COSMO 09

Monday, 7 September 2009

<u>Dark Matter</u> - TH Theory Conference Room (14:15 - 18:15)

time	[id] title	presenter
14:15	[27] Indirect Dark Matter searches with the PAMELA experiment: a wide range cosmic ray observatory	ADRIANI, Oscar
14:30	[28] Indirect dark matter searches with imaging atmospheric Cherenkov telescopes	MOULIN, Emmanuel
14:45	[29] Motivations for a New Force in the Dark Sector	SLATYER, Tracy
15:00	[31] Cosmic Rays from Dark Matter Decay	TRAN, David
15:15	[30] Galactic evolution and dark matter stability	FERRER, Francesc
15:30	[39] Constraints on annihilating Dark Matter from reionization and extragalactic gamma background	HEKTOR, Andi
15:45	[37] Constraints on Dark Matter models with large annihilation cross sections from the Early Universe	IOCCO, Fabio
16:00	Break	
16:25	[32] The Constrained NMSSM in the light of a bayesian analysis	LOPEZ-FOGLIANI, Daniel
16:40	[33] Scalar Dark Matter from Inert Doublet Model	LOPEZ-HONOREZ, Laura
16:55	[40] Sterile neutrinos as dark matter	PETRAKI, Kalliopi
17:10	[34] DAMA/LIBRA and leptonically interacting Dark Matter	SCHWETZ, Thomas
17:25	[35] A novel determination of the local dark matter density	CATENA, Riccardo
17:40	[41] Dark Stars- Dark Matter and shaping the first Stars	SPOLYAR, Douglas
17:55	[36] Higgs in Space!	TAOSO, Marco