Accepted Manuscript

Identifying Critical Factors of Oil Spill in the Tanker Shipping Industry Worldwide

Jihong Chen, Weipan Zhang, Sifan Li, Fangwei Zhang, Yuhua Zhu, Xiaoling Huang

PII:	S0959-6526(17)33232-8
DOI:	10.1016/j.jclepro.2017.12.238
Reference:	JCLP 11633
To appear in:	Journal of Cleaner Production
Received Date:	19 August 2017
Revised Date:	10 December 2017
Accepted Date:	28 December 2017

Please cite this article as: Jihong Chen, Weipan Zhang, Sifan Li, Fangwei Zhang, Yuhua Zhu, Xiaoling Huang, Identifying Critical Factors of Oil Spill in the Tanker Shipping Industry Worldwide, *Journal of Cleaner Production* (2017), doi: 10.1016/j.jclepro.2017.12.238

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



Identifying Critical Factors of Oil Spill in the Tanker

Shipping Industry Worldwide

Jihong Chen^{a,b}, Weipan Zhang^a, Sifan Li^a, Fangwei Zhang^{a,*}, Yuhua Zhu^a, Xiaoling Huang^c

^a College of Transport and Communications, Shanghai Maritime University, Shanghai
201306, China

^b Commercial College, Xi'an International University, Xi'an 710077, China

^c College of Transportation Management, Dalian Maritime University, Dalian 116026, China

Abstract

The uneven petroleum distribution in the world and various countries' dependence on the petroleum for economic development make maritime oil shipping an extremely important way for various countries to launch oil trade. Marine oil shipping, while bringing economic benefits to various countries, witnesses oil spill accidents by oil tankers, which led to losses to oil trading and shipping countries and seriously polluted the marine ecological environment. The tanker shipping pollution and oil spills' damages to the marine environment have drawn much attention. This paper sets up an entropy weighted grey relation analysis method to analyze key contributors to oil spills, and evaluates the extent of impacts of each factor in different ship operations. Based on actual conditions of global oil tankers, we chose seven dominant contributors to global tanker oil spills for evaluation, and established an analytic framework of global tanker oil spill factors based on the combined method, with specific analysis steps and methods provided. Finally, we conducted a model empirical study based on history data of global tanker oil spills in the past 46 years from 1970 to 2015 to verify the practicability and effectiveness of the model

^{*}Corresponding author. College of Transport and Communications, Shanghai Maritime University. 1550 Haigang Avenue, Lin Gang New Harbor City, Pudong, Shanghai 201306, P.R. China.

E-mail addresses: jhchen@shmtu.edu.cn (J. Chen), <u>18201720932@163.com</u> (W. Zhang), <u>13918569092@163.com</u> (S. Li), <u>fwzhang@shmtu.edu.cn</u> (F. Zhang), <u>yhzhu@shmtu.edu.cn</u> (Y. Zhu), <u>huangxiaoling@dlmu.edu.cn</u> (X. Huang)

Download English Version:

https://daneshyari.com/en/article/8097824

Download Persian Version:

https://daneshyari.com/article/8097824

Daneshyari.com