



Contribution ID: 58

Type: **oral presentation**

Radiation Hard Quartz Calorimetry

Summary

Using wavelength shifting fibers, it is possible to collect efficiently the Cherenkov light generated in quartz plates. This paper summarizes the results from various test beams, bench tests, and Geant4 simulations done on methods for collecting light from quartz plates, as well as radiation hardness tests on quartz material.

Primary author: Prof. ONEL, yasar (University of Iowa)

Presenter: Prof. ONEL, yasar (University of Iowa)

Track Classification: Calorimetric Techniques