

GeoPRISMS - EarthScope Alaska Primary Site Planning Workshop
Poster Listing

Ali, Tabrez	Defmod - A finite element code for modeling crustal deformation
Bangs, Nathan	Links between structure, tectonics and earthquake slip boundaries from new seismic images of the central Aleutian arc
Barth, Ginger	Basement Topography and Sediment Routing in the Gulf of Alaska: New Insights from the 2011 Field Season
Benowitz, Jeff	The Topographically Asymmetrical Alaska Range: multiple tectonic drivers through space and time
Brounce, Maryjo	Effect of differentiation on Fe oxidation in arc basalts
Brown, Justin	A Global Overview of Non-Volcanic Tremor
Buurman, Helena	The Seismicity of the 2009 Redoubt Eruption
Calvert, Andrew	Deep seismic reflection images of the Aleutian arc
Colella, Harmony	Comparison of simulated slow slip events with observations
Davidson, Cameron	Age and origin of the flysch of the Chugach-Prince William terrane using U/Pb detrital zircon geochronology, southern Alaska
Elliott, Julie	The Effect of the Yakutat Block on Subduction at the Eastern End of the Aleutian Megathrust Constrained by GPS
Emry, Erica	Trench earthquakes in island arc subduction zones: A comparison between the Mariana and the Aleutian Subduction Zones
Engelhart, Simon	Coastal subsidence during late Holocene great megathrust earthquakes beneath Cascadia tidal marshes, Siletz Bay, Oregon
Farris, David	Construction and evolution of the Kodiak Talkeetna arc crustal section
Finn, Shaun	The relationship of near-surface active faulting to megathrust splay fault geometry in Prince William Sound, Alaska
Fryer, Patricia	Recent Surveys and NEREUS ROV Studies in the Mariana Trench Marine National Monument
Fuis, Gary	Continental evolution involving subduction underplating and synchronous foreland thrusting: Evidence from the Trans-Alaska Crustal Transect
Garver, John	Fission-track dating of reset detrital zircon from the Valdez Group (Thompson Pass) and Orca Group (Cordova)
Ghosh, Abhijit	High-resolution imaging of slow earthquakes in Cascadia using multiple seismic arrays
Goodwillie, Andrew	GeoPRISMS Data Portal
Head, Elisabet	Linking volcanic SO ₂ degassing and the subsurface through the integration of satellite remote sensing and magma geochemistry data
Hooks, Benjamin	Long return periods for great quakes make characteristic geological and topographic signals of great importance
Hu, Yan	Deformation processes in great subduction zone earthquake cycles
Jadamec, Margarete	3D Numerical Modeling of Mantle Flow and Surface Deformation in Subduction Zones: Examples from Alaska and Costa Rica-Nicaragua
Jordan, Erika	MARGINS Subduction Factory Synthesis & Integration Project Data Compilation
Kay, Suzanne	Magmatic Evolution of the Central Aleutian Arc

GeoPRISMS - EarthScope Alaska Primary Site Planning Workshop
Poster Listing

Kelemen, Peter	Genesis of juvenile continental crustal compositions in the oceanic Aleutian arc
Kentner, Adrienne	Geochemical Evolution of the Upper Mantle: Proposed Work for the Border Ranges Ultramafic–Mafic Complex, Talkeetna Arc, Alaska
Keranen, Katie	Preliminary results from a broadband deployment on the SW Alaska Peninsula
Kim, YongHee	Seismic Imaging of the Subduction Systems beneath Mexico and Alaska
Kirby, Stephen	Off-trench earthquakes along the Aleutian margin: scientific interest and geohazard relevance
Kirkpatrick, James	Coseismic stress drop variability from exhumed faults
Koehler, Rich	The Quaternary fault and fold database of Alaska
Larsen, Jessica	The July-August, 2008 eruption of Okmok volcano Alaska: Petrological evidence for shallow magma storage, fragmentation, and eruption triggering
Liu, Lin	Geodetic studies on surface dynamics of permafrost and active layer thickness
McNutt, Stephen	Local infrasound observations of the explosive eruptions of Redoubt Volcano, Alaska, March-April 2009
Nadeau, Patricia	Ultraviolet digital imaging of volcanic plumes: Implementation and application to magmatic processes at basaltic volcanoes
Ohlendorf, Summer	Seismic Structure of Okmok Volcano, Alaska
Patton, Jason	Recurrence of deformation in the southern cascadia subduction zone
Reece, Bobby	Seismo-acoustic TA in Alaska: Providing multidisciplinary research opportunities
Ribeiro, Julia	Geology and geodynamic of the Southeast Mariana Forearc Rift
Ryan, Holly	Aleutian earthquake source for pan-Pacific tsunami
Singer, Brad	Aleutian Arc inception: geochronologic, geochemical, and tectonic frontiers
Syracuse, Ellen	Three-dimensional velocity structure and high-precision relocation of eruptive seismicity at Augustine volcano, Alaska
Tape, Carl	FlexArray Alaska: Basin-to-slab seismic imaging of subduction tectonics
Von Huene, Roland	Unimak subduction zone seismic section
Wada, Ikuko	Grain Size Distribution in the Mantle Wedge of Subduction Zones
Waite, Gregory	Volcanic Conduit Dynamics: A Multidisciplinary Approach to Modeling Low-Frequency Volcanic Seismicity
Wells, Ray	Seismicity, topography, and free-air gravity of the Aleutian-Alaska subduction zone