SciNeGHE 2016 High-energy gamma-ray experiments at the dawn of gravitational wave astronomy

Tuesday, 18 October 2016

Session Ib: High-Energy experiments: reports and connection with Gravitational Waves (14:30 - 18:00)

-Conveners: Alessandro De Angelis

time	[id] title	presenter
14:30	[135] Recent Results from the HAWC Observatory	Dr SALESA GREUS, Francisco
14:55	[12] Current status and recent results from H.E.S.S.	ZABOROV, Dmitry
15:20	[2] MAGIC highlights: An instrument for cosmic-ray and gamma-ray astroparticle physics at the TeV scale	DORO, Michele
15:45	[8] Recent Highlights from VERITAS	FENG, Qi
16:10	Coffee break	
16:40	[5] LATTES: a new window into very high energy gamma rays	Dr TOMÉ, Bernardo
17:00	[127] The Pierre Auger Observatory ultra-high energy neutrinos follow-up of the LIGO gravitational-waves events.	BLEVE, Carla
17:20	[10] HARPO: 1.7 - 74 MeV gamma-ray beam validation of a high-angular-resolution high-polarisation-dilution gas telescope and polarimeter	Dr BERNARD, Denis
17:40	[9] CHARACTERISATION AND COMPARISON OF EVENT GENERATORS FOR PAIR CONVERSION: A CRUCIAL STEP FOR FUTURE LOW ENERGY GAMMA TELESCOPE	Dr GROS, Philippe