A Bibliography of Publications in International Journal of Foundations of Computer Science

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Title word cross-reference

#P [Zan91]. #P-Completeness [Zan91].

(−β) [Dom12]. (1, 2) [BZ13]. (2 + p) [ZG13]. (2, 2) [ST16]. (3k + 1) [DZ00]. (A, B) [JL01].
(δ, α) [CCF09]. (δ, γ, α) [FG08]. (δ, κ, α) [FG08]. (n, k)
[WC13, CHYT14, YCL11, CC98, HLH06]. (n, n(n + 1)) [NS98]. 1
[CHWX09, Dic93, LR04, TCT14]. 11 [LJ17].
2 [AV96, BYP95, HKT00, HJP97, JZ16, JW08, Leo03, Pri06, TSFZRP17, XZS16, XCY17, ZM11]. 2^n [CKZ17]. 2m [ZWCL14].
3 [BYP95, DH96, JSPD03, LJ17, SJ04, ST93, Tsi06]. 4 [XC15, ZZC15]. 7/3 [DSS15]. 73
[Ram05]. * [MTVM15]. 2 [Joh00]. ab *c

[KL03]. ASPACE(log log n) [GP13]. β
[Sho11]. C^1 [XBE02]. CTC [MTVM09].
CTL* [MTVM09]. I_2 [BW14]. J [BL14]. R
[BL14]. D [HLY04, AE99, DG98, RS01]. ε
[DDHL11]. f [DGL93]. F_p + νF_p [WGF16].
G(2^m, 2) [YCTW10]. G^x+y [AT15]. G^{x+y}

[BT07]. DF(2) [BB99]. DF(2^n) [WGF16].

[H] [GMU15]. K

[BT07, CHWX09, PV98, ZBS05, Aku06,
AE99, DDHL11, DG98, DGL93, EHS15,
IZN99, INY07, KPS13, LZ12, MXY94,
Naka04, RS04, TCS10, YTN01, ZZZ16].
K_{m,m} [Kan15]. L [PSS12]. L(j, k) [Cal15].
L_p [CMR07]. M [Jun14, Teh16a, Teh16b].
F_{2^{m}} [ZWCL14]. μ [DL12]. N

[AM09, JM03, PV98, INY07]. O [Mal07].
O(1) [ST99]. O(n) [MM97]. O(n^2) [Bad09].
ω [COT12, Fin12, DI02, Hon02, Hon07],
KSV03, KMM06, Sel08, Sta05]. \( P \) \( \{ \text{AF006, ARV07, BGMV08, BCC}^{+}11, \) 
BFO06, CD06, CCF507, CVF508, DI05, 
FOP05, Frc05, FO07, FIO08, FH11, GH07, 
IYO05, IW07, Iba11, ILT11, LZGN06, Luc09, 
Mad03, MDAPHPJ^{+}11, NSVA12, PDPPJ11, 
Păun00, PPJR06, PPJR07, PPJS07, 
PPRPS11, PBMZ06, PLMZ11, RCTC^{+}09, 
Sbu06, SRPC11, YDI08\}. \( P \) \( \{ \text{MR99, RRT99} \}. \( P \) 
\( \{ \text{GV03} \}. \( P \) 
\( \{ \text{YTN01} \}. \( P \) 
\( \{ \text{BM16, FBK05} \}. \( P \) 
\( \{ \text{KL00} \}. \( P \) 
\( \{ \text{ZWW}^{+}14 \}. \( P \) 
\( \{ \text{Noc98} \}. \( P \) 
\( \{ \text{SMS92} \}. \( P \) 
\( \{ \text{BYP95, Dic93, BL14} \}. \( P \) 
\( \{ \text{KPS13} \}. \( P \) 
\( \{ \text{DG98} \}. \( P \) 
\( \{ \text{ChWX09, JW08, SJ04} \}. \( P \) 
\( \{ \text{Dic93} \}. \( P \) 
\( \{ \text{Joh00} \}. \( P \) 
\( \{ \text{DGL93} \}. \( P \) 
\( \{ \text{AV96} \}. \( P \) 
\( \{ \text{Au06} \}. \( P \) 
\( \{ \text{AE99, DG98, DZ00, RS01, PV98} \}. \( P \) 
\( \{ \text{KSV03} \}. \( P \) 
\( \{ \text{DL12} \}. \( P \) 
\( \{ \text{YTI06} \}. \( P \) 
\( \{ \text{Nak04} \}. \( P \) 
\( \{ \text{Pri06} \}. \( P \) 
\( \{ \text{ZBS05} \}. \( P \) 
\( \{ \text{DG98} \}. \( P \) 
\( \{ \text{ChWX09, JW08, SJ04} \}. \( P \) 
\( \{ \text{DIC93} \}. \( P \) 
\( \{ \text{Joh00} \}. \( P \) 
\( \{ \text{DGL93} \}. \( P \) 
\( \{ \text{AV96} \}. \( P \) 
\( \{ \text{Au06} \}. \( P \) 
\( \{ \text{AE99, JZ16, LR04} \}. \( P \) 
\( \{ \text{BT07} \}. \( P \) 
\( \{ \text{Edge-Connectivity} \} \text{ [Ts106].} \( P \) 
\( \{ \text{Abstract} \} \text{ [DG09, TZ91].} \( P \) 
\( \{ \text{Abstraction} \} \text{ [ADHR09, ACV13, BPZ07, CFH}^{+}03, \) 
MH06, NTSH06, WM13]. \( P \) 
\( \{ \text{Accelerating} \} \text{ [BIIN04].} \( P \) 
\( \{ \text{Abstract} \} \text{ [GJ000, HO00].} \( P \) 
\( \{ \text{Abstract} \} \text{ [GQZ15, Mer08].} \( P \) 
\( \{ \text{Accepting} \} \text{ [Dom04, DM08, IIT91].} \( P \) 
\( \{ \text{Access} \} \text{ [DCS13, Rud15, SK04, Smu06].} \( P \) 
\( \{ \text{Accountable} \} \text{ [YMC}^{+}17]. \( P \) 
\( \{ \text{ACD} \} \text{ [Mar92].} \( P \) 
\( \{ \text{ACD-Ground} \} \text{ [Mar92].} \( P \) 
\( \{ \text{Achieving} \} \text{ [JW08].} \( P \) 
\( \{ \text{Across} \} \text{ [CM12].} \( P \) 
\( \{ \text{Active} \} \text{ [DV11, JK14a, JK14b, PDPPJ11, PLMZ11, Qua07].} \( P \) 
\( \{ \text{Activity} \} \text{ [BGMV08].} \( P \) 
\( \{ \text{Acyclic} \} \text{ [AMR08, BPR09, FZFDCHB05, GV07],} 
\text{KLB13, ZWS96].} \( P \) 
\( \{ \text{Adaptation} \} \text{ [AFW03, CIS03,} 
\text{LBJ03, SB12, WLF03, WD03].} \( P \) 
\( \{ \text{Ad-Hoc} \} \text{ [CIS03].} \( P \) 
\( \{ \text{Adapting} \} \text{ [CFG12].} \( P \) 
\( \{ \text{Adaptation} \} \text{ [AFW03,} 
\text{CIS03, LBJ03, SB12, WLF03, WD03].} \( P \) 
\( \{ \text{Adaptive} \} \text{ [AFW03, CIS03,} 
\text{LBJ03, SB12, WLF03, WD03].} \( P \)
BKS12, CLT14, CHYT14, KG11, LX94, LBJ03, SW09, TL99, Tse16, VJD'T05. Add
[ANDZM09]. Addition [ Wan04]. Additive
[ SS07a]. Adic [ XZS16]. Adjacent [ AKS14]. Adjustable
[ HZTZ12, WY'05]. Adjusting
[ KSJ08]. Advanced [ Qua07]. Advances
[ HO00]. Advertisements [ NH02]. Advice
[ FH05, KSY14]. Aerial [Ami05]. Affine
[ RV00]. Affirmative [ PHPJR N+11]. AFL
[ BJ07a]. Against [ BCFR07, HMZ05,
HCETPL+12, TCT14, Uen13]. Agent
[ BF07, BDDN01, EH12, MM07, NH02]. Agents
[ DSS08, FHL07, LK11, LCVLV09,
LRT92, MCS08]. Aggregation
[ RGR11]. Agreement
[ BVM00, MNS11]. Agreements
[ Tru08]. Alberto [ SCIS15]. Algebra
[ GC15, GB03, Hea11, Lar99]. Algebraic
[ BM16, BMW91, BE11, FH05,
Kri97, TCT14, TJZ13, ZWCL14]. Algebras
[ ALR04, Ali16, BE92, BE93, KLB13,
MRT95, Oke92, SN13, TST01a]. Algorithm
[ ATK12, ANDZM09, ARS11, BV08, BB04,
BKS12, CPY02, CF06, CFRD08, CDJ09,
CTZ01, CL03, CLT14, CHYT14, DGN07,
DN16, DG98, FL09, FZAM08, FJ12, Fr10,
Fuj17, GLV14, Gro03, GD12, GWL+17,
HKV17, He97, HO99, HM04, HW17, Hut02,
IST05, IZN99, JHK08, KK10, Kar99, Kör03,
LW93, Lii01, LJJ+17, LCL06].
MDAPHPJ+11, MTXN99, MC13, NGHK15,
Nis07, Ohko04, PRN13, PYTH10, PR00,
Pym92, QFL+15, SW09, SS07b, ST99,
SKW08, Tor13, TSFZR07, Ts06, WG17,
Won06, Won01, XSI1, ACM11, CCM11].
Algorithmic
[ BS12, CFMR05, DGMM15,
GGR14, HPV99, Riv04]. Algorithms
[ AFB06, Aku06, AILR16, AC05, AMR05,
AMR11, AE02, AE05, Ar07, AMO21,
BT07, BRM07, BH02, BCFL12, Buri02,
CD15, CCM97, CCF09, CFG12, CGN08,
CHWX09, CHA+92, CPC99, CHZ06,
CCG+11, DP90, DPS99, DD13, DGL93,
DWS15, DMS16, ERW04, ECY02, FZ15,
FZE09, FPS03, FA06, GO09, GHJS05,
Go09, HL06, HP09b, HLW09, IMP12, INY07,
Iv03, JMS05, JZ16, KKH90, LTV02,
Le04, Li12a, LMM+12, MPS99, Mas04,
Moh02, Moh03, Nak04, OSZ02, RLWW96,
SRR15, Sah01, SK01, SK03, SJ04, SG04,
Sef93, TV07, Tor15, TL99, Tse16, WRK03,
WM05, WH03, ZBS05, Zom03, FG08].
Alignment
[ AE02, BBM+12, CK08b, FM96,
GD12, PYTH10]. Alignment-to-Alignment
[ FM96]. Alive
[ BC12]. Allocating
[ BRSRC11, NWK06, WGN17]. Almost
[ HJ13, PS12a, PP11]. Almost-Equivalence
[ HJ13]. Alphabet
[ Dom12, GNP+06, JMR91, JJS08, Jir11, Pig15].
Alphabet-Independent
[ GNP+06]. Alphabets
[ Leu16, Mas13]. Alternating
[ AK14, BCFR07, CLLL08, HIW01, HIR+92,
IIT91, MO10, Slo95]. Alternative
[ Set08]. Ambiguity
[ AMR11, Iba15, KMK11, Leu05,
MS04, MP07, Set09, SL17]. Ambiguous
[ Mig90]. American
[ SGZ02]. Amiable
[ Ata07]. Amount
[ BGR16]. Amplitudes
[ Nis03]. Analog
[ LWJ+10]. Analog/Mixed
[ LWJ+10]. Analyses
[ KPM15, Tse16, ZPXX17]. Analysis
[ AHW+13, AH07, B/M95, BV98a, Bee95,
BAK12, BCB12, BET03, DN16, DES09,
EH12, FSF11, FZAM08, FBK05, G090,
HP09b, HM04, IDR97, KRR7, Leo03, LCY12,
Li12a, LN08, LPP92, Luj11, MH06,
MG080, NAK+15, OM96, PV98, RWZ01,
ROK08, Set08, TY03, TV94, Wan04, WR16,
Yam03, YLZ14, YB06, Yen08, ZZ16].
Analytic
[ BMRR11]. Analyzing
[ DW04]. And
[ FIO08, DW04]. Angle
[ MB17]. Annotated
[ KSJ08]. Annotation
[ BD08]. Announcement
[ CIS16]. Anonymous
[ AOS10, FDFZB12, Spr09, Xo06]. Answer
[ PHPJR N+11]. Ant
[ KAPF05]. Antennae
[ AC05]. Anti
[ BJO7a, KMG11]. Anti-AFL
[ BJO7a]. Anti-Spikes
[ KMG11]. Antidictionary
[ Shu14]. Antimirov
Any [PS12b, TSZFZRP17]. Aperiodic [BS09, BS15, Sel08]. Apices [MAN06]. APN [XC15, ZH13]. Apostolico [SCIS15]. Application [Cas05, MNS11, SB01, URS07, ZH06]. Applications [CK08a, CCF09, CHWX09, CW11, CB09, DI02, Fin12, GC15, GGR14, HYNO8, KL03, KKS05b, KMS11, KM90, Li07, MM97, PRS98, PYTH10, Suc90, Zom01c]. Approach [BET03, BMMR11, CLMP16, CMMR04, EAB16, GSD03, IMP05, Kri97, LW06b, MG14, MG099, Qua07, SZG02]. Approximability [DJL07]. Approximate [BH02, MRRV06, ORS08, WKS08, ZBS05]. Approximated [BB04]. Approximating [BR08, BVM00, BDG11, Fre02, Gol14, HL01, LZ12, Rya15, YJ05]. Approximation [AE02, AP90, ABDP05, CS93, CCG11, CY12, HJP13, HW17, JMS05, TM05, XK10, LTW02, SS07b, Ste93, Tei17, WG17, XS11]. Arrangement [FWZ15, LX17]. Arrangements [KL05]. Array [CE08, FS06, GPC09, Jun14, ZYYH14]. Arrays [AE99, Fre05, MMP10, PA98, SMAN13, WH03]. Articulation [Kar99]. Artin [AR16]. Ary [AE09, DG98, PV98, DZ00, RS01]. Asian [HO00, GV00a]. Aspects [BM16, BRST07, HK09a, Riv04]. Assembly [BH09, IPR07, IP08, JK14a, JK14b, Rog09, RTC109, SW17]. Assignment [Bar90, DGN07, GSD03, Hir91, NSVA12, WD90]. Associated [Sal11]. Assume [LSWW13]. Assume-Guarantee [LSWW13]. Assumptions [GKS17]. Asymmetric [Gol14, WR16]. Asymmetry [FPS02]. Asymptotic [FY08, PR12, Sz995]. Asymptotically [CDPR11]. Asynchronous [OTT15, YUE13]. Asynchrony [SR00a]. ATM [GKKP99]. Atomic [Anc02]. Atoms [BT13]. Attack [DS02, DEKZ11, HCT12, L17, WLC12]. Attacks [DEKZ11, TCT14]. Attribute [BV08, TYM17, WHL17]. Attribute-Based [TYM17, WHL17]. Augmentation [SN13, YH11]. Authenticated [LHT09, LH11, MMS17]. Authentication [HCETPL12, LB04, YTP11]. Author [Ano97, Ano98, Ano99, Ano00, Ano01a, Ano02, Ano03a, Ano04a, Ano05a, Ano06, Ano07, Ano08, Ano09, Ano11, Ano12, Ano13, Ano14, Ano15, Ano16, Ano17]. Auto [CGKN08]. Auto-Intersection [CGKN08]. Autocorrelation [KYZS17]. Automata [AHK07, ABH09, AK14, AMR11, AMR08, AR16, ACFE09, ABH17, AHK17, BPP11, Ber13, BCP03, BCD14, BMP15, BCP07, BCHK09, BHK07, BRST07, BMK11, BKM12, BK15, BW14, BMMR11, BMMR12, BK09, CFM12, CFM13, CP02, CLW09, CL15, Cha08, CLOZ04, CC05, CCR90, CFY16, CG06, CR15, CMR07, CMRR08, CMV00, CKK02, DJ12, Dom04, Dro92, DK98, DM11, DP14, Ds03, Dub95, EM11, ES12, FGS90, FTT10, Fre08, FK13, Fuj17, GLV14, GH20, GVL07, G107, G107, GS10, GSZ99, GH13, GH15, GQZ15, Gus13, GP15, HMZ05, HV05, HK09b, HJ13, HJ17, HKS13, LTJ+93, JM13, JJS08, JO07, JK07, JZ10, Kör03, KR16, KBH99a, KSV03, KMS06, KSY14, Kud07, KL11, KMM06, KR08, KMO10, KO13, KMW14b, KM14a, KM16, LD15, Loh10].
[Mac96, Mal05, MR11, Mar08b, MVMM02, Mar97, Mar09, Mas13, MHT09, MO07, MO09, Moh03, Moh13, MP91, MPJ07, NTSH06, NWK05, NWK06, NCC+07, Oli13, Ott15, P195, Pig09, PP14, Pig15, PM13, SS07a, S092, SY12, SM07, Sir15, Slo95, SVF09, Sut03, Tam08, Tor13, Tor15, TY15, Vor16, WM13, WKS+08, YDI08, YW06, YBI11, ZHZ11, ZQL12, CV13].

Automata-Based [Tor13]. Automated [CGR13, KM02, Pen93, TW09]. Automatic [ADR11, BCDP08, BK16, CRS12, DMSS16, GHS13, GRRS14, LD01, Loh05, LBL06, MH06, RS15, SS12a, SF07].

Automaton [AC11, CZOdlH17, CL14, CC05, CGL12, IT13, JHK08, Okh03, Pol05, Pru17].

Automaton-Based [Okh03]. Autonomous [BFMBS11]. Auxiliary [DZ00, KR16].

Average [BGN10, BMMR11, BMMR12, CS93, DN16, FZAM08, KMIS09].

Averaging [CM12, Ste11]. Avoidance [Sha04]. Avoiding [CRSZ11, GS12b, ORS08, Ram05, WAG+06].

Aware [LB03]. Axiomatic [Bur12b].

Axioms [HST01].


Backbone [FPSS03]. Backtracking [MT95b].

Backward [FL09]. Backward-Oracle-Matching [FL09].

Balance [JL01, LF96, MMR10]. Balanced [CZTH13, CS00a, Fle96, Lag14, LW93, LL16, MX11, RAB15, YTP11, ZWW+14].

Balancing [Heh97, MD00, ST01]. Banded [BL01]. Bandwidth [GR03]. Banishing [HJ9V93]. Banyan [KR97]. Barrier [Uen13].

Base [DRDN08, FZ03, Hon06, MP91].

Base-Station [DRDN08]. Based [ADR11, ARS11, ABL+11, AH07, BC12, BK95, BN99, BDDN01, BKS12, CCM11, CP06, CDPT16, CCD07, CST+17, CVDV10, DPS93, DEZ01, FDFZB12, FZT14, GWL02, GR03, HK02, H099, HW10, J03, JK07, LHT09, LTZ12, LH11, Luc09, MLO17, MM07, MMS17, MMS05, ND02, NWK08, NSVA12, Okh03, PRN13, Qua07, RK09, RR04, SB12, ST01, SL17, TWZ11, TYM+17, Tor13, Tor15, Tse16, VG01, Ver09, WHL17, WD03, XHLF02, XCY16, YTLCC02, YW06, ZM11, ZPXX17, vW15, FBK05, ZWCL14].

Basic [BV08]. Basis [Sub90a, Sub90b].

Batch [DFLL02, LLQ06, PY04, ZPXX17].

Bayesian [ZLW+17]. BDD [FBK05].

BDD-based [FBK05]. Be [AAV00].


Belated [Tse16]. Benford [Rav08].

Bent [XCX17, ZLL11]. Bernays [RS95].

Between [CLT09, Faz08, Fia08, HKS13, HN10, Láz13, Sal13, ZWS96].

Beyond [FGH+07, HJ13, RKRR02]. Bi [GV03, NS13]. Bi-Cographs [GV03].

Biautomata [HJ14, HJ16].

Bichromatic [MB17]. Bideterministic [Tam08].

Bidirectional [GMNS15]. Bifurcation [APMP17]. Big [MLO17, MMS17, ZLV+17].

Bimonoïds [DP14]. Bimorphisms [MT10].

Bin [BDI+11, HJP+13, JZ16, MV11].

Binary [Ata07, CRSZ11, CDJ09, CKZ17, CS00a, DSS15, HH12, HH11, HFLD09, Hol11, IN08, JS03, KYZ17, KK90, LGZM06, OW92, PS12b, RAB15, Sal07, Sha04, Smy12, Vor16, XZS16, YB06].

Binding [AB17b].

Binoid [GN11]. Binomial [ZZC15].

Bio [DH05, MB06]. Bio-Computation [MB06].

Bio-Operation [DH05]. Bioinformatics [KKS05b]. Biological [LJH+17]. Biology [RTC+09]. Bipartite [FGV99, GV03, LV08, Tio06, WQY16, Won96, Won01].

Bipartitioning [HT95]. Bird [Ami05].

Bisemigroup [GN11]. Bisimulation [AHK07, ABF+09, MC13]. Bisplit [GV03].

Bit [BT17, CF06, CCF09, DD13, DES09, HN06].

Bit-Parallel [CF06, CCF09, DD13, HN06].
[DI02, DHR08]. Chandra [KMW12]. Changes [LZ93, Vik96]. Channel [BBL+12, BNS03, GSD03, NN93, Nak04]. Channels [MG14, YBM11]. Chaos [EMR012]. Characterisation [D’s03]. Characteristic [IB12]. Characteristics [OS01]. Characterization [EI14, KM17, MCM05, MCS08, Mar08b, Ohk05, OS93, RW11, YT01].


Circle [Klo96a]. Circuit [Bir11, LJ1+10, RVT06, Vin05]. Circuit-Size [Bir11]. Circuits [FGH+07, GB03, GRB03, IP08, PRS98, SUZ13, YB06]. Circulant [YCTW10]. Circulation [GSL12a]. Circumscription [Lis03]. CKY [BI11]. Class [AGM14, BS92, CPJ06, ERW04, Has00, Jai95, MR11, MN00, Oka99, Sch13, TCT14]. Classes [AV97, AP90, ABP05, CCS04, CM92, Cap96, G099, Géc07, GR00, HT12, HK95, KSV00, LV08, NCC+07, SH17, UU07, XZS16, XCM17, vLW15]. Classic [IN13].


Electronic [FK06]. Elegant [PRN13].
Elementary [Rog09]. Elements
[LLY13, VW93]. ElGamal [HLT09].
Embeddability [CLT09]. Embeddable
[BPT06]. Embedding
[DLT06, Mar97, RAB15, WXF16, ZFL+17].
Embeddings [Li00a]. Emerging
[CVPV08]. Emptiness [ABH17]. Ems1
[PRN13]. Emulated [YBM11]. Encoded
[Câm14, CFG12]. Encoding
[KSS08, OSZ92]. Encodings [CG09].
Encrypted [ZLW+17]. Encryption
[BB03b, GKS17, LHT09, LH11, MLO17,
MMS17, WLC12, WZ15, WHIL17]. Ended
[CS99, Tsu01, TST01b]. Ending [CD15].
Energy
[Jür08, Nak04, QFL+15, SUZ13, WY05].
Energy-Efficient [SUI3, WY05].
Enforcing [PQ06]. Enhanced [LW06b].
Enhancement [WK05]. Enhancing
[Qua07]. Ensure [Bec95]. Entangled
[LB04]. Entropy [CMR08]. Enumerable
[vLW15]. Enumerating [CC05].
Enumeration [CKZ17, CRS12, DMSS16].
Environment [MLO17]. Epigenetic
[BDL08]. Episturmian [JP04]. Equality
[BMW91, HH12, Hon12, Mel93, Sel98, Szw95].
Equals [RS13]. Equation [HSS07].
Equational [BF95, Pin12]. Equations
[CHKL07, CK07, ELS15, IDY08, LP11,
LS08, LO11, Okh05, PT90]. Equivalence
[BSD06, BH11, CMR07, DHR08, HJ13,
Hon02, Hon07, JLT+93, KL03, Man15,
NTSH06, Teh16a]. Equivalences
[BJ05, BJ07b, HJ97, BJ06]. Equivalent
[GLV07, Teh16b, ZB00]. Erasing [Zet11].
Erasure [LZGF16]. Errata [BJ06, Tsu01].
Erratum
[HT04a, LW06a, MTVM15, Ata11]. Error
[GRB03, HL04]. Error-Correcting
[GRB03]. Errors [HJ13, HJ17]. Ésik
[Füll]. Essential [CL07]. Estimation
[CTZ01, SY07, SEE99]. Estuarine [LR04].
Eulerian [Ber13, Gus13]. Evacuation
[Sir15]. Evaluating [KY90, Li00a].
Evaluation [ABL+11, BLY12, Cha02, DZ00,
Li12a, SK01, TH01, YH11]. Event
[D’s03, Yen08]. Evidence [BK95].
Evolution [EH12, Riv04]. Evolutionary
[DM08, HL01]. Exact [AMR08, BBM+12,
EL13, GQZ15, KL00, LLZ07, ZSW14].
Exactly [Cai94]. Example
[CHKL07, GRRS14]. Examples [CM92].
Exchange [CST+17, TYM+17]. Exchanged
[ZFL+17]. Exclusion [KG11, DDHL11].
Execution [FZAM08, Wan04, ZC05].
Execution-Time [Wan04]. Exhaustive [IN05, IN08].
Existence [DI02, RS07, Ruo96, Shu11].
Existential [Swz95]. Existing [FZ03].
Expected [CZOdlH17, Li00a]. Experience
[CFMR05]. Experiments [DES09].
Explicit [KN03, Kam98, vdHM92].
Exploiting [BDSV06]. Exploration
[CP16, ER14, HZTZ12, PT14]. Explore
[CFRD08]. Exploring [Gia11]. Explosion
[DS02]. Exponent [SS12a]. Exponential
[BCFR07, Fri10, GO09, Go14].
Exponential-Time [GO09].
Exponentiation [HP09b]. Exponents
[KMIS09]. Expressibility [MT95b].
Expressible [AB91]. Expression
[CKW09, HW05, Han13, SL17].
Expressions
[CSY03, Cha02, CLOZ04, DM11, GH13,
GH15, HWW06, HK11, Loh10, TV14, YZ07].
Expressive [Hen02, RHS10].
Expressiveness [Yue13]. Expsspace
[ZYW12]. Expsspace-Complete
[ZYW12]. Extended
[BHK07, DG08, FIO08]. Extending [Pat06].
Extension [EL13, Hen02, KM02].
Extensions
[BLY12, DM12, HN04, Ver09, XLC+04].
Extractable [Kun16]. Eye [Ami05].
FA [CKW09]. Face [RLWW96]. Facility
[XS11]. Factor [CISH07, MM05]. Factorial
[Shu07]. Factorization [BOV08, DD08].
Factorizations [CL14]. Factors
[AILR16, MN10, PAS08]. Failure
[FWZ15, NTH06, PNN+10]. Fair [MSR06].
Faithful [APP91]. Families
[DH05, DD08, HJK12, KY96, MRS97,
MAG09, OY11, SRPC11]. FAS [JRPIP08].
Fast [Ars15, BOV08, ECY02, FPPS03,
FNI16, FA06, GO09, IM04, Kan15, LCL06,
NWK06, PP06, SJ04, TCT14, Zha17].
Fastest [CFMS15, Hut02, FXJ03]. Fat
[DEKW06]. Fault [CL07a, CHYT14,
FZBB05, GWL+17, HY97, KR97, LPC11,
LYH+15, LY17, XS11, ZCX12].
Fault-Free [GWL+17]. Fault-Tolerant
[CHYT14, LPC11, X11]. Faults
[NPSY00, PP06, WCD+14, YBM11, YCL11].
Faulty [CP16, GKK09, GWL+17, LYY13].
Feature [MN00, SRR15]. Feedback
[GO03, HG11, KLCL12, YB06].
Feedback-Free [GO03, YB06]. Feferman
[HK95]. Few [MR99]. Fibonacci [DMSS16].
Fibonacci-Automatic [DMSS16]. Field
[RW11]. Fighting [FLP13]. File
[Li12b, NN93]. Files [KSS08, WRNK03].
Filter [ARS11, MCM+11]. Filter-Based
[ARS11]. Filtered [DM08]. Filtering
[DEKZ11]. Filters [FBK05]. Find
[Gia11, MTNN99]. Finding
[DGL93, ET14, Fuji16, GKR10, GHWW05,
HK17, HCG06, IMP+05, IB12, IZZ99,
Kar99, MM97, NRT00, PR00, VW93,
WN96, WN10, ZB00]. Fine
[Se08, BSOR10, KPS13]. Finite
[AM09, ARS11, AMR11, AMR08, AMR15,
AHK17, BG10, BBL+12, BMW91, BHK07,
BKM11, BKM12, BKM15, CSR12,
CZOdlH17, CPY02, CLOZ04, CGH05,
CGKN08, CFY16, CL07b, CGL12, DL12,
DGK08, Dom04, FFF15, Fre08, GLV14,
GHWW05, GMS15, GH13, GH15, GQZ15,
HS08, HN10, HK09b, HJ17, Iba15, JJS08,
KZ10, KL03, Kår03, KLS05, KSY14,
KM14b, KM14a, Mac96, MM17, Mar08a,
MVMM02, MZ12, Med93, Moh13, NWK05, NWK06, RW11, SS07a, SMS92, SD16, Shu14, SM07, SO1, SN13, Vor16, ZQL12.

Finite-Memory [KZ10]. Finite-State [AM09, ARS11, AMR11, CSR12, CZ0dlH17, CGKN08, Ma9c6, SN13].

Finite-Valuedness [Iba15]. Finitely [AK10, AM03]. Finiteness [AK06].

Finite-Valuedness [Iba15]. Finitely [AK10, AM03]. Finiteness [AK06].

Fire [FLP13]. Firing [GLP07].

First [AB91, BB04, DGK08, DZ00, Has00, IMP05, KKH90, Lin08a, MN00, Rov00, Ueh99].

First-Class [Has00, MN00]. First-Fit [KKH90].

First-Order [AB91, DGK08, DZ00, Lin08a]. Fit [KKH90].

Five [CH15]. Five-Valued [CH15].

Fixed [DS96, FL97, HL06, JJS08, LOZ98, MB17, Poo04, QLWL06, SW17, Tos06].

Fixed-Height [SW17]. Fixed-Length [QLWL06]. Fixed-Parameter [HL06].

Fixpoint [ELS15]. Flat [MT95b, Oka99].

Flexible [FMN06, JMS05]. Flipping [LRR08, ZG13]. Flips [AAH02].

Flow [LLZ07, MAs04, SS07b]. Flows [DW04].

FM [GPN06, IN05, IN08].

Fm [GPN06].

Fm-Index [GPN06]. Folded [DHI07].

Football [CLK15]. Forbidden [WAG06, Yal12, Yen08]. Forbidding [Mas09]. Force [CCP05]. Forecasts [CL10].

Foremost [CFMS15, XF03]. Forest [Ali16, GO09, LJ12].

Forests [ERW04, Yah12]. Foreword [BNR05a, BNR05b, Hol05, Hol06, Hol08, Hol09, Hau08].

Forgetting [Gl067, Gl010].

Form [Esi12, FSM11, GJV00b, LZN06, Lin08a, BS07, Asv07]. Formal [BG11, CS03, CFRD08, DM05, DK12, ILT11, MDAPHJ+11, MC090, MT95b, ROK08].

Formalisms [HJW11]. Formalization [HK95]. Formalizations [KKS05a].

Formed [LCVL09]. Form [Cai94].

Formula [DS02, Uen13]. Formula-Driven [DS02]. Formulæ [HKKS13]. Formulas [CE98, Sch10].

Forums [XCC16]. Forums-Oriented [XCC16]. Forward [CD95, Lug11, WHL17]. Foundations [HYNO8].

Four [MTNN99, MN06, SH17]. Four-Connected [MN06].

Four-Valued [SH17]. Fourth [VS93]. FPGA [DEZ01, IN08, IN06].

FPGA-Based [DEZ01]. FPSOLVE [ELS15]. FPTAS [KS10].

Fractional [Sha04]. Fragment [HCG96, MW05].

Frameworks [DG08, MTMV09, MTMV15]. Framework [GGR14, LTZ12, Lin07, NS13, NWK05, TST01b, Tsu01].

Free [Asv07, BMS92, BCR11, BCD14, BESW07, BHK05, BI004, BL04, BL12, CD06, CR15, DV14, DSS15, EH15, EHS15, E013, FLST12, GKR01, GB03, G03, G17, HWW06, HS11, KHS13, Han13, HW10, JM11, Kam95, KKS05a, KK07, KEH16, KKR16, KM07b, LO13, MR91, MG90, PA08, PS11, RV08, RE07, RS04, SH13, SO07, TE01, T16, TR02, TRU08, YB06, YJ05].

Frege [HK95]. Frequencies [CK16].

Frequency [CZTH13, WPZ16, X16].

Frequency-Hopping [WPZ16, X16].

Frequent [BLM15]. Frictional [DLW02].

Front [AT12, CHZ06]. Frontiers [GPPJR13].

Full-Text [HZH11]. Fullness [CdL04].

Fully [IST05, MC13].

Function [MMS17, PSS0, STA05]. Functional [A001c, BV08, BKKR01, HST01, Hin01, Moh13, Pre01, S13, Wh91].

Functions [BB99, BMS92, BL002, BH11, CM92, CH15, Car11, CG05, CL07b, DFQ12, EMR11, FY11, FK05, HK95, HG11, J095, KM02, KY09].

KSV00, LHG11, LL16, NAK15, Obst01, PP01, RO03, RY15, SO01, SFL17, SH17, SUZ13, TST01a, TCT14, TIZ13.

XC15, XCC17, Yan03, YTP11, ZH13, ZLL11, ZW+14, ZWCL14].

Functorial [DD12]. Further [CD06, SBU06, ZYLW12].

Fusing [TV07]. Fuzzy [BOV08, EK07].
GA [VJDT05, Sun11]. Gain [MM11].
Galerkin [US02]. Game
[Fia08, FL12, GC15, FM16]. Games
[AT12, BFL02, Bod91, CM12, COT12, FZ02,
FZ12, Fri10, GZ12, GMP06, KLI10, Vin05].
Gandy [Obt06]. Gang [BS01, dSS01]. Gap
[FM96]. Gapped
[FBK05, HMZ05, PAS08]. Gapped-Factors
[PAS08]. Gaps [IMP +05].
Gardens [To106]. Gear
[AT11]. Gem
[BLM04]. Gem-
[BLM04]. Gemmating
[FOP05]. Gene
[ATK12, BHR09, DM05,
IPR07, IP08, MGGP08, Rog09]. General
[AMR11, BHR09, DM05, IPR07, IP08, MGGP06, Rog09]. General
[AMR11, BK95, BPG04, Die93, FP03, Leu16,
MD00, Moh03, TL99]. Generalization
[GMNS15, HW05]. Generalizations
[CLL10, LD04]. Generalized
[Ar11, Dai97, Dan11, GWL +17, HH11,
HW05, KKH90, LL16, Nak03, NS98, Okh06,
Rao08, Sch02, Tho06, WM13, WC13, XZS16,
ZYH14, Noc98]. Generalized-Concentration
[DI97]. Generate
[IN08, Jez08]. Generated
[AK10, CL07a, KMG11, LWJ +10]. Generating
[Asv07, BBC00, BM92, BSS92, Dom12, RS04,
Tru08]. Generation
[AM08, KMS06, LBL06, Sny12, TV07,
US02, Wan14]. Generative
[DST10, Zet11]. Generators
[HYN08, Nak +15]. Generic
[BET03, ELS15, LW06b, MZ01, Moh02]. Genetic
[AT12, AC05, LMM +12, Nis07, WM05]. Genome
[IM12, SSK96]. Genomic
[BBM +12]. Geo
[SS12]. Geometric
[CHW10, CCG +11, GGR14, GS90, MRS97,
PSS12]. Geometrical
[CDJ90]. Geometry
[RS17]. Girod
[GMNS15]. Given
[CC05]. Global
[FTT10, JHK08]. Globally
[Slo95]. Glushkov
[BM12]. Goals
[BM90].
Goedel
[Szw95]. Golomb
[BMP03]. Good
[DQFL12, FY11, TCT14]. Goodby
[SS13]. GPU
[CY14, FN16]. GPUs
[GD12]. Graded
[BV08]. Grained
[MS99a]. Gram
[FBK05]. Grammar
[AM08, BSV07, CV10, CVV11, DPS97, FFH15,
FO08, LK11, LCVL09, Láz13, MS07, Mas09, Ott13, Sun05, Tru08]. Grammars
[AK14, Asv07, BCFR07, BESW07, BNI04,
BCC +96, CCR +90, DPS93, DFP09, DST10,
Fer07, GSS99, Jez08, KK07, KM15, LO10,
LX94, MVM07, MS16a, MS16b, MO10,
Okh06, Pal08, Wil91, YJ05, Zet11].
Granularity
[Kri97]. Graph
[ADR11, AAV00, AB91, AMOZ07, AJMO11,
AT15, BBCC00, BDI +11, CC98, CHYT14,
DLT06, FW90, FL97, GO09, GR00, HO99,
HZZ12, KLB13, Oka98, RK09, RZ12,
TSCF17, UU07, ZH06]. Graph-Bin
[BDI +11]. Graphs
[AF96, AP92a, ABT16, AS16, AO10, AT11,
AB17b, BTK13, BTO17, BPR09, BO97,
BHH +97, BB04, BS16, BPT06, BLM04,
BHR09, CP16, CV14, CL07a, CLLO8,
CPC99, DL12, DP90, DO04, ERW04, EL13,
EZ01, FWZ15, FP04, FGV99, Fuj16, GV03,
GP09, GSP9, GP17, HKT00, HR08,
HLHH06, HY97, JWB03, Kio96a, KPM15,
KHC12, LWYL14, LD1W17, LX17,
LWW00, LOZ98, LV08, MR99, MT0999,
MAND05, MAN06, MNN06, NGHK15,
NPSY00, NS98, OS93, RLWW06, RRT99,
RR99, SS99, SGO4, ST99, TV14, To06,
WAF03, WFG15, WQY16, Won96, Won01,
YCTW10, ZWS96, Noc98, WC13, YCL11].
Greedy
[Fuj16]. Greibach
[Asv07]. Grey
[CDW05]. Grid
[BFMB05, JP08, LMM +12, MNN06, ST93,
Cas05, PT14, YLZ14]. Grids
[Cal15, MM17]. Ground
[Mar92]. Group
[CLL08, DM12, FZ15, HYT15]. Grouping
[Lar99]. Groups
[PP11, SS01]. Growth
[GRS10, Shu14]. Grzegorczyk
[Cap96]. GSM
[LO10]. Guarantee
[LSW13]. Guaranteed
[DPR07, Ros00, YSM +00a]. Guaranteeing
[MPV04]. Guarantees
[Pal03]. Guarded
[FGL +90]. Guess
[FSWF11]. Guest
[ATZ05, NO99, Zom01c]. Guided
Guidelines [Ros00].

Hairpin [DK11, MMY10, PRY01, ST16]. Half [Kam95]. Half-Monotone [Kam95]. Halting [FO07]. Hamiltonian [BZ13, CP16, Noc98, NS98]. Hamiltonicity [LYG17]. Handling [BCHK09]. Half-Monotone [Kam95]. Halting [FO07]. Hamiltonian [BZ13, CP16, Noc98, NS98]. Hamiltonicity [LYG17]. Handling [BCHK09]. Hard [BLLS03, BVM00, Dic93, ZB00]. Harder [CKL15]. Hardness [LWW00]. Hardware [For10, IN05, INY07]. Harmonic [CCF08]. Harmony [LTZ12]. HAS-160 [WLC12]. Hash [NAK +15]. Hashes [Wan14]. Hashing [CKW09, LPP92, MB03]. Hausdorff [Sta05]. Head [KMW14b, KMW14a]. Heads [IT13]. Heap [BSG03, Jun14, Pro96]. Hedges [BOV08]. Height [Rei07, SW17]. Helping [AKS95]. Heterogeneity [RC11]. Heterogeneous [BLMR05, CFMR05, CY5 +12, EZ01, OS01]. Heuristic [CHYT14, CDLW05, De 06, LY94, WAF03]. Hexagonal [GSD03]. Hidden [FZ13, IMS03]. Hierarchical [GM90, JS02, Loh10, SYSVN01, SK03, SP04, WC04, WHLH17]. Hierarchies [BLS +05, BKM15, DI5 +05, KP10a, Sch02]. Hierarchy [BKM11, BZ10, BJY90, CR12, Dev02, DZ00, HW00, OKh05, PPJY08, Rei07, Sel08]. High [CH15, Fin12, KR97, KKP97, LI12b, LKM02]. High-Capacity [LI12b]. High-Performance [LKM02]. High-Speed [KKP97]. Higher [BY5 +05, CCPS04]. Higher-Order [BY5 +05]. Highly [BCFR07]. Highly-Polynomial [BCFR07]. Highways [AAA +09]. Hirschberg [JHK08]. Historical [MP93]. Histories [Faz08]. Hit [WPZ16]. Hits [HM04]. Hoare [HV02]. Hoc [AWF03, CI5 +03, CL03, LBJ03, SB12, WLF03, WD03]. Hole [DSS08]. Holes [RR09]. Holonomic [BMS92]. Home [ST01]. Home-Based [ST01]. Homogeneous [JSPD03]. Homomorphic [MLO17]. Homomorphism [Suc90]. Homomorphisms [LO13]. Honeycombs [Sib97]. Hop [KKP97]. Hop-Congestion [KKP97]. Hop [KKP97]. Hybrid [CFH +03, DPR07, FK06, FFH15, FK13, MML +12, SM5 +95, SW09, XBE02]. Hybridization [ATK12]. Hyper [Bad09, CFMR05, HJ16, JM13, MQ11, MQ12]. Hyper-Clusters [CFMR05]. Hyper-Minimal [HJ16]. Hyper-Minimization [JM13, MQ11, MQ12, Bad09]. Hyperbolic [Mar08b, Mar08a]. Hypercube [BV98a, GWL +17, WC04, WRNK03]. Hypercubes [LIO0, Nak03, Zaj09]. Hypermesh [LYH +15].
Imprecision [Cha97]. Improved [DGN07, Dom04, Gro03, Han13, HW17, JZ16, Leu04, LJH+17, PR00, SS07b, WLC12]. Improvement [BC12, EG02]. IMRT [CHWX09]. In-Network [BRSRC11]. In-Place [GPC09]. Inclusion [BCR11, CTZ01]. Incompatible [Jan93]. Incremental [DZ00, PNN+10]. Independence [HKT00]. Independent [AWF03, CK07, GNP+06, MTNN99, NGHK15, TCLS10, Ueh99, YCTW10]. Indeterminate [SW09]. Index [Ano97, Ano98, Ano99, Ano00, Ano01a, Ano02, Ano03a, Ano04a, Ano05a, Ano06, Ano07, Ano08, Ano09, Ano11, Ano12, Ano13, Ano14, Ano15, Ano16, Ano17, BO97, FFH15, GNP+06]. Index-Shuffle [BO97]. Indexed [BC06]. Indications [MS04]. Inductive [BC12, CK16, COT12, DM12, Dom12, DK98, DSS15, Fin04, Fin12, IBS01, Ja95, L6d15, Me93, P195, Sao92, Sha04, Sta05]. Indeterminate [SW09]. Index [Ano97, Ano98, Ano99, Ano00, Ano01a, Ano02, Ano03a, Ano04a, Ano05a, Ano06, Ano07, Ano08, Ano09, Ano11, Ano12, Ano13, Ano14, Ano15, Ano16, Ano17, BO97, FFH15, GNP+06]. Index-Shuffle [BO97]. Indexed [BC06]. Indications [MS04]. Inductive [BC12, CK16, COT12, DM12, Dom12, DK98, DSS15, Fin04, Fin12, IBS01, Ja95, L6d15, Me93, P195, Sao92, Sha04, Sta05].
Iteration [BE92, BE93, CLW09, FL12, Sut14].
Iterative [KPSC08, MMP10, ST16, Smy12].

Jacobsthal [PS02]. Job [BS01, JMSO05, Li01, dSS01]. Jobs [CYZ14, FCS05, Jan93, JSO10, LY94, Zaj09].
Join [CGKN08, SEE99]. Joint [Coo17].

Jordan [Cai94]. Journeys [XFJ03]. JPEG [KS06]. Jumbled [CGKN08, SEE99]. Joint [Coo17].
Jordan [Cai94]. Journeys [XFJ03]. JPEG [KS06]. Jumbled [CGKN08, SEE99]. Joint [Coo17].
Jordan [Cai94]. Journeys [XFJ03]. JPEG [KS06]. Jumbled [CGKN08, SEE99]. Joint [Coo17].

Justification [VS93].
k-Isoperimetric [WFG15]. kernels [ACM11]. Key [GKS17, LH11, MNS11, SNW06, SNJ11, Tym+17, WLC12, WZ15]. Key-Insulated [H11].
Kinetics [HFLD09]. Kintala [KMW12]. Kit [HPV99]. Kite [XHLF02]. Kleene [BC06, GN11, HSS07].
Knapsack [KS10]. Knödel [BHL+97]. Knot [San13].

Knowledge [BLR09, Pan91, ROK08, WCD+14, vdHM92]. Known [XC15, ZH13]. Kolmogorov [Jai95, Sch02].
Kronecker [CV14]. Kuratowski [BGS11].

Laceability [LLY13]. Lambda [Hir91, TST01a, PT90].

Lambda-Representable [TST01a]. lambdaPi [Pym92]. lambdaPi-Calculus [Pym92].
LAN [GD98]. Language [BRST07, BV98b, CC05, CDJ09, Cos90, DH05, DGM15, ES01, Fin12, GKRS10, HK13, HJK12, IR14, MM05, MRS97, McN90, Mer08, Okh05, OY11, PS02, Pri06, Rov00, YS13]. Languages [Ada10, AK06, AK10, AT16, BGN10, BMS92, BCR11, BCD14, BC06, BJ07a, BHK05, BCC+96, BKW02, BGS11, BL12, BT13, Brc13, BL14, CPY02, CSV02, CL14, COT12, DK11, DES09, DJ12, Dom04, DK98, DV14, DPS97, EH15, EHS15, EO13, Faz11, FLST12, Fin04, GN11, Géc07, Gia11, Glö07, Gol90, HWW06, HS08, HS11, HK03, Huy91, Ijt+93, IW07, IS12, Jez08, JM11, Jr14, JP06, KKS05a, KP10a, KP10b, KEH16, KLH16, KY96, Kör03, KMG11, KMS06, KRK16, LNP16, LZ93, LO13, Leu16, MP07, Mig90, ND02, Ogi94, Oka99, Okh03, OY11, PRV01, PPJ08, Pig09, PP14, PIG15, Pip12, Rav08, RS12, Rei07, Sch13, Sel08, Shu07, Shu14, SR00a, SW97, Stat05, Stat07, Tei17, TSZ16, Tra02, YJ05, YZ07, ZQL12, vLW15]. languages [GP13, Ata11]. Laplacian [QFL+15]. Large [BIN04, BS15, DCS13, DEMT05, FPS03, FGH+07, HH12, MDL97, Sha04, WRN03, Won96]. Large-Scale [DCS13]. Late [LY94]. Latency [IN10].

Leader [AOS10, FDFZB12, FZAM08, XS06]. Leaf [BV98b]. Leakage [HHP17]. Learnability [KY96, Oka00]. Learnable [Oka99].
Learning [CM92, CS92, Cha97, KLO0, LZ93, PFG+01, SS01, Tor13, Tor15]. Left [BCHK09]. Left-Linear [BCHK09].


Level [PS12b]. Levels [BLS+05, BHK05]. Lexicographically [Ueh99]. Library [AMR05, RR06]. Life [EMR10, Rya15, FNI16]. Light [Hea11, Rov00]. Lightweight [HCETPL+12]. Like
[CFG12, CVPV08, HV02, HK11]. Limit [APMP17, Goi90, Oka99, Oka0a, Sch02]. Limitations [HT91, LO11]. Limited [Rei12, KAPF05, Mas13, PP14, RRT99]. Limiting [AP90, CJS92, BE11, BCHK09, CFP03, DPR07, DI02, DGN07, FZ02, GV03, Gra90, MOM91, MTNN99, Nak03, Okh03, RLWW96, RC05, SFL07, Tei17, WGF16, ZYYH14, vdM00]. Limitation [Ueh99]. Lindenmayer [Das04, DV11, HT12]. Lindström [BV98a]. Linear [CGL12, FPS02, KL05, Mas04, Pat06, Pru17]. Linearly [CM92, YCL11]. Link [FWZ15]. Linkable [LW06b]. Linkage [OW92, VJD05]. Linked [ACV13, TK07, Lin08a]. Links [Dre07, GKKP99, WP08]. List [Nak04]. Literally [KP10b]. Liveness [JC03]. LKH [SNWW06]. Load [Hei97, Li00a, MD00, ST01]. Local [AE02, Ars15, CY12, FL12, HN06, IN05, IN08, JP06, LSWW13, LPS07, RS13]. Localities [Cas95, LZGF16]. Locality [RR04]. Locally [Fri10, HT91, RS12]. Locate [DS08]. Location [MG14, Pre90, T121, X11]. Löf [Tsu01, TST01b]. Log [GWL02, MM11, TV94]. Log-Gain [MM11]. Logic [An001c, AH11, BM90, DGK08, FM04, FT11, GN04, GSZ99, HV02, HS95, Hin01, Lin08a, Luc09, MOM91, Oga00, Pre01, Rov00, RKRR02, Sal13, SMS92, Sub0a0, Sub90b]. Logical [Luc09]. Logical [DP98]. Logics [DP14, LRT12, Pen93]. LogP [BNR99]. LogPQ [TH01]. Logspace [HJ97]. Longest [AILR16, AE05, DD13, UU07, Won01]. Look [AE04]. Look-Up [AE04]. Lookahead [Fuj16, RS07]. Lookup [SK04]. Loop [BAK12, CHA92, JS97, Leo03]. LOOPless [TV07]. Lossless [CDLW05, KK05, XHFL02]. Lossy [PR98]. Low [IN01, KPSC08, WPZ16]. Low-Dimensional [KPSC08]. Low-Hit-Zone [WPZ16]. Low-Latency [IN01]. Lower [CE98, FY08, Gusa13, LHHG11, Uen13]. LR [FZC08, Okh06]. LR-Mesh [FZC08]. LRU [De 06]. LSC [HK02]. LTL [DR07, MW05]. Lukasiewicz [Sta07]. Lyndon [SY10, Suc90]. M [BSG03]. M-Heap [BSG03]. Machine [HFLD09, HW17, KS10, LLZ07, PY04, PFG10, Rud15, SS07b, vLW15]. Machines [Cap96, CGKN08, Dub95, FPP03, FBHH01, HHH01, HHH09, HPP19, HJ17, HIR92, IJT93, Iba02, IDY08, IS12, IIT91, IIK94, Jan93, Kap05, LLQ06, Mer08, Pet11, Slo95, YS13]. Made [FKV06]. Magic [HJ12, Jir11, Van05]. Makespan [DLC+14]. Making [vdHM92]. Malleable [LTW02]. Management [SVSN01, TZ11]. Manufacturing [PFG10]. Many [BSOR10, MRT95, Ole92, YCL11, Zan91]. Many-One [Zan91]. Many-Sorted [MRT95, Ole92]. Map [Wid12]. Mapping [AP92b, Ata11, EZ01, Hei97, IMP12, Teh15]. Mappings [LO10]. Maps [BFM06, HCG96, KPSC08]. Market [DLW02]. Markov [DHR08]. Markovian [HJW11, MGFP08]. Martin [Tsu01, TST01b]. Martin-Löf [Tsu01, TST01b]. Mass [HFLD09]. Mass-Action [HFLD09]. Massively [AP92b]. Master [DPR98, GS12a]. Master-Slave [GS12a]. Master-Worker [GDS12]. Matching [AK06, BH02, BZ13, BCFL12, CFG12, CF06, CCF09, CLLL08, CB09, CPC99, CHZ06, DES09, FL09, FPP03, Fia08, Han13, IST05, KSO6, KLH16, LJH+17, LCL06, MHT09, ND02, Pru17, SKL03, HHH09, HPP19, HJ17, HIR92, IJT93, Iba02, IDY08, IS12, IIT91, IIK94, Jan93, Kap05, LLQ06, Mer08, Pet11, Slo95, YS13].
SW09, WH03, Zha17, FG08]. Matchings [DGL93, HCG96]. Mate [CP06]. Mate/Drip [CP06]. Mathematical
Model-Checking [CGR13]. Modeled [CLT14].
Modeling [BCC+11, Cas05, JRP+08, KSS08, LCY12, PSS12, Sun11, XBE02]. Modeled [HFLD09].
Modelling [AH07, BDL08, DM05, SK01].
Models [APP91, BBFZM06, BZ10, DMT05, For10, HJ97, HJW11, IP08, KPM15, LWJ*10, LW06b, RCTC*09, RS17, Sah01, Suc90, WY05].
Modes [FFH15].
Modest [Ros90].
Modification [Rud15].
Modified [BSG03, BHL*97, IIT91, KYZS17].
Modifiers [AG01].
Modular [BPZ07, DS02, RCTC*09]. Modules [BJ07b].
Modulo [CGR13]. Molecular [DDM07, EHK06].
Molecules [FMC04, FK05].
Monadic [SMS92, vdM00].
Monogenic [LV08].
Monoid [KM08, KLS05].
Monoids [BR08, BS92, Bur12a, DM11, Gé07, Loh05, MR91].
Monotone [Kam95].
Monotonic [KPM15, LWJ*10, LW06b, RCTC*09, RS17, Sah01, Suc90, WY05].
Monotonicity [JC03].
Moore [CFG12].
Moore-Like [CFG12].
Morphic [Dur13, FR506, Hon12, NP09, OY11, PS12a].
Morphism [Ram05].
Morphisms [Hol11, JP04, Kar90, PPJ*07, RS04, Teh16b].
Morse [DSS15, Ram05].
Mosaic [BRSV13].
Mosses [AMR09].
Most [BZ13, SKL03].
Most-Specific-Rule [SKL03].
Motif [PRN13].
Motifs [IMP*05].
Move [FM96].
MP [MM11].
Pseudolikelihood [DE08].
Pseudolikelihood [DE08].
Muller [Arn17, FZ12].
Multi [AKS14, ABH17, APMP17, BCC*96, CCD07, CGKN08, HP09b, KMW14b, KMW14a, Mal15, MX11, NCC*07, RR06, SK01, TYM*17, Ver09, WM05, YBI11, ZC13].
Multi-Cores [MX11].
Multi-Exponentiation [HP09b].
Multi-Head [KMW14b, KMW14a].
Multi-Objective [WM05].
Multi-Party [TYM*17].
Multi-Processor [RR06].
Multi-Push-Down [BCC*96].
Multi-Pushdown [AKS14, ABH17].
Multi-Receiver [CCD07].
Multi-Secret [ZC13].
Multi-Stability [APMP17].
Multi-Tape [CGKN08, NCC*07].
Multi-Tokens [SK01].
Multi-Track [YBI11].
Multi-Track [YBI11].
Multi-Track [YBI11].
Multi-Track [YBI11].
Multi-Track [YBI11].
Nested [CZTH13, DP14, FGL+90, Gre96, HLW09, RT16]. Net [LPC11]. Nets
[AH11, BCB12, GRV10, JCO3, MOM91, Muk92, RSH10, YWY94, Yen09]. Network
[BRSC11, Cas05, CL98, CCG+11, CR05, FZ03, KR97, Kio96b, LY17, LOZ98,
LPS07, Lug11, MKB+11, Oka98, WQ97, ZYYH14]. Networks [AH11, BCB12, GRV10,
HC84, HK09b, HJ14, HJ17, JRP08, JJS08, Mar09, Sa09, Tha91, Vin05].
Non-Deterministically [HHN+95]. Nonenumerable [Sch02]. Nonexistence
Nonregular [Mer08, YS13]. Nonstandard [Bee95, BS90]. Nonterminals [KK07].
NP [Dic93, GP13, GSZ09, MW05]. NP-Complete [MW05, GP13]. NP-Hard
[Dic93]. NP-Pairs [GSZ09]. Number [AMR15, AB17b, AE99, CP03, CFIJ10,
DV11, Dom04, FY08, FT11, GRRS14, HB06, HJK12, JWB03, LZ93, LY94, Pan91,
PR12, RS01, RRT99, Vik96, WQY16]. Numbering [MNS11]. Numberings [Jai95].
Numbers [BS16, BPT06, HFLD09, Jir11, LO11, PDPPJ11, RS15, Van05, Wan04].
Numeration [JP04]. Numerical [CCM97, SGZ02]. O [Fle96, OM96]. O-Trees
[OM96]. Object [HK02, LX94, MT95a, YZ07]. Object-Oriented [LX94, YZ07]. Objective
[WM05, YTL02]. Observable [AT12]. Observer [CCM11]. Observer-Based
[CCM11]. Observing [Cas95]. Obtained [CP03]. Occurrences
[CFIJI0, MS04, Sa07, SY10]. OCR [CB09]. Octal [GJMP06]. Odd [TJZ13].
[KL05, Mas04]. **Off-Line** [KL05, Mas04].

**Offline** [CW11]. **Off**

[Kap05, KKP09, Kut05]. omega

[SMS90, CL14]. omega-Tree [SMS90].

**On-Demand** [PZX07]. **On-Line**

[CGL12, FPS02, KL05, Mas04, Pru17]. One

[AK14, BBP11, Ber13, BMP15, CFY16, DI05, Dub95, HIPT13, HIR+92, IS12, KL12, KMW14b, KMW14a, LP11, Obt01, SKL03, Slo95, TYM+17, Zan91, ZWW+14].

**One-Cluster** [BBP11]. One-Dimensional

[Dub95, SKL03]. One-Membrane

[DI05]. One-Round

[TYM+17]. One-Turn [AK14].

One-Way [BMP15, CFY16, HIR+92, IS12, KMW14b, KMW14a, Obt01, Slo95]. Online

[ABL05, CY14, DLC+14, FCS05, JP07, JZ16, Pal03, ZZZ16]. Onto [EZ01].

**Ontologies** [Zho02]. Open

[GPPJR13, Tsu01, TST01b]. Open-Ended

[Tsu01, TST01b]. Operating [DI05].

**Operation** [BHK05, CK08a, CLM16, DH05, MR91].

Operational [BMSMT11, Éli14, KEH16].

**Operations** [AP92a, BGN10, CP06, CS98, CGKY11, CGKY12, FM96, FMC04, FT11, GNC+03, KKS05b, PS02, SY07, SEE99, SD16].

**Operator** [AT16]. Operators

[HW00, PR11]. Opportunities [Zom03].

**P** [FMV13, CV13, KMG11]. P2P [Li12b].

**Packaging** [FBHH01]. Packed [Zha17].

**Packet** [DES09, GFK98, MMS05, SKL03].

**Packing** [BDI+11, HJP+13, JZ16, MV11, Nag06, TSFZRP17]. Packings [CZTH13].

**Pairing** [CST+17, Ros03, Ver09].

**Pairing-Based** [CST+17, Ver09]. Pairs

[GSZ09, ST99]. Palindromes [DD06].

**Palindromic** [BHRN04, DMMM14, FLST12]. **PAMA** [LCL06]. **Pansiot** [GS12b]. paper [Tsu01].

**Papers** [CS02, CS00b, Elb01, KMS02, KBH99b, Pal01a, SR00b, YSM+00b].

**Paradigm** [Sir15]. **Parallel** [AC05, AP92b, BS01, BCCVH07, BF97, BKM11, BKM12, BKM15, BBM+12, BZ10, CCM97, CF06, CCF09, CPJ06, CPC09, CR14, CVMVVM00, DP90, DD13, DGL93, DPS97, EAB+16, FBHH01, FNI16, GD12, HB06, Hea11, HS95, HW17, HN06, IMP12, Kan15, KS11, LTTZ12, LQ06, LMM+12, LPP92, MS07, MIN11, MVMM02, MS99a, MDL97, OS01, OSZ92,
Yen08, ZYLW12. Procedure [GN04].

Procedures
[BET03, FMC04, FK05, FKT07, Sal11].

Process
[AH07, DD12, GCK08, Kri97, SN13].

Processes
[Cas95, FGH07, HW10, SMS92].

Processing
[BRSRC11, CW11, GCK08, Kri97, SN13].

Processor
[CE98, Leu04, RR06].

Processors
[DM08, HB06, LY94, MCM11, NKW08].

Product
[PR08, MS12].

Production
[Wil91].

Products
[BK16, CV14, CR15, TSS13].

Profile
[Car11].

Program
[RR04, Rud15, Wan04].

Program-Based
[RR04].

Programmed
[Fer07].

Programming
[Ano01c, Cos90, FZ02, GN04, Hin01, ND02, Pre01, RR06, Rov00, Sub90a, Sub90b].

Programs
[ACV13, BM90, BAK12, BET03, CIY01, CJS92, HB06, HV02, Jai95, RKRR02, Sao92, Sto92, Tha91, Vik96].

Progress
[APV06, Pal03].

Projections
[TZ91].

Prolog
[HST01, MT95b].

Prolongable
[CDJ09].

Promoters
[Sbu06].

Promoters/Inhibitors
[Sbu06].

Proof
[AKS95, GN04, GM90].

Proofs
[Arv97].

Proper
[MM97].

Properties
[AB91, BLL06, CRS12, CC98, Dai97, DPR07, DH96, DDO8, DD06, DQFL12, DMS16, DK12, FH05, FY11, GKI1, JC03, KMS11, Kun16, LOZ98, MT10, MMR10, NPSY00, Pri06, RS13, Sak01, TW09].

Property
[Elm06, Gaz06, HIW01, WM13].

Proportional
[GPS14].

Proposal
[Spr09].

Propositional
[Pla96, Sal13].

Protect
[YMC17].

Protein
[HMZ05].

Proteins
[PPRS11].

Protocol
[BV98a, GCK08, HCEPL12, HT09].

Protocols
[ADR11, CIS03].

Provable
[ZPXX17].

Provably
[GH13].

Proving
[GHS13, GRRS14, Sak01].

Proxy
[DZH16, MLO17].

Pruning
[WD03].

Pseudo
[KMS11, ST93].

Pseudo-Primitive
[KMS11].

Pseudorandom
[Nak15].

Pseudovarieties
[Alr16].

PSPACE
[JYF91, vdM00, DW03].

PTAS
[DFLL02].

Public
[GKS17, WZ15, YMC17].

Public-Key
[GKS17].

Publicly
[SZQ17].

Pumping
[MP07].

Pure
[JM03, Mal07].

Pursuit
[IML04].

Push
[BCC96].

Pushdown
[AK14, AKS14, ABH17, CVMV00, JIT93, KMO10, LNP16, L0d15, Mas13, Ott15, PI95, PIg09, RT16, Sao92, Set08].

Pushout
[ALR04].

By
[AP92a].

Q3Ap
[LMM12].

QoS
[XLC04].

Qsort
[MN11].

Quadratic
[BBP11, CCI12, KS10, NSVA12, XCC17].

Quality
[MKB11].

Quantifiers
[BV98b].

Quantifying
[EGPS10].

Quantisation
[CMM11].

Quantitative
[DV14].

Quantum
[ATK12, Arn17, AD12, BMP03, BCD14, BMP15, BB03b, FZ15, Fia08, GRB03, GJMP06, Gro03, GQZ15, IMS03, IN13, KR03, Kud07, LB04, Nis03, SY12, YSD16, Yam03, ZQL12].

Quasi
[Ber13, MT10].

Quasi-Eulerian
[Ber13].

Quasi-One-Cluster
[Ber13].

Quasi-Relabeling
[MT10].

Qubit
[GRB03, JM03].

Queries
[Arn17, Ars15, Cig04, GSZ99, Lag14].

Query
[CW11, Lag17, Mec12, ST99, VG01].

Query-Based
[VG01].

Query-Optimal
[Lag17].

Querying
[TV14].

Questions
[IR14, Shu14].

Queue
[Elm06, Gaz06, HIW01, WM13].

Queue-Connected
[IBa02].

Queueing
[YLZ14].

Queues
[CST99, Fer07].

Quickest
[GR03].

Quickheaps
[NPS11].

Quine
[RS95].

Quine-Bernays
[RS95].

Quotient
[BL12].

Rabbit
[FSWF11].

Radical
[BW14].

Radio
[DGN07].

Radius
[Coo17, DESW05].

Ramsey
[PDPPJ11].

Random
[BT17, BKS12, FZT14, KPM15, Li12a].
MD00, NPSY00, Rud15, Sub05, ZG13].
Random-Access [Rud15]. Randomized
[BDDN01, DR05, FDFZB12, Li00b, MD00, RS00, SRR15]. Randomness [Sun00].
Range [DGN07, MS99a, Poo04, RGR11].
Range-Aggregation [RGR11]. Ranges
[Jir14, WY05].
Rank [Sun00, TA17].
Ranking
[BPZ07, DPS99, BEMR11, EMR10, EMR11, ER14, Sal13, TA17].
Re-Distribution [RR06]. Re-Encryption [MLO17].
Reachability [FT09, GJV00b, HBIT08, IBS01, IDY08, Kar09, KPSC08, LN08, Mar09, Set08, SN13].
Reaction [APMP17, BFM06, BEMR11, EMR10, EMR11, ER14, Sal13, TA17].
Real-Value [KD99, Leu04, LCY12, Pal03, Rya15, SK01, YS13].
Reassign [KD99, Leu04, LCY12, Pal03, Rya15, SK01, YS13].
Real-Life [Rya15].
Real-Time
[KD99, Leu04, LCY12, Pal03, YS13].
Realistic
[BPZ07, DSV09, ERW04, MPS99, Nak04].
Rate
[GKRS10, Pal03].
Ratio
[FCS05, HZZT12].
Rational
[AK06, BGN10, Fin04, RC05, RS15, Shu07, TWZ11, ZC13, ACM11].
Rationale
[CFMR05].
Realistic
[KD99, Leu04, LCY12, Pal03, YS13].
Real-Life
[MD00, NPSY00, Rud15, Sub05, ZG13].

Reconstructing [FS06]. Recovering
[IN13]. Recovery [WZ15]. Rectangle
[Uen13, WLC12]. Rectangles [Nag06].
Recurrence
[Dur13, LS98]. Recurrent
[MO09, NP09]. Recursion
[JK14b].
Recursive
[APP91, AT12, Kap05, Kut05, LZ93, LPC11, Sal11, YCTW10].
Recursively
[BOvW15]. Red
[CS96, MC02].
Red-Black
[CS96, MC02]. Redex
[FW90].
Reduce
[CKW09, Li12b]. Reduced
[Sut03].
Reducibilities
[DR94]. Reducibility
[HJ97].
Reducing
[BCFR07]. Reduction
[BHR09, DGO9, HJ11].
Reductions
[AV96, HJ91, Zan91]. Reducts
[Wan14].
Redundancy
[VS93]. Redundant
[WXF16]. Reed
[Arn17]. Reference
[IMP12].
Refinement
[CFH+03, HPV99, HJ90]. Regex
[Sch13].
Region
[DRDN08, WY06]. Register
[HFLD09]. Registers
[THG11]. Regression
[MM11]. Regular
[Ada10, AK06, AK10, AB17a, BS16, BT13, Brz13, BL14, Cal15, CSV02, CS05, Cha02, CLOZ04, CDJ09, COT12, CS02, CS06b, CKW09, Coo17, CFPR03, DK11, DM11, Elb01, EH15, EHS15, Faz11, FO08, GKR10, GH13, GH15, HWW06, HKS13, Han13, HK03, HK11, IWS07, JF08, JM11, Kri04, KMS02, KEH16, KLMH16, KMBH99b, KMM06, Loh10, NPSY00, PP14, PT90, RS12, Sel08, SR00b, SL17, TV14, Tei17, TV09, YSM+00b, YJ05, Fin12].

Regular-Expression
[Han13]. Regularity
[BKW02, Mal15, Pa08, RS13, ST16].
Regularity-Preserving
[Mal15].
Regulation
[BDL08]. Relabeling
[MT10].
Relabelings
[Kan15]. Related
[AO11, AB17b, BPR09, CHZ06, Iba11, TY15, WLC12]. Related-Key
[WLC12].
Relating
[BT00, Mal05]. Relation
[HK95, HN10].
Relational
[Lar98, Lar99, Tha91, VS93, YBI11].

Relations
[BDK95, DI02, DZ00, Fin12, KL10,
Lin08b, TZ91. Relative [CMRR08].
Relaxed [L01, LF96]. Relaxing [De 06].
Relay [CIS03]. Relevant [CCI12].
Reliability [Jai98]. Reliable [YBM11].
Remarks [BSB208, FIS16, Hon02, Kud07, MMY10, Tru08, VG01]. Removal [Moh02].
Removals [GPS14]. Repair [LZGF16].
Repeated [Cig04]. Repeats [Riv04].
Repetition [VG01]. Repetitions [CdL04, FJ12, IYZ04]. Replication [Qua07]. Report [APV06]. Reporting [SJ04].
Representable [TST01a]. Representation [BB99, BJ05, BJ07b, O’N15, ROK08, WX16, XHLF02, Zho02].
Representations [BB03a, BK16, HP09b, PPJY08]. Representing [HKK913, Sny12].
Requests [CVPV08]. Required [Sun00].
Revisiting [DPR08]. Rewriting [AMR09].
Rewriting-Based [ND02]. RFID [HCETPL+12]. Rhythms [CIRS08]. Rich [PS12a].
Rigid [GJV00b]. Ring [CL98, DSS08, GS12a, LW06b, Mar97, Sub90a, Sub90b].
Ring-Theoretic [Sub90a, Sub90b]. Rings [BW14, CX98, EN03, FHL07, GLP07, YWY94]. RNG [CIS03].
Road [CKK02]. Robots [BFMBS11, BT17]. Robust [DPR07, DW03, ECY02, HJ91, HJY93].
Robustness [AB17a, MCS08]. Root [CHZ06]. Root-To-Frontier [CHZ06].
Rooted [HKY12]. Rotation [SFL17]. Rotations [MO94]. Rotator [KHLC12].
Rough [TSS13]. Round [CLT14, LJ17, TYM+17]. Route [GR03].
Routed [PV98]. Router [L0D07a, L0D07b, MMS05].
Router-Based [MMS05]. Routing [BDC90, BDDN01, CHY14, Cig04, FPS02, GD98, GFK98, GP17, JW08, KAPF05, LPC11, OS01, PA98, RM98, RS01, RVT06, Sib97].
Row [WAG+06]. RP [BLY90]. Rule [Fer07, SKL03]. Rulers [BMP03]. Rules [AFO06, BCHK09, Zet11].
Rumors [XCC16]. Run [LD01, MHT09].
Run-Time [LD01, MHT09]. Runs [FY08, FJ12, KMS09]. Runtime [Rud15].
Rupture [ABT16, Asl16, AO10, AA13, BTO17, LDDLW17].
Safe [Cap96]. Safety [CHYT14, IBS01].
Salesman [BL01]. Salesmen [Klo96b].
Scalable [BBFZM06, Hei97, WHLH17, WH03]. Scale [CDLW05, DCS13, DEMT05, MDL97].
Scales [CM12]. Scan [JP08, PRS98]. Scanning [DES09]. Scattered [DSS08, EO13, ÉI14, RC05]. Scattering [BFMBS11, BT17, WQY16]. Scenario [YTL, CDLW05, DCS13, DEMT05, MDL97].
Scheduling [CD95, RWZ01]. Scheduler [TSFZRP17]. Schedulability [WR16]. Schedule [CD05, RWZ01]. Scheduling [BV98a, BS01, BLMR05, BNR99, CTZ01, CYZ14, CR14, DFLL02, DEZ01, DLC+14, DEMT05, FL97, FBHH01, FCS05, Gro03, HB06, HL04, HW17, HLW09, Ja93, JS010, KLo96b, KD99, LAHN14, LTCZ12, LTW02, LLL07, Li01, MXY+04, Mas04, NN93, Pa03, PY04, PZX07, PFF+01, RC11, SSS09, SSS07b, Sun11, SL2b, WY05, WR16, YH11, Zaj09, Zom01b, Zom01c, dSS01]. Schema [KS11].
Scope [LNP16]. Scope-Bounded [LNP16]. Score [HN06]. Screening [IN08, IN05]. Search [BRM07, Brz13, CS00a, Fle96, HM04, IN05, IN08, JS03, KK90, LTZ12, PRN13, WM05, ZZ16]. Searching [Ami05, CFG12, DE08, KPS93, MP93, ST93]. Self-Assembly [JK14a, JK14b, SW17]. Self-Stabilizing [CDPT16, DWS15, FDFZB12, FZAM08, GHJS05, GS12a, HHW99, JK14a, JK14b, KK10, Kar99, Láz13, NGHK15, ST11, San13, SW17, TSFZR17, WD03, XS06].
Sequences [Ars15, BBM+12, CCF08, CKZ17, CRS12, Coo17, DN07, Dur13, GKI, Hon12, IMP12, KXX12, LHI+17, NP09, Sal07, SS12a, Tho06, WOO3, XZS16]. Sequential [CCFS07, DI05, Fre05, Kan15, LRT92, Tos06]. Serializable [Ogi94]. Series [CR14, Mal05]. Servers [OS01, URS07]. Service [BS01, BCDP08, Li12b, dSS01]. Set [Aku06, AWF03, BRSV13, CGL12, Elm06, FZ15, GRV10, HLW09, KK10, KLS05, KMW16, MM97, RAB15, TOr15, Uh99, WAF03]. Sets [AK06, BMW91, BMP03, BLL06, CZTH13, CY+12, CL07b, DLT06, DGL93, DT15, DWS15, FDFZB12, FZAM08, GHJS05, GS12a, HHW99, JK14a, JK14b, KK10, Kar99, Láz13, NGHK15, ST11, San13, SW17, TSFZR17, WD03, XS06].
Self-Specifying [HIW99].
DWS15, DS05, DR94, ÉK07, FH05, HT95, HHH+95, Hon06, Hon12, HLKC12, LO11, Me93, MB17, NGHK15, Pru17, RW11, RC05, Ros90, RS19, Sto92, TCLS10, TV94, WPZ16, XCI16. Setting [BV08, HST01, HHP17, TYM+17]. Several [LD04, SH17, XCI16]. Shamir’s [LD04].


Simple-Algorithms [AFB96]. Simple-Yet-Efficient [HYT15]. Simplification [Löd15]. Simulate [Dub95]. Simulating [CPJ06, FZCFB08, JW03]. Simulation [BCDP08, FGS+90, FP03, FZRDCHB05, FNI16, GB03, KL10, LWJ+10, MDAPHPJ11, Mat04, Qua07, SVSN01, YB06]. Simulations [ÉM11, KR08, KMW14a, Pet11]. Simultaneous [Sha04]. Since [McN90]. Sincure [FK06]. Single [ALR04, BNS03, GH07, KS10, SSS09]. Single-Channel [BNS03]. Single-Pushout [ALR04]. Sink [EG02]. SINR [LAHN14]. Siphon [JC03]. Siphon-Based [JC03]. Six [EAB+16]. Size [BBP11, Bir11, BMRR12, CSR12, CWK09, De 06, GS12a, KO13, SEE99, Sun11, Uen13, vLV15]. Size-Computation [GS12a]. Sizes [ZB02]. Slave [GS12a]. SLDNF [Pla96]. SLDNF-Resolution [Pla96]. SLMAP [HCETPL+12]. Small [AKM+11, ARV12, AE04, CGL12, CD09, DL12, DGK08, HIR+92, KM17, KS10, Leu16, Mer08, PR00, RU07, YS16, ZB00]. Smallest [NRT00]. SMP [SK03]. Soccer [CKL15]. Sofic [Sut03]. Soft [Nag06]. Software [BJO7b, FM01, KR03, LX94, Qua07, ST01]. Solid [HS11, ST93]. Soliton [BJO7a, JK07]. Solution [Anc02, NSVA12, Pan91]. Solutions [BIIN04, CK07, Ru06, ZZT91]. Solver [ELS15]. Solving [Com90, FL12, GGR14, Gou01, HSS07, Lin07, LMM+12, MZ01]. Some [AA13, BM16, BCR11, BE95, Bod91, CCF08, CKZ17, For10, FH11, GC15, Go90, GR00, IR14, IMS03, KPS93, Kud07, Kun16, LL16, MMY10, Mee12, Oka00, Pri06, Shu14, TL99, TY15, YY94, ZQL12, ZZC15, vDHM92]. Sort [Lar98]. Sorted [MI15, Ole92, WO03]. Sorting [BLLS03, BMR+14, BNS03, DR05, FS05, MRRV06, MIN11, PA98, QLWL06, RM98, WRNK03]. Soundness [Kam98]. Source [GR03]. Source-Based [GR03]. Space [AOSY10, BGRY16, CF06, CZ11, Fre02, HIR+92, JZ16, Kör03, MMP10, PLMZ11, SSK96, Sta05, US02, YS13]. Space-Time [US02]. Spaces [Câm14, CLT09, HIIW01]. Spanners [AFW03, DH96, GS90, WLF03]. Spanning [BB04, Dar13, ERW04, ET14, Fuj17, HLHH06, LLY13, LX17, LZ12, MTNN99, MAN05, Tor13, YCTW10]. Sparse [DR94, ET14, VP99]. Sparseness [DH96]. Special [Ano01c, BRST07, CD02, Hin01, HO00, Hsu98, LC02, Pal01b, Pre01,
Sublinearly [MMP10].
Sublogarithmic [HIIW01].
Submatrices [WAG+06].
Submodular [SSS09].
Suboptimal [GD98].
Suboptimal-Optimal [GD98].
Subregular [HJK12].
Subregularly [DST10].
Subsequence [AE05, DD13].
Subsubsequences [AM03].
Substrings [DS96, IB12].
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