Title word cross-reference

(2 + e) [PS19]. (α, β) [BKMP10]. (Δ + 1) [BGK+22, HP22]. (h, k) [BEJK19].
(k, r) [DFHT05]. (min, +) [CMWW19]. (n − 1) [RW10a]. 1 [KN16]. 1 − 1/e
[HTZW19]. 1.5 [KN16]. 2
[ERV16, Fuj12, GS17, GILP16, HCT+11, HVV19, KN16, LMM+21, SS18].
2 + e [AGLW18]. 2.5545 [HCT+11]. 3 [CLL+12, FLL+19, Heg06]. 4/3
[HVV19]. 4k2 [Tho10a, Tho10b]. β [ADGH21]. ℓ1 [WW22]. ℓp [Wei22]. F
[ALM+20]. H [BCSV20, VVY10]. K [DM09, BBB20, ABF+18, AMS06,
BH20, BPR+17, CGK20, Cha10b, Cy20, CMVZ16, DKR16, DKN17,
FHR07, FN10, GIN+17, GHNR10a, GHNR10b, GWZ21, HHL+16, HMS07,
Lev09, Li17, LBSZ21, PT16, RSS07, RZ12, SST22, WZ16]. k/r [GWZ21]. L
[GGI+21]. ℓ1 [BDW19]. M [HIMZ19]. n [RW10a]. n4/3 [Bon22]. O(1)
[BGK+22]. O(log k) [ACER19]. O(log n) [KK13]. o(nn) [Cha12]. O(n2)
[BS06a]. O(n2.75) [AFM08]. O(n3) [GT08]. O(n log2 n) [KMW10]. O(n log n)
[BKM09b, BKM09a]. O(nm) [CMA+19, KMMP07]. O(VE) [DC05]. P6
(GKPP22, LPV18). $r$ [GWZ21]. $s - t$ [CLS+22]. $st$ [BSWN15, KW16b]. $t$ [DP06].

- apices [SST22]. Approximating [LMM+21]. Approximation
[HVV19, KN16, PS19, Fuj12, KK13]. - ary [DP06, RRS07]. - Center
[CGK20, BHW20, DFHT05]. - clustering [Lev09]. - Coloring
[BGK+22, HP22]. - Colorings [BCSV20]. - Competitive [ACER19].
- Convex [HIMZ19]. - Convolution [CMWW19, Cha20]. - CSP [GS17]. - Cut
[BSWN15, KW16b]. - d [DM09]. - deletion [ALM+20]. - Edge
[GILP16, HVV19]. - Facility [ABF+18]. - Forest
[DKN17, GHRN10a, GHN10b]. - Free [GKPP22, LPV18]. - Heavy [BDW19].
[BPR+17, HHL+16, Li17]. - Opt [ERV16]. - Packings [GGI+21]. - Path
[GWZ21]. - Paths [LBSZ21]. - Permutations [RW10a]. - Plurality
[ADGH21]. - Restrictions [AMS06]. - Route [CMVZ16]. - Server
[BEJK19, CV20, FN10]. - Set [FLL+19, Cha10b, RW10a]. - Shredders
[Heg06]. - Simple [GWZ21]. - Spanner [DKR16]. - spanners [BKMP10].
- Subgraphs [VWY10]. - Submodular [WZ16]. - Time [KMW10]. - Traveling
[FHR07]. - Walks [SS18].

0.8776-Approximation [ABG16].

1-center [YLW08]. 1-median [YLW08].

[BGN+18]. 2017 [MWY19]. 2019 [HK22].

3-Approximation [BPGN09]. 3SUM [Cha20]. 3SUM-hard [Cha20].

4-leaf [BLS08].

Access [ARS+14, BJKK18, CRK12, ELMR21]. accesses [CFLM07].
Achieving [APF+10]. ACM [BGN+18, HK22]. ACM-SIAM
[BGN+18, HK22]. Activation [Fuk17]. Acyclic [HHM+18]. Ad [KMPS16].
Adaptive [BPL18, CW16, GM12, MPV10]. Addendum [GT16a]. Adder
[BH19, HS18]. Adding [GW22]. Additive [BKMP10, BW21, RS11a].
Adjustable [DEK21]. Adjusting [Elm17]. Admission [AAG09].
Adversarial [CRK12, NE19, CDHW09]. adversary [AC10]. Advertising
[AFH+16]. Advice [BFKR21, GP19]. Affine [VZ21, GNT11]. Agents
[DP14]. aggregation [BMSV+09]. Agnostic [Wim16]. agreeable [JLSS12].
agreement [KKK+10]. Algebraic [AK18, CLL14, Vig14]. Algebra
[KW16a]. Algorithm
[ACER19, AF18, AJS17, AKLR20, AER15, BLMV20, BDW19, BFPP18,
BKN21, CMA+19, CLL+12, CMV16, CIL17, CI17, CGMY22, DKN17, DS19,
ERV16, FPS22, FGK+16, GKPP22, HHL+16, Hir19, Hu20, HVV19, KKK18, KKK13, KK16, KKR+20, KN16, MMS14, PRS20, AFM08, And10, AMM07, AR06, BB09, Bla08, BS10, BD11, CCKR11, DC05, CCM10, CCS05, Cla10, CNP+11, DMRW09, DS08, Djii10, DV10, EK07, EPR10, EFKN09, Fuj12, HMS07, IM12, JZ06, KY13, Kar07, KM10, RW09, VH05.

Algorithmic

AMS06, BCN07, GIKW19, HS17.

Algorithms

AMS06, BCFN07, GIKW19, HS17.

Algorithmic

AMS06, BCFN07, GIKW19, HS17.

Algorithms
Approximations [ASS19, FIM06, Jac11, LM11].
APSP [BGMW20, CW21].
Arbitrarily [And09].
Arbitrary [BCP13, EP12].
Arborescence [FLK20, DV10].
 Arboricity [ELR20].
arc [GGN06].
arc-annotated [GGN06].
Archipelagos [GRS17].
architectures [NW07].
Arrangement [TY18, NS10].
arrays [FGGV06, LK08].
Arrival [BH19, LS20].
Arrivals [HTWZ19].
Art [BM20].
ary [DP06, RRS07].
Ascending [BGH19].
Ascending-Price [BGH19].
Aspects [HS17, BCFN07].
Assignment [AFH16, BH12, MMS14, MS17, Soc16, CNP+11, HLS09, Jac11, LM11].
Asymmetric [AKS21, Bla08].
Asymptotic [HJT17, SS08a].
Asymptotically [TV19, GIN+17, HS18].
asynchronous [KKK+10, KS08].
asynchronously [CPL12].
Atomic [FSK08, CKK10a].
Attachment [ELMR21].
auctions [BLW09].
Augmentation [Adj19, MV15, Nut09, VB08].
Augmenting [KN16, EFKN09].
amat [AKL10].
amaton [CFI08].
Average [AR08a, AR09, RKH20, WNN15, IM12].
Average-case [AR08a, AR09].
axis [CKS09].
axis-parallel [CKS09].
Bisection [ABG16, SS09]. Bit [BH19]. bits [PR08]. Bivariate [MA16].
Black [AHRT05]. block [FZ07]. Bloom [NE19]. Boolean
[DHK16, FGYZ22, KKR19, Mas21]. Bootstrapping [FCFM09]. Bottleneck
[AKS21, DSS08]. Bound [Kra14, Soc16, HCT+11]. Bounded
[ACGP16, Adj19, Cab22, CDJS17, CDP19, ELR20, EFF+15,
GSV20, GNSW20, LMS18, PPSV18, SHHA16, BEH+10, BHKK12, Dji10,
KK06, MR09, MZ12, OGGW10, FRS12, Svi10]. bounded-degree [MR09].
Bounded-Genus [PPSV18]. bounded-length [KK06].
Bounded-tree-width [GNSW20]. Bounding [FGPS08].
Bounds [ACHKP21, ABHS22, BODD+20, BN15, BHD+21, BCK+20, CHGG+17,
CDKL20, CGH17, DLS14, HH17, Har19, JW13, KT18, SCRS17, WW22,
WY18, AR08a, AGvS13, BD11, CGK+11, Cha10a, CV07, FGPS08, GHKS08,
MS511, PU07]. box [AHRT05]. branch [GT08]. branch-decomposition
[GT08]. Branchings [HMM+18]. Breadth [HKN17]. Breadth-First
[HKN17]. Breaking [GS18]. Broadcast [BKN14, CEGK11, EK07, IM12].
Budget [EFF+15, RS09]. Budgeted [BPR+17]. Buffer
[AER15, CR18, AKM08, CJST07, GS09, RS11b]. buffering [LK08]. buy
[BKLP07]. Bypassing [GRSW16]. Byzantine [KKK+10].

Campaigns [AFH+16]. Can [BGMW20, BCM11]. Cannot [BGJW20].
Cap [Coh18]. Capacitated [Li17, BH12, ELR+08, HKRL07, Hir19, JR05].
Capacities [Wan22, MV08]. capacity [AGG10]. carpool [CN+11]. Carry
[BH19, IP11]. Case
[CHL+20, FGL+19, WNN15, AR08a, AR09, ADHY08, CFK+07, CV07].
Center
[CN19, CGK20, HPJ21, HPST19, ASW08, BH20, DFHT05, YLW08].
Center-Type [HPST19]. centralized [Elk11]. Certification
[GT16a, GT16b]. chairman [CN+11]. changes [CFH07]. Channel
[BJKK18, CKR12, Soc16]. channels [AZ07]. Checkpointing [BODD+20].
Cheeger [KW16b]. Cheeger-Type [KW16b]. Chordal
[ALM+19, HSS07, Iba08]. CIOQ [AR06]. Circuits [BH19, FGLS19, HS18].
circular [NS10]. Class [HIMZ19]. Classes
[CDP19, KRS19, SST22, FP10, GKL109]. Classic [dBBJ21]. Classical
[BBHT17]. Classification [GLS10]. Claus [AFS12]. Clique
[CDP19, FGL+19, HKP+18, Oum08]. Clique-width
[CDP19, FGL+19, Oum08]. cliques [II09]. Clocks [ANFS17]. Clones
[BG20]. Closed [CMA+19, CEV21, SST22]. closest [AKS08]. Closure
[Ep18, Rod08]. Clustering [ABS10, BH20, FKN19, GLS10, RKH20,
Z008, APF+10, CGK+11, Epp09b, EV10, Lev09]. CNF [CDL+16].
CNF-SAT [CDL+16]. Co [Kra14]. Co-Nondeterminism [Kra14].
coalitions [FKS08]. code [KL06]. Codes [MN18]. Coding [CLL+12]. Coin
[BBHT17]. Collecting [CJJ20, Fuk17, HKN12]. collections [CHLS07].

Dictionary [CEK+21].
Dictionary-Compressed [CEK+21].
Dier [HSB07]. Digraphs [HHM+18, CRV11]. Dilation [GW22].
Dilworth [HHM+18]. Dimension [ACGP16, KRX16, CGK+11].
Dimensional [AEP18, CHLT14, HW19, WY18, GLS10, NS09], Dimensionality [CJ18]. Dimensions [CHA18, FR10]. Directed
[CCHM15, CDKL20, GILP16, BD11, CEGS11, EPR10, GN08, HKRL07, KMW10, NS10, RTZ08, RZ12, VB08]. Direction [ADD+18].
Direction-Constrained [ADD+18]. Discontinuity [CCW18]. Discounted
[MTZ10]. Discovering [FKW11, GRS17]. Discrepancy [EPR13]. Discrete
[AKF+15, BGN+18, BKN21, HK22, NW07]. Discs [ACHM22]. Disjoint
[AW19, KK13, KK16, CK07, CS07, DS11, GW07, ZO08]. disks
[CKS09, GKK+09]. displacements [Jan05, Vio05]. Disposal
[CHJ+18, SHHA16]. Dissections [FSP08]. Distance
[ACGP16, AFN+18, AFK+15, BPL18, BW21, BGMW20, BKN21, CMT22, EP16, GS18, GW20, MA16, WY13, ABS10, AHPSW10, AK12a, BS06a, CSTW12, CW10, CM07, DMRW09, FR10, GLNS08, HPR14, MR09]. Distances
[Cab19, GMV09]. Distinct [Bl20, KKW12]. distortion [Pet09].
Distributed [ASS19, AKR12, AKPS10, BHS14, BJJK18, CHL+20, GKP08, HT21, KMP16, PRS20, SCRS17, CMY11]. distributing [FMS+10].
Distribution [CL22, HS17, LCS+19, BH12, CRV11, Vio05].
Distribution-free [LCS+19]. Distribution-Sensitive [CL22].
Distributional [WNN15, CDHW09]. Distributions [CDJS17]. Divergent
[GT16a, GT16b]. Diversification [BJLY17]. Divide [HJT17].
Divide-and-Conquer [HJT17]. Dividing [HJT17]. DNA [KSS09]. Do
[SZ20]. Domain [FGYZ22, Mas21]. Domains [VZ21, Win16, OGGW10].
donance [BST08, Epp09a]. Dominating
[ASS19, BDH+20, FLST18, GS17, FGPS08, GKL09, PRS12]. Domination
[HMVW19, LPV18]. Dominator [GT16a, GT16b]. Doors [KR18]. Dotted
[ALM+12]. Doubling [ACGP16, CGMZ16, CJ18, CJ20, KRX16]. Doubly
[SZ20]. Drawing [BRW16]. drawings [BLPS13]. Dual
[AD16, DH18, Hir19, WNN15, BCM11, VB08]. Dual-Pivot [AD16, WNN15].
due [KKW12]. Dynamic
[AMW20, ALLS07, ANFS17, BCC+10, BFH21, BGK+22, BBM19, BJLY17, CN14, CL22, CKS19, GS18, HKN17, HP22, KP08, MN08, MTK+19, NS14, NS16, OSSW20, RST14, SW20b, Tao14, AKS08, AHTL05, BKS12, CHLS07, DI06, Epp09a, GKS09, Iba08, LK08, Rod08]. Dynamics
[SF19, FFM12].

ear [DC05]. Easy [KPR16]. Edge
[BHPR+20, BK16, CMA+19, CHL+20, CK07, GILP16, GM14, HVV19, KK13, KK16, KN16, MV15, RKH20, EFK09, HKS11, MZ12, SS08a].
Edge-Connectivity [KN16, MV15, EFK09]. Edge-covering [CMA+19].
Edge-Disjoint [KK13, KK16, CK07]. Edges [ADD+18, GW22]. Edit

[AKLR20, BKK17, BH19, CMV16, CD17, CP12, DGM18, EW20, FLN14, FPS22, FZ07, GS17, GW20, HW19, Jez15, Kar08, KKK18, KX19, KLP16b, LNR +14, RSS06, BG11, Dji10, Rod08, TM08, MM09]. father [SSS +11].
Generalized [ACER19, AFH+16, CN19, CV20, HU20, CGR08, HL06a, Lev09]. generate [BS10]. Generating [BBHT17, BHPR19, Saw06]. Generators [ELMR21].

Generic [MRR06]. Geodesic [Cab22, CW10, KR19, OGGW10]. Geometric [CGK+11, Cha20, GGI+21, GS18, GRSW16, Vig14, BCEG07, BCH+12, CCHP12, Epp09c, GLNS08].

Geometry [BFF+22]. Getting [PUW08]. Girth [DKR16, RT13, Dji10].

Gives [DH18, CFR10]. Good [ADK16, CFR10, Kol08].

Grained [dBBJW21].

Graph [BRW16, CMA+19, CDP21, FGL+19, Gab16, GP19, GW22, KMZ18, KN16, KRS19, SST22, SW20b, SY20, BKS12, BLPS13, CFI+08, DFR09, DKK06, EFKN09, GKL10, RV09, SS09, Will10].

Graphs [ACGP16, AFT19, ASS19, ADF+15, ADD+18, AKLR20, BDH+20, BSWN15, BK16, Cab19, Cab22, CMT22, CEV21, CR18, CDP19, CGH17, DHK14, DPS18, ES16, EP16, EHL+18, ELMR21, FGZ21, FLS+18, FLST18, GILP16, GNSW20, GKPP22, KK13, LR15, LPV18, LMS18, LM19, OSS20, PPSV18, Wan22, WY16, AS07, ALM+12, AS08, BFKS14, BS06a, BHK12, BKM09a, BKM09b, BGPV08, BHLR10, Cab10, DC05, Cha12, CEGS11, CSTW12, DS11, DFHT05, Dji10, DKT11, EPR10, Epp09a, Epp09c, GKK10, GT08, HKR10, HSS07, Iba08, KMW10, KP08, KK06, Lam06, MR09, MZ12, PS10, PRV11, PRS12, RTZ08, RZ12, RST14, VVY10, VH05, YB12].

Gray [KL06, MN18].

Greedy [FN20, CKS05, Cla10, CNP+11, FP10, GR10, RS11b].

Gromov [AFN+18].

Group [DHK14, KW16a].

Guarantees [TY18, BST08].

Guaranteed [CFI+08].

majorization \text{[GMP05]. Makes \text{[SHHA16]. Makespan \text{[GNR15]. Making \text{[Ruž09]. malleable \text{[JZ06]. Management \text{[AER15, AKM08, CJST07.}

Many \text{[BKVM20, BRFF+12, Joh06]. Many-visits \text{[BKVM20]. map \text{[DFHT05]. Mapping \text{[CDD+15]. Market \text{[FGK+16]. Markets \text{[BGH19].

Markov \text{[FBV09, MTZ10]. marriage \text{[HIMY07, IMY10]. mask \text{[BF09].

Massey \text{[KY13]. Massively \text{[CDP21]. MAST \text{[BPGN09].

Matching \text{[AKLR20, BFH21, BG14, CCW18, CLL+12, CHLT14, DFS18, EHL+18, FLN14, Gaw13, HTWZ19, Jez15, LS20, NS16, PS19, ALLS07, BFG09, DC05, CS11, CM07, GGN06, HLS07]. matching-covered \text{[DC05].

matchings \text{[AFS12, GKK10, GKP08, IKM+06, KMMP07, KR16, Mes14, RW10b, VH05].

Matrices \text{[DHS16, FLS+18, GMW20, KMNS17, KLP16b]. Matrix \text{[FGLS19, KKR19, KW14, LMPS18].

Markov \text{[FBV09, MTZ10]. marriage \text{[HIMY07, IMY10]. mask \text{[BF09].

Massey \text{[KY13]. Massively \text{[CDP21]. MAST \text{[BPGN09].

Matching \text{[AKLR20, BFH21, BG14, CCW18, CLL+12, CHLT14, DFS18, EHL+18, FLN14, Gaw13, HTWZ19, Jez15, LS20, NS16, PS19, ALLS07, BFG09, DC05, CS11, CM07, GGN06, HLS07]. matching-covered \text{[DC05].

matchings \text{[AFS12, GKK10, GKP08, IKM+06, KMMP07, KR16, Mes14, RW10b, VH05].

Matrices \text{[DHS16, FLS+18, GMW20, KMNS17, KLP16b]. Matrix \text{[FGLS19, KKR19, KW14, LMPS18].

Max-coloring \text{[PRV11]. Max-CSPs \text{CRZ20]. Max-Flow \text{[KT18].

Max-Leaf \text{[BD11]. Max-Min \text{[PS16]. Max-Sum \text{[BJLY17].}

Maximal \text{[DFHT05]. Maximin \text{[AMNS17].

Maximization \text{[BF18, BFS15, MS17, WZ16]. Maximum \text{[ER17, GMW20, KMPP22, KS17, CMM09, DV10].

Max-Cut \text{[ER17}. MaxMin \text{[GNR16]. may \text{[EK06].

Mazing \text{[AGLW18]. mean \text{[HL06b]. meanders \text{[BS10]. meandric \text{[BS10]. Means \text{[BBB20].

Measure \text{[GS17, AZ08, FGPS08]. measures \text{[AB70].

Mechanism \text{[CKK10]. mechanisms \text{[AT07].

Meet \text{[BKK17, CKL+21b, CPL12]. Meet-in-the-Middle \text{[BKK17]. meets \text{[AFS12].

Melding \text{[MTTZ06]. Membership \text{[Mas21]. Memory \text{[DEK21, FP13, AKM08, AGP+11, AC10, BAT11, CFLM07, GLPP08, KKMI1, LK08].

Memory-Adjustable \text{[DEK21]. Memoryless \text{[CV20, Fot11]. mergeable \text{[GKS+11]. mesh \text{[FSP08]. Message \text{[PRS20]. Message-Optimal \text{[PRS20].

Metastability \text{[BV19]. methods \text{[BCN12]. Metric \text{[AFN+18, GW22, ABS10]. Metrics \text{[CGMZ16, CJ18, CJ20, CRR08, GS09].

Middle \text{[BKVM20, MN18]. Mighty \text{[DS19]. Migration \text{[BBM19, GSV20, GHK06, GHKS13]. mimicking \text{[Wah22].

Min \text{[AKS17, BR14, BSWN15, DHK16, GHT18, PS16]. Min-Cut \text{[GHT18].

Min-Knapsack \text{[DHK16]. Min-Max \text{[BR14].} minima \text{[BLW09]. Minimal \text{[BDH+20, FGPS08].

Minimization \text{[HL13, AF07]. Minimize \text{[RH20, AA09, EK06, TM08].

Minimizing \text{[BD07, BKMS11, DHM+09, DHM14b, FS11, GLP06, HL06b]. Minimum \text{[AFN+18, AKLR20, BCK+20, BBT12, GPSS15, GNRI5, HS18, HV09, INV16, MV15, MM09, PRS20, TY18, AGM+08, ABD+08, BCD12, CKL+09, CLL08, CKS05, CS08, Fuj12, GKL09, H06a, HLS09, JR05, KKW12, Lev09, Nut12, PR08].

Minimum-Cost \text{[MV15, AKLR20, Nut12].}
Minimum-Flip [BBT12]. Minimum-Load [ABF+18]. minmax [YLT08].
minmax-regret [YLT08]. Minor [CEV21, LR15, SST22, RW09].
Minor-closed [CEV21, SST22]. Minors [FLST18, GJLS17]. Minset
[Gab16]. Minset-Poset [Gab16]. minsum [GHK08]. Minwise [PT16].
MIS [FN20, OSSW20]. Mischief [DPP14]. Mixing [FGYZ22]. mobile
[FS11]. Model
[AN16, CMR18, FTK20, HPST19, LS20, PS19, And09, FCFM09]. models
[AR05, FBV09]. Modern [BBHT17]. moments [LK08]. Monge
[GMW20, KMNS17]. monitoring [CMY11]. Monotone [BJLY17].
monotonic [IMM08]. Monotonicity [KR19, BGLZ09, FR10]. Morphing
[BLPS13]. Moser [Har16, HS17]. motif [FKW11]. Movement
[DHM14b, HKK16, DHM+09, FS11]. moves [CM07]. moving [Kol08].
MST [Fuj12]. Multi [ADK16, GNR15, BS06b, CRR09]. multi-peg [BS06b].
Multi-Pivot [ADK16]. multi-scheduling [CRR09]. Multi-Vehicle
[GNR15]. multicast [CRR09]. multicasting [AR05]. Multicommodity
[CMS07, AKR12, BKLP07, Kar08]. multicover [CCHP12]. multicriteria
[RS17]. Multidimensional [YZ12]. Multiflow [Hir19]. multigraph [SS08a].
Multilevel [KS16]. Multipartite [EJK08]. multiparty [FIM+06].
Multiple [BJKK18, CZ18, CRK12, BHLR11, FKW11, HS09, VP07].
multiple-interval [BHLR10]. Multiplication [WY13, IP11, VP07, YZ05].
Multiplierless [VP07]. multisets [RRS07]. multivariate [Epp06].
Multiway [Wah22].

name [AGM+08]. name-independent [AGM+08]. Nash [Das13, EDKM07].
Natural [Li17]. Navigating [BFK21]. Navigation [DEK21]. Near
[ACHM22, BSWN15, CMM09, CWN18, GLPS17, Wei22, WY16, CCM10, EPR10]. Near-Linear [BSWN15]. near-linear-time [EPR10].
Near-Optimal [ACHM22, CWN18, GLPS17, CMM09, CCM10]. Nearest
[AAHP+16, AEP18, Gab17, IN07, AKS08]. Nearest-Neighbor [AAHP+16].
Nearest-neighbor-preserving [IN07]. Nearly [CI17, DKN17, KBNvL20].
needles [Joh07]. negative [CGR08, KMW10]. negative-type [CGR08].
Negatives [Pag18]. Neighbor [AAHP+16, AEP18, IN07]. Neighborhoods
[AFHS20, CII18]. Neighbors [Wei22, AKS08]. nested [Kau07]. Network
[BK16, CLS+22, CEV21, CFM21, DP14, EF+15, Fuk17, GHL16, PPSV18, AR05, AAA+06, And09, AZ08, CEGS11, CGNS08, DHMZ12, EKS05, FCDF09, HKNN12, JR05, Sw012]. Networks
[BHS14, BFF+22, CN14, CIVVD14, DGG+20, HKN17, KRX16, KMS16, MPY22, Wah22, AZ07, AG10, BH12, BMSV+09, MS11, NHK08, PR12]. nilpotence [AK12b]. No [FG08, BRFF+12]. Node
[CCW18, CEV21, DHK14, HIR19, HKRL07, RS09]. Node-capacitated
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