- □ Ideally select brightest targets in field
 - Ranking list
 - Use seismic data on first 3 months
 - Obs. of 8th or even 7th mag may be doable
 - Have significant ensemble on single amplifiers



- □ Want good spectroscopy, photometry, parallaxes, etc.
 - Have access to preliminary release of KIC
 - List of brightest stars (magnitudes, spectral types)
- □ But: quality of parallaxes may not be good for brightest targets
- □ Trade-off
 - Data on bright star with modest parallax precision
 - Data on fainter star with very good parallax precision

□ Clusters:

- Brightest MS stars; giants
- Take cluster images
- May not be able to do entire clusters (would gobble up allocation...)



- □ Time allocation problem
 - Fewer targets for longer times?
 - More targets for shorter times?
- □ Pros and cons...

