## The state of the s

## NATIONAL TECHNICAL UNIVERSITY OF ATHENS

**School of Chemical Engineering** 

9, Heroon Polytechniou, Zografou Campus,

Athens 15773, Greece

Tel: +30210-7723106/7723108

Fax: +30210-7723285

E-mail: mloiz@chemeng.ntua.gr; konmoust@central.ntua.gr

Athens, 28<sup>th</sup> January, 2018

First name: Jing Last name: Juan

Organization: China Agricultural University

Country: China

Telephone: +86 010-62733498 Email: jingyuan@cau.edu.cn

## **INVITATION LETTER**

Dear Jing Yuan,

We are glad to invite you to be in Naxos Island, Greece from 10<sup>th</sup> June 2018 to 17<sup>th</sup> June 2018 in order to participate in the NAXOS 2018 6<sup>th</sup> International Conference on Sustainable Solid Waste Management that will be held in Naxos Island, Greece (<a href="http://www.naxos2018.uest.gr">http://www.naxos2018.uest.gr</a>) and present the paper with title: "Effects of aeration method, aeration rate and turning frequency on bio-drying performance of municipal solid waste" that has been accepted for oral presentation by the NAXOS 2018 Scientific Committee. The conference is characterized by high academic standards and the indicative topics of interest include:

- 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
- Socio-economic issues related to solid waste management
- Household solid waste treatment technologies
- 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
- Management of specific waste streams

The full papers will be included in the conference proceedings. The certification is provided in order to issue your visa.

On behalf of the conference organizers

Maria Loizidou NTUA Professor

Chair of the NAXOS 2018 Scientific Committee