



中國工程院
Chinese Academy of Engineering



南京航空航天大学
NANJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS



会议通知

中国工程院国际工程科技战略高端论坛——

复合材料技术与装备发展国际高端论坛

暨智能成形制造技术与装备国际会议

(2021年6月23-25日)



二、会议安排

会议地点: 东郊宾馆 (南京市玄武区紫金山路5号)

会议时间: 2021年6月23-25日

会议日程:

- 6月23日周三: 报到注册
- 6月24日周四: 大会报告、特邀报告、分会场报告
- 6月25日周五: 分会场报告、技术交流

三、会议议题

本次论坛主要议题及研讨方向包括但不限于:

- (1) 复合材料设计与智能复合材料
- (2) 复合材料制造工艺与数字化/智能化装备
- (3) 复合材料加工、装配连接与检测评价技术
- (4) 复合材料绿色回收与循环利用技术
- (5) 数字化智能化成形制造技术与装备

四、会议注册

- (1) 本次论坛的注册费和会务费按照在职人员1500元/人、学生800元/人收取; 交通费和住宿费请自理。
- (2) 本次论坛接受分会场报告及技术交流的报名, 并拟在SCI收录期刊 Chinese Journal of Mechanical Engineering 出版英文专刊, 在EI收录期刊《机械工程学报》出版中文专栏; 拟投稿或报名会议交流的人员请在会议回执中注明, 并于2021年4月30日前返回至会务组。中英文论文的撰写模板及要求请见会议网站通知, 或直接联系会务组获取。

一、大会组织机构

主办单位: 中国工程院

承办单位: 中国工程院机械与运载工程学部

南京市人民政府 南京航空航天大学

中国机械制造工艺协会

协办单位:

机械结构力学及控制国家重点实验室

先进成形技术与装备国家重点实验室

机械科学研究总院青岛分院有限公司

先进复合材料技术与装备创新联盟



会议联系人

顾冬冬
汪俊
战丽

南京航空航天大学, dongdonggu@nuaa.edu.cn, 13814004600

南京航空航天大学, wjun@nuaa.edu.cn, 13390787960

中国机械制造工艺协会、机械科学研究总院青岛分院有限公司,

13810032191@139.com, 13810032191



中國工程院
Chinese Academy of Engineering



南京航空航天大学
NANJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Call for Papers & Attendance

High-end Forum of International Engineering Science and Technology Strategy
of Chinese Academy of Engineering —

International High-end Forum of Composites Technology and Equipment Development
& International Conference on Intelligent Forming Manufacturing Technology and Equipment
June 23-25, 2021

3. Conference Topics

The main topics of this forum include but are not limited to:

- (1) Design of composites and intelligent composites
- (2) Manufacturing process of composites and digital/intelligent equipment
- (3) Processing, assembly, joining and testing evaluation technologies for composites
- (4) Green recycling and reuse technologies for composites
- (5) Digitized intelligent forming manufacturing technology and equipment

1. Conference Organization

Sponsor:

Chinese Academy of Engineering

Organizer:

Department of Mechanical and Transportation Engineering,

Chinese Academy of Engineering;

Nanjing Municipal Government;

Nanjing University of Aeronautics and Astronautics;

China Association of Machinery Manufacturing Technology

Co-organizer:

State Key Laboratory of Mechanics and Control of Mechanical Structures

State Key Laboratory of Advanced Forming Technology and Equipment

China Academy of Machinery Science and Technology Qingdao Branch Co., Ltd.

Innovation Alliance of Advanced Composites Technology and Equipment

2. Conference Schedule

Venue: Nanjing Dongjiao State Guesthouse (No. 5 Zijin Mountain Road, Nanjing, China)

Time: June 23-25, 2021

Schedule:

- June 23, 2021,
Wednesday: Registration
- June 24, 2021,
Thursday: Plenary Presentations, Invited Presentations & Parallel Session Presentations
- June 25, 2021,
Friday: Parallel Session Presentations & Technical Exchange

4. Conference Registration

(1) The registration fees for this forum are charged according to 1500 RMB per person for staffs and 800 RMB per person for students. The transportation and accommodation expenses are kindly requested to self-bear by the participants of the forum.

(2) This forum will accept the self-recommendation and enrollment of the Parallel Session Presentations and the Technical Exchange. This forum will publish a Special Issue in English in SCI-indexed journal, *Chinese Journal of Mechanical Engineering* and a Special Issue in Chinese in EI-indexed journal, *Journal of Mechanical Engineering*. Participants who are interested are kindly requested to return the "Registration & Confirmation Form" to the Organization Committee of the forum before April 30, 2021.

Please refer to the notice of the conference website for the templates and requirements of the papers in Chinese and English versions, or please directly contact the Organization Committee of the forum for access of these documents.



Correspondence

Prof. Dongdong Gu, Nanjing University of Aeronautics and Astronautics, dongdonggu@nuaa.edu.cn, 13814004600

Prof. Jun Wang, Nanjing University of Aeronautics and Astronautics, wjun@nuaa.edu.cn, 13390787960

Prof. Li Zhan, China Academy of Machinery Science and Technology Qingdao Branch Co., Ltd.,

13810032191@139.com, 13810032191

