PRIMA Community Survey

- Community science input survey sent to US and non-US mailing lists (Origins, SPICA, NRAO, IRSTIG, ...).
- Sought high-level science input and observational design sketches.
- Goal: Help identify the key scientific drivers which will guide critical design and instrument tradeoffs.
- 114 responses
- Survey is still open: not too late to contribute a case!
 Find survey at the bottom:
 https://workshop.ipac.caltech.edu/farirprobe/

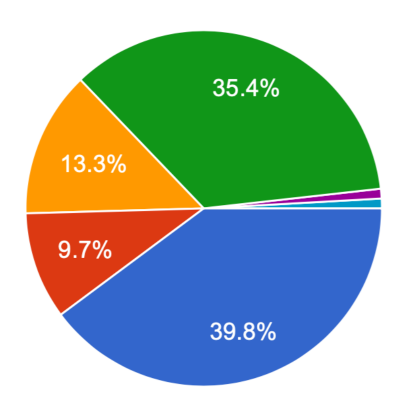
to collect community input on a PRIMA community survey the ectly into choices being considerable to collect community input on a PRIMA community survey the ectly into choices being considerable to collect community input on a PRIMA community survey the ectly into choices being considerable to collect community input on a PRIMA community input on a PRIMA community input on a PRIMA community survey the ectly into choices being considerable to choice and considerable to choice a

• **Upcoming**: FIR Probe Science Case Workshop



Affiliation Type

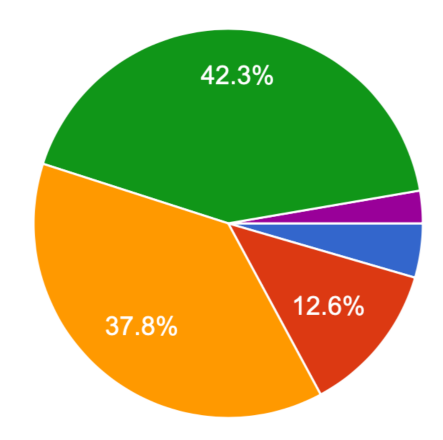
113 responses



- US University
- US Government Lab
- US Research Institution or Observatory
- Non-US Institution
- University, Italy
- Italian Observatory



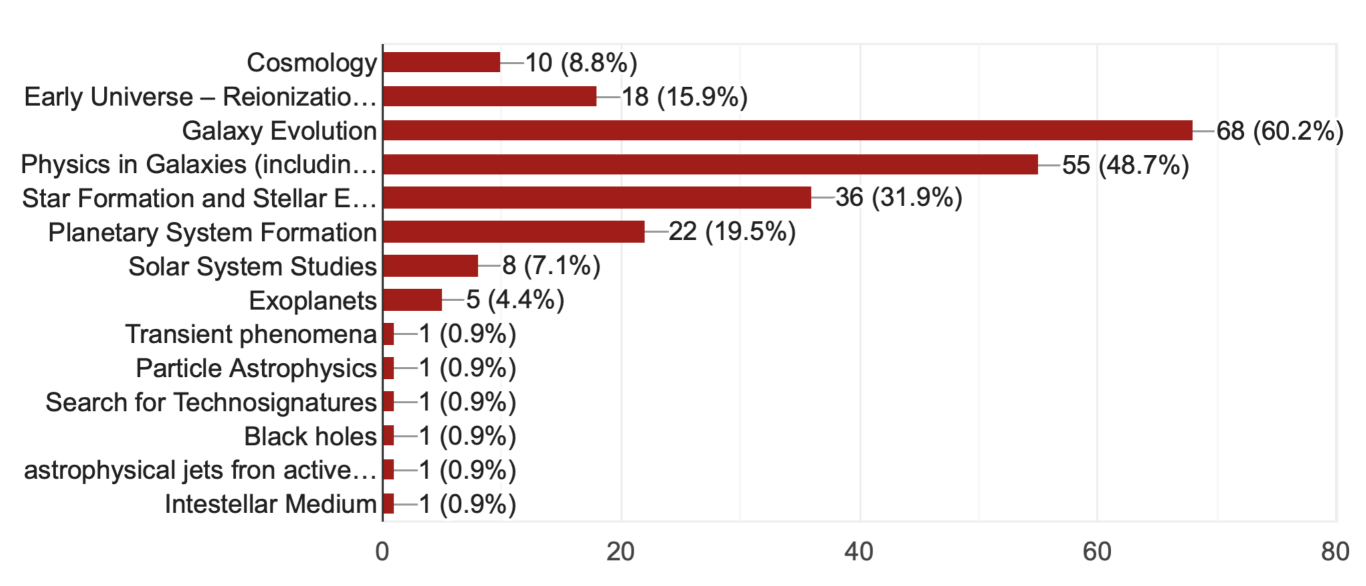
Career Stage



- Graduate Student
- Postdoc
- Staff Scientist/Researcher
- Faculty
- Research Fellow



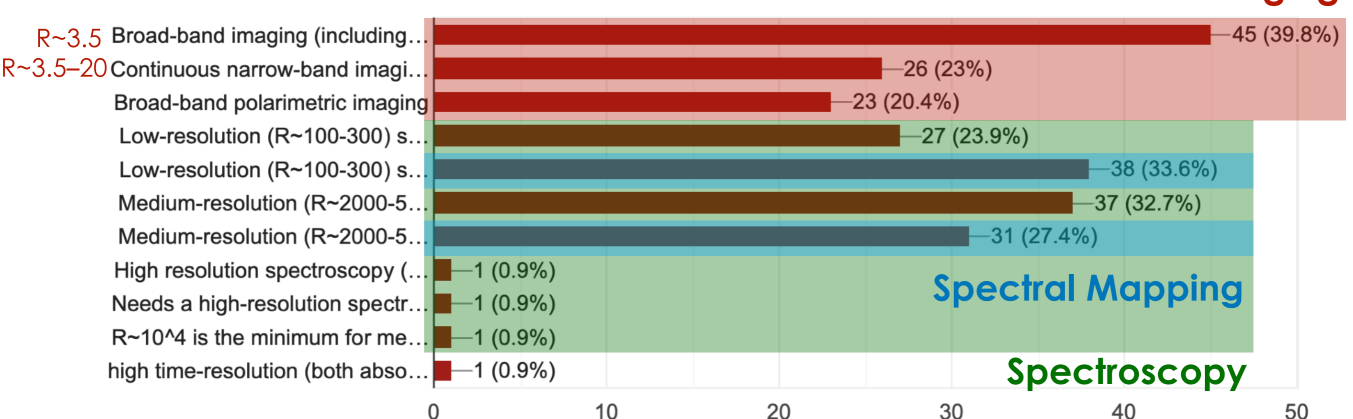
Broad Category of Idea



Measurement Approach

Measurement approach

Imaging



Wavelength Coverage?

