## Lin Zhou

## List of Publications by Year in descending order

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1163117 1281871 11 485 8 11 citations h-index g-index papers 11 11 11 436 citing authors docs citations times ranked all docs

#	Article	IF	CITATIONS
1	A Heuristic Algorithm for solving a large-scale real-world territory design problem. Omega, 2021, 103, 102442.	5.9	8
2	Evolutionary Game Analysis on Last Mile Delivery Resource Integrationâ€"Exploring the Behavioral Strategies between Logistics Service Providers, Property Service Companies and Customers. Sustainability, 2021, 13, 12240.	3.2	3
3	Last Mile Delivery With Stochastic Travel Times Considering Dual Services. IEEE Access, 2019, 7, 159013-159021.	4.2	23
4	Supplier portfolio of key outsourcing parts selection using a two-stage decision making framework for Chinese domestic auto-maker. Computers and Industrial Engineering, 2019, 128, 559-575.	6.3	51
5	Model and algorithm for bilevel multisized terminal locationâ€routing problem for the last mile delivery. International Transactions in Operational Research, 2019, 26, 131-156.	2.7	39
6	A Multi-Depot Two-Echelon Vehicle Routing Problem with Delivery Options Arising in the Last Mile Distribution. European Journal of Operational Research, 2018, 265, 765-778.	5.7	177
7	Sustainable decision making for joint distribution center location choice. Transportation Research, Part D: Transport and Environment, 2017, 55, 202-216.	6.8	83
8	ELV Recycling Service Provider Selection Using the Hybrid MCDM Method: A Case Application in China. Sustainability, 2016, 8, 482.	3.2	34
9	Strategic Part Prioritization for Quality Improvement Practice Using a Hybrid MCDM Framework: A Case Application in an Auto Factory. Sustainability, 2016, 8, 559.	3.2	21
10	Location-Routing Problem with Simultaneous Home Delivery and Customer's Pickup for City Distribution of Online Shopping Purchases. Sustainability, 2016, 8, 828.	3.2	45
11	Integrated Multi-objective Scheduling for Multi-task on Perishable Products. Journal of Information and Computational Science, 2015, 12, 6653-6664.	0.1	1