Program at a Glance

(tentative program as of July 31, 2019)

Sunday, August 25				Monday, August 26			Tuesday, August 27				
		10:15 10:30		Attraction	08:30 09:15	Room A	Plenary Lecture 2				
		10:30 11:15		Opening Ceremony			- Prof. Hideshige Takada				
			Room A		09:15 10:00		Coffee Break				
				Plenary Lecture 1 - Dr. David Sherr	10:00	Room A Room	Toxicity and Risks of Chlorinated Paraffins				
						B-1 Room	Microplastics and POPs				
		12:00				B-2 Room	Fate and Transport 1 Advancements in Analytical Methodologies				
		13:00			C-1 Room	and Applications (Vendor Session)					
		13:00 13:50	Annex Hall 2	Poster Session 1	12:10	C-2 Room A	Human Exposure 3				
			Room	Analysis 1	13:00	Room B-1 Room	Lunch				
		16:00	Α	ziidiyolo 1	13:00	B-2 Room	Dolce sponsored by Waters Corporation				
			Room B-1	Asian POPs Monitoring 1		C-1 Room	Dolce sponsored by MIURA CO., LTD. Dolce sponsored by				
			Room	Flame Retardants		C-2 Annex	Thermo Fisher SCIENTIFIC Poster Session 2				
			B-2 Room		13:50 14:00	Hall 2 Room	Chlorinated Paraffins in Food				
			C-1	Risk Assessment	16:00	A Room	Levels and Trends (Abiotic 1)				
			Room C-2	Human Exposure 1		B-1 Room B-2	Legacy and Emerging Flame Retardants: Biotransformation and Bioavailability				
		16:00 - 16:30		Coffee Break		Room C-1	Fate and Transport 2				
	16:20		Room	m		Room C-2	POPs in the Developing World 1				
		18:30	A	Analysis 2	16:00 16:30	Coffee Break					
			Room B-1	Acian PUDe Monitoring 2		Room A Room	Analysis of Chlorinated Paraffins Formation, Sources and Control:				
			Room B-2	The Biotic Exposome of Emerging Flame Retardants in the Global Environment		B-1 Room B-2	Alfons Buekens Memorial Session Flame Retardants in Human Tissues; Implications for Human Exposure				
			Room	Metabolism and Toxicology		Room C-1	Levels and Trends (Biota 1)				
40.55			C-1			Room C-2	POPs in the Developing World 2				
18:00 - 20:00			Room C-2	Human Exposure 2	08:30 17:30						
	Get Together Party (for free)	09:30 - 17:30	Annex Hall 1			Annex Hall 1	Exhibition				
		19:00 - 21:00	Grand Prince Hotel	Welcome Reception (for free)							

Wednesday, August 28				Thursday, August 29			Friday, August 30			
08:30 09:15	Room A	Plenary Lecture 3 - Prof. Frank Wania	08:30 09:15	Room A	Plenary Lecture 4 - Prof. Dr. Adrian Covaci	- 11	09:15 - 10:00	Room A	Plenary Lecture 5 - Dr. Nguyen Hung Minh - Prof. Teruhiko Kido	
			09:15 10:00 10:00	Coffee Break						
09:15 - 10:00		Coffee Break		Room A Room	PFAS: Analysis Formation, Sources and Control 1		10:00 10:45	Coffee Break		
10:00 12:00	Room A	PCB Waste Management		B-1 Room B-2	Levels and Trends (Abiotic 2)	10:45 12:15				
	Room B-1	Analysis and Environmental Occurrence of Chlorinated Paraffins	10:00 12:30	Room C-1 Room	Good Risk Management			Room A	Summary Session	
	Room B-2	PFAS: Levels and Transport		C-2 Room D	Ecotoxicology Yusho and Yucheng					
	Room C-1	Levels and Trends (Biota 2)	12:10 13:00	Room A Room B-1		- 11	12:15 12:30		Otto Hutzinger Awards	
	Room C-2	Epidemiology		Room B-2 Room	Dolce sponsored by		12:30 - 12:45		Welcome to	
08:30 12:00	Annex Hall 1	Exhibition		C-1 Room C-2	Cambridge Isotope Laboratories, Inc. Dolce sponsored by Agilent Technologies Japan, Ltd.	_	12:45		Closing Remarks	
12:20-	2:20-		13:00 13:50 14:00 16:00	Annex Hall 2 Room A Room B-1	Poster Session 3 PFAS: Removal and Degradation Formation, Sources and Control 2		12:50 09:00 10:45	Annex Hall 1	Exhibition	
				B-2 Room C-1 Room C-2	Dioxin Health Hazard in Vietnam 1 Large Scale Biomonitoring and Cohort Study Levels and Trends (Foods and Feeds)	-				
		Ontional Tour	16:00 16:30	Coffee Break						
		Optional Tour (Culture Program)	16:30 17:50	Room A Room B-1 Room B-2 Room C-1	PFAS: Exposure and Toxicology Formation, Sources and Control 3 Dioxin Health Hazard in Vietnam 2 Physico-chemical Properties and Modeling POPs in Pets and their Applicability					
				C-2 Annex Hall 1	as Models for Human Health Exhibition					
			19:00 21:00	Kodaiji- Temple & SODOH	Banquet					