



# PRIMA at AAS 247

**TUES  
JAN  
6**

10:00-10:30AM  
Exhibitor Theater  
2:40-2:50PM  
Phoenix  
Convention  
Center, 230

**Seeing the hidden universe with PRIMA  
(Matt Bradford)**  
**Progress on far-infrared kinetic inductance  
detector arrays for PRIMA's FIRESS spectrometer  
(Elijah Kane)**

**WEDS  
JAN  
7**

Phoenix  
Convention  
Center, 224 B

2:00-2:10PM

2:10-2:20PM

2:20-2:30PM

2:30-2:40PM

2:40-2:50PM

2:50-3:00PM

3:00-3:10PM

3:10-3:20PM

3:20-3:30PM

5:30-6:30PM  
Exhibit Hall

6:45-9:00PM

**The PRIMA Mission Concept Special Session -  
Talks (343.01-343.09)**

PRIMA Mission Overview (Matt Bradford)

PRIMA PI Science Overview (Brandon Hensley)

PRIMA General Observer Science (Tiffany Kataria)

A New Window on Stars and Disks in the FIR with  
PRIMA (Meredith MacGregor)

Detecting and Characterizing Volatile Ices in Extrasolar  
Kuiper Belts (Christine Chen)

Time Domain and Multi-Messenger (TDAMM) Science  
with PRIMA (Daniel Stern)

Tracing Dust in the Metal-poor ISM with PRIMA  
(Elizabeth Tarantino)

Completing the Bolometric Census of Little Red Dots  
with PRIMA (David Setton)

PRIM(A)ll; An All-Sky, Polarized, FIR Dust Map and  
Point-Source Catalog (Andrew Saydari)

**The PRIMA Mission Concept Special Session -  
iPoster Session (370.01-370.13)**

**PRIMA Social Hour at Barrel & Bushel** inside the  
Hyatt Regency Phoenix (122 N. 2<sup>nd</sup> Street). Join us!

## Keep up with PRIMA!

Sign up for the  
PRIMA  
mailing list



PRIMA  
GO Book  
Vol. 1



PRIMA  
GO Book  
Vol. 2



PRIMA  
JATIS  
Special  
Issue



## Record a PRIMA testimonial!

Excited about PRIMA? Visit  
us at the PRIMA booth to  
tell us why you're excited  
about PRIMA and how it  
would advance your science.  
We want to hear from you!