Gordon Research Conference
Interior of the Earth
“Surface Connections”
June 7-12, 2015, Mt. Holyoke College, MA
www.grc.org/programs.aspx?id=12544
Registration deadline May 9, 2015

1. Rifting and the tectonics of passive margins
   Cindy Ebinger, Tim Minshull, Jolante van Wijk
2. Volcanoes: Mass, energy, and information from the crust and mantle
   Kari Cooper, Joe Dufek, Terry Plank, Diana Roman
3. Subduction: fluids, and melts
   Craig Manning, Ronit Kessel, Marc Spiegelman
4. Deep Earth Volatile Cycles
   Rajdeep Dasgupta, Pierre Cartigny, Dan Frost, Anne Pommier
5. Upper Mantle Seismic Discontinuities: melts/volatiles/phase transitions/anisotropy?
   Don Forsyth, Nick Schmerr, Yasuko Takei
6. Origin of plate tectonics
   Bob Stern, Taras Geryas, Mark Harrison, Joreon van Hunen
7. Structure and Evolution of the Continental Lithosphere
   Karen Fischer, Whitney Behr, Rob van der Hilst
8. From Grains to Plates
   Laurent Montesi, Julie Castillo-Rogez, Lars Hansen, Andrea Tomassi
9. New Voices/Unresolved Questions
   Louise Kellogg, Selected GRS Presenters, Roberta Rudnick,

Marc Hirschmann, Chair
Ed Garnero, Co-Chair

Gordon Research Seminar
Interior of the Earth
2-day workshop for young scientists
“The Structure, Properties, and Evolution of Plate Boundaries”
June 6-7, 2015, Mt. Holyoke College, MA
http://www.grc.org/programs.aspx?id=14761
Speaker abstract deadline, March 6, 2015
Registration deadline May 9, 2015
Heather Ford, Chair

Partial funding may be available for both the GRC and GRS for Students/PostDocs