## CITATION REPORT List of articles citing

Transport reduction by crowdsourced deliveries a library case in Finland

DOI: 10.1016/j.jclepro.2015.04.103 Journal of Cleaner Production, 2016, 132, 240-251.

Source: https://exaly.com/paper-pdf/65787195/citation-report.pdf

Version: 2024-04-10

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
102	Using the Crowd of Taxis to Last Mile Delivery in E-Commerce: a methodological research. <b>2016</b> , 61-70		23
101	The 4 A's of sustainable city distribution: Innovative solutions and challenges ahead. <b>2017</b> , 11, 59-71		53
100	Crowdsourced Urban Package Delivery: Modeling Traveler Willingness to Work as Crowdshippers. <b>2017</b> , 2610, 67-75		41
99	Using customer-related data to enhance e-grocery home delivery. <b>2017</b> , 117, 1917-1933		66
98	Pocket-switch-network based services optimization in crowdsourced delivery systems. <b>2017</b> , 62, 53-63		7
97	Crowd logistics: an opportunity for more sustainable urban freight transport?. <b>2017</b> , 9,		116
96	Modeling the acceptability of crowdsourced goods deliveries: Role of context and experience effects. <b>2017</b> , 105, 18-38		76
95	Measuring externalities in an information commons: the case of libraries. <i>Journal of Cleaner Production</i> , <b>2018</b> , 192, 855-863	10.3	3
94	A Crowdsourcing Approach for Sustainable Last Mile Delivery. <b>2018</b> , 10, 4563		25
93	Sustainable crowdshipping using public transport: a case study evaluation in Rome. 2018, 30, 101-110		37
92	. 2018,		6
91	Big Data for transportation and mobility: recent advances, trends and challenges. <b>2018</b> , 12, 742-755		55
90	Studying determinants of crowd-shipping use. <b>2018</b> , 12, 30-40		57
89	Designing crowdsourced delivery systems: The effect of driver disclosure and ethnic similarity. <b>2018</b> , 60, 19-33		44
88	To bid or not to bid: An empirical study of the supply determinants of crowd-shipping. <b>2018</b> , 116, 468-4	83	15
87	Sustainability-oriented service innovation: An emerging research field. <i>Journal of Cleaner Production</i> , <b>2018</b> , 193, 533-548	10.3	50
86	Shipping outside the box. Environmental impact and stakeholder analysis of a crowd logistics platform in Belgium. <i>Journal of Cleaner Production</i> , <b>2018</b> , 202, 806-816	10.3	50

85	Service and Capacity Planning in Crowd-Sourced Delivery. 2018,	3
84	Can the Crowd Deliver? Analysis of Crowd Logistics' Types and Stakeholder Support. <b>2018</b> , 89-108	3
83	Preliminary Investigation of a Crowdsourced Package Delivery System: A Case Study. <b>2018</b> , 109-128	3
82	Sustainable urban freight transport adopting public transport-based crowdshipping for B2C deliveries. <b>2019</b> , 11,	43
81	Same-Day Delivery with Crowdshipping and Store Fulfillment in Daily Operations. 2019, 38, 894-913	5
80	On integrating crowdsourced delivery in last-mile logistics: Albimulation study to quantify its feasibility. <i>Journal of Cleaner Production</i> , <b>2019</b> , 241, 118365	23
79	Service and capacity planning in crowd-sourced delivery. <b>2019</b> , 100, 177-199	35
78	Crowd-shipping services for last mile delivery: Analysis from American survey data. <b>2019</b> , 1, 100008	14
77	How do crowd logistics platforms create value? An exploratory case study from China. <b>2019</b> , 22, 501-518	9
76	An exact solution method for the capacitated item-sharing and crowdshipping problem. <b>2019</b> , 279, 589-604	16
75	A Sustainable Crowdsourced Delivery System to Foster Free-Floating Bike-Sharing. <b>2019</b> , 11, 2772	13
74	Guiding empirical generalization in research on access-based services. <b>2019</b> , 100, 16-26	9
73	Modeling the willingness to work as crowd-shippers and travel time tolerance in emerging logistics services. <b>2019</b> , 15, 123-132	19
72	Supply, demand, operations, and management of crowd-shipping services: A review and empirical evidence. <b>2019</b> , 103, 83-103	54
71	Omnichannel fulfillment strategies: defining the concept and building an agenda for future inquiry. <b>2019</b> , ahead-of-print,	9
70	A Framework for Smart Capacity Estimation at Crowded Area using WSN. 2019,	2
69	Mobility Pattern-Aware Task Recommendation for Taxi Crowdsourcing Delivery. 2019,	1
68	A Contract Coordination Model of Dual-Channel Delivery between UAVs and Couriers Considering the Uncertainty of Delivery for Last Mile. <b>2019</b> , 2019, 1-11	3

67	Crowd-Based City Logistics. <b>2019</b> , 381-400	22
66	Collaborative urban transportation: Recent advances in theory and practice. <b>2019</b> , 273, 801-816	113
65	Potential last-mile impacts of crowdshipping services: a simulation-based evaluation. <b>2020</b> , 47, 1933-1954	22
64	Performance analysis of crowd-shipping in urban and suburban areas. <b>2020</b> , 47, 1955-1985	9
63	Shipment status prediction in online crowd-sourced shipping platforms. <b>2020</b> , 53, 101950	10
62	Strategic upturn of reverse logistics with Crowdshipping: Transportation explication for India. <b>2020</b> , 48, 247-259	2
61	Investigation of crowdshipping delivery trip production with real-world data. 2020, 143, 102106	4
60	A Bayesian Best-Worst Method-Based Multicriteria Competence Analysis of Crowdsourcing Delivery Personnel. <b>2020</b> , 2020, 1-17	6
59	Crowd logistics: Understanding auction-based pricing and couriers trategies in crowdsourcing package delivery. <b>2020</b> , 1-16	3
58	Do e-commerce customers change their preferred last-mile delivery based on its sustainability impact?. <b>2020</b> , 31, 521-548	19
57	Crowd-shipping delivery performance from bidding to delivering. 2020, 100614	2
56	A New Solution for City Distribution to Achieve Environmental Benefits within the Trend of Green Logistics: A Case Study in China. <b>2020</b> , 12, 8312	4
55	<b>B</b> ony expressଢrowdsourcing logistics for last-mile delivery in B2C e-commerce: an economic analysis. <b>2020</b> , 1-17	18
54	Sending More With Less: Crowdsourcing Integrated Transportation as a New Form of Citywide Passenger <b>P</b> ackage Delivery System. <b>2020</b> , 22, 56-62	6
53	Priorities of Urban Transport System Stakeholders According to Crowd Logistics Solutions in City Areas. A Sustainability Perspective. <b>2020</b> , 12, 317	12
52	An agent-based simulation framework for the study of urban delivery. <b>2021</b> , 423, 679-688	4
51	Evolutionary game analysis and simulation with system dynamics for behavioral strategies of participants in crowd logistics. <b>2021</b> , 13, 540-554	6
50	Who is interested in a crowdsourced last mile? A segmentation of attitudinal profiles. <b>2021</b> , 22, 22-31	16

49	Recent challenges in Routing and Inventory Routing: E-commerce and last-mile delivery. <b>2021</b> , 77, 255-268	10
48	Model-Based Rolling Matching Strategy for Crowdsourced Drivers and Delivery Tasks Considering Uncertain Transportation Duration. <b>2021</b> , 2675, 181-200	1
47	Crowdsource-enabled integrated production and transportation scheduling for smart city logistics. <b>2021</b> , 59, 2157-2176	8
46	Investigating multi-parcel crowdsourcing logistics for B2C e-commerce last-mile deliveries. 1-18	3
45	Pathways to Digital Service Innovation: The Role of Digital Transformation Strategies in Established Organizations. 1	10
44	Crowdshipping in last mile deliveries: Operational challenges and research opportunities. <b>2021</b> , 78, 101063	5
43	Package routing problem with registered couriers and stochastic demand. <b>2021</b> , 147, 102248	3
42	Market potential of bicycle crowdshipping: A two-sided acceptance analysis. <b>2021</b> , 100660	2
41	Designing pricing and compensation schemes by integrating matching and routing models for crowd-shipping systems. <b>2021</b> , 149, 102209	8
40	Innovative last mile delivery concepts: Evaluating last mile delivery using a traffic simulator. 2021,	
39	Coordinating Demand and Supply for Crowd Logistics Platforms with Network Effect. <b>2021</b> , 2021, 1-14	1
38	Neighborhood-Specific Traffic Impact Analysis of Restaurant Meal Delivery Trips: Planning Implications and Case Studies in Chicago. <b>2021</b> , 147, 05021013	3
37	Hybrid last mile delivery fleets with crowdsourcing: A systems view of managing the cost-service trade-off.	2
36	Assessing the impact of sharing economy through adoption of ICT based crowdshipping platform for last-mile delivery in urban and semi-urban India. <b>2021</b> , 27, 670-696	О
35	Crowdshipping by employees of distribution centers: Optimization approaches for matching supply and demand. <b>2022</b> , 296, 539-556	4
34	A Simulation-Optimization Approach for the Management of the On-Demand Parcel Delivery in Sharing Economy. <b>2021</b> , 1-13	1
33	The Multi-agent Layer of CALMeD SURF. <b>2018</b> , 446-460	3
32	A bibliometric analysis of reverse logistics from 1992 to 2017. <b>2019</b> , 20, 15-28	15

31	Sharing Economy im Kontext urbaner Mobilit <b>E 2017</b> , 335-346	1
30	Evaluating Crowdshipping Systems with Agent-Based Simulation. <b>2020</b> , 396-411	1
29	Toward Most Valuable City Logistics Initiatives: Crowd Logistics Solutions[Assessment Model. <b>2020</b> , 28, 38-56	2
28	A Simulation-Based Evaluation of a Cargo-Hitching Service for E-Commerce Using Mobility-on-Demand Vehicles. <b>2021</b> , 1, 639-656	O
27	A Simulation Based Proactive Approach for Smart Capacity Estimation in the Context of Dynamic Positions and Events. <b>2020</b> , 5, 423-438	О
26	Opportunities and challenges of crowd logistics on the last mile for courier, express and parcel service providers 🛭 literature review. 1-29	1
25	Estimating Risk Perception Effects on Courier Companies Donline Customer Behavior during a Crisis, Using Crowdsourced Data. <b>2021</b> , 13, 12725	2
24	An integrated crowdshipping framework for green last mile delivery. <b>2022</b> , 78, 103552	4
23	Citywide package deliveries via crowdshipping: minimizing the efforts from crowdsourcers. <b>2022</b> , 16, 1	1
22	Assessing the Impacts of Crowdshipping Using Public Transport: A Case Study in a Middle-Sized Greek City. <b>2022</b> , 2, 55-81	O
21	Crowd Models for Last Mile Delivery in an Emerging Economy. <b>2022</b> , 14, 1401	3
20	A public transport-based crowdshipping concept as a sustainable last-mile solution: Assessing user preferences with a stated choice experiment. <b>2022</b> , 158, 210-223	1
19	Kitle Kaynak Lojisti[h Son Adि Teslimatlarda Uygulanmas⊞erine Bir Ara⊞ma. <b>2021</b> , 24, 511-527	0
18	Adoption of Crowdsourced Delivery: An Online Focus Group Interview.	
17	Qualitative vergleichende Analyse der Fallbeispiele. <b>2022</b> , 435-457	
16	Food-delivery behavior under crowd sourcing mobility services. 2022,	
15	Collaborative space: framework for collaborative consumption and the sharing economy.	4
14	Crowdsourced last-mile delivery with parcel lockers. <b>2022</b> , 251, 108549	3

## CITATION REPORT

13	Delivering in Urban Areas: A Probabilistic-Behavioral Approach for Forecasting the Use of Electric Micromobility. <b>2022</b> , 14, 9075	1
12	Crowdsourcing Logistics: A conceptual framework and application. 23, 643-648	
11	Does crowdsourcing services moderate effect on supply risk management performance in COVID-19 pandemic: evidence from India. 1-16	
10	Exploring the Potential Impact of Crowdshipping Using Public Transport in Singapore. 036119812211232	O
9	Delivering Goods Using a Baby Pram: The Sustainability of Last-Mile Logistics Business Models. <b>2022</b> , 14, 14031	О
8	Advent of Big Data in Urban Transportation for Smart Cities. <b>2022</b> , 1-60	O
7	Online crowdsourced delivery for urban parcels using private cars under time-dependent travel times. <b>2022</b> , 108807	О
6	Generation Illwillingness to participate in crowdshipping services to achieve sustainable last-mile delivery in emerging market.	O
5	Towards a framework for development of Crowd Logistics: paving the way for sustainable logistics. <b>2023</b> , 109008	O
4	Crowdsourced delivery and customer assessments of e-Logistics Service Quality: An appraisal theory perspective.	O
3	A disaggregate model of passenger-freight matching in crowdshipping services. <b>2023</b> , 169, 103587	O
2	Quantifying the implications of behavioral changes induced by digitalization on energy transition: A systematic review of methodological approaches□ <b>2023</b> , 97, 102961	O
1	Optimizing Parcel Locker Locations in a City Crowd Logistics Network. 036119812311674	O