Dolores Rosa Santos-Peñate

List of Publications by Year in descending order

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1162889 1125617 15 258 13 8 citations g-index h-index papers 15 15 15 202 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Location models and GIS tools for retail site location. Applied Geography, 2012, 35, 12-22.	1.7	54
2	A multi-criteria GIS based procedure to solve a network competitive location problem. Applied Geography, 2011, 31, 282-291.	1.7	43
3	Competitive Multifacility Location on Networks: the (râ^£Xp)-Medianoid Problem. Journal of Regional Science, 2004, 44, 569-588.	2.1	41
4	Spatial competition in networks under delivered pricing*. Papers in Regional Science, 2005, 84, 271-280.	1.0	31
5	Journal topic citation potential and between-field comparisons: The topic normalized impact factor. Journal of Informetrics, 2014, 8, 406-418.	1.4	26
6	The follower location problem with attraction thresholds. Papers in Regional Science, 2007, 86, 123-137.	1.0	19
7	A Kernel Search Matheuristic to Solve The Discrete Leader-Follower Location Problem. Networks and Spatial Economics, 2020, 20, 73-98.	0.7	11
8	Particle Swarm Optimization with Two Swarms for the Discrete (r \mid p)-Centroid Problem. Lecture Notes in Computer Science, 2012, , 432-439.	1.0	9
9	Cournot oligopolistic competition in spatially separated markets: The Stackelberg equilibrium. Annals of Regional Science, 2004, 38, 499.	1.0	7
10	The use of GIS tools to support decision-making in the expansion of chain stores. International Journal of Geographical Information Science, 2014, 28, 553-569.	2.2	7
11	Location and quality selection for new facilities on a network market. Annals of Regional Science, 2014, 52, 537-560.	1.0	4
12	Location analysis. Annals of Operations Research, 2016, 246, 1-3.	2.6	4
13	The generalized discrete â€centroid problem. International Transactions in Operational Research, 2019, 26, 340-363.	1.8	2
14	SAM updating using multiâ€objective optimization techniques. Papers in Regional Science, 2017, 96, 647-668.	1.0	0
15	A Matheuristic to Solve a Competitive Location Problem. Lecture Notes in Computer Science, 2018, , 266-274.	1.0	O