

SMU Department of Earth Sciences Seminar Series Fall 2008

<u>DATE</u>	<u>SPEAKER</u>	<u>TITLE</u>
September 5, 2008	David Blackwell & Maria Richards SMU Earth Sciences Geothermal Laboratory	"Magmatic plumbing system of a large, Permian caldera exposed to a depth of 25 km"
September 12, 2008	Arne Winguth The University of Texas at Arlington	"Simulated Ocean Circulation and Marine Carbon Cycle during the Paleocene-Eocene Thermal Maximum"
September 19, 2008	Mike Forrest Chairman of DHI Interpretation & Risk Analysis Consortium	"Seismic "Bright Spot" Technology Application in Oil and Gas Exploration - 1968 to 2008."
September 26, 2008	Kristine Pankow University of Utah	"Dynamic Earthquake Triggering".
October 3, 2008	Cindy Looy Smithsonian Institute	"Floral Responses to Global Environmental Change"
October 10, 2008	James Quick SMU, Dean of Research & Graduate Studies	"Magmatic Plumbing System of a Large, Permian Caldera Exposed to a Depth of 25 km"
October 17, 2008	Glenn Spinelli New Mexico Institute of Mining and Technology ~Ocean Leadership Distinguished Lecturer Series~	"Fluid and Heat Circulation in the Subseafloor Ocean"
October 24, 2008	Anne Sheehan University of Colorado, Boulder	"Seeing beneath Mount Everest: Probing a Breeding Ground of Destructive Earthquakes"
November 7, 2008	Jean-Claude Mareschal Professeur de Geophysique, Geotop, qam	"Heat flow, deep thermal structure, and stabilization of the cratons."
November 14, 2008	Barb Dutrow	TBA
November 21, 2008	Kent Condie New Mexico Tech	"When Did Plate Tectonics Begin on Planet Earth?"

SMU Department of Earth Sciences

Heroy Building Room 153 Friday from Noon to 1 pm

Contact: Stephanie Schwob 214-768-2750 sschwob@smu.edu