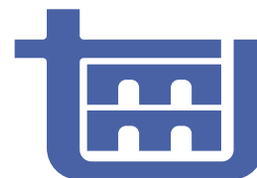




I4SDG 2025

IFToMM for Sustainable Development Goals

Villa San Giovanni, Italy — June 9-12, 2025



IFToMM

CALL FOR PAPERS

Conference Chairs

Giuseppe Carbone (Chair)
Giuseppe Quaglia (Co Chair)

Scientific Committee

Giuseppe Quaglia	Enrico Ciulli
Alessandro Gasparetto	Erwin-Chr. Lovasz
Giuseppe Carbone	Paulo Flores
Vincenzo Niola	Cristina Castejon
Macedon Moldovan	Mauro Velardocchia
Victor Petuya	Giovanni Boschetti
Marco Ceccarelli	Carmen Visconte
Lena Zentner	Tigran Parikyan
Carlo Ferraresi	Andres Kecskemethy

Local Organizing Committee

Luigi Bruno
Francesco Lamonaca
Michele Perrelli
Dmitry Malyshev
Elio Matteo Curcio
Francesco Lago
Stefano Rodino'
Simone Leone
Mohammed Khadem
Andrea Botta

Workshop Secretariat

Francesco Lago francesco.lago@unical.it

Promoted by

(Technical Comm./Perm. Comm./M.O.)

Sustainable Energy Systems	Micromachines
Robotic and Mechatronic	Engines and Powertrains
Tribology	Gearings and Transmissions
Linkages and Mech. Controls	Computational Kinematics
Biomechanical Engineering	PC History of Mechanism
Transportation Machinery	PC Education
Rotordynamics	IFToMM Spain
Multibody Dynamics	IFToMM Italy
Micromachines	

Author's schedule

Full paper or extended abstract submission
15/10/2024

Notification of acceptance
30/11/2024

Final paper submission
15/12/2024

The aims of the workshop are to

- Present IFToMM as an active world organization that can contribute to United Nations 2030 Development Agenda
- Present and highlight all the research activities realized in IFToMM community that can contribute to reach some target within SDGs, Sustainable Development Goals
- Increase the awareness related to SDGs in IFToMM scientific community
- Generate a network of active researchers, with specific interest on effects of new technologies on sustainable world
- Foster dialogue between technologists and humanists.

Workshop Topics

Papers are welcome on topics related to the aspects of theory, design, practice and application of the Mechanism and Machine Science, which can give some contribution in reaching one or more Sustainable Development Goals, including but not limited to

- | | |
|--|---|
| <ul style="list-style-type: none">Biomechanical EngineeringLinkage and mechanical controlSustainable Energy SystemsRobotics and MechatronicsGreen TribologySocio-Technical Systems for sustainable and inclusive developmentEducationTerminologyComputational KinematicsGearing and Transmissions | <ul style="list-style-type: none">VibrationsReliabilityHumanitarian Engineering and Appropriate TechnologiesRotordynamicsMultibody DynamicsMicromachinesEngines and PowertrainsHistory of Mechanism and Machine ScienceTransportation Machinery |
|--|---|

Paper submission, proceedings

Authors are kindly invited to submit a full paper for a Scopus indexed book of the Springer Series *Mechanisms and Machine Science*. after payment of a full registration fee.

Authors who are interested to presentation-only participation can contact the secretariat providing a title and short abstract.

Best Paper Awards

Best Paper awards will be given in categories of Research, Application, and Student Work.

	Early Bird Registration fees before March 30, 2025	Registration fees after March 30, 2025
Regular (IFToMM m.o.)	450 €	500 €
Regular (non-IFToMM m.o.)	500 €	550 €
Student	350 €	400 €
Accompanying	250 €	300 €
Online participation and/or Extra paper (maximum 1)	100 €	-

The registration fee includes all meals and social activities.
Highly discounted rates will be provided for lodging at the conference venue.

