

第十届材料加工与制造工程国际学术会议 (ICMPME 2024)

2024 10th International Conference on Materials Processing and Manufacturing Engineering

September 06, 2024 | Online Conference | <https://icmpme.org/>

会议议程 | Conference Agenda

Time	Activity
<p>9月6日 September 06, 2024</p> <p>Zoom ID: 835 6846 6168 Password: 240906</p> <p>Link: https://us02web.zoom.us/j/83568466168?pwd=9yFbUxECAalgdLAjHTaq1cQdAAk84d.1</p>	
13:30-14:00	签到 Sign in
14:00-14:05	开幕式 Opening Ceremony
<p>主题报告 Keynote Speeches</p>	
14:05-14:30	<p>CHING KUAN YONG 副教授, 马来西亚雷丁大学</p> <p>A. Prof. CHING KUAN YONG, University of Reading Malaysia, Malaysia</p> <p>Title: Measuring the mechanical microenvironment for cartilage engineering</p>
14:30-14:35	大合照 Group Photo
14:35-15:00	<p>CHING YERN CHEE 副教授, 马来西亚大学</p> <p>A. Prof. CHING YERN CHEE, University of Malaya, Malaya</p> <p>Title: Enhancing Emulsion Stability with Surface-Modified Nanocellulose from Sugarcane Bagasse</p>
15:00-15:25	<p>杜凤鸣副教授, 大连海事大学</p> <p>A. Prof. Fengming Du, Dalian Maritime University, China</p> <p>报告题目: 连铸加工过程中传热、变形与摩擦行为研究</p> <p>Title: Research on Heat Transfer, Deformation, and Friction Behavior in Continuous Casting Process</p>
15:25-15:50	<p>Giuseppe Carbone 教授, 卡拉布里亚大学</p> <p>Prof. Giuseppe Carbone, University of Calabria, Italy</p> <p>Title: Multi-disciplinarity in robotics applications: needs, challenges, and case studies</p>
<p>口头报告 Oral Presentations</p>	
15:50-16:05	<p>高宇豪, 重庆大学</p> <p>Yuhao Gao, Chongqing University, China</p> <p>报告题目: 基于颗粒破碎的土石混合物剪切特性研究</p> <p>Title: Research on the Shear Characteristics of Soil-Rock Mixtures Based on Particle Crushing</p>
16:05-16:20	<p>张焯岚, 成都理工大学</p> <p>YangLan, Zhang, Chengdu University of Technology, China</p> <p>报告题目: 基于位置的变参数阻抗控制算法</p> <p>Title: Position-based impedance control algorithm with variable parameters</p>

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16:20-16:35	<p>赵茜, 重庆大学 Qian Zhao, Chongqing University, China</p> <p>报告题目: 溶蚀劣化及地下采动影响的岩质边坡变形及破坏特征离散元分析 Title: Discrete element analysis of deformation and failure characteristics in a rocky slope affected by corrosion deterioration and underground mining</p>
16:35-16:50	<p>张顺波, 重庆大学土木工程学院 Shunbo Zhang, School of Civil Engineering, Chongqing University, Chongqing, China</p> <p>报告题目: 贵州关岭滑坡变形破坏机理及运动过程数值评价 Title: Numerical evaluation of the deformation and failure mechanisms and movement processes of the Guanling landslide in Guizhou, China</p>
16:50-17:05	<p>李绪勇, 重庆大学 Xuyong Li, Chongqing university, China</p> <p>报告题目: 基于合成工艺的碱激发材料力学性能优化: 养护制度 Title: Synthesis process-based mechanical property optimization of alkali-activated materials: Curing regime</p>
17:05-17:10	会议闭幕 Closing Ceremony

附线上参会指引

一、Zoom 软件: PC 端下载如下: <https://zo0m.com/download>; 手机端, 应用市场搜索“ZOOM”即可下载

二、线上会议所需设备: 手机、平板、笔记本电脑皆可 (带有摄像头的设备即可)

三、线上会议注意事项

- 1、投稿作者 (每篇录用文章至少派 1 名作者参会) 谨防出版社抽查, 请按时参会!
- 2、重命名: 姓名拼音+论文编号(投稿作者); 姓名拼音(仅参会)
- 3、签到方式: 进入会议室后输入“姓名拼音”, 发送到会议室对话框进行签到, 请至少提前 5 分钟进入会议室
- 4、合照: 合照环节务必打开摄像头
- 5、参加线上会议者可凭参会截图, 于会后向会议秘书获取参会证明(参会者自行截图即可)。
- 6、参会证明及口头报告证明均在会後一周内开具。

四、加入线上会议(2024 年 9 月 06 日 13:45)

1、打开 Zoom 软件, 选择加入会议, 输入会议 ID 和密码, 并修改姓名即可(请在网络稳定的环境下进行)

2、线上会议室链接: <https://us02web.zoom.us/j/83568466168?pwd=9yFbUxECAalgdLAjHTaq1cQdAAk84d.1>

会议室 ID: 835 6846 6168; 密码: 240906