

TANTA UNIVERSITY

5th International Environmental Forum

SMART ENVIRONMENT TOWARDS CLIMATE CHANGES

18-21 July 2022 | Grand Hotel, Port Said

As Part of The Celebrations of Tanta University in Golden Jubilee UNDER THE PATRONAGE OF

H.E. Prof. Mostafa Madbouly

Prime Minister of the Egyptian Cabinet



The Fifth International Environmental Forum is taking place under the auspices of

Prof. Khaled Abdel Ghaffar

Ministry of Higher Education and Scientific Research Acting Minister of Health and Population

Dr. Yasmine Fouad

Ministry of Environment

Prof. Mohamed Shaker

Minister of Electricity and Renewable Energy

Dr. Amr Talaat

Minister of Communications and Information Technology

Prof. Mahmoud Zaki

President of Tanta University

Prof. Mahmoud Sakr

President of the Academy of Scientific Research

FOURM'HIGHER COMMITTEE

Prof. Kamal Okasha

Vice President of Tanta University for Postgraduate Studies and Research

Prof. Mohamed Hussein

Vice President of Tanta University for Education and Student Affairs

Prof. Hamdy Shaaban Vice President of Tanta University

vice President of Tanta University for Community Service and Environmental Development

Prof. Tarek Fouda

Faculty of Agriculture, Tanta University

Prof. Abd El Naby Kabeel

Faculty of Engineering, Tanta University

Prof. Mahmoud Shakal

Chief Executive Director of International Relations, Tanta University

FORUM' CHAIR

Prof. Hamdy Shaaban

FORUM' VICE CHAIR

Prof. Ahmed Shakal

GENERAL SECRETARY

Prof. El-Refaie Kenawy

CHAIR OF SCIENTIFIC COMMITTEE **Prof. Yusif Al-Najjar**

CHAIR OF ORGANIZING COMMITTEE

Prof. Nabil Al-Sheikh

ORGANIZING COMMITTEE

Prof. Nancy Elhefnawy

Prof. Mohamed Elsheikh

Prof. Hesham Elabyari

Prof. Medhat Ibrahim

Prof. Om Ebrahem El Saeey

Prof. Sahar Elhaggar

Prof. Hala AlSaby

Prof. Ayman Bakry

Prof. Yasser Bayomy

Prof. Ibrahim Selkha

Prof. Akram Nomer

Prof. Nehal Salahuddin

Prof. Mohamed Elshebeny

Prof. Adel El-Metwaly

REGISTRATION FEES

Egyptians EGP 2500 Non-Egyptians \$500

Students 50% Discount

CONTACT

Tel.: +20 111 149 4111

E-mail: Tuef2022.info@unv.tanta.edu.eg

LANGUAGE

The forum official language is English/Arabic

PUBLICATION

Peer-reviewed articles will be published in a special issue in springer journal

KEY DATES

SCOPE

Climate change is an existential threat to the world, and delaying action to reduce it urgently cannot be tolerated by the world and increases challenges that may affect the future of the next generations. The United Nations Convention on Climate Change, which established a set of principles and commitments for environment protection the adoption of the Paris Convention on Inventory of emissions lists, including measures to mitigate climate change - the COP 26 Forum, and 2022 COP 27 - Egypt is working to turn this challenge into an opportunity for green growth and development, in case of all parties fulfill their obligations and take their responsibilities on which global climate action is based. As part of this, Tanta University is organizing the Fifth International Environmental Forum. (TUEF2022) as a scientific platform for climate change and its impact on key elements, (Food, water, energy and health) showing technological development and how to use it to create an intelligent environment that embraces the availability of information, the acceleration of digital technology, Internet-related systems and smart cities that present real opportunities for solving the problems of environment and promoting an integrated and sustainable ecosystem that promotes Flexibility and resilience to face natural hazards and reduces the effects of climate change; And create tools that quickly help dealing with environmental threats. It also provides a comprehensive picture of how to deal with threats related to biodiversity and climate change in the areas of sustainable food production and environmental health, access to clean and safe drinking water and green energy uses.

We are therefore pleased to extend a kind invitation to you to participate in and attend TUEF 22, which will be held on 18-21 July 2022 in Grand Hotel Port Said City, Port Said Province, Egypt.

MAIN TOPICS

- Climate Change
- Natural Reserves and Biodiversity
- Environmental Hazards and Health
- The Carbon Footprint and Gas Emissions
- Intelligent Environment
- Nanotechnology and the Environment
- Energy Challenges and Solutions
- Traditional, Complementary and Alternative Medicines
- Recycling
- Environmental Education in the Digital Age
- Sport and Environmental Challenges
- Environmental Legislation and Laws
- Green Economy
- Digital Transformation of Oral Health Care
- Hybrid Education Strategies in Qualitative Sciences

DESIGN: HAMDI KANDIL