



# HEASA 2021

## Monday 13 September 2021

### **AGN I (16:00 - 18:00)**

-Conveners: Hartmut Winkler

time	[id] title	presenter
16:00	[84] First Event Horizon Telescope results and future prospects	Dr ISSAOUN, Sara
16:30	[85] A roadmap for a compendium of supermassive black hole images	RAMAKRISHNAN, Venkatesh
16:45	[86] The M87 ring in polarised light and polarimetryc synthetic data modelling	NATARAJAN, Iniyar
17:00	[87] Active galactic nuclei in the faint radio sky	RADCLIFFE, Jack
17:15	[88] Comprehensive power spectral density analysis of the Fermi-LAT gamma-ray light curves of selected blazars	ZYWUCKA, Natalia
17:30	[89] Disentangling the emission regions in blazars during flaring / transient states	BARNARD, Joleen
17:45	[90] Modeling the spectral energy distributions and multi-wavelength polarisation of blazars	SCHUTTE, Hester