

Compact LumiCal prototype tests for future e+e-collider

Friday, 17 September 2021 12:30 (15 minutes)

The FCAL collaboration is preparing large-scale prototypes of special calorimeters to be used in the very forward region at a future electron-positron collider for a precise and fast luminosity measurement and beam-tuning. LumiCal is designed as silicon-tungsten sandwich calorimeter with very thin sensor planes to keep the Moliere radius small, facilitating such the measurement of electron showers in the presence of background. Dedicated FE electronics has been developed to match the timing and dynamic range requirements. A partially instrumented prototype was investigated in a 1 to 5 GeV electron beam at the DESY II synchrotron. In the recent beam tests, a multi-plane compact prototype equipped with thin detector planes fully assembled with readout electronics were installed in 1 mm gaps between tungsten plates of one radiation length thickness. High statistics data were used to perform sensor alignment, and to measure the longitudinal and transversal shower development in the sandwich. In addition, Geant4 MC simulations were done and compared to the data.

Institute

Institute of Space Science

Your name

Veta Ghenescu

email

ghenescu@spacescience.ro

Title

Dr

Nationality

romanian

Primary author: Dr GHENESCU, Veta (Institute of Space Science)

Presenter: Dr GHENESCU, Veta (Institute of Space Science)

Session Classification: Detectors for High Radiation and Extreme Environments

Track Classification: Detectors for High Radiation and Extreme Environments