Ying-En E Ge

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6431820/publications.pdf

Version: 2024-02-01

76	1,015	17 h-index	27
papers	citations		g-index
77 all docs	77 docs citations	77 times ranked	830 citing authors

#	Article	IF	CITATIONS
1	Effects of COVID-19 on passenger shipping activities and emissions: empirical analysis of passenger ships in Danish waters. Maritime Policy and Management, 2023, 50, 776-796.	1.9	15
2	Measuring risk spillover effects on dry bulk shipping market: a value-at-risk approach. Maritime Policy and Management, 2022, 49, 558-576.	1.9	9
3	Dynamic recovery actions in multi-objective liner shipping service with buffer times. Proceedings of the Institution of Civil Engineers: Maritime Engineering, 2022, 175, 46-62.	1.4	2
4	Measuring volatility spillover effects in dry bulk shipping market. Transport Policy, 2022, 125, 37-47.	3.4	5
5	Exploring the Nonlinear Effects of Built Environment on Bus-Transfer Ridership: Take Shanghai as an Example. Applied Sciences (Switzerland), 2022, 12, 5755.	1.3	5
6	Optimal operational strategies for single bus lines using network-based method. International Journal of Sustainable Transportation, 2021, 15, 325-337.	2.1	6
7	Emerging technologies for sustainable transportation system. International Journal of Sustainable Transportation, 2021, 15, 323-324.	2.1	1
8	Vertical integration and capacity investment in a two-port system. Transportmetrica A: Transport Science, 2021, 17, 1431-1459.	1.3	9
9	Interactions between Arctic passenger ship activities and emissions. Transportation Research, Part D: Transport and Environment, 2021, 97, 102925.	3.2	18
10	Investigating the determinants of shipowners' emission abatement solutions for newbuilding vessels. Transportation Research, Part D: Transport and Environment, 2021, 99, 102989.	3.2	13
11	Empirical analysis of brain drain of Chinese seafarers: Reasons and countermeasures. Maritime Transport Research, 2021, 2, 100035.	1.5	0
12	The first 25Âyears of Transportation Research Part D: Transport and Environment. Transportation Research, Part D: Transport and Environment, 2021, 100, 103078.	3.2	5
13	Game model for a new inspection regime of port state control under different reward and punishment conditions. Transportation Research, Part E: Logistics and Transportation Review, 2021, 156, 102526.	3.7	5
14	Designing a safe and fair network for hazmat road transportation. Journal of Transportation Safety and Security, 2020, 12, 482-500.	1.1	5
15	Traffic impact analysis of inspection area site selection at a foreign trade container terminal. Maritime Policy and Management, 2020, 47, 73-91.	1.9	5
16	A multiobjective programming model for comparing existing and potential corridors between the Indian Ocean and China., 2020,, 289-309.		1
17	Adaptation strategies for port infrastructure and facilities under climate change at the Kaohsiung port. Transport Policy, 2020, 97, 232-244.	3.4	19
18	The climate change strategies of seaports: Mitigation vs. adaptation. Transportation Research, Part D: Transport and Environment, 2020, 89, 102603.	3.2	13

#	Article	IF	Citations
19	Optimal Operational Strategies for Multiple Bus Lines Considering Passengers' Preferences. Transportation Research Record, 2020, 2674, 572-586.	1.0	7
20	Demand information sharing in port concession arrangements. Transportation Research Part B: Methodological, 2020, 138, 118-143.	2.8	11
21	Vehicle Scheduling of Single-Line Bus Service Using Operational Strategies. IEEE Transactions on Intelligent Transportation Systems, 2019, 20, 1149-1159.	4.7	14
22	Intersection Dilemma-Zone Protection as a Dynamic Signal-Optimization Problem with Model Predictive Control. Journal of Transportation Engineering Part A: Systems, 2019, 145, .	0.8	6
23	Optimal urban expressway system in a transportation and land use interaction equilibrium framework. Transportmetrica A: Transport Science, 2019, 15, 1247-1277.	1.3	14
24	A novel hybrid approach to Baltic Dry Index forecasting based on a combined dynamic fluctuation network and artificial intelligence method. Applied Mathematics and Computation, 2019, 361, 499-516.	1.4	20
25	Vertical integration and its implications to port expansion. Maritime Policy and Management, 2019, 46, 920-938.	1.9	33
26	Voluntary carbon offset and airline alliance. Transportation Research Part B: Methodological, 2019, 123, 110-126.	2.8	7
27	Special issue on †WTC 2018 Beijing: recent advances in maritime operations and management'. Maritime Policy and Management, 2019, 46, 901-904.	1.9	O
28	Signal optimization for an isolated intersection with illegal permissive left-turning movement. Transportmetrica B, 2019, 7, 928-949.	1.4	14
29	OPTIMIZING LIMITED-STOP BUS SERVICES ALONG A PUBLIC TRANSIT CORRIDOR WITH A DIFFERENTIAL FARE STRUCTURE. Transport, 2019, 34, 476-489.	0.6	2
30	OPTIMIZING FARES AND TRANSFER DISCOUNTS FOR A BUS-SUBWAY CORRIDOR. Transport, 2019, 34, 672-683.	0.6	1
31	The environmental costs and economic implications of container shipping on the Northern Sea Route. Maritime Policy and Management, 2018, 45, 456-477.	1.9	56
32	Incorporating container location dispersion into evaluating GCR performance at a transhipment terminal. Maritime Policy and Management, 2018, 45, 770-786.	1.9	11
33	Investigating boundary effects of congestion charging in a single bottleneck scenario. Transport, 2018, 33, 77-91.	0.6	6
34	Evaluation of the Load Dissipation Behavior of Concrete Block Pavements with Various Block Shapes and Construction Patterns. Journal of Materials in Civil Engineering, 2018, 30, .	1.3	12
35	Modeling assignment of quay cranes using queueing theory for minimizing CO 2 emission at a container terminal. Transportation Research, Part D: Transport and Environment, 2018, 61, 140-151.	3.2	62
36	Optimizing signal phase plan, green splits and lane length for isolated signalized intersections. Transport, 2018, 33, 520-535.	0.6	9

#	Article	IF	Citations
37	Optimal public-transport operational strategies to reduce cost and vehicle's emission. PLoS ONE, 2018, 13, e0201138.	1.1	19
38	Exploring Auto-Generation of Network Models With Performance Evaluation Process Algebra. IEEE Access, 2018, 6, 42971-42983.	2.6	3
39	Capturing effects of container location dispersion on quay crane performance. Proceedings of the Institution of Civil Engineers: Maritime Engineering, 2018, 171, 25-39.	1.4	7
40	CO2 emission evaluation of yard tractors during loading at container terminals. Transportation Research, Part D: Transport and Environment, 2017, 53, 17-36.	3.2	52
41	Commentary on "A new generalized improved score function of interval-valued intuitionistic fuzzy sets and applications in expert systems―[Appl. Soft Comput., 2016(38) 988–999]. Applied Soft Computing Journal, 2017, 52, 48-52.	4.1	5
42	Modeling collusion-proof port emission regulation of cargo-handling activities under incomplete information. Transportation Research Part B: Methodological, 2017, 104, 543-567.	2.8	37
43	Optimal toll of new highway in the equilibrium framework of heterogeneous households' residential location choice. Transportation Research, Part A: Policy and Practice, 2017, 105, 123-137.	2.0	15
44	Optimizing fare and operational strategies for an urban bus corridor using elastic demand., 2017,,.		0
45	Cost-Effective and Ecofriendly Plug-In Hybrid Electric Vehicle Charging Management. Transportation Research Record, 2017, 2628, 87-98.	1.0	24
46	Integrated Optimization of Bus Line Fare and Operational Strategies Using Elastic Demand. Journal of Advanced Transportation, 2017, 2017, 1-15.	0.9	13
47	Optimizing a desirable fare structure for a bus-subway corridor. PLoS ONE, 2017, 12, e0184815.	1.1	3
48	Minimizing Investment Risk of Integrated Rail and Transit-Oriented-Development Projects over Years in a Linear Monocentric City. Discrete Dynamics in Nature and Society, 2016, 2016, 1-8.	0.5	2
49	Real-time routing control design for traffic networks with multi-route choices. Journal of Central South University, 2016, 23, 1807-1816.	1.2	3
50	Dynamic traffic modelling for travel demand management. Transportmetrica B, 2016, 4, 87-91.	1.4	1
51	Real-time route diversion control in a model predictive control framework with multiple objectives: Traffic efficiency, emission reduction and fuel economy. Transportation Research, Part D: Transport and Environment, 2016, 48, 332-356.	3.2	30
52	Modeling traffic operation at signalized intersections without explicit leftâ€turn yielding rules with an enhanced cell transmission model. Journal of Advanced Transportation, 2016, 50, 1470-1488.	0.9	7
53	A Short Review on Fire Station Locations. , 2016, , .		O
54	Determining Optimal Strategies for Single-Line Bus Operation by Means of Smartphone Demand Data. Transportation Research Record, 2016, 2539, 130-139.	1.0	8

#	Article	IF	CITATIONS
55	SOLVING TRAFFIC CONGESTION FROM THE DEMAND SIDE. Promet - Traffic - Traffico, 2015, 27, 529-538.	0.3	13
56	Investigating freeway traffic hypercongestion between an on-ramp and its immediate upstream off-ramp. Transportmetrica A: Transport Science, 2015, 11, 187-209.	1.3	3
57	A Comparison of Dynamic User Optimal States with Zero, Fixed and Variable Tolerances. Networks and Spatial Economics, 2015, 15, 583-598.	0.7	9
58	An alternating direction method for solving a class of inverse semi-definite quadratic programming problems. Journal of Industrial and Management Optimization, 2015, 12, 317-336.	0.8	4
59	A NEW CAR-FOLLOWING MODEL CONSIDERING ACCELERATION OF LEAD VEHICLE. Transport, 2014, 31, 1-10.	0.6	12
60	TRAVEL DEMAND MANAGEMENT: SHORT REVIEW OF THE SPECIAL ISSUE. Transport, 2014, 29, 233-234.	0.6	3
61	COULD GREEN TAXATION MEASURES HELP INCENTIVISE FUTURE CHINESE CAR DRIVERS TO PURCHASE LOW EMISSION VEHICLES?. Transport, 2014, 29, 260-268.	0.6	7
62	Improving estimates of transportation emissions: Modeling hourly truck traffic using period-based car volume data. Transportation Research, Part D: Transport and Environment, 2014, 26, 32-41.	3.2	14
63	Comparison of Methods for Path Flow Reassignment for Dynamic User Equilibrium. Networks and Spatial Economics, 2012, 12, 337-376.	0.7	33
64	An alternative definition of dynamic user optimum on signalised road networks. Journal of Advanced Transportation, 2012, 46, 236-253.	0.9	23
65	Retaining desirable properties in discretising a travel-time model. Transportation Research Part B: Methodological, 2007, 41, 540-553.	2.8	9
66	Impacts of traffic heterogeneity on roadside air pollution concentration. Transportation Research, Part D: Transport and Environment, 2006, 11, 166-170.	3.2	29
67	Convergence of a Discretised Travel-Time Model. Transportation Science, 2005, 39, 25-38.	2.6	22
68	Alternative Conditions for a Well-Behaved Travel Time Model. Transportation Science, 2005, 39, 417-428.	2.6	11
69	Efficient Discretisation for Link Travel Time Models. Networks and Spatial Economics, 2004, 4, 269-290.	0.7	11
70	Modeling variable demand equilibrium under second-best road pricing. Transportation Research Part B: Methodological, 2004, 38, 733-749.	2.8	42
71	Comparing whole-link travel time models. Transportation Research Part B: Methodological, 2003, 37, 905-926.	2.8	28
72	Network Reserve Capacity under Influence of Traveler Information. Journal of Transportation Engineering, 2003, 129, 262-270.	0.9	22

#	Article	IF	CITATIONS
73	A Whole-Link Travel-Time Model with Desirable Properties. Transportation Science, 2003, 37, 83-96.	2.6	53
74	Link Outflow Rate Computing under Continuous Dynamic Loads. , 2002, , 770.		1
75	Uncertain Factors and their Effects that Need Considering in Fire Engine Routing: A Short Review. Advanced Materials Research, 0, 790, 454-457.	0.3	1
76	Implications of Arctic shipping emissions for marine environment. Maritime Policy and Management, 0, , 1-26.	1.9	10