Perspectives in Astroparticle physics from High Energy Neutrinos

Monday, September 25, 2017

Multimessenger physics & New physics at high-energy neutrino telescopes (4:40 PM - 7:00 PM)

-Conveners: Fabio Iocco

time	[id] title	presenter
4:40 PM	[22] Future Wide Field of View Experiments: from Gamma-Ray Astronomy to Cosmic Rays	DI SCIASCIO, Giuseppe
5:05 PM	[23] UHECRs & Neutrinos	Prof. ZAS, Enrique
5:30 PM	[3] High energy cosmic rays and the production of cosmogenic neutrinos and gamma-rays	ALOISIO, Roberto
5:55 PM	[24] PeV Neutrinos from Heavy Relic Decays in Early Universe	Prof. MOROI, Takeo
6:20 PM	[5] Interpreting the IceCube neutrinos by decaying heavy DM	Dr ESMAILI, Arman