

Dioxin 2018 Session

Non-target Screening – Multimedia Analysis

**PLEASE SHARE THIS INVITATION
WITH YOUR COLEGUES and STUDENTS!**

Dear Colleague,

You are invited to submit an Abstract to the **Dioxin 2018** Symposium Session on **Non-target Screening – Multimedia Analysis** to be held in Kraków, Poland, 26-31 August 2018. Each registered author can submit as presenter up to two abstracts. Abstracts by students (for oral or poster presentation) can be accepted also for the Pre-Dioxin Students Session to be held on August 25.

Accurate determination of a variety of substances in multiple matrices is challenging because most of matrices are very complex. To overcome the complexity of sample matrices, the targeted analytical methods have been developed for specific substances with ultra-trace level (e.g., dioxins and other POPs) in the last decades. In fact, the conventional targeted analytical method has been successfully developed for providing better sensitivity and reliable reproducibility of targeted substances in samples. However, the conventional target analysis has a limitation to make a list of missing substances, sometimes associated with toxic endpoints in multiple environmental and biological samples. To fill this knowledge gap, the non-target screening analysis has been introduced as emerging tools for environmental analytical chemistry. Recently, GC- and LC-based new hardware and software tools have been developed and these analytical methods enable to better understanding presence and fate of emerging contaminants in multiple matrices.

We welcome abstracts that highlight new findings on Non-target Screening Analysis for Multimedia: Biotic and abiotic environment, human-derived samples, prioritization of emerging contaminants, (bio)transformation pathway, GC- and LC-based new analytical method, harmonization of non-target screening analysis, and data processing procedure.

The oral presentation is to be 20 minutes in length (including questions). Ideally, all submissions are to be a one page abstract or a four page short paper (see the guidelines established by the meeting organizers). A one page abstract should have up to 600 words. A short paper consists ~4 pages (see the guidelines established by the meeting organizers), and will be published on a USB stick and can be accepted and published in the 2018 volume of the Organohalogen Compounds journal (http://dioxin20xx.org/ohc_database_search.htm).

The Pre-Dioxin 2018 Symposium Students Session “**All POPs and Pseudo-POPs**” will be held at the session venue located very close to the Old Downtown Kraków area. This is a session for students by students and only student presentations are accepted. Depending on the number of participants, one submission per registered student is permitted at this time. In addition to the standard 20-minute oral presentations (including time for questions) and poster presentations, there exists the possibility of presenting a short (5 min) poster highlight session in addition to a poster presentation. These short oral presentations will give young researchers the opportunity to present their work and initial results and will give an opportunity to receive constructive feedback. Awards for the best student presentation (oral or poster) will be granted to students for outstanding presentations at the Students Symposium.

Students applying for a Otto Hutzinger Award must submit a four pages short paper and for students attending the Pre-Symposium Students Sessions only the one-page abstract is required.

We welcome Abstracts at Students Session that highlight new findings on human and wildlife exposure; suspected and known sources, environmental fate and exposure pathways, body burdens and patterns (isomer specific), spatial and temporal trends, and health effects.

Kindly let us know in advance if you plan to submit an Abstract for consideration as an ORAL presentation.

NOTE: Participation in the Students Session is free of charge for student presenters who are registered for the Dioxin 2018 Symposium, and have paid applicable registration fees. Other student attendants – please see for details at <http://dioxin2018.org/>.

Dioxin 2018 Abstract Submission – Deadline for an abstract submission is May 11, 2018.
Your abstract can be considered as accepted unless you receive a notice of rejection.

We look forward to hearing from you -- and hope to see you at Dioxin 2018 in Kraków.

Chairs

Wei Si¹ and **Hyo-Bang Moon²**

¹Nanjing University (Nanjing, China); E-mail: weisi@nju.edu.cn

²Hanyang University (Ansan, Korea); E-mail: hbmoon@hanyang.ac.kr



<http://dioxin2018.org/>
