

## Appendix 1. SZ4D Research Coordination Network Members

Name		Organization	SZ4D Affiliation
Geoff	Abers	Cornell University	Faulting and Earthquake Cycles Working Group
Colin	Amos	Western Washington University	Landscapes and Seascapes Working Group
Kyle	Anderson	United States Geological Survey	Modeling Collaboratory for Subduction Integrative Group
Pete	Barry	Woods Hole Oceanographic Institution	Magmatic Drivers of Eruption Working Group
Beth	Bartel	Michigan Tech University	Building Equity and Capacity in Geoscience Integrative Group
Noel	Bartlow	University of California, Berkeley	Faulting and Earthquake Cycles Working Group
Susan	Beck	University of Arizona	Faulting and Earthquake Cycles Working Group
Thorsten	Becker	University of Texas, Austin	Steering Committee, Modeling Collaboratory for Subduction Integrative Group
Mark	Behn	Boston College	Modeling Collaboratory for Subduction Integrative Group, Landscapes and Seascapes Working Group
Magali	Billen	University of California, Davis	Modeling Collaboratory for Subduction Integrative Group, Faulting and Earthquake Cycles Working Group
Ben	Black	Rutgers University	Magmatic Drivers of Eruption Working Group
Emily	Brodsky	University of California, Santa Cruz	Executive Committee, Steering Committee, Faulting and Earthquake Cycles Working Group
Danny	Brothers	United States Geological Survey	Landscapes and Seascapes Working Group
Mike	Brudzinski	Miami University of Ohio	Steering Committee, Building Equity and Capacity in Geoscience Integrative Group
Claire	Bucholz	California Institute of Technology	Magmatic Drivers of Eruption Working Group
Roland	Bürgmann	University of California, Berkeley	Steering Committee, Faulting and Earthquake Cycles Working Group
Jackie	Caplan-Auerbach	Western Washington University	Building Equity and Capacity in Geoscience Integrative Group
Chuck	Connor	University of South Florida	Modeling Collaboratory for Subduction Integrative Group

DRAFT SZ4D IMPLEMENTATION PLAN: A New Initiative to Understand Subduction Zone Geohazards

Michele	Cooke	University of Massachusetts, Amherst	Building Equity and Capacity in Geoscience Integrative Group, Landscapes and Seascapes Working Group
Juliet	Crider	University of Washington	Landscapes and Seascapes Working Group
Stephen	DeLong	United States Geological Survey	Landscapes and Seascapes Working Group
Eric	Dunham	Stanford University	Modeling Collaboratory for Subduction Integrative Group, Faulting and Earthquake Cycles Working Group
Alison	Duvall	University of Washington	Steering Committee, Modeling Collaboratory for Subduction Integrative Group, Landscapes and Seascapes Working Group
William	Frank	Massachusetts Institute of Technology	Faulting and Earthquake Cycles Working Group
Melodie	French	Rice University	Steering Committee, Faulting and Earthquake Cycles Working Group
Alice	Gabriel	Scripps Institution of Oceanography	Modeling Collaboratory for Subduction Integrative Group, Faulting and Earthquake Cycles Working Group
Sean	Gallen	Colorado State University	Steering Committee, Landscapes and Seascapes Working Group
Joan	Gomberg	United States Geological Survey	Landscapes and Seascapes Working Group
Helge	Gonnerman	Rice University	Modeling Collaboratory for Subduction Integrative Group
Karen	Gran	University Minnesota, Duluth	Landscapes and Seascapes Working Group
Trish	Gregg	University of Illinois	Magmatic Drivers of Eruption Working Group
Matt	Haney	United States Geological Survey	Steering Committee, Magmatic Drivers of Eruption Working Group
Karen	Hill	United States Geological Survey	Landscapes and Seascapes Working Group
George	Hilley	Stanford University	Executive Committee, Steering Committee, Landscapes and Seascapes Working Group
Mong-Han	Huang	University of Maryland	Landscapes and Seascapes Working Group
Chris	Huber	Brown University	Magmatic Drivers of Eruption Working Group
Shaul	Hurwitz	United States Geological Survey	Magmatic Drivers of Eruption Working Group
Kaj	Johnson	Indiana University, Bloomington	Modeling Collaboratory for Subduction Integrative Group

DRAFT SZ4D IMPLEMENTATION PLAN: A New Initiative to Understand Subduction Zone Geohazards

Leif	Karlstrom	University of Oregon	Modeling Collaboratory for Subduction Integrative Group, Landscapes and Seascapes Working Group
Adam	Kent	Oregon State University	Magmatic Drivers of Eruption Working Group
Eric	Kirby	Oregon State University	Landscapes and Seascapes Working Group
Eric	Kiser	University of Arizona	Magmatic Drivers of Eruption Working Group
Jared	Kluesner	United States Geological Survey	Landscapes and Seascapes Working Group
Pete	LaFemina	Pennsylvania State University	Magmatic Drivers of Eruption Working Group
Thorne	Lay	University of California, Santa Cruz	Faulting and Earthquake Cycles Working Group
Jeff	McGuire	United States Geological Survey	Faulting and Earthquake Cycles Working Group
Kristin	Morell	University of California, Santa Barbara	Steering Committee, Landscapes and Seascapes Working Group
Yves	Moussallam	Lamont-Doherty Earth Observatory	Magmatic Drivers of Eruption Working Group
Samer	Naif	Lamont-Doherty Earth Observatory, Georgia Tech	Faulting and Earthquake Cycles Working Group
Andrew	Newman	Georgia Tech	Steering Committee, Building Equity and Capacity in Geoscience Integrative Group, Faulting and Earthquake Cycles Working Group
Nathan	Niemi	University of Michigan	Landscapes and Seascapes Working Group
Anne-Marie	Núñez	Ohio State University	Building Equity and Capacity in Geoscience Integrative Group
Ayla	Pamukcu	Stanford University	Magmatic Drivers of Eruption Working Group
Charlie	Paul	Monterey Bay Aquarium Research Institute	Landscapes and Seascapes Working Group
Jon	Perkins	United States Geological Survey	Landscapes and Seascapes Working Group
Terry	Plank	Lamont-Doherty Earth Observatory	Steering Committee, Magmatic Drivers of Eruption Working Group
Christine	Regalla	Northern Arizona University	Faulting and Earthquake Cycles Working Group
Diana	Roman	Carnegie Institution for Science	Executive Committee, Steering Committee, Magmatic Drivers of Eruption Working Group
Demian	Saffer	University of Texas Institute for Geophysics	Faulting and Earthquake Cycles Working Group

Donna	Shillington	Northern Arizona University	Steering Committee, Faulting and Earthquake Cycles Working Group
Joann	Stock	California Institute of Technology	Landscapes and Seascapes Working Group
Amanda	Thomas	University of Oregon	Modeling Collaboratory for Subduction Integrative Group
Christy	Till	Arizona State University	Steering Committee, Building Equity and Capacity in Geoscience Integrative Group, Magmatic Drivers of Eruption Working Group
Harold	Tobin	University of Washington	Executive Committee, Steering Committee, Faulting and Earthquake Cycles Working Group
Aaron	Velasco	University of Texas, El Paso	Building Equity and Capacity in Geoscience Integrative Group
Daniel	Viete	Johns Hopkins University	Faulting and Earthquake Cycles Working Group
Ikuko	Wada	University of Minnesota	Modeling Collaboratory for Subduction Integrative Group
Janet	Watt	United States Geological Survey	Landscapes and Seascapes Working Group
Rick	Wessels	United States Geological Survey	Magmatic Drivers of Eruption Working Group
Lisa	White	University of California, Berkeley	Building Equity and Capacity in Geoscience Integrative Group
Doug	Wiens	Washington University	Steering Committee, Faulting and Earthquake Cycles Working Group
Rob	Witter	United States Geological Survey	Faulting and Earthquake Cycles Working Group
Heather	Wright	United States Geological Survey	Magmatic Drivers of Eruption Working Group
Brian	Yanites	Indiana University	Landscapes and Seascapes Working Group