

## Splinter Groups Thoughts

- What key science is missing from white papers?
- What key science would we not want to miss before the end of the mission?
- Which science modes (e.g. survey, targeted, synoptic) are more productive for your science?
- Can you converge on a straw-person program with a rough priority ranking?
- Which are the critical supporting data and where will you get them?
- What is the best way to support your science?

## Splinter Groups

- Solar Systems (Emery)  
SS, Exoplanets, Small Bodies
- Our Galaxy (Burgasser)  
Galactic Structure, Star Formation, Stellar Astrophysics
- Nearby Universe (van Zee)  
Local Group, Galaxies to  $z < 0.5$ , AGN, ULIRGs
- Distant Universe (Stanford)  
Galaxies at  $z > 0.5$ , Cosmology, Cluster, etc.

# Meeting Rooms

