## Cosmic ray backgrounds in dark matter searches

## Tuesday, 26 January 2010

Astrophysical sources - FA32 (14:20 - 18:50)

| time  | [id] title  | presenter |
|-------|---|-----------|
| 14:20 | [289] Bregeon - Fermi pulsar results and their implications (30' + 10')                               |           |
| 15:00 | [271] Serpico - Pulsar models and electron/positron primary production (40' + 10')                    |           |
| 15:50 | [287] Bucciantini - pulsars/magnetars (20' + 10')   |           |
| 16:20 | Coffee break  |           |
|       | [288] Piran - Inhomogeneities in the SNR distribution as the origin of the PAMELA anomaly (20' + 10') |           |
|       | [272] Mertsch - Cosmic ray acceleration in supernova remnants and the FERMI/PAMELA data (20' + 10')   |           |
| 17:50 | [295] Discussion (Maurin, Strong, Maccione)   |           |