

Session Program

16-20 Sept 2025

HEASA 2025 (16 - 20 September)

Poster Session

Thursday 18 September

15:00

Poster Session

Poster Session

DIFFUSE EMISSION IN LOW MASS ACT CLUSTERS IN THE MGCLS

Speaker

Asabele Sabelo

Emission modelling of spider binary systems

Speaker

Heinrich Hurter

Namibian Astronomy: Exploiting Favorable Conditions for Multi-Wavelength Observatories

Speaker

Hiiko Katjaita

Multi wavelength Analysis of Dwarf Novae Eruptions

Speaker

Keith McPherson

Investigating Spectral Width Evolution in Gamma-Ray Bursts

Speaker

soumya gupta

Unveiling the Accretion Geometry of QS Tel Through Coordinated Photometric, Spectroscopic, and Polarimetric Observations

Speaker

Lutho Booï

Refining the orbital solution of the gamma-ray binary LMC P3

Speaker

Mr Rick Qhwabe

Exploring the Puzzling VHE Lightcurve of the Gamma-ray Binary LMC P3

Speaker

Lalenthra Fisher

H.E.S.S. detection and multiwavelength study of the $z \sim 1$ blazar PKS 0346-27

Speaker

Ogochukwu Chibueze

Prospects of the AMT single-dish science performance for monitoring AGN

Speaker

Prof. Michael Backes

Multi-Wavelength Blazar Modelling

Speaker

Joshua Robinson

15:30