

Cosmic Ray International Seminar 2015

Monday, 14 September 2015

Cosmic Ray and Astrophysical Neutrino Detection (09:15 - 11:00)

-Conveners: Daniele Martello

time	[id] title	presenter
09:15	[34] Results from the PAMELA Experiment after nine years of cosmic ray investigation.	CAFAGNA, Francesco Saverio
09:40	[17] Study of charged cosmic rays with the Fermi Large Area Telescope	SGRO', Carmelo
10:05	[31] Overview of AMS results	Prof. BERTUCCI, Bruna
10:30	[30] Cosmic ray physics with ARGO—YBJ	MONTINI, Paolo

Cosmic Ray and Astrophysical Neutrino Detection (11:30 - 13:30)

-Conveners: Lorenzo Perrone

time	[id] title	presenter
12:00	[9] Recent Results from the Telescope Array Project	Dr HANLON, William
12:30	[4] Neutrino Physics and Astrophysics with IceCube	Prof. MONTARULI, Teresa
13:00	[19] First results from coordinated data taking by the Extreme Energy Events experiment	DE GRUTTOLA, Daniele

Tuesday, 15 September 2015

Cosmic Ray and Astrophysical Neutrino Detection (15:15 - 17:05)

-Conveners: Paolo Bernardini

time	[id] title	presenter
15:15	[14] Highlights from the Pierre Auger Observatory	Prof. COUTU, Stephane
15:40	[6] Primary spectrum and composition with IceCube/IceTop	GAISSER, thomas
16:10	[21] Summary of the KASCADE-Grande experiment results	CHIAVASSA, Andrea
16:40	[16] Results and Perspectives of the Tunka Experiments for Cosmic Ray Study.	Prof. PROSIN, Vasily