

WCFS2023 Japan

The 3rd World Conference on Floating Solutions Floating Solutions for the Next SDGs

World Conference on Floating Solutions (WCFS) aims at providing solutions to mitigate challenges associated with climate change, population growth, renewable energy, food production, etc. by using floating technologies. The first conference was held in Singapore in 2019 by the "Society of Floating Solutions, Singapore (SFSS)" and the second one in Rotterdam in 2020. We are delighted to announce the third conference, WCFS2023 Japan to be held in Tokyo under the theme of "Floating Solutions for the Next SDGs" as described below. We encourage you to join WCFS2023 Japan and exchange opinions together to make a step forward to realize sustainable society in the light of Floating Solutions.

Website; https://site2.convention.co.jp/wcfs2023_nextsdgs/

- Date: 28th to 29th August, 2023
 Optional Site Visit to be Announced
- 2. Venue (to be decided from the candidate venues below in February, 2023)
 - Auditorium-1, College of Science and Technology, Nihon University
 1-8-14, Kanda-Surugadai, Chiyoda-ku, Tokyo
 - Arcadia Ichigaya(Alternative venue)
 4-2-25, Kudan-Kita, Chiyoda-ku, Tokyo

3. Conference Topics

Topics	Descriptions	
Urban Planning	Sustainable Urban Planning, Floating City, Marine City, Waterfront	
	Development, Landscape	
Architecture	Marine Architecture、Floating Architecture, Coastal Planning	
Climate Change	Sea Level Rise, Flood, Ice Sheet, Disaster Risk and Adaptation,	
and Disaster	Tsunami, Global Warming	
Low Carbon Energy	Wave Power, OTEC, Offshore Wind, Solar Power on Ocean,	
	Tide/Current Power, Hydrogen, Nuclear Energy, Algae Biofuel,	
	Green Hydrogen Energy	
Technology	Floating Structure, Floating Airport, Floating pier, Floating	
/ Innovation	breakwater, Mooring, Ocean Engineering, Harbor engineering,	
	Construction and Management System, Autonomous	
	Technologies, Digital Twins, Digital transformation	
Food	Marine Agriculture, Seaweed Farming, Fish Farming, Aquacultural	
	Engineering	
Others	Marine Spatial Planning, Marine Resources, Marine Industry,	



Ocean Development, Social Impact, Marine Economy, Marine Ecology and Environment, Regulatory Frameworks, Marine Policy, Marine System, Other Relevant Subjects

4. Key Dates

Contents	Key Dates
Abstract Submission Starts	1 st December, 2022
Deadline for Abstract Submission	20 th January, 2023
Notification of Abstract Acceptance Early Bird Registration Ends	1 st February, 2023
Full Paper for Review Submission Starts Registration Starts	2 nd February, 2023
Deadline for Full Paper for Review Submission	22 nd March, 2023
Notification of Full Paper for Review Acceptance Revised Paper Submission Starts	19 th April, 2023
Deadline for Revised Paper Submission	23 th May, 2023
Notification of Revised Paper Acceptance	5 th June, 2023
Deadline for Final Paper	28 th June, 2023
Registration Closes	14 th August, 2023
WCFS2023 Japan	28 th - 29 th August, 2023

5. Registration (Optional Technical Tour not included)

Registrant	Fee
Early Bird Registration(1 Dec, 2022 – 8 Feb, 2023)SFSS Member	¥50,000
- Regular Registration (non-SFSS member) (9 Feb, 2023 – 19 Jul, 2023)	¥60,000
- Late Registration (non-SFSS member) (20 Jul, 2023 – 14 Aug, 2023)	¥70,000
- Student	¥30,000

6. Contact

Mr. Yuuki Yamashita

Secretariat of WCFS2023 Japan

New Business Innovation & Promotion Division, Chodai Co., Ltd.



Inui Bldg., 1-13-1 Kachidoki, Chuo-ku, Tokyo 104-0054

E-mail: wcfs2023_japan_chodai@chodai.co.jp

Tel: +81-3-3532-8612