

Session	Topic	Time and Location
Monday, April 9th		
A2. Energetics, Perchlorate Brent Robinson and Jacob Barnes	Ex Situ Treatment of Perchlorate, Metals, VOCs, and Pesticides in Groundwater	Time: 3:30 PM <i>Palm Springs Convention Center Primrose A</i>
B1. Thermal Remediation Design & Best Practices James Baldock, Jay Dablow and Kathryn Johnson	In Situ Thermal Remediation in Europe: Advances and Lessons Learned at Multiple Sites (2005 to Present)	Time: 1:25 PM <i>Palm Springs Convention Center, Primrose B</i>
Tuesday, April 10th		
A4. Other Emerging Contaminants Denice Nelson, Kate Sellers and Nadine Weinberg	Emerging Contaminants: What's Next? A look at the Lautenberg Chemical Safety Act	Time: 11:45 AM <i>Palm Springs Convention Center Primrose A</i>
C3. Innovative and Optimized Delivery Methods Jennifer Byrd, Phil Patey and Jackson Spain	Injectant Delivery through Combination of Infiltration Galleries and High Vacuum Extraction	Time: 11:20 AM <i>Palm Springs Convention Center Primrose C</i>
C3. Innovative and Optimized Delivery Methods Dieter Hiller, Matthias Pipenbrink and Klemens Mueller	Specifically Configured Groundwater Circulation (GCW) System for Accelerated Biodegradation of CAHs under Anaerobic Conditions	Time: 8:50 AM <i>Palm Springs Convention Center Primrose C</i>
E2. Managing/Remediating Chlorinated Solvent Impacts at Fractured Bedrock Sites Kathryn Johnson, James Baldock and Kevin Leahy	How Does Understanding Matrix Diffusion help to Remediate Fractured Bedrock Sites?	Time: 10:55 AM <i>Palm Springs Convention Center Smoketree</i>
G3. Vapor Intrusion Preferential Pathways Aaron Friedrich and Andy Wallace	The Autobahn of Vapor Intrusion Migration: Pathway Evaluation from a Sole Source-Impacted Subsurface Sewer	Time: 9:40 AM <i>Renaissance Hotel Pasadena</i>
G4. Advances in Vapor Intrusion Investigations Nadine Weinberg	Effects of Remediation and Background Indoor Air Sources on Indoor Air in a Commercial Facility	Time: 12:35 PM <i>Renaissance Hotel Pasadena</i>
Wednesday, April 11th		
E6. Low-Permeability Zone Case Studies Jennifer Byrd	Electrical Resistance Heating Thermal Remediation in a Difficult Aquifer Matrix	Time: 1:00 PM <i>Palm Springs Convention Center Smoketree</i>
Thursday, April 12th		
B7. Lessons Learned with In Situ Technologies James Baldock, Kevin Morris, Tim Pac, Jaydeep Parikh, Paul Santos and Jaydeep Sathaye	In Situ Chemical Oxidation: Lessons Learned at Multiple Sites	Time: 8:25 AM <i>Palm Spring Convention Center Primrose B</i>