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Battelle 12th International Conference On The Remediation Of Chlorinated And Recalcitrant Compounds

May 22-26, 2022 | Palm Springs, California

Parsons is an industry leader in innovative remediation approaches and technologies, as demonstrated by our collaborative agreement with Battelle to deliver a unique, technology-driven approach for PFAS investigations. We are pleased to be a continuing contributor to the technical content of Battelle conferences and invite you to attend the following presentations by our environmental experts. To learn more, visit us at Booth #216!

Parsons Platform and Poster Presentations

[+](#) Presentation [+](#) Poster

A4. Combined Remedies and Treatment Trains Wednesday, May 25, 12:35 p.m. (Primrose A)	Jim Leu, PhD, PE	+ In Situ Chemical Reduction and Enhanced Anaerobic Bioremediation to Treat Groundwater TCE Plume Commingled with Cr(VI)
A5. Permeable Reactive Barriers: Best Practices and Lessons Learned Wednesday, May 25, 4:30-6:30 p.m. (Posters #3 and #4) Thursday, May 26, 8:50 a.m. (Primrose A)	Bruce Henry, PG (Co-Chair)	+ Optimization Study for Chlorinated Solvent Permeable Reactive Barriers
	Dan Griffiths, CPG, PG	+ Performance and Life Cycle of a Full-Scale Biowall System Implemented to Treat Chlorinated Solvents in Groundwater
	Brian Vanderglas, PG	+ Application of Integrated Remedial Approaches to Address an Off-Site 4,000-foot 1,2-DCA Plume under Developed Properties
B1. In Situ Technologies: Lessons Learned Monday, May 23, 12:35 p.m. (Primrose B)	Julien Chambert	+ Novel Applications of Anaerobic Bioremediation for In-Situ Remediation of Petroleum Hydrocarbons and Arsenic
C7. Optimizing Remedial Systems Monday, May 23, 4:30-6:30 p.m. (Poster #156)	Melanie Beck	+ Numerical Simulations for Optimizing an In Situ Injection Remedial Design
D8. Mining and Uranium Site Restoration Wednesday, May 25, 4:30-6:30 p.m. (Poster #133)	Michael Nahir, P. Eng.	+ Risks in Planning and Designing for Mine Closures
E7. PFAS Site Characterization Wednesday, May 25, 4:30-6:30 p.m. (Poster #150)	Mark Rigby, PhD	+ Per- and Polyfluoroalkyl Substances in Products Used during Monitoring Well Installation
F2. PFAS Conceptual Site Model Approaches Monday, May 23, 4:30-6:30 p.m. (Poster #266)	Todd Belanger	+ Advanced Data Analytics to Differentiate PFAS Sources and Transport Pathways
G7. LNAPL Sites: Understanding and Managing Risks Wednesday, May 25, 4:30-6:30 p.m. (Poster #242)	Ranga Muthu, PhD, PE (Co-Chair)	+ Unified Performance Assessment Metrics for LNAPL Management
H1. Improvements in Site Data Collection, Data Management, and Data Visualization Monday, May 23, 1:50 p.m. and 3:30 p.m. (Madera)	Kylah Wyatt, CPG, PG	+ Advanced Geostatistics to Optimize Sampling Approach for Contaminated Soil Investigations and Remediations
	Carrie Crozier, PG	+ Mobile Form Technology and Data Analytics Dashboards for Investigation and Remediation
H2. Conceptual Site Models: Improvements in Development and Application Tuesday, May 24, 11:45 a.m. (Madera)	Stephane Aube	+ High-Resolution Site Characterization to Update a Conceptual Site Model and Optimize In Situ Remediation of Hydrocarbons and Arsenic
H5. Groundwater Modeling: Advancements and Applications Thursday, May 26, 8:25 a.m. (Madera)	James Schuetz, PG (Co-Chair)	+ Unraveling Complexity through Fate and Transport Numerical Simulations in a Tidally-Influenced Heterogenous, Multi-System, Density Driven Regime
H6. MIP/HPT/LIF/UVOST—Realtime HRSC Tools and Techniques Thursday, May 26, 1:00 p.m. (Madera)	Dan Griffiths, CPG, PG	+ High-Resolution Source Area Delineation and Targeted Enhanced Bioremediation at a 1,2-DCA Site
I2. Advances in 1,4-Dioxane Biological Treatment Technologies Tuesday, May 24, 11:20 a.m. (Catalina)	Les Cordone, PE	+ An Update: Aerobic Fixed Film Biological Treatment Process for 1,4-Dioxane at the Lowry Landfill Superfund Site