ICRC2015 / Programme Friday 31 July 2015

ICRC2015

Friday 31 July 2015

Parallel GA05 GeV excess GalCen - Yangtze 1 (11:00 - 12:30)

time	[id] title	presenter
11:00	[431] Interacting Cosmic Rays with Molecular Clouds in the Galactic Center	GORDON, Chris
11:15	[801] Observations of High-Energy Gamma-Ray Emission Toward the Galactic Centre	Dr PORTER, Troy
11:30	[1140] Unveiling the nature of the "Fermi GeV excess": robust characterisation and possible interpretations	CALORE, Francesca
11:45	[943] Interpreting the GeV gamma-ray excess in terms of non-standard cosmic-ray diffusion models.	Dr URBANO, Alfredo
12:00	[1234] Testing the interpretation of the Fermi Galactic center excess in terms of unresolved point sources	WENIGER, Christoph
12:15	[1361] Search for gamma-ray line signatures with H.E.S.S.	KIEFFER, Matthieu