



Online Workshop 25-26 NOVEMBER 2021

Honorary Chair

Andres Kecskemethy

Conference Chair

Giuseppe Quaglia (Chair) Alessandro Gasparetto (Co Chair) Victor Petuya (Co Chair)

Scientific Committee

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

Organizing Committee

Giovanni Boschetti Andrea Botta Carmen Visconte Walter Franco Luca Carbonari Dario Padovan

Workshop Secretariat

Carmen Visconte: secretary.I4SDG@gmail.com

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

Sustainable Energy Rotordynamics Systems Multibody Dynamics Robotic and Micromachines Mechatronic Engines and Tribology **Powertrains** Linkage and PC History of mechanical Control Mechanism Biomechanical PC Education Engineering IFToMM Italy Transportation Machinery

Author's Schedule

Full paper or extended abstract submission: 15/05/2021

Notification of acceptance: 15/06/2021

Registration before: 30/09/2021

Final paper submission: 15/07/2021

Registration Fees

In order to promote the first edition of IFToMM for Sustainable Development Goals, the participation at I4SDG 2021 will be *free of charge*

CALL FOR PAPERS

The aims of the Workshop are to

- Present IFToMM as an active world organization that can contribute to United Nation 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:

Biomechanical Engineering Education
Linkage and mechanical control Terminology

Sustainable Energy Systems Computational Kinematics
Robotics and Mechatronics Gearing and Transmissions

Green Tribology Vibrations
Transportation Machinery Reliability

Rotordynamics Humanitarian Engineering and Appropriate Technologies

Micromachines Socio-Technical Systems for

Micromachines sustainable and inclusive Engines and Powertrains development

History of Mechanism and Machine

Science

A Round Table on the topics and an interactive session for PhD students will be organized.

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*, with the title: IFToMM for Sustainable Development Goals - Proceedings of the first I4SDG Workshop. Each paper/presentation must relate to one or more SDGs, and to one TC/PC/topic. In alternative is it possible to submit an extended abstract, not included in the book, for authors who are interested to presentation-only participation.

A selection of presented papers will be invited with extended version for a special issue in the International Journal of Mechanics and Control (www.jomac.it).

Best Paper awards

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



