

METRAPP 2025







1 - 3 SEPTEMBER 2025

NATIONAL CENTRAL UNIVERSITY TAOYUAN CITY, TAIWAN

THE 7TH IFTOMM CONFERENCE ON MECHANISMS, TRANSMISSION AND APPLICATIONS

Organizers: National Central University (NCU) Department of Mechanical Engineering



Patronage:

Mechanism and Machine Science IFToMM

Sponsors:

TC for Linkages and Mechanical Controls **IFTOMM Taiwan (CSMMT)**

International Scientific committee

Burkhard Corves, Germany Victor Petuya, Spain Marco Ceccarelli, Italy Med Amine Laribi, France Carl Nelson, US Saïd Zeghloul, France Monica Urízar, Spain Gökhan Kiper, Turkey Chin-Hsing Kuo, Australia Giuseppe Quaglia, Italy Yukio Takeda, Japan

Organization committees

General Chair: Yu-Ren Wu, NCU General Co-Chair: Terence Essomba, NCU Program Chair: Kuan-Lun Hsu, NTU Program Co-Chair: Po-Ting Lin, NTUST Publication Chair: Amine Laribi, Univ. Poitiers **Local Arrangement Chair:**

> Tim Chang, NCU Yi-Cheng Chen

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Objective: The 7th IFTOMM International conference on Mechanisms, Transmission, and Application (MeTrApp 2025) will be hosted by the National Central University in Taoyuan City (Taiwan) from September 1st to 3rd 2025. Every two years since 2011, ITTOMM MeTrApp provides an international platform for scientists, industrial and students to exchange their latest original research in the fields of mechanism and transmission sciences with special emphasis on industrial applications in order to stimulate the exchange of new visions and innovative ideas. Supported by the IFToMM Technical Committees of "Linkages and Mechanical Controls" and "Gearing and Transmission", previous MeTrApp conferences have been held in Poitiers (France) in 2023, Dalian (China) in 2019, Trabzon (Turkey) in 2017, Aachen (Germany) in 2015, Bilbao (Spain) in 2013 and Timisoara (Romania) in 2011.

CALL FOR PAPERS

International Federation for the Promotion of Topic: Authors are invited to submit their papers on topics related to theory, design, practice and industrial application of mechanism and transmission, which non-exclusively include: Mechanism and Machine Design, Biomechanics and Medical Engineering, Gears and Mechanical Transmissions, Mechatronics and Robotics, Computational and Experimental Methods, Dynamics of Mechanisms and Machines, Micromechanisms and Microactuators, History of mechanisms and transmissions, Education and Teaching on Theory of Mechanisms and Machine.

> Contributed papers: Original and full paper of 8-10 pages must be submitted in PDF format. The template and submission instruction will be provide in the conference website. Each submission will be reviewed and only accepted papers with at least one registered authors will be published in the conference proceeding. The conference proceeding will be published in the Mechanisms and Machine Science bookseries by Springer.

> Registration: The registration fees will include the access to technical session, all social event, lunched, coffee breaks, electronic proceedings and shuttle buses.

450USD Delegate Student **300USD** Accompanying person 250USD Regular registration +50USD Non-member +50USD Additional paper +200USD

Important dates

Full paper submission: 30 Apr. 2025 Acceptance notification: 31 May 2025 Final version submission: 15 Jun. 2025 Early registration: 30 Jun. 2025

Venue: The MeTrApp 2025 will be held in the Teaching and Research Complex Building of NCU campus. It is located in the Zhongli District of Taoyuan City, which very easy to reach from the international airport. Several hotels of different standard located in Zhongli District downtown will be recommended. A shuttle bus will be arranged by the organizers everyday to reach the conference site and return to the downtown.

Conference website: https://metrapp2025.squarespace.com/

SEE YOU SOON IN TAOYUAN CITY, TAIWAN!

