



News

Haley & Aldrich experts to present on PFAS, remedial strategy, vapor intrusion, and more at Battelle's Chlorinated Conference

Burlington, Mass., May 15, 2026 – Haley & Aldrich experts will present on PFAS destruction, remedial strategy, vapor intrusion, 1,4-dioxane, and other topics at Battelle's 2026 Chlorinated Conference, scheduled for May 31-June 4 in Fort Worth, Texas. Haley & Aldrich professionals will participate in platform presentations, panel discussions, poster presentations, and session chair roles throughout the conference, continuing the firm's strong presence at one of the environmental industry's leading technical events.

The conference brings together environmental professionals from around the world to share technical advances and lessons learned for investigating and remediating sites affected by chlorinated compounds, PFAS, and emerging contaminants.

"Battelle's Chlorinated Conference gives Haley & Aldrich an important opportunity to share practical solutions for complex remediation challenges with peers across the industry," said [Murray Einarson](#), Haley & Aldrich's contaminated site management service leader. "The 2026 program reflects the breadth of Haley & Aldrich's work, from PFAS fate and transport and destruction technologies to remediation geology, vapor intrusion, and plume management."

Haley & Aldrich staff appearances are listed below, with co-authors in parentheses.

Session chairs

- [Catherine Regan](#): “Advances in Vapor Intrusion Investigations and Performance Monitoring (Posters),” June 3, 4:30-6 p.m.
- Catherine Regan: “Advances in Vapor Intrusion Investigations and Performance Monitoring (Platforms),” June 4, 12:35-2:40 p.m.
- [John Xiong](#): “PFAS and Bugs: The Search Continues (Posters),” June 3, 4:30-6 p.m.
- John Xiong: “PFAS and Bugs: The Search Continues (Platforms),” June 4, 8-9:40 a.m.

Platform presentations

- John Xiong: “Field Demonstrations of PFAS Destruction Using a UV-Based Technology (EradiFluor),” June 3, 12:10-12:35 p.m.
- [Colleen Canfield](#) (Jack Oman [The Boeing Co.], [Joe Weidmann](#), [Charles Payne](#), [Tyree Burns](#)): “Sequence Stratigraphy and Mass-Flux Evaluation to Estimate Risk to a Public Drinking Water Source and Operation of a Groundwater Extraction System To Mitigate the Risk,” June 3, 2:40-3:05 p.m.
- [Raghavendra Suribhatla Maruti](#) (Murray Einarson, Charles Payne): “Development and Calibration of Numerical Models From Environmental Sequence Stratigraphy-Based Geologic Models – Evaluation of Prior Geologic Information Versus Highly Parameterized Inversion,” June 3, 3:55-4:20 p.m.
- John Xiong: “Field Study of PFAS Precursor Biotransformation in Groundwater,” June 4, 8-8:25 a.m.
- [Bart Eklund](#): “Evaluation of Methane Hazard for Two Case Studies,” June 4, 10:30-10:55 a.m.
- Joe Weidmann (Colleen Canfield, Tyree Burns): “Optimizing Remedial Strategies at an Operating Aerospace Facility With a Complex VOC Plume,” June 4, 10:30 a.m.-12:10 p.m.

Panel discussion

- Raghavendra Suribhatla Maruti: “Remediation Geology as a Standard Practice?,” June 3, 8-9:40 a.m.

Poster presentations

- Bart Eklund: “Atmospheric Fate and Transport of PFAS,” June 1, 4:30-6 p.m.
- Raghavendra Suribhatla Maruti (Jake Smith, [Jacob Chu](#), Murray Einarson): “Estimating Field-Scale Air-Water Interfacial Area for PFAS Fate and Transport Evaluation,” June 1, 4:30-6 p.m.
- Jacob Chu: “Challenges and Opportunities for in Situ Aerobic Cometabolic Biodegradation of 1,4-Dioxane and Chlorinated Solvent Co-Contaminants in Dilute Plumes,” June 1, 4:30-6 p.m.
- Jake Smith (Jacob Chu): “Use of REMChlor-MD to Assess Effects of Matrix Diffusion on Plume Longevity and Remedial Timeframe – Two Case Studies,” June 3, 4:30-6 p.m.
- Chris Turner ([James Winkler](#), Jacob Chu): “Quantifying the Effects of Active Remediation on Long-Term Mass Flux From Rock Matrix Porewater. Is It Really Worth It?” June 3, 4:30-6 p.m.

For more information:

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