

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

16:30

Parallel Session: Compact objects, Stars, & Planets

Session | Location: congreszaal | Convener: Ignas Snellen

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

Speaker

Joost van den Born

17:45–18:00

Indication of a Pulsar Wind Nebula in SN 1987A

Speaker

Emanuele Greco

18:00–18:15

Dust properties in the Crab nebula: constraints from infrared emission polarisation

Speaker

Jeremy Chastenet

18:15–18:30

Water ice in the era of JWST - bridging laboratory work and astronomical observation

Speaker

Will Robson Monteiro Rocha

18:30–18:45

The (absence of) UV afterglows in Supernovae

Speaker

Anne Inkenhaag

19:00