. Loss
[DJS13, BV10]. Lossy [CW12]. lost
[CBHW10]. Lot [HYK14]. Lovász
[KK11]. Low
[MSZ11, Mar11, YA13, BB11, BI14,
CLY11, EN17, Kun17, RV10].
low-complexity [CLY11]. low-density
[BI14]. Low-interference [MSZ11].
Low-level [Mar11]. low-rank [Kun17].
Lower
[Fil11, LEP10, MO12, AS18, AGW13,
Ber11, BGL10, BCKM15, BT16a,
CA17, CP16, GY10, GW16, Kos17,
Lu15, Pod12, Pud12, Zha10a, Zho15].
lower-variance [AGW13]. lowest
[NB12]. LP
[DGK+17, GKW15, Vid13].
LP-rounding [GKW15]. lp231 [LK14].
LPmk [LP10]. LTL [MDB14]. lucky
[ADKM12]. Lunch [Ser10]. Lyapunov
[CYQ13, YCL11]. Lyndon [SH17].
LZ78 [FB10, NII+15].
Locating
[IMCP15, vSS10, HHL15, XS15].
locating-dominating [HHL15]. location
[jDX11, LXDX12, RX17, TL12, XL15].
location-based [jDX11]. log
[BB17, HPP17, RJS+10]. log-complete
[BB17]. Logarithm
[Rud17, MM13, Mes15, TPL16].
logging [CZZ+10, RJS+10]. logic
[BB12, MMP15, ZST13, BGM16,
DRD11]. logical [TNN11]. logics
[Ind15]. logs [YWWW14]. long
[BGJ+16, Boli14, Cai15, CKK13, DY10,
YKD+12, Zeh16]. long-standing
[Bol14, YKD+12]. Longest
[FGKU15, BBDS12, BVD10, Cha12,
DG14, Dur13, Elm10, Gra15, IH18,
Kos17, RK15, SY15b, CT11]. look
[LP13b, ZWW12]. lookahead
[LYZ12]. Lookup [PRM14]. Loop
[MNV11, Li15]. Loop-free [MV11].
loops [Far10]. loose [HS15]. Loss
[DJS13, BV10]. Lossy [CW12]. lost
[CBHW10]. Lot [HYK14]. Lovász
[KK11]. Low
[MSZ11, Mar11, YA13, BB11, BI14,
CLY11, EN17, Kun17, RV10].
low-complexity [CLY11]. low-density
[BI14]. Low-interference [MSZ11].
Low-level [Mar11]. low-rank [Kun17].
Lower
[Fil11, LEP10, MO12, AS18, AGW13,
Ber11, BGL10, BCKM15, BT16a,
CA17, CP16, GY10, GW16, Kos17,
Lu15, Pod12, Pud12, Zha10a, Zho15].
lower-variance [AGW13]. lowest
[NB12]. LP
[DGK+17, GKW15, Vid13].
LP-rounding [GKW15]. lp231 [LK14].
LPmk [LP10]. LTL [MDB14]. lucky
[ADKM12]. Lunch [Ser10]. Lyapunov
[CYQ13, YCL11]. Lyndon [SH17].
LZ78 [FB10, NII+15].
MAC [EMS15, OPS14, ZWLL12].
Machine [LL13, FL16, FTYL14,
GIW12, HKW14, HYK14, LL10a,
LZCX12, LJ15, MY13, Oro11, OZL16,
TCXT10, TFY11, WJC15, YW12,
YZH14, ZvdV10]. machines [CK12b,
EZ16, FCNY10, FPY12, GM12a,
GM13a, HL17, LY11, LZ12, LZLY12,
LZ14, MZC11, MLW11, MM12,
WCJ15, XZBX16, XCYZ11, HYC12].
Mahonian [KV16]. maintenance [LJ15].
Laiorana [GNG11]. Majority
[KdER+14]. makes [BvK15]. makespan
[CLP10, FCNY10, FTYL14, KM13,
SF13]. malicious [ZLM17]. malleable
[CVZ11, Hav10, ZC12]. management
[ABS13, jDX11]. Manhattan
[CDM+11, SSKA17]. manifold [LT13c].
Manoussakis [Nin15]. Many
[LL10c, Che10c, Che12, Dam17, FIPS11,
HRS13, Krz13, YYY16, ZQJ+15].
Many-to-many [LL10c, Che10c, Che12].
map [LMCG16, STAR15]. Mapping
[Mis15, KSBT13]. MapReduce [PT12].
maps [GQ17]. Marek [Tar14]. margin
[EMS15]. markdown [NLXX15].
market [DHW13, TWW17], markets
[CJ11]. Marking [CS16a, HKK12].
Markov [AAOW15, BCS15, CHK13,
GXZZ13, GP17]. markup [NLXX15].
mariage [Miy14]. Marty [YBC11].
marking [CH12]. Massey [LLG10].
mapping [Ada11, ASM17, AD11, AGW13,
BFKL13, CT16b, CNPS15, CS10,
DHPT10, FK17, Fre10, Fuj16, GGF13,
GG13, GFG11, KKR\textsuperscript{\textsection13},
LRSS17, LMS14, MKI11, Miy14, NR17,
Pet12, Pul16, SS17, Sal12, Sch13a,
YGK12, ZHZ10a, ZHZ10b, ZLY13,
ZYL15, ZHZ16, ZA17, BCKM15].
matrix-valued [DZ11]. Max
[JN12, BNRC10, KKZ13, Zel11,
XGX11, CGJ10, Doe13, LM11].
maximizing [DK15b]. mean-payoff
[CM17, Gen14, LLWH13]. mean-shift-like
[Gen14]. means [JKY15, LSW17], measure
[CH12, yJxW16, JCC11], measures
[LT13b, MTT12, YHL12]. mechanism
[CY15, GL13, PLPW13, WB12,
YWcW\textsuperscript{\textsection14}], mechanisms [MM15b].
median [Cha13, Wu14]. meet [GH15].
meet-all [GH15]. meets [CP13].
membranes [AC12]. Memory
[DW12, SD13, Sto16].
Memory-restricted [DW12].
memoryless [LT13a]. Menger [YZZ17].
Menu [LCC17]. Merging [Ehl17].
Merlin [Ned17]. method
[BR10b, CZZ\textsuperscript{\textsection10}, Jia16, MSV14].
message-passing [BR10b]. methods
[Ber11, CT16b, Dra16, KS17, Lof14,
Mei12, WT13, ZHS10, DW13].
meets [CP13]. metric [BC13,
Cha13, DGKS14, FHV15, FS10a,
G10b, KLS10, Lai16b, MSZ11, Wu14].
metrics [KLS13, ZGH10]. Metropolis
[NB12]. millionaire [MN15]. mimicking
KR\textsuperscript{\textsection14}. min
[KKZ13, Zel11, LMSN16, Doe13].
min-max [KKZ13, Doe13].
miner [ABP11]. minimal [AKH16,
BPW12, BYK14, BP11, C17, DMS12,
Fre10, Krz13, YBHK13].
minimally [GLY11]. Minimax [XL15].
minimisation [MMM\textsuperscript{\textsection17}].
minimization [BBK17, CLP10, KT16, KM13, LH11,
Val12, HCCG15]. minimize
[FL16, FCNY10, FTYL14, LY11, LZ14,
MY13, YW12, YZH14]. Minimizing
[HK14, Kor12, CK12b, NLX14,
MM15b]. Minimum [CFJ12, KT11,
KT12, LX13c, L10d, RARM12,
Rud17, BSM14, BDNVP15, CM17,
FX11, HM10, HKT17, KS11, KP13, KR14, LZ10a, MK11, Mil15, Mor11, RR16, Shi13, Tak16, Waw14, WCW11, Xia10, Xu12, ZY12, ZLS\textsuperscript{+17}, BI14].

minimum-sum \[\text{Shi13}\]. Mining \[\text{FKC}13, \text{BL}10, \text{CZZ}^+10\]. mining-based \[\text{CZZ}^+10\]. Minkowski \[\text{Ti}w14\].

Minterm \[\text{Ama11}\]. Minterm-transitive \[\text{Ama11}\]. mirror \[\text{BV}10\]. mismatch \[\text{CP}10\]. mismatches \[\text{FGKU}15, \text{GGF}13, \text{Gra}15, \text{NR}17\].

missing \[\text{CLS}13\]. mistake \[\text{BGSM}10\]. mistake-bound \[\text{BGSM}10\]. MitM \[\text{TY}16b\]. mix \[\text{MM}^15\]. mix-weighted \[\text{MM}^15\]. MixColumns \[\text{DK}10\]. mixed \[\text{CSX}16, \text{JF}15, \text{LL}17\]. mixed-criticality \[\text{CSX}16\]. mixing \[\text{NB}12\]. MJRTY \[\text{AR}^13\]. MM \[\text{WH}16\]. MMH \[\text{BKS}16\]. mobile \[\text{AC}12, \text{YMSA}14\]. mobility \[\text{CDM}^+11\]. Möbius \[\text{GZJ}^+12\].

Mod \[\text{LLL}^+11\]. modal \[\text{Ind}15, \text{ZST}13\]. model \[\text{Fay}16, \text{GK}10\]. Model \[\text{DBB}12, \text{GXZZ}13, \text{BV}10, \text{BBD}^+12, \text{BGSM}10, \text{CA}17, \text{CHK}13, \text{DLMV}10, \text{GLO}12, \text{LWL}11, \text{LQ}^+17, \text{ML}10a, \text{Mas}17, \text{MM}13, \text{MIM}16, \text{NL}ZX14, \text{QX}10, \text{SWLX}15, \text{SSZW}16, \text{Tsa}15, \text{WH}16, \text{XMLL}11, \text{YDYL}11, \text{YBC}11, \text{YW}14, \text{ZZXL}11, \text{ZLM}17\].

Modeling \[\text{RZ}14, \text{PYW}^+13\]. models \[\text{CA}17, \text{JCC}11, \text{LL}10b, \text{TK}15, \text{ZQ}^+15\]. modes \[\text{SKK}10\]. modification \[\text{RR}16\].

modifications \[\text{IMCP}15\]. modified \[\text{CTHP}13, \text{JSO}11, \text{WS}10\]. modifying \[\text{JC}10, \text{RR}16\]. Modular \[\text{EP}11, \text{SP}18, \text{VN}17, \text{ZpH}15\].

modularity \[\text{DD}14\]. modules \[\text{PYY}16\]. modulo \[\text{Agg}15, \text{BHL}17, \text{Shp}13\]. modulus \[\text{BKS}16, \text{DCH}12\]. molecular \[\text{Jor}12\]. moment \[\text{ZZ}13\]. monitoring \[\text{LLK}10, \text{BBKS}17\]. Monochromatic \[\text{GGG}^+14\]. monomials \[\text{FLPS}15\].

Monotone \[\text{Ang}17, \text{Fuj}16, \text{KKKS}14, \text{LWŻ}07, \text{LPWZ}14, \text{Lu}15\]. monotonic \[\text{Par}11, \text{PP}14, \text{WLS}08, \text{XZ}10\]. Monte \[\text{Lo}f14\]. Moore \[\text{AR}13\]. Morpion \[\text{KTU}Y17\]. Morrissey \[\text{CL}10\]. most \[\text{BG}11, \text{GFG}11, \text{LS}15\]. Motzkin \[\text{BP}14\]. move \[\text{CCT}14\]. movement \[\text{CDM}^+11\]. moves \[\text{ACL}12, \text{FS}13\].

MRM \[\text{GLO}12\]. MSC \[\text{AGHY}12\]. MSO \[\text{CS}16a\]. Multi \[\text{Y}ZH14, \text{Cho}12, \text{CZZ}^+12, \text{Ito}14, \text{LMCG}16, \text{Mas}17, \text{MIZ}11, \text{PP}^+17, \text{RS}12a, \text{Ser}10, \text{XLW}16\].

multi-branching \[\text{PP}^+17\]. multi-cycle \[\text{CZZ}^+12\]. multi-delayed \[\text{LMCG}16\]. multi-head \[\text{RS}12a\]. multi-hop \[\text{Cho}12\]. Multi-machine \[\text{Y}ZH14\].

multi-objective \[\text{Ser}10\]. multi-party \[\text{XLW}16\]. multi-prover \[\text{Ito}14\]. multi-stage \[\text{Mas}17\]. Multicasting \[\text{CG}10a\]. multiclass \[\text{FK}10\]. multicover \[\text{vBCH}^+15\]. Multicut \[\text{KV}10\].

Multidimensional \[\text{WWBC}14, \text{ADF}13, \text{Che}16c\]. multigraphs \[\text{FS}13a\]. multilevel \[\text{HF}14\]. multilinear \[\text{MST}16, \text{Mon}12\].

multiobjective \[\text{LFZJ}14\]. multipartite \[\text{WW}Z15\]. Multiple \[\text{HZSL}05, \text{DST}12, \text{DLN}11, \text{JC}10, \text{LZY}12, \text{MN}14, \text{PZ}12, \text{STAR}15, \text{WDH}16, \text{Yam}14, \text{ZGL}11, \text{ZPX}11, \text{vIL}13\].

multiple-instance \[\text{DST}12\]. Multiple-Precision \[\text{HZSL}05, \text{MN}14\]. Multiplexer \[\text{CL}Y11\].

multiplicand \[\text{SP}18\]. multiplication \[\text{Bae}13, \text{BG}11, \text{CC}13, \text{HZX}16, \text{OKM}13, \text{SP}18, \text{SF}12, \text{ZHX}10\].

Multiplicative \[\text{SK}12\]. multiplier \[\text{CL}Y11, \text{GK}10, \text{LiCh}L11, \text{PCh}13, \text{nXCL}14\].

multiprocessor \[\text{CG}10\]. multiprocessors \[\text{KC}11\]. multisecret \[\text{FGMP}12\]. multiset \[\text{FL}12, \text{KN}13b, \text{KR}10\]. multisignatures \[\text{QX}10\]. multiterminal \[\text{CCF}14\].

multivalued \[\text{PH}11\]. must \[\text{SSS}10\]. must-convergences \[\text{SSS}10\]. Mutual
[ADH14, Kak15, TNN11]. Mycielski [LDW14].
networks [AMT12, AFPT10, AC10, Bog10, BS11, CCRS14, Che16c, CLQS12, Cho12, CDPB10, DZA15, jDX11, EDS11, GH14, GCH10, KK15a, Kar13, KR14, KK15b, Kor12, Lai16a, LIT14, LKC12, LWL11, LX13a, Liu15, MSZ11, MFMSSa11, MOW17, RARM12, SZC17, SWW16, SKK10, TC17, Vay13, VLV15, WWS12, XPC10, XL15, YWC11, YWL15, YCL11, YYZH13, ZCT12, ZX10, ZGLY12, PP14, ZW14].
opinion [YLLL16]. OPT [JSO11].
optical
[Liu15, TC17, YYYZ12, YYZH13].
Optimal [Cal13, DM10, EGK+12,
FC14, GLO12, JKS10, KLS13, KM12,
LGT17, MIW11, NLXX15, PPN+17,
WWY12, YZZX12, AR13a, Ale13,
Che11, Dam16, Dar15, DDPTB11,
EP16, Gou15, HI12, HHL15, JN12,
KMMN15, KM16b, TCXT10, Tsa11,
Tsu13, Yan14, WWY12, Zho16].

optimality
[LMSN16, MPU17, XMLL11, CLM12].
optimally [HHJ+12]. optimiser
[LTWS11]. optimization [AMP13,
FS12, GL11, Gav11, Lib10, Ser10].
Optimizing [GN10]. Optimum
[TJ14, Vygg11, PR17]. Optimum-Path
[PR17]. options [ZPX11]. oracles
[WWYY11]. orbit [CYH15]. Order
[KP14b, AKY13, AAC+10, CT16b,
CNPS15, Elm12, Lam11, MP15,
YL11b]. Order- [KP14b].

order-preserving
[CT16b, CNPS15, YL11b]. orderable
[P912]. ordered
[Aku10, CG15, CCF+12, KZP10,
LABKS17, Li10, MS16]. ordering
[WCZZ12]. orderings [GKPP16].
orders [Ési11, FMH11, Tur12,
YXW13, YK15]. ordinals [vB12]. Ore
[SSK12]. organizing [BvK15].
orientation [AD13]. orientations
[GBH12, LLL+11, ML10b]. Oriented
[DN12, OM17, Ale13, AH11, DS14,
GLXX12, LKR17]. orienteering
[GKM+15]. orthoconvex [NMB10].
orthogonal [LWŻ07, WPZW14]. other
[BNRC10, JKY15, KLE13]. OTIS
[MHFSa11, SHFMSa11]. OTIS-mesh [SHFMSa11]. out-arcs
[GLXX12], outdegrees [XZW15]. outer
[CCWX12, KP13, LLW15]. outer-connected [KP13, LLW15].
outer-planar [CCWX12]. outerplanar
[LL10d]. outerplane [CY17]. output
[CZD14, LXX14, NG10, iP13, PZ12].
output-sensitive [LXX14]. outputs
[HYC12]. overlap [CT11, SO10, TLL16].

P [AT15]. P2P [CFJ12, FKC13].
P2P-FISM [FKC13]. PAC
[Dar15, Zha10a]. package [FC14].
packed [GGF13]. packet [ZGLY12].
packing [HK+17, BTW15, BGJ+16,
BHKK11, Bra17, CP15, DLN11, GJ15,
HY+10, HSM16, Jan12b, KK15a,
LMU15, Shi12, Svi12, WNFC10,
Yan14, ZSLW16, AK10]. packings
[MÖ15]. PageRank [Gro15, Lof14].
paging [KMMN15]. Paillier [Gal13].
Paillier-based [Gal13]. pair [DGKS14].
Paired [Che12, Che16c, LTWS11].
Paired-bacteria [LTWS11]. pairing
[TXQ11, ZY17]. pairings [QYWX16].
pairs [KJC13, OG10, Zha11].
palindromes [GPR10]. Palindromic
[GSS16, IH18]. palstars [RSW11].
pancake [IK10, DZ12]. Pancyclic
[GLXX12]. Pancyclicity
[LWL11, MHFSa11, Fu10, GLXG13,
SHFMSa11, Wid17]. paper [KK11].
Parallel [BRMP13, Che11, PCH13,
AR13a, CZCD13, CK12b, DLR14,
Ezr10, FL16, FCNY10, FTYL14,
FPY12, GY15, Ger12, GM12a, GM13a,
GGB12, HKW14, HIL14, LY11,
LiChL11, LYF11, LZY12, LZY14,
MM15a, MZC11, MM12, Sor10,
TFY11, WDT13, nXICL14, YSGY10].
parallel-batch [FL16, FTYL14, GY15,
LY11, LYF11, LZY12, MZC11].
parallel-batching [FCNY10, FTYL11].
parallelepips [Koc12]. parallelism
[ASM17]. Parallelization [Ito14].
parameter
[CZD14, CP13, GPT16, IS10, KT16].
LMS13, MZ15, Tu15, Vid13]. Parameterized
[CGJY12, FGG+10, GJ14, LZ10b, AK14, BBKS17, BBDS12, BD11, CCF14, CLR13, LNP11, vBCH+15]. parameterizing [XTTH12]. parameters [GD13]. Parametric [Che17, DM16, GRHT17, HK17, DRD11].
Juk12, WLW11, YiN10, ZW10]. plus [MY13], PMC [Tsa15]. point [BR10a, DBFMP17, FMHL11, FV13, GGG+14, LL14, NMB10, NTD16, ZHXS10, vGLM12]. point-set [BR10a, FV13]. pointing [SSZW16].


[policies [NLXX15]. Policy [XWLJ16, DJS13, LMSN16, TY16a, WDT13, XWS17]. Pollination [WZQH16]. Pollinator [WZQH16].

[policies [NLXX15]. Policy [XWLJ16, DJS13, LMSN16, TY16a, WDT13, XWS17]. Pollination [WZQH16]. Pollinator [WZQH16].

[policies [NLXX15]. Policy [XWLJ16, DJS13, LMSN16, TY16a, WDT13, XWS17]. Pollination [WZQH16]. Pollinator [WZQH16].

[policies [NLXX15]. Policy [XWLJ16, DJS13, LMSN16, TY16a, WDT13, XWS17]. Pollination [WZQH16]. Pollinator [WZQH16].
Mon15, Mor11, Nan13, OG10, PP13, Pér17, Pull16, RH10, Tak16, TCXT10, TZ11, TY13, Tu15, WWWZ13, WS16, WWBB15, Waw14, Xav12, XL15, YNH+14, YC11, YBMK15, YK15, ZST13, ZC10]. problem

[ZXZL11, ZPX11, ZY12, ZSLW16, ZZ11, BI14, CFMT16, Fin15, GW16, LREIMBMV16, Rom11]. problems


Processing [GR14, HAM11, KT12, Pas15a, Zha13, GM12a, HLY11, KY12, LL13, Mos11b, TCXT10, WDT13, YSGY10, ZZJ11]. product [Che11, CCXW12, GM12b, GZJ+12, LZCM10, SSW15, SSW16, XS15, YLLL16]. products [CBSV11, GGQG10, Mei12, TWZ17, WSW12, ZLCM10]. Program [MIM16, CPTZ13, Glü10].

programming [GE12, LL17, MSM14, WMLN10, WWWZ13]. programs [Att17, BGI+12, CC14, Dem18, JT10]. projection [Has13]. promise [AY12a].

Proof [Zha11, ADF13, Ber17, Bon13, BR10b, CVZ11, FL12, FL13a, GR13, GR14, Kra12, LMSN16, Pel15, SW12]. proofs [FK10, Ito14, Juk12, Mei12, Pud12, Yam14]. propagation [TVB15].

proper [AD13, BK10, BES17, BdSL15, CL15, LSS15, PP13, YeCM14, YYY16]. Properties [AC12, BD16, HCWH15, LP13a, MHFMSa11, SHFMSA11, WT13].


provable [HRS13, LHH11, WB12]. prover [Ito14, BGL10]. provers [Dem18, Yam14]. Proving [Ser14, BD16, Li15]. provision [GL13].


pseudo [DSP11, KM10, WS13]. pseudo-collision [WS13].

pseudo-random [DSP11, KM10]. pseudometrics [vB12]. Pseudorandom [Nis92, DCK12, LMC16].

Pseudorandomness [LLG10]. PSPACE [BH17, GN10]. PSPACE-complete [GN10].

PTAS [JKY15, MB14, ZLS+17]. Public [LPdS10, QX10, SY15a, VN17, ZY17].

Public-key [LPdS10, QX10, VN17, ZY17]. publications [BvK15]. pump [LL17].

pure [BR12, MM15a, THS12]. pure-strategy [THS12]. purely [XLZ16]. Pushdown [CO17, CS16a, DBB12, DK14, Lan11].

Puzzle [HWA12]. pyramid [TWZ17].

QoS [ZZJ11]. QPTAS [LL14].

Quadratic [Deo12, CK12b, vIL13, LREIMBMV16]. Quadratic-time [Deo12]. quality [CV12, ŽGH10]. quantified [Mar11]. quantities [KT11, KT12]. quantum [AY12a, Ber11, DT10, LFZJ14, LQL+17, Mon10, Mon12, QD16, RS15].
TZF16, Yam14, Zha10a].
quantum-inspired [LFZJ14]. quartet
[CLR13]. quartets [DMS12]. Quasi
[DF11, Cro15, GD13, Pue11, SQLS17, 
Win13]. quasi-cyclic [SQL17].
quasi-kernels [Cro15]. Quasi-random
[DF11, Win13]. quasi-symmetric
[GD13]. quasiperiodic [AIR17].
quaternary [KZ12]. queries
[Fre10, GHK11, KP12, PH11, 
SGM13, SM17, SSKA17]. Query
[ADG10, DGKS14, ED17, HLY11, 
KR16, KP12, Mon10, Mon12, Wij10, 
YiN10, Zha10a]. querying
[SQLS17, Vrg15]. question [SB13].
queue [Cho12]. queueing [AZ14].
queues [MSV14, SD13]. Quicksort
[Fre14]. quiescent [AJLM11]. quintuple
[Mo11]. quotients [DCH12, DKC12].

R [WYW14]. RAC [DEL10]. radiation
[BH12, KM11, Kor12]. radix
[GBH12, KM11, Kor12]. radix
[GKCK11]. Radon [DRdSS12].
Radon-independent [DRdSS12].
Rainbow [LM15, HL12, KS11].
rainbow- [HL12]. RAMs [Bra15a].
Ramsey [Pud12]. Random
[EAA16, LREIMBMV16, BV10, 
BWZ12, DPS11, DF11, HL12, KM10, 
iP13, RT13, WWYY11, Win13, 
XGX11, ZZ11, CDM11].
randomization [DTS15]. Randomized
[AY12b, BG11, EL10, KK15b, AGW13, 
Cha12, HL12, JKS10, MO12, Sor10, 
Wit14, YZZX12, Zeh16]. Randomly
[FM11, FA17, KK16]. randomness
[DF11, Jan12a]. range
[DG16, SGM13, Zho16].
range-aggregate [SGM13]. rank
[CÉ13, EN17, FY14, Hru12, Kun17].
Ranking
[CKL10, RT13, CC12, PCK10].
rankings [ZJN10]. Raphson [ZKXY10].

RAPP [ASA13]. Rate [AZ14, XZ10, 
CRJ10, HKK12, JC10, iP13, Par11, 
PP14, WLLS08, YA13, YZZX12].
Rate-adaptive [AZ14]. rate-modifying
[JCI0]. rate-monotonic [PP14]. rates
[DJRB15]. Rating [YMJ17]. ratio
[DJS13, Nan13]. ratios
[Par11, WLLS08]. RBAC [LXJ14].
RC4 [Sar14]. re [Tia15, XZ10].
re-analysed [XZ10]. re-signatures
[Tia15]. reach [Kar17]. Reachability
[AAOW15, Boi10, CO17, Laz10].
reached [Bo16]. ready
[AdFEGRI11]. real
[AMN10, BLM10, CGG10, LLK10, 
Man10, ZZJ11, ZGLY12]. real-time
[AMN10, BLM10, CGG10, LLK10, 
ZZJ11, ZGLY12]. rearrangement
[WBC12]. rearrangements [CXD13].
reasoning [CV12]. reassignment
[MLW11]. recently [FKC13]. recoding
[Bae13]. Recognition
[DGK17, LCC17, NMB10, DE14, 
DRdSS12, EFMA10, ZpH15].
Recognizability [KQ11]. recognizable
[CK11a, KQ11]. recommendation
[GWJ11, HPP17]. recommendations
[CS16b]. reconstruction [HH15, IK15a].
recovery [AMP13]. Recovering
[AABB17]. recovery
[FCLCR17, ML10a, MGPI12].
rectangle [DGKS14, Mei12]. rectangles
[Ale13]. rectangular
[GRSS17, ZSLW16]. rectilinear
[KM11]. recurrences [AABB17].
Recursive
[CFMT16, CCXW12, LXY12, CT16a].
recursively [CVV10]. Red
[HBL14, CCL10]. Red-black [HBL14].
Reduced [JUY15, AKY13, AY14, 
Gav17, LFW16, MS13, WS13].
reduced-round [AY14, LFW16].
Reducing [DGR15, KZP10, DF11].
reduction [GL15, GK10, GHC15, IM17,
KKSŠ11, Pet12, SeF14, SC12, YK11].
redundant [KHKS16]. Reed [WS10].
Reference [LR10, DLO12, LH10].
Refined [Dam17, YK15]. Refining
[GCNR10]. reflection [Kar13], reflex
[IM12]. Reformulation [CFMT16].
Region [GN10]. register [BR10b].
registers [DLRS14]. regression
[BMI14]. regret [KKZ13, XL15].
Regular [AGHY12, JOS10, Bae13,
BJMC17, Cali13, CGG14, CO13,
CGR14, DFRS13, Kim10, LFXH17,
RS10, Sli12, YK13, ZZH16].
reject [GF15]. rejection
[EZH16, GM12a, MY13, OZL16].
related [CCH14a, DJ15, HK16,
MNP12, RS15, STU12]. related-key
[RS15]. Relations [HLR11]. relative
[HBL14, IM17, Par11, WLLS08].
relaxations [GE12]. Relaxed
[Kum17, DL13, FKL+11, Mимв15].
release [AS18, LZCX12, OZL16].
Reliability [CWW10, CCRS14, Ger12,
LT13b, LT15a, LT15b]. Remainder
[HF14]. remark [Wij10]. Remila
[Svi12]. rental [YZZX12, ZPX11].
reoptimization [Mon15]. reordering
[SF13]. Repeated [Ksh11]. repeater
[BHM+10]. repeats [CCF+12].
repetition [BBDS12, HN10].
repetition-free [HN10]. repetitions
[BC13, KKO10, Pel15]. replacement
[BOV15, LMSN16]. replenishment
[YXW13]. replication [RJS’10].
reporting [DGKS14, DG16]. represent
[CGR14]. representation
[JAH16, Pas15a, Pas15b, SD13, Tys13,
Wai10, ZpH15]. representations
[Zha11, ZZH16]. representatives
[AGHY12]. representing
[BBB’17, KR10, KR14]. reproducible
[CW12]. requests [Hil14]. required
[WCW11]. requirement [MZQL14].
requirements [CV12, ZZJ11]. requires
[Laz10]. Research [ZLM17]. reset
[JUY15]. residual [LT15b, ZpH15].
Residuation [GS17]. residues [Bar12].
resilience [ABPS15, DDPBT11].
resilient [GV14, YL16a, ZY17].
resistance [LP10]. resistant [Ito14].
resolution [BGL13, BT16a, DKL+12,
MS16, Pud12, BGL10]. resolving
[Lai16b]. Resource [AIS10, eSKA10,
IZ10, Jia11, Oro11, XCYZ11]. respect
[SeF14]. response [FT15]. restarts
[FCNY10, Win13]. Restricted
[VV11, DW12, GKW15, GBH10,
MNV11, MV13, Nin13, Pal10, RS12a,
WZ12, WS16, YL16b]. result [EZH16,
ED17, HI18, Li10, Tsa11, WYLP17].
resulting [ZQJ+15]. results
[AD16, BFRV15, DBFMPLV17,
DRD11, DX10, JKS10, PH11].
RETRACTED [Zha10b].
retransmission [TK15]. retrieval
[Tsu13]. reusable [CNKS15]. reversal
[BN10a]. reversals
[BN10a, DK14, FKR+16]. reversible
[ASTD14]. reversing [Win13]. review
[YMJ17]. revised [WYLP17]. Revisit
[FL13b]. revisited
[FR12, HPY+10, LT13a, MZ15, NT14,
Ria17, RV13, SSI10b, TS16, YZ14,
ZCT+12, WBC+12]. reward [ZZXL11].
rewriting [Fil13, Ket11, Luc15, SO10].
RFID [JF15, JB16]. rich [GS16]. right
[Bae13, JT10, Kim10]. right-hand
[JT10]. right-to-left [Bae13, Kim10].
rigid [Jor10, Jor12]. rigidity [KHKS16].
ring [LLG14]. rings
[BEFP11, BHKK10]. risk [ZZXL11].
risk-reward [ZZXL11]. risks [SS17].
RNS [Pie15]. road [SZC+17, Rom11].
robot [CDPB+10]. robots [FI13].
Robust [MG16, EAA+16, LXDX12].
robustly [GM12b]. robustness
[Lib10, Mei12]. role
[LXJ+14, MGNAB11]. Role-Based
[MGNAB11]. rollback [CZZ+12].
Roman [TLWZ16]. Root
[Pal10, ZLY13]. Root-restricted [Pal10].
roots [CCH14b, ZKXY10, ZYL15].
rotation [ALT16, Luca10, LEP10].
rotations [LP13b, Pal10]. rotor
[MPU17]. rotor-router [MPU17].
Round [Vay13, AY14, Blo15, CVZ11,
DK10, JSO11, Kar13, LFW+16, Sun11,
XW12, ZL17, ZL18]. round-trip
[ZL17, ZL18]. round-up [JSO11].
rounding [GKW15]. rounds
[LYHH14, MNP12, YYZH13]. router
[MPU17]. Routing [Liu15, YTN10,
YYZ12, YYZH13, IK10]. RSA
[IK15a, MZ15, SM10a, SM10b]. Rule
[MS15]. rules [BR12, Ket11, TWW17].
rumor [DF11, Win13]. run
[BFKL13, GSS16]. run-length
[BFKL13, GSS16]. running [AHR10].
runds [Kos16]. runtime [Che17].
S [KSBT13]. S-boxes [KSBT13]. safety
[BJKZ14, BD16]. sales [Gou15].
salesman
[BL12, BLYL17, Mön15, Mon15].
sampling [BOV15, JK15, Kun17].
sandwich [Ber12]. SAR [LFZJ14].
Sarkar [BB15]. SAT
[Kra12, MS13, SW13, XG11, XZ17b].
SAT-based [MS13, Z717b]. satisfaction
[DGK+17, Las17, Mar11, Z11].
Satisfiability
[GW16, ZST13, BB12, LP13a].
satisfying [SSK12]. saturated [GNV14].
Scalable [LLK10, SS16, SLL13]. Scalar
[Bae13, HZ16]. scale [SS16, YWC11].
scale-free [SS16]. scaled
[PYHA10, PYTH11]. scanning
[ZLM17]. Scattered [CVV10].
schedulability [ABPS15, CSX16, Par11,
WLLS08, vdBCH17]. schedulers
[CGG10]. Scheduling [GM12a, JC10,
LJ15, Oro11, XCYZ11, AZ14,
CZCD13, CXD+13, CSX16, DJS13,
DJZ+15, EHZ16, FL16, FCNY10,
FTYL14, FS12, FPY12, GLW12,
GY15, GL13, Hav10, HL17, HYK14,
KC11, LL10a, LY11, LYF11, LZY12,
LZLY12, LZ14, LL13, LZCX12, MY13,
MZC11, MLW11, MM12, OZL16,
PP14, RDX13, SF13, TCXT10, TFY11,
WBC+12, XZBX16, XZ10, XMLL11,
YW12, YXW13, YZH14, ZvdV10,
ZZJ11, ZGLY12, Zhu12, vdBCH17].
schema [WYLP17]. scheme
[CL10, CTHP13, CKY15, DWQ10,
jDX11, EAA+16, EZ15, HKK12,
KDH15, KWH16, LXLY12, LKC+12,
LZHX10, LH11, IW10, LGL10,
Nos14, OPS14, SW13, SPD13, TY16a,
TD14, WYY11, WC11, YA13,
YMSA14, YW14, ZY17]. schemes
[ADFM13, EP11, FGMP12, GHRT17,
IN12, LZ12, QYWX16, Sar11]. Scholar
[BvK15]. Schweitzer [KK11]. score
[KTUY17]. scoring [BR12]. SCS
[KKM14]. SD [BS11]. SD-functions
[BS11]. search [CBH110, CYQ13,
DT10, DHW13, JB16, LH10, SY15a,
VAC13, Wit14, XZXL11, CG10b].
Searching [DLRS14, CW13, KZP10].
SEC [BB11, RV10]. Second
[AK13, MP15]. second-order [MP15].
secret [EZ15, HF14, HH15, LXLY12,
Mas17, QD16, TD14]. secrets [HRS13].
Secure [MC15, Gal13, LX17, ZY17].
securing [CR10]. Security
[BB15, JB16, LK14, Nos11, Nos14,
YMSA14, CTHP13, EMS15, HLR11,
HRS13, LH11, NTD16, QYWX16,
RH10, SY15a, YL16a, YW14, ZGLY12,
XW12]. security-aware [ZGLY12].
sedentaries [CC13]. SEED
[LYHH14, Sun11]. segment [KPR18].
segmentation [LFZJ14]. segregation
[ABS13]. Selecting [Doe13, KKZ13].
selection [AC10, Cha13, CA17, GE12, GPT16, HYYZ15, yJxW16, PdAL18]. selector [SaBG17]. Self-[Glii10, Kak15, Tur13, YBHK13, BYK14, CCT14, FZ13, HHJ$^+$12, Joh14a, NHK15, Shi12, SQLS17].

self-dual [SQLS17]. Self-generating [Gl"u10]. Self-[Gl"u10, Kak15, Tur13, YBHK13, BYK14, CCT14, HHJ$^+$12, Joh14a, NHK15, Shi12].


semantic [HLR11]. semantics [AdFEGRI11, ADG10, AB15, BGM16, DW10b, LQL$^+$17, MLW11, SF13, TCXT10].

semiautomated [CNKS15]. semi-automated [CNKS15]. semi-external [Dha14]. Semi-online [CXD$^+$13, CNKS15, Dha14, DW10b, LQ$L^+$17, MLW11, SF13, TCXT10].

semi-quantum [LQL$^+$17]. semi-quantum [LQL$^+$17]. semigraphoid [GNV14]. semigraphoid [GNV14].


Sequence [NVB15, Bra15a, GGI11, Gou15, KZ12, KYC13, LZX12, WJS10]. sequences [AABB17, BH11, BMW13, Dam14, DCH12, DCK12, EP16, Ehl17, HYC12, JUY15, KPSZ11, LH11].


Series-parallel [GH12]. server [BLM10, EFKR10, HKW14, Hii14, SY15a]. service [GL13, Bee16]. Set [BI14, KP14a, ADG10, AGHY12, BR10a, BU17, BIR16, CCL10, CCH$^+$14a, CCT14, DDK$^+$15, DD14, DMS12, FV13, Joh14a, KP13, KM16a, KM16b, LZ10a, LX13c, LS15, LSK17, Mor11, NMB10, NPR17, NS11, NG10, RR16, SWW16, Tur12, Waw14, XN12, ZZH10a, ZC10, ZY12, AK10, BdSL15, CD10]. sets [AKH16, Agg15, Ak14, BHL13, BYK14, BKN$^+$12, CGG14, CK12a, Den14, DBFMPVL17, DRdSS12, FMHL11, FK13, FX11, GGG$^+$14, HHJ$^+$12, KKK14, Krz13, LL14, LS11, LS14, LLW15, LMV17, LC17, MÖ15, Mos13a, Sax10, SS12, Sch15, SS10a, SF12, Tur13, YBHK13, ZZ14, ŽGH10, vGLM12, BG12, BG15].


Sharing [HRS13, EZ15, FGMP12, HF14, LXYL12, Mas17, QD16, TD14]. shift [DLRS14, LLWH13]. shifted [CCH14b]. shop [CZCD13, DJZ$^+$15, ZvdV10]. shops [CLP10]. Short [FK10, AB15, Ber17, Bon13, KY12, Ned17, ZW10].

Shorter [Zal11, ZZH10b]. shortest [AD16, Bon13, CS16a, Lai16a, RAT13, WJS10, Yus11, FKR$^+$16]. should [SSS10]. should-[SSS10]. shuffling [YM13]. side [ABPS15].


signature [LKC$^+$12, Nos14, QYWX16, XLWZ16, YMSA14, YW14]. signatures [Tia15]. signcryption [EZ15]. Signed [KWH16, DW10a, IMCP15].

[DG14, FGKU15]. subtree
[CCF+12, Shi15]. subwords [Wal10].
successor [Zho16]. succinct [BN10a].
succinctly [Att17]. Sudan [WS10].
Sufficient [Dam16, YL16b, Cai15, TD14]. suffix
[Dha14, KTV13, LNP11, LGT17, OG10, RK15]. suffix-prefix [OG10].
sum [BDNVP15, CCXW12, CKY15, CK12b, DS15, DS16, Hua18, JKS10, JN12, Li12, LL16, Ned17, Shi13].
sum-optimal [JN12]. sum-product [CCXW12]. summation [KKKS14].
sums [Nan13, Tiw14]. subset [BFRV15]. Super
[GQQ10, ZF10, CCYW16, MZ11, Nin16, WSW12, YL16b].
Super-connected [ZF10]. superclass [BL14]. Supererulerian [AALL16].
Superiority [AY12a]. supermodular [Ber17]. Superstring [FKR+16].
supports [CK11a, YiN10]. Suppression [QK15]. surfaces [LT13c, WWLC14].
Surjective [ADF13]. swap [FG14]. swapped [MHFMSa11, XPC+10].
sweep [GM15]. sweeps [TJ14]. switching [WB12]. Sylvester [Che16a].
symbol [Kim10]. Symbolic [VB15]. symmetric [Ara10, Ber17, DKKY10, FLMQ10, GD13, OBT12, SKK10, XPC+10].
synchronization [YNH+14]. synchronizing [YYK17]. synthesis [GS12, MIM16, Sch14]. system [CC14, GKCK11, LLK10, MK11, STAR15, TWW17, TC17, ZLB11, Zha11, BD16].
systems [AMN+10, ABH+14, BR10b, CVZ11, CZD14, CW15, CSX16, CGG10, DBB12, DK14, FCLCR17, Laz10, MSV14, SO10, ZDQ+17, vGGS11, LST11]. systolic [GS10c].
T [eSKA10]. T-Boxes [eSKA10].
technique [DJS13, PYYC16, TS16, ZLM17].
techniques [HZX16, Li15, VN17]. teleportation [TZF16]. templates [Las17, ZX17b].
Temporal [DRD11, HPP17, KK15a, Mos13b, SWLX15, CFMT16]. temporary
[YXW13]. tensor [GM12b, Mei12].
term [Fil13, SO10]. terminal [GS10a, KR14, LT13b, LT15a, LT15b, ZY12].
termination [IK15b, MP15]. terms [IM12]. ternary [DHR13, LWL11].
tessellations [AP14]. test [AH17, BGI+12, Ghi14, GJR10, SSS12, Sch13b, GMY13]. testability [KKS15].
Testable [KR16, GM12b]. tester [SY15a]. Testing [ABH+14, CKP16, CLR13, AHR10, AGZF15, CdA13, DJ15, IL12, Jan12a, SLC15, SSZW16].
tests [KR16, vdBCH17].
text [GGF13, PYW+13, RK15]. texts [BFKL13, YMJ17]. th [HK16].
their [BJMC17, DKC12, IK15a, NVB15].
theorem [BD16, Ber17, Dem18, EKLL11, FL13b, GSZ13, IM12, Mor16, Pud12, Ser10, SW12, SSK12, HF14, KS12].
theoretic [CH12]. theory [BNRC10].
therapy [BDH+11]. There [KS10].
three [EP16, EZH16, HI11, Jor12, PI13].
three-disjoint [PI13]. three-level [EP16]. Threshold
[ZZ11, CPTZ13, FGMP12, HF14, HH15, KLS10, NLZX14, Pod12, QD16, TD14, YMSA14]. thresholds [AD11, ZA17].
Thue [GSZ13, MN17]. Tight
Time-bound \([AAGH12]\). Time-constrained \([AGHY12]\).

Time-constant \([ZKXY10, SWW16, ZQJ+15]\).

Times \([CK12b, GM12a, KY12, LZCX12, Mos11b, TFY11]\).

Token \([TNN11]\).

token-based \([TNN11]\).

tokens \([Ara10, DP12]\).

tolerance \([Aral0b, JDX11, Far10, Fu10, IK10, LDXX12, Pel10, Tsai10, WHD16, YC11]\).

tool \([PdAL18]\).

Top \([SSKA17, Tsui13, HYL11, LTL14, SGM13]\).

Topological \([GKPP16, MMS15, PWC+15]\).

topologies \([CLR13]\).

topology \([TNN11, VL15]\).

Torus \([YDT10]\).

toroidal \([Xu11]\).

torus \([Che16c, DZA15]\).

Total \([LH11, RZ10, WW11, BYK14, BH17, BS17, CHR10, Cho12, Cza13, FL16, FL13a, GW16, HKW14, KSK13, LZ14, MY13, Pra12, SS12, WLW11, XS15, YBR1, YW12, YZH14, ZW10]\).

Toughness \([ZJ11, Liu10, ZSY13]\).

tournaments \([CGJY12]\).

TPTL \([BJKZ14]\).

Trace \([ABPS15, Pas15a, Pas15b]\).

Trace-based \([ABPS15]\).

Traceable \([Tur12]\).

Tracing \([MK14]\).

Tracer \([MK16]\).

Trajectories \([BK13]\).

Trajectories \([MK16]\).

Trapezoid \([CG10b, Ili13, LT13b, LT15b]\).

Traveling salesman \([BL12, BLYL17, M¨om15, Mon15]\).

TrCBC \([ZWWL12]\).

Tree \([WWBB15, ZLS+15, ACH11, BLC10, BHM+10, BGL10, BGL13, DKL+12, FS13b, GBH10, HHK17, JKS10, KLS13, KM16b, LP13b, MS16, SdAMP17, VB15, WYL17, XLZ16, YBM+10, ZY12, vISS10, CFJ12, Shi15]\).

Tree-colorable \([XLZ16]\).

Tree-core \([ZLS+15]\).

Tree-like \([BGL10, BGL13, MS16]\).

Trees \([Krzi13, AHK+17, Aku10, AB15, ALT16, Ama10, BR10a, BS14, BBD+12, CWYP14, Che11, CLS13, CCF+12, DM13, DFY12, F10, GS10a, GHK+18, GR13, GR14, HBL14, HL16, KM12, LNP11, LX17, LYHC10, ZDQ+17, ZDQ+17, Zho16, ZLL11, ZGLY12, vBDCD17]\).

Time-bound \([ADFM13]\).

Time-constrained \([AGHY12]\).

Time-varying \([ZKXY10, SWW16, ZQJ+15]\).

Times \([CK12b, GM12a, KY12, LZCX12, Mos11b, TFY11]\).

token \([TNN11]\).

token-based \([TNN11]\).

tokens \([Ara10, DP12]\).

tolerance \([Aral0b, JDX11, Far10, Fu10, IK10, LDXX12, Pel10, Tsai10, WHD16, YC11]\).

Tolerances \([Lib10]\).

tolerant \([Che10b, jDX11, Far10, Fu10, IK10, LDXX12, Pel10, Tsai10, WHD16, YC11]\).

Toughness \([ZJ11, Liu10, ZSY13]\).

Tournaments \([CGJY12]\).

Trace \([ABPS15, Pas15a, Pas15b]\).

Trace-based \([ABPS15]\).

Traceable \([Tur12]\).

Tracing \([MK14]\).

Tracer \([MK16]\).

Trajectories \([BK13]\).

Trace \([ABPS15, Pas15a, Pas15b]\).

Trace-based \([ABPS15]\).

Traceable \([Tur12]\).

Tracing \([MK14]\).

Tracer \([MK16]\).

Trajectories \([BK13]\).

Transitions \([ZZ11]\).

Transitive \([Ama11]\).

Transitivity \([PCY16]\).

Translations \([Dia15]\).

Transportation \([Zhu12]\).

Transpose \([TC17]\).

Transposition \([TLL16, YLM10]\).

Transpositions \([DHR13, vBDSBY16]\).

Transversal \([KN13c, LS11, LS15, LSK17]\).

Transversals \([LV15]\).

Trapdoor \([CW12]\).

Trapezoid \([CG10b, Ili13, LT13b, LT15b]\).

Traveling salesman \([BL12, BLYL17, M¨om15, Mon15]\).

TrCBC \([ZWWL12]\).

Tree \([WWBB15, ZLS+15, ACH11, BLC10, BHM+10, BGL10, BGL13, DKL+12, FS13b, GBH10, HHK17, JKS10, KLS13, KM16b, LP13b, MS16, SdAMP17, VB15, WYL17, XLZ16, YBM+10, ZY12, vISS10, CFJ12, Shi15]\).

Tree-colorable \([XLZ16]\).

Tree-core \([ZLS+15]\).

Tree-like \([BGL10, BGL13, MS16]\).

Trees \([Krzi13, AHK+17, Aku10, AB15, ALT16, Ama10, BR10a, BS14, BBD+12, CWYP14, Che11, CLS13, CCF+12, DM13, DFY12, F10, GS10a, GHK+18, GR13, GR14, HBL14, HL16, KM12, LNP11, LX17, LYHC10, ZDQ+17, ZDQ+17, Zho16, ZLL11, ZGLY12, vBDCD17]\).

Time-bound \([ADFM13]\).

Time-constrained \([AGHY12]\).

Time-varying \([ZKXY10, SWW16, ZQJ+15]\).

Times \([CK12b, GM12a, KY12, LZCX12, Mos11b, TFY11]\).

token \([TNN11]\).

token-based \([TNN11]\).

tokens \([Ara10, DP12]\).

tolerance \([Aral0b, JDX11, Far10, Fu10, IK10, LDXX12, Pel10, Tsai10, WHD16, YC11]\).

Tolerances \([Lib10]\).

Tolerant \([Che10b, jDX11, Far10, Fu10, IK10, LDXX12, Pel10, Tsai10, WHD16, YC11]\).

Toughness \([ZJ11, Liu10, ZSY13]\).

Tournaments \([CGJY12]\).

Trace \([ABPS15, Pas15a, Pas15b]\).

Trace-based \([ABPS15]\).

Traceable \([Tur12]\).

Tracing \([MK14]\).

Tracer \([MK16]\).

Trajectories \([BK13]\).

Transitions \([ZZ11]\).

Transitive \([Ama11]\).

Transitivity \([PCY16]\).

Translations \([Dia15]\).

Transportation \([Zhu12]\).

Transpose \([TC17]\).

Transposition \([TLL16, YLM10]\).

Transpositions \([DHR13, vBDSBY16]\).

Transversal \([KN13c, LS11, LS15, LSK17]\).

Transversals \([LV15]\).

Trapdoor \([CW12]\).

Trapezoid \([CG10b, Ili13, LT13b, LT15b]\).

Traveling salesman \([BL12, BLYL17, M¨om15, Mon15]\).

TrCBC \([ZWWL12]\).

Tree \([WWBB15, ZLS+15, ACH11, BLC10, BHM+10, BGL10, BGL13, DKL+12, FS13b, GBH10, HHK17, JKS10, KLS13, KM16b, LP13b, MS16, SdAMP17, VB15, WYL17, XLZ16, YBM+10, ZY12, vISS10, CFJ12, Shi15]\).

Tree-colorable \([XLZ16]\).

Tree-core \([ZLS+15]\).

Tree-like \([BGL10, BGL13, MS16]\).

Trees \([Krzi13, AHK+17, Aku10, AB15, ALT16, Ama10, BR10a, BS14, BBD+12, CWYP14, Che11, CLS13, CCF+12, DM13, DFY12, F10, GS10a, GHK+18, GR13, GR14, HBL14, HL16, KM12, LNP11, LX17, LYHC10, ZDQ+17, ZDQ+17, Zho16, ZLL11, ZGLY12, vBDCD17]\).
Luc10, LEP10, Maß15, Mis15, PP10,
PPN+17, SLC15, SM13, Tur13, Vyg11,
YLM10, ZHX13, vGLM12, vIL13].
treespace [CDD+11]. treewidth
[CO17, RR16]. Triangle [ZZ14, Möm15,
PT12, SWZ12, Yan14, YL16b].
triangle-free [SWZ12, YL16b]. triangles
[HRW11, Zha10b, ZL12, Zha13].
triangulated [LT13c]. triangulation
[AAJ15, LL14]. triangulations
[LFXH17, YIn10, ZLSX16]. tries
[BV11, NII+15]. Triggering [Cha11].
trinet [MOW17]. trinomials
[LCh11, PCH13]. trip
[ARdSP15, ZL17, ZL18]. tripartite
[GZM15, NN17]. triple [Att17]. triples
[Nin13]. trivial
[Ale13, Lut14, OBT12, Tur12]. TSP
[BC13]. tuple [ALT15, Pra12]. Turski
[Tar14]. Tweakable [Sar11]. TWINE
[KDH13, TY16b]. twisted
[CCYW16, LYHC10, YWY12]. Two
[AIR17, BN10a, LZ10a, LL10b, WL11a,
Zho16, BT16b, CK12b, CVV10, Dem18,
DJZ+15, FCNY10, GM12b, GBH10,
JLdSO+14, KYC13, KT16, KP12, KS10,
MLW11, MRZ10, NB12, QYWX16,
RDX13, SM10b, TNN14, TJ14, TC11,
TX11, WL11b, WL12, WCJ15, XZ17a,
XCY12i, ZvdV10, ZLB11, Zhu12].
Two-dimensional
[WL11a, Zho16, KS10, LL10b, TNN11].
two-layer [KT16]. two-level [KYC13].
two-machine [ZvdV10]. two-party
[TC11]. two-stage [DJZ+15]. two-state
[ZLB11]. Two-way [BN10a]. type
[AB15, CZ16, CC14, Li10, LH11,
Nin13, SC12, WB12]. type-inhabitation
TYT [LiCyChL10].

ubiquitous [LLK10]. ultralightweight
[ASA13]. unambiguous [HS15, IL12].
Unbounded [LYF11, FL16, FTYL14,
GY15, LY11, MSV14, TFY11].
uncertainty [JCC11, NLXX15].
unconditionally [Tys13]. Undecidability
[MSV14]. undecided
[Ési11, KQ11, Sch14]. underlying
[YMJ17]. undirected
[BS12, Cha11, Gro15]. unfair [CCT14].
unicyclic [ZLY13]. unidirectional
[HCWH15]. unified [CKY15]. uniform
[CKP16, CFJ12, KLS10, LZ14,
WWSS12, WJC15]. Uniformly
[ZCC+11]. unigraphs [Bar12]. Union
[OG11, Ale13]. unique [AD16]. unit
[DDK+15, DGR15, EZH16, GM13a,
HPY+10, Hl14, KK16, LZY12,
NPR17]. unit-time [GM13a]. Universal
[SpdR13, vGLM12, BKS16, CY17,
Csi12]. unknown [AJLM11]. Unpaired
[Che10c]. unpartitioned [DFdFT16].
unranking [RT13]. unreliable [JUY15].
Unrestricted [CG10b]. unsigncryption
[EZ15]. unsupervised [PdAL18].
update [DLO12, GLO12, HLT10].
updating [LXJ+14]. Upper
[ASTD14, CA17, DW10a, GNG11,
CP16, DKKY10, GD13, KTUY17,
XGX11, vZBSY16]. upward [AHR10].
usability [ZH10]. usage
[HPP17, Sto16]. Userrank [GWJ11].
users [CS16b]. Using
[Moo11, RK15, SL13, Vrg15,
ÄCLS12, Ara10, Bee16, CLY11,
CCT14, CCH14b, DM16, Dem18,
FB10, Ghi14, GK10, GHC15, HPP17,
JUY15, Kim10, LXLY12, LSLY11,
NTD16, Par11, QD16, RR16, Sar11,
SpdR13, TNN11, TVB15, WLLS08,
xICL14, YEMR13, YMJJ17, ZHZ10b].
utilities [OBT12]. utilization [PP14].

valuations [Brå15b]. value [SLC15].
valued
[CHK13, CGLS16, DZ11, KM13].
variable [Ghi14, LJ15, Vrg15, ZHZ10a].
work [AR13a, SLS16, EFKR10].

XPath [KRV16].
yields [Ehl17]. Young [ASTD14].

Zen [HWA12]. zeolites [Jor10].
zero [DS15, DS16, Mos11a, WWBC14, YL11a]. zero-correlation [WWBC14].

References


REFERENCES


REFERENCES

Al-Bawani:2013:BOM

Anand:2010:NFB

Aman:2012:PEM

Afrati:2011:CTP

Abrego:2012:VPC

Atallah:2011:PMH
Ahadi:2013:CPO


Aggarwal:2016:IHR


Adamczyk:2011:IAG


Acerbi:2013:SMC


Aceto:2011:CRS

Luca Aceto, David de Frutos Escrig, Carlos Gregorio-Rodriguez, and Anna Ingolfsdottir. Complete and ready simulation semantics are not finitely based over BCCSP, even with a singleton alphabet. *Information Processing Letters*, 111 (9):408–413, April 1, 2011. CODEN IFPLAT. ISSN 0020-0190 (print), 1872-6119 (electronic).

Ateniese:2013:NTB

REFERENCES


REFERENCES


[AHK+17] Oswin Aichholzer, Thomas Hackl, Matias Korman, Marc van Kreveld, Maarten Löffler, Alexander Pilz, Bettina Speckmann, and Emo

Abbasi:2010:IRT


Amir:2017:TSH


Aceto:2010:RBG


Arevalo:2011:CEC


Abu-Khzam:2010:IKA


Avni:2013:WDA

References

/A/-/www.sciencedirect.com/science/article/pii/S0020019013002445


AKutsu:2010:BAG


AlTawy:2013:SOC


Alevizos:2013:OAC

Argiroffo:2015:CDT


Amani:2016:ARC


Amano:2010:CHC


Amano:2011:MTF


Asahiro:2010:WNN


Andrade:2010:CBA


Avitabile:2013:OCO

T. Avitabile, C. Mathieu, and L. Parkinson. Online constrained optimiza-
REFERENCES


Anonymous:2010:EBe

Anonymous:2010:EBf

Anonymous:2010:EBg

Anonymous:2010:EBh

Anonymous:2010:EBi

Anonymous:2010:EBj

Anonymous:2010:EBk

Anonymous:2010:EBm
REFERENCES

Anonymous:2010:EBn

Anonymous:2010:EBs

Anonymous:2010:EBp

Anonymous:2010:EBq

Anonymous:2010:EBr

Anonymous:2011:EBa

Anonymous:2011:EBb

Anonymous:2011:EBc

Anonymous:2011:EBd
REFERENCES

February 15, 2011. CODEN IFPLAT. ISSN 0020-0190 (print), 1872-6119 (electronic). [Ano11i]

Anonymous:2011:EBe


Anonymous:2011:EBf


Anonymous:2011:EBg

Anonymous. Editorial Board. Information Processing Letters, 111(9):??, April 1, 2011. CODEN IFPLAT. ISSN 0020-0190 (print), 1872-6119 (electronic). [Ano11g]

Anonymous:2011:EBh


Anonymous:2011:EBi


Anonymous:2011:EBj


Anonymous:2011:EBk


Anonymous:2011:EBl

Anonymous:2011:EBm


Anonymous:2011:EBn


Anonymous:2011:EBo


Anonymous:2011:EBp


Anonymous:2011:EBq


Anonymous:2011:EBr


Anonymous:2011:EBs


Anonymous:2012:EBa

Anonymous:2012:EBb

Anonymous:2012:EBf

Anonymous:2012:EBc

Anonymous:2012:EBg

Anonymous:2012:EBd

Anonymous:2012:EBh

Anonymous:2012:EBe

Anonymous:2012:EBi
Anonymous:2012:EBj


Anonymous:2012:EBk


Anonymous:2012:EBl


Anonymous:2012:EBm


Anonymous:2012:EBn


Anonymous:2012:EBo


Anonymous:2012:EBp


Anonymous:2012:EBq

Anonymous: 2014: EBa

Anonymous: 2014: EBb

Anonymous: 2014: ECB

Anonymous: 2015: EBa

Anonymous: 2015: EBe
REFERENCES

Anonymous:2015:EBf

Anonymous:2015:EBg

Anonymous:2015:EBh

Anonymous:2015:EBi

Anonymous:2015:EBj

Anonymous:2016:EBa

Anonymous:2016:EBb

Anonymous:2016:EBc
Anonymous:2016:EBk

Anonymous:2017:EBc

Anonymous:2016:EBl

Anonymous:2017:EBd

Anonymous:2017:EBa

Anonymous:2017:EBf
Anonymous:2017:EBg


Anonymous:2017:EBh


Anonymous:2017:EBi


Anonymous:2017:EBj


Anonymous:2017:EBk


Anonymous:2017:EBl


Anonymous:2018:EBa


Aumasson:2011:CHF

Aurenhammer:2014:SDT

Amir:2013:HCS

Alam:2013:DCA

Alonso:2013:ABM

Aravind:2010:HFB

Alves:2015:CFT
REFERENCES

Alda:2018:LBR

Ahmadian:2013:DAR

Al-Ssulami:2017:FSM

Abdessaied:2014:UBR

Avis:2015:GEC

Attie:2017:FSC


Baek:2013:SRR


Barrus:2010:ALC


Barrus:2012:HHR


Baril:2013:SPB


Bajic:2011:CIS


Barany:2012:FSG


Barguil:2015:SIS

REFERENCES


Banerjee:2017:RSP


Binucci:2012:DTS


Blin:2012:PCR


Berczi:2017:DHH


Baste:2017:PCE

REFERENCES


REFERENCES

Bernardeschi:2016:VSP


Biedl:2011:NIP


Bonomo:2015:OOC


Braga:2015:EDS


Best:2016:EHS


Beekman:2016:DSA

Jethro G. Beekman. A Denial of Service attack against fair computations using Bitcoin deposits. Information Processing Letters, 116(2):144–146, Febru-
REFERENCES

Bakhshi:2011:FLE

Bera:2011:LBM

Bereg:2012:CGH

Bakhshesh:2017:ACS

Bernáth:2017:CSS

Boyaci:2017:PTA
Badkobeh:2013:BJS


Brandstadt:2015:PTA


Bulteau:2015:SAR


Bollig:2011:ROM


Brandstadt:2012:MWI


Brandstadt:2015:AMW

Andreas Brandstädt and Vassilis Giakoumakis. Addendum to: Maximum Weight Independent Sets in hole- and co-chair-free graphs. Information Processing Letters, 115(2):345–
REFERENCES


Bang-Jensen:2015:VCE


Basin:2014:DSL


Broelemann:2017:VRN


Backer:2010:CFA


Bjorklund:2013:CCT


Berenbrink:2014:ENC

REFERENCES


Bae:2010:ESE


Bertini:2010:PPC


Blondeau:2015:IDA


Bao:2017:NAA


Benamara:2016:ICA


Boutsidis:2014:NSL


Brandstatter:2013:ASS

[BMW13] Nina Brandstätter, Wilfried Meidl, and Arne Winterhof. Addendum to Sidelnikov sequences over nonprime fields. *Information Process-


REFERENCES


Bagheri:2010:PSL


Bonnet:2010:SPN


Baumeister:2012:TFS


Brand:2015:ASR


Branzei:2015:NEF


Brand:2017:SPP

Binkele-Raible:2010:EET


Barenghi:2013:PPO


Bogdanov:2011:ALG


Berwanger:2012:PGU


Broere:2017:SBG


Bastkowski:2014:FME

REFERENCES


Bonizzoni:2010:VCL


Barreto:2012:HCS


Belhoul:2014:ESS


Botelho:2012:CRP


Botelho:2012:CRP


Bodlaender:2015:GSM


Chehreghani:2017:ULB

Cai:2015:SCI


Calamoneri:2013:OLE


Charron-Bost:2010:SLT


Cariow:2013:AFM


Choi:2014:TES

**REFERENCES**

Christou:2012:CAS


Cao:2014:IPA


Chang:2013:AAS


Cho:2014:FCR

REFERENCES


Chaim:2013:EBA


Caceres:2011:WPT


Crescenzi:2011:SMM


Clement:2010:CPA


Carayol:2013:FRC


Chawachat:2012:NUB

Caprara:2016:STK

Cipriano:2010:MHC

Crespelle:2010:UCB

Chassein:2015:AFO

Cucu-Grosjean:2010:PFJ

Cegielski:2014:LRS
www.sciencedirect.com/science/article/pii/S0020019013002937

Crowston:2010:NML


Crowston:2012:PES


Cohen:2010:BEC


Cherniavsky:2016:EBF


Creus:2014:EDP


Clark:2012:SIT

Chang:2011:TCU


Chakrabarti:2012:NRS


Chen:2010:CPT


Chen:2010:EFT


Chen:2010:UMM


Chen:2011:PCO


Chen:2011:TCU


REFERENCES


<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cohen:2015:USG</td>
</tr>
<tr>
<td>Chen:2010:NCM</td>
</tr>
</tbody>
</table>


REFERENCES


[Cygan:2013:SVD] Marek Cygan and Marcin Pilipczuk. Split Vertex Deletion meets Vertex Cover: New fixed-parameter...

Chung:2015:NIP


Chen:2016:CLB


Chen:2013:EIS


Cygan:2011:CDF


Chen:2012:LAP


Chevalier:2010:CSC

Yannick Chevalier and Michaël Rusinowitch. Compiling and securing cryp-
REFERENCES


REFERENCES


[CV12] José M. Cañete-Valdeón. Annotating problem dia-


[CWW10] Ing-Ray Chen, Yating Wang, and Ding-Chau Wang. Re-
REFERENCES


See [ZHX13].
REFERENCES


REFERENCES


**Datta:2015:ASC**


**Dubsalff:2012:MCP**


**Das-Gupta:2014:CBS**


**Du:2012:LCB**


**Diaz-Banez:2017:NRC**


**Das:2015:AAM**

Gautam K. Das, Minati De, Sudeshna Kolay, Subhas C. Nandy, and Susmita Sarkar. Approximation algorithms for maximum independent set of a unit disk...
REFERENCES

Dolev:2011:SDL


Demange:2014:ERE


Dankelmann:2012:ECC


Didimo:2010:CCB


Demba:2018:ECT


Deng:2014:EDS

Yun-Ping Deng. Efficient dominating sets in circulant graphs with domination number prime. *Information Processing Let-
REFERENCES

Deorowicz:2012:QTA

Doerr:2011:QRR

Dantas:2016:UPP

Das:2010:NCN

Dudek:2013:ACR

Deorowicz:2014:EAL
REFERENCES


Das:2016:LSA


Demaine:2017:ASR


Debski:2015:SCI


Dhaliwal:2014:FSE

Jasbir Dhaliwal. Faster


REFERENCES


[**Dorrigiv:2012:LUP**]

[**Dean:2013:BCT**]

[**Dabrowski:2014:SNF**]

[**Darwish:2016:IBF**]

[**Duarte:2011:ICS**]

[**DiLena:2010:OGA**]
### References

**Dietrich:2012:BMS**

**Dieudonné:2012:DNE**

**Dybizbanski:2012:OCN**

**Dabrowski:2017:CBG**

**David:2011:HSN**

See [Nis92].

---

See [Nis92].
REFERENCES


Diochnos:2012:MIL

Dorn:2010:NSE

Doron:2015:RSB

Duraj:2013:LAL

Delic:2010:USD

Dvorak:2010:CSS
REFERENCES

0020-0190 (print), 1872-6119 (electronic).


[DZ12] Yun-Ping Deng and Xiaodong Zhang. Automorphism groups of the Pancake graphs. Information Pr-
REFERENCES


Dong:2015:HGH


Dong:2012:EMT


Dong:2013:NVB


Ehdaie:2016:HCR


Esiner:2017:QRI


Even-Dar:2011:NMS


[DZA15]
[DZFY12]
[DZQF13]

[ED17]

[EDS11]
Emek:2010:ACS

Eftekhari:2010:BWK

Ehsani:2012:OOP

Esparza:2013:SPA

Esparza:2011:PTS

Ehlers:2017:MAS
Thorsten Ehlers. Merging almost sorted sequences yields a 24-sorter. *Information Processing Letters*, 118(?):17–20, Febru-


for computing low CP-
rank decompositions. In-
ternational Processing Let-
ters, 118(??):10–14, Febru-
ary 2017. CODEN IF-
PLAT. ISSN 0020-0190
(print), 1872-6119 (elec-
tronic). URL http://
www.sciencedirect.com/
science/article/pii/S0020019016301314

[EO13] Edith Elkind and James B.
Orlin. On the hardness of
finding subsets with equal
average. Information Pro-
cessing Letters, 113(13):
477–480, July 15, 2013. CO-
DEN IFPLAT. ISSN 0020-
0190 (print), 1872-6119
(electronic). URL http://
www.sciencedirect.com/
science/article/pii/S002001901300104X

[EP11] Mnacho Echenim and Ni-
colas Peltier. Modular in-
stantiation schemes. In-
ternational Processing Let-
ters, 111(20):989–993, Oc-
tober 31, 2011. CODEN IF-
PLAT. ISSN 0020-0190
(print), 1872-6119 (elec-
tronic). URL http://
www.sciencedirect.com/
science/article/pii/S002001901100189X

[EP16] V. Edemskiy and A. Palvin-
skiy. The linear com-
plexity of binary sequences
of length $2p$ with optimal
three-level autocorrelation.

Information Processing Let-
ters, 116(2):153–156, Febru-
ary 2016. CODEN IF-
PLAT. ISSN 0020-0190
(print), 1872-6119 (elec-
tronic). URL http://
www.sciencedirect.com/
science/article/pii/S0020019015001623

property of context-free lin-
ear orders. Information Pro-
cessing Letters, 111(3):
CODEN IFPLAT. ISSN
0020-0190 (print), 1872-
6119 (electronic).

[esKA10] Dur e Shahwar Kundi, Ar-
shad Aziz, and Nasar Ikram.
Resource efficient imple-
mentation of T-Boxes in
AES on Virtex-5 FPGA.
Information Processing Let-
ters, 110(10):373–377, April
30, 2010. CODEN IF-
PLAT. ISSN 0020-0190
(print), 1872-6119 (elec-
tronic).

[EZ15] Graham Enos and Yuliang
Zheng. An ID-based sign-
cryption scheme with com-
partmented secret sharing
for unsigncryption. In-
ternational Processing Let-
ters, 115(2):128–133, Febru-
ary 2015. CODEN IF-
PLAT. ISSN 0020-0190
(print), 1872-6119 (elec-
REFERENCES

Epstein:2016:OSU

[EB16]

Ezra:2010:NAW

[Fay16]

Fay:2016:ICM

[FA17]

Frieze:2017:RCS

[Freschi:2010:FAC]


[Fang:2014:OSC]

Chengfang Fang and Ee-Chien Chang. Optimal strategy of coupon subset collection when each package contains half of


[Farras:2012:LTM] Oriol Farràs, Ignacio Gracia, Sebastià Martín, and Carles Padró. Linear threshold multisecret shar-
REFERENCES


REFERENCES


REFERENCES

Farzanyar:2013:PFM


Fan:2011:NRE


Feng:2012:PCM


Feng:2013:CPT


Fujita:2013:REG

Shinya Fujita and Linda Lesniak. Revisit of Erdős–Gallai’s theorem on the cir-

[FL16] Fang:2016:OPB


REFERENCES

Feder:2013:ECA

Fujito:2013:HGG

Finkel:2014:TCL

Fu:2014:OSU

Feldman:2015:CBR

Fu:2010:EFT
REFERENCES


REFERENCES


REFERENCES

Chen:2015:DDP


Guo:2010:KNA


Gulavani:2010:RAI


Ghosh:2013:NUB


Goldberg:2012:SWV


Gentilini:2014:NAM

REFERENCES

Gerbessiotis:2012:IRB


Grabowski:2011:SMI


Giaquinta:2013:NAB


Giaquinta:2013:APM


Garijo:2014:MGF


Gomez:2011:LCN

REFERENCES


Giudici:2017:ASP

Golovach:2013:CFG

Gilbers:2014:VDP

Gal:2011:SDL

Gutin:2014:PAL

Grzegorek:2015:NOS
REFERENCES


REFERENCES


REFERENCES

139


REFERENCES


REFERENCES

Gangopadhyay:2017:NNS


Guo:2016:GAB


Gaubert:2017:CSP


Guo:2010:SCK


Gopalan:2013:CPI


Gopalan:2014:CCP

REFERENCES

143

See [GR13].


REFERENCES

Gruner:2010:DFH

Gastin:2012:DWC

Gadducci:2017:RBP

Grigorious:2014:PDC

Grytczuk:2013:OVT
REFERENCES

Gueron:2012:SCC


Galindo:2014:LCL


Gutin:2010:NMB


Gutin:2016:TLB


Gao:2013:MCC

Geng:2015:NUP


Guo:2012:MBP


Guo:2015:EVA


Halldorsson:2010:OCH


Honma:2011:EAL


Han:2017:CPW

Yijie Han. Construct a perfect word hash function in time independent of the size of integers. *Information Processing Letters*, 128(?):5–10, December 2017. CODEN IFPLAT. ISSN 0020-0190 (print), 1872-6119.
REFERENCES

Harwath:2016:NSP

Hasan:2013:FSP

Havill:2010:OMJ

Holenderski:2014:RBT

Haddadi:2015:PTL

Hung:2015:HPU

Henry:2016:NWP
Christopher S. Henry. The


REFERENCES


[HKK12] Jinsoo Hwang, Jeankyung Kim, and Kichang Kim. Analysis of the false-positive error rate of tagged frag-
Holzhauser:2017:CAB


Hasani:2014:MTW


He:2012:RCR


Herranz:2011:RBS

Javier Herranz, Fabien Laguillaumie, and Carla

Hung:2010:FFI


Han:2011:SEP


Heggernes:2010:HAM


Hitchcock:2013:BIF


Hokama:2016:BSA


Harju:2010:CRF

Hocquard:2011:GMD


Hougardy:2010:FWA


Hocquard:2013:SEC


Han:2010:DPU


Herranz:2013:SMS


Hrubes:2012:NRD

REFERENCES

Hou:2011:ACI

[Hou2011:ACI]

Hirsch:2015:PCL

[HS15]

Huang:2014:HCI

[Hua2014:HCI]

Huang:2018:IDS

[Hua2018:IDS]

Houston:2012:ZPG

[HWA2012:ZPG]

Ho:1996:LTA

[HWJ96]


REFERENCES


Pae:2013:EOR


Ichimura:2010:NPB


Ito:2014:PER


Ivan:2016:CAC


Iwama:2010:OKR


Jaddi:2016:SRG


Jansen:2012:TTH

Maurice Jansen. Towards a tight hardness-randomness connection between permanent and arithmetic circuit identity testing. *Information Processing Let-
Januszewski:2012:LAS

Jannati:2016:SAR

Ji:2010:SJD

Jung:2011:EBU

Duan:2011:ELB

Jannati:2015:AFR
REFERENCES


REFERENCES


REFERENCES

Kara:2013:SRC

S:2017:DTR

Katrenic:2016:FFA

Kim:2011:NFS

Kwon:2017:CBI

Kocabas:2013:NSS

Kiwi:2014:SMB
M. Kiwi, P. Moisset de Espanés, I. Rapaport, S. Rica,
REFERENCES


REFERENCES


Kubica:2013:LTA


Kasperski:2013:AMM


Koehler:2010:AAB


Klein:2013:CBH

REFERENCES

Kozma:2010:CTG


Karpinski:2013:OCP


Keller:2010:DAS


Katz:2011:SBR


Kolliopoulos:2013:VCM


Klavzar:2014:DNE

REFERENCES


Kohler:2016:LTA

Kundu:2016:LTA

Kovacs:2015:OSA

Kantor:2013:ASD

Kapoor:2013:MFW

Krithika:2013:ADC
Kiyomi:2016:FCG


Kobayashi:2015:CPD


Kochol:2012:NEL


Kokosinski:2017:GPI


Korman:2012:MIA


Kosolobov:2016:CRG

REFERENCES

**Kosolobov:2017:TLB**


**Kotrbcik:2012:NDC**


**Kolaitis:2012:DCC**


**Krasnoshchekov:2014:OHS**


**Korman:2018:LSC**

Matias Korman, Sheung-Hung Poon, and Marcel Roeloffzen. Line segment covering of cells in arrange-


REFERENCES

Kostylev:2016:SAN


Krz13


KSBT13


Kulik:2010:TNE


Katrenic:2011:IAB


Kochol:2012:BTG

REFERENCES

Kshemkalyani:2011:RDC

[173]


Khennoufa:2013:ECT


Kaiser:2015:GGH

[173]


Krumke:2011:MCF


Krumke:2012:EMC


Kobayashi:2016:FFP


Kawamura:2017:MSN


See [Mos11b].


Lin:2017:LTA


Lee:2017:DCN


Liu:2014:HNG


Lee:2010:EAF


Lee:2017:AHM


Leitert:2017:CDC

Luccio:2010:LBR


Liu:2016:LCR


Liu:2017:SCE


Li:2014:SIS


Louza:2017:OSS


Lin:2010:EAC


REFERENCES

CODEN IFPLAT. ISSN 0020-0190 (print), 1872-6119 (electronic).

CODEN IFPLAT. ISSN 0020-0190 (print), 1872-6119 (electronic).

CODEN IFPLAT. ISSN 0020-0190 (print), 1872-6119 (electronic).

CODEN IFPLAT. ISSN 0020-0190 (print), 1872-6119 (electronic).

CODEN IFPLAT. ISSN 0020-0190 (print), 1872-6119 (electronic).

CODEN IFPLAT. ISSN 0020-0190 (print), 1872-6119 (electronic).

CODEN IFPLAT. ISSN 0020-0190 (print), 1872-6119 (electronic).
REFERENCES


Li:2016:SWS


Li:2017:IFP


Luo:2010:PAE


Li:2014:AAR


Lee:2010:SRT

Byoung-Hoon Lee, Sung-Hwa Lim, and Jai-Hoon Kim. Scalable real-time monitoring system for ubiquitous smart space. *Information Processing Letters*, 110(8–9):294–299, April 1,
REFERENCES

2010. CODEN IFPLAT. ISSN 0020-0190 (print), 1872-6119 (electronic).


[LM11] Giorgio Lucarelli and Ioan-


Mun-Kyu Lee, Pierre Michaud, Jeong Seop Sim, and Dae-Hun Nyang. A simple


REFERENCES


[Li:2011:FC]

[LRS11]

[LRSS17]

[LS10]

[LS11]

[LS14]
Zuosong Liang and Erfang Shan. The clique-transversal set problem in claw-free graphs with degree at most 4. *Information Processing Letters*, 115(2):331–
REFERENCES


[Liang:2017:CTS]


[Lou:2011:BTO]


[Li:2011:DFA]


[Lin:2015:FAC]


[Li:2015:NLC]


[Lee:2017:ISI]
REFERENCES


REFERENCES


REFERENCES

Li:2010:GCP


Liu:2014:NBP


Lingas:2007:NCM


Li:2013:EFT


Li:2013:GMF


Liang:2013:MFA


Li:2017:CTE

[LX17] Zepeng Li and Jin Xu. A characterization of trees with equal independent

**Li:2012:IAA**


**Lu:2014:CRU**


**Lai:2012:RHB**


**Liu:2014:FOS**


**Li:2011:OSU**

REFERENCES


[LZ14] Song-Song Li and Yu-Zhong Zhang. Serial batch scheduling on uniform parallel machines to minimize total completion time. Information Processing Let-
Ladinek:2015:PCD


Liu:2010:DNC


Liu:2012:SMS


Li:2010:PES


Li:2012:OSE


Li:2017:NCL

Zepeng Li, Enqiang Zhu, Zehui Shao, and Jin Xu. NP-completeness of local colorings of graphs. *Information Processing Letters*, 130(?):25–29, February 2017. CO-


Matsuki:2012:ACC

Matsubara:2015:EAA

Moezkarimi:2014:PGF

Merouane:2015:SDG

Malekesmaeili:2012:TBL

Maretic:2014:LCU

Meir:2012:RMP
Or Meir. On the rectangle method in proofs of

**Mennink:2012:IFH**


**Meshram:2015:EIB**


**Maiseli:2016:RED**


**Martinez-Garcia:2011:FRB**


**Mihaljevic:2012:ISR**


**Malekimajd:2011:POS**

M. Malekimajd, M. R. Hoseiny-Farahabady, A. Movaghar, and H. Sarbaz-azad. Pan-
cyclicity of OTIS (swapped)


Magdon-Ismail:2017:NHI


Milshtein:2015:NBC


Mota:2016:PSM


Minh:2011:RLS


Misra:2015:MAN


Miyazaki:2014:ACO

REFERENCES


[/REFERENCES]
REFERENCES

**Mancini:2017:MME**


**Meshram:2012:IBC**


**Magirius:2015:CPL**


**Mukhopadhyay:2014:EMP**


**Marenco:2015:TAN**


**Muntazi:2015:WWC**

Mitzenmacher:2016:HPS


Mercas:2017:NTG


Minier:2012:RKI


Mansour:2011:LFG


Mathieu:2012:LBR


Mathew:2015:HPB

REFERENCES

Momke:2015:IAA


Montanaro:2010:NQQ


Montanaro:2012:QQC


Monnot:2015:NTS


Moody:2011:UIQ


Morizumi:2011:IAA


Morsy:2016:EHT

REFERENCES

Moser:2011:ZOS


Mosheiov:2011:PFG


Mosca:2013:MWI


Moszkowski:2013:IBC


Molinero:2016:CE


Moulton:2017:CTA


Maitra:2013:ESK

[Arpita Maitra and Goutam Paul. Eavesdropping in semiquantum key distribution protocol. *Information
REFERENCES


REFERENCES

[Mkrcthyan:2015:ALS]

[MS15]

[Mahajan:2016:LOR]

[MS16]

[Matsui:2014:FPF]

[MSM14]

[Mahajan:2016:VVM]

[MST16]

[Muller:2014:UAO]

[MSV14]

[Maheshwari:2011:LIN]

[MSZ11]
Mubayi:2010:FBS


Melkman:2010:DSA


Moll:2012:CHW


Mapa:2015:MAS


Ma:2012:PAE


Mansour:2013:EGR


Ma:2013:OSS

Ran Ma and Jinjiang Yuan. Online scheduling on a sin-

Ma:2011:SCE


Meng:2015:CRS


Miao:2011:BPB


Ma:2014:CRI


Nan:2013:SFS


Nandi:2015:CDF

Mrinal Nandi. On commutativity of Discrete Fourier
**REFERENCES**

Nakade:2012:EIE


Nederlof:2017:SNM


Ning:2015:CEC


Nash:2010:OSA


Neggazi:2015:NSS


Nakashima:2015:CLT

Yuto Nakashima, Tomohiro I., Shunsuke Inenaga, Hideo Bannai, and Masayuki Takeda. Constructing LZ78 tries and position heaps in


Nandy:2010:RLE


Nakprasit:2017:SEV


Nose:2011:SWA


Nose:2014:SWS


Nandy:2017:FAM


Nicolae:2017:PMM

REFERENCES

Narayanaswamy:2011:DSB

Norouzi:2014:SEC

Nguyen:2016:EFV

Xie:2014:NBP

Oanea:2011:BAN
Olsen:2012:NTN


Och17


Oh:2013:IBA


Ohlebusch:2010:EAA


Ortin:2011:UIT


Oh:2013:OEC


E. Pasalic. Corrigendum to “A note on nonexistence of vectorial bent functions with binomial trace representation in the $PS^*$ class” [Information Processing Letters 115 (2) (2015)]

See [Pas15b].

**Pasalic:2015:NNV**


See corrigendum [Pas15a].

**Park:2013:PMT**


**Panday:2018:FWT**


**Pearce:2016:SEA**


Park:2013:SST


Podolskii:2012:ELB


Piestrak:2015:NRA


Panda:2010:LCS


Panda:2013:LTA


Podolskii:2012:ELB


Panda:2010:LCS


Panda:2013:LTA

REFERENCES


REFERENCES


Peng:2010:EIA


Peng:2011:IOD


Peng:2013:FGP


Park:2016:TCB


Pasalic:2012:MOB


Qin:2016:VTQ

Qi:2017:BPO


Queyroi:2015:SDC


Qian:2010:NIM


Qin:2010:NIM


Qin:2016:STI


Rackham:2010:CCC


Rajasingh:2012:MWH


Rangasamy:2013:IFS


Roayaei:2016:FAM


Rajasingh:2012:EHN


Rampersad:2010:DPF


Reidenbach:2012:MHA


Rueda:2012:PAP


Roetteler:2015:NQR


Sasikala:2017:NAF

Salmela:2012:ACB

Sandeep:2011:PCG

Sarkar:2011:TES
Palash Sarkar. Tweakable enciphering schemes using


REFERENCES


**Sawada:2017:FLF**


**Shafiei:2011:PPO**


**Shi:2012:SSA**


**Shin:2013:NMS**


**Shin:2015:TED**


**Shparlinski:2013:CNE**


**Simon:2016:ECA**

REFERENCES


Sousa:2013:GDC


Suksompong:2016:ELW


Sarkar:2010:CRM


Small:2013:NEC


Sherkhonov:2017:CAC

Shen:2010:DEN


Sakai:2010:WNO


Sorenson:2010:RST


Seo:2018:FBM


Simoes:2013:UHC


Shi:2017:GSD


Seidl:2011:ECD

REFERENCES

Schweitzer:2010:CFH


Simon:2010:OIH


Schaudt:2012:CCD


Sanders:2016:SGS


Sadhya:2017:PRE


Su:2012:FHG


References

Shiau:2016:CIC


Song:2016:ATM


Santiesteban-Toca:2015:NMC


Storch:2016:BBC


Struth:2016:EPK


Shrestha:2012:BCB

Shieh:2012:IMI


Sung:2011:DCE


Sun:2016:NEB


Sviridenko:2012:NKR


Srivathsan:2012:APS


Schmitt:2013:EIS

REFERENCES

Song:2015:CDM


Sun:2016:ZNN


Song:2015:FLA


SY15b


Sparl:2012:LTA


Shao:2015:SAS


Su:2017:GBC

Szymanska:2012:CDH


Takazawa:2016:AAM


Tarlecki:2014:WMT


Tang:2011:EKA


Tsai:2017:DEE


Tao:2010:OSO


Tiplea:2014:NSC

[TD14] Ferucio Laurentiu Tiplea and Constantin Catalin.
REFERENCES


[TJ14] Xuehou Tan and Bo Jiang. Optimum sweeps of simple polygons with two guards. *Information Pro-


REFERENCES


[Tur12] Daniel Turetsky. A $K$-trivial set which is not jump trace-

Turau:2013:SSA


Tutu:2013:CSI


Tseng:2015:BUC


Tan:2017:NAN


Tiwary:2017:ECC


Thomasian:2011:CDP

Alexander Thomasian and Jun Xu. X-code double parity array operation with

**Tang:2011:FPC**


**Tu:2013:VCI**


**Tan:2016:CCA**


**Tolba:2016:GMA**


**Tyszka:2013:CCF**


**Tu:2011:FAA**


vanBevern:2015:APC


vonderBruggen:2017:ESF


vanEe:2017:SNB


vanGlabbeek:2011:APP


vanGarderen:2012:UPS


Viderman:2013:LDC

Michael Viderman. LP decoding of codes with expansion parameter above 2/3. *Information Processing Letters*, 113(7):225–228, April 15, 2013. CODEN
vanIersel:2013:QKC

Virza:2011:SVB

vanIersel:2010:LTP

Vecchio:2015:GTD

Vollala:2017:EEM

Vidali:2010:CVB
REFERENCES


[Waw14] Wojciech Wawrzyniak. A strengthened analysis of a local algorithm for the minimum dominating set prob-

[Wang:2012:PCE]


[Wang:2012:OSO]


[Wang:2012:TOA]


[Wu:2015:INE]

Wang:2011:ECG


Wu:2016:CDA


Wan:2013:INE


Wang:2016:GNC


Widel:2017:CHS


Wijsen:2010:RCC


Winzen:2013:DRQ

Carola Winzen. Direction-reversing quasi-random ru-
 REFERENCES


REFERENCES


Wu:2011:TCP


Wang:2010:ECS


Wang:2010:IKP


Weimann:2011:NED


Wang:2010:MGS


Wang:2013:PPC

Wang:2016:SSC

Chao Wang and René Sit-
ters. On some special
cases of the restricted as-
signment problem. *Inform-
ation Processing Letters*,
116(11):723–728, November 2016. CODEN IF-
PLAT. ISSN 0020-0190
(print), 1872-6119 (elec-
tronic). URL http://
www.sciencedirect.com/
science/article/pii/S0020019016300916

Wang:2012:SCK

Hechao Wang, Erfang Shan,
and Wei Wang. On the
super connectivity of Kro-
necker products of graphs.
*Information Processing Let-
ters*, 112(10):402–405, May
31, 2012. CODEN IF-
PLAT. ISSN 0020-0190
(print), 1872-6119 (elec-
tronic). URL http://
www.sciencedirect.com/
science/article/pii/S0020019012000348

Wang:2013:NMC

Qichun Wang and Chik How
Tan. A new method to con-
struct Boolean func-
tions with good crypto-
graphic properties. *Inform-
ation Processing Letters*,
113(14–16):567–571, July/
August 2013. CODEN IF-
PLAT. ISSN 0020-0190
(print), 1872-6119 (elec-
tronic). URL http://
www.sciencedirect.com/
science/article/pii/S0020019013001345

Wu:2013:IVC

Yunjian Wu. An improve-
ment on Vizing’s con-
jecture. *Information Pro-
cessing Letters*, 113(3):87–88,
February 15, 2013. CODEN IF-
PLAT. ISSN 0020-0190
(print), 1872-6119 (elec-
tronic). URL http://
www.sciencedirect.com/
science/article/pii/S0020019012002979

Wu:2014:AMM

Bang Ye Wu. On approxi-
mating metric 1-median in
sublinear time. *Information Pro-
cessing Letters*, 114(4):
163–166, April 2014. CO-
DEN IFPLAT. ISSN 0020-
0190 (print), 1872-6119
(electronic). URL http://
www.sciencedirect.com/
science/article/pii/S0020019013003074

Wang:2011:TCP

Bing Wang and Jian-Liang
Wu. Total coloring of planar
graphs with maximum de-
gree 7. *Information Pro-
cessing Letters*, 111(20):1019–
1021, October 31, 2011. CO-
DEN IFPLAT. ISSN 0020-
0190 (print), 1872-6119
(electronic). URL http://
www.sciencedirect.com/
science/article/pii/S0020019011002043

Watel:2015:FAP

Dimitri Watel, Marc-Antoine
Weisser, Cédric Bentz, and
Dominique Barth. An
FPT algorithm in poly-
nomial space for the Directed
REFERENCES


Wen:2014:MZC


Wang:2018:SCI


Wang:2013:DPS

Wang:2011:CIB


Wang:2015:NPS


Wang:2013:PGC


Wang:2014:CGR

Wang:2012:NCG

Wang:2016:FPA

Xavier:2012:NMS

Xia:2010:FMW

Xu:2011:STI

Xiang:2011:TUB

Xiao:2010:FMW

Xu:2015:MRS
[XL15] Yinfeng Xu and Hongmei Li. Minimax regret 1-sink location problem in dynamic cycle networks. *Information Processing Let-


REFERENCES

Xie:2012:EAP

Xie:2012:ORI

Xu:2011:AEC

Xu:2012:CMC

Xiong:2017:CCC


Xiao:2016:IAS


REFERENCES


REFERENCES

1, 2010. CODEN IFPLAT. ISSN 0020-0190 (print), 1872-6119 (electronic).


Yuan:2015:RAJ


Yoshinaka:2012:CLS


Yang:2011:NZF


Yum:2011:ACO


Yang:2016:SAA


Yuan:2016:SCT

Yu:2017:LTA


Yang:2010:KCF


Yang:2016:SIF


Yang:2016:CLG


Yu:2017:RPU


Yu:2014:SPE

Yong Yu, Yi Mu, Willy Susilo, and Man Ho Au. Security pitfalls of an efficient


Yu:2014:MMS


YZH14

Yang:2017:SMC


Zalinescu:2011:SSC

Zhang:2010:SCP


Zhang:2012:CNM


Zhang:2011:UIP


Zhang:2012:OCC


Zhang:2017:SFA


Zehavi:2016:RAL

Zelke:2011:IMM


Zhou:2010:SCS


Zhou:2011:SCN


Zivkovic:2010:IUS


Zhang:2011:FMI


Zhu:2012:ISA


Zhang:2010:ILB

REFERENCES

Zhang:2010:RAC

Zhang:2011:PSR

Zhang:2013:CSC

Zhou:2015:NLB

Zhou:2016:TDR

Zhu:2012:TSS
Zhang:2013:IST

Zhou:2010:EDG

Zhang:2010:TVS

Zhang:2011:ECC

Zhang:2012:ECP
[ZL12] Xin Zhang and Guizhen Liu. On edge colorings of 1-planar graphs without adjacent triangles. In-


Zhao:2017:PMP

Zhu:2016:ACT

Zhang:2013:LMR

Zhao:2015:MWS

Zhang:2011:SRP

Zhang:2015:IMZ
Yunong Zhang, Binbin Qiu, Long Jin, Dongsheng Guo, and Zhi Yang. Infinitely many Zhang functions resulting in various ZNN models for time-varying matrix inversion with link to Drazin.


Zhang:2010:TCP


Zhang:2011:ECP


Zhang:2014:DAE


Zong:2011:HNH


Zhou:2010:CDA


Zhou:2011:CFT


**Zhang:2010:KCF**


**Zhang:2011:OAG**


**Zhang:2012:MST**


**Zhou:2017:LRC**


**Zhou:2013:ELO**


**Zhang:2015:GSD**

Zhao:2011:TBR


Zunic:2013:SEB


Zhang:2014:TSS


Zhang:2010:PMW


Zhang:2016:CRA

Zhu:2011:IAF


Zhang:2011:RRM


Zhang:2015:GSE