ICPIE 2018

www.icpie.org October 27-29, 2018 Chengdu, China

2018 the International Conference on Product and Industrial Engineering

Submission Deadline: August 5, 2018



ICPIE 2018 is a platform for researchers, engineers, academicians as well as industrial professionals from all over the world to present their research results and development activities in Advances in product and industrial engineering.

PUBLICATION

After a careful reviewing process, all accepted papers after proper registration and presentation, will be published in the Conference Proceedings, and sent to be submitted by Ei Compendex and Scopus.

IMPORTANT DATE

Submission Deadline: July 5, 2018 Notification Date: July 20, 2018

Registration Deadline: August 10, 2018

SUBMISSION METHOD

Full Paper (publication and oral presentation)

Abstract (oral presentation only)
Electronic Submission System (.pdf)

http://www.easychair.org/conferences/?conf

<u>=icpie2018</u>

Via email: icpie@zhconf.ac.cn

CALL FOR PAPER

- Industrial design
- Industrial Tribology
- Machine Design
- Machinery and Machine Design
- Manufacturing system and simulation
- Mechanical Engineering
- Mechanical Power Engineering
- Nano fabrication and precision engineering
- Optimization of Systems
- Rapid Prototyping
- Refrigeration and air conditioning
- Ship Designing and Building
- •Solid and Fracture Mechanics
- Solid Mechanics
- Surface mount and packaging technology
- Tribology and Reverse Engineering
- Micro-Machining

More Topics:

http://icpie.org/cfp.html

CONTACT US

Ms. Rachel Cao

Email: icpie@zhconf.ac.cn

Tel: 86-13880104217

ICPIE 2018

www.icpie.org 2018年10月27-29日 中国·成都

2018年产品与工业工程国际会议 投稿截止日期: 2018年7月5日



2018年产品与工业工程国际会议将于10月 27-29日在中国成都举行。我们热忱欢迎从 事相关技术研究的专家学者继续踊跃投稿交 流。

出版

所有论文全文经审稿评审,根据原创性,技术和/或研究内容/深度,正确性,相关性会议,贡献,可读性进行评估。被录用的文章将出版到论文集,并提交Ei Compendex和Scopus检索。

重要日期

投稿截止日期: 2018年7月5日录用通知时间: 2018年7月20日注册截止日期: 2018年8月10日

投稿方式

1.全文 (口头报告+发表) 2.摘要 (仅口头报告) 请登录网上投稿系统

http://www.easychair.org/conferences/?conf =icpie2018

邮箱投稿: icpie@zhconf.ac.cn

征稿主题

- ●工业设计
- ●工业摩擦学
- ●智能控制器
- ●内燃机
- ●机械设计
- ●制造系统与仿真
- ●机械工程
- ●机械动力工程
- ●微加工
- ●纳米制造和精密工程
- ●优化系统
- ●固体和断裂力学
- ●固体力学
- ●宇宙飞船/运载火箭系统和技术

更多主题:

http://icpie.org/cfp.html

联系我们

曹女士

邮箱: icpie@zhconf.ac.cn 电话: 86-13880104217