Type: Poster

Alignment Belle II silicon vertex detector

Thursday 30 July 2020 13:45 (3 minutes)

Silicon vertex detector is located in center of Belle II detector to provide precise measurement of vertex position decayed particles. It is composed by the DEPFET pixel and DSSD strip sensors. This poster will present experiences with determination, validation and monitoring alignment parameters of vertex detector.

Secondary track (number)

14

Primary author: KANDRA, Jakub (Charles University)

Presenter: KANDRA, Jakub (Charles University)

Session Classification: Operation, Performance and Upgrade of Present Detectors - Posters

Track Classification: 12. Operation, Performance and Upgrade of Present Detectors