

2025 1st International Conference on Aerospace Propulsion Engineering

ICAPE 2025

December 12-15, 2025 | Beijing, China











MI人(文体の) / 主国里無男 National Key Laboratory of Aerospace Liquid P 高效能空间推进技术北京市重点实验室
Beijing Key Laboratory of High Efficiency Spacecraft Propulsion Technology









Organizing Committee

International Advisory Committee

Guobiao Cai—Beihang University, China Xiufeng Hou—China Aerospace Foundation, China Adrian Olaru—University Association for Science and Technology of Romania, Romania

Conference Chair

Guozhu Liang—Beihang University, China Zhanxue Wang—Northwestern Polytechnical University, China

Conference Co-Chairs

Weizong Wang—Beihang University, China Wenhui Ling—China Aerospace Propulsion Technology Information Society, China Sergey Timushev—Moscow Aviation Institute, Russia

Academic Committee

Weixing Zhou—Harbin Institute of Technology, China Ge Wang—Harbin Engineering University, China Jianping Wang—Peking University, China Xingmin Gui—Beihang University, China Qunli Zhao—Aviation Industry Development Research Center of China, China

Program Chairs

Yang Chen—Beihang University, China Wen Ao—Northwestern Polytechnical University, China Xiaoyan Tong—Beihang University, China Shijie Liu—Beijing Aerospace Propulsion Institute, China Fushou Xie—Xi'an Jiaotong University, China

Publication Chair

Yunqin He—Beihang University, China Yafeng Zhang—Journal of Propulsion Technology, China

Publicity Chairs

Hongjie Guo—Beihang University, China Lihui Zhang—Beihang University, China

Finance Chair

Jiawen Li-Beihang University, China

Local Chair

Nanjia Yu-Beihang University, China

Publication Information

Registered and presented full papers will be included in the ICAPE 2025 digital conference proceedings and submitted to major citation databases (including, but not limited to Ei Compendex and Scopus) for review and indexing.

Call For Papers

- Rocket Propulsion
- Air-breathing Propulsion
- Air-breathing and Rocket Combined Propulsion
- Aeroelectric Propulsion
- Fuels and Propellants
- Environmental Impact of Propulsion
- Other Advanced Energy Sources for Propulsion
- Other Advanced Propulsion Concepts and Technologies



Keynote Speaker



Prof. Xu Xu Beihang University, China



Prof. Adrian Olaru
University Association for Science and
Technology of Romania, Romania



Prof. Hong Xiao Northwestern Polytechnical University, China



Dr. Florin Mingireanu European Space Agency, Romania



Assoc. Prof. Alexander Molokanov Harbin Insititute of Technology, China

Submission Notes

https://cmt3.research.microsoft.com/ICAPE2025

Key Dates

Abstract Submission: Sept. 24, 2025 Full Paper Submission: Oct. 9, 2025

Registration: Nov. 20, 2025

Conference Days: Dec. 12-15, 2025

Contact Us

Riva Huang

Email: inquiry@icape.org.cn Tel: 028-85575979 (Mainland) +86 28 85575979 (International)