

39th International Symposium on Halogenated Persistent Organic Pollutants

Chair: Shinichi Sakai

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August 25 30, 2019

Kyoto International Conference Center

Abstract Submission
Deadline (Final)
May 28

Congress Secretariat : dioxin2019@congre.co.jp

www.dioxin2019.org



Call for Papers

Abstract Submission Deadline is extended to Tuesday, May 28, 2019

Plenary Sessions

Monday, August 26

Prof. David Sherr

Boston University School of Public Health The AHR: A Major Player in Cancer Aggression and Immune Checkpoint Regulation

Tuesday, August 27

Prof. Hideshige Takada

Tokyo University of Agriculture and Technology Hazardous chemicals in marine plastics and their threat to marine organisms

► Wednesday, August 28 Prof. Frank Wania

University of Toronto Scarborough

Modelling Polychlorinated Biphenyls: Mechanistically Linking Chemical Production to Human Exposure and Health Effects

Thursday, August 29

Prof. Dr. Adrian Covaci

University of Antwerp Human biomonitoring and exposomics of legacy and emerging chemicals

Kanazawa University Dioxin and health effects in Vietnamese

Dr. Nguyen Hung Minh

Friday, August 30

Prof. Teruhiko Kido

Ministry of Natural Resources and Environment, Vietnam Dioxin and health effects in Vietnamese

Special Sessions -invited-

- Asian POPs Monitoring
- PCB Waste Management
- Children's Health: Birth Cohort Studies

-open-

- for POPs and Additives
- •Dioxin Health Hazard in Vietnam
- POPs in Pets and their Applicability as Models for Human Health
- •The Biotic Exposome of Emerging Flame Retardants in the Global Environment
- •Legacy and Emerging Flame Retardants: Biotransformation and Bioavailability

Special Sessions

- Microplastics as Environmental Vectors
- Chlorinated Paraffins Pollutants of High Environmental and Health Concern
- POPs in the Developing World
- From Good Science to Good Risk Management
- Flame Retardants in Human Tissues Implications for Human Exposure
- Large Scale Biomonitoring

Regular Sessions

- Analysis
- Levels and Trends (Abiotic)
- Levels and Trends (Biota)
- Levels and Trends (Foods and Feeds)
- Fate and Transport
- •Human Exposure
- Metabolism and Toxicology
- Ecotoxicology

- Epidemiology
- Physico-chemical Properties and Modeling
- Risk Assessment
- Formation, Sources and Control
- Policy
- Microplastics and POPs
- Flame Retardants
- Fluorinated Organic Compounds

Registration

	Pre-Registration (Noon, July 19 - Noon, August 9, 2019)	Early bird Registration (April 12 – Noon, July 19, 2019)
Full Delegates	JPY100,000	JPY80,000
Students (including doctoral students)	JPY50,000	JPY40,000
Day Pass (Two Days)	JPY50,000	JPY50,000
Exhibitor Rate	JPY20,000	JPY20,000

Otto Hutzinger

Award

The Otto Hutzinger Student Awards are presented

Dioxin Symposium to acknowledge their scientific

contribution to the field of halogenated persistent

Six awards will be granted to two students in each of

A. Sources and analysis of legacy and emerging POPs

C. Human exposure, toxicology and risk assessment

B. Environmental occurrence of halogenated

organic pollutants.

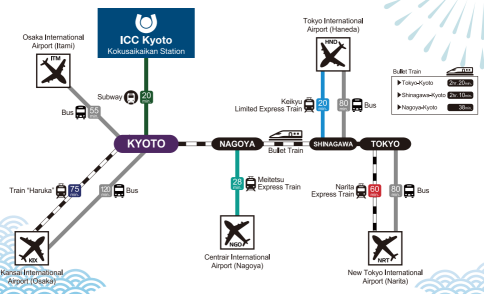
of POPs

the following three categories:

persistent organic pollutants

for outstanding student presentations at the annual





[Congress Secretariat for DIOXIN2019]
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