Contribution ID: 81 Type: not specified

Quality Control for ATLAS Phase 2 Inner Tracker Upgrade at The University of Oklahoma

Friday, 15 December 2023 09:30 (10 minutes)

The University of Oklahoma (OU) is contributing to the quality control (QC) of the ATLAS experiment Phase 2 upgrade of the Inner Tracker (ITk) pixel detector. OU has been certified to perform a variety of QC tests, including thickness measurement, visual inspection, and low-voltage/high-voltage tests of bare and populated PCBs. OU is also contributing to the development of a technique to do visual inspection of PCBs using a convolutional neural network (CNN) machine learning algorithm. Aside from the dedicated tests, OU will be a backup site for the electrical testing, parylene coating, and thermal cycling of assembled modules.

[in-person]

Primary author: GERWIN, Achmad Aditya (University of Oklahoma)

Co-authors: ABBOTT, Brad (University of Oklahoma); SAIFUDDIN, Burhani Taher (University of Oklahoma); WAITS, Connor (University of Oklahoma); MCKINNON, Ian (University of Oklahoma); STUPAK, John (University of Oklahoma); VOZDECKY, Lubos (University of Oklahoma); MARJANOVIC, Marija (University of Oklahoma); STRAUSS, Michael (University of Oklahoma); GUTIERREZ, Phillip (University of Oklahoma)

Presenter: GERWIN, Achmad Aditya (University of Oklahoma)

Session Classification: Lightning Round Talks (3)