Oleg V Tarovik

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8769232/publications.pdf

Version: 2024-02-01

2258059 1588992 64 16 3 8 citations h-index g-index papers 16 16 16 51 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	Influence of seasonal and regional variation of ice properties on ship performance in the Arctic. Ocean Engineering, 2022, 257, 111563.	4.3	3
2	Models to predict the parameters of ship voyages in the Arctic: existing approaches and possible ways of development. Arktika: Ekologia I Ekonomika, 2021, 11, 422-435.	0.5	1
3	Analysis of the impact of arctic-related factors on offshore support vessels design and fleet composition performance. Ocean Engineering, 2020, 203, 107201.	4.3	3
4	Evaluation of liquefied natural gas losses during bunkering and accompanying working operations. Transactions of the Krylov State Research Center, 2020, 1, 122-130.	0.0	1
5	Method for Finding the Optimal Ship Route in Ice Based on Vector Geo-algorithms. International Journal of Offshore and Polar Engineering, 2020, 30, 78-85.	0.8	3
6	Optimal ice routing of a ship with icebreaker assistance. Applied Ocean Research, 2019, 86, 177-187.	4.1	34
7	The concept of an integrated information system for planning of fleet operation in the Arctic. Arktika: Ekologia I Ekonomika, 2019, , 129-143.	0.5	2
8	Arctic Supply Vessel Design taking into account the Cargo Flow Structure of the Transport System. Arktika: Ekologia I Ekonomika, 2019, , 80-96.	0.5	О
9	Analytical Model of Navigable Channel Evolution in Ice Conditions. International Journal of Offshore and Polar Engineering, 2019, 29, 277-285.	0.8	1
10	Study on Operation of Arctic Offshore Complex by Means of Multicomponent Process-Based Simulation. Journal of Marine Science and Application, 2018, 17, 471-497.	1.7	6
11	Cargo-Flow-Oriented Design of Supply Vessel Operating in Ice Conditions. , 2018, , .		1
12	MARITIME WEATHER AS AN INPUT DATA OF SIMULATION MODELS OF TRANSPORTATION AND ECOLOGICAL SYSTEMS IN ARCTIC REGIONS. Problems of Ecological Monitoring and Ecosystem Modelling, 2018, 29, 20-38.	0.1	2
13	TYPIFICATION OF SEA ICE CONDITIONS IN THE ARCTIC BASED ON VOYAGE TIMES OF SHIPS ON OPTIMIZED ROUTES., 2018,,.		O
14	Multidisciplinary Approach to Design and Analysis of Arctic Marine Transport Systems. , 2017, , .		6
15	Arctic Marine Transport System Simulation: Multidisciplinary Approach Fundamentals and Practical Experience. Arktika: Ekologia I Ekonomika, 2017, , 86-101.	0.5	1
16	Comprehensive Simulation Model of Marine Transport and Support System for "Prirazlomnaya― Platform. Arktika: Ekologia I Ekonomika, 2017, , 86-102.	0.5	0