## 25th International Conference on Computing in High Energy & Nuclear Physics

Contribution ID: 163 Type: Short Talk

## Machine learning for surface prediction in ACTS

Wednesday, 19 May 2021 11:03 (13 minutes)

We present an ongoing R&D activity for machine-learning-assisted navigation through detectors to be used for track reconstruction. We investigate different approaches of training neural networks for surface prediction and compare their results. This work is carried out in the context of the ACTS tracking toolkit.

Primary authors: Mr HUTH, Benjamin (Universität Regensburg); SALZBURGER, Andreas (CERN); Prof.

WETTIG, Tilo (Universität Regensburg)

**Presenter:** Mr HUTH, Benjamin (Universität Regensburg)

Session Classification: Artificial Intelligence

Track Classification: Offline Computing