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

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04 April 2017  
Version 1.56

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, HLHH06].  
(n, n(n + 1)) [NS98]. 1  
[CHWX09, Dic93, LR04, TCT14]. 11 [LJ17].  
2 [AV96, BYP95, HKT00, HJP’13, JZ16,  
JW08, Leo03, Pri06, XZS16, XCX17, ZM11].  
2n [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 [Shu11]. C1  
[XBE02, CTC [MTVM09]. CTL*[  
MTVM09]. I2 [BW14]. J [BL14]. R  
[BL14]. D [HLY+04, AE99, DG98, RS01]. ℓ  
[DDHL11]. f [DGL93]. Fp + n[p] [WGF16].  
G(2^m, 2) [YCTW10]. Gsy[ AT15]. GF(2)  
[BB99]. GF(2^n) [WXF16]. H [GMU15]. K  
[BT07, CHWX09, PV98, ZBS05, Aku06,  
AE99, DDHL11, DG98, DGL93, EHS15,  
IZN99, INY07, KPS13, LZ12, MXY+04,  
Nak04, RS04, TCLS10, YTN01, ZZZ16].  
K_n,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
[AFO06, ARV07, BGMV08, BCC+11, BFM06, CD06, CCFS07, CVPV08, DI05, FOP05, Fre05, FO07, FIO08, FH11, GH07, IYD05, IW07, Iba11, ILT11, LZGN06, Luc09, Mad03, MDAPHPJ+11, NSVA12, PDPFJ11, Päu00, PPJR06, PPJR07, PPJS07, PPRPS11, PBMZ06, PLMZ11, RCTC09, Sbu06, SRPC11, YDI08].

P4 [MR99, RRT99].

P6 [GV03].

n;k [YTN01].

q [BM16, FBK05].

R [FZCFB08].

s [Dic93].

p2 [KL00].

f = 2^n + 2^{n+3} (n ≥ 3) [ZWW+14].

UGb(n, n(n + 1)) [Noc98].

Z [SMS92].

- [BYP95, Dic93, BL14].
- Abelian [KPS13].
- Adic [XZS16].
- Ary [AE99, DG98, DZ00, RS01, PV98].
- Automata [KSV03].
- Calculus [DL12].
- Chains [DI02].
- Channel [Nak04].
- Collapsing [Pri06].
- Covering [ZBS05].
- Cubes [DG98].
- Dimensional [AE99, JZ16, LR04].
- Disjoint [BT07].
- Edge-Connectivity [Tsi06].
- Edge-Labeling [Cal15].
- Equivalent [Hon02, Teh16a].
- Equivalent [Teh16b].
- Free [GV03].
- Gram [FBK05].
- Hamiltonian [BZ13].
- Heap [Jun14].
- Independent [TCLS10].
- integers [Dom12].
- Intersection [EHS15].
- Language [Fin12].
- Languages [COT12, Sel08].
- Like [HK11].
- Matching [CCFO9, FG08].
- Matchings [DGL93].
- Matrices [BM16].
- Means [CHWX09].
- Mesh [FZCFB08].
- out-of- [DDHL11].
- Partners [RRT99].
- Periodic [CKZ17].
- Plateaued [XCY17].
- Power [Sta05].
- Power-Free [DS15, RS04].
- Powers [Shu11, Ram05].
- Qubit [JM03].
- Regular [KMM06].
- Resilient [TCT14].
- Round [LJ17].
- SAT [ZG13].
- Search [ZZZ16].
- Sided [ST93].
- Space [JZ16].
- Star [CC98, CHYT14, HLIHH06, WC13, YCL11].
- Subgraph [GMU15].
- Substitution [Mal07].
- Systems [PSS12].
- Temporal [SMS92].
- th [YTN01].
- Tree [LZ12].
- Trees [IZN99, YTN01, JL01, PV98].
- Trivial [BL14].
- Truck [MYX+04].
- Uniform [XCI15, ZCC15].
- Union [EHS15].
- variable [ZWCL14].
- Way [AM09].
- Words [ST16].

160 [WLC12].

2012 [SSS13].

3-Edge-Connected [ST11].

3-Repetitions [GS12b].

7 [DE08].

7-Colourings [JP08].

'98 [GJVo0a, Hoo00].

'99 [MS99b, Pal01a].

A-Patches [XBE02].

Abelian [AILR16, CRSZ11, CK16, CCI12, DR12, DMS16, GRRS14, IMS03, KPS13, PP11, SS01].

Abstract [DG09, TZ91].

Abstraction [ADHR09, ACV13, BPZ07, CFH+03, MH06, NTSH06, WM13].

Accelerating [BIIN04].

Acceleration [IN05, IN08].

Acceptance [GQZ15, Mer08].

Accepting [Dom04, DM08, IIT91].

Acceptors [IR14, Iba15].

Access [DCS13, Rud15, SK04, Sun00].

ACD A-Patches [XBE02].

Abelian [AILR16, CRSZ11, CK16, CCI12, DR12, DMS16, GRRS14, IMS03, KPS13, PP11, SS01].

Abstract [DG09, TZ91].

Abstraction [ADHR09, ACV13, BPZ07, CFH+03, MH06, NTSH06, WM13].

Accelerating [BIIN04].

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Acceptance [GQZ15, Mer08].

Accepting [Dom04, DM08, IIT91].

Acceptors [IR14, Iba15].

Access [DCS13, Rud15, SK04, Sun00].

ACD

Achieving [JW08].

Across [CM12].

Action [HFLD09].

Active [DV11, JK14a, JK14b, PDPPFJ11, PLMZ11, Qua07].

Activity [BGMV08].

Acyclic [AMR08, BPR09, FZFDCHB05, GVL07, KLB13, ZWS96].

Ad [AWF03, CIS03, LB03, SB12, WLF03, WD03].

Ad-Hoc [CIS03].

Adapting [CFG12].

Adaptive [BKS12, CLT14, CHYT14, KG11, LX94, LB03, SW09, TL99, Tse16, VJDT05].

Add [ANDZM09].

Addition [Wan04].

Additive [SS07a].

Adic [XZS16].

Adjacent [AKS14].
Adjustable [HZT12, WY05]. Adjusting [KSJ08]. Advanced [Qa07]. Advances [HO00]. Advertisements [NH02]. Advice [FH05, KSY14]. Aerial [Ami05]. Affine [Rov07]. Against [BCFR07, HZM05]. Agent [HF07]. Agent [KH07, MM07, NH02]. Agents [DSS08, FHL07, LK11, LCVL09, LRT92, MCS08]. Aggregate [RGR11]. Agreement [BVM00]. Agreements [Tru08]. Alberto [SCIS15]. Algebra [GC15, GB03, Hea11]. Algebraic [BM16, BMW91, BH93, KL13, MRT95, Oke92, SN13, ST01a]. Algorithm [ATK12]. ANDZM09, ARS11, BV08. Algorithm [BKS12, CPY02]. Aluminum [AFB96, Aku06]. Algorithmic [BS12, CFMR05, DGM15]. Algorithms [AFB96, AK06, ALR16, AC05, AMR05, AR11, AE02, AE05, AS15, AMOZ07, BT07, BRM07, BH02, BCFL12, Bur12b, CD15, CCM97, CCF09, CFG12, CGK08, CHWX09, CHA92, CPR99, CHZ06, CCG11, DP09, DPP99, DD13, DGL93, DWS15, DMSS16, ERW04, ECV02, FZ15, FZBB05, FPSP03, FA06, GO09, GHJS05, Gol90, HLO6, HP09b, HLW09, IM12, IN07, IMS03, JMS05, JZ16, KKH90, LTW02, Leu04, Li12a, LMM12, MP99, Mas04, Moh02, Moh03, Nok04, OSZ92, RLWW96, SR15, STH01, SK01, SK03, STH04, Ste93, TV07, Tor15, TL99, Tse16, WRK03, WM05, WH03, ZBS05, Zom03, FG08]. Alignment [AE02, BBM12, CK12, CK08b, FM96, GD12, PHY10]. Alignment-to-Alignment [FM96]. Alive [BC12]. Allocation [BS11, NWK06]. Almost [HJ13, PS12a, PP11]. Almost-Equivalence [HJ13]. Alphabet [Dom12, GNP06]. Alphabet-Independent [GNP06]. Almost-Equivalence [HJ13]. Alphabets [Leu16, Mas13]. Amiable [Ata07]. Amount [BRY16]. Amplitudes [Nis03]. Analytic [BMMR11]. Analyzing [DW04]. And/or [FIO08]. Aligned [BDL08]. Announcement [CIS16]. Anonymous [AOSY10, FDFZB12, Spr09, XS06]. Answer [PHPJR11]. Ant [KAP15]. Antenna [AC05]. Anti [BJ07a, KMG11]. Anti-AFL [BJ07a]. Anti-Spikes [KMG11]. Antidictionary [Shu14]. Antimirov [AMR09]. Any [PS12b]. Anytime [CD15]. Aperiodic [BS92, BS15, Sel08]. Apices [MAN06]. APN [XC15, ZH13]. Apostolico [SCIS15]. Application [Cas05, MNS11, SB01, URS07, ZH06]. Applications [CK08a, CC09, CHX90, CW11, CB09, DI02, Fin12, GC15, GGR14, HY08, KL3, KL03].
KKS05b, KMS11, KM90, Li07, MM97, PRS98, PYTH10, Suc90, Zom01c.

**Approach**
[BET03, BMRR11, CLMP16, CMMR04, EAB+16, GSD03, HMZ05, IMP+05, Kr97, LW06b, MG14, MGCP08, Qua07, SGZ02].

**Approachability** [DJL+07]. **Approximate** [BB04]. **Approximating** [BR08, BVM00, BDG11, Fre02, Gol14, HL01, LZ12, Rya15, YJ05].

**Approximation** [AE02, AP90, ABDP05, CS93, CCG11, GY12, HJP+13, JMSO05, JSO10, KK10, LTW02, SS07b, Ste93, XS11].

**Approximations** [Shu07].

**Arbitrage** [DLW02].

**Arbitrarily** [BSOR10].

**Arbitrary** [EZ01, GS12a, Hei97, JWB03, NGHK15, XHLF02].

**Arc** [GP17, KHLC12].

**Architecture** [MDL97, YLZ14].

**Architectures** [AP92b, CPJ06].

**Arcs** [MM97].

**Area** [CR14].

**Arithmetic** [BB03a, FMC04, FT11, GK11, SM05].

**Arithmetical** [Okh05].

**Arity** [CL07b, DZ00].

**Arrangement** [FWZ15].

**Arrangements** [KL05].

**Array** [CE98, FS06, GPC09, Jun14, ZYYH14].

**Arrays** [AE99, Fre05, MMP10, PA98, SMAN13, WHO3].

**Arthur** [CCPS04, Vin05].

**Articulation** [Kar99].

**Artin** [AR16].

**Ary** [AE09, DG98, PV98, DZ00, RS01].

**Asian** [HO00, GJV00a].

**Aspects** [BM16, BRST07, HK09a, Riv04].

**Assembly** [BHR09, IPR07, IP08, JK14a, JK14b, Rog09, RCTC+09].

**Assignment** [Bar90, DGN07, GSD03, Hir91, NSVA12, WD90].

**Associated** [Sal11].

**Assume** [LSWW13].

**Assume-Guarantee** [LSWW13].

**Asymmetric** [Gol14, WR16].

**Asymmetry** [FPS02].

**Asymptotic** [FY08, PR12, Szw95].

**Asymptotically** [CDPR11].

**Asynchronous** [Ott15, Yue13].

**Asynchrony** [SR00a].

**ATM** [GKKP99].

**Atomic** [Anc02].

**Atoms** [BT13].

**Attack** [DS02, DEKZ11, HCETPL+12, LJ17, WLC12].

**Attacks** [DEKZ11, TCT14].

**Attribute** [BV08].

**Augmentation** [NS13, YH11].

**Authenticated** [LHT09, LH11].

**Authentication** [HCETPL+12, LB04, YTP11].

**Author** [Ano97, Ano08, Ano99, Ano00, Ano01a, Ano02, Ano03a, Ano04a, Ano05a, Ano06, Ano07, Ano08, Ano09, Ano11, Ano12, Ano13, Ano14, Ano15, Ano16].

**Auto** [CGKN08].

**Auto-Intersection** [CGKN08].

**Automata** [AHK07, ABH+09, AK14, AMR11, AMR08, AR16, ACFE09, BPP11, Ber13, BMP03, BCD14, BCP07, BCHK09, BHK07, BRST07, BKM11, BKM12, BKM15, BW14, BMRR11, BMRR12, BKW02, CFM12, CFM13, CPY02, CLW09, CL15, Cha02, CLOZ04, CC05, CCR+90, CFY16, CG06, CR15, CM07, CMRR08, CVMVMV00, CKK02, DJ12, Dom04, Dro92, DK08, DM11, DP14, D’s03, Dub95, ÉM11, Ési12, FGS+90, FTT10, Fre08, FK13, GLV14, GHZW05, GLV07, GL07, Gl06, GZ09, GH13, GH15, GQZ15, Gis13, GP15, HMZ05, HW05, HK09b, HJ13, HKKS13, IJT+93, JM13, JJS08, JO07, KZ10, Kör03, KR16, KBH99a, KSV03, KMS06, KSY14, Kud07, KL11, KMM06, KR08, KMO10, KO13, KMW14b, KMW14a, KMW16, Lód15, Loh10, Mac96, Ma05, MR11, Mar08b].

**Automata-Based** [Tor13].

**Automaton** [MVMM02, Mar97, Mar09, Mas13, MHT09, MZ12, MO07, MO09, Moh03, Moh13, MP91, MPJ07, NTSH06, NWK05, NWK06, NCC+07, Oli13, Ott15, Pi95, Pig09, PP14, Pig15, PM13, S014a, Saa92, SY12, ŠM07, Sir15, Slo95, SVF09, Sut03, Tam08, Tor13, Tor15, TY15, Vor16, WM13, WKS+08, YD10, YW06, YBH11, ZH21, ZQL12, CV13].
Okh03, Pol05. **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, WAG06].

**Aware** [LBJ03]. **Axiomatic** [Bur12b]. **Axioms** [HST01].

**B** [Lag17, LF96, OM96]. **B-Trees** [Lag17, LF96, OM96].

**Back** [GH15]. **Backbone** [FPPS03]. **Backtracking** [MT95b]. **Backward** [FL09].

**Backward-Oracle-Matching** [FL09]. **Balanced** [CZTH13, CS00a, Fle96, Lag14, LW93, LL16, MX11, RAB15, TYP11, ZZW+14].

**Balancing** [Hei97, MD00, ST01]. **Banded** [BL01]. **Bandwidth** [GR03].

**Banishing** [HJV93]. **Banyan** [KR97].

**Base** [DRDN08, FZ03, Hon06, MP91]. **Base-Station** [DRDN08]. **Basic** [BV08].

**Basis** [Sub90a, Sub90b].

**Batch** [DFLL02, LLQ06, PY04]. **BDD** [FBK05].

**BDD-based** [FBK05]. **Be** [AV00].

**Becomes** [KM07b]. **Beeps** [EP17].

**Before** [BSS12]. **Behaves** [BSS12].

**Behavior** [AC05, EH12, SB01, TCT14]. **Behavioral** [BCB12]. **Behaviors** [PQ06]. **Behaviour** [PR12]. **Belated** [Tse16]. **Benford** [Rad08].

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

**Between** [CLTM09, Faz08, Fia08, HKS13, HN10, Lázs13, Sal13, ZWS96]. **Beyond** [FGH+07, HJ13, RR02]. **Bi** [GV03, NS13]. **Bi-Cographs** [GV03].

**Biautomata** [HJ14, HJ16].

**Bideterministic** [Tam08]. **Bidirectional** [GMNS15]. **Bimonoids** [DP14].

**Bimorphisms** [MT10]. **Bin** [BD1+11, HJP+13, JZ16, MV11]. **Binary** [Ata07, CRSZ11, CDJ09, CKZ17, CS00a, DSS15, HH12, HH11, HFLD09, Hoi11, IN08, JS03, KK90, LZN06, OW92, PS12b, RAB15, Sal07, Sha04, Sny12, Voi16, ZXS16, YB06].

**Binding** [AB17]. **Binoid** [GN11]. **Binomial** [ZZC15]. **Bio** [DH05, MB06].

**Bio-Computation** [MB06].

**Bio-Operation** [DH05]. **Bipartite** [FGV99, GV03, LV08, To606, WQY16, Won96, Won01]. **Bipartitioning** [HT95].

**Bird** [AMI05]. **Bisemigroup** [GN11].

**Bisimulation** [AHK07, ABH+09, MC13]. **Bisplit** [GV03].

**Bit** [BT17, CF06, CCF09, DD13, DE09, HHN06].

**Bit-Parallel** [GF06, CCF09, DD13, HHN06].

**Bit-Split** [DE09]. **Bitonic** [INY07].

**Bitwise** [FN16]. **Bivariate** [TW11].

**Black** [CS96, DSS08, MC02]. **Blackbox** [WCD+14]. **Blackwell** [ZL12]. **Block** [BSL03, LJ17, MRRV06]. **Blocking** [Dai97].

**Blow** [JJS08]. **Blow-Ups** [JJS08].

**Blum** [Câm14]. **Bond** [KKS05a].

**Bond-Free** [KKS05a]. **Boolean** [BB99, BJY90, BLY12, CM92, CH15, Car11, CLMP16, DQFL12, EK07, FY11, Hea11, HSS07, IP08, KY90, LC80, LHS11, Okh06, PAB11, SC10, SS01, TCT14, TJI13, ZWCL14, ZW2+14]. **Bootstrap** [DYG03].

**Bordered** [GRRS14, KM07a, KM08].

**Borders** [SQ07]. **Bottlenecks** [JYF91].

**Bottom** [FSM11, Gaz06, Mal15].

**Bottom-Up** [FSM11, Gaz06, Mal15].

**Bound** [BBP11, CE98, FY08, HPP09, Uen13, ZSW14, ZG13]. **Boundary** [DRDN08, EH15, FR02]. **Bounded**
Complexity-Theoretic [FH05].
Component [IN10]. Components [BGMV08, CVOV11, DL12, JHK08, LCY12, Mas09, Ott13, ST11]. Composed [ABH+09]. Composite [AO10].
Composition [AM09, ARS11, BCDP08, Wan04].
Compositionality [FT09]. Compressed [IST05, IB12, KS06, KSS08, Loh10, MHT09, WF17]. Compression [CDLW05, CK08b, DM05, De 06, KM90, KK05].
Computability [Bur12b, Gra90, LS98].
Computable [BS92, C211, SS12a, Sch02].
Computation [AHR02, BDL08, CMRR08, DW03, EL13, FNI12, GO09, GRV10, GS12a, GR03, HL04, HN06, MB06, Nis03, PDPPJ11, RX12, ST11, SP04, VP99].
Computational [BKM12, BZ10, DLW02, FOP05, HK09b, IPR07, JWBJ03, JS02, LMM+12, MT95b, SD16, Sir15, WAG+06].
Computations [Beec95, CD15, CE98, DK98, HK09a, HL1D09, LD01, Mee12, YM+00a].
Computer [TH01]. Computers [Rya15, Sah01]. Computing [AETZ05, AO10, BMSMT11, BFL12, Cai94, CLW09, CMRR04, EAB+16, FJ12, FKT07, FT11, GPJR13, GCK08, Hea11, HO00, IZ04, LTZ12, Li00b, MDL97, Ob03, Ob06, Pal01b, Pao00, PPR02, PPRJR07, R00, RR04, RC11, SVSN01, SZQ02, Sto92, SUZ13, TZ11, UU07, WP08, XFJ03, Yue13, ZTT91, Zom03].
Concatenation [JJS05, Okh07].
Concentration [DA07]. Concept [BOV08, DE08, Jai98, ROK08]. Concerning [CCF08, Hou02, IR14]. Concurrency [Luc09]. Concurrent [BPT16, BET03, Droe92, DK98, MM07, P06, SK08]. Condition [MP07, Mel93, Pal98, ZWWW14].
Conditions [FT09, FO08, LBL06, Oka00, WFG15]. Conference [IZ04, SNJ11]. Configuration [WC04]. Conflicts [MSR06]. Congestion [GKKP99, KKP97, ZYHY14]. Conjecture [AV96, Ber11, PHPJRN+11, Ste11]. Conjectures [RS04]. Conjunctive [AK14, DR94, Jez08, Okh03]. Connected [AFW03, DWS15, ET14, Iba02, IN10, JHK08, KK10, L01, MN099, MN06, ST11, Tor15, WAF03].
Connections [DM08]. Connectivity [CV14, FP04, HHH06, LLY13, NPSY00, Tsi06, WFG15, NS13, WC13]. CoNP [RWZ01]. CoNP-Complete [RWZ01]. Consensus [RS13, SK01]. Consequence [BK95]. Conservativity [Se98]. Consistency [ADR11]. Consistent [YMM+00a]. Constant [ADZM09, CL08, FPFB08, FT11, JYF91, Lag17, LZ15, OW92, Sny12, Sm00, WQ97]. Constant-Degree [CL08]. Constant-Memory [Sny12]. Constant-Width [JYF91]. Constrained [AE05, CF13, CHW09, G12, NCC+07, RAB15, Tor13]. Constraint [MZ01]. Constraints [ADR11, AE02, BB03a, Com90, FTT10, FM01, FS98, GR03, JOS10, LTW02, MN00, NN03, PyT10].
Constructing [AA+09, CPY02, CO05, DH96, MC02, PS12b, T11, XZC15, YCT10, ZH13, ZWCL14]. Construction [BF07, CGL12, DD08, FZT14, HYT15,
KKS05a, LW06b, MDL97, Sak01, Set08, SKW08, WF17, WZ15, Zho02.
Discrepancies [Moh13]. Dissected [BDG+11, BLL06, CZ11, DPR07, JRP+08, Yun08]. Discrete-Time [ADR11].
Distribution [BB+12, Cas95, DG98, MMR10, PNN+10, RR06, Rev08, SNWW06, SNJ11]. Distributions [Gal09]. Diversity [Qua07]. Diversity-Based [Qua07]. DLOG [Gre96]. DNA [ANDZM+09, CK08a, DW03, FMC04, FK05, FKT+07, IMP12]. Does [MC+11].
Domain [CGH05]. Domains [Dro92]. Dominance [SJ04]. Dominating [AWF03, DWS15, KK10, NGH15, Tor15, WAF03]. Domination [HK+00]. Dominoes [RR99].
Driven [BES07, DS02, NK08]. DSMS [ST01]. Dual [CL14, DRS14, HL04, LPC11, Okh07, ZCX12, ACM11]. Dual-Cubes [CL14, ZCX12]. Dual-Net [LPC11]. Due [K10]. Duplication [DGMM15]. Duval [HN04]. Dynamic [BV98a, BDC90, CFMS15, Cas95, CZ11, DEZ01, GRL02, GR03, Hei97, JP07, KG11, KK01, Lag14, LOD07a, LOD07b, Li00a, Lug11, MO94, MD00, NWK05, NWK06, PGF+01, Rud15, SK04, TZ11, Wan14, XJF03]. Dynamical [PBM06, T06]. Dynamically [CVP08, LCV10]. Dynamics [MB06].
Edit-Distance [HKS13, Moh03]. Editing [FM96, ZWS96]. Editor [Zom01c]. Editorial [AETZ05]. Editors [Hsu98, NO99]. EDZL [WR16]. Effect [CL07b, FPS02]. Effective [Ruo96, SS12b]. Efficiency [EH12]. Efficient [ADHR09, ARS11, Anc02, BBF+06, BRM07, BS01, BB03a, CPY02, CF06, CCF09, CDF07, CDJ09, CL10, DHI097, DCS13, DZH16, ERW04, FL09, FZFDCHB05, FLP13, FG08, GLV14, GRV10, GSD03, GS12a, GRB03, HYT15, Huy91, INY07, IMS03, Kör03, LF96, LOD07a, LOD07b, Li01, MD00, MIN11, MHT09, MC13, NGH15, Okh03, Pt14, Ros03, SK04, SUZ13, TWZ11, Tsi06, WKS+08, WRN03, WY05, ZC05, dSS01]. Eigenvalues [QD03]. ELAN [BKK01].
[AOSY10, FDFZB12, FZAM08, XS06].

Electronic [FK06]. Elegant [PRN13].
Elementary [Rog09]. Elements
[LLY13, VW93]. ElGamal [LHT09].

Embeddability [CLT09]. Embeddable
[BPT06]. Embedding
[DLT06, Mar97, RAB15, WXF16, ZFL+17].

Embeddings [Li00a]. Emerging
[CVPV08]. Embr1 [PRN13]. Emulated
[YBM11]. Encoded [Cam14, CFG12].
Encoding [KSS08, OSZ92]. Encodings
[CG09]. Encryption
[BB03b, LHT09, LH11, WLC12, WZ15].

Ended [CS99, Tsu01, TST01b]. Ending
[CD15]. Energy
[Jur08, Nak04, QFL+15, SUZ13, WY05].

Energy-Efficient [SUZ13, WY05].

Enforcing [PQ06]. Enhanced [LW06b].
Enhancement [NWK05]. Enhancing
[Qua07]. Ensure [Bee95]. Entangled
[LB04]. Entropy [CMRR08]. Enumerating
[vLW15]. Enumerating [CC05].

Enumeration [CKZ17, CRS12, DMSS16].

Epigenetic [BDL08]. Episturmian [JP04].

Equality
[BMW91, HH12, Hon12, Mel93, Sel98, Szw95].

Equals [RS13]. Equation [HSS07].

Equational [BE95, Pin12]. Equations
[CHKL07, CK07, ELS15, IDY08, LP11, LS98, LO11, Okk05, PT90].

Equivalence [BDSV06, BH11, CMR07, DHR08, HJ13, Hon02, Hon07, IJT+93, KL03, Man15, NTM11, Tek16a].

Equivalent
[BJ05, BJ07b, HJ97, BJ06].

Erasure [LZGF16]. Erat1 [BJ06, Tsu01].

Erratum
[HT04a, LW06a, MTVM15, Ata11]. Error
[GR03, HL04]. Error-Correcting
[GR03]. Errors [HJ13]. Essential
[CL07b]. 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, BMM+12, EL13, GQZ15, KL00, LLZ07, ZSW14].

Exactly [Cai94]. Example
[CHKL07, GRRS14]. Examples [CM92].

Exchanged [ZFL+17]. Exclusion
[KG11, DDHL11]. Execution
[FZAM08, Wan04, ZC05]. Execution-Time
[Wan04]. Exhaustive [IN05, IN08].

Existence [DI02, RS07, Rue96, Shu11].

Existent [Szw95]. Existing [FZ03].

Expected [Li00a]. Experience [CFMR05].

Experiments [DES09]. Explicit
[KN93, Kam98, vdHM92]. Exploiting
[BDSV06]. Exploration
[CP16, ER14, HZZT12, PT14]. Explore
[CFRD08]. Exploring [Gia11]. Explosion
[DS02]. Exponent [SS12a]. Exponential
[BCFR07, Frl10, GO09, Gol14].

Exponential-Time [GO09].

Exponentiation [HP09b]. Exponents
[KMIS09]. Expressibility [MT95b].

Expressible [AB91]. Expression
[CKW09, HW05, Han13]. Expressions
[CSY03, Cha02, CLOZ04, DM11, GH13, GH15, HWW06, HK11, Loh10, TV14, YZ07].

Expressive [Hen02, RHS10].

Expressiveness [Yue13]. Expans
[ZYLW12]. Expans-Complete
[ZYLW12]. Expanded
[BHK07, DG98, 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, HN10, PAS08]. Failure
Fragments [DGK08, MTVM09, MTVM15]. Framework [GGR14, LTZ12, Lin07, NS13, NWK05, TST01b, Tra04]. Free [Asv07, BMS92, BCR11, BCD14, BESW07, BHK05, BIIN04, BLM04, BL12, CD06, CR15, DV14, DSS15, EH15, EHS15, EO13, FLST12, GKR010, GB03, GV03, HWW06, HS11, HKS13, Han13, HW10, JM11, Kam95, KK505a, KK07, KEH16, KRK16, KM07b, LO13, MR91, Mig90, Pal08, PS12b, Rav08, Rei07, RS04, Saa02, Sta07, TS16, Tra02, Tru08, YB06, YJ05]. Frege [HK95]. Frequencies [CK16]. Frequency [CZTH13, WPZ16, XCX16]. Frequency-Hopping [WPZ16, XCX16]. Frequent [BLM15]. Frictional [DLW02]. Frontier [AT12, CHZ06]. Frontiers [GPPJR13]. Full [Bur12a, WLC12, ZHZ11]. Full-Text [ZHZ11]. Fullness [CdL04]. Fully [IST05, MC13]. Functional [PS02, Sta05]. Functions [BB99, BMS92, BLY12, BH11, CM92, CH15, Car11, CGH05, CL07b, DQFL12, EMR11, FY11, FK05, HK95, HG11, Jai95, KM02, KY90, KSV00, LGH11, LL16, NAK+15, Obt01, PP11, Ros03, Rya15, SS10, SUZ13, TST01a, TCT14, TJ12, XC15, XCY17, Yam03, YTP11, ZHI13, ZLL11, ZWW+14, ZWH14]. Functorial [DD12]. Further [CD06, Sbu06, ZLYW12]. Fusing [TV07]. Fuzzy [BOV08, EK07].

GA [VJDT05, Sun11]. Gain [MM11]. Galerkin [US02]. Game [Fia08, FL12, GC15, FNI16]. Games [AT12, BFL02, Bod91, CM12, COT12, FZ02, FZ12, Fri10, GZ12, GMP06, KL10, Vin05]. Gandy [Obt06]. Gang [BS01, dSS01]. Gap [FM96]. Gapped [FBK05, HMZ05, PAS08]. Gapped-Factors [PAS08]. Gaps [IMP+05]. Gardens [Tos06]. Gear [AT11]. Gem [BLM04]. Geometric [BLM04]. Gemmating [FOP05]. Gene [ATK12, BHR09, DM05, IPR07, IP08, MGMP08, Rog09]. General [AMR11, BK95, BB04, Di93, FPP03, Leu16, MD00, Moh03, TL99]. Generalization [GMNS15, HW05]. Generalizations [CLL08, LD04]. Generalized [Arn17, Dai97, Dan11, HH11, HW05, KKH90, LL16, Nak03, NS98, Okh06, Rao08, Sch02, Tho06, WLM13, WC13, XZ16, ZYYH14, Noc98]. Generalized-Concentration [Dai97]. Generate [IN08, Jez08]. Generated [AK10, CL07a, KMG11, LW1+10]. Generating [Asv07, BBC00, BMS92, BS92, Dom12, RS04, Tru08]. Generation [AMR08, KMS06, LBL06, Smy12, TV07, US02, Wan14]. Generative [DST10, Zet11]. Generators [HYN08, NAK+15]. Generic [BET03, ELS15, LW06b, MZ01, Moh02]. Genetic [ATK12, AC05, LMM+12, Nis07, WM05]. Genome [IMP12, SSK96]. Genomic [BBM+12]. Geo [SS12b]. Geometric [CHWX09, CCG+11, GGR14, GS09, MRS97, PSS12]. Geometrical [CDJ09]. Girod [GMNS15]. Given [CC05]. Global [FTT10, JHK08]. Globally [Sko95]. Glushkov [BMMR12]. Goals [BM90]. Goedel [Szw95]. Golomb [BMP03]. Good [DQFL12, FY11, TCT14]. Goodby [SS13]. GPU [CYZ14, FN16]. GPUs [GD12]. Graded [BV08]. Grained [MS99a]. Gram [FBK05]. Grammar [AMR05, BCVH07, CVD10, COV11, DPS97, FFH15, FO08, LK11, LCVL09, Láz13, MS07, Mas09, Ott13, Sun05, Tru08]. Grammars [AK14, Asv07, BCFR07, BESW07, BIIN04, BCC+96, CCR+90, DPF09, DST10, Fer07, GSS99, Jez08, KK07, KM15, LO10, LX94, MVM07, MS16a, MS16b, MO10, Okh06, Pal08, Wil91, YJ05, Zet11]. Granularity [Kri97]. Graph [ADRI11, AAV00, AB91, AMOZ07, AJO11, AT15, AVBL05, BSC09, BZ08, CCG+11, CDD14, CHWS05, DED16, ENS01, ESS09, HCL12, HHR15, HN09, HS16, HW09, JH12, JIN05, JIN08, JT08, KBS08, KD12, KMP11, KMS06, LMW07, LNC12, LW06b, MZ01, Moh02, NBL08, NS98, OYF08, PH08, RDC10, RDM00, RZ07, SAA07, SCH15, SSJ99, TST01a, TST01b, TST02, TST03, VAL12, VLS11, WLM13, XZ16, YB10, YJ05].
Hyper-Clusters [CFMR05].
Hyper-Minimal [HJ16].
Hyper-Minimization [JM13, MQ11, MQ12, Bad09]. Hyperbolic [Mar08b, Mar08a]. Hypercube [BV98a, WC04, WRNK03]. Hypercubes [Li00a, Nak03, Zaj09]. Hypermesh [LYH15].


[HPV99]. Interface [DE08].
Internetworking [GD98]. Interpolate [Fre02]. Interprocedural [TY03].
Intersection [BCD14, CGKN08, CGKY11, EHS15, HS08, YJ05]. Interstage [SS07b].
Interval [CPC99, EL13, GP17, NTSH06, SS99, ST99].
Intra [DDM07]. Intra-Molecular [DDM07].
Intractable [YHK14].
Intramolecular [IPR07]. Intransitive [WO03].
Intricacies [CHKL07].
Introduction [BBM90, NO99]. Intruder [ISAZ08].
Intuitionistically [TW09].
Inverse [ACFE09, FK13]. Inverses [Bir11].
Invertible [Dub95, Sut14]. Inversions [Bar01c, BRST07, CD02, Hin01, HO00, Hsu98, LC02, Pat01b, Pre01, RS00, TY02, Yu02, Zom01a].
Issues [Ami05, BF97, Cas05, RHS10, vdHM92].
Items [BLM15]. Iterated [Sta05].
Iteration [BE92, BE93, CLW09, FL12, Sut14].
Iterative [KPSC08, MMP10, ST16, Smy12].

Jacobsthal [PS02]. Job [BS01, JMS005, Lel91, dSS01].
Jobs [CYZ14, FCS05, Jan93, JHO10, Luy93, Zaj90].
Join [CGKN08, SEE99]. Joint [Coo17].
Jordan [Cai94]. Journeys [XFP03]. JPEG [KS06].
Jumbled [BCFL12]. Jumping [CFY16, KM15, M212]. Jürgen [BRST07].
Justification [VS93].

k-Isoperimetric [WFG15]. kernels [ACM11].
Key [LH11, MNS11, SNWW06, SNJ11, WLC12, WZ15].
Kinetics [HFLD09]. Kintala [KM12]. Kit [HPV99]. Kite [XHLF02].
Kleene [BC06, GN11, HSS07]. Knapsack [KS10]. Knödell [BHL+97]. Knot [San13].
Knowledge [BLR09, Pan91, ROK08, WCD+14, vdHM92].
Known [XC15, ZH13]. Kolmogorov [Jai95, Sch02]. Kronecker [CV14].
Kuratowski [BG11].
FPPS03, FGH+07, HH12, MDP97, Sha04, WRNK03, Won96. \textbf{Large-Scale} [DCS13].
Learnable [Oka99]. Learning [CM92, CJS92, Cha97, KL00, LZ93, PFG+01, SS01, Tor13, Tor15]. Left [BCHK09]. \textbf{Left-Linear} [BCHK09]. Leftmost [DFP99, MS16a, MS16b]. Leibniz [Sel98]. Length [AE02, DS96, Gus13, Mar09, Pro06, QLWL06]. \textbf{Lengths} [FT09, GP15]. \textbf{Lessness} [FH05]. Letter [KP10b, Wid12]. Letters [CK16, LRR08]. Level [PS12b]. Levels [BLS+05, BHK05]. Lexicographically [Ueh99]. Library [AMR05, RR06]. Life [EMR10, Rya15, FNI16]. Lightweight [Hea11, Rov00]. \textbf{Lightheight} [HCETPL+12]. Like [CFG12, CVPV08, HV02, HK11]. Limit [Gol90, Oka99, Oka00, Sch02]. \textbf{Limitations} [HJ91, LO11]. \textbf{Limited} [HT12, KAPF05, Mas13, PP14, RRT99]. \textbf{Limiting} [AP90, CJS92, Vik96]. Limits [Ueh99]. Lindenmayer [Das04, DV11, HT12]. Linndström [BV98b]. Line [CGL12, FPS02, KL05, Mas04, Pat06]. \textbf{Linear} [AK14, AMR15, BC06, BÉ11, BCHK09, CFPR03, DPR07, DI02, DGFN7, FZ02, GV03, Gra90, MOM91, MTNN99, Nak03, Ohk03, RLWW96, RC05, WGF16, ZYYH14, vdM00]. \textbf{Linear-Time} [CFPR03, MTNN99, RLWW96]. \textbf{Linearly} [CM92, YCL11]. Link [FWZ15]. \textbf{Linkable} [LW06b]. \textbf{Linkage} [OW92, VJD10]. Linked [ACV13, KK07, Lin08a]. \textbf{Links} [Dre07, GKKP99, WP08]. \textbf{List} [Nak04]. \textbf{Literally} [KP10b]. \textbf{Liveness} [JC03]. \textbf{LKH} [SNWW06]. \textbf{Load} [Hei97, Li00a, MD00, ST01]. \textbf{Local} [AE02, Ars15, CYS+12, FL12, HN06, IN05, IN08, JP06, LSWW13, LPS07, RS13]. \textbf{Localities} [Cas95, LZGF16]. \textbf{Locality} [RR04]. \textbf{Locally} [Fri10, HJ91, RS12]. \textbf{Locate} [DSS08]. \textbf{Location} [MG14, Pre90, TZ11, XS11]. Löf [Tsu01, TST01b]. \textbf{Log} [GWL02, MM11, TV94]. \textbf{Log-Gain} [MM11]. \textbf{Logics} [Ano01c, AH12, BM90, DGK08, FMC04, FT11, GN04, GSZ99, HV02, HS95, Hri01, Lin08a, Lu09, MOM91, Oga00, Pre01, Rov00, RKRR92, Sal13, SMS92, Sub09a, Sub09b]. \textbf{Logic-Based} [Luc99]. \textbf{Logical} [DK98]. \textbf{LogP} [BNR99]. \textbf{LogPQ} [TH01]. Logspace [HJ97]. \textbf{Longest} [AILR16, AE05, DD13, UU07, Won01]. Look [AE04]. \textbf{Look-Up} [AE04]. \textbf{Lookahead} [Fu16, RS07]. \textbf{Lookup} [SK04]. \textbf{Loop} [BAK12, CHA+92, JS97, Lec03]. \textbf{Loopless} [TV07]. \textbf{Lossless} [CDLW05, KK05, XHLF02]. \textbf{Lossy} [PRS98]. \textbf{Low} [IN10, KPSC08, WPZ16]. \textbf{Low-Dimensional} [KPSC08]. \textbf{Low-Hit-Zone} [WPZ16]. \textbf{Low-Latency} [IN10]. \textbf{Lower} [CE98, FY08, Gus13, LHG11, Uen13]. \textbf{LR} [FZCFB08, Ohk06]. \textbf{LR-Mesh} [FZCFB08]. \textbf{LRR} [De06]. \textbf{LSC} [HK02]. \textbf{LTL} [PR07, MW05]. \textbf{Lukasiewicz} [Sta07]. \textbf{Lyndon} [SY10, Suc90]. \textbf{M} [BSG03]. \textbf{M-Heap} [BSG03]. \textbf{Machine} [HFLD09, KS10, LLZ07, PY04, PFG+01, Rud15, SSS09, SS07b, vLW15]. \textbf{Machines} [Cap96, CGKN08, Dub95, FPP03, FBHH01, HIW01, HHW99, HPP99, HIR+92, LJT+93, Iba02, IDY08, IS12, IIT91, IJK+04, Jan93, Kap05, LLQ06, Mer08, Pet11, Slo95, YS13]. \textbf{Made} [FKV06]. \textbf{Magic} [HJK12, Jir11, Van05]. \textbf{Makespan} [DLC+14]. \textbf{Making} [vdHM92]. \textbf{Malleable}
Minimum [AJMO11, BGRY16, BB04, BRSV13, CYS+12, DGN07, DJL+07, DLC+14, FPPS03, Fuji16, GMU15, GCK08, KK10, KHLC12, MPV04, MAN06, QFL+15, Tor13, WAF03, Wan04].

Minimum-Process [GCK08].

Mining [GWL02].

Minor [NRT00].

Miss [Leo03].

Mixed [CYZ14, Di02].

ML [Has00].

Mobile [BFMBS11, BF07, BT17, BDDN01, CIS03, DSS08, FPPS03, FHL07, GCK08, HT09, IML04, LB03, MM07, SB12, TZ11, WP08, Zom03].

Mod [HKT00].

Modal [DL12].

Mode [DI05, Fre05, Mas09, WLC12].

Model [BCB12, BNR99, BMS12, CFMR05, CGR13, CFH+03, DW03, EH06, FZFDCH05, HW10, LAHN14, LR04, Nak04, Sak01, Sch10, SP04, Spr09, Tha91, TH01, YW06].

Model-Based [BCB12].

Model-Checking [CGR13].

Modeled [CLT14].

Modeling [BCC+11, Cas05, JRPIP08, KSS08, LCY12, PSS12, Sun11, XBE02].

Modelling [AH07, BDL08, DM05, SK01].

Models [APP91, BBFZM06, BZ10, DEMT05, For10, HJ97, HJW11, IP08, KPM15, LWJ+10, LW06b, RCTC+09, Sak01, Suc90, WY05].

Mod [Rud15].

Modified [BSG03, BHL+97, IT91].

Modifiers [AG01].

Modular [BPZ07, DSO+09].

Modules [BJ07b].

Modulo [CGR13].

Molecular [DMM07, EH06].

Molecules [FMC04, FK05].

Monadic [SMS92, vdM00].

Monogenic [LV08].

Monoid [KM08, KLS05].

Monoids [BR08, BS92, Bur12a, DM11, Géc07, Loh05, MR91].

Monotone [Kam95].

Monotonic [ADHR09, ACV13, TY15].

Monotonicity [JC03].

Moore [CFG12].

Morse [DSS15, Ram05].

Mosaic [BRSV13].

Mosses [AMR09].

Most [Brz13, SKL03].

Most-Specific-Rule [SKL03].

Motif [PRN13].

Motifs [IMP+05].

Move [FM96].

MP [MM11].

MPEG [DE08].

MPEG-7 [DE08].

Mueller [Arm17, FZ12].

Multi [AKS14, BCC+96, CDD07, CGRN08, HP09b, KMW14b, KMW14a, Mal15, MX11, NCC+07, RR06, SK01, Ver09, WM05, YBI11, ZC13].

Multi-Cores [MX11].

Multi-Exponentiation [HP09b].

Multi-Head [KMW14b, KMW14a].

Multi-Objective [WM05].

Multi-Processor [RR06].

Multi-Push-Down [BCC+96].

Multi-Pushdown [AKS14].

Multi-Receiver [CCD07].

Multi-Secret [ZC13].

Multi-Tape [CGRN08, NCC+07].

Multi-Track [YBI11].

Multicast [FPS02, SNWW06].

Multicasting [Gon01, XLC+04].

Multicomputers [MS99a].

Multicounter [Iba02].

Multidimensional [KPS93, Th06].

Multienvironment [MDAPHFJ+11].

Multihead [Mac96, Slo95].

Multihop [CYS+12].

Multilingual [CK08b].

Multimessage [Gon01].

Multioperator [SVF09].

Multiple [CF06, FK05, GD12, Lin07, LZGF16, MB03, Mat04, RVT06, XBE02, YCTW10].

Multiple-Sided [XBE02].

Multiplication [MX11].

Multiply [ACV13].

Multiply-Linked [ACV13].

Multiprocessor [BLR09, CD09, SS12b, YH11].

Multiprocessors [WR16].

Multipseudoperiodic [MDGH13].

Multiresolution [XHLF02].

Multisequencer [SK01].

Multiset [BPT16, BMR+14, CG06].

Multitset [Bas97, CG09].

Multistage [KAPF05].

Multitape [IT13].

Multitriangle [WQ97].

Multivalued [Lin08b].

Music
KBH99b, Pal01a, SR00b, YSM+00b].

Paradigm [Sir15]. Parallel [AC05, AP92b, BS01, BCVVH07, BF97, BKMI11, BMKM12, BMKM15, BMM+12, BZ10, CCM97, CF06, CCF09, CPJ06, CPC09, CR14, CVMVMV00, DP90, DD13, DGL93, DPS97, EAB+16, FFHH01, FN16, GD12, HB06, Hea11, HS95, HKM06, IMP12, Kan15, KS11, LTZ12, LLQ06, LMM+12, LPP92, MS07, MIN11, MMVMV02, MS99a, MDL97, OS01, OSZ92, Ott13, Ott15, Pal01b, Ros00, Saho1, SS99, SM05, TH01, Tru08, VG01, VJDT05, WM05, WH03, Zaj09, Zom03, ZC05, dSS01].

Parallelism [IYD05]. Parallelizing [LR04].

Parameter [AT11, HL06, RZ12].

Parameterization [DD12].

Parameterized [ADHR09, CFRD08].

Parameters [KPS93].

Parametric [ACFE09, CE98, FK13, NTSH06].

Parent [Lag14].

Parenthesis [Lag14].

Parikh [Ata11, AT16, BM16, CFM12, Hon06, MS99b, Pal01a, Pre01, SR00b, YSM+00b, Zom01a, BJ07b, HT12].

Parikh [Ata11, AT16, BM16, CMF12, Hon06, MS12, SY10, Ser09, SHN09, SMAN13, Tch15, Tch16a].

Parity [Fri10, FL12]. Parsing [Bas97, BIIN04, Okh06].

Part [Ano01c, CS00b, Eib01, GJV00a, Hin01, JK14a, JK14b, KBH99b, Li00b, MS99b, Pal01a, Pre01, SR00b, YSM+00b, Zom01a, BJ07b, HT12].

Partial [BSOR10, BS12, BMMR11, BMMR12, FO07, IZN09, Lin08b, MRT95, PRS98, Pat06, PHPJR+N+11, Smi95].

Partial-Total [Smi95].

Partially [AT12, Bas97, KL11, Lag17, MR91].

Partition [CZTH13, DJL+07, HPV99].

Partition-Type [CZTH13].

Partitionable [Li01].

Partitioned [Mat04].

Partitioning [HO99, IZN05, JSDP03].

Partitions [BMS12].

Partners [RRT99].

Passbits [MB03].

Passenger [GH07].

Past [Gur16].

Patches [XBE02].

Path [AH11, AHL+13, BLL06, FO10, GVL07, HB06, JW08, MVM07, Pro96, Yen09].

Path-Controlled [MM07].

Path-Equivalent [GVL07].

Paths [DPS99, GR03, LPC11, MPS99, RLWW96, UU07, YTN01].

Pathway [BCC+11, JRP+08].

Pattern [BCFL12, CCGF12, CHZ06, DPS97, FSO5, IST05, KS06, MHT09, ND02, SW09, ZYYH14].

Pattern-Matching [SW09].

Patterns [BCN12, DPS93, SK04].

Paun's [PHPJR+N+11].

Payoff [GZ12].

PC [CVOV11].

Peano [Ruo96].

Pebbles [KMW14b].

Peers [Li12b].

PEI [VP99].

Antiport [AFO06, ARV07].

Drip [CP06].

Fold [KKRR02].

Inhibitors [Sbu06].

Mixed-Signal [LWJ+10].

Or [FIO08, DW04].

Symbol [AFO06].

Perfect [AFB96, GR00, PP11, Sun00].

Performance [BLM15, For10, KR97, Lii2a, LKMK05, NWW08, PV98, QU07, SK01, TZZ11, TH01, WR16, YLZ14, YH11].

Periodic [CKZ17, CK07].

Periodicity [BSBZ08, HN10].

Periods [BSOR10, CC12, HG11, KPS13].

Permutation [RM98, WD12, ZC15].

Permutational [Oka98].

Permutations [QLWL06, XC15].

Persistent [HK09a, Lag17].

Personnel [WD90].

Perspective [TV94].

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Physical [AD12, JW03].

Place [GPC09].

Placement [AC05, ER08, URS07].

Planar [BPT06, KL13, MTNN99, Pre90, RLWW96, To06].

Planarity [DOR06, HL06].

Plane [AAV00,
[CdL04, FJ12, GS12b, IYZ04]. Replication [Qua07]. Report [APV06]. Reporting [SJ04]. Representable [TST01a].

Representation [BB99, BJ05, BJ06, BJ07b, O’N15, ROK08, WXF16, XHLF02, Zho02]. Representations [BB03a, BK16, HP09b, PPJY08]. Representing [HKKS13, Smy12]. Requests [CVPV08]. Required [Sun00]. Requires [Fri10]. Research [FH11, GPPJR13, XCC16, Zom03].

Resolution [Pla96]. Resource [BRSRC11, BDG+11, CTZ01, FM01, SVSN01, YH11]. Resources [SB01]. Restarting [JO07, KR08, KO10, KO13, MO07, MO09, MP107, PM13]. Restricted [BFL02, DP90, DS05, Nis03]. Restriction [FFH15, HCG96, HLW09]. Restriction-Fragment [HCG96]. Result [CP06, ES01, LD01]. Results [AA13, BGRY16, BKM11, CD06, CKZ17, DGM15, FOP05, HK09b, LS98, RS04, Shu06, WYW94]. Retrieval [CCF09, FMN06]. Returning [BK15]. Reusability [KR03]. Reusing [FZ03].


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, WYW94]. RNG [CIS03]. Road [CKK02]. Robots [BFMBS11, BT17]. Robust [DPR07, DW03, EAY02, HJ01, HJV03]. Robustness [MCS08]. Root [CHZ06].


Router-Based [MMS05]. Routing [BDC90, BDDN01, CHYT14, Cig04, FPS02, GD98, GFK98, GP17, JW08, KAPF05, LPC11, OS01, PA98, RM98, RS01, RVT06, Shb97]. Row [WAG+06]. RP [BJ90]. Rule [Fer07, SKL03]. Rules [BMP03]. Rumors [XXC16]. Run [LD01, MHT09].


Safe [Cap96]. Safety [CHYT14, IBS01].

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Scales [CM12]. Scan [JP08, PRS98].

Scanning [DES09]. Scattered [DSS08, E1013, E1104, RC05]. Scattering [BFMBS11, BT17, WQY16]. Scenario [YTL12]. Scenario-Based [YTL12].

Schedulability [WR16]. Schedule [CD95, RWZ01]. Scheduling [BV98b, BS01, BLMR05, BNR99, BDG+11, Cas05, CTZ01, CYZ14, CR14, DFLL02, DEZ01, DLC+14, DEMT05, FL97, FBH01, FCS05, Gro03, H060, HLF04, HLW09, Jan93,
JSO10, Klo96b, KD99, LAHN14, LTZ12, LTW02, LLZ07, Li01, MXY+04, Mas04, NN93, Pa03, PY04, PZX07, PFG+01, RC11, SSS09, SS07b, Sun11, SS12b, WY05, WR16, YH11, Zaj09, Zom01b, Zom01c, dSS01.

Schema [KS11].

Scheme [DCS13, DZH16, FPP03, Fuj16, LD04, LHT09, LH11, MD00, TWZ11, ZC13].

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Schnyder [MAN05].

Schutzenberger [DV14].

Science [HO00].

Scientific [RR04].

Scope [LNP16].

Scope-Bounded [LNP16].

Score [HN06].

Screening [IN08, IN05].

Searching [BRM07, Brz13, CS00a, Fle96, HM04, IN05, IN08, JS03, KK90, LTZ12, PRN13, WM05, ZZ06].

Semaphore [AM05, CFG12, DE08, KPS93, MP93, ST93].

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Second-Order [Szw95].

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Seeking [MD00]. Selected [Pa01a].

Selection [ATK12, SRR15, WRNK03].

Selective [HHN+95]. Self [CDPT16, DDH11, DTY15, DWS15, FDZB12, FZAM08, GHJS05, GS12a, HHW99, JK14a, JK14b, KK10, Kar99, Láz13, NGHK15, ST11, Sun13, WD03, XS06].

Self-Assembly [JK14a, JK14b].

Self-Pruning [WD03]. Self-Similar [JK14b]. Self-Specifying [HHW99].

Self-Stabilizing [CDPT16, DWS15, FDZB12, FZAM08, GHJS05, GS12a, KK10, Kar99, NGHK15, ST11, X06, DDHL11].

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Semi-Lossless [KK05].

Semiautomata [BJ05, BJ06, BJ07b].

Semicomputable [TZ91].

Semifeasible [FH05].

Semiformal [Spr09].

Semigroups [AK10, BS15, SSS13].

Semilinear [IS12].

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Semirings [ELS15].

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Sender [WZ15].

Sense [BF07, FS98].

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Separable [CM92, Mat04].

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Separation [Fia08].

Separations [AAV00, DZ00, vLW15].

Separators [BBC00].

Sequence [CZTH13, CW11, EGPS10, GD12, HM05, Lin07, PYTH10, WPZ16, X016].

Sequences [Ars15, BMM+12, CCF08, CKZ17, CRS12, Coo17, DN07, Dur13, GK11, Hon12, IMP12, KX12, NP09, Sn07, SS12a, Th06, W003, XZ16].

Sequential [CCFS07, D05, Fre05, Kan15, LRT92, Tos06].

Serializable [Oqi94].

Series [CR14, Mal05].

Servers [OS01, URS07].

Service [BS01, BCDP08, Li12b, dSS01].

Set [AK06, AWF03, BRSV13, CGL12, Elm06, FZ15, GRV10, HLW09, KK10, KLS05, KMW16, MM97, RAB15, Tor15, Ueh99, WAF03].

Sets [AK06, BW91, BMP03, BL06, CZTH13, CYS+12, CL07b, DLT06, DGL03, DWS15, DS05, DR94, EK07, FH05, HT95, HHH+95, Hon06, Hon12, KHL12, LO11, Mel93, NGHK15, RW11, RC05, RS09, RS15, SMS90, Sto92, TCLS10, TV94, WPZ16, X016].

Setting [BV08, HST01].

Several [LD04, X017].

Shamir’s [LD04].

Shape [Gaz06].

Shapes [MC02].

Shared [BLR09, Mor10].

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Sharing [BDG+11, LD04, Li12b, Sun00, TWZ11, WGF16, ZC13].

Sharpened [FP04].

Sheng [CIS12, SSS13].

Shift [HG11].

Shifts [AS07, JP04].

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Shops [LLZ07].

Short [IMP12].

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Shortest-Path [JW08].

Should [Ros03].
Shrinking [JO07]. Shuffle [BO97, CSV02, CL98, DKSS11, DS05].
Shuffle-Ring [CL98]. Shuffling [EH12].
Sided [ST93, XBE02]. Signal [BCC+11, LWJ+10]. Signature [DZH16, LW06b].
Signature [HYT15, Ver09]. Signcryption [FZ14].
Signed [HP09b, QLWL06]. Similar [FA06, JK14b]. Similarity [Ars15, BOV08, DSS15, HN06].
Simple [AFB96, BCFR07, CDLW05, CHKL07, Fle96, GNP+06, HH12, HYT15, Huy91, IST05, Jun14, MS16a, MS16b, Oka99, WAF03].
Simple-Algorithms [AFB96].
Simple-Yet-Ecient [HYT15].
Simplification [Lod15]. Simulate [Dub95].
Simulating [CPJ06, FZCFB08, JWB03].
Simulation [BCDP08, FGS+90, FPP03, FZFDCHB05, FN16, GB03, KL10, LWJ+10, MDAPHPJ+11, Mat04, Qua07, SVSN01, YB06].
Simulations [EM11, KR08, KMW14a, Pet11].
Simultaneous [Sha04]. Since [McN90].
Sinecure [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, BMMR12, CSR12, CWK09, De 06, GS12a, KO13, SEE99, Sun11, Uen13, vLW15].
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, KS10, Leu16, Mer08, PR00, UU07, YSD16, ZB00].
Smallest [NRT00]. SMP [SK03]. Soccer [CKL15]. Sofic [Sut03]. Soft [Nag06].
Software [BJ07b, FM01, KR03, LX94, Qua07, ST01].
Solid [HS11, ST93]. Soliton [BJ07a, JK07].
Solution [Ane02, NSVA12, Pan91].
Solutions [BIIN04, CK07, Ruo96, ZZT91].
Solver [ELS15]. Solving [Com90, Fri10, FL12, GGR14, Gon01, HSS07, Lin07, LMM+12, MZ01]. Some
[AA13, BM16, BCR11, BE95, Bod91, CCF08, CK17, For10, FH11, GC15, Go190, GR00, IR14, IMS03, KPS03, Ku07, Kun16, LL16, MM10, Mee12, Oka00, Pri06, Shu14, TL99, TY15, YY94, ZQL12, ZZC15, vD92].
Sort [Lar98]. Sorted [MRT95, 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, MPP10, PMLZ11, SSK96, Sta05, US02, YS13]. Space-Time [US02]. Spaces [Câm14, CLT09, HIIW01].
Spanners [AWF03, DH96, GS09, WLF03].
Spanning [BB04, Dar13, ERW04, ET14, HLHH06, LLY13, LZ12, MTNN99, MAN05, Tor13, YCTW10]. Sparse [DR94, ET14, VP99]. Sparseness [DH96].
Special [Ane01c, BRST07, CD02, Hin01, HO00, Hsu98, LC02, Pal01b, Pre01, RS00, Smy12, TY02, Yu02, Zom01a]. Species [MCS08]. Specific
[BIIN04, LKM02, SKL03]. Specification
[BJ07b, SKW08]. Specifications
[BMW91, HK02, LSWW13, SR00a].
Specifying [HH99, HJW11]. Spectra
[CH15]. Spectral [Coo17]. Spectrum
[RK09]. Speed [KKP97, WH03]. Speed-Up
[WH03]. Speedup [BR08]. Spi [BDSV06].
Spice [PPJR06]. Spikes [FIO08, KM11].
Spiking [FIO08, IW07, KMG11, PPJR06, PPJR07, PPJS07, SRPC11]. Spin [ILT11].
Splicing [ARV12, LW08]. Split
[DES09, GLV14]. Split-Minimization
[GLV14]. Splits [CB09]. Splitting [PRS98].
Spreading [XCC16]. Squad [GLP07].
Squarefree [JP07]. Squares
[GLP07, MMR10, ORS08, PR12, Sha04]. ST
**ST-Numbering** [MNS11].

**Stability** [EMRB12, KD99].

**Stabilization** [DTY15, San13].

**Stabilizing** [CDPT16, DWS15, FDFZB12, FZAM08, GHJS05, GS12a, KK10, Kar99, NGHK15, ST11, XS06, DDHL11].

**Stable** [Hol11].

**Stage** [ZZZ16].

**Standard** [AG01, BPR09, MIN11, PR12, ZC13].

**Star** [BL12, CC98, CHYT14, CGKY12, HLHH06, HY97, Jir14, MR91, OY11, YJ05, WC13, YCL11].

**Star-Free** [BL12, YJ05].

**Start** [FO08].

**State** [AM09, ARS11, AMR11, BGN10, BLMR05, CSR12, CK08a, CLMP16, CCP05, CGKN08, CGKY12, D502, EH15, EHS15, GY12, GPS14, HS08, HKNS16, HK02, IBS01, JS05, Jir14, KEH16, KLH16, KLS05, Mac96, PS02, PR11, SS07a, SY07, SMS92, SN13, Yan08].

**State-Based** [HK02].

**State-Size** [CSR12].

**Stateless** [KMO10, KMW14b, Mas13, YDI08].

**States** [BLR09, BMP15, CP03, HKKS13, JM03, LB04, MVMM02, NWK06, ZQL12].

**Static** [BET03, Cam14, Cas95, TZ11].

**Station** [DRDN08].

**Stationary** [PT14].

**Stations** [FZ03].

**Statistical** [GK11, MG14].

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**Steady** [BLMR05].

**Steering** [Ros00].

**Steiner** [SSK96, Tor15].

**Stencil** [Leo03].

**Step** [LOZ98, Muk92, ZYLW12].

**Steps** [FT11, JW03].

**Stepwise** [KN93, MM11].

**Stevens** [Fri10].

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**Stirling** [Fri10].

**Stochastic** [Li12b, SB01, Tor13].

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**Storage** [OM96].

**Store** [CD95].

**Stored** [Rud15].

**Stored-Program** [Rud15].

**Straight** [Pat06].

**Straight-Line** [Pat06].

**Strategies** [BRSRC11, BKKR01, Fia08, GZ12, Rog09, TZ11].

**Strategy** [BC12, FL12].

**Stream** [BRSRC11].

**Streaming** [BLM15].

**Streams** [Lin07].

**Strict** [RS13].

**Strictly** [Dai97, MAG09, RS12].

**String** [BH02, CF06, CCI12, DS96, FY08, GHZW05, KMG11, KMISS09, LRR08, LCL06, NWK06, NWK08, YBI11].

**Strings** [BCFL12, CFJ10, DD08, FS05, Fre05, FRS06, IN13, JP07, Lag14, Sn04, SW09, TCLS10, ZBS05].

**Strong** [BJY90, DP14, GM90, Iba11, NGHK15, Teh16a].

**Stronger** [NPPS11].

**Structural** [BCB12, JK14b].

**Structure** [AK10, BSG03, CCF08, CISH07, JK95, IIT91, JMR91, LKM02, MGGP08, MO10].

**Structures** [ACV13, Cha02, ER14, JK14b, LOD07a, LOD07b, Lin08a, RGR11, SKL03, Sun00, WRNK03].

**Study** [CSY03, FK06, VJD05].

**Sturmian** [BP09, DD06, Mig90, PR12, Tho06].

**Subalgorithm** [Nis07].

**Subarrays** [BT07].

**Subclasses** [BHK05, Gia11, TSW16].

**Subcubic** [SG04].

**Subdivision** [XHLF02].

**Subdivision-Based** [XHLF02].

**Subgraph** [AB91, GMU15].

**Subgraphs** [ET14].

**Subgroup** [FZ13, IMS03].

**Sublinear** [FMN06].

**Sublinearly** [MP10].

**Sublogarithmic** [HAW01].

**Submatrices** [WAG+06].

**Submodular** [SSS09].

**Suboptimal** [GD98].

**Suboptimal-Optimal** [GD98].

**Subregular** [HJK12].

**Subsuccessively** [DST10].

**Subsequence** [AE05, DD13].

**Subsequential** [AM03].

**Subset** [CIS03, Mar09, Ver16].

**Substitution** [KN93, Kam98, Mal07, MCM+11].

**Substitutions** [Dom12, Kal03, Tho06].

**Substrings** [DS96, IB12].

**Subtree** [BVM00, Gre96, HLY+04, KEH16].

**Subtree-Free** [KEH16].

**Subword** [BP09, CK08a, Cer08, Faz08, FM13, MS04, Sal07, SY10, TSW16].

**Subword-Free** [TSW16].

**Subwords** [AC11].

**Successful** [Rog09].

**Succinct** [BMP03, HYN08, KRK16, ROK08].

**Sufficient** [KL00, Oka00, WFG15, ZWW+14].

**Suffix** [DGMM15, FS06, GPC09, HBIT08, Hol11].
Suffixes [LJA09, MM05, PL06].

Suites [BMS12].

Summary [GH15].

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Support [BMS12].

Supercompilation [LN08].

Superstring [LW05, LW06a].

Supercharacters [NRT00].

Superstrings [NRT00].

Supply [IZN05].

Support [LRR08].

Surfaces [AAH02, Fre02].

Surveillance [MKB+11].

Survey [DGK08, HIR+92, Slo95].

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Swaps [CCFG12].

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Switching [GP09, KB97].

Symbol [NCC+07].

Symbols [DV11].

Symmetric [GJV00b, O’N15, Van05, KR97].

Symmetries [BDV06].

Syntactic [BL14, KM08, Sak01].

Synthesis [BB03a, BB03b, BCP07, Com90, MC13, MB06, Set08].

Symbols [DV11].

Symmetry [Cer08, MRS97].

Symport [AFO06, ARV07].

Symport/Antiport [AFO06, ARV07].

Synchronize [BGMV08, IT13].

Synchronized [AK14, CCK02, HIR+92, Sla95].

Synchronizing [AR16, BLP11, Br13, TY15].

Synchrony [SR00a].

Systolic [FGS90, MP91].

Symbols [DV11].

Tally [DR94].

Tamaki [RKRR02].

Tandem [RIV04].

Tape [AMR11, CGKN08, NCC+07].

Tapes [KSY14].

Tardiness [KS10].

Tape-Controlled [DEKZ11].

Task [BNR99, DEZ01, EZ01, FL97, FBBH01, RR06, Sun11, YH11].

Tasks [HL04, LTW02, MZ01, ZC05].

Testability [RS13].

Testability [RS13].

Telecommunications [AC05].

Temperature [JK14a].

Test [AKM+11, BMS12, CDJ09, FK13].

Testable [KP10a, RS12].

Testable [KP10a, RS12].

Testability [RS13].

Test [AKM+11, BMS12, CDJ09, FK13].

Table [BESW07, LWW00, NK08].

Table-Driven [BESW07, NK08].

Tables [LOD07a, LOD07b].

Tags [HMZ05].

Tally [DR94].

Tamaki [RKRR02].

Tandem [RIV04].

Tape [AMR11, CGKN08, NCC+07].

Tapes [KSY14].

Tardiness [KS10].

Target [DEKZ11].

Target-Controlled [DEKZ11].

Task [BNR99, DEZ01, EZ01, FL97, FBBH01, RR06, Sun11, YH11].

Tasks [HL04, LTW02, MZ01, ZC05].

Taxonomies [KS10, ROK08].

Taxonomy [CFRD08, Glo10].

Technique [EL13].

Techniques [FZ02, HPV99, RK09, SEE99].

Telecommunications [AC05].

Temperature [JK14a].

Template [DDM07, WH03].

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Templates [ER06].

Temporal [GN04, LRT92, PQ06, Pen93, SMS92].

Tenacity [LWY14].

Tents [US02].

Term [Bar90, FWW90, TST01a].

Terminating [Mas09].

Termination [CRG13, DPR07, DG09, GHWZ05, KM02].

Terms [Hir91, JC03, OY11, YTN01].

Ternary [Jir11, XCX17].

Test [AKM+11, BMS12, CDJ09, FK13].

Testability [RS13].

Testability [RS13].
Tests [KY90]. Text [CK08b, KK05, ZHZ11]. Texts [CFG12, CIRS08, IB12]. th [YTN01].

Their [CLLL08, HJ14, KM08, KMS11, KP10b, KY96, LO11, MS16a, MS16b, QD03, SY07].

Theorem [BC06, BSOR10, BGS11, DV14, GN11, GHS13, GRRS14, Ruo96, SMS90, VG01, KPS13].

Theorem-Proving [GHS13, GRRS14]. Theorems [Suc90].

Theoretic [DGMM15, FH05, FZ15, GC15, Pan91, Sub90a, Sub90b]. Theoretical [Ami05, HYN08].

Theories [CGR13, Mar92]. Theory [AR16, AD12, BK95, BRST07, Bur12b, Kam95, Láz13, McN90, SMS92, Smi95, Suc90, Tor15, Tsu01, TST01b, Wan04, YL12, Zom01c].

Thesis [AD12]. Thoughts [Mee12]. Three [Cha02, CLT14, CK07, ET14, Fin12, KKH90, Tse16]. Three-Edge-Connected [ET14].

Three-Round [CLT14]. Three-Vertex-Connected [ET14].

Thresholds [CCD07, SUZ13]. Threshold [GP15]. Throttle [FK06]. Thue [DSS15, Ram05].

Tight [AHL+13, HJP+13, PZX07, YS13]. Tighter [FKV06]. Tightness [CD09]. Tile [JK14a, JK14b].

Tiled [Leo03]. Tiling [Gia11, Mar08a, PM13]. Tilings [Mar08b].

Time [AAV00, ANDZM09, BCFR07, Cai94, CD06, CM12, CC12, CZ11, CFPR03, DPR07, DFLL02, EH12, FZAM08, FZCFB08, Fle96, FMN06, Fri10, GKR510, GO09, GV03, Go14, Gra90, HG11, IR14, IZN99, JWB03, Joh00, Kör03, KR07, Lag17, LD01, Leo03, Leu04, LLQ06, LCY12, LW01, MM97, Mas04, MHT09, MTNN99, MV11, Nak04, NTH06, Pal03, Pet11, PY04, RIWW96, SK01, ST99, Sun11, US02, Wan04, YS13].


Time-Interval [NTH06]. Time-Shuffling [EH12]. Timed [ACFE09, KR92, NTH06].

Times [Li12b, SSS09]. Tissue [AFO06, ARV07, CVPV08, FOP05, NSVA12].

Tissue-Like [CVPV08]. TLC [Hen02].

Token [DG98, GS12a, PT14]. Tokens [DSS08, SK01].

Tolerance [FWZ15, HY97, KR97, LYH+15, LZGF16].

Tolerant [CHYT14, FZEBB05, LPC11, XS11]. Tool [HPV99]. Top [FWZ15]. Top-Down [LW93].

Topic [LK302]. Topic-Specific [LK302].

Topics [GPPJR13]. Topological [CC98, FS98]. Topologically [HCG96].

Topology [YH11, He97, KG11, Oka98]. Tori [FHL07, LLY13, SL97].

Torus [BF07, ISA08, Mar97]. Toruses [GLP07].

Total [ALR04, DFLL02, FIO08, IZN99, KS10, LLQ06, LW01, PY04, SM95].

Totally [FGV99]. Tour [BEHR11]. TPR [IM304].

Trace [BR08, Go90, Pen93]. Traceability [HCETPL+12]. Traces [LW+10].

Track [YB11]. Tractable [BCR11, HL06, YH14]. Trajectory [Kap05, KKP97, Kuth05].

Trade-Offs [Kap05, KKP97, Kuth05].

Train [BEMR11]. Trajectories [PPJR06].

Transducers [AM03, AM09, ARS11, AMR11, AMR15, BBL+12, C050, FSN11, GZ96, Iba15, Mal05, Mal15, Man15, Moh02, Moh13, RT16].

Transduction [BCC+11]. Transductions [SS11, DS05, KKS05b].

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