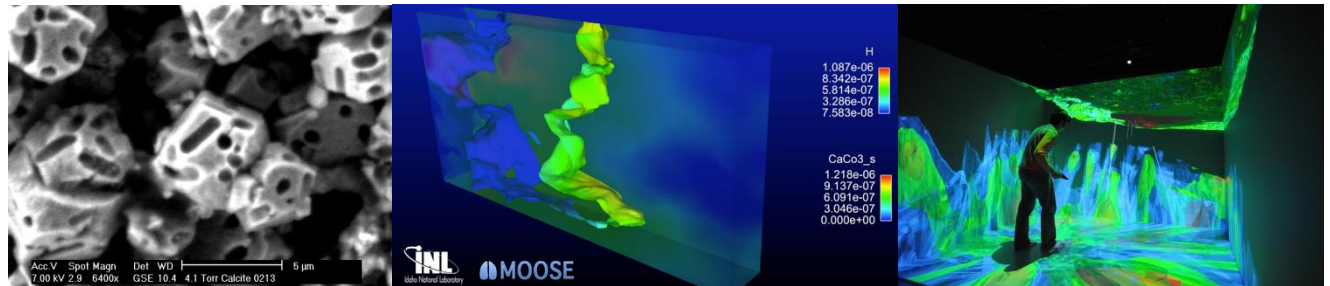


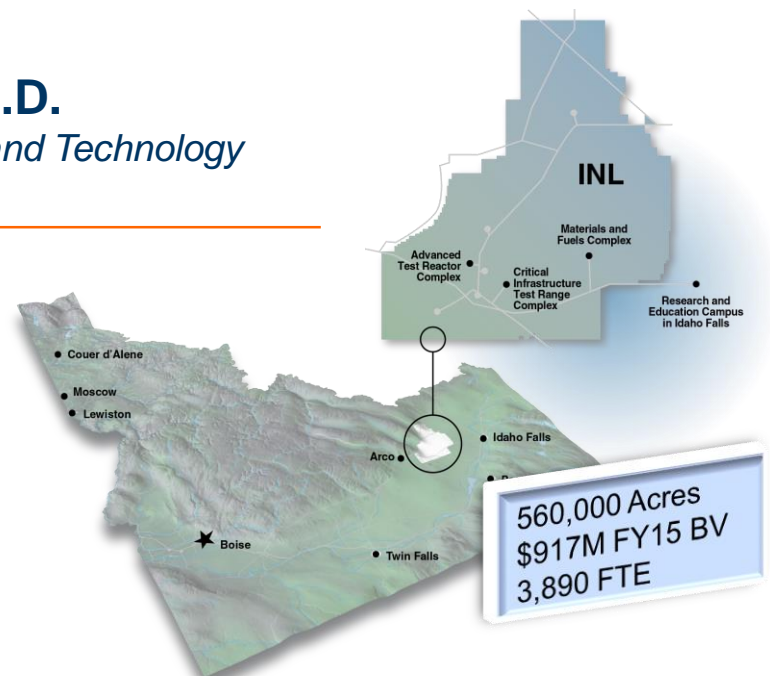
# Discover, Demonstrate, and Secure Innovative Nuclear, Clean Energy, and Environmental Solutions At-Scale, and Protecting our Critical Infrastructure



**Kelly Beierschmitt, Ph.D.**  
*Deputy Lab Director-Science and Technology  
Chief Research Officer*

**BERAC Meeting**

**March 2016**

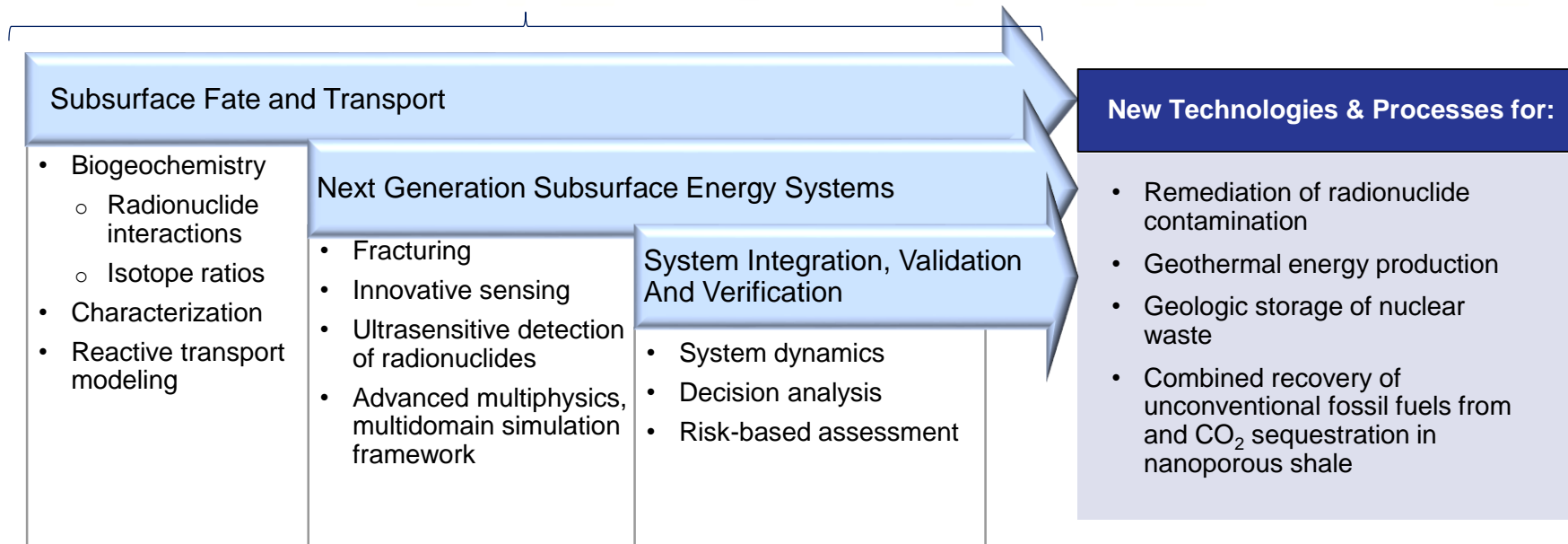


www.inl.gov



# Environmental Subsurface Science - Complemented by Nuclear and Radiochemistry

Fundamental studies to applications, molecular-scale to industry-scale



**INL core capabilities to tackle compelling S&T challenges**

Advanced Computer Science, Visualization, and Data  
 Applied Materials Science and Engineering  
 Biological and Bioprocess Engineering  
 Chemical and Molecular Science\*\*  
 Chemical Engineering  
 Condensed Matter Physics and Materials Science\*\*  
 Cyber and Information Sciences  
 Decision Science and Analysis

Environmental Subsurface  
 Large-Scale User Facilities/Advanced Instrumentation  
 Mechanical Design and Engineering  
 Nuclear and Radio Chemistry  
 Nuclear Engineering  
 Power Systems and Electrical Engineering  
 Systems Engineering and Electrical Engineering

People: 160, Postdocs:4;  
 Copyright, Patentable IP: 8;  
 Programs: DOE (NE, EM, FE, EERE), DOD, EPA

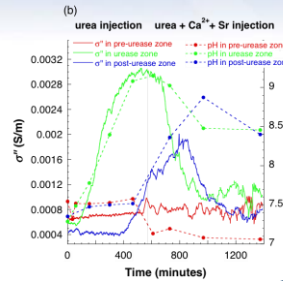
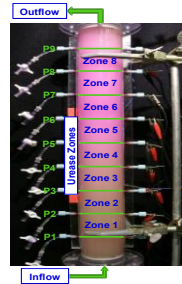
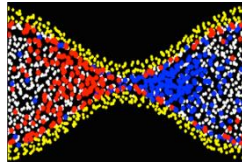


Fujita, Y. et al. (2010). Evaluating the potential of native ureolytic microbes to remediate a <sup>90</sup>Sr contaminated environment. *Environmental Science & Technology*, 44, 7652-7658, doi: 10.1021/es101752p.  
 Huang, H. et al. (2005). Modeling of multiphase fluid motion in fracture intersections and fracture networks. *Geophysical Research Letters*, 32, L19402, doi: 10.1029/2005GL023899.  
 Guo, L. et al. (2013). A parallel fully-coupled fully-implicit solution to reactive transport in porous media using preconditioned Jacobian-free Newton-Krylov method. *Advances in Water Resources*, 53, 101-108, doi: 10.1016/j.advwatres.2012.10.010.  
 Snyder, D. C. et al. (2012). Radioactive cesium isotope ratios as a tool for determining dispersal and re-dispersal mechanisms downwind from the Nevada Nuclear Security Site. *Journal of Environmental Radioactivity*, 110, 46-52, doi: 10.1016/j.jenvrad.2012.01.019.

# Integrate Fundamental Science into Unifying Predictive Computational Framework Enabling End-Use Applications

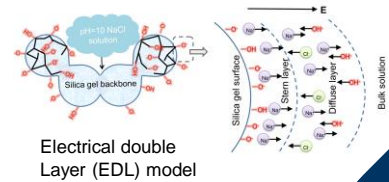
**Adaptive monitoring of processes and property changes in complex environments**

Dissipative particle dynamics  
Simulation of induced Polarization near pore throat



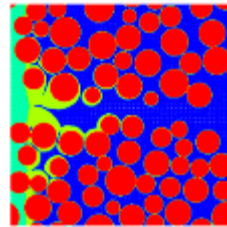
Macroscopic spectral induced polarization measurements detecting onset and location of chemical changes

**Development of unifying computational frameworks and interoperable models for linking the subsurface environment and terrestrial ecosystems.**



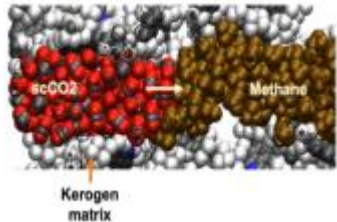
Electrical double Layer (EDL) model

**Pore-scale coupled processes**



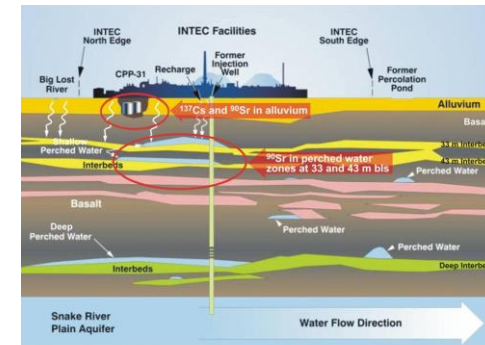
Pore clogging due to mineral precipitation

**Molecular and nanoscale processes**



**Predictive understanding of coupling between (bio)geochemical processes and material property changes across spatial and temporal scales**

**Continuum/field scale**



Conceptual model of contaminant distribution and transport in deep fractured vadose zone at INL site

# Integrated Experiments & Physics-Based Modeling of Contaminant Fate & Transport in Deep Fractured Vadose Zone



**Core facility -** Geocentrifuge (2m radius, 50 g-ton capacity) enables unsaturated flow experiments

**Core facility -** State of the art chemical, biological, materials characterization laboratories; HPC facilities



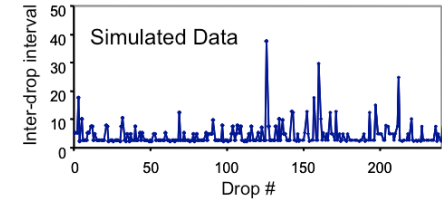
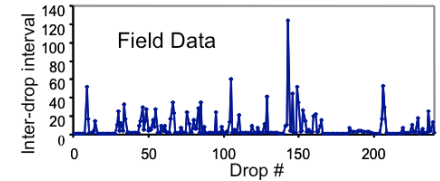
Bench-scale analog fracture network



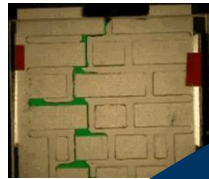
**Core facility -** Vadose Zone Research Park and other field test capabilities

100m diameter infiltration test at INL

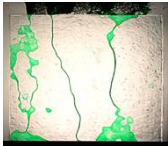
Episodic flow observed in field experiment and numerical model



~cm scale analog fracture network

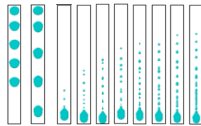


Intermittent flow in single fracture – geocentrifuge experiment

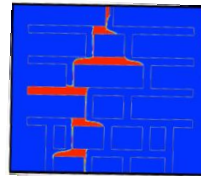


Intermediate: ~m

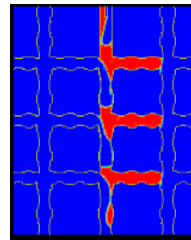
**Hele-Shaw cell:** ~cm



Periodicity, bifurcation and chaos of droplet flow in single fracture

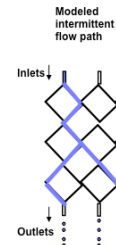


Simulation of flow focusing

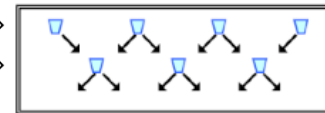


Gravity-driven avalanching & cascading

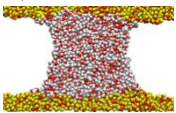
Field



Fracture intersections represented by tipping buckets



Next generation stochastic model for fractured vadose zones



MD – contact line dynamics

## Conventional unsaturated flow theory breaks down in fractured vadose zone!

**Key references:**

Wood, T. and H. Huang (2015), Fluid Dynamics in Complex Fractured-Porous Systems (AGU Geophysical Monograph Series) 210: 209.  
 Huang, H. and P. Meakin (2008), *Water Resources Research*, 44, W03411, doi: 10.1029/2007WR006158.  
 Liu, M. et al. (2006), *Physics of Fluids*, 18, 017101, doi: 10.1063/1.2163366.  
 Huang, H. et al. (2005), *Geophysical Research Letters*, 32, L19402, doi: 10.1029/2005GL023899.  
 LaViolette, R.A. et al. (2003), *Geophysical Research Letters*, 30(2), 1083, doi: 10.1029/2002GL015775.  
 Huang, H. et al. (2005), *Water Resources Research*, 41, W12413, doi: 10.1029/2005WR004204.  
 Wood, T. R. et al. (2002), *Geophysical Research Letters*, 29(24), 2191, doi: 10.1029/2002GL015551.

# Partnerships to Accelerate Outcomes, Deliver Innovation & Impacts, and Develop Next Generation Scientists & Engineers

## Industry Partners

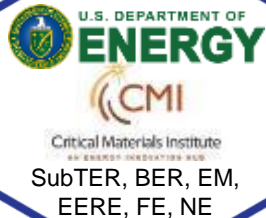


## University Partners



MaCS user facility

*Microscopy and Characterization Suite, unique capabilities for working with irradiated and radioactive materials.*



*Imaging and tomography of nano- and sub-nanoscale microstructure of geomaterials; In situ measurements and imaging of nanosecond-scale dynamic processes; Fluid/fluid/solid interface molecular dynamics modeling and quantum chemistry calculations.*

## National Lab Partners

LBNL, ORNL, ANL, PNNL

## International partners – Global impact



*Fate & transport in porous media; thermodynamics of fluids in confined nanopores; geomechanics and fracturing driven by chemical/hydraulic/thermal perturbations*

