**Template for Abstract to Be Submitted to the 2nd International Conference on Biological Waste as Resource 2017 (BWR2017)**

Daniel C.W. Tsang1,\*, Yong Sik Ok2

1 Department of Civil and Environmental Engineering, Hong Kong Polytechnic University, Hung Hom, Kowloon, Hong Kong, China

2 Korea Biochar Research Center, Kangwon National University, Chuncheon 200-701, South Korea

\* Corresponding author. Tel: , Fax: , E-mail: bwr2017@polyu.edu.hk

Times New Roman should be adopted for all the text. The abstract title should be centred and written in bold with a font size of 14 pt. The author’s first name and last name in 12 pt should be centred too, with the name of the presenter underlined. The affiliation, city, and country of all the authors should be provided in 10 pt. Authors from the same affiliation should share the same index number. The corresponding author should be marked by an asterisk (\*). The abstract body in 12 pt mainly covers the objectives, methodology, key findings, and conclusions of the research. Illustrations, photographs (readable in black and white), and tables in adequate resolution are welcome. Please be reminded that the **length of the abstract should not exceed one page**, and the **margins on the top, bottom, and two sides should be one inch**. Authors are suggested providing a maximum of five keywords after the abstract.

The abstract should be a **MS word file named in the format of the following example**:
**1\_Tsang\_Template for Abstract to Be Submitted**

* **1** is the number of the conference theme that you prefer. Please note that your selected theme may be subject to change to facilitate program arrangement. The numbers of the conference themes are given below.
	1. Food/organic waste recycling and biomass valorization
	2. Agricultural waste processing and recycling
	3. Biochar/compost production and application
	4. Waterworks/sewage/industrial sludge treatment and recycling
	5. Life cycle assessment and cost-benefit analysis on biological waste management
	6. Environmental impact and toxicity/risk assessment of recycling and recovery practices
	7. Fate of PPCPs, EDCs, POPs, heavy metals, and nanoparticles in waste/wastewater treatment processes and the environment
* **Tsang** is the last name of the presenter.
* **Template for Abstract to Be Submitted** is the abstract title.

**Please send the abstract to** **bwr2017@polyu.edu.hk** **before 14 March 2017.**

Keywords: BWR2017, abstract template