## FRTR Spring 2024 General Meeting

## Artificial Intelligence and Machine Learning to Optimize Site Remediation

May 21, 2024 8:00 AM to 5:00 PM Eastern Time Location U.S. Environmental Protection Agency William Jefferson Clinton West Building 1301 Constitution Ave. NW Washington, DC 20004

## **Meeting Objective**

The FRTR Spring 2022 General Meeting explored applications of artificial intelligence (AI) and machine learning (ML) concepts to site cleanups. Technology advances in robotics, unmanned systems, and analysis of large data sets to support site characterization and remediation were reviewed. Projects seeking to advance use of AI/ML and support remedy decisions were presented. Potential benefits, risks, and limits of deploying AI/ML technologies were identified.

The FRTR 2024 Spring General Meeting provides an opportunity to share progress and results of recent AI/ML projects providing advanced contaminant plume characterization and predictive modeling, and improved cleanup efficiency. The meeting highlights site-specific case studies where AI/ML has substantially enhanced remedial decisions, remedy implementation and performance monitoring, and reduced needs for extensive sampling. Discussions during the meeting seek to provide remedial project managers and technical staff with information and best practices for deploying AI/ML technology.

8:00	Welcome
	Greg Gervais, Director EPA FFRRO with Gilberto "Tito" Irizarry, Director, EPA OSRTI TIFSD
8:10	Meeting Objectives
	Jean Pabon. USDOE EM
8:20	
0.20	Artificial Intelligence and Machine Learning for Advanced Long-Term Environmental Monitoring Systems Carol A. Eddy-Dilek, SRNL
9:00	Application of AI, ML, and Digital Twins for Radiological Characterization, Survey, and Remediation for
	Decommissioning
	Leonel E. Lagos, FIU
9:40	Break– Agency Announcements
10:00	Applying AI, Autonomy, and Digital Twins to Radioactive and other Hazardous Environments Brad Bonn & Brian Ringley, Boston Dynamics
10:40	Development of a Tool to Predict Potential Future Environmental Violations
	Hunter Klein & Kendrick White, NAVFAC EXWC
11:20	Web-Based Tool for Remedy Transition Assessments
	David Adamson and Charles Newell, GSI Environmental
12:00	LUNCH – Agency Announcements
1:00	Leveraging Data-Driven Approaches for Performance-Based Management of Pump-and-Treat Remedies
	Inci Demirkanli, PNNL
1:40	4D Electrical Resistivity Tomography Monitoring of Vadose Zone Soil Flushing at the Hanford 100-K Area
	Reactor Facility: Machine-Learning Based Assessment
	Tim Johnson, PNNL
2:20	Break – Agency Announcements
2:40	TRAC – A Tool for Tracking Groundwater Restoration Across Multiple Sites
	Christian Johnson, PNNL
3:20	A Scalable Reactive Transport Framework for PFAS
	Christian Johnson, PNNL
4:00	Roundtable with Presenters
5:00	Action Items/Adjourn