Protoplanetary disks

Tuesday, 26 June 2018

Disk accretion and star-disk interaction (chair B. Stelzer) (09:00 - 13:00)

time	[id] title	presenter
09:00	[13] The TNG and its instruments after 20 years of operations (I)	PORETTI, Ennio
	[39] Understanding the evolution of mass accretion to explain the evolution of disks (I)	MANARA, Carlo Felice
	[11] The inner astronomical units of protoplanetary disks: and interferometric view	GARCIA LOPEZ, Rebeca
10:20	[31] Modeling the spin evolution of classical TTauri stars	ZANNI, Claudio
10:40	Coffee break	
11:10	[40] Accretion variability in young, low mass stars (I)	VENUTI, Laura
	[12] Mass accretion rates from HST data: the case of LH95 in the Large Magellanic Cloud	BIAZZO, Katia
	[33] Multi-wavelength and multi-disciplinary approach to the study of the emission from accretion/ejection processes in young stars with disks: combining observations, numerical models, and laboratory experiments	BONITO, Rosaria
12:20	[61] Discussion on accretion (Juan Alcala' moderator)	