

RICAP-13 Roma International Conference on AstroParticle Physics

Thursday 23 May 2013

Parallel Session F - Aula Giorgio Careri (first floor) (14:30-16:15)

-Conveners: Giuseppe Di Sciascio

time	[id] title	presenter
14:30	[13] The CR anisotropy below the knee: experiments and models of the last decade	Dr IUPPA, Roberto
14:45	[16] Muon puzzle in cosmic ray experiments and its possible solution	Prof. PETRUKHIN, Anatoly
15:00	[7] Radioactive Heavy nuclei UHECR as the source of TeVs anisotropy?	Prof. FARGION, Daniele
15:15	[30] Radio detection of air shower with AERA on behalf the Pierre Auger Collaboration	Mrs MALLER, Jennifer
15:30	[33] Anisotropy in Cosmic rays from internal transitions in neutron stars	Dr PEREZ GARCIA, M Angeles
15:45	[41] Energy spectrum of Cosmic ray Protons and Helium nuclei measured by the ARGO-YBJ experiment	MONTINI, Paolo
16:00	[61] Propagation of UHECRs in the Universe	ALVES BATISTA, Rafael