CTAO Science Symposium 2024

Tuesday, 16 April 2024

Black Holes and New Instruments - Teatro Duse (10:55 - 13:00)

-Conveners: Paula Kornecki

time	[id] title	presenter
10:55	[31] The parsec-scale jets of the SS 433 microquasar seen in very-high-energy gamma-rays with H.E.S.S.	TSIROU, Michelle
11:10	[32] Black hole X-ray binaries: the missing PeVatrons?	Dr KANTZAS, Dimitrios
11:25	[33] Multi-wavelength view of M87 during the 2018 EHT campaign including a gamma-ray flaring episode	PRINCIPE, Giacomo
11:40	[34] (INVITED) First scientific results from the LST1	GREEN, David
12:00	[35] VHE emission at the cosmic gamma-ray horizon: Detection of quasar OP313 at redshift z=0.997 with LST-1	MORCUENDE, Daniel
12:15	[36] (INVITED) First results from Euclid	CIMATTI, Andrea
12:35	[80] POSTER SPARK SESSION #1	