

# Demonstrating A Geophysics Strategy for Minimally Invasive Remediation Performance Assessment

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Federal Remediation Technology Roundtable, November 2, 2016

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## Outline

- Basic Theory and Operation
  - Deployment, measurements, processing
- Application Sampler
  - Characterization Imaging
  - Time-lapse Imaging
  - Real Time Imaging
- Managing Expectations, Limitations and Pitfalls
  - Consequences of Limited Resolution
  - Tools and Approaches for Reducing Risk
- Case Study
  - Brandywine M.D. Defense Reutilization Marketing Office

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## Electrical Imaging Step 1: Deploy Data Collection Hardware

**Surface Electrode Array**  
Step 1: Electrode arrays are installed in the field and connected to a data collection system.

**Borehole Electrode Array**

**Data Collection System**

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## Step 2: Collect Tomographic Data

**Current Injection and Potential Field**

Step 2:

- Current is injected between a pair of electrodes
- Voltage is measured across another pair
- Many such measurements are collected to form a tomographic data set.

Subsurface Potential (Volts)

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## Step 3: Convert measurements to images via tomographic inversion

Tomographic Datasets

Time-lapse data

Tomographic Inversion

Tomographic Image(s)

Step 3:

- Data sets are inverted to recover "images" of electrical properties
- Static images show absolute properties
- Time-lapse images show changes over time
- Conductive and capacitive properties

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## What can electrical properties tell us about the subsurface?

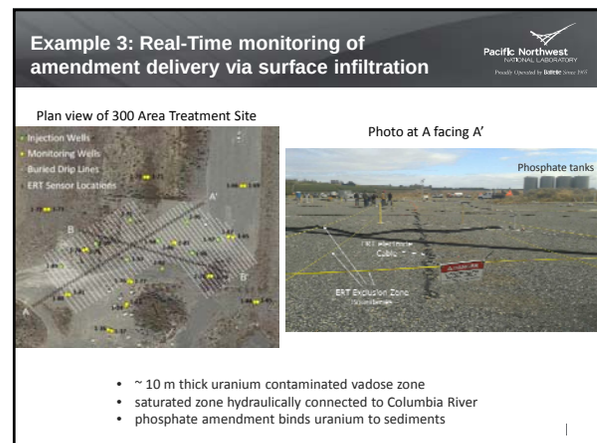
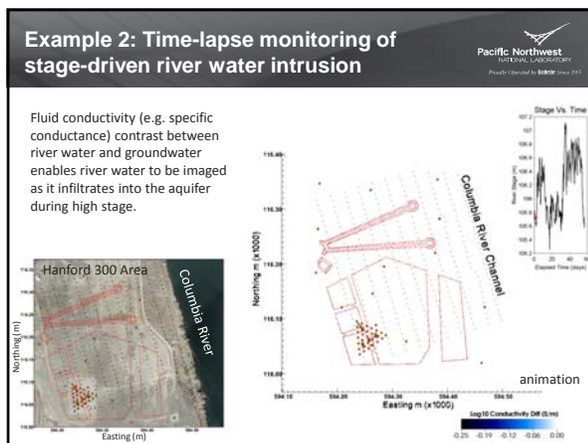
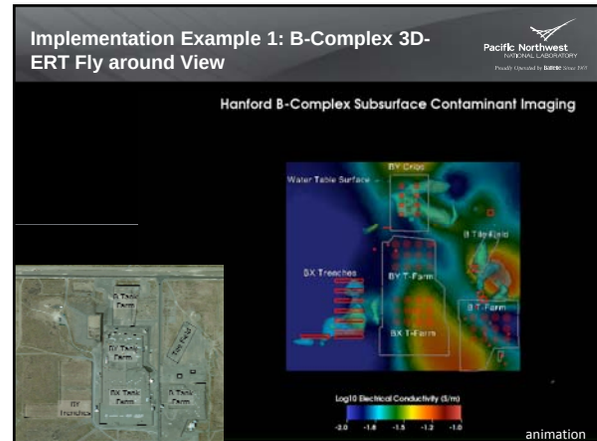
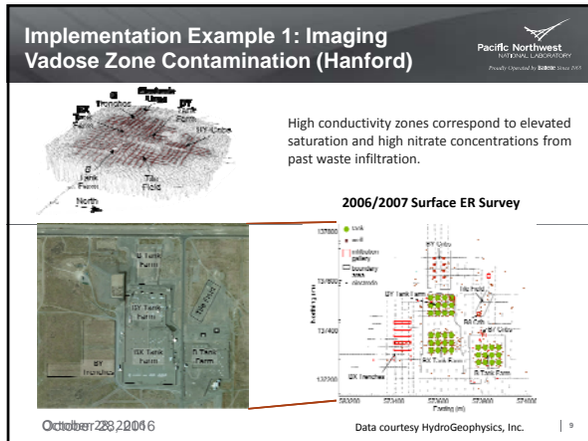
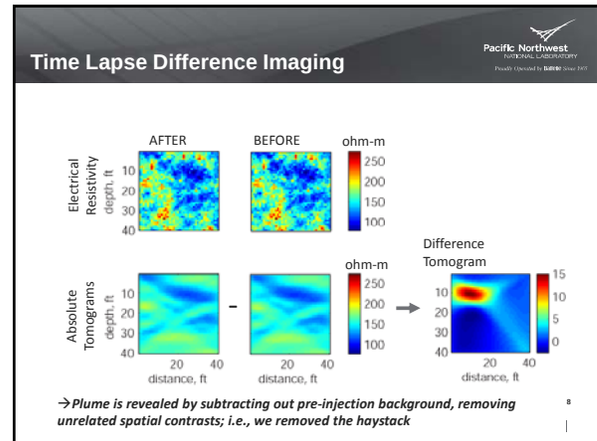
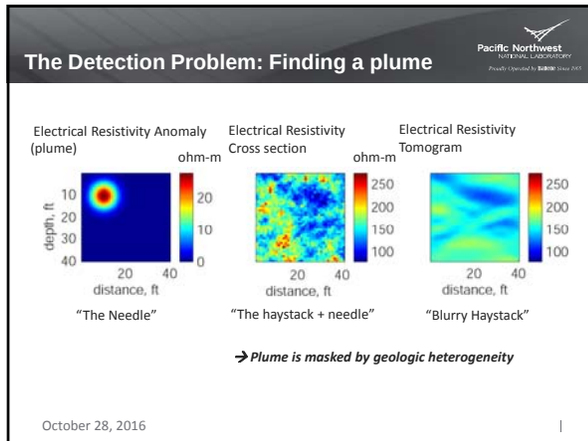
A geophysical property dependent on many subsurface properties....

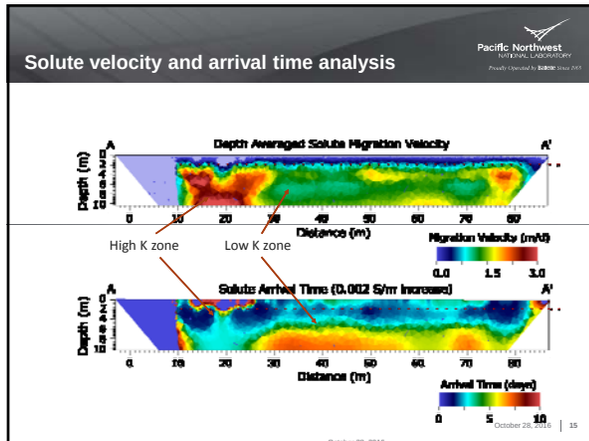
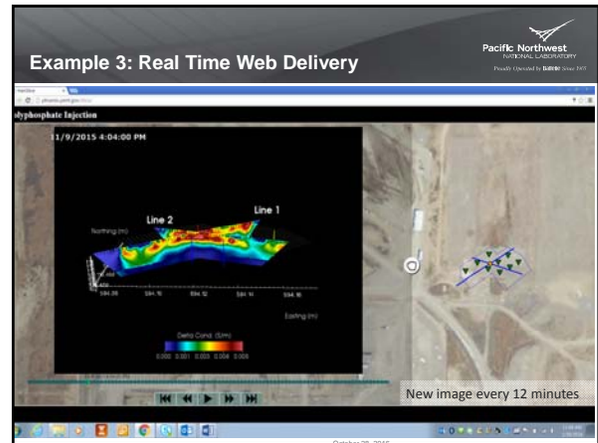
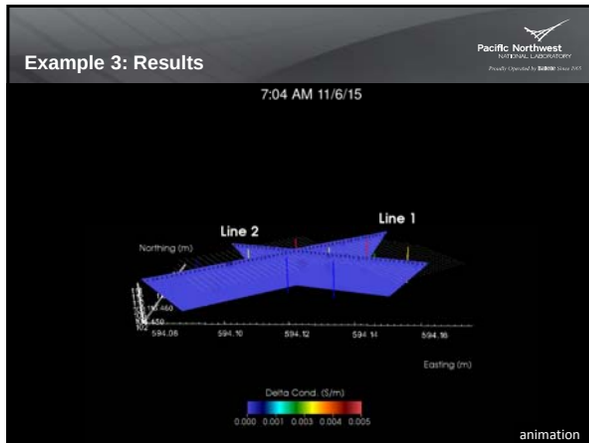
Electrical conductivity

$$\sigma_{earth} = \frac{1}{\rho_{earth}} = \sigma_w(T) \phi_{int}^m S_w^n + \sigma_{surf}(S_p, \sigma_w, S, T)$$

*m and n are exponents related to pore space connectivity/tortuosity*

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### Developing Realistic Expectations

Pacific Northwest NATIONAL LABORATORY  
 Proudly Operated by BARR Group, LLC

**Pros:**

- Minimally invasive
- Relatively low cost
- Can cover a large area
- 'Sees' in between wells
- Good at the "when and where"

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### Developing Realistic Expectations

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**Pros:**

- Minimally invasive
- Relatively low cost
- Can cover a large area
- 'Sees' in between wells
- Good at the "when and where"

**Cons:**

- Indirect – correlation or interpretation requires
- Limited resolution
- Not good at the "what"

Not an either/or proposition!  
 Geophysics is most powerful when used in combination with conventional measurements!

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### Consequences of Limited Resolution

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**True Conductivity**

Conductivity (S/m)  
 0.00 0.01 0.02 0.03 0.04 0.05

**3D Images**

Increase level of prior information

**Consequences of limited resolution**

- Images are smeared versions of reality
- Averaging (high values are under-predicted, low values are over-predicted)
- Laboratory scale measurements do not translate directly to field scale
- Resolution decreases with distance from electrodes
- Prior information can improve resolution (buyer beware)

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### Beware of Misuse/Overselling

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Project: Operated by BAE Systems Inc.

- Blatant overselling of capabilities by service providers is common
- Tools and approaches are available to test feasibility and reduce risk

**References:**

- High resistivity **GRANULE RED** - high dissolved phase concentrations and/or DNAPL
- Medium-high resistivity **YELLOW** - low dissolved phase concentrations
- Medium resistivity **GREEN** - mostly clean or low impact areas
- Low resistivity/highly conductive **BROWN** - weathered (clay) DNAPL and related dissolved phase composition

### Managing expectations and reducing risk through pre-modelling feasibility assessment

Pacific Northwest NATIONAL LABORATORY  
Project: Operated by BAE Systems Inc.

Note ... represents best case scenario

### Example: Pre-modelling a DNAPL Spill

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Project: Operated by BAE Systems Inc.

More info at:

- <https://www.serdp-estcp.org/Tools-and-Training/Webinar-Series/07-28-2016>
- <https://www.serdp-estcp.org/Tools-and-Training/Webinar-Series/06-30-2016>
- <http://water.usgs.gov/ogw/frgt>
- <http://e4d.pnnl.gov>

→ Borehole electrodes substantially improve resolution of the plume

### Case Study: Brandywine M.D. DRMO

Pacific Northwest NATIONAL LABORATORY  
Project: Operated by BAE Systems Inc.

**Brandywine Defense Reutilization Marketing Office (DRMO)**

- Eight-acre former storage facility owned by Andrews AFB
- Contaminated with PCE (soil) and TCE (groundwater), both onsite and offsite
- Record Of Decision specified enhanced bioremediation
- Amendment injections occurred 2008-2010
- Original ESTCP project: Optimized Enhanced Bioremediation Through 4D Geophysical Monitoring and Autonomous Data Collection, Processing and Analysis (ER200717), Major et al. (2014)

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### ER 200717 Project Summary

Pacific Northwest NATIONAL LABORATORY  
Project: Operated by BAE Systems Inc.

**Primary Objective:** Demonstrate the capability to autonomously image 3D bio-amendment distribution with time.

**Test Site Configuration**

**Baseline ERT Image**

### ER 200717 Imaging Results

Pacific Northwest NATIONAL LABORATORY  
Project: Operated by BAE Systems Inc.

**Injection points**

**Summary**

- Successfully imaged the 3D emplacement and migration of amendment.
- Observed secondary increase in conductivity within the treatment zone after about 1 year.
- Validated the cause of the secondary increase to be bio-induced solid-phase transformation (likely FeS precipitation).

Johnson, T.C., Versteeg, R.J., Day-Lewis, F.D., Major, W., and Lane, J.W., 2015. "Time-Lapse Electrical Geophysical Monitoring of Amendment Emplacement for Biostimulation". Ground Water 53(6):920-932. doi:10.1111/gwat.12291

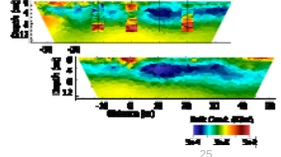
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### Post Remediation Assessment Objectives

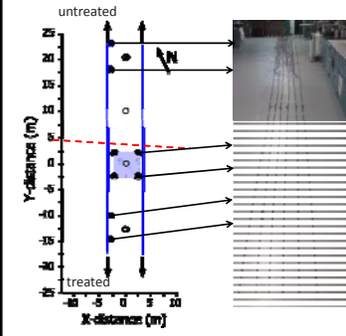
1. Identify the long-term geophysical footprint of active bioremediation at a VOC contaminated site.
2. Determine the significance of the geophysical footprint with respect to solid phase mineral transformations and/or biofilms induced by the treatment process.
3. Demonstrate the use of 1 and 2 above to map gradients in the geophysical footprints of biostimulation along a transect crossing the boundary of the treatment area at an active remediation site, and interpret those gradients in terms of long-term biogeochemical impacts.



Brandywine DRMO Field Campaign: June 2016



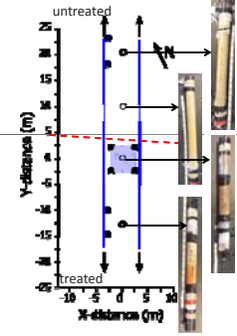
### Crosshole Imaging/Fluid Sampling Arrays



Eight vertical arrays installed via direct push

- Each array includes 24 electrodes and 3 fluid sampling ports
- Enables 3D crosshole imaging directly in the ER0717 injection zone
- Enables 2D crosshole imaging inside and outside of the treatment area.
- Enables depth-discrete pore fluid sampling inside and outside of treatment zone

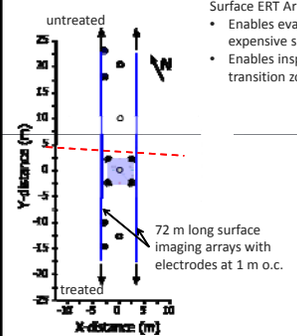
### Core Sampling/Logging Holes



Four continuous core boreholes completed with pvc

- Enables direct lab measurement of electrical geophysical properties with depth, inside and outside of treatment zone
- Enables assessment of microbial communities and biogeochemical solid phase product inside and outside of treatment zone.
- Enables 1D geophysical logging profiles.
- Critical to relate field-scale images to long-term biogeochemical impacts

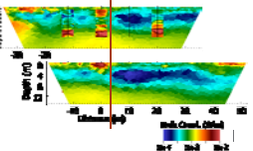
### Surface Imaging Arrays



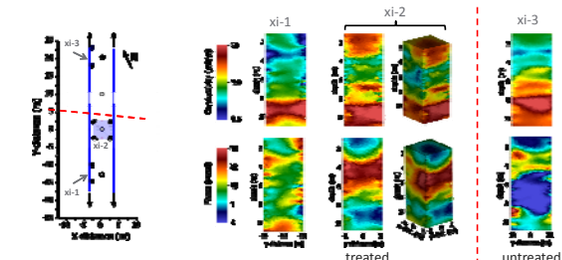
Surface ERT Arrays

- Enables evaluation of larger scale, lower resolution, less expensive surface based imaging for impact assessment.
- Enables inspection of the treated-to-untreated transition zone.

72 m long surface imaging arrays with electrodes at 1 m o.c.

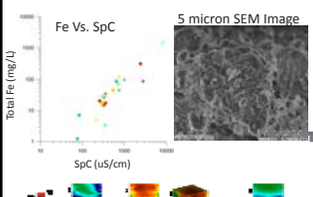


### Borehole Imaging Results



- High phase (polarization) in the treated zone relative to untreated
- Highest polarization and conductivity occur in the vicinity of the injection well (profile xi-2)

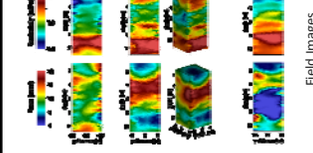
### Project Status



Lab Analysis

- ✓ Long-term geophysics footprint of bioremediated site exists and is identified
- Origin of geophysical signature in terms of solid phase mineral transformations and/or biofilms (in progress)
- Interpretation of images in terms of long-term biogeochemical impacts

Field Images



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## Summary

- ▶ Remediation performance assessment using geophysical imaging is advancing
  - Reduced monitoring costs, autonomous, continuous in space and time, minimally invasive, good at the "when and where"
- ▶ Important to understand limitations, avoid overselling
  - Feasibility and expectations through pre-modelling
- ▶ Quantitative interpretation requires coupling with laboratory analysis → site specific relationships between geophysical and geochemical parameters → mapping geochemical property estimates



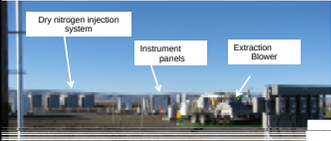
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## Supplementary Slides

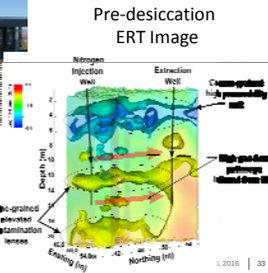


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## Engineered Vadose Zone Desiccation



BC-Cribs Desiccation TT Field Site

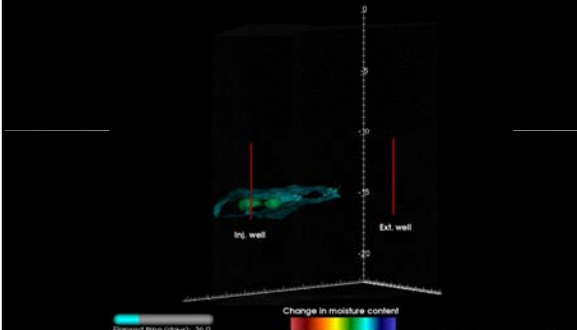


Pre-desiccation ERT Image

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## Autonomous 3D Monitoring of Vadose Zone Desiccation

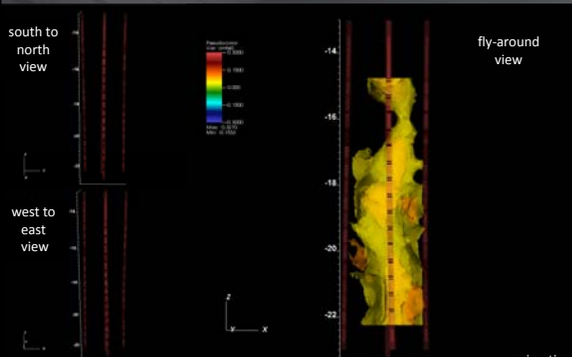
Time-lapse 3D imaging of engineered vadose zone desiccation



animation

Truex et al. (2013), Vadose Zone Journal 12(2), doi:10.2136/vzj2012.0147

## Real Time Imaging of Flow in Fractured Rock

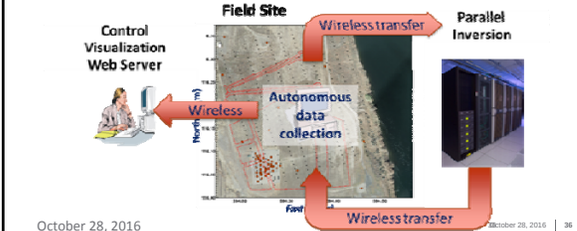


animation

## Real-time Imaging

**Challenges**

- Wireless communications
- Secure supercomputer access
- Coordination between supercomputer and field system
- *How do we set the inversion parameters before we see the data?*



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