

ICRC2015

Saturday 1 August 2015

Parallel CR09 EAS knee - Yangtze 2 (11:00 - 12:30)

time	[id] title	presenter
11:00	[340] The energy spectrum of cosmic rays in the range from 10^{14} eV to 10^{18} eV	Mr SCHOO, Sven
11:15	[45] Energy spectrum of the primary cosmic rays in the range 10 ¹⁰ GV--10 ¹² TV	Mr HARI HARAN, BALAKRISHNAN
11:30	[1181] Observation of primary cosmic rays with the new Tibet hybrid experiment(YAC-II + Tibet-III + MD))	Prof. HUANG, Jing FOR THE TIBET ASGAMMA COLLABORATION, for the Tibet ASgamma Collaboration
11:45	[315] Observation of a knee in the p+He energy spectrum below 1 PeV by using an hybrid measurement with ARGO-YBJ and a LHAASO Cherenkov Telescope	Dr SHOUSHAN, Zhang
12:00	[917] Observation of a knee in the p+He energy spectrum below 1 PeV by measuring particle densities very close to the EAS core with the ARGO-YBJ experiment	DE MITRI, Ivan
12:15	[961] Observation of a knee in the p+He energy spectrum below 1 PeV by using a bayesian technique for the data analysis of the ARGO-YBJ experiment.	MONTINI, Paolo