



# Ricap09 Roma International Conference on Astroparticle Physics

## Thursday, 14 May 2009

### g-rays - Sala Vittorio Emanuele (14:30 - 16:30)

time	[id] title	presenter
14:30	[183] e-ASTROGAM A Future space based gamma-ray observatory in a new energy window	TATISCHEFF, Vincent
14:55	[257] The Science Case for a future gamma-ray missions in the 300 KeV- 100 MeV domain	Prof. VON BALLMOOS, Peter
15:20	[52] Fermi bubbles: what do we know about them and where do they come from?	MALYSHEV, Dmitry
15:45	[53] PeVatron in the Galactic Center	Dr MOULIN, Emmanuel
16:10	[226] Anomalies in the gamma-ray diffuse emission of the Galaxy and implications for the interpretation of IceCube results	GRASSO, Dario

# Friday, 15 May 2009

## g-rays - Sala Vittorio Emanuele (17:00 - 19:10)

time	[id] title	presenter
17:00	[202] Limits on Lorentz invariance violation at the Planck energy scale from H.E.S.S. spectral analysis of the blazar Mrk 501	Mr LORENTZ, Matthias
17:20	[204] HAWC upgrade with a sparse outrigger array	Mr JOSHI, Vikas
17:40	[231] Recent results in gamma-ray astronomy with the ARGO-YBJ detector	DI GIROLAMO, Tristano
18:05	[275] Gamma ray astronomy above 100 TeV and the IceCube results	Dr VERNETTO, Silvia
18:30	[232] LATTEs: a new gamma-ray detector concept for South America	Dr CONCEIÇÃO, Ruben
18:50	[277] RPC for gamma-ray detectors at high latitude	SANTONICO, Rinaldo