## Massimiliano Petri

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8331012/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	ITS to change behaviour: A focus about bike mobility monitoring and incentive — The SaveMyBike system. , 2016, , .		9
2	Integration of Bluetooth, Vehicle Count Data and Trasport Model Results by Means of Datamining Techniques. , 2018, , .		7
3	Data Mining and Big Freight Transport Database Analysis and Forecasting Capabilities. Transactions on Maritime Science, 2016, 5, 99-110.	0.6	4
4	Urban Air Mobility: A State of Art Analysis. Lecture Notes in Computer Science, 2021, , 411-425.	1.3	4
5	A New Data-Driven Approach to Forecast Freight Transport Demand. Lecture Notes in Computer Science, 2014, , 401-416.	1.3	4
6	A Land Use and Transport Interaction Model for the Greater Florence Metropolitan Area. Lecture Notes in Computer Science, 2019, , 231-246.	1.3	4
7	SaveMyBike – A Complete Platform to Promote Sustainable Mobility. Lecture Notes in Computer Science, 2019, , 177-190.	1.3	4
8	Mobility Impacts of the Second Phase of Covid-19: General Considerations and Regulation from Tuscany (Italy) and Kentucky (USA). Lecture Notes in Computer Science, 2020, , 255-268.	1.3	2
9	The Behavioural Rules in Multi Agent Systems: A "Not a Toy―Approach. Lecture Notes in Computer Science, 2008, , 330-345.	1.3	2
10	Improving Sustainable Mobility through Modal Rewarding: The GOOD_GO Smart Platform. WSEAS Transactions on Environment and Development, 2020, 16, 204-218.	0.7	2
11	The Simulation of Spatial Change: What Relation Between Knowledge and Modeling? A Proposal and Its Application. , 2008, , 335-356.		2
12	A Participative Multi Agent System for Urban Sustainable Mobility. Studies in Computational Intelligence, 2009, , 255-279.	0.9	2
13	Renewable Energy Sources: The Case of Wind Farms Analysis. Lecture Notes in Computer Science, 2008, , 111-125.	1.3	1
14	Renewable Energy Sources: The Case of Wind Farms Analysis. Studies in Computational Intelligence, 2011, , 57-72.	0.9	0
15	GOOD_GO: An Open-Source Platform to Incentive Urban Sustainable Mobility. Lecture Notes in Computer Science, 2020, , 228-238.	1.3	0
16	A Preliminary Investigation of Machine Learning Approaches for Mobility Monitoring from Smartphone Data. Lecture Notes in Computer Science, 2020, , 218-227.	1.3	0
17	New Cycle-Lane Project: A Participative Approach. Lecture Notes in Computer Science, 2008, , 346-360.	1.3	0