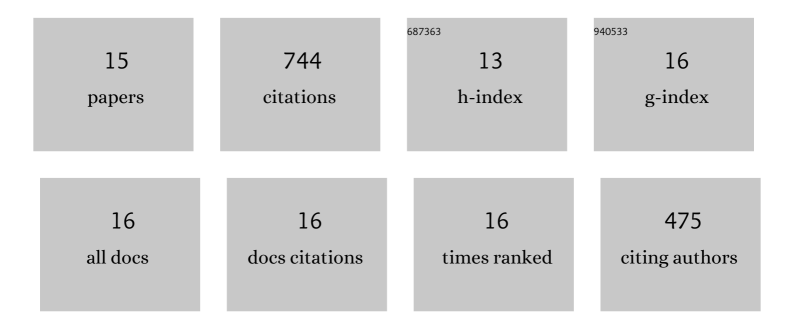
Edoardo Marcucci

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7091572/publications.pdf Version: 2024-02-01



FDOARDO MARCUCCL

#	Article	IF	CITATIONS
1	The potential demand for a urban freight consolidation centre. Transportation, 2008, 35, 269-284.	4.0	115
2	Public Transport-Based Crowdshipping for Sustainable City Logistics: Assessing Economic and Environmental Impacts. Sustainability, 2019, 11, 145.	3.2	97
3	Integrating discrete choice models and agent-based models for ex-ante evaluation of stakeholder policy acceptability in urban freight transport. Research in Transportation Economics, 2017, 64, 13-25.	4.1	72
4	Smart urban freight planning process: integrating desk, living lab and modelling approaches in decision-making. European Transport Research Review, 2017, 9, .	4.8	62
5	Potential last-mile impacts of crowdshipping services: a simulation-based evaluation. Transportation, 2020, 47, 1933-1954.	4.0	61
6	The Adoption of Green Vehicles in Last Mile Logistics: A Systematic Review. Sustainability, 2021, 13, 6.	3.2	61
7	Stakeholder-specific data acquisition and urban freight policy evaluation: evidence, implications and new suggestions. Transport Reviews, 2016, 36, 585-609.	8.8	57
8	Measuring the effects of an urban freight policy package defined via a collaborative governance model. Research in Transportation Economics, 2017, 65, 3-9.	4.1	47
9	Planning with stakeholders: Analysing alternative off-hour delivery solutions via an interactive multi-criteria approach. Research in Transportation Economics, 2019, 73, 53-62.	4.1	47
10	Bricks or clicks? Consumer channel choice and its transport and environmental implications for the grocery market in Norway. Cities, 2021, 110, 103046.	5.6	34
11	Grocery or @grocery: A stated preference investigation in Rome and Milan. Research in Transportation Economics, 2021, 87, 101096.	4.1	29
12	What Young E-Consumers Want? Forecasting Parcel Lockers Choice in Rome. Logistics, 2021, 5, 57.	4.3	25
13	E-Groceries: A Channel Choice Analysis in Shanghai. Sustainability, 2021, 13, 3625.	3.2	19
14	De Gustibus Disputandum Est: Non-Linearity in Public Transportation Service Quality Evaluation. International Journal of Sustainable Transportation, 2014, 8, 47-68.	4.1	12
15	Editorial: E-groceries, digitalization and sustainability. Research in Transportation Economics, 2021, 87, 101097.	4.1	5