

2023 7th International Conference on Transportation Information and Safety (ICTIS 2023)

**Xi'an, China
4-6 August 2023**

Pages 1-635



**IEEE Catalog Number: CFP23ING-POD
ISBN: 979-8-3503-0854-9**

**Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP23ING-POD
ISBN (Print-On-Demand):	979-8-3503-0854-9
ISBN (Online):	979-8-3503-0853-2
ISSN:	2832-8981

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE of CONTENTS

(1) Navigational Safety Analysis of Operation of Semi-submersible Ship in Meizhou Bay <i>Han Xue, Kun Qian, Tian Chai</i>	1
(2) High-speed rail express transshipment hub location and transportation timeliness evaluation <i>Hao Shen, Jin Zhang, Wenjie Sun, Guoqi Li, Zhichao Hong, Wenguang Yang</i>	5
(3) Practice and Perspectives towards Sustainable Carbon Neutral Green Ports <i>Daogui Tang, Ziyi Chai, Qianneng Zhang, Yuji Yuan, Wenhao Xu, Yong Gu</i>	13
(4) Assessment of coastal wind energy resources in Ningbo Zhoushan Port Area based on WRF model and MERRA-2 data <i>Daogui Tang, Zhiya Xiao, Jiangyuan Li, Qianneng Zhang, Xuanwu Zhang, Shengxiang Yang</i> ...19	
(5) An AUV Formation Control Method Based on Distributed Nonlinear Model Prediction <i>Xin Su, Zhang Wen, Bing Wu, Deshan Chen</i>	25
(8) Identification of pilots' mental workload under different flight phases based on a portable EEG device <i>Chenglin Liu, Chenyang Zhang, Yunbiao Wang, Fang Xu, Jin He, Chaozhe Jiang, Xing Peng</i> ...32	
(9) Study on the influence of guide sign margin on visual recognition effect <i>Da Guo, Meng Wang, Xiaopeng Li, Yan Mao, Weihan Zhang, Bangyan Liang</i>	38
(10) Drivers' Heart Rate Variability Analysis under Different Tunnel Cross-section Designs: A Case Study <i>Yan Mao, Da Guo, Meng Wang, Weihan Zhang</i>	43
(11) A Simulator Study on the Minimum Safety Net Distance between Tunnel and Interchange Exit of Mountainous Expressway <i>Meng Wang, Da Guo, Yan Mao, Weihan Zhang</i>	47
(12) Research on the status quo and development mode of water transport industry in Jiangxi, China <i>Zhonglian Jiang, Jianglong Ying, Bingchang Weng, Shijun Chen, Naiwen Mei</i>	53
(14) Distribution characteristics of water pollutants discharged in the typical petrochemical terminal <i>Jianqun Guo, Zhonglian Jiang, Xiaoyu Lin, Chengqiang Yu</i>	57
(21) Research on people recognition in ship fire smoke based on YOLOv5 algorithm with added attention mechanism <i>Bing Han, Zhengyuan Xue, Bingde Wang</i>	63
(23) Calculation of towing resistance for offshore towing operation of drilling platform considering multi-factor constraints <i>Qunpeng Wang, Zhengrong Sha, Yuanyuan Tian, Jun Zhu</i>	70
(28) Logistics Chain Selection Model Based on Prospect Theory <i>Xuan Song, Ming Jian, Tong Liu</i>	75
(29) A Multi-Scale Denoising Method for Forward-Looking Sonar Image <i>Zhisen Wang, Deshan Chen, Zhuoyi Li, Bing Wu, Jinglong Zhao</i>	81
(30) Evolutionary game analysis on strategies of multiple stakeholders in vessel safety	

supervision system	
<i>Zhisen Yang</i> ...	88
(31) Research on full-range autonomous navigation decision making of ships based on finite state machines	
<i>Yingjun Hu, Yangwen Dan, Guangming Shao, Shuangning Yu, Junqing Han, Bin Li</i> ...	94
(33) Research on China Civil Aviation Safety Culture Maturity Evaluation	
<i>Hang Ye, Min Luo</i> ...	100
(34) A statistical analysis of the maritime accidents in 2015-2020 in China waters	
<i>Haiyang Jiang, Jinfen Zhang, Da Wu, Wuliu Tian</i> ...	105
(35) Research on mining the causal factors of ship collision accidents based on grounded theory	
<i>Mengqin Li, Yongtao Xi, Shenping Hu, Shaoyong Xuan</i> ...	113
(36) Quantitative analysis on Risk Influencing factors for Major Maritime Accidents from a Worldwide Perspective	
<i>Yihai Chen, Jinfen Zhang, Chengpeng Wan, Mingyang Zhang</i> ...	124
(37) Analysis of the formation path of ship grounding accidents considering human and organizational factors	
<i>Lan Zhang, Yongtao Xi, Shenping Hu, Shanshan Fu, Xinxin Zhang</i> ...	130
(38) DA novel vessel route optimization algorithm based on segmented A-star algorithm in inland waterways	
<i>Kang Zhang, Chenguang Liu, Zhibo He, Xiumin Chu, Longhua Lai, Pulin Zhang</i> ...	140
(39) A ship pilot on-duty state recognition model based SlowFast network and attention mechanism	
<i>Han Xue, Deshan Chen, Liang Fan, Zhe Mao, Jinglong Zhao, Zhiqiang Chen</i> ...	147
(40) The Jump Point Search algorithm based ship path planning in the Arctic environment	
<i>Youguo Sun, Jinfen Zhang, Da Wu, Wuliu Tian, Huabing Yin</i> ...	152
(41) Systematic analysis of human factors in maritime transportation	
<i>Shiqi Fan, Zaili Yang</i> ...	158
(47) Semantic Feature Extraction and Classification Inference of Ship Trajectories Using Coding Sequences: A case study of the Taiwan Strait	
<i>ZhiShan Wang, Qiang Mei, Peng Wang, Yong Li, Yang Yang, Zhaoxuan Li, Wenxin Xie</i> ...	165
(48) Navigation characteristics inversion approach of inland waterways based on ship maneuvering prediction: A case study for the Huaihe River	
<i>Longhua Lai, Chenguang Liu, Shijian Wang, Songlong Li, Zhibo He, Xiumin Chu</i> ...	176
(50) The CFD-DEM coupled numerical simulation for the oil spill in ice-covered waters	
<i>Rong Liu, Di Zhang, Da Wu, Bing Han</i> ...	184
(52) Study on Minimum Tangent Length of Identical Direction in Expressway Reconstruction and Expansion through Driving Behavior	
<i>Zhixiong Qiu, Wenjun Yu, Dong Yu</i> ...	191
(53) Parameter identification and application of ship maneuvering model	
<i>Hao Wu, Mao Zheng, Guojiao Hou, Shijian Wang, Jiafen Lan, Tianquan Zhu</i> ...	196
(54) Safety Risk Identification of Lithium-ion Battery Based on Kolmogorov Complexity	

<i>Shuaiheng Chen, Shengxu Huang, Marvin Ci, Ni Lin, Zhaosheng Zhang, Qian Li...</i>	203
(55) Characteristics and correlation analysis of fog distribution in the upper Yangtze River waterways	
<i>Zhenxian Peng, Zhonglian Jiang, Zhen Yu, Jianglong Ying, Shijun Chen ...</i>	208
(59) An Automated SAR-based Method for Ship Detection in Maritime Surveillance System	
<i>Zidong Xu, Di Zhang, Liang Fan, Haowei Ma, Yuli Li ...</i>	213
(60) Feature analysis of icebreaker escort operations in ice-covered Arctic waters	
<i>Jinyu Li, Shanshan Fu, Yang Zhang...</i>	219
(63) Multi-dimensional wind energy utilization potential assessment method for port	
<i>Yushi Zhou, Yan Zhang, Chengqing YUAN, Ruoli Tang...</i>	224
(64) A system dynamic-based method for measuring the operational resilience of container ports	
<i>Jiaju Huang, Chengpeng Wan, Yi He, Kun Zhang, Xiaohua Luo...</i>	229
(65) Automatic Berthing Trajectory Planning for an Underactuated Ship Based on Extended Dynamic Window Algorithm and A* Algorithm	
<i>Zifan Wang, Feng Ma, Bing Wu...</i>	236
(69) Sensorless PMSM Control Algorithm for Rim-Driven Thruster Based on Second-order Sliding Mode Observer	
<i>Zhi Yang, Xinping Yan, Wu Ouyang, Hongfen Bai, Changxiong Ning...</i>	244
(72) Analysing the Mental Workload of Ship Navigators during Emergencies Based on Physiological Detection Methods	
<i>Wenchen Lyu, Chengpeng Wan, Zhe Mao, Di Zhang, Zhihong Li...</i>	250
(73) Path Planning for Intelligent autonomous vehicles in container terminals based on dynamic traffic flow assignment	
<i>Yu Zhang, Lihua Luo...</i>	256
(74) Resilience Analysis of Container Port Networks based on Motif Dynamics	
<i>Xiaoyang Wei, Zhe Xiao, Xiaocai Zhang, Hui Zhao, Xiujun Fu, Zheng Qin...</i>	263
(75) Regional hubs identification in container shipping network based on community connectivity	
<i>Ziyuan Li, Lihua Luo, Zhichao Liu ...</i>	267
(76) Prediction and Mitigation of PM _{2.5} in Coastal Ports of China	
<i>Yuanyuan Yang, Yang Zhang, Shanshan Fu...</i>	275
(77) An improved artificial potential field for vessel collision-avoidance path planning	
<i>Cheng Jia, Zhao Liu, Bing Wu, Wei Li...</i>	282
(78) Temporal-spatio evolution of maritime accidents	
<i>Huiyang Kuang, Xinyu Dong, Wenbin Liu, Wentao Wang, Daozheng Huang...</i>	288
(79) Exploring the optimization of energy management strategy for hybrid ships based on Grey Wolf optimization algorithm	
<i>Qianming Shang, Yubo Sun, Yi Zhou, Li Yan, Chunke Wei, WenQing Hu...</i>	298
(80) Fire Risk Assessment and Simulation of Electric Logistics Vehicle based on Data-driven Bayesian Networks	
<i>Yang Yu, Wenfen Zhang, Ruijie Xu, You Xie...</i>	306
(81) A Study on the design method for the Safety and Optimization for the interweaving	

area of the interchange of super multi-lane expressway	
<i>Ying Zhou, Zhixiong Qiu, Min Liu...</i>	...312
(82) Research on Cyber-Physical Fusion Test and Verification for Remote-Controlled Ship	
<i>Nan Lin, Xinpeng Yan, Jialun Liu, Chen Li, Shijie Li...</i>	...317
(83) Optimal Emission Reduction Investment Sharing of Shipping Companies and Ports Based on The Sharpley Value Method	
<i>Jiajie Shen, Jiayi Huang, Ningji Wu, Daozheng Huang...</i>	...324
(85) Research on Energy Efficiency Test Method of Inland River Hybrid Ship	
<i>Hui SHI, Yan ZHANG, Chengqing YUAN...</i>	...334
(86) Classification of Driving Modes Based on Driving Styles under Natural Environment	
<i>Jingshu Zhang, Ying Zhou, Nengchao Lyu...</i>	...340
(87) Research on online identification method of ship condition based on improved DBN algorithm	
<i>Xiaodong Guo, Yupeng Yuan, Liang Tong...</i>	...349
(88) A data-driven risk analysis of Arctic ship navigation accidents	
<i>Jingkai Zhi, Xue Yang, Wenjun Zhang, Xiangkun Meng, Sheng Xu...</i>	...355
(89) Evolutionary game model of strategic transport passages in the context of Belt and Road Initiative: A case of the Strait of Malacca	
<i>Xiaoxue Liu, Daozheng Huang, Shiyuan Zheng...</i>	...362
(91) Vulnerability Analysis of Strategic Maritime Thoroughfare Network	
<i>Xiongyue Wu, Daozheng Huang...</i>	...374
(92) Safety Benefits Evaluation of Mixed Traffic Flow with Connected and Automated Vehicles under Snowy Conditions	
<i>Zhaoyou Lu, Naikan Ding, Jin Gao, Chuanyun Fu, Hui Zhang...</i>	...380
(94) Research on Collision Avoidance Decision-making of Multiple Intelligent Ships Based on Route Exchange	
<i>Qiangsheng Ye, Tengfei Wang, Bing Wu, Jieyin Lv, Yang Wang, Chao Chen...</i>	...386
(95) Blockchain-Based Validation of Event Advertisement and Trust Evaluation for the Next Generation Navigation System	
<i>Ting Ye, Qizhi Yin, Tengfei Wang, Bin Wu, Yang Wang, Kai Zhang...</i>	...393
(96) Analysis and Prediction of Spatiotemporal Distribution of Accidents at Highway-rail Grade Crossings Caused by Different Causes	
<i>Xiyuan Chen, Xiaoping Ma, Limin Jia, Fei Chen...</i>	...399
(97) Research on Fault diagnosis Method of Marine Motor based on WPD-MSCNN	
<i>Qianming Shang, Yi Zhou, Yubo Sun...</i>	...405
(99) Highway traffic state estimation based on data fusion in a connected vehicle environment	
<i>Xiangyu Yi, Xinyu Li, Hao Wang, Hongmei Zhou, Shaopeng Zhong, Xiyao Li...</i>	...412
(101) A Novel Ship Power System Using Zero Carbon Fuel and its Energy Efficiency Management method	
<i>Yu Hua, Kai Wang, Xin Guo, Lianzhong Huang, Yu Xue, Ranqi Ma...</i>	...420
(103) Benchmark study on the statistical and machine learning on the prediction of	

Arctic sea ice concentration	
<i>Yeyuan Wu, Di Zhang, Da Wu, Tingting Liu, Yufang Ye</i> ...	426
(104) Performance Analysis of Ship Target Recognition in Multi-Band Infrared Images Based on Deep Learning	
<i>Yuli Li, Di Zhang, Liang Fan, Haowei Ma, Zidong Xu</i> ...	432
(106) Research Status and Technological Prospects of Real-Time Path Planning for Tug Collision Avoidance	
<i>Jiayuan Liu, Jialun Liu, Shijie Li, Jilin Ma, Xuan Zhao</i> ...	437
(108) Collision avoidance path planning of open water ships based on velocity obstacle method	
<i>Kehao Zhang, Mao Zheng, Shigan Ding, Xiumin Chu, Haiming Zhou</i> ...	445
(110) Optimal control method of heterogeneous vehicle traffic flow under Connected Vehicle environment	
<i>Xiyao Li, Shichao Nie, Xiaohan Zhou, Hongmei Zhou, Shaopeng Zhong</i> ...	453
(111) Research on ship path planning algorithm based on an improved RRT algorithm	
<i>Ran Chen, Yaping Zhu, Jialun Liu, Yamin Huang, Xuming Wang</i> ...	459
(114) The impact of intercity railways on service industry agglomeration in three great urban agglomeration of China	
<i>Liu Ding, Yize Yang, Jin Zhang, Dongliang Li</i> ...	465
(116) Association Tracking of Vessels Using X-Band Radar Data in Complex Waterborne Environment	
<i>Xuetao Sun, Liang Xia, Chi Tian, Honghui Zheng, Weinan Cao, Chengming Zong</i> ...	469
(119) Regional Traffic Flow Prediction Model Based on Mobile Signaling Data- A Case Study of Chongqing City	
<i>Jin Zhang, Xun Xu, Liu Ding</i> ...	475
(120) Regulation countermeasures of parking demand in megacities with consideration of people's livelihood guarantee	
<i>Liu Ding, Xinyue Wang, Jin Zhang, Longbin Ma</i> ...	483
(122) The Method about the Prediction and Analysis of Causes for Railway Accidents based on Graph Convolutional Neural Network	
<i>Ruojin Wang, Xiaoping Ma, Limin Jia, Xiyuan Chen, Zhiqiang Yang, Jiayin Li</i> ...	496
(126) Constructing Waterborne Big Data Platform from the Perspective of Resilient Transportation	
<i>Chenglin LIU, Jia LIU, Nan JIA, Yuchuan WANG</i> ...	502
(130) Risk Identification Analysis of Fire Accidents for Passenger Ships by FMEA	
<i>Chailu Jiang, Shanshan Fu, Yuerong Yu</i> ...	507
(131) Feature and cause analysis of global ship contact accidents by using DEMATEL-AR	
<i>Dujie Cai, Shanshan Fu, Yue Zhang</i> ...	513
(133) A Review of Resilient Transportation Systems in the Last Five Years	
<i>Zexi Chen, Kailiang Song, Zhenwu Shen, Daiquan Xiao, Xuecai Xu</i> ...	521
(134) Joint optimization of parcel delivery periodic location-routing and prepositioning disaster response facilities	
<i>Wenjie Sun, Jin Zhang, Hao Shen, Guoqi Li, Jiaxin Yang, Zhichao Hong</i> ...	530

(135) Analysis of Structural Characteristics of Water Traffic System Based on OPDAR Model	
<i>Dan Jiang, Qian-ye Peng...</i>	538
(139) Analysis of injury severity in freeway and non-freeway crashes based on logit model and machine learning	
<i>Wei Liu, Tuqiang Zhou...</i>	545
(140) Impacts of Connected Automated Vehicles on Urban Parking: A Literature Review	
<i>Huimin Tang, Zhanbo Sun, Xuting Wang...</i>	552
(141) Research on the Inhomogeneous Latency of Block Propagation in the Blockchain-enabled Internet of Ships	
<i>Lingzhi Zeng, Tengfei Wang, Bing Wu, Deshan Chen, Yang Wang, Hao Zhang...</i>	560
(145) Adaptive Choice Behavior of Highway Users in Response to Real-Time Road Accident Information	
<i>Saifei Zhang, Liqun Peng, Tuqiang Zhou...</i>	567
(147) Identification of accident black spots in inland rivers based on DBSCAN with adaptive parameters determination method	
<i>Chengpeng WAN, Shilong GUO, Jinfen ZHANG, Liang FAN, Yanyi CHEN, Ziqiang LI...</i>	574
(148) Semantic Map-based Localization of USV Using LiDAR in Berthing and Departing Scene	
<i>Zhaozheng Hu, Ming Zhang, Jie Meng, Hanbiao Xiao, Xiancheng Shi, Zijun Long...</i>	583
(149) A Big Data Method For The Evaluation Of Ship Domain In Regional Historical Data	
<i>Jie Zhao, Zijian Zhang, Tengfei Wang, Mingyang Zhang, Helong Wang...</i>	590
(150) A Deep Learning-Based Framework for End-To-End Identification of IMO Numbers on Ships	
<i>Haowei Ma, Di Zhang, Liang Fan, Yuli Li, Zidong Xu...</i>	596
(152) Feature Analysis and Classification Method of Road Targets Based on Two-Dimensional Point Cloud Data by Event Camera	
<i>Tong Zhou, Haiqing Liu, Bingbing Xue, Xu Wang, Rongjian Dai, Yingchao Sun...</i>	603
(154) Ship collision avoidance method in starboard-to-starboard head-on situations	
<i>Hao Li, Jianjun Weng, Yang Zhou...</i>	609
(155) An Improved VMD-GRU Model for Forecasting the Container Freight Volume of Inland Ports	
<i>Xinyuan Li, Di Zhang, Chen Chen, Chengpeng Wan, Jingjing Cao...</i>	615
(156) Motion Prediction of Tugboats Using Hidden Markov Model	
<i>Zijian Zhang, Jie Zhao, Tengfei Wang, Feng Ma, Mihai A. Diaconeasa...</i>	621
(159) Correlation Analysis and Application of Railway Accident Risk Factors Fusing Experience and Data	
<i>Zhaotian Wu, Xiaoping Ma, Ruojin Wang, Hanqing Zhang, Jiayin Li, Limin Jia...</i>	628
(160) A novel integrated motor-driven centrifugal pump and its hydrodynamic performance improvement	
<i>Xingxin Liang, Zexu Zhang, Chenxiang Zhao, Jiantan Zheng, Ran Zhang, Yongkun Xiang...</i>	636
(165) Research on the trajectory planning method of inland waterway vessels based on	

Frenet coordinate system	
<i>Qimao Teng, Xuming Wang, Bing Han, Jialun Liu, Min Tang</i> ...	644
(166) Trajectory Generation for Autonomous Surface Vessels Based on Bézier Curves	
<i>Fan Yang, Yaping Zhu, Jialun Liu, Ran Chen, Qimao Teng</i> ...	651
(167) Ship Lock Scheduling Method of Three Gorges Based on Improved Ant Colony and Surplus Rectangle Fill Algorithm	
<i>Zhenyao Li, Zunrong Zhao, Tsz Leung Yip, Bing Wu</i> ...	657
(168) Risk Evolution Analysis of Maritime Traffic Accidents in Coastal Areas of China	
<i>Yifei LIU, Chengpeng WAN, Qing YU, Guang LIU</i> ...	665
(169) A Study of Speed Control Strategies for Lanes Open to Traffic During the Reconstruction and Expansion of Ten-lane Expressway	
<i>Yang Gao, Ya-zhen Chen, Yue Wang</i> ...	672
(170) Study on the Road Cross Section Parameters of Six-lane Open to Traffic During the Reconstruction and Expansion of Ten-lane Expressway	
<i>Wang Zhen-long, Zhao Yang, Luo Tao, Gao Yang</i> ...	678
(171) Study on real-time collision avoidance decision-making under 5G environment	
<i>Haichao Xu, Jian Wan, Xiyan Bao, Hemu Zhang, Bin Xie, Xu Huang</i> ...	684
(172) Study of Ships Safety Smart Monitoring System in Inland Restricted Water Area	
<i>Haichao Xu, Bin Xie, Jian Wan, Feng Liu, Hemu Zhang, Xu Huang</i> ...	690
(174) A multi-mode automatic collision avoidance approach for radar-viewing windows with multiple ship potential fields	
<i>Qing Hua Zhu, Yong Tao Xi, Jian Jun Wu, Shen Ping Hu</i> ...	696
(177) Spatial-temporal characteristics analysis and vibration measurement of cargo hold in bulk carrier for cargo performance	
<i>JIANJU WU, ZECHEN SHI, SHENPING HU, JI WU</i> ...	706
(178) Vessel trajectory prediction with a Gated Spatio-Temporal Graph Aggregation Network	
<i>Xiliang Zhang, Jin Liu, Peizhu Gong, Zhongdai Wu, Bing Han, Junxiang Wang</i> ...	715
(180) A spatial-temporal analysis on maritime accidents with sample point density clustering	
<i>WeiHua LIU, Shenping HU, Shaoyong XUAN, JinHui WANG, Bing HAN and Jihong Chen</i> ...	722
(182) A Comparison and Selecting Model for Ship Traffic Organization Schemes Based on Cellular Automata and the Serial Number Sum Theory	
<i>Changhai Huang, Ranchao Zhu, Xucun Qi, Lei Yang, Yanhao Wang, Wutao Lei</i> ...	726
(184) A Cognitive Approach for Identification of Ship Illegal Behaviors by Using Knowledge Graph	
<i>Hui Wan, Yingjie Xiao, Weiguo Xu, Shanshan Fu, Peng Gao</i> ...	732
(185) A Novel Method of Automatic Ship Perception Based on the Information of PTZ Camera and Beidou Device in Wide Waters	
<i>Zhaozheng Hu, Ji-an You, Jie Meng, Hanbiao Xiao, Feng Ding, Banglu Shen</i> ...	738
(186) Roadside multi-sensor data fusion based on adaptive federal Kalman filtering	
<i>Congcheng Chai, Tao Yang, Nengchao Lyu</i> ...	744
(187) A Study on Control Switching Mechanism based on Autonomous Ship Guidelines	

<i>Congrui Mu, Wenjun Zhang, Xiangyu Zhou, Xue Yang...</i>	752
(188) Research on Smart Highway Application System	
<i>Hanfang Wang, Tao Tao, Hui Zhang, Yu Zhang...</i>	757
(189) Potential urban-railway-feeder bus stations mining and economic benefit evaluation based on taxi GPS data	
<i>Yuefei Jin, Yu Song, Dandan Li...</i>	763
(191) Research Status and Technological Prospects of Scenario Generation Methods for Ship Collision Avoidance Tests	
<i>Donghao Liu, Jialun Liu, Shijie Li, Fan Yang, Zhen Yang...</i>	775
(192) Optimization of Bus Routes at Urban Rail Transit Stations Based on Link Growth Probability	
<i>Yu Song, Yuefei Jin, Dandan Li...</i>	784
(193) Safety assessment of hydrogen fuel cell powered ships during navigation	
<i>Xiaojian Xu, Xiang Li, Yuanzi Zhou, Kun Li, Rui Yang, Lei Jiang...</i>	794
(194) Quantitative Analysis of Collision Avoidance Actions Timing for Stand-on Vessels	
<i>Yan Tong, Jianjun Weng, Yang Zhou, Kang Liu...</i>	799
(198) Research on Ship Target Recognition Based on Maritime Radar Images	
<i>Yi Li, Lei Xie, Tao Guo, Changkui Ou, Xinyuan Hu...</i>	808
(200) A lightweight ship identification method for embedded devices in marine radar surveillance systems	
<i>Zhe Kang, Feng Ma...</i>	815
(201) A PID Control Method of Rotative Speed Difference Base on New Shape Hovercraft	
<i>Guang Wei, Feng Ma...</i>	824
(203) Visual Navigation Method and Simulation Validation	
<i>Yi He, Feng Ma, Guang Wei...</i>	828
(208) Evaluation index of bus drivers' duty admission based on management demand	
<i>Shuxin Ge, Guojun Chen, Haode Liu, Zheng Zhou, Zhiwei Wan...</i>	832
(209) Optimization of ship command and dispatch in the waters between the three gorges dams based on GP algorithm	
<i>Qing Liu, Zhuofeng Tang, Zhe Cong, Lei Wang...</i>	840
(210) A Fuzzy Logic-based Model for Evaluating Grounding Risk of Inland River Ships	
<i>Jihui Wang, Yifei Liu, Ziqiang Li, Xinchun Jiang ...</i>	847
(212) Research on policy options to improve the controllability of strategic material supply chain	
<i>Lequn Zhu, Baohui Zhao, Hongyang Liu, Ran Zhou, Xiaojun Li...</i>	854
(213) Overview of Data Management Technology for Transportation Infrastructure based on BIM	
<i>ZhongLiang Zhou, Xianqiao Chen, Song Gao, Xinxin Zou, Chaozhong Wu ...</i>	864
(214) A study of the Architecture Design of digital software for Transportation Infrastructure	
<i>Xinxin Zou, Xianqiao Chen, Song Gao, ZhongLiang Zhou, Chaozhong Wu ...</i>	873
(215) Research on container throughput prediction of Chongqing Port based on	

shipping network	
<i>Boyan Zhu, Dan Jiang</i>	881
(216) Research on the Key Technology of Fishermen Safety Guarantee System	
<i>Chengyu Yang, Deshan Chen, Jie Man, Xinping Yan, Jinglong Zhao</i>	889
(217) The application of floating dikes in the inland waterway regulation project	
<i>Zhen Yu, Lunwu Tan, Jinlong Xiao, Zupeng Gu, Ying Li</i>	895
(219) Research on Speed Guidance Strategy based on multi-objective optimization in Connected Vehicle Environment	
<i>Qiuling Shi, Tony Z. Qiu</i>	899
(220) Simulation-based safety analysis of diversion and confluence area in urban underground loop	
<i>Qifeng Yu, Junjie Ye, Peixiang Sun</i>	907
(221) A Multimodal Contrastive Pre-training Framework for Automatic Ship Detection in SAR Imagery	
<i>Peizhu Gong, Jin Liu, Xiliang Zhang, Jianhua Lin, Junxiang Wang, Zhongdai Wu</i>	915
(222) A Comparative Analysis of Factors Affecting Injury Severities of Large-Truck-Involved and Non-Large-Truck-Involved Interstate Crashes	
<i>Syed As-Sadeq Tahfim, Yan Chen</i>	922
(224) Effect of creep on tribological properties of water-lubricated tail bearing materials	
<i>Chao Zheng, Yibin Deng, Xincong Zhou, Bin Luo, Qun Zou, Jian Huang</i>	929
(225) Research on location-routing problem of highway and high-speed railway multimodal transportation considering timeliness demand	
<i>Jiayang Yu, Bo Jin, Jing He, Cheng Li, Shijun Chen</i>	936
(227) Quantitative study on wear of water-lubricated bearings in sediment environment	
<i>Lun Wang, Xincong Zhou, Zhenjiang Zhou, Shaopeng Xin, Fan Yang, Chao Zheng</i>	945
(228) Research on Modelling Method of Ship Hybrid Power System	
<i>Zhiqi Tian, Ailong Fan, Shuai Li, Hanyou Liu, Yongping Li, Hao Qiu, Liufu Yuliang, Nikola Vladimir, Changhong Yao</i>	952
(230) Analyzing Influential Factors of Ship Collision Accidents Severity Using Ordered Probit Model	
<i>Xinjia Gao, Lu Yu, Qifeng Yu, Wei Dai</i>	960
(231) Capacity configuration optimization of port multi-energy system integrating wind turbine/photovoltaic/battery/hydrogen	
<i>Zhe Chen, Xinping Yan, Yupeng Yuan</i>	968
(232) Modeling and control study of hydrogen system for port hydrogen equipment	
<i>Gengchen Li, Yupeng Yuan, Liang Tong</i>	976
(235) Prediction of Equivalent Pivot of Stern Bearing with Inclined Shaft and Iterative Alignment of Shafting	
<i>Zhenjiang Zhou, Shaopeng Xing, Xincong Zhou, Lun Wang</i>	983
(236) Research on human factors of ship grounding accident based on HFACS	
<i>Xiaoshuai Wang, Fengwu Wang, Zhirui Zhang, Kangshun Wang</i>	993
(237) Study on Friction and Sliding Wear Performance of Thordon Material under Dry Friction and Starved-Water Lubrication	
<i>Fan Yang, Xincong Zhou, Jian Huang, Lun Wang, Chao Zheng, Rui Wu</i>	997

(238) Contextualized Spatial–Temporal Network for Inland Vessel Travel Time Prediction Based on AIS data	
<i>Tengze Fan, Deshan Chen, Chen Huang</i>	1003
(239) A Novel Hybrid Approach for Detecting Abnormal Vessel Behavior in Maritime Traffic	
<i>Jiamin Li, Jin Liu, Xiliang Zhang, Xingye Li, Junxiang Wang, Zhongdai Wu</i>	1010
(240) Vibration Characteristics of Additive Manufactured IWP-type TPMS Gradient Lattice Structures	
<i>Hui Qiao, Cong Zhang, Lei Yang</i>	1017
(243) Research on the comprehensive performance evaluation framework of hybrid energy storage system for all-electric ships based on AHP and Entropy Weight Method	
<i>Mengru Zhang, Xiangguo Yang, Cong Guan, Ping Yang, Ruzhao Deng, Yufan Wang</i>	1021
(249) A Technical Design of Inland Intelligent 64 TEU Container Ship for Beijing-Hangzhou Canal	
<i>Wang Xu-ming, Song Xue-min, Liu Wei-qin, Bi Xueqing, Dai Hong-liang</i>	1029
(252) Research on Vehicle Horn Localization Method Based on Deep Learning	
<i>Fangyuan Cheng, Linke Zhang</i>	1035
(254) Study on Carbon Emission Calculation Method in Interaction Behavior of Inland Ships	
<i>Shuoping Wang, Youan Xiao, Tengfei Wang, Shuwu Wang</i>	1045
(255) A preliminary approach for resilience assessment of Arctic shipping	
<i>Han Jiang, Yongtao Xi, Shenping Hu, Shanshan Fu</i>	1054
(256) A fault diagnosis method for marine hydraulic steering gear based on Bayesian networks	
<i>Lanfeng Chu, Min Tang, Mingjian Lu, Shengjie Dong</i>	1062
(257) Night navigation safety assessment of ships based on actual measurement of port light environment	
<i>Jingyi Wen, Jinshan Zhu, Bohao Liu, Fanqi Meng</i>	1068
(260) Inland river vessel traffic flow prediction based on environment knowledge embedding and spatial-temporal information extraction	
<i>Chen Huang, Deshan Chen, Tengze Fan, Bing Wu</i>	1074
(262) Stochastic Evolutionary Game among the Government, Car Enterprises and Consumers under the Background of Carbon Trading	
<i>Yuxuan Xin, Haojie Zhu, Fengyan Wang, Chen Feng, Jiaying Du, Dingwen Zhou</i>	1081
(265) Distributed Situational Awareness for Maritime Autonomous Surface Ships in Mixed Waterborne Transport: An Ontology-based Framework	
<i>Rongxin Song, Eleonora Papadimitriou, R.R. Negenborn, P.H.A.J.M. van Gelder</i>	1088
(266) Selective vehicle routing problem with reserved requests and time windows	
<i>Wenjia Zheng, Yujian Zou, Liucheng Sun</i>	1093
(267) Analysis of multiphase flow in suction pipes during mud removal in wreck salvage	
<i>Hanhan Yuan, Shengtao Chen, Yongjun Gong</i>	1105
(268) Dynamic Evolution Analysis of Ship’s Port State Control Inspection Based on Bayesian Networks	

<i>Han Jiang, Yuli Chen, Naiyuan Lou, Yuebin Zhou, Yanyu Shi and Chenyu Qian</i>	1110
(269) Analysis of multi-year variation characteristics of sea ice in Chukchi Sea	
<i>Chunqi Lin, Wenjun Zhang, Xiang-Yu Zhou, Xiangkun Meng</i>	1121
(270) Identification of engine order telegraph operational error based on image and speech recognition technologies	
<i>WANG Jian-hui, ZHANG Wen-jun, MENG Xiang-kun, YANG Xue</i>	1126
(271) Research on Parking Sharing Choice Model in Residential Areas Considering Psychological Latent Variables	
<i>Hao Han, Jiejie Zhou</i>	1132
(272) A Scenario-Based Method for Evaluating the Efficiency of Vehicle-Road Cooperative Perception	
<i>Ruifen Li, Di Wang, Fangwei Xiao, Yi He, Zhanwen Liu, Fan Fang</i>	1139
(273) OceanCL-IDS: A Continual Learning-based Intrusion Detection System for Ocean-going Ship-Satellite Communication Network	
<i>Chenyun Zhang, Jin Liu, Jiamao Zhi, Xiliang Zhang, Junxiang Wang, Zhongdai Wu</i>	1150
(274) A Novel Cyber-Threat Awareness Framework based on Spatial-Temporal Transformer Encoder for Maritime Transportation Systems	
<i>Qiangqiang Shi, Jin Liu, Jiamao Zhi, Peizhu Gong, Zhongdai Wu, Junxiang Wang</i>	1156
(275) Simulation-driven multi-segment variable speed limits on freeway	
<i>Bo Jin, Jiayang Yu, Yueqi Zhou, Dengzhong Wang, Yefang Zhang, Song Yang</i>	1163
(277) TLS-Net: A Hybrid Time Series Prediction Model Combining TCN and LSTM for Ship-Satellite Network Traffic	
<i>Mengxiang Cao, Jin Liu, Jiamao Zhi, Peizhu Gong, Junxiang Wang, Zhongdai Wu</i>	1168
(279) An Autonomous Decision-making Algorithm for Ship Collision Avoidance Based on DDQN with Prioritized Experience Replay	
<i>Yihan Niu, Feixiang Zhu, Pengyu Zhai</i>	1174
(280) MCINet: Multi-Channel Informer Networks for Long Sequence Time-Series Forecasting in Ocean-Going Ship Satellite Communication Networks	
<i>Qiuliang Li, Jin Liu, Jiamao Zhi, Peizhu Gong, Junxiang Wang, Zhongdai Wu</i>	1181
(283) A Cooperative Truck Platooning Approach on Ramp Merging Area of Highway in Mixed Traffic	
<i>Xiao Sang, Linhan Bai, Tao Zhou, Fangfang Zheng</i>	1186
(284) The Impact of Risk Cognitive Bias on Female Drivers' Risk-taking Driving Behavior	
<i>Wenwen Wang, Hongmei Zhou, Siyi Fu, Yue Li</i>	1194
(285) Measuring the Influence of Climate and Weather factors on urban public bicycle usage - a case study of Suzhou	
<i>Jin Zhang, Na Li, Liu Ding</i>	1202
(286) Research on Accelerated Method for Electrochemical Acidity Sensor Monitoring	
<i>Fanhao Zhou, Kun Yang, Dayang Li, Ling Wang</i>	1209
(287) Study on redefinition of traffic flow parameters and basic diagram based on ship scale	
<i>Yihua Liu, Jinsong Li, Siqing Zhuang</i>	1214
(288) Research on the level of service of water transportation based on the perspective	

of traffic differences	
<i>Yihua Liu, Siqing Zhuang, Rui Guo, Xinyue Li, Jinsong Li</i>	1221
(289) Risky Behavior of Pedestrians Crossing the Street in front of New Energy Vehicles	
<i>Yue Li, Hongmei Zhou, Siyi Fu, Wenwen Wang</i>	1230
(291) A study on cyclists' risk-taking behavior intention on shared roads with autonomous vehicles	
<i>Siyi Fu, Hongmei Zhou, Yue Li and Wenwen Wang</i>	1236
(292) Exploring the Utilization of a Bayesian Network-Based Risk Management System for Cold Chain Packaging	
<i>Tianran Ren, Jun Ren, Dante Ben Mattellini, Jirapan Liangrokapart, Waressara Weerawat, Duangpun Kritchanhai</i>	1243
(293) A comprehensive analysis of diverse risk management strategies in healthcare supply chain	
<i>Lei Wang, Jun Ren, Jin Wang, Dimitrios Paraskevadis, Charles Morecroft</i>	1247
(294) Study on Optimization and characteristics of Ship-based carbon capture System based on intercooling process	
<i>Zhonghao Wang, Mingjian Lu, Xinping Yan, Shengjie Dong, Min Tang, Wei Wei, Xiaodong Li</i>	1255
(295) Research on automatic parking assistant system based on path planning	
<i>Xu Wang, Wei Wei, Yue Zhang, Wenjian Jiao, Wenxin Yang</i>	1262
(297) Research on pedestrian vehicle collision warning based on path prediction	
<i>Yue Zhang, Xu Wang, Kaimin Zhuo, Wenjian Jiao, Wenxin Yang</i>	1267
(298) A multi-source matching model for static data of ships in Chongqing	
<i>Dan Jiang, Chen Zeng, Jie Hu</i>	1273
(300) Ship-based carbon capture of LNG ships under off-design conditions	
<i>Shengjie Dong, Mingjian Lu, Wei Wei, Xinping Yan, Zhonghao Wang, Min Tang, Xiaodong Li</i>	1281
(303) Understanding Drivers' Emotion Variations During NDRTs in Conditional Automated Driving Using EEG Data	
<i>Wenhui Guo, Hui Zhang, Naikan Ding, Yongjie Liu</i>	1289
(307) Fluid mixing optimization strategy of catalytic reactor for marine SCR system	
<i>Zhiwei Xu, Hongpeng Zhang, Wei Li, Hao Lu</i>	1295
(309) Influence analysis of podded propulsors installation position based on self propulsion simulation	
<i>Rui Wu, Cong Zhang, Xudong Chen, Zhen Wang, Xinping Yan</i>	1301
(310) Ship detention prediction based on ensemble learning method	
<i>Chenyu Qian, Naiyuan Lou, Han Jiang, Yuebin Zhou, Yanyu Shi</i>	1308
(311) Matching path optimization of carpooling mode for private cars considering real-time traffic conditions and passenger satisfaction	
<i>Jiarun Peng, Hongmei Zhou</i>	1317
(312) Research on Distance Calculation Method of autonomous vehicle Based on Direct Sparse Vision	

<i>Wenjian Jiao, Xu Wang, Yue Zhang, Wenxin Yang, Xincong Zhou</i>	1322
(314) A deep learning method for ship-radiated noise recognition based on MFCC feature	
<i>Fucaï Hu, Jinyang Fan, Yiyang Kong, Linke Zhang, Xiaoxi Guan, Yongsheng Yu</i>	1328
(317) Detection of abnormal sound in industrial equipment based on classification and outlier calculation	
<i>Fucaï Hu, Shaowei Li, Linke Zhang, Xiaoxi Guan, Fangyuan Cheng, Yongsheng Yu</i>	1336
(318) Intelligent ship oil detection sensor based on LC resonance	
<i>Wei Li, Zuo Zhang, Hongpeng Zhang, Yu Liu, Chao Liu, Zhaoxu Yang, Guogang Yang, Guobin Li</i>	1346
(321) Experimental study on dual-channel active control method for transverse vibration of ship propulsion shaft system	
<i>Hanxing Yan, Cong Zhang, Gui Wang</i>	1353
(322) Characterization of Wave Features Based on Momentum Sources of Sphere Structure	
<i>Han Zou, Shengtao Chen, Gang Sun, Dongju Li</i>	1357
(323) Abnormal behavior detection and risk analysis of ships in the Yangtze River Estuary	
<i>Yong Zhou, Xinyu Shen, Jingda Chen</i>	1365
(326) Predicting Drivers' Speeding Behaviour: A Case-based Reasoning Approach	
<i>Qiaoting Zhong, Guangnan Zhang</i>	1372
(329) Prioritization of Influencing Factors for Remote Control Intelligent Ships Collision Based on Fuzzy Fault Tree Analysis	
<i>Ziyue Wang, Xinpíng Yan, Bing Wu</i>	1380
(330) The Analysis of the dangerous goods containers yard with the weighted security perspective	
<i>Di Cui, Xiaotiao Zhan, Guoqing Sun</i>	1389
(332) Risk assessment of motor sheath material with shaftless rim-driven thruster	
<i>Yanhong Wang, Yuwei Sun, Gao Wan, Wu Ouyang, Xincong Zhou, Jian Huang</i>	1394
(337) Overview of Ship Navigation Conflicts in Complex Waters	
<i>Tianying Yi, Qionglín Fang, Aipan Zhang, Yuhao Li, Jiangbo Xu</i>	1403
(341) Survey on existing technologies in autopilot systems: current status and future perspectives	
<i>Taixu Liu, Shíjie Li, Xínjue Hu, Hongxu Guan, Jialun Liu</i>	1409
(342) Survey on Ship Berthing Control:Current Status and Future Perspectives	
<i>Guohui Wang, Shíjie Li, Jialun Liu, Xínjue Hu, Hongxu Guan</i>	1417
(345) The effect of creep on the lubrication property of rubber-plastic composite water-lubricated bearings	
<i>Xu Guo, Xincong Zhou, Bin Luo, Qun Zou, Yanhong Wang, Jian Huang</i>	1424
(346) Evaluating the impacts of COVID-19 pandemic on Port cargo throughput along the coast of China	
<i>Wenting Lu, Qing Yu, Sizhang Hong</i>	1430
(348) Ship heading control based on model reference adaptive control	

<i>Jiawei He, Shijie Li, Hongxu Guan, Xinjue Hu, Jialun Liu</i> ...	1437
(350) Design of an experimental framework for testing and evaluation of autonomous ships based on the Turing test	
<i>Yue Yu, Shijie Li, Jialun Liu, Xinjue Hu, Hongxu Guan</i> ...	1443
(359) Structural Design and Experimental Verification of Wave Adaptive Rescue Boat	
<i>Yansong Wang, Hongwang Du, Wei Xiong</i> ...	1452
(361) Research on Data Resource Classification for Intelligent Highway Scenarios	
<i>Wei Xia</i> ...	1457
(362) Design of a test platform for remote control of inland ships and a mixed virtual-real method	
<i>Peng Wang, Feng Ma</i> ...	1462
(368) Framework Design of Risk Assessment Software for Intelligent Ships: A Case Study of Liquid Chemical Tanker Cargo System	
<i>Xu Sun, Shanshan Fu, Yongtao Xi</i> ...	1467
(369) Towards navigational risk identification on a remotely controlled ship with seafarers onboard	
<i>Xinyu Wang, Cunlong Fan, Yuliang Cai, Jilin Ma, Shanshan Fu</i> ...	1475
(374) Pattern Analysis of Transfer Behavior of Public Transit Passengers via Smart Card Data	
<i>Lei GONG, Pengfei HAN, Tian LEI, Jingjing CHEN, Qin LUO, Jia WANG, Cheng ZHU, Yihong MO, Yufei HOU</i> ...	1482
(375) Study on Improvement of Typical Chemicals Tank Washing Water Treatment Based on Catalytic Technology in the Yangtze River	
<i>Chen LIU, Zi-chao LI, Qing-qing XUE, Rong-chang CHEN</i> ...	1490
(376) Estimation of Ship Pollutant Production Based on Ship Dynamic Data and Countermeasures for Ship Pollution Prevention in Inland Water	
<i>Chen LIU, Qing-qing XUE, Zi-chao LI, Rong-chang CHEN</i> ...	1496
(377) Exploring the comprehensive optimization model for location strategy of bridging depots based on metro vulnerability and information entropy	
<i>Shuai Zheng, Yugang Liu</i> ...	1503
(378) Simulation Analysis and Energy Efficiency Optimization Method of Central Cooling System of 158 000 DWT Oil Tanker	
<i>XinJin, Qizhi Yin, Jiadong Geng, Min Tang, Zhen Wang</i> ...	1511
(380) Application of Big Data Technology in Standardized Operation Management of Urban Rail Transit	
<i>Yuanjing Chen, Qian Tian, Tengfei Wang, Chuncha Wang</i> ...	1520
(382) THE INFLUENCE OF COVID-19 ON TRANSPORT MODE SHIFT: A CASE OF INTERNATIONAL STUDENTS IN WUHAN-CHINA.	
<i>Raymond Akuh, Charles Atombo, Martin Donani</i> ...	1526
(383) Overall Layout Optimization of an Unmanned Hovercraft Conceptual Scheme Considering Multiple Aerodynamic Interferences	
<i>Hubing Chu, Le Zha, Shihai Lv, Lingbo Zhuge, Haipeng Zhang, Genquan Zhang</i> ...	1533
(384) Intention to use or own autonomous vehicles: Exploring influencing factors through structural equation modeling	

<i>Raymond Akuh, Martin Donani, Charles Atombo, Emmanuel Kojo Gyamfi</i>	<i>1543</i>
(385) Study on the performance of damping vibration absorbers of ship propeller shaft considering stiffness variation	
<i>Jing Xia, Qianwen Huang, Minghui Sheng, Zeyu Zhao, Chengfeng Yu, Zhihao Xie... ..</i>	<i>1553</i>
(386) Multi-dimensional solar energy utilization potential assessment method for port	
<i>Haijin Wang, Ruoli Tang, Yan Zhang, Qiao Lin</i>	<i>1560</i>
(387) Joint Intensity and Event Framework for Vehicle Detection in Degraded Conditions	
<i>Nan Yang, Zhanwen Liu, Shuang Ma, Yujing Sun, Yi He, Yang Wang</i>	<i>1568</i>
(389) COLREGs-compliant autonomous collision avoidance method based on deep reinforcement learning for USVs	
<i>Zhiwen Wang, Pengfei Chen, Junmin Mou, Linying Chen</i>	<i>1575</i>
(391) Fault Identification of Marine Rotating Machinery Based on Feature Fusion and Model Fusion	
<i>Linke Zhang, Xiaoxi Guan, Fangyuan Cheng, Shaowei Li, Jinyang Fan, Yongsheng Yu... ..</i>	<i>1599</i>
(392) Conceptual Design of High-speed Anti-flow Water Search and Rescue Vehicle	
<i>Junjie Huang, Wanting Huang, Deshan Chen, Hexi Miao, Qijia Yan... ..</i>	<i>1607</i>
(394) Collaboration Scheme for Multi-Ship Collision Avoidance using Available Maneuvering Margin	
<i>Jinkun Zhang, Yamin Huang, Lei Du, Linying Chen, Wuliu Tian, Yuanqiao Wen... ..</i>	<i>1613</i>
(396) An Improved Detection Method of Traffic Prohibition Sign for Intelligent Vehicles based on YOLOV5s	
<i>Zhihao xiao, Wei Chen, Luyao Du, Tianrui Yin, Bingming Tong, Zixu Su... ..</i>	<i>1619</i>
(397) Improved Crossing Pedestrian Detection Model for Intelligent Vehicles in Complex Traffic Scenes	
<i>Tianrui Yin, Wei Chen, Luyao Du, Zhihao Xiao, Bingming Tong, Zixu Su</i>	<i>1625</i>
(398) Research on collision identification between ships and offshore wind turbines based on neural network	
<i>Zikang Guo, Zhe Tian, Bin Wang, Lei Han... ..</i>	<i>1631</i>
(400) Parameter optimization of supercritical CO ₂ Brayton cycle for flue gas waste heat recovery of Marine high-speed diesel engine	
<i>Liangtao Xie, Jianguo Yang, Nao Hu... ..</i>	<i>1637</i>
(402) Extension Integrated Control of Electric Vehicles AFS/DYC Based on LQR	
<i>Zheng Zichen, Zhao Xuan, Wang Shu, Zhang Haichuan... ..</i>	<i>1642</i>
(403) Robust Optimization Study of Vessel Formation Departure Scheduling in Three Gorges Lock	
<i>LIU Qiang, ZHANG Haoran, WANG Lei, CONG Zhe... ..</i>	<i>1649</i>
(404) A Novel Approach to Green Emissions Reduction and Reliability Improvement in the Maritime Industry: Multi-Table Fusion-Based Full-Life Weight Control Technology	
<i>Ji Zeng, Siyuan Yu, Yiting Zhan</i>	<i>1655</i>
(415) A framework for the use of big data in the emergency response supply chain	
<i>Malcolm Brady... ..</i>	<i>1662</i>
(417) Improving energy efficiency of ships by modifying hull surface via coating Cu	

NPs*

- Zhimin CAO, Qian GUO*... ..1667
(420) The Effect of Driver Fatigue on Takeover Reaction Time under Human-Machine Co-Driving
- Wenliang Li, Hui Zhang, Dingan Ni, Zhe Wang, Yiyiing Xiao*... ..1672
(421) Static and dynamic characteristics of a novel magnetic-water double suspension rubber-supported tilting-pad thrust bearing
- Bin Wang, Wu Ouyang, Chenxing Sheng, Ziyang Yan*1678
(422) Optimization design of vehicle path tracking controller based on high accuracy positioning
- Qin Liu, Xiaobo Zhang, Jiachao Xie, Lu Gan, Qiping Chen*... ..1685
(424) Analysis of Factors Influencing the Severity of Heavy and Medium Truck Traffic Accidents
- Huiying XU, Gang HUANG*... ..1692
(425) A Safety Enhancing Framework for Autonomous Vehicles with a Resilience Rationale*
- Yukun Fang, Rui Teixeira, Haigen Min, Xiaoping Lei, Shixiang Chen, Xiangmo Zhao*1699
(426) Optimal Pricing Strategy of Sharing Parking Platform Considering the Perceived Heterogeneity of Inconvenience Costs
- Hongxia Yuan, Ling Xu, Zhimei Wang*... ..1706
(427) A CNN-based Method for Multisensor and Multiscale Fault Diagnosis of Marine Electric Thruster Bearings under Noise Conditions
- Xueqin Zhang, Chenxing Sheng, Wu Ouyang, Chengpeng Wan, Jinhua Xiao, Dongling Xu, Xiaowei Dong*... ..1713
(429) Extraction of Ship Route Using Gaussian Process Regression for Passenger Ships
- Zhao Liu, Zhenyu Gong, Mingyang Zhang, Xinyu Wang, Qingling Yang, Helong Wang*... ..1720
(430) Perception of Causal Factors in Flight Operations Between Ab-Initio and Expatriate Pilots
- Wesley Chan, Wen-Chin Li*... ..1728
(431) Research on the optimization of multi-sensor model of LNG monitoring system in logistics park
- Huiye Chen, Zhiyong Lv, Yu Deng, Fangyu Ren*... ..1733
(432) A Survey on Collaborative Collision Warning of Connected Vehicles at Signal-Free intersections*
- FAN Haijin, WANG Runmin, YANG Lan, MENG Qiang*... ..1741
(433) A Vision-based Ship Speed Measurement Method Using Deep Learning
- Shiqi Geng, Zhenzhen Zhou, Jiansen Zhao*... ..1753
(434) A Traffic Sign Recognition Algorithm for ADAS based on CNN for Complex Scenarios
- Muhammad Arslan Ghaffar, Zhaokai Li, Ting Chen, Shah Ali Haider, Mandeep Pokharel, Shadab Hanifi, Nabin Subedi*... ..1760
(435) A topology based path planning algorithm for inland waterway network: case study of Jiangsu canal network
- Zhibo He, Chenguang Liu, Xiumin Chu, Kang Zhang, Pulin Zhang, Sumaiye Abduwahap*... ..1767

(436) Trigger event(s) identification for switching operational mode of Maritime Autonomous Surface Ships <i>Cunlong Fan, Yamin Huang, Shuzhou Jiang, Wuliu Tian, Qinya Tang...</i>	1774
(437) Analysis of axle load spectrum of highway trucks in Shandong Province <i>Caoyan Ji, Jiangfeng Wang, Chuyao Zhang</i>	1779
(438) Navigation Risk Assessment of LNG Carrier in the Shanghai section of the Yangtze River <i>Fangwu Huang, Ning Chen, Bingxin Xiong</i>	1784
(439) Research on the Safety Production Risk Assessment in the field of Maritime Communication from Navigation Supporting <i>Xuanya WANG, Chunhui ZHANG, Yong WANG, Guangqiang Liu</i>	1794
(440) Time-constrained shortest path search algorithm for urban road network <i>Kang Jun, Wu Zihao, Wang Qianqian</i>	1798
(441) Just-in-Time Railway Transportation of Thermal Coal considering safety inventory and uncertain demand <i>Chuanzhong Yin, Xiaoxue Feng, Yifeng Xie, Huibing Li, Shiyuan Zheng</i>	1804
(442) Hybrid Intersection with Pre-signal: An Innovative Approach to Increase Intersection Capacity <i>Hongbo Yi, Yugang Liu, Liying Tang, Jiali Li</i>	1815
(443) Interrelations between transportation infrastructure and carbon emissions in the Yangtze River Delta <i>Chuanzhong Yin, Nuo Xu, Jiahui Wang Chen, Shiyuan Zheng</i>	1823
(446) Research on fire and explosion risk assessment of barge-type LNG bunkering station on water <i>Yongcen Shen, Yuanjing Chen, Taowei Fan</i>	1832
(450) Principal component analysis of multi-sensor monitoring for LNG leakage <i>yali cui, Zhiyong Lv, Fangyu Ren</i>	1837
(451) Evaluation of the coupling coordination degree between Yangpu Port and Qinzhou Port <i>Qing Liu, Shuai Fu, Lei Wang, Jian Huang</i>	1842
(454) Adaptive Keeping Probability Algorithm to Reduce Resource Collisions in LTE-V2X <i>Yuanhao Wang, Wenjie Cui, Xin Zhao, Xinyi Liu</i>	1848
(455) Comparative analysis and simulation of LNG leakage and diffusion under different wind speeds <i>Qian Tian, Zhiyong Lv, Qinlan Zhang</i>	1853
(456) AGV path planning and optimization with deep reinforcement learning model <i>Xinqiang Chen, Shuhao Liu, chaofeng Li, Bing Han, Yamin Zhou, Jiansen Zhao</i>	1859
(457) Determination of Channel Boundary and Customary Anchorage Based on AIS Data <i>Min Dong, Xubo Sun, Qinrong Li, Suri Liu</i>	1864
(458) Impacts of automated vehicles on human-driving vehicle behaviors on highways: A Literature Review <i>Jiaxun Wu, Zhijun Qiu, Naikan Ding, Hui Zhang</i>	1871

(459) Real-time risk assessment of autonomous ships based on STPA and FTPN <i>Pengjie Liu, Yongtao Xi, Shenping Hu, Bing Han...</i>	1877
(460) Analysis of human factors affecting seafarers' cognitive load on maritime safety <i>Yue Ma, Qing Liu, Liu Yang...</i>	1889
(463) Abnormal driving trace detection method of intelligent vehicles based on alignment analysis <i>Shuhan Li, Chunli Nan, Hang Ning, Xin Cheng, Dan Zhou...</i>	1899
(465) Research on the Cascading Failure of Multi-Layer Public Transport Network with Subway Service Interruption <i>Sijie Liang, Yugang Liu, Shuai Zheng...</i>	1906
(466) Lane Detection with the Fusion of CBAM Attention Mechanism and Channel Shuffle Module <i>Xin Cheng, Zhenzhong Sun, Jingmei Zhou...</i>	1914
(467) Study on aircraft diversion path under scattered thunderstorm condition <i>Ning Fu, Yueling Shao...</i>	1923
(468) Resilience Assessment of Subway Network Based on Monte Carlo Simulation - Xi'an Subway as an Example <i>Fan Bai, Ying Li, Ting Li, Yisheng An...</i>	1927
(469) Urban transportation network resilience assessment based on entropy weight method and GMM clustering algorithm <i>Yuanxue Liu, Ying Li, Yisheng An...</i>	1942
(470) COVID-19 Impact Analysis on Travel Behavior Change: A Case Study of Suzhou, China <i>Kexin Wang, Xiang Wang, Weiyan Zong...</i>	1950
(471) Ship energy efficiency operation index Variation analysis via empirical voyage data <i>Xinqiang Chen, Siying Lv, Bing Wu, chaofeng Li, Xianjiang Feng, Huafeng Wu...</i>	1957
(472) The impacts of personal protective measures on the safety of pilotage operations during the COVID-19 epidemic <i>Huanxin Wang, Yantong Jiang, Xinjian Wang, Zhengjiang Liu, Mark Jenkins, Dante Ben Matellini, Jin Wang...</i>	1962
(473) Container Ship Fire Risk Assessment Based on Dynamic Bayesian Network Model <i>Jialing Wu, Qiang Fu, Peining Chen, Minmin Duan...</i>	1969
(474) A Driver Injury Prediction Model based on Genetic Algorithm and BP Neural Network <i>Ying Lu, Rong Kuang...</i>	1984
(476) Research on Trailer Scheduling under a Multi-task mode at Cargo Hub Airport <i>Yong Gu, Ziming Xu, Jie Pan, Ziyi Chai, Wen Zhang...</i>	1990
(477) Intelligent Navigation Decisions-Making in Curved Channels: Review and Challenges <i>Jiafen Lan, Mao Zheng, Zhiyuan Wang, Xiumin Chu, Hao Wu...</i>	1997
(478) Real-time traffic conflict identification using Bayesian Hierarchical Approach at Merging Area in the Environment of Connected and Autonomous Vehicles	

<i>Yining Lou, Jieyu Zhu</i> ...	2007
(480) Dynamic Bayesian-based assessment of emergency supply chain resilience and security levels	
<i>Jianhua Chen, Hongxia Dai, Xiaoli Yuan</i> ...	2013
(483) SE-yolov5 inland waterway vessel target recognition based on CGAN image enhancement	
<i>Wenhao Zhou, Yupeng Ma, Shengkui Xiao, Mao Zheng, Xiumin Chu, Jiafen Lan</i> ...	2022
(484) Research on Multimodal Transportation Path Optimization Based on Improved Genetic Algorithm	
<i>Tianren Zhang, Ning Chen</i> ...	2034
(485) Quantitative Evaluation of Energy-saving Driving Based on Wavelet Transform	
<i>Kun Peng, Yuchen Xing, Licheng Zhang, Yejin Guo, Yifei Song, Jingtian Ya</i> ...	2044
(486) A multimodal vehicle trajectory prediction method with spatio-temporal feature fusion	
<i>Haoze Wang, Xin Shi, Mengwei Sun</i> ...	2053
(487) Intelligent Vehicle Left-turn Trajectory Planning at Intersections	
<i>Shujing Long, Fei Hui, Liangzhu Cheng, Wenbo Wang, Yuehua Wang, Xin Jin</i> ...	2059
(488) Prediction Method of Remaining Useful Life of Expressway Power Supply Guarantee Equipment	
<i>Hongke Xu, Wangdong Liu, Shan Lin, Tianyi Chen</i> ...	2068
(490) Suitability assessment of wave energy supply in China's offshore shipping based on GIS and multi-criteria evaluation factors	
<i>Zhiqi Hu, Hong Ji, Xinyue Zuo, Yan Zhang, Yongkun Xiang</i> ...	2074
(491) A wave energy generating device based on friction nanotechnology	
<i>Yifeng Liu, Xinlin Chen, Yiming Lu, Yan Zhang, Yongkun Xiang</i> ...	2078
(492) Haze Removal And Ship Tracking In Hazy Weather Based On Deep Learning	
<i>Zhenzhen Zhou, Shiqi Geng, Jiansen Zhao</i> ...	2083
(495) Dynamic Risk Detection and Early Warning Strategy for Vehicle Collisions at Signal-free Intersections	
<i>Fan Haijin, Wang Runmin, Yang Lan, Meng Qiang, He Jiajun</i> ...	2088
(496) Research on Thermal Disturbance Control in Supercritical Carbon Dioxide Brayton Cycle	
<i>Wenjie Yu, Qinglin He, Tianqing Qin, Xinyu Luo, Yuwei Sun</i> ...	2096
(498) Review of ship target detection based on SAR images	
<i>Xian Wu, Xiao He, Sijia Tian, Bo Wang, WenZhuo Lin</i> ...	2106
(499) Research on the Speed Planning Algorithm of Intelligent Mine Vehicle Based on Improved S-shaped Curve	
<i>Xingzhao Meng, Zhen Huang, Jun Yan, Ziqi An, Jianwu Zheng, Changhai Wang</i> ...	2113
(500) Analysis of the Impact of Grid-connected AC-DC- AC Power Supply on the Transient Stability of Ship Power Systems Based on VSG	
<i>Zheng Hao, Chengqing Yuan, Deshun Huang, Wenjie Yu, Yuwei Sun</i> ...	2120
(502) Adaptive Coordinated Path Following Control of USVs for Offshore Oil Spill Surveillance	
<i>Haoliang Wang, Enshuai Ren, Chenyang Yin, Dezhi Yu, Zhouhua Peng, Dan Wang</i> ...	2130

(504) A trajectory planning based on safe distance model considering driving style <i>Yang Li, Rui Zhang, Jun Li, Guo He</i> ...	2136
(506) Developing Risk Reduction Strategies of Typhoon Disaster for Ports from the Perspective of Resilience <i>Jupeng Yuan, Chengpeng Wan, Jiaju Huang, Tianni Wang</i> ...	2143
(508) Using LightGBM with SHAP for predicting and analyzing traffic accidents severity <i>Jinqiang Li, Yuying Guo, Li Li, Xiaofeng Liu, Runmin Wang</i> ...	2150
(509) Research on the mechanism of the influence of geothermal distribution on pressure fluctuation in the middle of the tunnel <i>Junyan Wan, Tiantian Wang, Chong Hu</i> ...	2156
(510) Improved DeepSORT-based pedestrian tracking and recognition method with fused face information <i>Hao Li, Zhijun Chen, Yu Zhang, Dayang Li, Kun Yang</i> ...	2160
(511) Design and implementation of ship obstacle avoidance system based on channel simulation <i>Ruishu Chen, Junwen Liu, Zhiyong Lv</i> ...	2167
(512) Embedding Resilience Attributes in Flight Deck Crew Using a Resilient Growth Model: A Dialogue with Chinese Airlines Pilots <i>Yingqun Pang, James Blundell</i> ...	2173
(513) Gas Leak Fault Detection based on Improved MobileNetV3 <i>Ping Liu, Yanwu Xu, Yingming Wang, Yongsheng Yu</i> ...	2181
(514) Design of BDS differential positioning system based on AIS <i>Yongtao Wang, Fujin Zheng, Xinxin Dou, Yong Wu</i> ...	2190
(515) 3D Object Detection with Fusion of Max-sum Encoding and Gaussian Filtering <i>Shengxian Liu, Zhou Zhou, Jingmei Zhou, Xin Cheng, Xiangmo Zhao</i> ...	2196
(516) A Study on Countermeasures for Railway Traffic Safety Accidents <i>PEI. Su</i> ...	2207
(517) Thermal-hydraulic characteristics analysis of an S-CO ₂ printed circuit heat exchanger <i>Xinyu Luo, Jiawei Wang, Zheng Hao, Yuwei Sun</i> ...	2213
(520) The regional protocol for local communications among maritime autonomous surface ships based on VDES <i>Huangnan Zheng, Yamin Huang, Linying Chen</i> ...	2223
(521) Decision Support System for Human-Machine Interactive Collision Avoidance at Sea <i>Zizi Mei, Yamin Huang, Linying Chen, Na An, Yangyang Shao</i> ...	2230
(522) Modelling Intercity Travel Mode Choice Behavior based on the Logistic Regression Stacking Fusion Algorithm <i>Purui Wang, Zhi Dong, Jiaxing Tang</i> ...	2236
(526) Design of Torque angle based photoelectric shaft power acquisition device and data processing method <i>ShengZong Pan, XiangGuo Yang, Yu Zhang, Kun Yang, Heng Zhang, Hao Li</i> ...	2243
(528) A Method of Analyzing Flight Exceedance Events Based on Association Rule and	

QAR Data

<i>Nan Zhang, Dingyi Zhao, Jianing An, Lei Wang...</i>	2249
(529) Reliability and Validity on Influencing Factors of Pilot Chronic Stress	
<i>Zhuoying Li, Yuanyuan Xian, Lei Wang...</i>	2253
(533) A study on Autonomous Vehicles' Driving Behavior Based on Open Road Test Data	
<i>Xiao Han, Minhua Shao, Lijun Sun, Ye Yuan...</i>	2256
(534) Path planning of underground mining area transportation scene based on improved A* algorithm	
<i>Tianliang Liu, Zhen Huang, Changhai Wang, Ziqi An, Xingzhao Meng, Jianwu Zheng...</i>	2265
(536) General Aviation Accident Masking Causation Based on the HFACS Model Analysis	
<i>Wenchao Wang, Jingjing Wang, Bowen Lei...</i>	2271
(537) Comprehensive Multi-Layered and Time-Dependent Congestion Control Strategy for Mixed Traffic Flow	
<i>Yuncheng Zeng, Minhua Shao, Lijun Sun, Xing Kang...</i>	2277
(540) Vessel trajectory prediction with the introduction of channel information	
<i>Xiaohu Lu, Murong He, Jie Ma, Han Wang, Yuanqi Shao...</i>	2286
(542) Investigating the Influencing Factors of Vehicles' Lateral Position Stability on Expressway	
<i>Qiyue Huang, Fangcai Chen, Tian Lei, Qihua Zhan, Donghui Shan, Lei Gong...</i>	2294
(543) Semantic-driven behavior modeling and recognition of tugboat	
<i>Jiuji Chen, Yuanqiao Wen, Yamin Huang, Shunqiang Xu...</i>	2307
(545) Radial distortion correction method based on depth separable network	
<i>Ying Zhang, Xiaohui Song, Xiaoxi Guan, Yongsheng Yu...</i>	2320
(546) Method for generating gas leakage data based on Generative Adversarial Networks	
<i>Tingting Wang, Yanwu Xu, Yingming Wang, Yongsheng Yu...</i>	2326
(547) Bayesian Networks based the working status judgment model for light buoys in the Shanwei Port area	
<i>Wenfeng Sun, Sheng Zhao, Bing Wu...</i>	2334
(548) Fuzzy Bayesian-based Approach for Collision Probability Prediction between Commercial and Fishing Vessels	
<i>Xingyu Luo, Long Cui, Bing Wu...</i>	2341
(549) Research on the Mechanical Properties of TPU Composite Fiber Membrane and Its Inflatable Structural Components	
<i>Changle Sun, Chao Li, Shihao Ge, Mingzhi Liu, Lijuan Zhang, Yu Zhang...</i>	2349
(550) Installation error analysis and mechanical correction of code disc in Troque Angle based photoelectric shaft power acquisition device	
<i>Gong Chen, Yu Zhang, Shengzong Pan, Kun Yang, Bing Han...</i>	2354
(551) Design of VTS radar image-driven ship traffic flow simulation system	
<i>Wenke Ni, Zunrong Zhao, Bing Wu...</i>	2361
(552) Fuzzy Logic Based Approach for Navigation Obstruction Risk of Shipwreck in	

Yangtze River	
<i>Xiaohe Dong, Zhang Wen, Bing Wu</i>	2368
(553) Analysis of the Impact of Replacing Low Sulfur Marine Gas Oil for Ship's Main Engine on Fuel Injector	
<i>Huichao Jia, Zhiqi Tian, Shasha Li</i>	2374
(555) Computer Vision-Based Pointer-Style Mechanical Dial Reading Method for LNG Terminal Safety	
<i>Han Liu, Jieyin Lyu, Shaobo Liu, Hao Liu, Shouqin Zhou, Bing Wu</i>	2379
(556) Study on Traffic Flow Characteristics of Arriving Ships in Qinzhou Port	
<i>Xin Wang, Jinfen Zhang, Wuliu Tian, Yougui Yang, Jinfeng Wei</i>	2387
(557) Study on Transient Stability of Ship-shore Alternating AC-DC Hybrid Power System	
<i>Jun Liu, Fuhai Chi, Yong Liu, Yuwei Sun</i>	2393
(558) Research on Gearbox Fault Diagnosis Based on Improved ResNet Network	
<i>Chenxing Sheng, Zhengqiang Wang, Qianming Shang</i>	2403
(559) Impact Factors and Safety Analysis of Takeover Behavior in Remote Control of Maritime Autonomous Surface Ships	
<i>Guanglin Chen, Chen Li, Jialun Liu, Nan Lin, Xinjue Hu</i>	2411
(560) Health Risk Assessment in Maritime Operations and Ship Design: a Framework for addressing Health-related Risks in the context of Maritime Safety Assessment	
<i>Nikolaos P. Ventikos, Panagiotis Sotiralis, Manolis Annetis</i>	2416
(561) Comparison of accident rates and injury levels in pedestrian traffic accidents at different ages and locations in Hong Kong	
<i>Yifan Wu</i>	2425
(562) Investigating the causes of vessel besetting in the ice channel in the Baltic Sea using AIS data and Sentinel imagery	
<i>Sheng Xu, Ekaterina Kim, Nabil Panchi</i>	2436
(563) Experimental and numerical study on free-running tests of a 7m KVLCC2 model	
<i>Jiabin Tao, Jialun Liu</i>	2443
(566) Collision Risk Hotspot Identification based on AIS Data and DBSCAN Algorithm	
<i>Jiawei Sun, Jinfen Zhang, Wuliu Tian, Yougui Yang, Hong Wan, Riliang Chen</i>	2449
(567) MISO Magnetic Induction Communication Transmission Method Based on Pre-coding Within Transmitting Coil Array	
<i>Zhipeng Lian, Yufang Zhang, Mianmian Dong, Peng Wang, Chen Chen, Bin Wang</i>	2456
(568) Research on the Causal Chain of Marine Engine Accidents Based on HFACS	
<i>Linlin Xu, Zhe Mao, Zhongyan Feng</i>	2462
(569) Robust model predictive ship heading control with event-triggered strategy	
<i>Tailong Li, Chenguang Liu, Guojiao Hou, Wenxiang Wu, Yong Wu, Xiumin Chu</i>	2473
(570) Risk Analysis of Fire in Hydrogen Storage System of Ship Hydrogen Fuel Cell based on FSA	
<i>Hong Zhang, Dan Jiang</i>	2480
(571) Distributed model predictive control of inland ship platoon considering internal collision avoidance constraints	

<i>Chenguang Wang, Guangheng Ke, Wenxiang Wu, Huarong Zheng, Xiumin Chu, Chenguang Liu</i>	2491
(572) Study on Fire Risk of Pure Car Carrier Vessels Carrying New Energy Vehicle	
<i>Qiang Fu, Junjie Yao, Shishuang Ya, Fangqing Zhao</i>	2498
(573) Time-based Resilience Enhancement with Dual Berth Allocation Strategies in Bulk Cargo Terminals under Machinery Failure Scenarios	
<i>Yaqiong Lv, Yaqi Gao</i>	2506
(574) Analyzing Traffic Conflict Risk at Diverge Area of Left Off-Ramp of Underground Interchanges Using Multinomial Logistic Regression	
<i>Hong Guan, Naikan Ding, Zhaoyou Lu, Linsheng Lu</i>	2512
(579) Study on the effects of replacing mineral powder with HGM on the cooling performance and road performances of asphalt pavement	
<i>Zhu Jian-hao, Zhang Hong-liang, Jia Wei</i>	2519
(580) Study on the properties of m-phenylene type unsaturated polyester resin modified asphalt mixtures	
<i>Liu Fei-long, Zhang Hong-liang, Sun Jin-lin</i>	2525
(584) Relation between adjustment of the low water level - riverbed shape and utilization of the water depth in the Shashi Reach in the middle reach of the Yangtze River	
<i>Ziwen YUAN</i>	2530