Ruonan Li

List of Publications by Year in descending order

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1684188 1474206 14 80 5 9 citations h-index g-index papers 15 15 15 23 citing authors all docs docs citations times ranked

#	Article	IF	CITATIONS
1	Color degree and monochromatic degree conditions for short properly colored cycles in edgeâ€colored graphs. Journal of Graph Theory, 2018, 87, 362-373.	0.9	24
2	Color Degree Sum Conditions for Rainbow Triangles in Edge-Colored Graphs. Graphs and Combinatorics, 2016, 32, 2001-2008.	0.4	13
3	Properly Edge-colored Theta Graphs in Edge-colored Complete Graphs. Graphs and Combinatorics, 2019, 35, 261-286.	0.4	9
4	Vertexâ€disjoint properly edgeâ€colored cycles in edgeâ€colored complete graphs. Journal of Graph Theory, 2020, 94, 476-493.	0.9	9
5	Cycle extension in edge-colored complete graphs. Discrete Mathematics, 2017, 340, 1235-1241.	0.7	6
6	Decomposing edge-coloured graphs under colour degree constraints. Combinatorics Probability and Computing, 2019, 28, 755-767.	1.3	4
7	Decomposing edge-colored graphs under color degree constraints. Electronic Notes in Discrete Mathematics, 2017, 61, 491-497.	0.4	2
8	Some algorithmic results for finding compatible spanning circuits in edge-colored graphs. Journal of Combinatorial Optimization, 2020, 40, 1008-1019.	1.3	2
9	A classification of edge-colored graphs based on properly colored walks. Discrete Applied Mathematics, 2020, 283, 590-595.	0.9	2
10	Edge-Colored Complete Graphs Containing No Properly Colored Odd Cycles. Graphs and Combinatorics, 2021, 37, 1129-1138.	0.4	2
11	Edgeâ€colored complete graphs without properly colored even cycles: A full characterization. Journal of Graph Theory, 2021, 98, 110-124.	0.9	2
12	Properly colored cycles in edge-colored complete graphs without monochromatic triangle: A vertex-pancyclic analogous result. Discrete Mathematics, 2021, 344, 112573.	0.7	2
13	Rainbow Triangles in Arc-Colored Tournaments. Graphs and Combinatorics, 2021, 37, 1271-1290.	0.4	1
14	Rainbow triangles in arc-colored digraphs. Discrete Applied Mathematics, 2022, 314, 169-180.	0.9	1