3rd Allpix Squared User Workshop



Contribution ID: 14 Type: not specified

Allpix Squared - An Overview

Monday 9 May 2022 13:10 (35 minutes)

The silicon detector simulation framework Allpix Squared is under constant development. In the past year, the framework has seen two feature releases, versions 2.1 and 2.2, and several patch releases. These add one new module as well as several new functionalities for the existing modules. Above that, the next feature release is already in preparation, among others opening the framework for other semiconductor materials.

In this presentation we will give an introduction to Allpix Squared and present the features recently added to the framework. In addition, an overview over current developments will be presented.

Primary authors: SCHÜTZE, Paul (Deutsches Elektronen-Synchrotron (DE)); SPANNAGEL, Simon (Deutsches

Elektronen-Synchrotron (DE))

Presenter: SCHÜTZE, Paul (Deutsches Elektronen-Synchrotron (DE)) **Session Classification:** Welcome & Allpix Squared Overview

Track Classification: New Featues