ICRC2015 / Programme Saturday 1 August 2015

ICRC2015

Saturday 1 August 2015

<u>Parallel GA08 EGAL</u> - Yangtze 1 (11:00 - 12:30)

time	[id] title	presenter
	[927] Detection of very-high-energy gamma rays from the most distant and gravitationally lensed blazar S3 0218+35 using the MAGIC telescope system	SITAREK, Julian
	[879] The extreme environment in the center of Mrk 876 and the switch on of its AGN activity	Dr BOTTACINI, Eugenio
11:30	[762] VERITAS detection of gamma-ray flaring activity from the BL Lac object 1ES1727+502 during bright moonlight observations	CERRUTI, Matteo
	[742] Discovery of VHE gamma-rays from the radio galaxy PKS 0625-354 with H.E.S.S.	DYRDA, Michal
12:00	[668] The Detection of Fermi AGN above 100 GeV using Clustering Analysis	Mr ARMSTRONG, Thomas
12:15	[591] A Bright Gamma-ray flare from the Blazar B2 1215+30 Detected by VERITAS and Fermi-LAT	ZEFI, Floriana