## Congresso Nazionale di Astrochimica e Astrobiologia (proto-) planetaria

## Monday, 21 October 2019

## Protoplanetary disks (14:10 - 16:45)

time	[id] title	presenter
14:10	[29] The chemical composition of protoplanetary disks	FEDELE , Davide
14:35	[32] Organic molecules in planet-forming disks	Dr PODIO, Linda
	[31] Dust dynamics in protoplanetary disks: dust evolution timescales and constraints on dust grain size distribution in the dust vertical settlement regions.	Dr IVANOVSKI, Stavro Lambrov
	[39] Young Protoplanetary disks evolving in open clusters: SPH treatment with radiative transfer formalism and applications to the first evolutionary phases of the star	Dr PINTO, Luis Diego
	[35] Compositional signatures of the complex interactions between giant planets and planetesimals in protoplanetary disks	Dr TURRINI, Diego
16:15	Coffee break & Poster	