

DAY 1, Jul 2, Thursday

S8a	Chair T. Kamiński	techn: O. Pejcha
	9:00 T. Kamiński	Welcome and introductions
	9:10 Gijs Nelemans	Constraining the common-envelope phase from binary populations
	9:40 Jakub Klencik	Massive giants as progenitors for the common-envelope evolution in black hole binaries
	9:55 Jan Van Roestel	The populations of Post Common Envelope Binaries as seen by the Zwicky Transient Facility
	10:10 Ylva Gotberg	Stars stripped in binaries as probes for understanding the outcome of common envelope evolution
	10:25 posters	6 posters x 1 min
	10:31 break	
	12:00 discussions?	on separate Zoom link
S8b	Chair S. Toonen	techn: T. Kamiński
	14:30 Morgan MacLeod	Simulating Common Envelope Phases
	15:00 Fabian Schneider	Stellar mergers as the origin of magnetic massive stars
	15:15 Logan Prust	Simulating the Common Envelope Phase Using Moving-Mesh Hydrodynamics
	15:30 Friedrich Roepke	Formation of sdB stars in common envelope interaction with low-mass companions
	15:45 posters	15 posters x 1 min
	16:00 break	
S8c	Chair O. Pejcha	techn: N. Blagorodnova
	Paul Ricker	Common Envelope Evolution in Binaries with Supergiant Donors
	17:00 Luke Chamandy	Simulating Common Envelope Evolution Involving an Asymptotic Giant Branch Primary
	17:15 Alexey Bobrick	L3 Mass Loss in Binary Stellar Evolution
	17:30 Christian Sand	Common-envelope evolution of an AGB star
	17:45 Sagiv Shiber	Companion-launched jets and their effect on the dynamics of common envelope interaction simulations
	18:00 end	

DAY 2, Jul 3, Friday

S8d	Chair N. Blagorodnova	techn: T. Kamiński
	9:00 David Jones	Planetary nebulae from the common-envelope phase
	9:30 Wouter Vlemmings	Did water fountain sources recently undergo common envelope ejection?
	9:45 Miguel Santander-García	A glimpse of the ionised and molecular mass of post-CE planetary nebulae
	10:00 Andrei Igoshev	Timescale of common envelope ejection
	10:15 Yangyuxin Zou	Bipolar Planetary Nebulae from Outflow Collimation by Common Envelope Evolution
	10:30 break	
	12:00 lunch discussions	on separate Zoom session
S8e	Chair T. Kamiński	techn: O. Pejcha
	14:30 Jennifer Andrews	An overview of common-envelope transients and related events
	15:00 Jacob Jencson	Uncovering Self-observed Stellar Mergers with SPIRITS
	15:15 Nadejda Blagorodnova	Precursor emission of the stellar merger in M31 and its dusty remnant
	15:30 Hila Glanz	Efficient common-envelope ejection through dust-driven winds
	15:45 Heidi Thiemann	Red novae candidates: An investigation of long-period near-contact giant eclipsing binaries
	16:00 break	
S8f	Chair S. Toonen	techn: T. Kamiński
	16:30 Selma de Mink	Progenitors of common-envelope systems
	17:00 Markus Wittkowski	Imaging of V766 Cen and its close companion: Massive star evolution with an in-contact or common-envelope companion
	17:15 Alejandro Vigna-Gomez	Common-Envelope Episodes that lead to Double Neutron Star formation
	17:30 Tom Comerford	Common envelope evolution in triple stars
	17:45 SOC	Discussions
	18:00 end	