* Interested Parties
  + Zac Manchester – Aero/Astro
    - Novel cubesat and smallsat missions
    - POC: Andrew Gatherer: [gatherer@stanford.edu](mailto:gatherer@stanford.edu)
  + Dustin Schoeder – Earth Sciences
    - Utilizing radar imaging to analyze glaciers, other planets, etc.
    - POC: Dustin Schoeder: [dustin.m.schroeder@stanford.edu](mailto:dustin.m.schroeder@stanford.edu)
    - Best weeks: July 22, August 19, September 9, September 16
  + Debbie Senesky – Aero/Astro
    - Novel materials in space
    - POC: Caitlin Chapin and Hannah Alpert: [cchapin3@stanford.edu](mailto:cchapin3@stanford.edu) and [halpert@stanford.edu](mailto:halpert@stanford.edu)
  + Bruce MacIntosh – KIPAC
    - Imaging exoplanets and distant stars
    - POC: Bruce and Lea Hirsch: [bmacint@stanford.edu](mailto:bmacint@stanford.edu) and [lhirsch@berkeley.edu](mailto:lhirsch@berkeley.edu)
  + Charles Baldner – HEPL
    - helioseismology to study the interior properties of the Sun
    - POC: Charles Baldner: [baldner@stanford.edu](mailto:baldner@stanford.edu)
  + Laura Kay Schaefer
    - Planetary science, seismology
    - POC: Laura Schaefer: [lkschaef@stanford.edu](mailto:lkschaef@stanford.edu)
  + Sigrid Close
    - CubeSats, micrometeroites, plasma
    - POC: Nicholas Lee: [nnlee@stanford.edu](mailto:nnlee@stanford.edu)
  + Monica Bobra
    - Heliophysics and sun weather
    - POC: Monica Bobra: [mbobra@stanford.edu](mailto:mbobra@stanford.edu)
* Alexandra Koenig Remote sensing