## **POSTER LIST**

## New Heights in Planet Formation

Monday to Wednesday morning Wednesday afternoon to Friday

Last name	Name	Poster title	Poster	No.
Alaguero	Antoine	V892 Tau: a tidally perturbed circumbinary disc in a triple system - A complete multi-wavelength study	A01	
Alqubelat	Hala	The Role of Multiplicity in the Formation of Substructures in Protoplanetary Disks	A02	
Alvarado-Torres	Amanda	Determining Disk Mass from High-resolution HD Spectra	A03	
Antilen Bandyopadhyay	Juanita Rahul	Study of the degree of dust settling and gas dynamics in highly inclined protoplanetary discs Investigating effects of external FUV radiation on protoplanetary disks with abundant PAHs	A04 A05	
Borthakur	Sandipan	Star-disk connection: Disk composition and evolution from stellar spectroscopy	A05	
Bürgy	Cade	Constraining the inner disk structure around intermediate mass YSO's from CO overtone emission	A07	
Chen	Kan	Concertos of planet-disk interactions: kinematics and gap opening feedback on disk thermal structure	A08	
Chrenko	Ondřej	The dusty rim of HD 163296: confronting models with infrared interferometry	A09	
Dincer Elbakyan	Furkan Vardan	TBD  Dust growth in the initial stages of protoplanetary disk evolution	A10 A11	
Fasano	Daniele	Weighing planets with spirals: observational limitations of the semi-analytical theory	A12	
Fehr	Anna	Mapping the 2D Temperature Structure of Disks	A13	
Huelamo	Nuria	Detection of protoplanets through accretion tracers	A14	
Jiang	Sally	ALMA Molecular Mapping of the Candidate Class I Planet-forming Disk of GY 91	A15	
Juillard Lawrence	Sandrine Jensen	Jointly leveraging angular diversity and reference stars for protoplanetary disk imaging.  Midplane Temperature Profiles of Eight Protoplanetary Disks	A16 A17	
Leedham	Cat	Gravitational Instability in Irradiated Protoplanetary Discs	A18	
Lim	Jeonghoon	Streaming Instability and Turbulence: Conditions for Planetesimal Formation	A19	
Lovell	Joshua	Protoplanets & eccentric disks: did protoplanetary disk instabilities shape Fomalhaut's debris disk?	A20	
Lu	Cicero	First Discovery of NIR Gas Emission with JWST/NIRSpec in a Debris Disk	A21 A22	
Luo Maucó	Lilian Karina	Constraining gas mass in protoplanetary disks by accounting for substructures in models  A New Look at External Photoevaporation in the σ-Orionis Cluster: The morphology of the optical [OI] emission line		
Perraut	Karine	Tracing the time-variable asymmetric features in the inner disk of Herbig stars	A24	
Prasad	Vasundhara	Dust Dynamics in Protoplanetary Discs after Stellar Flybys	A25	
Qian	Yansong	Shadows Wreak Havocs in Transition Disks	A26	
Rea	David	Magnetically Driven Turbulence in the Inner Protoplanetary Disk	A27	
Santamaria Shi	Alejandro Yangfan	An asymmetric dust disk driving a multicomponent molecular outflow in the Class 0 protostar GSS30IR3  Substructures in Disks around mid-M Stars in Taurus and How They Compare to Solar-like Stars	A28 A29	
Silk	Benjamin	Dust Size Evolution in Protoplanetary Disks	A30	
Tobin	Shamus	Dense Annular Rings found in Two Class 0/I Protostellar Disks	A31	
Verrier	Gabriel	Dust dynamics during the protostellar collapse	A32	
Viscardi Walls	Elena Levi	Unveiling the dust content of GM Aurigae: an analysis of ALMA and new high-resolution VLA observations	A33 A34	
Wehner	Dennis	Tracing the origins of water in planetary systems  New embedded grids technique to simulate the formation of exoplanets' first atmospheres.	A34 A35	
Williams	Joe	Pebble drift in HD 163296 - Water and dust mass constraints for terrestrial planet formation	A36	
Aly	Hossam	Warp-Induced Dust Instability in Inclined Circumbinary Discs	B01	
Arulanantham	Nicole 	An Overview of Inner Disk Chemistry with JWST MIRI from the JDISC Survey	B02	
Bi Blackman	Jiaqing Joshua	Shoulder of Dust Rings Formed by Planet-disk Interactions Spectrally resolving protoplanetary H-alpha emission with RISTRETTO	B03 B04	
Führer	Florian	Best of both worlds: Simulating dust growth efficiently without neglecting collision dynamics	B04 B05	
Gaidos	Eric	Raising Dust in the Inner Disk Planet Factory	B06	
Gardner	Charles	ALMA Observations and Hydrodynamic Models of LkCa15	B07	
Gross	Rachel	Photochemistry and planet formation: a theoretical study of externally irradiated disks	B08	
Guerra Alvarado Johnston	Osmar Manuel Heather	Into the thick of it: ALMA 0.45 mm observations of HL Tau at 2 au resolution  The impact of stellar luminosity on giant planet formation	B09 B10	
Kaufmann	Nicolas	From Dust to Exoplanetary System, Planet Formation in Dust Rings Informed by Alma Observations.	B10	
Keyte	Luke	Volatile composition of the planet-hosting disk HD 169142	B12	
Kurtovic	Nicolas	Gas morphology and brightness temperature of compact and faint disks.	B13	
Leemker	Margot	Chemistry across dust and gas gaps in protoplanetary disks: modelling co-spatial molecular rings	B14	
Lehmann Ma	Marius Jie	Convective overstability in radially global protoplanetary discs.  Color of polarized scattered light of circumstellar disks seen by SPHERE	B15 B16	
Manara	Carlo F.	WANDA: Winds ANd Disk structures here and Afar	B10	
Marleau	Gabriel-Dominique	Late-time weak accretion at a TWA27B, a planetary-mass object with no ALMA detection yet	B18	
Matthijsse	Jip	Polydisperse Formation of Planetesimals	B19	
Miley	James Markus	The End Product of Planet formation: Multiwavelength analysis of disc-planet interaction in Beta Pic	B20 B21	
Mugrauer Muley	Markus Dhruv	The Impact of stellar multiplicity on the formation and evolution of planets  Can gap-edge illumination excite spirals in protoplanetary disks?	B21 B22	
Radley	Isaac	A multi-wavelength study of the VLA 1623 protostellar system using JWST; ALMA and JVLA.	B23	
Ricciardi	Giulia	The effect of stellar multiplicity on protoplanetary disks in Orion A	B24	
Rowther	Sahl	The role of drag and gravity on dust concentration in a gravitationally unstable disc	B25	
Stevenson	Edward Pyo	Searching for planet-driven dust spirals in ALMA visibilities	B26 B27	
Tazaki Tong	Ryo Simin	JWST observations of an edge-on protoplanetary disk: the case of HH 30  Can the dominant mechanism for angular momentum transport be identified by measuring gas disc sizes?	B27 B28	
Vallucci-Goy	Valentin	Dust evolution during the protostellar collapse and turbulent dust clumping in magnetized medium.	B29	
Van Clepper	Eric	Chemistry and dynamics of gas and dust in a protoplanetary disk containing an embedded planet	B30	
Vioque	Miguel	Evolution of dust-disk and gas-disk substructures and sizes in AGE-PRO	B31	
Weder	Jesse Vinhage	Towards planetary population syntheses in MHD wind-driven discs	B32	
Wu Zallio	Yinhao Luigi	MHD Disk Winds and Disk Substructures  MHD wind-driven accretion can naturally predict the MD-Macc relation.	B33 B34	
Zamudio Ruvalcaba	Luisa Fernanda	Looking for the Missing Mass with ALMA: Measuring Protoplanetary Disk Masses in Serpens and Orion	B35	
Kadam	Kundan Vaman	MHD Disk Winds and Constraints from ALMA Surveys	B36	
Iglesias	Daniela	Disk Evolution of Young Intermediate Mass Stars; The Preferred Birth Place of Gas Giants	B37	