

Contribution ID: 21 Type: not specified

Towards online triggering for the radio detection of air showers using deep neural networks

Wednesday 13 June 2018 15:50 (20 minutes)

The detection of air-shower events via radio signals requires to develop a trigger algorithm for a clean discrimination between signal and background events in order to reduce the data stream coming from false triggers. In this contribution we will describe an approach to trigger air-shower events on a single-antenna level as well as performing an online reconstruction of the shower parameters using neural networks.

Primary author: FÜHRER, Florian (Institut d'Astrophysique de Paris)

Co-authors: ZILLES, Anne (IAP); TUEROS, Matias (Universidad de Santiago de Compostela); CHARNOCK,

Tom (Institut d'astrophysique de Paris)

Presenter: FÜHRER, Florian (Institut d'Astrophysique de Paris)

Session Classification: Analisys tools