## CCE Measurements on Irradiated HPK-ATLAS07 n-on-p Sensors

Tuesday 24 May 2011 15:20 (20 minutes)

A set of strip sensors has been irradiated with pions and protons in a mixed irradiation campaign. The results of CCE measurements after each irradiation step will be presented.

In another study three sensors were irradiated with protons in Karlsruhe with a fluence of  $1.1E15 \text{ n_eq/cm}^2$ . The difference in charge collection measurements will be compared when sensors were annealed at room temperature,  $40^{\circ}$ C and  $60^{\circ}$ C.

Author: DRIEWER, Adrian (Freiburg University)

Presenter: DRIEWER, Adrian (Freiburg University)

Session Classification: Full Detector Systems

Track Classification: Full Detector Systems (Strip sensors)