

Rencontres de Moriond EW 2011

samedi 19 mars 2011

Neutrinos - Precision tests - Cosmology (08:30 - 12:00)

time	[id] title	presenter
08:30	[35] Asymmetric Dark Matter via Leptogenesis	M. FERNANDEZ MARTINEZ, Enrique
08:50	[9] GERDA commissioning results and summary of double beta decay projects	Dr COSSAVELLA, Fabiana
09:15	[103] Supernovae Ia and Dark Energy : results from the first3 years of the Supernova Legacy Survey	Mme HARDIN, Delphine
09:35	[100] Search for B-modes in CMB polarization - QUIET and other experiments	TAJIMA, Osamu
09:55	[104] The proton size, current status and perspectives	Prof. INDELICATO, Paul
10:15	Tea and coffee break	
10:35	[62] Results from MiniBooNE and SciBooNE experiments	Dr PAVLOVIC, Zarko
10:55	[119] About the proton charge radius	DE RUJULA, Alvaro
11:15	[88] Why neutrinos are different	Dr LIBANOV, Maxim
11:35	[36] Updated result of the $\mu^+ \rightarrow e^+ \gamma$ search in the MEG experiment	Dr MORI, Toshinori