

Second Gravi-Gamma Workshop

Wednesday, 23 June 2021

Multi-messenger science potential with current detectors: Multi-messenger science potential with current detectors (16:00 - 20:00)

-Conveners: Helios Vocca

time	[id] title	presenter
16:00	Workshop welcome	
16:05	[19] The kilonova - short GRB connection in the Multi-Messenger era	D'AVANZO, Paolo
16:30	[10] Supernova explosions in the Multi-Messenger era	DELLA VALLE, Massimo
16:55	[18] Fermi-GBM GRBs with characteristics similar to GRB 170817A	VON KIENLIN, Andreas
17:20	[8] ENGRAVE/GRAWITA in the Multi-Messenger era.	CAPPELLARO, Enrico
17:45	[13] Was GW190814 a Black Hole – Strange Quark Star system?	BOMBACI, Ignazio
18:10	[21] Gamma-Ray Bursts and magnetars in the multi-messenger era	BERNARDINI, Maria Grazia
18:35	[17] Recent results from LIGO and Virgo searches of continuous gravitational waves	PALOMBA, Cristiano
19:00	Round table discussion	