Room (capacity)	MONDAY 23 May			TUESDAY 24 May			WEDNESDAY 25 May			THURSDAY 26 May	
Ro (cap	AM1	AM2	PM	AM1	AM2	PM	AM1	AM2	PM	AM1	AM2
Auditorium 800 (814)	EC07 - MICROPLASTICS	EC07 - MICROPLASTICS	EC07 - MICROPLASTICS	EC07 - MICROPLASTICS	ET01 - ANIMAL ALTERNATIVES	SS05 - SCIENCE INTEGRITY	EC08 - NANO DETECTION & FATE	EC08 - NANO DETECTION & FATE	EC08 - NANO DETECTION & FATE	ECO02 - MULTIPLE STRESSORS	ECO02 - MULTIPLE STRESSORS
Auditorium 450 (456)	MOD01 - ADVANCES IN EXPOSURE MODELLING	MOD01 - ADVANCES IN EXPOSURE MODELLING	MOD05 - MODELLING PESTICIDES & BIOCIDES FATE	RAM09 - HIGHER TIER IN ERA PPPs	RAM09 - HIGHER TIER IN ERA PPPs	SS06 - COMPLEXITY IN ERA OF PPPs	MOD04 - ECOLOG MODELLING IN ERA	MOD04 - ECOLOG MODELLING IN ERA	SS02 - CONSENSUS BUILDING IN LCIA	RAM10 - IDENT & PRIOR OF EMERGING POLLUTANTS	RAM10 - IDENT & PRIOR OF EMERGING POLLUTANTS
Salle 300 (300)	ET03 - BEHAVIOR REVISED	BIO03 - SEDIMENTS	EC03 - NANO ECOTOX & ERA	EC03 - NANO ECOTOX & ERA	EC03 - NANO ECOTOX & ERA	EC03 - NANO ECOTOX & ERA	RAM05 - ENDOCRINE DISRUPTORS	RAM05 - ENDOCRINE DISRUPTORS	ET06 - FISH MODEL SPECIES	ET10 - SOIL & WATER POLL ASSESSMENT	ET10 - SOIL & WATER POLL ASSESSMENT
R2 (250)	LCAS05 - LCA DATA DEVELOPMENTS	LCAS05 - LCA DATA DEVELOPMENTS	LCAS05 - LCA DATA DEVELOPMENTS	LCAS03 - LCA DEVELOP, STANDARD & IMPLEMENT	LCAS06 - LCA OF AGRICULT SUPPLY CHAINS	LCAS04 - EXPANDING LCA	LCAS01 - ADVANCEMENTS IN LCIA	LCAS01 - ADVANCEMENTS IN LCIA	SS01 - DIRECTION OF ERA IN AQUATIC ENVIRON	EC06 - NANO MECHANISTIC TOX	EC06 - NANO MECHANISTIC TOX
Salle 200 (200)	ET08 - METALS FATE, SPECIATION & BIOAVAILABILITY	•	ET08 - METALS FATE, SPECIATION & BIOAVAILABILITY	ET07 - METAL MIXTURES	RAM07 - METALS ERA	FATE06 - PERSISTENT CONT IN DRINKING WATER	FATE06 - PERSISTENT CONT IN DRINKING WATER	FATE05 - PASSIVE SAMPLING	FATE05 - PASSIVE SAMPLING	FATE07 - BIODEGRAD ASSESSMENTS	FATE02 - BIODEGRAD & MICROBIAL METABOLISM
Salle 150 (150)	ECO03 - NATURAL TOXINS & BIOPESTICIDES	RAM13 - BIOCIDES ERA	RAM02 - SOIL RISK ASSESSMENT	ECO01 - CLIMATE CHANGE	RAM06 - MIXTURES ERA	RAM06 - MIXTURES ERA	OMICS01 - OMICS IN REGULATION	OMICS02 - EVOLUT, MULTIGENERAT & EPIGENETICS IN ERA	OMICS03 - META- OMICS IN ECOTOX	LCASO7 - OPERATIONAL SUSTAINABILITY ASSESS	ET09 - POLAR ECOTOX
R0-A (150)	EC04 - EMERGING CONT & MANAGEMENT	EC04 - EMERGING CONT & MANAGEMENT	EC04 - EMERGING CONT & MANAGEMENT	EC02 - EMERGING MICROPOLLUT	EC02 - EMERGING MICROPOLLUT	MOD07 - BIO- ACCUMULATION	MOD02 - IN SILICO MODELLING	MOD06 - QIVIVE	SS07 - SUSTAINABILITY OF WINE PRODUCTION	FATE04 - MERCURY	LCAS02 - STREAMLINE LCA & COMMUNICAT

R0-B (150)	ET02 - PLANTS	ET02 - PLANTS	ET04 - INVERTEBRATE MODELS	FATE08 - MONITORING TECHNIQUES	BIO02 - BIOMONITOR MARINE CONTAM	SS03 - ECOTOX ASSESS & WATER QUALITY MONITORING	RAM03 - ERA OF PCPs	RAM14 - PHARMACEUTIC	EC01 - ANTIBIOTICS	RAM15 - STANDARDS	RAM11 - PBT AND vPvB CHEMICALS
Salle G+H (100)	SSO4 - USABILITY OF ECOTOX IN REGULATION	EC05 - FLAME RETARDANTS	EC05 - FLAME RETARDANTS	EC09 - PFASs	EC09 - PFASs	BIO01 - AMPHIPODS	ET05 - ECOLOGICAL TRAPS	ET11 - WILDLIFE ECOTOX	RAM01 - AMPHIBIANS & REPTILES	COM01 - RESEARCH & EDUCATION	COM03 - RESEARCH TO POLICY IN ERA

Aquatic and terrestrial ecotoxicology
Biomarkers and bioassays development and application in environmental toxicology and monitoring
Education and communication
Interactions between contaminants and natural stressors
Fate and effects of contaminants of emerging concern
Environmental fate and transport of contaminants
Environmental omics and evolutionary effects of chemicals
Life Cycle Assessment and Sustainability
Mechanistic-based modelling
Risk assessment and management
Special sessions