LGAD用于大型强子对撞机 ATLAS实验的亮度测试

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Outline

- Motivation
- Luminosity of the ATLAS at HL-LHC with IHEP-IME LGAD
- Summary



The importance of the luminosity measurement

- Affect the physics goals: precision measurement of the Higgs ...
- fast feedback for the beam adjustment: efficient beam steering, machine optimization and fast checking of running conditions
- High luminosity Large Hadron Collider
 - Instantaneous luminosity $7.5 \times 10^{34} cm^{-2} s^{-1}$
 - The uncertainty decrease from <2% to < 1%(off line) (LHC is 2%) very challenging!</p>





Challenges for luminosity measurement

- Experience we got from the LHC ?
 - Linearity and stability is most important
 - Several luminosity detectors work together to decrease the uncertainty to1%.
- LGAD to do the luminosity measurement (new technology)
 - Fast time resolution, excellent radiation hardness

Luminosity measurement detectors





Beam Monitor of ATLAS with LGAD





- BMA is a prototype for an additional ATLAS monitor for the HL-LHC
- Installed in 2022
- Main characteristics (to cope with $\mu_b \sim 60 \rightarrow \sim 200$)
 - Low geometrical acceptance
 - Smaller systematics effects (non linearities with pile-up)
 - Potentially less μ dependence \rightarrow good performances at high lumi
 - In the present prototype version can not be absolutely calibrated during van der Meer scans
 - Placed in the ATLAS Forward shielding
 - can be replaced at the end of every year → limited radiation damage
 - easy to install and uninstall
 - No cooling needed (good thermal contact with the forward shielding, an ideal heat reservoir)

More on this: Talk at TIPP 2023

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The signal of the BMA with LGAD

• 2022

- CTP: standard NIM trigger with threshold at 10 mV
- 2023
 - using BMA LUCROD integrated in the OLC
 - DAQ: with a lower threshold at 7.3 mV
 - DAQ (gain-corrected): same as DAQ but increasing the LUCROD amplification to compensate for detector gain losses



S/N ~ 24!

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- Very low acceptance: σ_{vis} ~80 µbarn
- BMA pulse amplitude spectra can be considered as SINGLE MIP spectra (~ independent from μ value)
- Calibration technique is very promising: under study



Efficiency vs integrated luminosity

- BMA CTP has a linear decrease with around 2.5% per /fb The first channel of BMA DAQ has a linear decrease with around 0.7% per /fb (between 10-20 /fb) and 1.25% per /fb (between 20-28 /fb)
- For the second channel, BMA DAQ (gain-corrected), i the gain was adjusted three times: May 17th i (around 8 /fb), June 8th (around 16 /fb) and i July 12th (around 28 /fb)
- BMA DAQ (gain-corrected) follows LUCID somewhat closely with a total difference less than 2%
- The efficiency loss is dominated by gain loss
- The efficiency and stability can be improved by adjusting the gain regularly!

Ratio of the run-integrated-luminosity of BMA wrt to LUCID



Linearity: µ dependence





7

 μ dependence: Any detector response systematic effect which will affect the linearity of the luminosity measurement

✓ The data points were fitted with straight line. (P1 is the slope)

✓ The BMA DAQ (gain-corrected) has the lowest P1 Which means the highest linearity

• One order better than the LUCID



Physics performance

- Study of BMA performance for run 456409 the 12-13th of July, with an integrated luminosity of 0.9616 /fb
- The upper plot shows the bunch-averaged mu as a function of LumiBlock for LUCID BiHitOR (the current best luminosity algorithm)
- The lower plot shows the ratio between the integrated luminosity measured in each LumiBlock by LUCID BiHitOR and each BMA configuration as a function of LumiBlock. The ratios are normalized to 1 for each BMA configuration in the first LumiBlock
 - The maximum deviation for BMA CTP is around 1.2%
 - The maximum deviation for BMA DAQ is around 2.7%
 - The maximum deviation for BMA DAQ (gain- correction) is around 1%



Calibration Strategy

It is of utmost importance to monitor the detector response and gain stability

1. Calibration using a standard RP ⁹⁰Sr

- The present BMA box foresees already the possibility to place a source to regularly calibrate the detector
- This method has been used during the installation phase of the detector
- A final RP validation is needed for the installed detector
- This solution will conflict with the plan to place BMA close to LUCID

2. Self-calibration using P.H. spectra

- The pad acceptance is very small, BMA is recording single track spectra (MIP)
- The efficiency variation can be hence be evaluated by the LUCROD amplitude spectra
- A promising method based on keeping the MIP peak position fixed by adjusting the LUCROD amplification factor is under study







Self calibration using the pulse height spectra

- The pulse height spectra peak is fitted with a parabola (upper plot) and the peak position is plotted as a function of the integrated luminosity (lower right plot) for the BMA DAQ and DAQ (G.C.) channels
- The peak positions trends are very similar to the ones reported in the Efficiency plot (lower left plot) already shown in slide 5
- It looks like the peak position can be used as a monitor of the detector efficiency
- Next (crucial) step
 - Prove that the peak position does not depend on the $\mu\text{-value}$
 - Work in progress







Detector calibration based on MPV



- The change of electronic gain during 2023 data-taking was done to bring back the Most Probable Value (MPV) back to the value measured at the start of data-taking.
- Based on the MPV, it is possible to apply offline corrections on data (as one would do online).





Promising results with BMA DAQ. Analysis on-going with BMA DAQ gain-corrected.

Summary

- BMA with LGAD shows promising ability of the luminosity measurement
 - Almost no µ dependence (good linearity)
 - High S/N ration
 - Promising self calibration with the bias voltage adjustment
- Run-3 showed that BMA with LGAD is a good candidate as an online and offline luminosity monitor @ HL-LHC, in addition to LUCID-3.
- Promising results in view of a data-driven calibration method based on MPV.
- The Luminosity Oversight Group (ALOG) has recognized the key role that BMA can play in the calibration transfer analysis thanks to the potentially smaller systematic effects (no need for μ-dependent corrections).



Thank you for your attention !



26

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Back up

