38th International Symposium on Halogenated Persistent Organic Pollutants

Dioxin 2018

& 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 31









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, management and epidemiology Toxicology and biochemistry

Dioxins & dl-compounds: brominated-, chlorinated- and mixed; PCBs & PCNs; Pesticides and biocides; Halogenated PAHs and PAHs; Brominated and other flame retardants; Perfluoralkyl and polyfluoroalkyl substances; Indoor air quality; 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
- Special Sessions: Legacy and Emerging Fluoros Update BioDetection Methods for POPs and Related Food and Environmental Contaminants How Progress in Industrial Technology Fights POP Pollution AQ/AC of POPs Analysis Environmental Persistence, Analytics and Risk of Pharmaceuticals Student Session









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



