

Fifth Workshop on Millimetre Astronomy in Italy

Monday, 12 June 2023

Posters: 1-minute talks (15:30 - 15:41)

time	[id] title	presenter
15:30	[63] Eleonora Torresi - Cold molecular gas and nuclear activity in radio galaxies: Linking properties on macro and micro scales	
15:31	[65] Elena Redaelli - The core population and kinematics of a massive clump: an ALMA view of AG14.49	
15:32	[66] Farideh S. Tabatabaei - Unveiling the interplay between magnetic fields and accretion in a young protocluster	
15:33	[70] Vincenzo Galluzzi - A multi-frequency polarimetric study of the Radio Galaxy "Pictor A"	
15:34	[69] Fabrizio Gentile - Radio-Selected NIR-Dark galaxies: the ALMA view behind the dust	
15:35	[62] Cleo Whitcombe - Millimetre-wave spectroscopy of pyrrole: a model for astrophysical searches	
15:36	[64] Wentao Song - Rotational spectroscopic study of cysteamine	
15:37	[67] Alice Nucara - The Rosetta-Stone project: a comparison between observations and simulations to investigate the star-formation mechanism in massive regions	
15:38	[68] Andrea Maggio - Free jet millimeter wave torsion-rotation spectrum of a silicon containing molecule: dimethylsilylne	
15:39	[73] Meriem Behiri - Discovering unexplored SHORES of the radio Universe	
15:40	[72] Alice Somigliana - A way to disentangle between viscous and MHD evolution in protoplanetary discs	