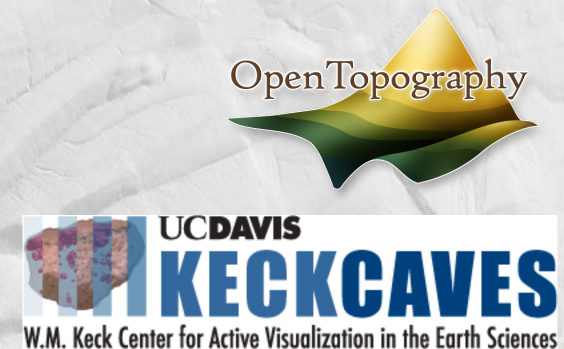
Short Course:

Imaging and Analyzing Southern California's Active Faults with High-Resolution Lidar Topography

October 24 and 25, 2011 @ University of California, Davis





Acknowledgements:

Funding:

- SCEC (primary funding)
- KeckCAVES @ UC Davis
- OpenTopography

People:

- Ariel Shoresh (UCD) logistics
- Tran Huynh (SCEC) logistics
- Javier Colunga (ASU) laptop prep, tech support
- Peter Gold, Austin Elliott, Burak Yilkimaz (UCD) –
 KeckCAVES software demonstration & logistics

Other logistics:

• Course website:

```
http://www.opentopography.org/index.php/resources/short_courses/11scec_course/
```

- Dinner tonight:
 - On your own...

Course Overview

"...a two-day short course on LiDAR technology, data processing and analysis techniques. We will emphasize fault trace and geomorphic mapping applications, integration with other geospatial data, and data visualization and analysis approaches."

Help each other – some of what we cover will be familiar to some of you at times, help your neighbor work through it if they are less familiar.

Agenda

 http://opentopo.sdsc.edu/shortcourses/ 11SCEC course/1 AGENDA.pdf