

第三届土木工程与智能建筑国际会议

The 3rd International Conference on Civil Engineering and Intelligent Construction



会议手册

Conference Program

2025



ICCEIC



October 23, 2025



Online Conference

目录

CONTENTS

01/	会议介绍 Conference Introduction1
02/	参会方式 How to Attend3
03/	会议议程 Conference Schedule5
04/	嘉宾介绍 Presenter Introduction7
05/	组织信息 Organization16
06/	期刊支持 Related Journals18
07/	联系我们 Contact Us19

I. 会议介绍

Conference Introduction

会议背景

Conference Background

土木工程作为城市建设的基石，面临着诸如如何建造更坚固、更耐用、更环保的建筑，以及如何高效规划和构建城市交通、桥梁、水利等基础设施的严峻挑战。与此同时，以物联网、大数据、人工智能为代表的新一代信息技术正深刻改变着各个行业，智能建筑应运而生并成为建筑领域的发展新趋势。但在智能建筑的推广应用过程中，面临着技术标准不统一、系统集成难度大、成本控制等诸多难题。此外，不同国家和地区在土木工程实践经验、智能建筑技术水平以及政策法规等方面也存在较大差异。在此背景下，第3届土木工程与智能建筑国际会议（ICCEIC）旨在为相关领域专家、学者提供一个跨越国界、融合多元的交流平台，通过分享最新研究成果与技术创新，加速土木工程与智能建筑领域的技术革新，推动全球土木工程与智能建筑行业朝着更加绿色、智能、可持续的方向蓬勃发展。

Civil engineering, as the cornerstone of urban construction, is confronted with severe challenges such as how to build stronger, more durable and more environmentally friendly buildings, as well as how to efficiently plan and construct urban infrastructure such as transportation, Bridges and water conservancy. Meanwhile, the new generation of information technologies represented by the Internet of Things, big data and artificial intelligence are profoundly changing various industries. Smart buildings have emerged as The Times require and have become a new trend in the development of the construction field. However, in the process of promoting and applying intelligent buildings, many problems are faced, such as inconsistent technical standards, high difficulty in system integration, and cost control. In addition, there are significant differences among various countries and regions in terms of practical experience in civil engineering, the level of intelligent building technology, and policy regulations. Against this backdrop, the 3rd International Conference on Civil Engineering and Intelligent Construction (ICCEIC) aims to provide a cross-border and diverse communication platform for experts and scholars in related fields, to share the latest research achievements and technological innovations, accelerates technological innovation in the fields of civil engineering and intelligent buildings, and promote the global civil engineering and intelligent building industry to thrive in a greener, smarter and more sustainable direction.

会议主题

Conference Topics

会议主题 Conference Topics	
主题一/Topic 1:	Structural and Civil Engineering
主题二/Topic 2:	Construction Engineering
主题三/Topic 3:	Civil Engineering and Computers
主题四/Topic 4:	Municipal and Road Engineering
主题五/Topic 5:	Civil engineering and Environment
主题六/Topic 6:	Geotechnical Engineering and Earthquake Engineering

II. 参会信息

How to Attend

会议时间和方式

Time and Way

- 北京时间 2025 年 10 月 22 日 9:30-17:30 会议测试
October 22, 2025 9:30-17:30 (Beijing Time) Conference Rehearsal
- 北京时间 2025 年 10 月 23 日 9:30-18:00 线上会议
October 23, 2025 9:30-18:00 (Beijing Time) Online Conference

会议入口

Conference Entrance

Way 1: VOOV Meeting

- 会议测试入口 **Conference Rehearsal Entrance (October 22, 2025, GMT+8:00)**

链接: <https://meeting.tencent.com/dm/SVHHTDB0m7ID>

腾讯会议: 868-557-124

密码: 2025

Rehearsal Link: <https://meeting.tencent.com/dm/SVHHTDB0m7ID>

Rehearsal ID: 868-557-124

Password: 2025

- 正式会议入口 **Online Conference Entrance (October 23, 2025, GMT+8:00)**

链接: <https://meeting.tencent.com/dm/778oST7lFJfP>

腾讯会议: 196-760-085

密码: 2025

Conference Link: <https://meeting.tencent.com/dm/778oST7lFJfP>

Conference ID: 196-760-085

Password: 2025

Way 2: ZOOM

- 会议测试入口/**Conference Rehearsal Entrance (October 22, 2025, GMT+8:00)**

链接: <https://us06web.zoom.us/j/82069776634?pwd=C24LdWXq48R63wHG9wvLQIW2qYNJor.1>

ZOOM 测试 ID: 820 6977 6634

密码: 2025

Link: <https://us06web.zoom.us/j/82069776634?pwd=C24LdWXq48R63wHG9wvLQIW2qYNJor.1>

ZOOM Rehearsal ID: 820 6977 6634

Password: 2025

● **正式会议入口/Online Conference Entrance (October 23, 2025, GMT+8:00)**

链接: <https://us06web.zoom.us/j/82744159496?pwd=I2pgb8wRZ3obU3ZxCStWvXesyCZMj1.1>

ZOOM 会议 ID: 827 4415 9496

密码: 2025

Link: <https://us06web.zoom.us/j/82744159496?pwd=I2pgb8wRZ3obU3ZxCStWvXesyCZMj1.1>

Conference ID: 827 4415 9496

Password: 2025

Way 3: Other Participation Entrance

● **微信视频号直播—WeChat Channels Live**

请关注视频号“IAMSET 学术服务”观看直播！

Please follow the WeChat Channel “IAMSET 学术服务” to participate this conference!

Notes

请提前下载腾讯会议或 ZOOM 并注册账号

Please install VooV Meeting or ZOOM on your PC and create an account in advance.

请各位嘉宾于会议当天提前进入会议室，谢谢！

Please speakers join the VooV Meeting or ZOOM 10 minutes before the scheduled time on the conference day. Thanks.

会议精彩视频将于会后上传至 TikTok，视频号，Twitter，YouTube 进行推广宣传！

We will upload the conference record to TikTok, WeChat Channel, Twitter, YouTube to promote the conference and your article after the conference.

III. 会议议程

Conference Schedule

October 22 9:30-17:30	会议测试 Conference Rehearsal (9:30-17:30)		
October 23 9:30-18:00	开幕式 Opening Ceremony (9:30-9:35)		
	嘉宾演讲 Keynote Speech (9:35-12:10)		
	时间 Time	报告题目 Title	报告人 Speaker
	9:35-9:55	Privacy-preservation in Autonomous Vehicles in smart cities	Dr. Mehdi Gheisari
	9:55-10:15		Dr. Yang Han
	10:15-10:35	Assessment of Seismic Performance of Buildings supported on Pile Foundation Considering Soil-Pile-Structure Interaction	Dr. Vaibhav Mittal
	10:35-11:00		Dr. Jeetendra Singh Khichad
	11:00-11:25	Roof Top Wind Turbines Aiming at Mitigation of Urban Energy Demand	Prof. Sudip Basack
	11:25-11:50	Circular Economy: New Opportunities for Sustainable Green Bio-nanocomposites for Construction	Prof. Sabu Thomas
	11:50-12:10	An Ideal AI Model for Prediction of Geotechnical Properties	Ms. Rautmare Sayali Balasaheb
	午餐时间 Lunch Break (12:10-13:50)		
	嘉宾演讲 Keynote Speech (13:50-17:50)		
	时间 Time	报告题目 Title	报告人 Speaker
	13:50-14:15	Seismic Vibrations Control of Steel Structures Equipped with Tuned Mass Damper (TMD)	Dr. Abbasali Sadeghi
	14:15-14:35	Novel Ductile connections for Moment-Resisting Frame Compound of FRP Profile Sections and Steel Gusset Plate	Dr. Ali Ghamari
	14:35-15:00		Prof. Enrico Zacchei
	15:00-15:25		Prof. Masoud Ahmadi
	15:25-15:50	Development and Experimental Validation of Novel Visco-Hyperelastic and Visco-Plastic Dampers for Seismic Energy Dissipation in Building Structures	Ahmad Modhej
	15:50-16:20	Understanding the Role of Explosive Shape and Orientation on Damage in RC Slabs Under Contact Blasts	Dr. S M Anas
	16:20-16:45	Microstructure-informed prediction of transport properties in hydrated cement paste	Dr. Justin Kinda

	16:45-17:10	Responses of stainless-steel tubes locally strengthened by concrete-filled steel tubes under impact loading	Prof. Yonghui Wang (王永辉)
	17:10-17:30		Hamidreza Heydari
	17:30-17:50		Dr. Mohammad Al-Zu'bi
	论文推荐 Papers Recommendation (17:50-17:55)		
	闭幕式 Closing Ceremony (17:55-18:00)		

Note: All time above is for GMT+8:00 (Beijing Time)

IV. 嘉宾介绍

Presenter Introduction

主讲嘉宾

Keynote Speaker



Sabu Thomas, Professor & Director

Mahatma Gandhi University, Kottayam, Kerala, India

Prof. Sabu Thomas is the Director of the International and Inter-University Centre for Nanoscience and Nanotechnology and full professor of Polymer Science and Engineering at Mahatma Gandhi University, Kottayam, Kerala, India. He is an outstanding leader with sustained international acclaims for his work in Polymer Science and Engineering, Nano Materials, Polymer Nanocomposites, Elastomers, Polymer Blends, Green Composites and Nanocomposites, Nanomedicine and Green Nanotechnology. He has published over 650 peer reviewed research papers, reviews and book chapters, 6 patents and has co-edited 53 books published by Royal Society, Wiley Wood head, Elsevier, CRC Press, Springer, Nova etc. The H index of Prof, Thomas is 77 and has more than 26,000 citations. He has received a number of national and international awards which include: Fellowship of the Royal Society of chemistry, London, Distinguished Professorship from Josef Stefan Institute, Slovenia, MRSI medal, Nano Tech Medal, CRSI medal, Distinguished Faculty Award, and Sukumar Maithy Award for the best polymer researcher in the country. Very recently, because of the outstanding contributions to the field of nano materials, Polymer Science and Engineering, Prof, Thomas has been conferred Honoris Causa (DSc) by the University of South Brittany, Lorient, France. Prof. Thomas has delivered over 300 Plenary/Inaugural and Invited lectures in national/international meetings over 40 countries. He has established a state of the art laboratory at Mahatma Gandhi University in the area of Polymer Science and Engineering and Nanoscience and Nanotechnology through external funding from DST, CSIR, TWAS, UGC, DBT, DRDO, AICTE, ISRO, DIT, TWAS, KSCSTE, BRNS, UGC-DAE, Du Pont, USA, General Cables, USA, Surface Treat Czech Republic, MRF Tyres and Apollo Tyres. Professor Thomas has several international collaborative projects with a large number of countries abroad. He has already supervised 75 PhD theses.



Yonghui Wang, Full Professor

Harbin Institute of Technology, China

Dr. Yonghui Wang is a Full Professor in the School of Civil Engineering at Harbin Institute of Technology, China. He received his Ph.D. from the National University of Singapore in 2015. He has published 95 international journal papers, 1 Springer monograph, and holds 8 patents. He has led 19 research projects, including grants from the National Natural Science Foundation of China (NSFC) and the Heilongjiang Provincial Natural Science Foundation. His scientific contributions have been recognized with First-Class Awards from both the China Steel Construction Society and Heilongjiang Province. He currently serves on the editorial boards of 6 international journals and is a member of organizations such as the China Construction Metal Structure Association and the International Association of Protective Structures.



Enrico Zacchei, Researcher & Adjunct Professor

University of Salamanca (USAL), Ávila, Spain

Dr. Enrico Zacchei is working at Department of Mechanical Engineering, Higher Polytechnic School of Ávila, University of Salamanca University of Salamanca (USAL), Ávila, Spain. His research interests include structural engineering, mechanical engineering, earthquake engineering, dynamic analyses, design for steel structures, design for RC structures, numerical solutions and risk analyses. He has published over 40 papers in the journals and conferences. He also serves as the Guest Editor for some journals.



S. M. Anas, Senior Researcher

Jamia Millia Islamia, New Delhi, India

Dr. S. M. Anas is a distinguished researcher and expert in Civil Engineering, specializing in Structural Engineering with a focused expertise in Blast and Impact Loading. He currently serves as a Senior Researcher at the Department of Civil Engineering, Jamia Millia Islamia — a premier Central University in New Delhi, India. Renowned for his pioneering work in blast mitigation,

structural retrofitting, and predictive modeling under extreme loading conditions, Dr. Anas has authored over 50 peer-reviewed international journal articles and more than 50 conference papers, contributing significantly to both academic literature and practical engineering applications.

His global academic influence is reflected in his roles as Session Chair at several prestigious international conferences, including the 7th International Conference on Aeronautical, Aerospace, and Mechanical Engineering (AAME 2024), co-sponsored by RMIT University and the University of Hong Kong, and the 30th International Conference on Computational & Experimental Engineering and Sciences (ICCES 2024) in Singapore. Further cementing his reputation as a thought leader, Dr. Anas delivered the keynote speech at the 2nd International Conference on Civil Engineering and Intelligent Construction (ICCEIC 2024), held on August 22, 2024, and again at ICCEIC 2023 on September 20, 2023, both organized by the International Association of Management Science & Engineering Technology (IAMSET) in Beijing, China. His continued inclusion in Elsevier's list of the Top 2% Scientists Worldwide in both 2023 and 2024 further underscores the global recognition of his scientific contributions. Beyond research, Dr. Anas plays a pivotal role in scholarly publishing. He serves as the Academic Editor for the Journal of Engineering–Civil Engineering (Wiley Online Library) and as Guest Editor for several high-impact journals, including Computer Modeling in Engineering and Sciences and Computers, Materials & Continua (Tech Science Press), as well as Discover Materials (Springer Nature). He is also a member of the editorial board of Sound & Vibration. Dr. Anas has contributed to numerous technical committees for global conferences across civil, marine, geological, and structural engineering disciplines. Through his commitment to advancing resilient infrastructure, academic leadership, and knowledge dissemination, Dr. S. M. Anas continues to shape the global landscape of structural engineering and civil infrastructure research.



Masoud Ahmadi, Associate Professor

Arak University of Technology, Iran

Prof. Masoud Ahmadi is an Associate Professor at Arak University of Technology (Iran) and Director of Advanced Resource Sustainability, pioneering sustainable structural engineering through AI-driven solutions. He developed CONDET software for automated concrete detailing and patented technologies for resource-efficient construction. His research on eco-materials (e.g., marble waste concrete, sludge bricks) and seismic retrofitting (metal foam dampers) appears in top journals like Construction and Building Materials. With leadership in 10+ large-scale projects (including the 19,000-sqm Amir Al-Momenin Hospital), he received Iran's National Civil Engineering Innovation Award. Prof. Ahmadi serves as reviewer for multiple SCI/Q1 journals and



Sudip Basack, Adjunct Professor

Graphic Era (Deemed to be University), Dehradun, India

Dr. Sudip Basack currently works as the Adjunct Professor of Civil Engineering, Graphic Era (Deemed to be University), Dehradun, India. His areas of research Ground Improvement, Transport Geotechnics, Pile Foundations, Marine Geotechnology, Groundwater Hydraulics and Hydrology, Mechanics of Solids, Construction Management and Renewable Energy. He was involved in 7 funded research projects and has published over 60 journals indexed SCI/Scopus and some conference papers. With the great publication record, he receives a H-index of 25 (Google Scholar) and 18 (WOS). He also serves as the reviewer and Editor for some journals. For his great contributions, he is recognized as the World's Top 2% Scientist (2024) by Stanford University and Elsevier. He also participated in several academic conference and delivered his talk.



Jeetendra Singh Khichad, Assistant Professor

**North Eastern Regional Institute of Science and Technology,
India**

Dr. Jeetendra Singh Khichad is an Assistant Professor in the Department of Civil Engineering at the North Eastern Regional Institute of Science and Technology (NERIST), India. He earned his Ph.D. in Structural Engineering from Malaviya National Institute of Technology Jaipur. His research focuses on concrete pavement behaviour, structural optimization, and sustainable material utilization. Dr. Khichad has authored numerous papers in leading journals such as Construction and Building Materials, ASCE's Practice Periodical on Structural Design and Construction, Materials Letters, Structural Engineering and Mechanics, IJPRT, among others. He has also contributed several book chapters and holds a granted patent, along with several others published. He has presented his research at various national & international conferences and has been recognized with awards. He actively contributes to advancing cost-effective and sustainable civil engineering solutions for infrastructure development. In addition, Dr. Khichad serves as a reviewer for reputed international journals, is a member of several professional bodies, organizes technical events such as international conference, delivers invited lectures, and supervises undergraduate, postgraduate &

Ph.D. students. His interests include concrete pavement behaviour, sustainable and cost-effective construction materials, multi-criteria decision-making tools, and finite element analysis. Dr. Khichad is committed to fostering academic excellence, innovation, and sustainable development in civil engineering education and practice.



Mehdi Gheisari, Researcher

Islamic Azad University, Iran

Shenzhen BKD Co.LTD China

Mehdi Gheisari is an Iranian Ph.D holder in computer science who obtained his doctorate from China, and currently works at Islamic Azad University, Iran and Shenzhen BKD Co.LTD China. He has actively engaged in collaborative projects with colleagues from various countries, spanning different domains, to expand his breadth of knowledge. His research interests encompass a wide range of areas, including IoT, E-Healthcare, Smart City, Machine Learning, Distributed Systems, and Cybersecurity. In addition to his research pursuits, he has actively contributed to the academic community. He has served as a reviewer for well-established venues such as IEEE Communication Magazine and has been a member of the Technical Program Committee for several conferences. Furthermore, he has taken on roles as an associate editor or guest editorial member for esteemed publications, including IEEE JSTAR, Cryptography, and JHCE.



Ali Ghamari, Head of Faculty

Islamic Azad University (IAU), Iran

Dr. Ali Ghamari is a faculty member at Islamic Azad University (IAU) in Iran, holding a Ph.D. from Iran University of Science and Technology and postdoctoral experience from Sharif University of Technology. He specializes in structural engineering and seismic design, with extensive expertise in steel shear walls, energy dissipation dampers, and composite structural systems. Dr. Ghamari has published numerous high-impact Q1 journal papers, secured several international patents, and led research projects funded by Iran, South Korea, Poland, and others. He has served on scientific committees of multiple international conferences and received several awards for research excellence and best paper presentations. His current research focuses on developing innovative seismic dampers, applying high-performance steel materials, and advancing sustainable construction technologies.



Abbasali Sadeghi, Research Assistant

Islamic Azad University, Birjand Branch, Iran

Abbasali Sadeghi holds Ph.D. in Structural Engineering from Islamic Azad University, Mashhad, Iran in 2021. He currently works as a Research Assistant in Concrete Technology Research Center of Islamic Azad University, Birjand Branch, Iran. His current research interests are progressive collapse, reliability analysis, abnormal loads, and application of smart materials in buildings. He has published more than 90 papers in international journals and conferences. Dr. Abbasali Sadeghi also serves as the Editorial Board Member for some journals (including Advance Researches in Civil Engineering, Journal of Building Material Science...) and the reviewer of many international journals supported by Elsevier, John Wiley, Springer, SAGE, MDPI, Emerald and ASCE.



Rautmare Sayali Balasaheb, Research Scholar

COEP Technological University, Pune, India

Ms. Rautmare Sayali Balasaheb is a dedicated and enthusiastic researcher in Geotechnical Engineering, specializing in soil behavior modeling, foundation systems, and AI-based predictive techniques. She currently works as the Research Scholar at COEP Technological University, Pune, India. She is the author of peer-reviewed publications and recipient of the Best Paper Award at the AI Conclave.



Justin Kinda, Postdoctoral Researcher

**Laboratoire de Mécanique Paris-Saclay (LMPS), University of
Paris-Saclay, France**

Dr. Justin Kinda is a specialist in geochemical and thermodynamic modeling of cementitious materials, with expertise in advanced computational techniques such as analytical homogenization and machine learning-based multiobjective inverse design. He has pioneered methodologies

combining Digital Image Correlation (DIC) with environmental microscopy. As a postdoctoral researcher at Université Paris-Saclay and the University of Luxembourg, he led interdisciplinary projects including AI-powered multiscale solvers, sustainable concrete optimization, and open-source transport modeling in porous media. He has published multiple peer-reviewed papers and received several fellowships and awards, driven by a passion for research in nuclear waste safety and sustainable energy solutions.



Mohammad Al-Zu'bi, Researcher

Brunel University of London, United Kingdom

Dr. Mohammad Al-Zu'bi holds a Ph.D. in Civil Engineering from Brunel University London, with a specialization in nanotechnology-enhanced NSM-FRP structural retrofitting. His research explores the application of polymer nanocomposites in improving the durability and sustainability of reinforced concrete structures, with peer-reviewed publications in Journal of Building Engineering and other high-impact journals. He has taught structural mechanics and materials at Brunel University, Ajloun National University, and Yarmouk University. Dr. Al-Zu'bi is an active member of professional bodies such as ICE, IStructE, and ASCE, and currently serves as a guest editor for MDPI's Buildings journal. His work bridges advanced material science with practical engineering to support resilient and sustainable infrastructure.



Vaibhav Mittal, Researcher

CSIR-CBRI, India

Dr. Vaibhav Mittal is a young researcher specializing in soil-structure interaction and seismic engineering, having served as an INSPIRE Fellow at CSIR-CBRI, Roorkee. His work combines shake table testing, cyclic triaxial experiments, and finite element modeling to investigate the dynamic response of foundation-structure systems under seismic loading, with a focus on pile foundation behavior and soil-structure interaction mechanisms. Dr. Mittal has published multiple high-impact Q1 journal papers and presented his research at international conferences including the World Conference on Earthquake Engineering (WCEE) and the International Conference on Earthquake Geotechnical Engineering (SICEGE). He has received several awards, such as the DST INSPIRE Fellowship, CSIR-CBRI Best Publication Award, and Top 5 in DFI India's Ph.D. Research Award.



Hamidreza Heydari, Assistant Professor

Iran University of Science and Technology

Dr. Hamidreza Heydari is an Assistant Professor and Head of the Railway Infrastructure Engineering Department at the Iran University of Science and Technology. His research focuses on railway track dynamics, transition zones, ballast behavior, and vibration mitigation. He has published extensively in reputable international journals and led numerous experimental and numerical studies in railway engineering. He also serves as the executive chief of several international conferences and is actively involved in engineering education accreditation and technology dissemination.



Ahmad Modhej, Structural Engineer

Islamic Azad University

Dr. Ahmad Modhej is a structural engineer and product designer with over 12 years of professional experience in earthquake-resistant structures and energy dissipation systems. He has managed large-scale construction projects and holds several patents for innovative dampers, including High Axial Damping Rubber (HADR) and Visco-Plastic Damper (VPD). He has published multiple papers in leading international journals such as Structures and serves as a lecturer in Structural Engineering at Islamic Azad University. His work has been recognized by Iran's National Elite Foundation and featured in national media.



Yang Han, Scholar

China University of Mining and Technology

Yang Han got his PhD from China University of Mining and Technology and his research focuses on new materials and material durability. He participated in one joint key project of regional innovation and development funded by the National Natural Science Foundation of China, one key

research and development project in Henan Province, hosted a key project of the Jiangsu Province Graduate Research and Practice Innovation Program and a graduate innovation program project at China University of Mining and Technology. Dr. Yang has published 7 papers, including 5 SCI papers and 1 authorized patent.

V. 组织信息

Organization

会议主席

Conference Chairman



Mehmet Serkan Kirgiz, CEO & Professor

Istanbul Sabahattin Zaim University, Istanbul, Tr;

Academia of ACMCEN, US

Dr. Mehmet Serkan Kirgiz is currently working as the CEO/ President at Department of Civil, Architectural and Construction Engineering and Management, Academia of ACMCEN, US, and the professor at Istanbul Sabahattin Zaim University, Istanbul, TR. He holds Ph.D. integrated with Construction Education, Civil Engineering, Architecture, Construction, Materials, Transportation, Geotechnical Science, Fracture Mechanics, Energy, and Sustainability Engineering and Sciences at Gazi University, Ankara, TR. He has published 260 papers, 6 books and one patent with 2021 citations, which brings him the H-index of 28 up to date. He serves as the Editor-in-Chief for some journals, including Journal of Advanced Composite Materials, Construction, Environment, and Nanotechnology (JACMCEN) and the Editor of books, liking Properties of prestressed hybrid-epoxy-cement concrete member for construction applications (Wiley Publishing House), Handbook of Innovative Adhesive Technology: Biodegradable and Cost-Effective Binder for Built Environment and Engineering Sciences (Routledge Taylor and Francis- Jenny Stanford Publishing House), Advance Upcycling of By-Products in Binder and Binder-Based Materials (Elsevier). He also won several awards and honors, such as Manuscript Publishing Encouragement Award in SCI/EI, TUBITAK (Scientific and Technological Research Council of Türkiye), and Patent Encouragement Award, TUBITAK. He is also the World's Top 2% scientists based on Stanford University and Elsevier Data-2021, 2022 & 2024.



S. M. Anas, Senior Researcher

**Department of Civil Engineering, Jamia Millia Islamia, New
Delhi, India**

Dr. S. M. Anas is a distinguished researcher and expert in Civil Engineering, specializing in Structural Engineering with a focused expertise in Blast and Impact Loading. He currently serves as a Senior Researcher at the Department of Civil Engineering, Jamia Millia Islamia — a premier Central University in New Delhi, India. Renowned for his pioneering work in blast mitigation, structural retrofitting, and predictive modeling under extreme loading conditions, Dr. Anas has authored over 50 peer-reviewed international journal articles and more than 50 conference papers, contributing significantly to both academic literature and practical engineering applications.

主办方

Sponsor

ICCEIC-2025 国际会议主办单位国际管理科学与工程协会（IAMSET）于 2010 年在香港注册成立，为合法运营的专业机构，在郑州设立有办事处。业务范畴包括理学、自然科学、社会科学、工程科学、信息学、医学等，涵盖了国际 STEM 的全部学科：科学（Science），技术（Technology），工程（Engineering），数学（Mathematics）等，并通过组织国际学术会议、论坛、研讨会等多种学术交流活动，为来自世界各地的专家学者建立了学术交流的优质平台。

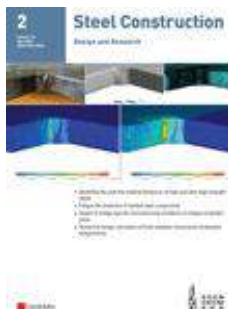
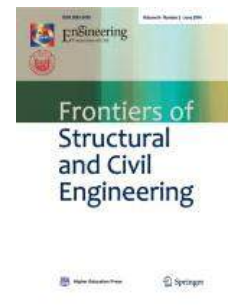
协会通过组织并承办技术研讨会与来自全球的学术机构或个人建立良好的合作关系，为各国学者提供互相学习、自由交流的平台，为年轻学者提供机会，使其能够在实践中撰写优秀学术成果、了解学术成果出版的操作流程，从而提升自身以及团队的学术水平。同时为推进和传播管理科学、工程技术等前沿研究提供强有力的支持。

国际管理科学与工程协会与多家世界知名出版集团和多位期刊主编建立了良好的合作关系，如学术出版社（Academic Press），施普林格出版社（Springer），美国机械工程师协会（ASME），美国科学出版社（American Scientific Publishing）等出版社。

协会承接国际学术会议举办，国际人才引进，高分学术论文指导，优秀论文推荐发表，论文推广等学术活动。国际管理科学与工程协会努力践行以上使命，以加强与各国学术机构之间的合作，促进国际学术交流。

VI. 期刊支持

Related Journals



Discover Materials Special Issue:
Materials in Structural Engineering: Challenges and Innovations Under Extreme Loading Conditions

Infrastructures Special Issue:
https://www.mdpi.com/journal/infrastructures/special_issues/S2W2M82K00#

VII. 联系我们

Contact Us

联系电话 (Tel):

+86-19137184507 (Ms. Wang)

邮箱 (Email):

icceicinfo@163.com (ICCEIC Conference)

aaliserellie@gmail.com (Ms. Wang)



»» 主办方



IAMSET[®]
艾 慕 赛 特

国际管理科学与工程协会 (IAMSET)