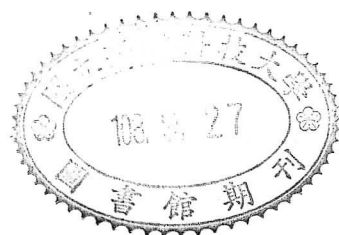


天津航海

2019年第2期目次



•航海与船舶驾驶•

- 移动式升降钻井平台的拖航要领 张洪文 (1)
- 两种静水力参数表计算船舶排水量的结果比较 王伟 (4)
- 超大型船舶的锚泊作业 李发中 (8)
- 强风中进靠天津大港 LNG 泊位操纵实例 迟乃旗 张树印 (11)
- 码头前沿水域船舶抵泊横距研究 黄腾 李延 周世博 谢海波 (14)
- 锚泊船走锚后的稳定漂移速度计算 李延 黄腾 (19)
- 进出厦门港之心得 赵亚涛 (22)
- 岸壁效应与船舶安全操纵 高守军 (24)
- 厦门旅游客运码头趸船更换作业的影响评估与措施 温清洪 (28)

•轮机管理•

- MAN B&W ME-C/B 电喷主机常见故障及管理浅析 管小二 (30)
- 一例辅机超速保护停车故障处置 赵天翔 唐国强 王洪发 李江 (33)
- 川崎泵控式电动液压舵典型故障分析与排除 唐新河 (35)

•海商·海事·水运管理

- 货船法定证书换证检验展期的公约要求以及典型案例探讨 罗超 (41)
- 浅谈散货船装运水泥 苏荣喜 (45)
- 谈船舶管理中如何避免重大灾难性事故 袁辉 (48)
- 散货船自沉事故分析及预防 李奕良 (50)
- 中国沿海煤炭运价指数波动状况的启示 付捷 (52)
- 天津港智能 VTS 系统开发及效益预测 尹先明 王君 (56)
- 引江济淮工程(安徽段)连续反弯段船舶仿真操纵模拟试验研究 张磊 曲径 李晓松 (59)

•通信导航•

- 用改进的模型分析桥梁船撞风险 李晓松 曲径 孔宪卫 (63)

•航海与教学•

- E-航海下我国海上安全通信的探索 于树海 张建东 (66)
- 多元化就业诉求下的航海类专业毕业实习探索 崔建辉 (71)
- 基于语料库的高职船电英语教学创新与实践 王冉然 刘菲 (74)
- IMO 新规则下航海专业进入封闭处所实践教学课程规划和设计 王岩 戚发勇 (77)

•航标管理•

- 提升黄骅港辖区航标助航服务水平的措施 孔涛 侯局 (80)

•科技前沿•

- 无人机在天津 VTS 的实践应用 马龙 李政 (84)

•市场分析•

- 中国航运业正发生三大变革 摘录文章 (88)

Contents

Navigation Technology

- The towing points of mobile lifting drilling platforms Zhang Zhongwen(1)
- The result comparison of calculation of ship displacement by two hydrostatic data tables Wang Wei(4)
- The mooring operation of ULCC Li Fazhong(8)
- A mooring handling case to enter and get alongside the LNG berth, Tianjin Dagang under strong
wind conditions Chi Naiqi Zhang Shuyin(11)
- The transfer research for a ship to approach the berth at the wharf apron area Huang Teng et al(14)
- The stable drift speed calculation after dragging for an anchored ship Li Yan Huang Teng(19)
- What has been learned from entering into and departing out of the Port of Xiamen Zhao Yatao(22)
- Bank effect and ship safe handling Gao Shoujun(24)
- The effect evaluation and measures for pontoon replacement operation of Xiamen Tourists
Passengers Terminal Wen Qinghong(28)

Marine Engineering Management

- The common troubles and management analysis of the MAN B&W ME-C/B EFI engine Guan Xiao'er(30)
- A case of failure treatment for an auxiliary engine over-speed stop protection Zhao Tianxiang et al(33)
- The typical trouble analysis and trouble shooting for the Kawasaki pump-controlled electro-
hydraulic steering gear Tang Xinhe(35)

Maritime Transport Management

- The convention requirements and typical cases discussion on the extension of renewal and
inspection cargo ship legal documents Luo Chao(41)
- On loading cement onboard bulk carriers Su Rongxi(45)
- On how to avoid severe disastrous accident in ship management Yuan Hui(48)
- The analysis of self-sinking accident of bulk carriers and the precautions therefor Li Yiliang(50)
- The enlightenment from the fluctuation situation of coal freight index in China coastal seas Fu Jie(52)
- The development of AI VTS system for the Port of Tianjin and its economic benefits prediction
..... Yin Xianming Wang Jun(56)
- The test research for the ship simulation handling in the continuous reverse bents in the Diversion of the
Yangtze River to Aid the Huaihe River Works(Anhui Section) Zhang Lei Qu Jing Li Xiaosong(59)

Communication Navigation

- The risk analysis of the bridge collided by a ship with an improved model
..... Li Xiaosong Qu Jing Kong Xianwei(63)

Navigation and Teaching

- The exploration into the marine safe communication in the E-Navigation conditions
..... Yu Shuhai Zhang Jiandong(66)
- The exploration into the graduate practice for marine majors with multiple employment requirements
..... Cui Jianhui(71)
- The corpus-based teaching improvement and practice of marine EE English teaching at higher
vocational college level Wang Ranran Liu Fei(74)
- The planning and design of practical teaching courses for navigational majors entering enclosed
space under the new IMO rules Wang Yan Qi Fayong(77)

Navigation Marks Management

- The measures for improving the service level for navigation marks to aid navigation service in the
sea areas under Huang Hua Gang Port jurisdiction Kong Tao Hou Ju(80)

Technology Frontier

- The practical application of UAV in Tianjin VTS Ma Long Li Zheng(84)