



WCFS2023 Japan

Floating Solutions for the Next SDGs

Sponsorship Opportunities

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

1. Introduction

In recent years, the safety and security of people's lives around the world has been threatened by frequent floods and rising sea levels attributable to climate change. The COP 26 has set a common global goal of limiting the temperature rise to 1.5 degrees Celsius above pre-industrial levels. It is an urgent task to cope with climate change as well as to utilize decarbonized and renewable energy.

The UN is promoting the SDGs which aim to achieve 17 Goals between 2015 and 2030. However, efforts to reach the Goals will not end in 2030, but will be an ongoing challenge for humanity beyond 2030. Here, we tentatively call the Goals to be achieved after the SDGs as “Next SDGs”.

WCFS2023 Japan aims to pioneer the SDGs and Next SDGs by making the most use of ocean and water. Ocean and water have the potential to provide solutions to the disasters such as flooding and sea level rise due to climate change. In this context, WCFS2023 Japan will position ocean and water as the urban infrastructure and will explore new technology and feasible solutions. In particular, it is necessary to consider urban planning, marine architecture, port planning connecting land and sea, disaster prevention, renewable energy and food production on the sea and water. Further, it is indispensable that knowledge, experience, dream and strong desire to realize these challenges are supported by a diversity of people.

2. Conference details

2-1. Date

28th to 29th August, 2023, 30th August, 2023(Optional Site Visit)

2-2. Venue

Nihon University Auditorium-1, College of Science and Technology,

1-8-14, Kanda-Surugadai, Chiyoda-ku, Tokyo

Arcadia Ichigaya (Alternative venue) 4-2-25, Kudan-Kita, Chiyoda-ku, Tokyo

2-3. Organized by

WCFS2023 Japan Conference Executive Committee

2-4. Program

- Keynote speeches and paper presentations
- Special exhibition; the Hawaii Maritime City '76 concept and Floating City etc.
- Corporation exhibition
- Reception dinner, business forum, networking lunch
- Technical tour (Tentatively); visiting two locations in Tokyo; Tokyo Bay eSG project and T.Y.HARBOR

2-5. Registration fees

General public 40,000-60,000 yen, Students 8,000 yen, Banquet fee 10,000 yen,

Technical tour 20,000 yen (Tentatively)

3. Supporters

A member of the Bureau of the UNECE Working Party/Architectural Institute of Japan/Department of Naval Architecture and Ocean Engineering Osaka University/Hiroshima Institute of Technology/Japan Agency for Marine-Earth Science and Technology/Japan Electronics and Information Technology Industries Association/Japan Society of Civil Engineers/Japanese Association for Coastal Zone Studies/Nagasaki Institute of Applied Science/The City Planning Institute of Japan/The Japan Civil engineering Consultants Association/The Japan Institute of Energy/The Japan Iron And Steel Federation/The Oceanographic Society of Japan/The Society of Instrument and Control Engineers/Yokohama National University

4. Sponsorship Options

Category	Diamond	Platinum	Gold	Silver	Bronze
Contribution	¥3,000,000-	¥2,000,000-	¥1,000,000-	¥500,000-	¥100,000-
Before the Event	Company logo, profile and hyperlink on conference website	Company logo, profile and hyperlink on conference website	Company logo, profile and hyperlink on conference website	Company logo, profile and hyperlink on conference website	Company logo, profile and hyperlink on conference website
	Company logo and hyperlink on conference e-mails	Company logo and hyperlink on conference e-mails	-	-	-
During the Event	Company logo on event banners	Company logo on event banners	Company logo on event banners	Company logo on event banners	Company logo on event banners
	10 delegate tickets	3 delegate tickets	2 delegate tickets	1 delegate Ticket	-
	3 seats at banquet table with VIP speakers	3 seats at banquet table with VIP speakers	2 seats at banquet table	1 seat at banquet table	-
	Exhibition opportunity (first selection of location)	Exhibition opportunity	Exhibition opportunity	Charged Exhibition opportunity (100,000JPY)	Charged Exhibition opportunity (100,000JPY)
	Opportunity to be a moderator in discussion or a plenary	-	-	-	-
	Full-page advertisement on conference proceedings	Full-page advertisement on conference proceedings	Half-page advertisement on conference proceedings	Half-page advertisement on conference proceedings	Quarter-page advertisement on conference proceedings
After the Event	Company name and logo on conference proceedings by Springer	Company name and logo on conference proceedings by Springer	Company name and logo on conference proceedings by Springer	Company name and logo on conference proceedings by Springer	Company name and logo on conference proceedings by Springer

Interested in sponsoring? Send e-mail below for details.

- Secretariat of WCFS2023 Japan
Mr. Yuuki Yamashita
E-mail: wcfs2023_japan_chodai@chodai.co.jp
Chodai Co., Ltd. New Business Innovation & Promotion Division
Tel: +81-3-3532-8612



Visit our Website
<https://wcfs2023.nextsdgs.org/>

5. Conference

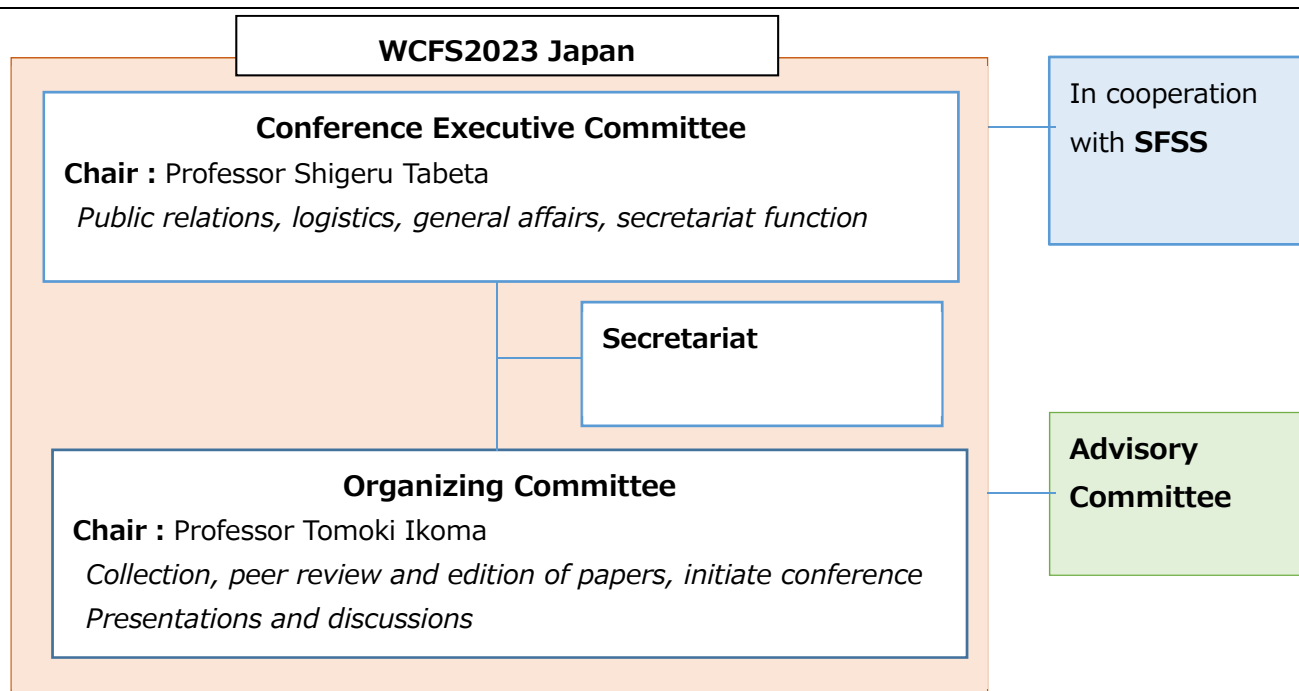
5.1 Conference Topics

Topics	Descriptions
Urban Planning	Sustainable Urban Planning, Floating City, Marine City, Waterfront Development, Landscape
Architecture	Marine Architecture, Floating Architecture, Coastal Planning
Climate Change and Disaster	Sea Level Rise, Flood, Ice Sheet, Disaster Risk and Adaptation, 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 / Innovation	Floating Structure, Floating Airport, Floating pier, Floating 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 Space Planning, Marine Resources, Marine Industry, Ocean Development, Social and Environmental Impact, Marine Economy, Marine Ecology and Environment, Regulatory Frameworks, Marine Policy, Marine System, Other Relevant Subjects

5.2 Schedule

Year	2022		2023						
Month	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.
Abstract Submission 2022/12/01~2023/01/16	←→								
Full Paper Submission 2022/02/09~2023/03/22			←→						
Registration 2022/12/01~2023/08/14	←→								
Conference 2023/08/28~2023/08/29									★

6. Organizational Structure



(Refer to the member list for details)

Conference Executive Committee

No	Name	Affiliation
1	Shigeru Tabeta	Professor, Department of Environment Systems, Graduate School of Frontier Sciences,-University of Tokyo Chair of Conference Executive Committee, WCFS2023 Japan
2	Sam Tabuchi	Professor Emeritus, Toyo University Chair of UNECE PPP Working Party in Geneva
3	Motoko Imai	General Manager, New Business Innovation and Promotion Division, Chodai Co., Ltd.
4	Ikuo Yoshida (Secretariat)	Manager, Ocean Programs, Shimizu Co., Ltd., Emerging Frontier Division
5	Donghee Ko (Secretariat)	Manager, Ocean Programs, Shimizu Co., Ltd, Emerging Frontiers Division
6	Toshio Nakajima	CEO, Waterfront Real Estate Co., Ltd.
7	Yoshihiko Yamashita	Senior Adviser, Waterfront Real Estate Co., Ltd.
8	Yuki Yamashita (Secretariat)	Chief of Water City, Energy and Environment section, Chodai Co., Ltd.

Organizing Committee

No	Name	Affiliation
1	Tomoki Ikoma	Professor, Nihon University Chair of Organizing Committee, WCFS2023 Japan,
2	Chikako Fujiyama	Associate Professor, Yokohama National University
3	Daisuke Kitazawa	Professor, University of Tokyo
4	Hideyuki Niizato	Technical Research Institute Hitachi Zosen
5	Jin Sasaki	Renewable Energy Engineer, Arup
6	Kazuhiro Iijima	Professor, Osaka University
7	Kenichi Fujita	Associate Professor, Nagasaki Institute of Applied Science
8	Mitsuhiro Masuda	Associate Professor, Tokyo University of Marine Science and Technology
9	Motohiko Murai	Professor, Yokohama National University,
10	Ryu Sugawara	Associate Professor, Nihon University
11	Shinichiro Hirabayashi	Associate Professor, University of Tokyo
12	Takahide Terakuchi	Associate Professor, Nihon University
13	Tomomi Kanemitsu	Institute of Technology Shimizu corporation
14	Toshitsugu Kawakami	Professor, Hiroshima Institute of Technology
15	Yasuhiro Aida	Associate Professor, Nihon University
16	Yasunori Nihei	Associate Professor, Osaka Metropolitan University
17	Chikako Fujiyama	Associate Professor, Yokohama National University

Advisory Committee

No	Name	Affiliation
1	Hideyuki Suzuki	Professor, University of Tokyo
2	Ken Takagi	Professor, University of Tokyo
3	Koichi Masuda	Emeritus Professor, Nihon University
4	Koichi Maekawa	Professor, Yokohama National University
5	Takeshi Ishihara	Professor, University of Tokyo
6	Takeshi Kinoshita	Emeritus Professor, University of Tokyo
7	Tomoaki Utsunomiya	Professor, Kyushu University