

IDM2010

lundi 26 juillet 2010

Parallel session : Indirect Searches 1 - Salle des Actes (14:00 - 16:00)

time	[id] title	presenter
14:00	[85] Reconstructing dark matter properties via gamma-rays indirect detection	Dr BERNAL, Nicolás
14:20	[91] Evaluating the dark matter contribution to galactic synchrotron radiation	M. LINDEN, Tim
14:40	[96] What can we really learn from positron flux 'anomalies'?	M. BLUM, kfir
15:00	[51] Indirect dark matter search with the PAMELA experiment	Dr GILLARD, William
15:20	[87] The Electron Injection Spectrum Determined by Anomalous Excesses in Cosmic Ray, Gamma Ray, and Microwave Signals	Mlle LIN, Tongyan
15:40	[187] Gamma-ray and neutrino signatures of unstable dark matter	TRAN, David