

SEISMIC INSTRUMENTATION TECHNOLOGY SYMPOSIUM

Albuquerque, NM • June 16-17, 2011

The second joint Seismology/Earthquake Engineering/DOD symposium on seismic instrumentation technology is being conveniently held following the ASL 50th anniversary. The goal of this symposium is to identify the needs of field operators—what are the technologies and issues that make deploying or operating instruments hard, whether from observational capabilities (e.g., data quality, bandwidth, dynamic range, etc.) or logistical needs, or O&M perspectives?

Speakers from relevant “communities” (permanent observatories, portable and transportable experiments, ocean bottom deployments, regional network operators, strong motion, structures) will offer perspectives on what is hard/expensive to do now, what they would like to be able to do, etc. Manufacturers will be invited to bring posters and to give brief poster introductions during the meeting.

Registration, hotel and travel information can be found here: <http://www.iris.edu/hq/ITS2011/>. Please make your hotel reservation by May 17, 2011 in order to receive the discounted group rate.

Conveners: Bob Nigbor (UCLA) and John Collins (WHOI)

