CPAD Instrumentation Frontier Workshop 2021



Contribution ID: 85 Type: not specified

Characterization of ITkPix-V1 pixel readout chip

Thursday, 18 March 2021 12:20 (20 minutes)

The ITkPix-V1 readout front-end (FE) chip, based on 65 nm CMOS technology, is designed by the RD53 collaboration as the pre-production chip for the upgraded ATLAS Inner Tracker Pixel detector operating with extreme rates and radiation at the High-Luminosity LHC. The ITkPix-V1 chip uses a novel differential analog FE design featuring low noise and small time-walk. ITkPix-V1 was submitted in March 2020. In this talk, we will summarize the most novel features and recent results from studies characterizing the ITkPix-V1 chip.

Primary author: YANG, Hongtao (LBNL)

Presenter: YANG, Hongtao (LBNL)

Session Classification: Readout and ASIC

Track Classification: Readout & ASICs