

Congresso Nazionale di Astrochimica (Proto-)Planetaria

Monday, 11 September 2023

From ISM to Star Forming Regions (14:00 - 16:00)

time [id]	title	presenter
14:00	[53] Astrochemistry in the extragalactic interstellar medium	VITI, S.
14:30	[54] An astrochemical journey across the Galaxy	COLZI, L.
15:00	[55] New molecular precursors of the RNA-world in the interstellar medium: the G+0.693 astrochemical mine	RIVILLA, V. M.
15:20	[56] Nitrogen fractionations in low-mass star forming regions: insights on nitrogen chemistry	REDAELLI, E.
15:40	[57] Uncovering the radial gradient of 12C/13C in the Milky Way with ALMA	LAW, Chi Yan

From ISM to Star Forming Regions (16:30 - 17:50)

time [id]	title	presenter
16:30	[60] The GUAPOS project: G31.41+0.31 Unbiased ALMA sPectral Observational Survey	BELTRAN SOROLLA, M. T.
16:50	[61] Why care for cosmic rays in astrochemical studies?	PADOVANI, M.
17:10	[62] Impact of Protostellar Feedback on the Evolution of the R Coronae Australis Stellar Cluster	SABATINI, G.
17:30	[59] Revealing the chemical history of young protostars at low frequency	DE SIMONE, M.