



# Cosmic rays & their interstellar medium environment CRISM-2011

## lundi 27 juin 2011

### Cosmic ray sources: Multiwavelength observations - Main amphitheater (14:00 - 18:40)

time	[id] title	presenter
14:00	[12] Massive stars clusters at high energies	Dr MONTMERLE, Thierry
14:35	[8] Probing proton acceleration in W51C with MAGIC	M. REICHARDT, Ignasi
14:55	[9] Supernova remnants and Pulsar Wind Nebulae in the CTA era	Dr RENAUD, Matthieu
15:15	[10] Young SNRs: a new family of HE gamma ray emitters	Dr GIORDANO, Francesco
15:35	[11] Observation of Supernova remnants by HESS	Dr CHAVES, Ryan
15:55	Pause	
16:25	[36] A new nearby PWN overlapping the VelaJr SNR	Dr ACERO, Fabio
16:45	[47] SNR interacting with molecular clouds as seen by HESS	M. MÉHAULT, Jérémie
17:05	[102] CR escape from Supernova remnants and their radiative signatures	Dr GABICI, Stefano
17:40	[48] Fermi-LAT detection of gamma-ray emission in the vicinity of the star forming regions W43 and Westerlund 2	Dr LEMOINE-GOUMARD, Marianne
18:00	[13] The Fermi Large Area Telescope unveils a cocoon of freshly-accelerated cosmic rays in the Cygnus X region	M. TIBALDO, Luigi