## The Fifth Gravi-Gamma-Nu workshop

# Wednesday, 9 October 2024

#### Poster lightning talks (16:00 - 16:15)

-Conveners: Elisabetta Bissaldi

time	[id] title	presenter
16:00	[8] CTAO sensitivity to axion-like particles	SCHIAVONE, Francesco
	[11] Evaluation of the CTAO performance to the gamma-ray emission from neutrino sources detectable by the IceCube and KM3NeT neutrino telescopes	CICCIARI, Gloria Maria
	[9] GRB 221009A: an analytical method for VHE afterglow description and modelling	GASBARRA, Claudio
	[13] Anomaly Detection with Machine Learning on Time Series Data from the Fermi Anti-Coincidence Detector	ADELFIO, Andrea

## Thursday, 10 October 2024

### Poster lightning talks (15:45 - 16:00)

-Conveners: Sara Cutini

time	[id] title	presenter
15:45	[28] Systematic time-resolved analysis of Gamma-Ray Bursts detected by Fermi-GBM	DEPALO, Davide
15:48	[37] Chaotic dynamics around black holes	RODRIGUES, Fernanda
15:51	[41] HYPERION: a Normalizing Flow based pipeline for the rapid parameter estimation of eccentric Close Encounters	DE SANTI, Federico
15:54	[25] Artificial neural network classification of the Fermi-LAT catalog blazars of unknown type and unidentified sources	CASINI, Francesco