Connecting the beginning to the end: fluids, deformation, and metamorphism

- Address how the rheology of the plate interface evolves up to and through the seismogenic zone (and beyond)
- Constrain how fluid/volatile fluxes and oxidation state evolve and contribute to seismogenesis, arc volcanism, and volatile budgets
- Understand the processes that control exhumation and solid mass transport

Exhumed rocks, fluid and rheology (groups 3 and 7)