

Day	Surname	Name	Poster Code	Title
July 1, Tuesday				
	Budding	Edwin	P1	Tercentenary of John Michell (1725-1793)
	Kervella	Pierre	P2	High-precision masses and distances of binary stars
	Lester	Katie	P3	Visual Orbits \& Alignments of Planet Hosting Binary Systems
	Farrington	Christopher	P4	High Angular Resolution Techniques and Results for Binary Stars with the CHARA Array
	Rekhi	Param	P5	s-Process Enrichment in Gaia MS+WD Binaries
	Cole	Matthew	P6	Finding Brown Dwarf Binaries in the WFC2 Archives
	van den Heever	Fanie	P7	Periodic methanol masers: from a colliding wind binary perspective
	Stevens	Daniel	P8	The Hierarchical Triple HD 74925 & the Importance of Long-term Radial Velocity Monitoring for Benchmark EBs
	Handler	Gerald	P9	Pulsating Stars in Close Binaries: An Overview
	Rodel	Toby	P10	NGTS-EB-7: one of the longest period EBLM systems ever found
	Adebali	Özgün	P11	First Doppler image and starspot-corrected orbit for λ Andromedae: A multifaceted activity analysis
	DeCesare	Mara	P12	Measuring the Milky Way Galactic Potential Using Eclipsing Binaries
	Kim	Hyosun	P13	Stellar companions hinted by a spiral-shell pattern: Is the carbon star CW Leonis a triple system?
	Miszuda	Amadeusz	P14	Off-centre convective zones in mass accreting stellar models
July 2, Wednesday				
	Dai	Min	P15	The Sample and Binary Fraction of Red Supergiants in M31 and M33 by the HST Observational Data
	Merle	Thibault	P16	SBX: the eXtended catalogue of Spectroscopic Binary orbits
	Panagiota Eleftheria	Christopoulou	P17	Revealing Contact Binary Light Curve Asymmetries through Big Data and Space Observations
	Seeburger	Rhys	P18	Untangling binary stars with APOGEE spectra
	Sciarini	Luca	P19	Impact of the stellar physics on the evolutionary pathways of massive hierarchical triple systems
	Corbally	Christopher	P20	HD 5501: A Rapidly Evolving Eclipsing Binary with a Variable Light Curve and H-alpha Emission
	Posiłek	Natalia	P21	Characterization of AmFm Stars in Binary Systems: High-Resolution Spectroscopy and TESS Photometry
	Willems	Henry	P22	Hunting for mass-transferring eclipsing binary systems in 30 Doradus
	Ramirez Ramirez	Sergio Humberto	P23	V3101-Cyg in the FUV: A Challenge to cataclysmic variable evolution.
	Steinmetz	Thomas	P24	OGLE-2002-BLG-360: a unique remnant of a stellar merger
	Lechien	Thibault	P25	Binary stars take what they get: Evidence for efficient mass transfer from Be+sdOB binaries
	Rosu	Sophie	P26	One century of data of tau Canis Majoris reveals an overcontact binary and an eccentric orbit with retrograde apsidal motion
	Sinha	Amaya	P27	Chemical Variations in Open Cluster Close Binaries
July 3, Thursday				
	Georgakarakos	Nikolaos	P28	New criteria for assessing the orbital stability of circumbinary planets
	Southworth	John	P29	The PLATO Multiple Star Working Group
	Griffiths	Lex	P30	Searching for orbital decay in hot Jupiters
	Mitnyan	Tibor	P31	Eclipse timing study of new hierarchical triple star candidates in the Northern Continuous Viewing Zone of TESS
	Lantzi	Louiza	P32	A new low-mass long-period eclipsing binary system showing large eclipse timing variations.
	Overall	Stephen	P33	A pipeline for the bulk characterization of detached eclipsing binary stars
	Zejda	Miloslav	P34	Quadruples at Masaryk University
	Budding	Edwin	P35	Close binary case studies: VV Ori
	Eze	Christian	P36	Exploring Binarity and Pulsations: A Multivariate Analysis of β Cephei Stars in Eclipsing Binary Systems
	Dennis	Logan	P37	Testing the impact of different approaches to modelling massive pulsating eclipsing binaries
	Espinoza Rojas	Francisca	P38	Asteroseismic binaries in the Kepler Field: Identifying bound systems with Gaia DR3
	Thomsen	Jeppe Sinkbaek	P39	Eclipse fitting procedure for binaries with solar-like oscillations and instrumental variability
	Raddi	Roberto	P40	Testing the mass-radius relation of white dwarfs in common proper-motion binaries
	Jamnik	Bor	P41	Binary Stars Population Parameters from Astro-Photometric Data