International Symposium on Very High Energy Cosmic Ray Interactions, ISVHECRI 2014

Thursday, 21 August 2014

Highlight talks 4 - 500/1-001 - Main Auditorium (10:40 - 13:00)

-Conveners: Ivan De Mitri

time	[id] title	presenter
10:40	[55] Shower Center of Gravity and Hadronic Interaction Characteristics	Mr KHEYN, Lev
11:00	[56] pp Interaction at Very High Energies in Cosmic Ray Experiments	Mr KOHARA, Anderson Kendi
11:20	[9] Constraints of hadronic interaction models from the cosmic muon observations.	Mr LUKYASHIN, Anton
	[69] Study of Charm Production in Forward Cone at Energy E_lab \sim 75 TeV with two-tiered XREC Exposed at Mountain Altitudes.	Dr BORISOV, Alexander
	[67] Models for photoproduction at ultra-high energies and photon initiated shower development	PANCHERI, giulia
12:20	[65] Initial State Characteristics of Proton-Nucleus Collisions from Glauber Monte Carlo	RYBCZYNSKI, Maciej
	[18] Average transverse momenta in baryon production at p-p collider experiments	Dr PISKUNOVA, Olga