

Program at a Glance

Pre-Conference, 16th SEPTEMBER		Day 1, 17th SEPTEMBER						Day 2, 18th SEPTEMBER						Day 3, 19th SEPTEMBER					
Time	PROGRAM	PROGRAM						PROGRAM						PROGRAM					
07:00-08:00																			
08:00-09:00	Registration (07:30-)/ EXCO 3F Lobby	Mentoring Program (08:00-09:00) HOTEL Inter-Burgo Yegrina						Registration (08:00-)/ EXCO 3F Lobby						Registration (08:00-)/ EXCO 3F Lobby					
	SETAC SYMPOSIUM Weight of Evidence Room 306																		
09:00-09:30	Session 1, Weight of evidence approaches and best practices (08:30-10:20)	Opening Ceremony & Life Time Achievement (09:00-10:10) / Room 325						Plenary Speaker 3 / Room 325 (09:00-09:50) / Prof. Patrick GUINEY Science Integrity: Publication Bias, Normative Science and Data Quality in Ecotoxicology						Plenary Speaker 6 (09:00-09:50) / Room 325 Dr. Veronique POULSEN What SETAC brings to science. What Industry brings to SETAC					
09:30-10:00								Break Time (09:50-10:10)						Break Time (09:50-10:10)					
10:00-10:30		Plenary Speaker 1 (10:10-11:00) / Rom 325 Prof. Eddy Y. ZENG Environmental and Human Exposure to Organic Contaminants in the Pearl River Delta, China						GENERAL SESSION 3 (10:10-11:40)						GENERAL SESSION 4 (10:10-11:40)					
10:30-11:00	Break Time (10:20-10:30)							Room 320	Room 321	Room 322	Room 323	Room 324A	Room 324B	Room 320	Room 321	Room 322	Room 323	Room 324A	Room 324B
11:00-11:30								Session 13 Adverse outcome pathways (AOPs)	Session 14 Organic contaminants in the environment: analysis, monitoring, and source-receptor relationship (3)	Session 15 From field to fork: Mitigating human health risks from contaminated agricultural soils and products	Session 16 Advances in ecotoxicology: models and approaches	Session 17 The dirty dozen and a few more: persistent organic pollutants in the environment (1)	Session 18 Managing mercury pollution	Session 25 Whole effluent toxicity & bioanalytical toxicology and chemistry	Session 26 Nano-and microplastics in the environment: from source to environmental consequences (2)	Session 27 Regulatory developments in the AP region – risk assessment approaches and higher tier studies	Session 28 Toxicology of endocrine disrupting chemicals and their substitutes	Session 29 Human exposure to contaminants of emerging concern: monitoring, exposure pathways and risk assessment (1)	
11:30-12:00	Session 2, Case Studies (11:30-12:35)	Plenary Speaker 2 (11:10-12:00) / Room 325 Prof. Ming Hung WONG Potential health risks associated with emerging chemicals of concern, with emphasis on plasticizer																	
12:00-13:00	Lunch (12:35-13:25)	Lunch (12:00-13:00) / Grand Ballroom A						Lunch (11:40-13:00) / Grand Ballroom A						Lunch (11:40-13:00) / Grand Ballroom A					
13:00-13:30		GENERAL SESSION 1 (13:00-14:30)						Plenary Speaker 4 (13:00-13:50) / Room 325 Prof. Kurunthachalam KANNAN Biomonitoring of human exposure to emerging environmental contaminants						GENERAL SESSION 4 (13:00-14:30)					
13:30-14:00	Session 3, Facilitate panel discussion on application in Asia (13:25-15:20)	Room 320	Room 321	Room 322	Room 323	Room 324A	Room 324B							Room 320	Room 321	Room 322	Room 323	Room 324A	Room 324B
		Session 1 Ecotoxicology- From gene to ecosystem (1)	Session 2 Organic contaminants in the environment: analysis, monitoring, and source-receptor relationship (1)	Session 3 Metals in the environment: geochemistry, speciation, transport, and fate	Session 4 Aquatic ecotoxicology: Recent advances	Session 5 Passive sampling of hydrophobic and polar organic chemicals in atmospheric and aquatic environments	Session 6 Towards sustainable environmental quality: Identifying priority research needs for Asia-Pacific								Session 30 Nano-and microplastics in the environment: from source to environmental consequences (3)	Session 31 Environmental hazard and risk assessment for the oil and gas industry	Session 32 OMICS advances in chemical toxicity testing and environmental management	Session 33 Human exposure to contaminants of emerging concern: monitoring, exposure pathways and risk assessment (2)	
14:00-14:30								Plenary Speaker 5 (13:50-14:40) / Room 325 Dr. Bin-Le LIN Risk assessment technology in sustainable chemical management: promise and challenge in our approach											
14:30-15:00		Break Time (14:30-15:00)						Break Time (14:30-15:00)						Break Time (14:30-15:00)					
15:00-15:30	Break Time (15:20-15:35)	GENERAL SESSION 2 (15:00-16:30)						GENERAL SESSION 4 (15:00-16:30)						*Plenary Speaker 7 (15:00-15:50) / Room 325 Prof. Duk-Hee LEE The role of low-dose lipophilic chemical mixtures in human health: an elephant in the room*					
15:30-16:00		Room 320	Room 321	Room 322	Room 323	Room 324A	Room 324B	Room 320	Room 321	Room 322	Room 323	Room 324A	Room 324B						
16:00-16:30	Group Discussion (15:35-17:20)	Session 7 Ecotoxicology- From gene to ecosystem (2)	Session 8 Organic contaminants in the environment: analysis, monitoring, and source-receptor relationship (2)	Session 9 Recent advances in engineering processes to mitigation of environmental risks	Session 10 Aquatic ecotoxicology: Fate and effects in water environment	Session 11 Recent advances in oil spill environmental forensics	Session 12 Fate and effects of nanomaterials in water and soil ecosystems	Session 19 Pelletton workshop review and preview on AOP and OMICS	Session 20 Nano-and microplastics in the environment: from source to environmental consequences (1)	Session 21 Ideas, tools, and strategies to assess and minimize damages caused by chemical accidents	Session 22 Terrestrial ecotoxicology: recent advances	Session 23 The dirty dozen and a few more: persistent organic pollutants in the environment (2)	Session 24 Derivation and application of water and sediment quality guidelines	Closing Ceremony (15:50-1) / Room 325					
16:30-17:00		Poster Session (16:30-18:00) / Grand Ballroom A						Poster Session (16:30-18:00) / Grand Ballroom A						SETAC-AP General Meeting (16:30-18:00) Room 323					
17:00-17:30																			
17:30-18:00																			
18:00-	Welcome Reception (18:00 ~) / EXCO 5F Lobby	Night Tour - Daegu						Daegu Night Tour						Gaia Dinner Hotel-interburgo B1, Iris Hall					
20:00-	Student Social (20:00-)																		