

Cosmic ray backgrounds in dark matter searches

Monday, 25 January 2010

Measurements - FB54 (10:00 - 13:00)

time	[id] title	presenter
10:00	[258] Egberts - HESS electrons measurement(40' + 10')	
10:50	[257] Latronico - Cosmic-ray electrons with Fermi-LAT (40' + 10')	
11:40	Coffee break	
12:10	[259] Boezio - PAMELA, an overview (40' + 10')	

Measurements - FB54 (14:30 - 19:00)

time	[id] title	presenter
14:30	[263] Wu - The cosmic-ray antiproton flux measured by PAMELA (20' + 10')	
15:00	[293] Mocchiutti - PAMELA electrons and positrons measurement(20' + 10')	
15:30	[264] Gillard - PAMELA capability for Cosmic-Ray Mapping (20' + 10')	
16:00	Coffee break	
16:30	[262] Mazziotta - Study of Cosmic Ray Electron Anisotropies with the Fermi-LAT data (20' + 10')	
17:00	[297] Zehr - PEBS measurement (20' + 10')	
17:30	[285] Putze - Energy spectra of cosmic-ray nuclei at high energies measured by CREAM (20' + 10')	
18:00	[286] Discussion (Boezio, Egberts, Latronico, de Angelis)	