Posters

Poster topics:

Properties and evolution of circumstellar disks (CD)

Planet formation and planet population-synthesis studies (PF)

Laboratory experiments (LE)

Planet-disk interaction (PD)

Exo-planets and planetary systems (EP)

Debris disks and host stars in planetary systems (DD)

Planetary interiors, atmospheres and bio-signatures (IA)

Observation and data reduction techniques (T)

Name	Tabia	Poster title	Poste.
Abdulmyanov	Tagir	Initial formation of bodies in the proto-planetary disks	PF-1
Baillie	Kevin	Viscous Evolution of Protoplanetary Disks: Influence of the Geometry on Planetary Cores Migration	CD-1
Bauer	Florian	High accuracy wavelength solution with the use of a Fabry Perot Interferometer	T-1
Bertrang	Gesa	Magnetic fields in circumstellar disks traced with spectro-polarimetry	CD-2
Beutel	Moritz	Vortex amplification through thermal relaxation in a baroclinically stratified disk	CD-3
Bhatt	Jayesh	The role of statistical fluctuations in heterogeneous dust mantle growth	LE-1
Caceres	Claudio	Planet formation in action? Studying a planet forming candidate in Lupus	PF-2
Capelo	Holly	Gas-particle Interaction and the Connection to Planetesimal Formation	PF-3
Charnoz	Sebastien	Formation of compact exoplanet systems from viscous spreading of dense circumstellar disks	PF-4
Clausen	Niels	Growth rates of the elliptical instability within the anelastic approximation	CD-4
Coleman	Gavin	On the formation of planetary systems via oligarchic growth in thermally evolving viscous discs	PF-5
Cuello	Nicolas	Photophoresis in protoplanetary disks: A numerical approach	CD-5
de Beule	Caroline	Planetesimal Formation in the warm inner Disk	PF-6
de Boer	Joszua	Why disks around Herbig Ae stars appear different for various differential imaging techniques	CD-6
Deckers	Johannes	Collision Dynamics of Decimetre Ice and Dust	LE-2
Demidova	Tatiana	The variable circumstellar extinction in the models of protoplanetary disks with embedded companions	CD-7
Diehl	Christiane	Extrasolar planets around post-common envelope binaries	EP-1
Oorfi	Ernst	Early evolution of atmospheres of earth-like planets	IA-1
Dürmann	Christoph	Massive planets migrating faster than type-II	PD-1
Erikson	Anders	NGTS: Next Generation Transit Survey	EP-2
eiler	Anna	Radiative heating of circumstellar disks	CD-8
endyke	Stephen	On the corotation torque for low-mass eccentric planets	PD-2
Gellissen	Marko	Depletion of volatile lithophile elements in the inner solar system: Clues from evaporation experiments	LE-3
Górecka	Michalina	Bayesian analysis of stellar parameters in PTPS	DD-
Gressel	Oliver	Core accretion in MHD simulations of layered protoplanetary discs	PD-3
Hands	Tom	Understanding the assembly of Kepler's compact planetary systems	EP-3
oannidis	Panos	On the influence of stellar activity on transit timing variations	EP-4
		, ,	PF-7
smailov	Nariman	Planet formation processes in the spectrum of AB Aur	
amialahmadi	Narges	Resolving the inner disk of the Herbig star MWC480 at mid-infrared wavelengths Suspected a vortex in the inner disk part	CD-9
ankowski	Tim	Experimental investigation of small ice particles in the context of planet formation	LE-4
Khaibrakhmanov	Sergey	MHD model of accretion disks of young stars	CD-1
Kirchschlager	Florian	The impact of dust grain porosity on the appearance of protoplanetary disks	CD-1
Kitze	Manfred	Planetary transit search in young open clusters	EP-5
Koester	Detlev	Chemical composition of extrasolar planetary systems	DD-2
Köhler	Rainer	Image reconstruction of circumstellar disks with MATISSE	T-2
Köster	Marc	Driving Planetesimals by Knudsen Engines	PF-8
Kothe	Stefan	, ,	LE-5
		Abrasion of cm-sized dust agglomerates: A source of small dust agglomerates in the protoplanetary disk Zooming in on Protoplanetary Disk Formation	CD-1
Küffmeier	Michael	, , , , , , , , , , , , , , , , , , ,	
Küpper	Markus	Microgravity experiment on photophoresis of micro-particles	LE-6
_ichtenberg	Tim	Modeling of gravitational instabilities in compact and massive protoplanetary disks with adaptive mesh refinement techniques	CD-1
obo Gomes	Aiara	Vortex formation and evolution in discs under thermal relaxation and with a high mass planet embedded	PD-4
_oren	Pablo	Gas and dust mixtures in the two fluid Smoothed Particle Hydrodynamics scheme	CD-1
-ösche	Christoph	Photophoretic Strength on Chondrules	LE-7
Marvin	Christopher	A Re-Analysis of Activity in the HARPS M dwarf Sample	DD-3
Miotello	Anna	Protoplanetary disks masses from CO isotopologues line emission	CD-1
Montesinos	Matias	Protoplanetary disks including radiative feedback from accreting planets	PD-5
1 utter	Matthew	The Role of Disc Self-Gravity on the Orbital Evolution of Circumbinary Planets	PD-6
)ber	Florian	Tracing planet-induced structures in molecular lines	CD-
awellek	Nicole	Disc radii and grain sizes in Herschel-resolved debris discs	DD-
Picogna	Giovanni	Gas dynamics near giant planetary cores in 3D global simulations	PD-7
Pignatale	Francesco C.		CD-
Pohl	Adriana	Analyzing spiral structures in protoplanetary disks	CD-
Püstow	Robert	The influence of Hydrogen - Helium demixing on Saturn's cooling behaviour and evolution	IA-2
Ramírez Reyes	Ricardo	A Spectro-Astrometric study of bracket gamma emission in Young Stars	DD-
Razdoburdin	Dmitry	A study of transient dynamics of perturbations in Keplerian discs using a variational approach	CD-:
Regaly	Zsolt	Interpreting brightness asymmetries in transitional disks: Vortex at dead zone or planet carved gap edges?	PD-8
Reiners	Ansgar	CARMENES: A new window into exoplanets and their stars	EP-6

Reißl Stefan Tracing magnetic fields in star-forming regions on multiple scales Rosotti Giovanni X-ray photoevaporation and planet formation in the dispersal of protoplanetary discs Salz Michael X-ray/EUV evaporation of hot Jupiter atmospheres Sándor Zsolt Formation of a Solar System analogue in a gamma Cephei-type binary system Schleicher Dominik Planet formation in the close binary system NN Serpentis Schmidt Tobias Young directly imaged planet candidates and their age independent mass determination Schywek Mathias Collisions between viscous particles and compound chondrule formation	PF-9 IA-3
Salz Michael X-ray/EUV evaporation of hot Jupiter atmospheres Sándor Zsolt Formation of a Solar System analogue in a gamma Cephei-type binary system Schleicher Dominik Planet formation in the close binary system NN Serpentis Schmidt Tobias Young directly imaged planet candidates and their age independent mass determination	
Schleicher Dominik Planet formation in the close binary system NN Serpentis Schmidt Tobias Young directly imaged planet candidates and their age independent mass determination	
Schmidt Tobias Young directly imaged planet candidates and their age independent mass determination	EP-7
	PF-10
Schywek Mathias Collisions between viscous particles and compound chondrule formation	EP-8
	LE-8
Sebastian Daniel Transiting sub-stellar companions of Intermediate-mass stars	EP-9
Seemann Ulf CRIRES+: The 3m/s Planet Finder in the near-infrared	EP-10
Shevchenko Ivan Spiral patterns in circumbinary planetesimal disks	CD-21
Snytnikov Valeriy Cosmochemical and Physical Condition on the Initial Stage of Circumsolar Disc Formation	CD-22
Sotiriadis Sotiris Influence of the inclination damping on the formation of planetary systems	PF-11
Stammler Sebastian Dust coagulation simulations including water ice	LE-9
Stoll Moritz Long time evolution of the vertical shear instability with radiation transport	CD-23
Stoyanovskaya Olga Wandering boulders in the process of gravitational instability development in massive circumstella	r disc CD-24
Surville Clement Can vortices effectively contribute to grain grow ?	CD-25
Tarnopolski Mariusz Nonlinear Time Series Analysis of Hyperion's Lightcurves	EP-11
Tazzari Marco Constraining dust grains size and disc properties with ALMA and EVLA observations	CD-26
Thies Ingo Transient induced vorticity in protoplanetary discs	CD-27
Trova Audrey New prescription for the softening length in discs simulations	CD-28
Ulbrich Kathrin Synthetic spectra of protoplanetary disks	CD-29
Venturini Julia Critical core mass for enriched envelopes: The role of H2O condensation	PF-12
Völschow Marcel Second generation planet formation in NN Ser?	PF-13
Yamada Ko Effect of Dust Particles on the Type I Migration	PD-9
Yang Chao-Chin On the Feeding Zone of Planetesimal Formation by the Streaming Instability	PF-14
Zechmeister Mathias The CARMENES pipeline	T-3