European Priorities in Astroparticle Physics

BRUSSELS 29 - 30 September 2008

High Energy Neutrinos

High Energy Gamma Rays

High Energy Cosmic Rays

Gravitational Waves

Dark Matter and Energy

ASPERA ERANET is developing a Roadmap for the future in Europe of the 7 subfields of astroparticle physics. They aim to probe the mysteries of dark matter and energy, reveal the picture of the high-energy Universe, solve the secret origin of cosmic rays...

On 29 and 30 September in Brussels - Metropole Hotel - the Roadmap and Priorities for European Astroparticle Physics large infrastructures wil be presented and compared with neighbouring field priorities in Europe (Astrophysics, ESA, ESO, CERN) and the European ESFRI Roadmap for large infrastructures.

These will also be compared with the priorities of other continents and the ways towards a global coordination will be discussed.

Neutrinos Astrophysics **Neutrino Mass**



