#### Light Meson Structure from Early EIC Physics

Stephen JD Kay University of York

ePIC EDT Meeting 24/03/25

Stephen JD Kay, Garth Huber, Love Preet

Die Ne a ante

## Outline

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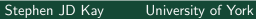
#### • Brief Form Factor Recap

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- Brief Form Factor Recap
- Simulation Conditions



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- Measuring Meson Form Factors through DEMP

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Analysis Overview/Details

- Brief Form Factor Recap
- Simulation Conditions
- Measuring Meson Form Factors through DEMP
- Analysis Overview/Details
- ePIC Projections Latest Results and Improvements



- Form factors  $\rightarrow$  Momentum space distributions of partons
- Measurements  $p(e, e'\pi^+n)$  and  $p(e, e'K^+\Lambda/\Sigma)$  at the EIC can potentially extend the  $Q^2$  reach of  $F_{\pi}/F_{K}$

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A. Bylinkin. et. al., NIMA 1052 (2023) 168238 https://doi.org/10.1016/j.nima.2023.168238

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  - No 10x130 early science config previously

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- $F_{\pi}$  measurement feasibility previously demonstrated
- Love presented improvements with ePIC previously
  - No 10x130 early science config previously
- $F_K$  studies still to be done

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- Promising signs on A reconstruction in ZDC though
- See https://doi.org/10.48550/arXiv.2412.12346

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- Used DEMPgen v1.2.3 to generate new files
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  - $\mathcal{L} \approx 0.2629 \times 10^{33} cm^{-2} s^{-1}$
  - Assume  $\int \mathcal{L} = 5 \ fb^{-1}$  in projections

Based upon assumptions on per fill  $\int \mathcal{L}$  in Elke's slides

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- Ran  $p(e, e'\pi^+ n)$  and  $p(e, e'K^+\Lambda)$ , split into three  $Q^2$  ranges
  - $\,\circ\,$  3 <  $Q^2$  < 10, 10 <  $Q^2$  < 20 and 20 <  $Q^2$  < 35
  - Based upon kinematic region parameterised in DEMPgen
  - $\,\circ\,$  Roughly  ${\sim}100k$  generated per  $Q^2$  range

Technically, actually a cut on the range of  $\theta_{e'}$  values, directly feeds into  $Q^2$ 

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  - Based upon kinematic region parameterised in DEMPgen
  - Roughly  $\sim 100$ k generated per  $Q^2$  range
- For  $\pi$ , processed with high acceptance (lower divergence) and high divergence (lower acceptance) beam profiles
  - Only pion high acceptance analysed so far
- Submit as a request to simulation campaign, but also ran independently
  - Used 10×130 epic-craterlake detector config

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  - These will be my next focus and priority
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  - Verify earlier work, build in validation plots from the start

# **DEMP** Kinematics - Truth Distributions

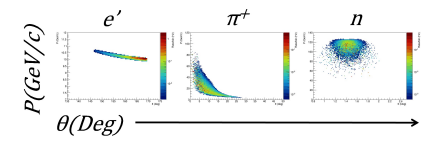
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- e' and  $\pi^+$  hit the central detector, neutron in FF detectors
  - ZDC in particular critical for low -t neutrons



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Beam effects not removed here.

Note, in  $\eta$  the ranges are  $-1.15 < \eta_{e'} < -2.45$  , 0  $< \eta_{\pi^+} <$  0.9 and 4  $< \eta_n <$  5.1.

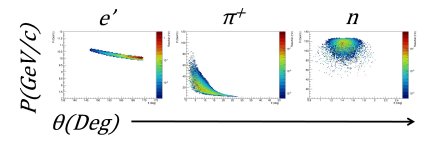
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• Note that the Z scale is a rate in Hz

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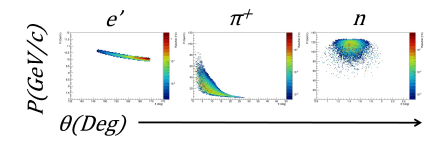


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# **DEMP** Kinematics - Reconstructed Distributions

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• Processed same 10×130 events through ElCrecon

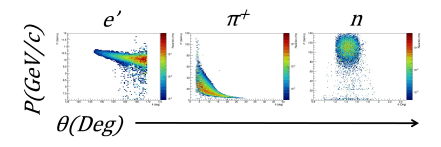


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# DEMP Kinematics - Reconstructed Distributions

- Processed same 10x130 events through ElCrecon
- Selected events with E > 40 GeV in 1 cluster the ZDC
  - Used the "HCalFarForwardZDCClusters" branch
  - Also applied a cut on  $\theta^*$



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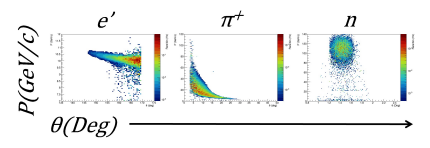
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 $\theta^*$ is after a rotation of 25 mRad around the proton axis to remove the crossing angle University of York

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- ZDC performance and -t reconstruction critical

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  - One negatively charged track in the -z direction (the e')

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- One positively charged track in the +z direction  $(\pi^+)$
- A high energy reconstructed neutron in the ZDC
  - $E_n > 40 \text{ GeV}$
  - $\theta_n^* < 4 mrad$

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$$-0.09^{\circ} < \theta < 0.14^{\circ}$$

•  $|\Delta \phi| < 45^\circ$ 

More on the neutron track correction in a second

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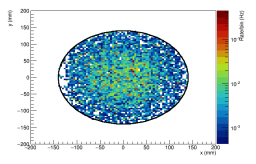
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- Will be reviewing and refining cuts/analysis soon

- Selected reconstructed neutrons should actually hit the ZDC
  - Quick to check!
- Events all fall on face of ZDC
- Hexagonal pattern seen, consequence of ZDC reconstruction algorithm
- Next step, reconstruct -t

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• 10x130 high acceptance AB config

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## DEMP Analysis Overview - -t Reconstruction

- Can reconstruct -t in multiple ways
- "Best" way for DEMP is

$$-t_{rec} = \left(\vec{p} - \vec{n}_{Corr}\right)^2$$

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$$-t_{rec} = \left(\vec{p} - \vec{n}_{Corr}\right)^2$$

•  $\vec{n}_{Corr}$  uses  $\vec{P}_{Miss}$ , actual ZDC hit info and the exclusive nature of the reaction to "correct" the reconstructed neutron track

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I.e. it is a neutron, so set the mass to the neutron mass.  $\vec{P}_{Miss} = (\vec{e} + \vec{p}) - (\vec{e'}_{Rec} + \vec{\pi}_{Rec})$ University of York

## DEMP Analysis Overview - -t Reconstruction

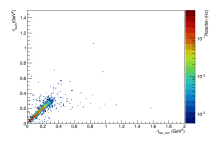
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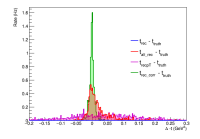
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- -t<sub>rec</sub> calculated in this way correlates well with truth
- Far better than methods using uncorrected neutron track and methods utilising electron information and electron P<sub>T</sub> info



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## DEMP Analysis Overview - $\Delta \theta$ and $\Delta \phi$ Cuts

- $P_{Miss}$  vector should correspond with hit location on the ZDC
- For a non-exclusive event, *P<sub>Miss</sub>* vector should <u>not</u> correspond to a ZDC hit

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• Effectively an additional "exclusivity" constraint

 $\Delta \theta = \theta_{PMiss} - \theta_{ZDC}$  and  $\Delta \phi = \phi_{PMiss} - \phi_{ZDC}$ 

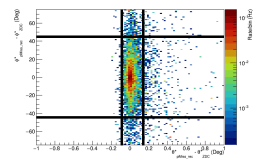
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- Select  $-0.09^\circ < \Delta heta < 0.14^\circ$  and  $-45^\circ < \Delta \phi < 45^\circ$

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## DEMP Analysis Overview - Detection Efficiency

• What is the detection efficiency like for DEMP?

• All previous cuts applied and  $5 < Q^2 < 35$  required

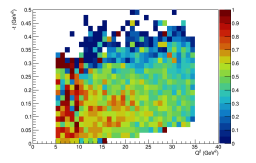
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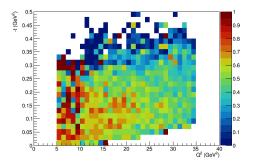
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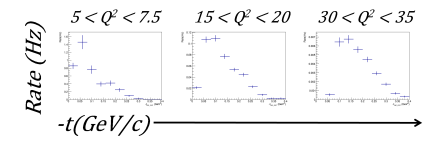
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- $\bullet\,$  Slightly less smooth looking than previous plots  $\to\,$  low stats in some bins?



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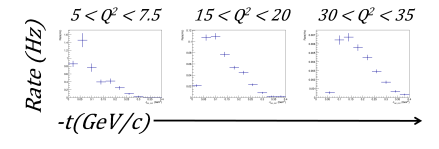
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- After applying cuts, bin in  $Q^2$  and -t
  - -t bins 0.04 GeV/c wide
  - $Q^2$  bins 2.5  $GeV^2$  wide below 10  $GeV^2$ , 5  $GeV^2$  above



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- From rate per bin, extrapolate to number of events with  $\int \mathcal{L} = 5 \ fb^{-1}$ , project to  $F_{\pi}$



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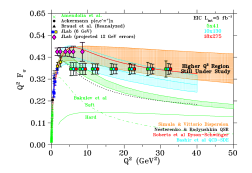
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• ePIC opens up high Q<sup>2</sup> regime

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- ePIC opens up high Q<sup>2</sup> regime
- Error bars represent real projected error bars
  - 2.5% point-to-point
  - 12% scale
  - $\delta R = R$ ,  $R = \sigma_L / \sigma_T$
  - *R* = 0.013 014 at lowest –*t* from VR model

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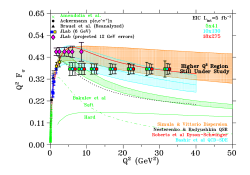
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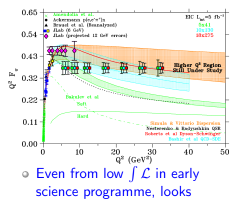
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promising!
How high in Q<sup>2</sup> will be possible?

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• Will have a quick look at high divergence setting

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- Need to look at 10x250 setting and revisit 5x41 too
- Planning to take a closer look at B0 information too
  - Access to higher -t

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- Garth is recruiting a new student, starting later in the year
  - Extending DEMPgen parametrisation to  $\sim Q^2 = 50~GeV^2$  will be a priority, for pion and kaon channels

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- $K^+\Lambda$  channel is on the agenda for later in the year

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- $\bullet$  10on130 pion results look good, even with low  $\int {\cal L}$  expected from early physics
  - More broadly, all early running settings look viable with  $\int {\cal L} = 5 \ {\it fb}^{-1}$

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- Still need deuteron studies
- Also need to revisit  $K^+\Lambda$ 
  - New ZDC reconstruction algorithm expected in main ePIC simulation soon

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- $\,\circ\,$   $\Lambda$  reconstruction in ZDC looks very promising
- Expect rapid results when it is available

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- ${\circ}$  10on130 pion results look good, even with low  $\int {\cal L}$  expected from early physics
  - More broadly, all early running settings look viable with  $\int \mathcal{L} = 5 \ \textit{fb}^{-1}$
  - Need further generator updates to determine how high in  $Q^2$  is actually viable
- Still need deuteron studies
- Also need to revisit  $K^+\Lambda$ 
  - New ZDC reconstruction algorithm expected in main ePIC simulation soon

20/03/25

- $\,\circ\,$   $\Lambda$  reconstruction in ZDC looks very promising
- Expect rapid results when it is available
- New student will need some onboarding time

## Thanks for listening, any questions?



#### stephen.kay@york.ac.uk

This research was supported by UK Research and Innovation: Science and Technology Facilities council (UKRI:STFC) grant ST/W004852/1 and the Natural Sciences and Engineering Research Council of Canada (NSERC) grant SAPPJ-2023-00041

# Backup Zone

Stephen JD Kay

- Early science programme for ePIC is a current priority
- Proposed schedule has been presented and is evolving

#### **Proposal for EIC Science Program in the First Years**

Year - 1	Year - 2	Year - 3	Year - 4	Year - 5
Lan with Phase 1 EIC an Capacitation and Capacitation and Capacitation particular and the Capacitation of the description of the Capacitation of the server (in the Capacitation of the Capacitation of the Capacitation of the Capacitation of the server (in the Capacitation of the Capacitation of the Capacitation of the server (in the Capacitation of the Cap	Phase 1EIC + dectron polarization + telectron polarization in parallel 10 Gev polarized electrons on 130 GeV Ub Deuterium Physics: Add your preferred science topic Ren: Last weeks 10 GeV electrons and 130 GeV polarized proton Physics:	Phase 1 EIC + proton polarization + proton polarization New Capability Commission running with hadron sign robators 10 GeV palarized electrons on 10 GeV polarized electrons on Physics: Add your preferred science topic Reni Last weeks switch to longitudinal proton polarization Add your preferred science topic	Phase 1 EIC electron pointration + proton polarization + proton polarization New Capability: Commission hadron accelerator to Commission hadron accelerator to Commission hadron accelerator to CeV polarized electrons on 100 <b>CeV polarized electrons on</b> 100 <b>CeV Au</b> <b>Physica:</b> 10 GeV electrons on 250 GeV transverse and bongludmal polarized protons Add your preferred science topic	Phase 1EIC electron polarization e proton polarization o operation of hadron spin rotators e operation of hadron spin rotators electron polarization electron spin spin spin spin spin spin spin 10 GeV bolarized electrons on 100 GeV Autors Physics Add your preferred science topic Add your preferred science topic Add your preferred science topic

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Image - Modified from Elke's slides at ePIC User Group Meeting, Frascati 2025

Stephen JD Kav

- Early science programme for ePIC is a current priority
- Proposed schedule has been presented and is evolving
  - Opportunities early on for light meson form factors

#### **Proposal for EIC Science Program in the First Years**



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15

Image - Modified from Elke's slides at ePIC User Group Meeting, Frascati 2025

Stephen JD Kay

- Early science programme for ePIC is a current priority
- Proposed schedule has been presented and is evolving
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#### **Proposal for EIC Science Program in the First Years**

Year - 5	Year - 6	Year - 7
Phase 1 EIC electron polarization	Phase 1 EIC + electron polarization	Phase 1 EIC + electron polarization
proton polarization operation of hadron spin rotators operation of hadron beams with not centered orbits Run:	+ proton polarization + operation of hadron spin rotators + operation of hadron beams with not	<ul> <li>+ proton polarization</li> <li>+ operation of hadron spin rotators</li> <li>+ operation of hadron beams with not</li> </ul>
un: 0 GeV polarized electrons on 100 GeV u hysics: dd your preferred science topic	centered orbits New:Capability: Commission ESR & HSR at max, energy	centered orbits + operation of ESR & HSR at max. energy and beam currents
un: 0 GeV electrons on 166 GeV transverse nd longitudinal polarized He-3	and beam currents Run: 18 GeV polarized electrons on 275 GeV/u	New Capability: Operate HSR with 41 GeV bypass Ruin:
dd your preferred science topic	polarized (longitudinal & transverse) proton beams	5 GeV polarized electrons on 41 GeV transverse polarized proton beams

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Image - Modified from Elke's slides at ePIC User Group Meeting, Frascati 2025

Stephen JD Kay

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#### Proposal for EIC Science Program in the First Years

Year - 5	Year - 6	Year - 7
rear - 3 nase 1 EIC electron polarization	Phase 1 EIC + electron polarization	Phase 1 EIC + electron polarization
peration of hadron spin rotators	+ proton polarization	+ proton polarization
peration of hadron spin rotators	+ operation of hadron spin rotators	+ operation of hadron spin rotators
tered orbits n: GeV polarized electrons on 100 GeV	+ operation of hadron beams with not centered orbits	<ul> <li>+ operation of hadron beams with not centered orbits</li> </ul>
rsics:	New Capability:	+ operation of ESR & HSR at max. energy
I your preferred science topic	Commission ESR & HSP at max. energy	and beam currents
n:	and beam currents	New Capability:
GeV electrons on 166 GeV transverse	Run:	Operate HSR with 41 GeV bypass
longitudinal polarized He-3	18 GeV polarized electrons on 275 GeV/u	Run:
sics:	polarized (longitudinal & transverse) proton	5 GeV polarized electrons on 41 GeV
your preferred science topic	beams	transverse polarized proton beams

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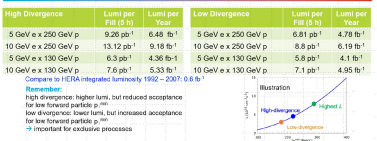
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Image - Modified from Elke's slides at ePIC User Group Meeting, Frascati 2025

Stephen JD Kav

- Early science programme for ePIC is a current priority
- Proposed schedule has been presented and is evolving
  - Opportunities early on for light meson form factors

#### ep Luminosity for Phase-1



- Modest  $\int {\cal L}$ ,  $\sim$  5  $\textit{fb}^{-1}$ , in first few years
- New configurations to check for  $F_{\pi}$  studies

Image - Modified from Elke's slides at ePIC User Group Meeting, Frascati 2025

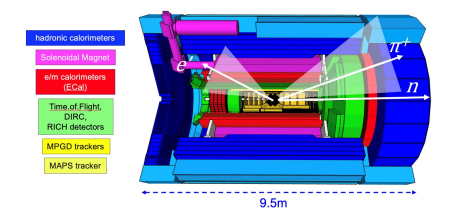
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# DEMP Kinematics - Visualising with ePIC

• e' and  $\pi^+$  hit the central detector



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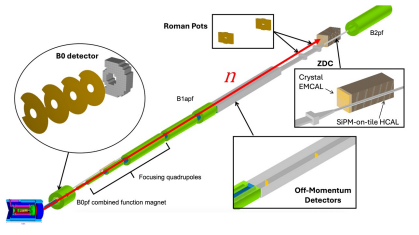
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#### DEMP Kinematics - Visualising with ePIC

- e' and  $\pi^+$  hit the central detector
- n very forward focused, ZDC or B0



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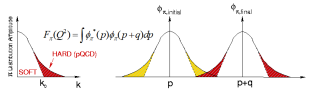
Stephen JD Kay

- Charged pion (π<sup>±</sup>) and kaon (K<sup>±</sup>) form factors (F<sub>π</sub>, F<sub>K</sub>) are key QCD observables
  - Momentum space distributions of partons within hadrons

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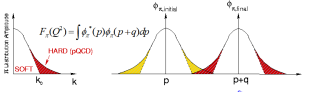
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Stephen JD Kay

Stephen JD Kay

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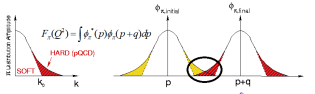
• Meson wave function can be split into  $\phi_\pi^{
m soft}$   $(k < k_0)$  and  $\phi_\pi^{
m hard}$ , the hard tail

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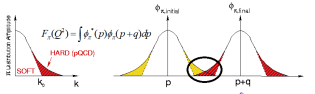
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  - Can treat  $\phi_{\pi}^{\mathrm{hard}}$  in pQCD, cannot with  $\phi_{\pi}^{\mathrm{soft}}$

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• Form factor is the overlap between the two tails (right figure)

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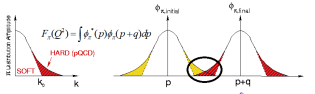
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- Meson wave function can be split into  $\phi_\pi^{
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  - Can treat  $\phi^{\rm hard}_{\pi}$  in pQCD, cannot with  $\phi^{\rm soft}_{\pi}$
  - Form factor is the overlap between the two tails (right figure)
- $F_{\pi}$  and  $F_{\mathcal{K}}$  of special interest in hadron structure studies

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- Charged pion (π<sup>±</sup>) and kaon (K<sup>±</sup>) form factors (F<sub>π</sub>, F<sub>K</sub>) are key QCD observables
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- $\bullet$   $\mathit{F}_{\pi}$  and  $\mathit{F}_{\mathcal{K}}$  of special interest in hadron structure studies
  - $\pi$  Lightest QCD quark system, simple
  - K Another simple system, contains strange quark

## Measurement of $F_{\pi}$ at High $Q^2$

• To access  $F_{\pi}$  at high  $Q^2$ , must measure  $F_{\pi}$  indirectly

• Use the "pion cloud" of the proton via  $p(e, e'\pi^+n)$ 

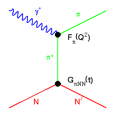
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- To access  $F_{\pi}$  at high  $Q^2$ , must measure  $F_{\pi}$  indirectly
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- At small -t, the pion pole process dominates  $\sigma_L$

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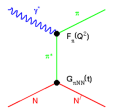
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• In the Born term model,  $F_{\pi}^2$  appears as -

$$rac{d\sigma_L}{dt} \propto rac{-tQ^2}{(t-m_\pi^2)} g_{\pi NN}^2(t) F_\pi^2(Q^2,t)$$



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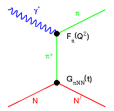
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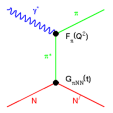
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- Drawbacks of this technique -

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- Isolating  $\sigma_L$  experimentally challenging
- Theoretical uncertainty in  $F_{\pi}$  extraction
  - Model dependent (smaller dependency at low -t)



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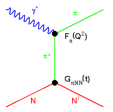
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  - Isolating  $\sigma_L$  experimentally challenging
  - Theoretical uncertainty in  $F_{\pi}$  extraction
    - Model dependent (smaller dependency at low -t)
  - Measure Deep Exclusive Meson Production (DEMP)



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# Hadron Mass Budgets



- Only the portion in red is directly from the Higgs current
- Multiple mechanisms at play to give hadrons their mass
  - Mass generation mechanisms intricately connected to structure

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- The simple  $q\bar{q}$  valence structure of mesons makes them an excellent testing ground
- What can we examine to look at their structure?

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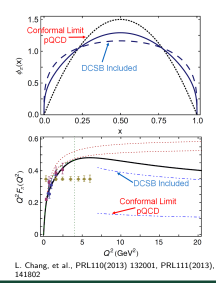
Image - G. Huber, modified figure from paper listed.

## Connecting Pion Structure and Mass Generation

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- Calculating the pion PDA,  $\phi_{\pi}$ , without incorporating DCSB produces a broad, concave shape
- Incorporating DCSB changes  $\phi_{\pi}(x)$  and brings  $F_{\pi}$  calculation much closer to the data
  - "Squashes down" PDA
- Pion structure and hadron mass generation are interlinked

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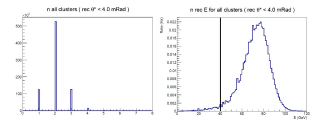
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## ZDC Neutron Reconstruction

ePIC ZDC design updated significantly recently

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• Most events in ZDC have more than 1 cluster, select large energy deposition events



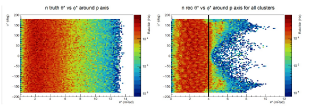
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Plot from L. Preet, University of Regina

## ZDC Neutron Reconstruction

- ePIC ZDC design updated significantly recently
- Most events in ZDC have more than 1 cluster, select large energy deposition events
- New "ReconstructedFarForwardZDCNeutrons" branch
  - Reconstructed events combine clusters already
- Select region of uniform acceptance ( $heta^* <$  4 mRad) to analyse



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Plot from L. Preet, University of Regina

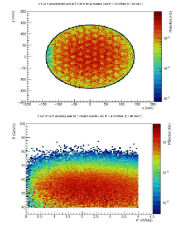
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 $heta^*$  and  $^*$  are after a rotation of 25 mRad around the proton axis to remove the crossing angle.

## ZDC Neutron Reconstruction - Does it make sense?

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- Selected reconstructed neutrons should actually hit the ZDC
  - Quick to check!
- Events all fall on face of ZDC
- Hexagonal pattern seen, consequence of ZDC reconstruction algorithm
- Next step, reconstruct -t and apply further cuts
- Not straightforward!



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Plots from L. Preet, University of Regina

# DEMPgen

- DEMPgen Deep Exclusive Meson Production event generator
- Fixed target (JLab) and colliding beams (EIC) modes
- Feed in an input .json file
  - Specify conditions
  - Beam energies, number of events etc
- Several reactions available

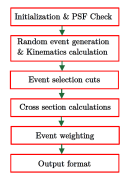
• ...

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• Further details in recent paper

https://doi.org/10.1016/j.cpc.2024.109444

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#### **DEMPgen** - Parametrisation

- DEMPgen uses parameterised Regge-based models
  - For  $p(e, e'\pi^+ n)$ , use CKY model
  - $\sigma_L$  and  $\sigma_T$  across broad kinematic range applicable to EIC
    - $5 < Q^2 < 35$ , 2 < W < 10, 0 < -t < 1.2
    - Ranges currently being revisited
    - Upgrades from kaon parameterisation being incorporated



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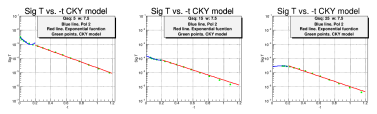
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Authors of model are - T.K. Choi, K.J. Kong and B.G. Yu - CKY

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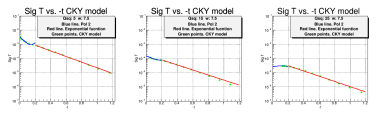
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• Kaon reactions  $\rightarrow$  Use VGL model

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Authors of model are - M.Vanderhaeghen, M. Guidal and J.-M.Laget - VGL

### Isolating $\sigma_L$ from $\sigma_T$ in an e-p Collider

• For a collider -

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$$\epsilon = \frac{2(1-y)}{1+(1-y)^2}$$
 with  $y = \frac{Q^2}{x(s_{tot} - M_N^2)}$ 

• y is the fractional energy loss

• Systematic uncertainties in  $\sigma_L$  magnified by  $1/\Delta\epsilon$ 

• Ideally,  $\Delta\epsilon > 0.2$ 

- To access  $\epsilon < 0.8$  with a collider, need y > 0.5
  - Only accessible at small s<sub>tot</sub>
  - Requires low proton energies ( $\sim 10~GeV$ )

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• Conventional L-T separation not practical, need another way to determine  $\sigma_L$ 

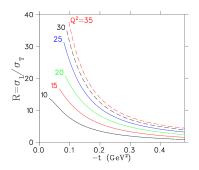
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## $\sigma_L$ Isolation with a Model at the EIC

- QCD scaling predicts  $\sigma_L \propto Q^{-6}$ and  $\sigma_T \propto Q^{-8}$
- At the high  $Q^2$  and Waccessible at the EIC, phenomenological models predict  $\sigma_L \gg \sigma_T$  at small -t
- Can attempt to extract  $\sigma_L$  by using a model to isolate dominant  $d\sigma_L/dt$  from measured  $d\sigma_{UNS}/dt$
- Examine  $\pi^+/\pi^-$  ratios as a test of the model

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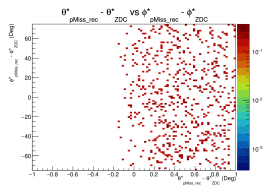
Predictions are assuming  $\epsilon > 0.9995$  with the kinematic ranges seen earlier T.Vrancx, J. Ryckebusch, PRC 89(2014)025203

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## **Background Events**

- Main source of background is SIDIS,  $p(e, e'\pi^+)X$ , events
- Compare SIDIS events for same beam energy
- Very few fall in comparable  $\Delta \theta$  and  $\Delta \phi$  range



Plot from L. Preet, University of Regina

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- Need data at lowest possible -t for form factor extraction
- Can calculate -t via -

$$-t_{truth} = \left(ec{\gamma^*} - ec{\pi^+}
ight)^2$$



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- Need data at lowest possible -t for form factor extraction
- Can calculate -t via -

$$-t_{truth} = \left(\vec{\gamma^*} - \vec{\pi^+}\right)^2 \quad -t_{rec} = \left(\vec{\gamma^*} - \vec{\pi^+}\right)^2$$

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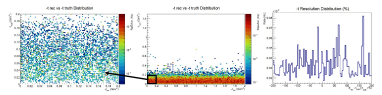
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• Ok, easy then, same thing for the reconstructed info!

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Plots from L. Preet, University of Regina

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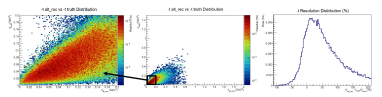
• So, maybe a different approach?

- Need data at lowest possible -t for form factor extraction
- Can calculate -t via -

$$-t_{truth} = \left(ec{\gamma^*} - ec{\pi^+}
ight)^2 \quad -t_{rec} = (ec{p} - ec{n})^2$$

- So, maybe a different approach?
- Use the proton beam and detected neutron

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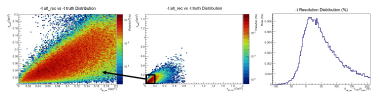
Plots from L. Preet, University of Regina

• Need data at lowest possible -t for form factor extraction

• Can calculate -t via -

$$-t_{truth} = \left(ec{\gamma^*} - ec{\pi^+}
ight)^2 \quad -t_{rec} = (ec{p} - ec{n})^2$$

• Not great, not terrible. Try again



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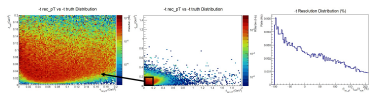
Plots from L. Preet, University of Regina

• Need data at lowest possible -t for form factor extraction

• Can calculate -t via -

$$-t_{truth} = \left(ec{\gamma^*} - ec{\pi^+}
ight)^2 \quad -t_{rec} = \left(P_{\mathcal{T},\gamma^*} - P_{\mathcal{T},\pi^+}
ight)^2$$

• Use  $P_T$  approach



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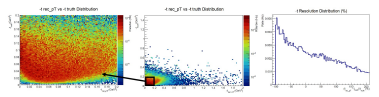
Plots from L. Preet, University of Regina

- Need data at lowest possible -t for form factor extraction
- Can calculate -t via -

$$-t_{truth} = \left(ec{\gamma^*} - ec{\pi^+}
ight)^2 \quad -t_{rec} = \left(P_{\mathcal{T},\gamma^*} - P_{\mathcal{T},\pi^+}
ight)^2$$

- Use  $P_T$  approach
- Even worse! Back to the proton and neutron

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Stephen JD Kay

- Need data at lowest possible -t for form factor extraction
- Can calculate −t via -

$$-t_{truth} = \left(\vec{\gamma^*} - \vec{\pi^+}\right)^2$$

• Exploit what we know, ZDC hit angles,  $P_{Miss}$  from  $\pi^+$ , e' and the mass of the remaining particle

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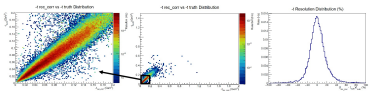
 $P_{miss} = |\vec{p_e} + \vec{p_p} - \vec{p_{e'}} - \vec{p_{\pi^+}}|$ , see previous paper for more details

- Need data at lowest possible -t for form factor extraction
- Can calculate -t via -

$$-t_{truth} = \left(\vec{\gamma^*} - \vec{\pi^+}
ight)^2 \quad -t_{rec} = \left(\vec{p} - \vec{n_{Corr}}
ight)^2$$

- Exploit what we know, ZDC hit angles,  $P_{Miss}$  from  $\pi^+$ , e' and the mass of the remaining particle
- Correct neutron 4 vector using this info n<sub>corr</sub>

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Plots from L. Preet, University of Regina

Stephen JD Kay

 $P_{miss} = |\vec{p_e} + \vec{p_p} - \vec{p_{e'}} - \vec{p_{\pi^+}}|$ , see previous paper for more details

- Utilise position info from ZDC and that reaction is exclusive
  - $\vec{P}_{Miss} = (\vec{e} + \vec{p}) (\vec{e}t_{Rec} + \vec{\pi}_{Rec})$
  - $\vec{n}_{Rec} \rightarrow$  Get from ZDC hit info, determine angles
    - $\theta_{nRec}$
    - $\phi_{nRec}$
- Make a new vector,  $\vec{n}_{Corr}$ 
  - Use  $|\vec{P}_{Miss}|$ ,  $\theta_{nRec}$ ,  $\phi_{nRec}$  and set mass to neutron mass

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- This is incorporated in the main analysis loop
- Can now use new 4-vector in t calculation

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  - Use  $|\vec{P}_{Miss}|$ ,  $\theta_{nRec}$ ,  $\phi_{nRec}$  and set mass to neutron mass •  $P_x \rightarrow |\vec{P}_{Miss}| \times \sin(\theta_{nRec}) \times \cos(\phi_{nRec})...$

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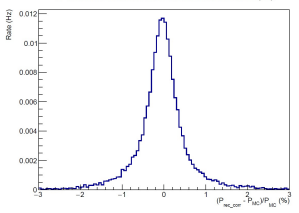
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## Simulation Results - Neutron Reconstruction

- $\vec{n}_{Corr}$  resolution very good
- Few % resolution

n Track Momentum Resolution Distribution (%)



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Stephen JD Kay

- ${\ensuremath{\,\circ\,}}$  Exciting new study on the arXiv just before Christmas
  - o https://doi.org/10.48550/arXiv.2412.12346
  - S.J. Paul et. al.

Stephen JD Kay

•  $\Lambda^0$  and  $\Sigma^0$  detection in the ZDC looks promising!

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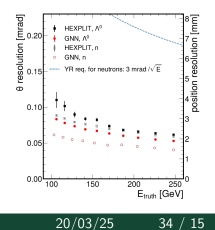
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- Position and angular resolution far exceed YR requirements for neutrons
- Performance very similar to neutron detection



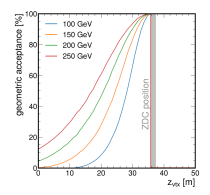
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Figure from - https://arxiv.org/abs/2412.12346

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- Acceptance for neutral decay improves with  $\Lambda^0$  energy
- Depends strongly upon decay z<sub>vtx</sub>



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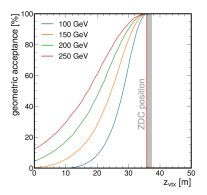
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- Depends strongly upon decay z<sub>vtx</sub>
- Smear MC truth and apply acceptance in line with paper

Stephen JD Kay

- Potential for rapid  $F_K$  projections
- Need updated projections to lower  $\Lambda^0$  energies for 10x100 or 5x41



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