

Day 5 - Friday, May 15, 2015:

Location: Georgia State University Student Center, Auditorium

9:00 am **Daily announcements**
(Sebastien Lepine - LOC chair)

Session 5 - Exploring the impact of new and future facilities on the study of NYMGs and their members.

9:10 am **Focus talk**
GAIA and the Future of Astrometry.
*(Alessandro Sozetti, Osservatorio Astrofisico di Torino) **

9:30 am **Focus talk**
The Future is Now: Watching Young Stars Age with Next-Generation Synoptic Surveys.
*(Kevin Covey, Western Washington University) **

9:50 am **Focus talk**
ALMA and the future of sub-mm/radio imaging.
(David Wilner, SAO - CfA)

10:10 am **Focus talk**
The (Exciting!) Future of Direct Imaging: Toward that First Blue Dot Picture.
*(Christian Marois, National Research Council of Canada) **

10:30 am **Coffee break and poster viewing.**

11:00 am **Contributed talk**
The Planet Formation Imager.
(Michael Ireland, Australian National University)

11:10 am **Focus talk**
Present and Future: Young Stars in Ground-Based Spectroscopic Surveys.
*(Sarah Martell, University of New South Wales) **

11:30 am **Contributed talk**
FunnelWeb: Getting a Spectrum of Every Southern Star Down to $I=12$.
(Chris Tinney, University of New South Wales)

11:40 am **Focus talk**
Discovery of Young Nearby Disk Stars with eRosita.
(J. Robrade, Hamburger Sternwarte)

12:00 pm **Closing remarks and summary.**

12:30 pm **Meeting adjourns.**