Participants	Affiliation	Research area
Li, Li	Penn State University –	Geochemistry, biogeochemistry, environmental
	Shale Hills CZO	bioremediation
Maher, Katherine	Stanford University	Geochemistry and biogeochemistry
Navarre-Sitchler,	Colorado School of Mines	Water-rock interaction, weathering
Alexis		
Bao, Chen	Penn State University	Reactive transport modeling,
		Developer of PIHM-RT,
D' I		Graduate student support for the workshop
Biesman, Joe	Colorado School of	Reactive transport, HPC
Bolton, Ed	Mines, graduate student Yale University	Reactive transport modeler
· · · · · · · · · · · · · · · · · · ·	Penn State – Shale Hills	Geochemistry and biogeochemistry
Brantley, Sue	CZO	Geochemistry and biogeochemistry
	UC Berkeley, EEL River	
Dietrich, Bill	CZO	Geomorphology
Druhan, Jennifer	Stanford University,	Reactive transport, co-developer of CrunchTope
	postdoc	model
	U Texas, El Paso, Jemez -	
	Catalina CZO, Shale Hills	
Jin, Lixin	CZO	Geochemistry
Kocar, Ben	MIT	Biogeochemistry
77 37 1	Duke University	D 1 CDUDA ENDA
Kumar, Mukesh	Calhoun CZO	Developer of PIHM, FIHM
Lawrence, Corey	USGS	Biogeochemistry
Mayer, Uli	UBC Vancouver	Reactive transport modeler (MIN3P)
McIntosh, Jennifer	U Arizona – Jemez - Catalina CZO	Hydrogeochemistry
Meile, Christof	University of Georgia	Biogeochemical cycling, reactive transport
		modeling
Moore, Joel	Towson University	Geochemistry, reactive transport modeling
B 111 - 11	University of Vermont,	
Perdrial, Julia	Jemez - Catalina CZO	Geochemistry
Sonnethal, Eric	LBNL	Reactive transport modeler (ToughReact)
Steefel, Carl	LBNL	Geochemistry, developer of CrunchFlow
Sullivan, Pamela	Penn State, Shale Hill CZO, postdoc	Hydrogeochemistry
Thompson, Aaron	University of Georgia, collaborator on Luquillo CZO	Biogeochemistry
Tutulo, Benjamin	University of Minnesota, Graduate student	Geochemistry

	University of Illinois,	Hydrogeology, multi-scale reactive transport
Valocchi, Albert	Urbana-Champaign	modeling
Zachara, John	PNNL	Geochemistry and biogeochemistry
Barrera, Enriqueta	Program manager for NSF Geobiology and Low-Temperature Geochemistry	
	Program and Critical Zone Observatories	
Torgerson, Thomas	Program manager for NSF Hydrological Sciences	
Lesmes, David	Program manager for DOE Office of Sciences Biological and Environmental	
	Research program	
Woodward, Nick	Program manager for DOE Office of Sciences Basic Energy Sciences	
	Geosciences program	
King, Bradley	Staff support for the logistics of the workshop	