

# ICCE 2011

# Preliminary Schedule

Sunday, 11 September					
	Room 1	Room 2	Room 3	Room 4	
12:00 - 16:00 incl. breaks	Satellite event <b>Perfluorinated chemicals</b> (Gerecke et al.)	Satellite event <b>Non-target analysis</b> (Hollender, Singer)	Satellite event <b>Good modelilng practice</b> (Scheringer, Bogdal)	Satellite event <b>Nanolegislation</b> (Knauer, Bucheli, Studer)	↑ registration open ↓
16:00 - 17:00	<b>break</b>				
17:00 - 17:30	<b>Conference opening</b>				
17:30 - 18:30	<b>Plenary Opening Lecture</b> <b>Emerging (Muir)</b>				
18:30 - 20:00	<b>Icebreaker - Welcome Drinks</b>				

	Monday, 12 September			Tuesday, 13 September			Wednesday, 14 September		
	Room 1	Room 2	Room 3	Room 1	Room 2	Room 3	Room 1	Room 2	Room 3
<b>9:00 - 9:50</b> 40' talk 10' discussion	registration open	Plenary Nano (Novack)			Plenary Water (Schmidt)			Plenary Tox (Legler)	
<b>9:50 - 10:20</b>		break and exhibitions			break and exhibitions			break and exhibitions	
<b>10:20 - 11:00</b> keynote (30'+10') or 2 talks (15'+5')	Session Nano	Keynote Atmosphere (Pandis)	Keynote Model (MacLeod)	Session Water	Keynote Emerging (Charlet)	Keynote Soil (Cornelissen)	Session Tox	Keynote Trans (McNeill)	
<b>11:00 - 12:00</b> 3 talks (15'+5')	Session Nano	Session Atmosphere	Session Model	Session Water	Session Emerging	Session Soil	Session Tox	Session Trans	
<b>12:00 - 13:00</b>	lunch			lunch			lunch		
<b>13:00 - 14:00</b>	poster session			poster session			poster session		
<b>14:00 - 14:40</b> keynote (30'+10') or 2 talks (15'+5')	Session Emerging	Keynote Trans (Janssen)	Keynote Water (Eglinton)	Keynote Model (Lammel)	Keynote Tox (Teodorovic)	Keynote Atmosphere (Wahner)	Keynote Nano (Hassellöv)	Keynote Soil (Zhang)	
<b>14:40 - 15:40</b> 3 talks (15'+5')	Session Emerging	Session Trans	Session Water	Session Model	Session Tox	Session Atmosphere	Session Nano	Session Soil	
<b>15:40 - 16:20</b>	break and exhibitions			break and exhibitions			break and exhibitions		
<b>16:20 - 17:40</b> 4 talks (15'+5')	Session Emerging	Session Trans	Session Water	Session Model	Session Tox	Session Atmosphere	Session Nano	Session Soil	
<b>17:40 - ...</b>	Dinner					Closure			

**Color code:**

Nano = Nanomaterials

Emerging = Emerging organic and inorganic contaminants

Water = Drinking water quality and treatment including groundwater contamination

Atmosphere = Atmospheric chemistry and aerosols

Trans = Biochemical and chemical transformation processes

Model = Model evaluation and model prediction for the environmental fate of chemicals

Tox = Effects to organisms and ecosystems

Soil = Soil and sediment pollution

*Speakers indicated in italic are fixed due to time constraints*

**Room capacities:** Room 1: HPH G1 (capacity 510 auditors); Room 2: HPH G2 (capacity 372 auditors); Room 3: HPH G3 (capacity 372 auditors)

**Thursday, 15 September**

Site visits, excursions and special highlights