

The 10th Academic Conference on Geology Resource
Management and Sustainable Development (GRMSD 2022)

第十届地质资源管理与可持续发展国际学术会议

征文通知

中国·北京

<https://www.grmsd.com/>

一. 会议简介

为贯彻国家“一带一路”与生态环境协调发展理念，充分发挥地质科技工作在新时期保障经济社会发展、促进生态文明建设的重要作用，进一步推动工程地质理论与技术创新，湖北省众科地质与环境技术服务中心将于2022年12月17-18日在中国北京举办“第十届地质资源管理与可持续发展国际学术会议（GRMSD 2022）”（前九届会议论文集已全部被EI检索）。本次会议将邀请相关领域的国内外著名专家学者参会，以主题报告、口头报告和墙报等形式开展多领域同行间的学术交流。

二. 主办单位

湖北省众科地质与环境技术服务中心

三. 组织机构

大会设立大会学术委员会、组委会、大会秘书处等机构具体负责大会相关组织工作，将邀请相关领域的知名专家在会议上作主题报告。

四. 学术委员会

主席：

康玉柱 院士 中国工程院 中国

共同主席：

侯立安 院士 火箭军后勤科学技术研究所 中国

曾庆存 院士 中国科学院 中国

委员

陈建明 教授 复旦大学 中国

李治平 教授 中国地质大学（北京） 中国

苏培东 教授 西南石油大学 中国

张钦礼 教授 中南大学 中国

侯国伦 教授 湖北省城市地质工程院 中国

郑作亚 教授 中国电子科技集团公司电子科学研究院 中国

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张菲菲	教授	长江大学	中国
王 萍	教授	山东科技大学	中国
刘红岐	教授	西南石油大学	中国
库建刚	教授	福州大学	中国
郝树青	教授	中国矿业大学	中国
邢 军	教授	东北大学	中国
梁庆华	教授	青岛理工大学	中国
刘智勇	副教授	中南大学	中国
曾 勇	副教授	中国石油大学（北京）	中国
吕继强	副教授	长安大学	中国
奥 勇	副教授	长安大学	中国
程健维	副教授	中国矿业大学	中国
杨道龙	副教授	江苏师范大学	中国

Nadhir Al-Ansari, Lulea University of Technology, Sweden

Linsen Li, Associate Professor, Shanghai JIAO TONG University, China

Kathleen Marsaglia, Professor, California State University Northridge, USA

Chongchong Qi, Professor, Central South University, China

Şenol Hakan KUTOĞLU, Professor, Bulent Ecevit University, Turkey

Zaobao Liu, Professor, Northeastern University, China

L. Elango, Professor, Anna University, India

Fernando António Leal Pacheco, Associate professor, University of Trás-os-Montes and Alto Douro, Portugal

Othman bin Ibrahim, Associate professor, Universiti Teknologi Malaysia, Malaysian

Hai Wu, Associate Professor, Hunan University of Science & Technology, China

Subasish Das, Associate Researcher, Texas A&M Transportation Institute, USA

DONATO MOREA, Associate Researcher, UNIVERSITAS MERCATORUM, ITALY

Tudor Sălăgean, Associate Professor, University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, Romania

Dr. Mohamed Ibrahim Abdel-Fattah, Associate professor, Suez Canal University, Egypt

Dr. Xiaojun Feng, China University of Mining and Technology, China

Dr. Gujie Qian, Flinders University, Australia

Dr. Qiang Li, China University of Petroleum, China

Dr. Zhou Xiao, Zhengzhou University of Industrial Technology, China

Dr. Eng. Mohamed Elkarmoty, Cairo University, Egypt

Dr. Lu Wang, Inner Mongolia University of Science and Technology, China

Dr. Mehdi Azadi, The University of Queensland, Australia

Dr. Michele Lancia, Southern University of Science and Technology, China

Dr. Adriano FIORUCCI, Politecnico di Torino, ITALY

五. 征稿范围

1. 地质科学与工程 Geological science and engineering
 - 矿物学 mineralogy
 - 岩石学 petrology
 - 矿床地质学 geology of ore deposits
 - 地球化学 geochemistry
 - 动力地质学 dynamic geology
 - 构造地质学 structural geology
 - 地貌学 Geomorphology
 - 地球物理学 geophysics
 - 地质力学 geomechanics
 - 古生物学 paleobiology
 - 地层学 stratigraphy
 - 历史地质学 historical geology
 - 古地理学 paleogeography
 - 地质年代学 geochronology
 - 水文地质学 hydrogeology
 - 工程地质学 engineering geology
 - 环境地质学 environmental geology
 - 灾害地质学 Disaster geology
 - 生态地质学 Ecological geology
2. 资源科学与工程 Resource science and Engineering
 - 资源经济与管理 Resource economy and management
 - 土地资源与管理 Land resources and management
 - 资源信息工程 Resource Information Engineering
 - 资源勘查工程 resource exploration engineering
3. 其它相关主题

六. 投稿注意事项

1. 请务必用英文撰写论文（对中文稿件，大会秘书处也提供英文翻译）
2. 论文应包含：Abstract (摘要)、Keywords (关键词)、Instruction (引言)、Text (正文)、Conclusion (结论)、References (参考文献)；引言中请解析国内外同类研究的现状及存在的问题。
3. 论文格式模板请 <https://www.grmsd.com/uploads/> 下载，投稿前请严格按格式模板排版。
4. 投稿时，请将论文（WORD 版和 PDF 版）提交至会议邮箱：icgrmsd2015@163.com；并在邮件主题中表明“投稿”字样，同时在邮件正文里留下有效联系方式（包含电话，邮箱）。
5. 本次会议采取先投稿、先送审、符合条件者先发送录用通知方式进行。
6. 严禁一稿多投；论文作者请保持五位以内。

七. 论文评审及出版

GRMSD 2022 所有录用的论文将由 Aussino Academic Publishing House 出版, 见刊后由出版社提交至 EI Compendex、Scopus、CNKI 及其它学术数据库进行检索, 检索稳定 (前九届会议论文集已全部被 EI 检索); 另外单独征集篇幅 5000 字左右的论文按照 SCI 期刊要求审稿并推荐到相关 SCI 期刊出版。

八. 重要期限

会议时间: 2022.12.17-18

最终截稿日期: 2021.12.5

录用通知时间: 投稿后 1-2 周

说明: 本次大会分三轮征稿, 第一轮征稿截止日期: 2022.8.31; 第二轮征稿截止日期: 2022.10.31; 第三轮征稿截止日期: 2022.12.5 (由于每个细分领域所能接纳的稿件有限, 一旦征满不再进行后续轮次的征稿, 请尽早投稿)。

九. 会议注册

论文审稿通过即发送录用通知, 作者按照录用通知要求缴费注册 (标准: 按照格式模板排版后 6 页及以内 3485 元, 超过 6 页者需额外缴纳超页费 300 元/页); 另 SCI 论文注册请单独咨询大会秘书处李老师。

十. 大会秘书处

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第十届地质资源管理与可持续发展国际学术会议组委会
2022 年 6 月

GRMSD 2021 indexed in EI Compendex:



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1. Proceedings of the 9th Academic Conference of Geology Resource Management and Sustainable Development

Accession number: 20221411908921

Source title: Proceedings of the 9th Academic Conference of Geology Resource Management and Sustainable Development

Abbreviated source title: Proc. Acad. Conf. Geol. Resour. Manag. Sustain. Dev.

Part number: 1 of 1

Issue title: Proceedings of the 9th Academic Conference of Geology Resource Management and Sustainable Development

Issue date: 2022

Publication year: 2022

Language: English

ISBN-13: 9781921712784

Document type: Conference proceeding (CP)

Conference name: 9th Academic Conference of Geology Resource Management and Sustainable Development

Conference date: December 19, 2021 - December 19, 2021

Conference location: Beijing, China

Conference code: 177662

Sponsor: Hubei Zhongke Geology and Environment Technology Institute

Publisher: Aussen Academic Publishing House

Abstract: The proceedings contain 225 papers. The topics discussed include: petroleum geology analysis of Potwar Basin in Pakistan; research and application of chemical drive electric fishing technology; study on the identification of Mesozoic buried hill reservoir in Xionglong Uplift, Liaohe Basin; characteristics of petroleum reservoirs with the Nantun formation in northern area of Wuerxun depression: analysis of the main controlling factors; study on identification and countermeasures of steam channeling on super heavy oil reservoir SAGD development; a novice rule based system for grave and screen methods selection for oil well sand control; influence of triazine desulfurizer on oilfield water scaling; study on reinforcing effects of combined anchoring-grouting method for rock joints; effect of joint inclination and spacing on representative elementary volume of jointed rock mass; and effect of filler shape and structure on phosphorus removal in aerated biological tank.

Abstract type: (Edited Abstract)

Page count: 2074

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GRMSD 2020 indexed in EI Compendex:



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Detailed results: 1
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1. Proceedings of the 8th Academic Conference of Geology Resource Management and Sustainable Development

Accession number: 20211110066469

Source title: Proceedings of the 8th Academic Conference of Geology Resource Management and Sustainable Development

Abbreviated source title: Proc. Acad. Conf. Geol. Resour. Manag. Sustain. Dev.

Part number: 1 of 1

Issue title: Proceedings of the 8th Academic Conference of Geology Resource Management and Sustainable Development

Issue date: 2021

Publication year: 2021

Language: English

ISBN-13: 9781921712739

Document type: Conference proceeding (CP)

Conference name: 8th Academic Conference of Geology Resource Management and Sustainable Development

Conference date: December 19, 2020

Conference location: Beijing, Virtual, China

Conference code: 167413

Sponsor: Hubei Zhongke Geology and Environment Technology Institute

Publisher: Aussen Academic Publishing House

Abstract: The proceedings contain 151 papers. The topics discussed include: transient electromagnetic inversion analysis based on improved damped least square method under two groups of goaf models; the design and application of ion potentiometer; low-altitude remote sensing monitoring experiment and analysis of surface temperature by UAV; application and development of virtual 3D composition technology in geological survey; application and benefit analysis of sand barrier facilities in irrigation districts with high sediment concentration and high lift; dynamical explanation on the climate change over the north china plain during the past 50 years; study on planning programming of the ecological residential development based on life cycle; spatio-temporal variation of precipitation in Qiannan prefecture; and disintegration test and regression analysis of improved red clay based on uniform design.

Abstract type: (Edited Abstract)

Page count: 1324

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1. Proceedings of the 7th Academic Conference of Geology Resource Management and Sustainable Development

Accession number: 20201108302536

Source title: Proceedings of the 7th Academic Conference of Geology Resource Management and Sustainable Development

Abbreviated source title: Proc. Acad. Conf. Geol. Resour. Manag. Sustain. Dev.

Part number: 1 of 1

Issue title: Proceedings of the 7th Academic Conference of Geology Resource Management and Sustainable Development

Issue date: 2020

Publication year: 2020

Language: English

ISBN-13: 9781921712708

Document type: Conference proceeding (CP)

Conference name: 7th Academic Conference of Geology Resource Management and Sustainable Development, GRMSD 2019

Conference date: December 29, 2019

Conference location: China

Conference code: 157752

Sponsor: China University of Geosciences; Hubei Zhongke Geology and Environment Technology Institute

Publisher: Aussen Academic Publishing House

Abstract: The proceedings contain 137 papers. The topics discussed include: analysis of the public opinion on the development of rare earth resources industry under the new situation; analysis on the supply and demand situation of global Ge mineral resources; stability analysis and remediation of the slope at a disused external waste dump; study on influencing factors of sustainable development of graphite industry In China; preliminary study of geological characteristics and genesis of Longkong graphite deposit in Qilian mountain; overview of China back-rock series unconventional uranium resource; the application of AMT method to exploring Daduxi manganese deposit, Chengkou, Chongqing; and analysis on the action mechanism of the controlling factors of the mining fissures development.

Abstract type: (Edited Abstract)

Page count: 1227

Database: Compendex

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