

Environmental System Science Principal Investigator (PI) Meeting April 28-29, 2015 Bolger Center, Potomac, MD



Monday, April 27, 2015

7:00-8:30pm Meeting Check In (Franklin Building)

Tuesday, April 28, 2015			
6:30-8:00am	Breakfast (Osgood Building)		
7:00-8:00am	Meeting Check In (Franklin Building)		
8:00–9:55am	Overview of Programs and Strategic Directions (Ben Franklin Hall) Kuperberg		
8:00-8:05am	Welcome and Introductory Comments		
8:05-8:10am	BER ProgramsS. Weatherwax		
8:10-8:20am	CESD Programs & Strategic Directions		
8:20-8:35am	Science Communications		
8:35-8:55am	TES Program Goals, Objectives, Activities and Highlights		
8:55-9:15am	SBR Program Goals, Objectives, Activities and Highlights		
9:15-9:25am	Accelerated Climate Model for Energy (ACME) UpdateD. Koch		
9:25-9:35am	Regional and Global Climate Modeling and Analyses		
9:35-9:45am	CESD Data Activities		
9:45-10:10am Break			
10:10-12:15pm Plenary Session I –Capturing the Structure and Function of Terrestrial Environments across Scales (Ben Franklin Hall) Lesmes			
10:10-10:45am From Archaea to the atmosphere: Can genome-scale resolution improve earth system models of climate change?			
10:45-11:15aı	m Subsurface sensing is hotting up! Heated fiber optics for water content and flux in the subsurface from 0.1 to 10,000m		

11:15-11:45aı	m Nutrient cycle impacts on forest ecosystem carbon cycling	J. Fisher	
11:45-12:15p	m Google Earth Engine	D. Thau	
12:15-2:00pm	1 Lunch (Osgood Building)		
12:30-2:00pm	Lunch with Facilities & Community Resources		
	EMSL/JGI (Room 18/19)	s/S. Tringe	
	ARM/AmeriFlux (Room 17A/17B) L. Berg an	d M. Torn	
	Google Earth Engine discussion and demonstration (Room 17 A/B)	D. Thau	
2:00-5:00pm	Poster Session I (Franklin Building: Rooms 9A/B, 15/16, 20 and 21)		
2:00-3:30pm	Poster Subsession A		
3:30-5:00pm	Poster Subsession B		
5:30-7:00pm	Dinner (Osgood Building)		
7:00-8:30pm	Concurrent Sessions - I (Franklin Building)		
Concurrent Se	ession 1: Recent Advances in Tropical Ecosystem Research (Room 18/19)	Stover	
7:00-7:20pm	NGEE Tropics Update	Chambers	
7:20-7:40pm	Tropical Response to Altered Climate Experiment (TRACE): Adventures in warming a wet tropical forest in Puerto Rico		
7:40-8:00pm	Ecophysiological controls on Amazonian precipitation seasonality and variability		
8:00-8:20pm	Drivers of redox biogeochemistry in humid tropical forests	.W. Silver	
8:20pm	Discussion		
8:30pm	Adjourn		
Concurrent Se	ession 2: Environmental Microbiology (Room 1)	Bayer	
7:00-7:20pm	Toward a predictive understanding of the response of belowground microbial carbon turnover to climate change drivers in a boreal neatland	I Kostka	

7:20-7:40pm	Microbial diversity and greenhouse gas dynamics in coastal wetlandsS. Tringe		
7:40-8:00pm	The diversity and possible subsurface biogeochemical roles of enigmatic bacteria and archaea from massive candidate phyla radiations		
8:00-8:20pm	Efforts towards understanding the links between microbial community structure and function within ENIGMA		
8:20pm	Discussion		
8:30pm	Adjourn		
Concurrent Se	ession 3: Land-Atmosphere Interactions (Room 17 A/B) Lesmes/McFarlane		
	Moderated discussion by Larry Berg and Margaret Torn on approaches for improving the understanding of land-atmosphere interactions at ARM and Ameriflux sites.		
8:30pm	Adjourn		
Concurrent Se	ession 4: Next Generation Sensors, Networking, Data Assimilation and Modeling (Ben Franklin Hall) Hirsch		
7:00-7:05	Session Introduction		
7:05-7:15pm	Translating sensing technological opportunity into environmental understand from the Dead Sea to Africa (Oregon Statue Univ)		
7:15-7:25pm	The NGEE Arctic Tram for fine resolution observations of surface energy and vegetation properties (NGEE Arctic)S. Wullschleger/M. Torr		
7:25-7:35pm	Role of continuous field measurements in determining deep soil carbon response to warming (LBNL TES SFA)		
7:35-7:45pm	NMR sensors for <i>in-situ</i> monitoring of soil moisture content (Vista Clara, Inc.)		
7:45-7:55pm	SPRUCE: Automated measurement systems and their management in support of large-scale manipulations (SPRUCE)		
7:55-8:05pm	HD TomoGPR: Ground Penetrating Rada system for fine root analysis (RNET Technologies)		
8:05-8:15pm	Above and below ground hydrogeophysical monitoring and simulation to quantify coupled hydrological and thermal processes important for carbon cycling (LBNL SBR SFA) B. Dafflon		

8:15-8:25pm	High frequency measurements to inform solute source areas within a Catchment (ORNL SBR SFA).	S. Brooks
8:25-8:35pm	Autonomous, high-performance computing enabled 4E electrical resistivity monitoring (PNNL SBR SFA)	T. Johnson
8:35-8:45pm	Sensor network for modular ecosystem model development (ORNL TES SFA)	D. Wang
8:45-9:00pm	Open Forum and Discussion.	All
9:00pm	Adjourn	
Wednesday,	April 29, 2015	
6:30-8:00am	Breakfast (Osgood Building)	
8:00-9:00am	Plenary Session II: Advancements from DOE Early Career Awards (Ben Franklin Hall)	Lesmes
8:00-8:15am	Geospatial representation of the circumarctic-scale permafrost carbon feedback	D. Hayes
8:15-8:30am	Computational Bayesian framework for quantification of predictive uncertain environmental modeling.	-
8:30-8:45am	Quantifying river dynamics and floodplain exchanges using remotely sensed imagery	
8:45-9:00am	Multi-system analysis of microbial biofilms	M. Marshall
9:00-12:00pm	Poster Session II (Franklin Building: Rooms 9A/B, 15/16, 20 and 21)	
9:00-10:30am	Poster Subsession C	
10:30-12:00pr	m Poster Subsession D	
12:00-1:30pm	Lunch (Osgood Building)	
	Radionuclides Working Group (Room 1)	B. Powell
1:30-2:30pm	Plenary Session III – Advances in Radionuclides Research (Ben Frankli	in Hall) Hirsch
1:30-1:50pm	Fe and S biogeochemistry in redox dynamic environments; progressing towards a predictive understanding of U biogeochemical transformations	K. Kemner

1:50-2:10pam	Subsurface biogeochemistry of actinides
2:10-2:35pm	Molecular coupling between subsurface organic matter, sediment microbial processes, and uranium biogeochemistry
2:30-4:00pm	Concurrent Sessions – II (Franklin Building)
Concurrent Se	ession 5: Advances in Soil Organic Matter Research (Room 1) Stover
2:30-2:50pm	Innovative FT-ICR MS approaches to the analysis and interpretation of soil organic matter
2:50-3:10pm	News from a whole-profile soil warming experiment
3:10-3:30pm	Multifunctional roles of natural organic matter in biogeochemical transformation of metals
3:30-3:50pm	Belowground C allocation and plant-microbe interactions in two contrasting boreal peatlands
3:50pm	Discussion
4:00pm	Adjourn
Concurrent Se	ession 6: Dynamic Vegetation & Trait-Based Modeling (Room 17 A/B) Kuperberg
2:30-2:50pm	Dynamic Global Vegetation Modeling activities
2:50-3:10pm	NGEE Tropics: Towards prognostic plant traits in emerging novel climatesC. Koven
3:10-3:30pm	A path forward to improve the representation of root traits in the terrestrial biosphere models
3:30-3:50pm 3:50pm	TBD Discussion
4:00pm	Adjourn
Concurrent Se	ession 7: Multi-scale Watersheds (Ben Franklin Hall) Lesmes
2:30-2:35pm	Introduction
2:35-2:39pm	Genomes-to-Watershed LBNL SFA 2.0 snapshot
2:39-2:51pm	A floodplain perspective on subsurface nitrogen cycling

2:51-3:03pm	Genome-scale characterization of subsurface microbial activity relevant to the nitrogen cycle		
3:03-3:15pm	Multi-scale, genome-informed approach to modeling the subsurface carbon-nitrogen cycle	efel	
3:15-3:19pm	PNNL Subsurface Biogeochemistry SFA snapshot	ara	
3:19-3:37pm	Temporal and spatial dynamics of groundwater and surface water exchangeT. Johns	son	
3:37-3:55pm	Multi-scale biogeochemical processes and modeling	iu	
4:00pm	Adjourn		
Breakout Sess	sion 8: Methane/Hydrobiogeochemistry (Room 18/19) Bay	er	
2:30-2:50pm	Seasonal oxygen dynamics in a thermokarst bog in interior Alaska: Implications for rates of methane oxidation	nn	
2:50-3:10pm	Initial responses of methane cycling to deep peat warming in a Minnesota bog	ler	
3:10-3:30pm	Spatial constraints in microbial processes controlling carbon mineralization in soils	orf	
3:30-3:50pm	Methane emissions from upland forests	itz	
3:50pm	Discussion		
4:00pm	Adjourn		
4:15-5:30pm	Plenary Session IV – Arctic Science and Policy (Ben Franklin Hall) Kuperbo	erg	
4:15-4:30pm	NGEE-Arctic - capturing process understanding in large-scale modelsS. Wullschle	ger	
4:30-4:45pm	Arctic Council - translating science to inform adaptation actions in the Arctic		
4:45-5:00pm	Arctic research and international relationsAdrianna Muir (U.S. Department of Sta	ate)	
5:00-5:15pm	Arctic research and US perspectives Simon Stevenson (White House, OS	ГР)	
5:15-5:30pm	Closeout/Announcements		

5:30-7:0	Opm Dinner (Osgood Building)	
7:00pm	Adjourn	
	Team Meetings (Franklin Building)	
6:30pm	NGEE-Tropics (Room 1)	J. Chambers
7:00pm	NGEE-Arctic (Room 17 A/B)	S. Wullschleger
7:00pm	SPRUCE (Room 18/19)	P. Hanson