

ROOM	MONDAY 12th MAY 2014			TUESDAY 13th MAY 2014			WEDNESDAY 14th MAY 2014			THURSDAY 15th MAY 2014	
	AM1	AM2	PM	AM1	AM2	PM	AM1	AM2	PM	AM1	AM2
	08:10 - 10:15	10:45 - 12:50	13:55 - 16:00	08:10 - 10:15	10:45 - 12:50	13:55 - 16:00	08:10 - 10:15	10:45 - 12:50	13:55 - 16:00	08:10 - 10:15	10:45 - 12:50
Montreal	SS02 - REACH	SS02 - REACH	RA12 - POLLINATOR RA	EC01 - PHARMA	EC01 - PHARMA	EC01 - PHARMA	ET02 - ENV OMICS	ET02 - ENV OMICS	ET02 - ENV OMICS	ET07 - ANIMAL ALTERNAT	ET07 - ANIMAL ALTERNAT
Sydney	ET05 - MARINE & COASTAL ECOTOX & RA	ET05 - MARINE & COASTAL ECOTOX & RA	ET05 - MARINE & COASTAL ECOTOX & RA	ET04 - FISH MODEL SPECIES	ET04 - FISH MODEL SPECIES	ET04 - FISH MODEL SPECIES	CHEM03 - IDENT & PRIORIT HAZARDOUS EMERGING POLL	CHEM03 - IDENT & PRIORIT HAZARDOUS EMERGING POLL	CHEM03 - IDENT & PRIORIT HAZARDOUS EMERGING POLL	RA06 - ENDOCRINE DISRUPTORS	RA06 - ENDOCRINE DISRUPTORS
Singapore	NANO05 - FATE & EFFECTS OF NPS IN ENV REALISTIC CONDITIONS	NANO05 - FATE & EFFECTS OF NPS IN ENV REALISTIC CONDITIONS	NANO05 - FATE & EFFECTS OF NPS IN ENV REALISTIC CONDITIONS	NANO04 - FATE & EFFECTS OF NMS IN SOIL	NANO02 - DETECT & CHARACT OF NMS	NANO07 - CARBON BASED NMS	NANO01 - BIO-NANO INTERPHASE INTERACTIONS	NANO01 - BIO-NANO INTERPHASE INTERACTIONS	NANO03 - ERA OF NMS	NANO06 - MECHANISTIC TOX OF ENGINEERED NMS	NANO06 - MECHANISTIC TOX OF ENGINEERED NMS
Shanghai 1/2	LCAS02 - MODELLING FUTURE-ORIENTED LCA	LCAS02 - MODELLING FUTURE-ORIENTED LCA	LCAS04 - SOCIAL & MONETARISED IMPACT IN LCA	LCAS01 - ADVANCEMENTS IN LCIA	LCAS01 - ADVANCEMENTS IN LCIA	LCAS01 - ADVANCEMENTS IN LCIA	LCAS03 - POLICY ASSESSMENT	LCAS03 - POLICY ASSESSMENT	LCAS05 - TEACH AND COMMUNICATE SUSTAINABILITY	LCAS06 - SUSTAINABILITY: BENCHM, CERT & LCA	LCAS06 - SUSTAINABILITY: BENCHM, CERT & LCA
Shanghai 3/4	ET09 - WASTEWATER	ET09 - WASTEWATER	ET09 - WASTEWATER	SS01 - SUSTAIN OF AQUAT ECOSYST - SWISS PERSPECTIVE	SS01 - SUSTAIN OF AQUAT ECOSYST - SWISS PERSPECTIVE	EC04 - POLY- & PERFLUORINATED ALKYL SUBSTANCES	EC04 - POLY- & PERFLUORINATED ALKYL SUBSTANCES	SS03 - COMMUNICATION	SS05 - FROM LCA RESEARCH TO APPLICATIONS	ET10 - MULTIPLE STRESSORS & COMM RESPONSES	SS04 - SUSTAINABILITY OF SWISS CHOCOLATE
Delhi	RA08 - REGULATORY RA OF PESTICIDES	RA08 - REGULATORY RA OF PESTICIDES	RA10 - IN VITRO BIOASSAYS IN RA	RA13 - RA OF CHEM MIXTURES	RA13 - RA OF CHEM MIXTURES	EC02 - PLASTICS	ET08 - SOIL BIODIV & ECOTOX	ET08 - SOIL BIODIV & ECOTOX	ET08 - SOIL BIODIV & ECOTOX	EXM04 - CHEM BIOAVAIL IN SOILS	EXM04 - CHEM BIOAVAIL IN SOILS
Kairo 1/2	EFM01 - AOP IN ECOTOX & REGULATIONS	EFM01 - AOP IN ECOTOX & REGULATIONS	EC03 - PERSONAL CARE PRODUCTS	CHEM04 - INNOVATIONS IN ENV ANALYT CHEM	CHEM04 - INNOVATIONS IN ENV ANALYT CHEM	ET03 - EVOLUT, MULTIGENERAT & EPIGENETICS IN ERA	EXM02 - BIOACCUMULATIO N	EXM02 - BIOACCUMULATIO N	EFM03 - STATISTICAL CHALLENGES IN ECOTOX	EXM01 - PASSIVE SAMPLING	EXM01 - PASSIVE SAMPLING
Osaka/ Samarkand	ET01 - TROPICAL & POLAR ECOTOX	ET01 - TROPICAL & POLAR ECOTOX	ET01 - TROPICAL & POLAR ECOTOX	EXM06 - MODEL CHEM FATE & EXP	EXM06 - MODEL CHEM FATE & EXP	EXM06 - MODEL CHEM FATE & EXP	LETES01 - COMMUNITY & ECOSYST ECOTOX	LETES01 - COMMUNITY & ECOSYST ECOTOX	LETES01 - COMMUNITY & ECOSYST ECOTOX	LETES02 - ECOSYST SERVICES & VALUATION IN ERA	LETES02 - ECOSYST SERVICES & VALUATION IN ERA
Boston 1	RA01 - PLANTS & POLLUTANTS	RA01 - PLANTS & POLLUTANTS	ET06 - PERIPHYTON	ET11 - WILDLIFE ECOTOX	ET11 - WILDLIFE ECOTOX	EXM08 - SORPTION & BIOAV ORG CHEM	CHEM01 - BIODEGR & ENV FATE OF CHEM	CHEM02 - ENV BIODEGR RATES & PATHWAYS	RA11 - PBT SUBSTANCES	EXM05 - MERCURY	EXM05 - MERCURY
Boston 2	EXM03 - HUMAN EXPOSURE	EXM03 - HUMAN EXPOSURE	RA03 - SEDIMENT TOXICOLOGY	EXM09 - METALS	EXM09 - METALS	RA09 - EFFICIENCY OF RISK MITIG OF PESTICIDES	EFM02 - MECHANISTIC EFFECT MODELING	EFM02 - MECHANISTIC EFFECT MODELING	EXM07 - PREDICT MOL PROPERTIES	RA04 - EQS: FROM SCIENCE TO REGULATION	RA04 - EQS: FROM SCIENCE TO REGULATION

LCAS - Life cycle analysis and sustainability	EXM - Exposure, bioavailability and bioaccumulation	LETES - Landscape ecotoxicology and management, ecosystem services
RA - Risk assessment, regulation and public perception	CHEM - Environmental and analytical chemistry	ET - Aquatic and terrestrial ecotoxicology
NANO - Fate and Effects of Nanomaterials	EC - Emerging contaminants and effects	SS - Special sessions
		EFM - Effect modelling and predictive toxicology