Seventeenth Marcel Grossmann Meeting

Monday, 8 July 2024

Neutrinos in the multi-messenger era: Monday block 1 - M3 (15:00 - 16:30)

-Conveners: Dafne Guetta; Silvia Celli

time [id] title	presenter
15:00 [75] High-Energy Neutrinos and Photons from NGC 1068	PERETTI, Enrico
15:25 [71] Are X-rays the new □-rays in neutrino astronomy?	BARTOS, Imre
15:50 [496] Observational-data rich future in multimessenger astrophysics	MARKA, Zsuzsa
16:10 [52] Neutrino fluxes from different classes of galactic sources	GAGLIARDINI, Silvia

Neutrinos in the multi-messenger era: Monday block 2 - M3 (17:00 - 18:30)

-Conveners: Silvia Celli; Dafne Guetta

time [id] title		presenter
	[49] Towards future multi-messenger detections of core-collapse supernovae harbouring choked jets	ZEGARELLI, Angela
17:25	[126] On the outflows driven by choked jets	PAIS, Matteo
17:50	[53] Low- and High-energy Neutrinos from SN 2023ixf in M101	LANGELLA, Aurora
18:10	[282] Neutrino Oscillations in Extreme Astrophysical Laboratories: Insights from GRBs	Dr MORALES, Gibran

Tuesday, 9 July 2024

Neutrinos in the multi-messenger era: Tuesday block 1 - M3 (15:00 - 16:30)

-Conveners: Dafne Guetta; Silvia Celli

time	[id] title	presenter
	[398] Probing the origin of cosmic neutrinos in the multi-messenger era: results from ANTARES	ILLUMINATI, Giulia
15:25	[416] Physics results of KM3NeT and update on the construction phase	BIAGI, Simone
15:50	[292] Online event reconstruction and classification in KM3NeT	VEUTRO, Alessandro
16:10	[300] Neutrino real-time follow-ups with KM3NeT	MASTRODICASA, Massimo