Contribution ID: 21 Type: not specified

Lessons learnt from radio detection of air showers [Time: 10+3]

Thursday, 8 April 2021 11:14 (13 minutes)

We will review calibration efforts as performed in radio air shower arrays (such as AERA and LOFAR) and will discuss what we can learn from this for Gen2.

Primary authors: NELLES, Anna (DESY Zeuthen); GLASER, Christian (Uppsala Universitet)

Presenter: GLASER, Christian (Uppsala Universitet)

Session Classification: Radio