## Contribution submission to the conference SMuK 2021

In-beam characterisation of bent ALPIDE MAPS in view of the ALICE Inner Tracking System 3 — ◆PASCAL BECHT for the ALICE-Collaboration — Physikalisches Institut Heidelberg University, Germany

The ALICE Inner Tracking System (ITS) has been recently upgraded to a full silicon detector based on Monolithic Active Pixel Sensors (MAPS). Further ahead, during the LHC Long Shutdown 3, ALICE intends to replace the three innermost layers of this new ITS with a novel vertex detector. The proposed design features wafer-scale, ultrathin, truly cylindrical MAPS. The new sensors will be thinned down to  $20\text{--}40~\mu\text{m}$ , leading to an unprecedented low material budget of below  $0.05~\%~X_0$  per layer and will be arranged concentrically around the beam pipe, as close as 18 mm from the interaction point.

An active R&D programme is established. Investigating the feasibility of curved MAPS, already existing 50  $\mu$ m-thick ALPIDE sensors were successfully bent, even below the targeted innermost radius, while retaining their full electrical functionality. Their particle detection performance was assessed using electron test beams at DESY. First results from the testbeam data analysis for curved ALPIDE sensors will be presented. It is shown that the current ALPIDE 180 nm technology retains its properties after bending. The results show an inefficiency that is generally below  $10^{-4}$ , independent of the inclination and position of the impinging beam with respect to the sensor surface. This encouraging outcome proves that the use of curved MAPS is an exciting possibility for future silicon detector designs.

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