



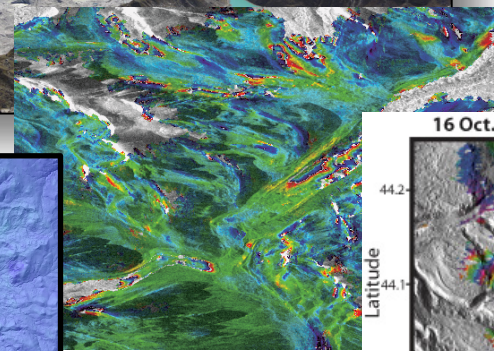
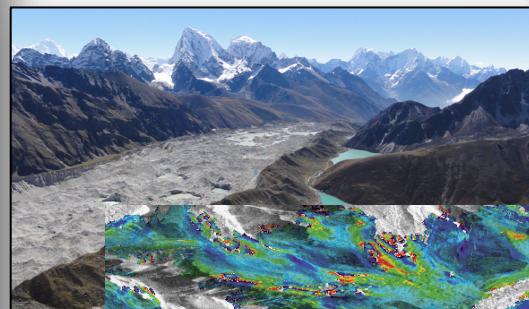
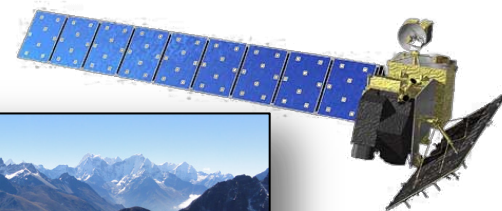
David Schmidt
 Earth and Space Sciences
 University of Washington

- Crustal Deformation
- Satellite Radar
- Seafloor Geodesy
- Subduction Processes
- Natural Hazards

Ground Portable
 Radar Interferometer

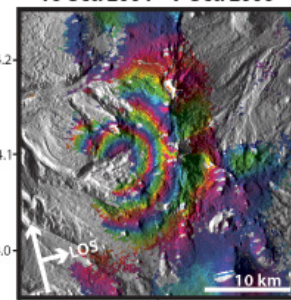


Satellite Radar
 (InSAR)

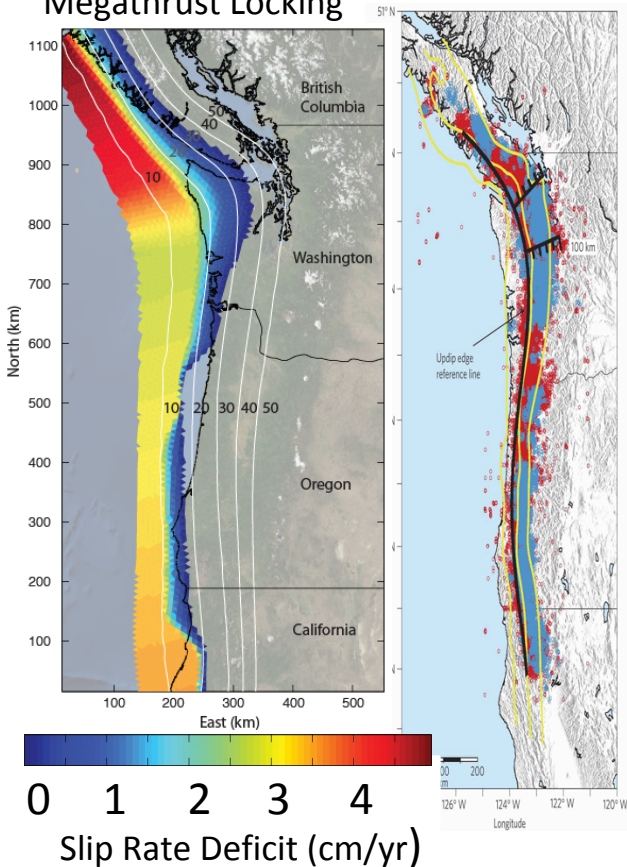


Volcanoes

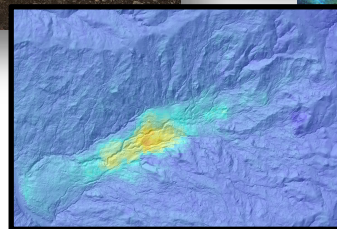
16 Oct. 2004 – 7 Oct. 2000



Megathrust Locking

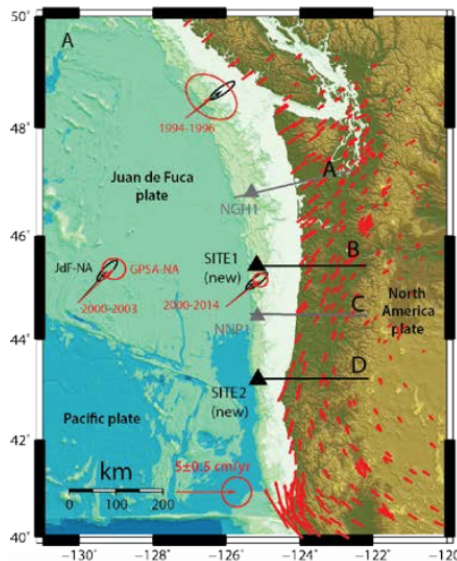


Slow Slip
 & Tremor



Landslides & Glaciers

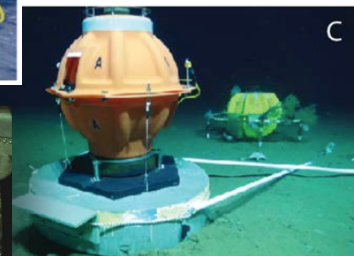
Tectonics



Wave Glider



GPS-A Transponder
 and Benchmark



Seafloor Pressure

