KUMAR, Amit

Seventeenth Marcel Grossmann Meeting

Tuesday, 9 July 2024

GRB-SN connection: Tuesday block 1 - Lab. B (15:00 - 16:30)

-Conveners: Achille Fiore; Giulia Stratta

time	[id] title	presenter
15:00	[193] GRB/SN Connections and Understanding Transient Engines	Dr FRYER, Chris
	[495] On the gravitational collapse and the formation of compact-object binaries from binary-driven hypernovae	BECERRA BAYONA, Laura Marcela

GRB-SN connection: Tuesday block 2 - Lab. B (17:00 - 18:30)

16:07 [340] Magnetars as Powering Sources of Gamma-Ray Burst Associated

-Conveners: Achille Fiore; Giulia Stratta

Supernovae

time	[id] title	presenter
	[60] Systematics and Biases in Observations of Supernovae Associated with Gamma-Ray Bursts	BELKIN, Sergey
17:22	[85] Deciphering the distance and the nature of GRB 210704A	BECERRA GODINEZ, Rosa Leticia
	[346] Broad-line type Ic SN 2020bvc. Signatures of an off-axis gamma-ray burst afterglow	IZZO, Luca