

上海海事大学学报

第 44 卷 第 3 期 2023 年 9 月

目 次

- 基于卷积理论的船舶舵效辨识及艏向短时预测方法 韦雨含, 王丛佼, 侯彦琳, 邹早建(1)
- 基于改进快速行进法的水面无人船全局路径规划 张乃天, 陈世才, 蒙子昕(7)
- 客户估值信息共享下价格竞争的班轮公司航线联盟选择 周鹏飞, 孟燕萍(12)
- 西部陆海新通道背景下西部城市与东盟国家间贸易运输门户港选择 杨俨斌, 骆巧云(19)
- 失效情景下基于 Stackelberg 博弈的溢油应急物资储备库选址优化模型
..... 姜瑶, 赵旭, 刘浩, 秦语谦(26)
- 基于组合赋权的冷链物流服务提供商选择 常征, 王聪, 范瀚文(32)
- “双碳”和新枢纽港背景下环渤海内支线鲁棒优化 李振福, 李杰, 段伟, 刘坤(39)
- 长江经济带内河集装箱港口低碳运行效率研究 周文文, 刘名武, 林刚(48)
- 基于三阶段超效率 SBM-DEA 模型的我国沿海五大城市群低碳物流效率研究
..... 何景师, 张智勇, 叶善椿(55)
- 中国交通运输业碳排放区域关联分析 顾典(64)
- 基于系统动力学模型的港口危化品运输管理演化博弈
..... 程志友, 罗锋, 吴蕊, 彭勇, 胡健(71)
- 危化品罐式集装箱运营安全与效率分析 张洋洋, 杨京帅, 顾玉磊, 刘成鑫, 杜灿舟(79)
- 船舶事故时空特征及致因关联规则挖掘方法
..... 王昊, 于尧, 刘剑平, 阳小鹏, 金良刚, 石坤(85)
- 基于古诺或伯川德竞争的港口合谋罚金威慑 陈珊, 董岗(91)
- 在线订单拆分合并的多仓库打包决策 张海龙, 陈淮莉(100)
- 疏水性 PTFE 膜在船舶废气脱硫中的应用
..... 王新乐, 刘铭辉, 陈珍慧, 冯道伦, 廖德祥, 宿鹏浩, 王妮(107)
- 滑阀阀套阀芯摩擦副泄漏量影响因素分析
..... 安骥, 刘子琦, 高文婷, 刘树恒, 高瑞, 李根, 陈磊(113)

[期刊基本参数] CN 31 - 1968 / U * 1979 * q * A4 * 120 * zh * P * ¥25.00 * 700 * 17 * 2023-09 * n

本期责任编辑: 贾裙平, 赵勉

Journal of Shanghai Maritime University

Vol. 44 No. 3 Sept. 2023

Contents

- Rudder effect identification and ship heading short-term prediction method based on convolution theory
..... WEI Yuhan, WANG Congjiao, HOU Yanlin, ZOU Zaojian (1)
- Global path planning of unmanned surface vehicles based on improved fast marching method
..... ZHANG Naitian, CHEN Shicai, MENG Zixin (7)
- Route alliance selection of liner companies with pricing competition under customer valuation information sharing
..... ZHOU Pengfei, MENG Yanping (12)
- Gateway port selection for trade transportation between cities in western China and ASEAN countries under
background of New Western Land-sea Corridor YANG Yanbin, LUO Qiaoyun (19)
- Stackelberg game based optimization model of oil spill emergency material reserve location in failure scenarios
..... JIANG Yao, ZHAO Xu, LIU Hao, QIN Yuqian (26)
- Selection of cold chain logistics service providers based on combination weighting
..... CHANG Zheng, WANG Cong, FAN Hanwen (32)
- Robust optimization of branch lines in Bohai Rim under background of “dual carbon” and a new hub port
..... LI Zhenfu, LI Jie, DUAN Wei, LIU Kun (39)
- Study on low-carbon operation efficiency of inland container ports in Yangtze River Economic Belt
..... ZHOU Wenwen, LIU Mingwu, LIN Gang (48)
- Research on efficiency of low-carbon logistics in China’s five coastal urban groups based on three-stage
super-efficiency SBM-DEA model HE Jingshi, ZHANG Zhiyong, YE Shanchun (55)
- Analysis on region correlation of carbon emission of China’s transportation industry GU Dian (64)
- Hazardous chemical transportation management evolutionary game in ports based on system dynamics model
..... CHENG Zhiyou, LUO Feng, WU Rui, PENG Yong, HU Jian (71)
- Analysis on operation safety and efficiency of hazardous chemical tank containers
..... ZHANG Yangyang, YANG Jingshuai, GU Yulei, LIU Chengxin, DU Canzhou (79)
- Mining method for spatio-temporal features and causal correlation rules of ship accidents
..... WANG Hao, YU Yao, LIU Jianping, YANG Xiaopeng, JIN Lianggang, SHI Kun (85)
- Fine deterrence of port collusion based on Cournot competition or Bertrand competition
..... CHEN Shan, DONG Gang (91)
- Multi-warehouse packaging decision-making for online order splitting and consolidation
..... ZHANG Hailong, CHEN Huaili (100)
- Application of hydrophobic PTFE membrane in ship exhaust gas desulfurization WANG Xinle,
LIU Minghui, CHEN Zhenhui, FENG Daolun, LIAO Dexiang, SU Penghao, WANG Ni (107)
- Influencing factor analysis on leakage of friction pairs of slide valve sleeve and spool
..... AN Ji, LIU Ziqi, GAO Wenting, LIU Shuheng, GAO Rui, LI Gen, CHEN Lei (113)

Editors in Charge: JIA Qunping, ZHAO Mian