

# **THE 5<sup>TH</sup> IWA RESOURCE RECOVERY CONFERENCE** 1-3 NOVEMBER 2023 SHENZHEN-CHINA





### **CO-ORGANISERS**







### STRATEGIC PARTNERS



# **CONFERENCE THEME:** *RESOURCE RECOVERY* — *FROM INNOVATION TO REALITY* **PLENARY SPEAKERS**



**Glen T. Daigger** University of Michigan



Xiaohong Chen Hunan University of Technology and Business

- Water Reuse - Innovative Technology - Water Reuse - Pathway and Security

- Zero Waste City and Waste Recycling

- Nutrients and Inorganics Recovery

- (Bio-)Energy Recovery

WORKSHOPS - Meeting Editors

- CAPEES Events

**CONFERENCE CHAIRS** 

- Environmental Sustainability Management

- Value-added Organics Recovery and Reuse

Emerging and Cross-Field Technologies
Full-scale Applications and Case Studies
Data Resource & Digital Economy

- IWA YWP Meet-Up and Dialog with IWA Fellows

- Sludge Minimisation/Stabilisation and Valorisation

- Decentralization and Resource Recovery

SESSIONS



Willy Verstraete Ghent University



James H. Clark University of York



Mark C.M. van Loosdrecht Delft University of Technology



Cees Buisman Wetsus, NL



**Jiuhui Qu** RCEES, CAS



University of Queensland

Kala Vairavamoorthy International Water Association



## REGISTRATION

The registration fees below apply to delegates from China and low-income countries. For delegates from high-income countries, kindly refer to the official website for further details.

Type of delegate	Fee (¥)	Fee (€)
Non IWA Member	3000	400
IWA Member	2300	300
YWP (student)	1900	250
Online delegates	600	80



Please scan the QR code via WeChat and finalise your registration to IWARR2023.

#### **HONORARY CHAIR**



Nanqi Ren Harbin Institute of Technology, Shenzhen



**Aijie Wang** Harbin Institute of Technology, Shenzhen

### **VICE CHAIRS**



**Limin Gong** Shenzhen Water and Environment Group



**Troy Y. Tao** HITSZ





Wenzong Liu HITSZ



Haoyi Cheng

