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(0, 1) [BM15]. (0.5, n) [BE13]. (1, -1) [dLL09]. (1, 2) [DK06, DK10, BKM08]. (1, $\leq l$) [Lai05]. (1, $m + 1, n + 1$) [BD01]. $(1 - \varepsilon) \text{ex}(n, C_4)$ [BS10a]. $(2 + \epsilon)n$ [DZ01]. (2, 2) [GZ19]. $(2p + 1)$ [LHHL18]. $(2P_2, K_4)$ [GH19]. $(2s + 1)$ [LL14b]. $(3, 1)^*$ [Xu09]. $(3a: a)$ [DH20b]. $(4, 3)$ [GZ19]. $(4 - \epsilon)$ [KNNW23]. $(7, 2)$ [Mácl3, CW09]. $(9v, 4, 1)$ [FHY01]. (α, β) [HMSZ24]. (d, k) [KS03a]. $(\Delta + 2)$ [WHW14]. (k, l) [GSL98]. $(k - 2)$ [dOBMS⁺17]. $(K_5 \setminus e)$ [GL08]. (≤ 4) [DL14]. (Q, x) [Mal89]. $(r + 1)$ [CtJL01]. (S, T) [BBRT23]. (t, m, s) [AS97]. 0 [AZ22, BG91, BCH92, FK21, HL15]. 0, 1/2 [Fio06]. 0.5 [AHS01]. 1 [AZ22, BG91, BCH92, CHZ04, FK21, GL10, HL15, HOD22, LW17a, Rif99, Riz02, Spi95, ZLS08]. $1 - 1/e$ [ILM20]. 1.1 [NK90]. 1.5 [CSS01]. 1/2 [CD14]. 1/3–2/3 [BW92]. 2 [ADO23, AB94, AK22b, ACF18, BBF99, BM97, BJT92, BH97, BL23, BIT13, BL17b, BCC⁺22, BJS21, BCKP19, CL15a, CL16, CL07, CSS13, CSS01, CY18, CDK10, DX19, DGM12, FJ09, FMMO93, Fis94, GVW06, GSK91, GY92, GMR⁺21, HL00, IKM⁺92, JM97, KSS11a, LRWZ12, LM17, LC12, Nov18, OSW16, OW22a, OZ18, PSW96, RT18, Sav14, Tak22, TSN04, Vaz12, Voi07, Wan02a]. 2/3 [BT14]. 23 [JZ05]. 24 [EK10]. 25 [KKW17]. 2^{m-2} [Car94]. 2^n [AFL⁺20]. $2d + 1$ [PVY22]. $2d - 1$ [Lei94]. 2×4 [MMJF03]. 3 [ABHM00, APS22, AcRS07, BV22, BM22, Bih05, BS16a, BS16b, BK12,

BW02, BH22, CM90, CZ97, CH06a, CS18c, CS02, CW09, CL21, CM14, DST01, DPR22, DD13, DJ11, DNR23, DM15, DGM12, DL18b, EHJ01, EGM18, FRMPV15, FRZ16, FZ08, FXYY14, FT12, FZ22, Gab04, GKRS15, GSK91, GLM22, GLP23, GK04, GKL99, HM12a, JKSW17, KRS11, Kan08, KW92, KMMS21, LSS17, LXZZ08, MM12, MRST16, NNO19, OC19, OSW16, PW18, Ran02, TSN04, Vod21, WYZZ14, ZKNS20]. $3/2$ [BZ11, RV99]. $3/5$ [HK16b]. 31 [KKW17]. 3^+ [DL12]. 3^d [DMN12]. 4 [AHH⁺10, ALZ96, BCG⁺10, BH97, CHZ09, Cho94a, CR19, CY03, CLY05a, CLY05b, DX19, DL14, DL17, DL18c, DL18b, Far09, GH19, GZ06, GK04, HWZZ18, HWZZ20, JKSW17, JN16, KiKK17, Kap14a, KP09, LHLZ23, LQ22, LZ18b, LWY22, MR12, OW22b, OZ18, RC98, WX13]. $4, 5$ [CCO⁺13]. $4/3$ [CLS15]. 48 [ACM11]. $4n$ [CF17]. 5 [BW92, CL15a, DX19, DLS11, HLS22, JKSW17, KRS11, iKO16, LHLZ23, Luk20]. $5/6$ [CR17b]. $5/8$ [LS03a]. 6 [Bal08, GGM⁺22, iKKKL09, YWWL21]. $6/5$ [BL17b]. 7 [Far09, JKSW17, KRS11]. 8 [KSS11b, Ran02]. 84 [FL00]. 9 [Che22, DŠV08, KSS11b]. $[32, 17, 8]$ [CS89]. $[4, 4, 4]$ [FP22]. 2 [AZ22]. A [BHJ18, CGG17, Yam16]. A^ω [LV89]. A_n [FLM12]. $AG(3, 2)$ [KMPR14]. $AG(m, q)$ [BJvV92]. $AG(n, q)$ [TW21]. α [BCCZ11, Lic98, LT01]. B [CGG⁺16, BBCZ11, GS03, LRT08]. B_d [BFK⁺12]. B_k [SS19]. $BCH(2^m, 8), m$ [CHZ09]. $\text{mod}(2p+1)$ [Lai08]. $\text{mod } p$ [BCPP09]. c [KMR⁺23, KKS22]. $C = 6$ [BCC⁺05]. C_{2k+1} [RWY24]. C_4 [BS10a, CD14, HJK24]. C_ℓ [Pic14]. $CAT(0)$ [ABY14]. \cdot, \cdot [MTV08]. χ [CKPS13, DI22, RW19]. $\chi = \Delta$ [CR15]. $cx^{q+1} + dx^q - ax - b$ [BGM94]. D [KV15, Saf21, YZ17, Bar01, BK21, BK24, Bra05, CC07, KNP05, PVY22, SV08]. $D_{2n} \times C_2$ [MLMR23]. D_n [AR04]. Δ [CKPS13, Cra19, PSWX24]. $\Delta + 1$ [Bon15]. $\Delta - 1$ [CR13, CR17a]. $\Delta \geq 9$ [WHW14]. $\Delta \geq 8$ [Bon15]. e [CH19]. E_7^* [Wor88]. ℓ [BCPP09, EEFH21, EHV18, GP08b, GKMS04, HW23, TQ09, LM14]. ℓ_1 [HMM09, CGN⁺06b]. ℓ_p [BGN15]. F [FGPS19, KOT16]. $F(3, 3)$ [GH13]. F_{2m} [CCD00]. \mathbf{F}_3 [BÖ05]. \mathbf{F}_4 [BÖ05]. $\frac{10}{7}OPT$ [HV17]. $\frac{3}{4}$ [BHT16, GW94]. $\frac{4}{3}$ [BCC⁺22]. G [DHJN02]. $G_{k\text{-out}}$ [BFa24]. Γ [Spi95, LN17]. $GF(2)$ [Web08]. $GF(p)$ [Gor93]. $GF(q^2)$ [Mou94]. H [ASS17, CKL⁺21, Cha91, CFG⁺21, CGSZ20, CKP⁺21, FS09a, GKY06, GL17, KL19b, KMN23, Let19, MRV17, PPR22, Pfe15, Sig10, Ath14, CH10, Got03, Més16a, Swa05]. H^* [BB23a]. I_4 [NN22]. k [LWY18, BCdMR08, KS00, ABHR24, AYZ04, AK02, Ana18, AS02, AB07, BNRZ23, BSS14, BKL⁺15, BBM90, BLR16, BLR17, CDHH14, CL07, CGN⁺06b, CGN06a, CQX20, CDK⁺18, Cho94b, COPP12, CKP16, DH90, DHJN02, DFPT24, DŠ09, EliK08, EG03, EFK05, FKS03, Fed01, FHL⁺13a, FHL⁺14, FFV11, FPS13, FHL20, Gab05a, Gab05b, GP18, GH90a, GHY96, Got03, GKW19, GSS15, Han16a, HVW07, Har18, HI16, HS06, Hur94, HC98, KKKS17, KSY18, KY12, KS19, KPR10, Lev09, Lin97, LWY18, LLZ22, MPŠ08, McL10, MS24, MW22, NY21, Osh21, PSTF00, PP07b, PRS98, RRS07, SS11a, Sav90, SST08, Ste10, Swa05, TRV03, TP97, Tod89, VWY09, YQZ09, Yus03, ZWW23]. K_{r+1}^r [LZ09]. $K_{(s,t)}$ [CCH21]. $K_{1,2p+1}$ [Lai08]. K_2 [Zam21]. $K_{2,4}$ [EMOT16]. $K_3 + e$ [SWR12]. K_4 [BFH21, FGRZ21, FS09b, Gyá19, JW18, Sch02b, ZKNS20, GS03]. $K_4 - e$ [SWR12]. K_5^- [LZ18b]. $K_5 \setminus e$ [FT12]. K_6 [iKMN09, KM14]. K_Δ [EK13, HP23]. K_{k+1}^k [BBBZ12]. $K_{m,n}$ [dKMP⁺06]. K_n [ÁAFM⁺18, dKMP⁺06]. $K_{n,n}$ [LSS17]. $K_{n,n} - I$ [MPS06]. K_{r+1} [GCH22]. $K_{t,t}$

- [Mak07]. k -(S, T) [CL13]. L [Ber20, CK11]. $L(2, 1)$ [CK96, FR06, GM05, JSRSW18, Kan08, KST06]. $L(p, 1)$ [HRS12]. L^p [Kra18b]. L_p [BK17]. λ [LZ05a, RCS88, SS11a, WGM95]. $\lfloor \frac{n-1}{2} \rfloor$ [FLM12]. $\lfloor n/k \rfloor - k + 1$ [NY21]. M [HMSS24, KMT07, Mur06, Kap14b, MRV17, Smi01]. $M(K_5 \setminus e)$ [MR12]. M_{963}^9 [BS95b]. \mathbf{E}^3 [Pry23]. \mathbf{F}_{12}^8 [TV03]. \mathbf{F}_2^n [Mra17, WZZ18]. \mathbf{F}_{q^n} [Shp10]. \mathbf{R}^2 [BACG⁺24]. \mathbf{R}^n [Qui10]. \mathbf{Z}^2 [RR18]. \mathbf{Z}^d [FGLP14, MP13, GKRS15]. \mathbf{Z}_2^n [RRW22]. \mathbf{Z}_3 [DM23]. \mathbf{Z}_6^n [PP22]. \mathbf{Z}_m [QD14]. \mathbf{Z}_n^k [DV04]. \mathbf{Z}_p [MR04a, BM15]. $\mathbf{Z}_p \times \mathbf{Z}_{p^n}$ [Zha23]. $\mathbf{Z}_r \wr S$ [Ath14]. \mathcal{H} [KT16]. \mathcal{M} [CK08a]. \mathcal{V} [KT16]. $HJ(4, 2)$ [Lav16]. $\text{PGL}_2(q)$ [Shp10]. $\text{RLL}(d, k)$ [Lou10]. μ [LLP24]. N [SS91, AS02, DKS16, DH90, DHJN02, EFF91, Hed08, Hur94, JLR20, KP09, LLZ22, OS15, Pin08, Rif99, Smi01, Tör93, dH89]. $n + 1$ [Tör93]. $n + t$ [DKS16]. $n - 1$ [dH89]. $n - \log(n + 1) - 3$ [Hed08]. $n^{\log n}$ [BHRZ14]. N^N [BJ92]. N_2 [WLD09]. $n \geq 12$ [FLM12]. $n \leq 2k + 1$ [DHJN02]. o [ÇMP15]. $o(\log n)$ [AKKS89]. $O(m \log n)$ [EM99]. $O(n)$ [MM96]. $O(n^\alpha \log n) = o(n^{2.376})$ [HTV05]. $O(n \log n)$ [KMS98, Spr94, WY10]. $O(\sqrt{n} \log^{3/4} n)$ [CS91]. ω [CKPS13]. $\Omega \sqrt{\log n}$ [RSSW88]. $\text{OPT}^{\mathcal{O}(\infty)}$ [GLSS16]. P [Vav89, CGG⁺16, BBC11, BACG⁺24, GP20, Jac92, JO95, LÖ05, MR04a]. p^2 [LÖ05]. P_3 [CPRdS13, HR05a]. P_5 [BM16, CNST24, KPT95, MM12, BF17]. P_6 [BM16]. P_8 [CS18c]. $PG_m(q)$ [ZG21]. $\text{PGL}_3(q)$ [MS14]. q [AS97, ACS97, CX08, CEFY24, Etz96a, GSS14, Sca05, WIS12, YZ17]. q, t [LLL18]. Q_n [WGM95]. r [BS15b, BCD97, FYK00, GCH22, GRS12, LZ18a, LLZ22, MMSW23, Sid18, Sta11]. $R(3, n)$ [Exo89]. $r = 3, 4$ [ZGL⁺09]. R^d [LM22b]. \mathbf{R}^n [BT96]. $r \times 4$ [ZGL⁺09]. S [Ave13, CD16, MD11, RY91, CGG⁺16, DH90, Gao15, GKNU10, NS11]. S_n [RS93]. S_Σ [Abe91]. st [AB00]. T [Bar04, GGW06, GS98, Ray94, WY20, BS10b, BS16c, BF17, CvBdJdVK22, CLWZ22, DŠN21, DM13, Gao15, GNPV20, HS89b, LS03b, Mak07, NS11, RCS88, Spi23, Suk13, Tak22]. $\{U_{2,5}, U_{3,5}\}$ [CMvZW16]. v [RCS88]. ε [MR15b]. W_4 [BM94c]. $x^{2^m} + x$ [Car94]. Z_2 [TRV03]. Z_4 [Ran02]. Z_m [LLL17, Tsa96]. Z_n [Fil89].
- Analogue** [WIS12]. **-Approximation** [AHS01, BBF99, BZ11, BCC⁺22, CSS01, RV99, GW94]. **-Arboricities** [HM12a]. **-Arboricity** [BCCZ11]. **-Arrangements** [FHL20]. **-Ary** [KP09, AS02, Etz96a, Lic98, LÖ05, LT01, PRS98, Sca05]. **-Asymptotics** [BHRZ14]. **-Atom** [DGM12]. **-Balanced** [LLZ22]. **-Bernstein** [GSS14]. **-Biased** [MR15b]. **-binomial** [Mal89]. **-Blocks** [CDHH14]. **-Bounded** [RW19]. **-Catalan** [LLL18]. **-Center** [KS00]. **-Chain** [GP08b]. **-Choosable** [DLS11, Far09, YWWL21]. **-Chromatic** [DŠ09, GKL99]. **-Circuits** [CL15a, Luk20]. **-Circularity** [Saf21]. **-Class** [AK22b, MS24]. **-Claw** [MRV17]. **-clique** [GHHY96]. **-Cliques** [NY21]. **-Closure** [KMR⁺23, KKS22]. **-CM** [Swa05]. **-CNF** [HS06, FFV11]. **-Colorability** [DL18b, AK02]. **-Colorable** [CS18c, CS02, FT12, GH19, GK04, JKSW17, KRS11, LM17, LS03b, MM12, NNO19, CKP⁺21, WHW14]. **-Colored** [DGM12, KW92]. **-Coloring** [DPR22, GK04, HLS22, KSS11b, KNNW23, Xu09, GKRS15, Sig10, Ray94]. **-Colorings** [FXYY14, FR06]. **-competition** [IKM⁺92]. **-complete** [Vav89]. **-components** [JO95]. **-Configurations** [FYK00]. **-Conjecture** [BHT16, HK16b]. **-Connected** [ABHM00, ADO23, BJS21, Che22, CL21, CY03, CLY05a, CLY05b, DL12, DD13, DJ11, EliK08, EEFH21, EG03, EHJ01, FJ09, GZ06, KKKS17, iKO16, LRWZ12, LC12,

LQ22, LZ18b, MR12, OSW16, OW22b, OZ18, ZWW23, BBM90, Voi07, Ste10].
-Connectivity [GGW06, LLL17].
-Constrained [KS03a]. **-Convex** [Ave13, KMT07, Mur06]. **-Convexity** [CPRdS13, HMSS24]. **-Copies** [Let19].
-Core [BKL⁺15, Wan02a]. **-Counting** [CEFY24]. **-Critical** [DL14, DL17, DL18c, DL18b, Har18, iKKKL09]. **-Crosses** [BE13].
-cube [Rif99]. **-Cubes** [AS02]. **-Cut** [CGN06a, CQX20, GH90a]. **-Cuts** [Fio06, BBRT23]. **-Cycle** [GGM⁺22, LHLZ23]. **-Cycles** [DX19, DL14, DL17, Far09, JKSW17, WX13].
-Decompositions [Lai08]. **-Degenerate** [KNP05]. **-Degree** [dOBMS⁺17, LM14, FGPS19].
-Derangement [CX08]. **-Designs** [CM90, GL08, Ran02, RCS88]. **-Dicritical** [ABHR24]. **-Differences** [Sav90].
-Dimensional [Bra05, CC07, GMR⁺21].
-Disjoint [BNRZ23]. **-Distance** [DX19, NS11]. **-Distant** [CtJL01].
-Domestic [SV08]. **-domination** [BCD97].
-Edge [BL17b, BCC⁺22, CSS01, Gab04, Gab05b, BM97, Jac92]. **-Edge-Choosable** [CW09, Mác13, Bon15]. **-Edge-Colored** [KMMS21, LSS17, McL10].
-Edge-Connected [KiKK17, MMSW23, SS11a, Cho94b].
-Element [BM22]. **-Equal** [Got03].
-error-correcting [CZ97]. **-Eulerian** [YZ17]. **-Factor** [CL16, CSS13]. **-Factors** [BIT13, CL15a, CDK10, Riz02, Tak22, ZLS08, BH97, CY18]. **-Fixed-Endpoint** [LW17a]. **-Flow-Critical** [DM23]. **-Flows** [FZ08, LHLZ23, LXZZ08, WYZZ14, ALZ96].
-Fold [CH10, JLR20, OS15]. **-Fragile** [CMvZW16]. **-Frame** [BACG⁺24, GP20].
-Free [Ave13, BS10a, BFK⁺12, BM16, BF17, CKL⁺21, CS18c, CGSZ20, CNST24, CD16, CD14, EK13, GH19, HP23, HJK24, KOT16, MTV08, MM12, Mak07, MD11, NN22, PPR22, RWY24, Sch02b, ASS17, Pic14, Spi95]. **-Games** [KMN23]. **-Goethals** [Ran02]. **-Gons** [AHH⁺10, EFF91]. **-Graph** [AcRS07]. **-Graphic** [FS09a]. **-Graphs** [CL07, CM14, FRMPV15, GCH22, LWY18, OC19, Sid18, CFG⁺21]. **-Hamiltonian** [Zam21]. **-Heavy** [GNPV20]. **-Hyperbolic** [CD14]. **-Identifiable** [TSN04].
-Identifying [Lai05, Sta11].
-Independence [HC98]. **-Infinity** [Ber20].
-Intersecting [CLWZ22, CL07, Spi23, KL19b]. **-Inversion** [CGG⁺16]. **-Joins** [Bar04, WY20]. **-Kernels** [GSL98]. **-Kings** [SS91]. **-Labeling** [JSRSW18, Kan08, CK96]. **-Labelings** [GM05, KST06, HRS12]. **-Level** [AYZ04, ACF18]. **-Line** [Gab05a]. **-Linear** [TRV03]. **-Linked** [KY12, GKY06, Pfe15].
-List-Colorability [DH20b]. **-Matchings** [BBCZ11, Har18, LRT08, Mak07, Tak22].
-Matchoid [HW23]. **-Matrices** [dLL09].
-Matrix [BM15]. **-Maximal** [Kra18b].
-Median [BBC11]. **-Minor** [KMPR14, MR12]. **-Minor-Free** [EMOT16, FGRZ21, JW18]. **-Minors** [iKMN09, KM14]. **-Möbius** [JM97].
-Modular [EHV18, OW22a, PSWX24].
-Modules [HMSZ24]. **-Monotone** [Suk13].
-Monotonicity [GKW19]. **-Neighbor** [BK21, BK24, DNR23, KS19].
-Neighborhood-Covering [HC98].
-Neighborly [Nov18]. **-nets** [AS97].
-Noncrossing [MW22]. **-NU** [FHL⁺13a, FHL⁺14]. **-Number** [LZ05a, WGM95]. **-Numberings** [AB00].
-of-each [Lin97]. **-Orientation** [LHHL18].
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-Out [Ana18]. **-out-of-** [DH90, DHJN02].
-Outerplanar [CGN⁺06b]. **-Packing** [Fis94, BCD97]. **-Parameter** [Vod21].
-Partite [Fed01, GSS15, LWY18, LLZ22, RRS07].
-Partitions [CGG⁺16]. **-Path** [BJT92].
-Paths [BHJ18, Yam16]. **-Payment** [PSTF00]. **-Perfect** [BS16c, Rif99, GS98].

- Perfection** [BS10b, BF17]. -**Planar** [HOD22]. -**Player** [Vaz12]. -**Plex** [GKNU10]. -**Point** [CF17, Kap14a].
- Polymatroids** [BL23, OSW16, Sav14].
- Polynomials** [Ath14, ÇMP15, Més16a, BB23a].
- Polytopes** [BS16a, BS16b, BW02, DST01, PVY22, KT16]. -**Positivity** [CH19].
- Preservers** [KV15]. -**Quasi-planar** [FPS13]. -**Radius** [BLR16, BLR17].
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- Representation** [MRV17]. -**Resonance** [KSS11a]. -**Resonant** [YQZ09]. -**Robust** [KPR10]. -**SAT** [COPP12]. -**Saturated** [CCH21]. -**Saturating** [GL10]. -**Schur** [BSS14]. -**Separators** [LQ22]. -**Sequences** [BCPP09, GKMS04, TQ09, CK11]. -**series** [ACS97, RY91]. -**set** [Hur94, Lev09]. -**Sets** [PP07b, SS19]. -**Shape** [FL00]. -**Space** [BK12]. -**Sperner** [EFK05]. -**Sphere** [BCKP19]. -**Split** [HL00]. -**Stable** [GS03].
- stage** [CH06a, DH90]. -**State** [BS15b].
- Strong** [DŠN21]. -**Structure** [HR05a].
- Subdivision** [LZ18b]. -**Subdivisions** [BFH21]. -**Subgraph** [SS11a]. -**Subgraphs** [AB07]. -**Subhypergraph** [CDK⁺18].
- Submodular** [HI16, Osh21]. -**subsets** [Hur94]. -**Survivable** [BKM08]. -**Term** [SST08]. -**Terminal** [Bih05]. -**Theorem** [DMN12]. -**thin** [BW92]. -**Tori** [PW18].
- Transversal** [GL17].
- Transversal/Packing** [GL17]. -**tree** [Tod89]. -**Trees** [DM15, GSK91, PSW96, VWY09, TP97].
- tuple** [Kap14b]. -**Uniform** [APS22, BV22, BH22, EGM18, FRZ16, FZ22, GLM22, GLP23, GSS15, Han16a, HWZZ18, HWZZ20, LZ18a, LWY22, LLZ22, RRS07, Yus03, ZKNS20]. -**Unimodality** [CH19]. -**Vectors** [LN17, Swa05, Cha91].
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- Wise** [GNPV20].
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- 1** [FHL⁺13a]. **1-Hyperbolic** [BC03].
- 1-Planar** [Suz10]. **1.3-Approximation** [DL18a]. **18-Reconstructible** [PRS03].
- 2** [FHL⁺14, Kra07]. **2-Approximation** [BMV22]. **2-Partite** [Fue23]. **2-SAT** [Kra07].
- 3** [MRV17]. **3-Arc-Dominated** [Tan10].
- 3-Choosability** [DLŠ10]. **3-Facial** [HŠŠ08].
- 3-Hypergraphs** [Raz10]. **3-Uniform** [Kha13]. **3/2** [BMV22].
- 3/2-Approximation** [BMV22]. **3PC** [MTV08].
- 4** [GM93]. **4-Cycles** [DLŠ10]. **4-Vertex** [Raz10].
- 5-Coloring** [EHL11]. **5-Cycles** [ZLWC12].
- 91m** [GM93].
- ABAB** [AKP20]. **ABAB-Free** [AKP20].
- Abacus** [Loe10]. **Abelian** [BS95a, BL16, BFGM15, Cai18, CF09, DF94, DR04, DM13, Din06, DF04, FFie98, GF08, GGI07, HZ21, KCL98, Sza06, Zho05].
- Absolute** [BN01]. **Abstract** [Koc98, Ngu10]. **Acceptance** [CZOS98, SW10]. **Access** [Bon91, DM18a, SWKP10]. **Accessible** [CGMV19]. **Achieves** [BN01]. **Achlioptas** [BBFP09, KS12b]. **Achromatic** [KK01, KS07]. **Acknowledgment** [AB05].
- Acquaintance** [BST14, DP16].
- Acquisition** [LPW⁺13]. **Acting** [MS14].
- Actions** [QP15]. **Acute** [Har11, Nov18].
- Acyclic** [BB16, BCC⁺11, BMP13, CHM⁺23, CMM20, Cra19, DS16, FHM03, HH04, Han19a, HN15, iKM10, KPPW15, Sli10, Bal88, BM94a, BFM94]. **Acyclicity** [BK21, BK24]. **Ad** [KP04]. **Adapted**

[KZ08]. **Adapting** [CLMS22]. **Adaptive** [MMPS10]. **Adding** [Fri21]. **Addition** [AB94, Alo13, GS93b]. **Additive** [BCE05, CY12, EK05, EdJdVLT18, KK10, KMS24, KLM⁺03, SS21, Shp13]. **Addressing** [WIS12]. **adjacencies** [Sar97]. **Adjacency** [AKTZ19, EHZ24]. **Adjacent** [BGLS07, JL20a, WH15]. **Adjoint** [DKO24]. **Admit** [AFT12, AHH⁺10, BJS22, DKO24]. **Admitting** [FHL⁺13a, FHL⁺14, HSS19]. **ADMs** [CFG⁺09, MLS11]. **adsorption** [Pip89]. **Advance** [PV10b]. **Advancing** [CKdAHdF13]. **Advantageous** [AC90]. **Adversarial** [AEFT13]. **Affine** [AMEP24, ACD⁺13, Ber07, CKPS15, CGHL23, Stu88]. **AFPTAS** [JK19]. **after** [ABY11]. **against** [HMS21, OKS06]. **Agents** [CDV10, Che16]. **Aggregation** [BGM22]. **Agreement** [BHL⁺15, BLO⁺22, MS19, vIKLS14]. **Ahead** [CF10]. **Aid** [DM11]. **Aided** [SW99]. **Alcuin** [CHW10]. **Alexander** [Rho15]. **Algebra** [HM12b, JLD⁺18, KLR22]. **Algebraic** [BHTK⁺21, BB03, FG01, GR17, JLD⁺18, MPSZ19, MW19b, MdCW16, OPVV14, SB10, WWKY11]. **Algebras** [ADL⁺09, BHM16, Fer16, TW12]. **Algorithm** [AHS01, AKP⁺22, ABGJ15, ÁS09c, BBF99, BHRZ14, BJT92, BHH96, BD20b, BFPP15, BZ11, Bon91, BKS10, Boy96, BCC⁺22, BHP08, BCP08, CLMS22, CM05b, Che94, CCDZ23, CMSV17, Dan09, DKM⁺12, Dji06, DHJ⁺13, FMV22, FKL⁺19, Fra95, FL91, FKW10, FKV21, GK07, GW00, GS93a, GH90a, GH90b, GL95, Han98, HM20, Har10, Hli18, HV00, HMM⁺21, IMS05, JLR20, KPT22, iKK11, KN22, KK90, Köp07, KN95, LS17, LS03a, LW17a, LSL92, Luc98, MPSV21, MC12, MNN18, Moh99, Myu01, New20, OS92, Osh21, PP07a, PV10b, PS22, RC18, RV99, Saw02, Sei01, Šni14, Sot15, Way01, AHS89, LW88a, LM89, Spr94, UWZ97]. **Algorithmic** [BL04, BK17, BDK⁺24, CFT93, FKM⁺16, GKS22, Peg14]. **Algorithms** [AS09a, AYZ04, AMW00, AD96, ASZ02, AB95, ADKS18, BCSK07, BBC11, BC09a, BDM02, BKS09, BS18, CKNZ05, Che04, CV07, CL13, DDS16, DMNW13, Duc21, Elb09, FJLS03, GDVL17, GS13, GK13b, GMPZ15, GSK91, GS16b, GRS12, GSZ22, HH05, HRS17, HLP⁺23, HKK⁺09, HW23, HKST03, JLL16, KMR⁺23, KN16, KFHR94, KMW24, KPS20, Kim91, KMRR09, KKS22, KY12, KP95, KS06, LS95b, LM16, LPSR12, MT05, MTV08, MV99, MT90, MMPS10, MC93, MSZ10, MT11, NT24, Nao91, PRS18, PS24, PRS98, RS10, RS11, SL96, SX13, ST07, SBD⁺19, Som14, SV11, TP97, TT93, Vaz12, ZM02, dBSS24, vIKLS14, GW94, GHY96, GMW96, NS89, SS89, Mur96b]. **Aligned** [Tót08]. **All-Pairs** [HM94]. **Alldifferent** [MM11]. **Allocating** [OPS21]. **Allocation** [FK98, LNO96, Lyn94, Red17, SX13]. **Allocations** [ELvS11, LSS24, MS20]. **Allowed** [AL17]. **Almost** [BS10a, DR24, DP92, FS09b, GLP⁺12, GP18, KKSvL20, KK90, LSS17, LWY18, Mon15, PS22, PR20, WZZ09, Zho88]. **Almost-Stars** [DR24]. **Alon** [DDE⁺24, FT05b, Gly10, Sto12]. **Alphabetic** [KM95]. **Alphabets** [RSW05]. **Alternating** [CP10b, DEH20, FLM12, HS22, IKK⁺22, ZZW13]. **Alternative** [MS05]. **Altshuler** [BS95b]. **Always** [BS10b, KKSvL20]. **Amalgam** [NS93]. **among** [CTW93, KS03a]. **Amortizing** [KOR03]. **Ample** [CKP22]. **Anagram** [WW18]. **Anagram-Free** [WW18]. **Analogue** [Bra05, KLP12, WIS12]. **Analogues** [HHLM20]. **Analysis** [AMW00, AHS89, AT16, BHRZ14, BD20b, BJK13, Bru90, DDS16, FS05, Fis14, FO90, FL91, FKW10, FP13, Gab05b, GF08, HKW15, KRS15, New20, PSTF00, Pip95, PRS98, Sca03, Sot15, Tak08, Yam20, Yam05, Bie88]. **Analytic** [IK09, MW19a]. **Analyzing**

[KPS20]. **Anchored** [BKL⁺15]. **Angle** [Eti20, LM22b]. **Angle-Restricted** [Eti20]. **Angles** [AFT12, AS05, BPV10, DV96, SW04]. **Angular** [FKK21, MP94]. **Annulus** [GST23]. **Anomaly** [Tov90]. **Answers** [NT05]. **Anti** [GLS20, GLP23, LW20, LMW23]. **Anti-Ramsey** [GLS20, GLP23, LW20, LMW23]. **Antichain** [BPST22]. **Antichains** [Fra90, DSW90]. **Anticoncentration** [RY22]. **Antiferromagnet** [COLMS22]. **Antiholes** [BBT16]. **Antipodality** [MAR22]. **Antisubstar** [CNRS15]. **Antiweb** [CdV02]. **Antiweb-Wheel** [CdV02]. **Any** [AM21, CKP16, DF94]. **APN** [BBMM09, TQLT13]. **Apple** [BLM10]. **Apple-Free** [BLM10]. **Application** [BBJ⁺21, Ber20, BP12, CuKŠ07, FL92, GPP04, GL08, KSV05, KŠ08b, KL08, LS17, HS89b]. **Applications** [AOW15, BYHR10, Bar95, BCdMR08, BK21, BK24, CR16, CF17, CW16, DJKO19, DKLW24, Doh03, ENSZ00, Fra90, Gal18, GKS22, GKLT19, GKS12, GS93b, GMTW15, HY15, Jan00, iKX20, KMRR09, Lu04, MK01, MPP17, MMJF03, ST20b, SS02b, BC88b, SSS95, Stu88]. **Applied** [HHHH02]. **Approach** [ACD08, BNMN92, BCE⁺01, BAM16, BBKS23, CS98, CL91b, CP16b, DMS14, Gab04, IK09, Kim92, LLL18, Roz19, SSS13, SZ94, SV88]. **Approximability** [Che09, DW24, HKMY22, KvIL⁺12]. **Approximate** [dOBMS⁺17, BLM20, Cal13, CCSW23, CS09, CDN16, DHL⁺02, FK98, Goe01, HT13, HKP⁺17a, HKP⁺17b, HKP⁺17c, HKP⁺17d, KV15, LOW10, MR15a, OS13b, Sim90, AA88]. **Approximating** [ENSZ00, Fei04, FMV22, Fle00, FGT11, Fuk16, Gab04, Gab05b, GGHP22, KK01, KLN10, KS02, Lev09]. **Approximation** [AS09a, ACLW18, AHS01, AYZ04, ASZ02, AB95, AS14, ÁS09c, BBF99, BYFMR10, BMV22, BZ11, BDGP22, BCC⁺22, BS18, CFKK17, CCG⁺11, CH23, CKNZ05, Che04, CSS01, CV07, CL13, CCDZ23, CMSV17, CNP21, Duc21, DL18a, DM15, DFK⁺21, ELMS11, FLM⁺16, GLSS16, GPSS01, GHY96, HKL⁺14, HLP⁺23, HMM⁺21, JSOS03, JP06a, JP18, KP95, KS07, KS06, KN95, LS03a, Pal12, PP07a, PS24, RV99, RS10, RZ05, SS11a, SX13, SBD⁺19, SY11, Svi03, ZM02, dBSS24, vIKLS14, GW94]. **Approximations** [KS03d]. **Arbitrary** [BBCZ11, Dan09, DKM⁺15, DR04, DS05b, Moh99, Sol12, WWKY11]. **Arborescence** [Kir16]. **Arborescences** [HPS19, dGNS13]. **Arboricities** [HM12a]. **Arboricity** [BCCZ11, ERS19, Wu09, HS89a]. **Arc** [BHH96, CPS08, FHS14, FIN98, GNS11, LS08, Mac91, NY21, Ram90, Rea15, Saf21, SSR94, Tan10, Yam05, Zho09]. **Arc-Disjoint** [FIN98]. **Arc-Transitive** [Mac91, Zho09]. **Arc-Weighted** [GNS11]. **Arcs** [ABHR24, BJHY03]. **Area** [AS16]. **Areas** [Pin08]. **Argument** [WL10]. **Arguments** [FP99, KLMR03, RM97]. **Arising** [ACF18, GM90, Pip95, ACS97]. **Arithmetic** [GP14, Het14, JS14, KS23a, PP22]. **Arm** [ABCG17]. **Armstrong** [SZ15]. **Arrangeable** [BKTW15]. **Arrangements** [ASH18, ARS21, ERSZ22, FHL20, RC18, Sol06]. **Array** [Lai18]. **Arrays** [ACLT01, BGS96, CCHZ13, GB12, MMPS10, MHLHL91, SC17, Zhu21, Jed93, JLM93]. **Arrovian** [Das99, FK97]. **Ary** [KP09, AS02, Etz96a, Lic98, LÖ05, LT01, PRS98, Sca05]. **Ask** [ABFRV24]. **Aspects** [CFT93, MW03, NT05]. **assembly** [DH90]. **Assignment** [FYK00, Gol06, JWF05, KS03c, Krá06, dBSS24, Bal89, Ray94]. **Assignments** [AT90, FFV11, GJ08]. **Assisted** [Kar20]. **Assmus** [BR19]. **Associahedra** [Rho15]. **Associahedron** [CM18]. **Associated** [CFM94, RY23, PC97].

Associations [Rab06]. **Assortment** [Ete22]. **Asteroidal** [BKLM99, COS97]. **Asymmetric** [BCGR24, CR96, CDK10, Fis14, LS03a, Bal89]. **Asymptotic** [AJM08, Bac09, BEL09, Bie88, CH01, DFK⁺11, GM13, KK09, MS21c, MMS17, McL10, NÖ08, OPR12, Pik03, WS12, Wil05, dJMS16]. **Asymptotically** [GH90a]. **Asymptotics** [BHRZ14, KLMR03]. **AT-Free** [CKOS06]. **Atom** [DGM12]. **Atomicity** [MR21]. **Attachment** [Ja10]. **Attractors** [JA16]. **Augmentation** [BJJ98, BJGJS99, CCDZ23, FGT18, HK05, KíP⁺24, KM22]. **Augmenting** [ABS10, Bil03, Fra92, Vég11]. **Authentication** [GMW05, KCTR13, MWW94b, ST14]. **Autocorrelation** [TQ09]. **Autocorrelations** [XQ06]. **Automata** [BBS00, GM91, GJ16, MM93, MRR20, Rom06, GM93]. **Automatic** [AH21, BDDP24]. **Automaton** [Jun12]. **Automorphism** [RD11]. **Automorphisms** [Kas05, Vse05, Ram97b]. **Average** [Che94, CCG⁺00, CF09, DMS08b, DMS08a, Gol06, GRSZ23, GP16, KK89, Wan23, XGG15, AKKS89, Pit89]. **Averages** [Pol19]. **Averse** [BS18]. **Avis** [RC18]. **Avoidance** [Ehr16]. **Avoider** [BM09]. **Avoider-Enforcer** [BM09]. **Avoiding** [AM06a, CL15a, DGN⁺20, LR07, MMSJ08, PP22, RR18, Yus09, ZSW11]. **Axiomatization** [Che24]. **Axis** [AC14, Kim91, Tó08]. **Axis-Aligned** [Tó08]. **Axis-Parallel** [AC14].

Backbone [MŠT09]. **Backup** [BKM15, Fuk16, HI23]. **Bad** [GS03, Sch02b]. **Bad-** [Sch02b]. **Balanced** [ACLT01, AM11, ABL⁺20, BLO⁺22, BG12, EMT15, FL10, LSSZ19, LSS24, LLZ22, Orl93, Wan23, Zhe16, BM94a]. **Balancing** [AE04, CLGH11, DM18a, SE14, HMP97]. **Ball** [GJ20, vBJU20]. **Ballot** [CFJ11]. **Balls** [BYKKR18, CCM⁺23, DTW03, LS14, Lut04]. **Balog** [BC11]. **Band** [LR04, JM97]. **Band-** [LR04]. **Bandits** [KS04]. **Bandwidth** [AJM08, EG03, JMSW99, JMSW00, KV90, KS02, Mot19, Spr94]. **Banner** [KN13]. **Banzhaf** [Bol90]. **Bar** [BSiT15, CWY21, CHJ⁺04, HVW07, SiT15]. **Bar-Joint** [SiT15]. **Barbells** [LLS⁺20]. **Barely** [FGS19]. **Bargaining** [CGV⁺14, Vaz12]. **Barker** [Jed93, JLM93]. **Barnette** [Kar20]. **Barrier** [BNRT17, ILM20]. **Barriers** [DJT15]. **Barvinok** [Köp07]. **Barycentric** [Mur10]. **Base** [AK22a, BDT17, AS97]. **Baseball** [Way01]. **Based** [ACKM19, ASZ02, DKSŽ10, EMT15, ES98, EH13, GMPZ15, GKNU10, Hay21, Ja10, Köp07, KCTR13, NLS24, PdCSC21, Sot15, Wag18, WDSH21, dGNS13, vBBC⁺15]. **Bases** [AK14, BP09, BP16, Cho09, CP16b, EdJdVLT18, GSS14, GS93b, HKL11, HKW22, HKK24, JS17, NDB07, RY23, Web08, Win16, BGM94, LW88b]. **Basic** [ADHL13, ADH⁺14, PRS02]. **Basis** [BS24b, BS90, Cho09, CS21, GH06, GW07, HM94, KAN90, Kot13, KRZ21, Lub90a]. **Basis-Exchange** [Kot13]. **Batch** [DS05b, GLY07]. **Baxter** [BGRR18]. **Bayesian** [XY15]. **Bazin** [KY21]. **BCH** [CZ97, Li17, NLJM21]. **BCH-codes** [CZ97]. **Be** [BS16c, Che16, MPŠ08, PW02, BBS17, Gao18, Kar89]. **beat** [Tör93]. **Beating** [GP16]. **Beatty** [CDR16]. **Behavior** [BK11, CCT05, CP20a, CCG⁺00, MW19a]. **Belief** [BBCZ11, PS17]. **Bell** [CHZ18, ACFL16, FR94]. **Bellman** [HS88]. **Belong** [Més16b]. **Belonging** [LM12]. **Below** [COHH17, LPS18]. **Bend** [DM18b]. **Bends** [ZN08]. **Bent** [ÇMP15, CK08a, KCTR13, TKMM19]. **Benzenoid** [ZLS08]. **Berge** [GP17, GMOV20, GNPV20, Gyá19, HT19, MTV08, NV22, ZKNS20]. **Bergman** [Ber20, DD15]. **Bermond** [LPS09].

Bernoulli [NLS24]. **Bernstein** [GSS14]. **Bertrand** [Ete22]. **Bessel** [Ege10]. **Best** [GKM12, GMS15, HV00, Jon20]. **beta** [BDEK06]. **beta-Skeletons** [BDEK06]. **Bethe** [CFKK17, CCG⁺11]. **Better** [GPSS01]. **Between** [CCO⁺15, LN24, SA90, Wil99, ANS16, BYR05, BH20, FHM94, GPW13, HT19, JK24, KL19a, Lab13]. **Betweenness** [CS98]. **Beyond** [ABFRV24, ACD08, CLS15, DK22, HW24, KK14a, Neu24, DW24, DJMV21]. **Beyond-Planar** [HW24]. **Bézout** [WWKY11]. **Bi** [BKK16, BGH⁺17]. **Bi-Covering** [BGH⁺17]. **Bi-set** [BKK16]. **Bias** [BGY20, FHLT21]. **Biased** [BGM22, BN96, Cha16, MS24, MR15b, NvdP19, NP20a]. **Bichromatic** [AHH⁺10, Pay17]. **Bicolorable** [BGL07]. **Biconnected** [ÅB23, PSW96]. **Biconnectivity** [HK05]. **Bicontactual** [dR14]. **Bicriteria** [SSS13]. **Bidegree** [BR17a]. **Bidimensional** [DFHT04, DHT06]. **Bidirected** [DZ09a, EJ01]. **Big** [CR15]. **Bigraphs** [Cor24, HH05, Saf21]. **Bijection** [CMS09, TKA18]. **Bijections** [PV10a]. **Bijjective** [FW02, HK11]. **Bimodality** [DH05]. **Bin** [BDGP22, CCG⁺00, Eps06, FL91, JK19, Sei01, Woe93]. **Bin-Packing** [Woe93]. **Binarisation** [CCJ⁺17]. **Binary** [Ald22, ACLT01, BDM02, BZ20, CLVZ96, CM12b, CG02, CSW17, DH05, FMP08, Fis90a, FM24b, GZ06, Gol96, GvZ17, GL10, GPW13, GJ12, HHLÖ95, Han09, Hay21, HWS18, HvIK⁺07, Kim91, KMP03, KM95, KMPR14, MG19, MR12, Moi08, NN22, NvdP24, OPR12, ÖV04, OS22, PP13, Pon20, RSW12, Saw07, Wag21, Web08, Wil05, Yam20, ZLS08, vIKL⁺16, HS97]. **Binding** [HLZ13]. **Binomial** [BBMM09, KKP15, Mal89]. **Binpacking** [FK98]. **Biodiversity** [FS12a]. **Biorthogonal** [Kim92]. **Bipancyclism** [HLZ13]. **Bipartite** [AAHLT10, AKZ17, AS07, AS14, ASSW21, BB16, Bal08, BIKY18, BHT10, BCP08, CHKW24, CWY21, CMPS17, CCH21, CY18, CP16a, CM07, CY20, CDK10, CD11, DZ09a, DEK22, FMMO93, FF06, GL95, GRY08, HvtHLN12, HVLP13, HHLM20, HS10, HK05, Jan20, JQ20, KW08a, KS03b, KS07, Lat23, LLY10, LHHL18, Mak07, MT90, McC21, Mot19, NOO12, Nog24, PT14, Pik03, Pip02, PT94, PSML08, Riz02, Sim13, Tak22, Tan21, Wal19, Wan02b, ZZW13, Zha09, Zha11, ZGH⁺23, dCLM13, Jac92, dH89]. **Bipartition** [AAHLT10, LSS91]. **Bipartition-reversing** [AAHLT10]. **Bipartitions** [KKO16]. **bipartization** [CNR89]. **Birigidity** [Ser89]. **Birkhoff** [DKWL20]. **Bisection** [AHFM08, KL19a]. **Bishellable** [ÁAFM⁺18]. **Bisubmodular** [BC95, FI05, HK14, Shi12, Fuj97]. **Bit** [WB90]. **Biuniform** [BPWX13]. **Black** [KOS16]. **Black-box** [KOS16]. **Blanks** [ASH18]. **Block** [AFG21, AMPT93, AM95, CM05a, CH01, FSW13, FGKP22, GMZ09, GH22, Han98, LS16, MMJF03, PPR22, Ran02, Wei19, ZGL⁺09, Lin97]. **Block-Type-Decodability** [CM05a]. **Blocking** [BB23b, BD01, FHS14, HKP22]. **Blocks** [CDHH14, DEE17, DHKM11, FRW12, RR18]. **Blow** [BKTW15, JMN22]. **Blow-Up** [JMN22, BKTW15]. **Blowups** [FJK⁺23]. **Bodies** [BH16, BG12, HST22]. **Body** [BSiT15]. **Body-and-Bar** [BSiT15]. **Boland** [LM16]. **Bollobás** [HWZZ18, HWZZ20]. **Bolts** [KMS98]. **Bond** [Ull14]. **Bonds** [ZWW23]. **Bondy** [CCO⁺15]. **Bonferroni** [Doh03]. **Book** [AKFM⁺24, BS15a, DGL11, EM99, LP21b, MW90, NOO12, ONN19, dKPS13, BRK89, LB09]. **Book-Cycle** [LP21b]. **book-embeddings** [BRK89]. **Books** [CFS20, LL21]. **Boolean** [AL95, ARS17, Bac09, BS23, BCE⁺00, CC03, CK91, DSW90, Eng04, FF06, FLM22,

GRR15, Gol06, HSLd88, HKR00, LS09, Lub90a, MNPR17, NW95, PRS02, PZ98, STV21, Tsa96, WS19, dGV05]. **Bootstrap** [BP15, DNR23, HM20, HL24a, SS91]. **Boppana** [FT05b]. **Border** [BP16, CH89]. **Borel** [TA93]. **Both** [DKO24]. **Bottle** [iKKKL09, iKMN09]. **Bound** [AF05, BB13, Bar01, BL19b, BN01, BL17b, Bra05, CTU14, CY08, Chi23, CFM94, CS91, CR17b, Däu22, DSZ05, DH91, DJW12, DvHT20, EP10, FS09a, FLL10, Fra95, Gol06, GC11, GÖ12, HJ18, HTS18, JNiT21, JMU23, KKP11, KK14a, KW13, KL92, KMRR09, KSS09, Kun23, LLP24, Lat23, Lav16, Lei94, LN24, LM22b, Liu14, LY10, Luc03, Mer99, Nao91, Nie00, OS16, PVY22, Pry23, PP90, RC98, RS15, ST13, SS19, SS11b, SS18b, SL95, Ste07, Tod14, o09, Sar97, SG16, Tar88]. **Boundaries** [AF05, KiT13]. **Boundary** [AE03, BB23a, Lai18, vD11, LS89]. **Bounded** [AKP⁺22, AD96, ABC⁺15, ASSW21, Bab92, BLP21, BST20, BFG17, BHLP92, CCVZ10, CCSW23, CKK⁺04, Che94, CCL⁺06, DHT06, DP92, DEJ⁺20, FJK⁺19, GGHP22, Gvw06, GnN06, GWZ18, HKM20, HKK⁺09, JK99, JB22, Jon05, Joo16, KiK12, KLWY21, KPP13, KR23, KKS17, LR04, LM11, OPR12, Oze13, RW19, SW14, Sei01, Woe93, Yos19, Zak14, ZM02, BCLR89, LP88]. **Bounded-Degree** [HKK⁺09, KR23, KKS17, BCLR89]. **Bounded-Genus** [DHT06]. **Bounded-Skew** [ZM02]. **Bounded-Space** [Woe93]. **Bounding** [AH96, BCG⁺24, BDF⁺18, BM11, BELP21, BC17, CP10a, EK13, GI97, HW16, JLL16, Lab13, LS22, Zuc92]. **Bounds** [AHKiO22, AM21, AS10, BST20, BEL09, BHL⁺15, BGJ⁺12, BGS96, BJK14, Buk16, CKL⁺21, CHZ18, CHLZ00, CL05, CNP21, DMR11, DW10, DW11, DHUZ01, DNR23, DSST13, DMS12, DS16, EMRPS14, FFie98, FP01, FP04, FHNN18, FL22, FXZ23, GG15, GK07, GP91, GRS12, GY23, HT13, HHLÖ95, HBDS23, HK02, HP21, JWF05, KKW17, KMÖ18, KT19, KM95, KW14, KT17, KŠ08b, KO06a, KOP⁺21, LN17, LL99, Lam20, LRTW11, LZ09, LNO96, LS16, Mac18, MPSS20, MP13, MSD19, MS19, MNP08, MTGK05, NW95, NÖ08, NS11, PdCSC21, RTS00, RN23, Raz20, RS22, RZ05, RR03, SC17, Sta11, SS02b, Swa05, TW21, VVY15, XSR11, YAT16, Yu17, Zha94, Zha99, dKMP⁺06, dKPS13, CET97, Car88, SSS95, Tam88, Tsa96]. **Box** [FHK96, KOS16]. **Box-Greedy** [FHK96]. **Boxes** [AC14, CC07, CFP11]. **Boxicity** [ABC11]. **Bracelets** [ACM11]. **Braess** [LRTW11]. **Brambles** [MPRS22]. **Branch** [DMR11, DL19, JKio21, KML05]. **Branch-Decompositions** [JKio21]. **Branched** [KML05]. **Branches** [Yam20]. **Breaker** [CFG⁺15a, CHMP21, EFKP15, Han19b]. **Breaking** [ILM20, LB09, GPS88]. **Brenti** [YZ17]. **Bricks** [CFLZ19]. **Bridge** [BJS22]. **Bridge-Depth** [BJS22]. **Bridgeless** [Mác13]. **Bridges** [Wol10]. **Bridging** [GHW05]. **Brillouin** [EGG⁺24]. **Bringing** [SS10]. **Broadcast** [AR17, BMRT20, EK05, FY04, GV92, GPP01, GP91, KP95, LP88, dBSS24]. **Broadcasting** [BHLP92, BFPP08, FP01, FP04, Gab05a, KP04]. **Broken** [ACM11, Swa05]. **Brook** [AKW05, KLP12]. **Brooks** [FHH08, FKS05a, HS90]. **Brooks-Type** [FHH08, FKS05a]. **Brouwer** [BV10, Gu21]. **Brown** [Sha23]. **Brownian** [Pal12]. **Bruhat** [Abe91]. **Bruijn** [ES98, KRR16, Mit97, Obr93, RSW12]. **Brunn** [AF10, CIN18, CL22, OV12]. **Brushes** [AaW09]. **Bubbling** [HMSS24]. **Buchberger** [UWZ97]. **Budgeted** [BDGP22, CMPS17, Jüt06, KPS20]. **Buffer** [ELvS11]. **Building** [CFG⁺15a]. **Bull** [CS18b, LM08, Pen12, dFM04]. **Bull-Free** [CS18b, LM08, Pen12, dFM04]. **Bundles**

[Zhe16]. **Buneman** [DHKM11]. **Buser** [LMP19]. **Buy** [LPSR12].

C. [Naa01]. **Caccetta** [ABC⁺23]. **CAD** [SW04]. **Calcul** [Zen90]. **calculation** [Zen90]. **calculus** [PU95]. **calls** [Ser88]. **Can** [ASS09, BBS17, BS16c, CCNV11, Che16, Gao18, KSW17, MPŠ08, PP12, Kar89]. **Canceling** [IMS05]. **Cancellative** [BS95a]. **Canonical** [AM95, AL24, Fra90, HKL99, HKW15, Rea15]. **Capacitated** [ACLW18, BYFMR10, EEL09, HI23, KS00, NI92]. **Capacities** [BCF⁺10, KS03a, Kor18, Yam05]. **Capacity** [ACG⁺20, ACG⁺24, BOS01, DKMS17, GR99, GZ98, HTS18, Kas03, KSF19, Pip91, KM06]. **Caps** [GL10, TW21]. **Carathéodory** [BCD⁺12]. **card** [KLW89]. **Cardinality** [Eps06, HKMY22, LM22b, Luc03, MNN18]. **Carlo** [SV11]. **Carries** [Alo13]. **Cartesian** [BK07, CHM⁺07, CHK10, EHZ24, PZ05, Špa07]. **Case** [ASZ02, BCE⁺01, BCC⁺22, CCG⁺00, DF04, FHL⁺13a, FHL⁺14, HK16a, KM05a, LMM⁺24, PV10b, SS95, SZ15, Tak08, HS89b, Tas97]. **Catalan** [LLL18, Abe91, SZ15]. **Categorical** [BNR96, Tót10]. **Category** [ST23]. **Caterpillar** [ETT13]. **Catlin** [LHLZ23]. **Causal** [LRS23]. **Cause** [BHH94]. **Cause-Effect** [BHH94]. **Cayley** [ABM14, ALZ96, BK19, DGS96, DF04, ES98, FFie98, GGI07, HXZ18, Jia95, Lev15, MWWZ20, MM93, Mra17, PRS⁺23, RS93, Shp15, TA93, Tsu23, Zho05, Zho09]. **ce** [KvIL⁺12]. **Cell** [Smi01]. **Cells** [RC18]. **Cellular** [MM93]. **Census** [FT17, MW08]. **Center** [BDLR01, KS00, Tam88]. **Centered** [BH16, Len98]. **Centers** [Bev09, CR10]. **central** [WW91]. **Centrally** [Nov18]. **Certain** [BC11, Bro11, GM90, LW88a, PR91, Ros09, Zho93]. **Certificates** [KT16]. **Certifying** [HH05]. **c'est** [KvIL⁺12]. **Chain** [AK22b, BKS10, CLY05a, DL12, DM19, Enc05, EMT15, GVKSS06, GP08b, HN23,

LSL92, LCV03, MMR06, MW20a, Spi19, SV11]. **Chains** [BK90, CDMT21, CEFY24, CLY05b, DJW12, DL18b, HH92, KLR22, Rea08, RS22, SYKY18, DSW90, Pat88]. **Chairs** [ABF⁺14]. **Chang** [IMR14]. **Change** [PSTF00, Zha94]. **Changes** [AM06a, FMP08]. **Changing** [BBG08]. **Channel** [DS05b, GS95, GJ08, JWF05, KSV05, KS03c, Krá06, Lei94]. **Channels** [GF08]. **Characteristic** [BPEY22, DQW⁺15, Gly12, LÖ05, RT18, Wu09, XY15]. **Characterization** [Bol90, BP16, CW16, CLiO18, CH11, EMOT16, FHK96, FG01, GSZ22, HH04, HSS19, HMS93, HHH⁺02, LW17b, LS05, Mar09, NOP14, Tuz08, Wag18, WH15, WZZ09, Zho93, vWW94]. **Characterizations** [BL04]. **Characterizes** [BJS22, Tod89]. **Characterizing** [BTW08, GW19]. **Characters** [BS15b, HMS05, KMW24, LGS11]. **Charges** [DW10, DW11]. **Charts** [GW00]. **Cheaters** [BS91]. **Cheating** [OKS06]. **Chebyshev** [Mun06]. **Check** [BM15, CF09, CHW88]. **Chernoff** [SSS95]. **Chessboard** [ABFV23]. **Chinese** [GJW16, SL96]. **Chip** [Eri96, GK16, JSZ15, Tar88]. **Chip-Firing** [Eri96, JSZ15]. **Chirality** [DH91]. **Choice** [FLM22, GMS15, JL23, Jon20, KM13c, XZ22, Yok19]. **Choices** [Red17]. **Choosability** [CDWZ17, DLŠ10, WL02, WX13, WL10]. **Choosable** [CW09, DLS11, Far09, Mác13, YWWL21, Bon15]. **Choose** [GKM12]. **Choosing** [CL16]. **Chord** [Saw02]. **Chordal** [AAS22, AS06, BGL07, BDPR18, BDCV98, CP16b, FGP10, HC98, JP18, KN16, Krá04, LS15, LC04, RLWY21, Sak94, SB94, BCD97, LM89]. **Chordality** [GHvtHP15, HHCHL21]. **Chorded** [CGH⁺15, GHM14]. **Chromatic** [APdMOZ23, AM06b, BHLY08, BF24, BCHW17, CLS09, CP20a, CH19, CHK10, CS21, DK06, DK10, DJ11, DŠ09, EK13,

EHJ01, FKS05b, FHL13b, GHM21, GKL99, Har19, HZ10, HP23, KLMR13, KZ04, KR15, Liu14, LM10, Mra17, Ngu24, Per16, PS21, PdCSC21, RT24, RS15, Sch92, Smo07, dS91, dMP93]. **Chvatal** [BCH92, ACD⁺13, CSS13, CDD⁺15]. **Circle** [Fra90, HIMW24, Sch91a, VZ93, Zhe16]. **Circles** [ERSZ22, SW04]. **Circuit** [BCSK07, BFH15, FM24b, KPS19, MRS19, PL94, Swa05, Wag18, WY20]. **Circuit-Switched** [BCSK07]. **Circuit-Switching** [PL94]. **Circuits** [AB94, AS02, CL15a, CH13, CH17, CL91a, CG07, FG14, GV21, Juk21, KiK12, KW90, Kot13, Luk20, SB91, SR94]. **Circulant** [Cre04, FKK05, FKK07, GW19, LLZ99]. **Circular** [Col98, LSX14]. **Circular-Arc** [FHS14, LS08, Saf21, SSR94]. **Circularity** [Saf21]. **Circularly** [Saf21]. **Circulations** [LS08]. **CIS** [WZZ09]. **city** [RX88]. **Class** [AK22b, BILL23, Che22, Dan09, DS05a, KCTR13, LLW22, Lou10, MS24, Sca03, Zho09, van94, BS88]. **Classes** [AS06, AFK⁺22, AS10, BG11, BDJ⁺20, BL23, BPT91, BLL⁺15, BC23a, BH15, CKP⁺21, dOCHLO19, CW09, DMS21, DFK⁺11, DEJ⁺20, DKT22, FG22, FKKL98, FH21, FKV21, GPR⁺21, HH04, dAHFdFK10, HN20, KM23, KNNW23, Kie97, jKiO20, OYY13, OS22, PRS98, WZZ18]. **Classical** [CHZ04, XSR11, Exo89]. **Classification** [BÖ05, EK10, Fed01, FF06, PS24, Sim13]. **Classifying** [AA96]. **Clatworthy** [GG11]. **Claw** [BS10b, BS16c, CR13, CR17a, GPvL15, MRV17, PRR02]. **Claw-Free** [BS10b, BS16c, CR13, CR17a, GPvL15, PRR02]. **Clean** [ACGT22]. **Cleaning** [AaW09]. **Clique** [BMRT20, BDJ⁺20, BCD97, BC23a, CCL⁺06, CD18, DMS21, Fei04, FRRS09, GnN06, HJ18, Lam20, LR04, Mor21, Mra17, SB94, Wan23, XGG15, GHY96, Jac92]. **Clique-Free** [HJ18]. **Clique-Width** [BDJ⁺20, BC23a, FRRS09, GnN06, Lam20, LR04]. **Cliques** [AHDHL22, BGG⁺04, BCKN21, BHH96, BBC⁺23, CR15, Dan01, DŚN21, FW20, FGKS24, FPS18, JY23, KR23, KO06a, LiO15, McK19, MNS14, NY21, Yus14]. **Clock** [CKK⁺04]. **Cloning** [CS12]. **Clos** [CH06a]. **Closed** [BDJ⁺20, BJS22, CJL⁺23, DR04, DEJ⁺20, GPR⁺21, HN20, OS22, Per16]. **Closed-Convexity** [CJL⁺23]. **Closedness** [MD16]. **Closely** [SV11]. **Closer** [BIT13]. **Closest** [BGW20, DSL19, MPSV21, MGC14, SFS09]. **Closing** [BLS19, BCD21, FMP17, MS21c]. **Closure** [BGJ⁺12, HQ03, KMR⁺23, KKS22]. **Closures** [ACD⁺13]. **Cluster** [BGG⁺20, GKNU10, Tza08]. **Clustering** [ADPR03, BV21, Flu24, GKNU10, MRT11, Ram04]. **Clusterings** [BG12]. **Clusters** [CLW09]. **Clutter** [NS93]. **Clutters** [AP18, ACGT22, CG02]. **CM** [Swa05]. **CNF** [FFV11, HS06]. **Co** [BLP21, GM04, HR05a, MH09, NS16]. **Co-** [HR05a]. **Co-2-plex** [MH09]. **Co-Cyclic** [NS16]. **Co-degree** [BLP21]. **Co-Site** [GM04]. **Coalescing** [CEOR13]. **Cocircuits** [OW22b, Wag21]. **Cocircumference** [sJS24]. **Cocomparability** [CDHK16, HHLM20, HHL24, KS93, MC12, MNN18]. **Code** [BB13, BN01, Kas08, LT01, NLJM21, Saw07, CS89, Lic98, WS96]. **Codegree** [APS22, CM14, FRMPV15, FRZ16, LZ18a, Sid18, ZG21]. **Codegrees** [Spi23]. **Codensity** [CCD⁺23]. **Codes** [Adr23, AM07, ABNR22, ACLT01, AGK⁺23, AMPT93, BOP94, BGMW24, BvH03, BM00, Bar02, BZ04, BGY20, BGÖ17, BHL05, BGS96, Bla03, BEN08, BK91, BHTK⁺21, BLL⁺15, BÖ05, Buk16, BJ23, BE13, BR17b,

BR19, BC23b, CD93, CCD00, CJL⁺23, CGL10, CKPS15, CGK⁺19, CH01, CS89, CGHL23, CR23, CHLZ00, CF09, DR04, Din13, Dow91b, EK10, Enc05, Etz96b, EV98, FG01, FL22, FT05b, FHMY01, FKMS10, GDCM20, GF08, GMW05, GOR20, GKS12, GRSZ23, GÖ12, GV21, HHLÖ95, Han98, Hed08, HKW15, HWS18, HXZ18, Jan00, KMP03, Kit02, KCTR13, KM11, Lai05, Li17, LÖ05, LS06, LWW10, MG19, MWWZ20, MMR06, MP22, MP98, MP21, Moi08, MMSJ08, NÖ08, NLJM21, PG06, Pon20, Ran02, RR03, ST14, SS09, SS10, Sta11, SW98, TRV03, TSN04, UV15, VV94]. **Codes** [Wil05, WC12, ZSW11, Dow91a, Etz96a, Mou94, PL99, Sav97, TZ97, CZ97]. **Codewords** [Adr23]. **Codimension** [CMSM⁺18, PPTY22]. **Coding** [GRR15, Gad18, JLR20, KSV05, ST20b, SZ94, ZLS08]. **Coefficients** [BI13, Lla06, TKA18, Mal89]. **coexistence** [GKRS15]. **Cofactors** [IT09]. **Coffman** [CM05b]. **Cograph** [BCHP08]. **CoGraphic** [GS16b]. **Cographs** [BM93]. **Cohen** [Bro11, BCW96, CN12, DDL20, PPTY22]. **Coin** [AD11, BN96, Cha16, CGG88, Sak89]. **Colin** [LLP24]. **Collapses** [MST21]. **Collection** [DO08]. **Collective** [DYL06, Sak89]. **Collector** [MW03]. **colliding** [KM06]. **Collinearities** [BDJ⁺15]. **Collisions** [CTW93]. **Color** [AS10, DFJS15, FPS20, FR06, FHLT21, FKV21, GJXZ20, JLR20, Mot19, Yus09]. **Color-Avoiding** [Yus09]. **Color-Bias** [FHLT21]. **Colorability** [DL18b, DH20b, HKSS08, AK02]. **Colorable** [CS18c, CKP⁺21, CS02, Dan01, FT12, GH19, GK04, JKSW17, KRS11, LM17, LS03b, MM12, NNO19, WHW14]. **coloration** [HS97]. **Colorations** [Bah23]. **Colored** [AHH21, AF19, AL24, BFa24, BS09, BCF⁺20, CH17, CGK⁺19, CFP11, DGM12, EFK18, HL24b, KW92, KY18, KMMS21, LSS17, Lo14, MP08, McL10,

MWW94a, CH13, IS93, Zen90]. **colorés** [Zen90]. **Colorful** [ARS23, BM07, CKMU14, CFH23]. **Coloring** [AAD⁺18, AKP20, AH03, ANP14, ADKS18, BGG⁺04, BCC⁺11, BTU09, BLM20, BHE05, BSY21, BKP21, BKM13, BDDP24, BCP08, CKP13b, CLiO18, CGSZ20, CM16, CR13, CR17a, Cra19, DEG⁺07, DPR22, DX19, DŠT08, DH20c, EEFH21, EST14, EEL09, EHLP11, FKS05a, GKLT19, GN08, GKR⁺18, GK04, GS20, GMOW21, HSZ13, HLS22, HLS24, HS90, HM11, HSŠ08, HK16a, HK96, JKSY22, JL20a, JSRSW18, KSS11b, KP16, KNNW23, iKM10, KPT94, KMŠ⁺09, KNP05, KZ08, KSŠ08, KLS18, Krá04, KS08c, Lam20, LM08, Lu04, LSSY10, MN18, Nao91, NK90, PZ10, Pen12, Riz02, Rya07, Sig10, SV08, Wan08, WW22, Xu09, Yus03, vBEM17, GKRS15, Kie88, KPT95, Ray94]. **Colorings** [AS10, AG19, BGLS07, BL19a, BVVW11, BW02, BD24, CtJL01, CT21, DJKP09, FXY14, FHM03, FHH08, FKLW98, FW02, FR06, Fue23, GL15, GvdHM⁺08, HJ18, HGY20, JK99, JT11, JS14, KMŠ⁺09, KS23a, LM21, LM11, MŠT09, Nor11, Off08, Prz13, WW18, KKV11]. **Colors** [CR13, CR17a, Cra19, DF10, HJ18, KK14a]. **Colourful** [DMS14]. **Colouring** [Mac91, BJHM88, BC88b]. **Column** [OPR12, PSWX24]. **Combinations** [AL24, GMTW15]. **Combinatorial** [AYZ04, ABNR22, ACF18, BHM16, BSS14, BDT17, BG11, BJK13, BGL24, Boy96, CHM⁺23, CC07, DMS14, DO08, EGR08, FS05, FL92, Fra95, FP13, GMW05, GRS12, HRS17, Hir11, JJI14, KPS19, Kim92, LLL18, Mar09, Mat19, MW19a, Mun06, Ngu13, Prz13, Sim90, SW98, Wil16, Sav97, SV88, Yen97, MPP17]. **Combinatorially** [SGM20]. **Combinatorics** [ABY14, BCE10, DJS12, GR17, Mar20, MWW94b, SW99, SS21, ST10, Tha08, WDSH21]. **Combined**

[Pfe15]. **Combing** [GST23]. **Committees** [WS12]. **Commodities** [Fle00]. **Commodity** [GS16b]. **Commodity-Flow** [GS16b]. **Common** [Ald22, BCdMR08, BM14, BH20, DSST13, HKL11, NvZ15, Web08]. **Communication** [AP92, BYKKR18, BOT92, BH93, CT93, KS92, KKN95, Kus92, Or193]. **Communication-Space** [AP92]. **Communications** [Bon91]. **Community** [LN21]. **Commuter** [AL17]. **Compact** [ACL⁺06, DKWL20, Har01, HKW15, KM01, LLS04, Lu10, dS91]. **Compactions** [FGZ19]. **Compactness** [GP99]. **Comparability** [HhLM20]. **Comparative** [KvIL⁺12, MK09]. **Comparing** [FKS03, FKM⁺06, HLR92]. **Comparison** [AB94, RC18, ST14]. **Comparisons** [DZ01]. **Compatibility** [ASY14]. **Compatible** [KR92, Saf21]. **Compensation** [AG06]. **Competition** [Ete22, FLM⁺95, Gui98, MSS14, IKM⁺92]. **Competitive** [GL95]. **Complement** [Ram98]. **Complementarity** [AGM23]. **Complementary** [Fra10, LSX14, LHHL18, LW88b]. **Complementation** [BDJ⁺20, BH13b]. **Complements** [CY12, KK14b, OS22]. **Completeness** [JJiT14]. **Complete** [AKFM⁺24, ACGH20, AS07, ARS21, BGM08, BCCZ11, BCLR95, BK91, BL01, CWY21, CDM00, CDM04, CHLT24, CP16a, Con05, CS21, DHJ⁺13, FKK20, FRRS09, FH10, Fox10, GG11, GMA15, GMS00, GS00, GKP19, GSZ22, Gut93, Han98, Jan20, iKSZ04, LLY10, LZ18a, LLZ22, Pip02, PSML08, Sid18, SZ13, Tótt10, Wal19, dKPS13, Jac92, Vav89, dH89]. **Completely** [FG01, GS00]. **Completing** [CDGO22]. **Completion** [BFPP15, ELSS17, FG00, Som14]. **Completions** [CKP22]. **Complex** [BTU09, BCKP19, FP99, GGHP22, KLMR03, SS08, RM97]. **Complex-Valued** [GGHP22]. **Complexes** [ABY14, BDM⁺24, BHM16, BW99, BV20, Bro11, Cha91, CKP22, CDGO22, CN12, DDL20, DD15, EGS13, Hir11, Jon05, KN13, LS03b, Més16b, PPTY22, Shu23, Swa05, Tza08]. **Complexities** [Do19]. **Complexity** [AR08, AM11, BZ04, BBRT23, BGM22, BN01, BT96, BCF12, BKP21, Boy96, BCKP19, CEHS08, CC07, CT93, CI07, CLST12, DSL19, DL89a, DM18b, FKL93, FMP17, FJLS03, FGZ19, FLM⁺18, GGHP22, GKMT17, GS93b, GNS11, GvdHM⁺08, HLS22, HKP01, HM20, Hoà10, HKL⁺21, JLR⁺17, Juk16, KS92, KKN95, Kas08, KBE⁺05, KLS18, Kus92, KOP⁺21, LZ03, Mac91, May08, MC93, MC06, Onn91, Pad16, PW02, Saa93, ST13, SW23a, Sno13, Zer11, BJHM88, KW96, PU95, RSSW88, Tam88, Win88]. **Component** [Blo10, CL06, CF16, CY21, De 24, KM19b]. **Components** [ÅB23, BAH10, CFDK20, GW99, Luo23, MP08, SW01, JO95]. **Componentwise** [HK05]. **Composition** [BJK14, HS04, WC12]. **Compositions** [ADM⁺15, BM94a, BM94b, BM94c, BFM94, KR93]. **Compound** [FL91]. **Comprehensive** [AT16]. **Compression** [CCM⁺23, MPSZ19]. **Computable** [JMS90, KR04]. **Computation** [DM13, GDVL17, KR98, KM05b]. **Computational** [BM11, BGM22, GS93b, Onn91]. **Computations** [BCE⁺00, KOR03, KOP⁺21, Car88, KM97]. **Compute** [BKS09]. **Computer** [CDP94, Kar20, SW99]. **Computer-Aided** [SW99]. **Computer-Assisted** [Kar20]. **Computing** [ACD08, BCG⁺24, BBDK00, BCdMR08, CCH14, Dan09, DDS16, Duc21, DJT15, FvIKS15, Gal18, GnN06, GS16a, HKP01, HTV05, HvtHLN12, IIL14, IT09, JP06b, KN16, KL19a, KV90, LZZ22, MP13, NI92, NNI97, Nag10, Owe11, ST23, WY10, LW88a].

Concatenation [BB23b]. **Concave** [AAMM24, BJHY00, DSS12, FOST10, Vaz13]. **Concave-Round** [BJHY00]. **Concavity** [Brä10, GMTW15]. **Concentration** [CV09, FTS24, GLS15, Mra17]. **Concentrators** [Pip91]. **Concept** [COCF10]. **Concepts** [KT24, KS23b]. **Concerning** [DKS16, Kla06, LdCKM18]. **Concise** [LL14a]. **Concrete** [FKKL98, Hof95]. **condensed** [CH89]. **Condition** [CHKW24, CSS13, CS19, CKKO10, CM14, Enc05, FZ08, FZ22, GMS00, GM03, HLZ13, KM14, LGS11, OC19, PPTY22, Sak94, Sch10, ZLWC12, GY92]. **Conditional** [Che24, HL10]. **Conditionally** [MB18]. **Conditions** [APS22, BPSS19, BPSS20, BR17a, CL20a, GJ06, GMR⁺21, JjT14, Pfe15, Ste00, TZ15, WL03, ZZBL17]. **Conductor** [ACM11]. **Cone** [AADM18, PZ10]. **Cones** [BBK⁺16, JL20b]. **conference** [Ser88]. **Configuration** [ABCG17]. **Configurations** [FPS20, FYK00, GH13, MM93, Raz10, SW04, SW99]. **Conflict** [AAD⁺18, ADKS18, BKP21, CKP13b, HGY20, MMSJ08, ZSW11]. **Conflict-Avoiding** [MMSJ08, ZSW11]. **Conflict-Free** [AAD⁺18, BKP21, CKP13b, HGY20]. **Conflicts** [CM18]. **Conformal** [Che17]. **Conformance** [SL96]. **Congested** [BMRT20]. **Congestion** [CEP18, MPRS22, Ram97b, Ram98]. **Congestion-free** [Ram97b, Ram98]. **congruences** [Jae89]. **congruent** [Kle89]. **Conic** [MD16]. **Conics** [BVdZ16]. **Conjecture** [AK14, ABC⁺23, AAMM24, ACM⁺18, AB23, BT14, BP13, BLS19, BBJ⁺21, BG24, BCD21, BLM⁺22, BBT16, BBM09, BLO⁺22, BHT16, CCO⁺13, CCD⁺23, CEOT15, CKPS13, CG02, CR19, DS21a, DKS16, EKK⁺15, EEFH21, FGS19, GM20, GH06, GW07, Gu21, GJWZ23, Han16b, HK16a, HK16b, HKP⁺17a, HKP⁺17b, HKP⁺17c, HKP⁺17d, HWZZ18, HWZZ20, HKS07, JL20a, KKS10, Kar20, KSY18, Kun23, LPS09, Lic14, MB18, NvdP24, PV24, Roz19, SS21, SGM20, ST17a, Sto12, Sza08, TW19, WS06, Zha23, BW92, Dow88, HL92, CCO⁺15, Cho09, CK11, HRS12, HY13, dH04, KO12, Rab08, Shp10, SZ15]. **Conjectures** [Gly10, KKL19, LW03]. **Connected** [ABHM00, ADO23, BC02, BJHY03, BAH10, BL17b, BCC⁺22, BJS21, CWY00, Che22, CSS01, CL13, CDP94, CDMO16, CGOvZ21, CEOR13, CL21, CY03, CLY05a, CLY05b, Der12, DL12, DD13, DJ11, EliK08, EKM⁺19, EEFH21, EG03, EHJ01, FJ09, FGPS19, FLM⁺95, FM13, Gab04, Gab05b, GZ06, GvZ19, HW16, HV17, Hof98, JW18, KiKK17, KKKS17, KPT22, iKO16, KPS20, KKO16, KRS15, LRWZ12, LC12, LQ22, LPS18, LZ18b, Luo23, MMSW23, MS16, MW14, MR12, MZ22, Ngu24, OSW16, OW22b, OZ18, PTT16, SS11a, SW01, Wol10, ZWW23, BM97, BBM90, Cho94b, RX88, Voi07, Ste10]. **Connectedness** [HT90]. **Connecting** [MW19a]. **Connection** [DFT15, ERS19, LMP19]. **Connections** [BGL24, Car09, CHW10, GV21]. **Connective** [GL14]. **Connectivities** [HvZ14, JA16, LiO23]. **Connectivity** [AKM22, Ana18, BJFJ95, BJJ98, BJGJS99, BILS22, BK21, BK24, Bev10, BMNS22, Cal13, CDHH14, CK14, CW14a, Cho92b, CG02, DMS08b, DMS08a, DGS96, DP16, Fin09, Fle05, FGT18, Fra92, FL10, GGW06, GM90, HLST00, HI23, JS03, Kao96, KW90, LLL17, LRS⁺21, NI92, OC10, Pfe15, Ram04, Ste22, Vég11]. **Connectors** [Kar92]. **Conolly** [EIJ⁺12]. **Conolly-like** [EIJ⁺12]. **Conquer** [ARS95, ÁS09c]. **Consecutive** [DHJN02, Ehr16, GMZ09, MR21, RR18]. **Consecutive-** [DHJN02]. **Consensus** [BJ91, BFN20, MP95, MP04].

Consequences [BGW20, HK96, HKK⁺09]. **Consistency** [SY11, Tod89]. **Consistent** [BK11, CK18, Abe91]. **Consisting** [EliK08]. **Constant** [BDGP22, CGK⁺19, CEP18, FR94, Het14, Jan10, Kun23, MPRS22, MMSJ08, SS11a, WC12, Car94]. **Constant-Ratio** [BDGP22]. **Constant-Weight** [CGK⁺19]. **Constants** [DDS16, GL14, MLMR23, OS13a]. **Constrained** [BGS17, BHM⁺22, BDK⁺24, CM05a, CMM⁺24, Gol96, HMP04, JNiT21, JP06a, Jor03, KS03a, Kas03, LS95a, Mar20, SL95, Tov90, Hef97, RTW97]. **Constraining** [SW04, SW99]. **Constraint** [BK11, CCJ⁺17, CM12a, DKLW24, EM20, FF06, FK17, GM04, KJJ04, KL08, MMS15, MT11, MRT11, Yos19, ZK11]. **Constraints** [ALM⁺18, BJGJS99, BKK16, BK21, BK24, BMN13, CKY24, DH91, DLŠ10, Eps06, FKT06, FGP12, FGP10, GS13, GM90, HKMY22, JPZ21, KT14, Kam17, Kam19, Kas03, KiT13, KNS05, KM94, LMNS10, Lou10, MW90, OR04, Ste22, dMP93, PS97]. **constructed** [TZ97]. **Constructible** [TZ19, TZ20]. **Constructing** [ASZ02, BT18, BHTK⁺21, BB03, BLR16, BV21, Che07, GS89, ILM⁺16, KM95, KM94, WC12, BLR17]. **Construction** [Ald90, Bon10, Boy01, Cap03, Cha03, CKPS15, CGK⁺19, CCG05, FS91, HJ94, KST06, Lu08, Pip95, ST14, SWKP10, AS97, CGG17]. **Construction-** [CGG17]. **Constructions** [AM07, AB94, ACG⁺20, ACG⁺24, BER11, BV20, CTU14, CS02, DA10, GG15, GMW05, SG16, SW98]. **Constructive** [CL05, CPR99, Nag17, XSR11]. **Contain** [ARTV12, MM15]. **Contained** [KLMR18]. **Containing** [CM24, CY18, FJK⁺19, Het14, ZL11]. **Containment** [IN22, KT16, SSSU89]. **Content** [BYKKR18]. **Contiguity** [AG19]. **Contingency** [Sul05]. **Continued** [Het14]. **Continuous** [FFLP20, HK99, SA90]. **Contour** [Git99]. **Contours** [FP99]. **Contractible** [DS06, DL14, EliK08]. **Contractile** [LM08, MT05]. **Contracting** [DMR11, HVLP13]. **Contraction** [AFL⁺20]. **Contractions** [BDD⁺19]. **Contrast** [BDDS03]. **Control** [FPR18]. **Controllable** [SSS13]. **Converge** [PP12]. **Convergence** [ACD⁺13, CS14, PS17, SV11]. **Convex** [AS16, Ave13, BJHY00, BH16, BT93, BJ23, CD16, CG17, DST01, DMN21, GVV06, HW96, HST22, HQ03, HR05b, KMW24, KT24, KMT07, LS05, MD11, MPS⁺09, MvLvL13, Mur06, NO09, Onn03, Sch09, SA90, ST07, dCST20, Vaz12, EFF91, MRS89]. **Convex-Ear** [Sch09]. **Convex-Round** [BJHY00]. **Convexity** [BCD⁺12, CPRdS13, CJL⁺23, DNB99, HMSS24, HI23, HRS93, LSTY17]. **Convexly** [HMS05]. **Convolutional** [Kit02, RF12]. **Convolutions** [Cha16]. **Cooperative** [Bil03]. **Coordinated** [SST22]. **Cop** [BELP21, CCNV11, CCPP14]. **Copies** [CL07, CM24, Let19, Pit23]. **Coprime** [KSY18]. **Cops** [CNST24, FGP12, HKM20, SS11b]. **Core** [BKL⁺15, FK98, GMRT11, HW18, SZ15, VVY15, Wan02a]. **Cores** [CS02]. **Corners** [HW18]. **Corollary** [GLW11]. **Corona** [BPS07]. **Correcting** [BGS96, CD93, CGL10, CGHL23, DA10, FT05b, GMZ09, GOR20, KM11, CZ97]. **Correction** [ADH⁺14, AG06, JMSW00]. **Correctness** [PS17]. **Correlated** [Orl93]. **Correlation** [AL95, Bac09, Wag07]. **Correlations** [DJKO19, KM11]. **Corrigendum** [DJM⁺18a]. **coset** [CZ97]. **Cosets** [CHZ09]. **Cost** [BCG⁺10, BL17b, CL13, CGP98, FJ17, GRY08, HSS19, HR12a, HQ03, IMS05, Mak07, MTGK05, KP06]. **Costs** [BYKKR18, CV07, DSS12, FKK21, FOST10, FT05a, FJ17, SS11a, vWW94]. **Coteries** [MK01]. **Count** [Har19]. **Counterexample** [CCO⁺13]. **Counterexamples**

[BBS00, BLM⁺22, CEOT15, Tha08].

Counting [ASH18, AFS12, ACD08, Bac09, BBRT23, Cai93, CCG⁺11, CEFY24, DM19, DJMV21, ERSZ22, FKLL15, FGZ19, FGRZ21, GGMM21, GRS11, Hof98, KLL13, MMS15, MO22, MPP20, MR04a, MR04b, MRST16, NT12, NS16, Pal12, PRR02, PRS⁺23, PC97, vzGVZ13, BJ92]. **Counts** [dJMS16]. **Coupon** [MW03]. **Covectors** [CLGH11]. **Cover** [AS09c, BYFMR10, BYHR10, BFRS16, BPRS13, BJS22, CMPS17, CF05, CFP19, CHW10, FKK21, FPT22, GSS15, HMM09, HKP22, KG98, Kra18a, Lev09, LW17a, Lub90a, MPSZ19, SL95, Yam07, Zeh17, Zha93, Zuc92, Jac92]. **Cover-Decomposition** [BPRS13].

Coverable [CCO⁺13, DFPT24]. **Coverage** [AS14, BNRT17, CMPS17, CH15, HW23].

Covered

[BN05, JY23, LdCKM18, ZGH⁺23].

Covering

[BKK16, BEGK22, BGS17, BGH⁺17, BR17b, CKMU14, CL20a, CCHZ13, CH01, DFG⁺21, EM20, FRZ16, Fan92, FKK05, FKK07, FMV22, FGLS18, FXZ23, GKR⁺18, Gu18, Hof95, Hof98, HK02, HC98, Jan00, Jon05, KMR11, KMMS21, KCL98, jKR21, LL99, Lee17, MMPS10, Pry23, SC17, Wan02b, WY20, Yus24, Zha94, BS88, CFGG88, Fra89, GHY96]. **Coverings** [FKKL98, FL00, HHLÖ95, KCL98, KML05, Bou97]. **Covers** [CHKW24, CL16, DZ09a, DHS14, Dre12, JWF05, KKL⁺10, KKN95, KS03b, LHLZ23, Luk20, MRS19, MS21a, MHLHL91, Muñ05, MRS89]. **Coxeter** [Lub90b, Mar09, Pet13, Sim13]. **Creating** [KS12b]. **Creation**

[ADHL13, ADH⁺14, BFLM24]. **Crick**

[BDT17]. **Crime** [RT09]. **Criteria**

[KM21a, Mur96a]. **Criterion** [DP15, SP88].

Critical

[Age94, AMEP24, De 24, DL14, DL17, DL18c, DL18b, DM23, GRSZ23, GL10, Har18, JLD⁺18, iKKKL09, LM12, Zha90].

Cross [BJK14, Bor10, KS05, KG93].

Cross-Composition [BJK14].

Cross-Intersecting [Bor10].

Cross-Intersections [KS05].

Crosscorrelation [CCD00]. **Crosses**

[BE13]. **Crossing**

[AKFM⁺24, AFT12, AADM18, BGS17, BFM06, BK07, Chi11, HT18a, KM02, OZ18, TT07, dKMP⁺06, dKPS13]. **Crossings** [CSW17, DEW17, DLS11, EM99, EHLP11, Kla06, PSŠ10, PY09]. **Crux** [HHK⁺22].

Cryptographic [TKMM19].

Cryptography [BDDS03]. **CSPs**

[BM22, BZ20, TZ15]. **Cube**

[FFHJ94, RKDD13, Rif99]. **Cubes**

[AS02, Bah23, KM02, Shp22]. **Cubic**

[AC14, ABHM00, BB16, Bev10, BZ11, BIT13, CCOY17, CL15a, CL16, Cap03, CK08a, CFLZ19, CLS15, DL18a, KSS09, LM10, Luk20, Mác13, MS21a, MS21b, NT24, PRR02, PV22, KKV11]. **Cubical**

[ABY14, BGJW21, Cha91]. **Cuboids**

[BCM⁺12]. **Curvature**

[LMP19, OV12, Yos19]. **Curve**

[ACM11, GS94a, GC11]. **Curved** [OV12].

Curves [BK12, BHTK⁺21, CM90, CC03, RT18, Suk13, WWKY11, vBEM17, RTW97].

Cusick [DKS16, Ros09]. **Cut**

[AHFM08, BDM⁺24, Bih05, CKL⁺21, CMM20, CGN06a, CQX20, Cho92a, COHK21, COLMS22, CFP16, Cor24, DZ09a, DHKM11, GKS22, GH90a, GvZ19, Gün07, GY23, HM94, IMS05, JPvL21, iKX20, LM22a, LRT08, Mic21, Sot15]. **Cut-Rank**

[DZ09a]. **Cutoff** [HY89]. **Cuts**

[AEPT24, BBRT23, BK90, BCH92, CR04, Fio06, GVW06, Har01, KŠ08a, LL17, NNI97].

Cutting [Boy96, ERSZ22]. **Cutwidth**

[HLMP11, HvtHLN12]. **Cyclability**

[GKMT17]. **Cycle**

[ARTV12, AS06, ABS13, ALM⁺18, BGL07, BCH92, CL16, Cap99, Che93, CFGJ06, CLiO18, CM03, CL21, DSZ23, DPSW08, DHJN02, FKS12, FS91, GKPP18, GGM⁺22,

GvZ19, HM94, JpVL21, KKL⁺10, KRS11, KW13, LS15, LP21b, LHLZ23, Luk20, LLZ22, MPS06, MN18, MS21a, Mic21, NT12, NPSW23, OC19, PPR22, PY90, PSML08, RLWY21, ST17b, Zha93, BP89, BC88a, FH94, TZ97, KvIL⁺12]. **Cycle-Bicolorable** [BGL07]. **Cycles** [AS06, ABHJ21, AHH21, AF10, AK22a, AB18, AF19, ARS17, APS22, BM19, BF12, BCKN21, dOBMS⁺17, BSKS11, BBC⁺23, BG11, BY08, BCF⁺20, CdVL11, CFH23, CF08, CGH⁺15, CFLZ19, CKKO10, CPPT20, CGK94, Con05, CFK10, CY03, CHHM09, CM14, DKM⁺15, DX19, DX24, Dre12, Duc21, Dvo05, DLŠ10, DL14, DL17, EliK08, EFMN08, EGM18, EFK18, Fan92, FJ09, Far09, Fed01, FKMS20, FKP15, FHLT21, FKT99, GM20, GHM21, GJXZ20, GKPP18, GK13a, GKMS22, GHM14, GkoKK23, GLS20, HW15, HHK⁺22, HZ95, HY12, Hng22, HH13, HM19, IKK⁺22, Jan22, JY23, JKSW17, KŠ08a, KLN10, KSS12, KS12a, KO06b, LSS17, LLY10, LL17, LPS09, Lic14, LZ05b, LY21, LQ22, LMRS17, LMSZ19, MT90, NV22, OS17, PZ05, PS20, PP90, RS14, Raz20, Špa07, Ste22, Tan21, Wan02b, Wan08]. **Cycles** [WX13, WWY23, Zam22, ZZW13, Zho92, Zho93, ZLWC12, Hur94, Hut88, KP06, RS93, YZ97]. **Cyclic** [ANP91, BGÖ17, BER11, BW02, BST23, CS14, CCD00, Din13, EHJ01, Fér15, HK16a, JS17, KML05, MWW21, MP98, NS16, QP15, Stu21, CET97, GÖ12, Jia95]. **Cyclically** [Ehr16, GM91, GM93]. **Cyclotomic** [CGSM16, Mom13, SS18a]. **Cylinder** [TT91]. **Cylindrical** [Ful14, dS91].

D [Naa01]. **DAGs** [Chi23, DGL11]. **Data** [CKN⁺15, GJ19, GKNU10, Kao96, SV11, Tam88]. **Databases** [AA11, BHM00]. **Dates** [GQS⁺02]. **Davenport** [Pet11, Pet15]. **Deadlock** [Lyn94]. **Decay** [KM11]. **Decidable** [BJ23]. **Deciding** [ACFL16, BI13, CGG17, HT18a]. **Decimation** [COPP12]. **Decimations** [BCPP09, CK11, GKMS04, TQ09]. **Decision** [LNNW95]. **Decisions** [WS12]. **Decodability** [CM05a]. **Decoders** [AM95]. **Decoding** [BZ04, CR23, EH13, Han98, KRR16, RR03]. **Decomposable** [CDGO22]. **Decompose** [KN22]. **Decomposing** [BH97, GJK⁺23, dH89]. **Decomposition** [BCdMR08, BP12, BPRS13, BPT91, CKMU14, CdMR12, Che17, CP16a, CD18, DH20a, Erd17, EMT15, FL10, Gab04, Gij05, HSV23, HKP⁺17a, IM96, KT19, LLZ22, MWvZ11, PP13, Sch09, SWKP10, JO95, Spi89]. **Decompositions** [BDF⁺18, BAM16, Cap99, CGK⁺19, CS09, CK99, CLY05a, Dro16, DJM⁺18a, DJM⁺18b, Erd20, FM24b, JKio21, KiT13, Köp07, Lai08, MPS06, MS17b, OS13b, Shp13, Spi19]. **Decycling** [PZ05]. **Deep** [DMR11, Pip06]. **Defective** [BLM20]. **defectives** [CHW88]. **Define** [Fio06, HMS05]. **Defined** [AKP20, ADL⁺09, Bón09, Gij05, GM91, GM93]. **Defining** [BS15b]. **Definite** [Tro15]. **Degeneracy** [BJSS22, FGL⁺20]. **Degenerate** [GKLT19, JL23, KMS⁺09, KMS23, KNP05, Sha23]. **Degree** [AKP⁺22, ABC⁺15, AK22b, AM96, ASSW21, dOBMS⁺17, BC94, BHL92, BPSS19, BPSS20, BBC⁺23, Bon08, BH22, BCG22, BMN13, BGS23, CCJS22, CKKO10, COL10, CFK10, CR19, CNG19, DLMT21, DŠN21, DLMO18, DFJS15, DP92, DF04, Dro16, DH20a, DK14, ERS19, EMT15, FGPS19, FJP22, FT20, FTS24, FZ22, GGHP22, GP18, GKY06, HPS09, HRS18, HN15, HZ10, HK16b, HKK⁺09, HOD22, HLT19, JN16, Joo16, KKL⁺10, Kan08, KSS11b, KPP13, Kha13, KL14, KW08b, KR23, KM13b, KŠ08, KKS17, LS95a, LM14, LR04, LM11, LXZZ08, OPVV14, OC19, Pfe15, PVUY18, PS21, Shp15, SE14, ST17b, Ste10, Ste22, UV15, WH15, Wan23, WWY23, Yus14, Zak14, ZZBL17, BLP21, BCLR89, Car94, CHO⁺89, LP88].

Degree-Constrained [LS95a].
Degree-Diameter [DSN21, DF04].
Degree-Doubling [KM13b].
Degree-Restricted [BC94]. **Degrees** [ABC⁺23, BBLM13, CL06, CDK10, FP22, GM13, Hng22, IT09, Oze13, STV21, Wil99].
Delannoy [AS03]. **Delaunay** [Str20].
Delay [LS95a]. **Delaying** [CDP94]. **Delays** [AB05]. **Deletion** [CGL10, FSV13, GLSS16, GPR⁺21, JP18, PRS18, Sno13].
Deletion-Correcting [CGL10]. **Deletions** [ABY11, CGHL23]. **Delineation** [DO08].
Delivery [BYKKR18, HV00]. **Delsarte** [AL07]. **Delta** [AP18, BC95, BH13b, FF06, KT14, Tak14].
Delta-Matroid [FF06, KT14].
Delta-Matroids [BC95, BH13b, Tak14].
Demand [Che04, Myu01, NS89]. **Demands** [CEP18, Che04]. **Democratic** [May96].
Dense [AHP19, AHH21, AHDHL22, AZ22, AK22a, BD20a, CFP19, DHJ⁺13, DKT22, FHLT21, GKR⁺18, HW15, JN17, MP14, McC21, McK19, PS22, Sol06]. **Denser** [Nel15]. **Densest** [BT96, CDK⁺18].
Densities [BBBZ12, DS21a, FXZ23, HL24b, Sha23].
Density [BPST22, BHL05, CF09, CFS20, DM23, Hua14, LM14, LZ18a, LZ09, Meh12, MMP13, Ric14, Sid18, Suk13, YP22, ZG21, WS96].
Depend [Kra07]. **Dependence** [BPEY22, DM03]. **Dependencies** [BBG08, SB10]. **Dependent** [Ete22, FS12a, JL23]. **Depending** [AB95].
Depth [AB94, BJS22, DMS14, HBDS23, KW90, RTS00, RJS93, SR94]. **Depth-** [AB94]. **Depth-Two** [RTS00].
Derangement [CX08, MS14].
derangements [FZ88, Zen90, Zen90].
Derivation [EW19]. **derivatives** [Car94].
Derived [DF02, HPS96]. **Deriving** [AMB11]. **Descents** [HMZ21]. **Description** [ART14, Wal19]. **Descriptions** [May08].
Design [ACLW18, BLMA⁺08, BKM08, BH93, CMV10, CS09, CKN⁺15, CV07, FL92, GM90, HKS07, IM96, KNS05, SW99, DM88].
Design-Variable [IM96]. **Designing** [BAH10]. **Designs** [BS24a, BCS04, BV10, BRS09, CM90, GG11, GL08, GHM10, GH22, Jan00, Kas05, LS16, MMJF03, Ran02, Zha94, ZGL⁺09, RCS88].
Desire [dAHFdFK10]. **Detachment** [Fle05]. **Detachments** [JS03]. **Detecting** [CK08b, FKLL15, KLL13]. **Detection** [BS91, CHW88, KG93]. **Determinant** [CHX15, LN24, MV99]. **Determinants** [CV09, EFMN08, GGM21, KY21].
Determination [AJM08, LCV03].
Determine [CM18, PS22]. **Determined** [Pin08]. **Determining** [BN01, LS89].
Deterministic [BMS12, BBS00, BPT91, DKM⁺12, FKK18, GMPZ15, HV00, JPV12, KP04, Lu04, SYKY18, Som14]. **Detours** [BCDF19]. **Deviation** [DK22, Yam20, WW91]. **device** [CHW88].
DFS [Cai93]. **Diagnosis** [SW01]. **Diagonal** [OS17]. **Diagonals** [PR98, EFF91].
Diagram [FG22, dAHFdFK10]. **Diagrams** [ANP91, BG12, DFG⁺21, DEH20, KvRRS23, MRAS19, Mor94, Rea15, Saw02, Stu88].
Dial [BD20b]. **Dial-a-Ride** [BD20b].
Diameter [BCS04, BDF⁺18, BC09a, BFH15, CvBdJdVK22, Cap03, CFM94, CKdAHdF13, CLST12, DPR22, DSN21, DS21b, DF04, FFV11, FR99, FM11, FFie98, FK18a, HKM20, HP21, KPS19, LLM19, LY10, Mer99, RC98, RKDD13, SE14, Tod14, BC88a, Zho88]. **Diameter-Reducing** [HP21]. **Diameters** [BGL24, NŠ07, Ram04].
Diametral [BM13]. **Diamond** [AG15, MTR14]. **Diamond-Free** [AG15, MTR14]. **Dice** [ABFRV24].
Dichotomies [WS12]. **Dichotomy** [ASS17, Fed06, HLS22, HR12a, MW20a, Sig10].
Dickson [QD14]. **Dicritical** [ABHR24].
DICUT [AHS01]. **Difference** [CCG05, Fan20, FK18b, KT99a, Mom13, NYKY20, FMRR88, Ste88]. **Differences**

[Sav90]. **Different** [DF10, HY12, KMS08, LN21, Tan21, KS88, KMS12]. **Differential** [LZ06]. **Difficult** [BFR12]. **Difficulty** [HM20]. **Diffie** [CY08, FS01]. **Diffusion** [BGM22]. **Diffusion-Limited** [BGM22]. **Diffusions** [FPR18]. **Digirth** [LM17]. **Digit** [MS05]. **Digital** [AF05, CK18, DM13, FL15]. **Digits** [DKS16]. **Digraph** [GSPRM91, Gut93, KLMR13, Ram04, WWY23]. **Digraphs** [ACZ23, APS⁺24, BM19, BJT92, BJHY03, BJSS22, BPS18, CH13, CH17, CGK⁺19, CL13, CY18, CKKO10, CM03, DKM⁺15, DS16, EFK14, ES98, FMMO93, FHM03, FIN98, FLM⁺95, GSL98, GGI07, GŻ10, Gui98, GRY08, HM11, HR12a, HR12b, HHMR20, HY12, HPS19, LS18, LM17, LPS09, Mac91, OS92, OS13b, PMM98, SS94, Ste22, Tan10, ZZW13, ZZBL17, BJHM88, IP91, Jia95]. **Dijoins** [ACZ23]. **Dilate** [Sha20]. **Dilates** [RN21]. **Dilworth** [iT12]. **Dimension** [ABC11, ABC⁺15, AE03, BGN15, BDF⁺18, BFG17, BLL⁺15, BT93, CHM⁺07, Cai18, CH23, DFG⁺21, FHM94, Fel14, FMP17, GKI⁺23, Gly10, GGP24, Hed08, HWS18, JMW17, KT24, Kra18b, LCV03, PZ98, SGM20, ST23, SS10, BT97, Sen97]. **Dimension-Free** [Kra18b]. **Dimension-Normalized** [AE03]. **Dimensional** [Ale10, ABZ15, BP15, Bra05, CK18, CC07, DDS16, FKT06, FM11, FGKS24, GPP04, GW00, GMR⁺21, MW19a, MR15a, MW20b, NH91, SBD⁺19, Zun11, HM20]. **dimensioned** [Tod89]. **Dimensions** [AC14, AK14, ANP91, AS05, Bar01, CP22, DNR23, KKW17, KM21a, LSW18, RS16, SS95, VVY15]. **Diophantine** [Sis21]. **Dirac** [CS19, CP20b, Lo14]. **Direct** [AAHLT10, BIKZ05, OS22, WZ18, WY23]. **Directed** [AFG⁺16, AFG⁺09, AB18, ABHW13, BCS04, BW99, BMP13, CLMS22, CMM20, CF08, CEP18, CY18, Cho92a, CGK94, Erd20, FFie98, GHM10, GMS15, GNS11, Han19a, HN15, Hua14, JLR⁺17, KiK12, KvIL⁺12, KNS05, KT99b, KPPW15, KM05a, LL17, Lic14, MPRS22, Sli10, Yus24, ZZW13, Bal89]. **Directional** [ATPRU91, AB00]. **Directions** [DMN12, SW99]. **Dirichlet** [CW92]. **Discharging** [BDDP24]. **Disconnecting** [GS00]. **Discordant** [CDFR18]. **Discovery** [FKW10, LRS23]. **Discrepancies** [DF10, GDCM20]. **Discrepancy** [FKK18, Kun23, LN24, MMPPG23]. **Discrete** [AF10, AG06, AG18, AAMM24, BGJW21, BL09, BILL23, BL90, BHH94, Brä10, CHX15, CIN18, CL22, CCG⁺00, DFJS15, DGP06, DGM12, GM93, Gor93, GLW11, HT13, HI23, IM96, KLR22, KVZ23, OV12, Rio98, Sca05, SS02b, SB10, Vin07, vD11, Con89, HR88]. **Discrimination** [Vaz13]. **Discriminator** [BM22]. **Discursive** [Fer24]. **Disentangling** [Sul12]. **Disjoint** [AK22a, ARS17, BM19, BNRZ23, CGH⁺15, CFLZ19, Chi23, CFH16, Con05, DSS92, EJ01, FIN98, Ful14, GM20, GPvL15, HKL11, HY12, HMM⁺21, HMP04, KiKK17, iKK11, LLL17, LPS09, Lic14, LW20, LMW23, MG19, MMSW23, MHLHL91, NY21, Sch91b, Sli10, Ste22, Tan21, WWY23, Yus09, Yus14, HR88]. **Disjointness** [ALM⁺18, SW14]. **Disk** [GC11, JSRSW18, Sol12]. **Disks** [AKP20, FS05, Ric14]. **Dispersers** [RTS00]. **Dispersion** [JPT12]. **Dissections** [CMR18, DST01, Alt89]. **Dissolution** [vBBC⁺15]. **Distance** [AKP⁺22, AGQS23, ANS16, BS24b, BDD⁺19, BCE05, Che98, CE06, CKdAHdF13, DMS08b, DMS08a, DOS94, DX19, FG01, GP08a, GMS00, GM03, GJ06, GÖ12, HKL⁺21, HHH⁺02, IK09, JK24, KN16, KL19a, LZZ22, LL99, LLM19, Len98, Li17, LZ05a, LZ05b, NLJM21, NS11, Pon20, Sak94, Vin11, WL03, Wil99, WC12, XGG15, XG20, Yu17, ZLWC12, FGK89, GY92, PS97]. **Distance-Hereditary**

[DOS94, HHH⁺02, KN16].
Distance-Increasing [WC12].
Distance-Preserving [BDD⁺19, Che98].
Distance-Regular [FG01].
Distance-Uniform [LLM19]. **Distances** [ABR05, CR16, CP22, CF09, GJ12, HKP22, KNZ14, Lab13, Owe11]. **Distant** [CtJL01].
Distinct [ASS09, CFG⁺15b, DFX21, GWZ18, Jev95, Pin08, Tak90, KP06].
Distinctness [TQ09, RSSW88].
Distinguished [HK15, NÖ08].
Distinguishes [BKL⁺22, Erd17].
Distinguishing [ACD08, BGLS07, CHK10, JL20a, Prz13, WH15]. **Distorted** [GC11].
Distortion [ABFRV24, SBD⁺19].
Distributed [DM18a, HKP01, HJ94].
Distribution [Bón09, CHP⁺90, CFKK17, CP22, ERS19, FS01, FPS18, LS09, RJS93, RF12, Shp10, Ste88, WS17b, HM88].
Distributions [AAMM24, CY08, COL10, COHK21, Gao13, Gar92, GMTW15, KR04, Orl93, CZ97].
Distributive [ADL⁺09, Nao91].
Divergence [FTS24]. **Divide** [ARS95, ÁS09c]. **Divide-and-Conquer** [ARS95, ÁS09c]. **Divisibility** [BMVW17, CCD00]. **Divisible** [GG11].
Division [AFP⁺18, BILS22, BCC⁺05, Bon91, MS21c].
Divisors [Kle89, NÖ08, Car94]. **DLP** [BN01]. **DM** [BIKY18]. **DM-Irreducible** [BIKY18]. **DNF** [SST08]. **Do** [ARTV12, MS20, NS22, TV03, CM18, KPT95]. **Does** [GC11, Kra07, MM15]. **Doignon** [CHZ18].
Domains [Das99, FK97]. **Domestic** [LHC90, SV08, MM96]. **Domes** [Gra04].
Dominants [CFP16]. **Dominated** [Tan10].
Dominating [CCOY17, DK02, EKM⁺19, HK93, KLMN14, KPS20, LPS18, PP10].
Domination [AS09a, BM16, BKR10, BHT16, CWY00, CKPW09, Che98, DMKŠ08, DHL⁺13, Fis94, GM16, GLS15, GPRT11, HHHH02, HY10, HK16b, KMR⁺23, KWZ13, KS03b, KS93, LC12, Tuz08, BG88, BCD97]. **Don't** [ABFRV24]. **Double** [AFK12, AG18, CY08, CFS17, HY10, KS08c, LHLZ23].
Double-Resolution [AG18]. **Double-split** [AFK12]. **Doubles** [NT21]. **Doubling** [BGN15, GK13b, GL10, KK10, KM13b, Lev22]. **Doubling-Critical** [GL10]. **Doubly** [NvdP18]. **Dowling** [Got03]. **Down** [DZ09b]. **Downset** [FM11]. **Drawing** [KPP13, Žit94]. **Drawings** [AFT12, ARS21, Ful14, HH17, HIMW24, ZN08, ÁAFM⁺18, Tod89]. **Drawn** [BBS17].
Dream [Més16b]. **Drop** [BCG⁺10]. **Dual** [AC90, BOP94, BYR05, BBKS23, BM22, BFH15, CCM95, CCZ12, CMSV17, DZ09a, FMV22, HK11, Jan00, LL99, MV18, MAR22, MAR23, PG06, PdCSC21, dCST20, UV15, VV94, BGM94]. **Dualities** [ETT13, Hir11].
Duality [CGM⁺15, CDHZ12, DEE17, LT11, NT05, Rho15]. **Dualization** [Elb09, YS95].
Dually [BDCV98, BCD97]. **Duals** [Moi08, NŠ07]. **Duplication** [FTS24, LZZ22]. **Dyadic** [ACGT22, ACP22, CMR18, CGOvZ21].
Dyck [AG15, Fer16]. **Dyck-Paths** [AG15].
Dynamic [AB05, AH21, ABL⁺20, BBKS23, GPST15, HKL⁺14, IW91, Juk16, LNO96, Ram04, SS00, dBSS24, Tam88]. **Dynamical** [Gad18]. **Dynamics** [FGKP22, LM11, OS11, RSV⁺14, Ull14].
Each [CY21, Lin97]. **Ear** [CK99, Gab04, Sch09]. **Early** [KM23, WDSH21]. **Easier** [AH21]. **Easy** [BAH10, CMV10, DRW98, Vaz13].
Economic [vWW94]. **Eden** [MM93]. **Edge** [AJM08, AK22a, APTX24, AS10, ASS17, BJKV07, BGLS07, BJFJ95, BJJ98, BJGJS99, BS09, BCC⁺11, BG20, BL17b, BCC⁺22, BMR⁺10, BCF⁺20, CH13, CH17, CLS09, CGK⁺19, CSS01, Chi23, Cho92b, CM18, CMM⁺10, Con05, CF22, CM07, CW09, Cra19, DJKKV23, DMS08b, DMS08a, DJKO19, DS06, EJ01, EFK18,

Fle05, Fra92, FPS18, Gab04, Gab05b, GS94a, GK07, GPR⁺21, Goe01, GPW09, HMS21, HK93, HT18b, HMM⁺21, HMP04, JMSW99, JMSW00, Jor03, JS03, JL20a, KŠ08a, KiKK17, KSS11b, KMMS21, Lai05, LSS17, Lev15, LLL17, Lo14, LW20, LMW23, MMSW23, Mác13, MW14, McL10, Meh12, MLS11, NI92, NK90, OC10, Prz13, Riz02, SS11a, Sch91b, SST22, Sim13, Sli10, Ste10, WL02, Yus14, dMP93, BM97, Bon15, Cho94b, Jac92, BFH21]. **Edge-Bandwidth** [AJM08, JMSW99, JMSW00]. **Edge-Bipartite** [Sim13]. **Edge-Chromatic** [dMP93]. **Edge-Colored** [BS09, BCF⁺20, CH17, CGK⁺19, Lo14, CH13]. **Edge-Coloring** [BCC⁺11, Cra19, NK90, Riz02]. **Edge-Colorings** [BGLS07]. **Edge-Connectivity** [BJFJ95, BJJ98, BJGJS99, DMS08b, DMS08a, Fle05, Fra92, JS03, NI92, OC10]. **Edge-Cuts** [KŠ08a]. **Edge-Disjoint** [Chi23, Con05, EJ01, HMM⁺21, HMP04, KiKK17, LW20, LMW23, Sch91b, Sli10, Yus14]. **Edge-Face** [CLS09, KSS11b]. **Edge-Homogeneous** [GPW09]. **Edge-Independent** [HT18b]. **Edge-Injective** [BMR⁺10]. **Edge-Isoperimetric** [Lev15]. **Edge-Labeling** [Meh12]. **Edge-Markovian** [CMM⁺10]. **Edge-Ordered** [APTX24]. **Edge-Partitioning** [MLS11]. **Edge-Robust** [Lai05]. **Edge-Splitting** [Jor03]. **Edge-Surjective** [BMR⁺10]. **Edge-Weights** [BJKV07]. **Edges** [AD11, BS10a, BGH⁺17, CCH21, CL07, Dvo05, EliK08, EM99, FPS13, FT17, Fri21, Ful14, HV17, HVLP13, Kla06, LS22, Luo23, NT21, PY09, ZGH⁺23]. **Edgewise** [Ath14]. **Edit** [Lab13]. **Editing** [FGPS19, GKNU10]. **Effect** [BHH94, Fri21]. **Effective** [CPP23]. **Efficiency** [CDHZ12, GK02]. **Efficient** [BM16, CGHL23, COCF10, DP96, DMNW13, GOR20, GS93a, HKK⁺09, KG93, KRR16, Myu01, PW02, TKMM19, Vaz12]. **Efficiently** [ABY14, BNCPR20, HHH⁺02]. **Ehrhart** [ST10]. **Eigenpolytope** [BS24a]. **Eigenspace** [Iri16]. **Eigenvalue** [CKNV16, Iri16]. **Eigenvalues** [BG20, CFM94, HRS17, JiT22, OC10, Ost23, Ste07, Kah97]. **Eigenvectors** [LSO03]. **Eight** [KS23b]. **Eisenberg** [CDV10]. **ELAs** [MMPS10]. **Electric** [HHHH02]. **Electrical** [BK90, KW17]. **Elegantly** [EFK18]. **Element** [BM22, CK14, RSSW88]. **Element-Connectivity** [CK14]. **Elementary** [MR04a, MR04b, SS08]. **Elements** [Che07, KS23b, Sav14, Jed93, JLM93]. **Elimination** [AKP⁺22, BKS09, Che98, HKP22, KSW17, Way01, Vav89]. **Elliptic** [ACM11, CM90, CF17]. **Embeddability** [DM15, HMM09]. **Embedded** [AD96, CdVL11, CCH14, DH20b, LLP24, PP90, Car88, Hut88]. **Embedding** [BPSS19, BPSS20, BHT10, CGN⁺06b, CNG19, EP10, EM99, Gol96, HKP⁺17d, Hor14, Kri10, Moh99, MW90, NOO12, Obr93, ONN19, JM97]. **Embeddings** [AS02, BS15a, BGM08, Ber07, BCLR95, Cai93, CK99, DGL11, EN22, KFHR94, MR15a, PSW96, SBD⁺19, BRK89, SP88, Suz10]. **Emerging** [FPT22]. **Empty** [AHH⁺10, BDJ⁺15]. **EMSO** [AZ22]. **Emulators** [HP21]. **Encoders** [AM95, RF12]. **Encoding** [Gra04]. **Encodings** [HKL99, STT92]. **Encryption** [KOS16]. **Endowed** [BR17b]. **Endpoint** [LW17a]. **Ends** [Ste10]. **Endvertices** [DG08]. **Energies** [GP20]. **Energy** [BDvL13, FPS20, KK10, KMS24, Mus21]. **Enforcer** [BM09]. **engineering** [Tod89]. **Entanglement** [AP18]. **Entirely** [WHW14]. **Entries** [LN17, Vin12]. **Entropic** [IMR14]. **entropies** [KM88]. **Entropy** [FGP10, MWW21, MP13, NW95]. **Enumerating** [EM20, FKK05, FKK07, JB22, NP18].

Enumeration [GM13, Hof95, KLMN14, KBE⁺05, KCL98, KML05, MRR20, McL10, OPR12, Pip01, Pip02, RC18, Sav14, VZ93].
Enumerative [MPP17]. **Enumerator** [BK91, DM13]. **Enumerators** [Bar02, Kap14b]. **Envy** [MS20, PR20].
Envy-Free [MS20]. **Envy-Freeness** [PR20].
EPT [vIKL⁺16]. **EPTAS** [Jan10]. **Equal** [CER98, Got03]. **Equalities** [FJZ15, KS03a].
Equals [Kao96]. **Equation** [Hor19, Sis21].
Equations [BILL23, KLL13]. **Equiangular** [Buk16, KT19, Yu17]. **Equicolorable** [Pip01]. **Equidistribution** [SS95].
Equidistributions [HMZ21]. **Equilibria** [AGQS24, AGM23]. **Equilibrium** [LMM⁺24]. **Equireplicate** [ACLT01].
Equitable [KNP05, LSSY10, Yus03].
Equivalence [BYR05, BK21, BK24, BCGR24, CHZ04, CW16, LGS11, PRS98].
Equivalent [Cho92a, Cho92b]. **Equivariant** [GXY22]. **Erdos** [BFH21, Sha23, DK16, AFH⁺18, BBT16, BMPS21, BHJ18, BJS21, CSS13, CDT23, dOCHLO21, CP96, DT16, Dow88, DFX21, Han16b, HLO17, HJK24, IK09, JO18, KSY18, LMSZ19, MS14, Roz19, Vin11, XG20, vBJU20]. **Erlang** [FG89].
Errata [GM93]. **Erratum** [ACG⁺24, BK24, BLR17, DW11, Dow91a, FKK07, HWZZ20, TZ20]. **Error** [AG06, BZ04, BGS96, CD93, DA10, FT05b, GMZ09, GOR20, KM11, CZ97].
Error-Correcting [BGS96, CD93, FT05b, GOR20]. **Errors** [MMPS10]. **Escape** [FGLP14]. **Estimate** [Gol06, Hor19, WWKY11, LRN11].
Estimates [KR13]. **Estimating** [Ful14, HKL⁺21, Luc98, PV10b].
Estimation [ERS19, SS02b]. **Estimators** [CV09]. **Euclidean** [BT22, DGN⁺20, GL15, HM88, Har11, Kar89, SE14, Tas97]. **Euler** [FG14, IKZ08, Wu09]. **Eulerian** [BOP94, BPS18, Cap99, CCM95, CH13, CH17, DMNW13, FIN98, IP91, KiKK17, MS17a, MS17b, MRS19, YZ17, ZL11].
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Evans-Style [GH22]. **Evasion** [DKSŽ10, IKK06, SS89]. **Even** [Adr23, BL09, BCPP09, CCOY17, CHZ09, CGK94, DZ09b, DQW⁺15, DX24, GJXZ20, GB12, GKMS22, GvZ19, IT08, NNO15, PPR22, PSŠ10, Rio98, YZ97, Jed93].
Even-Cut [GvZ19]. **Even-Cycle** [GvZ19].
Eventown [SV18]. **Events** [YAT16]. **Every** [AcRS07, KSS11b, OZ18, Sha23, HS89b, Zho88]. **Evolution** [Blo10, DKS18, KM23].
Evolutionary [CHP⁺90]. **Evolving** [CMM⁺10, STT92]. **Exact** [ADKS18, BHL05, BDM02, Cre04, GH13, HMS93, KYDN09, KMRR09, LZ09, MSK93, PSTF00, RY22, Sch04, dJMS16]. **Examples** [BL16, Lut04]. **Excedances** [Ath14, HMZ21]. **Excess** [PVUY18].
Exchange [BS24b, FPP22, Kot13, KRZ21, Obr93].
Excluded [BL23, Che22, CNP21, EW19, FHJV17, FGT11, Tak22]. **Excluded-Minor** [CNP21]. **Excluding** [CNRS15, NW22, SSS22]. **Exclusion** [Doh03, Fér15]. **Exhaustive** [BHRZ14, Kas05]. **Exist** [CHHM09, MS20, NS22, TV03]. **Existence** [CL91a, CSS13, CM14, GGLS21, GL08, HZ95, LWY13, MMJF03, ÖV04, OC19, WLD09, ZGL⁺09, RCS88]. **Expanded** [GCH22]. **Expander** [BZ04]. **Expanders** [HN23, Kri18, PRS⁺23, Vin13]. **Expanding** [AMNV18, NSiTW18, OS13b]. **Expansion** [ACKM19, DN16]. **Expansions** [BSS14, KMV15]. **Expected** [BHL⁺15, CL06, FS12a, MS19, Pip91, Pit23, PRS88].
Experimental [BLMA⁺08]. **Explicit** [AB94, Cap03, CY08, DA10, DO08, GPST15, Lu08, SS02b]. **Exploiting** [CP16b, KMR⁺23, KKS22]. **Exponential** [CY08, CHZ09, Ege10, FKL⁺19, GRS12, IK09, Mac18, MPSS20, NPSW23, SW21, Zhu21]. **Exponentially**

[HM12a, NvdP18, NT05, PP22]. **Exponents** [BZ04, FS01, ST20a]. **Expressing** [EGMR20]. **Ext** [JKSW17]. **Ext-Triangular** [JKSW17]. **extend** [RS93]. **Extendability** [AS06, ANP91, CFGJ06, RLWY21, VW09, ZZBL17]. **Extendable** [ABS13, LS15]. **Extended** [KPT12, MP22, dCST20]. **Extendibility** [LZ03]. **Extending** [ARS21, CDGO22, GR17, KKK⁺12]. **Extension** [BYHR10, Bol90, BKTW15, DDE⁺24, DMNW13, FR99, FM11, GMOW21, NNO15, NNO19, Oxl19, Pad16, Peg14, Voi07, JM97]. **Extensions** [AKW05, AMPT93, BM13, Che07, GGMM21, Naa00, PR91, Sta92, Ten09, FH89]. **Extinction** [FS12a]. **Extractors** [RTS00]. **Extremal** [AE03, BGV07, BL19a, CDM04, CL20a, CKPW09, CL07, CFS20, DS21a, DST01, DFJS15, DNR23, DJS12, FJK⁺23, GP17, GH13, HJ94, Jan20, Jia95, JS17, KLM14, KWZ13, LLZ99, Liu24, MT20, NW22, NT05, Ost23, Pon20, ST20a, Sid18, Siv23, WY23, ZZBL17, dLL09, BG91]. **Extremality** [Fue23]. **Extremum** [HM88].

Face [BW02, Bro11, CLS09, CN12, KSS11b, KM14, Mur10]. **Face-Width** [KM14]. **Faces** [Set21, Tza08]. **Facet** [CLM03, CdV02]. **Facet-Inducing** [CdV02]. **Facets** [BKG99, Chi11, DF02, Fio06, FLMY09, Pad16, Bal89]. **Facial** [HSŠ08, MM11]. **Facility** [AYZ04, BB09, CCZ12, KVZ23, RS10, SX13, Tam91]. **Factor** [CL16, CSS13, CDMT21, IT08, KS03d, Mur06, PSML08, Rah16, SS11a, SV08]. **factorable** [FH89]. **Factories** [NLS24]. **Factoring** [Rón92, Sza06]. **Factorization** [AAHLT10, Tro15, BGM94]. **Factorizations** [BD24, CL05]. **Factors** [AS09b, BIT13, BMN13, CL15a, CDK10, LWY13, LW17b, MP98, Riz02, Tak22, ZLS08, BH97, CY18, HKKK88, Mit97]. **Fail** [MMO20]. **Fails** [AZ22]. **Failures** [HMS21]. **Fair** [AFP⁺18, BILS22, MS21c]. **Fairly** [OPS21]. **Falconer** [IK09, Vin11, XG20]. **Families** [BLP21, BKK16, BSS14, Bor10, BCF⁺10, CLWZ22, CGK⁺19, CLW09, DK10, EFK05, GZ19, GP08a, GLP⁺12, Ger23, ILM⁺16, Jev95, KL19b, KM01, KMS12, KM13b, LÖ05, MZ22, OS16, PMM98, Per16, Ran02, SG16, WZ18]. **Family** [Ave13, CCT05, FFLP20, LL15, MP22, MTR14, Pin14, dM07]. **Fano** [CH06a]. **Fan-Out** [CH06a]. **Fano** [dOCHLO21]. **Fans** [Ber20, CR17b, Sha13]. **Far** [FGL⁺20]. **Farthest** [HHLÖ95]. **Farthest-Off** [HHLÖ95]. **Fast** [CR23, Dah93, DM13, EMT15, FH10, GH90b, GRS12, MP17a, Saw02, Som14, SV11, Car88]. **Faster** [AFL⁺20, DPR22, Duc21, KP04, LMSZ19, Ull14, Way01, YZ97]. **Fat** [GZ19]. **Faudree** [JO18]. **Fault** [AS02, AU91, BCSK07, CFH16, HL10, PMM98, PL94, SX13, UBHS93]. **Fault-Tolerant** [AS02, BCSK07, PMM98, PL94, UBHS93]. **Faults** [DP96, GV92]. **Faulty** [CL91a, DG08]. **FCC** [EIH18]. **FCSR** [XQ06]. **Feasible** [GVW06, GS95, LS08]. **Feedback** [BBF99, BNN90, CPPW13, ENSZ00, GKI⁺23, KvIL⁺12, NY21, PPR22, Ko88]. **Feige** [AAMM24]. **Fermat** [CW14b, EA11, LY18a, OS11]. **Ferrero** [Boy01]. **Few** [AFT12, Bal08, BHNP16, BKKZ17, BS16a, BCF⁺20, CH10, DL19, HT19, HVLP13, HS06, Hor14, KPP13, LQ22, NT21, OPS21, Pad16, SV20, Zam22, Stu88]. **Fewer** [AEPT24, BS10a]. **Fibonacci** [CCT05]. **Field** [AM21, Che07, HLP⁺23, LS24, LSW18, MP22, Sch02a, Gor93]. **Fields** [BGY20, BGL03, BS90, CKP16, DQW⁺15, IK09, KMP03, MWW20, MP13, Mat19, NvZ15, NW22, NÖ08, QP15, Rón92, Ros09, Shp13, Shp15, SW21, Vin11, Vin12, Vin13, WB90, XG20, vzGVZ13, LW88b, LRN11].

Files [Orl93]. **Filling** [FMV22, LSS24].
Fillings [CWYZ10]. **Final** [Pic14]. **Find** [BNRZ23]. **Finding** [Age94, BCDF19, BZ11, BIT13, BCKP19, CdVL11, CKP⁺21, COL10, Dji06, DHJ⁺13, FO08, FL96, Gut93, HIKT99, Hoà10, JKIO21, KY12, Kri18, LZ06, LM16, MM96, MT90, MGC14, NYKY20, PPR22, Riz02, SS04, SW23a, SW01, SFS09, Wan02a, YZ97, Zha90].
Finds [GS93a]. **Fine** [DL17, DL18c, DL18b, KLS18].
Fine-Grained [KLS18]. **Finer** [HKP⁺17c, Lam20]. **Finite** [AM07, AMB11, Bab92, BCE10, BBS00, BFGM15, BGL03, BY08, BS90, CW92, Che07, CW16, CDFR18, CKP16, DF94, DM13, DQW⁺15, Din06, FPP22, Gad18, GKM⁺18, GGI07, HN23, HZ21, IK09, JS17, KM01, KCL98, LZ03, LS24, LT11, LSW18, MWW20, Mal15, MK09, MRR20, MMR06, Mat19, MW20b, PRS03, Pin14, QP15, RSW05, RS22, Rom06, Rón92, Ros09, Sca03, Sca05, Sch10, Shp13, Shp15, SW21, Sza06, Vin11, Vin12, Vin13, WB90, XG20, YAT16, vzGVZ13, FMRR88, Jia95, LS89, LW88b, LRN11, Lin89].
Firefighter [CCVZ10, LW10]. **Firing** [Eri96, GK16, JSZ15, Tar88]. **First** [BHLY08, BKS10, BKM13, CH06a, DJW12, LS17, MGC14, MW20a, Kie88, KPT95].
First-Fit [BHLY08, BKS10, BKM13, DJW12, MW20a, Kie88, KPT95].
First-Stage [CH06a]. **Fit** [BHLY08, BKS10, BKM13, DJW12, MW20a, Kie88, KPT95].
Fitch [SHS23]. **Five** [BBF⁺23, CPPT20, CP22, CNG19, DH20c, DH20b, LSS17, Obr93]. **Fixed** [AKP⁺22, ARS17, ADKS18, BJKV07, BCDF19, BV10, CI07, CFK10, CPPW13, DW10, DW11, Fed06, FJP22, FT20, GRR15, HN15, HT19, KPT22, KPPW15, LW17a, LSSZ19, PMM98, PSV08, PPTY22, RSW12, WS96].
Fixed-Parameter [AKP⁺22, BCDF19, CPPW13, HN15, KPPW15, LSSZ19].
Fixed-Weight [RSW12]. **Flag** [Bro11, CN12, KN13, LN17, dM07].
Flammable [Pra13]. **Flex** [Sch10]. **Flip** [FKMS20]. **Flipping** [GKW19, CGG88, Sak89]. **Flips** [BDFP10, GKW19]. **Flooding** [ADL13, CMM⁺10]. **Floor** [Fra10].
Floorplanning [YS95]. **Flora** [Fra10].
Flow [DM23, Fle00, GS16b, Gün07, IMS05, KNK93, KiP⁺24, LLW22, LMS19, MS21b, NLS24, Ram90, Svi03, TH11]. **Flow-Based** [NLS24]. **Flows** [CLLZ18, CDW07, CL20b, DKLW24, EdJdVLT18, FZ08, FO00, GR99, Gün07, HLL⁺21, KR16, Koc98, KK09, LHLZ23, LLS⁺20, LXZZ08, MS17a, MMO20, WCLZ15, WYZZ14, ALZ96, YCH97]. **FO** [AZ22]. **Fold** [CH10, JLR20, OS15]. **Folder** [Hir11]. **Folkman** [HRS18, LL15, Lu08].
Forbidden [AFK12, CFP16, DMS21, FXYY14, FH21, FPS20, FLM⁺16, FW20, FM13, FK21, HH04, HLS22, HLS24, Hav19, LiO15, Let19, PSWX24, PP07b, Raz10, ST17a, Tuz08].
Force [FM13]. **Forced** [dOBMS⁺17].
Forcing [Dan01, GkoKK23, KKS19, KM14, ST17b, SZ13]. **Ford** [HS88].
Ford-orderable [HS88]. **Forest** [Cha19, CY21, CKN13, HSV23]. **Forests** [AT90, BK14, CK14, KMR11, Tak90, Tak14, vIKLS14]. **Form** [Jev95, WS17b, Exo89].
Formal [ASMF10, BJ91, MP95]. **Forms** [BCE⁺00, CD93, CS14]. **Formula** [CF17, Han09, NW95]. **Formulae** [Cre04, Lla06, PRS02, Sto12]. **Formulas** [Bac09, FFV11, HS06, MPP17, MSK93, MNPR17]. **Formulation** [CKNZ05].
Formulations [KPT12, dCST20]. **Forward** [OS92]. **Forwarding** [Saa93]. **Foundations** [BL16]. **Four** [AS05, HT18b, HMS05, LGS11, LM17, San96, Vin13]. **Four-Variable** [Vin13]. **Fourier** [BBMM09, Car88, DDS16, IK09, Mal15, Sca03, TQLT13]. **FPT** [CLMS22, HW23, KMR⁺23].
FPT-Algorithms [HW23]. **FPTASes** [AH21]. **Fractals** [FHNN18]. **Fraction**

[KKS10]. **Fractional** [ACGT22, ACP22, Bar04, Dro16, DH20c, EK13, Fis94, Fle00, FO00, GKLT19, HZ10, HP23, KKN95, KKS10, KKV11, KLP12, KKK⁺12, Liu14, PS21, XZ22, CFGG88]. **Fractionally** [DKLW24, KiK12]. **Fractions** [Het14, HKW15]. **Fragile** [CMvZW16]. **Frame** [BACG⁺24, FMOS20, Fra95, GP20]. **Frameproof** [Bla03, SW98]. **Frames** [BHJ18, CW16]. **Framework** [BC23a, BDK⁺24, Mur06, SB10, Tak22, WW22]. **Frameworks** [BSiT15, CW96, CMM⁺24, FSW13, FRW12, JNiT21, KiT13, NOP12, NOP14, NSiT15, SiT15, SST22, Whi88]. **Free** [AP18, AAD⁺18, AKP20, AG15, ADKS18, Ave13, BS10a, BCL⁺23, BFK⁺12, BKP21, BLM10, BM16, BKKM99, BS10b, BS16c, BF17, CKL⁺21, CKP13b, Cho94a, CS18c, CS18b, CGSZ20, CNST24, Cib13, CD16, CF10, CKOS06, CD14, CR13, CR17a, DI22, DK10, DJ11, DPRS10, DNB99, DLŠ10, DL17, DM17, DL18c, DL18b, EK13, EMOT16, Eti20, Fer24, FGRZ21, FL96, FKMS10, GH19, GPvL15, GKL99, HJ18, Hav19, HHL24, HKW22, HKW15, HP23, HGY20, HT93, HjK24, IKM99, JW18, Juk21, KM19a, Kas05, KS08c, Kra18b, KOT16, LM08, Liu14, MTV08, MM12, Mak07, MS20, MTR14, MD11, NN22, OS16, PPR22, PRR02, Pen12, PT94, RY91, RWWY24, SHS23, Sch02b, WW18, dFM04, ASS17, BH97, COS97, Pic14, Ram97b, Ram98, Spi95]. **Freeness** [AKKR08, BBJ⁺21, PR20]. **French** [Zen90]. **Frequencies** [Nag10]. **frequency** [Ray94]. **Friendly** [Mon15]. **Frieze** [DKM⁺12]. **Frobenius** [AOW15]. **Front** [Kim11]. **Fugitive** [RT11]. **Fuglede** [Zha23]. **Fukuda** [RC18]. **Full** [Din06, FR06, Hyu10, ÖV04, TV03]. **Full-Rank** [ÖV04, TV03]. **Fullerene** [FKS12, Kar20, YQZ09]. **Fullerenes** [Gra04, KSS11a]. **Fully** [HKL⁺14, HMM⁺21]. **Function** [AFH⁺18, APdMOZ23, BD20a, BGS17, BS23, Cre04, CS21, EFMW18, FI05, GSWW92, GS13, GJ16, Har19, HKMY22, Jun12, KY21, KG98, LL99, LS09, Loe10, Lou10, MR04a, MR04b, NW22, NÖ08, Osh21, Sch02a, Yos19, FV97]. **Functionals** [GM91, GM93]. **Functions** [AH96, Ale10, ABZ15, AL95, AL17, Bac09, BBK⁺16, BBDK00, BBM24, BSS14, BGS96, BT18, BB03, BCL⁺18, BBMM09, BFH⁺08, Bru90, BG19, CCD00, CW92, ÇMP15, CH15, CK08a, CS18a, CEFY24, CC03, CH19, DvW18, Dei15, EMRPS14, FO90, FLM22, FiT14, GSPRM91, GVKSS06, GSS14, GM91, Gru17, HKR00, HK14, HR05b, JMS90, KMÖ18, KMT07, KL08, KCTR13, LMNS10, Lev15, Lla06, Mur06, NW95, PZ98, STV21, SS02b, TQLT13, TKMM19, WS19, Yok19, Zun11, dGV05, GM93, HSLd88, Lin97, Tsa96]. **Functors** [DKO24]. **fundamental** [YH88]. **Further** [HVW07, KMR⁺23, Ray94]. **Gabriel** [BDEK06]. **Gain** [EHV18]. **Gale** [CDV10, Stu88]. **Gallai** [BL19a, HM11]. **Galois** [KCTR13, LÖ05, Rón92]. **Game** [BKR10, BHT16, CCPP14, DEF19, DS05b, FS05, Fei10, Fra10, FHL13b, GG15, Han19b, HK16b, JSZ15, KWZ13, KLW89, Tar88]. **Games** [AGQS23, ABS10, AEFT13, ADHL13, ADH⁺14, BM09, BMS12, Bil03, BFLM24, Bol90, BHKL08, CDR16, CGV⁺14, CCNV11, CFG⁺15a, CHMP21, Eri96, EFKP15, FK98, Gad18, HKSS08, Jon20, KMN23, Vaz12, HR88]. **Gamete** [LGS11]. **Gamma** [DJKKV23]. **Gamma-Vector** [DJKKV23]. **Gantt** [GW00]. **Gap** [BCD21, BDG⁺17, FMP17, GW19, LN24, RY22, Sha20]. **Gap-Hamming** [RY22]. **Gaps** [CL21, HMM09, LR07, Lon21, MS21c, Sul05]. **Garden** [MM93]. **Gates** [Häs94]. **Gaussian** [Vav89]. **Gaussians** [RSD17]. **Gelfand** [LMS19]. **Gene** [SHS23]. **Genera** [iKSZ04]. **General** [ART14, AKKR08, AH11, Blo10,

Bon91, COL10, CPS08, DS05a, DSS92, FS09a, FP01, GS95, GK16, LN21, LWY13, Mar20, MP22, Mur06, PW13, PR20, WW22, LRN11, BST20, DL18c]. **Generalization** [ACM⁺18, BC11, BCC⁺19, CuKŠ07, GG11, Han09, Kam22, KM05a, SS94, Tod89]. **Generalizations** [AMW00, AFP⁺18, BS90, GS13, Pet15]. **Generalized** [AB00, AS03, BMNP22, BYHR10, BG24, BAM16, BKM15, DHL⁺13, Fan20, FKS05a, FT05b, Fuk16, Jan22, JLD⁺18, Kar92, KY21, KK90, Lee17, Len98, Lev15, LWW10, LY23, MSD19, MŠT09, MUWY18, PRS18, Sch92, SL95, TW21, TW12, Tza08, VV94, FG89, LB09]. **Generalizing** [LGS11]. **Generated** [BFGM15, Shp15, Web08]. **Generating** [AMNV18, BBK⁺16, FO90, FLMY09, GSWW92, GSS14, PR91, Sav90, Saw02]. **Generation** [AH21, BBJ⁺21, CHM⁺23, GDVL17, GVW06, Kas05]. **Generator** [EA11]. **Generators** [GMA15]. **Generic** [SvM08, iT12]. **Generically** [GGLS21, NOP14]. **Genetic** [GVKSS06]. **Genomic** [BH13a]. **Genus** [AF05, AD96, BELP21, Che94, DHT06, DEK22, GMTW15, Neu24, RT18, ST10]. **Geodesic** [Gra04, KvRRS23, Owe11]. **Geodesics** [CM18]. **Geodetic** [BDPR18, CPRdS13]. **Geometric** [ACLW18, ADr23, AFK⁺22, BNRZ23, BFLM24, CTU14, CFM⁺09, CS98, DMP07, DSST13, EMRPS14, FGKS24, GM16, JDT13, KM21a, LRS23, MP17b, RS16, SSSU89, ST23, Smo07]. **Geometries** [KT24, NO09, NvdP24]. **Geometry** [AM07, BCE10, BC09b, DDS16, FFie98, KLR22, Nel15, NW22, Onn91, Sis21]. **Gessel** [Bón09]. **Giant** [CL06, FPT22, Kra07]. **Girth** [AA10, BGV07, Bal08, BBF⁺23, Cha03, CH06b, DŠV08, DH20c, DH20b, KP16, KLMR13, KO06a, Lub90b, PS21, RT24, WL03, WY10, KKV11]. **Given** [AHS01, CGHW22, CL06, CKNV16, GHM21, GM13, HW15, KW08b, KM94, LM10, MR04a, MR04b, MS19, RMS01, Yus24, ZL11, DK89, FGK89]. **Glauber** [LM11, RSV⁺14]. **Global** [CL11, CPS08, CMM⁺24, GJ20, GK97, GMR⁺21, NÖ08, Tre04]. **Globally** [GJ24, KM22, MP21]. **Go** [Che16]. **Goethals** [Ran02]. **Going** [FGL⁺20]. **Golf** [DTW03]. **Gomory** [ACD⁺13, CDD⁺15, NS22]. **Gonality** [ADM⁺21, Hen18]. **Gons** [AHH⁺10, EFF91]. **Good** [LCV03, Meh12, TKMM19]. **Goodey** [Kar20]. **Goodness** [Mor21, PS20]. **Goods** [OPS21]. **Goresky** [ACM⁺18, CK11]. **Gossiping** [CGP98, DP92, DP96, FP01, FP04, Ser88]. **Gowers** [BC11]. **Gradient** [Hor19]. **Graham** [CM05b, WIS12]. **Grained** [KLS18]. **Gram** [Sim13]. **Graph** [AKFM⁺24, AS06, AC14, ALQ⁺24, AADM18, AM21, AL07, ASS09, AHFM08, ACFL16, AcRS07, ABL⁺20, BD20a, BDF⁺18, BDK⁺21, BST14, BCD21, BP10, BGS17, BDD⁺19, BDJ⁺20, BKP21, BPT91, BELP21, BNR96, CCH14, CW98, CDM00, Cha03, CR04, CHJ⁺04, CFG⁺21, CK14, CK99, CSS13, CNR89, Cho94a, CKP⁺21, CFM94, CL06, CKNV16, CTW93, CK08c, CDHK16, CHW10, CD11, DR24, DSS92, DE93, DW22, DM11, DHKM11, DFK⁺11, DHJ⁺13, DEJ⁺20, DM18b, DŠV08, DKT22, EGR08, EEFH21, EJK⁺09, FO08, FKKL98, FKK05, FKK07, FH21, FJLS03, FKPR05, Fin09, Fis94, FG00, FGPS19, FH10, FJ17, GMP22, GP08a, GKPP18, GM04, GT13, GPR⁺21, GS00, GLS15, GN08, GH90a, GKMT17, GKY06, GJ06, GKNU10, GK04, HK99, HW15, HVLP13, HW24, HS10, HT18a, Hoà10, HK96, Hof98]. **Graph** [HKL⁺21, HLWY23, HOD22, Jan20, JLD⁺18, JN17, KMR11, KSS11b, KM23, Kao96, KW13, KPT94, KİP⁺24, KKS22, KY12, Kor18, KMS08, KMS12, KM13b, KŠ08b, KM05a, KM11, KCL98, LW10,

LM12, LLS04, LS08, LMP19, Liu24, LW17b, LR91, MS21b, MS14, Mer99, MC06, Mra17, Mur06, Naa00, New20, Ost23, OZ18, PRS⁺23, PY90, PSML08, Rab06, RD11, RT09, RZ05, Rom06, SS05, ST13, SL96, Ste07, SWKP10, Wag07, Wan02b, WS17a, WY10, WW18, YS95, Yus24, Zha09, Zha11, ZGH⁺23, dCLM13, Bal89, BVW88, BB97, GM94, HS89a, KW96, MM96, RW89, SP88, Spi89, Zho88, dH89, DMS21, LB09].

Graph-Based [GKNU10].

Graph-Coloring [HK96].

Graph-Differing [KMS08, KMS12].

Graph-Theoretic [KM05a].

Graph-Theoretical [Wag07]. **Graph-TSP** [New20]. **Graphic** [FS09a, GS16b, KMPR14, PP13, Wag18, Che22]. **Graphical** [BS24a, CR96, FGP10, MUWY18].

Graphicality [BR17a]. **Graphs**

[AAHLT10, AAD⁺18, ARTV12, AAS22, ABHR24, ABS13, AFT12, AA10, Adl08, AH03, AD11, AKP⁺22, AKZ17, ABM14, AHKiO22, ADM⁺21, AHH21, AHDHL22, AZ22, AJM08, AH16, AH96, AGH14, ABHM00, AFK⁺22, AD96, AFK12, APdMOZ23, ADO23, ACG94, AKKR08, AaW09, ABC⁺15, AK22a, AGK⁺23, AFKK23, AKTZ19, AHP09, AGH11, ADL13, AP14, AF19, AFG21, ABY11, AS07, AS09b, AS14, AG15, APTX24, ARS21, ACD08, AM06b, AB07, ABHW13, ASSW21, AE03, BB16, BJKV07, BGG⁺04, BGMW24, BGV07, Bal08, BCG⁺24, BHLY08, BS10a, BS15a, BL19a, BCL⁺23, BC02, BC03, BHRZ14, BJFJ95, BJHY00, BCS04, BGJW21, BPS07, BF96, BS09, BBF⁺23, BCC⁺11, BST20, BFP12, BBCZ11, BDM⁺24, BGM08, BTU09, BC09a, BFGR17, BSKS11, BEL09, BIKY18, BCdMR08, BHLP92, BGL07, BDPR18, Bev10]. **Graphs** [BHH96, BG20, BBC⁺23, BW99, BILL23, BGG⁺20, Blo10, BKK95, BDJ⁺98, BDFP10, BGP22, BMP13, Bon08, BZ11, BDEK06, BKM13, BK23, BHT10, BKTW15, BCL⁺18,

BLL⁺15, BDDP24, BCG22, BCGR24, BIT13, BGS24, BMNS22, BD24, BDCV98, BL04, BLM10, BM16, BC09b, BK07, BFH⁺08, BMN13, BMPS21, BGS23, BS93, BC23a, BKKM99, BCP08, BN05, BY08, BS10b, BS16c, BF17, CR10, CdVL11, CHM⁺07, CCOY17, Cai93, CCVZ10, CDP08, CEHS08, CL15a, CL16, CTU14, CWY21, CCJS22, Cap03, CKL⁺21, CDHH14, CW92, CMPS17, CDM04, CL20a, CCH21, CFH23, CHLT24, CCM⁺23, CLS09, Cha19, CMM20, CFG⁺21, CDM⁺14, CF08, CL07, CKP13b, CGN⁺06b, CEP18, Che94, CFGJ06, CEOT15, Che17, CM24, CL11, CLLZ18, CY18, CHK10, CLiO18, Cho92a, Cho94a, CKPS13, CS18c].

Graphs

[CS18b, CPPT20, CGSZ20, CNST24, CGK94, CP16a, CH11, CHMP21, CMM⁺10, CP10a, COL10, COLMS22, CCL⁺06, Con05, CN12, CDKS21, CF05, CFK10, CFR10, CF10, CEOR13, CDFR18, CFP19, CFS96, CKOS06, COS10, CDHK16, CLS15, CD14, CW09, CR13, CR15, CR17a, CR17b, Cra19, CR19, CL20b, CY20, Cre04, CNG19, CL21, CY03, CLY05a, CLY05b, CLST12, CDK10, CM14, Dan01, DNS94, DI22, DOS94, De 24, DLMT21, DKWL20, DPR22, Dei15, DZ09a, DKRR12, DHT06, DSZ23, DK02, DV96, DMP07, Die10, DEE17, DL12, DD13, Do19, DEK22, DK06, DK10, DJ11, DX19, DMKŠ08, DHL⁺13, DP15, DGS96, DF04, DPRS10, DKS18, DNB99, Dre12, Dro16, Duc21, DFT15, DP16, DP17, DEW17, DJM⁺18b, DFPT24, DSST13, DMS12, DS23, DŠT08, DŠV08, DŠ09, DLŠ10]. **Graphs** [DLS11, DL14, DL17, DM17, DL18c, DL18b, DH20c, DH20b, DMN21, DM23, EK13, EliK08, EKM⁺19, EFMN08, EMOT16, EP10, EEFH21, EG03, EM99, EHJ01, EST14, EW19, Eri96, EJK⁺09, EHLP11, EO16, EdJdVLT18, EGG21, EFK18, ELR98, ENSZ00, FRMPV15, Fan92, FJ09, FKS12, Far09, FMMO93, FHL⁺13a, FHL⁺14, Fei10, Fel90, FKMS20, FFie98, FG01, FPS20,

FKLW98, FW02, Fle05, FKLL15, FPR18, FGRZ21, FJP22, FPS13, FW20, FGP10, FHS14, FJJ18, FT17, Fra92, FLM⁺95, FL96, FHLT21, FK18a, FGKS24, FKS05b, FHL13b, FPS18, FT20, Fue23, FKV21, FP13, FYK00, Ful14, FK18b, GRR15, GGHP22, GLS21, Gao13, GHM21, GCH22, GJ20, GJ24, GH19, GP08a, GMS00, GM03, GM05, GS98, GM16, GS03, GKLT19, GnN06, GKP19, GR17, GK13a, GB12, GKMS22, GH90b]. **Graphs** [GHvtHP15, GPvL15, GHP20, GHV06, Gra07, GL14, GKR⁺18, GK92, Gui98, GGP24, GKL99, HMSZ24, HH04, HLS24, HPW09, HLST00, HRS18, Han19a, HLL⁺21, HST19, HSS19, HVW07, HN15, HM94, Har18, HM12a, HHK⁺22, HZ10, HSŠ08, HHHH02, HKL99, HZ08, HLR92, HLMP11, HvthLN12, HH05, HHLM20, HHCHL21, HHL24, HRS17, Hen18, HY10, HK16b, HW24, HIMW24, HKP⁺17b, HKP⁺17c, HL00, HR05a, Hor19, HKM20, HHH⁺02, HP23, HXZ18, HGY20, HT93, HM12b, HjK24, HC98, IKM99, JPvL21, Ja10, JT11, JY23, JMSW99, JMSW00, JS12, JL23, JKSW17, JLR⁺17, Jon05, JRS14, Joo15, JN16, Joo16, JS03, JDT13, JW18, JMU23, JSRSW18, KKL⁺10, KRS11, KR16, KiKK17, KKS19, KKP11, KLWY21, KMM12, KKP15, KM23, KNR92, KW92, KN16, KFHR94, Kar20, KNNW23, KM19a, iKSZ04, iKKKL09]. **Graphs** [iKM10, iKO16, KPP13, KNK93, KN22, KZ04, KMŠ⁺09, KL14, KR04, KM22, KM19b, KM02, KV90, KMRR09, KMS23, KK14b, KMMS21, KW14, KM88, KS07, KNP05, KZ08, KMV15, KSŠ08, KM14, Krá04, KST06, KS08c, KSS09, KSS12, KT99b, KS93, KS02, KPPW15, KR20, Kri10, KLS10, KS12a, KRS15, KKS17, Kri18, KMN23, KO06a, KO06b, KOT09, KO12, KZ18, jKiO20, LS15, LTBL20, LLP24, Lat23, LC04, LS22, LLM19, LPW⁺13, LLS13, LiO15, Len98, Let19, Lev15, LM08, LLY10, LRWZ12, LL14b, LW17a, LHHL18, LLW22, LL17, LLZ99, LS95b, LS03b, LZ05a, LC12, Liu14, LRS⁺21, LY23, Liu24, LR04, LHC90, Lu08, LWY13, LWY18, LZ18b, LLS⁺20, LMW23, Lub90b, LdCKM18, LM10, Luk20, LXZZ08, LSSY10, Lyn94, MN18, MWWZ20, MMSW23, Mác13, MS17a, MS17b, MRS19, MS21a]. **Graphs** [MM93, MT05, MTV08, MM12, MP14, Mak07, MP94, MS16, MW14, MPRS22, McC21, MN15, MSS14, McK19, McL10, MWW94a, Meh12, MMP13, MP17a, MSZ10, MC12, Mer15, MNN18, MT03, MŠT09, MP17b, MTR14, Moh99, Mom13, Mor21, Mot19, MNS14, MvLvL13, MLS11, NI92, NOO12, NY23, NvdP19, NP20a, New20, Nie00, Nor11, OC10, Obr93, OYI13, OC19, Oze13, ONN19, PPR22, Pal12, PRR02, PZ10, PS22, Pen12, PT14, Per16, Pfe15, Pik03, Pip02, PT94, Pra13, PP90, Ram90, RWWY24, Riz02, RN21, RS08, RW19, RT24, RLWY21, RS15, Sak94, SMR08, SHS23, Sch91a, Sch92, Sch91b, Sch02b, SS94, SS04, Shp15, Shu23, Sid18, Sim13, Sli10, SZ94, Sol12, ST17a, Sta92, Ste10, SZ13, Sud08, SV08, Suk13, SSR94, Suz10, SB94, TT16]. **Graphs** [Tak22, TT91, Tam91, TW19, TT07, TW12, Tót10, Tuz08, Voi07, Wal19, WL02, WL03, Wan08, WX13, WHW14, WH15, Wan23, WIS12, Wei19, Wil99, Wol10, WZZ09, Wu09, WYZZ14, Xu09, XZ22, Yam16, YWWL21, YQZ09, Yus14, Zak14, ZZ92, Zam21, Zam22, ZLS08, ZZW13, ZWW23, Zho05, ZN08, Zho09, ZLWC12, Žit94, dFM04, dKPS13, o09, sG24, ALZ96, ACS97, BM97, BM94a, BM94b, BM94c, BFM94, BG88, BH97, BCLR89, Bon15, BCD97, CET97, CH89, CK96, COS97, DYL06, FH89, GPS88, GY92, HS88, Hut88, IS93, IKM⁺92, Jac92, JO95, Kan08, KKV11, Kie88, KPT95, Kie97, KM06, LM89, MRS89, PS97, Pip89, PC97, RX88, RS93, Spr94, TA93, Tar88, TZ97, WGM95, dH89, BM94c, DJM⁺18a]. **Gravity** [BG12]. **Gray** [Lic98, KCTR13, LT01, Sav97, Saw07, WS96].

Greater [FS12a]. **Greedy** [DW24, FHK96, Har10, HMS93, KOT16, Lev09, LRS23, Luc98, WS06]. **Grid** [AFK⁺22, ABY11, BHL05, BDvL13, CW98, CLMS22, CHLZ00, CH06b, DPSW08, DKSŽ10, HPL13, JPT12, KFHR94, MMJF03, Sta11, ZZ92, ZGL⁺09]. **Grid-Block** [MMJF03, ZGL⁺09]. **Grids** [AJM08, CDP08, CFP11, DGM12, FKK18, GPRT11, Lag00, MP08, RX88, SS89]. **Griggs** [HRS12]. **Grigoriev** [KM24]. **Gröbner** [BP09, CP16b, GS93b, RY23]. **Grooming** [BCC⁺05, BCG⁺10, CFG⁺09, MLS11]. **Grothendieck** [FR94, HMSS24]. **Ground** [DO08]. **Group** [ACKM19, AR04, Che93, DF94, DR04, GG11, GLY07, HH01, Hyu10, LM21, LLL17, Pet13, QP15, RD11, RKDD13, Yam16, HY89, YH88]. **Group-Based** [ACKM19]. **Group-Labelled** [Yam16]. **Groups** [ABM14, AMNV18, Bab92, BFGM15, CS14, CF09, DM13, Din06, FLM12, FFie98, GF08, GGI07, HZ21, JLD⁺18, JS17, Kas05, KCL98, Lev22, Lub90b, MG19, MM93, MWW21, Mar09, MR15a, MW20b, Rón92, Sza06, Zho05, ALZ96, CS89, Jia95]. **Growing** [BYKKR18, CS12, KS12b]. **Growth** [ABH⁺11, BG19, GPW09, GPS19, MW20b, RF12]. **Grundy** [BKL⁺22, GSPRM91]. **Guaranteed** [GS93a]. **Guarantees** [AB95, ELMS11, EH13, GPSS01, GHP20, Fra89]. **Guarding** [HK96]. **Guess** [GSWW92]. **Guessing** [BHKL08, GRR15, KMS23]. **Gupta** [CCD⁺23].

Hadamard [Mom13, Orr08]. **Hadwiger** [EKK⁺15, GHvtHP15, GJWZ23, Pry23, ST17a]. **Häggkvist** [ABC⁺23]. **Hahn** [BBM09]. **Hajnal** [BBT16, BMPS21, NP20b]. **Hajós** [BV20, PU95]. **Hajós-Type** [BV20]. **Hales** [Lav16]. **Half** [BYKKR18, BCC⁺22, Brä10, DZ09a, Fuk16, iKK11, KS23b]. **Half-Balls** [BYKKR18]. **Half-Disjoint** [iKK11]. **Half-Integral** [BCC⁺22, DZ09a, Fuk16]. **Half-Plane** [Brä10, KS23b]. **Halfspaces** [LS14]. **Halin** [CLS09, CEOT15, CEOT17, CS19]. **Hall** [BBK⁺16, BLM⁺22]. **Halting** [Cai18]. **Halved** [Lai18]. **Hamilton** [AHH21, AK22a, AB18, AF19, APS22, BF12, BNN90, BSKS11, BY08, CFH23, CF08, CKKO10, CFK10, CM14, DKM⁺15, FHLT21, FKT99, GK13a, KMS12, KS12a, KO06b, LLZ22, OS13b, RS93, Sta92, ST17b, ZZW13]. **Hamiltonian** [Zam21, AS06, ABS13, AS02, dOBMS⁺17, CL91a, CFGJ06, Dvo05, FH94, FMMO93, FLM⁺95, Gui98, KP06, Kan08, Kar20, iKO16, LS15, LY21, LQ22, NPSW23, OZ18, RLWY21, ZZ92]. **Hamiltonian-Connected** [iKO16]. **Hamiltonicity** [AFG21, BSKS11, BP10, CFG⁺21, DMP07, LRWZ12, PS22]. **Hamming** [AJM08, AE03, GPS19, LTBL20, LWW10, LS14, ÖV04, Pol19, RY22, VV94, XG20]. **Hanani** [PSS09, Sch22]. **Hankel** [CHX15, FP99]. **Hanoi** [Rom06]. **Hard** [BDPR18, DGM12, FGKP22, GMRT11, RT24, VVY15, LZZ22]. **Hard-Core** [VVY15]. **Hardness** [AS09a, ACG⁺20, ACG⁺24, ASS17, BFN20, CH23, GKW19, GSZ22, GK04, GS20, HN15, ST23, HM20]. **Harmonic** [Bru90, CW92, FP13, FV97]. **Harris** [BLM⁺22]. **Harvesting** [JPS⁺14]. **Hash** [SG16]. **Hashing** [DHL⁺02, MNP08]. **Hastens** [Ram04]. **Having** [AB07, BL23, CNG19, DK06, KCL98, LXZZ08]. **Hazard** [Juk21]. **Hazard-Free** [Juk21]. **Heat** [BILL23, Hor19]. **Heavy** [GNPV20, LRWZ12]. **Hedetniemi** [TW19]. **Height** [BMNP22, HKW22, JMW17, Luc98]. **Heilbronn** [Bar01, Bra05]. **Hellman** [CY08, FS01]. **Helly** [Ave13, CD16, DS21b, IN22, MT03]. **Helly-Type** [DS21b, IN22]. **help** [GK97]. **Helps** [CGV⁺14]. **Henning** [Lic14].

Hereditary [ACFL16, BLL⁺15, BC23a, CKP⁺21, DOS94, DF10, GS13, HKL⁺21, HHH⁺02, KN16, LN24, Tuz08]. **Hermitian** [BM00, BN01]. **Heroes** [AAS22]. **Heterogeneous** [KVZ23, MHLHL91]. **Heuristic** [MTGK05, BVW88, Fra89]. **Heuristics** [GS94a, HS89b, KK89]. **Hex** [Sta11]. **Hexagon** [JMN22, Lai18]. **Hexagonal** [CHLZ00, HM88]. **HHD** [DNB99]. **HHD-Free** [DNB99]. **Hidden** [AA05, NYKY20]. **Hide** [CCNV11]. **Hierarchical** [Flu24, Sch22]. **Hierarchies** [LCV03]. **Hierarchy** [BM00, SA90, HSLd88]. **High** [BB90, BCHW17, Cha03, CK18, CFDK20, DDS16, FGKS24, Hen18, HOD22, LCV03, Wan23, Yus14]. **High-Dimensional** [DDS16, FGKS24]. **High-Order** [CFDK20]. **Higher** [FKT06, KM21a, LMP19, MW19a]. **Higher-Dimensional** [FKT06]. **Highly** [CCD00, CGOvZ21, FM13, GvZ19, KKO16, MW14, Ngu24, PTT16, Wol10]. **Highways** [DHX99]. **Hilbert** [HKW22, Shp22]. **Hill** [BLS19]. **Hilton** [CR19]. **HITS** [PP12]. **Hitting** [AK22a, BST20, CP10a, FLM⁺16, GDVL17, GKMS22, JP12, JPS⁺14, LMRS17, Tak08]. **Hive** [TKA18]. **Hoc** [KP04]. **Hoeffding** [SSS95]. **Hoffman** [AL07, PdCSC21]. **Holds** [Zha23]. **Hole** [CtJL01, CCL⁺06, FSW13, RWW88]. **Holes** [AS16, BBT16, CS18b, DS23, FRW12, Hjk24, MSS14, ST17a]. **Homogeneous** [GPW09, Kim17, KPT20, SV11, JO95]. **Homological** [JLD⁺18, KM14]. **Homology** [BGJW21, Got03, LN17]. **Homomorphic** [DF94, DSV08, KOS16, Zho93]. **Homomorphism** [BP17, EST14, HR12a, NT05, Wro20]. **Homomorphisms** [AFS12, BDK⁺24, CL15c, Fed01, FHM03, FHH08, FGZ19, FGRZ21, GRY08, HZ95, MR15a, Zha11]. **Homothet** [IN22]. **Homotopic** [Sch91b]. **Homotopy** [Dan09, Wro20]. **Homotopy-Like** [Dan09]. **Honeycomb** [CHY13]. **Hook** [GGMM21, Han09, MPP17, RY91]. **Hop** [BHM⁺22, HMP04]. **Hop-Constrained** [BHM⁺22, HMP04]. **Hopf** [BHM16, FLS10, HM12b]. **Horizontal** [DGM12, IM96, SHS23]. **Horn** [BBM24]. **Horton** [WW91, Yam20]. **Hu** [NS22]. **Hub** [Yam05]. **Huffman** [FT05a]. **Huge** [OS15]. **Hull** [ACD⁺13, BDPR18, CPRdS13, DPRS10, GVV06, KN16, SA90, Sen97]. **Hulls** [MD16]. **Hurwitzian** [Het14]. **Hybridization** [KvIL⁺12, vIKL⁺16]. **Hyper** [Moi08]. **Hyper-Kloosterman** [Moi08]. **Hyperbolic** [BC03, CD14, FK18a, KM19b]. **Hyperbolicity** [CCPP14]. **Hypercontractivity** [Pol19]. **Hypercube** [AKS07, Ana18, BGM08, Fin09, GT12, HPS96, HKK⁺09, HL10, Kra18b, Off08, OV12, Shu23, Sid18, Bal88, Ram97b]. **Hypercube-Derived** [HPS96]. **Hypercube-Like** [HL10]. **Hypercubes** [AA96, BFPP08, BIKZ05, CL91a, Dvo05, DG08, GSV12, LLY10, MW08, Mol11, Spi19, VW09, YCH97, Chu89]. **Hyperelliptic** [CC03]. **Hypergraph** [BBLM16, BCE⁺01, BBM24, CP20a, FJK⁺23, HL24a, KOT16, Lu04, NW95, ST20a, Tak08, WW22, YP22]. **Hypergraphic** [CKP13a]. **Hypergraphs** [AKP20, Adl08, AS19, APS22, ADKS18, AG19, BF12, BBLM13, BV22, BBBZ12, BG24, BF24, BCCZ11, BP20, BH22, BL01, BHT16, BK14, BCF⁺20, CGHW22, CKP13b, dOCHLO19, CFDK20, CGH⁺21, CM16, CF22, DJKO19, DMS12, EGM18, FRZ16, FGT11, FY04, FJK⁺19, FZ22, GP17, GMOV20, GNPV20, GLS20, GLM22, GLP23, GSS15, HPS09, Han16a, Han16b, Han18, HST19, HT19, HY10, HY15, HWZZ18, HM19, JKSY22, JKio21, Jon05, KLM14, Kha13, KR23, KZ08, KR15, LZ06, LZ18a, LZ09, LY18b, LYY21, LWY22, LP19, LLZ22, MMPPG23, MT03, OS17, OR04, Raz10, RRS07, SW14, SS04, ST20b, Sha23,

Smo07, SV21, Spi23, Tim08, Yus03, ZKNS20, CFGG88, HWZZ20, Rya96]. **Hypermaps** [dR14]. **Hyperoctahedral** [Che93]. **Hyperplane** [RC18]. **Hyperplanes** [AA96, AS07]. **Hypersurfaces** [Gly12]. **Hypertrees** [CFDK20].

IC [YWWL21]. **IC-Planar** [YWWL21]. **ICCSI** [BC17]. **ICSI** [BC17]. **Ideal** [BTW08, BM22, CG02]. **Ideals** [BPEY22, CP16b, GMA15, GGI07, OPVV14, RY23]. **Identical** [AE04, PP07a]. **Identically** [PG06]. **Identifiability** [FKV21]. **Identifiable** [BEN08, TSN04]. **Identify** [FGP10]. **Identifying** [BCE⁺01, BHL05, BLL⁺15, CHLZ00, FL22, Lai05, Muñ05, Sta11]. **Identities** [CS94, Doh03, Kap14b, KLMR03, Kla06, Loe10, Mal89]. **Identity** [HK11, KY21]. **Idleness** [BCL⁺18]. **Ihara** [Dei15]. **II** [BM94b, CEOT17, DMS08b, DF10, DL17, EK10, Gao18, GM94, HN23, Han16a, HKP⁺17b, JLM93, MR04b, MAR23, MPP17, Mur96b, MRNS17, Sha23, SS02b]. **II** [KW96]. **IID** [Rah16]. **III** [BM94c, DL18c, HKP⁺17c, KLW89, KMV15]. **IIS** [Rya96]. **IIS-hypergraphs** [Rya96]. **ILPs** [JLR20]. **Image** [AF05]. **Images** [DS97, KMS24, Kim91]. **Imagination** [BKR10]. **Imaging** [AG18]. **Immersion** [BS09, FW20, GPR⁺21]. **Immersion-Closed** [GPR⁺21]. **Immersion** [DK14, MW14]. **Immune** [Bac09]. **Impact** [BMRT20]. **Imperfection** [GM04]. **Implementation** [TKMM19]. **Implicants** [SST08]. **Implications** [FiT14, Hay21]. **Implicit** [KNR92]. **Implying** [GKY06]. **Impossibility** [BGN15, dH89]. **Impossible** [JSZ15]. **Improper** [CLiO18, WX13]. **Improved** [AYZ04, AMW00, ACG⁺20, ACG⁺24, AS14, Bac09, BL19b, BDM02, CH23, Che04, CCDZ23, CNP21, Däu22, Doh03, DJW12, DS16, DvHT20, ELMS11, Gab05b, GHP20, HJ18, JNiT21, KKW17, iKK11, KW13, KS07, KT17, KO06a, LLS04, LÖ05, Lu10, MSZ10, New20, NÖ08, Osh21, Sot15, Sta11, TW21, Tam88, Tod14, VVY15, Woe93, dKMP⁺06, dKPS13, LRN11]. **Improving** [CSS01, FL22]. **Imset** [XY15]. **In-Community** [LN21]. **Inapproximability** [EK05, GSS15, GL17]. **Incidence** [AS07, Bal08, CF22, HM12b, IK09, LS16, Mac18, Pip02, RS16, SS08]. **Include** [Pin14]. **Inclusion** [Doh03, Fér15, KS05]. **Inclusion-Exclusion** [Doh03, Fér15]. **Incomparability** [BKM13]. **Incomparable** [DJW12]. **Incompatibility** [HLWY23]. **Incomplete** [BHH94]. **Increasing** [BJFJ95, HSS24, WC12]. **Incremental** [DKLW24]. **Independence** [ACL⁺06, ASSW21, BNR96, Che24, DW22, DMS12, FMMO93, FLMY09, Fox10, FGKP22, HC98, KM13a, LOW10, RN23, Swa05, Tót10, SSS95]. **Independent** [Age94, AFKK23, BLM10, BKKM99, CW98, CHKW24, CER98, CCG⁺11, CPPT20, CY21, DM17, DJMV21, FRMPV15, FKS12, FO08, Fle00, FL96, Für91, GS93a, HST19, HT18b, HT93, IT08, Kir16, LZ06, OR04, PP07a, Pit23, RSV⁺14, SS04, TT16, Vse05, Zha90, Bou97, GS89, Sag88]. **Independently** [PSŠ10]. **Index** [BCHW17, FKS05b, FL15, KR15, LW03, LLW22, LM10, MS21b, Saa93, WH15]. **Indicators** [DSS12]. **Indices** [Wag07]. **Indifference** [SS94]. **Individual** [HH01]. **induce** [KPT95]. **Induced** [AHJ⁺24, AFK12, ADO23, AKS08, AS19, AKTZ19, AB07, BB16, BP89, Che93, CPPT20, CDKS21, CF16, Cor24, CM07, DF02, DS16, DS23, EliK08, Fis90a, GP18, GPvL15, GRS12, HLS22, HLS24, Hua14, Jan05, JRS14, JN16, Joo16, JW18, KMM12, KM19a, jKR21, MST21, McC21, Nag10, PTT16, Pit23, Tuz08, BM94a]. **Induced-Sidorenko** [Cor24]. **Induced-Universal** [AKTZ19].

Inducibility [CSW17]. **Inducing** [CdV02].
Inequalities [AB95, BCCZ10, BDP19, BH16, BCH92, CPP23, CdV02, CR96, CL22, Doh03, DJS12, FR94, FP13, GL14, Kra18b, LRR21, LMP19, MWW21, SS05, SL95, TZ19, TZ20, Kah97, LR94]. **Inequality** [AF10, Bar95, BL90, CIN18, DDS16, IMR14, OV12, RSD17]. **Inference** [DM03, SHS23].
Infinite [BPST22, BCE10, BCCZ10, Bon10, BCF⁺10, CW92, Dei15, JK24, KLMR18, KK09, LN21, PT14, Ran02, Šni14, Ste10, SZ13, AHS89, KM06, Wen97]. **Infinitesimal** [Dew20, KiT13, SiT15]. **Infinity** [BL17a, Ber20]. **Influence** [BS23, Che09, CGG88]. **Information** [WS17a, KG93]. **Ingletton** [NvdP18].
Inhomogeneous [FGKS24, McK19]. **Injective** [BMR⁺10]. **Input** [RF12]. **Input-Output** [RF12]. **Inputs** [SY11]. **Insertions** [CGHL23].
Insertions/Deletions [CGHL23]. **Insights** [MV99]. **Instance** [PSV08]. **Instances** [ASZ02]. **Instantaneous** [FO00]. **Integer** [AOW15, BCCZ10, BDP19, BBCZ11, BP09, BP12, BCF23, BH93, CS09, CLLZ18, Dan09, Dow91b, EGG⁺24, GVW06, Gij05, GM90, HLL⁺21, HS04, JB22, KYDN09, KM21b, MD16, MvLvL13, Myu01, NP18, Onn91, PPU92, She18, Tro15, WCLZ15, WS17b, Yam07, Dow91a, FKS97, TT89, UWZ97].
Integer-Valued [CLLZ18]. **Integers** [AHP19, AL24, HST19, Han19b, Hav19, KSY18, KLMR18, MW19b, Rya07].
Integrable [CHX15]. **Integral** [ABM14, BCC⁺22, Che17, DZ09a, Fuk16, Jan10, Jev95, MH09]. **Integrality** [BB09, CCZ12, DZ09a, GW19, HMM09, Lon21, dCST20]. **Integrity** [BEL09].
Interactive [Bab92, Orl93]. **Interchange** [Die10, SS00]. **Interconnecting** [DHX99]. **Interconnection** [CKN⁺15, Zho09, DM88].
Interference [FKLW98, FW02]. **Interference-Minimizing** [FKLW98]. **Interior** [Ave12, DJT15]. **Interlacing** [CDH⁺04, FJZ15]. **Interlacings** [Die10].
Interleaving [JCB06, MP98]. **Interlocked** [CFK19]. **Internal** [DM03]. **Internally** [GZ06, MR12]. **Internet** [BAG03]. **Interplay** [FHM94]. **Interpolation** [CW14b, CF17]. **Interpretation** [CS94, Mun06]. **Intersecting** [BLP21, BKK16, Bor10, CLWZ22, CL07, CLW09, GLP⁺12, Ger23, KŠ08a, KL19b, Luk20, MB18, Spi23, WL02, WZ18, ZWW23].
Intersection [ABS13, AC14, BBC11, BTU09, BKYY23, Blo10, CH89, DMN21, FF06, GMA15, JSRSW18, KS92, KMW06, Koc98, KM01, MO22, MSZ10, MvLvL13, Pet13, PR98, Sha13, Suk13, Mur96a, Mur96b].
Intersections [FKM13, GDCM20, KS05, ST10]. **Intertwines** [Bon10, GI97]. **Intertwining** [CW14a, HvZ14, LiO23]. **Interval** [BNCPR20, BFPP15, CFGJ06, COS10, DJ11, EST14, EEL09, FHM94, Fer16, FG00, FSV13, FJJ18, GP99, GP08a, HH05, HR12b, KV90, KS06, KS02, LC04, LW17a, LHC90, MN15, Mer15, BG88, Kie88, KW96, MM96, PS97, Spr94]. **Intervals** [BCdMR08, BEGK22, DK10, Fer16, KJJ04].
Intractable [CM12a]. **Invariant** [CD93, CDHH14, CDR16, Gly12, KLR22, KG93]. **Invariants** [BC23b, DEH20]. **Inverse** [BILL23, GXY22, LW03, Mal15]. **Inversion** [CGG⁺16, Mal15]. **Invertibility** [APS⁺24, Con89]. **Invertible** [GK16].
Inverting [SS02b]. **Involutions** [AAHLT10]. **Involutory** [TKA18]. **Involving** [HZ21, HL24b, LL21, SWR12]. **Irrational** [Köp07, YP22]. **Irreducible** [RMS01, vzGVZ13, BIKY18]. **irredundance** [BG88]. **Irreflexive** [FHL⁺14]. **Irregular** [AT90, CFS96]. **Irregularity** [BBLM16, KKP11, MP14, Nie00, o09]. **Ising** [COLMS22, GGHP22, HLP⁺23]. **Islands** [EO16]. **Isogenies** [BT18]. **Isolating** [PTT16]. **Isometric**

- [BGM08, EGG21, FHJV17, Mol11]. **Isometry** [Hyu10]. **Isomorph** [Kas05]. **Isomorph-Free** [Kas05]. **Isomorphic** [AAFL06, BR20, Con05, GJXZ20, GJK⁺23, dH89]. **Isomorphism** [Che94, FKKL98, Neu24]. **Isoperimetric** [BL90, HLST00, Kah97, KW14, Lev15]. **Isostatic** [FSW13]. **Issues** [BAG03, Nas14]. **Item** [CCG⁺00]. **Iterated** [Fra10, Zhu18, Mal89]. **Iterating** [Lic98, LT01]. **Iterative** [SFS09]. **IV** [BFM94, HKP⁺17d]. **IX** [SSS24].
- J** [GM93]. **Jackson** [BBM09]. **Jeu** [Śni14]. **Jewett** [Lav16]. **Job** [GPSS01, JSOS03]. **Job-Shop** [GPSS01]. **Jobs** [Jan10, PP07a]. **Jogs** [TH90]. **Johnson** [Etz96b, RD11, SG16]. **Johnson-type** [SG16]. **Join** [Rea15]. **Joins** [ACP22, Bar04, BK07, WY20]. **Joint** [AK22b, EMT15, SiT15]. **Joints** [Qui10]. **Jordan** [vBEM17]. **Judicious** [LSSZ19]. **Jump** [BC95, KMT07, Mur06, ST07, Shi12, Sza08]. **Jumps** [HLR13]. **Just** [MR15b].
- Kac** [TW12]. **Kahn** [PV24]. **Kaiser** [CCO⁺13]. **Kekeya** [LSW18, MWW20]. **Kalai** [PV24, Tod14]. **Kannan** [DKM⁺12]. **Karakhanyan** [BL09]. **Katona** [Buk12]. **Kazhdan** [GXY22]. **Kernel** [BJS22, FSV13, GLSS16, JPV12, KL19a, PRS18]. **Kernelization** [ALM⁺18, BJK13, BJK14, CFG⁺21, FHNN18, FLM⁺16, FG21, JP18, KKS22, Kra18a]. **Kernels** [BFRS16, EKM⁺19, GSPRM91, GSL98, GPST15, GPR⁺21, Hed08, HKP22, KMR⁺23]. **Kerov** [Śni14]. **Key** [FGPS20, GLY07]. **Khintchine** [DDS16]. **KillerQu'est** [KvIL⁺12]. **KillerQu'est-ce** [KvIL⁺12]. **Killing** [KM21b]. **Kimura** [MRV17, Vod21]. **Kimura-3** [MRV17]. **Kind** [MGC14, QD14]. **Kinds** [HMZ21]. **Kinetic** [KvRRS23]. **Kinetically** [Mar20]. **Kings** [SS91].
- Kissing** [KKW17, MSD19]. **Kite** [LRS⁺21]. **Kite-Linked** [LRS⁺21]. **KKM** [AFP⁺18]. **KKM-type** [AFP⁺18]. **Klapper** [CK11, ACM⁺18, Shp10]. **Klein** [iKKKL09, iKMN09, RS16]. **Kleitman** [Tod14]. **Kloosterman** [Moi08]. **Knapsack** [DKMS17, DKLW24, KSF19, LMNS10, SL95, Yam07, Yos19]. **Knee** [Lei94]. **Kneser** [CMSM⁺18, EJK⁺09, FK18b, HPW09, Hui23]. **Kneser-Type** [Hui23]. **Knock** [Lei94]. **Knock-Knee** [Lei94]. **Knowledge** [DF94]. **Known** [CPS08]. **Knuth** [Śni14]. **Ko** [DT16, DK16, MS14]. **Komlós** [HLT19, Kun23]. **Kotzig** [CuKŠ07]. **Kruskal** [Buk12]. **Krylov** [BGL03]. **Kühn** [MMS17].
- L** [BL17a]. **L-Infinity** [BL17a]. **Label** [BBC⁺19a, BKS09]. **Labeled** [Ald22, BJS21, CX08, CFJ11, GM03, MS16]. **Labeling** [ABR05, AKTZ19, BBC⁺19a, BGP22, CKNZ05, DSZ05, GP08a, GMS00, JPT12, JSRSW18, Kan08, Kim91, LZ05a, Meh12, WL03, ZLWC12, CK96]. **Labelings** [BJKV07, GM05, Gra07, GK92, KST06, Lag00, LZ05b, MMP13, HRS12]. **Labelled** [Ald90, Yam16]. **Labelling** [GY92, Sak94, Zho05]. **Labellings** [BMR⁺10, EJK⁺09, GJ06, KŠ08b, FGK89]. **Labels** [EHZ24]. **Laced** [Sim13]. **Lagrangian** [YP22]. **Laguerre** [FZ88]. **Languages** [CHM⁺23, ETT13, FKL93]. **Laplacian** [BMV92, CFM94, CL15b, GM94, HRS17, Iri16, LMP19, Ost23]. **Laplacians** [CDH⁺04, JLD⁺18, Ste07, TH11]. **Large** [AA10, AKZ17, AHH⁺10, AHDHL22, ADO23, AKS08, AS07, AS16, BBC⁺19a, BFK⁺12, dOBMS⁺17, BW02, CCJS22, Che07, CKP⁺21, CP10b, CDKS21, Cra19, DLMT21, Dro16, DM17, FG14, FKP15, FM13, GP18, GJ12, HPS09, HS04, KL19b, Kha13, KZ04, Kim17, KPT20, KST06, KO06a, LLM19, Lee17, LP21b, LL21, MP08, MNS14, Ngu24, PPR22, RT24, SS04, Sha20,

SZ13, Ste22, Sul05, WH15, Wan23, Yam20, EH91, KKV11, RCS88, WW91, RX88]. **Large-Girth** [AA10]. **Larger** [KMP03]. **Largest** [Ald22, GW99, Iri16, KW08b, KM19b, SST08]. **Lariat** [DvW18]. **Lassos** [HK15]. **Last** [JZ05, KKS10]. **Latency** [LRTW11]. **Latin** [BCM⁺12, MW08, WLD09]. **Lattice** [Ave12, BHE05, BH16, BT96, BS16a, BS16b, Can93, CL90, DD15, DMN12, EIH18, FGPS20, FL00, FXZ23, Got03, HST22, HKW22, KNK93, KT17, KŠ08b, KS03d, MGC14, MW19a, NT12, NDB07, OPVV14, Onn91, Rea08, SFS09, Tsu23]. **Lattice-Free** [HKW22]. **Lattice-Simplex** [FL00]. **Lattice-Width** [DMN12]. **Lattices** [ADL⁺09, ABH⁺11, BFGM15, CGG17, CCGG18, EGG⁺24, EHV18, FM11, GJ08, GV21, KL08, Lec90, MPSV21, NDB07, NS16, RSD17, Sch09, WZ08, DSW90]. **Laurent** [CHX15, KM24]. **Law** [AZ22, CK91, Ja10]. **Lawler** [GW00]. **Layer** [Bah23, GS95, Lei94]. **Layer-Rainbow** [Bah23]. **Layered** [DEJ⁺20, IM96]. **Layers** [DM18b]. **Laying** [HLR92]. **Layouts** [GSV12, KLN91, KS02, HP97, Pat88]. **Lazy** [JL23, RT11]. **LBFS** [COS10]. **Leading** [CDR16]. **Leads** [FS12a, Ja10]. **Leaf** [Ald22, Alt89, vIM18, HS97]. **Leaf-Labeled** [Ald22]. **Leaf-Reconstructibility** [vIM18]. **Leakage** [AEFT13]. **Learning** [AA05, BBS00]. **Lease** [LPSR12]. **Least** [ARTV12, BBF⁺23, CPPT20, DŠV08, DH20b, HK16b]. **Leaves** [AFG⁺09, BKKZ17, Bon08, BZ11, CWY00, KW91]. **Lecture** [BBK⁺16]. **Lee** [Špa07]. **Lee-Type** [Špa07]. **Left** [Cor24, DKO24]. **Left-Cut-Percolation** [Cor24]. **Lehman** [AFG⁺16]. **Lekkerkerker** [LM16]. **Leman** [FKV21, GGP24, KN22]. **Lemma** [BKTW15, BK17, CS18a, DKM⁺12, DEMENT22, FPST06, MY24, NT12, Peg14]. **Lempel** [CI07]. **Length** [BDL21, BZ23, BH20, CCD00, CGH⁺15, CPPT20, EK10, FJ09, Han09, HT19, Hed08, HY12, KW13, KS03d, NLJM21, SS09, Ste22, TSN04, sG24, vD11, BFGR17, DL89b, HS97, Tas97]. **Lengths** [CHP⁺90, GS94a, GGMM21, GKPP18, JA16, KRS11, KJJ04, MN18, PY90, SW99, Tan21]. **Lens** [BNRZ23]. **Lenses** [ERSZ22]. **Letter** [AFK⁺22]. **Level** [AYZ04, ACF18]. **Levelness** [HKT20]. **Levine** [AFKK23]. **LexBFS** [BCHP08, HH05]. **Lexicographic** [BBM09]. **Lexicographically** [KRR16]. **Li** [RY23]. **Liar** [DS05b]. **Lie** [ADL⁺09]. **Lifetime** [BNRT17]. **Lift** [AT16]. **Lift-and-Project** [AT16]. **Lifting** [BDP19, BK12]. **Liftings** [SL95]. **Lifts** [ACKM19, CF08, FT12, GS16b]. **Light** [BT22, DS06, ES11, ENS15, Sol12]. **Like** [BHM⁺22, Dan09, HL10, EIJ⁺12]. **Likelihood** [CFKK17, SS02b]. **Limit** [BK11, CP10b, WW91]. **Limited** [BGM22, OR04, SSS95]. **Limiting** [Gar92, RJS93]. **Limits** [Liu24]. **Line** [AE04, BD20b, BKS10, CvBdJdVK22, CH11, CR17b, CMM⁺24, Gab05a, GSPRM91, GKM⁺18, GKL99, HT90, HV00, KFHR94, KT99a, Kap14a, KPT94, McD15, MZ22, MT03, Sch91b, Woe93, BCP08, CKPS13, Con10, Fra89, KPT95, MSS14]. **Line-Polar** [CH11]. **Linear** [AGQS23, AD96, AL24, BB13, BNMN92, Bar02, BZ04, BBCZ11, BJL⁺24, BL17a, BHH96, BGS96, BP09, BKG99, Boy96, BGS24, BCHP08, BM13, CD93, CS14, CdMR12, CKNZ05, Che94, CGHL23, CKOS06, DDJ⁺21, Dji06, DHJ⁺13, EGM18, FR99, FM11, Fio06, GCH22, GPST15, GGMM21, GPR⁺21, GH90a, GMS15, Han98, HKL99, HvtHLN12, HK05, HTS18, JSOS03, JLR20, JMW17, KPT22, KMP03, KK90, LLP24, LW17a, LL15, LM16, LWW10, MG19, MO22, MN15, Mer15, MNN18, Moh99, Naa00, PS17, Pon20, PR91, Ram98, RS15, San96, She18, ST07, Sis21, SY11, Spe08, Sta92, TRV03, Ten09, Wan02a, WWKY11, Wen97, Wu09, Yam16,

o09, HSLd88, IS93, LM89, Mou94, KG93].
Linear-Complexity [BZ04].
Linear-Interval [Mer15]. **Linear-Time** [Che94, Dji06, DHJ⁺13, HKL99, LM16, MN15, MNN18]. **linearity** [Kie88].
Linearized [Wal19]. **Linearly** [JNiT21].
Lines [Buk16, KT19, PV22, Pay17, SW04, Vin07, Yu17]. **Linkage** [GST23]. **Linkages** [BP10]. **Linked** [GJ24, GKY06, KY12, LRS⁺21, Pfe15].
Linking [Pip06, IP91]. **Links** [CDP94, DMO20, MAR23]. **List** [BSY21, CEHS08, CGSZ20, CR17a, DSZ05, DŠT08, DH20b, EST14, FHKM03, FHH08, FKS05a, GJWZ23, GMOW21, HLS22, HLS24, HM11, KZ08, RR03, Saw07, Tak08].
List- [HLS22]. **List-3-Coloring** [HLS24].
List-Coloring [CR17a, DŠT08].
List-Decoding [RR03]. **Listen** [MP04].
Listing [CGMV19, PRS98]. **Lists** [FKS03].
Little [MR15b]. **Littlewood** [BI13, LR94, TKA18]. **Liu** [HL92]. **LKS** [HKP⁺17b, HKP⁺17c]. **LLL** [BGW20].
Load [AE04, HMP97]. **Loading** [Dău22, Myu01, SSW98, Sku16]. **Local** [Ath14, BJFJ95, BYR05, BGJ⁺12, CER98, CL20a, CCGG18, CSS13, CL11, CKPS13, DFG⁺21, DSS12, DFHT04, EH13, FPS20, GK02, IKK06, JS03, KW08a, Lev09, Peg14, Roz19, Špa07, Tre04]. **Local-Optimality** [EH13]. **Local/Global** [CL11]. **Locality** [BMRT20, HSV23, MNP08]. **Localization** [ASMF10]. **Localized** [APS22, LSO03].
Locally [BK11, BY08, BDK⁺24, DEW17, HW17a, iKM10, Kri18, Lub90b, MG19, MT20, Sol06, KS88]. **Locating** [Ber07, MMPS10]. **Location** [AYZ04, BB09, CCZ12, CFH16, KVZ23, RS10, Tam91, Yam05, HM88, Tam88].
Locked [ZK11]. **Loebl** [HKP⁺17a, HKP⁺17b, HKP⁺17c, HKP⁺17d].
Log [AAMM24, GMTW15, CL22].
LOG-Brunn [CL22]. **Log-Concave** [AAMM24]. **Log-Concavity** [GMTW15].
Logarithmic [GV92, KW90]. **logarithms** [Gor93]. **Logic** [Fer16]. **Lollipop** [DvW18].
Lonely [CKdAHdF13]. **Long** [AB05, BBC⁺19b, BBT16, DJW12, EMM14, FG14, HHK⁺22, HJK24, JY23, KW08a, KS23a, LLS⁺20, NT05, Ste00, ZWW23, Kar89].
Longest [BM14, BH20, CGH⁺21, EFMN08, FJ09, Gut93, KW13, LMM21, MC12, RS14, Zam22].
Look [CF10]. **Look-Ahead** [CF10]. **Loop** [BH13b, HJ94]. **Loops** [HHCHL21]. **Loose** [dOBMS⁺17, CM14, OS17, OC19]. **Loss** [FS12a]. **Lossless** [EN22]. **Lossy** [EKM⁺19].
Lot [DW10, DW11, vWW94]. **Lot-Sizing** [DW10, DW11, vWW94]. **Lotteries** [KMR95]. **Lovász** [KG98, CEOT15, Cre04, LS05]. **Low** [CF09, DK89, ES11, GS20, JjT14, MR15a, SBD⁺19, Tót08]. **Low-Density** [CF09].
Low-Dimensional [MR15a, SBD⁺19].
Low-Distortion [SBD⁺19]. **Low-Rank** [JjT14]. **Lower** [Bar01, BGJ⁺12, BJK14, Cap03, CKL⁺21, Chi23, DSZ05, DHUZ01, DMS12, EMRPS14, FS09a, FP01, FP04, FHNN18, FLL10, Fra95, FXZ23, GY23, HBDS23, HP21, JWF05, KKW17, KL92, KM95, KW14, KSS09, Kun23, KOP⁺21, Lab13, Lei94, LN24, LY10, Luc03, MNP08, Nao91, NW95, OS92, PVY22, PP90, ST13, SS18b, Swa05, Tsa96, XSR11, YAT16, Zuc92, dKPS13, Car88, Sar97].
Lower-Diameter [Cap03]. **Lozenge** [Lai18]. **LP** [CKP13a, CQX20, GW19].
Lusztig [GXY22]. **Lyapunov** [GM93, GM91]. **Lyndon** [KRR16, RMS01].
Macaulay [Bro11, BCW96, CN12, DDL20, PPTY22].
Machine [CMSV17, GQS⁺02, HV00, MV18].
Machines [AE04, ELSS17, JMS90, SS02a, SSS13].
MacWilliams [Kap14b]. **Made** [AH21, PR98]. **Magic** [Gra07, OS13a].
Mahonian [IKZ08]. **Main**

[HKP⁺17d, MLMR23]. **Maiorana** [TKMM19]. **Majorities** [EGMR20, Lec90]. **Majority** [AB94, EGMR20, Lon21, WS12]. **Majorization** [Mus21, Ste07]. **Maker** [CFG⁺15a, CHMP21, Han19b]. **Makespan** [JSOS03, Svi03]. **Making** [BIKY18, CKMU14]. **Management** [Car09, GLY07]. **Manhattan** [CDF08]. **Manifolds** [Mur10]. **Many** [AH16, AFG⁺09, BM07, BMV22, Bon08, BZ11, BCG22, CWY00, CPS08, GKW19, HM12a, KKSvL20, KR23, KW91, Let19, Luo23, MPŠ08, Mon15, NvdP18, OPS21]. **Many-Visits** [BMV22]. **Map** [KCTR13, QP15]. **Mappings** [Fed06, WC12, DS97]. **Maps** [AL17, BC94, CMS09, Fel14, GW99, iKX20, MAR22, MAR23, BT97]. **Marching** [Che16]. **Marginals** [FGP10]. **Marked** [APdMOZ23, FFLP20, JS14]. **Market** [BKK21, Ete22, Vaz13]. **Markets** [BBKS23, CDV10]. **Markov** [ART14, AK22b, BK90, EMT15, HH92, MP13, RS22, SV11, Win16]. **Markovian** [CMM⁺10]. **Marriage** [EMM14, GSZ22, HW17a, PSV08]. **Mars** [MTGK05]. **Mass** [DK22]. **Master** [DRW98]. **Matched** [SV08]. **Matched-Factor** [SV08]. **Matching** [ABFRV24, BH22, CGHW22, CDHZ12, CCDZ23, CS91, CKY24, DSS12, ELMS11, Fin09, FJ17, GPP04, GH90b, GL95, GMPZ15, Han16b, KMR11, KT14, Kam22, KMS98, LdCKM18, LLZ22, MS21b, MNN18, NH91, Tak14, VW09, Wal19, WZ08, Zha99, ZZW13, BC88a, Hef97]. **Matchings** [AKZ17, ACG94, ABY11, ARS23, BBCZ11, Can93, CL11, Che16, CY18, CDKS21, CHK17, CFKP22, DJKP09, DM19, FJJ18, FKT99, FKM13, GMP22, GLM22, GLP23, HPS09, Han16a, Han16b, Han18, HKP01, Har18, HR02, HMS21, HK13, HOD22, IKK⁺22, JRS14, JN16, Joo16, JP06b, Kam17, Kam19, KMM12, Kav24, KY18, KMW24, Kha13, Kla06, KSS09, KO06b, LRT08, LWY18, LY18b, LYY21, LWY22, LR91, MMSW23, Mak07, Nas14, OC10, Pip02, Tak22, WY23, dCLM13, Pit89, RS93]. **Matchoid** [HW23]. **Matchstick** [LS22]. **Math** [GM93]. **mathematical** [SU89]. **Matrices** [AK22b, AM06a, Bal08, BS95a, BK17, CP10b, EM20, FHK96, Gij05, GK16, HN23, HHL24, IM96, IT09, JjIT14, JiT22, KS05, KM21b, Kun23, LL14a, MP22, MW19b, Mon15, Ngu13, OPR10, Orr08, OW22a, PSWX24, Vin12, dLL09, BG91, DK89, KP06, Spi95]. **Matrix** [BM15, BR17b, CF22, EMT15, FLM⁺18, GWZ18, HS22, Iri16, KK90, LS17, LSO03, MW20b, OPVV14, Som14, Tro15, WS17b]. **Matroid** [AMEP24, BPWX13, BKK16, BKK21, BKYY23, BLMA⁺08, BCF23, CKY24, FF06, FKM13, GMA15, GGW06, Hli18, HKMY22, HN20, KT14, Kam17, Kam19, Kam22, Kas08, KiT13, KS03b, LMNS10, MO22, May08, Onn03, Ox19, PVS22, Sza08, Yam16, dGNS13, Mur96a, Mur96b]. **Matroid-Based** [dGNS13]. **Matroidal** [Sha13, Yok19]. **Matroids** [BBJ⁺21, BSY21, BS24b, Ber20, Bon10, BL23, BC95, BST23, BH13b, BRS09, CW14a, Che22, Che24, CKP22, CDMO16, CMvZW16, CGOvZ21, DD15, DM88, FMOS20, FGLS18, FM24b, GXY22, GHW05, GH06, GZ06, GvZ17, GvZ19, Gra91, GPW13, GS16b, GV21, HKL11, HKK24, HvZ14, HN20, Jan05, JKio21, Kap14a, KBE⁺05, Kot13, KRZ21, KS23b, KMPR14, MWvZ11, MR12, Nel15, NvZ15, NvdP18, NN22, Ngu10, OS22, OW22b, PG06, PP13, Sno13, Tak14, Tak22, iT12, Wag18, Wag21, Web08, Wil05, dM07, CH89, Whi88]. **matter** [CHO⁺89]. **Matters** [KPT12]. **Mattson** [BR19]. **Max** [ADKS18, CKL⁺21, COLMS22, ELvS11, FiT14, Gün07, HSZ13, HR12b, KSS12, PS17, Sot15, SS00, Fuj97, Hef97, AHS01].

Max-Conflict-Free [ADKS18]. **Max-Cut** [CKL⁺21, Sot15]. **Max-Flow** [Gün07]. **Max-min** [ELvS11]. **Max-Product** [PS17]. **Maxima** [BNMN92]. **Maximal** [Ave13, BGG⁺04, BKS09, CER98, CP20a, CD16, CGMV19, Dji06, DSW90, Für91, GPS19, HKP01, HL24a, HT93, KW08a, Kir16, Kra18b, MD11, Muñ05, RRW22, Sza06, TSN04, GS89]. **Maximin** [ARS95]. **Maximization** [DKLW24, DW24, HKMY22, ILM20, KT99a, KSF19, Osh21, FKS97]. **Maximize** [Car09]. **Maximizing** [AAH14, BNRT17, CvBdJdVK22, CKNV16, HIKT99, Kas03, KL08, LMNS10, Yos19]. **Maximum** [AD11, ANS16, AS14, ASSW21, BB16, BB13, BLP21, BP15, BHL⁺15, BPSS20, BHH96, BLO⁺22, BW02, BLM10, CCD00, CCJS22, CMPS17, CFKK17, CKP13b, CDHZ12, CPPT20, Cib13, CM07, CR19, CKY24, DSST13, DK14, EJ01, Fei04, FO08, FvIKS15, FGP10, FT20, FTS24, GP18, GL95, GRS12, GY23, HJ18, HZ10, HRS17, HV00, Hua14, JT11, Joo16, Kan08, KSS11b, Kav24, KL14, KW08b, KY12, KLN10, KSŠ08, KL08, KMPR14, LS03a, LRTW11, LSL92, Luc03, Mak07, MMP13, MNN18, MS19, Oze13, PS21, Pon20, SY11, SS02b, Suz10, WH15, XQ06, Zak14, Zeh17, GW94]. **Maximum-Cardinality** [MNN18]. **Maximum-Length** [CCD00]. **Maximum-Weight** [CDHZ12]. **Maxmaxflow** [RS15]. **MaxMinSum** [DM18a]. **McFarland** [TKMM19]. **MDS** [BHTK⁺21]. **Mean** [AGQS23, HH92]. **Means** [Kra18b, LRR14]. **Measurable** [GL15]. **Measure** [AGQS23]. **measurement** [FMRR88]. **measurements** [LS89]. **Measures** [JK24, Šni14]. **Mechanisms** [HLR92]. **Medial** [Kim91]. **Median** [BBC11, BH13a, BK07, CL11, DHUZ01, DZ01, IKM99, MP95]. **Medians** [BC02, Lec90]. **Meet** [Fra92]. **Meets** [Lev09]. **Mélange** [DS21b]. **Melas** [VV94]. **Membership** [BM22]. **Memoryless** [BBFP09]. **Menger** [AHJ⁺24, BK19]. **Menger-Type** [AHJ⁺24]. **Mergings** [Han19a]. **Meromorphic** [Lla06]. **Mersenne** [EA11]. **Mesh** [CDP94]. **Mesh-Connected** [CDP94]. **Message** [FKPR05, KPR10, MT11]. **Meta** [CCT05]. **Meta-Fibonacci** [CCT05]. **Metabolism** [WDSH21]. **Method** [BM11, CP10a, MRR20, MdCW16, Ros09, Tak08]. **Methods** [AT16, DS05a, DA10, GKLT19, LZ06]. **Metric** [BDF⁺18, BFGR17, BMV22, BFKT24, BDG⁺17, BR17b, BR19, CHM⁺07, CKNZ05, CV07, COHK21, DM11, GKI⁺23, Gao15, GRSZ23, SS11a, Sol12, XG20, Ste88, Win88]. **Metrics** [Ban90, BS09, BHM⁺22, Dah93, HMM09, SP88]. **Meyniel** [DFK⁺23]. **Midpoints** [EFF91]. **Migration** [JK19]. **MILP** [Jan10]. **Min** [Cal13, CMSV17, FiT14, Gün07, HM94, HR12b, HHMR20, KSS12, SS00, Vse05, ELvS11, Fuj97, Hef97]. **Min-Cut** [Gün07]. **Min-Max** [FiT14, HR12b, KSS12, SS00, Fuj97, Hef97]. **Min-Orderable** [HHMR20]. **Min-Power** [Cal13]. **Min-Sum** [CMSV17]. **Min-Wise** [Vse05]. **Minconvex** [AS09b]. **Minima** [LL14a]. **Minimal** [ABZ15, ABNR22, BNN90, BCCZ10, BDP19, BKS09, BBC⁺23, BB03, BCG22, BC23a, CY12, DDL20, Gab05a, GDVL17, GMA15, GH90a, HRS18, HTV05, HK15, KLMN14, KRR16, LPS18, Mus21, RS08, Saw07, SL95, Sis21, Tak08, Zeh17, Zhe16]. **Minimal-Time** [Gab05a]. **Minimally** [AG15, OW22b, Ste10]. **Minimax** [HKST03, Ram90]. **Minimization** [BDvL13, FI05, GS13, JSOS03, Svi03, CNR89]. **minimize** [DL89b]. **Minimized** [FT05a]. **Minimizers** [BACG⁺24, GP20]. **Minimizing** [Alo13, AE03, BYKKR18, CCH21, CKK⁺04, CFG⁺09, ELSS17, FKLW98, HRS17, HQ03, HV00]. **Minimum**

[ABHR24, BGV07, BLP21, BJHY03, BHL05, BBRT23, BPSS20, BBC⁺23, Bon08, BS15b, BL17b, BCC⁺22, CCJS22, CR04, CtJL01, CQX20, CH01, CL13, CF09, CDK10, Das99, DLMT21, Dro16, DH20a, ENSZ00, FKK21, FJ17, FPS18, FK18b, FZ22, GV92, GKY06, GP91, GÖ12, GSS15, GRY08, HIKT99, HPS09, HRS18, HM94, HR12a, HK16b, Hng22, HK93, HOD22, IMS05, KKL⁺10, KN16, iKX20, KS05, KKM94, KP95, LRT08, Li17, LL17, Lon21, NLJM21, OC19, Pin08, Ram04, SS11a, SMNF09, Spi23, Ste22, Str20, UBHS93, WY20, XGG15, Yus14, ZN08, BBM90]. **Minimum-Cost** [CL13]. **Minimum-Time** [KP95]. **Minimum-Weight** [FPS18, BBM90]. **Minkowski** [AF10, CIN18, CL22, DMN12, GS93b, LS06, OV12, SS09, Tsu23]. **Minor** [BFM06, BJS22, CDMO16, CNP21, DHJ⁺13, DEJ⁺20, EMOT16, FGRZ21, HKSS08, HN20, JW18, KMPR14, MR12, Per16, BM94c]. **Minor-Closed** [BJS22, DEJ⁺20, HN20, Per16]. **Minors** [AP18, AFH⁺18, BST20, BL23, BJS21, Che22, CFP16, DDJ⁺21, EW19, FKPR05, FHJV17, FGT11, FLM⁺16, Fox10, GMA15, GT13, HW24, iKMN09, KM14, KNZ14, LiO23, NW22, SZ13]. **Minrank** [CH23]. **Minsquare** [Mur06]. **Minus** [Gly10]. **Mirror** [CL11]. **Misère** [KLW89]. **Mixed** [BJFJ95, BH13a, CWYZ10, IM96, IT09, RV99, SW23a, GJW16]. **Mixing** [AK22b, BPS18, BP17, CDW07, EMT15, KS02, MS24, RS22, SYKY18, Win16, GKRS15]. **Mixture** [MM15]. **Mixtures** [MM15, Sul12]. **MMSNP** [BCF12]. **Mobile** [BNRT17]. **Möbius** [CFM⁺09, JM97, Lin97]. **Mod** [GVW06, LL14b, LHHL18]. **Mod-** [GVW06]. **Model** [ART14, AFG21, BMRT20, CHZ04, ELMS11, FGP10, GGHP22, GMRT11, GKNU10, HLP⁺23, HL10, HKMY22, LN21, LNNW95, MSZ10, SW10, TKA18, Vaz13, VVY15, Vod21, GKRS15, SU89]. **Models** [BDT17, BGG⁺20, Che24, Fer24, FTS24, Mar20, MUWY18, WDSH21, Zho09, Bie88]. **Moderate** [Lev22]. **Modes** [Bon91]. **Modification** [ASS17]. **Modifications** [LSO03]. **Modifying** [TKMM19]. **Modular** [BCdMR08, EHV18, Kap14a, OW22a, PSWX24, Yam05]. **Modules** [CCNP24, HMSZ24]. **Modulo** [CLLZ18, FGRZ21, HLL⁺21, MS16]. **Molien** [ACM11]. **Moment** [BMM20]. **Moments** [Bar95, ERS19]. **Mömke** [New20]. **Monadic** [KZ18]. **Monochromatic** [AHH⁺10, AHP19, BMM20, BL01, BCF⁺20, CH13, CH17, CM24, CFP11, ELR98, FS09b, FM13, KS23a, KMMS21, LR07, LSS17, MP08, ZGH⁺23]. **Monoid** [BS95a]. **Monoids** [GR17]. **Monomial** [BPEY22, CK08a, GGI07, JL20b]. **Monomials** [Din13]. **Monotone** [AH21, ARS17, APTX24, AcRS07, BDL21, GM91, HH17, HR12b, HKMY22, HRS93, JS14, KW90, ST13, Suk13, Yos19, GM93]. **Monotonic** [DSZ05, GHM10]. **Monotonicity** [BGJ⁺12, GKW19, HY89, YH88]. **Monte** [SV11]. **Moody** [TW12]. **Moon** [CWYZ10]. **Moore** [Lat23, MP22]. **Morphisms** [CI07]. **Morse** [JP06b, SvM08]. **Moser** [Peg14]. **Most** [CvBdJdVK22, CNG19, DD13, HZ10, HV17, JN16, JMW17, KK14a, San96, Zho88]. **Motif** [FKW10]. **Motion** [ATPRU91]. **Motions** [GGLS21, SST22]. **Motors** [JSZ15]. **Moves** [BHNP16]. **Moving** [ABY14]. **MPS** [PV10b]. **MR** [GM93]. **MSRD** [MP22]. **MST** [Sol12]. **Mubayi** [MB18]. **Muller** [BGY20]. **Multicandidate** [Bol90]. **Multicast** [CH06a]. **Multichromosomal** [BH13a]. **Multicolor** [BLMM24, BZ23, DP17, JKSY22, SWR12]. **Multicolored** [AAFL06, Con05, KO06b]. **Multicommodity** [Fle00, Gün07, RS10, YCH97]. **Multicovering** [HK02]. **Multicriteria** [JL20b]. **Multicut** [KPPW15]. **Multidemand** [BBKS23].

Multidimensional [AJM08, ARS95, Buk12, CDF08, GL15, Kit02, OR04]. **Multiflow** [Fuk16, Hir11, HI23, FKS97]. **Multigraph** [Gab04, Gab05b]. **Multigraphs** [GM13, HLR13, KY18, MT20, NI92, NK90, WH04, CCM95]. **Multilevel** [LZ05b]. **Multimatroids** [Bou97]. **multinomial** [HY89]. **Multiobjective** [BP09]. **Multipartite** [CS21, Gut93, MMS17, T6t10]. **Multipartition** [Wag96]. **Multipartitions** [HRS93]. **Multiparty** [KOR03]. **Multiple** [BCE⁺01, Bon91, BMN13, CS18a, CFR10, DGN⁺20, FKW10, GK02, GZ98, HHLÖ95, PZ10]. **Multiplexed** [BCC⁺05]. **Multiplication** [QP15, SR94, WB90]. **Multiplicative** [Shp22, TW19]. **Multiplicities** [FKK20]. **Multiplicity** [DSST13, HS04, RY91]. **Multiplicity-Free** [RY91]. **Multiplihedra** [FLS10]. **Multiply** [GHM14]. **Multiprocessor** [BLMS⁺00, Tov90]. **Multiset** [OS16, Yen94]. **Multiset-Union-Free** [OS16]. **Multisets** [Siv23]. **Multislope** [LPSR12]. **Multistate** [GMRT11]. **Multisubgraph** [BCC⁺22]. **Multitasking** [ACG⁺20, ACG⁺24]. **Multitolerance** [GM16]. **Multitype** [KKP15, MSK93]. **Multivalued** [FS12b]. **Multivariable** [MMR06]. **Multivariate** [DEMT22, vzGVZ13]. **Multiway** [CMM20, JPvL21]. **Murnaghan** [Wil16]. **Musical** [ABF⁺14]. **Must** [Pin14]. **Mutating** [Eri96]. **Mutations** [LN21]. **Mycielski** [MŠT09].

Nagy [DS21a]. **Nakayama** [Wil16]. **Name** [ACL⁺06]. **Narrow** [ES11, Li17]. **Narrow-Sense** [Li17]. **Narrow-Shallow-Low-Light** [ES11]. **Nash** [AGM23, CGV⁺14, HSV23, LMM⁺24, Vaz12]. **Nathanson** [CY12]. **Natural** [BL23, BCF23, MPSZ19, dM07]. **Navigability** [FLL10]. **Navigating** [DM11]. **NC** [GSK91]. **Near** [BFH⁺08, CGOvZ21, CY20, CHHM09, DP16, Han16a, HK13, JLR20, LT11, MWvZ11, Pon20, dLL09, Zho88]. **Near-Bipartite** [CY20]. **Near-Extremal** [Pon20, dLL09]. **Near-Linear** [JLR20]. **Near-Popular** [HK13]. **Near-Regular** [CGOvZ21, MWvZ11]. **near-traceable** [Zho88]. **Near-Unanimity** [BFH⁺08, LT11]. **Near-Universal** [CHHM09]. **Nearest** [BS09, Tas97]. **Nearest-Neighbor** [BS09]. **Nearly** [AKS08, DJ11, Gij05, GK13b, HH92, HZ08, LYY21, Meh12, NDB07]. **Necessary** [TZ15]. **Necklaces** [AEPT24, GL15, JPZ21, Stu21, WS96]. **Negative** [HMM09, Wu09]. **Neighbor** [BS09, BK21, BK24, DGS96, DNR23, FFHJ94, Har10, KS19, Prz13, Shi12, Tas97]. **Neighborhood** [BFPP08, BV20, CFT93, DHL⁺02, GPS19, HGY20, HC98, KPS20, MW90]. **Neighborhoods** [FRMPV15, dJMS16]. **Neighborly** [Nov18]. **Neighbors** [ARTV12, HW17b, MP04]. **Nemhauser** [BYHR10]. **Nested** [DS05a, EIJ⁺12, ILM⁺16, JL23]. **Nestings** [Kla06, PY09]. **Nestohedra** [Gru17]. **Nets** [CF16, DM13, AS97]. **Network** [ACLW18, ADHL13, ADH⁺14, ASMF10, BKM08, BFLM24, BOS01, CS09, CV07, DM03, Fer24, FvIKS15, FLL10, GM90, HKS07, JM17, KYDN09, KNS05, KK09, LS95a, vBBC⁺15, Bie88, BCW96, NNI97]. **Network-Based** [vBBC⁺15]. **Networks** [ARS17, AU91, BCSK07, BYKKR18, BTU09, BAH10, BK90, BKL⁺15, BL16, BH93, CHZ04, CH06a, Che09, CHY13, CDF08, DP92, DP96, ES98, GRR15, GV92, GVKSS06, GL08, GR99, GM91, GP91, Hay21, HHHH02, HBDS23, HPS96, HKK⁺09, HL10, HJ94, HKS07, JLD⁺18, JA16, KW17, KL92, Koc98, KP04, KK09, KM05b, Lu10, May96, PL94, Pip95, Pip06, SW01, UBHS93, XY15, Zho09, vIM18, Bal88, BBM90, FFP88, GM93, LS89, LP88, PSW97, Tam88, TH11].

Neumann [DKWL20]. **Neural** [Bal88, CJL⁺23, HBDS23]. **Neuronal** [JA16]. **Newton** [FGPS20]. **Next** [EMM14, SS10]. **Niho** [dH04]. **Nikodym** [LSW18]. **Nilsequences** [CS14]. **Nine** [KSŠ08, SvM08]. **No** [BPV10, CH13, CH17, CtJL01, CL15b, DK06, GLSS16, KM19a, KMW06, Kim17, KST06, MS21a, MR12, Svi03, BM94c, GM93, KMPR14]. **No-Hole** [CtJL01]. **No-Wait** [Svi03]. **Node** [ARTV12, HI23, TT89, Vég11]. **Node-Connectivity** [HI23, Vég11]. **Node-packing** [TT89]. **Nodes** [XY15, BVW88]. **Noise** [AG06]. **Noisy** [ASMF10, GJ19, KM05b]. **Non** [Eng04, GM05, KY12]. **Non-** [KY12]. **Non-Boolean** [Eng04]. **Non-Surjective** [GM05]. **Nonadaptive** [HH01]. **Nonadjacent** [MS05]. **Nonapproximability** [Eng04]. **Nonbinary** [vIKLS14]. **Nonbipartite** [Tak22]. **Nonblocking** [CHZ04, Pip95, FFP88]. **Noncommutative** [BSS14]. **Nonconstant** [CW92, LS95a]. **Nonconstructible** [Lut04]. **Noncontractible** [PP90, Hut88]. **Nonconvex** [BFP12]. **Noncrossing** [AR04, CEFY24, KLN91, LL17, MW22, Rea08, Rea15, Tza08]. **noncryptographic** [Sak89]. **Nondegenerate** [CJL⁺23]. **Nondominated** [MK01]. **Nonequivalent** [Etz96a]. **Nonexistence** [Etz96b]. **Nonexpansive** [Fed06]. **Nonextendible** [BCM⁺12]. **Nonflowerable** [AD11]. **Nonhamiltonian** [ABHM00]. **Nonhomogeneous** [CDR16]. **Noninclusion** [RT98]. **Noninteractive** [KOS16]. **Nonintersecting** [BP20]. **Nonisomorphic** [Saw02]. **Nonjumps** [HLR13]. **Nonlinear** [BI05, BLMA⁺08, CCD00, CCM⁺15, LOW10, FMV22]. **Nonlinearities** [KMÖ18]. **Nonlinearity** [CC03, LS09, Pet11]. **Nonmonotone** [LMNS10]. **Nonmultiplicativity** [Zho92]. **Nonnegative** [AAH14, FHK96, KM21b]. **Nonorientable** [iKSZ04, KML05]. **Nonplanar** [CGH⁺10]. **Nonpreemptive** [ILM20, PP07a]. **Nonrainbow** [DJKP09]. **Nonredundant** [Spi95]. **Nonrepetitive** [KM13c]. **Nonseparable** [Vaz13]. **Nonseparating** [CY03, CLY05b, EliK08, Wag21]. **Nonsuccinct** [May08]. **Nonsymmetric** [CGV⁺14, Vaz12]. **Nonsystematic** [PL99]. **Nontiles** [CM12b]. **Nontrivial** [AF10, CLWZ22, Ger23, NV22]. **Nonuniform** [ABC⁺23, PV24]. **Nonunique** [BDP19]. **Normal** [BGM94, Bón09, BCE⁺00, BS90, Gar92, HL15, HW17b, WS17b, LW88b]. **Normality** [Vod21]. **Normalized** [AE03, CDH⁺04, WZ08]. **Normed** [Dew20, KS23a]. **Note** [Adr23, AD11, BPST22, CD11, DFX21, FHLT21, GHV06, GJ12, HS10, Hof98, HS06, dH04, HGY20, KS04, KL19b, LM21, LM22a, LT01, Mer99, Naa01, PV10b, Rab08, Sch91a, Sku16, Yen94, Zun11, HS89a, Sag88]. **Notes** [Juk21]. **Notion** [dCST20]. **Notions** [KLMN14]. **Nowhere** [ALZ96, FZ08, GKR⁺18, KR16, LXZZ08, MS17a, WYZZ14]. **Nowhere-Zero** [FZ08, KR16, LXZZ08, MS17a, WYZZ14, ALZ96]. **NP** [CH23, DGM12, FRRS09, HM20, HN15, LZZ22, ST23]. **NP-Complete** [FRRS09]. **NP-Hard** [LZZ22, DGM12]. **NP-Hardness** [HM20, CH23, HN15, ST23]. **NU** [FHL⁺13a, FHL⁺14, LS18]. **Nullity** [BH13b]. **Nullstellensatz** [Prz13, RT24]. **Number** [ABHR24, AD11, Ale10, AADM18, Alo13, AAH14, ARS17, ACFL16, Ave13, AM06a, AM06b, AB07, ABHW13, ASSW21, BM19, BHLY08, BJHY03, BCS04, BCD⁺12, BJL⁺24, BC94, BF24, BDPR18, BFM06, BS15b, BELP21, BVdZ16, CW98, CWY21, Car09, CPRdS13, CCH21, CLS09, CR04, CHJ⁺04, CP20a, Chi11, CHK10, CD16, CHW10, DMS21, DW22, DPRS10, DMS12, DŠ09, DFK⁺21, EK13, Eli09, EHJ01,

EJK⁺09, FJZ15, Fle00, Fox10, FPS13, FW20, FHL13b, Fue23, FL10, Ful14, GHM21, GV92, GKPP18, GGM⁺22, GR17, GWZ18, GK13a, GLS15, GH13, GHvtHP15, GPRT11, GJ06, GJ08, GLP23, GV21, Gyá19, HJ18, Har19, HZ10, HT18a, HLZ13, HP23, HW17b, HT93, Jan10, Jan20, JMN22, JY23, Jon05, JMU23, KKS19, KLWY21, KLMR13, KvIL⁺12, KZ04, KMS⁺09, KWZ13, KW08b, KK01, KS07].

Number

[KM13c, KŠ08b, KSS09, LS22, Lav16, LiO15, LZ05a, Liu14, LY21, LY23, LHC90, LW18, LW20, LMW23, LS05, MS21b, MS16, MRAS19, Mot19, MNS14, NvdP19, Ngu24, Nor11, OZ18, PSWX24, Pin08, PS21, PSV08, Pit23, PR98, RT24, RMS01, SST08, Smo07, Sul12, Tak90, TH90, WWKY11, Wei19, Wil05, XZ22, ZKNS20, Zun11, dCLM13, vIKL⁺16, CFGG88, Gor93, Jac92, Jed93, JLM93, KW96, Pit89, Ram97a, WGM95].

Numberings [AB00]. Numbers

[AKFM⁺24, ACD08, BV22, BCG⁺24, BLMM24, BZ23, BPRS13, Bro11, BK14, CFT93, CX08, CFJ11, Con10, CPR99, DFG⁺21, DF10, EA11, FP99, GLS20, HRS18, JKSY22, JO18, JS12, JQ20, KKW17, KPPR15, KLMR03, Kla06, KMS23, KW14, LLL18, LLY10, LP21a, LP21b, LL21, MSS14, MSD19, Mra17, NV22, OS17, PdCSC21, Sch92, SS91, SWR12, SS08, Sud08, Tó08, XSR11, dKMP⁺06, dKPS13, Abe91, Exo89, LW88a, RM97]. **Numerical** [BP12, CGSM16, EA11, SS18a]. **Nuts** [KMS98].

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[HW23, HR05b]. **objects** [Ko88].

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[BCG⁺24, MWvZ11]. **Obstruction**

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[CLM03, HVLP13]. **Obtuse** [LM22b].

occupancy [LW88a]. Occurrence

[MRR20]. **Occurrences** [HS06]. **Octants**

[CKMU14]. **Odd**

[AK14, ABHJ21, BGY20, BCH92, CMM20, CFLZ19, CS18b, CCL⁺06, CG07, DZ09b, DŠV08, FG22, FKS12, GHM21, JpV121, KRS11, KiKK17, KSS12, LRT08, LMRS17, MN18, MS17b, RT18, Wan08, JLM93].

Odd-Girth [DŠV08]. Oddtown [SV18]. Off

[AP92, HHLÖ95]. **Offord** [LR94]. **Offs**

[CGP98]. **Offset** [GS95]. **Old**

[DZ09b, MV99]. **Oligo** [ACLT01]. **Olives**

[DEF19]. **Ollivier** [BCL⁺18]. **On-Line**

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CHK17, DGS96, DK22, EMM14, Gly10,

Kam19, MW90, Mra17, PSML08, SA90,

UV15, Vég11, Wal19, NS89]. **One-Factor**

[PSML08]. **One-Page** [MW90].

One-Player [BMS12]. One-Point [Mra17].

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[PPTY22, Saf21]. **Online**

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[FKK05, FKK07, KMP03]. **Opaque**

[DJT15]. **Open** [HGY20, YZ17].

Open-Neighborhood [HGY20].

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FM24a, FO00, FPR18, FHMY01, FS12b,

GP08a, GMW05, GH90a, GLY07, GS95,

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[BGV07, BCD⁺12, BDF⁺18, BT93, BR20, Che07, CKNV16, CW96, CG17, CFDK20, DF02, FKT06, FL92, Fel14, FMP17, GB12, GJK⁺23, GMS15, HKT20, JS14, KP09, KZ18, LSX14, LMP19, LMS19, MR21, Pet13, Abe91, BT97, CET97].

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[BKG99, Fio06, MSK93, OS92, iO08, Rio98].

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[CNG19, FZ08, KOT09]. **Ore-Degree**

[CNG19]. **Ore-type** [KOT09]. **Orientable**

[CMS09, iKSZ04]. **Orientation**

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 CCZ12, CMSV17, CC07, Cho92b, CKPV91,
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 HHH⁺02, HJ94, Hua14, HC98, JLL16, Jor03,
 Jüt06, KT14, KMR⁺23, KKSvL20, iKX20,
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 SA90, SSS13, Sid18, Sim90, SR94, Sno13,
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van94, BS88, BCD97, HS89b, NS89, PC97, RWW88, Ray94, SU89, Tam88, TP97, TT89]. **Procedure** [MP95]. **Procedures** [CLM03]. **Process** [BCD21, COPP12, CS94, Die10, Gao18, GMP22, KM23, KPS16, KOT16, Pic14, Red17]. **Processes** [AK22a, BBFP09, CDFR18, KS12b, LR91]. **Processing** [SSS13]. **Processors** [Jan10, PP07a, DL89b]. **Product** [AAHLT10, ALSY11, Ath14, BL19b, CCM⁺15, CKPS15, DDE⁺24, DMKŠ08, KR13, KL08, MM15, MRNS15, MRNS17, PS17, Sha13, AHS89, LRN11]. **Product-Type** [KR13]. **Products** [BBM09, BIKZ05, BK07, CHM⁺07, CHK10, CH10, Elb09, EHZ24, Fis94, GMS00, HW24, Lee17, Mat19, MM15, PZ05, RN21, Smi01, Špa07, WZ18, WY23]. **Profile** [DR24, DH05, FKK20, GP08b, Ger23]. **profit** [PRS88]. **Profits** [JSO12]. **Program** [Dow91b, She18, Dow91a]. **Programming** [ASZ02, BGS96, BP12, CKL⁺21, CKNZ05, GPST15, HK99, HTS18, Juk16, KG98, LP21a, PS17, PdCSC21, SA90, UWZ97]. **Programs** [AH21, BCCZ10, BBCZ11, Boy96, HKL⁺14, HMM09, OS15, PPU92, Vaz12]. **Progress** [JL20a]. **Progression** [Het14]. **Progressions** [GP14, KS23a, PP22]. **Project** [AT16]. **Projected** [LRR21, TZ19, TZ20]. **Projection** [DF02, Gar92]. **Projections** [DGM12, FKK05, FKK07, Hof95, Hof98, KMP03, MPŠ08, NP18, PZ98, PP10]. **Projective** [Adr23, Bal08, CW16, Enc05, GKM⁺18, GB12, LQ22, MS14, MP21, Nel15, Nog24, ONN19, PSS09, Vse05]. **Prolific** [BEN08]. **Proof** [BL09, CK11, CS91, EMT15, FGS19, Gu21, HK11, HKP⁺17d, dH04, HKS07, IMR14, Kar20, Lic14, PV24, Sig10, Wil16, HK16b, Yen97]. **Proofs** [Bab92, EFK05, Loe10, MPP17]. **Propagation** [AS09a, BBCZ11, PS17]. **Proper** [BHH96, BFPP15, BMVW17, CFG⁺21, CT21, FSV13, HH05, HR12b, LC04, Saf21]. **Properly** [KY18]. **Properties** [AC90, ACFL16, BMPS21, CdVL11, CM05a, CGMV19, DST01, DP17, EGR08, FMMO93, FPS20, FPP22, GZ19, HST19, HKL⁺21, JLD⁺18, NS93, OPVV14, RRS07, ST13, Shp22, SW98, TKMM19, ZZ92, dLL09, CCM95, HM88, HY89, TT89]. **Property** [AcRS07, BBC11, BCE⁺01, BEN08, Brä10, BFH21, BHJ18, BJS21, CHX15, CM24, HjK24, KS23b, TSN04, WZ08, Way01]. **Prophet** [EHL17]. **Proportional** [NLJM21, PT90]. **protection** [KG93]. **Protocol** [ACMW17, Sak89]. **Protocols** [FP04, KOS16]. **Prototype** [MTGK05]. **Proximity** [GK13b]. **Pruning** [DMR11]. **Pseudo** [AKP20, HSLd88]. **pseudo-Boolean** [HSLd88]. **Pseudo-Disks** [AKP20]. **Pseudocircles** [ARS21]. **Pseudodisc** [Pin14]. **Pseudodiscs** [Pin14]. **Pseudoforest** [PRS18]. **Pseudoforests** [FHJ⁺10]. **Pseudomoments** [KM24]. **Pseudorandom** [KLS10, KO06b]. **Pseudorandomness** [OS11]. **Pumpkins** [JPS⁺14]. **Pure** [SSS22, SSS24]. **Pursuit** [BMP13, DKSŽ10, IKK06, SS89]. **Pursuit-Evasion** [DKSŽ10, IKK06, SS89]. **Push** [MP17a]. **Push&Pull** [ACMW17]. **Pushing** [KKSvL20]. **Pyramidally** [van94]. **Pyramids** [PW18]. **Quadrangulations** [Nog24]. **Quadratic** [BCH92, Fis14, HK99, LS05, Wal19]. **Quadratically** [BM07]. **Quadric** [RS16]. **Quadrilinear** [Mac18]. **Quadruple** [FHS14, GMZ09, JZ05, EH91]. **Qualitative** [EGS13]. **Quantifiers** [MMS15]. **Quantitative** [CHZ18, IN22]. **Quartet** [ASY14, ANS16, SY11]. **Quasi** [AGH11, BJHY03, BGÖ17, CM90, Che22, CH19, CKPS13, CT93, CPR99, FPS13, GSPRM91, GHV06, GÖ12, KPPR15, MR21, MSS14, iO08, SMR08]. **Quasi-Cyclic**

- [BGÖ17, Gö12]. **Quasi-graphic** [Che22]. **Quasi-line** [CKPS13, MSS14]. **Quasi-Order** [MR21]. **Quasi-Parity** [SMR08]. **Quasi-Ramsey** [CPR99, KPPR15]. **Quasi-Random** [AGH11]. **Quasi-Symmetric** [CM90, CH19]. **Quasi-transitive** [BJHY03]. **Quasi-triangulated** [GHV06]. **Quasigroups** [KP09]. **Quasirandom** [FH10, GkoKK23]. **Quasirandom-Forcing** [GkoKK23]. **Quasisymmetric** [Gru17]. **Quaternary** [TRV03]. **Quaternions** [BL19b, SS08]. **que** [KvIL⁺12]. **Queries** [DHL⁺02, OPS21]. **Query** [ABFRV24, HKL⁺21]. **Question** [JO18, Naa01, Tha08, CP96]. **Questions** [BGS24, Dow88, FM24a, NT05]. **Queue** [GSV12, HP97]. **queueing** [FG89]. **Queues** [HLR92]. **Quick** [Ser88]. **Quickly** [CFG⁺15a]. **Quiet** [ZK11]. **Quorum** [PW02, HMP97]. **Quotients** [CW14b, OS11].
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[KR98]. **Range** [dBSS24]. **Range-Assignment** [dBSS24]. **Rank** [ADL⁺09, BBJ⁺21, BKK21, BR17b, BR19, CDD⁺15, CF22, DDJ⁺21, DZ09a, Din06, FLM12, GRSZ23, JjIT14, Ja10, KS05, MPSZ19, MPS⁺09, ÖV04, iO08, PP12, Sch09, TV03, DK89]. **Rank-Based** [Ja10]. **Rank-Metric** [GRSZ23]. **Rank-Selected** [Sch09]. **Rank-Width** [DDJ⁺21, iO08]. **Ranking** [Alo06, CPR99, KRR16, McD15, CH89, PRS88]. **Rankings** [BDJ⁺98, FKM⁺06, Fis90a, KT99b]. **Ranks** [FK18b, GGS17]. **Rapid** [AK22b, MS24, Win16]. **Rapidly** [SYKY18]. **Rate** [BC17, CHZ04, LW10, RF12, WW91]. **Rates** [BG19, CCVZ10, FGLP14]. **Ratio** [BYR05, BCC⁺05, BCG⁺10, BDG⁺17, BLM⁺22, BDEK06, BDGP22, BNR96, CFG⁺09, Gün07, PV10b, Tót10, WS17a, HS89b]. **Rational** [BB23a, BT18, DEH20, Rho15, Vaz12, Jae89]. **Rationality** [CDV10]. **Ratios** [PS24, Kle89, LW88a, WW91]. **rays** [DGP06]. **Re** [Suz10]. **Re-embeddings** [Suz10]. **Reach** [MP04]. **Reached** [Che16]. **Real** [Bón09, EJK⁺09, GJ06, GJ08, KŠ08b, MP21, YZ17]. **Real-Rootedness** [YZ17]. **Reality** [dAHFdFK10]. **Realizability** [FHJV17, KM21a]. **Realization** [CFM⁺09, GMTW19, Win88]. **Realizations** [EMT15, Ost23]. **Realized** [Eli09]. **Realizer** [LLS04]. **Realizing** [AM96, BNCPR20, HN15, LXZZ08, PS97]. **Rearrangeable** [CH06a]. **Reassembling** [Vyg16]. **Receivers** [AR17]. **Reciprocal** [KR93]. **Reciprocity** [HZ21, JS14]. **Recognition** [Ban90, BDK⁺21, BCHP08, CH11, CCL⁺06, COS10, CD14, Dah93, HH05, LS17, MN15, Mer15, San96]. **Recognized** [BS16c]. **Recognizing** [BGL07, CH15, GSK91, HS88, HL00, LC04]. **Recoloring** [BBF⁺23]. **Reconciliation** [SHS23]. **Reconciliation-Free** [SHS23]. **Reconfiguration** [IKK⁺22, MNPR17, Wro20]. **Reconfigurations** [CDP08]. **Reconnection** [KL19a]. **Reconstructability** [LN21]. **Reconstructed** [MPS08]. **Reconstructibility** [PVS22, vIM18]. **Reconstructible** [PRS03]. **Reconstructing** [DGM12, GVKSS06, KK14b]. **Reconstruction** [ADM⁺15, BM11, BVVW11, BGJ⁺12, CCM⁺15, MRT11, Ste00, SV11, Tha08]. **Reconstructions** [vD11]. **Recovery** [CR23]. **Recski** [Sza08]. **Rectangle** [BDM02, KS06, MPP20, SV20]. **Rectangles** [Lub90a, Fra89, RWW88]. **Rectangular** [CMR18, Lag00, MW19b]. **rectilinear** [Fra89]. **Recurrence** [ELJ⁺12, Pip95]. **Recurrences** [ARS95]. **Recurrent** [KK09]. **Recursion** [AL95]. **Recursions** [ILM⁺16]. **Recursive** [BPT91, CCG05, FMP08, FG89, KPT94]. **Rédei** [QP15]. **Reduced** [DEH20]. **Reducible** [BHTK⁺21, Ram90, vzGVZ13]. **Reducing** [HP21]. **Reduction** [BGN15, BSY21, CK14, CKN⁺15, Cho09, LHLZ23, Més16a, Tov90, Hli18]. **Reductions** [PV10a]. **Reed** [BGY20, BK91, CKPS13, Rab08, RR03]. **Refined** [GJWZ23, KR20]. **Refinement** [LP23]. **Refining** [Erd17]. **Reflections** [GJ24]. **Reflexive** [BFH⁺08, FHL⁺13a, LS18]. **Region** [Kim91, TZ19, TZ20, Wor88]. **Regions** [Eti20, vBEM17]. **Regression** [AGQS23]. **Regular** [AKS08, ASS09, AaW09, AP14, Bal08, BS15a, BCS04, BF24, BGG⁺20, BK17, CP20a, CCG05, CKNV16, CGOvZ21, COLMS22, CF05, CFR10, CFS96, CW09, DJKO19, DHL⁺13, DFT15, ETT13, FP22, FG01, FKLW98, FW02, FGLS18, GMRT11, GM03, GGS17, Gra07, GRS12, GV21, Hof95, JK24, KW14, KCL98, LLW22, LWY13, MMSW23, MK01, MWvZ11, McL10, Meh12, MTR14, Mom13, MLS11, OC10, OR04,

OS13b, PS22, PW18, PR98, RSV⁺14, Riz02, Zam22, dR14, BH97]. **Regularity** [BK17, COCF10, DKM⁺12, NT24]. **Reiner** [FGS19]. **Rejection** [BLMS⁺00]. **Related** [Adl08, BBBZ12, Bar02, BAG03, BH93, BGS24, Buk16, CKMU14, CY08, CGK⁺19, CY12, CP22, DJS12, GP08a, GJXZ20, Hua14, KM23, KLMN14, KS23b, MP17b, SR94, SV11, Dow88, WGM95]. **Relating** [DM18b]. **Relation** [BBCZ11]. **Relational** [DKO24]. **Relations** [ELJ⁺12, HMM09, KSS12]. **Relationship** [CCO⁺15]. **Relationships** [BHH94, GPW13]. **Relative** [EKK⁺15, FJ09, HK02, LWW10, SV21]. **Relatively** [vzGVZ13]. **Relatives** [BGRR18]. **Relaxation** [BCCZ10, CQX20, Fuk16, HY13, HI16, Jan10, KG98]. **Relaxations** [CKP13a, Mic21, SA90]. **Relaxed** [ALM⁺18, GKNU10]. **Release** [GQS⁺02]. **Relevance** [HKR00]. **Reliability** [Ber07, BCE⁺00, BC92, DM03, Doh03, Bie88, BC88b, BCW96]. **Reliable** [FKPR05]. **ReLU** [HBDS23]. **Remark** [Cha16]. **Remarks** [GLW11, SV18]. **Removal** [DT16, FJZ15]. **Removed** [Lai18]. **Removing** [Fei04, PSŠ10]. **Rendezvous** [GJ16]. **Rent** [LPSR12]. **Rental** [LPSR12]. **Reordering** [DE11, ELvS11, LM89]. **Repair** [MG19]. **Repairable** [MG19]. **Repeated** [AS05, BBLM13, CL07, CT21, GP20, Het14]. **Repelling** [BDvL13]. **Repetition** [DA10]. **Repetitions** [DGN⁺20]. **Replacement** [LL14a]. **Replicated** [MHLHL91]. **Replicating** [Vin93]. **Representability** [BPWX13]. **Representable** [BS95a, HvZ14, NvZ15]. **Representation** [AKZ17, Do19, GKS12, KNR92, Kim11, LLS04, MRV17, PT90]. **Representations** [ATPRU91, AM21, ADL⁺09, BFP12, BS93, FK18b, GM16, GPW13, HPW09, Har01, HZ08, KM01, LS08, MR15a, MS05, MvLvL13, Rea15, Saw07, SA90, TT91, TA93, dGV05]. **Representative** [GMPZ15]. **Representatives** [Jev95, KR92]. **Represented** [DEH20]. **Representing** [AC14, BHNP16, HMSW14, PG06, SV20, Tsa96]. **Require** [AEPT24, KW90]. **Required** [DH20a, Gol06]. **Requirements** [Fra92]. **Requires** [DZ01, KKSvL20]. **Rerouting** [MMO20]. **Rescaling** [LP19]. **Reserving** [BOS01]. **Residues** [BCPP09]. **Resilience** [BSKS11]. **Resilient** [BGS96, BOS01, KLS10]. **resistances** [LS89]. **Resistor** [JLD⁺18]. **Resolution** [AG18, MP94]. **Resolvability** [LTBL20]. **Resolvable** [JZ05, Siv23, WLD09]. **Resolving** [ÖV04]. **Resonance** [KSS11a, ZLS08]. **Resonant** [YQZ09]. **Resource** [FYK00, HKST03, JP06a, Lyn94]. **Respect** [AL24, Fue23, HRS93]. **Restarts** [JP12]. **Restricted** [ABS10, BC94, BKYY23, DEW17, Eti20, FP04, FJJ18, GKPP18, HL10, Hui23, KS05, OS92, SS00, Tak22, Vin12, WZ08, HKKK88, Lin97]. **Restrictions** [AS10]. **Result** [CDH⁺04, CR16, GH22, GLM22, HKP⁺17d, HK96, LZ09, MY24, Oxl19, RWWY24, Ric14]. **Resulting** [FJZ15]. **Results** [ACG⁺20, ACG⁺24, ASS17, AFP⁺18, BMNP22, BFN20, CS14, CKPV91, dOCHLO19, FKL93, GP17, GSZ22, Har19, HVW07, Mac18, Pik03, SW10, HL92, Ray94]. **Retaining** [CDMO16]. **Retractions** [FHJ⁺10]. **Revealing** [SB10]. **Revenues** [Ete22]. **Reversals** [Cap99, CI01, HvIK⁺07, RSW05]. **Reverse** [Cib13, CDD⁺15, FKMS10, RC18]. **Reverse-Free** [Cib13, FKMS10]. **Reversible** [BK90, JMS90]. **Reversibly** [JMS90]. **reversing** [AAHLT10]. **Revisited** [CdMR12, Fel14, LRT08, Naa00, WL10, BS95b]. **Revisiting** [CD18, FL22]. **Revolution** [NOP14]. **Ricci** [BCL⁺18, OV12]. **Rich** [ERSZ22]. **Richardson** [BI13, TKA18]. **Ride** [BD20b, CCNV11]. **Riesz** [Lee17]. **Right**

- [DKO24]. **Rigid** [AH96, AG19, GGLS21, GJ24, Gu18, JDT13, KM22, NOP14]. **Rigidity** [CW96, CG17, CMM⁺24, Dew20, FRW12, FLM⁺18, Fra95, GJ20, Gra91, GMR⁺21, JNiT21, JiT22, KiT13, Ngu10, NOP12, NSiTW18, SiT15, iT12, Whi88]. **Rim** [RY91]. **Ring** [Däu22, HN23, HKS07, KCTR13, MLS11, Myu01, Nao91, SSW98, Sku16]. **Rings** [BvH03, BCC⁺05, Car09, Che04, CFG⁺09, LÖ05, MMR06, BCW96]. **Riordan** [BL09, Zhu21]. **Rips** [Shu23]. **Risk** [BS18]. **Risk-Averse** [BS18]. **River** [TH90]. **RNA** [BDT17, MW22]. **Robber** [CCNV11, CCPP14, FGP12]. **Robbers** [CNST24, HKM20, SS11b]. **Robinson** [CCNP24, Śni14]. **Robinsonian** [LS17]. **Robotic** [ABCG17]. **Robots** [ABY14]. **Robust** [BDGP22, BMNS22, BD24, DDS16, FKM13, HR02, JK19, KM13a, KPR10, Lai05, Sak89]. **Robustly** [OS13b]. **Roll** [ABFRV24]. **Rollercoasters** [BBC⁺19b]. **Roman** [CKPW09, LC12]. **Roommates** [CL11, HK13]. **Root** [ABH⁺11, CGOvZ21, FR94, Més16b, Set21]. **Rooted** [BC94, CMS09, EGR08, Hay21, KiT13, vIKL⁺16]. **Rooted-Tree** [KiT13]. **Rootedness** [YZ17]. **Roots** [AA10, BC92, LS95b, Per16, RS15]. **Rota** [AK14, Cho09, GH06, GW07, Gly10]. **Rothschild** [dOCHLO21, HLO17]. **Rotor** [AH11, Cha19, FGLP14]. **Rough** [HKP⁺17b]. **Round** [Bab92, BJHY00]. **Rounding** [FO00, Knu95, SS02a, TT89]. **Rounds** [KR98, AA88]. **Routing** [ACG94, AB00, ACL⁺06, AP92, BCSK07, BAG03, CEP18, Che04, CPS08, GP99, GS95, GZ98, HSZ13, HKS07, Lei94, LLY10, LRTW11, Lu10, TH90, Zha99]. **Routings** [PMM98, Ram98, Ram97b]. **Rover** [MTGK05]. **Row** [LL14a, OPR12]. **Rows** [GWZ18]. **Rubik** [RKDD13]. **Rule** [Wil16]. **Rules** [BBFP09]. **Rumor** [ACMW17, FH10]. **Rumors** [JM17]. **Run** [MSK93, Sch04]. **Runlength** [OR04]. **Runlength-Limited** [OR04]. **Running** [HL24a, JLL16]. **Runs** [BBC⁺19b]. **Rural** [DMNW13, SL96]. **Ryser** [BP20].
- Saalschutz** [Zen90]. **saalschützen** [Zen90]. **Safe** [DP92]. **Salesman** [CR96, Fis14, GS94a, Gao15, GW19, GP16, RC98, SS95, Vyg16, van94, Bal89, Kar89, Sar97, Tas97]. **Salvage** [BCLR95]. **Salvage-Embeddings** [BCLR95]. **Same** [CGH⁺15, RR18, Wil99]. **Sample** [CCM⁺23, KM94]. **Sampled** [SY11]. **Samples** [BDG⁺17, SW23a]. **Sampling** [BGG⁺20, MRST16]. **Sandpiles** [Cai18, CGM⁺15]. **Sárközy** [LS24]. **SAT** [COPP12, Kra07]. **Satellite** [Bon91]. **Satellite-Switched** [Bon91]. **Satisfaction** [BK11, CCJ⁺17, CM12a, FF06, FK17, KJJ04, KL08, MMS15, MT11, MRT11, ZK11]. **Satisfiability** [COHH17, CM12a, Fed01, KKM94, Tre04, GW94, KK89]. **Satisfiable** [FFV11]. **satisfied** [Mal89]. **Satisfying** [CSS13, CGMV19, Enc05, FFV11, Gol06, KM94, PPTY22]. **Saturated** [CCH21]. **Saturating** [GL10]. **Saturation** [BJL⁺24, BK23, CHLT24, DSZ23, FK21, GKP19, Kor18]. **Savage** [Naa01]. **SC-Hamiltonicity** [BP10]. **Scale** [CF10, Fer24, Shu23]. **Scale-Free** [CF10, Fer24]. **Scan** [FKK21]. **Scarf** [CHZ18]. **Scattered** [jKiO20]. **schedule** [DL89b]. **Scheduling** [BLMS⁺00, CMSV17, DE11, DL89b, GW00, GQS⁺02, GPSS01, HKST03, JP06a, Jan10, JLL16, KN95, MV18, PP07a, SS02a, SSS13, SS00, Tov90, dS91, dMP93, DL89a, PSW97, SU89]. **Schema** [BYR05]. **Scheme** [CZOS98, CZLFW05, Etz96b, JSOS03, OKS06, SY11, Svi03]. **Schemes** [ACLW18, ABR05, AKTZ19, BDDS03, BGP22, BS91, CCM⁺23, DF94, DFK⁺21, HKL⁺14, JP06a, MWW94b, SW98, SWKP10, CGG88, SV88]. **Schensted** [Śni14]. **Schinzel** [Pet11, Pet15].

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Search [BHRZ14, BDK⁺21, BKS09, DH05, FMP08, GK02, LS17, Lev09, LNNW95, Luc03, MTGK05, RC18]. **Searches** [KW08a]. **Searching** [CK08c, CDHK16, FG00, KK90, Ko88, RT09, RT11, AA88].
Second [BMM20, CKNV16, CW96, CG17, KM19b, KZ18, QD14]. **Second-Moment** [BMM20]. **Second-Order** [CW96, CG17].
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Secretary [AMW00, EHLM17, HN20, KM05a]. **Section** [MT11]. **Secure** [FY04, HMS21, OKS06].
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Self-Dual [BOP94, Jan00, MAR22, MAR23, PG06, BGM94]. **Self-Orthogonal** [BÖ05].
Self-Predicting [WS19]. **Self-reduction** [Hli18]. **Self-Similarity** [LLS13]. **Selfish** [LRTW11]. **Semi** [BGRR18, ELMS11].
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Semiexact [CKKO10]. **Semifields** [GRSZ23]. **Semigraphoids** [MPS⁺09].
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Sequences [ADM⁺21, AM96, BBG08, BNCPR20, BBC⁺19b, BLR16, BLR17, BCPP09, BGS23, BR17a, CCT05, CCD00, CDR16, CGG⁺16, Col98, DLMO18, FS09a, FKW10, GMZ09, GKMS04, GMTW15, HZ21, HN15, LR07, LXZZ08, Pet11, Pet15, RSW12, ST17b, Ste00, TQ09, XQ06, Zhu18, CK11, KS88, Mit97].
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Seriation [GJ19]. **Series** [ACM11, ABH⁺11, BGL24, BC09b, BFN20, Cho92a, Cho94a, Ege10, EP10, KR16, RY91, RS15, Wag96, ZN08, ACS97, BM97].
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Servers [Ber07]. **Set** [BBC⁺19a, BBF99, BNMN92, BFRS16, BS23, CLM03, CdV02, CHY13, CPPT20, CDW07, CY21, CH10, CPPW13, DO08, DKT22, EKM⁺19, Ete22, FGS19, FO08, FFV11, FPP22, GDCM20, GDVL17, GKI⁺23, GLSS16, GS03, GT98, GS94b, Han19b, HQ03, IKZ08, JPY10, KS92, KN16, KMÖ18, KS05, KMW06, KvIL⁺12, KPS20, Kim11, Lev09, LPS18, PPR22, Pin08, PY09, RRR22, Rya07, Sha20, WZ18,

BKK16, BS88, BC88b, EH91, GS89, Hur94]. **Set-Codes** [GDCM20]. **set-covering** [BS88]. **Set-Dependent** [Ete22]. **Set-Systems** [FPP22]. **Set-Valued** [FGS19]. **Sets** [Adr23, Age94, AHH⁺10, AHP19, ATPRU91, ABZ15, AFKK23, AS16, AMNV18, Ave13, AE03, BNN90, BDJ⁺15, BB23b, Bon10, BLM10, BKKM99, BM14, BK05, CW98, CCSW23, CER98, CCG⁺11, CLW09, CLiO18, CCG05, Cib13, CD16, CF16, DSL19, DA10, DM17, DJMV21, Elb09, EFK14, Eti20, ENSZ00, FKS12, FM24a, Fis90b, FL96, Für91, GZ19, GVV06, GLP⁺12, GS93a, GMPZ15, GL10, HST19, Har11, Hav19, HKP22, HK93, HT93, JK99, Jev95, Juk16, KLMN14, Kim17, KSY18, KLMR18, KM01, KT17, KMN23, LRT08, LM12, LZ06, LM22b, LSW18, MB18, MZ22, Mom13, MR15b, MD16, MD11, MS05, NY21, Nov18, NS11, OR04, PP22, PP07b, RSV⁺14, Ros09, SS19, SS04, SS95, TT16, Tak08, Vse05, Yu17, Zha90, Abe91, Bal88, BM94b, BJvV92, Bou97, HR88]. **sets** [HS89b, Sag88]. **Settings** [ACF18, LS24]. **Seven** [CFG⁺09, KK14a, Sav14]. **Several** [CHX15, DF04, Fed06]. **Seymour** [DDE⁺24, CG02]. **Shadows** [FZ22, KMV15]. **Shallow** [ES11, HW24]. **Shannon** [AL07, HTS18, Kas03]. **Shape** [CP10b, FL00, MS19]. **Shapes** [DMN21, MPP17]. **Shard** [Pet13]. **Shared** [BBDK00, Pit23]. **Shares** [HSS19]. **Sharing** [BI05, BTW08, CCM⁺15, OKS06, SWKP10]. **Sharp** [DMP07]. **Shatter** [BG19]. **Shattering** [FS12b]. **Sheddings** [MST21]. **Shellability** [BCE⁺00]. **Shellable** [Cha91]. **Shellings** [CDGO22, MST21]. **Shepp** [CZLFW05]. **Shermer** [DJT15]. **Shift** [Eli09, MK09]. **shifts** [Lin89]. **Shop** [GPSS01]. **Shops** [JSOS03, Svi03]. **Short** [BF96, BBC⁺19b, CL16, CR17b, DMR11, EW19, FKP15, HGY20, KKL⁺10, KM21b, KLN10, KZ18, Luk20, MS21a, NT05, PV10b, PP90, RSM⁺96, STT92, Hut88]. **Shortcuts** [HP21]. **Shorter** [BGP22]. **Shortest** [AP14, BNRZ23, BGW20, Duc21, DFPT24, IKK⁺22, KS03d, LL17, MNPR17, Rom06, Zha93]. **Shortest-Weight** [AP14]. **Shrinking** [CL90]. **Shuffle** [Obr93]. **Shuffle-Exchange** [Obr93]. **Shuffles** [JL23]. **SIAM** [GM93]. **Sided** [CHK17, Kam19]. **Sidon** [Juk16, KLMR18, KT17, RRW22]. **Sidorenko** [Cor24]. **Sieve** [Sch02a, Gor93]. **Sieving** [BER11, Cha16, Stu21]. **Sign** [CP10b, HS22, DK89]. **Signatures** [NY23]. **Signed** [Che17, CLLZ18, GPW13, HLL⁺21, KR16, KNNW23, LLS⁺20, MS17a, MRS19, NY23, PP13, Saw07, SZ94, WYZZ14, WY20]. **Signed-Circuit** [WY20]. **Signed-Graphic** [PP13]. **Signless** [HRS17]. **Silverman** [HR88]. **Similar** [GJ12, LRR14]. **Similarity** [LS17, LLS13]. **Similarity-First** [LS17]. **Simple** [BBJ⁺21, BL09, BCHP08, CR23, CS91, De 24, Ful14, KvRRS23, MC12, Mer15, MD16, PV24, PS24, Saw07]. **Simple-Triangle** [Mer15]. **Simpler** [Hli18]. **Simplex** [ABGJ15, FL00, GK07, JPY10]. **Simplex-Algorithm** [GK07]. **Simplices** [Ave12, BM07, FXZ23, KT17]. **Simplicial** [BHM16, BCKP19, Dan09, DDL20, DMS14, EGS13, Jon05, Lut04, PPTY22, TT93]. **Simplicity** [BJJ98]. **Simplified** [Tov90]. **Simplotopes** [SS18b]. **Simply** [Sim13]. **Simulation** [HKK⁺09]. **Simultaneity** [dMP93]. **Simultaneous** [KS03b, SL95, SZ15]. **Sine** [Sca05]. **Single** [Ave12, CMSV17, FKPR05, FKL⁺19, GQS⁺02, GS95, GS16b, HV00, KLV89, KSW17, KPR10, NPSW23, Ull14, YP22, Zha94, CGG88]. **Single-Bond** [Ull14]. **Single-Change** [Zha94]. **Single-Elimination** [KSW17]. **Single-Exponential** [FKL⁺19]. **Single-Layer** [GS95]. **Single-Machine** [CMSV17]. **Single-Message** [KPR10]. **Single-suit** [KLW89]. **Singleton** [KMW06]. **Singular** [BGJW21]. **Singularity**

[FO90, Ngu13]. **Sink** [EFK14]. **Sink-Stable** [EFK14]. **Site** [GM04]. **Situations** [BOT92]. **Six** [BS16b, KM19a, PP22, WZZ18]. **Six-Term** [PP22]. **Six-Vertex** [KM19a]. **Sixth** [CGOvZ21]. **Sixth-Root-of-Unity** [CGOvZ21]. **Size** [AS09b, Ave12, BLP21, BDM02, BHL⁺15, BW02, BGS24, CDM00, Cib13, CCL⁺06, Das99, GW99, GS93a, Hås94, HST22, HW15, HKK⁺09, HOD22, JO18, KLWY21, KL92, KMPR14, LW18, MS19, NW95, Pic14, Pik03, Ran02, RR18, SC17, Sud08, WS12, GI97, HS89b, PS97]. **Size-Linear** [BGS24]. **Size-Ramsey** [LW18]. **Sized** [BBRT23, Sei01]. **Sizes** [AHS01, AB07, CGHW22, CGL10, CCG⁺00, De 24, Gar92, KPT12, KŠ08a, MP22, OS16, TW21, Zak14, Lin97]. **Sizing** [DW10, DW11, vWW94]. **Skeletons** [BDEK06]. **Skew** [CKK⁺04, HK14, Mom13, MPP17, ZM02]. **Ski** [LPSR12]. **Skrekovski** [CCO⁺13]. **Slack** [GMTW19]. **Slash** [HHL24]. **Slash-Free** [HHL24]. **Sliceable** [YS95]. **Slicing** [SFS09]. **Sliding** [AMPT93, AM95, GOR20]. **Sliding-Block** [AMPT93]. **Slightly** [LM22b]. **Slopes** [KPP13]. **Slotting** [Che04]. **Slow** [Gao18, ILM⁺16]. **Slowly** [JM17, PP12]. **Small** [Adr23, ABR05, AM06a, AB07, BCS04, BPV10, BB23b, BBRT23, BGH⁺17, BCG22, CCJS22, CY21, DPR22, DFK⁺21, FKLL15, FKV21, GDCM20, GHvtHP15, GRS11, JM17, JN17, KV15, KM94, KLL13, KS12b, Lev22, Lu08, Lut04, MW08, MP21, Mot19, NŠ07, OW22b, PP22, PG06, Pin14, PS24, RSM⁺96, RRW22, Shp15, SB91, Ste10, Sul05, TH90, Wan08, NNI97]. **Small-Diameter** [DPR22]. **Small-Sized** [BBRT23]. **Small-World** [JM17]. **Smaller** [Kra18a, MP22]. **Smallest** [Adr23, BBS00, CSS01, Gab04, Gab05b, OS22]. **Smartstart** [BD20b]. **Smith** [WS17b]. **Smoothed** [KRS15]. **Smoothing** [DH91]. **Snoop** [PW02]. **Social** [BKL⁺15, Che09]. **Soft** [EIH18]. **Solid** [CFLZ19]. **Solomon** [BK91, RR03]. **Solution** [BT14, DGM12, MNPR17, Sha23, Sza08]. **Solutions** [BBCZ11, CHX15, EIJ⁺12, EV98, FGP10, HT13, Hor19, ILM⁺16, LW03, Sim90, Sis21, Str20, FG89]. **Solvability** [CDV10, SS05]. **Solvable** [AMNV18, HHH⁺02, van94, ALZ96, BS88]. **Solves** [CM05b]. **Solving** [Boy96, CKY24, KKSvL20, MPSV21, Jae89]. **Some** [AL24, BB09, Bal08, BBBZ12, Bar02, BGW20, Cai18, CCZ12, Cho92b, DR24, Din13, DK10, DSST13, Har19, HL92, KPS19, KNNW23, iKSZ04, KBE⁺05, Li17, Lub90a, MW20b, MW03, NT24, PMM98, Rém02, RY91, SWR12, Ste07, Stu88, SW10, Zha94, Bal89, Bie88, DP17]. **Sometimes** [DRW98]. **Somewhat** [KOS16]. **SONET** [CFG⁺09]. **Sorting** [AKKS89, AA88, AU91, BP98, BNN90, BFR12, Cap99, CDP94, CI01, dAHFdFK10]. **Sós** [CDT23, HKP⁺17a, HKP⁺17b, HKP⁺17c, HKP⁺17d, Roz19, Sha23]. **Sourcewise** [CE06]. **Space** [ABCG17, AP92, BDM02, BK12, DHS14, FKL⁺19, GMTW19, KW17, MNPR17, NPSW23, Owe11, Pol19, Sei01, Web08, Woe93, Car88, IS93]. **Spaced** [Lag00, LSO03]. **Spacefilling** [GS94a]. **Spaces** [BS09, BL17a, BFKT24, BDG⁺17, BGL03, BP17, BN05, CLWZ22, CCNP24, CLVZ96, DGN⁺20, FGLS18, GK13b, GL10, GL15, Har11, IK09, KS23a, KM94, LSTY17, MP21, MW22, ÖV04, Rém02, SBD⁺19, Sol12, Spe08, Vin11, Vse05, XG20]. **Spacial** [Hor19]. **Span** [CtJL01, Sza06]. **Spanners** [BGJ⁺12, BT22, BFKT24, BCE05, CC95, ENS15, HPS96, HP21, KV15, KLM⁺03, LS95a, SE14, DYLO6]. **Spanning** [AAFL06, Ald90, AFG⁺09, AKM22, BFa24, BJHY03, Bon08, BZ11, BDEK06, BL17b, CWY00, CGM⁺15, Cha19, CEOT15, CEOT17, CS19, CSS01, CFG⁺15a, CP10a, DL19, DM11, Gab04, Gab05b, Gao13, GL95,

GPS19, Gu18, HV17, HT18b, KKKS17, KW91, Kri10, KKS17, LLL17, Lu10, LW20, LMW23, Nog24, Oze13, RSM⁺96, SW23b, BFM94, BBM90, Cho94b]. **Sparse** [AM11, ADL13, BT22, BCE05, BK17, BMPS21, CR23, COCF10, CM16, CE06, CY20, Cre04, DEK22, DMS12, DST08, EKM⁺19, FO08, FS01, FHL13b, Gao13, GK13a, GM13, Gu18, Hen18, HKP⁺17a, HP21, JT11, JLR⁺17, Joo15, JW18, KKKS17, KMR09, KLMR18, KS12a, Kri18, KM11, KZ18, LSSY10, MP17a, MT20, Pra13, RN21, ST20b, Sha23, SW21, SY11, BG91, GPS88]. **Sparsification** [BZ20, FK17, GHP20]. **Sparsifiers** [KR20]. **Sparsity** [MC93]. **Special** [BP17, DM03, JM17]. **Special** [BL23, HMZ11, LR07, MT11, RY91, Sch02a]. **Species** [SV11]. **Specified** [BGS23, CDMO16]. **Spectra** [BBMM09, CM03, CF09, TQLT13]. **Spectral** [CDT23, FGKP22, GCH22, KLM14, Lat23, LP23, Liu24, Sot15]. **Spectrum** [BCL⁺23, BPS07, CGL10, CL21, KM24, Lee17, Sca05, GM94]. **Speed** [MV18]. **Sperner** [AFP⁺18, EFK05]. **Sperner** [AFP⁺18]. **Sphere** [AMB11, BC94, BCKP19, EIH18, GGLS21, Vin11, Zhe16, BS95b]. **Spheres** [FGKP22, LN17, Lut04, Mus21, NSiTW18]. **Spherical** [BV10, Buk16, FRW12, Kra18b, MWW20, Pol19, Yu17]. **Spider** [ABS13, Pip06]. **Spider-Web** [Pip06]. **Spikes** [BCC⁺19]. **Spin** [Mar20]. **Spine** [EM99]. **Spirality** [DGL10]. **spirals** [Wen97]. **Split** [AGH14, BS24b, BL04, CdMR12, HLMP11, HL00, LC04, Tim08, AFK12, KM88, Spi89]. **Split-Perfect** [BL04]. **Splits** [BBS17, LGS11]. **Splitter** [GZ06]. **Splitting** [GMW05, Goe01, GL15, JPZ21, Jor03, Myu01, BJvV92]. **Spotting** [BKKZ17]. **Spread** [CFH16, JM17]. **Spreading** [ACMW17, FH10]. **Spreads** [ÇMP15]. **Springer** [CFJ11]. **Sprinkling** [NT21]. **Square** [BHL05, BDDP24, KM19a, LS95b, MTV08, ST17b, FH94]. **Square-3PC** [MTV08]. **Square-Free** [KM19a]. **Squaregraphs** [BCE10]. **Squares** [DST08, GS94a, JSO12, KT16, WLD09]. **Stabbed** [AKP20]. **Stabbing** [KS06, Tót08]. **Stability** [AG06, CW96, CG17, dOCHLO19, DT16, DW22, EFMW18, GLM22, MY24, PdCSC21, RWVY24, DK16]. **Stabilization** [CM05a]. **Stable** [CDHZ12, CdV02, CL11, Che16, CFKP22, EMM14, EFK14, GS03, GSZ22, HSZ13, HW10, HW17a, JK99, Kam19, Kam22, NH91, PSV08, dBSS24, Pit89, BM94b]. **Stack** [HP97]. **Stacks** [HLR92]. **Stage** [Kar92, CH06a, DH90]. **Stalls** [COHH17]. **Standard** [DK22]. **Stanley** [Bón09, CR16, CS18a]. **Star** [HSV23, iKM10, LLZ99]. **Star-Forest** [HSV23]. **Stars** [DR24, GRS11, Hua14, TT07]. **Start** [vWW94]. **Start-Up** [vWW94]. **Starting** [Dan09]. **State** [BN01, BS15b, CL15b, LGS11]. **Stationary** [MP13]. **Statistical** [AA11, BHM00, DM03]. **Statistics** [Bón09, CWYZ10, FHL20, IKZ08, MSK93, Sch04]. **Steinberg** [HY13]. **Steiner** [AFG⁺16, BM97, BAH10, BT22, BHM⁺22, BH15, BCHW17, CKP13a, CGN06a, CK14, CKN13, DM18a, DOS94, DR19, DFK⁺21, ES11, EH91, FKL⁺19, Für91, GMZ09, GMW96, GNS11, Hor14, IW91, JZ05, JLR⁺17, NO09, PC97, Rif99, RZ05, RTW97, VZ93, Wen97]. **Steiner-Tree** [VZ93]. **Step** [CK14, LPS09]. **Stiffness** [JiT22]. **Stirling** [Bón09, FP99, KLMR03, RM97]. **Stochastic** [AH21, AFG21, BS18, CS94, HKL⁺14, HSS24, PS24]. **Stock** [DW10, DW11]. **Stockhausen** [Yen97]. **Storage** [BYKKR18, DM18a, LNO96]. **Story** [LMS19]. **Strahler** [Yam20]. **Straight** [KFHR94, Sch91b]. **Straight-Line** [KFHR94, Sch91b]. **Strategic** [Nas14]. **Strategies** [Fei10]. **Strategy** [BKR10].

Streaming [HKMY22, ELMS11]. **Street** [CDF08, RX88]. **Strength** [Gal18, HKR00, KKP11, MP14, Nie00, NS11, o09].
Strengthening [BH22, CKPS13, DFK⁺23, GHM21].
Stretch [CCH14, CDMT21, KV15]. **Strict** [GL14, HW17a, FK97]. **Strictly** [CHZ04].
String [ADM⁺15, RT98]. **Strings** [BFN20, CI01, Gol96, HvIK⁺07, MR04a, MR04b, PRS98, RSW12]. **Stripping** [Gao18]. **Strong** [AH16, AM06b, BB23b, BP10, BGRR18, BP17, BS10b, Cal13, DŚN21, DE93, DK14, FKS05b, GL95, HHCHL21, HHL24, HY10, JPY10, PSS09, Sch02b, XZ22].
Strong-Baxter [BGRR18]. **Stronger** [LRTW11]. **Strongly** [BJHY03, CDV10, CGMV19, DN16, FLM⁺95, IMS05, KMS23, LLL17, MTR14, Mom13, RLWY21, TW19, ZSW11, RX88].
Structural [BJS22, GKI⁺23, SW01].
Structure [BL19a, CCSW23, CER98, CP16b, CMvZW16, COS10, DMS21, DDE⁺24, DE93, DEW17, DL17, DL18c, DL18b, EW19, GM05, GT13, Hay21, HKP⁺17b, HKP⁺17c, HR05a, IM96, KNK93, KM01, LM21, MM11, Nas14, NN22, Rémo2, SB10, Wan08, BBM90, BB97, Ram97a].
Structured [AGK⁺23, BGMW24, FGT18, DL89b].
Structures [APTX24, BDT17, BG11, Che93, CF16, DKO24, Dan01, FLS10, GLY07, HIKT99, HMS93, LT11, MW22, SW23b, STT92, Špa07, SWKP10, Tam88].
Study [BDF⁺18, DFK⁺11, FYK00, MK09, ACS97].
Style [GH22]. **Subadditive** [DKLW24].
Subclass [CK08a]. **Subclasses** [CS18c].
Subcodes [BGÖ17, LWW10].
Subcolorings [FJLS03]. **Subcritical** [CFDK20, DFK⁺11]. **Subcubes** [Off08].
Subcubic [DŠT08, JRS14, KMM12, Liu14].
Subdeterminants [GWZ18, JB22].
Subdigraphs [BJHY03]. **Subdivided** [BGM08, JS12]. **Subdivision** [FW20, LiO15, LZ18b]. **Subdivisions** [Ath14, BFH21, Jan20, JQ20, jKR21, Mur10, Tót08, Wan23, WW18]. **Subexponential** [BFPP15]. **Subfamilies** [BFK⁺12, CKOS06]. **Subfamily** [EJK⁺09].
Subfield [NvZ15]. **Subgraph** [AA05, AM11, AK22a, BL17b, CEOT15, CEOT17, CSS01, Cho92a, Cho92b, CM07, DJKO19, Dji06, Gab04, Gab05b, Gu18, GRS12, HLS22, HLS24, SS11a, Zha93, BM97, Cho94b].
Subgraphs [AFK12, ADO23, AKS08, AGH11, AFS12, AS07, AB07, BB16, BMM20, CCOY17, CvBdJdVK22, CDM00, CDM04, CS19, CKP⁺21, CGMV19, DS16, EHZ24, FXY14, Fei04, FKK20, FG14, FKP15, FPS18, FM13, Gao13, GS98, GP18, GRS11, HH04, HV17, Jan05, JN17, Joo15, JiT22, JW18, KiKK17, KKKS17, KW08a, KLN10, KLL13, KLN91, KS12b, LRWZ12, LM16, McC21, Ngu24, PTT16, PT94, SW01, Tuz08, ZL11, BM94a, BFM94, BP89, FH89].
Subgroup [Hyu10, MWWZ20]. **Subgroups** [Shp13]. **Subhypergraph** [CDK⁺18].
Subhypergraphs [Nag10]. **Sublinear** [CHZ18, DN16, DMN21, ERS19, GRS11, JMU23, LMM21, RS11]. **Sublinear-Time** [GRS11]. **Submatrices** [FK21, KPT20, LM16, PSWX24].
Submodular [BW09, DW24, FiT14, GS13, HI16, HKMY22, IMS05, KSF19, LMNS10, Osh21, SSS13, Yos19]. **Submodularity** [CGV⁺14, NYKY20]. **Subpattern** [AR08].
Subpermutations [GJK⁺23]. **Subposets** [Sch09]. **Subquartic** [New20].
Subsequence [BH20, CP96].
Subsequences [BM14]. **Subset** [CKN⁺15, CPPW13, DFX21, ENSZ00, JKSY22, PW13, SS00, DM88].
Subset-Restricted [SS00]. **Subsets** [AAH14, BGN15, BD20a, BGH⁺17, CFG⁺15b, CHHM09, DO08, Für91, GJ12, HW96, HIKT99, LPS18, PRS03, PP10, Sza06, Zha90, Hur94]. **Subspace** [WZ08].

- Substar** [CNRS15]. **Substring** [ADM⁺15]. **Subtour** [GW19]. **Subtournaments** [Kim17]. **Subtree** [Ald22, BHL⁺15, BLO⁺22, FMP08, MS19]. **Subtrees** [KW08b, NS22, Pit23]. **Succeed** [Ste00]. **Success** [AFKK23]. **Succinct** [GKS12, HKL99]. **Suffice** [Cra19, HMS05, SV20]. **Sufficient** [BR17a, GMR⁺21, Sch10, Ste00]. **Sufficiently** [Ste00]. **suit** [KLW89]. **Sum** [BL19b, Bev10, CMSV17, DKS16, HZ21, Hav19, HR05b, Jev95, KT16, KR13, MLMR23, MRNS15, MRNS17, Ram04, RR18, Zak14, LRN11]. **Sum-Distinct** [Jev95]. **Sum-Free** [Hav19]. **Sum-of-Diameters** [Ram04]. **Sum-Product** [BL19b, MRNS15, LRN11]. **Sums** [CY08, CHZ09, CKP16, CH10, DFX21, DK22, Ege10, FKT99, GS94a, HKW15, IK09, KR93, LS06, Mac18, MPSS20, MWW21, OPR12, OS22, RN21, SW21, Smi01, Tsu23, CP96]. **Sumset** [CCSW23]. **Sumsets** [Fan20, Hui23]. **Sun** [Hoà10]. **Super** [Das99, FK97, HT90, Kam22, KW90, KMÖ18]. **Super-Logarithmic** [KW90]. **Super-Set** [KMÖ18]. **Super-Stable** [Kam22]. **Superconcentrators** [RTS00]. **Supercritical** [Fer24, KW13]. **Superlinear** [Lon21]. **Superlogarithmic** [McK19]. **Supermodular** [BGS17, KL08]. **Supersolvable** [Sch09]. **Superstring** [WS06]. **Supertree** [DS05a]. **supply** [NS89]. **supply-demand** [NS89]. **Supported** [NOP12]. **Surface** [LS06, Moh99, SS09]. **Surfaces** [BK12, BMNS22, CMS09, CGH⁺10, DKS18, DŠ09, DL14, DL18c, EO16, Fio06, GKLT19, KM14, KML05, LLP24, NOP12, NOP14, Oze13, PV22, Wu09, Žit94]. **Surjective** [AMPT93, BMR⁺10, FGZ19, GM05, KST06]. **survey** [Sav97]. **Survivable** [BKM08, BH93]. **Surviving** [CCVZ10, LW10]. **Svensson** [New20]. **Swapping** [FRW12, Zha11]. **Swaps** [JL23]. **sweep** [Fra89]. **sweep-line** [Fra89]. **Swendsen** [Ull14]. **Switch** [AK22b, DM19]. **Switched** [BCSK07, Bon91]. **Switches** [FG21]. **Switching** [Bon91, CHZ04, HH04, OYY13, Orr08, PL94, Wil99]. **Symbolic** [RT18]. **Symmetric** [APdMOZ23, AL17, Bah23, BS95a, BvH03, BGS17, CM90, CEP18, CR96, CS21, DJKKV23, DvW18, GF08, GS13, Kot13, Lub90b, MR04a, MR04b, NYKY20, Nov18, RC98, SS18a, SiT15, Sol12, Spi19, STV21, WZ18, dGV05, van94, CH19, Ste88]. **Symmetries** [LB09]. **Symmetry** [BGS23, KPT12, LLL18, MAR23, Sch10, TKA18, CS89, GPS88]. **symmetry-breaking** [GPS88]. **Symplectic** [HK11]. **Synchronizing** [GJ16, Jun12]. **Synchronous** [GPP01]. **Synthesis** [KYDN09]. **System** [BZ23, FLMY09, MM11, BC88b, DH90]. **Systematic** [KCTR13, Mou94]. **Systems** [ABS10, Bil03, BC95, BH15, BCHW17, CS14, CM05a, CHX15, CM05b, CFH16, DM18a, DR19, FPP22, Für91, Gad18, GMA15, GPP01, GMZ09, Gyá19, Har10, Hor14, HLWY23, IM96, JZ05, JPY10, KM13a, KS03a, Kas03, KS05, KMW06, KMT07, KN95, LOW10, MH09, Mur06, Nag17, NT24, PW02, PSML08, Rif99, SMNF09, ST07, Shi12, Sza08, ZLS08, DL89a, EH91, FG89, HMP97, HS89b, KS88]. **Szygies** [BPEY22]. **Szemerédi** [BC11, NP20b]. **T** [ACP22, FKS05a, Sch02b]. **T-Coloring** [FKS05a]. **T-Joins** [ACP22]. **T-Perfection** [Sch02b]. **Tableau** [PV10a]. **Tableaux** [FGS19, Śni14]. **Tables** [Lu10, Sul05, KG93]. **Tabloids** [RY91]. **tabulated** [KG93]. **Tail** [MSD19, Raz20]. **Tails** [BG20]. **Takagi** [Lev15]. **Tandem** [LZZ22]. **Tanglegrams** [CSW17]. **Tangles** [DEE17, Erd17, Flu24, GS16a]. **Taquin**

[Śni14]. **Tardos** [Peg14]. **Target** [CHY13, DKT22]. **Tarsi** [Gly10, Sto12]. **Task** [CM05b, KN95, PSW97, DL89a]. **Tasks** [AE04, DL89b]. **Taxa** [DS05a]. **TCP** [AB05]. **Teaching** [ABZ15]. **Technique** [BYR05, CGK⁺19, SS18b, Zuc92]. **Techniques** [BB03, HKP⁺17d, MV18, Ste00]. **Templates** [GvZ17]. **Temporal** [Fer16]. **Temporary** [AE04]. **Tenner** [FGS19]. **Tensegrities** [KM21a]. **Tensegrity** [CW96]. **Tensions** [Che17]. **Tensor** [BD24, BC23b, PPU92]. **Tent** [AL17]. **Terao** [BBJ⁺21]. **Term** [PP22, SST08, Wal19]. **Terminal** [BKM15, Bih05, Fuk16, HI23, KNZ14]. **terminals** [RTW97]. **Terms** [RS15]. **Ternary** [HvIK⁺07, OS22]. **Tessellations** [GPW09, Vin93]. **Test** [BFRS16, KG93]. **Testable** [AcRS07]. **Testing** [AK02, ADPR03, AKKR08, BD20a, CCGG18, DJKO19, DGL10, EG03, GKS12, GKW19, HH01, LRR14, MMPS10, Neu24, PRS02, SL96, HY89, Spi89, YH88]. **Tests** [MPS⁺09]. **Tetrahedra** [SvM08]. **Their** [BL19a, BC23b, EGG⁺24, HY15, JMW17, iKX20, KK14b, MK01, MMJF03, LW88a, LWW10]. **Theorem** [AFG⁺16, AOW15, AHJ⁺24, BL09, BS90, Buk12, BR19, CLMS22, CHZ18, CDT23, CuKŠ07, CP20b, DFK⁺23, DK16, DSS92, DL12, DDE⁺24, DMN12, DS06, EW19, Fed06, FKS05a, FiT14, GZ06, GT13, HM11, Hay21, HLY23, Hui23, HLT19, IN22, Koc98, KS03c, KOT09, LGS11, LP23, LS24, Lo14, MMS17, MWvZ11, MS14, MW20a, NP20a, NP20b, OSW16, PVY22, Ram90, Yam20, Fuj97, Hef97, RW89, WW91, AKW05, AKS07, BYHR10, BV10, BC11, KLP12]. **Theorems** [AL24, BEL09, CCG⁺00, DFJS15, DEE17, DS21b, FHH08, FR06, FT05b, IK09, MSD19, SS08, Suk13]. **Theoretic** [BCS04, KM05a]. **Theoretical** [Wag07]. **Theory** [ACGH20, ASMF10, BLS17, BJ91, DHT06, FL92, GRR15, Gad18, GR17, KSV05, KPT94, KKL19, MP95, MT20, PT90, ST20b, ST10]. **Theta** [CS18a, CK08b, Cre04, KG98, LY23, LS05]. **Thickness** [DM18b]. **Thicknesses** [Fis90b]. **thin** [BW92]. **Third** [HK16a]. **Thomas** [DDE⁺24]. **Thomassen** [CCO⁺15, LPS09, WL10]. **Three** [AC14, ABNR22, AS05, BCD⁺12, BL23, Bon08, Cai18, CH17, CMSM⁺18, Cho09, CGSZ20, DD13, DNR23, EM99, FH21, GPP04, GLW11, HJ18, HZ10, KKL⁺10, Kar92, KZ04, LGS11, LSW18, Mot19, MW20b, NH91, Pet15, vIKL⁺16, IP91, IS93, KP06]. **Three-Color** [Mot19]. **three-colored** [IS93]. **Three-Coloring** [CGSZ20]. **Three-Dimensional** [GPP04, MW20b, NH91]. **three-linking** [IP91]. **Three-Stage** [Kar92]. **Three-State** [LGS11]. **Threshold** [Ale10, ABZ15, AKM22, BTW08, BDDS03, BB03, BH22, BGS23, BS91, Bru90, CM12a, DF94, DMP07, DP16, FRMPV15, Hås94, HLMP11, KPPR15, SB91, SR94, Zun11, FV97, SV88]. **Thresholds** [BCKN21, CH06b, FRZ16]. **Throughput** [ILM20]. **Ties** [CHK17, Kam17]. **Tight** [AFH⁺18, APS22, BF12, BD20b, BFN20, BCF⁺20, Chi23, CL21, CM14, DSZ05, EP10, FJK⁺19, GP91, HM19, KL19a, KL92, Lam20, LW18, LNO96, LLZ22, Mic21, NY21, Nie00, OC19, RN23]. **Tighter** [RZ05]. **Tile** [JWF05]. **Tiling** [APT24, BDM02, CD11, HW17b, Zha09]. **Tilings** [BE13, CMR18, CLVZ96, DLMT21, Din06, EV98, Han18, HS10, HLWY23, Lai18, ÖV04, OC19, Ré02, TV03]. **Time** [AK22a, BNMN92, BP15, BST14, Bon91, BCHP08, BS16c, BFN20, CdMR12, Che94, CKN⁺15, CMM⁺10, CF05, CFP19, CGP98, Dji06, DP16, DHJ⁺13, ERS19, ELSS17, FP04, FO00, FKL⁺19, FPT22, Gab05a, GV92, GRS11, GJ16, GPS19, HKL⁺14, HL24a, HKL99, HTV05, HvHHLN12, HV00,

HK05, JMS90, JSOS03, JP06a, JLL16, JLR20, KN16, KK90, KMS98, KP95, LW17a, LM16, MN15, MPSV21, MNN18, Moh99, NT24, NPSW23, PS22, RS22, RS11, ST07, SY11, SWKP10, Svi03, Wan02a, WY10, Zuc92, AKKS89, Car88, IS93, MM96, PRS88]. **Time-Division** [Bon91]. **time-space** [Car88]. **Times** [BPS18, CP10a, HH92, JP12, SSS13]. **Together** [Més16b]. **Tolerance** [GM16, MSZ10]. **Tolerant** [AS02, AU91, BCSK07, PMM98, PL94, SX13, UBHS93]. **Tolerating** [GV92]. **Tomaszewski** [DvHT20]. **Tomescu** [EEFH21]. **Tomography** [AG06, AG18, DFJS15, DGM12, GLW11, HT13, SB10, vD11]. **Too** [PP12]. **Top** [FKS03]. **Topological** [AM21, CdVL11, CDM00, CDM04, DGL11, EW19, Ful14, HK15, KLN91, KO06a, SZ13, TT07]. **Topologically** [ACGH20]. **Topologies** [VZ93]. **Topology** [BDM⁺24, BAG03]. **Tori** [JCB06, PW18]. **Toric** [BDvL13, BC09b, GMA15, dAHFdFK10, LS06, SS09, SS10, UV15]. **Toroidal** [iKO16, NOO12]. **torpid** [GKRS15]. **Torsion** [Lev22]. **Torsor** [SW23b]. **Torus** [AF10, BL09, BL90, KS08c, Rio98]. **Total** [BG88, BHT16, CLS09, CDWZ17, CCZ12, DLMT21, DZ09a, ELSS17, Gra07, HY10, HY15, KSŠ08, LPW⁺13, dCST20, Zhu21, o09, KW96]. **Total-Coloring** [KSŠ08]. **Totally** [EM20, Gij05]. **Tough** [DNS94]. **Toughness** [Gu21]. **Tour** [DRW98, SL96, Zha93, Kar89]. **Tournament** [CPR99, DLMT21, KSW17, NY21, PRS88]. **Tournaments** [Alo06, APS⁺24, BNN90, HW96, KKKS17, KKO16, Kim17, MT90, Tan21]. **Tours** [BIT13, CLS15, Tas97]. **Tower** [Rom06]. **Trace** [GR17, Mat19, RMS01]. **Traceability** [SW98]. **traceable** [Zho88]. **Tractability** [HN15, HK14, KPPW15, Sli10, TZ15]. **Tractable** [AKP⁺22, ADKS18, BCDF19, CPPW13, KPT22, LSSZ19]. **Trade** [AP92, CGP98]. **Trade-Off** [AP92]. **Trade-Offs** [CGP98]. **Tradeoff** [KR98, Lou10]. **tradeoffs** [Car88]. **Trades** [KAN90]. **Traffic** [BCC⁺05, MLS11]. **Trait** [FS12a]. **Trait-Dependent** [FS12a]. **Transfer** [CL15b, SHS23]. **Transference** [MSD19]. **Transform** [DV04, Kim91, Sca05, Con89, Fil89]. **Transformation** [KCL98]. **Transformations** [BV21, MK01]. **Transforming** [CGH⁺10]. **Transforms** [Sca03, Car88]. **Transhipment** [AC90]. **Transient** [Cha19]. **Transients** [JA16]. **Transition** [FKK21, KKP15, LN21, MMPPG23, RSV⁺14, VVY15]. **Transitions** [BGMW24, BACG⁺24, CMR18, CH13, CH17, CFKK17, DH05]. **Transitive** [BGJ⁺12, DLMT21, GL14, HLST00, Iri16, Mac91, Zho09, BJHY03]. **Transitive-Closure** [BGJ⁺12]. **Transitivity** [HT90]. **Transmission** [AR17, FKPR05, KPR10]. **Transport** [DSS12]. **Transportation** [BFH15, JK24, KP00]. **Transposition** [CKdAHdF13, LY10, RS93]. **Transpositions** [ALSY11, BP98, BFR12, CI01, dAHFdFK10, PR91, RSW05]. **Transversal** [BHT16, FiT14, JPV12, PPR22, SSS24]. **Transversal/Packing** [GL17]. **Transversals** [CHKW24, CMSM⁺18, FKS12, Fel90, HY10, HY15, LMM21, MZ22, RS14, SMNF09]. **Travel** [MTGK05]. **Traveling** [CR96, Fis14, GS94a, Gao15, GW19, GP16, RC98, SS95, Vyg16, van94, Bal89, Kar89, Sar97, Tas97]. **Travelling** [DRW98]. **Tree** [AFG⁺16, Adl08, BP13, Ban90, BDF⁺18, BFG17, BHM⁺22, BS15b, BDLR01, CC95, CKP13b, CQX20, CP10a, DDJ⁺21, Dah93, DHS14, DM11, DJM⁺18a, DJM⁺18b, Erd17, FJZ15, FS05, FKL⁺19, FJK⁺19, GMRT11, GKS22, GLSS16, GL95, GLY07, HW16,

Hay21, HMS05, HKS07, JL23, JK24, JLR⁺17, KiT13, KL19a, KLM⁺03, Let19, LSTY17, LN21, LNNW95, LR04, Luc03, LR91, MRV17, MS19, MdCW16, Owe11, Pit23, RZ05, San96, Sca05, SSS22, Ste00, VZ93, Wan02a, Yam20, Alt89, DYLO6, DL89b, HS97, IW91, Tod89]. **Tree-** [LR04]. **Tree-Based** [Hay21]. **Tree-Cut** [GKS22]. **Tree-Decomposition** [Erd17]. **Tree-Degenerate** [JL23]. **Tree-length** [BFGR17]. **Tree-Like** [BHM⁺22]. **Tree-Matchings** [LR91]. **Tree-Related** [Adl08]. **tree-structured** [DL89b]. **Tree-Width** [HW16, Luc03, San96]. **Treedepth** [CNP21, GJW16, NPSW23]. **Treelength** [CDN16]. **Trees** [AT90, AAFL06, Ald90, Ald22, ART14, AFG⁺09, ASY14, ANS16, AKM22, ABR05, AL95, AB23, AH11, ANP14, BFa24, BS95a, BDK⁺21, BL17a, BPSS19, BPSS20, Bev09, BM11, BVVW11, BCLR95, BKKZ17, BDT17, BHM⁺22, Bon08, BZ11, BLO⁺22, BMV92, Cai93, CWY00, CHP⁺90, CKP13a, Cha91, CGM⁺15, CDWZ17, CKK⁺04, CK14, CFG⁺15a, Con05, CL15b, CL15c, CSW17, DL19, DZ09b, DH05, DM15, DS23, DFK⁺21, ES11, EJ01, FMP08, FT05a, FKT99, FL15, FJK⁺23, Git99, GSK91, HSZ13, Han09, HH17, HKW15, HT18b, HMSW14, IIL14, KL19a, KZ04, KW08b, KM95, KW91, KMMS21, KM13c, KW96, Kri10, KKS17, LLL17, Lu10, LW20, LMW23, LM11, Luc98, McD15, Més16a, Mol11, NO09, Oze13, Pip01, PSW96, Rah16, RSM⁺96, RSV⁺14, SHS23, SSS24, SW23b, VWY09, Vyg16]. **Trees** [XGG15, ZM02, Zha99, dJMS16, vIKL⁺16, BCLR89, GMW96, PC97, RTW97, Sag88, Ste88, TP97, Wen97]. **Treewidth** [ALQ⁺24, BST20, BKL⁺22, BM93, BKK95, BJK13, CCVZ10, CDN16, DMS21, DFHT04, GSZ22, HIMW24, KLWY21, MP17b, SSR94, Ram97a]. **Trellis** [BT96, Kas08]. **Triadic** [KPS16]. **Triangle** [AKKR08, AB95, BCL⁺23, Bar01, BCD21, Bra05, CM24, CCG05, DI22, DPRS10, Dro16, DH20a, DLŠ10, DL17, DM17, DL18c, DL18b, FL96, GKL99, Har19, HT93, IKM99, JS14, KS08c, Liu14, Mer15, NN22, PT94, BH97]. **Triangle-Free** [BCL⁺23, DI22, DPRS10, DLŠ10, DL17, DM17, DL18c, DL18b, FL96, GKL99, HT93, IKM99, KS08c, Liu14, NN22, PT94, BH97]. **Triangle-Freeness** [AKKR08]. **Triangles** [CDM⁺14, CFS20, DL18b, HL24b, Lai18, Pin08, WL02, Yus09]. **Triangular** [DV96, JKSW17, KS08b]. **Triangularization** [TT93]. **Triangulated** [CG17, ELR98, GHV06]. **Triangulating** [IS93, KW92, MWW94a]. **Triangulation** [Str20]. **Triangulations** [BBK⁺16, CFM⁺09, CEOT15, CEOT17, CGH⁺10, HTV05, iKMN09, LY21, LQ22, Més16b, MRST16, NNO15, NNO19, Nog24, SS18b, WWKY11, Zhe16]. **Trick** [Zha11]. **Tries** [RJS93]. **Trilinear** [Mac18, MPSS20]. **Trinomial** [MPSS20]. **Trinomials** [Din13, DQW⁺15, WZZ18]. **Tripartite** [BV22, iKSZ04]. **Triple** [BZ23, BKKM99, BH15, BCHW17, DR19, GJ16, Gyá19, Hor14, Nag17, NT24, Rif99, COS97]. **Triple-Free** [BKKM99, COS97]. **Triples** [AHP19, FS01, Hor14]. **Trisection** [RT18]. **Tropical** [AGQS23, AGM23, AMEP24, BK19, BK12, JL20b, Juk16, LY18a, PV22, Sha13, Spe08, ST10]. **Tropicalizing** [ABGJ15, DR24]. **Trotter** [BYHR10]. **True** [CR19]. **Truncations** [iT12]. **Trunk** [FJK⁺19]. **Truthful** [KVZ23]. **Tsetlin** [LMS19]. **TSP** [BMV22, BIT13, CLS15, DL18a, LS03a, New20]. **Tucker** [LM16]. **Tumor** [SW23a]. **Tunnel** [ABCG17]. **tuple** [Kap14b]. **Turán** [AKS07, BBBZ12, BLS17, BMNP22, BLMM24, BK14, Dow88, Fue23, GGM⁺22, GH13, Gyá19, HL24b, Jan22, JMN22, JS12, JQ20, KKL19, KMV15, LP23, LY23, LM14, LZ18a, LZ09, NY21, NP20b, Nor11, PT14, ST20a, Sha23, Sid18, SV21, ZKNS20].

Turbo [GF08]. **Turing** [JMS90]. **Tutte** [GnN06, LW17b, PSS09, Sch22].
Tutte-Type [LW17b]. **Tuza** [BG24, BCD21, HLY23, NvdP24]. **Twenty** [FM24a, RKDD13]. **Twice** [ABFRV24].
Twin [AHKiO22]. **Twin-Width** [AHKiO22]. **Twins** [BR20, GKM12]. **Twist** [KS04]. **Two** [ARTV12, ATPRU91, AHJ⁺24, Ale10, ABZ15, ADL⁺09, ABFRV24, BLS17, BMSNP22, BPS07, BC09a, BMS12, BP15, BSY21, BCG⁺10, BGH⁺17, BGRR18, CDV10, CFS17, CMSM⁺18, dOCHLO19, CHK17, CLST12, DFJS15, DJW12, DNR23, DTW03, DS05b, DLS11, DL17, DL18b, EA11, EFK05, FM11, FK17, FR94, FIN98, GK07, GMS00, GM03, GW00, Gol96, HJ18, HM20, HKL11, HV17, HK16b, HL24b, HMP04, KVZ23, Kas03, KL19a, KOS16, KMŠ⁺09, KL14, KKL19, KS23a, Kla06, Knu95, Lei94, LW03, LZ05a, Lla06, LSL92, LdCKM18, MN18, MP08, PZ05, Pit23, PY09, RTS00, RR18, Red17, RS16, Rya07, Sak94, ST20a, Smi01, Ste00, SV18, WL03, Web08, Yu17, Zak14, ZLWC12, Zun11, CH89, CHW88, DL89b, Exo89, HKKK88, KP06, K LW89, Ko88, Zho88]. **Two-Batch** [DS05b]. **Two-Chain** [LSL92]. **Two-Color** [DFJS15]. **Two-Colored** [HL24b, MP08]. **Two-Coloring** [KMŠ⁺09]. **Two-Colorings** [KS23a]. **Two-Connected** [HV17]. **Two-Dimensional** [Ale10, ABZ15, BP15, FM11, GW00, Zun11, HM20]. **Two-Directional** [ATPRU91]. **Two-Distance** [Yu17]. **Two-Facility** [KVZ23]. **two-factors** [HKKK88]. **Two-Generator** [EA11]. **Two-Layer** [Lei94]. **Two-Part** [EFK05]. **Two-Party** [KOS16]. **Two-Period** [BCG⁺10]. **two-person** [KLW89]. **Two-Player** [BMS12]. **Two-Query** [ABFRV24]. **Two-Set** [Rya07]. **Two-Sided** [CHK17]. **Two-Variable** [FK17]. **Two-Way** [Knu95]. **Type** [Adr23, AHJ⁺24, BD01, BV20, CM05a, CGG⁺16, CIN18, CL22, DS21b, EK10, FHH08, FP22, FKS05a, FS09b, HMM09, Hui23, IN22, KR13, LW17b, MK09, RY23, Špa07, TKMM19, YZ17, AFP⁺18, KOT09, Lin89, RW89, SG16]. **Types** [BL23, BRK89]. **Typical** [BL19a, CCSW23, FKK05, FKK07].
UET [CM05b]. **Ultimate** [BNR96, Tót10]. **Ultrametries** [Dah93]. **Unanimity** [BFH⁺08, LT11]. **Unavoidable** [ADO23, BK05, CDMO16, Kim17]. **Unbalanced** [AG15, Red17]. **Unbounded** [BC23a, FKK18, NP18]. **Unbreakable** [FMOS20]. **Uncapacitated** [Yam05]. **Uncertain** [KSF19]. **Uncertainty** [BDGP22]. **Uncoupled** [HH92]. **Undecidable** [Cai18]. **Understanding** [CFKP22]. **underweight** [Ko88]. **Undirected** [BBF99, CS09, ENSZ00, GR99, HSS19, Vég11, NNI97]. **Unicyclic** [BAH10]. **Unidirectional** [BCC⁺05, CFG⁺09]. **Unified** [CK08c, DW24, Tak22]. **Uniform** [Ald90, APS22, BF12, BBLM13, BV22, BCCZ11, BH22, BL01, CFKK17, CKP22, ELSS17, EGM18, FRZ16, FZ22, GXY22, GLM22, GLP23, GSS15, HPS09, Han16a, Han18, HWZZ18, HWZZ20, Jan10, Kha13, KR15, LLM19, Lla06, LZ18a, LYY21, LWY22, LLZ22, OS17, PRS18, RRS07, SV21, Yus03, ZKNS20, HM88]. **Uniformity** [BDG⁺17, Sha23, SS21]. **Unimodality** [CH19, Stu21, HSLd88]. **Unimodular** [EM20, Gij05, MW19b, OS15]. **Union** [AS10, BFK⁺12, GP14, OS16, YAT16, Whi88]. **Union-free** [BFK⁺12]. **Unions** [ALQ⁺24, GMZ09, Sta92, WZ18]. **Unique** [CKP13b, FMRR88, HSZ13, JJI14, KMR95, MMP13]. **Unique-Max** [HSZ13]. **Unique-Maximum** [CKP13b]. **Unique-Path** [MMP13]. **Uniquely** [Dan01, FJJ18, Siv23]. **Uniqueness** [BGG⁺20, GLW11, OS13a]. **Unit** [BEGK22, Che04, GJ20, GR99, HKW15, JSRSW18, KS23a, LS08, Ric14, Vin11, Kle89].

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[CFKK17]

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