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$(K_{11} - C_{11})^n$ [218]. (n, k) [550]. 2 [507, 647]. C [439]. d [1120]. γ [250]. H [216]. K [23, 65, 79, 274, 456, 520, 633, 707, 744, 1051]. n [744]. p [53, 197]. Q [103, 611]. r, s, t [173]. U [987]. Z [230]. -ary [744]. -Block [230]. -cube [744]. -dimensional [1120]. -dominant [216]. -factor-critical [456]. -graphyne [250]. -means [65, 274, 439, 520, 707]. -nearest [23, 79, 633, 1051]. -network-based [611]. -rung [103]. -sequence [197]. -spherical [173]. -star [550]. -type [53]. 1 [201]. 1-Extra [164]. 1-memristor [1101]. 1-transistor [1101]. 16 [709]. 19 [113, 693].	1M1T [1101]. 2 [690]. 2-connected [501]. 2-disjoint [273]. 2-transformer [690]. 2-tuple [103]. 2.0 [398]. 23 [398]. 2D [203, 625]. 3-component [164]. 3-path [900]. 3-path-connectivity [245]. 3000 [38]. 3D [19, 39, 276, 449, 455, 466, 487, 684, 758, 805, 864, 889, 1026, 1108, 1156]. 4 [454]. 4-D [454]. 4.0 [1078]. 4D [472]. 512 [355]. 5G [72, 328, 593, 685]. 5G/ [593]. 6 [1014]. 6-DoF [1014]. 6G [555, 576, 593, 932, 958]. AAMB [695]. ABAC [911]. ABC
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