

Faculty - UU Seismograph Stations



FARRELL, Jamie

Research Assistant Professor - GG

801-581-7856

jamie.farrell@utah.edu

215 FASB

Analysis of Yellowstone seismicity, velocity structure of the Yellowstone system using ambient noise, analysis of earthquake swarm activity including its relationship to local uplift/subsidence signals.



KOPER, Keith

Director UUSS/Professor - GG

801-585-3669

koper@seis.utah.edu

217 FASB

Array seismology, Earth's ambient seismic noise field, forensic seismology, rupture processes of large earthquakes, seismicity and tectonics of the Intermountain West, Earth structure at core



PANKOW, Kristine

Associate Director/Research Professor- GG

801-581-6274

pankow@seis.utah.edu

223 FASB

Analysis of Utah and Intermountain seismicity, detection and analysis of induced earthquakes, detection of other types of seismic signals.