

Call for Papers

Loughborough

30th Oct - 1st Nov 2024 Dalian University of Technology, China

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7th Biennial International Conference on Powertrain Modelling and Control for Decarbonized, Electrified and Smart Mobility



With the parallel event "7th IFAC Conference on Engine and Powertrain Control, Simulation and Modeling (E-COSM2024)", the 2024 Biennial International Conference on Powertrain Modelling and Control (PMC 2024) for Decarbonized, Electrified and Smart Mobility is focusing on latest advances and developments in new generation of hydrogen, electric, and hybrid powertrains, covering dynamics, control, testing, characterization, calibration, and beyond. The format will be both in-person and online. The event will open up presentations and discussions on the solutions to challenging mobility technologies among the development of the following frontiers, but not limited to:

Powertrains for Decarbonized, Electrified and Smart Mobility

- Hydrogen / Synthetic Fuel
- Electric Drivetrains
- Hybrid Powertrains
- System Identification and Control
- Powertrain Optimization
- Emission Legislation
- Powertrain / Motor / Vehicle Testing
- Safety Technology

- Thermal Management
- Battery Technology
- Autonomous Driving Powertrain
- Fuel Cell
- Hardware -in-Loop Testing
- Co-Simulation, FMI, FMU Integration
- Performance and Drivability (NVH)
- Advanced Engine Technology

PMC 2024 invites full papers describing original and yet unpublished work. All papers must include title, complete contact information for all authors, abstract, and keywords on the cover page. Research papers reporting on new development of powertrains for conventional, hybrid and electric vehicles, while industry and development papers reporting on actual developments of technology, products, systems and solutions. In addition, PMC (https://pmc-conference.com) will invite keynotes, organize workshop and panels. All the registration shall go to PMC2024@dlut.edu.cn or pmc@lboro.ac.uk with further inquiry contact: +86-15942604160 (Ms. Zhao). The registration email (open till August 1, 2024) should provide the essential information: title, authors & affiliations, abstract. The registration is also valid for the parallel E-COSM2024 (https://ecosm2024.dlut.edu.cn/).

<u>Paper Submission</u>: Papers must be submitted in PDF format. Submit your paper as well as inquiries to the event email: <u>PMC2024@dlut.edu.cn</u>. All quality papers will be recommended to IJPT for further publishing. Best papers will be selected for award.

KEY DATES

Paper Registration June 15, 2024 August 1, 2024	Paper Submission August 1, 2024	Notification September 1, 2024	Final Paper September 15, 2024
Co-organizer: Collaborator:			
浙江科技大学			POWERTRAINS
UNIVER: BIRMIN		自动化学会-车辆控制与智能化 al Committee On Vehicle Control And Intelligence	