



# 28th Texas Symposium on Relativistic Astrophysics

## Saturday 5 December 2015

### 13 - Gamma-ray bursts - Level 2, Room 7&8 (14:00 - 15:45)

-Conveners: Luigi Piro

time	[id] title	presenter
14:00	[206] Thermal emission in GRB 101219B	Dr LARSSON, Josefin
14:21	[306] Fitting gamma-ray burst prompt emission spectra with a model for subphotospheric dissipation	AHLGREN, Björn
14:42	[318] Signs of magnetic acceleration and multi-zone emission in GRB 080825C	MORETTI, Elena
15:03	[486] A new intrinsic intrinsic 3 parameter correlation in Gamma Ray Bursts	DAINOTTI, Maria
15:24	[63] GRB polarization with the POLAR detector.	Dr PRODUIT, Nicolas

### 13 - Gamma-ray bursts - Level 2, Room 7&8 (16:15 - 18:45)

-Conveners: Luigi Piro

time	[id] title	presenter
16:15	[474] Using Gamma-Ray Bursts as Cosmological Probes	PREECE, Rob
16:35	[92] Shedding light on the early Universe with THESEUS	AMATI, Lorenzo
16:55	[79] An External Shock Origin of GRB 141028A	Dr BURGESS, J. Michael
17:15	[228] Signs of Blandford & Znajek mechanism in GRB afterglow lightcurves.	NATHANAIL, Antonio
17:35	[315] Constraining emission mechanisms in gamma-ray bursts using spectral width	AXELSSON, Magnus
17:55	[219] Study of GRB light curve decay indices in the afterglow phase	Mrs DEL VECCHIO, Roberta
17:58	[484] Observed properties of high redshift Gamma-Ray Bursts	PIZZICHINI, Graziella
18:01	[375] Moving observed Short GRBs both off-axis and into the local Universe	Dr DE CESARE, Giovanni STRATTA, Giulia Dr GRECO, Giuseppe Dr BRANCHESI, Marica
18:04	gap	

# Sunday 6 December 2015

## 13 - Gamma-ray bursts - Level 2, Room 7&8 (14:00 - 15:45)

-Conveners: Luigi Piro

time	[id] title	presenter
14:00	[209] Short gamma-ray bursts from binary neutron star mergers: the time-reversal scenario	Dr CIOLFI, Riccardo
14:21	[210] Electromagnetic emission from long-lived binary neutron star merger remnants	Mr SIEGEL, Daniel
14:42	[286] Dynamical mass ejection from black hole-neutron star binaries	Dr KYUTOKU, Koutarou
15:03	[287] Fast luminous blue transients from newborn black holes	Dr KASHIYAMA, Kazumi
15:24	gap	