中国航海学会文件

航学发〔2023〕45号

关于征集 2023 年世界航海科学技术大会论文的通知

大会各承办单位、各会员单位、各地方航海学会、各专业委员会、全国航海科技工作者:

为推进智能航海科学技术国际交流与合作,中国航海学会将与山东省科学技术协会、中国国际科技交流中心、中国远洋海运集团有限公司、山东省港口集团共同主办 2023 年世界航海科学技术大会。会议将于 10 月中下旬在青岛蓝谷举行,主题是"智能航运技术与发展趋势"。会议由主论坛和智能航运相关技术领域的分论坛组成,将邀请全球智能航运专家和技术先行者发表权威演讲。参会者可考察 MASS 运控中心、智能化集装箱港区和参观中外智能航运技术进步与成果展览。

2023 年世界航海科学技术大会组委会现面向国内外发起论文征集,通过初审的论文(入围论文)将受邀参会并进行交流演讲或墙报展示。欢迎积极踊跃投稿,有关征集详情如下:

一、征文方向:

- 1. 船舶航行智能化技术
- 2. 港口智能化技术
- 3. 航道、航海保障与监管智能化技术
- 4. 航运服务数字化及智能化技术
- 5. 智能航运相关的海上安全技术
- 6. 智能航运相关的绿色低碳可持续发展技术
- 二、征文要求
- 1. 征文一律要求英文稿投稿,会上学术论文演讲采用英文演讲。
- 2. 征文需为文字成熟且未公开发表的作品, 无学术不端、无一稿多投等问题。
- 3. 征文分摘要征集和全文征集两步。其中摘要 200-500 字,全文为 3000-6000 字,要求格式统一(详见附件)。

三、征文收录与出版

入围论文将收录至大会论文集,同时将推荐至 EI 收录的国际/国内著名期刊及其增刊公开发表。

四、征文时间节点

- 1. 摘要投稿截止: 2023 年 6 月 30 日
- 2. 全文投稿截止: 2023 年 8 月 15 日

五、投稿途径

作者于 2023 年世界航海科学技术大会网站注册账号并投稿(网站将于 5 月 20 日前投入使用)。投稿地址为:

中文网站 wcmst2023zh-hans.cinnet.cn

英文网站 wcmst2023en.cinnet.cn

六、联系方式

联系人:

王霓: 010-65299836,17865155058, wcmst@cinnet.cn

张菲菲:010-65299825,15910982659, wcmst@cinnet.cn

附件: 英文论文格式模板



INSTRUCTION TO PAPER PREPARATION FOR FULL PAPERS

1. Format of manuscript

- (1) Paper Size: A4 paper
- (2) Manuscript: Less than 10 pages including figures, tables and pictures
- (3) Structure of the Manuscript

Title

Author(s)

Affiliation(s), address(es) and e-mail address(es)

Key words

Abstract

Main texture

References

(4) Heading Numbers (example)

ABSTRACT (The length of the abstract should be less than about 300 words.)

- 1. Introduction
- 2. Target Area and Database
 - 2.1 Target Area
 - 2.2.1 Target
 - 2.2.2 Area
 - 2.2 Database
- 3. Analyses
- 4. Result

References (in alphabetical order of the family name of the first author)

(5)Font and Page Layout

Font: Times New Roman

Point: Title: 14 point and bold Others: 10 point

Headings: bold

Margin: Top and bottom margins: 30 mm Left and right margins: 25 mm

Spacing: Single spaced

Column: Both single and double columns are acceptable.

(title is 14 point and bold)

(top margin is 30 mm)

The Title of the Manuscript of the World Conference on Maritime Science and Technology 2023

Zhang San* and Li Si**

*Dalian Maritime University, Dalian, Liaoning, 116087 China **Makuhari Maritime and Ocean University, Chiba 261-8550 Japan

(Family name in a capital letter)

Key words: navigation, science, technology, education, safety, maritime

(others are 10 point)

► (left margin is 25 mm.)

(right margin is 25 mm.) ◀
ABSTRACT

The World Conference on Maritime Science and Technology (WCMST) is an international high-level maritime science and technology exchange platform initiated by the China Institute of Navigation, held once every twoyears. The first WCMST will be held in Qingdao, Shandong Province on October 18-20, 2023

The length of the ABSTRACT should be less than about 500 words.

1. Introduction

The World Conference on Maritime Science and Technology (WCMST) is an international high-level maritime science and technology exchange platform initiated by the China Institute of Navigation, held once every two years. The first WCMST will be held in Qingdao, Shandong Province on October 18-20, 2023.

2. Target and Goal of Maritime Science and Technology

(Headings are bold.)

2.1 Target of Maritime Science and Technology

The local executive committee is willing to share the target of WCMST with any participants. The committee would like to have any requests and questions from you.

2.2 Goal of Maritime Science and Technologye

The papers are kindly requested to address any of issues identified as the goals and activities of the working groups.

2.2.1 WG-I

This group aims at navigation and maritime science, technology, and education to the safety and the environmental protection at sea.

2.2.2 WG-II

This group aims at the establishment of the safety management system at sea.

3. Results and Discussions

The results obtained here are quite important for the navigation and maritime science, technology, education, and so on. They are same to the goal of WCMSTe.

References (in alphabetical order of the family name of the first author.)

- (1)Kim Gwangyang (2000): What is the Goal of WCMST, Int. J. Navigation and Port Research 2(1), 120-130
- (2)Korea Institute (2004): The Maritime Safety Science, Technology, and Education Group of TECHNO-OCEAN, *Proceedings*, *TECHNO-OCEAN2000*, 123-130.
- (3)Navigation and Port Research (2004): The Maritime Education System in Safety Management,
 - J. Maritime Management, 20, 105-112.
- (4)Park ,J.S. and Lee, J.W. (1988): Discussion on WCMST 2004, Maritime, 30, 123-129

(bottom margin is 30 mm)