

Testbeam performance results of bent ALPIDE Monolithic Active Pixel Sensors in view of the ALICE Inner Tracking System 3





UNIVERSITÄ **SEIT 1386**

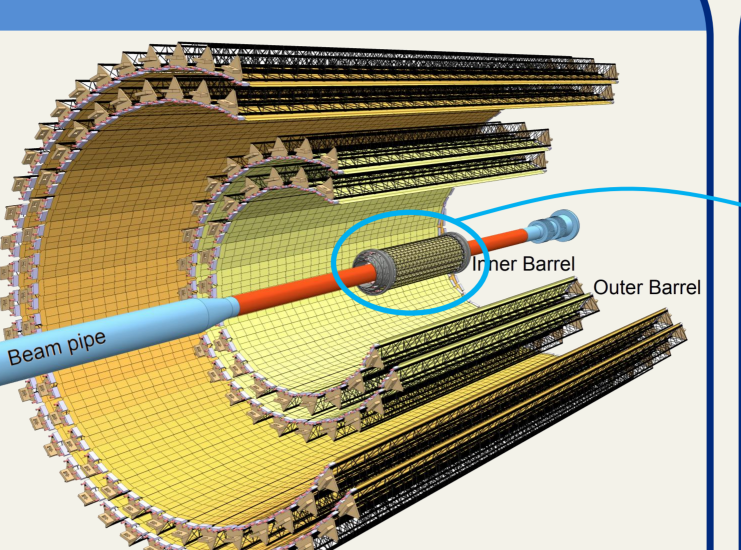
Bogdan-Mihail BLIDARU on behalf of the ALICE collaboration

Paving the way towards the golden age of massless detectors

The ALICE experiment at CERN is planning the construction of a novel ultra-light vertex detector during the next LHC LS3 (2025-2027). The new design features highlyintegrated ultra-thin (20-40 µm) curved sensors, held in place by spacers made of open-cell carbon foam, inserted between layers to define their relative radial position. First encouraging results with bent monolithic pixel sensors show that the chips remain unaffected by the bending in terms of detection efficiency and spatial resolution.

ALICE ITS2

- > New tracker entirely based on Monolithic Active Pixel Sensors (MAPS) [1]
- > 3 layer Inner Barrel + 4 layer Outer Barrel
- → 12.5 Gigapixel active area detector
- ➤ Custom sensor design → ALPIDE
- \triangleright Low power consumption (40 mW/cm²)
- ➤ Excellent detection efficiency (>>99%)
- ➤ Spatial resolution ~5µm
- \triangleright Fake-hit rate $\ll 10^{-6}$ per pixel per event



Assessing the performance of ALPIDE sensors at testbeams

Longitudinally bent

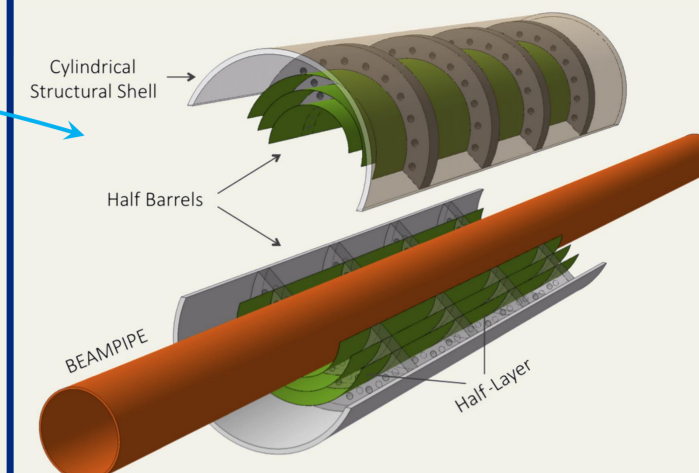
Laterally bent

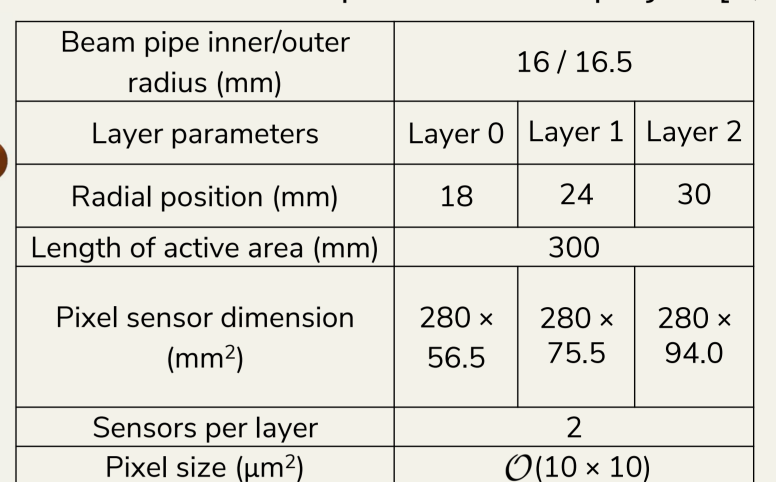
Multiple planes (µITS3)



ALICE ITS3

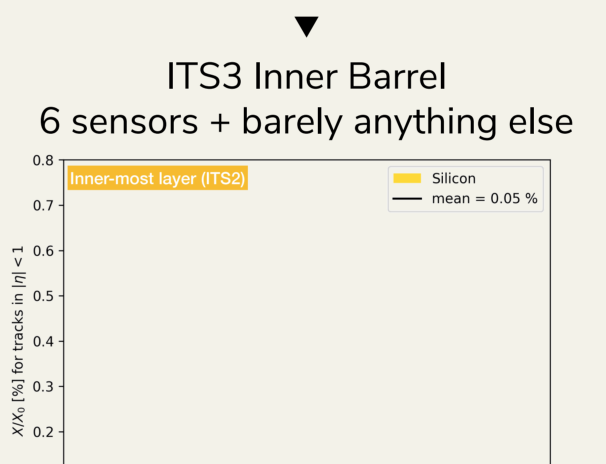
 \triangleright During LS3 (2025-2027), the Inner Barrel of ITS2 will be replaced \rightarrow ITS3 project [2,3]

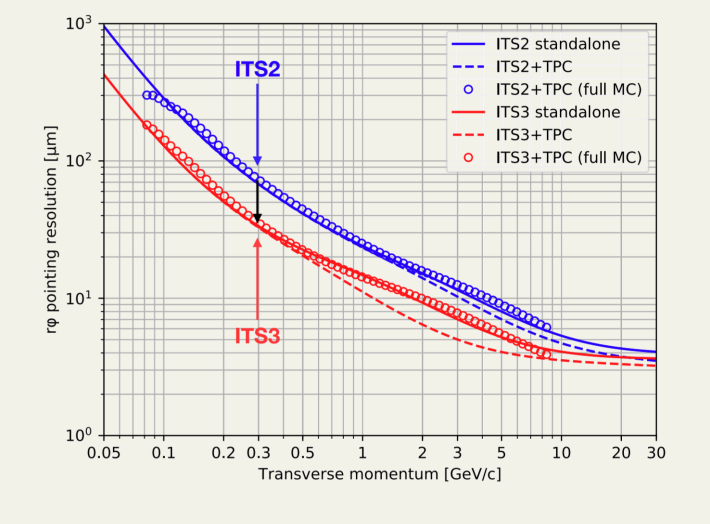




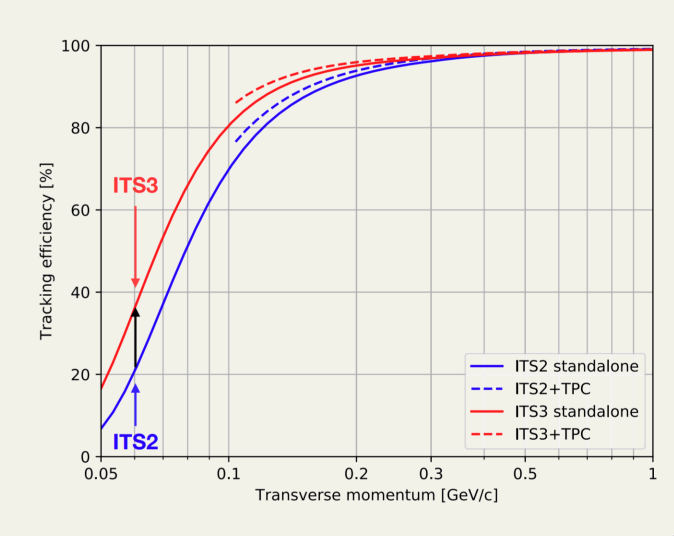
432 ALPIDE sensors + services

ITS2 Inner Barrel





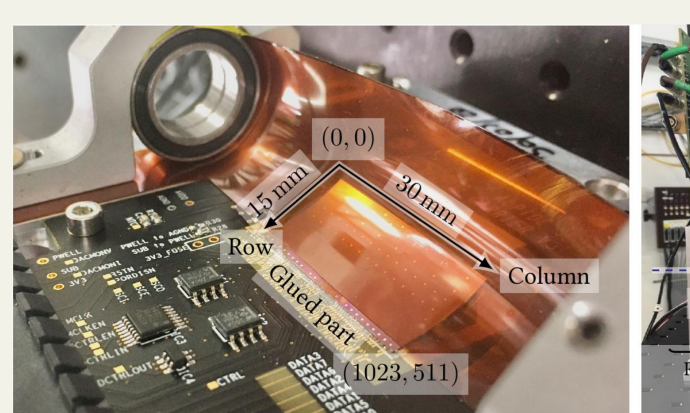
Significant improvement of tracking precision and efficiency at low momenta

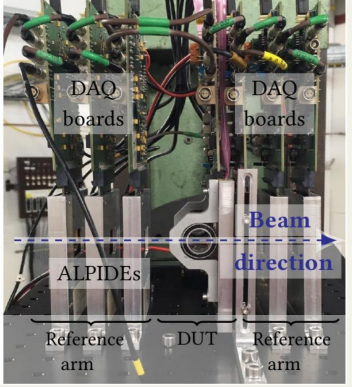


estbeams with bent ALPIDE sensors

Curved ALPIDE testing **ALICE ITS3 Preliminary** 20000 15000 10000 5000 150 Threshold (e)

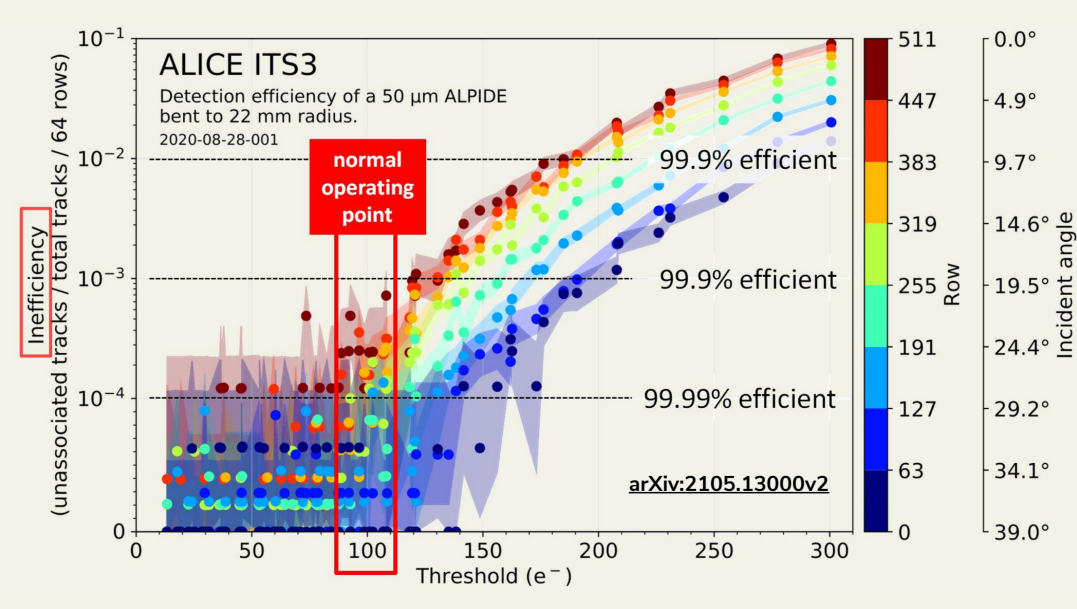
- > 50 µm-thin ALPIDE bent along long/short direction
- > Radii down to 18mm successfully achieved
- > Electrical performance remains unchanged





Tracking performance

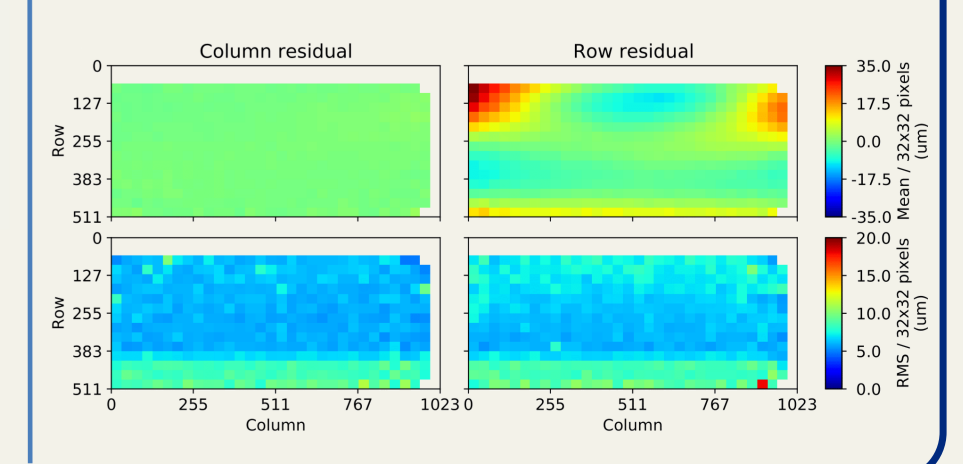
> Shape of bent chip approximated by a purely cylindrical segment (curvature measured through metrological surveys) > Shown below: inefficiency as a function of threshold for different rows and incident angles on a semi-logarithmic plot



- ➤ Efficiency above 99.9% at a threshold of 100e⁻ (normal operating point of ALPIDE) [4]
- > The efficiency increases with larger beam incident angles (decreasing sensor row number) → charge sharing

Spatial resolution

- > Shown below: Mean and RMS of the residuals in the column and row directions
- > A systematic effect of magnitude up to 35µm can be observed in the row residual mean (prominent in the unattached corners of the DUT and along the edge glued to the PCB)
- \triangleright RMS of both residuals for row > 400 increases, compatible with the position of the carrier card
- → increase of multiple scattering
- Increase of the row residual RMS with decreasing row number → trend compatible with a cluster size increase at larger incident angles



Conclusion and Outlook

- > Feasibility of bent MAPS demonstrated for the first time
- > 50 µm-thick ALPIDE chips show no sign of deterioration during operation; detection efficiencies exceed 99.9%
- ➤ Important milestone in the R&D for ALICE ITS3 → new class of detectors with ideal geometries at reach

Acknowledgements

- The measurements leading to these results have been performed at the Test Beam Facility at DESY Hamburg (Germany), a member of the Helmholtz Association (HGF)
- I acknowledge support by the HighRR research training group [GRK 2058]

References

- [1] The ALICE Collaboration: Technical Design Report for the Upgrade of the ALICE Inner Tracking System, J. Phys. G 41 1-181(2014) [2] The ALICE Collaboration, Letter of Intent for an ALICE ITS Upgrade in
- LS3, Tech. Rep. CERN-LHCC-2019-018. LHCC-I-034, CERN, Geneva (2019) [3] D. Colella, ALICE ITS3 the first truly cylindrical inner tracker, PSD12 [4] ALICE ITS project: First demonstration of in-beam performance of bent

Monolithic Active Pixel Sensors, arXiv:2105.13000 [physics.ins-det]