



Contribution ID: 18

Type: not specified

Beam test of 2S module prototypes for the Phase-2 CMS Outer Tracker

Wednesday, 10 February 2021 13:50 (20 minutes)

The CMS detector will be upgraded in the Phase-2 Upgrade for the operation at the HL-LHC. Among others, the silicon tracking system will be completely replaced by a new system providing an extended acceptance, an improved granularity and the feature to include tracking information into the level-1 trigger. The new Outer Tracker will consist of 2S modules with two strip sensors and PS modules with a macro-pixel sensor and a strip sensor, specialized detector modules with onboard p_T discrimination.

The functionality of current generation prototype 2S modules has been tested at the test beam facility at DESY Hamburg. With a 4 GeV electron beam, various studies are performed like efficiency scans at different positions of the module or at varying inclination angles to mimic different p_T particles. In this talk, module related preparations for the test beam are presented and first results are shown.

Primary author: ZIEMONS, Tim (Rheinisch Westfaelische Tech. Hoch. (DE))

Co-authors: DZIWOK, Christian (RWTH Aachen); POOTH, Oliver (Rheinisch Westfaelische Tech. Hoch. (DE)); KLEIN, Katja (Rheinisch Westfaelische Tech. Hoch. (DE)); Prof. FELD, Lutz (RWTH Aachen University); PAULS, Alexander Josef (RWTH Aachen University (DE)); ROEWERT, Nicolas Maximilian (RWTH Aachen University (DE)); LIPINSKI, Martin (RWTH Aachen University (DE))

Presenter: ZIEMONS, Tim (Rheinisch Westfaelische Tech. Hoch. (DE))

Session Classification: Test Beam Analysis - Tracking