

CPGE2015			
Frontiers in Subsurface Energy			
Thursday, March 26, 2015		The Commons Learning Center	Pickle Research Campus
8:00 - 8:30 AM	Commons 1.108	Continental Breakfast	
8:30-8:45 AM	Commons 1.108	Welcome	Juan Sanchez, UT Research VP
8:45 - 9:30 AM		Keynote	Donald DePaolo, Lawrence Berkeley National Laboratory
Time	Location	Event Topic and Speakers	Facilitators & Co-Facilitators
9:30 - 11:30 AM	Commons 1.108	CO2 Management Larry Lake, UT CPGE Marianne Walck, Sandia Tip Meckel, UT Bureau of Economic Geology Panel Discussion	David DiCarlo, UT CPGE Alain Bonneville, Pacific NW National Laboratory
11:30 - 12:30 PM	Commons Atrium	Lunch Break	
12:30 - 2:30 PM	Commons 1.108	Enhanced Geothermal Energy Doug Hollett, DOE Sharad Kelkar, Los Alamos Bruce Cutright, UT Bureau of Economic Geology Pengcheng Fu, Lawrence Livermore Natl Lab Panel Discussion	Mark McClure, UT CPGE
2:30 - 2:45 PM	Commons Atrium	Break	
2:45 - 4:45 PM	Commons 1.108	Advanced Drilling & Completion John Jones, Marathon Oil Don Hannegan, Weatherford Sara Shayegi, Shell Panel Discussion	Ken Gray, UT CPGE
4:45 - 5:45 PM	Commons 1.108	Informal Overview	
6:30 PM	Renaissance Hotel	Reception & Dinner	Gary Pope, UT CPGE
	<i>9721 Arboretum Blvd</i>		
CPGE2015			
Frontiers in Subsurface Energy			
Friday, March 27, 2015		The Commons Learning Center	Pickle Research Campus
7:30 - 8:00 AM	Commons Atrium	Continental Breakfast	
Time	Location	Event Topic and Speakers	Facilitators & Co-Facilitators
8:00 - 10:00 AM	Commons 1.108	Water Management Benny Freeman, UT Chemical Engineering Lynn Katz, UT Civil, Architectural & Environmental Engr Robin Watts, Linde LLC Panel Discussion	Larry Lake, UT CPGE
10:00 - 10:15 AM	Commons Atrium	Break	
10:15 - 12:15 PM	Commons 1.108	Nanomaterials for Subsurface Energy Production Emmanuel Giannelis, Cornell Rigoberto Advincula, Case Western Guihua Yu, UT Mechanical Engineering Panel Discussion	Chun Huh, UT CPGE Flavia Cassiola, Shell
12:15- 1:30 PM	Commons 1.108	Lunch Break & Lunch Speaker	Raymond Orbach, UT Professor of Geological Sciences, Mechanical Engineering, Physics
1:30 PM - 2:30 PM	Commons 1.108	Informal Overview & Conclusion	