

RICAP-24 Roma International Conference on AstroParticle Physics

Wednesday, 25 September 2024

Searches for Extragalactic astrophysical sources: - 1 - Sala Vanvitelli (14:00 - 17:30)

-Conveners: Dario Gasparrini

time	[id] title	presenter
14:00	[247] GRBs in the Swift and Fermi era	BISSALDI, Elisabetta
14:17	[278] AGILE observations of the ultra-luminous GRB 221009A	PIANO, Giovanni
14:34	[290] Probing the near and far environments of the brightest of all time GRB 221009A with gamma-rays	DZHATDOEV, Timur
14:51	[265] AGILE activity on FRB high-energy counterparts search	CASENTINI, Claudio
15:08	[271] Deep Learning Models for Detecting and Localizing Gamma-Ray Bursts in Sky Maps and Time Series: Applications to AGILE and COSI Missions	Dr PARMIGGIANI, Nicolò
15:25	[135] Open-Source Radiative Modeling Tools for Extragalactic VHE Gamma-ray Sources	TRAMACERE, Andrea
15:42	[341] The extragalactic sky seen by eROSITA	BUCHNER, Johannes
15:59	[291] Insights into the high-energy emission of blazars from the first combined VHE and X-ray polarization measurements	PANEQUE, David
16:16	[216] Multi-messenger signals from Seyfert galaxies	LAMASTRA, Alessandra
16:33	[308] The roadmap to CTAO AGN Science: Early results on AGNs of LST-1	MORCUENDE, Daniel
16:50	[264] Multi-class classification of unassociated Fermi LAT sources with machine learning and dataset shifts	MALYSHEV, Dmitry
17:07	[180] Using artificial neural networks in searches for Lorentz invariance violation	TERZIC, Tomislav