

The 8th International Conference on Civil Engineering

第八届土木工程国际学术会议

征文通知

中国·南昌

<http://www.icceconf.net/>

一. 会议简介

为共同探讨土木工程理论和实践问题，增进土木工程领域同行间的相互了解与交流，南昌工程学院、江西省土木建筑学会和湖北省众科地质与环境技术服务中心将于2021年12月4-5日在中国南昌举办“第八届土木工程国际学术会议(ICCE2021)”。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。

本届会议是继在河北省土木建筑学会(2010年、2011年)、武汉理工大学(2016年)、西安建筑科技大学(2017年)、南昌工程学院(2018年、2019年、2020年)召开的前七届会议之后土木工程科技工作者的又一次学术盛会，诚邀国际和国内相关学科科技工作者与工程技术人员撰稿和参会。

二. 主办单位(待更新)

南昌工程学院

江西省土木建筑学会

湖北省众科地质与环境技术服务中心

三. 协办单位(待更新)

《岩土力学》期刊部

江西省水利土木工程基础设施安全重点实验室

江西省水利土木特种加固与安全监控工程研究中心

西南交通大学道路工程四川省重点实验室

四. 学术委员会(待更新)

主 席:

Dr. Qing Quan Liang, Founder and President, AASCCS, Australia

共同主席:

乔丕忠 教授 上海交通大学 中国

徐 斌 教授 南昌工程学院 中国

许成祥 教授 武汉科技大学 中国

曾开华 教授 南昌工程学院 中国

委 员:

Chikhotkin Victor 院士 俄罗斯自然科学院 俄罗斯

谢霖明 教授 浙江大学 中国

俞 晓 教授 武汉科技大学 中国

刘秋新 教授 武汉科技大学 中国

曾 磊 教授 长江大学 中国

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孙杰	教授	武汉大学	中国	
徐方	教授	中国地质大学(武汉)	中国	中国
雷俊卿	教授	北京交通大学	中国	
李家稳	研究员	北方工业大学	中国	
钟轶峰	教授	重庆大学	中国	
白礼彪	副教授	长安大学	中国	
陈宗武	副教授	中国地质大学(武汉)	中国	中国
李小华	副教授	重庆大学	中国	
刘冠男	副教授	中国矿业大学	中国	
张宏涛	副教授	北方工业大学	中国	
倪永军	副研究员	北京交通大学	中国	

Professor, Ali Kaveh, Iran University of Science and Technology, Iran

Professor, Abdulkader Said Ali Al-Najmi, The University of Jordan, Jordan

Professor, Harvinder Singh, Guru Nanak Dev Engineering College, India

Professor, Abdul Rahman M. Sam, Universiti Teknologi Malaysia, Malaysia

Professor, Evangelos J. Sapountzakis, National Technical University of Athens, Greece

Professor, Shu-Lung Kuo, Open University of Kaohsiung, China

Professor, Jamal Khatib, University of Wolverhampton, UK

Professor, Awrejcewicz Jan, Lodz University of Technology, Poland

Professor, Krzysztof Schabowicz, Wroclaw University of Technology, Poland

Associate Professor, Muhammad Hadi, University of Wollongong, Australia

Professor, Cristiano Poletto, Federal University of Rio Grande do Sul, Brazil

Associate Professor, Qian Wang, Manhattan College, USA

Associate Professor, Lei Wang, Changsha University of Science & Technology, China

Professor, Chung Bang Yun, Zhejiang University, China

Professor, Francisco Agüera-Vega, Universidad de Almería, Spain

Professor, G M TAREKUL ISLAM, Bangladesh University of Engineering and Technology, Bangladesh

Professor, R Ajith Kumar, Deemed University, India

Professor, Eduardo Rojas, Universidad Autónoma de Querétaro, Mexico

Professor, Guofeng Du, Yangtze University, China

Professor, Pawel K. Zarzycki, Koszalin University of Technology, Poland

Professor, Francesco Pellicano, University of Modena and Reggio Emilia, Italy

Professor, A P Shashikala, National Institute of Technology Calicut, India

Adjunct professor, Antonio Panico, Pegaso Online University, Italy

Professor, Claudia Vitone, Politecnico di Bari, Italy

Assistant Professor, Yi Bao, Stevens Institute of Technology, USA

Associate Professor, Bingxiang Yuan, Guangdong University of Technology, China

Associate Professor, Belén González-Fonteboa, University of A Coruña, Spain

Associate Professor, Paritosh Srivastava, Galgotias University Greater Noida, INDIA

Associate Professor, Mohammad Arif Kamal, Aligarh Muslim University, INDIA

Associate Professor, Ehsan Seyedi Hosseininia, Ferdowsi University of Mashhad, Iran

Associate Professor, Yuncheng HE, Guangzhou University, China

Associate Professor, Zengfu Wang, Northwestern Polytechnical University, China

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Professor, Ali Zaidi, University of Sherbrooke, Canada

Professor, MOHAMED ELGAWADY, Missouri University of Science and Technology, Switzerland

五. 会议主题

创新驱动土木工程

六. 征文范围

- (1) 岩土工程 Geotechnical Engineering
- (2) 结构工程 Structural Engineering
- (3) 地质工程 Geological Engineering
- (4) 地震工程 Seismic Engineering
- (5) 铁路工程 Railway Engineering
- (6) 公路工程 Highway Engineering
- (7) 水利与水电工程 Hydraulic and Hydroelectric Engineering
- (8) 河流与海岸工程 River&Coastal Engineering
- (9) 港口与航道工程 Port and Waterway Engineering
- (10) 隧道与桥梁工程 Tunnel and Bridge Engineering
- (11) 施工技术 Construction Technology
- (12) 土木工程设计与理论 Civil Engineering Design and Theory
- (13) 土木工程管理 Civil Engineering Management
- (14) 土木工程材料 Civil Engineering Material
- (15) 土木工程机械与设备 Civil Engineering Machinery and Equipment
- (16) 计算机仿真与 CAD/CAE Computer Simulation and CAD/CAE
- (17) 计算力学 Computational Mechanic
- (18) 防灾减灾 Disaster Prevention and Mitigation
- (19) 建筑设计及其理论 Architectural design and its theory
- (20) 绿色建筑 Green Architecture
- (21) 其它相关主题

七. 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，翻译费 350 元/千字）
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. 论文格式模板请到：<http://www.icceconf.net/>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：iccecn@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。

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八. 论文评审及出版

ICCE 2021 最终所有录用的论文将由 IOP Conference Series: Earth and Environmental Science (EES)(Online ISSN: 1755-1315, Print ISSN:1755-1307)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**。另外额外征集优秀论文, 按 SCI 期刊的审稿流程审稿并推荐到 SCI 期刊出版 (详情请咨询大会组委会秘书李老师)

九. 重要期限

会议时间: 2021.12.4-2021.12.5

最终截稿日期: 2021.11.20

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: 2021.8.10; 第二轮征稿截止日期: 2021.10.10; 第三轮征稿截止日期: 2021.11.20 (由于每个细分领域所能接纳的稿件有限, 一旦征满将不再进行后续轮次的征稿, 请有需要的朋友提前准备, 尽早投稿)。

十. 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 页及以内每篇论文 3285 元, 超过 6 页者需额外缴纳超页费 300 元/页)。

十一. 大会秘书处

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第八届土木工程国际学术会议组委会
2021 年 5 月



附件：近三届会议论文集（与 ESCE 合辑出版）EI 收录记录



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1. 7th International Conference on Environmental Science and Civil Engineering - Preface

Accession number: 20211810272232
Source title: IOP Conference Series: Earth and Environmental Science
Abbreviated source title: IOP Conf. Ser. Earth Environ. Sci.
Volume: 719
Part number: 1 of 4
Issue: 1
Issue title: 7th International Conference on Environmental Science and Civil Engineering - Preface
Issue date: April 12, 2021
Publication year: 2021
Language: English
ISSN: 17551307
E-ISSN: 17551315
Document type: Conference proceeding (CP)
Conference name: 7th International Conference on Environmental Science and Civil Engineering, ESCE 2021
Conference date: January 9, 2021 - January 10, 2021
Conference location: Nanchang, China
Conference code: 168467
Publisher: IOP Publishing Ltd
Abstract: The proceedings contain 277 papers. The topics discussed include: research on seismic performance of assembled shear wall with grouted anchors under different lap parameters; damage identification of semi-rigid connection in structures based on nonlinear vibration characteristics; anti-seismic test study on the grid-tube-type double steel plate and infilled concrete composite shear wall; numerical simulation of blast loads of building with and without glass window; attenuation zones of combined periodic foundations with different combination patterns; monitoring and analysis of deep foundation pit construction of structural loess in northwest china; monitoring and analysis of deep foundation pit construction of structural loess in Northwest China; the comparison and analysis between numerical simulation and monitor data of deep foundation pit excavation deformation; research on the design of crescent ribbed steel bifurcation pipe of high head hydropower station- take Jinzhan River -I hydropower station as an example; stability and failure analysis of Zhaoshuling landslide under the reservoir water and earthquake; nonlinear numerical analysis on seismic performance of new-type outer hoop box column joints; application of statistical prediction model to the reservoir induced seismic risk analysis of Aqing Hydropower Station in Xizang; and analytical solution for monopile supported offshore wind turbines considering soil-pile-water interaction.
Abstract type: (Edited Abstract)
Page count: 2164
Database: Compendex
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Detailed results: 1
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1. 6th International Conference on Environmental Science and Civil Engineering

Accession number: 20201508411485
Source title: IOP Conference Series: Earth and Environmental Science
Abbreviated source title: IOP Conf. Ser. Earth Environ. Sci.
Volume: 455
Part number: 1 of 1
Issue: 1
Issue title: 6th International Conference on Environmental Science and Civil Engineering
Issue date: March 24, 2020
Publication year: 2020
Language: English
ISSN: 17551307
E-ISSN: 17551315
Document type: Conference proceeding (CP)
Conference name: 6th International Conference on Environmental Science and Civil Engineering, ESCE 2020
Conference date: January 4, 2020 - January 5, 2020
Conference location: Nanchang, China
Conference code: 158842
Publisher: Institute of Physics Publishing
Abstract: The proceedings contain 212 papers. The topics discussed include: structural vibration control of the spatial suspended mass pendulum; effect of groove setting for additional reinforcement on the seismic performance of precast shear wall-slab joint with no outer longitudinal reinforcement; research on calculating formula of self-weight of column-supported space truss; seismic vulnerability analysis of high-rise composite frame concrete tube composite structure; seismic vulnerability analysis of high-rise composite frame concrete tube composite structure; impact of the fire propagation on the residual state of the peripherally supported grid structure; comparative analysis of the structure and construction of the central-column drum tower and the 'Hui' type drum tower of Dong Nationality in the Southeast of Guizhou Province; and analysis on the static performance of a new type of large-span fabricated grid-plate ribbed composite floor structure.
Abstract type: (Edited Abstract)
Page count: 1641
Database: Compendex
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Data Provider: Engineering Village

1. 5th International Conference on Environmental Science and Civil Engineering, ESCE 2019

Accession number: 20192707132246

Source title: IOP Conference Series: Earth and Environmental Science

Abbreviated source title: IOP Conf. Ser. Earth Environ. Sci.

Volume: 283

Part number: 1 of 1

Issue: 1

Issue title: 5th International Conference on Environmental Science and Civil Engineering, ESCE 2019

Issue date: June 11, 2019

Publication year: 2019

Language: English

ISSN: 17551307

E-ISSN: 17551315

Document type: Conference proceeding (CP)

Conference name: 5th International Conference on Environmental Science and Civil Engineering, ESCE 2019

Conference date: April 13, 2019 - April 14, 2019

Conference location: Nanchang, China

Conference code: 148813

Publisher: Institute of Physics Publishing

Abstract: The proceedings contain 68 papers. The topics discussed include: stability analysis and reinforcement treatment of open pit slope; stability analysis and reinforcement treatment of open pit slope; experimental research on the influence of vibration intensity on performance of cement stabilized macadam; numerical simulation parametric studies on concrete-filled steel tubular columns; design and implementation of 3D urban underground pipe network system; influence of mineral admixture in CSA cement on chloride binding capacity; experimental study on acoustic emission characteristics of intermittent jointed rock mass under uniaxial compression; experimental study on mechanical properties and water permeability about 107 glue for slag permeable brick; and research progress on self-healing and repairing technology of asphalt mixture crack.

Abstract type: (Edited Abstract)

Page count: 591

Database: Compendex

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