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



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BERAC Meeting

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Idaho National

Laboratory



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Environmental Subsurface Science - Complemented by Nuclear and Radiochemistry

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



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



Increase FTEs and postdocs; FY 20: > \$20M; Additional programs: DOE (BER, EM, ASCR, BES, EERE), Industry



Research, 41, W12413, doi:

Research Letters, 29(24), 2191, doi: 1029/2002GL015551

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10.1029/2005WR004204. Wood, T. R. et al. (2002), Geophysical

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



MD - contact line dynamics

breaks down in fractured vadose zone!



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



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.

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

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