Session Program

8-10 Oct 2008

Science with the New Generation of High Energy Gamma-Ray Experiments #6

Galactic Sources 1

Padova

Thursday 9 October

| Galactic Sources 1 Session Location: Padova |
|---|
| 11:30-11:50 The time evolution of pulsar wind nebulae in the GeV-TeV domain |
| Speaker Prof. Ocker Cornelis de Jager |
| 11:50-12:10 Massive stars in colliding wind systems: the high-energy gamma-ray perspective |
| Speaker Dr Anita Reimer |
| 12:10-12:30 Supernova remnants interact with molecular clouds and reveal accelerated hadrons |
| Speaker Fabrice Feinstein |
| 12:30-12:50 The GeV to TeV view of SNR IC443: predictions for GLAST |
| Speaker Dr Ana Yaiza Rodriguez Marrero |