Monday 26 October 2015

Cosmic Rays: UHE - Room 3.4 (16:30-18:50)

-Conveners: Masahiro mteshima

time	[id] title	presenter
	[120] Energy spectrum measured by the Telescope Array experiment in 10^15.6 eV to 10^20.3 eV range	Dr FUJII, Toshihiro
16:50	[111] Summary of UHECR Composition Measurements by the Telescope Array Experiment	Dr IKEDA, Daisuke
17:10	[112] TA Anisotropy Summary	Dr KIDO, Eiji
17:30	[140] Overview and recent results of LHCf	SAKO, Takashi
17:50	[115] Recent results from the Tibet ASy experiment	Dr SAKO, Takashi
18:10	[137] Fast winds in active galactic nuclei as sources of ultra-high-energy cosmic rays	Dr INOUE, Susumu
	[146] The Possible Extragalactic Source of Ultra-High-Energy Cosmic Rays at the Telescope Array Hotspot	Dr NAGATAKI, Shigehiro

Tuesday 27 October 2015

Cosmic Rays: HE - Room 3.4 (14:00-16:00)

-Conveners: Carlos Delgado; Shoji Torii

time	[id] title	presenter
14:00	[179] The knee of the proton spectrum	Dr CAO, Zhen
14:20	[180] The Large High Altitute Air Shower Observatory by Dr. H. He	
	[93] Precision research of cosmic rays from space with PAMELA detector: Results and perspectives	Dr CASOLINO, Marco
15:00	[88] The Electron Spectrum with MAGIC	Mrs MALLOT, Kathrin
15:15	[72] Cosmic-ray hardenings in the light of AMS-02	Dr OHIRA, Yutaka
15:30	[87] Can we explain AMS-02 antiproton and positron excesses simultaneously?	Dr KOHRI, Kazunori
15:45	[77] Nonrelativistic shocks of young supernova remnants in kinetic simulations	Prof. NIEMIEC, Jacek

Thursday 29 October 2015

Cosmic Rays: UHE - Room 3.4 (14:00-16:00)

-Conveners: Masahiro mteshima

time	[id] title	presenter
	[95] Study of Ultra-High-Energy Cosmic Rays from space with K-EUSO detector: status and perspectives	Dr CASOLINO, Marco
14:20	[127] The EUSO-TA telescope for observing UHECR	Dr PIOTROWSI, Lech
14:40	[132] The calibration of the photo-detector module of the EUSO telescope	Dr KAWASAKI, Yoshiya
	[129] Lens manufacturing for the near future missions of ultra high energy cosmic rays	Dr TAKIZAWA, Yoshiyuki
15:10	[113] Radio Detection of Cosmic Rays	Dr SCHRÖDER, Frank
15:30	[121] Fluorescence detector Array of Single-pixel Telescopes (FAST) project	Dr FUJII, Toshihiro
	[126] Mini-EUSO: Measurement of the Earth's UV background emission from the ISS as a pathfinder for the JEM-EUSO mission	Dr LARSSON, Oscar