

2022 Northern California Earthquake Hazards Workshop
January 25-27, 2022
USGS, virtual from Menlo Park, California
Pacific Standard Time (UTC-8)

AGENDA

Day 1, Tuesday, January 25

9:30-10:15 a.m. Welcoming Remarks

Keith Knudsen, Northern California Earthquake Hazards Program Coordinator (USGS)
Sarah Minson, Workshop Overview (USGS)
John Grindle, Workshop Format (Grin Events)

10:15 a.m.-12:00 p.m. Disparate Hazard and Risk

Speakers [15 min each]:

Jamie Jones (USGS) *Communities-at-risk Analysis—Where? Who? And What?*

Nnenia Campbell (Natural Hazards Center) *Getting the Word Out: Disaster Risk Communication Through an Equity Lens*

Carson MacPherson-Krutsky (University of Colorado Boulder Natural Hazards Center) *Translating Hazard Risk Information for Specific Audiences: Examples of Existing Efforts and Lessons Learned*

Gloria Muñoz (School of Environment, Education, and Development, University of Manchester) and **Elizabeth Reddy [presenting]** (Colorado School of Mines) *Environmental Justice and Participation in the San Diego – Tijuana earthquake scenario*

Discussion: 45 min

Moderators: **Daniel Homsey** (Director of The Neighborhood Empowerment Network (NEN) for the City Administrator's Office of the City and County of San Francisco), **Anne Wein** (USGS)

12:00-1:00 p.m. Break

1:00-2:30 p.m. The Future is Now: Technological Advances

Speakers [15 min each]:

Ian Pierce (Oxford) *3D Trenching with iDar (iPad Detection and Ranging): Examples from California, Azerbaijan, & Kyrgyzstan*

Chris DuRoss (USGS) - *Portable optically stimulated luminescence age map of a paleoseismic exposure*

Amanda Thomas (U Oregon) *Data mining nontraditional seismicity using deep learning*

Xinxiang (Sean) Zhu (U Houston) *Urban geodesy along the Hayward fault - automated detection of planar primitives in MLS data and change detection*

Discussion: 30 min

Moderators: **Belle Philibosian** (USGS), **Noha Farghal** (RMS)

2:30-4:30 p.m. Posters

4:30 p.m. Adjourn day 1

Welcome to the U.S. Geological Survey.

We serve the Nation by providing reliable scientific information. The USGS strives to provide a diverse, inclusive, and respectful environment because it is essential to the integrity of our organization and our science. If anything fails to exemplify these ideals, please alert an organizer for immediate assistance.

Day 2, Wednesday, January 26

9:30-11:00 a.m. **Eastern California: Our Friendly Faults of the East**

Speakers [15 min each]:

Steve Wesnousky (UNR) *The Walker Lane in 15 Minutes or Less*

Jessica Thompson Jobe (USGS) *Active Faults in NE California*

Graham Kent (UNR) *Lake Tahoe Faults and Swarms*

Brian Olson (CGS) *The Mw 6.0 Antelope Valley Earthquake of 8 July 2021*

Discussion: 30 min

Moderators: **Alex Hatem** (USGS), **Judy Zachariasen** (CGS)

11:00 a.m.-12:00 p.m. **Posters**

12:00-1:00 p.m. **Break**

1:00-2:30 p.m. **Colouring Outside the Earthquake: Creepy Crawly Faults**

Speakers [15 min each]:

Roger Bilham (CU Boulder) *The surface signature of subsurface fault creep: episodic dilation and gas emission*

Matt Tarling (McGill) *Preservation of fossil earthquakes in a creeping serpentinite shear zone*

Dan Gittins (Oxford) *Characterizing the along-strike rupture lengths of creep events on the San Andreas Fault. The long and the short of it.*

Rachel Abercrombie (Boston University) *Spatio-temporal variation in earthquake source properties on the San Andreas fault at Parkfield*

Discussion: 30 min

Moderators: **Diane Moore** (USGS), **Jess Murray** (USGS)

2:30-2:45 p.m. **Break**

2:45-4:00 p.m. **Short talks**

4:00-5:00 p.m. **Posters**

5:00 p.m. **Adjourn day 2**

Day 3, Thursday, January 27

9:30-11:00 a.m. **Cascadia (Northern California Edition)**

Speakers [15 min each]:

Erin Wirth (USGS/UW) *Ground shaking and hazards to northern California from Cascadia Subduction Zone earthquakes*

Jessie Pearl (Nature Conservancy) *Precision dating of Cascadia seismicity using multiproxy tree-ring records*

Tyler Ladinsky (CGS) *Upper-plate faults and their connection to the megathrust*

Janet Watt (USGS) *Morpho-tectonic variability offshore Cascadia: What does it mean for northern California earthquake hazards?*

Discussion: 30 min

Moderators: **Maureen Walton** (Naval Research Laboratory), **Harvey Kelsey** (Humboldt State University)

11:00 a.m.-12:00 p.m. **Posters**

12:00-1:00 p.m. **Break**

1:00-2:30 p.m. **The Earthquakes We Met Recently in California and Beyond**

Speakers [15 min each]:

Jessie Saunders (USGS) *A year of West Coast earthquake early warning: Alert performance comparisons of ShakeAlert and PLUM in 2021*

Kate Allstadt (USGS) *The USGS Rapid Remote Analysis of Landslides Triggered by the 14 August 2021 M7.2 Nippes, Haiti Earthquake*

Ben Brooks (USGS) *ASTUTI – Cell-Phone-Based Earthquake Early Warning in Costa Rica*

Kathryn Materna (USGS) *The 2021 M6.2 offshore northern California earthquake: Slip on the Mendocino Fault Zone*

Discussion: 30 min

Moderators: **Austin Elliott** (USGS), **Bill Hammond** (UNR)

2:30-3:45 p.m. **Earthquake Response Panel Discussion**

Speakers [5-15 min each]:

Cynthia L. Pridmore (CGS & California EQ Clearinghouse) *California Geological Survey and California Earthquake Clearinghouse Earthquake Response*

Maggie Ortiz (EERI) *EERI response planning & tools*

Mike Oskin (SCEC) *SCEC response planning*

Jonathan Stewart & Robb Eric Moss (GEER) *GEER response planning & tools*

Keith Knudsen (USGS) *USGS Northern California earthquake response planning & science questions to be answered*

Discussion: 20 min

Moderators: **Forrest Lanning** (FEMA), **Paul Earle** (USGS)

3:45 p.m. **Concluding Remarks, Keith Knudsen**

4:00 p.m. **Adjourn (posters remain open)**