Platform Sessions

Monday, Nov 4 • Room 713A • 10:40 AM
Rachel Zajac, Frank Dillon
The Current State of Ecological Risk Assessment Language: What the heck are we saying and do we expect anyone to understand this?

Tuesday, Nov 5 • Room 718A • 10:40 AM
Christopher McCarthy, Demitria Wright, Kelly O’Neal, Mike Stanaway, Brett Muckey, Christopher Salice, Justin Rewerts, Jennifer Field
Toxicological Response of Chironomus dilutus to Six Perfluoroalkyl Compounds

Tuesday, Nov 5 • Room 713B • 3:00 PM
Bradley Sample, Christopher McCarthy, Demitria Wright, Sue Robinson, Alaa Aly
Development of Ecological Risk-based Thresholds for Cs-137 Using Log-Linear Regression-based Bioaccumulation Models

Thursday, Nov 7 • Hall F • 9:00 AM
Krista Barfoot, Andrea Wojtyniak
Contamination and Human Health/Ecological Risk Assessment: Building the Site Strategy

Thursday, Nov 7 • Hall F • 10:00 AM
James Sprenger, Krista Barfoot, Meggen Janes
Statistical Approach to Selecting Contaminants of Concern to Manage Risk and Excess Soil

Thursday, Nov 7 • Hall F • 10:20 AM
Henry Yee, Krista Barfoot, Meggen Janes, Katherine Appleby
Derivation of Sediment Intervention Values to Support the Construction of a new Naturalized River Valley through Former Industrial/Commercial Lands

Poster Sessions

Exhibit Hall • 8 AM - 6:30 PM

Tuesday, Nov 5 • TP069
Shaun Roark, John Gondek, Alex Wilson-Fallon
Avoiding bias in human health and ecological risk assessments by using censored regression methods to develop tissue bioaccumulation models

Thursday, Nov 7 • RP203
Brandi Wilson, James Sprenger, Meggen Janes
Toxicological Assessment of Aquatic Receptors in Surface Water and Porewater

Additional Technical Program Contributions

Monday, Nov 4 • Exhibit Hall (posters) • 8:00 AM
Room 713A (platforms)
Session Chair: Rachel Zajac
Breaking Down Barriers in Science Communication: Methods, Language, and Tools - Let’s Get Everyone Engaged

Tuesday, Nov 5 • Exhibit Hall (posters) • 8:00 AM
Room 718A (platforms)
Session Chair: Christopher McCarthy
Understanding Risks from Exposures to Per- and Polyfluoroalkyl substances (PFAS)

Underline indicates Jacobs author attending conference

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