

# Backward Hadronic Calorimeter

Work plan and priorities

Leszek Kosarzewski

The Ohio State University

nHCal DSC meeting 21.3.2025



**THE OHIO STATE UNIVERSITY**

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- 2 Work plan priorities
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- 4 Jet and diffractive dijet study
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- 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](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](https://wiki.bnl.gov/EPIC/index.php?title=Backward_Hcal)

## Weekly meetings page (many updates!)

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

## nHCal timeline - "version 0" - 2025-03-17



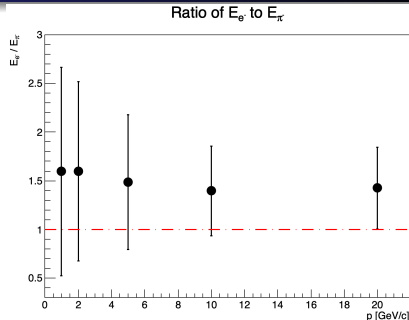
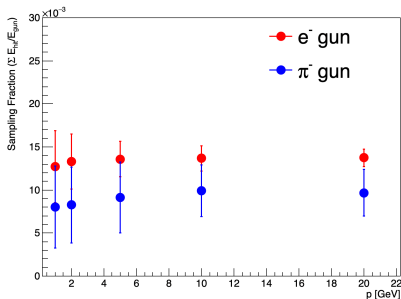
	Q1 2025	Q2 2025	Q3 2025	Q4 2025	Q1 2026	Q2 2026	Q3 2026	Q4 2026	Q1 2027	Q2 2027	Q3 2027	Q4 2027	Q1 2028	Q2 2028	Q3 2028	Q4 2028	Q1 2029	Q2 2029	Q3 2029	Q4 2029
design	■	■	■																	
prototype			■	■	■															
beam test					■	■	■	■	■											
construction									■	■	■	■	■	■	■	■	■	■	■	■
test beam availability	no test beam at FNAL						long shutdown at CERN / no test beam in North Area													
milestones		design readiness review						final design?												installation into ePIC?

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

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/1SSqG1WChuWoEM8sNb0CyXTGGEHa-pAdBQcOMXvHJgLw/edit?usp=sharing>



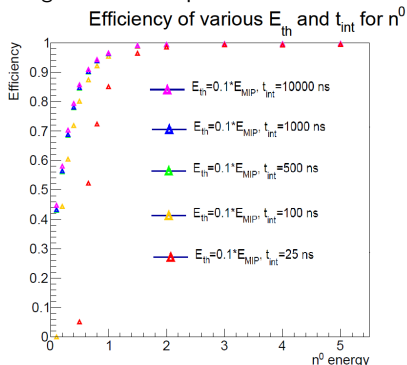
- Sampling fraction 0.95% for pions, but needs to be revisited
  - Used pion energy instead of energy deposits as a reference
- $e/h \approx 1$  ratio suggests compensation
- May need more frequent sampling to better measure low energy neutrons eg. below  $E_k = 1$  GeV
- Baseline: tile thickness 4 mm,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

<https://docs.google.com/document/d/1p9QSD1E2REgA7cfunoBBrwUadJ3kUskcXm0GAKWCxcE/edit?usp=sharing>

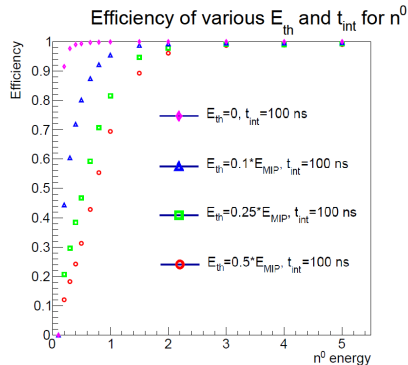
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# Neutron detection efficiency check

## Integration time dependence



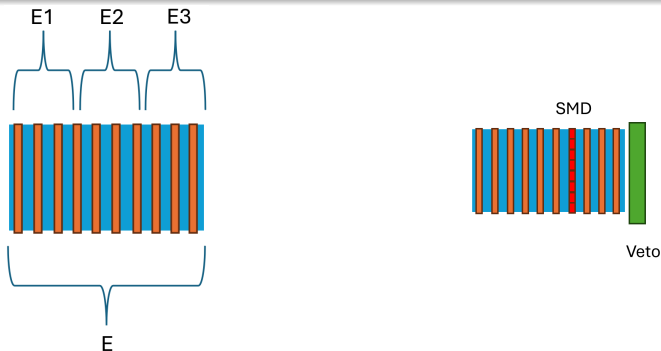
## Threshold dependence



Sam Corey, OSU

- Revisit for different configurations during sampling fraction study
- 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
- $E_{MIP}$  is 0.75 MeV per layer
- $E_{th}$  has the biggest impact
- 100 ns is good enough, but lower energy neutrons may need longer times
- 60% efficiency for  $E = 300$  MeV neutrons  $E_{th} = 0.1 \times E_{MIP} = 75$  keV and 100 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
  - This extra layer needs to be thicker eg. 2 cm to leave enough signal
  - Can have better granularity than standard tiles



## ① 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 3 cm steel, 4 mm scintillator, 13 layers 45.2 cm total + air gaps

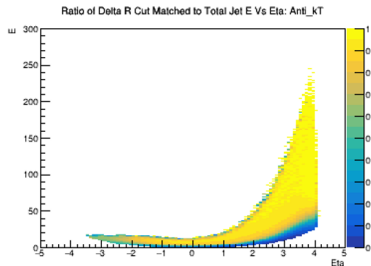
## ② Detector length

- ① 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
- ③ 4 cm steel, 4 mm scintillator, 15 layers 63 cm total + air gaps

## ③ Detector length

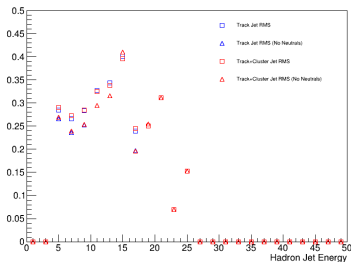
- e/h response
- energy resolution
- neutron detection efficiency

## Reconstruction performance



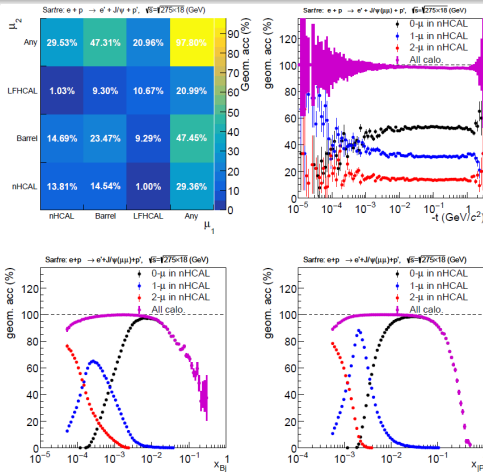
## Energy resolution

Jet Energy Resolution Comparison

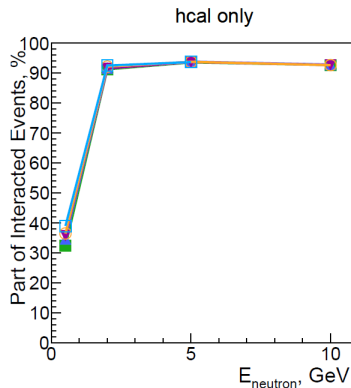
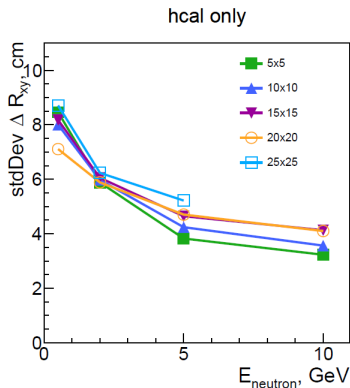


- Optimize tiles for neutron identification vs. charged hadron identification
  - Preliminary studies show that 10 cm x 10 cm tiles are good enough - based on cluster distances
- Use realistic track/cluster matching (coming soon from reco software group)
  - In the meantime look at MC truth clusters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

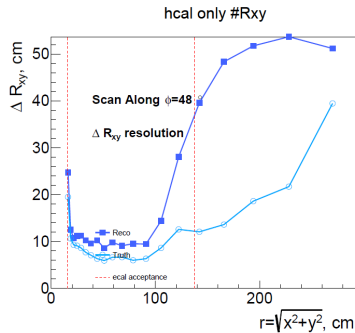
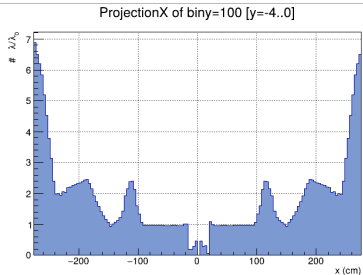
# Muon identification study for VM reconstruction



- 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)



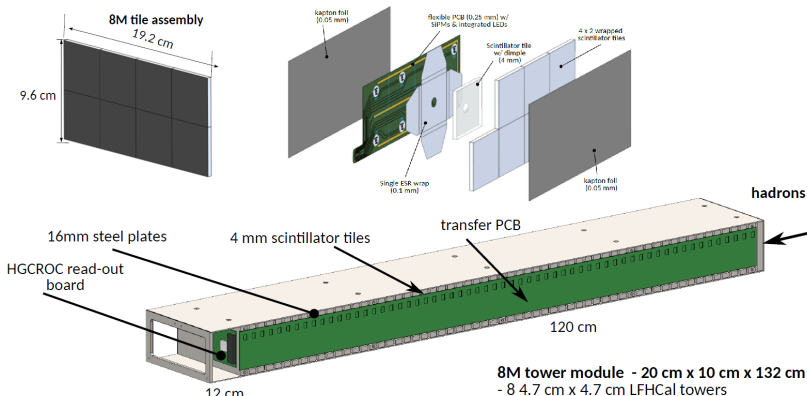
- Shoot single neutrons and compare ideal projections to RECO clusters
- Vary energy and tile size to obtain scaling
- Even large tiles up to 25 cm seem to be OK
- Need track projections and cluster matching in realistic DIS events - next steps



full epic

- 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](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:

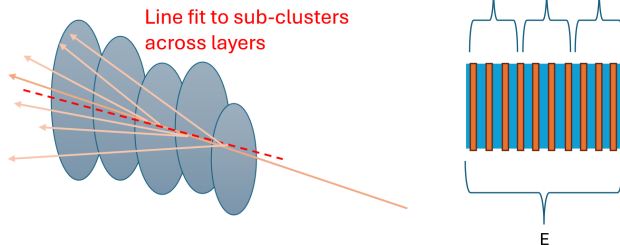
<https://docs.google.com/spreadsheets/d/10w8v9TIoMQJZNTNtyoKcaHm0iRpucCt0eg8JCz44JwM/edit?usp=sharing>

## Summary

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

**BACKUP**





- ① Check if using max energy deposit in the first layer improves position resolution
- ② Do 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)
- ③ 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?

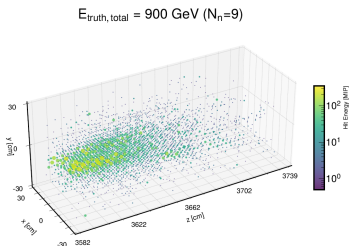
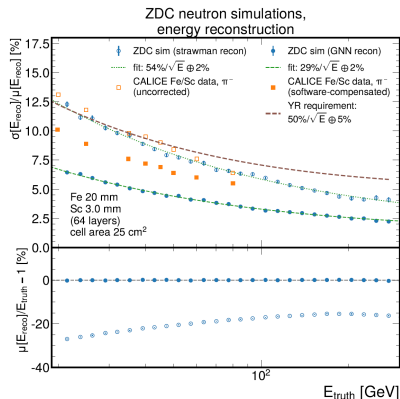
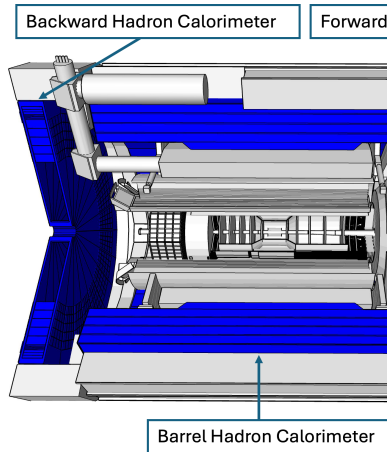


Figure 7: Examples of 4 reconstructed 3D shower shapes in the ZDC for events with 1 neutron ( $N_n = 1$ ), 2 neutrons ( $N_n = 2$ ), 4 neutrons ( $N_n = 4$ ), and 9 neutrons ( $N_n = 9$ ). The color code represents hit energy in terms of  $E_{\text{MIP}}$ . The marker size is displayed proportionally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

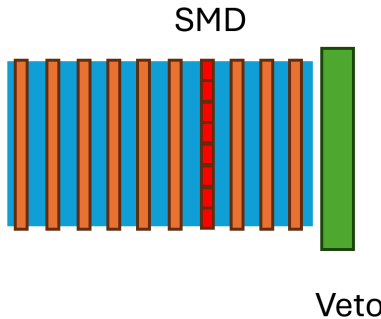


- Potential to use machine learning to improve shower reconstruction
- Studies done by LFHCAL Insert/ZDC group (UC Riverside)
  - Applied Graph Neural Networks (GNN): <https://arxiv.org/abs/2406.12877>
  - [Nucl.Instrum.Meth.A 1047 (2023) 167866]
- Revisit later




④ 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?




- ① Investigate if adding extra scintillator layer as a charged veto helps isolate neutral showers
- ② This extra layer needs to be thicker eg. 2 cm to leave enough signal
- ③ Can have better granularity than standard tiles
- ④ Revisit option of adding an SMD layer with high position resolution
- ⑤ 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](https://wiki.bnl.gov/athena/images/6/60/ATHENA_bnHCal_Notes_v1.pdf)
- ⑥ Similar idea to KLM
- ⑦ Another option to use smaller tiles


**detector\_benchmarks**

☆ Star 0

master
detector\_benchmarks
History Find file Code


**ecal\_gaps: update requirements.txt to workaround an upstream bug (#114)**  
Dmitry Kalinkin authored 12 hours ago
Unverified 5d1e7835

Name	Last commit	Last update
.github/workflows	mirror.yaml: add github.event_name to ...	2 months ago
benchmarks	ecal_gaps: update requirements.txt to ...	12 hours ago
.clang-format	Prepare canyonlands	3 years ago
.gitignore	Add benchmarks/ecal_gaps (#13)	9 months ago
.gitlab-ci-local-variables.yml	fix: jug_xl -> eic_xl	3 months ago
.gitlab-ci.yml	Don't depend on S3 service (#107)	2 weeks ago
.pre-commit-config.yaml	Add a basic .pre-commit-config.yaml	2 months ago
.rootlogon.C	.rootlogon.C: preload HepMC3 library	11 months ago
README.md	README.md: update with latest info	3 months ago

Project information

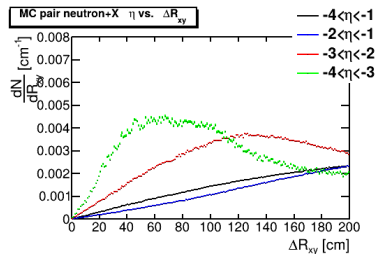
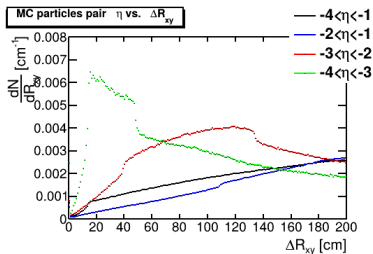
422 Commits
47 Branches
1 Tag

README

Created on  
October 02, 2020

- Develop benchamrks for CD/CI
- [https://eicweb.phy.anl.gov/EIC/benchmarks/detector\\_benchmarks](https://eicweb.phy.anl.gov/EIC/benchmarks/detector_benchmarks)
- [https://indico.jlab.org/event/420/contributions/8307/attachments/6911/9434/20210504-Automated\\_workflows.pdf](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
- 0.7% of charged MC particles are within 30 cm from a neutron