



	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
1 Red 1 capacity 380	EC05 - ENV FATE & EXPOSURE OF PPCPs	EC05 - ENV FATE & EXPOSURE OF PPCPs	EC05 - ENV FATE & EXPOSURE OF PPCPs	ET02 - EXPOSURE, EFFECTS & RISKS PPCPs	ET02 - EXPOSURE, EFFECTS & RISKS PPCPs	ET02 - EXPOSURE, EFFECTS & RISKS PPCPs	NM02 - FATE & EFFECTS NANO	NM02 - FATE & EFFECTS NANO	NM02 - FATE & EFFECTS NANO	NM02 - FATE & EFFECTS NANO	NM03 - RA & RM NANO
2 Red 2 capacity 380	RA04 - ERA OF PPPs & BIOCIDES	RA07 - MONITORING DATA & POST-REG STUDIES FOR PPPs	RA12 - RISK COMMUNICATION	ET01 - ALTERNATIVES TO ANIMAL TESTING	ET01 - ALTERNATIVES TO ANIMAL TESTING	RA13 - FUTURE OF ERA - TRAITS, VULNERAB, SSDs, INDIR EFFECTS	RA13 - FUTURE OF ERA - TRAITS, VULNERAB, SSDs, INDIR EFFECTS	RA13 - FUTURE OF ERA - TRAITS, VULNERAB, SSDs, INDIR EFFECTS	RA13 - FUTURE OF ERA - TRAITS, VULNERAB, SSDs, INDIR EFFECTS	ET07 - EDCs IN THE ENVIRONMENT	ET07 - EDCs IN THE ENVIRONMENT
3 Blue 1 capacity 250	EC01 - PASSIVE SAMPLING & DOSING	EC01 - PASSIVE SAMPLING & DOSING	EC01 - PASSIVE SAMPLING & DOSING	EC01 - PASSIVE SAMPLING & DOSING	RA11 - RA OF CHEMICALS WITHIN REACH	ET09 - BIOACCUMULATION	ET12 - METALS & METALLOIDS	ET12 - METALS & METALLOIDS	ET12 - METALS & METALLOIDS	EH01 - ECOSYSTEM SERVICES	EH01 - ECOSYSTEM SERVICES
4 Blue 2 capacity 250	EH02 - MONITORING & MODELING STRESSED ECOSYSTEMS	EP04 - EMISSION CHEMICALS FROM CONSUMER GOODS	RA14 - WASTE FLUXES AROUND THE WORLD	EC04 - ENV FATE & BIOACCUM OF ORGANICS IN AQ	EC04 - ENV FATE & BIOACCUM OF ORGANICS IN AQ	EC04 - ENV FATE & BIOACCUM OF ORGANICS IN AQ	EC06 - FATE & EXP MODELLING INCL SCENARIO ANALYSIS	EC06 - FATE & EXP MODELLING INCL SCENARIO ANALYSIS	CS02 - ENV DISASTERS & OIL SPILLS	EC02 - ATMOSPH CHEM, TRANSPORT & DEPOSITION	EC02 - ATMOSPH CHEM, TRANSPORT & DEPOSITION
5 Yellow 1 capacity 170	ET16 - SOIL ECOTOX & QUAL ASSESSM	HM01 - REMEDIATION CONTAMINATED SOILS & SEDS	ET13 - SYSTEMS BIOL APPROACH TO PREDICTIVE ECOTOX	NM01 - DETECT, QUANT & CHARACT NANO	NM01 - DETECT, QUANT & CHARACT NANO	EC07 - INTEGRATED CHEM & BIOL APPROACHES FOR TOX ID	EC08 - TRACKING COMMUNITY CONSUMPTION DRUGS	EC08 - TRACKING COMMUNITY CONSUMPTION DRUGS	EP02 - ANTIMICROBIAL RESISTENCE	ET11 - MECH MODELLING FOR RA	ET11 - MECH MODELLING FOR RA
6 Yellow 2 capacity 145	ET10 - WILDLIFE	ET10 - WILDLIFE	ET06 - ECOTOX AMPHIBIANS & REPTILES	CS03 - MULTISTRESS & MULTISPECIES SCENARIOS	ET04 - ECOLOGICALLY RELEVANT ENDPOINTS	ET14 - NATURAL TOXINS	EC03 - BIODEGRADATION & BIOREMEDIATION ORGANICS	HM04 - SORPTION & BIOAV OF ORGANICS	RA01 - (NON-)EXTRACT & BIOAV OF ORGANICS	RA05 - INTEGRATED SCIENCE: KEY TO RA	ET05 - ECOSYSTEM EXPOSURE
7 Yellow 3 capacity 170	RA02 - AQ & TERRESTRIAL MESOCOSM & FIELD STUDIES	PE01 - DATA-DRIVEN, KNOWLEDGE-BASED & QSAR MODELLING	PE02 - PBPK MODELLING	RA09 - RA IN THE MARINE ENV & REGULATION	RA08 - PBT SUBSTANCES	EP05 - PLASTICS	EP01 - ALTERNATIVE FLAME RETARDANTS	RA10 - RA OF MIXTURES	HM03 - POPs	HM02 - REMEDIATION WASTEWATER	HM02 - REMEDIATION WASTEWATER
8 White 1 capacity 150	LC01 - LCIA	LC01 - LCIA	LC02 - LCSA	LC05 - LCM	LC05 - LCM	LC03 - LCA METHODOLOGY	LC04 - LCI	ET08 - OMICS	ET08 - OMICS	CS01 - CLIMATE CHANGES, BIOL INVASIONS & POLLUTION	CS01 - CLIMATE CHANGES, BIOL INVASIONS & POLLUTION

CS	Combined stress factors
EC	Environmental & analytical chemistry
EH	Ecosystem health assessment
EP	Emerging pollutants
ET	Ecotoxicology
HM	Handling, monitoring & remediation of pollution
LC	LCA & LCM
NM	Nanomaterials & nanoparticles
PE	Predictive ecotoxicology (QSAR) & exposure modelling
RA	Risk assessment & regulation

MONDAY - TUESDAY - WEDNESDAY

time	length	item
8:10 AM	0:05	Session intro
8:15 AM	0:20	Platform 1
8:35 AM	0:20	Platform 2
8:55 AM	0:20	Platform 3
9:15 AM	0:20	Platform 4
9:35 AM	0:20	Platform 5
9:55 AM	0:20	Platform 6
10:15 AM	0:30	Coffee break & posters
10:45 AM	0:05	Session intro
10:50 AM	0:20	Platform 1
11:10 AM	0:20	Platform 2
11:30 AM	0:20	Platform 3
11:50 AM	0:20	Platform 4
12:10 PM	0:20	Platform 5
12:30 PM	0:20	Platform 6
12:50 PM	1:05	Lunch & posters
1:55 PM	0:05	Session intro
2:00 PM	0:20	Platform 1
2:20 PM	0:20	Platform 2
2:40 PM	0:20	Platform 3
3:00 PM	0:20	Platform 4
3:20 PM	0:20	Platform 5
3:40 PM	0:20	Platform 6
4:00 PM	0:30	Coffee break & posters
4:30 PM	0:45	Keynote speaker
5:15 PM	1:15	Poster session & social
6:30 PM		End of programme

THURSDAY

time	length	item
8:10 AM	0:05	Session intro
8:15 AM	0:20	Platform 1
8:35 AM	0:20	Platform 2
8:55 AM	0:20	Platform 3
9:15 AM	0:20	Platform 4
9:35 AM	0:20	Platform 5
9:55 AM	0:20	Platform 6
10:15 AM	0:30	Coffee break & posters
10:45 AM	0:05	Session intro
10:50 AM	0:20	Platform 1
11:10 AM	0:20	Platform 2
11:30 AM	0:20	Platform 3
11:50 AM	0:20	Platform 4
12:10 PM	0:20	Platform 5
12:30 PM	0:20	Platform 6
12:50 PM	1:05	Lunch & posters
1:55 PM	0:05	Start closing session
2:00 PM	1:00	Highlights of the meeting
3:00 PM	0:30	Young Scientist Awards 2011, acknowledgements and closing remarks
3:30 PM		End of programme

Session	Abbreviation	Accepted as	Nr of platform time blocks	Day of platforms (& poster spotlight)	Day of posters	Day of poster corner	Chair	Co-chairs
CS01 - Climate changes, biological invasions and pollution	CS01 - CLIMATE CHANGES, BIOL INVASIONS & POLLUTION	platform + poster session	2	TH	TH	-	Anja Coors	Michiel Daam
CS02 - Environmental disasters & oil spills	CS02 - ENV DISASTERS & OIL SPILLS	platform + poster session	1	WE	WE	-	Matthias Liess	Mathijs G.D. Smit
CS03 - New approaches in the simulation of realistic multistress and multispecies scenarios	CS03 - MULTISTRESS & MULTISPECIES SCENARIOS	platform + poster session	1	TU	TU	-	Silvia Mohr	Almut Gerhardt
EC01 - Advances in passive sampling and dosing techniques	EC01 - PASSIVE SAMPLING & DOSING	platform + poster session	4	MO-TU	MO	-	Tom Harner	Georg Streck
EC02 - Atmospheric chemistry, transport and deposition	EC02 - ATMOSPH CHEM, TRANSPORT & DEPOSITION	platform + poster session + poster corner	2	TH	TH	TH	Staci Simonich	Jana Klanova
EC03 - Biodegradation and bioremediation of organic pollutants	EC03 - BIODEGRADATION & BIOREMEDIATION ORGANICS	platform + poster session	1	WE	WE	-	Gary Bending	Russell Davenport, Oliver Price
EC04 - Environmental fate and bioaccumulation of organic pollutants in aquatic systems	EC04 - ENV FATE & BIOACCUM OF ORGANICS IN AQ	platform + poster spotlight + poster session	3	TU	TU	-	Jordi Dachs	Zhiyong Xie
EC05 - Environmental fate and exposure of Pharmaceuticals and Personal Care Products (PPCPs)	EC05 - ENV FATE & EXPOSURE OF PPCPs	platform + poster session	3	MO	MO	-	Michael Radke	Benoit Roig
EC06 - Fate and exposure modelling including scenario analysis	EC06 - FATE & EXP MODELLING INCL SCENARIO ANALYSIS	platform + poster session	2	WE	WE	-	Matthew MacLeod	Antonio Di Guardo
EC07 - Integrated chemical and biological approaches for toxicant identification	EC07 - INTEGRATED CHEM & BIOL APPROACHES FOR TOX ID	platform + poster session + poster corner	1	TU	TU	MO	Werner Brack	Juliane Hollender, Marja Lamoree
EC08 - Tracking community consumption of illicit drugs and other substances by measuring human metabolic residues in urban wastewater	EC08 - TRACKING COMMUNITY CONSUMPTION DRUGS	platform + poster spotlight + poster session	2	WE	WE	-	Sara Castiglioni	Damia Barcelo
EH01 - Ecosystem services in natural, agricultural and urban areas	EH01 - ECOSYSTEM SERVICES	platform + poster session	2	TH	TH	-	Joke van Wensem	Marlea Wagelmans, Sabine Apitz, Lorraine Maltby
EH02 - Monitoring and modeling stressed ecosystems to support ecosystem-based management	EH02 - MONITORING & MODELING STRESSED ECOSYSTEMS	platform + poster session	1	MO	MO	-	Francesco Pomati	Frederik De Laender
EP01 - Alternative flame retardants: Environmental exposure, fate and trends	EP01 - ALTERNATIVE FLAME RETARDANTS	platform + poster session	1	WE	WE	-	Marta Venier	Adrian Covaci
EP02 - Antimicrobial resistance in the environment	EP02 - ANTIMICROBIAL RESISTENCE	platform + poster session	1	WE	WE	-	Mark Montforts	Ed Topp, Emily McVey
EP03 - Emerging per- and poly-fluorinated compounds: Source identification, environmental fate, and remediation strategies	EP03 - PFCs	poster session	0	-	WE	-	Shoji Nakayama	Annekatriin Dreyer

Session	Abbreviation	Accepted as	Nr of platform time blocks	Day of platforms (& poster spotlight)	Day of posters	Day of poster corner	Chair	Co-chairs
EP04 - Emission of chemicals from consumer goods - from emissions to effects	EP04 - EMISSION CHEMICALS FROM CONSUMER GOODS	platform + poster spotlight + poster session	1	MO	MO	-	Patrik Andersson	Sverker Molander
EP05 - Plastic pollution - polluted plastics: Fate, effects and life cycle assessment	EP05 - PLASTICS	platform + poster session	1	TU	TU	-	Christiane Zarfl	Heather Leslie
ET01 - Alternatives to animal testing in ecotoxicology	ET01 - ALTERNATIVES TO ANIMAL TESTING	platform + poster session	2	TU	TU	-	Adam Lillicrap	Mark Lampi
ET02 - Assessing the exposure, effects and risks of Pharmaceuticals and Personal Care Products (PPCPs) in the environment	ET02 - EXPOSURE, EFFECTS & RISKS PPCPs	platform + poster session	3	TU	TU	-	James Lazorchak	Bryan Brooks, Joakim Larsson, Tom Hutchinson
ET03 - Assessment of the effects of veterinary drugs on dung and soil organisms	ET03 - EFFECTS OF VET DRUGS ON DUNG & SOIL ORGANISMS	poster corner	0	-	-	WE	Joerg Roembke	Nicole Adler
ET04 - Ecologically relevant endpoints	ET04 - ECOLOGICALLY RELEVANT ENDPOINTS	platform + poster session	1	TU	TU	-	Amadeu Soares	Alessio Ippolito
ET05 - Ecosystem exposure, toxicity pathways and adverse health outcomes	ET05 - ECOSYSTEM EXPOSURE	platform + poster session	1	TH	TH	-	Yue Ge	QL Li
ET06 - Ecotoxicology of amphibians and reptiles	ET06 - ECOTOX AMPHIBIANS & REPTILES	platform + poster session + poster corner	1	MO	MO	MO	Britta Grillitsch	Manuel Ortiz Santaliestra
ET07 - Endocrine disrupting chemicals in the environment	ET07 - EDCs IN THE ENVIRONMENT	platform + poster session	2	TH	TH	-	Marc Mills	Lennart Weltje
ET08 - Environmental OMICS: a global answer to environmental questions	ET08 - OMICS	platform + poster session	2	WE	WE	-	Susana Cristobal	Anthony Chariton, Yue Ge
ET09 - Laboratory and field measurements and alternative approaches in bioaccumulation	ET09 - BIOACCUMULATION	platform + poster spotlight + poster session + poster corner	1	TU	TU	TU	Henriette Selck	Monika Nendza
ET10 - Linking chemical residues with biological responses in wildlife	ET10 - WILDLIFE	platform + poster session	2	MO	MO	-	Judit Smits	Kimberley Fernie, Vincent Palace
ET11 - Mechanistic modelling for risk assessment: sub-lethal responses and population-level effects	ET11 - MECH MODELLING FOR RA	platform + poster spotlight + poster session	2	TH	TH	-	Virginie Ducrot	Volker Grimm, Sandrine Charles
ET12 - Metals and metalloids in the environment: adaptation, bioavailability and speciation	ET12 - METALS & METALLOIDS	platform + 2 poster spotlights + poster session	3	WE	WE	-	Erik Smolders	Karel De Schampelaere, Marie-Hélène Tusseau
ET13 - Moving towards a systems biology approach to predictive ecotoxicology	ET13 - SYSTEMS BIOL APPROACH TO PREDICTIVE ECOTOX	platform + poster session	1	MO	MO	-	Francesco Falciani	Natalia Reyero Vinas
ET14 - Natural toxins in ecotoxicology	ET14 - NATURAL TOXINS	platform + poster spotlight + poster session	1	TU	TU	-	Stephan Pflugmacher	Claudia Wiegand

Session	Abbreviation	Accepted as	Nr of platform time blocks	Day of platforms (& poster spotlight)	Day of posters	Day of poster corner	Chair	Co-chairs
ET15 - New developments in aquatic macrophyte testing, higher tier risk assessment and ecotoxicology	ET15 - AQ MACROPHYTE TESTING	poster session + poster corner	0	-	WE	WE	Gertie Arts	Silvia Mohr, Jo Davies
ET16 - Soil ecotoxicology and quality assessment	ET16 - SOIL ECOTOX & QUAL ASSESSM	platform + poster session	1	MO	MO	-	Monica Amorim	Joke Van Wensem
ET17 - Tropical ecotoxicology	ET17 - TROPICAL ECOTOX	poster session + poster corner	0	-	WE	WE	Stephen J. Klaine	Antonio Nogueira
HM01 - Characterisation and remediation of contaminated soils and sediments	HM01 - REMEDIATION CONTAMINATED SOILS & SEDS	platform + poster session	1	MO	MO	-	Ruth Pereira	Marc Mills
HM02 - Impact and remediation of wastewater	HM02 - REMEDIATION WASTEWATER	platform + poster session	2	TH	TH	-	Mirco Bundschuh	Brenda Sanders, Bryan Brooks
HM03 - Integrated long term monitoring as a tool for the global assessment of POPs	HM03 - POPs	platform + poster spotlight + poster session	1	WE	WE	-	Marta Venier	Jana Klanova
HM04 - Sorption and bioavailability of organic chemicals: mechanisms relevant for toxicity and bioremediation	HM04 - SORPTION & BIOAV OF ORGANICS	platform + poster session	1	WE	WE	-	John Parsons	Jose Julio Ortega Calvo
LC01 - Developments in Life Cycle Impact Assessment (LCIA)	LC01 - LCIA	platform + poster session	2	MO	MO	-	Annette Koehler	Reinout Heijungs, Rosalie Van Zelm
LC02 - Developments in Life Cycle Sustainability Assessment (LCSA)	LC02 - LCSA	platform + poster session + poster corner	1	MO	MO	MO	Serenella Sala	Matthias Finkbeiner
LC03 - Increasing robustness of LCA methodology	LC03 - LCA METHODOLOGY	platform + poster spotlight + poster session	1	TU	TU	-	Alessandra Zamagni	Tomas Rydberg
LC04 - Life Cycle Inventory modelling and attributional/consequential issues (LCI)	LC04 - LCI	platform + poster spotlight + poster session	1	WE	WE	-	Tomas Ekvall	Marc-Andree Wolf
LC05 - Life Cycle Management approaches for different industrial sectors (LCM)	LC05 - LCM	platform + poster session + poster corner	2	TU	TU	TU	Gert Vanhoof	Izabela Kosinska
NM01 - Detecting, quantifying and characterizing engineered nanomaterials in the environment and in biological systems	NM01 - DETECT, QUANT & CHARACT NANO	platform + poster session + poster corner	2	TU	TU	TU	Edward Heithmar	Karen Tiede, Frank Von der Kammer
NM02 - Fate and effects of nanoparticles	NM02 - FATE & EFFECTS NANO	platform + poster session	4	WE-TH	WE-TH	-	Janeck Scott-Fordsmann	Geert Cornelis, Stephen J. Klaine
NM03 - Risk assessment and risk management of nanomaterials	NM03 - RA & RM NANO	platform + poster session	1	TH	TH	-	Teresa Fernandes	Antonio Marcomini, Frans Christensen
PE01 - Data-driven, knowledge-based, and QSAR modelling in ecotoxicological assessment	PE01 - DATA-DRIVEN, KNOWLEDGE-BASED & QSAR MODELLING	platform + poster session + poster corner	1	MO	MO	MO	Milon Tichy	Peter Goethals
PE02 - PBPK modelling in ecological risk assessment	PE02 - PBPK MODELLING	platform + poster session	1	MO	MO	-	Peter Edwards	Helen Thompson

Session	Abbreviation	Accepted as	Nr of platform time blocks	Day of platforms (& poster spotlight)	Day of posters	Day of poster corner	Chair	Co-chairs
RA01 - (Non-)Extractability and bioavailability of organic chemicals in relation to analytical and regulatory issues	RA01 - (NON-)EXTRACT & BIOAV OF ORGANICS	platform + poster spotlight + poster session + poster corner	1	WE	WE	WE	Andreas Schaeffer	Andreas Focks, Andreas Höllrigl-Rosta
RA02 - Aquatic and terrestrial mesocosm and field studies - Messages from complex systems to academia, regulators, and industry	RA02 - AQ & TERRESTRIAL MESOCOSM & FIELD STUDIES	platform + poster session	1	MO	MO	-	Mikhail Beketov	Peter Dohmen, Rüdiger Berghahn
RA03 - Developments in assessing the bioconcentration of chemicals and its ecological relevance	RA03 - ASSESSING BIOCONC	poster session	0	-	WE	-	Bruno Hubesch	Stuart Marshall
RA04 - Environmental risk assessment and management of Plant Protection Products (PPPs) and biocides	RA04 - ERA OF PPPs & BIOCIDES	platform + poster session	1	MO	MO	-	Domenica Auteri	Robert Luttkik, Christine Füll
RA05 - Integrated science: Key to risk assessment	RA05 - INTEGRATED SCIENCE: KEY TO RA	platform + poster session	1	TH	TH	-	Stefan Kools	Christina Rudén
RA06 - Monitoring and risk-assessment of organic compounds in developing countries	RA06 - MONITORING AND RA OF ORGANICS IN DEV COUNTRIES	poster session	0	-	WE	-	Rialet Pieters	Victor Wepener
RA07 - Monitoring data and post-registration studies for PPPs: generation, compilation and use in the environmental risk assessment and management	RA07 - MONITORING DATA & POST-REG STUDIES FOR PPPs	platform + poster session	1	MO	MO	-	Anne Alix	Martin Streloke
RA08 - PBT substances	RA08 - PBT SUBSTANCES	platform + poster session	1	TU	TU	-	Joan Grimalt	Michael Matthies
RA09 - Risk assessment in the marine environment and regulation	RA09 - RA IN THE MARINE ENV & REGULATION	platform + poster session + poster corner	1	TU	TU	TU	Matthieu Duchemin	Steven Eisenreich, Kari Lehtonen
RA10 - Risk assessment of chemical mixtures: how can we crack the nut?	RA10 - RA OF MIXTURES	platform + poster session	1	WE	WE	-	Thomas Backhaus	Bram Versonnen
RA11 - Risk assessment of chemicals within REACH integrating alternative methods and non testing strategies	RA11 - RA OF CHEMICALS WITHIN REACH	platform + poster session	1	TU	TU	-	Ester Papa	Michael Neumann
RA12 - Risk communication for environmental protection: Scientific and regulatory needs	RA12 - RISK COMMUNICATION	platform + poster session	1	MO	MO	-	Jose Tarazona	Yvonne Mullooly, María J. Ramos
RA13 - The future of ecotoxicological risk assessment - biological traits, ecological vulnerability, improved SSDs, indirect ecological effects	RA13 - FUTURE OF ERA - TRAITS, VULNERAB, SSDs, INDIR EFFECTS	platform + poster session	4	TU-WE	WE	-	Ben Kefford	Claudia Vaj, Kees Van Gestel, Hendrika De Lange
RA14 - Waste fluxes around the world and the associated risks	RA14 - WASTE FLUXES AROUND THE WORLD	platform + poster session	1	MO	MO	-	Ettore Capri	Antonio Ginebreda