

Dr. Suyun Xu School of Environment and Architecture University of Shanghai for Science and Technology

1 December 2022

Dear Suyun,

<u>Confirmation as Invited Speaker</u> International Conference on Solid Wastes 2023: Waste Management in Circular Economy and Climate Resilience (ICSWHK2023)

Thank you for your support for the conference series International Conference on Solid Waste organized by the Hong Kong Baptist University. I write to sincerely thank you for accepting our invitation as a member of the International Scientific Committee for the upcoming Conference (ICSWHK2023) and it is our great honour to have you as one of our invited speakers.

Thank you for submitting the abstract for ICSWHK2023. To show our appreciation for your kind support, I am pleased to inform you that the Conference will provide you with <u>registration fee waiver, air ticket and</u> <u>accommodation for 4 nights</u> during your stay at Hong Kong.

Your valuable participation is essential for the success of the conference **share your valuable experiences and ideas about Biomass Conversion or a topic related to this area**. Thank you once again for your support. The conference brochure is herewith attached for your kind perusal. More updated information can also be found on our conference website: <u>https://icswhk.hkbu.edu.hk/</u>. Please seize this chance to encourage your colleagues to participate in the conference. The deadline for abstract submission is 20 December 2022.

Should you need any further information, please contact me or ICSWHK2023 Secretariat via email: icswhk23@hkbu.edu.hk .

Thank you for your kind attention. I am looking forward to your favourable reply.

Yours sincerely,

Prof. Jonathan W.C. Wong, BBS MH JP Chair, ICSWHK2023

Email: jwcwong@hkbu.edu.hk

Conference website https://icswhk.hkbu.edu.hk/

Institute of Bioresource and Agriculture, Hong Kong Baptist University, Kowloon Tong, Hong Kong Tel: (852) 3411 6658 Fax: (852) 3411 2355 Email:icswhk23@hkbu.edu.hk









INSTITUTE OF BIORESOURCE AND AGRICULTURE

