Planck 2013 From the Planck Scale to the Electroweak Scale

Wednesday, 22 May 2013

Parallel Session on Dark Matter - Small Lecture Hall Mathematics (14:00 - 15:30)

-Conveners: Stephan Huber

time	[id] title	presenter
14:00	[90] keV Neutrino Dark Matter	MERLE, Alexander
14:30	[91] Correlations between Indirect Detection and Collider Signals in Decaying Dark Matter Scenarios	ARCADI, Giorgio
	[92] The 130 GeV gamma-ray line and generic dark matter model building constraints from continuum gamma rays, radio and antiproton data	ASANO, Masaki

Parallel Session on Dark Matter - Small Lecture Hall Mathematics (16:00 - 17:40)

-Conveners: Stephan Huber

time	[id] title	presenter
16:00	[93] Effective Theory of Dark Matter Decay into Monochromatic Photons and its Implications: Constraints from Associated Cosmic-Ray Emission	SCARNA, Tiziana
16:20	[94] Internal Bremsstrahlung Signatures from Dark Matter Annihilations in Light of Direct Detection and Collider Searches	VOGL, Stefan
16:40	[95] Study of internal bremsstrahlung in the inert doublet model	GARCIA CELY, Camilo A
17:00	[96] Dark Matter and Co-annihilation	CAI, Yi
17:20	[97] Anisotropies in the gamma-ray sky from galactic dark matter annihilation	DE ROMERI, Valentina