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

Contribution ID: 23 Type: Talk

## Status of VERITAS DL3 production

Wednesday, 20 March 2019 12:30 (30 minutes)

Two independent analysis chains have been classically used for the analysis of VERITAS data. These two branches start from independent low-level calibration and reach all the way to high-level science products such as spectra, skymaps, etc. With the objective of joining the effort of producing a joint multi-instrument Crab spectrum, VERITAS started exporting its high-level data products to the open high-level gamma-ray data format (DL3). This format will be ideal for the future legacy products of VERITAS. Here, I will present the current status of both analysis chains to export their data products to this format.

Primary authors: MAIER, Gernot; HASSAN, Tarek (DESY Zeuthen)

**Presenter:** MAIER, Gernot

Session Classification: Wednesday