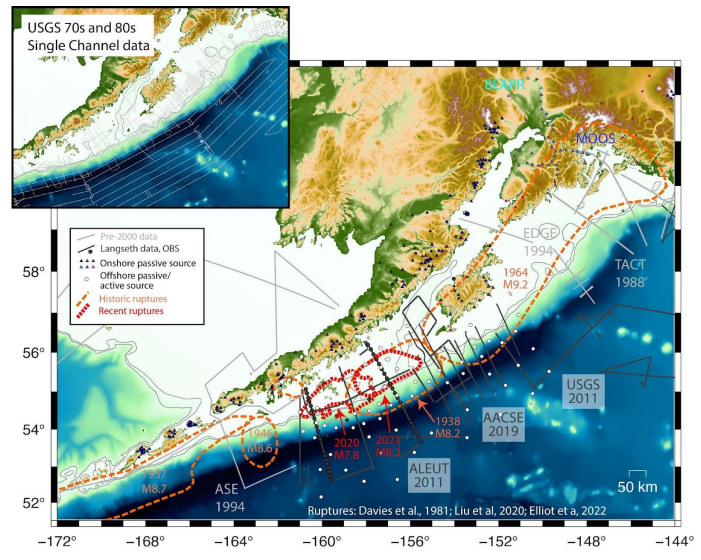
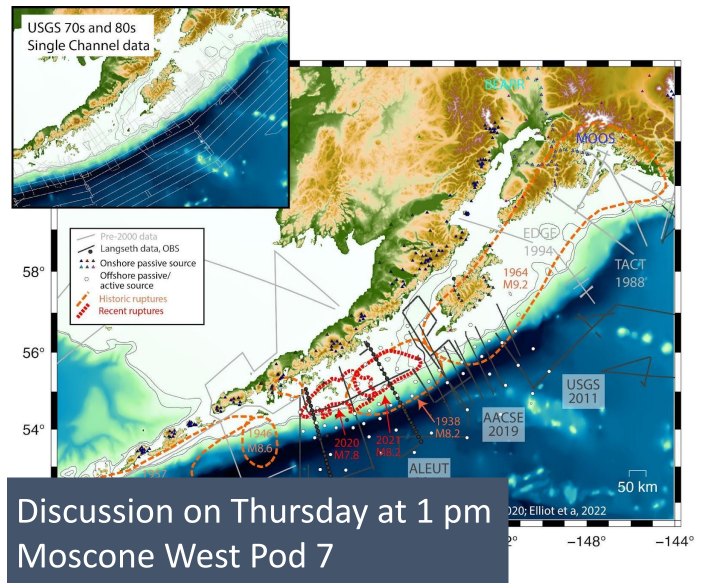
The BIG One: Community experiment to acquire margin-wide 2D seismic imaging along the Alaska subduction zone



Lindsay Worthington, Donna Shillington, Anne Bécel, Nathan Miller, Peter Haeussler, Emily Roland, Demian Saffer, Carl Tape, Harold Tobin and others!

- A community seismic experiment to acquire deep-penetration/high-res MCS + wide-angle OBS data with R/V Langeth to achieve a consistent level of 2D seismic imaging along the Alaska subduction zone between ~167°W and 145°W
- Focus on 1964 and 1946 ruptures zones and infill off Alaska Peninsula
- Activities to maximize utility of data to broad scientific community

The BIG One: Community experiment to acquire margin-wide 2D seismic imaging along the Alaska subduction zone



Lindsay Worthington, Donna Shillington, Anne Bécel, Nathan Miller, Peter Haeussler, Emily Roland, Demian Saffer, Carl Tape, Harold Tobin and others!

- A community seismic experiment to acquire deep-penetration/high-res MCS + wide-angle OBS data with R/V Langeth to achieve a consistent level of 2D seismic imaging along the Alaska subduction zone between ~167°W and 145°W
- Focus on 1964 and 1946 ruptures zones and infill off Alaska Peninsula
- Activities to maximize utility of data to broad scientific community