Blois 2021: 32nd Rencontres de Blois on "Particle Physics and Cosmology"

Tuesday, 19 October 2021

Parallel Session Neutrinos (16:00 - 19:40)

time	[id] title	presenter
16:00	[139] Recent results from the T2K experiment	BLANCHET, Adrien
16:20	[140] The T2K near detector upgrade	SUVOROV, Sergey
16:40	[141] Atmospheric Neutrino Oscillation Measurements with IceCube DeepCore	TRETTIN, Alex
17:00	[142] ANTARES & KM3NeT/ARCA: present and future of neutrino telescopes in the Mediterranean Sea	LAMOUREUX, Mathieu
17:20	[143] KM3NeT/ORCA: overview, first results and future prospects	MANCZAK, Jerzy
17:40	[144] The NP06/ENUBET project	BRANCA, Antonio
18:00	[145] Status and physics prospects of the JUNO detector	COLOMER, marta
18:20	[146] The final result of GERDA	WIESINGER, Christoph
18:40	[147] The Large Enriched Germanium Experiment for Neutrinoless Double Beta Decay (LEGEND)	BIANCACCI, Valentina
19:00	[148] BINGO: Bi-Isotope \$0\nu2\beta\$ Next Generation Observatory	ARMATOL, Antoine
19:20	[149] Scattering and Neutrino Detector at the LHC	BETANCOURT, Christopher