

019



الجمعية الدولية لتكنولوجيا المياه

المؤتمر الدولي لتكنولوجيا المياه

السيد الأستاذ الدكتور/ عباس محمد منصور رئيس جامعة جنوب الوادى

تحية طيبة وبعد ؟ ؟ ؟

من منطلق حرص جمعية تكنولوجيا المياه علي المشاركة الايجابية مع الجامعات والمعاهد البحثية في التصدي للمشكلات التي تواجه عالمنا العربي والعالم أجمع لإيجاد الحلول العلمية والعملية لهذه المشكلات فإن الجمعية سوف تنظم:

***المؤتمر الدولي الثاني والعشرون لتكثولوجيا المياه **

خلال الفترة من ١٢ - ١٣ سبتمبر ٢٠١٩ بفندق توليب الفرسان بمدينة الإسماعيلية.

لذلك يسعدني أن أرفق لسيادتكم الإعلان الأول الصادر عن المؤتمر لذا يرجي التكرم بالإعلان علي الأقسام العلمية المعنية لمن يرغب من السادة أعضاء هيئة التدريس في المشاركة سواء بالبحث أو الحضور.

وتفضلوا بقبول خالص تقديري واحترامي ؟؟؟؟؟

رئيس المؤتمر أيد/ مجدي محمد أبو ريان محري الوريان

رئيس مجلس إدارة الجمعية الدولية لتكنولوجيا المياه ورئيس جامعة المنصورة الأسيق

(cho); 822

a A Land Spare

معدد الوادي معامد المعدد المع



22nd International Water Technology Conference IWTC-XXII <u>iwtc2019,website2.me</u>

12 -13 September 2019

Ismailia, Egypt Tolip Elforsan, Ismailia



Organized By:



International Water Technology Association <u>www.iwta.info</u> In co-operation with



Mansaira Universi

而

Egyptian Chineese University



Port Said University



Holding Company for Water and Wastewater





Water Research Center

Engineering Syndicate

Academic Organizers

- Academy of Scientific Research and Technology, (ASRT), Egypt.
- Clusters of Scientific Innovation in the Middle East and North Africa, (COSIMENA), Germany
- French Geological Survey (BRGM),
 France's Public Institution in Earth
 Science Applications, France
- Kuwait Institute for Scientific Research (KISR), Kuwait
- **♦** National Research Council (CNR), Italy
- → National Water Research Centre (NWRC), Egypt
- ♣ RWTH Aachen University, (RWTHAU), Germany
- ♣ Shirshov Institute of Oceanology, RAS, Russia
- ★ Technische Universität Berlin Campus El Gouna, (TUBGEC), Germany



C SIMENA















Objectives

This edition of International Water Technology Conference is the twenty second of event series initiated by The International Water Technology Association (IWTA) twenty one 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, agriculturalwater 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 reasment technologies, energy consumption, and optimizing water resources planning and management facing scarcity. On the idelines of the conferences, international exhibitions have been hold that offer the perfect occasion for discussing the new trends in the field of water industry. The exhibitors are contractors, manufacturers and all specialized companies in water industry field.

Conference Honorary Chairmen Board

Ashraf Elshihy

Mahmoud Sagr

Mamdouh Raslan

Ashraf Abdel Basset

Shams Elden Shaheen

President of Egyptian Chineese

University, Egypt President of Mansoura

University, Egypt President of Port Said

University, Egypt

President of Scientific Research

and Technology Academy, Egypt

Chairman, Holding Company for Water and Wastewater, Egypt

Hossam El-Moghazy AlexandriaUniversity, Egypt

Conference Chairman

Magdy Abou Rayan

President of IWTA and Ex-President of MansouraUni, Egypt.

Conference Vice Chairmen

Andrea Scozzari

CNR-ISTI, Italy

Hani Sewilam

RWTH Aachen University, Germany

Conference Secretary General

Kamal El-Nahhas

Suez Canal Authority, Egypt

Organizing Committee

Abd Elnaby Kabeel

Ali Al Magar Ayman Ibrahim

Ibrahim Khalid

Juneseok Lee

Lachen Benaabidate Mohamed Abuhashim

Mohamed Azaroual

Mohamed Mossad Nabil Hassan

Oliver Saavedra

Safey Elden Metwaly Sherine S. Ismail

Tamim Younos

Tanta University, Egypt

Environment Consult, KSA Port-Said University, Egypt

M. Matroh Water and Wastewater co, Egypt Manhattan college, Riverdale, USA

USMBA-Fez, Morocco Zagazig University, Egypt

BRGM, France

Mansoura University, Egypt Zagazig University, Egypt

Universidad Privada Boliviana, Bolivia

Desert Research Center, Egypt NRI, NWRC, MWRI, Egypt

GWI Academy, Washington, DC, USA

Scientific Committee Scientific Committee Chairmen

Andrey Kostianoy

Russian Academy of Sciences, Russia

Abdel Razik Zidan Mansoura University, Egypt

Scientific Committee Members:

Abdelazim Negm

Zagazig University, Egypt

Abdelmoneim Abdelbary AASTMT, Egypt.

Adel Alhadad

Water Research Center, Kuwait

Ahmed Rashed

Drainage Research Inst., NWRC, Egypt

Amgad Alansary Amr El-Feki

Cairo University, Egypt Mansoura University, Egypt Mansoura University, Egypt

Ibrahim Gar Al-Alm Martina Zeleňáková

Technical University of Košic, Slovakia Technische Universitaet Berlin, Germany

Matthias Barjenbruch Mohamed Ashour

Assuit University, Egypt

Mohamed Basiouny

Egyptian Chineese University, Egypt

Nabil Elmenshawy Nikolaos Tzoupanos Port Said University, Egypt

Pavel Vlasak

TechnischeUniversitaet Berlin, Germany Academy of Science, Czech Republic

Raja Ben Amar

Sfax University, Tunisia

Rifaat Abdel Wahaab

HCWW, Egypt

Saad Ragab Sohair I. Abou-Elela

Virginia Tech. University, USA. National Research Center, Egypt

Executive and Program Committee

Kamal El-Nahhas

Suez Canal Authority, Egypt (chairman)

Magdy El-Sharkawy

IWTA, Egypt

Madonna Magdy

Mansoura University, Egypt

Nahla Ali Walaa Ibrahim IWTA, Egypt IWTA, Egypt

Walaa Tarek

Mansoura University, Egypt

Registration

Regular registration On-site registration fees \$450 USD \$500 USD

Registration for local participants:

Registration with accommodation Without accommodation

3150 EGP 1750 EGP

Registration fees for participants cover:

- · Conference briefcase and registration kit
- · Opening and closing ceremonies
- · Accommodation for 2days, 2 nights at conference hotel with breakfast per person in a double room
- · Coffee breaks and Dinner
- · Conference proceedings and publications
- · Attendance to all the conference sessions, keynote talks and workshops

Previous acceptance rate: 45% in average

ConferenceTopics

- 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 Signatures: · 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
- New trends in virtual water use and transbounday cooperation
- · 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

8. Nanotechnology applications:

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

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 (iwtj.info).

Conference Reward

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

Deadlines

Abstract submission 01 April 2019 Notification of acceptance 15 April 2019 Submission of revised paper 15 May 2019 15 June 2019 Notification of acceptance

Contacts and Inquiries

Tel/ Fax: +20 50 2203422

Mobile: 01212598797

E-mail: iwtc.iwta@gmail.com Web page: http://iwtc2019.website2.me