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

## Monday 13 August 2012

## CR physics above the knee - Leibniz-Hall (09:40 - 15:00)

time	[id] title	presenter
09:40	[123] UHECR Physics - Results from the Pierre Auger Observatory	PERRONE, Lorenzo
10:20	[124] Recent Results from the Telescope Array Experiment and review of HiRes data	SOKOLSKY, Pierre
11:00	Coffee break	
11:30	[125] Energy spectrum of UHECRs measured by newly constructed fluorescence detectors in Telescope Array experiment	FUJII, Toshihiro
11:50	[126] Where do the highest energy CR's come from? and How does the Milky Way affect their arrival directions?	KRONBERG, Philipp
12:30	Lunch break	
14:00	[127] Status of JEM-EUSO and its test experiments EUSO-Balloon and TA-EUSO	HAUNGS, Andreas
14:20	[128] CRPropa 2.0 - Public Software to Model Extra-Galactic Propagation of Ultra-High Energy Nuclei	VAN VLIET, Arjen
14:40	[129] The GiBUU transport model	WEIL, Janus