Sixteenth Marcel Grossmann Meeting

Monday, 5 July 2021

High and Very High Energy Emission from Gamma-Ray Bursts: Block 1 (16:30 - 19:30)

-Conveners: Fabian Schüssler; Francesco Longo

time	[id] title	presenter
16:30	[728] MAGIC view of gamma-ray bursts at very high energies	BERTI, Alessio
16:50	[825] Theoretical implications on the very high energy emission from GRB 190114C	MICELI, Davide
17:10	[754] The H.E.S.S. gamma-ray burst program	ZHU, Sylvia
17:30	[714] Observations of GRB 190829A at VHE with H.E.S.S.	RUIZ-VELASCO, Edna
17:50	[616] The VERITAS Gamma-Ray Burst Follow-up Program	RIBEIRO, Deivid
18:10	[954] Searching for Gamma-Ray Bursts with the High-Altitude Water Cherenkov (HAWC) Observatory	ENGEL, Kristi
	[240] Synchrotron and Synchrotron-Self-Compton emission components in GRBs detected at Very High Energies	JOSHI, Jagdish
18:50	[945] Very-high-energy gamma-ray follow-up observations of gravitational waves	SEGLAR-ARROYO, Monica

Wednesday, 7 July 2021

High and Very High Energy Emission from Gamma-Ray Bursts: Block 2 (09:30 - 12:30)

-Conveners: Fabian Schüssler; Francesco Longo

time [id] title	presenter
09:30 [948] AGILE and GRBs: 13 years of observations	URSI, Alessandro
09:50 [920] Probing GRB physics through high-energy observations with Fermi	BISSALDI, Elisabetta
10:10 [1006] High-Energy Emission from GRBs: Theoretical Perspectives	Prof. GRANOT, Jonathan
10:30 [480] GeV-GRB-SN: compare and contrast	AIMURATOV, Yerlan
10:45 [1068] Prompt gamma-ray burst emission as a source of GeV/TeV photons	BOSNJAK, Zeljka
11:05 [923] The Cherenkov Telescope Array capabilities for GRB follow-up	CAROSI, Alessandro
11:25 [957] The LHAASO GRB program	CHEN, Liang
11:45 [796] Prospects for VHE monitoring of Gamma-ray Bursts with SWGO	LA MURA, Giovanni