

TGIF Spring 2017 - POST 723 - 3:30pm

Date	Speaker	Affiliation	Title (Topic tentative)
February			
10-Feb	NONE		
17-Feb	Neil Frazer	G & G University of Hawaii	Two simple methods in geo-reconnaissance: voter-veto-confidence and the back-propagation of advected geochemical signals
24-Feb	Holly Michael	Assoc. Professor Univ of Delaware	The influence of geologic heterogeneity on large-scale groundwater flow and solute transport: Continental shelves and mega-cities
March			
3-Mar	Cin-Ty Lee	Dept. Earth Science Rice University	Deep mantle roots and continental emergence: implications for whole-Earth elemental cycling, long-term climate, and the Cambrian explosion
10-Mar	Leonardo Uieda	Asst. Professor Geophysics Univ. Rio de Janeiro	Inverting gravity to map the Moho: A new method and the open source software that made it possible
17-Mar	Patty Fryer	HIGP University of Hawaii	Mountains of Mud!
24-Mar	NONE		
31-Mar	Spring Break	No Seminar	
April			
7-Apr	Rosalind Helz	USGS	Magma Mixing at Kilauea: Proportions, Timing, and Re-equilibration Progress During the 1959 Summit Eruption of Kilauea Volcano, Hawaii
14-Apr	Holiday	No Seminar	
21-Apr	Hauanani Kane & Bruce Blankenfeld	GG Grad. Student, crew; PWO Navigator Hokule`a	Malama Honua Worldwide Voyage - Hokule`a's Journey Home
28-Apr	Kim Bishop	CSU Los Angeles	The Kohala Landslide: A Newly Recognized Giant Landslide on Hawaii Island Defined by Use of Topographic Analysis and Balanced Cross-Section Concepts