

TRENDSIN MECHANICS AEROSPACE



KEY DATES

Submission Deadline: June 25, 2023

About Us

TMAE 2023 will provide an excellent international forum for sharing knowledge and results in theory, methodology and applications impacts and challenges of Mechanical Engineering and Aerospace. The aim of the conference is to provide a platform to the researchers and practitioners from both academia as well as industry to meet and Aviation Aerodynamics and Thermodynamics

share cutting-edge development in the field.



Accepted and presented papers recommended International Journal of Mechanical Engineering and Robotics Research (ISSN: 2278-(Online), 0149 indexed by Scopus).

- Aerodynamics
- Combustion and Multiphase flow
- Heat and Mass Transfer

TOPICS

- Aviation Big Data and Environmental Climate
- Future Aerospace Power and Unconventional Aviation
- Aviation Power Engineering and Engineering Thermophysics
- Advances o Aero space Technology
- Aerospace Propulsion Theory and Engineering
- Aircraft design
- Flight mechanics and control
- Aerospace manufacturing engineering
- Aircraft Control and Information Engineering
- Rocket theory and design
- Flight driving and control technology
- Emerging avionics technology

Welcome you to submit your full paper or abstract by Electronic Submission System:

http://confsys.iconf.org/submission/tmae2023

Please use the style file as template for your submission.









Contact Us

Ms. Caroline Miu Email: tmae_contact@yeah.net Tel: +1-661-888-4278(USA);

+86-28-83207566(China Branch