Review of containership stowage plans for full routes(PDF)

《船舶与海洋工程学报》[ISSN:1002-2848/CN:61-1400/f] 期数: 2008年04 页码: 0 栏目: 出版日期: 2008-12-25

Title: Review of containership stowage plans for full routes

作者: 张维英; 林焰; 纪卓尚; 张光发

Ship CAD Engineering Centre; Dalian University of Technology; Ocean Engineering

College; Dalian Fisheries University

Author(s): ZHANG Wei-ying1; 2; LIN Yan1; JI Zhuo-shang1; ZHANG Guang-fa21.Ship CAD

Engineering Centre; Dalian University of Technology; Dalian 116024; China 2.Ocean Engineering College; Dalian Fisheries University; Dalian 116023; China

关键词: container; container shipping; stowage; full routes; intelligent stowage

分类号: U695.22

DOI: -

文献标识码: A

摘要: Containership stowage plans are a pivotal teaches in the system of container

transportation. With the increasing containers shipping, planning containership stowage has become more and more complicated. So intelligent stowage planning for containerships is of great significance. An effective stowage plan may improve

efficiency of transportation system. First, the progress of containership stowage plan at home and abroad is reviewed, including the latest developments, such as the application of various optimization methods and computer techniques to the problem. Then, the complexities of the problem are discussed and areas where investigations are still needed are pointed out. This will provide a reference for

further research on the subject.

导航/NAVIGATE
本期目录/Table of Contents
下一篇/Next Article
上一篇/Previous Article

工具/TOOLS 引用本文的文章/References 下载 PDF/Download PDF(651KB) 立即打印本文/Print Now 推荐给朋友/Recommend

统计/STATISTICS 摘要浏览/Viewed 273 全文下载/Downloads 183 评论/Comments

RSS XML

参考文献/REFERENCES

- [1]. Mordecai?, Avriel, Michal?, Penn, Naomi?, Shpirer, Smadar?, Witteboon. Stowage?planning?for?container?ships?to?reduce?the?number?of? shifts[J]. 1998, 76(0):55~71.
- [2]. I.D.?, Wilson, P.A.?, Roach. Principles? of? Combinatorial? Optimization? Applied? to? Container-Ship? Stowage? Planning[J]. 1999, 5(4): 403~418.
- [3]. Opher?, Dubrovsky, Gregory?, Levitin, Michal?, Penn. A?Genetic? Algorithm? with?a? Compact? Solution? Encoding? for? the? Container? Ship? Stowage? Problem [J]. 2002, 8(6):585~599.?

备注/Memo: Supported by High-tech Research of Educational Department of Liaoning Province (No.05L091);; a Special Fund Support Item of Doctor Subject of Colleges and Universities(No.2000014125)

更新日期/Last Update: 2010-08-23