

Jets-HF PWG requirements for backward hadronic calorimeter construction

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Jets-HF PWG group meeting, 15.11.2023



- 1 Jet-HF measurements with backward HCal
- 2 Backward HCal design
- 3 Geometry implementation in dd4hep
- 4 Primary (generated) particles - backup
 - Energy vs. eta
 - Momentum vs. eta
- 5 LFHCal - backup

Purpose:

- The point of this presentation is to get feedback from Jet-HF PWG about:
 - Which Jet measurements could benefit from backward HCal(nHCal)
 - Start coordinating with the Jet-HF PWG on the performance checks
 - Extended acceptance, charged/neutral hadron identification and measurement
 - What parameters are most relevant?
 - Efficiency, acceptance, granularity/position resolution
 - How can we translate the acceptance into coverage in x , Q^2 plane

Physics processes of interest:

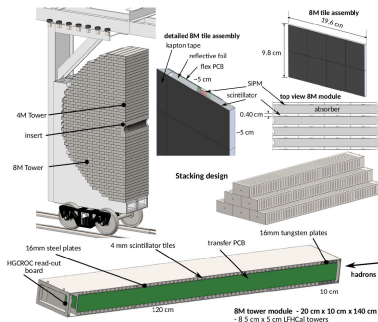
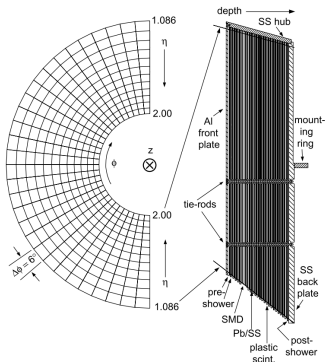
- Vector Meson production and measurement via dimuon channel
 - μ/π distinction, track-cluster matching
- Jets coming from low- x partons
 - Low energy neutrons $\langle E \rangle = 2.38\text{GeV}$
- Low- x physics in general, but more suggestions welcome!

Simulations of physics processes including backward HCal:

- Track-cluster association should work (not tested for nHCal)
- Basic reco clusters available - further tests needed
- Truth clusters can also be used

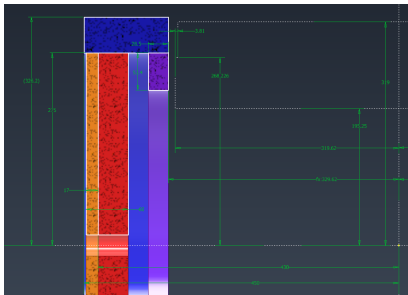
Requirements: <https://eic.jlab.org/Requirements/>

A future backward HCal shall provide functionality of a tail catcher for the high resolution e/m calorimeter in electron identification, as well as for jet kinematics measurement at small Bjorken x

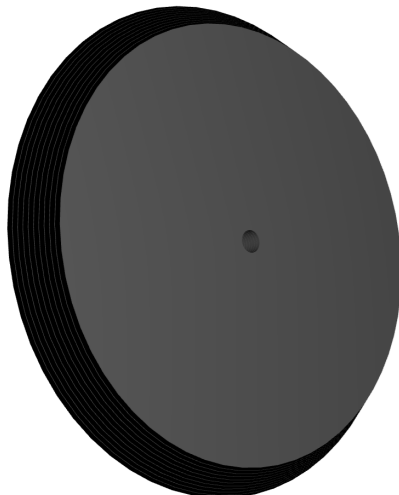


- Design considerations:
 - High efficiency for low energy neutron detection
 - Good spatial resolution to distinguish neutral/charged hadrons
- Follow similar solutions as Forward HCal instead of STAR EEMC megatiles
 - Due to required quick disassembly of STAR - the EEMC megatiles are no longer an option
 - Can make adjustments to Forward HCal (LFHCAL) design, but no need to reinvent the wheel

- Sampling calorimeter with 10 alternating layers, $2.4\lambda^0$ (red), similar to Belle-II KLM:
 - stainless steel 4 cm
 - plastic scintillator 4 mm - follow forward HCal
- Light collection by SiPM:
 - Candidate (to verify): S14160-1315PS https://www.hamamatsu.com/eu/en/product/optical-sensors/mppc/mppc_array/S14160-1315PS.html
- Electronics to follow solutions of other calorimetry systems (HGCR0Cv3 or EICROC)

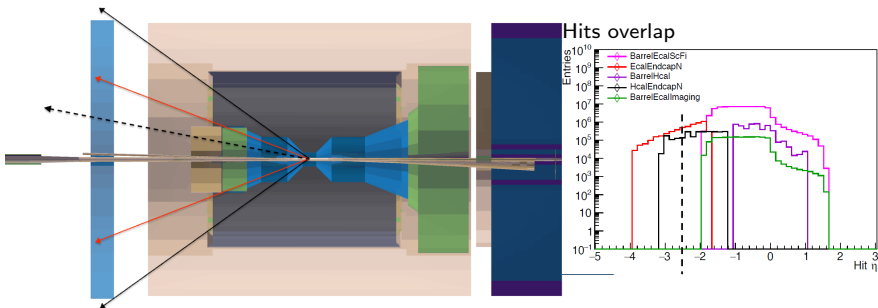


- nHCal decoupled from the magnetic steel \Rightarrow more flexibility



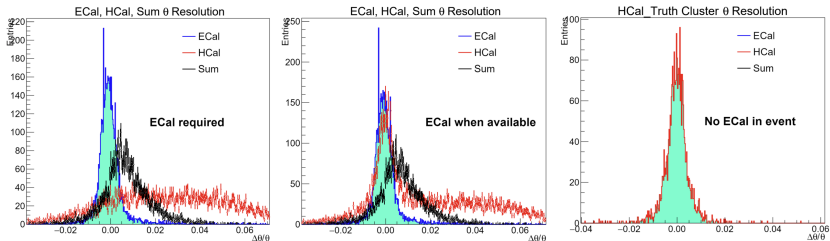
- A simplified version with STAR EEMC tiles already present in the main ePIC branch and included in the simulation campaigns
 - Good enough for basic checks
- Need a quick update with forward HCal-type geometry

Acceptance



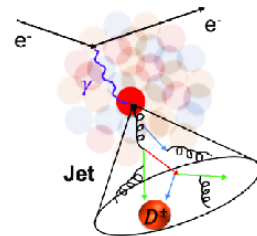
- Acceptance $-3.5 < \eta < -1.27$ - can still be extended to match the stainless steel absorber volume
- Overlaps with backward and barrel EMcals
- Scattering may be important in these overlap regions

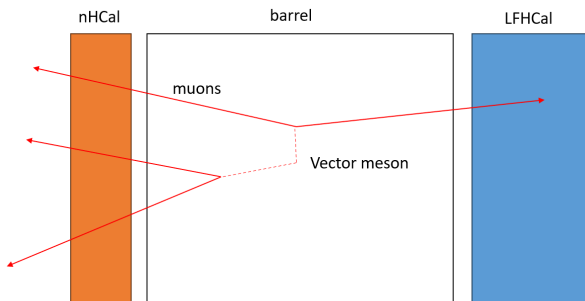
Scattering may be a problem for jet energy reconstruction



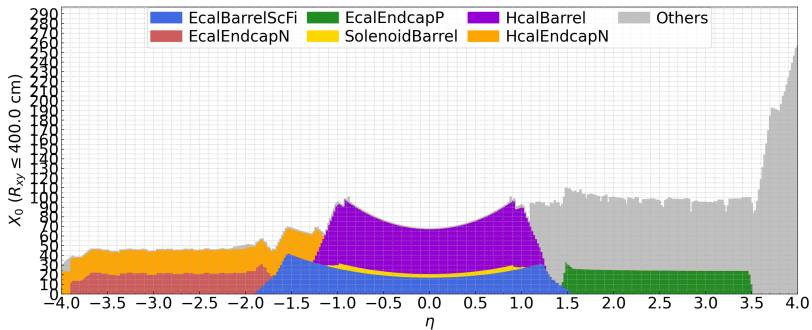
- 50% of neutrons scatter in backward EMCAL
- Scattered neutron may fall out of a jet reconstruction cone
- We need to study this in coordination with Jet-HF PWG

$$e^- + Au \rightarrow e^- + \text{jet}(D^\pm) + X$$

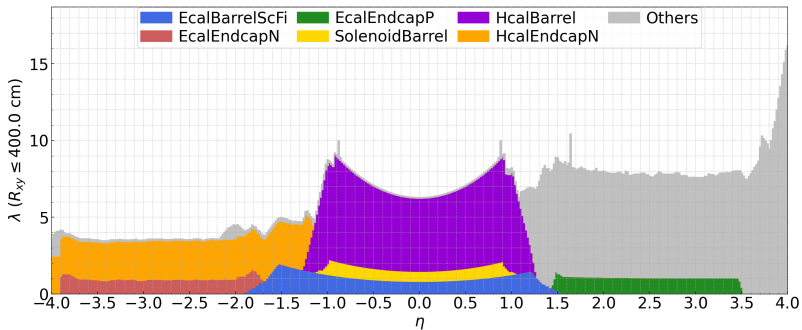




- Important for high y or low- p_T vector mesons - depends on type
- Increases acceptance
- Need projected MIP tracks and MIP signals in backward HCal and EMCal
 - μ/π distinction important, position resolution...



- $\sim 24X_0$ for backward HCal
- Scintillator tiles do not cover the same volume as steel absorber yet



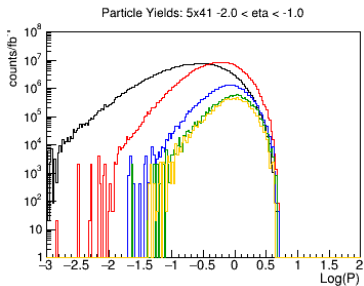
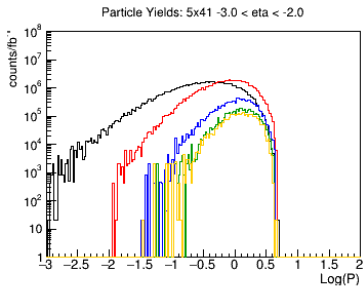
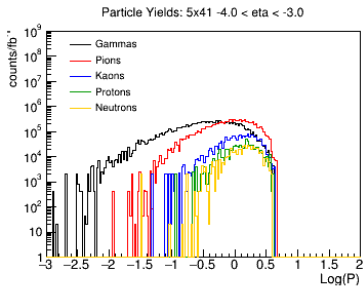
- $\sim 2.4\lambda_0$ for backward HCal
- Scintillator tiles do not cover the same volume as steel absorber yet

Conclusions

- Presented basic concept for backward HCal for ePIC
- Simplified geometry already in simulation campaign for STAR EEMC geometry+extensions
- Need guidance from physics on the coverage in η
- Starting point for a discussion/coordination between PWG(effects on physics) and detector design

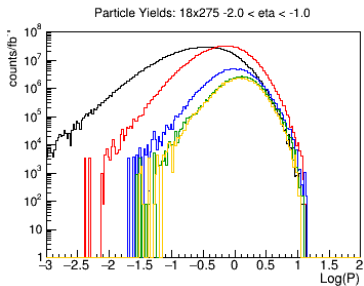
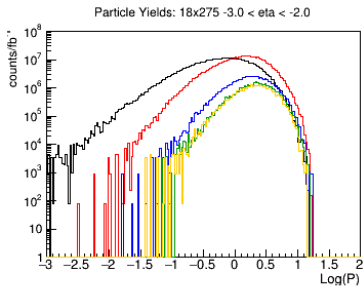
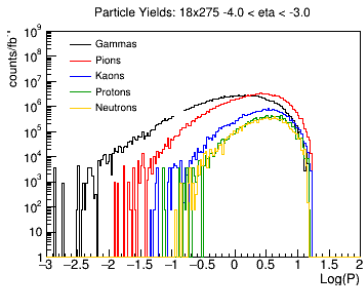
BACKUP

Jet particle distributions



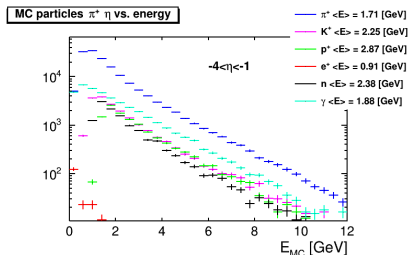
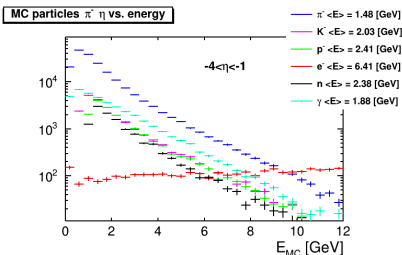
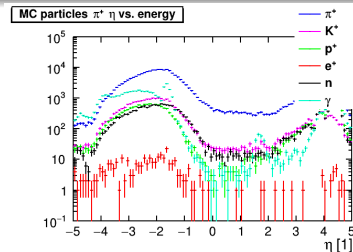
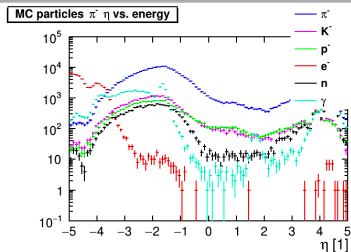
- Pythia simulation by Brian Page

Jet particle distributions



- Pythia simulation by Brian Page

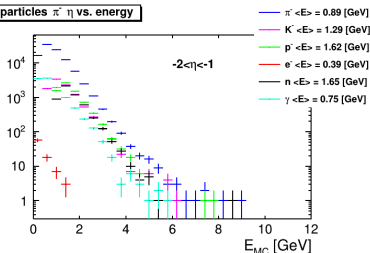
Primary particle distributions - eta and energy



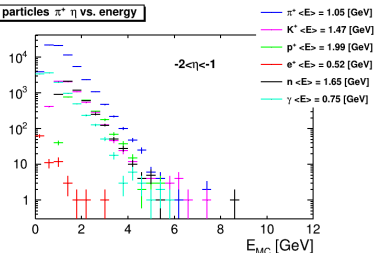
- Primary (generated) MC particles hitting nHCal
- Mean energy of neutrons $\langle E \rangle = 2.38$ GeV
- Large number of high $E e^-$ - from beam? (but these should have generator status=4)

Primary particle distributions - Energy vs. eta

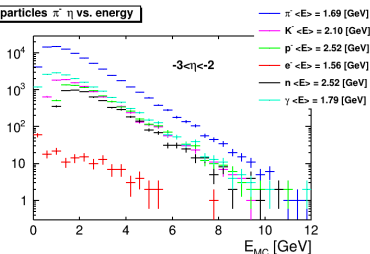
MC particles $\pi^- \eta$ vs. energy



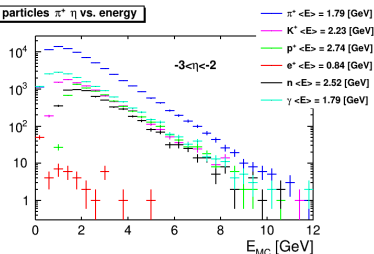
MC particles $\pi^+ \eta$ vs. energy



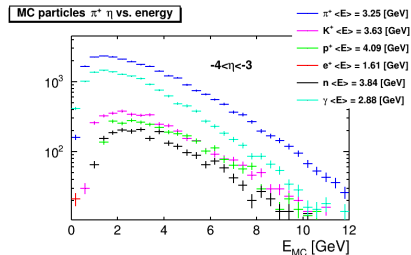
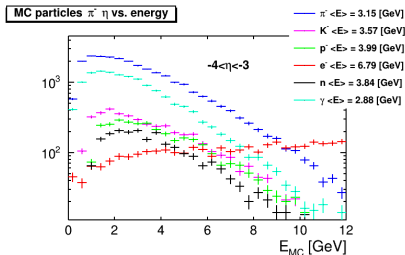
MC particles $\pi^- \eta$ vs. energy



MC particles $\pi^+ \eta$ vs. energy

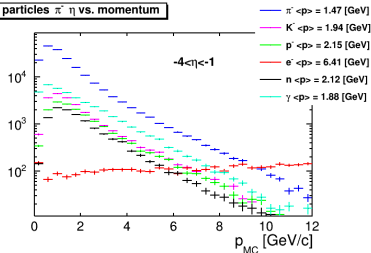


- Primary (generated) MC particles hitting nHCal
- Mean energy of neutrons $\langle E \rangle_{-2 < \eta < -1} = 1.65$ GeV and $\langle E \rangle_{-3 < \eta < -2} = 2.52$ GeV

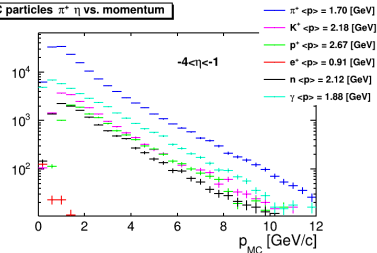


- Primary (generated) MC particles hitting nHCal
- Mean energy of neutrons $\langle E \rangle_{-4 < \eta < -3} = 3.84$ GeV

MC particles $\pi^- \eta$ vs. momentum

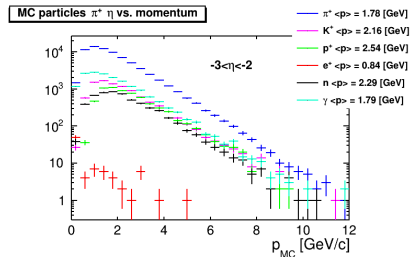
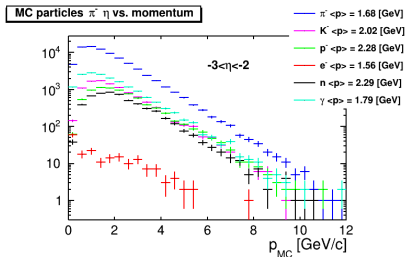
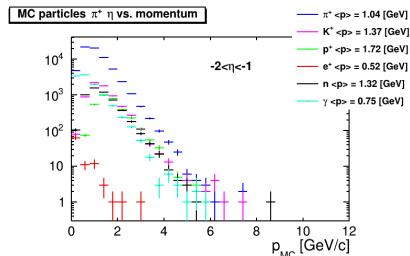
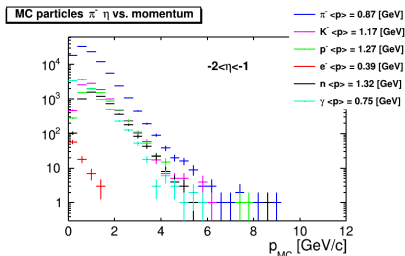


MC particles $\pi^+ \eta$ vs. momentum



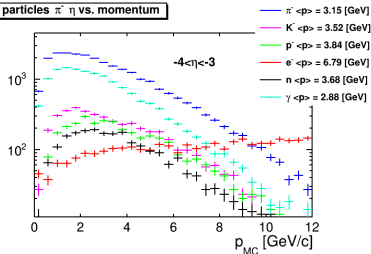
- Primary (generated) MC particles hitting nHCal
- Mean momentum of neutrons $\langle p \rangle = 2.12$ GeV/c

Primary particle distributions & Momentum vs. eta

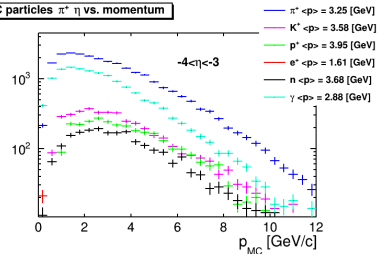


- Primary (generated) MC particles hitting nHCal
- Mean momentum of neutrons $\langle p \rangle_{-2 < \eta < -1} = 1.32$ GeV/c and $\langle p \rangle_{-3 < \eta < -2} = 2.29$ GeV/c

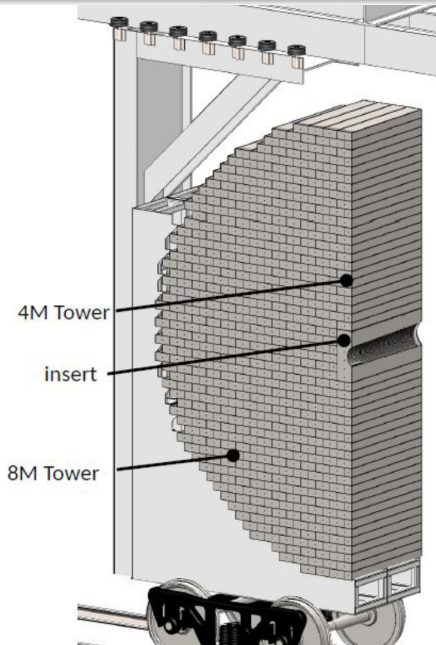
MC particles $\pi^+ \eta$ vs. momentum



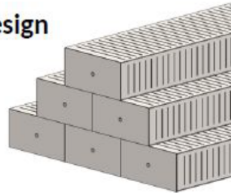
MC particles $\pi^+ \eta$ vs. momentum

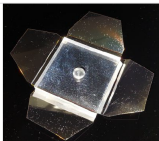


- Primary (generated) MC particles hitting nHCal
- Mean momentum of neutrons $\langle p \rangle_{-4 < \eta < -3} = 3.68$ GeV/c



Stacking design





0.1 mm kapton + 0.05 mm glue
0.2 mm reflective foil

0.1 mm reflective foil
0.1 mm kapton + 0.05 mm glue

