Contribution ID : **6** Type : **not specified**

LABM status in Belle II

Content

Talk

Summary

The Large Angle Beamsthralung Monitor (LABM) is a detector whose main purpose is beam monitoring at superKEK. The direct measurement of beam parameters in the interaction region and correlate them with other beam monitors. Its ultimate goal is to help in the beam tuning. In this talk, we presented a brief history of the detector, the current status and future plans.

Primary author(s): Dr. PODESTA LERMA, Pedro Luis Manuel (FCFM-UAS)

Presenter(s): Dr. PODESTA LERMA, Pedro Luis Manuel (FCFM-UAS)