Science with a Wide-field Infrared Telescope in Space

The 16th International Conference on Gravitational Microlensing

February 13-17, 2012 • Hilton Hotel, Pasadena, CA
http://ipac.caltech.edu/wfir2012
wfir2012@ipac.caltech.edu

Wide-field Infrared Telescope Topics:
- Infrared Large-Area Survey Science, Galactic and Extragalactic
- Dark Energy Investigations
- Microlensing Investigations
- WFIRST Design Reference Mission

Wide-field Infrared Telescope SOC:
Rachel Bean, David Bennett,
Alan Dressler (chair), Daniel Eisenstein
Neil Gehrels, George Helou, Lynne Hillenbrand,
Chris Hirata, Andy Lawrence, George Rieke,
Daniel Stern, Takahiro Sumi

Microlensing Topics:
- Free-floating Planets
- Planetary Statistics
- Planet Formation Mechanisms
- Event Modeling

Microlensing SOC:
Michael Albrow (chair),
Jean-Philippe Beaulieu, David Bennett,
Stephen Kane, Takahiro Sumi

Image credits: T. Pyle (IPAC/JPL/Caltech), R. Massey (Caltech), WFIRST team (NASA/JPL)