Explosive Ideas about Massive Stars - from Observations to Modeling

Saturday, 13 August 2011

The supernova - remnant connection - Oskar Klein (09:00 - 10:30)

-Conveners: Peter Lundqvist

<u>The supernova - remnant connection: N. Bucciantini, "Pulsar Wind Nebulae: what we think and hope to know"</u> - Oskar Klein (09:00 - 09:30)

time [id] title	presenter
09:00 [359] Pulsar Wind Nebulae: what we think and hope to know.	Dr BUCCIANTINI, Niccolo

<u>The supernova - remnant connection: R. Fesen, "The SN - SNR Connection: Young Galactic CCSN Remnants"</u> - Oskar Klein (09:30 - 10:00)

time	[id] title	presenter
09:30	[328] The SN - SNR Connection: Young Galactic CCSN Remnants	Prof. FESEN, Robert

The supernova - remnant connection: K. Heng, "Balmer-Dominated Shocks: A 3D View" - Oskar Klein (10:00 - 10:30)

time [id] title	presenter	
10:00 [361] Balmer-Dominated Shocks: A 3D View	Dr HENG, Kevin	