# "KLM" Subdetector Concept for the EIC: Muon ID and Neutral Hadrons

Office of

Science

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2<sup>nd</sup> Detector at IP8 Workshop
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### Aspects of Muon and Neutral Hadron Detection/ID at the EIC

- > Muon Detection is an essential capability of collider detectors
  - In particular for the EIC, muons play a crucial role in:
    - Diffractive J/ $\psi$
    - access to gluon TM Ds
    - TCS, DDVCS and much more.
  - Excellent muon ID will be complementary to capabilities at the ePIC detector

Neutral hadron detection also an important collider detector capability

- Jet physics: --- Jet reconstruction essential for a large part of the EIC physics program
  - Improved resolution for physics extraction (using veto or via reconstruction)
  - measurement of neutral hadron e.g.,  $K_L$  momentum
- Neutron detection as produced in jets or otherwise

#### Physics reach from upgraded or complementary detector capabilities

- Transverse and/or longitudinal readout pixelization of detector components
- Use of machine learning and other advanced analysis techniques

## A KLM-Like Detector: Muon ID and Neutral Hadron Detection

### Prologue / overview

- Idea originates from Belle/Belle II KLM (K<sub>L</sub> and Muon) subdetector and its various upgrades.
- In this scheme, Muon ID capabilities (EIC priority) go hand-in-hand with good K<sub>L</sub> / neutrals detection/ID => a combined optimization/discussion.
- Note: Belle implemented KLM is not a proper EM or Hadron calorimeter (generally so far not used as such even in a reduced capacity at Belle)



**Belle Detector** 

- KLM (barrel + electron endcap) suggested in EIC EOI #26; later incorporated into the EIC CORE proposal ... efforts now have wider application in developing detector #2.
- An EIC KLM R&D Proposal was submitted to the EIC Generic R&D program (and initially funded) to address issues of further development of the KLM concept and optimization for the EIC

## KLM @ Belle II: a Useful Starting Point

- The KLM subsystem is an important part of Belle II; it presents as useful starting point for EIC (EOI #26, CORE)
- Active "2D readout in 1.5T solenoid magnet return steel
- Relatively inexpensive , simple robust design/operation

#### **Belle II and Prior Design Performance Goals:**

- ID muons and K<sub>L</sub> mesons w/ high efficiency & purity
  - for muons above ~ 0.6 GeV momenta
  - good angular resolution (~ 2 deg) for the  $K_L$ 's





- Currently under Belle II development are optimization of muon efficiency/fake rates at lower momenta; K-long efficiency and ID improvements in software and potentially FW/ML
- Can a K<sub>L</sub> momentum via TOF be effectively included in an (EOI) anticipated upgrade to all scintillator sensors with improved readout?

Belle octagonal Iron yoke structures:

<sup>• 14</sup> layers of ~ 47 mm thick steel plates~ 40 mm thick air slots => readout 15 barrel, 14 Forward , 12 Back instrumented

### Flashback March 2021: Idea of a KLM (K<sub>L</sub> & Muon subdetector) at EIC



Identify K<sub>L</sub>
 and other
 neutral
 particles in
 jets ... correct
 or veto

> High efficiency and high purity  $\mu$  detection and ID:



 $J/\psi \rightarrow \mu^+\mu$  reconstruction with early running Belle II data <sup>-</sup>

- e.g., for di-lepton production
   (J/ψ) and time-like
   Compton scattering
   processes and other.
- Provide additional detector response and coverage for verification or veto.



B.S. Page et al., arXiv.1911.00657 "Jet Physics at a Future EIC" <sup>5</sup>

## Endcap layers upgraded to scintillator at start of Belle II

SiPM-fiber connector

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### Electron-Muon Identification and Analysis Techniques at Belle II

#### BELLE2-NOTE-PL-2020-027.pdf





Other techniques for analyzing & combining subdetector data, have been developed for Belle II but not covered in 2020 BELLE2-NOTE

 Particle ID: CDC, TOP, ARICH, ECL (CsI), KLM
 ➢ Independently determine likelihood for each charged particle hypothesis

construct a combined likelihood ratio.

$$\ell \text{ID} = rac{\mathcal{L}_{\ell}}{\mathcal{L}_{e} + \mathcal{L}_{\mu} + \mathcal{L}_{\pi} + \mathcal{L}_{K} + \mathcal{L}_{p}}$$

- reconstruct charged tracking (SVD + CDC)
- select suitable candidates -> extrapolate tracks to outer det.
- match to KLM "track" hit pattern
- Characterize range and track fit (layer turn on, etc.) => muon likelihood parameters
- optimization analysis (digital/logic)





A. Abashian *et al*, NIM **A491,** 69 (2002)

Lower momentum μ w/ tracking + ECL (Wave Form) info and BDT analysis (Bryan Fulsom, EIC Muon Detection and Quarkonium Reconstruction Workshop, 2022).

### Eta Dependence of Muon Momenta for Different Channels at the EIC

#### Muons from $J/\psi$ decay



- Barrel: clean muon identification would be good to have below 1 GeV/c (especially near η=0) and up to ~ 4 GeV/c
- Endcaps: clean muon ID desirable over the range of 1 – 10 GeV/c

Simulations from arXiv2209.00494 (CORE)

- **Moderately strong** η vs. p dependence
- Lowest momentum Muons in Barrel region around η = 0
- > Momenta from J/ $\psi$  less than those from Y decay

#### Muons from Y decay



- Barrel: clean muon
   identification from 1.5
   10 GeV/c is needed
- Endcaps: clean muon identification needed from 2 20 CoV//o
- from 3 20 GeV/c
- in both cases, while muons complement
   the electron decay
   channels, they can be
   more rebust

### EIC 3T Solenoid "KLM" Implementation using a Symmetric Model



N.B.: maximum scintillator readout strip length < ~ 3m in all layers



### KLM: Muon Threshold, ID and Purity Issues vs. Detector $\eta$

Thresholds (and perhaps purity) will vary across Barrel vs. Endcap regions => physics impact?



#### KLM Endcap::

- 12 active layers (current)
- Material burden: electron-side inner dets (significantly varying with location)

- **KLM Barrel:**
- 14 active layers (current)
- Material burden: inner dets + coils/cryostat

#### **Inner Detector components**

- Tracking: --
- DIRC: --
- PbWO<sub>4</sub>: modules 20 cm, density 8.3
- W-shashlik: (modules 10 cm, density 17.2?)

#### Initial Coil and cryostat estimates & issues

- Inner vacuum vessel ~ 4 cm Al, density 2.5
- Inner radiation shield ~ 2 mm Cu, density 9
- Coil 6 cm a 5:1 mix of Cu and NbTi (i.e., with Nb =Ti, a 10:1:1 mix of Cu, Nb, and Ti)
- Coil support cylinder ~ 7 cm Al, density 2.5
- Outer radiation shield ~ 2 mm Cu, density
- Outer vacuum vessel Al ~ 10 cm Al, density 2.5

Less material burden may lower Muon KLM detection threshold, but may also attenuate less background and fake contributions? "curl up" threshold depends on field and KLM radial compactness

## Neutral Hadrons: K-long in jets and kinematics at EIC



Pythia 8 generated events (1M) – from KLM EIC generic R&D proposal, M. Arratia et al., 2022

- ~ 10% of jets scattered into the barrel or the hadron endcap contain at least one K<sub>L</sub>
- These kaons carry at least 10 –15% of the total jet energy (w/ wide variation of energy fraction)
- For barrel, detection of K<sub>L</sub> with momenta up to ~ 3-4 GeV/c is needed (smaller in electron endcap); for hadron endcap, much broader range up to ~ 30 GeV/c required
- Note: The momentum ranges of interest for neutron are similar as for K<sub>L</sub> for the two endcaps and the barrel region

## Belle KLM performance: K-long detection and kinematics

Belle II analyses and algo/FW implementation for K-long in progress; publically available results results from Belle Data:





- Efficiency: fraction of reconstructed K-long clusters vs. K-long momentum in kinematically constrained decays ... angular resolution from known K-long direction vs. measurement
- Current Belle II efforts include: using a trained BDT to distinguish K<sub>L</sub> meson from background; future use of FEE based signal shape characterization possible?
- As is the case for Muons, neutral/K<sub>L</sub> response in an EIC KLM implementation could be studied and optimized in a suitable simulation environment.

## Plans (EOI to Belle II): replace 13 remaining Barrel RPC layers



- Move digitizing front end electronics into detector panel
- Developments: embedded
   ASIC; compact SCROD; 64-chn
   readout; several different
   preamp options
- K<sub>L</sub> time-of-flight possible?
   Expected installation ~ 2027-8

Redesign scintillator readout for all 15 layers

Fabricate the new scintillator layers



> ~ 26k channels: working on updating all readout electronics to state-of-art implementation

## KLM Electronics Readout Upgrades: Belle II and EIC R&D



- Readout scheme: modest amplification and shaping is done with 32-channel amplifier ASICs, which then feed 64channel transient waveform digitizer (HDSoC) ASICs.
- Individual hits from either one or two of these HDSoC ASICs per orthogonal coordinate, for both in a layer, and collected into a Readout Unit, known as a System Control and Read Out of Data (SCROD).

#### HDSoC – High Density System on a Chip -

-electronics are in development by the University of Hawaii in conjunction with Nalu Scientific

#### HDSoC electronics will enable waveform sampling

Digitization of SiPM signals allows one to manipulate and extract best possible timing and amplitude response





prototype carrier board for 64 SiPMs



	upgraue	lauc	
	Parameter	Specification	
	Channel no.	64	
	Sample rate	1-2 GSa/s	
	Bandwidth	1 GHz	
	No. bits	12	
	Supply Voltage	2.5V	
	Input noise	1mV	
	Gain stages	TBD -	
	Analog buffer	2048	
	length/channel		
nels in	Power/channel	20-40mW	
	Integration	SoC	

- 4x integration
- Compact power/signal cabling to SCROD
- System on Chip (signal processing) reduce SCROD processing load
- "Data push" possible (reduces need for depth since don't wait for L1 trigger) Possibility to integrate amplification, Si-
- PM overbias adjustment
- Prototypes available early 2021

### Generic R&D Proposal for "KLM" at the EIC (esp. 2<sup>nd</sup> Det) Objectives

#### EICGEBRandD 2022 ID 19

#### EIC KLM R&D Proposal

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This R&D program aims to demonstrate the capability of the KLM detector concept to provide muon identification in a compact design, to extend its capability for hadron identification and calorimetry beyond the state-ofth-eart (Belle II), and to investigate the KLM principle in a dedicated HCAL using existing components. The goal is to provide a cost-effective generic baseline detector design for muon and/or neutral hadron  $\{K_L$  and neutron) identification based on successive layers of scintillator-absorber sandwich integrated in the central solenoid flux return that can be implemented, e.g., in a second EIC detector or future extensions elsewhere. The program brings a new collaborating institution, Ramaiah University of Applied Sciences (Bangalore, India), to the EIC project and explores synergies between the participating institutions as well as with other R&D programs at EIC and elsewhere.

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- Demonstrate capability of the <u>KLM detector concept for the EIC</u> and provide cost-effective generic baseline detector design guide
  - Provide excellent muon identification in a compact design (based on successive layers of scintillator-strip-absorber).
  - Study optimization of field, det radius and layer topology for best muon efficiency vs. threshold and desired range.

**For muon and neutral hadron (KL and neutron) identification:** 

- Extend concept for hadron identification and calorimetry beyond the state-of-the-art (Belle II).
- Use pulse-shape analysis based on recent advances in SiPMs and "Oscilloscope on a chip" readouts.
- Use timing resolution for time-of flight info for hadron ID/ momentum (double-sided readout => a more compact design}?
- Can pulse shape, timing and longitudinal plus horizontal segmentation, be exploited in AI reconstruction for better muon ID and hadron ID/calorimetry?

Will a <u>KLM double as a cost effective HCAL</u>; also investigate a dedicated HCAL using KLM (longitudinal & transverse) readout principles .

## Summary and Future Directions

- Adding clean muon detection to anEIC 2<sup>nd</sup> detector has been identified as high interest by the community; it can extend the physics reach of the EIC.
- The KLM detector concept, based on readout layers of a scintillator-strip-absorber sandwich in the solenoid return steel, can provide clean muon identification in a cost effective and compact design.
- A KLM also includes neutral hadron (K<sub>L</sub> and neutron) identification , whose capabilities can be optimized in conjunction with muon detection/ID.
- Separately, a KLM may double as a cost effective "thin" HCAL by using KLM principles (longitudinal/transverse readout granularity) and advanced analysis (AI) techniques.
- Investigations of muon detection and hadron/neutrals ID/calorimetry capabilities, beyond the state-of-the-art (Belle II), and matched to the needs of EIC physics are needed/planned to provide a cost-effective generic baseline detector design guide.

#### Thanks

## **BACKUP SLIDES**

## KLM Concepts: Potential Advantages of HCAI with Granularity

Deep Learning for Pion Identification and Energy Calibration with the ATLAS Detector



- suggests promising way to improving the energy resolution of a traditional HCAL design is by emphasizing its granularity, in particular the longitudinal one, and exploit with modern techniques
  - ATLAS study with ML gave improved energy resolution and reduced bias even in1–10 GeV range
  - approach practical only in last decade w/ lowered cost and improvement of SiPM technology
  - Can possibly exploit KLM transverse and longitudinal readout granularity for improved thin HCAL performance?

https://atlas.web.cern.ch/Atlas/GROUPS/PHYSICS/PLOTS/JETM-2022-002/

#### KLM Subdetector Implementation at CORE (as in DPAP proposal)



Instrument return steel of entire barrel and electron-side endcap

- Different than Belle geometry (more elongated/compact barrel; small-radius endcap encircling beam pipe)
- Shrink radial extent of the readout gaps from Belle for overall compactness
- Select insertion/readout gap of 21.5 mm interleaved w/ 55.5 mm steel plates (~72% steel in the return)

Endcap (electron side) nominal strip count:

- 12 readout layers
- 84 strips in each orthogonal plane per layer per octant
- lengths "x " and "y" up to 2.4m
- Endcap total of ~ 8.1k strips.

Barrel (electron & ion sides) nominal strip count:

- 14 readout layers
- "φ" strips 36-64 (lengths 1.5-3m) per octant
- > 48-98 "z" strips (lengths 1.2-2m) per octant
- full barrel total of ~ 30k strips

Belle design parameters adapted to CORE, chosen for "buildabilty" and not otherwise optimzed in proposal