

George V Goes

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/8664633/publications.pdf>

Version: 2024-02-01

18
papers

383
citations

1307594

7
h-index

1058476

14
g-index

18
all docs

18
docs citations

18
times ranked

425
citing authors

#	ARTICLE	IF	CITATIONS
1	Sustainable Vehicles-Based Alternatives in Last Mile Distribution of Urban Freight Transport: A Systematic Literature Review. <i>Sustainability</i> , 2017, 9, 1324.	3.2	102
2	A fuzzy multi-criteria model for evaluating sustainable urban freight transportation operations. <i>Journal of Cleaner Production</i> , 2018, 184, 727-739.	9.3	84
3	Electric vehicles in the last mile of urban freight transportation: A sustainability assessment of postal deliveries in Rio de Janeiro-Brazil. <i>Transportation Research, Part D: Transport and Environment</i> , 2019, 67, 491-502.	6.8	74
4	Assessing the sustainability of mobile depots: The case of urban freight distribution in Rio de Janeiro. <i>Transportation Research, Part D: Transport and Environment</i> , 2018, 62, 256-267.	6.8	63
5	Transport-energy-environment modeling and investment requirements from Brazilian commitments. <i>Renewable Energy</i> , 2020, 157, 303-311.	8.9	17
6	The effect of eco-driving initiatives toward sustainable urban waste collection. <i>International Journal of Sustainable Transportation</i> , 2020, 14, 569-578.	4.1	10
7	Energy use and emissions scenarios for transport to gauge progress toward national commitments. <i>Energy Policy</i> , 2019, 135, 110997.	8.8	9
8	MRV framework and prospective scenarios to monitor and ratchet up Brazilian transport mitigation targets. <i>Climatic Change</i> , 2020, 162, 2197-2217.	3.6	7
9	Energy policy implications of carbon pricing scenarios for the Brazilian NDC implementation. <i>Energy Policy</i> , 2022, 160, 112664.	8.8	7
10	Modelo de estimativa de custos do transporte urbano de cargas com base na vulnerabilidade da rede viária. <i>Journal of Transport Literature</i> , 2016, 10, 30-34.	0.3	3
11	Sustentabilidade na Última milha do transporte urbano de carga:. <i>Sustentabilidade Em Debate</i> , 2018, 9, 134-144.	0.2	3
12	Accounting for greenhouse gas emissions from traffic rearrangement: a network vulnerability perspective. <i>Production</i> , 2019, 29, .	1.3	1
13	ALTERNATIVAS SUSTENTÁVEIS PARA VEÍCULOS UTILIZADOS NA ÚLTIMA MILHA DO TRANSPORTE URBANO DE CARGA: UMA REVISÃO BIBLIOGRÁFICA SISTEMÁTICA. <i>Revista Gestão & Sustentabilidade Ambiental</i> , 2018, 7, 181.	0.1	1
14	Sustentabilidade na Última milha da distribuição postal em áreas urbanas mediante adoção de triciclos elétricos. <i>Transportes</i> , 2018, 26, 1-11.	0.2	1
15	Avaliação da ecoeficiência na intermodalidade para o transporte regional de carga – o caso do calcário siderúrgico. <i>Transportes</i> , 2019, 27, 36-53.	0.2	1
16	Vulnerabilidade da rede viária urbana: avaliação considerando risco e emissão de gases de efeito estufa. <i>Urbe</i> , 2018, 10, 159-172.	0.3	0
17	A Multitier Approach to Estimating the Energy Efficiency of Urban Passenger Mobility. <i>Sustainability</i> , 2020, 12, 10263.	3.2	0
18	Robustez das infraestruturas de transporte de países emergentes às mudanças do clima / The robustness of emerging countries' transport infrastructures to climate change. <i>Brazilian Journal of Development</i> , 2021, 7, 43196-43213.	0.1	0