Subsurface Biogeochemical Research - Awards List Funding Opportunity Number: DE-FOA-0002035			
Title	PI	Institution	Location
Deciphering controls on metal migration within floodplains: The critical role of redox environments on metal-organic complexes	Fendorf, Scott	Board of Trustees of the Leland Stanford Junior University	Palo Alto, CA
Advancing a watershed hydro-biogeochemical theory: linking water travel time and reaction rates under changing climate	Li, Li	The Pennsylvania State University, University Park, PA	University Park, PA
Particulate organic matter (POM) transport and transformation at the terrestrial-aquatic interface	Ginder-Vogel, Matt	Board of Regents of the University of Wisconsin System, operating as University of Wisconsin-Madison	Madison, WI
Interactions between molecular-scale biogeochemical processes and hyporheic exchange for understanding coupled Fe-S-C cycling in iron-rich riparian wetlands	Santelli, Cara	Regents of the University of Minnesota	Minneapolis, MN
Resolving Aquifer Controls on Larger River-Groundwater Exchanges of Mass and Energy	Gooseff, Mike	The Regents of the University of Colorado d/b/a University of Colorado	Boulder, CO