An ESO workshop on the innermost regions of protoplanetary discs and their connection to the origin of planets.

15–19 October 2018
ESO HQ, Garching bei München, Germany

TAKE A CLOSER LOOK

Main Topics
Close-in exoplanets | Inner regions of protoplanetary discs | Disc-star interaction | Evolution of protoplanetary discs | Angular momentum transport and removal | Future hi-res facilities

Invited Speakers
Andrea Banzatti (LPL U. Arizona, United States)
Christine Chen (STScI, United States)
Mario Flock (Galtech, United States)
Kevin France (U. Colorado, United States)
Rebeca García López (DIAS Dublin, Ireland)
Scott Gregory (U. St. Andrews, United Kingdom)
Raphaëlle Haywood (CfA, United States)
Stefan Kraus (U. Exeter, United Kingdom)
Alexis Matter
Melissa McClure (U. Amsterdam, The Netherlands)
Chris Omel (U. Amsterdam, The Netherlands)
Til Birnstiel (ESO Garching, Germany)
Giovanni Rosotti (IoA Cambridge, United Kingdom)
Somayeh Sheikhnezami (IPM Tehran, Iran)
Laura Venuti (INAF-Palermo, Italy)

Scientific Organising Committee
Gaitee Hussain (ESO Garching, Germany)
Carlo F. Manara (ESO Garching, Germany)
P. Christian Schneider (Hamburger Sternwarte, Germany)
Myriam Benisty (IPAG Grenoble, France)
Til Birnstiel (LMU Munich, Germany)
Jérôme Bouvier (IPAG Grenoble, France)
Nuria Calvet (U. Michigan, United States)
Fred Ciesla (U. Chicago, United States)
Barbara Ercolano (LMU Munich, Germany)
Bruno Lopez (OCA Nice, France)
Antonella Natta (DIAS Dublin, Ireland)

Deadlines
Abstract submission deadline
19 May 2018
Registration deadline
29 June 2018
Contact
tcl2018@eso.org


Image credit: Composition by G. Glasø based on an image by Mark A. Garlick with supporting artwork from M. Kornmesser.