

Protoplanetary disks

Tuesday, 26 June 2018

Protoplanetary disks (chair A. Frasca) (14:30 - 18:30)

time	[id] title	presenter
14:30	[41] Pushing Adaptive Optics to the extreme: better, bluer and wider (I)	RAGAZZONI, Roberto
15:00	[6] SHARK-VIS: the High Resolution Visible Imager of LBT	PEDICHINI, Fernando
15:20	[42] Five years that changed our optical/NIR view of protoplanetary disks (I)	GARUFI, Antonio
15:50	[14] Photoevaporation and close encounters: how the environment around Cygnus-OB2 affects the evolution of protoplanetary disks	GUARCELLO, Mario
16:10	Tea break	
16:40	[43] Revealing the evolution of disks at 0.01-10 au from high-resolution IR spectroscopy (I)	BANZATTI (STREAMING), Andrea
17:10	[27] Laboratory investigations aimed to study the chemical and physical properties of protoplanetary disk dust	PALUMBO, Maria Elisabetta
17:30	[32] Three stars, two disks, one system	SISSA, Elena
17:50	[25] The GENESIS-SKA project: looking for Solar System analogs	CODELLA, Claudio
18:10	[26] Are we alone in the Universe? A unique opportunity for science outreach in GENESIS-SKA project context	BOCCATO, Caterina