Eleventh International Workshop on Semiconductor Pixel Detectors for Particles and Imaging



ID de Contribution: 86

Type: 15mOral

Status and Performance of CMS Pixel Tracker during Run 3

lundi 18 novembre 2024 10:50 (20 minutes)

The CMS pixel detector is the innermost part of the CMS tracking system. The performance of the detector is monitored closely with frequent calibrations to measure expected degradation due to radiation damage. The pixel tracker provides high quality data for physics despite the ongoing challenges of Run 3. The operational experience and performance of the pixel tracker during 2022, 2023, and 2024 data-taking periods is presented.

Auteur principal: BOWER, Steffi (CMS/FSU) Orateur: BOWER, Steffi (CMS/FSU)

Classification de Session: HEP experiments

Classification de thématique: High energy and nuclear physics experiments