## **AtmoHEAD 2018**

# Tuesday, 25 September 2018

### analysis techniques and instruments (09:30 - 11:00)

-Conveners: Martin Will

time	[id] title	presenter
	[7] 12 years of aerosol profile measurements at the Pierre Auger Observatory with CLF and XLF	Dr VALORE, Laura
	[8] Atmospheric Monitoring at a Cosmic Ray Observatory – a long-lasting endeavour	Dr KEILHAUER, Bianca
10:30	[17] Atmospheric monitoring with the Fluorescence detector Array of Single-pixel Telescopes	Dr MANDAT, Dusan

#### analysis techniques and instruments (11:30 - 13:30)

-Conveners: Martin Will

time [id] title	presenter
11:30 [11] The Auger Raman Lidar: several years of continuous observations.	RIZI, Vincenzo
12:00 [12] The Raman LIDAR for the pre-production phase of CTA.	Mr IARLORI, Marco
12:30 [14] The IFAE/UAB Raman LIDAR for the CTA-N	Dr GAUG, Markus
13:00 [27] Optimization of the lidar optical design for measurement of the aerosol extinction vertical profile.	Dr SANNINO, Alessia

#### analysis techniques and instruments (15:00 - 16:30)

-Conveners: Vincenzo Rizi

time [id] title	presenter
15:00 [1] Monitoring of Night Sky UV Radiation by One-pixel Detector	Dr MACKOVJAK, Simon
15:30 [20] New developments in aerosol measurements using stellar photometry	Dr EBR, Jan
16:00 [21] FRAM telescopes and their measurements of aerosol content at the Pierre Auger Observatory and at future sites of the Cherenkov Telescope Array	Dr JANECEK, Petr

#### analysis techniques and instruments (17:00 - 18:30)

-Conveners: Vincenzo Rizi

time	[id] title	presenter
	[28] Development of a High Spectral Resolution Lidar for day-time measurements of aerosol extinction.	Dr SANNINO, Alessia
	[6] Atmospheric monitoring using the Cherenkov Transparency Coefficient for the Cherenkov Telescope Array	Mr STEFANIK, Stanislav
18:00	[16] Aerosol Optical Depth from MODIS satellite data above the Pierre Auger Observatory	Dr BORODAI, Nataliia