

Merging with MICHI session

Exoplanet-only session

Wednesday November 8th 2017			
Time	Theme	Speaker	Comments
14:00	Goals + round table	Christian/Chris	Overview of the breakout session
14:05	Science	Andy Skemer	L/M-band Imaging/spec.
14:20	Science	Ruobing Dong	Young disks/exoplanets
14:35	Science	Honda-San	protoplanetary Disks
14:50	Science	Christian Marois	Exoplanet thermal
15:05	Science	Dimitri Mawet	Science hires spectroscopy
15:20	Science	all	Discussions
15:50	BREAK	-	-
16:00	Science	Eric Nielson	What we/will know about exoplanets cont. talk
16:10	Science	Sujan Sangupta	Polarization
16:20	Science	Stanimir Metchev	Variability
16:30	Science	Etienne Artigau	Synergy of various obs techniques
16:40	Science	Norio Narita	Transit
16:50	Science	Jun Hashimoto	SEEDS, PSI
17:00	Science	Stanimir Metchev	Discussions

Thursday November 9th 2017			
Time	Theme	Speaker	Comments
9:00	Inst.	Chris Packham	MICHI
9:10	Inst.	Mark Chun	MIRAO
9:20	Inst.	Michael Fitzgerald	PSI
9:30	Inst.	Dimitri Mawet	High-Res. Spect. + AO
9:40	Inst.	Olivier Guyon	SCEXAO as a prec. TMT inst.
9:50	Inst.	Andy Skemer	L/M-band imaging/spec
10:00	Inst.	all	Round table discussions
10:15	BREAK	-	-
10:30	Inst.	Benjamin Mazin	MKIDS cont. talk
10:40	Inst.	Prashant Pathak	TMT dispersion cont. talk
10:50	Inst.	Olivier Guyon	Round table discussions
11:15	Inst.	Olivier Guyon	Round table discussions
11:30	Inst.	Olivier Guyon	Round table discussions
11:45	White papers org.	Sujan Sangupta	White papers
12:00	Lunch	-	-
13:30	Prep time	Christian Marois	Finalizing Presentation Preparation
13:45	Prep time	Christian Marois	Finalizing Presentation Preparation