Explosive Ideas about Massive Stars - from Observations to Modeling

Wednesday, 10 August 2011

Supernova Progenitors - Oskar Klein (14:00 - 17:30)

-Conveners: Robert Kirshner

Supernova Progenitors: E. Berger, "Variety of end points of massive stars" - Oskar Klein (14:00 - 14:30)

time	[id] title	presenter
14:00	[373] Variety of End Points of Massive Stars	Prof. BERGER, Edo

Supernova Progenitors: M. Fraser, "Core-collapse supernova progenitors" - Oskar Klein (14:30 - 15:00)

time [id] title	presenter
14:30 [384] Core-collapse supernova progenitors	Mr FRASER, Morgan

Supernova Progenitors: A. Pastorello, "Peculiar supernovae and their progenitors" - Oskar Klein (15:00 - 15:30)

time [id] title	presenter
15:00 [317] Peculiar supernovae and their progenitors	Dr PASTORELLO, Andrea

Supernova Progenitors: J. Sollerman, "The supernova/GRB connection" - Oskar Klein (16:00 - 16:30)

time [id] title	presenter
16:00 [382] The supernova/GRB connection	SOLLERMAN, Jesper

Supernova Progenitors: A. Heger, "Theoretical paths leading to supernovae" - Oskar Klein (16:30 - 17:00)

time [id] title	presenter
16:30 [371] Theoretical Paths Leading to Supernovae	Prof. HEGER, Alexander

Supernova Progenitors: A. Gal-Yam, "Do Pair-Production Supernovae exist in nature?" - Oskar Klein (17:00 - 17:30)

time [id] title	presenter
17:00 [332] Do Pair-Production Supernovae exist in nature?	Dr GAL-YAM, Avishay