## Third ASTERICS-OBELICS Workshop

## Tuesday, 23 October 2018

## Presentations from D-ANA (14:00 - 15:30)

-Conveners: Bojan Nikolic; Fabio Pasian

time	[id] title	presenter
14:00	[64] hipeCTA, high-performance algorithms for CTA	Dr GATE, Florian
14:10	[65] INAF Data Analysis Services for the Cherenkov Telescope Array	Dr COSTA, Alessandro
14:20	[66] Recent advances in LOFAR calibration and imaging	Dr DIJKEMA, Tammo Jan
14:30	[67] GammaLearner: a Deep Learning framework for CTA	Mr JACQUEMONT, Mikael
14:40	[69] Efficient remote processing using CASA and Jupyter	Dr KEIMPEMA, Aard
	[70] DNN classification of signals and glitches in time-domain gravitational-wave data	Dr BEJGER, Michal
15:00	[71] Accelerating Science by Repurposing Machine Learning Software	Dr NIKOLIC, Bojan Dr STOLYAROV, Vladislav
15:10	[72] Bayesian source finding for interferometers with BaSC	Dr HAGUE, Peter