

# 第6届能源与可持续性国际会议

The 6<sup>th</sup> International Conference on Energy and Sustainability (ICES 2024)

## 会议手册 Conference Program

主办单位

Organizer

国际管理科学与工程技术协会(IAMSET)
International Association of Management Science
and Engineering Technology





## Contents 目 录





I.会议介绍 CONFERENCE INTRODUCTION	1
II.日程安排 CONFERENCE SCHEDULE	
III.嘉宾介绍 PRESENTER INTRODUCTION	
IV.组织机构 ORGANIZATION	
V.会议主席 CONFERENCE CHAIRMAN 2	
VI.期刊支持 RELATED RENOWNED JOURNALS	
VII.参与信息 PARTICIPATION INFORMATION	5
会议时间和方式 Conference Time and Way 会议入口 Conference Entrance 联系方式 Confact Us	



## I.会议介绍

#### I. CONFERENCE INTRODUCTION

## 会议背景

#### BACKGROUND

能源是现代工业生产的动力源泉。无论是制造业、采矿业还是交通运输业等各个经济领域,都离不开能源的驱动。传统化石能源的过度使用带来了严重的环境问题,如气候变化、空气污染等。人们越来越意识到,减少对传统能源的依赖,实现可持续发展,有助于缓解环境压力。

在此背景下,第六届能源与可持续性国际会议以能源转换与储能技术、可持续能源资源、能源与电力系统、能源与环境管理等为主题,旨在为能源和可持续性等领域的专家学者提供一个平台,分享他们在智能电网、综合能源系统和绿色过程工程技术等方面的研究成果和经验,为可持续能源技术的发展提供新的思路和方法。

Energy is the driving force of modern industrial production. Every sector of the economy, whether manufacturing, mining or transportation, is driven by energy. The excessive use of traditional fossil energy has brought serious environmental problems, such as climate change and air pollution. There is a growing awareness that reducing dependence on traditional energy resources and achieving sustainable development can help alleviate these environmental pressures.

In this context, the 6th International Conference on Energy and Sustainability,



with the topics of Energy Conversion and Storage Technologies, Sustainable Energy Resources, Energy and Power System, Energy and Environment Management, aims to provide a platform for experts and scholars in the field of energy and sustainability to share their research results and experience in smart grids, integrated energy systems and green process engineering technologies, and provide new ideas and methods for the development of sustainable energy technologies.

## 会议目的

#### **OBJECTIVES**

ICES 2024 旨在汇集领先的学术科学家,研究人员和研究学者,交流和分享他们在能源与可持续性领域等方面的经验和研究成果。它还为研究人员、从业者和教育工作者提供了一个重要的跨学科平台,以展示和讨论能源与可持续性领域的最新创新、趋势、关注以及遇到的实际挑战和采用的解决方案,凭借其高质量,它为学生、学者和研究人员提供了非凡的价值。

ICES 2024 aims to bring together leading academic scientists, researchers and research scholars to exchange and share their experiences and research results on all aspects of energy and sustainability. It also provides a premier interdisciplinary platform for researchers, practitioners and educators to present and discuss the most recent innovations, trends, and concerns as well as practical challenges encountered and solutions adopted in the fields of energy and sustainability. With its high quality, it provides an exceptional value for students, academics and researchers.



## 会议主题

#### **TOPICS**

	会议主题 Topics
主题一/Topic 1:	Energy Conversion and Storage Technologies
主题二/Topic 2:	Energy Systems and Engineering
主题三/Topic 3:	Energy Storage System and Energy Efficiency
主题四/Topic 4:	Sustainable Energy Resources
主题五/Topic 5:	Energy and Power System
主题六/Topic 6:	Energy and Environment Management



## II.日程安排

#### II. CONFERENCE SCHEDULE

Dec. 18 9:00-17:30	会议测试 Conference Rehearsal(9:00-17:30)			
		开幕式 Opening Ceremony (9:00-9:05)	)	
	嘉宾演讲 Keynote Speech(9:05-11:50)			
	时间 Time	报告题目 Title	报告人 Speaker	
	9:05-9:20	Has the development of the digital economy raised or lowered the level of carbon emissions in cities? - Evidence from China	Mingxuan Liu (刘明萱)	
	9:20-9:40	Aqueous Zinc Metal Anode Battery with  High Reversibility Enabled by a Functional  Cellulose Surface Coating	Dr. Ho Van Chuong	
Dec. 19	9:40-10:05		Neha Shakelly	
9:00-17:00	10:05-10:35	Green Fuel, Green Earth	Dr. Rahim Karami	
	10:35-11:15	Sustainable and clean power generation from a biomass-driven novel hybrid system	Prof. Rohtash Goswami	
	11:15-11:30	Study on the Frequency Control of  Microgrid: Resilient Strategies for  Cybersecurity and Renewable Integration	Dr. Said Ismail  Mahmoud  Abouzeid	
	11:30-11:45	Distributed Secondary Control for Islanded  AC Microgrids with Time Delays	Mr. Ahmed Lotfy Haridy	
	11:45-11:47	A non-crystallization-driven strategy for the preparation of non-spherical polymeric nanoparticles	Qi Xi (齐僖)	



11:47-11:50	Synchesis of vinyl chloride-methyl acrylate random copolymer and its performance as processing agent in rigid PVC  午餐时间 Lunch Break (11:50-14:00)	Yangyi Wu (伍洋毅)				
	<b>年餐时间 Lunch Break (11:50-14:00) 嘉宾演讲 Keynote Speech (14:00-16:45)</b>					
时间 Time	报告题目 Title	报告人 Speaker				
	Prioritizing the components affecting green					
	buildings to improve the intelligent	Dr. Abbasali				
14:00-14:25	management of enery consumption using	Sadeghi				
	the combined FANP method					
	The comprehensive benefits of enterprise	Prof. Alexey				
14:25-14:40	transformation under the dual carbon goal	Yurievich				
	strategy	Mikhaylov				
	Natural rubber-based polymer electrolytes	Dr. Rawdah				
14:40-15:05	for electrochemical devices: Modification,	Abduh Ghaleb				
	challenges, advances, and perspectives	Whba				
	The chemical storage processes of					
15:05-15:30	renewable energy sources utilising	Prof. Blaž Likozar				
	digitalisation					
15.20.15.40	Sustainability of Novel Vertical-Axis Wind	D T. 1 G G1 'S				
15:30-15:40	Turbine Composite Blades	Dr. Taha S. Sherif				
	The heterogeneous effect of innovation on					
15 40 16 00	the energy transition in Africa: The role of	Prof. Mara				
15:40-16:00	education and bank credit to the private	Madaleno				
	sector					
	Green logistics revolution: integrating					
16:00-16:30	renewable energy, electric vehicles, and	Dr. Jalel Euchi				
	drones for sustainable transport					



16:30-16:45	Effect of center wavelength on improve FSR and FWHM	Prof. Abdolkarim Afroozeh	
论文推荐 Paper Recommendation (16:45-16:50)			
闭幕式 Closing Ceremony (16:50-17:00)			

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



## III.嘉宾介绍

#### III. PRESENTER INTRODUCTION

## 主讲嘉宾

KEYNOTE SPEAKERS



Mara Madaleno, Associate Professor

University of Aveiro (UA), Portugal

Mara Madaleno got her Ph.D. in Economics from the University of Aveiro (UA), Portugal in 2011, and is currently an Associate Professor with Habilitation at the Department of Economics, Management, Industrial Engineering and Tourism (DEGEIT), UA. Her main research interests span financial energy economics, energy and environmental economics, energy financial markets and behavior in finance and financial markets. Prof. Mara Madaleno is a prolific researcher, actively contributing to the academic community. She presided and participated in 18 research projects and is an author and co-author of scientific articles in peer-reviewed reference journals, books and book chapters. She also serves as the Coordinator of the Research Unit on Governance,



Competitiveness and Public Policies (GOVCOPP) in UA.



Alexey Yurievich Mikhaylov, Associate Professor

Financial University under the Government of the Russian Federation, Moscow, Russia

Alexey Yurievich Mikhaylov, Ph.D., holds a lecturer position and also is the Head of laboratory in Financial Markets and Banks Department in Financial University under the Government of the Russian Federation, Moscow, Russia. He specializes in Energy; Economics, Econometrics and Finance; Business, Management and Accounting; Environmental Science; Materials Science; Mathematics; Computer Science; Psychology; Social Sciences; Neuroscience. He is an author of 50 scientific publications and conference papers indexed in SCOPUS and Web of Science, author of more than 80 scientific publications indexed in relevant scientific databases and author of 8 scientific monographs. He has filed patent: Modified machine learning algorithm based on linear regression for forecasting oil prices, taking into account the influence of macroeconomic indicators. He is currently the Guest Editor in Metals (Q1 journal) and International Journal of Economics, Finance and Management Sciences. He is a member of Young Scientist Board of



Financial University under the Government of the Russian Federation, ACI Russia-Financial Markets Association, Council on professional qualifications at the financial market, Russian Association of Crypto Industry and Blockchain.



Blaž Likozar, Professor

National Institute of Chemistry (NIC), Slovenia

Prof. Blaž Likozar is a head of the Department of Catalysis and Chemical Reaction Engineering at the National Institute of Chemistry (NIC), leading the programme "Chemical Reaction Engineering", as well as numerous research projects (15 H2020 / 50 in Horizon Europe alone). His expertise lies (among others) in heterogeneous catalysis materials, modelling, simulation and optimization of process fluid mechanics, transport phenomena and chemical kinetics. He worked at the University of Delaware in 2014–2015 as a Fulbright Program researcher. He has authored >370 articles, was cited >10000 times, having a h-index of 58. He is also involved in many industrial projects, amongst others, with TotalEnergies, Evonik Industries, UPM, Novartis, Carbon Recycling International... He is a recipient of Pregl and Zois awards.





Abdolkarim Afroozeh, Associate Professor
University of Larestan, Iran

Abdolkarim Afroozeh completed his MSc in the field of Astronomy at Shiraz University, Iran, in 2001, and was awarded a PhD degree in Photonics from Universiti Teknologi Malaysia (UTM) in 2014. He is currently the Associate Professor at University of Larestan, Iran. His research interests lie in microring, optical soliton communications, laser physics, photonics, nonlinear fiber optics, quantum cryptography, nanotechnology, biomedical physics and biotechnology engineering. He has 100 ISI published papers, H-index-27.



Rohtash Goswami, Associate Professor

Kalasalingam Academy of Research and Education, Krishnankoil, Tamilnadu, India

Rohtash Goswami got his Ph.D. from IIT Ropar, Punjab, India and currently is the Associate Professor at Department of Mechanical Engineering, Kalasalingam Academy of Research and Education,



Krishnankoil, Tamilnadu, India. His research interests lie in waste heat recovery, clean energy technologies, thermoelectric power generation, renewable energy-based hybrid systems, solar thermal storage devices, biomass gasification (thermochemical conversion), water desalination (distillation-based), emission analysis, biomass/coal combustion and improved biomass cookstove. Dr. Rohtash Goswami is involved in two research projects and has published 5 papers in high-quality journals and 3 Conference Proceedings and 2 Book Chapters up to date. He also received some awards and achievements. He won "2nd Best Research Talk Award" by IIT Ropar (Punjab) in "Mechanical Engineering Time for Research Ideas Exchange (METRIX 4.0)", and MHRD Institute fellowship by IIT Ropar, Rupnagar (Punjab), India. He also attended some workshops and delivered talks.



Jalel Euchi, Assistant Professor
University of Sfax, Tunisia

Jalel Euchi got his Ph.D. in Quantitatives Methods from LeHavre University, France and University of Sfax, Tunisia in 2011. He currently works as an Assistant Professor at ISAE, Department of Economic Quantitative Methods and Informatics, University of Gafsa, Tunisia. His



operations research, stochastic/distributed research works cover environmental impacts optimization, of transport, economic transportation, operations management, logistics, routing and scheduling, and heuristics. Currently he is also interested in varies approaches to deep and machine learning and their applications to transport (Electric vehicles, drones, etc.). He has published more than 40 papers in reputable journals and 3 books/book chapters up to date. He is a life member of the Operational Research Society of Tunisia, and also serves a referee for multiple journals.



Rahim Karami, Postdoctoral Researcher

School of Engineering and Technology,
University of Newcastle, Australia

Rahim Karami holds Ph.D. from University of Shiraz, Iran in 2019, and currently works as the Postdoctoral Researcher at School of Engineering and Technology, University of Newcastle, Australia. He also serves for the Private Sectors, including Automotive mechanic private training institution of Pouyesh and Faravar Sanat Rouyesh Pazhooh Company. His research interests revolve around zero-emission energy solutions, focusing on producing fuels/bio-fuels from waste materials and generating green hydrogen using renewable energy sources. He



participated in 5 funded research projects as Principal Investigator (PI) and has published a total of 47 manuscripts, including 21 journal articles, 13 conference publications and 13 scientific works. Dr. Rahim Karami also serves as the reviewer for some journals including Renewable Energy, Scientific Reports, Energy, Sustainability and Society, etc.



Abbasali Sadeghi, Lecturer

Department of Civil Engineering, Islamic
Azad University, Birjand Branch, Iran

Dr. Abbasali Sadeghi is currently a lecturer in Department of Civil Engineering at Islamic Azad University of Birjand Branch, Iran. He has obtained his BSc in Civil Engineering from Islamic Azad University of Birjand Branch and MSc and PhD degrees in Structural Engineering from Islamic Azad University of Mashhad Branch, Iran. Later he has worked as a research assistant in Concrete Technology Research Center of Islamic Azad University, Birjand Branch, Iran. Also, he has been working in construction industry for several years. His current research interests are concrete construction, progressive collapse, reliability analysis, and application of smart materials in buildings. He has published technical papers in the most referred international journals like Elsevier and Springer. He also serves as a reviewer of many international journals



supported by Elsevier, John Wiley, Springer, SAGE, Hindawi, MDPI, Emerald, and ASCE.



Ho Van Chuong, Postdoctoral Researcher

Sungkyunkwan University, Republic of Korea

Ho Van Chuong received his Ph.D. degree in Energy and Chemical Engineering from Incheon National University, Republic of Korea in 2021, and currently works as a postdoctoral researcher at Sungkyunkwan University, Republic of Korea. His research interests focusing on the Ni-rich cathode materials for rechargeable LIBs, aqueous ZIBs, sodium batteries, electrochemistry, energy storage, lithium battery, etc. He has published 20 scientific papers in international journals and 2 patens to date. He serves as a reviewer for Academia Letters.



Taha S. Sherif, Researcher

Department of Production Engineering and Design, Faculty of Engineering, Menoufia University, Egypt

Taha S. Sherif is pursuing his Ph.D. in Engineering from Department of



Production Engineering and Mechanical Design, Faculty of Engineering, Menoufia University, Egypt and also is the Assistant Lecturer and Researcher in renewable energy technologies and dynamics of composite structures at this university. His researches focus on renewable energy engineering, wind energy, solar energy, sustainability, dynamic analysis of composite structures, optimization techniques, etc. He has published 5 journal articles. He also serves as the Section Editor of the Energy Materials Section of the Journal of Materials Physics and Chemistry, and the reviewer for ASME journals including Journal of Solar Energy Engineering, Journal of Open Engineering, etc. Mr. Taha S. Sherif received some awards. He is awarded the best research award announces and best Master Thesis announced by the Association of Arab Universities respectively in 2023 and in 2022.



Neha Shakelly, PhD candidate

Purdue University, West Lafayette, IN

Neha Shakelly is a PhD candidate at Purdue University, under the guidance of Dr. John W. Sutherland. With a strong academic background, she holds a Master's in Aeronautics and Astronautics Engineering, as well as a second Master's in Industrial Engineering with a focus on



operations research, both from Purdue. Neha's research centers on clean energy technologies, with a particular focus on sustainable aviation fuels and renewable energy systems. She is currently conducting techno-economic analysis (TEA) and life cycle assessment (LCA) for various sustainable aviation fuel processes, supported by the Department of Energy (DOE) in collaboration with Pacific Northwest National Laboratory (PNNL) and LanzaTech. Neha has also led projects involving solar-wind hybrid microgrids and carbon-negative biorefineries, contributing to the national goals of decarbonization and energy security. She has received numerous awards for her work, including the prestigious Bilsland Dissertation Fellowship and Best Researcher Award in Ecological Engineering. Neha has also published extensively and presented her research at prestigious conferences, demonstrating her commitment to advancing environmental sustainability through innovative engineering solutions.



Rawdah Abduh Ghaleb Whba, Assistant Professor

Chemistry Department, Faculty of Applied Sciences, Taiz University, Yemen

Dr. Rawdah Abduh Ghaleb Whba currently is an assistant professor at



Chemistry Department, Faculty of Applied Sciences, Taiz University. She is also a postdoctoral at Inonu University, Türkiye, investigating High-Performance Full-Cell Production and Performance Analysis with Pre-Sodiumation Processes in the Na-Ion Batteries Project. Her research interests in polymer chemistry and physical chemistry (electrochemistry) cover the synthesis of polymers and grafted polymers, preparation of thin film membranes and electrodes, characterization of physicochemical, thermomechanical, and electrochemical analyses for synthesized materials and energy storage devices (solid-state lithium-ion batteries, sodium-ion batteries, and supercapacitors). She is also interested in the synthesis of organic and inorganic chemistry, material characterization, and kinetic chemistry. In the field of academic research, she has published more than 10 articles, with several more under review, and has won several awards for her research.



Said Ismail Mahmoud Abouzeid, Assistant
Professor; Postdoctoral Fellow
Aswan University, Aswan, Egypt; University of
Electronic Science and Technology of China

Dr. Said Abouzeid is currently serving as an Assisant Professor in the Electrical Engineering Department at the Faculty of Energy Engineering,



Aswan University, Aswan, Egypt. Additionally, since 2023, is working as a Postdoctoral Fellow at the University of Electronic Science and Technology of China in Chengdu, China. Dr, Abouzeid earned his Ph.D. in Electrical Engineering from the Harbin Institute of Technology, China in 2022. His academic and professional encompasses within electrical power engineering, power system control, Grid forming and grid following converters, smart grid, renewable energy integration, cyberseeurity, storage systems.



Ahmed Lotfy Haridy, Assistant Lecturer; Scholar

Aswan University, Aswan, Egypt; University of Electronic Science and Technology of China

Mr. Ahmed Lotfy Haridy received the B.S. degree in Electrical Engineering from Aswan University, Aswan, Egypt, the M.S. degree in Electrical Engineering from Aswan University, Aswan, Egypt. Currently, he is an Assistant Lecturer in the Department of Electrical Engineering, Facult of Energy Engineering, Aswan University, Aswan, Egypt and also he is working toward the Ph.D degree wih the School of Automation Engineering, University of Electronic Science and Technology of China, and the Sichuan Province Engineering Technology Research Center for



Electric Vehicle Driving System and Safety, Chengdu, Sichuan. His current research interests include distributed control, resilient control, and optimal operation of AC microgrids.

## 口头报告

**Oral Presentation** 



Renmin University of China



Mingxuan Liu is an undergraduate of School of Economics, Renmin University of China. She has won many awards, including national scholarships, first-class scholarships for outstanding academic performance, three-good student awards, and honorary titles for outstanding student leaders. Her research field is energy and environmental economics, and has published a paper in a core journal and participated in multiple academic conferences.



## 墙报展示

#### **Poster Presentation**



Xi Qi(齐僖), Scholar

Beijing University of Chemical Technology,
China

Xi Qi is pursuing his Ph.D. in Material Science and Engineering from Beijing University of Chemical Technology. His researches focus on material structure and properties, advanced polymer materials, advanced composite materials and adhesives preparation. He participates in 3 research projects and has published 5 articles in national and international journals and 2 conference papers. He has wok experience of 3 years in ACC (Beijing) Science and Technology Co, Ltd.

#### Yangyi Wu(伍洋毅), Scholar

**Beijing University of Chemical Technology, China** 



## IV.组织机构

#### IV. ORGANIZATION



ICES 2024 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。



## V.会议主席

#### V. CONFERENCE CHAIRMAN



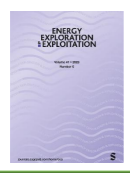
Shunli Wang (王顺利), Dean & Professor Smart Energy Storage Institute

Shunli Wang, Professor, Doctoral Supervisor, Executive Vice President of Smart Energy Storage Institute, Academic Dean of Electric Power College at Inner Mongolia University of Technology, Academician of Russian Academy of Natural Sciences, IET Fellow, Provincial Senior Overseas Talent, Tianfu Qingcheng Provincial Scientific and Technological Talent, Academic Leader of the National Electrical Safety and Quality Testing Center, Provincial Tianfu Talent, Academic and Technical Leader of China Science and Technology City, Top 2% Worldwide Scientist.

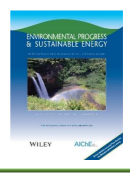


## VI.期刊支持

#### VI. RELATED RENOWNED JOURNALS













Applied Science-

Special Issue: <u>Power Electronics and Motor Control</u>

Editors: Prof. Dr. Yong Chen, Dr. Bin Guo



## VII.参与信息

#### VII. PARTICIPATION INFORMATION

## 会议时间和方式

Conference Time and Way

- 北京时间 2024 年 12 月 18 日, 9:00-17:30 会议测试
   December 18, 2024, 9:00-17:30 (Beijing Time): Conference Rehearsal
- 北京时间 2024 年 12 月 19 日, 9:00-17:30 线上会议
   December 19, 2024, 9:00-17:30 (Beijing Time): Online Conference
- 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 5 minutes before the scheduled time on December 19, 2024 (Beijing Time). Thanks.



## 会议入口

#### **Conference Entrance**

Way 1: VooV Meeting

● 会议测试入口/Conference Rehearsal Entrance

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

#腾讯会议: 321-957-680

会议密码: 2024

Link: https://meeting.tencent.com/dm/pEwXuWhCaaWG

**Conference ID: 321-957-680** 

Password: 2024

● 正式会议入口/Online Conference Entrance

链接: https://meeting.tencent.com/dm/EQW2LU2vk6JG

#腾讯会议: 713-124-353

会议密码: 2024

Link: https://meeting.tencent.com/dm/EQW2LU2vk6JG

**Conference ID:** 713-124-353

Password: 2024

Way 2: ZOOM

● 会议测试入口/Conference Rehearsal Entrance

链接:

https://us06web.zoom.us/j/83051988632?pwd=Awxr3BpSr14c



### USG6jKRUmrOBt2oGmx.1

#ZOOM 会议: 830 5198 8632

会议密码: 2024

#### Link:

https://us06web.zoom.us/j/83051988632?pwd=Awxr3BpSr14cUSG6jKR

UmrOBt2oGmx.1

**Conference ID:** 830 5198 8632

Password: 2024

● 正式会议入口/Online Conference Entrance

## 链接:

https://us06web.zoom.us/j/85681680139?pwd=RBCwfdGwHEe

 $\underline{eRNzAKpZVGkv4vTjZYX.1}$ 

#腾讯会议: 856 8168 0139

会议密码: 2024

#### Link:

 $\underline{https://us06web.zoom.us/j/85681680139?pwd=RBCwfdGwHEeeRNzAK}$ 

pZVGkv4vTjZYX.1

**Conference ID:** 856 8168 0139

Password: 2024



### • 其他参会入口

#### 微信视频号直播—WeChat Channels Live

#### 抖音直播—TikTok (Chinese version) Live

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



## 联系方式

**Contact Us** 

## 会务组

**CONFERENCE AFFAIRS GROUP** 

## 联系电话 (Contact):

王老师 (Miss Wang): +86 19137184507

## 会务邮箱 (Email):

icesconf@iamset.org