关于召开"第七届国际湿法冶金会议" 第二轮通知

各有关单位:

为深入学习贯彻落实党的二十大精神,立足新发展阶段,全面贯彻新发展理念,推进高水平科技自立自强,加快发展新质生产力,推动湿法冶金领域绿色化、高端化、智能化发展,促进湿法冶金清洁生产、节能减排与资源高效利用,加强高校、企业和研究院所的产学研交流,由中国有色金属学会主办,江西理工大学、中南大学和中国有研科技集团有限公司承办,北京科技大学、东北大学、昆明理工大学、中国科学院过程工程研究所、武汉科技大学、西安建筑科技大学、有研稀土新材料股份有限公司和雄安稀土功能材料创新中心有限公司、福州大学、中科院青海盐湖研究所、战略有色金属绿色低碳冶金江西省重点实验室等单位协办的第七届国际湿法冶金会议将于2024年12月6-8日在江西赣州召开。

湿法冶金是一种重要的金属矿产资源提取方法,也是冶金过程工业的重要领域。在新时期,日益严竣的资源环境形势及低品位共伴生复杂矿产资源的开发需要对湿法冶金工业的低碳、绿色及可持续发展提出了新的要求。

本次会议以"低碳智能冶金·高质量发展"为主题,将聚焦湿法冶金科技前沿和高质量发展战略,邀请有关院士、国内外知名专家学者及湿法冶金领域相关高等院校、科研院所、企业专家,就国家相关政策、学术研究进展和工程应用实例做专题报告,展示最新成果,研讨相关领域和行业科技协同创新思路,旨在促进国际湿法冶金学术界及相关工业领域的专家学者间的合作与交流,以期促进我国湿法冶金过程工业的发展。

本次会议以学术成果、论文、口头交流及墙报为主,亦诚邀湿法冶金工业界的代表及湿法冶金仪器、设备产商参会。会议期间将评选优秀论文,欢迎各位专家学者踊跃投稿全文。

热诚欢迎相关高校、科研院所、企事业单位的科技人员等踊跃投稿并参加大会。

All relevant units:

Hydrometallurgy is an important extraction method of metal mineral resources, and it is also an important field of metallurgical process industry. With the increasingly severe situation of resources and environment and the development of low-grade complex mineral resources, new requirements have been put forward for the low-carbon, green and sustainable development of hydrometallurgical industry. In order to encourage clean production, prioritize energy conservation, emission reduction, and efficient resource utilization, the 7th International Conference of Hydrometallurgy will be held in Ganzhou, Jiangxi Province from December 6-8, 2024, which sponsored by the Nonferrous Metals Society of China, organized by Jiangxi University of Science and Technology, China GRINM Group Co., Ltd and Central South University and co-organized by Beijing University of Science and Technology, Northeast University, Kunming University of Technology, Institute of Process Engineering of Chinese Academy of Sciences, Wuhan University of Science and Technology, Xi'an University of Building Science and Technology, China GRINM Group Co., Ltd., Xiong'an Rare Earth Functional Materials Innovation Center Co., Ltd., Fuzhou University, Qinghai Institute of Salt Lakes of Chinese Academy of Sciences and Jiangxi Province Key Laboratory of Green and Low Carbon Metallurgy for Strategic Nonferrous Metals.

With the theme of "Low-carbon intelligent Metallurgy, High-quality Development", this conference will focus on the frontier of hydrometallurgical science and technology and high-quality development strategy. Relevant academicians, well-known experts and scholars at home and abroad, and experts from universities, research institutes and enterprises in the field of hydrometallurgy will be invited to make special reports on relevant national policies, academic research progress and engineering application examples, show the latest achievements, and discuss the collaborative innovation ideas of science and technology in related fields and industries. The aim is to promote the cooperation and exchange between the international hydrometallurgical academic circle and the experts and scholars in the related industrial fields, in order to promote the development of the hydrometallurgical process industry in China.

This conference will focus on academic achievements, papers, oral presentations, and poster sessions. Representatives from the hydrometallurgical industry and manufacturers of hydrometallurgical instruments and equipment are also warmly invited to attend. Outstanding papers will be selected during the conference, and we encourage experts and scholars to actively submit their full papers.

We wholeheartedly welcome scientists and researchers from relevant universities, research institutes, and enterprises to submit papers and participate in the conference.

第七届国际混法治会会议组委会 Organizing Committee of the 7th International Confer**ence of Hydrometall**urgy

附件

会议基本信息

一、组织机构

主办单位 Organizations:

中国有色金属学会

The Nonferrous Metals Society of China

支持单位 Support:

中国有色金属学会冶金物理化学学术委员会

Physical Chemistry and Metallurgy Academic Committee of The Nonferrous Metals

Society of China

江西省科学技术协会

Jiangxi Association for Science and Technology

承办单位 Execution Organizer:

江西理工大学

Jiangxi University of Science and Technology

中国有研科技集团有限公司

China GRINM Group Co., Ltd

中南大学

Central South University

协办单位 Co-organizer:

北京科技大学

University of Science and Technology Beijing

东北大学

Northeastern University

昆明理工大学

Kunming University of Science and Technology

中国科学院过程工程研究所

Institute of Process Engineering, Chinese Academy of Sciences

武汉科技大学

Wuhan University of Science and Technology

西安建筑科技大学

Xi'an University of Architecture and Technology

有研稀土新材料股份有限公司

Grirem Advanced Materials Co., Ltd

雄安稀土功能材料创新中心有限公司

Xiong'an Rare Earth Functional Materials Innovation Center Co., Ltd.

福州大学

Fuzhou University

中科院青海盐湖研究所

Qinghai Institute of Salt Lakes, Chinese Academy of Sciences

战略有色金属绿色低碳冶金江西省重点实验室

Jiangxi Province Key Laboratory of Green and Low Carbon Metallurgy for Strategic

Nonferrous Metals

未完待续.....

To be continued...

二、大会主题及主要议题

大会主题:

低碳智能冶金:高质量发展

大会主要议题:

- 湿法冶金过程物理化学与研究方法
- Hydrometallurgical physical chemistry and research method
- 矿物预处理、浸出、分离与提纯
- Mineral pretreatment, leaching, separation and purification
- 战略新材料和产品的湿法制备
- Wet preparation of new materials and products
- 共伴生难处理资源湿法冶金清洁新工艺
- New hydrometallurgical technology for associated and intractable resources
- 二次资源低碳综合回收与利用
- Comprehensive utilization of secondary resources
- 湿法冶金的环境污染控制技术
- Environmental pollution control technology in hydrometallurgy
- 湿法冶金过程智能化及装备

- Intelligence and equipment of hydrometallurgical processes
- 关键金属资源湿法冶金新技术与新工艺
- New technology and process of hydrometallurgy for key metal resources
- 新能源材料湿法制备与应用
- Wet preparation and application of new energy materials

三、会议时间与地点 Conference Time and Venue

时间: 2024年12月6-8日,8日下午企业参观考查。

Time: December 6-8, 2024, with a company visit on the afternoon of December 8.

地点: 江西省赣州市

Venue: Ganzhou City, Jiangxi Province

四、会议组织 Conference organization

会议主席 Chairman

名誉主席 Honorary Chairman:

邱定蕃, 中国工程院院士, 矿冶科技集团有限公司

Dingfan Qiu, Academician of Chinese Academy of Engineering, BGRIMM Group Co., Ltd.

贾明星, 理事长, 中国有色金属学会

Mingxing Jia, President, The Nonferrous Metals Society of China

大会主席 Conference Chairman:

黄小卫,中国工程院院士,中国有研科技集团有限公司

Xiaowei Huang, Academician of Chinese Academy of Engineering, China GRINM Group Co., Ltd.

赵中伟, 中国工程院院士, 中南大学

Zhongwei Zhao, Academician of Chinese Academy of Engineering, Central South University

David Dreisinger, Professor, University of British Columbia, Canada

廖春发,副校长,江西理工大学

Chunfa Liao, Vice President, Jiangxi University of Science and Technology

李新海, 教授, 中南大学

Xinhai Li, Professor, Central South University

大会副主席 Conference Vice Chairman:

纪效波, 教授, 中南大学

Xiaobo Ji, Professor, Central South University

王成彦, 教授, 北京科技大学

Chengyan Wang, Professor, University of Science and Technology Beijing

徐盛明, 教授, 清华大学

Shengming Xu, Professor, Tsinghua University

郑诗礼,研究员,中国科学院过程工程研究所/青海盐湖研究所

Shili Zheng, Researcher, Institute of Process Engineering/Qinghai Institute of Salt Lakes, Chinese Academy of Sciences

会议学术委员会 Conference Academic Committee

主任委员:

黄小卫,中国工程院院士,有研科技集团有限公司

Xiaowei Huang, Academician of Chinese Academy of Engineering, China GRINM Group Co. Ltd.

赵中伟,中国工程院院士,中南大学

Zhongwei Zhao, Academician of Chinese Academy of Engineering, Central South University

委员 Members: (Sort by Last Name in Pinyin):

K. Osseo-Asare, Professor, Penn State University, America

陈爱良, 教授, 中南大学

Ailiang Chen, Professor, Central South University

Chu Yong Cheng, Professor, CSIRO, Australia

池汝安, 教授, 武汉工程大学

Ruan Chi, Professor, Wuhan Institute of Technology

David Dreisinger, Professor, University of British Columbia, Canada

杜冬云, 教授, 中南民族大学

Dongyun Du, Professor, South-Central Minzu University

冯宗玉,教授级高级工程师,中国有研科技集团有限公司

Zongyu Feng, Professor of Engineering, China GRINM Group Co., Ltd.

郭胜惠, 教授, 昆明理工大学

Shenghui Guo, Professor, Kunming University of Science and Technology

郭学益, 教授, 中南大学

Xueyi Guo, Professor, Central South University

黄焜, 教授, 北京科技大学

Kun Huang, Professor, University of Science and Technology Beijing

Bulyk Ihor, Professor, National Academy of Sciences, Ukraine

马保中, 教授, 北京科技大学

Baozhong Ma, Professor, University of Science and Technology Beijing

李军旗, 教授, 贵州大学

Junqi Li, Professor, Guizhou University

李林波, 教授, 西安建筑科技大学

Linbo Li, Professor, Xian University of Architecture and Technology

李永绣, 教授, 南昌大学

Yongxiu Li, Professor, Nanchang University

李志宝, 研究员, 中国科学院过程工程研究所

Zhibao Li, Researcher, Institute of Process Engineering, Chinese Academy of Science 廖伍平,研究员,中科院赣江创新研究院

Wuping Liao, Researcher, Ganjiang Innovation Academy, Chinese Academy of Science

刘付朋 副教授, 江西理工大学

Fupeng Liu, Associate Professor, Jiangxi University of Science and Technology

Geoff Stevens, Professor, University of Melbourne, Australia

邱廷省, 教授, 江西理工大学

Tingsheng Qiu, Professor, Jiangxi University of Science and Technology

邱显扬, 教授级高级工程师, 广东省科学院

Xianyang Qiu, Professor of Engineering, Guangdong Academy of Science

王成彦, 教授, 北京科技大学

Chengyan Wang, Professor, University of Science and Technology Beijing

王接喜, 教授, 中南大学

Jiexi Wang, Professor, Central South University

王瑞祥, 教授, 江西理工大学

Ruixiang Wang, Professor, Jiangxi University of Science and Technology

温建康,教授级高工,有研科技集团有限公司

Jiankang Wen, Professor of Engineering, China GRINM Group Co., Ltd.

吴玉锋, 教授, 北京工业大学

Yufeng Wu, Professor, Beijing University of Technology

肖燕飞, 教授, 江西理工大学

Yanfei Xiao, Professor, Jiangxi University of Science and Technology

谢刚, 教授, 昆明冶金研究院

Gang Xie, Professor, Kunming Metallurgy Research Institute

徐盛明, 教授, 清华大学

Shengming Xu, Professor, Tsinghua University

杨洪英, 教授, 东北大学

Hongying Yang, Professor, Northeastern University

Yongxiang Yang, Professor, Delft University of Technology, Netherlands

Aibing Yu, Professor, University of Monash, Australia

张英杰,教授,昆明理工大学

Yingjie Zhang, Professor, Kunming University of Science and Technology

张廷安, 教授, 东北大学

Tingan Zhang, Professor, Northeastern University

张一敏, 教授, 武汉科技大学

Yimin Zhang, Professor, Wuhan University of Science and Technology

张贵清,教授,中南大学

Guiqing Zhang, Professor, Central South University

郑诗礼,研究员,中国科学院过程工程研究所/青海盐湖所

Shili Zheng, Researcher, Institute of Process Engineering/Qinghai Institute of Salt Lakes, Chinese Academy of Science

衷水平, 教授, 福州大学

Shuiping Zhong, Professor, Fuzhou University

朱庆山,研究员,中国科学院过程工程研究所

Qingshan Zhu, Researcher, Institute of Process Engineering, Chinese Academy of Science

未完待续.....

To be continued.

会议组织委员会 Host Organizing Committee

主任委员 Chairman:

David Dreisinger, University of British Columbia, Canada

廖春发, 江西理工大学

Chunfa Liao, Jiangxi University of Science and Technology

李新海,中南大学

Xinhai Li, Central South University

冯宗玉, 中国有研科技集团有限公司

Zongyu Feng, China GRINM Group Co., Ltd.

副主任委员 Vice-Chairman: (Sort by Last Name in Pinyin):

豆志河, 东北大学

Zhihe Dou, Northeastern University

郭胜惠, 昆明理工大学

Shenghui Guo, Kunming University of Science and Technology

纪效波,中南大学

Xiaobo Ji, Central South University

李俊国, 华北理工大学

Junguo Li, North China University of Science and Technology

李林波, 西安建筑科技大学

Linbo Li, Xian University of Architecture and Technology

梁勇,江西理工大学

Yong Liang, Jiangxi University of Science and Technology

王成彦, 北京科技大学

Chengyan Wang, University of Science and Technology Beijing

刘云建, 江苏大学

Yunjian Liu, Jiangsu University

闵小波,中南大学

Xiaobo Min, Central South University

佟志芳, 江西理工大学

Zhifang Tong, Jiangxi University of Science and Technology

徐盛明,清华大学

Shengming Xu, Tsinghua University

郑诗礼,研究员,中国科学院过程工程研究所/青海盐湖所

Shili Zheng, Researcher, Institute of Process Engineering/Qinghai Institute of Salt

Lakes, Chinese Academy of Science

张建良, 北京科技大学

Jianliang Zhang, University of Science and Technology Beijing

龙木军, 重庆大学

Mujun Long, Chongqing University

郑传波, 江苏科技大学

Chuanbo Zheng, Jiangsu University of Science and Technology

张华,武汉科技大学

Hua Zhang, Wuhan University of Science and Technology

钟云波, 上海大学

Yunbo Zhong, Shanghai University

未完待续......

To be continued.

委员 Members: (Sort by Last Name in Pinyin)

陈朝轶,贵州大学

Chaoyi Chen, Guizhou University

黄焜,北京科技大学

Kun Huang, University of Science and Technology Beijing

李博, 昆明理工大学

Bo Li, Kunming University of Science and Technology

李小明, 西安建筑科技大学

Xiaoming Li, Xian University of Architecture and Technology

马保中, 北京科技大学

Baozhong Ma, University of Science and Technology Beijing

王亲猛,中南大学

Qinmeng Wang, Central South University

王志兴,中南大学

Zhixing Wang, Central South University

谢锋, 东北大学

Feng Xie, Northeastern University

邹星礼,上海大学

Xingli Zou, Shanghai University

赵卓,安徽工业大学

Zhuo Zhao, Anhui University of Technology

曾亚南, 华北理工大学

Yanan Zeng, North China University of Science and Technology

未完待续......

To be continued.

大会秘书处 The secretariat of the meeting

秘书长 Secretary general:

高焕芝(中国有色金属学会)

Huanzhi Gao(The Nonferrous Metals Society of China)

梁勇(江西理工大学)

Yong Liang(Jiangxi University of Science and Technology)

胡久刚(中南大学)

Jiugang Hu(Central South University)

王猛 (中国有研科技集团有限公司)

Meng Wang(China GRINM Group Co., Ltd.)

成员 Members::

王瑞祥 Ruixiang Wang,肖燕飞 Yanfei Xiao,刘付朋 Fupeng Liu,严康 Kang Yan,羊求民 Qiumin Yang,张斌 Bin Zhang

五、部分报告汇总(Summary of Partial Report)

序 号 Nu mb er	姓名 Name	职称 acade mic title	工作单位 Organization	中文报告题目 Chinese report title	英文报告题目 English report title	
1	赵中 伟	教授	中南大学	待定	to be confirmed	
2	黄小 卫	教授	中国有研科技 集团有限公司	待定	to be confirmed	
3	David Dreisi nger	教授	University of British Columbia,Cana da	镍和钴产业碳减排进 展: 21 世纪的新型湿 法冶金发展	Progress toward Decarbonization of the Nickel and Cobalt Industry: New Hydrometallurgical Developments for the 21st Century	
4	廖春	教授	江西理工大学	锌冶炼过程关键金属 镓锗强化富集提取	Enhanced Enrichment and Extraction of Gallium and Germanium in Zinc Smelting Process	
5	李新 海	教授	中南大学	能源金属资源材料化 湿法冶金	Material-oriented hydrometallurgy for high-value utilization of energy-related resources	
6	张一 敏	教授	武汉科技大学	钒资源全产业链利用 发展	Development of full industrial chain utilization of vanadium resources	
7	池汝 安	教授	武汉工程大学	风化壳淋积型稀土矿 发展现状及展望	Current status and prospects of weathered crust leaching-type rare earth ore development	

8	徐盛明	教授	清华大学	待定	to be confirmed	
9	王成彦	教授	北京科技大学	复杂锂精矿多元素协 同提取技术进展	Advances in multi-element synergistic extraction of complex lithium concentrates	
10	邱廷 省	教授	江西理工大学	离子型稀土矿环境友 好型开采技术研究进 展	Investigation of environment-friendly mining technology of ion-adsorption rare earth ore	
11	郑诗 礼	教授	中国科学院过程工程研究所/ 中国科学院青海盐湖研究所	废旧磷酸铁锂电池材 料黑粉的回收技术	Technologies of battery material-aimed recycling of spent lithium iron phosphate black powder	
12	廖伍 平	教授	中国科学院赣 江创新研究院	新型稀土萃取剂的设 计合成与应用	Design, syntheses and application of novel extractants for rare earths	
13	张廷 安	教授	东北大学	基于矿相重构的钙化 转型法——氧化铝清 洁生产新技术	Calcification transformation method based on mineral phase reconstruction —— new alumina clean production technology	
14	豆志河	教授	东北大学	钒钛磁铁矿熔融还原 活性富钛渣制备功能 TiO2 的研究	Research on preparation of functional TiO2 from active titanium-rich slag obtained by smelting reduction of vanadium-titanium magnetite	
15	衷水 平	教授	福州大学	铜电解液脱砷研究现 状	Current state for arsenic removal in copper electrolyte	
16	李永绣	教授	南昌大学	酰胺酸与胺类萃取剂 协同萃取分离稀土与 铝的机理及应用效益	Mechanism and application benefits of synergistic extraction and separation of rare earths and aluminium using amido acid and amine extractants	
17	刘云 建	教授	江苏大学	退役动力电池三元正 极材料一体化回收再 生与改性研究	Research on integrated recycling, regeneration, and modification of ternary cathode materials from retired power batteries	
18	黄焜	教授	北京科技大学	微流体萃取分离稀土 研究进展及相关思考	Research progress and related thoughts on microfluidic extraction and separation of rare earths.	
19	赵卓	教授	安徽工业大学	稀贵金属超分子化学 分离与提取	Supramolecular chemical separation and extraction of rare and precious metals	
20	谢刚	教授	昆明冶金研究 院	复杂锌精矿资源加压 湿法冶金技术应用	Application of pressure hydrometallurgical technology in complex zinc concentrate resources	
21	李博	教授	昆明理工大学	高铟含量废弃物中再 生超高纯铟的关键技 术	Key technology of reproducing ultra-high purity indium from discarded materials with high indium content	
22	王接喜	教授	中南大学	废铝电解质苛化提锂 新工艺	New process for lithium extraction by causticization of waste aluminium electrolyte	
23	许磊	教授	昆明理工大学	非常规冶金技术及应 用	Unconventional metallurgical technologies and applications	
24	肖燕	教授	江西理工大学	钕铁硼废料酸溶渣中 稀土的回收和铁的高 值利用	Recovery of rare earths and high-value utilization of iron from acid soluble residue of NdFeB scrap	
25	许志鹏	教授	中南大学	脉冲-旋流电积高效 提取战略金属镓的研 究	to be confirmed	
26	李猛	教授	郑州大学	关键二次资源金属的 高效提取、分离与回 收	Efficient extraction, separation, and recycling of critical metal resources (secondary resources)	
27	Kwad wo Osseo- Asare	Profes sor	Penn State University	湿法冶金物理化学: 固体、溶液、界面和 纳米科学	Hydrometallurgical physical chemistry: soids, solutions, interfaces, and Nanoscience	

备注: 以上报告排名不分先后,也不作为最后报告顺序安排。(The above reports are not ranked in any particular order and will not be considered as the final report order)

六、会议注册 Conference registration

重要日期 Important date

摘要提交截止日期: 2024年10月20日

Abstract Submission Deadline: October 20,2024.

全文提交截止时间: 2024年11月10日

Full Paper Submission Deadline: November 10, 2024

早期优惠注册截止日期:2024年11月10日

Conference Registration Preferences Deadline: November 10,2024

正常注册截止日期:2024年11月25日

Normal Registration Deadline: November 25, 2024

酒店预订截止日期: 2024 年 11 月 30 日

Hotel Reservation Deadline: November 30, 2024

注册费用 Registration Fee

1.会议由西安凯立会议会展有限公司负责全面会务工作。

1.Xi 'an Kaili Conference Exhibition Co., Ltd. is responsible for the overall conference work.

非学生非会员代表注册费:截止时间前 2300 元,截止时间后 2500 元;

Non-Student Non-Member Representative Registration Fee: 2300 yuan before the deadline, 2500 yuan after the deadline;

非学生会员代表注册费:截止时间前 2000 元,截止时间后 2200 元;

Non-Student Member Representative Registration Fee: 2000 yuan before the deadline, 2200 yuan after the deadline;

学生代表注册费:截止时间前 1800元,截止时间后 2000元;

Student Representative Registration Fee: 1800 yuan before the deadline, 2000 yuan after the deadline;

该注册费包括会务、论文审稿、论文集出版、专家演讲资料费、参观考察费用。

The registration fee includes conference services, review of papers, publication of essays, materials for expert presentations, cost of visits

2. 食宿安排: 会议统一安排食宿,宿费自理;

- 2. Room and board arrangements: the meeting unified arrangements for room and board, accommodation self-care;
- 3. 收款账户 Receipt Account:

付款方式:会务系统在线支付、银行汇款

Payment Method: Conference System Online Payment, Bank Transfer

开户名称:中国有色金属学会

Account Name: The Nonferrous Metals Society of China

开户银行:中国工商银行北京市分行百万庄支行

Depositary Bank: Industrial and Commercial Bank of China Beijing Branch, Branch Baiwanzhuang Subbranch

银行账户: 0200 0014 0901 4413 573

Bank Account: 0200 0014 0901 4413 573

银行汇款请务必备注:湿法冶金会议+参会人员姓名

Bank remittance Please be sure to note: Hydrometallurgy Conference & name of participants

注册报名 Register

- 1. 会议注册网址: http://7th-hydrometallurgy.com/
- 1. Registration of meetings website: http://7th-hydrometallurgy.com/
- 2. 赞助参展 Sponsorship exhibition

第七届国际湿法冶金会议设有多种赞助与参展机会,为参展单位提供更多的 交流与合作机会;同时,我们也竭诚邀请相关企事业单位,成为本届会议的合作 单位,在会议期间参与各项技术与服务的推广宣传,共襄盛举。

The 7th International Conference of Hydrometallurgy has a variety of sponsorship and exhibition opportunities, providing more opportunities for exchange and cooperation among exhibitors. At the same time, we also sincerely invite relevant enterprises and institutions to become partners in this session, and participate in the promotion of various technologies and services during the meeting.

3. 酒店预订

第七届国际湿法冶金会议将于 2024 年 12 月 6-8 日在赣州锦江国际酒店(赣州市章贡区金东北路 88 号)举办。请各位参会人员通过会议酒店预订链接/二维码自行预订学术会议期间的酒店房间,推荐酒店信息如下:

The 7th International Conference of Hydrometallurgy will be held at Jinjiang International Hotel in Ganzhou (No. 88, Jindong North Road, Zhanggong District,

Ganzhou City) from December 6-8, 2024. Please book your hotel room during the academic conference through the hotel reservation link/QR code provided. The recommended hotel information is as follows:

序号 Number	酒店名称 Hotel Name	位置 Hotel Address	价格 Price	到会场距离 Distance to meeting venue	步行用时 The walking time to the meeting venue
1	赣州锦江国 际酒店 Ganzhou Jinjiang Hotel	赣州市章贡区金 东北路 88 号 88 Jindong North Road, Zhanggong District, Ganzhou City	大床房 350 元/晚 (含单早); The King bed Room 350 RMB/night (Includes one breakfast); 双床房 400 元/晚 (含双早) The twin bed Room 400 RMB/night (Includes two breakfast)	会议酒店 Meeting venue	/
2	赣州曼思君 斓国际酒店 Mansi Junlan International Hotel	赣州章贡区和信 广场 ABCD 栋 103 栋商业 Ganzhou Hexin Plaza ABCD building 103 commercial, Zhanggong District, Ganzhou City	300 元/晚(含早) 300 RMB/night (Include the breakfast)	400m	7min

酒店预订网址: https://kaili.kailimice.cn/f/MvuCxZ;

Hotel reservation website: https://kaili.kailimice.cn/f/MvuCxZ;

酒店预订二维码:

Hotel reservation QR code:



七、会议日程 Meeting schedule:

2024年12月6日 会议报到注册

December 6,2024 Registration

2024年12月7日 大会开幕式及大会报告、分会场报告

December 7,2024 Conference inauguration and Plenary Lecture Branch venue Presentation

2024年12月8日 分会场报告和企业参观

December 8, 2024 Branch venue Presentation and Corporate visits

八、组委会联系方式 Contact of the organizing committee

有关学术等方面的问题,请联系:

For academic and other questions, please contact:

2024年国际湿法冶金会议秘书处:

Secretariat of the International Conference on Hydrometallurgy 2024

肖燕飞教授: 18379727723, Email: xiaoyanfei0906@163.com

Professor Xiao Yanfei: 18379727723, Email: xiaoyanfei0906@163.com

羊求民副教授, 15070778679, Email: yqm@jxust.edu.cn;

Associate Professor Yang Qiumin: 15070778679, Email :yqm@jxust.edu.cn;

刘付朋 副教授: 18879796708, Email: hydrometallurgy 7@163.com

Associate Professor Liu Fupeng: 18879796708, Email : hydrometallurgy 7@163.com

有关注册、订房、付款等方面的问题,请联系:

For registration, booking, payment and other negative issues, please contact:

中国有色金属学会, 邹博尧先生: 010-63971460 18701521437, Email: nfsoczby@163.com

The Nonferrous Metals Society of China, Mr. Zou Boyao: 010-63971460 18701521437, Email: nfsoczby@163.com

西安凯立会议会展有限公司程亚静女士: 15389231343, yajingcheng@kailimice.cn Xi 'an Kaili Conference Exhibition Co., Ltd. Ms. Cheng Yajing: 15389231343, yajingcheng @ kailimice.cn

江西理工大学, 张斌博士: 19979706753, Email: zhangbin4731@163.com Jiangxi University of Science and Technology, Dr. Zhang Bin: 19979706753, Email: zhangbin4731@163.com