

RICAP-24 Roma International Conference on AstroParticle Physics

Tuesday, 24 September 2024

High Energy Cosmic Rays: - 2 - Sala Vanvitelli (17:00 - 19:40)

-Conveners: Raffaella Bonino

time	[id] title	presenter
17:00	[251] Energy evolution of cosmic-ray mass and intensity measured by the Pierre Auger Observatory	NOVOTNY, Vladimir
17:17	[282] Anisotropy searches at the highest energy cosmic rays with the Pierre Auger Observatory Phase I	MARIANI, Federico Maria
17:34	[270] On the challenging problem to estimate the energy of the Ultra High Energy Cosmic Rays	VERZI, Valerio
17:51	[233] Large-scale anisotropies of ultra-high-energy cosmic rays measured at the Pierre Auger Observatory	BIANCIOTTO, Marta
18:08	[154] UHECR : Lightest to heavy nuclei confined in a nearest Universe	FARGION, Daniele
18:25	[346] Echoes from the "Council of Giants"	TAYLOR, Andrew
18:42	[285] The Pierre Auger Observatory and Super Heavy Dark Matter	ALOSIO, Roberto