Title	Date / Time
Session 3a1: Transport processes of emerging contaminants	Tuesday 21 May,
Using Groundwater Mass Flux Tools for Evaluating Complex Issues Associated with PFAS – Lesson Learnt at Multiple PFAS Impacted Sites	14:00 - 15:30
ERM Presenter: Ken Kiefer	Darwin Hall
Session 5b1: Remediation goals and strategies	Tuesday 21
Defining Site Specific Water Discharge Values for 1,4-Dioxane and Other Compounds – Applying the BATNEEC Approach and Sustainability	Tuesday 21, 16:00-17:30
Principles to Improve the Overall Performance of an Ongoing P&T System	Okapi 3
ERM Presenter: Olga Vounaki	Окарі З
Session 4c4: Combined remediation technologies to treat chlorinated contaminants	Wednesday 22,
An Adaptive Remediation Strategy to Mitigate Biofouling in a Hydraulic Containment and Ex-situ Treatment System	09:00-10:30
ERM Presenter: James Baldock	Okapi 2
Session 3d2: Policy strategies of environmental concerns of emerging contaminations	Wednesday 22,
Multi-National Perspectives and Remedial Considerations for 1,4–Dioxane as Co-Contaminant at Chlorinated Solvent Sites	11:00-12:30
ERM Presenter: Paulo Valle	Gorilla 1
Session 3d2: Policy strategies of environmental concerns of emerging contaminations	Wednesday 22,
How Do Compounds Become Identified as Emerging/New Contaminants, and Its Implications to Regulatory Agencies and Industries	11:00-12:30
ERM Presenter: Nanda Hermes	Gorilla 1
Session 5b2: Remediation goals and strategies	Wednesday 22,
Chlorinated Solvents and Redevelopment of an Industrial Site: The Importance of Characterization in the Definition of an Appropriate Treatment	11:00-12:30
Strategy	Okapi 3
ERM Presenter: Kenneth Jones	Окарі 5
Session 4b2: Thermal treatment	Wednesday 22,
Sustainable Low Temperature Thermal Remediation of Pesticides	14:00-15:30
ERM Presenter: James Baldock	Okapi 2
Session 2a1 Innovative and combined approaches for high resolution site characterization	Thursday 23 May,
High Resolution Site Characterization: The Basis of Your Conceptual Site Model	9:00 - 10:30
ERM Presenter: Jos Gompelman	Gorilla 3
Session 1a1: Geostatistics and modelling	Thursday 23 May
Using Spill Modelling to Better Predict Environmental Risk	14:00-15:30
ERM Presenter: Simon Gibbons	Location: Gorilla 3
Session 4a2: Pilot and field scale biological reductive dechlorination	Thursday 23 May,
Replacing Pump and Treat System with Sustainable In Situ Bioremediation Strategy for Chlorinated Solvent Plume	14:00-15:30
ERM Presenter: Kevin Morris	Darwin Hall