## Artificial Neutrino Sources (Laura Fields, Alysia Marino, Pedro Ochoa, Josh Spitz)

- Conventional neutrino beams (both new and upgrades)
- Novel neutrino sources
  - Beta beams
  - Neutrino factories
  - IsoDAR
- Nuclear Reactors
- Radioactive sources
- Neutrinos from Spallation Neutron Sources (pi/mu/K decay-at-rest)
- Neutrino beam instrumentation and hadron production measurements