

## **Session Program**

**22-24 May 2013**



# **RICAP-13 Roma International Conference on AstroParticle Physics**

## ***Parallel Session B***

Physics Department, University "La Sapienza", Roma, Italy  
Piazzale Aldo Moro 2 00185 Roma

## Wednesday 22 May

14:00

### Parallel Session B

**Session** | **Location:** Physics Department, University "La Sapienza", Roma, Italy, Aula Giorgio Careri (first floor) | **Convener:** Marco Ricci

14:00–14:15

#### Multiparticle Analysis of Forbush Decrease of the 13th December 2006 Solar Event with the PAMELA Experiment

##### Speaker

Mr Matteo Mergè

14:15–14:30

#### Analysis on H and He production during the 2012 March 7 flare with the PAMELA experiment

##### Speaker

Matteo Martucci

14:30–14:45

#### The AGILE gamma-ray sky and the AGILE data center at ASDC

##### Speaker

Dr Carlotta Pittori

14:45–15:00

#### The Fermi view on GRBs

##### Speaker

Francesco Longo

15:00–15:15

#### Lorentz Invariance Violation: the latest Fermi results and the GRB/AGN complementarity

##### Speaker

Dr Julien Bolmont

15:15–15:30

#### Gamma-ray emission from the SNR W44: confirmations and challenges for cosmic-ray acceleration.

##### Speaker

Mrs Martina Cardillo

15:30–15:45

#### Efficient turbulent amplification of magnetic field driven by dynamo effect at supernova remnant shocks

##### Speaker

Dr Federico Fraschetti

15:45–16:00

#### Fermi LAT recent results on AGNs

##### Speaker

Dr Sara Buson

16:00