



ICED |  ICWRME

第九届环境与灾害国际会议 & 第十一届水资源管理与工程国际会议

The 9th International Conference on Environment and Disasters &
The 11th International Conference on Water Resources Management and Engineering

会议手册

Conference Program

 August 14, 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 Organization15
06/	期刊支持 Related Journals17
07/	联系我们 Contact Us18

I. 会议介绍

Conference Introduction

会议背景

Conference Background

生态环境是人类赖以生存和发展的基础，环境的恶化必然导致自然灾害频发，给人类带来巨大的危害和损失。同时，自然灾害的发生也会造成生态环境的进一步恶化。因此，保护生态环境，有效预防和减少自然灾害的发生，是各国的共同责任。水资源是生态环境系统的重要组成部分。人类对水资源的不合理开发利用还会造成地质环境的恶化，进而引起气候变化，加剧人与自然的矛盾。因此，如何加强水资源的配置、回用、优化和管理，对于改善环境、预防和减少灾害具有重要作用。因此，第8届环境与灾害国际会议暨第11届水资源管理与工程国际会议，旨在为相关领域的专家、学者提供一个跨学科交流的平台，通过分享最新的研究成果、前沿的技术方法以及丰富的实践经验，助力提升环境监测、灾害预警与防控、水资源高效利用等方面的能力，共同应对环境恶化、灾害频发以及水资源危机等全球性挑战，为人类社会的可持续发展提供坚实保障。

The ecological environment is the foundation on which human beings rely for survival and development. The deterioration of the environment will inevitably lead to frequent natural disasters, causing huge harm and losses to human beings. Meanwhile, the occurrence of natural disasters will also cause further deterioration of the ecological environment. Therefore, protecting the ecological environment and effectively preventing and reducing the occurrence of natural disasters is the common responsibility of all countries. Water resources are an important component of the ecological environment system. The unreasonable development and utilization of water resources by human beings will also lead to the deterioration of the geological environment, which in turn causes climate change and intensifies the contradiction between human beings and nature. Therefore, how to strengthen the allocation, reuse, optimization and management of water resources plays an important role in improving the environment and preventing and reducing disasters. Against the background, the 8th International Conference on Environment and Disasters and the 11th International Conference on Water Resources Management and Engineering aim to provide a cross-disciplinary communication platform for experts and scholars in related fields to share the latest research results, cutting-edge technical methods and rich practical experience, so as to enhance capabilities in environmental monitoring, disaster early warning and prevention and control, and efficient utilization of water resources, and jointly address global challenges such as environmental deterioration, frequent disasters and water resource crises, and provide a solid guarantee for the sustainable development of human society.

会议主题

Conference Topics

ICED 会议主题 Conference Topics	
主题一/Topic 1:	Climate Change and Natural Disasters
主题二/Topic 2:	Disaster Prevention and Management
主题三/Topic 3:	Disaster Control and Reconstruction
主题四/Topic 4:	Environment Quality and Management
主题五/Topic 5:	Environment Management and Analysis
ICWRME 会议主题 Conference Topics	
主题一/Topic 1:	Water Treatment Processes Engineering
主题二/Topic 2:	Water Use and Management
主题三/Topic 3:	Process Control, Modeling and Optimization
主题四/Topic 4:	Water Pollution and Impacts on Environment
主题五/Topic 5:	Hydrology Research
主题六/Topic 6:	Water Resources 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 8 月 13 日 9:00-18:00 会议测试
August 13, 2025 9:00-18:00 (GMT+08:00) Conference Rehearsal
- 北京时间 2025 年 8 月 14 日 9:00-18:00 线上会议
August 14, 2025 9:00-18:00 (GMT+08:00) Online Conference

会议入口

Conference Entrance

Way 1: VOOV Meeting

- 会议测试入口 **Conference Rehearsal Entrance (August 13, 2025, GMT+8:00)**

链接: <https://meeting.tencent.com/dm/HSI8SbNf9mfF>

腾讯会议: 539-820-427

密码: 2025

Rehearsal Link: <https://meeting.tencent.com/dm/HSI8SbNf9mfF>

Rehearsal ID: 539-820-427

Password: 2025

- 正式会议入口 **Online Conference Entrance (August 14, 2025, GMT+8:00)**

链接: <https://meeting.tencent.com/dm/a9ZLmaGkBEwk>

腾讯会议: 552-401-379

密码: 2025

Conference Link: <https://meeting.tencent.com/dm/a9ZLmaGkBEwk>

Conference ID: 552-401-379

Password: 2025

Way 2: ZOOM

- 会议测试入口/Conference Rehearsal Entrance (August 13, 2025, GMT+8:00)

链接: <https://us06web.zoom.us/j/81552451272?pwd=5pa24NQitzlQjH2SuV8FBc60bbqss8.1>

ZOOM 测试 ID: 815 5245 1272

密码: 2025

Link: <https://us06web.zoom.us/j/81552451272?pwd=5pa24NQitzIQjH2SuV8FBc60bbqss8.1>

ZOOM Rehearsal ID: 815 5245 1272

Password: 2025

● **正式会议入口/Online Conference Entrance (August 14, 2025, GMT+8:00)**

链接: <https://us06web.zoom.us/j/81949075623?pwd=K4j1bMINcEwAdMsTzr15VQl2h5n88g.1>

ZOOM 会议 ID: 819 4907 5623

密码: 2025

Link: <https://us06web.zoom.us/j/81949075623?pwd=K4j1bMINcEwAdMsTzr15VQl2h5n88g.1>

Conference ID: 819 4907 5623

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

August 13 9:00-18:00	会议测试 Conference Rehearsal (9:00-18:00)		
August 14 9:00-17:40	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
	9:05-9:30	Potential of Citric Acid to Enhance Phytoremediation of Metals Contaminated Water	Prof. Lin Guo
	9:30-9:55	Large-scale Climate Impacts on Water Availability of the Conterminous United States	Prof. Jai Hong Lee
	9:55-10:20		Prof. Foo Keng Yuen
	10:20-10:45	Research on the Multi-dimensional Detoxification Mechanisms of Cadmium-hyperaccumulating Plants	Prof. Guili Yang (杨贵利)
	10:45-11:10	Anthropogenic chemical pollutants: A threat to ecological sustainability with possible biological solutions	Dr. Rupak kumar
	11:10-11:35		Mr. Kartikeya Mishra
	11:35-12:00	Entropy-ahp method for measuring Risk-integrated resilience index in the Flood affected communities of the west rapti river basin, nepal	Dr. Amrit Prasad Sharma
	午餐时间 Lunch Break (12:00-14:20)		
	嘉宾演讲 Keynote Speech (14:20-17:25)		
	时间 Time	报告题目 Title	报告人 Speaker
	14:20-14:45	Climate Change and the Escalating Flood Risks in South Asia	Prof. Malik Muhammad Akhtar
	14:45-15:10		Prof. Valery P. Kalinitchenko
	15:10-15:25		Amber Pervaiz
	15:25-15:45	Climate Vulnerability Assessment for Building Resilient of WASH Infrastructure in Malawi: Theoretical and Practical Implications	Dr. Isaac Kadono Mwalwimba
	15:45-16:05	Biochar as a Novel Adsorbent for Advanced Wastewater Treatment: From Production to Application	Ms. Kawtar Ezzahi
	16:05-16:25	Scale-Up from Lab to Pilot: Fixed-Bed Column Evaluation of KOH- and H ₃ PO ₄ -Activated Olive Pomace Biochar for Olive Mill Wastewater Treatment Using TOC and HPLC Analysis	Mr. Imad Rabichi
	16:25-16:45	Water Pollution: A Global Challenge - Pollutant Classes, Characteristics, Multiscale Impacts, and Pathways to Resilience	Dr. Mohammad Mehdizadeh

	16:45-17:05		Hedieh Ahmadpari
	17:05-17:15	From Organic waste to biogas: a green solution for a cleaner and healthier environment	Ms. Latifa Morjene
	17:15-17:25	Hybrid Machine Learning and Time-Series Modeling for Soil Moisture Estimation in Humid and Arid Climates	Seyed Abbas Hosseini
	论文推荐 Recommended Papers (17:25-17:30)		
	闭幕式 Closing Ceremony (17:30-17:40)		

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

IV. 嘉宾介绍

Presenter Introduction

主讲嘉宾

Keynote Speaker



Valery P. Kalinichenko, Founder and Director

The Institute of Fertility of Soils of South Russia (IFSSR)

Prof. Valery P. Kalinichenko is a renowned soil scientist with over 45 years of experience in soil fertility, sustainability, and resource conservation. As Founder of the Institute of Fertility of Soils of South Russia and Leading Researcher at the All-Russian Institute of Phytopathology, he developed the Biogeosystem Technique to enhance soil productivity and health. He has received the Vernadsky Fund Award (2008), published over 700 works (including 18 monographs), holds 50 patents, and supervised 17 doctoral theses. Prof. Kalinichenko also serves on international journal boards and is a member of leading scientific societies such as the Eurasian Soil Society and the American Chemical Society.



Lin Guo, Associate Professor

Environmental Science, East Texas A&M University, USA

Dr. Lin Guo, Associate Professor of Environmental Science at East Texas A&M University, specializes in sustainable phytoremediation of contaminated ecosystems using wetland plants (*Phragmites australis*, cattails, *Lemna minor*) for metal sequestration. Her innovative work—enhancing metal uptake with organic acids such as citric acid—has produced over 20 peer-reviewed publications in leading journals. She mentors students in field-based research, teaches courses like bioremediation, environmental law and phase I environmental site assessment, and her recent projects investigate Cu/Ni recovery from binary mixtures and pH-dependent metal accumulation dynamics in constructed wetlands.



Jai Hong Lee, Associate Professor

South Carolina State University

Dr. Jai Hong Lee, Associate Professor of Civil Engineering at South Carolina State University. A distinguished hydrologist and licensed Professional Engineer, Dr. Lee specializes in understanding how large-scale climate phenomena like El Niño impact water resources, including precipitation, floods, and soil erosion. He is a leader in applying AI and machine learning to improve climate-hydrology predictions and disaster resilience. With numerous publications in top journals like the Journal of Hydrology and CATENA, and recipient of awards including the National Award of the Minister of Land-Transport and Maritime Affairs and the 2024 Best Research Award, Dr. Lee brings vital expertise in sustainable water management and climate adaptation. Join us in welcoming him.



Foo Keng Yuen, Associate Professor

Universiti Sains Malaysia (USM)

Dr. Foo Keng Yuen has ample industrial and teaching experience and currently works as the Associate Professor at Universiti Sains Malaysia (USM). His research areas include Environmental Engineering, Water Treatment Technology, Waste Utilization, Environmental Health and Safety, etc. He is involved in 27 research projects funded by different universities and organizations including FRGS, RUI, TRGS, LEGS, etc. He has a good scientific publication record of more than 120 articles in reputed journals, 20+ books, 5 technical reports, which brings him of high H-index (Scopus: 51; Google Scholar: 53). For his great contributions, he is included in the list of the Top 2% Scientists in the World (2019-2021, 2023-2024) by Stanford University. He also serves as the Editor, Associate Editor and Editorial Board Member for some journals, and is the Program Chair for international conferences.



Malik Muhammad Akhtar, Associate Professor

**Balochistan University of Information Technology, Engineering
and Management Sciences (BUIEMS), Quetta, Pakistan**

Dr. Malik Muhammad Akhtar has over 19 years of diverse professional experience in the fields

of water resources and environmental sciences, encompassing scientific research, teaching, administration, and management. His expertise spans hydrological modeling, water resources management, climate change vulnerability and adaptation, WASH, drought and flood risk assessment, sustainable land and water management, solid waste management, remote sensing and GIS, natural resource management, and water governance. He has hands-on field and modeling experience in major river basins such as the Indus and Pashin Loara (Pakistan) and Jiangnan and Dongting (China), deepening his understanding of real-world hydrological challenges. He developed groundwater flow and MT3D models for Lahore to evaluate aquifer dynamics and pollutant transport and applied the DRASTIC model to assess aquifer vulnerability. His GIS-based study in Quetta helped identify potential groundwater recharge zones, contributing to sustainable water resource management. He holds a PhD degree in Environmental Engineering and PostDoc in Hydraulic Engineering (Hydrology and Water Resources Management) from China University of Geosciences, Wuhan, China. Currently he works as the Associate Professor at Department Environmental Science, Balochistan University of Information Technology, Engineering and Management Sciences (BUIEMS), Quetta, Pakistan. He has participated in five international projects funded by organizations such as the Geological Survey of China, ACIAR, and the European Commission (ERASMUS), and has led or co-led 15 national research projects funded by NRPU-HEC, ORIC-HEC, PSF, ICRMS-BUIEMS, Islamic Relief (USA), and NCPC. He has a good scientific publication record of more than 40 publications. He is currently serving as an Academic Editor for PLOS ONE (Impact Factor: 2.91, Q1), and also holds roles as a Guest Editor, reviewer, and editorial board member for several well reputed international journals. He is also nominated as an expert in the Balochistan Water Task Force (Pakistan).



Kartikeya Mishra, Research Scholar

Maulana Azad National Institute of Technology, Bhopal, India

Kartikeya Mishra, a top-ranked Ph.D. candidate in Civil Engineering at MANIT Bhopal, specializes in sustainable water management, focusing on sedimentation forecasting, land-use modeling, and machine learning in hydrology. With multiple Q1 journal papers, book chapters, and a Springer book, he has earned accolades like the IWCS DG 2024 Best Paper Award and a nomination for the Madhya Pradesh Young Scientist Award 2025. A member of IAHS, IAHR, and ASCE, he is skilled in HEC-RAS, SWAT, GIS, and Python, and actively contributes to research and academic events promoting climate-resilient water solutions.



Seyed Abbas Hosseini, Associate Professor & Dean

Islamic Azad University, Iran

Seyed Abbas Hosseini holds Ph.D in Civil Engineering (Water & Hydraulic) and worked as the Associate Professor and Dean of Civil Engineering Faculty at Islamic Azad University, Iran. His researches focus on Environment, Hydraulic Engineering, Water Quality, etc. He has published more than 70 articles international journals and 7 conference papers. He also serves as the member of Iranian Committee of Large Dam (IRCOLD) and Iranian Hydraulic Association.



Mohammad Mehdizadeh, Faculty

University of Mohagheh Ardabili, Ardabil, Iran

Dr. Mohammad Mehdizadeh is the Agronomist and Environmentalist. He received his MSc. degree from Ferdowsi University of Mashhad, Iran, and PhD degrees from University of Mohagheh Ardabili, Iran in 2012 and 2016, respectively. He works at Department of Agriculture, Faculty of Agronomy and Plant Breeding, University of Mohagheh Ardabili, Ardabil, Iran. His research focuses on Agricultural and Environmental Sciences, Herbicides Environmental risk assessment, Herbicides Extraction from soil, Developed herbicide residue analytical methods for plant, soil and water samples, etc. He has published 26 articles in reputed journals and authored 8 book chapters, which brings him H-index of 19. Dr. Mohammad Mehdizadeh also serves as the reviewer for 100+ journals. He is the Editor of Agricultural Science and Food Technology, and is Editorial Board member of journals like Journal of Plant and Environmental Research, Global Journal of Energy and Environment and so on.



Rupak Kumar, Senior Technical Associate

Central Drugs Standard Control Organization, New Delhi, India

Rupak Kumar got his Ph.D in Biological Science/Biotechnology from BITS Pilani, Rajasthan, India in 2018. He has work experience of 15+ years and currently works as the Senior Technical Associate at Central Drugs Standard Control Organization, New Delhi, India. His research interests

focus on Environmental Biotechnology, Bio-analytical Science, Microbiology, Agriculture Science, Point of care/Point of detection and Biochemistry. He has published 18 journal articles, 3 book chapters, 9 conference proceedings and one Monograph. He also serves as the Editorial Board Member and the Reviewer for some journals, and also is the membership of professional Bodies, like Annual Membership of American Chemical Society (Membership No. 31790732), USA, Life Member (Membership No: UIJIR/521/119) of the UIJIR Academic Research Foundation, Rajasthan, India, etc.



Amrit Prasad Sharma, Assistant Professor

Tribhuvan University (Patan Multiple Campus), Nepal

Amrit Prasad Sharma holds a PhD in Hydraulic Engineering from Tsinghua University, China, and is currently an Assistant Professor in Environmental Science at Tribhuvan University (Patan Multiple Campus), Nepal. With over 15 years of experience in Disaster Risk Reduction (DRR), he has worked across NGOs, INGOs, and academia, gaining expertise from policy to implementation. He has published around a dozen research papers and led projects supported by UNDP, ADB, and the World Bank. Dr. Sharma also contributes as a technical expert to BGC Canada and the Water Asia International consortium on Multi-Hazard Risk Assessments in the Hindu Kush Himalayan region. Additionally, he serves as a volunteer scientist with the Thriving Earth Exchange Initiatives under American Geophysical Union, supporting for comprehensive flood mitigation planning in Palmer Township, Pennsylvania, USA. His work bridges advanced expertise in open-channel hydraulics, hydrology, and flow modeling with community-based resilience approaches to inform and support evidence-based policy and planning.



Isaac Kadono Mwalwimba, Senior Lecturer

Malawi University of Science and Technology

Dr. Isaac Kadono Mwalwimba is a senior environmental expert and academic at the Malawi University of Science and Technology (MUST), specializing in water resources management, disaster risk reduction, and climate change adaptation. As Chair of the MHEINCCCL Task Force, he leads research on flood resilience, multi-hazard vulnerability, and indigenous knowledge systems. Founder of CRC and ADRRP, he has led projects for the World Bank, UNICEF, and the Malawian government. With publications in Natural Hazards and keynote roles at global forums, Dr.

Mwalwimba combines scientific insight with community-driven solutions to promote sustainable development.



Latifa Morjene, Contract Teacher

**University of Science and Technology of Hammem Sousse,
Tunisia**

Latifa Morjene holds Ph.D in Physical Engineering. She has long experience of teaching and currently works as the Contract Teacher at of recycling and waste recovery and general chemistry at University of Science and Technology of Hammem Sousse. Her researches focus on developing composite material, characterizations methods (XRD, MEB, XDE, FTIR), and water treatment particularly focusing on sustainable materials and technologies, etc. She has published 3 papers and one book chapter.



Amber Pervaiz, Analyst & Research Associate

Claymore Consultants

Lahore University of Management Sciences, Lahore, Pakistan

Amber Pervaiz holds a Ph.D. in Economics and brings over 7 years of research experience in Economics and Finance. She is a Gold Medalist in MPhil Economics and has received the Best Researcher Award in 7th national research symposium. Her research interests include climate change, climate risk, sustainability, and the green economy, with a particular focus on ESG. Her professional journey spans both academia and industry, where she has made significant contributions. She currently works as an Analyst in Claymore Consultants, which is a multinational company, while also holding a position as a Part-time Research Associate at the Suleman Dawood School of Business, Lahore University of Management Sciences (LUMS). Dr. Amber has published more than 20 research papers with 790+ citations, which brings her H-index of 10. Her extensive experience in the industry, particularly in energy and ESG sectors, provided her with the unique ability to apply theoretical knowledge to complex, real-world challenges. She prepared a very comprehensive global sustainability report. Dr. Amber is passionate about translating sustainability frameworks into practical, actionable strategies. She has advised companies on how to integrate ESG principles into their business models, ensuring long-term growth while mitigating risks associated with climate change and regulatory compliance. She also chaired sessions at international conferences and was nominated for the Best Research Paper Award two times at

Science Father in 2024. She also serves as a reviewer for prominent journals, including Energy Strategic Review, Journal of Cleaner Production, and Journal of Environmental Management.



Hedieh Ahmadpari, Scholar

Russian State Hydrometeorological University, Russia

Hedieh Ahmadpari worked as the Teaching Assistant and Teacher at university and organizations, and currently is a Ph.D student from Russian State Hydrometeorological University, Saint Petersburg, Russia. Her research interests focus on water treatment, water reuse, water quality management, quality monitoring of surface water and groundwater resources, etc. She has published nearly 40 journal articles, 90+ conference proceedings, 9 authored books and guidelines. She is the reviewer for some journals and the Membership of scientific and professional societies, including Iranian Water Resources Association, Iranian Hydraulic Association and so on.



Kawtar Ezzahi, Scholar

Cadi Ayyad University, Morocco

Dr. Kawtar Ezzahi, a Ph.D. candidate in Life Sciences, Environment, and Health at Cadi Ayyad University (Morocco), focuses on sustainable waste valorization by converting olive residues into nanostructured biochar and hydrochar for wastewater treatment and agriculture. With multiple peer-reviewed publications in top journals (e.g., Chemosphere) and presentations at 11+ international conferences, she brings strong expertise in materials science, environmental engineering, and circular economy. Proficient in BET, SEM, FTIR, and UHPLC-MS, and fluent in English, French, and Arabic, she is dedicated to interdisciplinary research and environmental innovation.



Imad Rabichi, Scholar

Faculty of Sciences Semlalia, Cadi Ayyad University, Morocco

Imad Rabichi is a promising Ph.D. candidate in Material Sciences and Environmental Quality Control at Cadi Ayyad University (Morocco), advancing sustainable waste-to-resource solutions. His research focuses on optimizing biochar from olive mill waste for eco-friendly water treatment (polyphenol/organic pollutant removal) and soil enhancement, employing pilot-scale processes and DFT modeling. With 7+ peer-reviewed publications in high-impact journals (Chemosphere, Journal of Molecular Liquids), he has presented at 15+ international conferences, winning "Best Presentation" at the Smart Systems & Environment Conference (2024). Skilled in advanced characterization (BET, TOC, XRD, SEM) and quality control, Imad bridges laboratory innovation with real-world environmental applications.

V. 组织信息

Organization

会议主席

Conference Chairman



Zhenling Liu, Associate Professor

Henan University of Technology, China

Prof. Zhenling Liu is the associate professor at the School of Management, Henan University of Technology and is charge of teaching the courses, including “Quantitative Analysis”, “Comprehensive Experiment on Application of Statistical Analysis Software”, “Econometrics”, “Marketing Research and Decision Making”, and “Frontier of Management”, etc. His research interests focus on energy-economy-environment system and sustainable development. Prof. Liu presided or participated in several projects and has published more than 90 papers in national and international journals and 13 books. He also severs as the associate editor of Journal of Sustainable Science and Management, and the editor of Advances in Industrial Engineering and Management. Prof. Liu has won several awards, including 3 provincial and ministerial science and technology progress awards.

主办方

Sponsor

The International Water, Air and Soil Conservation society (INWASCON) is an international in scope, membership, and objectives, functioning as an international body to promote research, education, conservation, and communication for Water, Air & Soil. Membership to the INWASCON provides a worldwide community of researchers, students, and educators, interested in water, air & soil conservation. We, the concerned conservationists locally and internationally. Dedicated to promoting the conservation of water, air & soil in Malaysia and oversea.

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。

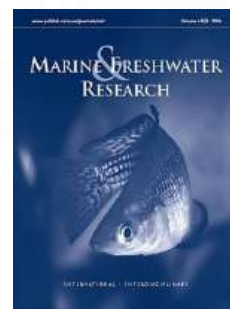
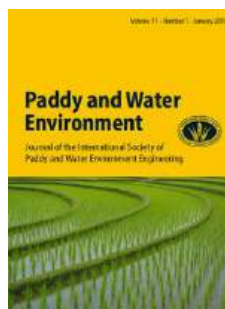
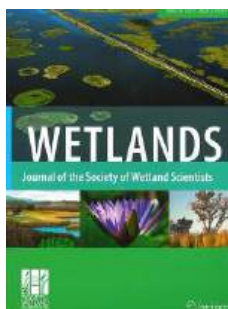
协会通过组织并承办技术研讨会与来自全球的学术机构或个人建立良好的合作关系，为各国学者提供互相学习、自由交流的平台，为年轻学者提供机会，使其能够在实践中撰写优秀学术成果、了解学术成果出版的操作流程，从而提升自身以及团队的学术水平。同时为推进和传播管理科学、工程技术等前沿研究提供强有力的支持。

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 (Ms. Wang)

邮箱 (Email):

admin@iced.ac.cn (ICED Conference)

icwrmeinfo@163.com (ICWRME Conference)

aaliserellie@gmail.com (Ms. Wang)



IAMSET[®]
艾 慕 赛 特

国际管理科学与工程协会 (IAMSET)

2025

ICED &

ICWRME