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**Title word cross-reference**

\((\Delta + 1)\) [FPP23]. \((l, r)\) [JJD22]. 2
[BN22, BS21, Dra20, DNS20, JKL21, MM20, OFA21, PW21, Sok20, Zam22]. 3
[PCC20, WL22, ZC23]. \(3\Delta - 1\) [LLLW23].
\(A^*\) [DBRB21]. \(d\) [BKK23, JJD22, vBS20]. \(\epsilon\) [AY21]. \(F\) [LS23]. \(\gamma\) [BDH21, CX21]. \(k\)
[BJF22, BHMP22, CFHH21, DLN+23, DH23, GOR+22, HK20, Sok20, UW21, Yan23]. \(K_t\)
[Tsu21c]. \(l\) [HJHZ22]. \(m\) [JJD22, ZZLC22]. \(n\) [Yan23]. \(P_{2,3}\) [GW21]. \(P_i\) [BHMP22, Feg23], \(P_i\)
[Man21]. \(R\) [CWW20]. \(R_y\) [YQL22]. \(\gamma\) [Mas21].

-approximating [Dra20]. -ary [Yan23].
-Complete [BDH21]. -conditional [YQL22]. -connected [JKL21].
-connectivity [ZC23]. -copies [AY21].
-critical [CX21]. -cubes [Yan23]. -cuts [Zam22]. -Dimensional
[Sok20, BKK23, DNS20, WL22]. -distance [JJD22]. -domination [JJD22].
-edge-connected [BN22]. -factor [GW21].
-free [BHMP22, Feg23, Tsu21c]. -hard [Man21]. -Hitting [vBS20]. -isogenous
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-matchings [PW21]. -means [BFJ22, GOR+22]. -means/median
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[ZZLC22]. -systems [LS23]. -Task [MM20].
-trees [BS21]. -tuple [JJD22]. -uniform
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HYZ+20. CCA-secure [HYZ+20]. center [HK20, MMCH20]. certificate [ZXY+22].
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[EAE21]. Correcting [KK21, APZT22].
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[BFJ22, HW21, LG23, XZH20]. costs

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Sah22b, SS22, Sev20, Sha23, Tan22, Tsu21a, VP20, XN20, Zam22, ZWCC22, greedy [HK20, WL22, BCKP23]. Grid [LMO+22], grids [DNS20, Jac21], group [PCC20, Sch21]. Grundy [VP20]. Guided [BKS23].


scheme
[JA20, LTT23, SP20, ZZX+23, ZXY+22].
schemes [EK20, OPD23]. Schröder
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