NEW LIGHT ON YOUNG STARS: SPITZER’S VIEW OF CIRCUMSTELLAR DISKS

Assessing Spitzer’s impact on:
- Surveys of star-formation regions
- Effects of environment and central object on young disk properties
- Structure of protostellar, protoplanetary disks and envelopes
- Spectroscopic diagnostics of circumstellar gas and dust
- Transition disks, disk evolution, and planet formation
- Frequency, structure, and theory of debris disks

Invited Speakers:
Neal Evans    Eugene Chiang
Thomas Henning  Richard Alexander
Tom Megeath  James Muzerolle
Lori Allen  Joan Najita
Nuria Calvet  John Carpenter
Bruno Merin  Mark Wyatt
Jeroen Bouwman  Karl Stapelfeldt
David Wilner  Steve Strom
Ewine van Dishoeck

LOC members
Chair: Karl Stapelfeldt
Babar Ali
Mary Ellen Barba
Sergio Fajardo-Acosta
Eloise Kennedy
Caer-Eve McCabe
Peregrine McGehee
Helga Mycroft
Peter Plavchan
Rosanne Scholey
Inseok Song

SOC members:
Chair: Deborah Padgett (Caltech)
Ted Bergin (Michigan)
Sean Carey (Caltech)
Ewine van Dishoeck (Leiden/Garching)
Neal Evans (U. of Texas)
Lynne Hillenbrand (Caltech)
Karl Stapelfeldt (JPL)
Jonathan Tan (U. of Florida)

http://www.ipac.caltech.edu/spitzer2008
Abstract & Early Registration by 8 August 2008
Late Registration by 17 October 2008

Artwork by Tim Pyle (SSC)