## 1<sup>st</sup> International Conference on Sustainable Chemical & Environmental Engineering



31st Aug - 4th Sep 2022

Rethymno, Crete, Greece

hybrid event

www.susteng.eu secretariat@susteng.eu



































I am pleased to invite you to the 1st International Conference on Sustainable Chemical and Environmental Engineering (SUSTENG 2022), which will be held in the town of Rethymno, on the island of Crete, Greece, between 31st August to 4th September 2022. You may participate in SUSTENG2022 Conference either with physical or virtual presence.

The conference aims to encourage the exchange of knowledge between academicians, scientists and engineers on hot issues and current developments in **chemical and environmental engineering through sustainable perspective.** The participants will have the opportunity to present their recent research findings on an extended spectrum of conference topics and be informed about new challenges, future trends, and technological innovations on sustainable processes following the principles of circular economy.

The conference is organized by the "Design of Environmental Processes Laboratory", of the School of Chemical and Environmental Engineering, Technical University of Crete, with the support of the LIFE Programme and of the Green Fund.

The conference Chair

Petros Gikas

Professor

Head of the "Design of Environmental Processes Lab» School of Chemical and Environmental Engineering Technical University of Crete



SUSTENG 2022 Conference 31 Aug - 4 Sept 2022

Registration is open!

Early-bird registration by 20 June 2022

Abstract submission by 31 May 2022

- All submitted abstracts will go through peer reviewing prior to acceptance.
- Selected publications will be published in Special Issues of the Journal of Environmental Management and Energy Nexus (Elsevier).
- Conference proceedings will be published in an ISBN book.

Please, visit the conference website for updates www.susteng.eu





## **KEYNOTE SPEAKERS**



Prof. George Tchobanoglous University of California Davis, USA



Prof. Cristina Trois, University of kwaZulu-Natal Durban, South Africa



Prof. Ezio Ranieri University of Bari Italy



Prof. Andrew Livingston Queen Mary University of London UK

**Conference Secretariat** 

**Anthoula Manali** 

E: secretariat@susteng.eu

T: +30 2821037839 W: www.susteng.eu

## **VENUE**

**Rethymno Conservatory** 

Address: Mikrasiaton Square, Rethymno, 74100



## **RETHYMNO**, Crete









1<sup>st</sup> International Conference on Sustainable Chemical & Environmental Engineering