Call for Attendees



FTOMM Jc-IFTOMM Special International Symposium

as of the 28th Special Seminar of School of Engineering, Tokyo Institute of Technology

Japanese council of IFToMM will hold the International Symposium on Future of Mechanism and Machine Science. This symposium is also the 28th Special Seminar of School of Engineering, Tokyo Institute of Technology. Executive Council members of World IFToMM will give us excellent talks and a panel discussion. Many researchers and students related to this field are strongly expected to attend this symposium and to build valuable networks.

Date & time: 24th October, Monday, 14:00-16:20

Venue: Meeting room 304, Ishikawadai 1 Bldg., TokyoInstitute of Technology 2-12-1 Ookayama, Meguro-ku, Tokyo 152-8550
*You can attend this symposium via ZOOM with the following URL.

Symposium theme : Future of Mechanism and Machine Science

Program:

- 14:00 : Welcome address by Prof. Kotaro Inoue, Dean, School of Engineering, Tokyo Tech, Japan
- 14:05 : Talk 1 "Kinematics and Dynamics of Mechanisms as Multibody Systems"
 - by Prof. Andres Kecskemethy, University of Duisburg-Essen, Germany, President of IFToMM
- 14:35 : Talk 2 "Novel Mechanism Application in Robotics"
 - by Prof. Erwin Lovasz, University Politechnica of Timișoara, Romania, Secretary General of IFToMM
- 15:05 : Talk 3 "Advanced Mechanisms for Future Vehicles"
 - by Prof. Fernando Viadero Rueda, University of Cantabria, Spain Vice President of IFToMM
- 15:35 : Talk 4 "Next Generation Underwater Robotic Manipulation: The Ursula Project" by Prof. Mehmet Ismet Can Dede, Izmir Institute of Technology, Turkey EC member of IFToMM
- 15:45 : Panel discussion

Panelists:

Prof. Andreas Müller, Johannes Kepler University, Austria

- Prof. Juan Carlos Jáuregui Correa, Autonomous University of Queretaro, Mexico
- Prof. Yukio Takeda, Tokyo Tech, Japan
- Prof. Burckhard Corves, RWTH Aachen, Germany

and four speakers listed above

16:15: Closing address by Prof. Nobuyuki Iwatsuki, TokyoTech, Japan

Language : English

Registration : Please register to participate in the symposium via the Google form with the following URL or QR code.

 $\label{eq:https://docs.google.com/forms/d/e/1FAIpQLSfzDIzhou6wG4oQzZdXfIJwewAaktgWHQhSMdAwFxcZCyhA8A/viewform?vc=0&c=0&w=1&flr=0&usp=mail_form_link}$

ZOOM information : ID: 989 6016 1567 / passcode : pE4edL
 Registration fee : Free
 Co-sponsors : Japanese council of IFToMM & School of Engineering, Tokyo Institute of Technology
 Cooperators : Japan Society of Mechanical Engineers, Robotics Society Japan, Japan Society for Design Engineering
 Contact : Prof. Nobuyuki Iwatsuki, School of Engineering, Tokyo Institute of Technology
 E-mail: iwatsuki.n.aa@m.titech.ac.jp



QR code for registration