

**38<sup>th</sup> International Symposium on Halogenated  
Persistent Organic Pollutants**

**Dioxin 2018**

**& 10<sup>th</sup> 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*



## ***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***

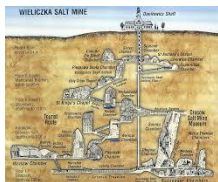
***Toxicology and biochemistry***

*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