Session Program

22-23 Nov 2021

Partikeldagarna 2021

Tuesday afternoon session 3

Chalmers Conference Centre, Palmstedt Chalmersplatsen 1, 412 58 Göteborg

Tuesday 23 November

Tuesday afternoon session 3: Astroparticle physics (theory and experiment) Session Location: Chalmers Conference Centre, Palmstedt, Chalmersplatsen 1, 412 58 Göteborg Convener: Riccardo Catena
15:30-15:45 TeV halos and inhibited diffusion around pulsars Speaker Pedro Jose De La Torre Luque
15:45-16:00 No sharp spectral features in the local cosmic-ray positron flux Speaker Isabelle John
16:00-16:15 Constraining dark matter annihilation with cosmic-ray antiprotons using neural networks Speaker Michael Korsmeier
16:15-16:30 Searching for axion-like particles through the photon disappearance channel Speaker David Marsh
16:30-16:45 Dark matter electron interactions in graphene detectors Speaker Einar Urdshals
16:45-17:00 Can inelastic dark matter save DAMA? Speaker Sunniva Jacobsen
17:00-17:15 Probing the neutrino sky with IceCube: latest results Speaker Ankur Sharma
17:15-17:30 IceCube-Gen2: The Window to the Extreme Universe Speaker Christian Glaser
17:30-17:45 A model-independent analysis of neutrino flares detected in IceCube from X-ray selected blazars Speaker
Ankur Sharma 17:45-18:00 Constraining the neutrino flux from cosmic population of Gamma-ray Bursts