

Time / Room	Auditorium	Okapi 2	Okapi 3	Gorilla 1	Gorilla 3	Gorilla 5	Darwin Hall	Okapi 1	Stanley Room
MONDAY, 20 May									
12:00 – 17:00	Pre-conference courses: <i>rooms to be announced</i>								
TUESDAY, 21 May									
09:00 – 10:30	Opening session Welcome Keynote lectures								
10:30 – 11:00	Coffee Break								
11:00 – 12:30		Policy strategies of environmental concerns of emerging contaminations (1)	Sustainable soil management	Thermal treatment (1)	Ecological indicators for the assessment of soil quality and recovery	Valuation of soil-sediment-water systems	Advances in chemical remediation of heavy metal-polluted sites		
		3d1 Dietmar Mueller-Grabherr Griet van Gestel (<i>Keynote</i>) Michiel Gadella Bart Meyns Karel Van Nieuwenhove Martijn van Houten	7a2 Richard Lord Arense Nordentoft Susanne Arentoft Hans Bengtsson Ellen Brand Valérie Cappuyns Hans Groot	4b1 Jan Haemers Søren Eriksen Gavin Grant Quentin Hilbert Niels Ploug Christine Switzer	2d1 Fred Coulon Dan Berggren Kleja Frederic Coulon Vyshal Delahaut Maurice Henssen Daniel Hubé	6a1 Jenny Norrman Inge Liekens Hans Slenders Suzanne van der Meulen Yevheniya Volchko Ronald Roosjen	4a8 (Marie-Odile Simmonot) Leonard Mgebeahuruike Rosa Soria Andrew Thomas Yu Ting Daniel Leigh		
12:30 – 14:00	Lunch								
14:00 – 15:30		Our groundwater becomes grey... what to do?	Combining chemical and biological remediation	Advances in <i>in situ</i> chemical reduction (ISCR)	New digital and management developments	Nature-based remediation workshop	Transport processes of emerging contaminants	New advances in the implementation of (bio)remediation additives; a company perspective	
		4dSps2 Paul Verhaagen Marco van den Brand Nanne Hoekstra Han Theunissen Frank Pels	4c3 Nora Sutton Alberto Leombruni Leah MacKinnon Daniel Leigh Helena Nord Karina Suy	4a7 Johan Gemoets Flavia Digiacomo Katerina Hantzi Kirsten Rügge Stef Vansteenberge Iason Verginelli	1c1 Hanneke van der Klis Henri Molleron Léa Pannecoucke Timothy Saey Jasper Schmeits Patrick Morren	5cSps3 Geert de Buyscher t.b.d.	3a1 Fred Coulon Ken Kiefer Kevin Kuntze Henry Nicholls Damian Pietrzak Steven Thornton	4aCom1 Jan Haemers Mathieu Morlay Marika Sallot des Noyers David Scott Kris Maerten Jeremy Birnstingl	
15:30 – 16:00	Coffee Break								
16:00 – 17:30		Advances in nanoremediation technologies (2)	Remediation goals and strategies (1)	Risk management of diffuse and emerging contamination (2)	Advanced monitoring approaches for biodegradation assessment	Soil energy as smart low carbon technology for cost-effective climate mitigation	Innovative technologies for treating PFAS (1)		
		4a10 Mette Christopherson Sadjad Mohammadian Adrian Schiefler Fabio Tatti Christos Tsakiroglou Jan Haemers	5b1 Karen van Geert Jacob H. Christiansen Joytishna Jit Jukka Hupponen Joke Van De Steene Tom Behets Stefan Van den Put Carl De Cock Olga Vounaki	3b2 Nora Sutton Arjen Wintersen (<i>Keynote</i>) Kaat Touchant Elisabeth Van Bentum Hege Mentzoni Grønning	2a4 Nina Tuxen Heinrich Eisenmann Jean-Michel Monier Cecilie Ottosen Bastian Saputra Jeremy Birnstingl	7bSps2 Nanne Hoekstra & Tim Grotenhuis Sara Picone Wouter Gevaers Chris vd Meene other speakers tbd	4c1 Anders Christensen David Major Karen Van Geert Jonas Rabaey Charles-David Dubé Thomas Held Navid Saiedi		
17:30 – 18:30	Poster session Marble Hall								

WEDNESDAY, 22 May

Time / Room	Auditorium	Okapi 2	Okapi 3	Gorilla 1	Gorilla 3	Gorilla 5	Darwin Hall	Okapi 1	Stanley Room
09:00 – 10:30		Combined remediation technologies to treat chlorinated contaminants	Electro-based (bio)remediation technologies	Risk management of diffuse and emerging contamination (1)	Ports session	Towards land stewardship: The INSPIRATION Strategic Research Agenda on soil and land 1 year on...	Accounting rules	Surfactant enhanced remediation as a lead-out for ISCO or ISCR	Matchmaking event
		4c4 Stéfan Colombano Mette Christophersen Paolo Ciampi Stéfan Colombano James Baldock Jeroen Vandenbruwane	4a11 Lukas Wick Lukas Wick (<i>keynote</i>) Gabriele Beretta Bente Højlund Hyldegaard Raphi Mandelbaum Vojtech Stejskal	3b1 Johan Ceenaeme Liisa Koivulehto John van Tol Annelies Voogt Andrea Aldas Vargas Raffaella Meffe Jim Wragg	5cSps1 Sophie Vermooten Jan-Willem Meertens & Henriette Korpershoek North Sea Port (tbc) Port of Antwerp (tbc) Port of Hamburg (tbc)	6bSps2 Stephan Bartke / Detlef Grimski Nele Bal Sandra Boekhold Marie Christine Dictor Petr Klusacek Linda Maring Paul Nathanail Esther Goids	Economic 1 (Dirk Nuyens) T.b.d.	4cCom1 Glenn Heernaert t.b.d.	
10:30 – 11:00	Coffee Break								
11:00 – 12:30		Improving the management and rehabilitation of contaminated soils with low-cost technologies and methods	Remediation goals and strategies (2)	Policy strategies of environmental concerns of emerging contaminations (2)	Monitoring approaches for vapor intrusion and risk assessment	Reuse and upgrading of materials for improved ecological functioning	Due Diligence		Matchmaking event
		4dSps3 Irene Jubany Angel Faz Christelle Gramaglia Eva Shreck Inmaculada Álvarez-Fernández Irene Jubany Jose Darrozes Maria Teresa Condeso de Melo Marilyne Soubrand Myriam Schmutz Jérôme Viers	5b2 Dietmar Mueller-Grabherr Kenneth Jones Dorien Gorteman Grzegorz Gzyl Karolien Vermeiren Geert Roovers	3d2 Nathalie Dorfliger Corinne Merly (<i>keynote</i>) Paulo Valle Baptiste Sauvaget Nanda Hermes	2a3 Sara Picone Helen Dawson Trine Skov Jepsen Harry O'Neill Sine Thorling Sørensen Anne Gammeltoft Hindrichsen	7b1 Huub Rijnaarts Mina Kiani Ute Kalbe Fouad Abo Jonas Wittox Bart Jansen	Economic 2 Geert De Buyscher t.b.d.		
12:30 – 14:00	Lunch								
14:00 – 15:30		Thermal treatment (2)	Advances in <i>in situ</i> measurement and analytical techniques	Bioremediation of aliphatic/aromatic hydrocarbons and fuel-additives (1)	Data management and visualisation	How to implement innovative environmental technologies in society to gain value from degraded and polluted sites	Round table with stakeholders	Understanding Best Practices: ISCO with Activated Persulfates	Matchmaking event
		4b2 Thomas Larsen James Baldock Brent Winder or John LaChance Paul Hegele Katia Pacella Jan Haemers Aline Jordens Timothy Warner	2b1 Ilse van Keer Pieter Buffel Anders Georg Christensen José Luis R. Gallego Tuomo Nissinen Thomas Van Hoestenbergh Philip Spadaro	4a4 Marcelle van der Waals Hans Baillieul Paul Iturbe-Espinoza Axel Lebreton Marcelle van der Waals Brijesh Kumar Yadav	1b1 Thomas Track Wouter Gevaerts Sabrina Cipullo Denny Schanze Darren Beriro Judith Nathanail Inge Genné	7aSps Marie-Odile Simmonot Tim Grotenhuis Jean Louis Morel Rongliang Qiu	Economic 3 Wouter Gevaerts Kathy Verhelst Johan De Fraeye Johan Ceenaeme Dietmar Müller T.b.d.	5bCom1 Michael Mueller Paul Nathanail Brant Smith Jamie Cutting Vito Schifano Gordon Bures	
15:30 – 16:00	Coffee Break								
16:00 – 17:30		Pilot and field scale biological reductive dechlorination (1)	Foams for <i>in situ</i> treatments of vadose zones contaminated by hydrocarbons	Workshop Bio-Geotechnology	Harmonization of analytical protocols for chemical analysis of contaminants	The implementation of soil and land-related Sustainable Development Goals at EU level	Flemish session		Matchmaking event
		4a1 Ernesto Marco Urrea Natàlia Blázquez-Pallí John Dijk Ondřej Lhotský Diederik Valcke Pieterjan Waeyaert	4cSps1 Nicolas Fatin-Rouge Douglas Pino Herrera Iheb Bouzid Malorie Dierick Quentin Giraud	4bSps Frank Volkering / Timo Heimovaara Susanne Laumann Jos Vink Anne-Catherine Dieudonné Daniel Leigh	2bSps Stany Pensaart Arjan Veldhuizen Marc Van Ryckeghem Hendrik Van De Weghe	6bSps1 Linda Maring Sophie Moinier, Kirstin Marx / Detlef Grimski and t.b.d.	Flemish session Johan Ceenaeme, Nathalie Van Trier, Nele Bal, Ann Cuyckens Wouter Gevaerts, Karel Van Nieuwenhove, Pieter Schrooten / Siegfried d'Haene, Hans Baillieul, Ellen De Wilde Johan Vos, Ilse Van Keer		

THURSDAY, 23 May

Time / Room	Auditorium	Okapi 2	Okapi 3	Gorilla 1	Gorilla 3	Gorilla 5	Darwin Hall	Okapi 1	Stanley Room
09:00 – 10:30		How to bridge the innovation gap part 1	International developments soil(remediation) policy	(Bio)remediation of contaminants of emerging concern	Innovative and combined approaches for high resolution site characterization	Nature based solutions: effectiveness for long term ecosystem services for soil & water	Nature based remediation solutions: project examples of the power of bioremediation	Combined treatment technologies and technology trains	
		4cSps2 Hasse Milter & Niels Døssing Overheu Lulu Ranne Per Loll Julian Bosch Ronni Rahbek (Esther Goidts)	Legal 1 Bernard VanHeusden Sophie Capus Joerg Frauenstein Francesca Motta Shiyuan Peng Steve Leroi Mentore Vaccari Sandra Boekhold Johan Ceenaeme t.b.d.	4a3 Marc Viñas Elisabet Aranda Alina Gawel Sarah Suehnholz Nora Sutton William Fawcett-Hirst	2a1 Marco Petrangeli Papini Marco Petrangeli Papini (Keynote) David Holmes Eugen Martac Patrik Nilsson Jos Gompelman	7c1 Corinne Merly Inge De Vrieze Richard Lord Virtudes Martínez-Hernández Jules Simonis Niels Van Putte	4dSps1 Rogier de Waele Paul van Riet & John Dijk Leen Bastiaens & Dirk Paulus Marijke Van Camp & Martin Slooijer	4cCom2 George Ivey / Marcello Carboni / Michael Mueller t.b.d.	
10:30 – 11:00	Coffee Break								
11:00 – 12:30		How to bridge the innovation gap part 2	International developments policy on soil, land and groundwater	Bioremediation of aliphatic/aromatic hydrocarbons and fuel-additives (2)	Soil-sediment-water interaction and system dynamics	Water Nexus as a source for innovation in the water security challenge	Challenges and complex issues	Progress in sustainable land management worldwide	
		4cSps2 Hasse Milter & Niels Døssing Overheu Lulu Ranne Per Loll Julian Bosch Ronni Rahbek (Esther Goidts)	Legal 2 Johan Ceenaeme Sophie Capus Joerg Frauenstein Francesca Motta Shiyuan Peng Steve Leroi Mentore Vaccari Sandra Boekhold t.b.d.	4a5 Marc Viñas Francesco Bianco Douglas Pino Herrera Jinlan Xu Rogier De Waele Geert Wijn	2c1 Poul Bjerg Poul Bjerg (Keynote) Paul Frogner-Kockum Julia Gebert Christian Opp	6cSps Huub Rijnaarts / Hans van Duijne Joeri Willet t.b.d.	4b4 Richard Lord Petra Grill Oliver Trötschler Art Lobs Mike Plimmer Lisandra Trine Neal Durant	5cSps2 Nicola Harries Jonathan Smith Barbara Maco Laurent Bakker Tetsuo Yasutaka Hayley Thomas SuRF Australia Paul Nathanail	
12:30 – 14:00	Lunch								
14:00 – 15:30		Phytoremediation and ecological engineering and nature based solutions	Soil, sediments and waste	Sustainable remediation (2)	Geostatistics and modelling	Soil, sediment and groundwater in the circular economy – perspectives and opportunities	Pilot and field scale biological reductive dechlorination (2)	Passive sampling and mass flux measurements	
		4d1 Alette Langenhoff Michel Chalot Felipe Sepulveda Olea Karen Van Geert Dirk Dubin Nele Weyens Edward Gatliff Xiaoming Wan	Legal 3 Isabelle Larmuseau / Leo Kerkstoel Steven Deleersnyder Philip Spadaro Juliette Payet Julien Matha Thierry Gisbert	5c2 Hans Slenders Lies Huysegoms Mathieu Morlay Jenny Norrman Lars Rosen Arnout Soumillion	1a1 Per Loll Claire Faucheux Simon Gibbons David Trudel Gary Wealthall Matthijs Bonte Marnie McLean	7bSps1 Sophie Moinier t.b.d.	4a2 Kirsten Rügge Neda Amanat Firoozeh Arjmand Mark Mejac Antonio Molinari Kevin Morris	2a2 Goedele Verreydt Elvio Amato Anthony Credo Jarno Laitinen Julien Michel Bert Van Goidsenhoven	
15:30 – 16:00	Coffee Break								
16:00 – 17:30		Innovative technologies for treating PFAS (2)	Technician meets lawyer	Advances in <i>in situ</i> chemical oxidation (ISCO)	Human health and environmental risk assessment: framework, tools and practice	Beneficial and nature-based sediment use as a resource for circular economy	Physical treatment	Circular land use and brownfield regeneration (1)	
		4c2 Jörg Frauenstein Gareth Leonard Scott Grieco Aurélien Vandekerckhove Richard (Rick) Parkman Jürgen Buhl	Legal 4 Mark van Straaten Sébastien Kaskassian Willem Hendriks Rogier De Waele Geert De Buysscher Karen Van Geert Els Desair Martijn van Paassen Martin Slooijer Karen Van Geert Geert De Buysscher Vincent Breij Els Desair	4a6 Renato Bacciochi Clotilde Johansson Daniel Leigh Filip Sanders Laura Simone Juan Du	2d2 Johannes Lijzen Charline Darracq Glaucio Giordano Jacek Wojciechowski Johannes Lijzen Kurt Bouckenoooghe Stien Van Gestel	7cSps Luca Sittoni t.b.d.	4b3 Tim Grotenhuis Romain Aranda Reinhard De Cleene Victor Magar Aurora Santos Dirk Van Look	7a1 Hans van Duijne Thomas De Romagnoli Pieter Schrooten Claire Faucheux Coline Eychène Petr Klusáček Karol Pawelczyk Eddy Wille	
19:30 – 00:00	Conference Dinner								

FRIDAY, 24 May

Time / Room	Auditorium	Okapi 2	Okapi 3	Gorilla 1	Gorilla 3	Gorilla 5	Darwin Hall	Okapi 1	Stanley Room
09:00 – 10:30		Advances in nanoremediation technologies (1)	Ecological engineering and nature based solutions	Sustainable remediation (1)	Exploring care, knowledge and agency as levers to Soil+Land stewardship	Towards a decent and efficient procedure for groundwater quality assessment	Remediation goals and strategies (3)		
		4a9 Marco Petrangeli Papini D. Baragaño Ross Chapman Vicenç Martí Gibert Oriol Jan Slunsky	4d2 Michel Chalot Dirk Dubin Mario Clemmens Alette Langenhoff Mathieu Scattolin Marc Viñas Thomas Wagner	5c1 Paul Bardos Tomer Ash Pär-Erik Back Paul Bardos Theo Ferreira Luca Franceschini	6dSps Bernard VanHeusden Philippe Vandenbroeck Ellen Luyten and Nele Bal Philippe Vandenbroeck Johan Eyckmans Bernard Vanheusden	2dSps Frank Swartjes / Renato Baciocchi Jussi Reinikainen Charlotta Tiberg Peter Nadebaum Hans Slenders Iason Verginelli Dietmar Mueller-Grabherr	5b3 Jing Song Goedele Verreydt Joyce Cruz Di Giovanni Wolf Depraetere Suzanne Faber Johan Van Leeuwen		
10:30 – 11:00	Coffee Break								
11:00 – 12:00	Closing Session Plenary presentation Future outlook Poster awards								
Start 12:30	Excursions								