

SESSIONS OVERVIEW

Room	MONDAY 4 MAY			TUESDAY 5 MAY			WEDNESDAY 6 MAY			THURSDAY 7 MAY	
	AM1	AM2	PM	AM1	AM2	PM	AM1	AM2	PM	AM1	AM2
112	EC03 - EMERGING CONTAMINANTS - URBAN	EC03 - EMERGING CONTAMINANTS - URBAN	EC03 - EMERGING CONTAMINANTS - URBAN	RA13 - SCIENCE COMMUNICATION	SS04 - OMICS & REACH	RA12 - RA OF CHEM MIXTURES	EC07 - WASTEWATER REUSE	EC07 - WASTEWATER REUSE	EC01 - CHARACTERIZATION OF EMERGING POLLUTANTS	EC07 - WASTEWATER REUSE	EC07 - WASTEWATER REUSE
111	ET04 - PHARMACEUTICALS	ET04 - PHARMACEUTICALS	ET03 - BEHAVIOR REVISED	REM04 - SOIL & WATER POLLUTANT ASSESSMENT	REM04 - SOIL & WATER POLLUTANT ASSESSMENT	REM04 - SOIL & WATER POLLUTANT ASSESSMENT	ET11 - MULTISTRESS - BIG PICTURE	ET11 - MULTISTRESS - BIG PICTURE	ET11 - MULTISTRESS - BIG PICTURE	ET11 - MULTISTRESS - BIG PICTURE	CHEM08 - MULTIPLE STRESSORS ON NON-TARGET ORGANISMS
113	EC05 - POPs & PSEUDO-POPs	EC05 - POPs & PSEUDO-POPs	EC05 - POPs & PSEUDO-POPs	RA01 - POLLINATOR RA	RA01 - POLLINATOR RA	SS07 - REALISTIC & LANDSCAPE BASED PROSPECTIVE	RA10 - ERA OF PESTICIDES	RA10 - ERA OF PESTICIDES	RA10 - ERA OF PESTICIDES	RA04 - ENDOCRINE DISRUPTORS	RA04 - ENDOCRINE DISRUPTORS
118/119	MOD04 - MODEL PESTICIDES & BIOCIDES FATE & EXP	MOD04 - MODEL PESTICIDES & BIOCIDES FATE & EXP	RA03 - ERA OF CONTAMINATED SEDIMENTS	EC04 - IDENT & PRIOR OF EMERGING POLLUTANTS	EC04 - IDENT & PRIOR OF EMERGING POLLUTANTS	EC06 - PERSONAL CARE PRODUCTS	REM03 - REDUCTION OF MIRCOPOLL	REM03 - REDUCTION OF MIRCOPOLL	MOD05 - RATIONAL CHEMICAL DESIGN	CHEM01 - WASTEWATER CONTAMINANTS	CHEM01 - WASTEWATER CONTAMINANTS
120/121	LCAS02 - ADVANCEMENTS IN LCIA	LCAS02 - ADVANCEMENTS IN LCIA	LCAS02 - ADVANCEMENTS IN LCIA	LCAS03 - BIODIVERSITY IN LCI & LCIA	LCAS03 - BIODIVERSITY IN LCI & LCIA	ET15 - WILDLIFE ECOTOX	ET15 - WILDLIFE ECOTOX	LCAS04 - MODEL N & P IN AGRICULTURE SUPPLY CHAINS	RA11 - BIRD & MAMMAL RA	LCAS01 - DATA COLLECTION IN LCI	LCAS01 - DATA COLLECTION IN LCI
122/123	RA02 - BIOAVAILABILITY OF ORGANIC CHEMICALS	LCAS05 - LCA OF COMPLEX SYSTEMS	LCAS05 - LCA OF COMPLEX SYSTEMS	ET06 - AMPHIBIANS & REPTILES	LCAS06 - MIDPOINT OR SINGLE SCORE?	LCAS06 - MIDPOINT OR SINGLE SCORE?	LCAS07 - PROSPECTIVE LIFE CYCLE THINKING	LCAS07 - PROSPECTIVE LIFE CYCLE THINKING	ECO04 - SOIL ECOLOGY & ECOTOX	MOD02 - ASSESSING THE EXPOSOME	MOD02 - ASSESSING THE EXPOSOME
124/125	NANO01 - AQUATIC NANOTOX	NANO01 - AQUATIC NANOTOX	NANO02 - BIO-NANO INTERPHASE INTERACTIONS	NANO06 - NP SPECIATION	NANO06 - NP SPECIATION	NANO04 - MEASURING NMS IN COMPLEX MATRICES	NANO05 - MANAGING NMS	NANO05 - MANAGING NMS	SS05 - LCA OF NANOTECH BASED PRODUCTS	NANO03 - ERA OF NMS	REM02 - CARBON MATERIALS IN REMEDIATION
127/128	ET08 - FISH MODEL SPECIES	ET08 - FISH MODEL SPECIES	SS02 - ENGINEERING IN VIVO FISH MODELS	ET13 - PLASTICS	ET13 - PLASTICS	ET12 - PERIPHYTON	ET02 - ANIMAL ALTERNATIVES	ET02 - ANIMAL ALTERNATIVES	CHEM09 - BIOACCUMULATION	MOD03 - EFFECT MODELLING	MOD03 - EFFECT MODELLING
129/130	ET14 - SYSTEMS BIOLOGY	ET14 - SYSTEMS BIOLOGY	ET07 - EVOLUT, MULTIGENERATION & EPIGENETICS IN ERA	SS03 - EPIGENETICS IN RA	RA09 - APPROACHES FOR NON-STANDARD RA	MOD01 - AOP IN ERA	ET10 - INVERTEBRATE MODELS	ET10 - INVERTEBRATE MODELS	ET10 - INVERTEBRATE MODELS	EC02 - EMERGING CONTAMINANTS - MARINE	EC02 - EMERGING CONTAMINANTS - MARINE
131/132	CHEM07 - METALS FATE, SPECIATION & BIOAVAILABILITY	CHEM07 - METALS FATE, SPECIATION & BIOAVAILABILITY	CHEM07 - METALS FATE, SPECIATION & BIOAVAILABILITY	ET09 - METAL MIXTURES	ET09 - METAL MIXTURES	CHEM05 - MERCURY	RA05 - ERA OF METALS	CHEM02 - ORG POLLUTANTS & METALS	SS01 - AIR QUALITY IN SUBWAY SYSTEMS	ET05 - TROPICAL & POLAR ECOTOX	ET05 - TROPICAL & POLAR ECOTOX
133/134	ECO02 - MULTIPLE STRESSORS IN RIVER BASINS	ECO02 - MULTIPLE STRESSORS IN RIVER BASINS	CHEM06 - METABOLOMICS	CHEM04 - PASSIVE SAMPLING	CHEM04 - PASSIVE SAMPLING	CHEM04 - PASSIVE SAMPLING	CHEM03 - INNOVATIONS IN ENV ANALYT CHEM	CHEM03 - INNOVATIONS IN ENV ANALYT CHEM	CHEM03 - INNOVATIONS IN ENV ANALYT CHEM	CHEM03 - INNOVATIONS IN ENV ANALYT CHEM	SS06 - SUSTAINABILITY OF OLIVE OIL PROD

- ET - Aquatic and terrestrial ecotoxicology
- ECO - Ecosystem responses and services under multi-stress conditions
- CHEM - Analysis, fate and behaviour of contaminants
- EC - Identification and prioritization of emerging contaminants
- NANO - Characterization, fate and effects of nanomaterials
- MOD - Exposure and effect modeling & predictive toxicology (environment & human)
- REM - Pollution prevention and remediation
- LCAS - Life Cycle Assessment and Sustainability
- RA - Risk assessment, regulation and public perception
- SS - Special sessions