



Call for Papers——WCMST 2023

In order to promote international exchange and cooperation of intelligent maritime science and technology, the China Institute of Navigation will co-host the World Conference on Maritime Science and Technology (WCMST) 2023 with the Shandong Association For Science & Technology, China Centre for International Science and Technology Exchange, China COSCO Shipping CO., LTD and Shandong Port Group CO., LTD. The first WCMST will be held in Qingdao, Shandong Province in mid-to-late October, 2023. Around the theme of "Smart Shipping Technology and Development Trend", it consists of main forum and sub-forums. The conference will invite experts and technology pioneers in smart shipping all over the world to deliver authoritative speeches. During the conference, participants can visit the MASS Transportation Control Center, Qingdao Smart Container Port and the exhibition on smart shipping technology progress and achievements of China and abroad.

The organizing committee of the WCMST 2023 is now calling for papers. Papers that pass the preliminary examination (shortlisted papers) will be invited to participate in the conference and give speech or poster presentation. The details of calling for paper are as follows:

1.Topics

(1)Smart Ship Navigation Technology

(2)Smart Port Technology

(3)Smart Waterways and Smart Navigation Support

(4)Smart Shipping Service

(5)Maritime Safety on Smart Shipping

(6)Green and Sustainable Development on Smart Shipping

2.Requirements

(1)All papers must be submitted in English, and all presentations must be delivered in English.

(2)Papers must be mature and unpublished work, free from academic misconduct and multiple submissions.

(3)The call for papers consists two steps: the call for abstracts and the call for full papers. The abstract should be 200-500 words and the full paper should be 3,000-6,000 words, with a uniform format (see annex for details).

3.Collection and Publication

Shortlisted papers would be collected in the conference proceedings. The papers would also be recommended to the famous international/domestic journals and their supplements, which are included in EI for publication.

4.Timeline

(1)Deadline for abstract submission: 30 June 2023

(2)Deadline for paper submission: 15 August 2023

5.Submission Method

Authors should register on the WCMST 2023 website and submit papers (the

website will be available by 20 May). please visit the website:

Chinese Website:wcmst2023zh-hans.cinnet.cn

English Website:wcmst2023en.cinnet.cn

6.Contact Information

Wang Ni:86-010-65299836, 86-17865155058, wcmst@cinnet.cn

Zhang Feifei:86-010-65299825,86-15910982659, wcmst@cinnet.cn

On behalf of the Organizing Committee



Yan Xiaobo

Secretary General of China Institute of Navigation

Annex

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 two years. 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 Technology

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)