

News from the Dark 6

lundi 22 novembre 2021

Dark matter from high-energy astrophysics perspectives: Experimental aspects - Auditorium Marcel Vivargent (11:00 - 12:30)

time	[id] title	presenter
11:00	[3] Charged cosmic rays: experimental status	DEROME, Laurent
11:30	[4] Gamma-ray telescopes: experimental results and prospects	CAROFF, Sami
12:00	[5] Neutrino telescopes: experimental results and perspectives	NEZRI, Emmanuel

Dark matter from high-energy astrophysics perspectives: Phenomenological aspects - Auditorium Marcel Vivargent (14:00 - 16:00)

time	[id] title	presenter
14:00	[6] Constraints on dark matter annihilation or decay from gamma-ray observations	ARMAND, Céline
14:20	[7] Status of the intense gamma-ray emission from the Galactic center	CALORE, Francesca
14:50	[8] Cosmic-ray propagation and impact on dark matter searches	MAURIN, David
15:20	[9] Dark matter searches in the antiproton and positron cosmic-ray spectra	SERPICO, Pasquale
15:40	[10] Dark matter production of anti-helium cosmic rays	WINKLER, Martin