

AtmoHEAD 2022

Thursday, 14 July 2022

LIDAR technique applied to UHECR and Gamma Ray experiments (14:30 - 16:00)

time	[id] title	presenter
14:30	[19] Seven years of quasi-continuous LIDAR data	GAUG, Markus
15:00	[3] Correcting MAGIC Telescope data taken under non-optimal atmospheric conditions with an elastic LIDAR.	SCHMUCKERMAIER, Felix
15:30	[18] Elastic LIDAR Monitoring of the Night-sky Brightness over the Observatory Roque de los Muchachos	PAVLETIĆ, Lovro

LIDAR technique applied to UHECR and Gamma Ray experiments (16:30 - 18:00)

time	[id] title	presenter
16:30	[13] Raman LIDAR measurements at Roque de los Muchachos Observatory.	IARLORI, Marco
17:00	[4] Measuring Cloud Base Height and Cloud Coverage using Elastic Multiangle Lidars at Pierre Auger Observatory	MUSSA, Roberto
17:30	[8] The Auger Raman Lidar: 2013-2022 continuous observations.	Prof. RIZI, Vincenzo