

# ICEM 2019

2019 INTERNATIONAL CONFERENCE ON ENGINEERING MATERIALS

OCTOBER 25-27, 2019; CHENGDU, CHINA

## IMPORTANT DATES

**投稿截止日/Submission deadline:**  
September 29, 2019

**录用通知/Acceptance Notification:**  
October 10, 2019

**注册截止日/Registration Deadline:**  
October 15, 2019

**Conference Date/会议日期**  
October 25-27, 2019

## INFORMATION

2019 International Conference on Engineering Materials (ICEM 2019) will be held in Chengdu, China during October 25-27, 2019. It is mainly organised by International Academy of Computing Technology (IACT). ICEM 2019 will be held together with ICNME2019 ([www.icnme.org](http://www.icnme.org)) at the same period.

2019年工程材料国际会议计划于10月25-27日在四川成都市四川大学望江校区举行。ICEM2019将与第7届纳米与材料工程国际会议ICNME2019 ([www.icnme.org](http://www.icnme.org)) 同时同地召开

## CALL FOR PAPER

### Materials Science and Engineering

Metallic Alloys, Tool Materials, Superplastic Materials, Ceramics and Glasses, Composites, Amorphous Materials, Nanomaterials, Biomaterials

### 材料科学与工程

金属合金、工具材料、超塑材料、陶瓷和玻璃、智能材料、工程聚合物、功能材料、核燃料材料、生物材料、传感器和表面、薄膜、自旋电子材料和设备

### Materials Properties, Measuring Methods and Applications

Properties, Electrical Properties, and Magnetic Properties, Corrosion, Erosion, Wear Resistance

### 材料性能、测量方法及应用

延展性、抗裂纹性、抗裂性、抗蠕变性、断裂力学性、机械性能、电气性能和磁性能、腐蚀、耐磨损、无损检测、可靠性评估

### Methodology of Research and Analysis and Modeling

Electron Microscopy, X-ray Phase Analysis, Metallography, Quantitative Metallography, Image Analysis

### 材料制造和加工铸造

表面处理、加工、塑料成型、质量评估、自动化工程工艺、机器人、机电一体化、技术设备和设备、清洁生产的理论基础

More topics: <http://www.icem.org/cfp.html>

## SUBMISSION

**A:** Send your full paper or abstract to Electronic Submission System (.pdf)  
<http://confsys.iconf.org/submission/icem2019>

**B:** contact [icem@iact.net](mailto:icem@iact.net) for the submission enquiry.

1: 将文章上传到电子投稿系统

<http://confsys.iconf.org/submission/icem2019>

2: 更多投稿相关问题, 邮件发至 [icem@iact.net](mailto:icem@iact.net)

## PUBLICATION

All the registered and presented papers will be published by the open access IOP Conference Series "Materials Science and Engineering" ISSN: 1757-8981, which will be indexed by **Ei Compendex**, **ISTP (CPCI)**, **(Thomson Reuters, Web of Science)**, **SCOPUS**, **Inspecc** and other databases.

所有提交的文章将送审会议组委会, 审稿标准主要基于文章质量, 与会议话题的相关性、原创性、文章的研究意义以及表达的清晰度等。被录用的文章将出版到英国皇家物理学会(IOP Publishing)旗下的IOP Conference Series: Materials Science and Engineering(MSE)期刊出版, 提交的检索机构为: Ei Compendex, CPCI-S (即ISTP), CNKI, Scopus, Inspecc 等。

## KEYNOTE SPEAKER

Prof. Ying-Hao Eddie Chu  
National Chiao Tung University, Taiwan

Prof. Seong Soo Choi  
Sun Moon University, Korea

Prof. Jiliang Zhu  
Sichuan University, China

Prof. Brian Yulianto  
Institut Teknologi Bandung, Indonesia

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(Processing Time: Monday to Friday 09:30AM-18:00PM in China (holiday excepted))