Program for Multiplicity in Young Stars

Lee Patrick

Hot and cool: Multiplicity properties of red supergiant stars from UV observations of hot companions

Contributed talks: 15 minutes + 5 minutes for questions, Invited reviews: 30 minutes + 10 minutes for questions Venue: Margrethe Bohr Auditorium, Niels Bohr Building, Jagtvej 132, DK-2200 Copenhagen

Tuesday 26/8			Thursday 28/8			
08.30-09.00	Registration and coffee		Discs in multi	Discs in multiple systems		
09.00-09.10	Troels Haugbølle	Welcome	09.00-09.40	Daniel Price	Chopping and changing: How multiplicity shapes disc evolution	
09.10-09.50	Hans Zinnecker	Multiplicity - a historical review	09.40-10.00	lan Rabago	The Dynamics of Disks in Multi-Star Systems	
Formation path	hways		10.00-10.20	Matt Teasdale	On the lower limit of circumbinary disk fragmentation	
09.50-10.30	John Tobin	A Comprehensive Characterization of Protostellar Multiplicity within 500 pc	10.20-10.50	Coffee break		
10.30-11.00	Coffee break		10.50-11.10	Antoine Alaguero	Where do grains grow in binary systems ? A 3D hydrodynamical approach	
11.00-11.20	Samuel Fielder	A multi-scale ALMA view of starless and protostellar dense cores in Aquila	11.10-11.30	Anna Penzlin	Sculpting the inner edge - themodynamic effects on circumbinay discs	
11.20-11.40	Alejandro Vigna Gomez	Formation of high-mass multiple-star systems: early migration and stellar mergers	11.30-11.50	Pedro Poblete Rivera	Hotter Together: The Impact of Asymmetric Radiation on Disc Chemistry and Dynamics in Stellar Binaries	
11.40-12.00	Hannah Ambrose	Orbital statistics of multiple systems formed from small-N subclusters	11.50-12.10	Tomoaki Matsumoto	Magnetic-Field-Driven Orbital Decay in Accreting Binary Systems	
12.00-12.20	Mor Rozner	Soft No More: Gas Shielding Protects Soft Binaries from Disruption in Gas-rich Environments	12.10-13.20	Lunch break		
12.20-13.40	Lunch break		Accretion and	Variability in Multiple Systems		
13.40-14.20	Michael Kuffmeier	The interplay of multiplicity and infall	13.20-14.00	Agnes Kospal	Accretion variability and multiplicity	
14.20-14.40	Aleksey Generozov	Low mass binaries are bound from birth	14.00-14.20	Vito Tuhtan	Simulated Analogues: connecting observations with simulations using Deep Learning	
14.40-15.10	Coffee break		14.20-14.40	David Taylor	The NGC 6334-43 field with ALMA: protostellar multiplicity and a young streamer-fed protobinary	
15.10-15.30	Matthew De Furio	Exploring the Role of Star-forming Environment on the Formation of Stellar Multiples	14.40-15.10	Coffee break		
15.30-16.30	Poster Lightning presentations	1 pdf slide, three minutes per person	15.10-15.30	Daniel Daza Valdebenito	Multiplicity and Inner Disk Reshaping in the Extreme Accretion Event of FUor V960 Mon	
16.30-18.30	Poster session and welcome reception	ption	15.30-15.50	Hala Alqubelat	Accretion Variability and Binarity in Young Stars: Insights from DQ Tau and Transition Disks	
			16:00	Bus leaves for Kronborg		
Wednesday 27/	/8		17:00	Arrival in Kronborg		
Multiplicity in c	clustered environments		18:20-21:00	Dinner at Værftet		
09.00-09.40	Abigail Frost	Invited review				
09.40-10.00	Qiuyi Luo	The Formation of Low-mass Multiple Systems in1 High-mass Cluster-forming Regions	Friday 29/8			
10.00-10.20	Chinmaya Nagar	Probing Multiplicity in Young and Embedded Massive Galactic Star Clusters with NACO/VLT	Interactions with the environment			
10.20-10.50	Coffee break		09.00-09.40	Maria Teresa Valdivia Mena	Invited review	
10.50-11.10	Monika Petr-Gotzens	Wide binaries in the Orion OB association	09.40-10.00	Sheng-Jun Lin	Unveiling Central ortho-H2D+ Depletion at Sub-kau Scales in Prestellar Core G205.46-14.56 M3	
11.10-11.30	René Oudmaijer	The Multiplicity of Massive Young Stellar Objects	10.00-10.20	Caroline Gieser	Tangled infall signatures in the L1448N region in the Perseus molecular cloud	
11.30-11.50	Emma Bordier	From Wide to Close: how migration shapes massive binary systems	10.20-10.50	Coffee break		
11.50-12.10	Tinne Pauwels	Multiplicity properties of massive stars through high-contrast imaging	10.50-11.10	Jaime E Pineda	Streamers and Multiplicity: Is there a connection?	
12.10-12.20	Conference Photo		11.10-11.30	Bo Reipurth	Evidence for a Stellar Merger	
12.20-13.40	Lunch break		11:30-11:50	Vasundhara Prasad	Dust Dynamics in Protoplanetary Discs after Stellar Flybys	
	on and stability in multiple systems		11.50-12.10	Miguel Vioque	On the use of Gaia astrometry to indentify companions in Young Stars	
13:40-14:00	Sergei Nayakshin	Growing binary/multiple star systems as sources of free floating planets and FU Ori outbursts	12.10-13.40	Lunch break		
14:00-14:20	Camilo González-Ruilova	The ODISEA Project: Planet Formation in the Ophiuchus Molecular Cloud	Summary and			
14:20-14:40	Jeremy Smallwood	Polar circumbinary discs and planets around binary star systems	13.40-14.40	Dominique Segura-Cox	Conference Summary	
14.40-15.10	Coffee break		14.40-15.00	Troels Haugbølle	Closing remarks	
15:10-15:40	Kaitlin Kratter	Invited review				
15:50-16:10	Antonio Hales	Disk evolution and planet formation in the Triple HD104237 System				
16:10-16:30	Prakruti Sudarshan	The critical role of cooling in shaping circumbinary disk cavities: hydrodynamics and observational comparisons				
Posters	Ale		Posters	Maria Kasalahi	Develop the lange disc of a second construction with V/I TI	
	Aiswarya Arun	ALMA view of YSO outflow morphology in Aquila and Serpens star-forming complexes		Maria Koutoulaki	Revealing the inner disc of a massive protostar with VLTI	
	Alžběta Oplištilová	Multi-data Modelling of Massive Star Systems in Orion's Belt		Nicolás Cuello	Shaped by the stars: How multiplicity sculpts planetary systems	
	Anuroop Dasgupta	ODISEA: Complete Size Distributions for the 100 Brightest Disks across Multiplicity and SED Classes		Nicolas Kurtovic	The impact of binarity in the properties of disks, with ALMA and JWST	
	Arkadiusz Hypki	Hierarchical systems in dense globular star clusters		Nina Filippova	Numerical simulations of protostellar disk formation with non-ideal magnetohydrodynamics and protostellar feedback	
	Christina Lindberg	Massive Star Formation in the Inter-Arm Regions of M31		Patricio Sanhueza	Magnetic Field in the Formation of High-mass Binary Systems	
	Claudia Cyganowski	Disc fragmentation and binary formation in massive protoclusters: the earliest stages of massive binary formation as seen by ALMA		Pratishtha Rawat	Triggered fragmentation in self-gravitating protoplanetary disks	
	Francisco Ismael Román Moreno			Priya Shah Hasan	The evolution of the binary fraction in star clusters	
	Hans Lee	Planet formation by disc fragmentation: the impact of dust growth on opacity		Shanghuo Li	First detection of a forming septuple stellar system via disk fragmentation	
	Jaime Villaseñor	Enhanced multiplicity of early B-type stars at Z=0.2 Zo from the BLOeM campaign		Venu Kalari	A high-resolution imaging survey of massive young stellar objects in the Magellanic Clouds	
	Juliana Ehrhardt	Constraining Multiplicity in Debris-Disks-hosting systems: Multiplicity in the ARKS sample		Yasmmin Ferreira Tamburus	Magnetized protostellar winds: implications for exoplanetary environments	

Zhao Guo

The effect of tides and mass transfer on stellar oscillations in binaries