TINOS 2015

3rd INTERNATIONAL CONFERENCE on Sustainable Solid Waste Management

2-4 July 2015

Organised by:









Università degli studi di Verona



Centre for Research & Technology Hellas





The conference is organized in the framework of the ISWM-TINOS project which is co-financed by the LIFE+ Programme of the European Commission

TINOS 2015

Objective

The Conference aims to address the significant issue of sustainable solid waste management through the promotion of safe practices & effective technologies. The Conference focuses mainly on modern solid waste technologies. It aims to stimulate the interest of scientists and inform them about the latest citizens developments in the field of municipal solid waste management. Separation at source, **Biological** Treatment, the treatment at central facilities, waste prevention & separation at source with emphasis on biowaste, integrated waste management in islands and generally isolated areas also constitute priority subjects. Special attention will be drawn on the challenges of the Waste Framework Directive & the products produced of solid waste, such as: biofuels, compost, materials, etc. The Conference will provide an opportunity to bring together scientists & professionals from government departments, Municipalities, private institutions, research & education institutions, being a forum for the exchange of the most recent ideas, techniques & experiences in all areas of solid waste management. A special workshop will also focus on the waste management problems of the Local Authorities & Municipalities.



Conference Topics

Topics of interest include but are not limited to:

- Source separation schemes for solid waste
- Biological treatment techniques (composting & anaerobic digestion)
- Recycling
- EU policies and strategies for solid waste management
- Solid waste prevention techniques
- Household solid waste treatment technologies
- Socio-economic issues related to solid waste management
- Household solid waste collection techniques
- Integrated management in islands & other isolated areas
- Characterization of waste residues
- Energy from Waste (biomass, oil sludge, syngas, etc.)
- Decision support tools in the waste management field



Call for Papers

Authors are invited to submit an extended abstract of maximum 2 pages in English, including figures and tables (as MS Word file). The abstracts can be submitted electronically via email no later than the 31st January 2015 to konmoust@central.ntua.gr.

Abstracts will be accepted based on quality, originality and relevance to the conference themes. All accepted papers will be published as the conference proceedings (CD ROM format), while the best papers after evaluation will be published in scientific journals. A Special Issue of Waste and Biomass Valorization (Springer Editions) has already been announced.

We look forward to receiving your paper and we hope to see you actively taking part in the **TINOS 2015** Conference. For more details please visit http://www.tinos2015.uest.gr & register: www.tinos2015.uest.gr/index.php/conference/register.



TINOS 2015

Scientific Committee

Maria Loizidou, NTUA Anastasia Zabaniotou, AUTH Andreas Andreopoulos, HSWMA Ange Nzihou, Ecole des Mines d'Albi Apostolos Vlyssides, NTUA Barbara Ruffino, Politecnico di Torino Celia Dias-Ferreira, CERNAS Christopher Koroneos, NTUA Costas Costa, Cyprus University of Technology Costas Velis, University of Leeds David Bolzonella, University of Verona Dolores Hidalgo, CARTIF Dimitrios Komilis, Democritus University of Thrace Dimitrios Malamis, NTUA Emmanuel Kakaras, CERTH/CPERI Evangelos Kapetanios, EDSNA Francisco Omil, Universidad de Santiago de Compostela Franco Cecchi, University of Verona Florian Amlinger, European Compost Network Gerasimos Lyberatos, NTUA Ioannis Skiadas, Aalborg University Katia Lasaridi, Harokopio University Konstantinos Aravosis, NTUA Luben Tzankov, Technical University of Sofia Michalis Kornaros, University of Patras Omar Assobhei, University of Fez Panagiotis Grammelis, CERTH/CPERI Paul Christakopoulos, Lulea University of Technology Petros Gikas, Technical University of Crete Philippos Kirkitsos, Ecological Recycling Society Rainer Janssen, WIP Renewable Energies Rubén Irusta Mata, University of Valladolid Spyros Pavlostathis, Georgia Tech Stephen Smith, Imperial College Thomas Pretz, RWTH Aachen University Vassilis Inglezakis, Nazarbayev University Zorana Naunovic, University of Belgrade

Organizing Committee

Konstantinos Moustakas, NTUA
Anastasios Vidalis, Municipality of Tinos
Vasiliki Panaretou, NTUA
Aggelos Sotiropoulos, NTUA
Katerina Valta, NTUA
Christina Papadaskalopoulou, NTUA
Dimitrios Kourkoumpas, CERTH/CPERI
Nicola Frison, UNIVR

Conference Country: Greece



Conference Venue

The **TINOS 2015** Conference will be held at the:

Museum of Marble Crafts 105 58, Pyrgos, Tinos Island, Cyclades - Greece



Museum of Marble Crafts



TINOS 2015



country **Greece** is a with particularly rich history and famous personalities. It is a Country of great interests and diverse cultures, influenced by its location, at the junction between the East and the West and by the many occupations by the Greek people endured throughout history.

Greece has much to offer to the visitors: paradisiac landscapes, hundreds of charming islands, amazing sandy beaches in crystal waters, a passionate history.

Tinos is a very interesting island to visit in Aegean Sea. One can enjoy its unspoiled architecture, its picturesque villages, its beautiful beaches and its traditional culture and way of living that has been going on through the years.

Contact details

Scientific Secretariat

Dr. Konstantinos Moustakas Unit of Environmental Science & Technology School of Chemical Engineering National Technical University of Athens 9, Heroon Polytechniou Street, 15773, Zographou Campus, Athens, Greece

Website: http://www.tinos2015.uest.gr

Email: konmoust@central.ntua.gr

Tel.: +30 210 7723108/2334,









