Contribution ID: 24 Type: not specified

CMOS electronic R&Ds for accelerator particle physics

Tuesday 19 February 2019 12:00 (18 minutes)

The talk is about ASIC development R&Ds at the University of Melbourne for particle physics experiments. In particular, the processor development for the triggering system of ATLAS detector and radiation-hardened electronics for read-out system of pixel detectors.

Presenter: SHOJAII, Seyed Ruhollah (University of Melbourne (AU))

Session Classification: Science Session