TeV Particle Astrophysics 2013

Monday 26 August 2013

High-energy cosmic rays and their propagation - Auditorium (16:30 - 18:30)

-Conveners: Igor Moskalenko; Rene Ong; Mirko Boezio

time	[id] title	presenter
16:30	[47] Cosmic Rays in the Heliosphere	JOKIPII, Jack
16:54	[48] Heliospheric modulation of CRs	BOBIK, Pavol
	[49] Constraints on Galactic Cosmic-Ray Origins from Elemental and Isotopic Composition Measurements	BINNS, Walter
	[50] Measuring Antimatter over Antarctica: Results from the BESS-Polar Program	YAMAMOTO, Akira MITCHELL, John
18:06	[51] The PAMELA Experiment: Seven Years of Cosmic Rays Investigation	BOEZIO, Mirko

Tuesday 27 August 2013

<u>High-energy cosmic rays and their propagation</u> - Auditorium (14:00 - 16:00)

-Conveners: Mirko Boezio; Igor Moskalenko; Rene Ong

time [id] title	presenter
14:00 [52] Propagation of cosmic rays	PTUSKIN, Vladimir
14:24 [53] Brief review of ATIC results on nuclei and electrons	WEFEL, John
14:48 [54] Cosmic Rays with VERITAS	STASZAK, David
15:12 [55] Cosmic Ray Studies with MAGIC	GOZZINI, Sara Rebecca
15:36 [56] PeV Cosmic Rays measured by IceCube/IceTop	TILAV, Serap

Wednesday 28 August 2013

<u>High-energy cosmic rays and their propagation</u> - Auditorium (14:00 - 16:00)

-Conveners: Igor Moskalenko; Rene Ong; Mirko Boezio

time	[id] title	presenter
14:00	[58] Cosmic Ray Electron Synchrotron Telescope (CREST) status report	COUTU, Stephane
	[59] The Calorimetric Electron Telescope (CALET) for High Energy Astroparticle Physics on the International Space Station	TORII, Shoji
14:48	[60] The DAMPE Space Mission	WU, Xin
15:12	[61] Cosmic ray physics with the GAMMA-400 experiment	CUMANI, Paolo
15:36	[62] Results From the pGAPS Test Flight	MOGNET, Isaac