First Place: Brett Carpenter  
The Pennsylvania State University  
“Mechanical behavior of the active San Andreas Fault: Insights from laboratory experiments on intact core”

Second Place: Teira Solis  
University of Texas at El Paso  
“Investigating stress drop variations of major San Andreas Fault earthquakes over the last 1000 years”

Third Place: Melissa McMullen  
Purdue University  
“Coupling, detaching and sinking: How stages of Farallon subduction influenced topography of the 410-km discontinuity beneath North America”

Best Face-to-Face: Jacob Walter  
University of California at Santa Cruz  
“A shallow, offshore tremor and slow slip event at the Nicoya Peninsula, Costa Rica”