Early Bird Registration Ends **1st April 2025** (Deadline Extended)

> International Conference on Solid Waste 2025

Waste Management for Carbon Neutrality and Circular Economy (ICSWDG2025)

9th-12th June 2025 Dongguan, China

Main Organizations



中教金源

東莞理工學院

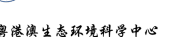
SUNWAY UNIVERSITY

Undertaking Organizations

Sponsors

Supporting Organizations UNIVERSITY OF





浙江大学

74 3 4 AS co-environmental Sciences



UNIVERSITY OF BORÅS



Call for Abstracts Deadline Extended 11th April 2025



ABOUT THE CONFERENCE

First I would like to take this opportunity again to express my sincere thanks to all your support for the last six International Conferences, ICSWHK2011, ICSWHK2013,ICSWHK2015,ICSWHZ2019,ICSWHK2023, and 'YOU' made the events grand successful. I am so privileged and very pleased to invite you again to actively participate in our next conference:

"International Conference on Solid Waste 2025: Waste Management for Carbon Neutrality and Circular Economy (ICSWDG2025)".

Adoption of circular and green economy in waste management sector is the key factor to curb the environmental pollution along with effective mitigation of climate change. However, the present global economy is only 7.2% circular as per Circularity Gap Report 2024 indicating a huge potential for promoting the circular economy across the world. Hence, green recovery and circular economy could be the cornerstone for future waste management practices to achieve United Nations Sustainability Development Goals.

ICSWDG2025 will definitely provide you a great opportunity and platform to exchange your views,

visions, and experiences on waste treatment technology, sustainable waste management and environmental issues among scientists, academics, practitioners and policy makers from all over the world. We also wish this conference can be a turning point for companies involved in waste and environment issues to build up a network.

We strongly believe this conference will offer you ample chance to gain new insights about the latest environmental technology.

This is a unique opportunity for the young scientists and researchers who are specialized in waste management. Outstanding papers will be published in special issues of SCI Journals after review. Best Poster Award, and Young Researcher Award are also waiting to acknowledge and embrace your knowledge and potential.

I look forward to meeting you at the ICSWDG2025 Conference held in the high tech city Dongguan, Guangdong Province and wishing you the most pleasurable experience in visiting one of the most dynamic city in China.

CONFERENCE THEMES

Parallel sessions will be organized to accommodate a large number of oral presentations. Keynote and plenary lectures will be given by experts and related authorities on several specialized themes as follows,

- 1. Sustainable strategies in waste management
- 2. Carbon neutral and climate change mitigation approaches on solid waste management
- 3. Innovative and emerging technologies for solid waste management
- 4. Life cycle assessment and End-of-life scenarios in waste management
- 5. Emerging blue and green technologies for solid waste in circular economy
- 6. Environmental and health impact in circular economy
- 7. Systematic strategies for waste separation, recycling and recovery towards circular economy
- 8. Sustainable solid waste management practices-Countries perspective

- 9. Bioprocesses and bioproducts development
- 10. Bioenergy and biofuels from waste
- 11. Biofuels and biorefineries
- Thermal technologies for waste management Trend & development
- 13. Landfill management & leachate treatment
- 14. Hazardous, industrial and special waste management
- 15. Electronic waste management, treatment and pollution abatement
- 16. Waste management industry Market potential
- 17. Environmental education for waste management industries and community
- 18. Artificial intelligence, machine learning and deep learning in waste management

FORUM ON THE GREATER BAY AREA SUSTAINABLE SOLID WASTE MANAGEMENT - GUANGDONG, HONG KONG, AND MACAO REGIONAL COLLABORATION TO CREATE A WASTE FREE BAY AREA

The development of the Guangdong-Hong Kong-Macao Greater Bay Area (GBA) is a key national strategy led by President Xi Jinping. China's Eco-Environmental Protection Plan for the GBA (June 2022) calls for the creation of a "Waste-free Bay Area" and serve as a regional model for wastefree cities. To support this vision and enhance collaboration in solid waste management across Guanadona, Hong Kona, and Macao, the ICSWDG2025 will feature a Special Forum on the Greater Bay Area Sustainable Solid Waste Management- Guangdong, Hong Kong, and Macao Regional Collaboration to create a Waste Free Bay Area. The forum will facilitate collaboration between experts from Guangdong, Hong Kong, Macau and international to explore how regional co-governance, coupled with the integration of industry and city government, can achieve sustainable waste treatment with technological innovation and application in the solid waste sector in the Great Bay Area.



Participants will include individuals from local and overseas institutes, professionals in the waste management and climate change sectors, specifically engineers, researchers, consultants, NGOs, government officials, and students engaged in solid waste management. Interested parties and the general public will also be invited to attend the public lecture.

PUBLICATION

Interested parties are encouraged to submit abstracts for oral and poster presentations. All accepted abstracts and papers will be published in ICSWDG2025 Conference Proceedings in June 2025. In addition, the selected papers presented at the Conference will be examined by the Scientific Committee for possible publication in a special issue dedicated to the Conference outcomes in the renowned peer-reviewed SCI journals "Bioresource Technology (Impact factor: 11.4)". Authors of these papers will be invited after the selection to submit their papers to the journals for the peer-reviewed process.

TECHNICAL AND SCENIC TOUR



A full day technical and scenic tour will be organized on 12th June 2025 of conference visiting local waste treatment facilities in the morning followed by a scenic tour visiting either Guangzhou or Shen Zhen City.



CONFERENCE ORGANIZING COMMITTEE

HONORARY CHAIRS

Prof. Qirong Shen Academician of CAE Member, Nanjing Agricultural University, P.R. China

Prof. Kefa Cen Academician of CAE Member, Zhejiang University, P.R. China

Prof. Hongwei Ma President, Dongguan University of Technology, P.R. China

CHAIRS Prof. Jonathan Wong Dongguan University of Technology, P.R. China

CO-CHAIRS Prof. William Clarke University of Queensland, Australia

Prof. Pinjing He Tongji University, P.R. China

Prof. Jianhua Yan Zhejiang University, P.R. China

Prof. Beidou Xi Chinese Research Academy of Environmental Sciences, P.R. China

LOCAL ORGANIZING COMMITTEE

Prof. Ming Chang Guangdong-Hong Kong-Macao Center for Eco-environmental Sciences, P.R. China

Prof. Qing Chen China Agricultural University, P.R. China

Dr. Sinyee Gan Dongguan University of Technology, P.R. China

Prof. Qunxing Huang Zhejiang University, P.R. China

Dr. Xu Liang Guangdong-Hong Kong-Macao Center for Eco-environmental Sciences, P.R. China

Prof. Chang Ping Li Dongguan University of Technology, P.R. China

Dr. Dongyi Li Dongguan University of Technology, P.R. China

Dr. Liyi Li Dongguan University of Technology, P.R. China

Prof. Fan LÜ Tongji University, P.R. China

Dr. Qiangqiang Rong Dongguan University of Technology, P.R. China

Dr. Wei Sun Dongguan University of Technology, P.R. China

KEYNOTE SPEAKERS

Prof. William Clarke University of Queensland, Australia

Prof. Raffaello Cossu University of Padova, Italy

Prof. Samir Kumar Khanal Hawaii University, USA

Prof. Michael Nelles University of Rostock, Germany

Prof. Qirong Shen Nanjing Agricultral University, P.R. China

Prof. Jonathan Wong Dongguan University of Technology, P.R. China

Prof. Beidou Xi Chinese Research Academy of Environmental Sciences, P.R. China

Prof. Jianhua Yan Zhejiang University, P.R. China

Dr. Shaoyu Tang Dongguan University of Technology, P.R. China

Prof. Zhiyong Tian Guangdong-Hong Kong-Macao Center for Eco-environmental Sciences, P.R. China

Dr. Manman Xu Dongguan University of Technology, P.R. China

Dr. Qiuxiang Xu Dongguan University of Technology, P.R. China

Prof. Qiyong Xu Peking University, P.R. China

Dr. Suyun Xu University of Shanghai for Science and Technology, P.R. China

Prof. Binghua Yan Hunan Agricultural University, P.R. China

Prof. Guanyu Zheng Nanjing Agricultural University, P.R. China

Prof. Yu Zheng Dongguan University of Technology, P.R. China

Prof. Jun Zhou Nanjing Tech University, P.R. China

INTERNATIONAL SCIENTIFIC COMMITTEE (Arranging in Alphabetical Order)

Prof. Konstantinos Abeliotis Harokopio University, Greece

Prof. Martin Anda Murdoch University, Australia

Prof. Sandhya Babel Sirinhdhorn International Institute of Technology, Thailand

Prof. Mehmet S. Bilgili Yildiz Technical University, Türkiye

Prof. Hélène Carrere French National Institute for Agriculture, Food, and Environment (INRAE)

Prof. Jishuang Chen Nanjing Tech University, P.R. China

Dr. Ka Yu Cheng CSIRO, Australia

Prof. Yanling Cheng Beijing Union University, P.R. China

Prof. Patrick Drogui National Institute for Scientific Research, Canada

Prof. Anurag Garg Indian Institute of Technology Bombay, India

Dr. Suchithra T. Gopakumar University of Nottingham (Malaysia), Malaysia

Prof. Samir Kumar Khanal Hawaii University, USA

Prof. Dong-Jim Kim Hallym University, South Korea

Prof. Murugesan Kumarasamy Periyar University, India

Prof. Su Shiung Lam University Malaysia Terengganu, Malaysia

Prof. Katia Lasaridi Harokopio University of Athens, Greece

Prof. Duu-Jong Lee City University of Hong Kong, HKSAR

Prof. Guoxue Li China Agricultural University, P.R. China

Prof. Ji Li China Agricultural University, P.R. China

Prof. Sze Ki Carol Lin City University of Hong Kong, HKSAR

Prof. Lin Luo Hunan Agricultural University, P.R. China **Prof. Lin Ma** Research Institute of Genetics and Developmental Biology, Chinese Academy of Sciences, P.R. China

Dr. S. Venkata Mohan CSIR-IICT, Hyderabad, India

Prof. Solange I. Mussatto Technical University of Denmark, Denmark

Prof. Michael Nelles University of Rostock, Germany

Prof. Agamuthu Pariatamby Sunway University, Malaysia

Prof. Pratap C. Pullammanappallil University of Florida, USA

Dr. B. Ravindran Kyonggi University, South Korea

Prof. Roger Ruan University of Minnesota, USA

Dr. Ammaiyappan Selvam Manonmaniam Sundaranar University, India

Prof. Rainer Stegmann Hamburg University of Technology, Germany

Prof. Shiyong Sun Southwest University of Science and Technology, P.R. China

Prof. Mohammad Taherzadeh University of Boras, Sweden

Prof. Rajeshwar D. Tyagi BOSK-Bioproducts, Quebec, Canada

Dr. Sunita Varjani City University of Hong Kong, HKSAR

Prof. Chettiyappan Visvanathan Asian Institute of Technology, Thailand

Prof. Hailong Wang Foshan University, P.R. China

Prof. Lei Wang Zhejiang Universiity, P.R. China

Prof. Weixiang Wu Zhejiang Univerisity, P.R. China

Prof. Kai Zhang University of Göttingen, Germany

Prof. Tian Zhang University of Nebraska-Lincon, USA

Prof. Lixiang Zhou Nanjing Agricultural University, P.R. China



REGISTRATION

Full Delegates Early Bird Rates (<i>till ^{]st} April 2025</i>)	¥2500
Full Delegates Normal Registration (after 2 nd April 2025)	¥3000
Students	¥1500
Day Registration One day pass for the main conference	¥1200
Banquet Dinner	¥300
*Only in-person registration	

*The registration fee includes the main conference from 9th-12th June 2025

*To qualify for the student rate, students are required to provide a copy of a valid ID that certifies their full-time student status by uploading a PDF copy through registration online.

SPONSORSHIP

with a unique opportunity to gain a prominent Resource Management. The sponsorship packages vision and explore business opportunities among are offered as follows:

The conference would undoubtedly provide you various stakeholders in the area of Sustainability and

Benefits	Diamond Sponsor ¥ 80,000	Platinum Sponsor ¥ 60,000	Gold Sponsor ¥ 40,000	Silver Sponsor ¥ 20,000	Bronze Sponsor ¥ 10,000
Company logo in all publication materials	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Number of free registrations	6	5	3	2	1
Advertisement in the abstract book	Inner cover page or inner/outer bottom page	1 full-page	1 full-page	Half- page	¼-page
Poster promotion space	1	1	х	х	х

The interested parties are invited to fill in the Your support and contribution would make a Sponsorship/Donation Form which can be provided significant difference in achieving the goal of upon request by contacting the Secretariat. this conference.



Picture of Dongguan, China.

IMPORTANT DATES

11 th April 2025	Abstract submission deadline
18 th April 2025	Notification of acceptance of abstracts for presentation
l⁵t April 2025	Deadline for early bird registration
8 th June 2025 14:00-17:00	Conference check-in
9 th June 2025	Conference opening date
12 th June 2025	Technical field trips

ABOUT DONGGUAN

Dongguan is known for its vibrant economy, culture, technology and manufacturing industries. In resent years, Dongguan has actively promoted economic transformation and upgrading, constantly optimized the industrial structure, and sustained economic growth. Dongguan is also famous for its long history and special culture and tradition. It is one of the birthplaces of South Cantonese culture in China, with numerous historical sites and cultural landscapes. At the same time, Dongguan is a city of technological innovation, with many high-tech enterprises and research and development institutions. It brings together many high-tech talents and enterprises includina artificial intelligence, in fields biomedicine. new materials.

CONFERENCE SECRETARIAT

Please address all your queries/requests/ submissions to the ICSWDG-2025 secretariat:

Tel: 18824376161 (Dr. Xu)

Email: icsw2025@outlook.com



For more information, please visit our website by scanning the QR code, or clicking the link below: www.icswdg.cn