



# PRELIMINARY SESSION OVERVIEW - 1 FEBRUARY 2013

		MONDAY			TUESDAY			WEDNESDAY			THURSDAY	
		MO-AM1	MO-AM2	MO-PM	TU-AM1	TU-AM2	TU-PM	WE-AM1	WE-AM2	WE-PM	TH-AM1	TH-AM2
Argyll 1 (hotel)	Argyll 1 (hotel)	RA16 - REACH AND BEYOND	RA16 - REACH AND BEYOND	ET04 - SOIL ECOTOX TOOLS AND REG SCHEMES FOR NON-TEMPERATE REGIONS	SS04 - CONTAM IN ESTUARINE AND COAST ENVIRONM	SS04 - CONTAM IN ESTUARINE AND COAST ENVIRONM	SS06 - SUSTAINABILITY IN AQUACULTURE	EC09 - STOCKHOLM CONVENT.	EC09 - STOCKHOLM CONVENT.	EC09 - STOCKHOLM CONVENT.		
	Boisdale	SS03 - RESPONSIBLE INNOVATION	SS03 - RESPONSIBLE INNOVATION	ET13 - PLASTICS	EXM02 - LINKING CHEM EXP TO EMISSIONS	EXM02 - LINKING CHEM EXP TO EMISSIONS	RI01 - REPLACING TOXIC CHEMICALS	ET09 - WILDLIFE ECOTOX	ET09 - WILDLIFE ECOTOX	ET11 - AMPHIBIANS AND REPTILES	EFM01 - ECOLOGICAL MODELS IN RA	EFM02 - METALS MIXTURES
	Argyll 2 (hotel)	ET12 - IMPROVING THE ECOL REALISM OF ECOTOX	ET12 - IMPROVING THE ECOL REALISM OF ECOTOX	ET12 - IMPROVING THE ECOL REALISM OF ECOTOX	ET03 - BRIDGING THE GAP BETWEEN LAB AND FIELD	ET03 - BRIDGING THE GAP BETWEEN LAB AND FIELD	EXM01 - TMF IN FOOD WEB BIOMAGN	ET02 - PLANT ECOLOGY, ECOTOX AND RA	ET02 - PLANT ECOLOGY, ECOTOX AND RA	ET02 - PLANT ECOLOGY, ECOTOX AND RA		
	Carron	EXM03 - CHEM FATE AND EXP OF PESTICIDES	EXM03 - CHEM FATE AND EXP OF PESTICIDES	RA03 - NEW DATA REQUIREMENTS OF PPP'S	RA05 - MON DATA & POST-REGISTR STUDIES OF PESTICIDES	RA06 - HIGHER-TIER EFF TEST & ASSESSM FOR PESTICIDES	ET07 - SPATIO-TEMP CONFIG OF TOXICANTS & ORGANISMS	CETFE01 - CHEM EFFECTS IN COMM AND ECOSYST	CETFE01 - CHEM EFFECTS IN COMM AND ECOSYST	CETFE01 - CHEM EFFECTS IN COMM AND ECOSYST	EC08 - PASSIVE SAMPLING	EC08 - PASSIVE SAMPLING
	Dochart	LCAS01 - MANAGING COMPL, UNCERT AND VAR IN LCA	LCAS01 - MANAGING COMPL, UNCERT AND VAR IN LCA	LCAS04 - MONETISATION	LCAS02 - INCREASING ROBUSTNESS IN LCIA	LCAS02 - INCREASING ROBUSTNESS IN LCIA	LCAS02 - INCREASING ROBUSTNESS IN LCIA	LCAS05 - ROLE OF LCA IN POLICIES	LCAS05 - ROLE OF LCA IN POLICIES	LCAS05 - ROLE OF LCA IN POLICIES	LCAS03 - PROGRESS IN SLCA	LCAS03 - PROGRESS IN SLCA



## PRELIMINARY SESSION OVERVIEW - 1 FEBRUARY 2013

	MONDAY			TUESDAY			WEDNESDAY			THURSDAY	
	MO-AM1	MO-AM2	MO-PM	TU-AM1	TU-AM2	TU-PM	WE-AM1	WE-AM2	WE-PM	TH-AM1	TH-AM2
Forth	ET05 - ENVIRONMENTAL OMICS	ET05 - ENVIRONMENTAL OMICS	ET05 - ENVIRONMENTAL OMICS	ET05 - ENVIRONMENTAL OMICS	RA09 - ECOSYSTEM SERVICES	RA10 - IONIC AND IONOGENIC ORG CHEM IN ERA	RA07 - RA OF CHEM MIXTURES	RA07 - RA OF CHEM MIXTURES	SS01 - WHISKY PROD AND SUSTAINABILITY	ET01 - ALTERNATIVE METHODS	ET01 - ALTERNATIVE METHODS
	RA14 - MINING	RA14 - MINING	RA14 - MINING	ET16 - NANOECOTOX - FATE, EXP, EFF & RA	ET16 - NANOECOTOX - FATE, EXP, EFF & RA	ET16 - NANOECOTOX - FATE, EXP, EFF & RA	ET16 - NANOECOTOX - FATE, EXP, EFF & RA	ET16 - NANOECOTOX - FATE, EXP, EFF & RA	ET16 - NANOECOTOX - FATE, EXP, EFF & RA	SS08 - NANOECOTOX - METROLOGY	SS08 - NANOECOTOX - METROLOGY
Hall 1											
Lomond	ET14 - PHARMACEUTICALS AND VET MEDICINES	ET14 - PHARMACEUTICALS AND VET MEDICINES	ET14 - PHARMACEUTICALS AND VET MEDICINES	ET06 - SOIL ECOTOX	ET06 - SOIL ECOTOX	ET06 - SOIL ECOTOX	RA12 - ENDOCRINE DISRUPTORS	RA12 - ENDOCRINE DISRUPTORS	RA12 - ENDOCRINE DISRUPTORS	SS02 - INTEGR OF ECOSYST AND HUMAN HEALTH	SS02 - INTEGR OF ECOSYST AND HUMAN HEALTH
	EC03 - INNOVATIONS IN ENV ANALYTICAL CHEM	EC03 - INNOVATIONS IN ENV ANALYTICAL CHEM	EC05 - PERFLUOROALKYLATED SUBST	EC06 - SORPTION AND BIOAVAIL OF ORGANIC CHEMICALS	EC06 - SORPTION AND BIOAVAIL OF ORGANIC CHEMICALS	RA02 - POPULATION RELEVANT ENDPOINTS IN ERA	EC02 - ENVIRONMENTAL FATE AND BIOACC. OF PCP'S	EC04 - EFFECTS DIRECTED ANALYSIS OF CHEMICALS	RA15 - GM CROPS	RA04 - BOUNDARIES FOR CHEM STRESS	EC01 - ALTERNATIVE FLAME RETARDANTS
Gala											
Alsh 2	ET15 - LANDSCAPE ECOTOXICOLOGY	ET15 - LANDSCAPE ECOTOXICOLOGY	RA13 - COMMUNICATION IN OUTREACH	ET08 - WASTEWATER EFFLUENTS	ET08 - WASTEWATER EFFLUENTS	BUSINESS EVENT	SS07 - GLOBAL PARTNER 100 PAPER SESSION	SS07 - GLOBAL PARTNER 100 PAPER SESSION	RA08 - RISK MITIGATION MEASURE OF PESTICIDES	SS05 - METALLOPHYTES	SS05 - METALLOPHYTES

---

**Legend:**

LCAS - Life cycle analysis (LCA) and sustainability

EXM - Exposure modelling and QSARS

CETFE - Community ecotoxicology and functional ecology

RA - Risk assessment, regulation, policy and public perception

EC - Environmental and analytical chemistry

ET - Aquatic and Terrestrial Ecotoxicology

EFM - Effects modelling and predictive toxicology

RI - Responsible innovation and emerging contaminants

SS - Special sessions and Global partners 100 paper session

Business events

---

