Session Program

30 May 2022 to 1 June 2022



Nederlandse Astronomenconferentie 2022 Parallel Session: Compact objects, Stars, & Planets

Duinse Polders Ruzettenlaan 195 B-8370 Blankenberge Belgium

Tuesday 31 May

16

	ession: Compact objects, Stars, & Planets tion: congreszaal Convener: Ignas Snellen
Jessien 1966	Gong Congressed in Ignas Shellen
16:30-16:45	
The impact	of time-dependent stellar activity on exoplanet atmospheres
Speaker	
Amy Louca	
16:45-17:00	Chemistry around AGB stars: a theoretical sensitivity study
Speaker	
Silke Maes	
17:00-17:15	The Mass and Composition of the LkCa 15 disk
Speaker	
Ardjan Sturm	
17:15-17:30	Irradiated but not eclipsed, the case of PSR J0610-2100
Speaker	
Emma van der	Wateren
17:30-17:45	The MICADO Atmospheric Dispersion Corrector
	The Endage Admospheric propersion corrector
Speaker Joost van den B	orn
17:45-18:00	Indication of a Pulsar Wind Nebula in SN 1987A
Speaker	
Emanuele Grec	
18:00-18:15	tion in the Cycle mobule, constraints from infrared amissis.
polarisation	ties in the Crab nebula: constraints from infrared emission
Speaker	
Jeremy Chasten	et
18:15-18:30	the are of DMCT. Incide in a laboration and and action in the
	the era of JWST - bridging laboratory work and astronomical
observation	
observation Speaker	
Speaker Will Robson Mor	nteiro Rocha
Speaker	nteiro Rocha
Speaker	The (absence of) UV afterglows in Supernovae
Speaker Will Robson Mor	