

**Group 1 Poster****Display:** Sunday 6:00 PM - Tuesday 1:55 PM**Presentations/Reception:** Monday 4:30 PM - 6:30 PM

<b>Session</b>	<b>Topic</b>
<b>A3. Remediation of 1,4-Dioxane</b> Jennifer Byrd, Ed Hollifield and P. Dugan	Evaluation of Multiple Remediation Strategies to Enhance Treatment of 1,4-Dioxane with Combined Oxidant Technologies
<b>A4. Other Emerging Contaminants</b> Bernd Eccarius	There's Too Much in the Water: VOCs, APIs, Polar Solvents and Many Unknowns
<b>B1. Thermal Remediation Design &amp; Best Practices</b> James Baldock, Joanne Dinham, Kathryn Johnson and Jay Dablow	Sustainable Low Temperature Thermal Remediation of Pesticides
<b>B1. Thermal Remediation Design &amp; Best Practices</b> Jay Dablow, James Baldock and Klaus Schnell	Sustainable Combination Heating: An Innovative Approach for In Situ Thermal Remediation in Challenging Lithology
<b>D3. Optimizing Remedial Systems</b> Denice Nelson, Jennifer Byrd, Ed Hollifield and D. Gomes	You Have to Spend Money to Save Money: The Business Case for Pre-Remedial Assessment

**Group 2 Poster****Display:** Wednesday 7:00 AM - Thursday 1:00 PM**Presentations/Reception:** Wednesday 4:30 PM - 6:30 PM

<b>Session</b>	<b>Topic</b>
<b>B9. In Situ Chemical Oxidation</b> Beatriz Gil, W.J. Hague, Kevin Morris, R.D. Mutch, Tim Pac and Miguel Singer	Enhanced In Situ Chemical Oxidation Pilot Test, Guarulhos, Brazil
<b>B9. In Situ Chemical Oxidation</b> James Baldock, Joanne Dinham, D. Gallagher, Kathryn Johnson, G. Johnstone and Tim Pac	Combined Remedy Using In Situ Chemical Oxidation at Former Wood Treating Site, United Kingdom
<b>C5. Advances in Amendments</b> Mattias Verbeeck and Paulo Valle	Implementing an In Situ Reactive Zone to Mitigate Off-Site Migration: From Field Test to Full-Scale
<b>C8. Phytoremediation/Mycoremediation and Plant Uptake</b> Jim Warner, Debbie Lind and Kevin Morris	Phytoremediation and Rhizodegradation Pilot Studies at a 73-Acre Former Wastewater Pond in Northern California
<b>C9. Combined Remedies and Treatment Trains</b> Flavio Coelho	One Site, Seven Remedial Solutions: A Combined Approach to Increase Remediation Effectiveness
<b>C10. Emerging Remediation Technologies</b> Jennifer Byrd and Ed Hollifield	Slow Release Multi-Oxidant Cylinders for Remediation of a 1,1-DCE Plume
<b>D8. GSR Best Practices and Case Studies</b> Joanne Dinham, James Baldock, J. Brett, Simon Tillotson and Jay Dablow	Lowering the Carbon Footprint of Thermal Remediation Systems
<b>D9. GSR Metrics and Resiliency Evaluations</b> Joanne Dinham, James Baldock and Jay Dablow	Can Thermal Remediation Be Sustainable? Use of Modelling to Optimize Design
<b>G9. Managing Chromium-Contaminated Sites</b> Kevin Morris, C. Hernandez, R. Silva and Diego Sanchez	Chemical Reduction and Stabilization via Shallow Soil Mixing to Treat CrVI and Lead in Soil in Barranquilla, Colombia