## 



Contribution ID: 44 Type: Oral

## Recent development of the H.E.S.S. Lidar

Wednesday, 21 May 2014 11:35 (20 minutes)

We present recent results obtained with the H.E.S.S. Lidar installed and operating for the last four years at the Namibian desert. Results obtained, using a recent Klett type analysis, permit a better correlation with relevant H.E.S.S. type related run parameters. Future plans as scenarios to implement these results on the main physics analysis chain will also be discussed.

**Primary author:** Dr VASILEIADIS, George (LUPM)

Co-authors: Dr BREGEON, Johan (LUPM); Dr CHAVES, Ryan (LUPM)

**Presenter:** Dr VASILEIADIS, George (LUPM)

Session Classification: Instruments and Tecniques Developments