Workshop Report: Crustal Deformation Modeling

Andrew Freed (PI), Purdue University
Brad Aagaard (co-PI), United States Geological Survey
Mark Simons (co-PI), California Institute of Technology
Charles Williams (co-PI), GNS Science
Eric Hetland (co-PI), University of Michigan
Rowena Lohman (co-PI), Cornell University
Brendan Meade (co-PI), Harvard University
Thorsten Becker (co-PI), University of Southern California
Carl Gable (co-PI), Los Alamos National Laboratory
The workshop organizing committee decided to switch from annual workshops to biannual workshops and did not hold the anticipated workshop. This new schedule will allow us to keep the scientific discussions interesting and reduces the burden on the funding agencies.

We did hold an unfunded virtual workshop focused on providing training in the use of crustal deformation modeling tools. This maintained continuity in our series of annual tutorials. The virtual workshop (using Adobe Connect through UCDavis/CIG) was very successful in providing training to over 70 people. A majority of the participants were in the US, with other participants in Singapore, Japan, Great Britain, New Zealand, Turkey, Mexico, Netherlands, Italy, Nigeria, and India. The workshop materials, including archived audio/video of the sessions are available online at [http://www.geodynamics.org/cig/community/workinggroups/short/workshops/cdm2011](http://www.geodynamics.org/cig/community/workinggroups/short/workshops/cdm2011).