



11th Micropol & Ecohazard Conference 2019

October 20 (Sun) – 23 (Wed), 2019
Global Convention Plaza, Seoul National University, Seoul, Korea

1st. Circular



Extended Abstract Submission

All participants wishing to present abstracts are welcomed and online submission of two A4 pages extended abstract is required by February 28, 2019. You can download abstract template from the website. For more information, please visit www.micropol2019.org

※ Publication (Optional Submission): Selected papers will be published in *Water Research* (IF: 6.942), *Journal of Hazardous Materials* (IF: 6.434), *Chemosphere* (IF: 4.427), and *Environmental Engineering Research* (IF: 1.500).

Registration Fee

Registration	Category	Non-IWA Members	IWA Members	Students
Early-bird (Until June 10, 2019)	High Income Country	EUR 650	EUR 550	EUR 280
	Low Income Country	EUR 450	EUR 350	EUR 230
Regular (Until Oct. 15, 2019)	High Income Country	EUR 750	EUR 650	EUR 330
	Low Income Country	EUR 580	EUR 480	EUR 250

[Notice]

- Full-regular registration includes access to the plenary lectures, keynote lectures, oral sessions, poster sessions, welcome reception, lunch and banquet.
- Student registration does NOT include the banquet.

Contact

Conference Website: www.micropol2019.org
Micropol 2019 Secretariat: Tel 82-2-716-5553
Email: info@micropol2019.org

Venue

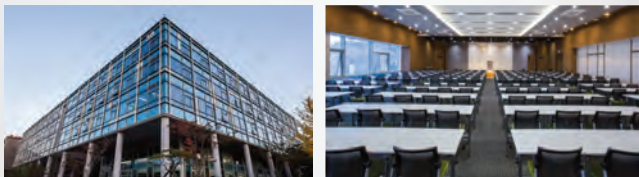
I·SEOUL·U Seoul is the capital and largest metropolis of South Korea. Seoul is surrounded by a mountainous and hilly landscape, with Bukhan Mountain located on the northern edge of the city. Seoul is the city with fascinating blend of ancient and modern architecture, having five UNESCO World Heritage Sites in its neighborhood as well as multiple award-winning modern landmarks. Also being the birthplace of K-pop and the Korean Wave, Seoul received over 13 million international visitors in 2017, making it the world's 9th most visited city and 4th largest earner in tourism.



Conference Venue

Global Convention Plaza, Seoul National University

The Global Convention Plaza is located in the building of engineering center at Seoul National University. It features 9 grand and medium-sized halls that are capable of total 1,000 guests and making it capable of hosting an international conference as well as an international seminar.



Organized by Micropollutant Specialist Group



Supported by Korea Tourism Organization



Invitation

On behalf of the organizing committee, it is our great pleasure to invite you to 11th Micropol & Ecohazard Conference which will be held from October 20 to 23, 2019 in Seoul, South Korea.

In recent years, there is a growing body of research on emerging micropollutants associated with water, wastewater, surface and groundwater. This conference is dedicated to provide the rich and thought-provoking scientific programs to share and discuss the latest scientific development and technical solutions in monitoring & analysis, fate & transport, ecotoxicity & risk assessment, control & treatment, and prioritization & regulation of emerging micropollutants with water professionals from all over the world.

We are also delighted to host the conference in Seoul, the capital and the largest metropolis of South Korea. Seoul is the city with fascinating blend of ancient and modern architecture, having five UNESCO World Heritage Sites in its neighborhood as well as multiple award-winning modern landmarks, also being the birthplace of K-pop and the Korean Wave.

We hope many of you will join us at the 11th Micropol & Ecohazard Conference 2019 and every participant to enjoy the scientific programs as well as impressive experiences in Seoul.

Prof. Kyung-Duk ZOH
Seoul National University
Chair of 11th Micropol & Ecohazard Conference



Important Dates

- **Abstract Submission Deadline: February 28, 2019**
- **Acceptance Notification: April 15, 2019**
- **Early Registration Deadline: June 10, 2019**

Topics

- **Source, Fate, and Occurrence**
- **Monitoring Methods (Chemical and Biological Tools) and Strategies**
- **Toxicity Assessment**
- **Transformation Products in Natural and Technical Treatment Systems**
- **Environmental Nanotoxicology and Nanotechnology**
- **Risk Assessment and Communication**
- **Prioritization and Regulation**
- **Removal & Reduction Strategies (Physicochemical and Biological Processes) and Source Control**
- **Technical Solutions and Requirements for Water Reuse**
- **Pilot- and Full-scale Treatment Processes**
- **Special Topic I. Antibiotic Resistance**
- **Special Topic II. Microplastics**

Young Water Professionals (YWP) Program

Our YWP program (on Oct. 20, Sunday) will be a unique forum for graduate students, post-docs, and other early-career scientists to present new data, exchange cutting-edge ideas, and form an active research community in a casual setting. Join us and start creating your networks in the field of micropollutants and ecohazard.

Committee

(in alphabetic order)

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