COOPEUS Booth

Visit the COOPEUS/COOP+ booth (no28003) in the Exhibitor area

COOPEUS Business meeting and Splinter-meetings

Business meeting:

- COOPEUS business meeting - time and location tba

Splinter meetings:

- COOP+ Meeting w. potential partners/contacts - time and location: TBA
- Carbon Use case scenario – meeting Monday December 15, 0900-1200, San Francisco Marriott Marquis Pacific H
COOPEUS presentations and posters in the official program

Monday, December 15, 2014

13:40 - 18:00 PM GC13F - Posters Global Approaches to Advance Interdisciplinary Earth Sciences at the Intersection of Science, Policy, and Society I – Moscone West Poster Hall

COOPEUS specific posters:

- GC13F-0704A Common Approach to Atmospheric Radar Data from Eiscat and the US Geospace Observatories within the CoopEUS Project - Anders Tjulin et al. EISCAT Scientific Association, Kiruna, Sweden
- GC13F-0705 CoopEUS EMSO-OOI Case Study: Tsunami Modelling and Early Warning Systems for Near Source Areas (Mediterranean, Juan de Fuca) - Mairi Best et al.
- GC13F-0716 Developing Federated Services within Seismology: IRIS’ involvement in the CoopEUS Project Timothy Keith Ahern et al, IRIS Data Services, IRIS DMC, Seattle, WA, United States
- GC13F-0718 International Collaborations Fostering Data Discovery and Access of Geodetic Data for the Geosciences Charles M Meertens et al, UNAVCO, Boulder, CO, United States
- GC13F-0720 Practical Use of the GEOSS Common Infrastructure by Environmental Research Infrastructures – Lessons from a COOPEUS-GEOSS Workshop Christoph Waldmann et al MARUM - University of Bremen, Bremen, Germany

Tuesday, December 16, 2014

10:20 - 12:20 GC22C – Oral presentations - Global Approaches to Advance Interdisciplinary Earth Sciences at the Intersection of Science, Policy, and Society II Moscone West 3020

COOPEUS specific presentation:

- 11:05-11:00 GC22C-04 Exploiting and developing interoperability between multidisciplinary environmental research infrastructures in Europe – step toward international collaboration Sanna Sorvari et al, FMI, Helsinki, Finland

Wednesday, December 17, 2014

08:00-12:20 G31A Recent Advances in InSAR and GNSS Techniques and Their Applications for Crustal Deformation II Posters Moscone West Poster Hall

COOPEUS specific posters:

- G31A-0401 The Seamless SAR Archive (SSARA) Project and Other SAR Activities at UNAVCO Scott Baker et al., UNAVCO, Inc. Boulder, Boulder, CO, United States
08:00 – 12:20 IN31C Semantic Web and Provenance: Distributed Earth Science Resources in the Data Life Cycle I Posters

Moscone South Poster Hall

COOPEUS specific posters:

- **IN31C-3737** Integrating Phenological, Trait and Environmental Data For Continental Scale Analysis: A Community Approach. R. Walls et al., iPlant University of Arizona, Tucson, AZ