

On the use of Fiber Optic Sensors for structural and enviromental monitoring of the Belle-II vertex detector

Monday 30 June 2014 11:45 (30 minutes)

The DEPFET vertex detector at Belle-II incorporates a structural (vibrations and displacement) and environmental (temperature and humidity) monitor based on Fiber Bragg Grating (FBG) optical sensors. The basic layout and principles of the monitoring system will be reviewed including results from the 2014 PXD-SVD combined testbeam and a detailed description of the FBG packaging, radiation hardness assessment and calibration procedures to make the FBG sensors a suitable technology for HEP applications.

Primary authors: MOYA MARTIN, David (Universidad de Cantabria (ES)); VILA ALVAREZ, Ivan (Universidad de Cantabria (ES))

Co-author: Dr FROVEL, Malte (INTA)

Presenter: MOYA MARTIN, David (Universidad de Cantabria (ES))