## ASTERICS-OBELICS PyGamma19 - Python and open data for gamma-ray astronomy

## Tuesday, 19 March 2019

Tuesday: Morning 1 (09:30 - 11:00)

time [id] title	presenter
09:30 [13] CDS HEALPix libraries	PINEAU, francois-xavier
10:00 [15] Rust and its usage as Python extensions	Mr BAUMANN, Matthieu
10:30 [12] Multi Order Coverage maps and Python	Mr BOCH, Thomas

## <u>Tuesday: Morning 2</u> (11:30 - 13:00)

time [id] title		presenter
11:30	[14] Towards open and reproducible multi-instrument analysis in gamma-ray astronomy	NIGRO, Cosimo
12:00	[17] Maps in gamma-ray astronomy	Dr SINHA, Atreyee
12:30	[28] Tuesday lightning talks	

## <u>Tuesday: Afternoon 1</u> (14:30 - 16:00)

time [id] title	presenter
14:30 [24] fermitools and fermipy	Dr CHARLES, Eric
15:00 [5] Fermi all-sky gamma-ray analysis with pointlike	Prof. BURNETT, Toby
15:30 [45] GSPEC - Gamma-ray Spectroscopy Analysis Package	Dr KOCEVSKI, Daniel

**Tuesday: Afternoon 2** (16:30 - 18:00)