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 Palm Springs Convention Center Primrose A
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 Palm Springs Convention Center, Primrose B
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 Palm Springs Convention Center Primrose A
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 Palm Springs Convention Center Primrose C
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 Palm Springs Convention Center Primrose C
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 Palm Springs Convention Center Smoketree
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 Renaissance Hotel Pasadena
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 Renaissance Hotel Pasadena
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 Palm Springs Convention Center Smoketree
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 Palm Spring Convention Center Primrose B