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USA

Igor V. Adamovich Jeongmin Ahn Yiquana Ju Kozo Saito Rongiia Tao

Conference Venue

ICFD2023 will take place in a hybrid fashion -both in-person and online.

Sendai International Center

Aobayama, Aoba-ku, Sendai, 980-0856 TEL (81)22-265-2211 http://www.aobayama.jp/english/

Registration Fee

-	Without Banquet
Registration Fee	General 15,000 JPY
	Student 3,000 JPY

All participants are required to make a registration through the website.

Important Dates

Deadline for Presentation Submission. June 15, 2023: Please present your paper title / author's

July 1, 2023 name / keywords through Presentation Now extended! July 21, 2023: Submission page of ICFD2023 website.

Deadline for Short Paper (2 to 4 pages)

Aug. 24, 2023: Submission

Deadline for Advanced Registration

Publication & Special Issues of International Journals

It will be available to download the proceedings through the ICFD2023 website. The URL and password will be informed the participants by e-mail in the morning on November 6, 2023. Special Issue of the Conference is being planned to be published in a journal.

For more details, please visit ICFD2023 website.

107D Secretariat

For further details and related questions, please contact ICFD2023 Secretariat: icfd2023@grp.tohoku.ac.jp ICFD2023 Secretariat, Institute of Fluid Science, Tohoku University

2-1-1, Katahira, Aoba-ku, Sendai, 980-8577, JAPAN TEL&FAX: (81)22-217-5301

http://www.ifs.tohoku.ac.jp/icfd/2023/

The 20th International Conference on Flow **Dynamics**

Second Circular

As of June 15, 2023

http://www.ifs.tohoku.ac.jp/icfd/2023/index.html

Organized by **Executive Committee of ICFD**

Supported by Institute of Fluid Science. Tohoku University

November 6 - 8, 2023



http://www.ifs.tohoku.ac.jp/icfd/2023/

Second Circular

SCOPE

The 20th International Conference on Flow Dynamics (ICFD2023), in the annual series since 2004, will be held from November 6th to 8th, 2023 at Sendai, Japan. The objective of this conference is to explore new horizons in science and technology in Flow Dynamics by discussing and exchanging information related to the most advanced scientific fields and to cutting edge technologies. ICFD is now recognized by the researchers and engineers all over the world as one of the largest and the most important international conferences in the field of Flow Dynamics. It has also been playing an important role in promoting international research collaborations. Especially, ICFD2023 focuses on energy related topics, such as clean energy, hydrogen energy, and natural energy. In addition, it should be noted that ICFD provides vound researchers and students with unique opportunities to develop themselves through proactive participation in the conference and young researchers and students are encouraged by awards.

The first nine ICFDs were hosted by two Tohoku University COE Programs, "The 21st Century International COE on Fluid Dynamics (21COE, Year 2003 - Year 2007)" and its successor "Global COE Program World Center of Education and Research for Trans-disciplinary Flow Dynamics (GCOE, Year 2008 - Year 2012)", Institute of Fluid Science (IFS), Tohoku University, was responsible for both 21COE and GCOE programs. GCOE ended in March of 2013. In 2013, on the occasion of its 70th anniversary, IFS was reorganized as an even more powerful research institute, particularly in energy-related research, with three new research divisions and an Innovative Energy Research Center. In this movement, IFS decided to continue to support this conference series, and ICFDs have been held annually since 2013. We pledge to maintain ICFD's dynamism and spirit as a meeting for distinguished scientists in Flow Dynamics as well as for future generations of scientists and engineers.

Flow Dynamics is an Integrated Flow Science which deals with flow and transport phenomena concerning electrons, molecules, nanoscale particles, any continuum fluid with and without chemical reaction, any material, energy. information, economic activity and so forth. It addresses multiscale, multiphysics and multidisciplinary problems and deals with all-natural phenomena including bio-processes, corrosion, weather, volcanic eruptions, earth magnetic field and tectonic motions, and in most human activities such as industrial processes, energy production & saving, and

transportation. ICFD is expected to play a significant role in encouraging Flow Dynamics to become a major academic discipline, which deals with various difficult tasks that human society is facing, such as control of nuclear power generators, global warming, energy, resource and diseases. We expect all scientists and engineers who are working or are interested in such areas to participate in ICFD2023 and extend their research areas and international human networks.

ICFD serves as a platform of discussion to reach scientific truth and engineering solutions for all the flow-relevant problems. We cordially invite researchers, teachers, students and planners exploring and studying in the relevant research and development fields of energy, bio-, nano-, material, environmental, planetary and earth sciences and technologies, particularly in the academic fields of mechanical engineering, aerospace engineering, nuclear engineering, physics, medical science and engineering, chemistry, chemical engineering and all other areas.

We believe that you will enjoy beautiful and pleasant atmosphere of the autumn at Sendai, since the beginning November is the best season of Sendai.

> Takashi Tokumasu, Professor Tohoku University

Jeongmin Ahn, Professor Syracuse University

Plenary Lectures General Co-Chairs, ICFD2023 Professor Christine Mounaïm-Rousselle (University of Orleans,

France) Professor Hai Wang (Stanford University, USA)

Dr. Michimasa Fujino (Honda Aircraft Co., USA)

Sessions

General Session:

General Session

Co-Organizers: T. Tokumasu, J. Okajima

Symposium / Workshop / Organized Sessions:

OS1 The First International Symposium on Integrated Flow Science I &III Advanced Materials and its Energy Application

Organizer: S. Samukawa

Multiphase Energy Science and Technology (Combination of Monozukuri-Fluid Science / Engineering)

Organizer: J. Ishimoto

OS2: The First International Symposium on Integrated Flow Science II Combustion Technology and Fundamentals Co-Organizers: P. Dagaut, H. Im, K. Maruta

OS3: The First International Symposium on Integrated Flow Science IV Advanced Semiconductor and Digital Transformation Organizer: K. Endo

OS4: Flow Dynamics and Combustion Technology of Hybrid Rocket Propulsion, 15th Edition Co-Organizers: Y. Saito, L. Kamps

OS5: Advanced Applications of Multi-functional Fluids Co-Organizers: H. Takana, T. Fujino, K. Doi, N. Takeuchi, Y.

OS6: Free Flight Experiment with MSBS and Ballistic Range Co-Organizers: S. Obayashi, K.Seo, H. Nagai

OS7: Advances in Simulation Techniques for the **Computational Aerosciences** Co-Organizers: Y. Abe, F. Witherden, B. Vermeire, T. Haga, K. Otsuka, N. Tsushima

OS8: Advanced Physical Stimuli and Biological Responses Co-Organizers: T. Sato, T. Ohashi, S. Kawano, R. Shirakashi, Y.-C. Chena

OS9: Biomedical Flow Dynamics Co-Organizers: H. Anzai, M. Zhang, K. Takashima, T. Nakayama, A. Qiao, M. Ohta

OS10: Two-Phase Thermal Control for Spacecraft Co-Organizers: K. Odagiri, H. Nagai

OS11: Microfluidics and Microphysiological Modeling Co-Organizers: K. Funamoto, T. Fukui, T. Omori, E. Corvera

OS12: Complex Thermofluid System Co-Organizers: C.-Y. Chen, Y.-H. Liu, Y.-H. Liao

OS13: Flow Realization, Measurement and Visualization Co-Organizers: T. Yamagata, S. Funatani, S. Iio, K. Funamoto

OS14: Flow in Geoscience / Geoenergy Co-Organizers: A. Suzuki, A. Patsoukis-dimou, J. Maes

OS15: Turbulence: from Fundamentals to Applications Co-Organizers: Y. Hattori, T. Ishihara, Y. Tsuji OS16: Vortex Motion

Co-Organizers: Y. Hattori, S. Llewellyn Smith OS17: Supercritical Fluid

Co-Organizers: Y. Kanda, Y. Hu, K. Ragui, A. Komiya

OS18: Flow Measurements using PSP/TSP Technique Co-Organizers: C.-Y. Huang, Y. Egami, Y. Matsuda, H. Nagai

OS20: Liaison Office Session Co-Organizers: M. Ohta, T. Uchimoto, T. Tokumasu, A.

OS21: The 19th International Students / Young Birds Seminar on **Multi-scale Flow Dynamics**

Co-Organizers: H. Kosada, K. Tamaoki, R. Zhu Supervisors: A. Suzuki, S. Takeda, Y. Kanda

OS22: The 23rd International Symposium on Advanced Fluid Information (AFI-2023)

IFS Collaborative Research Forum Co-Organizers: H. Masuda, T. Tokumasu

OS23: IFS Lyon Center Collaborative Research Forum Organizer: T. Uchimoto

OS24: JSPS Core to Core program workshop -Construction of an international research exchange center for ammonia combustion and materials toward the realization of a low-carbon society-

Co-Organizers: TBD