

Parallel Session - Dark Matter, New Physics and Cosmic Rays

Time: 4:00-6:00

Location: Valley Forge

4:00-4:15	Jennifer M. Siegal-Gaskins	Using Anisotropy To Identify A Dark Matter Signal In Diffuse Gamma-Ray Emission With Fermi	Slides
4:15-4:30	Dmitry V. Malyshev	Pulsar Contribution to Cosmic-ray Electrons and Positrons	Slides
4:30-4:45	Johann Cohen-Tanugi	The Fermi-LAT Source at the Galactic Center	Slides
4:45-5:00	Christian Farnier	Dark Matter Constraints from Observations of Dwarf Spheroidal Galaxies with the Fermi-LAT	Slides
5:00-5:15	Miguel Angel Sanchez-Conde	The Search of Axion-Like-Particles With Fermi and Cherenkov Telescopes	Slides
5:15-5:30	Vasiliki Pavlidou	Deciphering the Gamma-ray Background: Starforming Galaxies, AGN, and the Search for Dark Matter in the GeV Band	Slides
5:30-5:45	Elena Orlando	Fermi-LAT Observation of the Gamma-ray Emission from the Sun	Slides
5:45-6:00	Nicola Giglietto	Fermi First-year Observations of the Albedo Gamma-ray Emission from the Moon	Slides

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