

G_M^n HCal Energy Deposition Study

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1 Introduction

The G_M^n experiment aims to extract the neutron magnetic form factor from quasielastic deuterium cross section ratios $d(e,e'n)p/d(e,e'p)n$ gathered via electron scattering. The scattered electrons will be measured by the BigBite spectrometer (BB), and the hadrons will be measured by the Hadron Calorimeter (HCal). The experimental setup for the G_M^n experiment is shown in Figure 1. The HCal is shown in Figure 2. The HCal consists of 288 PMT modules across four subassemblies. It detects multiple GeV protons and Neutrons using alternating layers of iron absorbers and scintillators as seen in Figure 3. The iron causes the hadrons to shower, and the scintillators produce photons from this shower. These photons are then transported through a wavelength shifter to increase the photon detection efficiency. Finally the photons pass through custom light guides which delivery the photons to the PMTs.

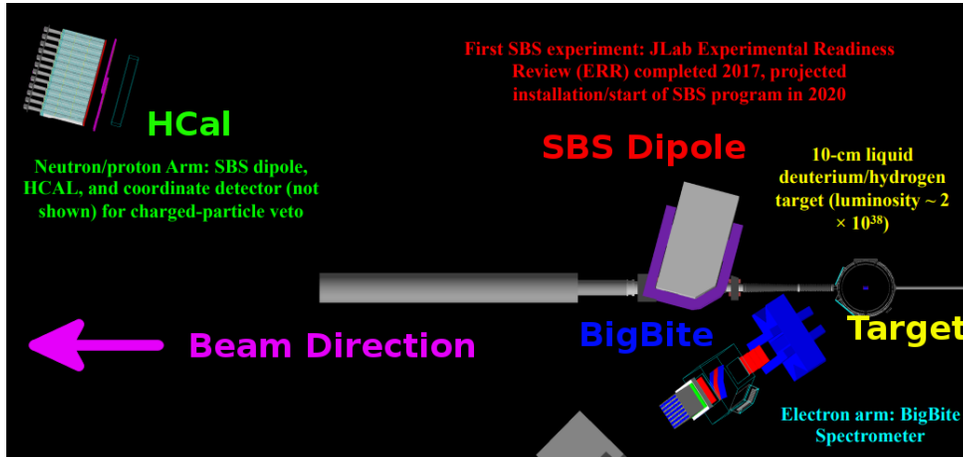


Figure 1. G_M^n Experimental Setup. The HCal detects the scattered hadrons, and it is positioned to the right of the beamline when facing downstream. HCal sits behind the SBS dipole magnet which is used to separate protons and neutrons. The BigBite spectrometer detects the scattered electrons, and its associated detector package is located to the left of the beamline.

This document describes the expected energy deposition in the HCal scintillators for each of the seven G_M^n kinematics. This analysis aims to estimate the maximum energy deposited in a single PMT for each kinematic. The goal is to ensure that 99.5% of events are properly recorded by the DAQ. Thus we wish to calibrate the HCal's PMT HV to not saturate the fADCs during events in which the 'maximum' energy for a kinematic is deposited in a single PMT. Clearly, there will always be the chance of even higher energy events than seen in simulation, but as long as no more than 0.5% of all events saturate the DAQ the experiment's needs will be met. These calculations will also be performed for the 'maximum' total energy deposited in an entire event in case it were decided that recording the summing module output to the fADCs would be useful.

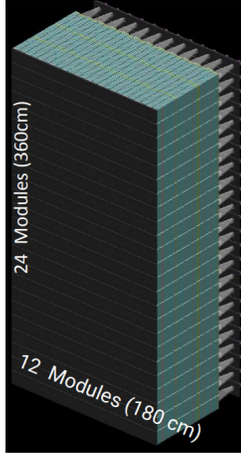


Figure 2. SBS Hadron Calorimeter. The HCal is composed of 288 PMT modules divided into four separate subassemblies which can be moved by crane (total weight ≈ 40 tons). The fully assembled HCal will have 12 columns and 24 rows of PMT modules.

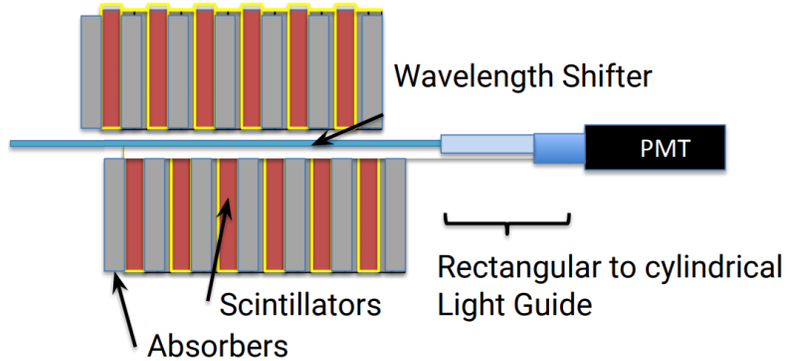


Figure 3. SBS Hadron Calorimeter Interior. The interior of the HCal is comprised of alternating layers of iron absorbers and scintillators. The hadrons shower in the iron and then these showers create photons in the scintillators. These photons pass through a wavelength shifter before being transported into the PMTs via light guides.

2 G_M^n Simulation

2.1 Methodology

These values were determined using G4SBS simulations of the full G_M^n experiment. Each kinematic was simulated according to the run plan with 10,000 elastic electrons incident upon a 15 cm LD_2 target at $44\mu A$. The placement of HCal and other equipment was set in accordance with the run plan. Electrons were generated in a wide area to fully cover the acceptance. The electrons were generated centered on the BB set angle with HCal detecting the corresponding scattered hadrons. Specifically, $\theta = \pm 10^\circ$ of the BB set angle for the given kinematic setting and $\phi = \pm 30^\circ$.

2.2 Energy and Coincidence Cuts

This analysis is interested in identifying protons and neutrons scattered directly from the target impacting HCal. To select these events two energy cuts are applied to the data. The first energy cut is applied to the energy deposited in each single event in HCal (the energy of an event is equal to the sum of the energies of each individual hit in that event). Figure 4 shows a histogram of the energies of each event detected by HCal. Notice that there seems to be an increase in event occurrences at low energy. Many of these events are likely low energy secondaries from sources like scattering off of the beampipe. A cut is applied to the accepted data cutting out these low energy events. This cut is generally around 10% of the maximum energy deposited during a single event. For G_M^n 's 13.5 GeV² kinematic shown in Figure 4 a cut of 150 MeV was chosen.

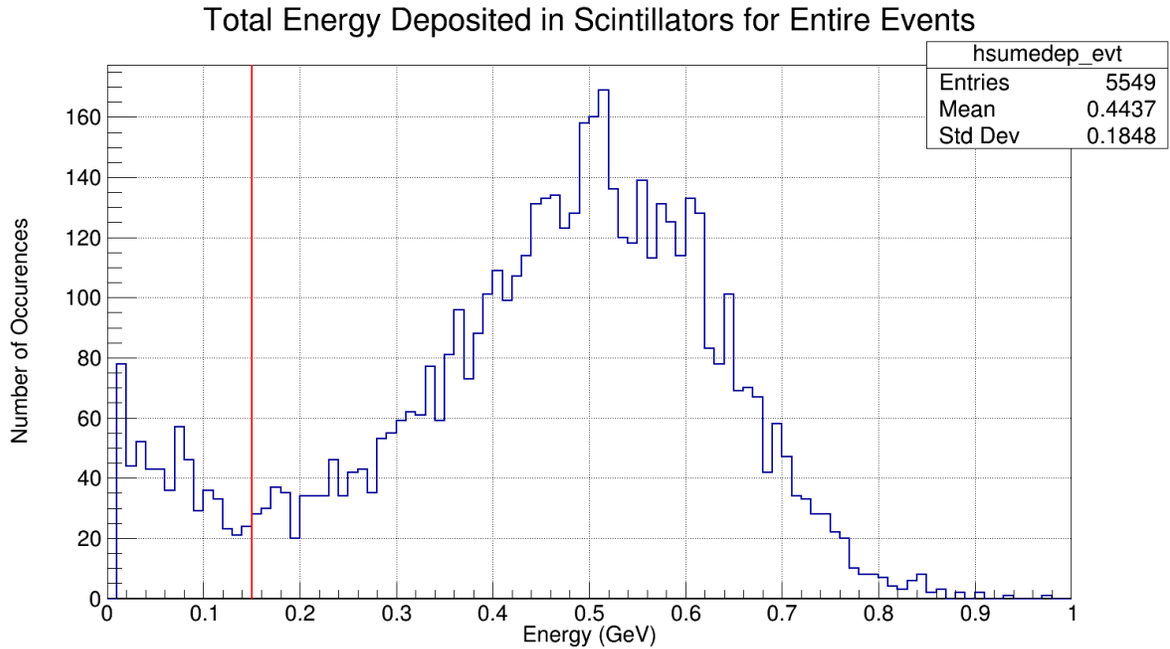


Figure 4. Event Energies in HCal for G_M^n Kinematic 13.5 GeV². Energy deposited in all HCal scintillators for each event. An energy cut is chosen at 150 MeV for this analysis to remove low energy events. There is also a global 10 MeV threshold applied to this data.

The second energy cut is applied to the sum of the BB preshower and shower energies. The purpose of this cut is to require a coincident electron to be detected in BB along with the hadron in HCal simulating the G_M^n trigger. Figure 5 shows a histogram of the combined energies of the BB preshower and shower for each event. An energy cut is applied to the BB data to select the desired electron events. This cut is generally around 50% of the maximum energy deposited in the BB preshower and shower during a single event. For G_M^n 's 13.5 GeV² kinematic shown in Figure 5 a cut of 2500 MeV is chosen to select the good electron events to form a coincidence with HCal.

Table 1 gives the energy cuts chosen for HCal and the combined BB preshower and shower for each G_M^n kinematic. The results of these cuts on the HCal event energy spectrum are shown in Figure 6 which shows the histogram of the energies of each event detected by HCal with the energy cuts applied for G_M^n 's

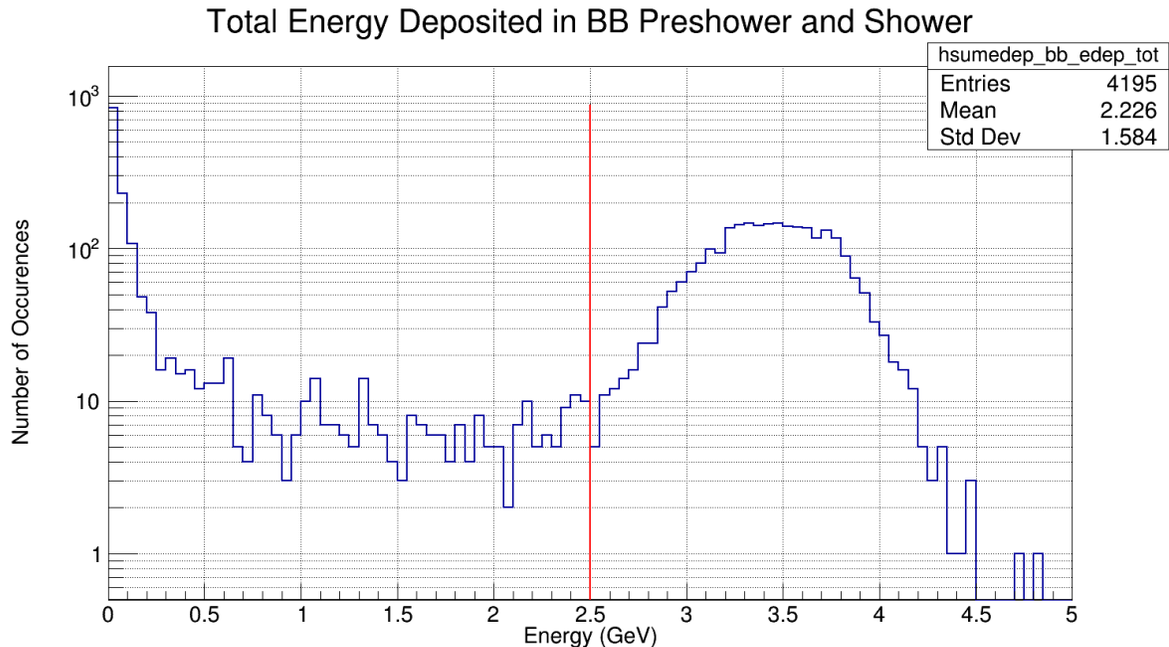


Figure 5. Event Energies in BB Preshower and Shower for G_M^n Kinematic 13.5 GeV^2 . Energy deposited in BB preshower and shower for each event. An energy cut is chosen at 2500 MeV for this analysis to select good events. There is also a global 10 MeV threshold applied to this data.

13.5 GeV^2 kinematic. The event energies look reasonably Gaussian as expected. The average energy per HCal event is 499 MeV with a standard deviation of 131 MeV.

2.3 Simulation Analysis

The following plots presented are generated from a G4SBS simulation of the seventh G_M^n kinematic at 13.5 GeV^2 as an example of the simulation results. There is a global energy threshold minimum of 10 MeV throughout the simulation so no hits with energy below 10 MeV are recorded. Hits on the HCal are accepted only if they pass the energy cuts described in Section 2.2. This removes very low energy events and requires a coincident electron in BB.

Figure 7 shows the distribution of hits on the surface of HCal based on the row and column of the PMT module that observed the hit. All hits are treated identically, i.e. there is no weighting based on the energy deposited by a hit. Notice that the hits seem well centered and have a slight crescent shape to their distribution. The module with a * in it represents the module which saw the greatest energy deposited in the scintillators observed by a single PMT throughout the entire run. Note there is currently a bug in G4SBS where the columns of the PMT modules are flipped in space. This is being investigated and resolved, but for the purposes of this document take any directions from the plot in Figure 8 with explicit X-Y directions as this orientation is correct. (Flip the columns of the PMT modules in Figure 7 and it will match the correct orientation shown in Figure 8. i.e. Column 1→12, 2→11, 3→10,...).

Kine [GeV ²]	HCal Event Energy Threshold [MeV]	BB Event Energy Threshold [MeV]
3.5	40	1700
4.5	40	1300
5.7	50	850
8.1	100	1400
10.2	120	2200
12.0	110	1500
13.5	150	2500

Table 1. HCal and BB Energy Thresholds. The minimum energy thresholds for HCal and the combined BB preshower and shower energies are given. The HCal energy threshold is usually around 10% of the maximum energy deposited in an event, and the BB energy threshold is generally around 50% of the maximum energy deposited in the BB preshower and shower combined for an event.

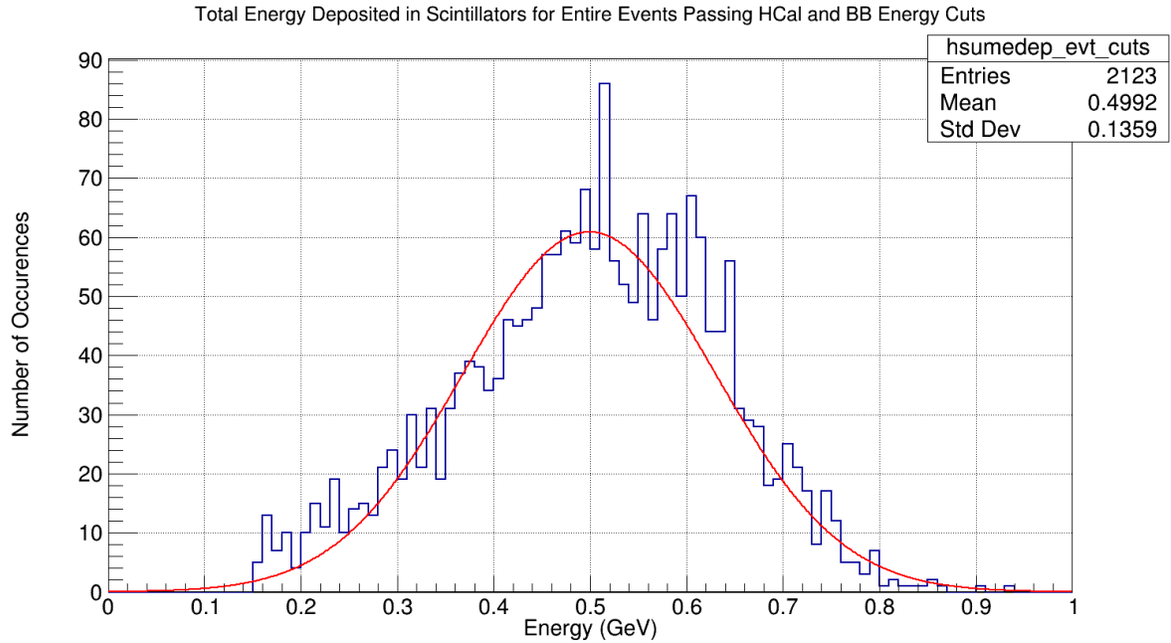


Figure 6. Event Energies in HCal for G_M^n Kinematic 13.5 GeV² with Energy Cuts. Energy deposited in all HCal scintillators for each event with cuts on HCal and BB combined preshower and shower energies to kill low energy events and create a BB electron coincidence. The average energy per HCal event is 499 MeV with a standard deviation of 131 MeV.

Figure 8 shows the local X-Y coordinates of the nucleon hits on HCal in meters. These hits are weighted by the energy deposited in the scintillator for each hit. These hits on the HCal are distributed similarly to those in Figure 7 as expected, except the image is mirrored due to the G4SBS bug flipping the column numbers. In this plot the +X direction is to beam left, which for the HCal position in G_M^n is towards the beamline. The +Y direction is vertically up. Note that G4SBS gives the global X-Y coordinates which have been transformed into the local X-Y coordinates with an origin at the center of

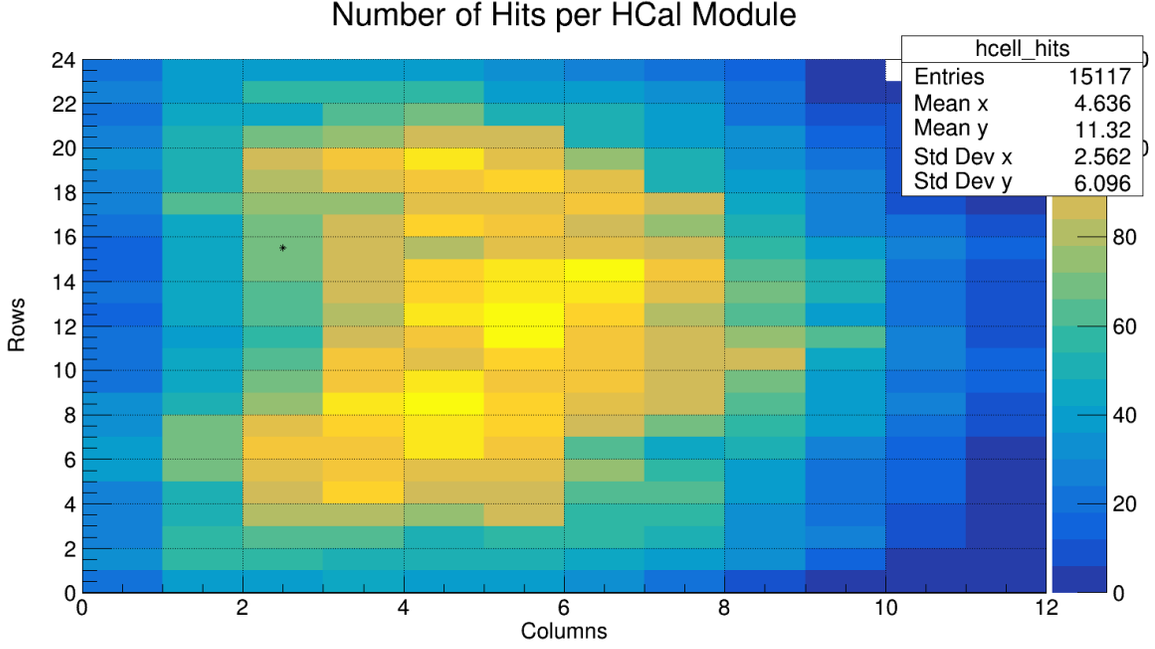


Figure 7. Distribution of Hits on the HCal by PMT Module for G_M^n Kinematic 13.5 GeV^2 . The distribution of hits on the surface of HCal based on the row and column of the 288 PMT modules in which the hit was detected. This plot is not weighted by energy deposition. The module with a * in it represents the module which saw the greatest energy deposited in the scintillators observed by a single PMT throughout the entire run. There is a global 10 MeV threshold applied to this data. In this plot the beamline direction is to the left.

HCal via the following coordinate transformations:

$$X_{local} = X_{global} \times \cos(\theta_{SBS}) + Z_{global} \times \sin(\theta_{SBS}) \quad (1)$$

$$Y_{local} = Y_{global} - 0.45 \quad (2)$$

The X-coordinate is transformed by a rotation, and the Y-coordinate has a value of 0.45 m subtracted to account for the HCal vertical offset. Figure 8 shows that the energy weighted hits on HCal are concentrated on the +X side (closer to the beamline).

Figure 9 shows the energy deposited per individual hit in the HCal scintillators for the entire run. Note that the global 10 MeV threshold ensure no events are recorded below this threshold. The maximum energy deposited in the scintillator for a single hit (seen by one PMT) is found to be 700 MeV. The energy deposited by a total event is given by summing the energy deposited during each of the individual hits during a single event.

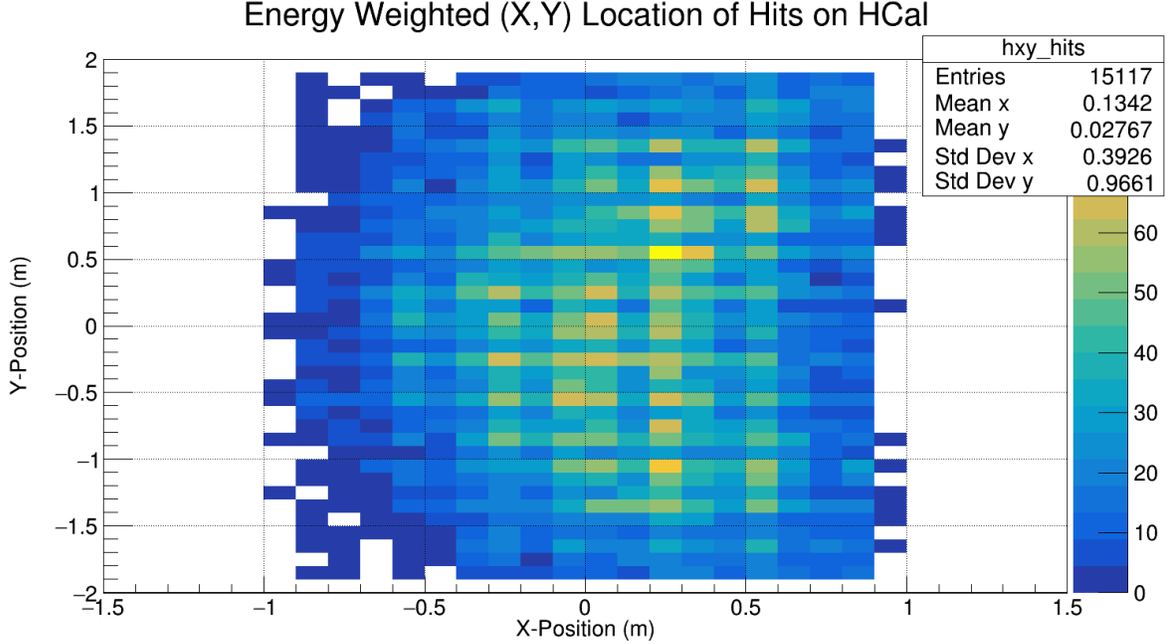


Figure 8. Energy Weighted Distribution of Hits on the HCal in Local X-Y Coordinates for G_M^n Kinematic 13.5 GeV^2 . The distribution of hits on the surface of HCal based on the local (X,Y) location of the hit. These hits are weighted by the amount of energy deposited in the scintillator. There is a global 10 MeV threshold applied to this data. In this plot the beamline direction is to the right.

2.4 Simulation Energy Deposition Results

Table 2 gives the results of the energy deposition study. The column titled *Kine* gives the central BB Q^2 value for each of the seven G_M^n kinematics in GeV^2 . The *SBS Central Θ* column gives the central angle at which the SBS dipole is located. The *Scattered Hadron Energy* column gives the energy of the scattered hadron. The *HCal Events* column gives the number of events that were accepted after passing the thresholds described in Section 2.2. The *Total Hits* column gives the total number of hits across all accepted events for the run. The *Avg. Hits/Event* column gives the average number of hits per accepted event.

The *Avg. Edep Hit* column gives the average energy deposited in scintillators that was observed by a single PMT hit. The *NPE for Avg. Edep Hit* column gives the average number of photoelectrons (NPE) seen in a hit. The *99.5% Energy Hit* column gives the energy threshold below which 99.5% of hits had lower energy. The *99.5% NPE Hit* column gives the number of photoelectrons threshold below which 99.5% of hits had fewer photoelectrons.

The *Avg. Edep Event* column gives the average energy deposited in all scintillators for an entire event (an event is made up of one or more hits). The *NPE for Avg. Edep Event* column gives the average number of photoelectrons seen for an entire event. The *Event Energy Std. Dev.* column gives the standard deviation of the event energies. The *99.5% Energy Event* column gives the energy threshold below which 99.5% of events had lower energy. The *99.5% NPE Event* column gives the number of photoelectrons threshold below which 99.5% of events had fewer photoelectrons.

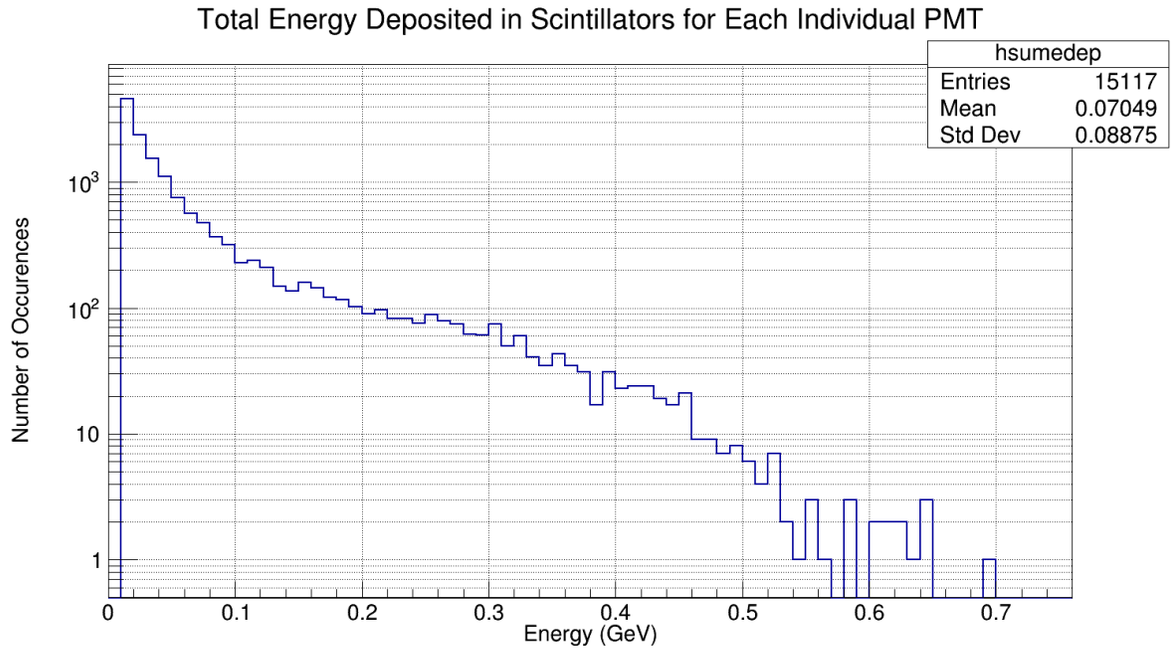


Figure 9. Energy Deposited per Hit in the HCal Scintillators for G_M^n Kinematic 13.5 GeV². Energy deposited on a hit-by-hit basis in the HCal scintillators. The energy deposited by a total event is given by summing the energy deposited during each of the individual hits during a single event. There is a global 10 MeV threshold applied to this data.

Kine [GeV ²]	SBS Central Θ [°]	Scattered Hadron Energy [GeV]	HCal Events	Total Hits	Avg. Hits/ Event	Avg. Edep Hit [MeV]	NPE for Avg. Edep Hit	99.5% Energy Hit [MeV]	99.5% NPE Hit	Avg. Edep Event [MeV]	NPE for Avg. Edep Event	Event Energy Std. Dev. [MeV]	99.5% Energy Event [MeV]	99.5% NPE Event
3.5	31.1	2.64	1573	5091	3.24	41	226	178	981	133	730	54	279	1533
4.5	24.7	3.20	1792	6720	3.75	44	242	202	1109	165	909	62	347	1911
5.7	17.5	3.86	1482	6450	4.35	48	267	237	1301	211	1161	72	411	2260
8.1	17.5	5.17	1913	10689	5.59	55	301	303	1666	305	1680	87	509	2799
10.2	17.5	6.29	1804	11545	6.40	61	335	365	2008	390	2145	106	662	3643
12.0	13.8	7.27	1785	12167	6.82	66	361	415	2281	447	2459	118	770	4233
13.5	14.8	8.08	2123	15117	7.12	70	386	459	2522	499	2746	131	806	4431

Table 2. HCal G4SBS Simulation Energy Deposition. Summary of average energies deposited in hits and events along with the thresholds below which 99.5% of hit and events occurred.

3 PMT Signal Calibration

3.1 Data Analysis

Figure 10 shows the front-end electronics and signal flow while Figure 11 shows the DAQ side electronics. They are connected by long BNC cables between racks RR2 and RR4. The signals out of the HCal PMTs first pass through a 10x amplifier on the front end in either the bottom of RR1 or RR3 depending on which half of the detector they originate from. One copy of this signal is then sent to the fADCs through a patch panel and then over a long ($\approx 100\text{m}$) cable leaving RR2.

The fADCs have an adjustable dynamic range of 0.5 V, 1 V, and 2 V which are selected using jumpers on the fADC board itself. Assuming the 2 V fADC range is used then any signals out of the amplifier up to 2 V can be recorded without saturating the fADCs. This means that the maximum allowable signal out of a single PMT is 200 mV ($200\text{mV} \times 10 = 2\text{ V}$) without saturating the fADC channel. Note that this neglects the signal attenuation over the long cables. Attenuation studies were performed for the long cables by CMU. Unfortunately, I do not currently have these results, but I believe that the long cables attenuated the signal by a factor of ≈ 2 times. This document will be updated when a more reliable number is found.

A second copy of the PMT signal out of the 10x amplifiers goes to a 50-50 splitter panel in either RR1 or RR3. Of the two outputs from the splitter panel one goes to the F1TDCs via patch panels to long BNC cables leaving RR2 and is only used for timing. The other output with 50% of the amplified signal goes to the summing modules at the top of RR1 or RR3. These modules sum 4x4 blocks of HCal PMT signals. Their output can be used as a trigger, but it could also be sent to an fADC to be recorded if desired.

Neglecting the long cable attenuation again, the summing modules can output a maximum of 2 V of signal from the 16 PMT signals they sum without saturating the fADCs. Since the inputs to the summing module come from a 50-50 splitter after the 10x amplifier that means a maximum combined signal directly out of the 16 summed PMTs can total 400 mV before saturating the fADC channel. For this analysis we will consider all of the energy to have been deposited in scintillators observed by the 4x4 block of PMTs going to the summing module to represent the most energy that could be summed at once.

A more concrete example of the signal flow and strength at each point in the electronics before reaching the DAQ is given below. An imaginary 100 mV signal is traced from the PMTs until it reaches the fADCs, F1TDCs, and summing modules. The signal strength listed is for the signal after it has passed through or exited a module or panel.

fADC Signal Tracing:

1. PMT outputs signal. Signal strength 100 mV.
2. Phillips Scientific 776 10x amplifier (dual output) in RR1 or RR3. Signal strength 1000 mV.
3. Patch panel in RR2. Signal strength 1000 mV.
4. Long BNC cable to RR4. Signal strength 500 mV (attenuation).
5. fADCs in RR5. Signal strength 500 mV.

F1TDC Signal Tracing:

1. PMT outputs signal. Signal strength 100 mV.

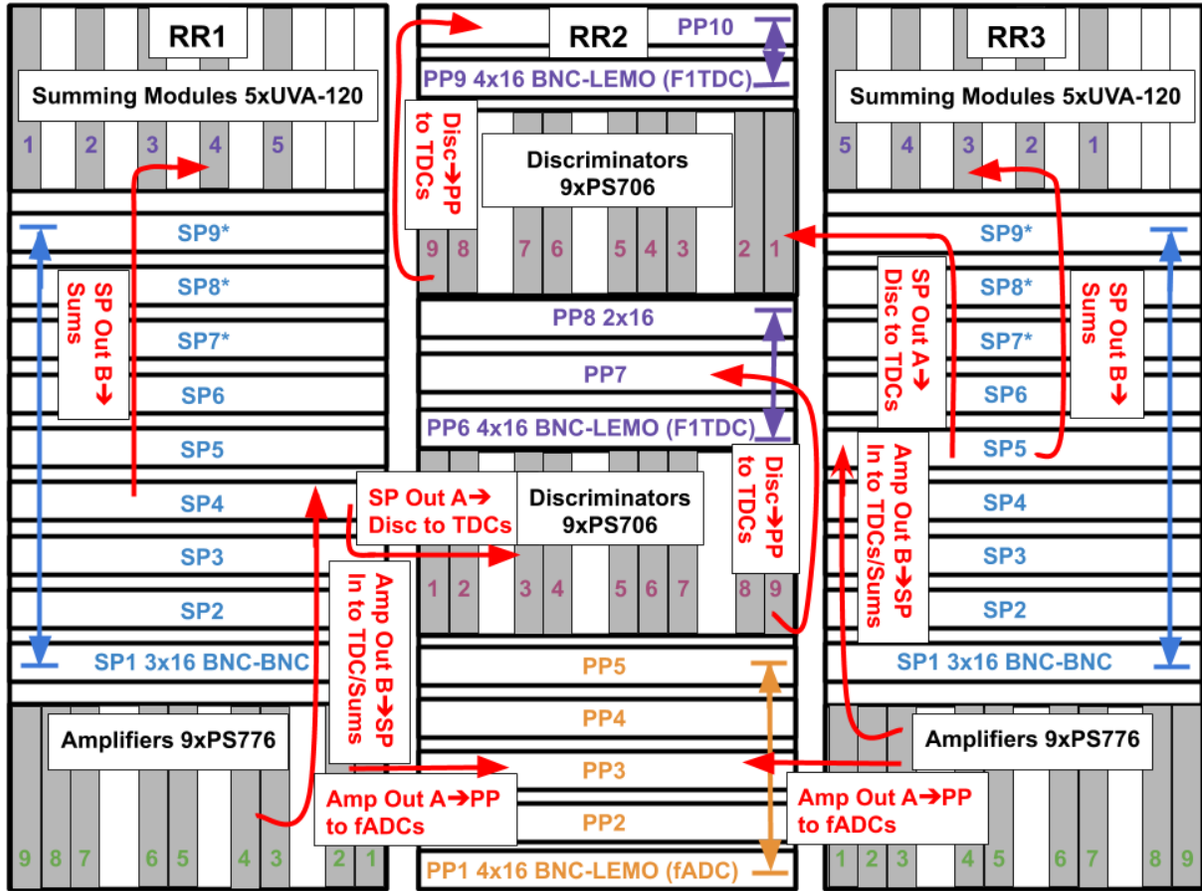


Figure 10. HCal Front-End Electronics and Signal Map. The front-end electronics consist of three racks: RR1, RR2, and RR3. RR1 and RR3 are mirrored with half of the HCal channels each and contain the amplifiers, splitters, and summing modules. RR2 contains F1TDC discriminators and connects to rack RR4 on the DAQ side via patch panels and long BNC cables. Signals enter the front-end through the amplifiers on the bottom of RR1 and RR3 and ultimately flow to RR2.

2. Phillips Scientific 776 10× amplifier (dual output) in RR1 or RR3. Signal strength 1000 mV.
3. 50-50 splitter in RR1 or RR3. Signal strength 500 mV.
4. Philips Scientific 706 discriminator ≈ 11 mV threshold. Signal strength NIM standard.
5. Patch panel in RR2. Signal strength NIM standard.
6. Long BNC cable to RR4. Signal strength 1/2 NIM standard.
7. LeCroy 2313 discriminators in RR4. Signal strength ECL standard.
8. F1TDCs in RR5. Signal strength ECL standard.

Summing Module Signal Tracing:

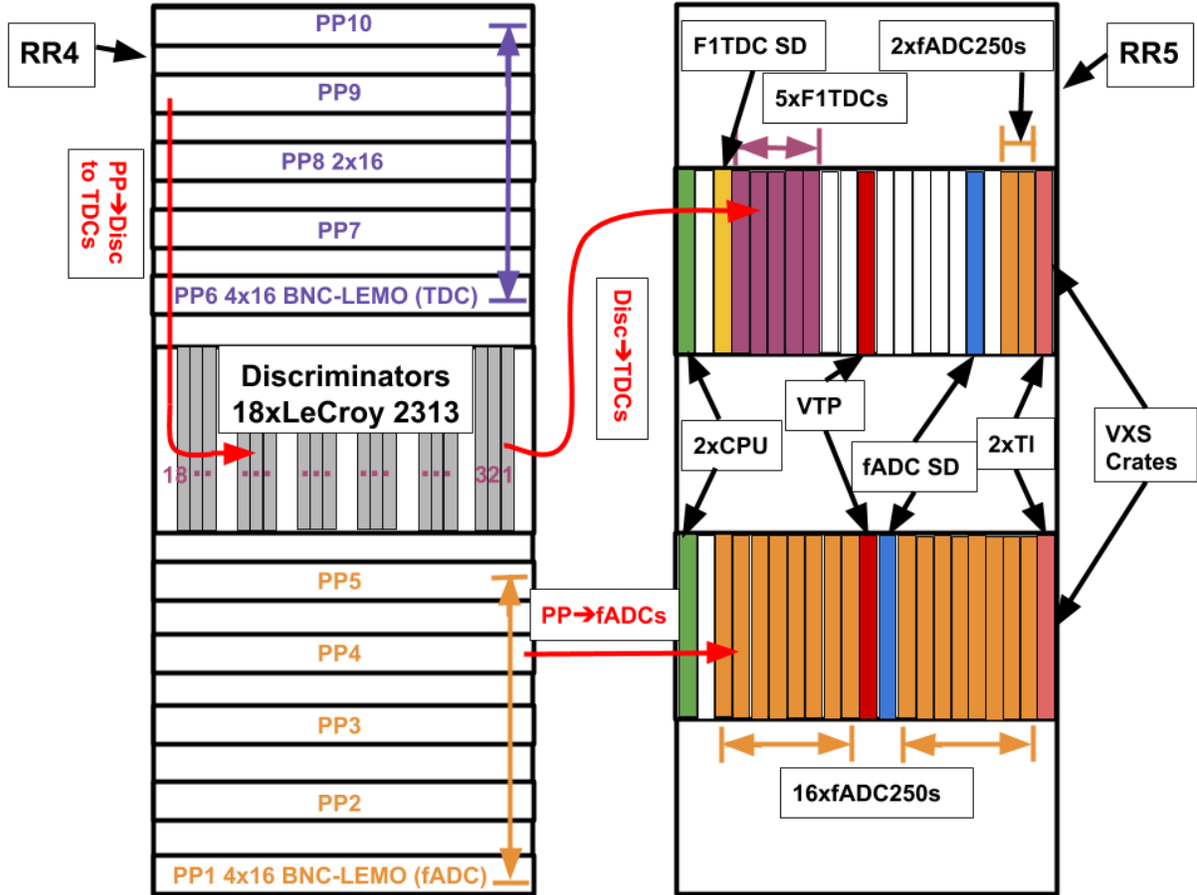


Figure 11. HCal DAQ Electronics and Signal Map. The DAQ electronics side is made up of racks RR4 and RR5. RR4 connects to RR2 via long BNC cables and contains discriminators for the F1TDCs. RR5 contains the computer electronics for CODA as well as the fADCs and F1TDCs and their associated electronics.

1. PMT outputs signal. Signal strength 100 mV.
2. Phillips Scientific 776 10× amplifier (dual output) in RR1 or RR3. Signal strength 1000 mV.
3. 50-50 splitter in RR1 or RR3. Signal strength 500 mV.
4. Summing modules in RR1 or RR3. Signal strength for single PMT 500 mV. Signal strength for 16 PMTs with equal signal (4×4 block) 8000 mV.

3.2 PMT Signal Calibration Results

Table 3 gives the maximal signal allowed out of the PMTs without saturating the fADCs based on the maximum energy deposited in the scintillators. The column titled *Kine* gives the Q^2 value for each of the seven G_M^n kinematics in GeV^2 . The *99.5% NPE Hit* column gives the number of photoelectrons threshold below which 99.5% of hits had fewer photoelectrons. The column titled *Max mV/PE per Hit*

(2 V/1.5 V) gives the maximum output signal in mV that can be produced from a single PMT per PE detected by that PMT without saturating the fADC. For example, at G_M^n 's 13.5 GeV² kinematic the maximum PMT output signal without fADC saturation is 200 mV. This value is divided by the 99.5% NPE threshold number of PEs detected by a single PMT from Table 2. This gives 200 mV divided by 2522 PEs which gives a PMT HV calibration maximum of 0.08 mV of signal output per PE detected by the PMT. Two values are given. The first is assuming the full 2 V range of the fADC is utilized and the second assuming only 1.5 V of the fADC range is used to allow for some overhead. The column titled *Max mV/PE per Hit with Attenuation (2 V/1.5 V)* gives the same value as the previous column except it accounts for a factor of two signal attenuation due to the long BNC cable.

The *99.5% NPE Event* column gives the number of photoelectrons threshold below which 99.5% of events had fewer photoelectrons. The *Max mV/PE per Event (2 V/1.5 V)* column gives the maximum sum of output signals in mV that can be produced from all PMTs per PE detected without saturating the fADC. Again, a value for an fADC range of 2 V and 1.5 V is given. Finally the *Max mV/PE per Event (2 V/1.5 V) with Attenuation* column is the same as the one preceding it except that it accounts for a factor of two signal attenuation due to the long BNC cables.

Kine [GeV ²]	99.5% NPE Hit	Max [mV/PE]		99.5% NPE Event	Max [mV/PE]	
		Max [mV/PE] per Hit (2 V/1.5 V)	per Hit with Cable Attenuation (2 V/1.5 V)		Max [mV/PE] per Event (2 V/1.5 V)	per Event with Cable Attenuation (2 V/1.5 V)
3.5	981	0.20/0.15	0.41/0.31	1533	0.26/0.20	0.52/0.39
4.5	1109	0.18/0.14	0.36/0.27	1911	0.21/0.16	0.42/0.31
5.7	1301	0.15/0.12	0.31/0.23	2260	0.18/0.13	0.35/0.27
8.1	1666	0.12/0.09	0.24/0.18	2799	0.14/0.11	0.29/0.21
10.2	2008	0.10/0.07	0.20/0.15	3643	0.11/0.08	0.22/0.16
12.0	2281	0.09/0.07	0.18/0.13	4233	0.09/0.07	0.19/0.14
13.5	2522	0.08/0.06	0.16/0.12	4431	0.18/0.07	0.18/0.14

Table 3. PMT HV Calibration Limits. PMT output signal [mV] limits per photoelectron for each of the seven G_M^n kinematics. Values for fADC ranges of 2 V and 1.5 V are given as well as values with and without signal attenuation due to the long cables.

4 LED Calibration Procedure

Inside of HCal are a series of LEDs which can illuminate the PMT faces via fiber optics. These LEDs will be used for calibration purposes. This process will proceed as follows:

1. Select a nominal voltage and take a data run with the PMTs observing the LEDs.
 - (a) Use the fADC signals created by the LEDs to calculate the NPE seen by the PMTs using:

$$NPE = \left(\frac{\langle ADC \rangle}{\sqrt{RMS^2 - RMS_{pedestal}^2}} \right)^2. \quad (3)$$

Where $\langle ADC \rangle$ is the mean ADC value (using either peak ADC value per event or integrated ADC value per event) of the LED spectrum throughout the run, RMS is the standard deviation

of that same spectrum, and $RMS_{pedestal}$ is the standard deviation of the pedestal value. This will give a calibration of the ADC to NPEs.

2. Take a cosmic run at the same PMT voltages as the LED run. Use the calibration of NPE to ADC value to calculate the average NPE seen by cosmic rays. This can then be compared with the value from simulation. Note: This will not be an exact calibration as the cosmic rays do not perfectly obey Poisson statistics (they come in at many angles and aren't monoenergetic). Still, if the NPE from cosmics calculated from the LED calibration is in reasonable agreement with the NPEs from cosmics predicted by simulation, that will increase confidence in the simulation's predictions of the NPEs for hadrons.
3. Assuming G4SBS simulations are producing reasonably accurate NPE estimates, use the NPE to ADC calibration to estimate the average ADC signals from hadrons based on the NPEs they are expected to deposit in the PMTs during the experiments.
4. Use the LEDs to do voltage scans by taking LED runs at different voltages to get the calibration of HV to ADC value.
5. Use both the NPE to ADC calibration and the HV to ADC calibration to predict a safe HV range that the PMTs can be set at during experiments. This will be based on having the expected hadron signals with 99.5% of maximum energy produce either 150 mv or 200 mv at the PMT output. (Depending on the safety margin for ADC saturation selected.)

5 Cosmic Ray Simulations and Tests

The geometry and physics of the three SBS nucleon form factor experiments have been simulated using Geant4 [1]. The simulation package, G4SBS [2], contains the experiments' fully realized detectors including: HCal, the Cherenkov detectors, the electromagnetic calorimeters, the dipole magnetic fields and their field clamps, beamline shielding and magnetic effects, and the target chamber. Optical photon processes are fully simulated for calculating light yields and backgrounds in the detectors [3].

G4SBS was used to simulate cosmic rays striking HCal. These cosmic rays originate above HCal and enter from the top of the detector, not from the front face as hadrons will during the experiments. G4SBS cosmic ray simulations predict that the average energy cosmic ray will deposit 13-14 MeV of energy in the scintillators. These simulations expect approximately 5.5 photoelectrons to be produced per 1 MeV deposited in the scintillators so an average cosmic ray should produce 72 to 77 photoelectrons.

HCal cosmic ray tests were performed from 18 June to 26 July 2018 at JLab. The details and results of these tests can be found in Reference [4]. Several of these test runs were analyzed to calculate the number of PEs produced. These two runs observed 56 and 70 PEs which is in reasonable agreement with the simulation prediction of 72-77 PEs. (Note: the PMTs were not greased for these tests. The addition of grease has been found to increase the number of PEs by as much as 30%.)

References

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