Day-3 discussion: Dean, Chloe, Furong

- The isotopic evolution of clustering and molecular structures in the neutron-rich isotopic chains. The transition from alpha-cluster structures towards the neutron drip line.
- In which conditions do we expect universality/halo behavior to hold?
- How shall we use experimental data to inform/constrain our models?
- 3NF and continuum-coupling effects on excitation spectra
- Towards better EFT forces describing both energies and radii of nuclei (and also other observables)

FRIB