

CARL§BERG FOUNDATION



#### SiPM Readout with VMM3 at FoCal testbeam Data Analysis

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#### RD51 WG5 Meeting 05.12.2023

UNIVERSITY OF COPENHAGEN



РЕПУБЛИКА БЪЛГАРИЯ министерство на образованието и науката

\* partially supported by National Roadmap for Research Infrastructures – CERN D01-374/18.12.2020 г.

# **Data Reconstruction**

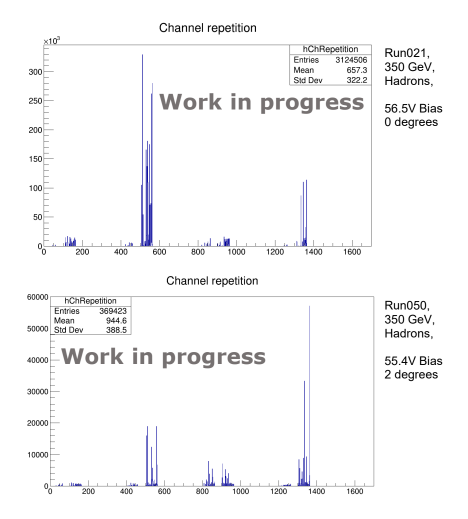
- Data is sent in packets consisting of "hits" 38 bit strings, holding information about a single channel activation (shown in table to the right);
- The VMM is self-triggering and data is sent in a stream, resulting in no clear distinction of events;
- Events are defined based on time windows. Current method counts out 8 us from the first hit in a potential event;
- There is also filtration by number of hits in an event, meaning that after the time window passes, events with too few hits are considered fake/noise;
- After reconstruction, in order to deal with saturation effects, a calibration of the charges recorded is performed, allowing for the low gain channels to be used instead of saturated high-gain ones.

Name	Length (bit)	Values
Data flag	1	always 1
Over-threshold flag	1	Over threshold: 1
		Below threshold (requires NL on): 0
Channel number	6	0 to 63
ADC (PDO)	10	0 to 1023
TDC (TDO)	8	0 to 255
BCID (clock counter)	12	0 to 4095

https://doi.org/10.1016/j.nima.2022.166548

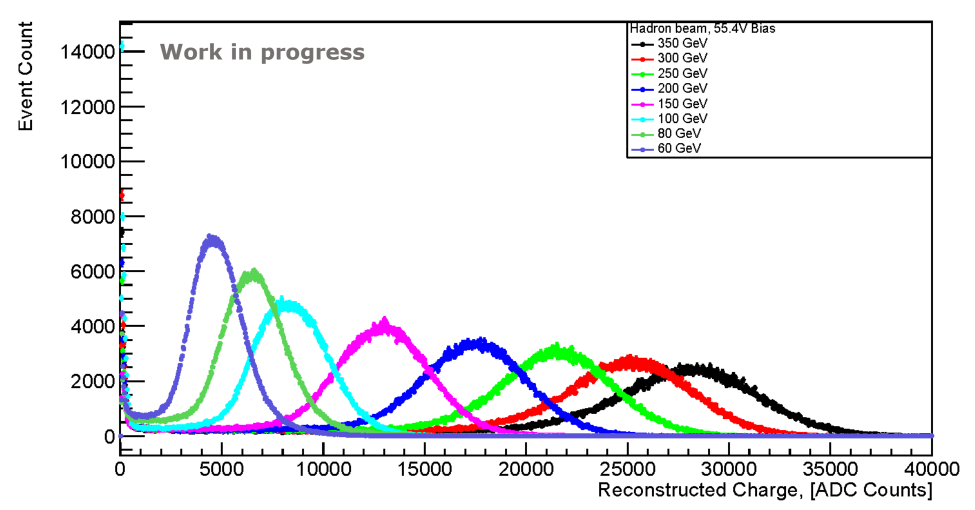
# Noise estimation

- Mainly, noise reduction is done by cutting out events with hit numbers beneath a threshold;
- Reading through the events, there are cases of "activation repetition" - one channel activating multiple times in the scope of a single event;
- Repetitions have been attributed to noise attached to the events and as of now are simply being removed;
- Worth noting that the "repetition" is affected by change of power supply and some fiddling with the cables/connections.
- Note: Conditions are different between runs comparison can hardly be considered proper.



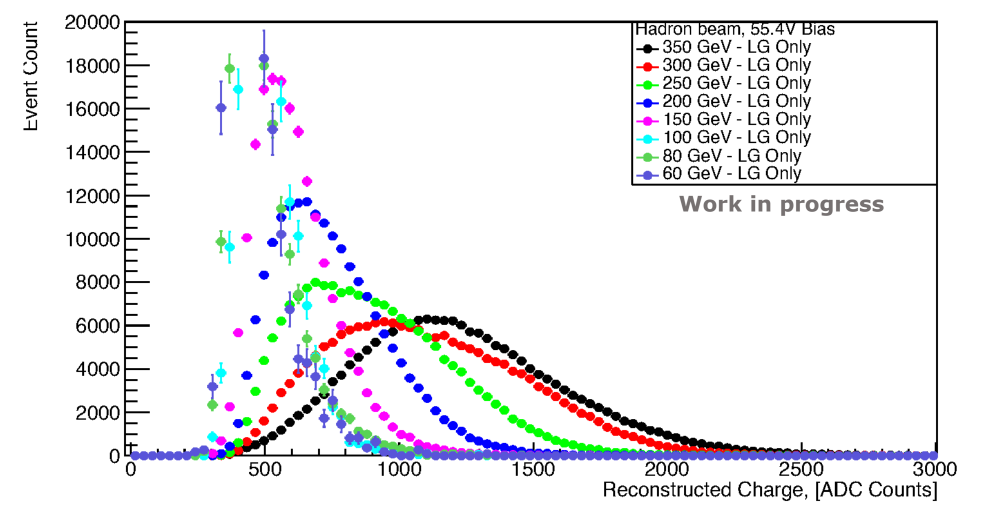
# Charge Reconstruction – HG only

Energy distributions using HG data

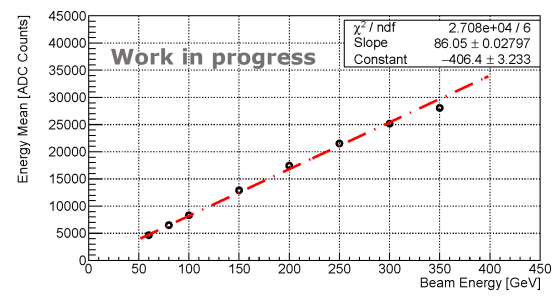


# Charge Reconstruction – LG only

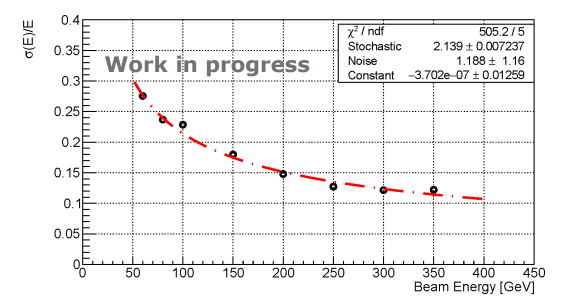
Reconstructed charge distributions - LG only



# Detector properties – HG only

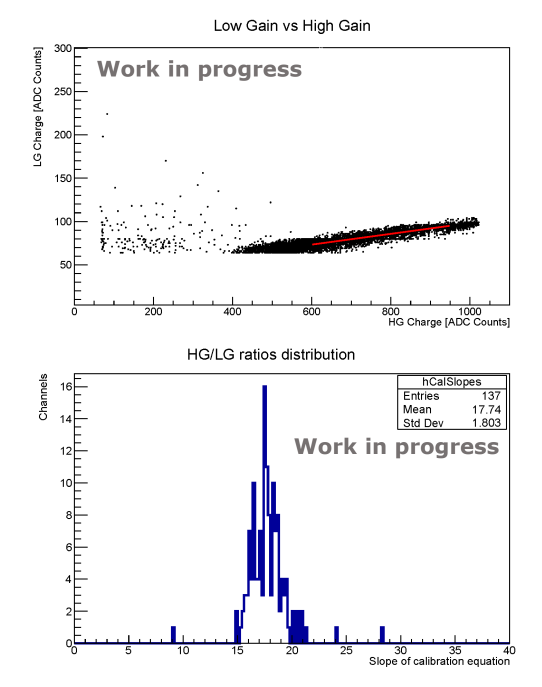


- It is possible to construct and fit the detector linearity and resolution plots;
- Loss of linearity is visible
  - Most probably due to saturation;
  - Maybe also affected by some lost charge (dead channels);
- Resolution coefficients make little sense unless we zero the Noise component forcefully.



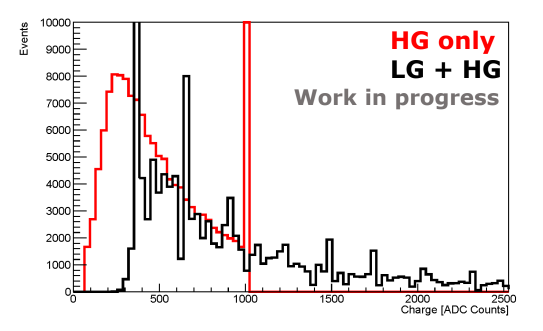
# Saturation handling

- In order to deal with saturation, we utilize the LG channels and reconstruct the charge using a combination of LG and HG data;
- A type of "calibration" is made through fitting a "versus" graph, in order to find the matching between LG and HG data
  - It would be better to calibrate both independently and then equalize not possible in the present case;
- The slopes of the fits should correspond to the ratio of the input capacitors  $C_{HG}/C_{LG} \sim 18$ ;
- The calibration is performed separately for each channel and fitting is only done for graphs with sufficient statistics
  - Else, an average is used.



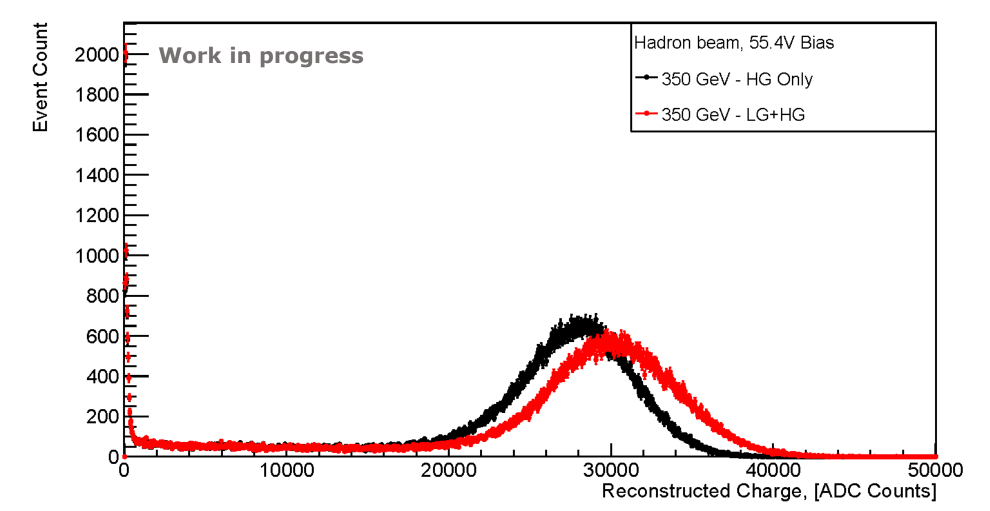
# Single channel charge comparison

- Using a single channel's charge distribution, we can see the calibration's workings;
- The scaled (calibrated) LG distribution starts to follow the trend of the HG one after 600 ADC Counts;
- After saturation at 1023 ADC Counts, the calibrated distribution follows the trend of the HG;
- There are some peaks in the calibrated distribution;
- The calibration (HG-LG matching) is performing acceptably;



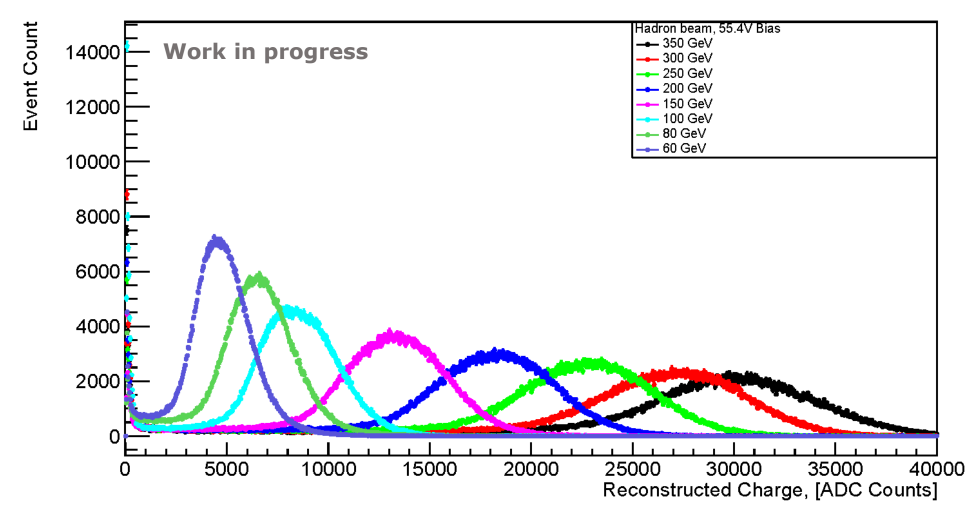
# Charge reconstruction comparison

Non-calibrated vs Calibrated reconstruction charge

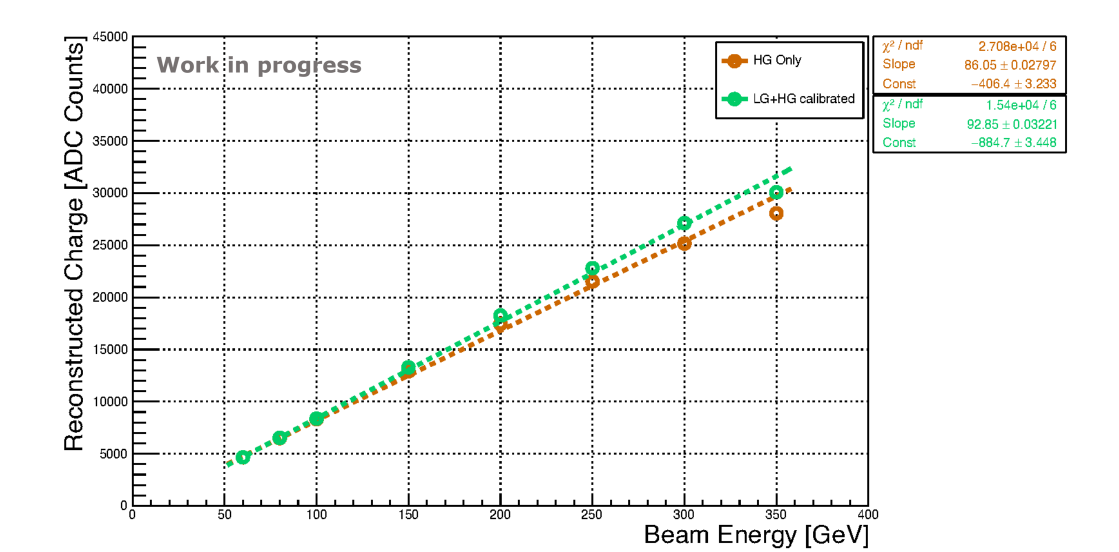


#### Charge reconstruction comparison

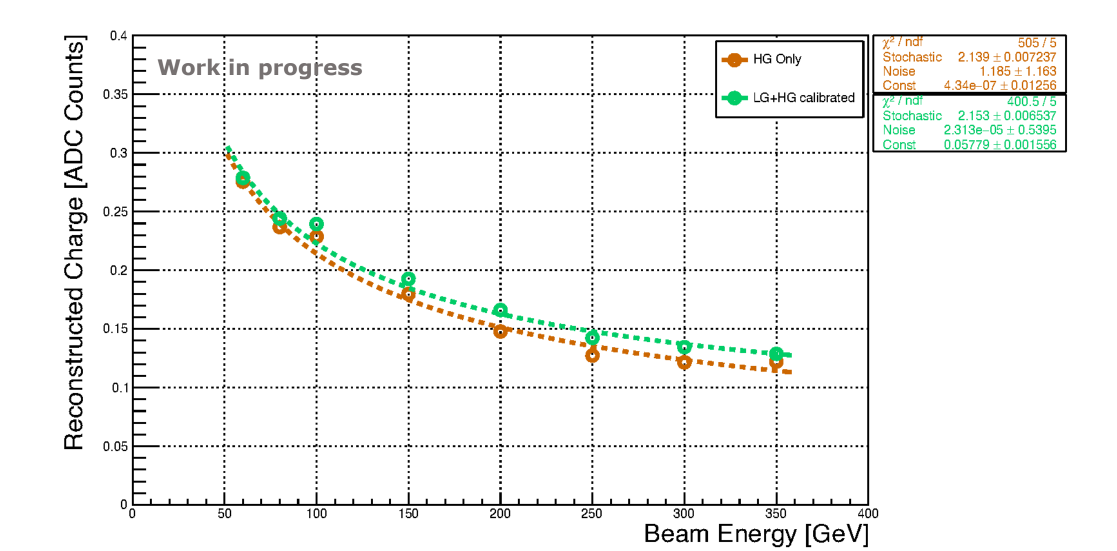
Energy distributions using HG data



#### Linearity comparison



#### **Resolution comparison**



# Conclusions

- While not originally intended for SiPM detector readout, the VMM seems to be mostly successful at the task, at least as far as Hadron data is concerned;
- The attempt at extending the dynamic range of the VMM is successful with the "calibrated" data from the "Low Gain" doing well at extending the saturated signals
  - There are improvements in Resolution and Linearity;
  - There is good agreement between the trend of the calibrated charge distribution and the original HG distribution in single channels;
- Further analysis work is needed in order to solve the current conundrums.

# Thank you for your attention ③