Contribution ID: 70 Type: Contributed talk

ATLAS pixel upgrades

Saturday 6 January 2018 17:45 (15 minutes)

In order to be ready for the HL-LHC, the entire tracking system of the ATLAS experiment will be replaced by a new silicon detector called Inner Tracker (ITK). The new pixel system is currently being developed and could include around 14 m2 of silicon. Here we present the

status of the ongoing development of 3D silicon pixel sensors as well as the work on the very first demonstrator

Summary

Primary authors: Mr HEGGELUND, Andreas Lokken (University of Oslo (NO)); READ, Alexander Lincoln (University of Oslo (NO)); SANDAKER, Heidi (University of Oslo (NO)); ROHNE, Ole (University of Oslo (NO))

Presenter: Mr HEGGELUND, Andreas Lokken (University of Oslo (NO))

Session Classification: Saturday PM

Track Classification: Detectors, computing and software