## Monday, 28 May 2012

## **Opening Remarks** (09:00 - 18:10)

time	[id] title	presenter
09:00	[20] Old and News from Astroparticle Physics	GIOVANNELLI, Franco
09:25	[21] The first century of Cosmic Rays: An historical review	JONES, Lawrence
09:50	[22] The discovery of the Chandrasekhar mass and the Chandrasekhar-Eddington controversy	SHAVIV, Giora
10:15	[23] Our Galactic Center, the nearest Burning Disk	KUNDT, Wolfgang
10:40	[13] Highlights from the Opera Experiment	Dr STRAUSS, Thomas
11:05	coffee break	
11:35	[24] Ultra High energy cosmic rays and hadronic interactions	LIPARI, Paolo
12:00	[25] Highlights from the LHC and ATLAS+CMS	STRAESSNER, Arno
12:25	[8] Study of the time dependence of radioactivity	Dr BROGGINI, Carlo
12:45	interval	
17:00	[26] CP Violation research with LHCb detector at the LHC	AURIEMMA, Giulio
17:25	[27] The 2H (alpha, gamma) 6Li reaction at LUNA and Big Bang nucleosynthesis	GUSTAVINO, Carlo
17:45	[29] The s-process and its fundamental problem in stellar evolution	SHAVIV, Giora