DATE/TIME: Thursday 28-Jun-18 1:30 pm - 3:00 pm
ROOM: Santa Anita C

DESCRIPTION: The Strong Motion Forum has been a part of the EERI Annual Meetings for several decades. It now has its own technical session with a focus on new strong motion data and new developments in strong motion monitoring. There will be one overview presentation, then short presentations and discussion by members of a panel focusing on strong motion monitoring needs. There will be time at the end for the usual open discussion of strong motion issues.

PANELISTS:
Hamid Haddadi, California Geological Survey;
Katie Wooddell, PG&E;
Derek Skolnik, Kionemetrics;
Alan Yong, USGS; and
Jamie Steidl, UCSB
COSMOS Updates

• COSMOS BOD Expansion to International Community
  • Ruben Boroschek – Chile/Latin America
  • New EU BOD member in 2018? Asia in 2019?

• IAEE/COSMOS Joint International Strong Motion Committee (ISMC)
  • Formally approval in 2017

• ISMC Sub-Committees – Revisions and New Guidelines
  • Non-invasive Site Characterization
  • CP-2011/01 revision w/international input
    Default Accelerograph Parameter Settings (1)
    Minimum Metadata Parameters for Strong Motion Record (2)
    Site Metadata Guidelines (3.1, 3.2, 3.3)
  • Data Formats and Web Services Guidelines
    • Working on data formats and database modernization, data exchange, and web services
COSMOS Updates

Contact me if interested in getting involved in COSMOS and/or ISMC Committee work

steidl@eri.ucsb.edu

Or stop by the COSMOS Booth in the Exhibit Hall
Introduce yourself to Jacie Coleman
UCSB Geotechnical Array Update
http://www.nees.ucsb.edu/data-portal