



24th International Water Technology Conference
IWTC-2025 iwtc2019.website2.me

15 – 17 May 2025

Port Said, Egypt

Grand Hotel



Organized By:



International Water Technology Association

In co-operation with



Mansoura University



Port Said University



BUC
BADR UNIVERSITY IN CAIRO
جامعة بدر بالقاهرة

Badr University

Academic Organizers

- Academy of Scientific Research and Technology, (ASRT), *Egypt.*
- Arab Water Council, (AWC), *Egypt.*
- French Geological Survey (BRGM), France's Public Institution in Earth Science Applications, *France*
- Holding Company for Water and Wastewater, *Egypt*
- Kuwait Institute for Scientific Research (KISR), *Kuwait*
- National Research Council (CNR), *Italy*
- Shirshov Institute of Oceanology, RAS, *Russia*



Objectives

This edition of International Water Technology Conference is the twenty fourth of event series initiated by The International Water Technology Association (IWTA) twenty four years ago. The conference offers an opportunity to present and discuss the most recent technological innovations and scientific developments associated with the water resources management, water treatment technology, environmental and ecological systems, agricultural-water related issues and water infrastructure. The conference brings together researchers, scientists, water professionals, end-users, managers, decision makers and stakeholders from universities, research institutes, governmental agencies, industries and other interest groups. The conference participants will discuss and develop a general framework for minimizing and preventing the deterioration in water quality, remediation, restoration, innovative treatment technologies, energy consumption, and optimizing water resources planning and management facing scarcity. On the sidelines of the conferences, international exhibitions will be organized that offer the perfect occasion for discussing the new trends in the field of water industry. The exhibitors are contractors, manufacturers and specialized companies in water industry field.

Conference Honorary Chairmen Board

Ashraf Elshihy

President of Badr University in Cairo, Egypt

Sherif Khater

President of Mansoura University, Egypt

Sherif Saleh

President of Port Said University, Egypt

Conference Chairman

Magdy Abou Rayan

President of IWTA and Ex-President of Mansoura Uni, Egypt.

Conference Vice Chairmen

Andrea Scozzari

CNR-ISTI, Italy

Mohamed Abdelazim

Mansoura University, Egypt

Rawya Rizk

Port Said University, Egypt

Tareq Ghalwash

Mansoura University, Egypt

Conference Secretary General

Kamal El-Nahhas

Suez Canal Authority, Egypt

Organizing Committee

Abd Elnaby Kabeel

Tanta University, Egypt

Ali Al Magar

Environment Consult, KSA

Hassan Fayed

Narmer-engsim LLC. USA

Hussein Elatfi

Arab Water Council, AWC, Egypt

Ibrahim Khalid

Matroh Water and Wastewater co, Egypt

Lachen Benaabidate

USMBA-Fez, Morocco

Mohamed Mossad

Mansoura University, Egypt

Nabil Hassan

Zagazig University, Egypt

Oliver Saavedra

Universidad Privada Boliviana, Bolivia

Sherine S. Ismail

NRI, NWRC, MWRI, Egypt

Tamim Younos

GWI Academy, Washington, DC, USA

Scientific Committee Chairmen

Andrey Kostianoy Russian Academy of Sciences, Russia
Abdelazim Negm Zagazig University, Egypt

Scientific Committee Members

Adel Alhadad Water Research Center, Kuwait
Ahmed Moustafa Coastal Research Institute (CoRI), Egypt
Ahmed Rashed Ground Water Inst, NWRC, Egypt
Amgad Alansary Cairo University, Egypt
Amr El-Feki Mansoura University, Egypt
Hany F. Abd-Elhamid Technical University of Košic, Slovakia
Hossam El-Moghazy Alexandria University, Egypt
Ibrahim Gar Al-Alm Mansoura University, Egypt
Inas Abu Talib National Research Center, Egypt
Maha El-Shafey Housing and Building National Research center
Martina Zelenáková Technical University of Košic, Slovakia
Mohamed Ashour Assuit University, Egypt
Nabil Elmenshawy Port Said University, Egypt
Nadia Eshra NRI, NWRC, Egypt
Osama Saleh Zagazig University, Egypt
Saad Ragab Virginia Tech. University, USA.
Safey Elden Metwaly Desert Research Center, Egypt
Sohair I. Abou-Elela National Research Center, Egypt
Yasser Ahmed Hamed Port Said University, Egypt

Executive and Program Committee

Asmaa Samir Cairo wastewater co, Egypt
Mohamed Basiouny Port Said University, Egypt
Mona Awad IWTA, Egypt
Rasmy Alazoul IWTA, Egypt
Reham Ibrahim IWTA, Egypt
Walaa Tarek Mansoura University, Egypt

Registration

Registration with accommodation for two nights: \$350

Registration for local participants:

Registrarion (without accommodation) 2500 EGP
Registration with accommodation for one night 3500 EGP
Registration with accommodation for two nights 4500 EGP

Registration fees for participants cover:

- Conference briefcase and registration kit.
- Opening and closing ceremonies.
- Accommodation for 3 days, 2 nights at conference hotel half board per person in a double room.
- Conference proceedings and publications.
- Attendance to all the conference sessions, keynote talks and workshops.

Conference Topics

1. Water Resources Planning and Management:

- Integrated water resources management
- Water resources for sustainable development
- Remote sensing and GIS applications
- Impacts of global and regional climate change
- Water quality and protection
- Trans-boundary water conflict and cooperation issues

2. Water Treatment Technology:

- Waste water treatment technologies
- Computer applications in water treatment
- Purification plants and networks
- Hydraulic machinery
- Environmental impact assessment
- Surface and subsurface wetlands
- Water supply and sanitation technologies

3. Desalination Technologies:

- Membrane based technology
- Desalination by renewable energy
- Desalination hybrid systems
- New trends in water desalination

4. Groundwater Management:

- Artificial recharge and active management of aquifers
- Groundwater flow and contamination
- Integrated coastal aquifer management
- Computational groundwater

5. Hydraulics and Hydraulic Structures:

- Water distribution systems analysis
- Sediment transport and modeling techniques
- Maintenance and rehabilitation of hydraulic structures
- IT applications in water infrastructure
- Coastal and harbor engineering

6. Agricultural Water Issues:

- Sustainable agriculture and mega projects
- Agricultural water pollution and reuss technologies
- Low water consumption crops
- Water and food scarcity and agriculture developments

7. Hydroinformatics:

- Water Resources development and modeling process
- Hybrid hydro models
- Pros and cons of hydro modeling process
- ICT applications to smart water systems
- Artificial intelligence

8. Nanotechnology applications:

- Water Treatment applications
- Desalination Technologies
- Groundwater Flow applications
- Agricultural Water Issues

9. AI and Water Technology:

- AI and Water Treatment Technology
- AI and Water Management
- AI and Modern Irrigation Technology

Paper Submission Procedure

Submit your paper directly via e-mail. The paper should be prepared according to the author's guidelines posted on the conference website. Violation of the template may lead to rejection of the paper.

Reviewing Process & Publication

- All Conference papers will be reviewed by the members of the scientific committee and distinguished professors from the academic organizations
- Selected best full papers will be published in the peer reviewed IWTJ (iwjtj.wordpress.com).

Previous acceptance rate: 45% in average

Conference Reward

There will be a reward to the best research paper in each track /topic

Deadlines

Abstract submission	25 December 2024
Notification of acceptance	31 December 2024
Submission of revised paper	01 February 2025
Notification of acceptance	01 March 2025

Contacts and Inquiries

- Administration:
Tel/ Fax: +20 50 2203422
Mobile: 01024196540
E-mail: iwta@gmail.com
Web page: <http://iwta2019.website2.me>