MEAAC 2023



KEYNOTE SPEAKERS

Q

Dr. Ian McAndrew Capitol Technology University, USA



Dr. Hussein Mouftah University of Ottawa, Canada



Prof. Yang Yue Xi'an Jiaotong University, China



Prof. Nikolaos M. Freris University of Science and Technology of China



Assoc Prof Selvakumar Manickam Universiti Sains Malaysia. Malaysia



Assoc Prof Guanglei Wu Dalian University of Technology, China



Professor Kun Li Chongqing University, China

Introduction to MEAAC

International Conference on Mechanics, Electronics, Automation and Automatic Control (MEAAC 2023) May 13-15, 2023 / Wuhan, China

http://www.meaac.org/

MEAAC is an interdisciplinary academic conference, that showcases high quality keynote speeches, invited talks, oral and poster presentations of refereed papers. It highlights in hot research fields, including intelligent manufacturing, robot system control, smart cities, etc., and aims to foster the exchange of research advances and technologies addressing emerging challenges in the frontlines of scientific researches and engineering practices in all fields of Mechanics, Electronics, Automation and Automatic Control. MEAAC warmly welcomes new insights from both industry and academia, on both basic and applied researches.

Publication and Index

Publication: Accepted papers will be published in international conference proceedings in English. Index: Submitted for indexing by El Compendex, Scopus, etc.

Topics

The topic of the paper submitted to this conference is included but not limited to:

Mechanics

Machinery Manufacturing and Measurement, Intelligent Manufacturing and Instrumentation, Mechanical and Electrical Integration, Manufacturing Systems and Digital Manufacturing, Material Processing, Fluid Dynamics and Fluids Mechanics, Solid Mechanics, Heat Transfer System, Aero Space Technology, Vibration and Sound Engineering

Electronics

Electric Power Systems, Electric Automation, Micro-Electro-Mechanical Systems (MEMS), Industrial Electronics and Automation, Smart Grid and Micro Grid, Semiconductors and Electronic Circuits, Electrical Machinery, Power Planning and Power Market, High Voltage Technology, Electromagnetic and Photonics

Automation and Automatic Control

Robotics and Robot System Control, Computers and Artificial Intelligence in Control, Control Theory and Control Engineering, Industrial Automation, Transportation and Vehicle Systems, Building Automation and Smart Cities, Modeling, Diagnostics, Prognostics and System Identification, High-Performance Computing in Control, Automation and Monitoring System, Optoelectronic Control and Measurement, Intelligent Information Processing

Contact Us

Official Website: http://www.meaac.org/ Conference Secretary: Ms. Liya Zhang Email: info@meaac.org Tel: 18171395857 QQ: 1843855488



2 LIVA J

Monthly Submission Due: 28 of Each Month

Note: We have monthly deadlines and a final deadline. The monthly deadlines will automatically update every month to avoid too many submissions around the final deadline, and to accelerate the review progress for each paper.

MEAAC 2023 COMMITTEE



International Conference on Mechanics, Electronics, Automation and Automatic Control (MEAAC 2023)