## Explosive Ideas about Massive Stars - from Observations to Modeling

## Wednesday, 10 August 2011

## Posters and refreshments - Oskar Klein (17:30 - 21:30)

time	[id] title	presenter
17:30	[289] A shallow water analog for asymmetric core-collapse, and neutron star kick/spin	Dr FOGLIZZO, Thierry
17:35	[294] Early UV emission from SNe	Mr RABINAK, itay
17:40	[357] Supernova signatures in the early X-ray emission from GRBs?	Dr STARLING, Rhaana
17:45	[296] Understanding Neutrino-Driven Supernova Explosions: the Antesonic Condition	Mr PEJCHA, Ondrej
17:50	[297] Gamma-Ray Emission from Composite Supernova Remnants	SLANE, Patrick
17:55	[300] Why you should not trust NaD absorption from low-resolution spectra to derive extinctions	Dr POZNANSKI, Dovi
18:00	[301] Properties and Spatial Distribution of Dust Emission in the Crab Nebula	Dr SONNEBORN, George
18:05	[303] Supernova explosions in interacting binaries	Dr CHURCH, Ross
18:10	[304] Peculiar Type II Supernovae from Blue Supergiants	Ms KLEISER, Io
18:15	[305] Shock Breakout in Dense Wind and Non-Steady Mass Loss	Mr MORIYA, Takashi
18:20	[307] Role of supernova ejecta clumpiness in the evolution and morphology of the remnants	Dr ORLANDO, Salvatore
18:25	[312] The Type II supernovae 2006V and 2006au: two SN 1987A-like objects	TADDIA, Francesco
18:30	[313] New insights on the long GRBs-SNe association	Dr BROMBERG, Omer
18:35	[314] Impact of electro-weak processes in type II supernovae collapse	Dr BLOTTIAU, Patrick
18:40	[315] Clumpiness and Density Diagnostics in Supernova Ejecta From Forbidden Line Profiles	Dr HOLE, Tabetha
18:45	[372] Relativistic Explosion Models of Core-Collapse Supernovae	Dr MUELLER, Bernhard
18:55	[318] The "Swan Song" of the Pulsar Wind Nebulae	Dr BANDIERA, Rino
19:00	[319] Axisymmetric Supernova Simulation with Spectral Neutrino Transfer	Dr SUWA, Yudai
19:05	[320] Locations of SNe Ib/c: comparison with locations of WR stars, local metallicities and stellar ages.	Dr GIORGOS, Leloudas
19:10	[321] Infrared and X-ray Spectroscopy of the Kes 75 Supernova Remnant Shell: Characterizing the Dust and Gas Properties	Dr TEMIM, Tea
19:15	[324] Intensive Follow-up of the Type Ib/c SN 2010as	Dr FOLATELLI, Gaston
19:20	[325] Explosive nucleosynthesis in neutrino-driven, zero-metal supernovae	Dr FUJIMOTO, Shin-ichiro
19:25	[363] Lines and Loops: Polarized Spectra Reveal Three-Dimensional Supernova Structure	Dr HOFFMAN, Jennifer
19:30	[329] A double-peaked 56Ni distribution for SN 2008D	Dr BERSTEN, Melina
19:35	[330] RCW 86 as cosmic-ray accelerator	Ms HELDER, Eveline

19:40	[331] The high pre-explosion mass loss rate of SN 2004C	Mr DITTMANN, Jason
19:45	[334] Radio Observations Reveal the Mass Loss Histories of Type Ibc Supernova Progenitor Stars	Ms WELLONS, Sarah
19:50	[367] A Blind Search for Radio Transients in M51 and Associated Radio Observations of SN 1994I	Ms ALEXANDER, Kate