

Sessions Relevant to MARGINS Science at AGU Fall Meeting 2008

MC = Moscone Center

MC Hall D = Posters in Moscone Hall D

Fluids at Convergent Margins: Synthesis of Observations, Experiments and Models

Conveners: P. van Keken, A. Shaw, D. Saffer, K. Hoernle

U51C: Friday 8:00AM, MC 2014

U52A: Friday 10:20 AM, MC 2014

U53A: Friday 1:40PM, MC Hall D

Integrated Geohazards Along Continental Margins and Plate Boundary Zones

Conveners: J. K. Morgan, B. Dugan, E. Silver, C. Ebinger, S. Bilek

U33C: Wednesday 1:40 PM, MC 3014

U51A: Friday 8:00 AM, MC Hall D

Promoting the Classroom Use of Cyberinfrastructure and Other Methods to Engage Undergraduates in Active Inquiry and Research: Successful Strategies, and Challenges Posters

Conveners: K. Block, K. Lehnert, J. Ryan

ED13A: Monday 1:40 PM, MC Hall D

Coastal Geomorphology and Morphodynamics

Conveners: M. Kirwan, S. Fagherazzi, P. Barnard

OS23A: Tuesday 1:40 PM, MC Hall D

OS33D: Wednesday 1:40 PM, MC 2020

Seismic Fault Zone Rocks

Conveners: G. Di Toro, Y. Ben-Zion, K. Mair, C. Marone, S. Nielsen

T51A: Friday 8:00 AM, MC Hall D

T53F: Friday 1:40 PM, MC 3004

T54A: Friday 4:00 PM, MC 3004

Evolution of Magma-Starved Rifts in Oceans, Continents and Backarcs

Conveners: J. Snow, G. Manatschal, L. Montesi

T33F: Wednesday 1:40 PM, MC 3004

T43C: Thursday 1:40 PM, MC Hall D

Deformation in the Shallow Part of Subduction Zones Based on Field Studies, Numerical Simulations, and Analogue Experiments

Conveners: N. Kukowski, K. Wang, G. Abers, A. Schultz, Y. Hu, J. Muffler, Y. Yamada

T11D: Monday 8:00 AM, MC 3004

T12A: Monday 10:20 AM, MC 3004

T13F: Monday 1:40 PM, MC 3004

T23A: Tuesday 1:40 PM, MC Hall D

T23B: Tuesday 1:40 PM, MC Hall D

Plate Boundary Processes in the Nankai Trough Subduction Zone

Conveners: H. Tobin, M. Kinoshita, J. Asbi, S. Lallemand

T14A: Monday 4:00 PM, MC 3004

T21F: Tuesday 8:00 AM, MC 3004

Magma-Rich Extensional Environments: Evolution of Continental Basins and Rifted Continent Margins

Conveners: RR. Meyer, A. Breivik, J. van Wijk, C. Tegner

T31D: Wednesday 8:00 AM, MC 3004

T32B: Wednesday 10:20 AM, MC 3004

T43A: Thursday 1:40 PM, MC Hall D

Recent Advances in Understanding the Gulf of California/Salton Trough Plate Boundary System: Along Strike and Through Time

Conveners: P. Umhoefer, M. Oskin, R. Dorsey, J. Stock

T11A: Monday 8:00 AM, MC Hall D

T13E: Monday 1:40 PM, MC 3005

From Subduction Zones to Mantle Plumes: High Field Strength Elements as Geochemical Tracers of Crustal Recycling

Conveners: G. Gaetani, M. Jackson

V31F: Wednesday 8:00 AM, MC 3002

V33C: Wednesday 1:40 PM, MC Hall D

Subduction Zones: Geochemical Processes and Geophysical Constraints

Conveners: C. Chauvel, B. Reynard, R. Hyndman, S. Straub, N. Petford, B. Yardley, J. Hawkins, N. Keller, K. Nicolaysen, H. Sommer

V23I: Tuesday 1:40 PM, MC 3002

V24B: Tuesday 4:00 PM, MC 3002

V31A: Wednesday 8:00 AM, MC Hall D

V31B: Wednesday 8:00 AM, MC Hall D

V33E: Wednesday 1:40 PM, MC 3002

Minerals, Inclusions, and Volcanic Processes: Melt Inclusions in Phenocrysts From Mafic and Ultramafic Magmas

Conveners: L. Danyushevsky, A. Kent

V13F: Monday 1:40 PM, MC 3003

V21A: Tuesday 8:00 AM, MC Hall D

Other Sessions of Interest

Episodic Tremor and Slip

Conveners: J. Vidale, G. Beroza, H. Dragert, P. Segall

U31B: Wednesday 8:00 AM, MC 3008

U32A: Wednesday 10:20 AM, MC 3008

U33A: Wednesday 1:40 PM, MC Hall D

Geologic, Seismologic, and Geodynamic Constraints on the 4-D Evolution of North America: Where are we now and Where are we Going?

Conveners: W. Holt, M. Williams

U51B: Friday 8:00 AM, MC Hall D

U53C: Friday 1:40 PM, MC 2014

U54A: Friday 4:00 PM, MC 2014

Integrating Data and Technology in Education: Novel Ways to Promote Earth Science Literacy

Conveners: C. Connor, A. Prakash

ED52A: Friday 10:20 AM, MC 3008

ED53A: Friday 1:40 PM, MC Hall D

Recent Progress in EM Studies of Crust and Mantle from Ground and Space

Conveners: A. Kuvshinov, A. Kelbert

GP41A: Thursday 8:00 AM, MC Hall D

GP51C: Friday 8:00 Am, MC 3011

From Data to Synthesis: Next-Generation Science Applications

Conveners: V. Ferrini, C. Chandler

IN43A: Thursday 1:40 PM, MC Hall D

Connecting the Seafloor and the Shoreline: Steps Toward Successfully Integrating Observation and Modelings

Conveners: J. Miselis, P. Gayes

OS43B: Thursday, 1:40 PM, MC Hall D

OS53F: Friday 1:40 PM, MC 2020

Mechanics of Slow and Fast Slip in Active Faults

Conveners: C. Marone, F. Renard, C. Voisin

S34B: Wednesday 4:00 PM, MC 3004

S41A: Thursday 8:00 AM, MC 3004

Dynamic Rupturing of Earthquakes at Various Scales

Conveners: H. Aochi, E. Fukuyama, H. Bhat, S. Hok

S43E: Thursday 1:40 PM. MC 3006

S44A: Thursday 4:00 PM, MC 3006

S51D: Friday 8:00 AM, MC Hall D

USArray: Transportable Array and Flexible Array Observations in the Western US

Conveners: A. Levander, M. Ritzwoller, K. Sigloch, M. Fouch, I. Tibuleac

S31D: Wednesday 8:00 AM, MC 3014

S32B: Wednesday 10:20 AM, MC 3014

S33B: Wednesday 1:40 PM, MC Hall D

Base of the Crustal Seismogenic Zone

Conveners: R. Sibson, R. Burgmann, E. Hauksson, N. Beeler

T51D: Friday 8:00 AM, MC 3005

T52A: Friday 10:20 AM, MC 3005

T53C: Friday 1:40 PM, MC Hall D

The Coevolution of River Systems and Orogens

Conveners: S. Cina, P. Zeitler

T33D: Wednesday 1:40 PM, MC Hall D

Minerals, Inclusions and Volcanic Processes 1: Thermobarometry and Implications for Magma Storage and Transport

Conveners: T. Hansteen, A. Klugel, K. Putirka

V33D: Wednesday 1:40 PM, MC Hall D

V43J: Thursday 1:40 PM, MC 2014

Subduction Zone Metamorphism: Fluid-Rock Interaction in Time and Space

Conveners: M. Feineman, G. Bebout, J. Ague, I. Savov

V31D: Wednesday 8:00 AM, MC Hall D

V34B: Wednesday 4:00 PM, MC 3002

Arc Crustal Cross-Sections: Studies in the 4-D Evolution of Arcs

Conveners: R. Economos, S. Paterson, R. Miller

V33A: Wednesday 1:40 PM, MC Hall D