A new on-line luminometer and beam conditions monitor using single crystal diamond sensors.

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Introduction

The Fast Beam Condition Monitor (BCM1F) detector is one of the subsystems of the CMS Beam Radiation Instrumentation and Luminosity (BRIL) project. It is designed for bunch by bunch luminosity and beam background measurements.

The BCM1F Detector consists of 4 half-ring PCBs (C-shapes), positioned 1.8 m on +Z and -Z end of the interaction point at a radius of 6.5 cm from the beam pipe, as sown in Fig.1. The chosen position is a "Golden location", because of the maximum of the time difference between incoming Machine Induced Background (MIB)

24 single-crystal CVD diamond sensors 5 x 5 mm^2 are installed, 6 sensores on each C-shape. Each sensor has a 2 pad metalization. The signal of each pad is read out and shaped by a frontend radiation hard ASIC, and converted to an optical signal which is then transmitted to the backend electronics.

Diamond sensors



Testbeam at DESY-II, 5 GeV electron beam

Sensors



Radiation hard ASIC

The design goals

stun 140	смѕ	Preliminary	Circulating beam 2015, 450 GeV

PLT



A sketch of a quarter of the BCM1F detector and PLT

BCM1F backend

The received optical signals are converted into electrical signals. These copies are then transmitted to the backend electronics. A



First results from successful operation of the BCM1F detector in Run I

Amplitude spectrum

The VME ADC data was collected with the first colliding beams in the LHC. An example of the signal, corresponding to one MIP particle crosing the diamond sensors is shown in Fig.8. For all recorded signals during Fill 3679 the amplitude spectrum was reconstructed using a simple peak finding algorithm. In Fig. 11 it is seen that the pedestal and the MIP peak are clearly separated. From this plot also the threshold for future analysis to cut noise pedestal is defined to be 20 mV. The MIP amplitude distribution is expected to have peak around 70 mV, what is confirmed by the observation.

Time over threshold vs. signal amplitude

Time over threshold as well as signal amplitude are quantities which are used to discriminate signals from noise.

Using the threshold, defined from amplitude distribution and the simple peak finding program, the time over threshold of each signal is plotted against the signal amplitude. VME ADC data from Fill 3679 was used. The distribution is presented in Fig. 12. It is seen that time over threshold stays below 30 ns even for large signals, as it was required for LHC operations.

The BCM1F count rates

A first prototype of Real-time Histogramming Unit was installed in September 2012 and commissioned during 2012-2013 running. As it showed excellent performance, 6 upgraded modules are installed to serve 48 channels of BCM1F detector. Already from first days of operation of the LHC in Run II RHUs providing count rates to online monitors of the CMS detector. On Fig.13 it is illustrated how at the time when the beam loss starts the count rates of BCM1F detectors are rapidly growing. The beam intensity as a function of time is shown in blue. The count rates of the BCM1F detectors are shown in red and black. Zero of the time scale corresponds to 5:15 29/04/2015 (GMT).

Outlook

During Run I the BCM1F detector based on single crystal diamond sensors has proven to be a robust and reliable beam-background and online luminosity monitor. The upgraded BCM1F system was successfully installed in the end of 2014. Twenty four diamond sensors, from 68 fully charactetised, passed the quality criteria. New radiation hard front end ASICs 130 nm CMOS technology match the requirements at the LHC operated with 25 ns bunch spacing.

- Three data aguisition systems are running in parallel:
- The Real-time Histogramming Unit maps the arrival time of signals to a full LHC orbit with 6.25 ns binning;
- VME ADC:

- µTCA ADC system is under developement. It is deadtimeless and should replace VME ADC.

luminosity measurements of Hadron Forward Calorimeter (HF), Telescope (PLT).

ō Fill 3679, 450GeV **CMS** Preliminary









