

Second Gravi-Gamma Workshop

venerdì 25 giugno 2021

Multi-messenger science potential with future detectors and requirements for the future network for an optimal science exploitation: Multi-messenger science potential with future detectors and requirements for the future network for an optimal science exploitation (16:00 - 20:00)

-Coordinatori: Giovanna Senatore

time	[id] title	presenter
16:00	[6] Massive black hole binaries in the era of multimessenger astronomy	SESANA, Alberto
16:25	[15] Very high energy GRB emission in the Multi-Messenger Era	PATRICELLI, Barbara
16:50	[3] Future of multi-messenger science with the next-generation observatories	AMATI, Lorenzo
17:15	[7] The Science Case for the Einstein Telescope	MAGGIORE, Michele
17:40	[25] Multi Messenger data analysis challenges in the EOSC framework	Prof. CUOCO, Elena
18:05	[12] The GuRu (GRAWITA using Rubin) project: hunting for gravitational wave events counterparts and transients in the Vera Rubin Observatory (LSST) era inside the GRAWITA collaboration.	PIRANOMONTE, Silvia
18:30	Round table discussion	