International Symposium on Very High Energy Cosmic Ray Interactions (ISVHECRI 2012)

Saturday 11 August 2012

CR physics in the knee region - Leibniz-Hall (14:00 - 18:30)

time	[id] title	presenter
14:00	[113] Cosmic rays measurements around the knee of the primary spectrum	CHIAVASSA, Andrea
14:40	[114] Results on the spectrum and composition of cosmic rays from the IceTop air shower array of the IceCube Observatory	TILAV, Serap
15:00	[115] Primary proton and helium spectra at energy range from 50 TeV to 1X10^15 eV observed with the new Tibet AS core detector array	HUANG, Jing
15:40	Coffee break	
16:10	[116] MEASUREMENT OF COSMIC RAY SPECTRUM AND ANISOTROPY WITH ARGO-YBJ	DI SCIASCIO, Giuseppe
16:30	[117] Present status of the GRAPES-3 experiment	GUPTA, Sunil
16:50	[118] Energy spectrum of primary cosmic rays in a wide range of energy	KEMPA, Janusz
17:10	[119] Revised data on gamma-families observed in X-ray emulsion chambers of the Experiment Pamir	PUCHKOV, Vitaly S.
17:30	[120] A Quark Matter Contribution to the Cosmic Ray Spectrum?	LAWSON, Kyle
17:50	[121] The first results of SPHERE experiment	SHAULOV, Sergey
18:10	[122] Looking for strange quark matter in cosmic rays	Prof. SHAULOV, Sergey