

October 16-18, 2005 - Austin, TX



NEW
HORIZONS
IN ASTRONOMY

BASH'05

Frank N. Bash Symposium 2005

- Small Bodies in our Solar System** **Scott Sheppard** Carnegie DTM
- Dynamics of Extrasolar Planetary Systems** **Eric Ford** Berkeley
- Formation of Massive Stars** **Mark Krumholz** Princeton
- Chemistry in Star Formation** **Jackie Kessler-Silacci** U Texas at Austin
- Disks around Young Stars** **Christine Chen** NOAO
- Local Interstellar Medium** **Seth Redfield** U Texas at Austin
- Large-scale Structures in the ISM** **Naomi McClure-Griffiths** ATNF
- Stellar Abundances** **Carlos Allende-Prieto** U Texas at Austin
- Black Holes** **Jon Miller** Michigan
- Jets and Accretion in Microquasars and AGN** **Sera Markoff** MIT
- Galactic Chemical Evolution** **Yeshe Fenner** CfA
- Modeling Galaxy Evolution** **Victor Debattista** U Washington
- Galaxy Formation** **Eric Gawiser** Yale
- Lyman-alpha Forest as a Cosmological Probe** **Matteo Viel** IoA

Scientific Organizing Committee: Seth Redfield/chair, Frank Bash, Volker Bromm, Niv Drory, Sheila Kannappan, Pawan Kumar, Martin Landriau

Local Organizing Committee: Jackie Kessler-Silacci/co-chair, Judit Györgyey Ries/co-chair, Caroline Blakey, Rebecca Christian, Monica Kidd, Mary Lindholm, Doug Mar, Seth Redfield, Jim Umbarger, Andrea Urban



Hosted by The University of Texas at Austin McDonald Observatory
and Department of Astronomy
http://www.as.utexas.edu/new_horizons

