



Arizona Geological Survey at American Geophysical Union Fall Meeting, 2013

Each fall in San Francisco, California, the American Geophysical Union (AGU) hosts one of the largest convocations of scientists in the world. This year more than 22,000 Earth and space scientists, educators, and students will be in attendance. The news media will be out in full force, too.

AZGS will be there to engage in exhibits, presentations and town hall meetings showcasing our work in EarthCube, the National Geothermal Data System (NGDS), the Belmont Forum, and to present some of our results in science communication and standardizing geoscience terminology. A full listing of AZGS events follows.

Please stop by one of our exhibit booths or presentations and introduce yourself.

AZGS Schedule at AGU's 2013 Fall Meeting

EarthCube exhibit booth #106, American Geophysical Union Fall Meeting, San Francisco, CA, December 9-13, 2013

NGDS exhibit booth #104, American Geophysical Union Fall Meeting, San Francisco, CA, December 9-13, 2013

EarthCube Town Hall Meeting, American Geophysical Union Fall Meeting, San Francisco, CA, 3-5 pm, Westin SF Market St, Banquet Room, December 11, 2013

Belmont Forum e-Infrastructure Town Hall Meeting, American Geophysical Union Fall Meeting, San Francisco, CA, 9-11 am, Westin SF Market St, Banquet Room, December 11, 2013

M L. Allison; Stephen M. Richard; Harold Blackman; Arlene Anderson, "National Geothermal Data System: an Exemplar of Open Access to Data," American Geophysical Union Fall Meeting, San Francisco, CA, December 12, 2013 [poster]

M L. Allison; F M. Conway; Jordan Matti; Ron Palmer, "How we use online broadcasting - Web TV - for community engagement," American Geophysical Union Fall Meeting, San Francisco, CA, December 12, 2013

Genevieve Pearthree; M L. Allison; Kim Patten, "Development of EarthCube Governance: An Agile Approach," American Geophysical Union Fall Meeting, San Francisco, CA, December 12, 2013

Stephen M. Richard; Geoscience Terminology Work Group (GTWG), "Geoscience terminology for data interchange: the CGI Geoscience Terminology Work Group," (*Invited*), American Geophysical Union Fall Meeting, San Francisco, CA, December 13, 2013