# Backward Hadronic Calorimeter

Work plan and priorities

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nHCal DSC meeting 21.3.2025



### Outline

- nHCal DSC
- Work plan priorities
- Sampling fraction
- Jet and diffractive dijet study
- Muon identification study for VM reconstruction
- Position resolution study
- Tasks
- Summary

### Backward Hadronic Calorimeter for ePIC - nHCal DSC

- Official name: nHCal Negative Hadronic Calorimeter
- Started as part of Mobility Project at CTU in Prague few months in BNL (initially for ATHENA)
- Leadership
  - L. Kosarzewski Detector Subsystem Leader (DSL)
  - C. Riedl Detector Subsystem Technical Leader (DSTC)
- Original idea by:
  - Oleg Tsai:
  - https://wiki.bnl.gov/athena/images/6/60/ATHENA\_bnHCal\_Notes\_v1.pdf
  - Brian Page, Xiaoxuan Chu, Elke Aschenauer: [Phys. Rev. D 101, 072003 (2020)]
- Cost estimates: 6.5 M\$ (EIC project+in kind contributions)
- Small but growing DSC: OSU, CTU in Prague, UIUC, help from BNL

#### Main webpage

https://wiki.bnl.gov/EPIC/index.php?title=Backward\_Hcal

#### Weekly meetings page (many updates!)

https://indico.bnl.gov/category/549/

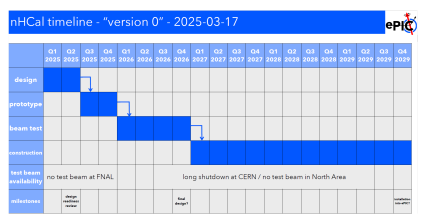












Plan for Q1-Q2 2025 and part of Q3 2025 before preliminary design review in autumn

### Work plan priorities

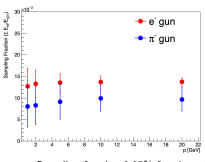
Plan for Q1-Q2 2025 and part of Q3 2025 before preliminary design review in autumn

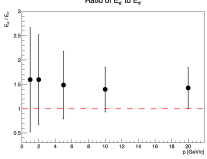
Order	Task	Priority	Progress
1	Determine detector geometry: tile, absorber and overall thickness	very high	started
2	Tile tests in different configurations: SiPM on tile, WLS fibers etc.		
3	Finalize jet/diffractive dijet reconstruction study to optimize the tiles	high	in progress
4	Study of muon track identification with nHCal	high	
5	Study of K_{L} identification with nHCal		
6	Re-check position resolution study with full ePIC geometry	medium	
7	Investigate shower reconstruction in high material region	medium	
8	Prototype construction - on hold until geometry fixed		
9	Prepare for beam tests		

https://docs.google.com/document/d/ 1SSqGlWChuWoEM8sNbOCyXTGGEHa-pAdBQcOMXvHJgLw/edit?usp=sharing

### Sampling fraction







- Sampling fraction 0.95% for pions, but needs to be revisited
  - Used pion energy instead of energy deposits as a reference
- ullet e/hpprox 1 ratio suggests compensation
- $\bullet$  May need more frequent sampling to better measure low energy neutrons eg. below  $E_k=1~{\rm GeV}$
- Baseline: tile thickness 4 mm, steel absorber 4 cm, total 45 cm
- Check a few different configurations and optimize:
  - e/h responseenergy resolution
  - neutron detection efficiency
- Switch from stainless steel to steel in epic repository

https://docs.google.com/document/d/

1p9QSd1E2REgA7cfunoBBrwUadJ3kUskcXmOGAKWCxcE/edit?usp=sharing

## Neutron detection efficiency check

Integration time dependence

0.2

0.1

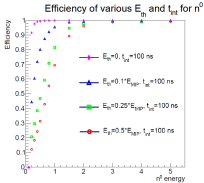
Efficiency of various  $E_{th}$  and  $t_{int}$  for  $n^0$ 0.9

0.9  $E_{tr} = 0.1^{+}E_{Mip}, t_{rr} = 10000 \text{ ns}$ 0.7

0.6  $E_{tr} = 0.1^{+}E_{Mip}, t_{rr} = 10000 \text{ ns}$ 0.7

0.8  $E_{tr} = 0.1^{+}E_{Mip}, t_{rr} = 1000 \text{ ns}$ 0.9  $E_{tr} = 0.1^{+}E_{Mip}, t_{rr} = 1000 \text{ ns}$ 0.9  $E_{tr} = 0.1^{+}E_{Mip}, t_{rr} = 1000 \text{ ns}$ 0.9  $E_{tr} = 0.1^{+}E_{Mip}, t_{rr} = 1000 \text{ ns}$ 0.9  $E_{tr} = 0.1^{+}E_{Mip}, t_{rr} = 1000 \text{ ns}$ 0.9

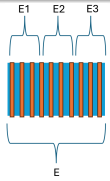
#### Threshold dependence



Sam Corey, OSU

- Revisit for different configurations during sampling fraction study
- ullet Efficiency of requiring a hit with a sum of hit contributions energy integrated up to  $t_{int}$  and passing a threshold  $E_{th}$ ,  $t_0=0$
- Checked with simulation only no digitization
- E<sub>MIP</sub> is 0.75 MeV per layer
- E<sub>th</sub> has the biggest impact
- ullet 100  $\mathrm{ns}$  is good enough, but lower energy neutrons may need longer times
- ullet 60% efficiency for  $E=300~{
  m MeV}$  neutrons  $E_{th}=0.1 imes E_{MIP}=75~{
  m keV}$  and  $100~{
  m ns}$

## Readout segmentation and Veto layer



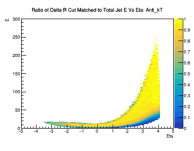


- Independent vs. integrated readout from layers
  - Affects 3D clustering etc. (loss of information)
  - If removed, most likely no effect on energy resolution
  - Can reduce channels by up to factor of 10
  - Using 3 segments gives each segment  $\approx \lambda_0$  (similar to LFHCAL)
  - Any suggestions about which quantity may decide that? (detection efficiency?)
  - May be harder to detect low energy neutrons with integrated readout due to higher threshold
- Investigate if adding extra scintillator layer as a charged veto helps isolate neutral showers
  - ullet This extra layer needs to be thicker eg.  $2~\mathrm{cm}$  to leave enough signal
  - Can have better granularity than standard tiles

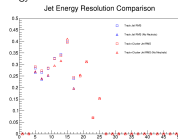
## Geometry versions to investigate

- Tile and absorber thickness
  - 1 4 cm steel, 4 mm scintillator, 10 layers 45 cm total
  - 2 4 cm steel, 3 mm scintillator, 10 layers 44 cm total
  - 3 cm steel, 4 mm scintillator, 13 layers 45.2 cm total + air gaps
- Oetector length
  - 4 cm steel, 4 mm scintillator, 10 layers 45 cm total
  - 2 4 cm steel, 4 mm scintillator, 12 layers 54 cm total + air gaps
  - 4 cm steel, 4 mm scintillator, 15 layers 63 cm total + air gaps
- Oetector length
  - e/h response
  - energy resolution
  - neutron detection efficiency

#### Reconstruction performance

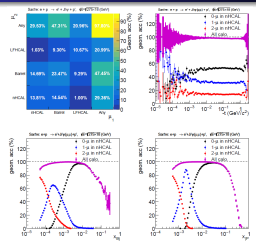


#### Energy resolution

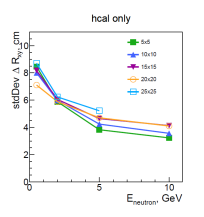


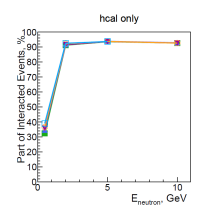
- Optimize tiles for neutron identification vs. charged hadron identification
  - Preliminary studies show that 10 cm x 10 cm tiles are good enough based on cluster distances
- Use realistic track/cluster matching (coming soon from reco software group)
  - In the meantime look at MC truth clusters
  - Calculate jet energy resolution for 2 samples (including neutrals and excluding neutrals)
- This is my focus in coordination with Brian

### Muon identification study for VM reconstruction

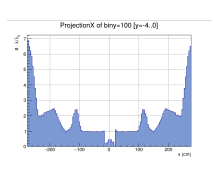


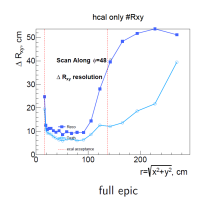
- Study of VM meson reconstruction complete: https://doi.org/10.5281/zenodo.14200156
- Need to optimize tiles for the muon detection
- Study muon identification efficiency and purity
- Similar study for decays containing  $K_L$  (part of it started)





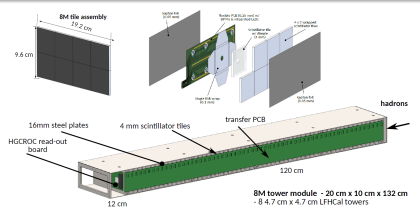
- Shoot single neutrons and compare ideal projections to RECO clusters
- Vary energy and tile size to obtain scaling
- ullet Even large tiles up to 25 cm seem to be OK
- Need track projections and cluster matching in realistic DIS events next steps





- Investigate impact in more details
  - Basic distributions, hits etc. vs. radial distance
  - Check the true stop vertex of MCparticle
- Try to determine optimal clustering parameters
- Revisit position resolution study with full geometry previous one may be affected by the clustering bug

### Prototype construction



- LFHCAL module designs: https://indico.bnl.gov/event/25021/
  - Direct: https://indico.bnl.gov/event/25021/attachments/57749/99174/8M% 20Tower%20Assem\_Combined\_Oct1.pdf
- Modules need to be produced with electron beam welding in a vacuum.
- More details in the link below:

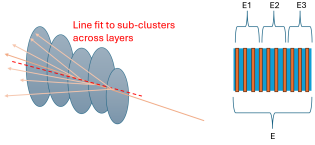
https://docs.google.com/spreadsheets/d/ 10w8v9TIoMQJZNTNtyoKcaHm0iRpucCt0eg8JCz44JwM/edit?usp=sharing

#### Summary

- Presented a work plan for most important tasks
- We need to discuss how the DSC will work on this

**BACKUP** 

## Position resolution improvement



- Check if using max energy deposit in the first layer improves position resolution
- O 3D clustering
  - Store subclusters for every layer
  - Code for BIC from Sylvester: https://eicweb.phy.anl.gov/EIC/juggler/-/blob/main/JugReco/src/components/ImagingClusterReco.cpp
  - Fit a line through the clusters across the layers (and compare to a reco track)
- Independent vs. integrated readout from layers
  - · Affects 3D clustering etc.
  - If removed, most likely no effect on energy resolution
  - Can reduce channels by up to factor of 10
  - Any suggestions about which quantity may decide that?

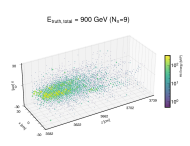
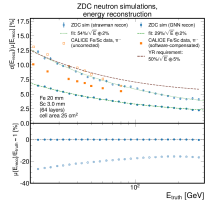
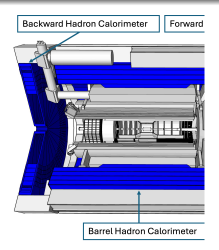


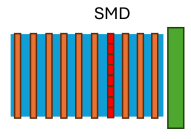
Figure 7: Examples of 4 reconstructed 3D shower shapes in the ZDC for events with 1 neutron  $(N_n=1)$ , 2 neutrons  $(N_n=2)$ , 4 neutrons  $(N_n=4)$ , and 9 neutrons  $(N_n=9)$ . The color code represents hit energy in terms of  $E_{\rm MIP}$ . The marker size is displayed proportionally to hit energy for display purposes.



- Potential to use machine learning to improve shower reconstruction
- Studies done by LFHCAL Insert/ZDC group (UC Riverside)
  - Applied Graph Neural Networks (GNN): https://arxiv.org/abs/2406.12877
  - [Nucl.Instrum.Meth.A 1047 (2023) 167866]
- Revisit later



- $\bullet$  Can we extend from 45 cm in z to eg. 70 cm?
  - · Limited by oculus and room for electronics
  - Increases cost estimate?
  - Improves energy resolution quantify?
  - Other benefits?

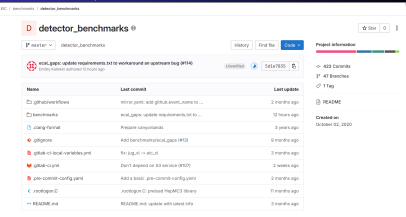


### Veto

- Investigate if adding extra scintillator layer as a charged veto helps isolate neutral showers
- ${f 2}$  This extra layer needs to be thicker eg.  $2~{
  m cm}$  to leave enough signal
- Oan have better granularity than standard tiles
- Revisit option of adding an SMD layer with high position resolution
- Initially no plans to reuse STAR EEMC SMDs, because of too low light yield
   https://wiki.bnl.gov/athena/images/6/60/ATHENA\_bnHCal\_Notes\_v1.pdf
- Similar idea to KLM
- 4 Another option to use smaller tiles

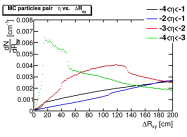
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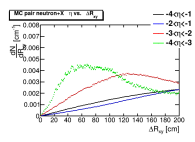
## Benchmarks for CD/CI



- Develop benchamrks for CD/CI
- https://eicweb.phy.anl.gov/EIC/benchmarks/detector\_benchmarks
- https://indico.jlab.org/event/420/contributions/8307/attachments/6911/9434/20210504-Automated\_workflows.pdf
- Useful for automated checks: hit distributions, acceptance etc.
- Ideal task for bachelor and undergraduate students
- Submitted a thesis proposal at Warsaw University of Technology
  - May be piked up by a student around February-March 2025

### MC particle projection distances in diffractive dijet events





- Neutron MC particle vs. charged MC particle separation
- ullet 0.7% of charged MC particles are within 30 cm from a neutron