38th International Symposium on Halogenated Persistent Organic Pollutants

**Dioxin 2018**

and

10th International PCB Workshop

26 – 31 August 2018, Kraków, Poland

Chair: Prof. Jerzy Falandysz
Co-chair: Prof. Larry Robertson

Kraków Congress Centre & Auditorium Maximum

August 26-30

August 31

www.dioxin2018.org
General topics

Analytics
Combustion, burning, fires, incineration and other sources
Environmental distribution, biomonitoring and levels
Environmental transport and fate
Exposure
Formation, emission, control and cleanup technologies
Levels in human foods and animal feeds
Risk assessment and management, epidemiology
Toxicology and biochemistry

Dioxins & dl-compounds: brominated-, chlorinated- and mixed;
Polychlorinated biphenyls; Pesticides and biocides; Halogenated PAHs and PAHs;
Brominated and other flame retardants; Perfluoralkyl and polyfluoroalkyl substances;
Natural halogenated compounds; POPs & pseudo-POPs;
Metalorganic contaminants; Chlorinated paraffins; Pharmaceuticals;
Bio-detectors for chemical safety of foods, feeds, environment & human;
Endocrine disrupting contaminants; Organosilicon compounds

Workshop & Special Sessions
• PCB Workshop
• Legacy and Emerging Fluoros Update
• Biodetection Methods for POPs and Related Food and Environmental Contaminants
• Environmental Persistence, Analytics and Risk of Pharmaceuticals

Wieliczka Salt Mine • Wawel Royal Castle • Waxworks Museum in Kościuszko Mound

www.dioxin2018.org