

第十七届工业工程与管理国际会议

International Conference on Industrial Engineering and Management ICIEM 2025

目录 CONTENTS

01/	会议介绍 Conference Introduction	1
02/	参会方式 How to Attend	2
03/	会议议程 Conference Schedule	4
04/	嘉宾介绍 Presenter Introduction	5
05/	组织信息 Organization	13
06/	期刊支持 Related Journals	15
07/	联系我们	



I. 会议介绍

Conference Introduction

会议背景

Conference Background

工业工程与管理作为推动经济增长的重要力量,对于提高生产效率、优化资源配置、提升企业竞争力等方面具有关键作用。然而,在数字智能时代,如何将互联网、大数据和工业结合起来,实现工业生产的优化设计和降本增效,是亟待解决的重要问题。

在此背景下,第 17 届工业工程与管理国际会议以"工业工程与工业管理"为主题,旨在为相关领域的专家、学者提供一个高水平的学术交流平台,以分享他们的最新研究成果,交流先进经验和技术,实现企业生产过程自动化、智能化和数字化,提高产业的整体水平和竞争力,促进相关产业的升级发展。

As an important force to promote economic growth, industrial engineering and management play a key role in improving production efficiency, optimizing resource allocation and enhancing enterprise competitiveness. However, in the era of digital intelligence, how to combine the Internet, big data and industry to achieve optimal design and cost reduction and efficiency of industrial production is an important issue to be solved urgently.

In this context, the 17th International Conference on Industrial Engineering and Management, with the theme of "Industrial Engineering and Industrial Management", aims to provide a high-level academic exchange platform for experts and scholars in related fields to share their latest research results, exchange advanced experience and technology, and realize the automation, intelligence and digitization of enterprise production processes, so as to improve the overall level and competitiveness of the industry, and promote the upgrading and development of related industries.

会议主题

Conference Topics

会议主题 Conference Topics			
主题一/Topic 1:	Industrial Design and Development		
主题二/Topic 2:	Manufacturing and Digitization		
主题三/Topic 3:	Industrial Safety and Green Engineering		
主题四/Topic 4:	Industrial Management and Decision Optimization		
主题五/Topic 5:	Industrial Engineering and Environment		
主题六/Topic 6:	Project Management and Engineering Economics		



II. 参会信息

How to Attend

会议时间和方式

Time and Way

- 北京时间 2025 年 4 月 28 日 9:00-17:30 会议测试
 April 28, 2025 9:00-17:30 (Beijing Time) Conference Rehearsal
- 北京时间 2025 年 4 月 29 日 9:00-17:30 线上会议
 April 29, 2025 9:00-17:30 (Beijing Time) Online Conference

会议入口

Conference Entrance

Way 1: VOOV Meeting

• 会议测试入口 Conference Rehearsal Entrance (April 28, 2025, Beijing Time)

链接: https://meeting.tencent.com/dm/RtcMrmaKZKMN

腾讯会议: 417-406-608

密码: 2025

Rehearsal Link: https://meeting.tencent.com/dm/RtcMrmaKZKMN

Rehearsal ID: 417-406-608

Password: 2025

● 正式会议入口 Online Conference Entrance (April 29, 2025, Beijing Time)

链接: https://meeting.tencent.com/dm/gG2h192l1hDs

腾讯会议: 850-962-642

密码: 2025

Conference Link: https://meeting.tencent.com/dm/gG2h192l1hDs

Conference ID: 850-962-642

Password: 2025

Way 2: ZOOM

● 会议测试入口/Conference Rehearsal Entrance (April 28, 2025, Beijing Time)

链接: https://us06web.zoom.us/j/88407767964?pwd=dr2mvAH0raXSdKxURQu29kqOlYSWrE.1

ZOOM 测试 ID: 884 0776 7964

密码: 2025



Link: https://us06web.zoom.us/j/88407767964?pwd=dr2mvAH0raXSdKxURQu29kqOlYSWrE.1

ZOOM Rehearsal ID: 884 0776 7964

Password: 2025

• 正式会议入口/Online Conference Entrance (April 29, 2025, Beijing Time)

链接: https://us06web.zoom.us/j/89898887478?pwd=XlvVZ4XOSbP5pvjyctqYObs3ezDS5L.1

ZOOM 会议 ID: 898 9888 7478

密码: 2025

Link: https://us06web.zoom.us/j/89898887478?pwd=XlvVZ4XOSbP5pvjyctqYObs3ezDS5L.1

Conference ID: 898 9888 7478

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

April 28 9:00-17:30	会议测试 Conference Rehearsal(9:00-17:30)					
7.00 17.50	开幕式 Opening Ceremony (9:00-9:05)					
	嘉宾演讲 Keynote Speech(9:05-12:00)					
	时间 Time	报告题目 Title	报告人 Speaker			
	9:05-9:25		Prof. Muhammad Mokhzaini Aziza			
	9:25-9:40	Strong Generalized On-line Intelligent Monitoring for Machining Process	Prof. Haifeng Ma (马海峰)			
	9:40-9:55	Singular Boundary Method and RBF Neural Networks for the Rayleigh–Stokes Problem	Prof. Farzaneh Safari			
	9:55-10:25	Future of Industry 4.0: Converging AI, Machine Learning, and IoT	Prof. Susovan Jana			
	10:25-10:50	Flame Retardants: A Vital Shield Against Fire Losses	Prof. Shilpi Agarwal			
	10:50-11:15	Transient Response of Collinear Griffith Cracks in a Functionally Graded Strip Bonded between Dissimilar Elastic Strips under Shear Impact Loading	Dr. Ritika Singh			
	11:15-11:40	Fostering AI-driven Quality Control: Machine Learning Aided Control Charts for Anomaly and Fault Detection	Dr. Jing Wei Teoh			
	11:40-12:00		Dr. Shreyas J			
	午餐时间 Lunch Break (12:00-14:00)					
Ī	嘉宾演讲 Keynote Speech(14:00-17:20)					
April 29	时间 Time	报告题目 Title	报告人 Speaker			
9:00-17:30	14:00-14:30	A Data-driven Based Multi-objective Distributionally Robust Optimization Model for Forest Fire Aviation Rescue Network Design	Prof. Qiuhong Zhao(赵秋红)			
	14:30-14:50	Viability in Supply Chain Network Design	Dr. Reza Lotfi			
	14:50-15:10		Dr. Tahir Abbas			
	15:10-15:25		Mr. Yusuf Abdallah Juma Asam			
	15:25-15:45	Sodium-Ion Batteries: A Patent and Scientometric Analysis of Research Trends, Market Landscape, and Policy Implications	Dr. Peeyush Phogat			
	15:45-16:00		Dr. Yu Xiao			
	16:00-16:20	Optimal Cost Preventive Maintenance Strategy Based on the Intuitionistic Z-Number and MOORA Method	Prof. Samia DAAS			
	16:20-16:40		Mr. Yuhan Zhang			
	16:40-17:00	Design Approaches to Mitigate the Performance Impact from Inevitable Manufacturing Errors in Modular Electric Machines	Dr. Yuchen Wang			
	17:00-17:20	GNSS-InSAR: An Integrated Technology Combining Navigation and Radar Remote Sensing for Landslide Monitoring	Dr. Zhanze Wang (王战泽)			
	论文推荐 Recommended Papers(17:20-17:25)					
	闭幕式 Closing Ceremony(17:25-17:30)					

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



IV. 嘉宾介绍

Presenter Introduction

主讲嘉宾

Keynote Speaker



Reza Lotfi, CEO Behineh Gostar Sanaye Arman (BGSA)

Reza Lotfi holds Ph.D. in Industrial Engineering and currently works as the CEO of Behineh Gostar Sanaye Arman (BGSA). His research interests focus on Production Planning, Industrial Engineering, Inventory Management, etc. He has published more than 60 journal and conference papers, which brings him 25 of H-index. Dr. Reza creates and also serves as the Editor-in-Chief of International Journal of Industrial Engineering and Operational Research (IJIEOR) and International Journal of Sustainable Applied Science and Engineering (IJSASE).



Haifeng Ma (马海峰), Professor Shandong University, Jinan, China

Haifeng Ma received the Ph.D. degree in Mechatronics from Shanghai Jiao Tong University, China, in 2017. He was a postdoctoral fellow in The Hong Kong Polytechnic University during 2018-2020, Kowloon, Hong Kong, China. He is currently a Full Professor of the Key Laboratory of High Efficiency and Clean Mechanical Manufacture of MOE, School of Mechanical Engineering, Shandong University, Jinan, China. His research interests include vibration control, intelligent manufacturing, mechanical signal processing. He has published 60 journal papers, including the papers in IEEE T Ind Inform, IEEE T Ind Electron, Int J Mach Tools Manuf, IEEE-ASME T Mech, J Sound Vib, Mech Syst Signal Pr. He was funded by the National Natural Science Foundation of China, and won the "Hong Kong Scholar". He serves as reviewers for several journals, including IEEE-ASME T Mech, IEEE T Automat Contr, IEEE T Ind Inform, Automatica, Mech Syst Signal Pr.





Qiuhong Zhao (赵秋红), Professor Beihang University, Beijing, China

Dr. Qiuhong Zhao is the Tenured Professor at School of Economics and Management, Beihang University, Beijing, China. She is the Standing Director of Logistics Society of China and the Chairman of Committee, Specialized Committee on Emergency Management, Systems Engineering Society of China. Her research interests are Evaluation and Optimization of Complex System, Metaheuristic Methods in Combinatorial and Global Optimization, Supply Chain and logistics Management, Location, Transportation, Inventory, Risk and Analysis and Emergency Management. She has led over thirty research projects, including key projects funded by the National Natural Science Foundation of China, etc., and has published nearly 200 academic papers in well-known academic journals and conferences both domestically and internationally. She has published over ten books/book chapters in related research fields. She serves as the Associate Editor or Guest Editor or member of Editorial Board for some journals. She has won some honors and awards, including "Second-grade Best Paper Award" by Logistics Society of China, and "the 33rd Social Science Outstanding Achievement Award of Shandong Province, China", etc.



Jing Wei Teoh, Assistant Professor Heriot Watt University Malaysia

Jing Wei Teoh is an Assistant Professor at the School of Mathematical and Computer Sciences, Heriot Watt University Malaysia (HWUM). He received his PhD in Statistics in 2024 from HWUM, and was immediately hired by HWUM as an academic staff member after his award. His research interests include statistical process control, industrial quality control, design optimisation, and machine learning. Having started his PhD in November 2021, he has now authored 14 papers in peer-reviewed international journals and proceedings of international conferences, including 3 first quartile (Q1) journals indexed in the Web of Science (WoS) database. Throughout his PhD studies, he was awarded the "Best Paper Award" by 2 international conferences hosted by IEEE as a recognition of the novelty of his research work. He has also developed a control charting program for monitoring real-time data in an industrial project with Huawei Technologies Japan K.K., showcasing the applicability of his research in both academic and industrial settings.





Susovan Jana, Associate Professor

Institute of Engineering & Management, Kolkata, India

Dr. Susovan Jana has ample experience of research and teaching. He got his Ph.D. in Engineering from Jadavpur University in 2022 and currently works as the Associate Professor at Department of Computer Science & Engineering (IoT), Institute of Engineering & Management, Kolkata, India. His research interests focus on Machine Learning, Computer Vision, Image Processing, Medical Imaging, Pattern Recognition, and Multimedia Information Processing. He has published 5 journal articles, 26 conference papers and 4 book chapters. Dr. Susovan Jana also serves as the reviewer for some journals and conferences. He also organized and participated in some academic conferences/workshop and presented his wonderful speeches.



Muhammad Mokhzaini Azizan, Associate Professor Universiti Sains Islam Malaysia (USIM)

Assof. Prof. Ir. Ts. Dr. Muhammad Mokhzaini Bin Azizan (Universiti Sains Islam Malaysia) is an expert in Power Quality, Energy Systems, and Smart Technologies, with a Ph.D. in Electrical Engineering from Universiti Sains Malaysia. His research focuses on transformer design under nonlinear loads, AI-driven energy management, and sustainable energy solutions, contributing to numerous funded projects and industry collaborations. A decorated innovator with 23 international medals, including ITEX and PECIPTA gold awards, he has published 84 papers (Scopus H-index: 15) and co-authored Power Quality – New Insights (2024). As USIM's Deputy Director of Research, he mentors 57 students and leads projects on renewable energy and wireless power transfer. A Professional Engineer and IEEE member, he also advises industry initiatives such as energy audits for Tenaga Nasional Berhad, driving advancements in sustainable engineering.



Farzaneh Safari, Associate Professor Nanjing Forestry University, China

Dr. Farzaneh Safari is an Associate Professor at Nanjing Forestry University and a Lecturer at



Changsha University of Science and Technology, China. She holds a Ph.D. in Applied Mathematics from the University of Mazandaran (Iran) and completed postdoctoral research in Mechanics at Hohai University (China). Her expertise includes inverse problems, fractional differential equations, and meshless methods, with 20+ Q1 SCI publications, some exceeding an impact factor of 8.0. A recipient of prestigious scholarships from Iran and China, she serves on editorial boards like Mathematical Methods in the Applied Sciences. With 15 years of teaching experience, she specializes in numerical analysis and matrix theory, bridging theoretical mathematics with engineering applications.



Shilpi Agarwal, Associate Professor UPES

Dr. Shilpi Agarwal is an Associate Professor in Chemistry, Applied Science Cluster at UPES, Dehradun. She is an Organic Chemist having more than 18 years of experience in academics. Dr. Agarwal has earned her Ph.D. from Uttarakhand Technical University, Dehradun in 2016. Her core research areas include waste-water treatment, renewable energy, catalysis and flame retardants. She has published 40 research papers in journals of national and international repute, 9 book chapters and 02 books. Apart of this, she has 04 patents to her credit. Along with teaching and research, she has worked at various administrative positions and in committees. She has been the Proctor of School of Engineering, UPES for 8 years and is presently working as Program Lead in Department of Chemistry, Applied Science Cluster in UPES.



Samia DAAS, Associate Professor
University of Batna2, Batna, Algeria

Samia DAAS got her Doctorate in Institute of Health and Safety, Option Control of Industrial Risks, University of Batna 2, Algeria in 2024, and currently is working as the Associate Professor and Researcher in the Institute of Health and Safety, University of Batna2, Batna, Algeria. Her areas of interest focus on Reliability assessment, safety barriers, complex failure, oil and gas industry, risk assessment, Decision-making multicriteria, Uncertainty, Artificial Intelligence, Bayesian network and Neural network. She has published 7 journal articles, 3 conference papers and one book chapter, and participated in several academic conferences and delivered her wonderful speeches.



She also serves as the Member of the Organizing Committee of some conferences and the Reviewer for some journals.



Ritika Singh, Senior Research Fellow University of Hong Kong, China

Dr. Ritika Singh is a distinguished researcher with a Ph.D. in Mathematics from IIT BHU, specializing in Fracture Mechanics. Her work focuses on crack behavior in functionally graded materials using advanced mathematical techniques. A gold medalist in her MSc at Banaras Hindu University, she has qualified for the CSIR-UGC NET and GATE exams. Dr. Singh has presented at international conferences and published in high-impact journals like Journal of Thermal Stresses and Composite Structures. She is a member of professional organizations such as the European Structural Integrity Society (ESIS) and serves as a reviewer for leading engineering and mathematics journals. Her expertise and contributions make her a prominent figure in mathematical and computational sciences.



Shreyas J, Assistant Professor

Manipal Institute of Technology Bengaluru, India

Dr. Shreyas J is an Assistant Professor at Manipal Institute of Technology, Bengaluru. He holds a Ph.D. in Artificial Intelligence of Things from Bangalore University and has over nine years of experience in research, academia, and industry. He has published 90+ papers in reputed journals and conferences, including IEEE, Elsevier, and Springer, and has received multiple Best Paper Awards. He also serves as a reviewer for prestigious journals and has authored and edited books with leading publishers. Dr. Shreyas has filed multiple patents and received a research grant from IBM. He collaborates with top researchers from institutions like the University of Southern California and Michigan State University. A member of ACM, IEEE, and ISTE, he actively contributes to the academic community. His research focuses on Sensor Networks, AIoT, AI in Agriculture, Swarm Intelligence, and Machine Learning.





Peeyush Phogat, Project Associate

Council of Scientific And Industrial Research - National

Institute of Science Communication and Policy Research, India

Dr. Peeyush Phogat is a Project Associate at NIScPR, CSIR, New Delhi, specializing in sodium-ion batteries and sustainable energy solutions. He is pursuing a Ph.D. in Physics (2025) at Netaji Subhas University of Technology and has authored 40+ publications and 4 books. With expertise in electrochemical sensors, supercapacitors, and nanocomposites, Dr. Phogat has received several awards, including Best Paper at international conferences. He leads research on energy materials and policy, and actively collaborates globally to promote clean energy innovation.



Xiao Yu, Postdoctoral Researcher

Eindhoven University of Technology (TU/e), Netherland

Dr. Yu Xiao is a Postdoctoral Researcher at Eindhoven University of Technology (TU/e), specializing in AI-driven power electronics, MVDC system protection, and IoT-based predictive maintenance. With a Ph.D. from Xi' an Jiaotong University, his pioneering work on hybrid MVDC interruption technology was implemented in China's Suzhou demonstration project. He has collaborated on national R&D initiatives and high-voltage research at ETH Zürich, publishing extensively in top journals like IEEE Transactions on Industrial Electronics on innovations such as DC circuit breakers and energy dissipation optimization. Currently leading renewable energy integration and industrial electrification projects, he bridges cutting-edge research with sustainable solutions through global partnerships.



Tahir Abbas, Assistant Professor University of Sharjah, UAE

Dr. Tahir Abbas is an Assistant Professor in the Department of Mathematics at the University of Sharjah, UAE, holding a Ph.D. in Statistics from Xiamen University, China. With over 15 years of academic experience, his research focuses on Bayesian statistics, statistical process control, and industrial applications, evidenced by 30+ publications in journals like IEEE Access and Scientific



Reports. He currently leads a UAE-funded project (2024 - 2026) on process variability monitoring and has contributed to a book chapter on neutrosophic statistics. An active scholar, he presents globally at conferences such as AUS-ICMS' 25 and TICMAI-24, reviews for top journals, and mentors 20+ graduate students in advanced statistical methodologies.



Zhanze Wang (王战泽), Postdoctoral Fellow
The Chinese University of Hong Kong, China

Dr. Zhanze Wang is a Postdoctoral Fellow at CUHK's Institute of Space and Earth Information Science, specializing in advanced remote sensing technologies such as SAR, InSAR, and GNSS-based bistatic SAR. He completed his Ph.D. at Beijing Institute of Technology, focusing on 3D deformation monitoring using BeiDou satellites. Dr. Wang has authored 11 journal papers, co-invented 19 patents, and received several prestigious awards, including the Outstanding PhD Graduate award and the China National Scholarship. Currently, he leads a postdoctoral project on landslide deformation monitoring funded by a USD 96,626 grant. His innovative research and contributions make him a key figure in remote sensing and geospatial technology.



Yuchen Wang, Research Associate
University of Bath, UK

Dr. Yuchen Wang received his B.Sc. degree (2017) and Ph.D. degree (2023) from the School of Electrical Engineering at Southeast University, Nanjing, China. Since April 2024, he is with the Department of Electronic & Electrical Engineering at the University of Bath, as a Research Associate. During the study period in Southeast University, his research interest was design and integration of embedded magnetic encoder (EME) in PMSM, which has been successfully applied in four-wheel independent drive vehicle. At the University of Bath, he was responsible for the design of cryogenic inverter for superconducting motor. His future work will focus on the integration of electrical motor drive system, specifically the interaction between motor, drive and sensor. As an authorized leader in Southeast University, he led groups to prepare several research proposals and got over £500,000 funding. Apart from teaching assistant experience, he assisted the supervisors for two PhDs and several postgraduates in Southeast University, and for two PhDs in University of Bath. By Aug. 2024, he has published 7 journal papers (JCR Q1) as principle author, 3



journal papers (JCR Q1) as main contributor and got 4 authorized patents. He is also the reviewer of many journals, including IEEE Transactions on Industrial Informatics, IEEE Transactions on Industrial Electronics, IEEE Transactions on Power Electronics, etc.



Yuhan Zhang, Doctoral candidate

Macau University of Science and Technology (MUST), China

Yuhan Zhang is a doctoral candidate in Artificial Intelligence at Macau University of Science and Technology (MUST), focusing on Computer Vision, Deep Learning, and Reinforcement Learning. He holds a Master's in Communication Engineering from MUST and a Bachelor's from Tianjin University of Technology. With industry experience as an Algorithm Engineer, Yuhan has worked on AI solutions for power grid detection, system optimization, and health code recognition. His research includes underwater image enhancement and Chinese herbal medicine recognition, with publications in IEEE journals. He has also won Second Prize in the "HUAWEI Cup" National Mathematical Contest and is recognized as a "Future Technology Luminary."



Yusuf Abdallah Juma Asam, Postgraduate Zhejiang Sci-Tech University, China

Mr. Yusuf Abdallah Juma Asam is a computer vision researcher and MSc candidate in Computer Science at Zhejiang Sci-Tech University (China), holding a 91.2% CGPA. A top-ranked BSc graduate from Al-Zaiem Al-Azhari University (Sudan), his work includes pioneering AI solutions for underwater image classification, notably "ADL-Net" (2025). With experience as a system engineer at Sudan's Taxation Chamber and teaching roles, he has earned multiple academic awards, including three University Highest CGPA honors. Fluent in four languages and active in humanitarian efforts like refugee camp coordination, his expertise in AI and robotics positions him as a dynamic innovator for technology-driven discussions.



V. 组织信息

Organization

会议主席

Conference Chairman



Reza Lotfi, CEO

Behineh Gostar Sanaye Arman (BGSA)

Reza Lotfi holds Ph.D. in Industrial Engineering and currently works as the CEO of Behineh Gostar Sanaye Arman (BGSA). His research interests focus on Production Planning, Industrial Engineering, Inventory Management, etc. He has published more than 60 journal and conference papers, which brings him 25 of H-index. Dr. Reza creates and also serves as the Editor-in-Chief of International Journal of Industrial Engineering and Operational Research (IJIEOR) and International Journal of Sustainable Applied Science and Engineering (IJSASE).



主办方

Sponsor

ICIEM-2025 国际会议主办单位国际管理科学与工程技术协会(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技术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技术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。

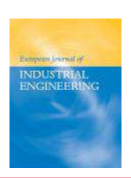


VI. 期刊支持

Related Journals





















VII. 联系我们

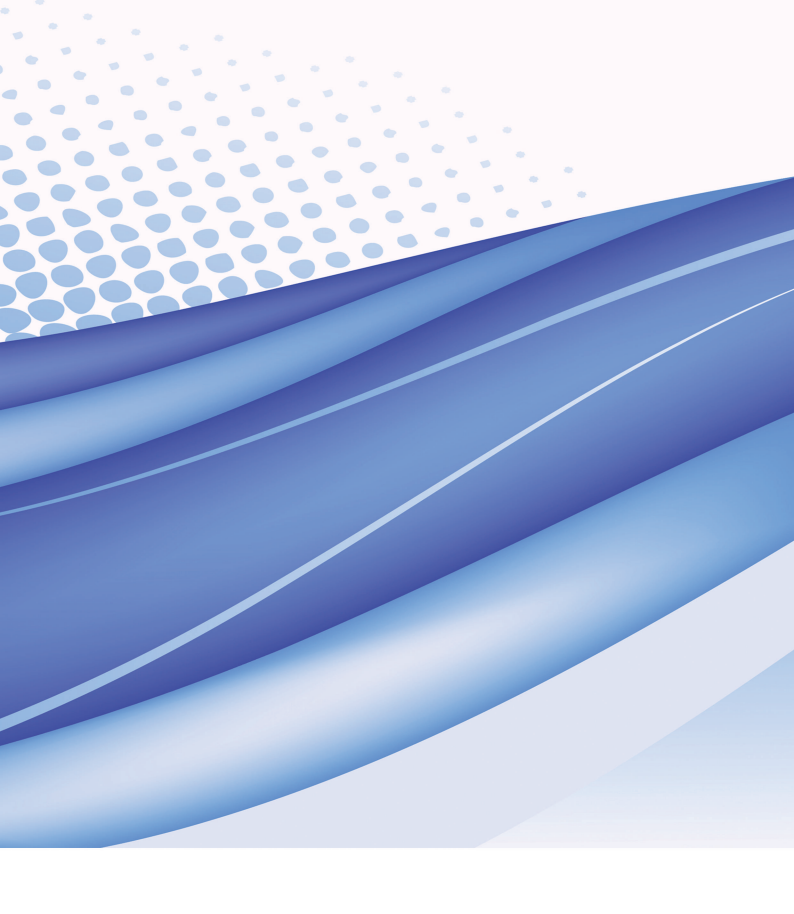
Contact Us

联系电话 (Tel):

+86-19137184507 (Miss Wang)

邮箱 (Email):

iciem@conferences.ac.cn (Conference)
aaliserellie@gmail.com (Miss Wang)



主办方:国际管理科学与工程技术协会(IAMSET)

