

Light Meson Structure from Early EIC Physics

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ePIC EDT Meeting
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Love Preet

Outline

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- Brief Form Factor Recap

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- Simulation Conditions

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- Measuring Meson Form Factors through DEMP

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- Analysis Overview/Details
- ePIC Projections - Latest Results and Improvements

Form Factors from DEMP at the EIC

- 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_π/F_K

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 - No 10x130 early science config previously

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- F_π measurement feasibility previously demonstrated
- Love presented improvements with ePIC previously
 - No 10x130 early science config previously
- F_K studies still to be done
 - Promising signs on Λ reconstruction in ZDC though
 - See <https://doi.org/10.48550/arXiv.2412.12346>

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 - $\mathcal{L} \approx 0.2629 \times 10^{33} \text{cm}^{-2} \text{s}^{-1}$
 - Assume $\int \mathcal{L} = 5 \text{fb}^{-1}$ in projections

Based upon assumptions on per fill $\int \mathcal{L}$ in [Elke's slides](#)

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 - $3 < Q^2 < 10$, $10 < Q^2 < 20$ and $20 < Q^2 < 35$
 - Based upon kinematic region parameterised in DEMPGen
 - Roughly $\sim 100\text{k}$ 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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- For π , 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 10x130 epic-craterlake detector config

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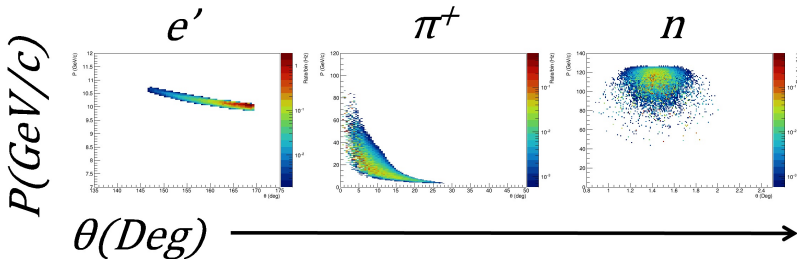
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DEMP Kinematics - Truth Distributions

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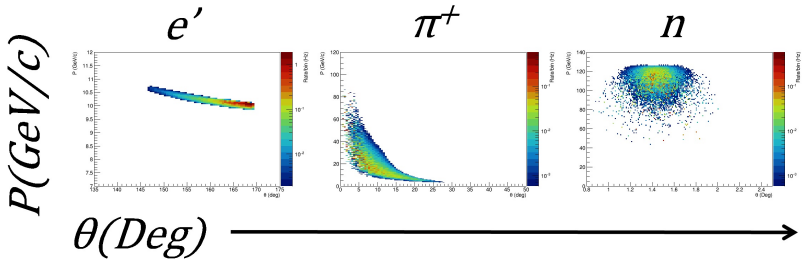


Beam effects *not* removed here.

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

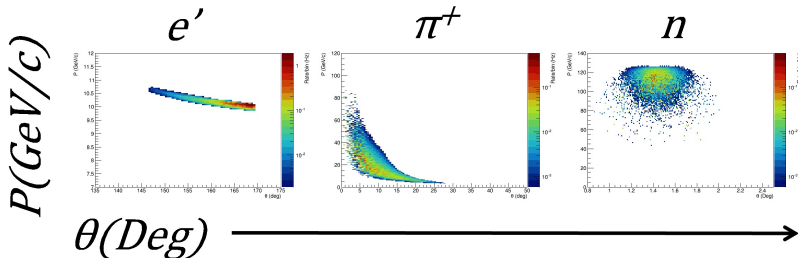
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- Note that the Z scale is a rate in Hz



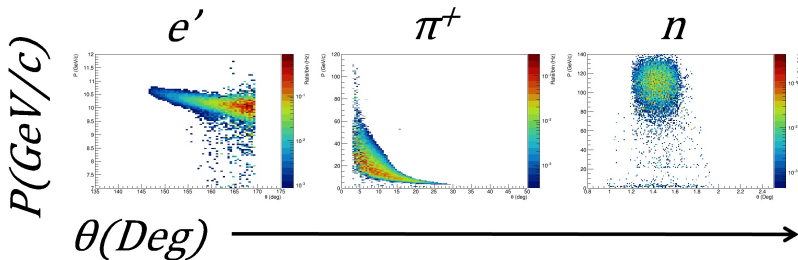
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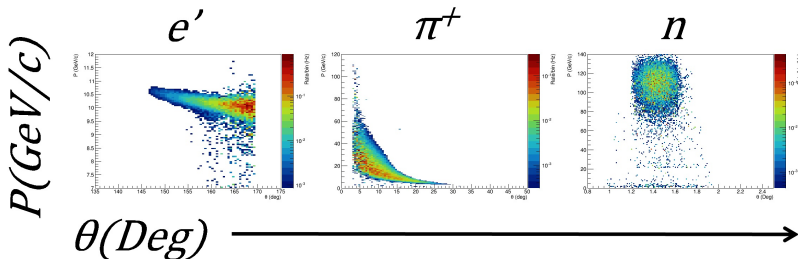
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- Selected events with $E > 40$ GeV in 1 cluster the ZDC
 - Used the “HCalFarForwardZDCClusters” branch
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- ZDC performance and $-t$ reconstruction critical



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More on the neutron track correction in a second

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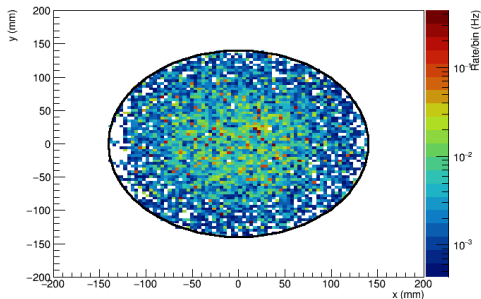
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- Will be reviewing and refining cuts/analysis soon

DEMP Analysis Overview - ZDC Neutron Reconstruction

- 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 $-t$



- 10x130 high acceptance AB config

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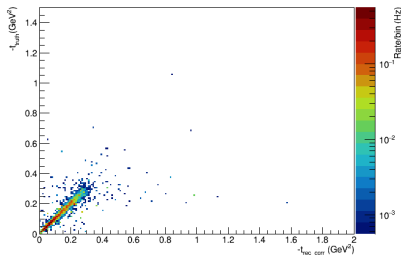
I.e. it is a neutron, so set the mass to the neutron mass. $\vec{P}_{Miss} = (\vec{e} + \vec{p}) - (\vec{e}'_{Rec} + \vec{\pi}_{Rec})$

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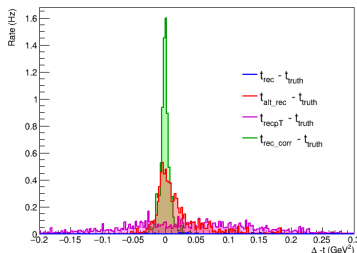


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- \vec{n}_{Corr} uses \vec{P}_{Miss} , actual ZDC hit info and the exclusive nature of the reaction to “correct” the reconstructed neutron track
- $-t_{rec}$ calculated in this way correlates well with truth
- Far better than methods using **uncorrected neutron track** and methods utilising **electron information** and **electron P_T info**



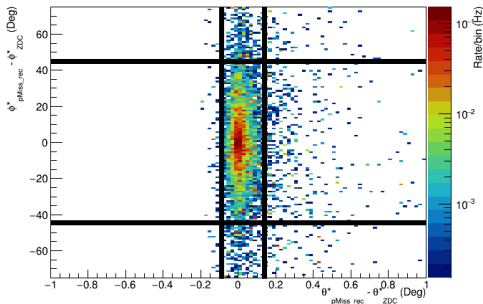
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- P_{Miss} vector should correspond with hit location on the ZDC
- For a non-exclusive event, P_{Miss} vector should not correspond to a ZDC hit
 - Effectively an additional “exclusivity” constraint

$$\Delta\theta = \theta_{P_{Miss}} - \theta_{ZDC} \text{ and } \Delta\phi = \phi_{P_{Miss}} - \phi_{ZDC}$$

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- For a non-exclusive event, P_{Miss} vector should not correspond to a ZDC hit
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- Select $-0.09^\circ < \Delta\theta < 0.14^\circ$ and $-45^\circ < \Delta\phi < 45^\circ$

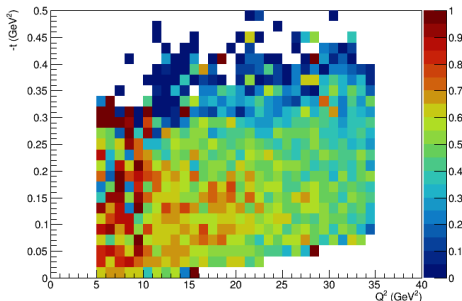


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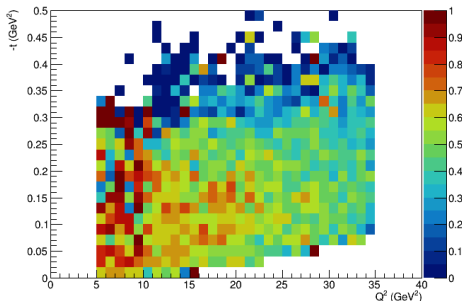
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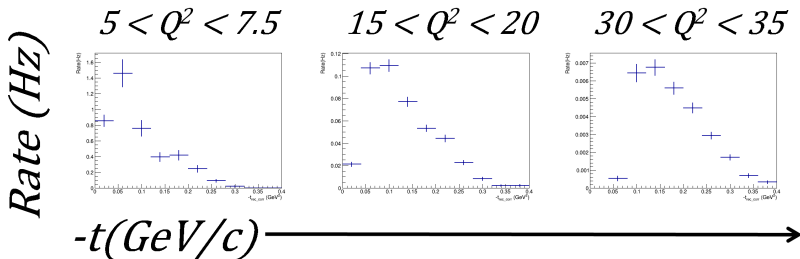
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- Slightly less smooth looking than previous plots \rightarrow low stats in some bins?



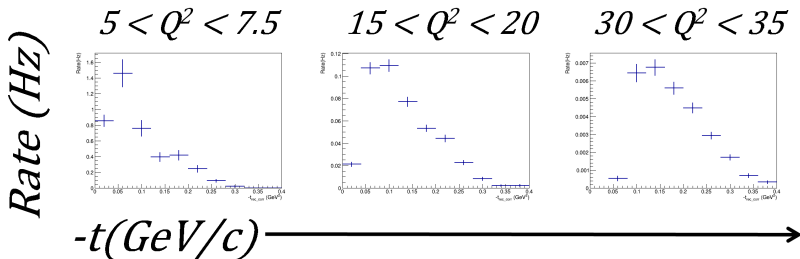
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- After applying cuts, bin in Q^2 and $-t$
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- From rate per bin, extrapolate to number of events with $\int \mathcal{L} = 5 \text{ fb}^{-1}$, project to F_π

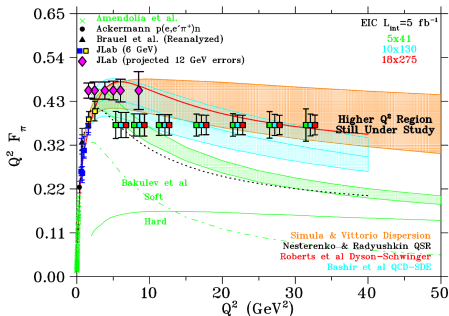


DEMP Analysis Results - F_π Projections

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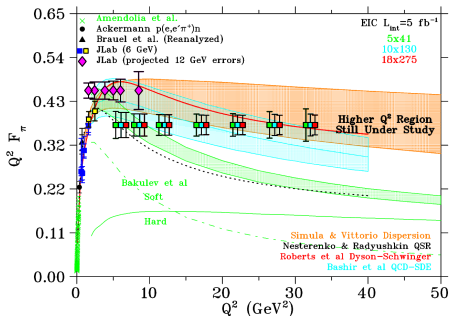
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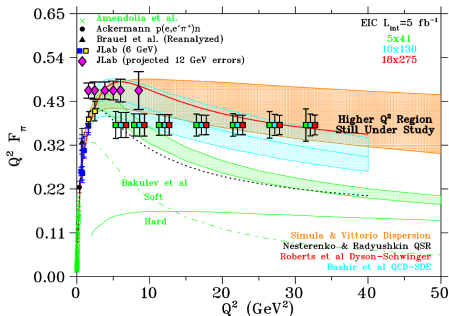
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- Even from low $\int \mathcal{L}$ in early science programme, looks promising!
- How high in Q^2 will be possible?

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- Need to look at 10x250 setting and revisit 5x41 too
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- $K^+\Lambda$ channel is on the agenda for later in the year

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 - More broadly, all early running settings look viable with $\int \mathcal{L} = 5 \text{ fb}^{-1}$
 - Need further generator updates to determine how high in Q^2 is actually viable

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 - Expect rapid results when it is available
- New student will need some onboarding time

Thanks for listening, any questions?



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Backup Zone

EIC Early Running - Plans

- 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

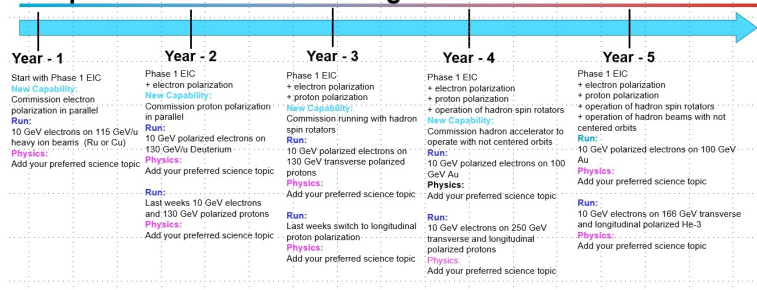


Image - Modified from Elke's [slides at ePIC User Group Meeting, Frascati 2025](#)

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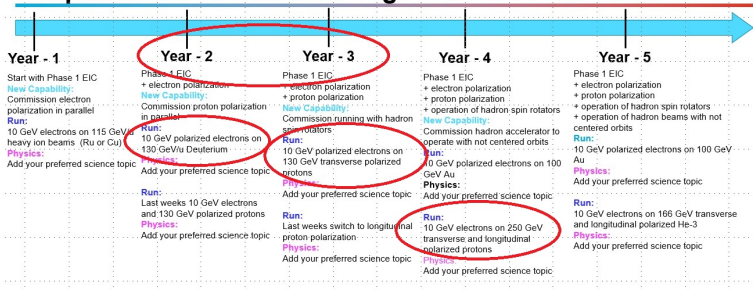


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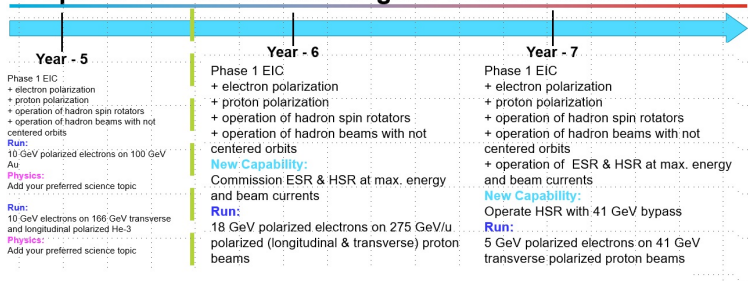


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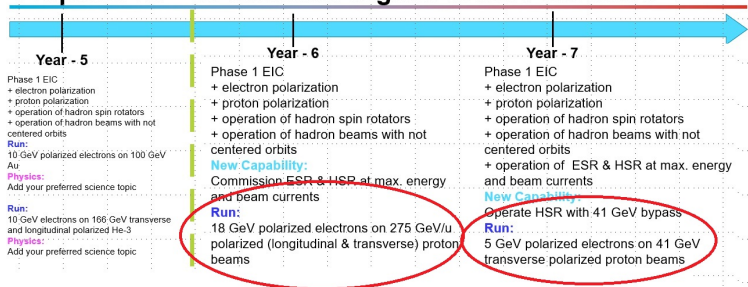


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ep Luminosity for Phase-1

High Divergence	Lumi per Fill (5 h)	Lumi per Year	Low Divergence	Lumi per Fill (5 h)	Lumi per Year
5 GeV e x 250 GeV p	9.26 pb ⁻¹	6.48 fb ⁻¹	5 GeV e x 250 GeV p	6.81 pb ⁻¹	4.78 fb ⁻¹
10 GeV e x 250 GeV p	13.12 pb ⁻¹	9.18 fb ⁻¹	10 GeV e x 250 GeV p	8.8 pb ⁻¹	6.19 fb ⁻¹
5 GeV e x 130 GeV p	6.3 pb ⁻¹	4.36 fb ⁻¹	5 GeV e x 130 GeV p	5.8 pb ⁻¹	4.1 fb ⁻¹
10 GeV e x 130 GeV p	7.6 pb ⁻¹	5.33 fb ⁻¹	10 GeV e x 130 GeV p	7.1 pb ⁻¹	4.95 fb ⁻¹

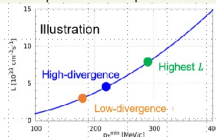
Compare to HERA integrated luminosity 1992 – 2007: 0.6 fb⁻¹

Remember:

high divergence: higher lumi, but reduced acceptance for low forward particle p_{min}

low divergence: lower lumi, but increased acceptance for low forward particle p_{min}

→ important for exclusive processes

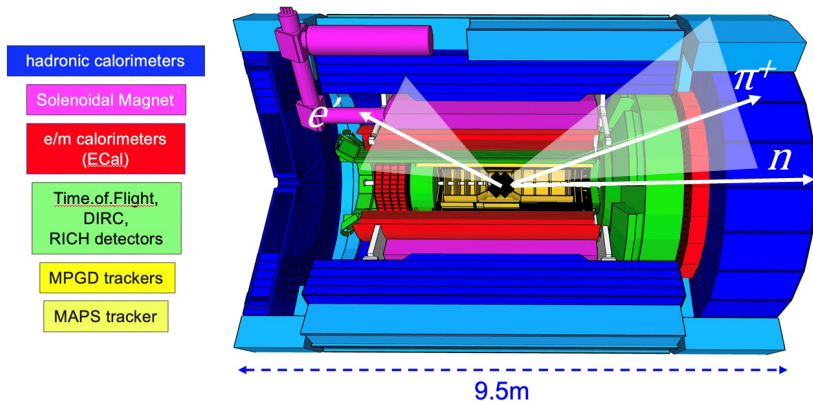


- Modest $\int \mathcal{L}$, $\sim 5 \text{ fb}^{-1}$, in first few years
- New configurations to check for F_π studies

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

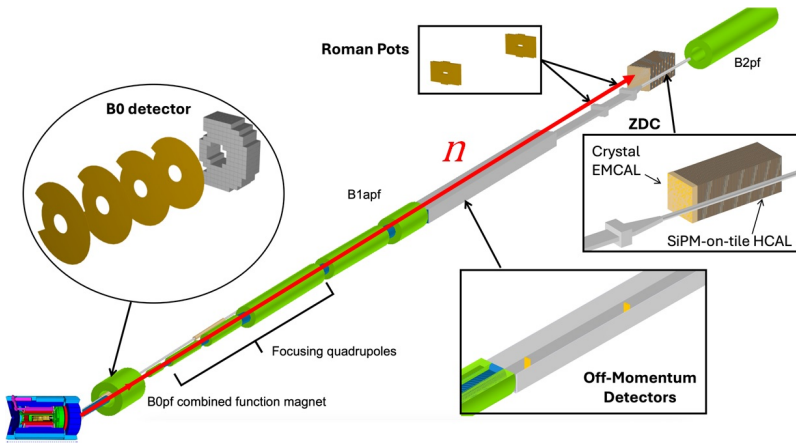
DEMP Kinematics - Visualising with ePIC

- e' and π^+ hit the central detector



DEMP Kinematics - Visualising with ePIC

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

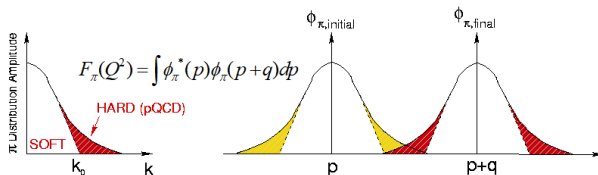


Meson Form Factors

- Charged pion (π^\pm) and kaon (K^\pm) form factors (F_π , F_K) are key QCD observables
 - Momentum space distributions of partons within hadrons

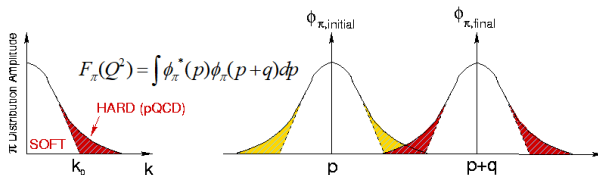
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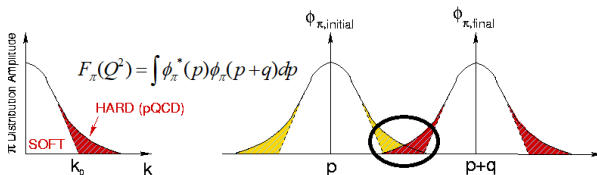
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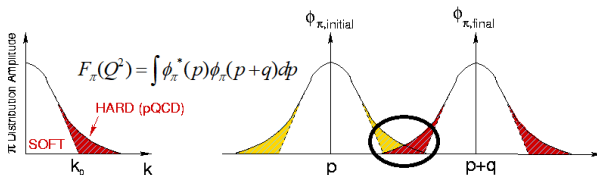
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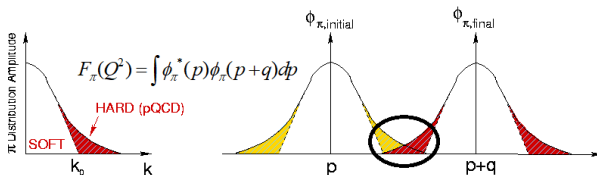
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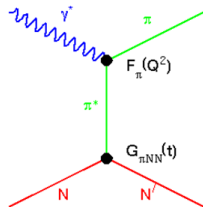
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 - Can treat ϕ_π^{hard} in pQCD, cannot with ϕ_π^{soft}
 - Form factor is the overlap between the two tails (right figure)
- F_π and F_K of special interest in hadron structure studies
 - π - Lightest QCD quark system, simple
 - K - Another simple system, contains strange quark

Measurement of F_π at High Q^2

- To access F_π at high Q^2 , must measure F_π indirectly
 - Use the “pion cloud” of the proton via $p(e, e'\pi^+n)$

Measurement of F_π at High Q^2

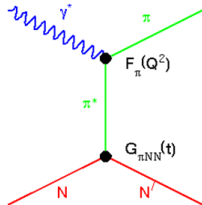
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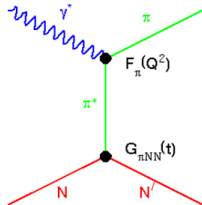


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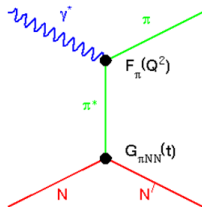


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- Drawbacks of this technique -
 - Isolating σ_L experimentally challenging
 - Theoretical uncertainty in F_π extraction
 - Model dependent
(smaller dependency at low $-t$)

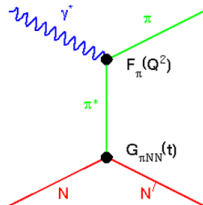


Measurement of F_π at High Q^2

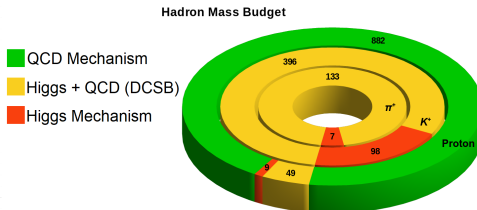
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 - Isolating σ_L experimentally challenging
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(smaller dependency at low $-t$)
 - Measure **Deep Exclusive Meson Production (DEMP)**



Hadron Mass Budgets



Revealing the structure of light pseudoscalar mesons at the electron-ion collider

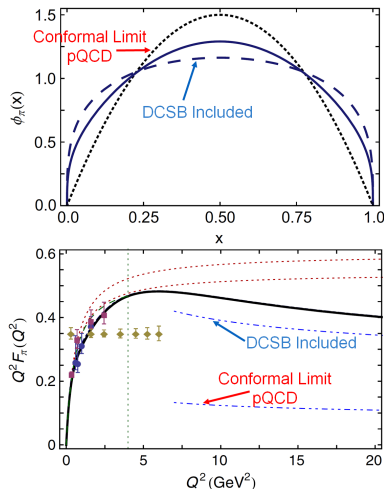
J Arrington¹, C Ayerbe Gayoso², P C Barry^{3,4}, V Berdnikov⁵, D Binosi⁶, L Chang⁷, M Diefenthaler⁸, M Ding⁹, R Ent¹⁰, T Frederico¹¹, Y Furielova¹², T J Hobbs^{13,14}, T Horn^{15,16}, G M Huber¹⁷, S J D Kay¹⁸, C Keppel¹⁹, H-W Lin²⁰, C Mazzrag²¹, R Montgomery²², I L Pegg²³, K Raya²⁴, P Reimer²⁵, D G Richards¹, C D Roberts^{27,28}, J Rodriguez-Quintero²⁹, D Romanov³⁰, G Salme³¹, N Sato³², J Segovia³³, P Stepanov³⁴, A S Tadehalli³⁵ and R L Trotta³⁶

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

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

Connecting Pion Structure and Mass Generation

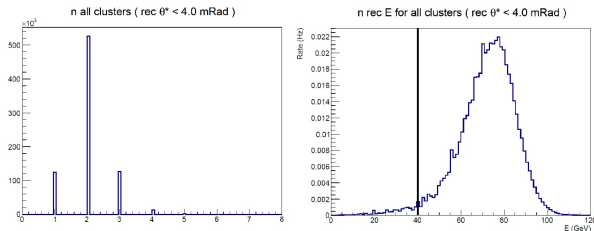
- Calculating the pion PDA, ϕ_π , without incorporating DCSB produces a broad, concave shape
- Incorporating DCSB changes $\phi_\pi(x)$ and brings F_π calculation much closer to the data
 - “Squashes down” PDA
- Pion structure and hadron mass generation are interlinked



L. Chang, et al., PRL110(2013) 132001, PRL111(2013), 141802

ZDC Neutron Reconstruction

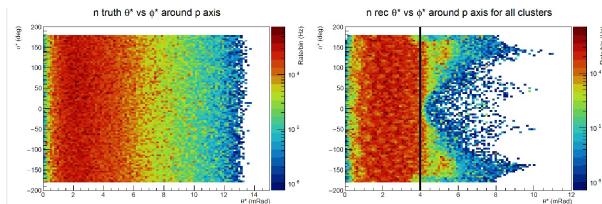
- ePIC ZDC design updated significantly recently
- Most events in ZDC have more than 1 cluster, select large energy deposition events



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 ($\theta^* < 4 \text{ mRad}$) to analyse

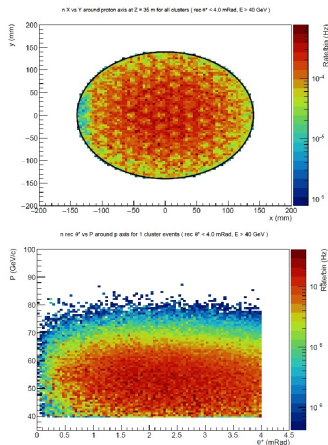


Plot from L. Preet, University of Regina

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

ZDC Neutron Reconstruction - Does it make sense?

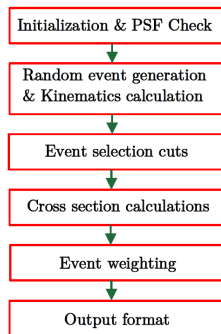
- Selected reconstructed neutrons should actually hit the ZDC
 - Quick to check!
- Events all fall on face of ZDC
- Hexagonal pattern seen, consequence of ZDC reconstruction algorithm
- Next step, reconstruct $-t$ and apply further cuts
- Not straightforward!



Plots from L. Preet, University of Regina

DEMPgen

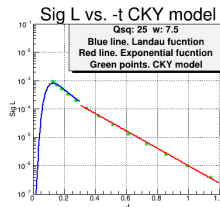
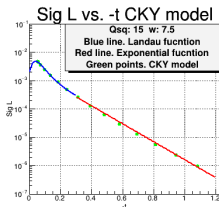
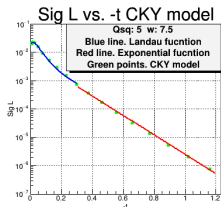
- **DEMPgen** - **D**eep **E**xclusive **M**eson **P**roduction event generator
- Fixed target (JLab) and colliding beams (EIC) modes
- Feed in an input .json file
 - Specify conditions
 - Beam energies, number of events etc
- **Several reactions available**
 - $p(e, e' \pi^+ n)$
 - $p(e, e' K^+ \Lambda)$
 - ...
- Further details in [recent paper](#)



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

DEMPgen - Parametrisation

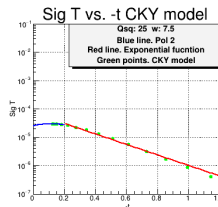
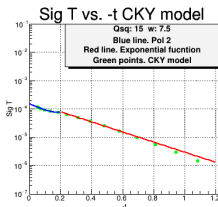
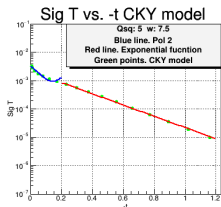
- DEMPgen uses parameterised Regge-based models
 - For $p(e, e'\pi^+n)$, use **CKY model**
- σ_L and σ_T across broad kinematic range applicable to EIC
 - $5 < Q^2 < 35$, $2 < W < 10$, $0 < -t < 1.2$
 - Ranges currently being revisited
 - Upgrades from kaon parameterisation being incorporated



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

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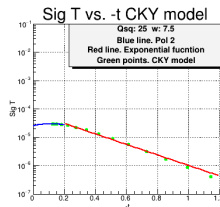
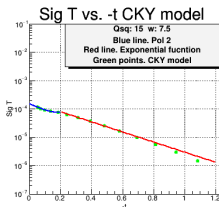
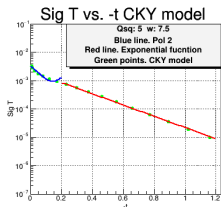
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- Kaon reactions → Use **VGL model**

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

Isolating σ_L from σ_T in an e-p Collider

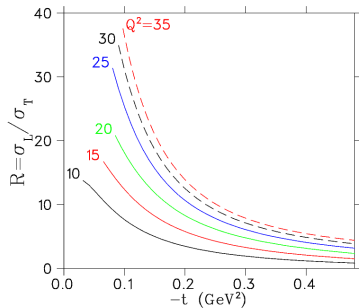
- For a collider -

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

- y is the fractional energy loss
- **Systematic uncertainties in σ_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_{tot}
 - **Requires low proton energies (~ 10 GeV)**
- **Conventional L-T separation not practical, need another way to determine σ_L**

σ_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 W accessible at the EIC, phenomenological models predict $\sigma_L \gg \sigma_T$ at small $-t$
- Can attempt to extract σ_L by using a model to isolate dominant $d\sigma_L/dt$ from measured $d\sigma_{UNS}/dt$
- Examine π^+/π^- ratios as a test of the model

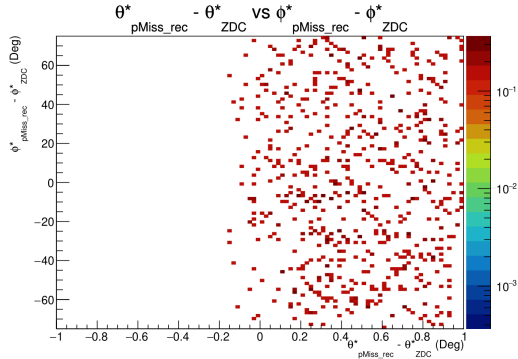


Predictions are assuming $\epsilon > 0.9995$ with the kinematic ranges seen earlier

T.Vrancx, J. Ryckebusch, PRC 89(2014)025203

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

$-t$ Reconstruction

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

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

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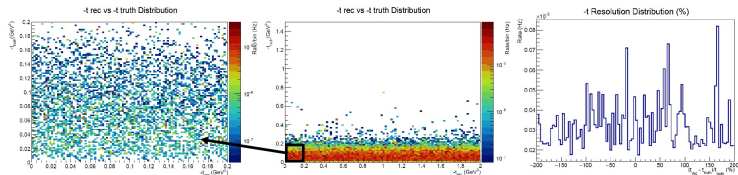
- Ok, easy then, same thing for the reconstructed info!

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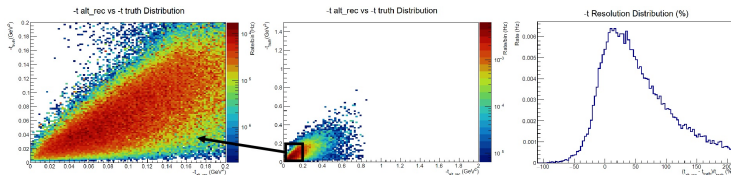
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- So, maybe a different approach?
- Use the proton beam and detected neutron



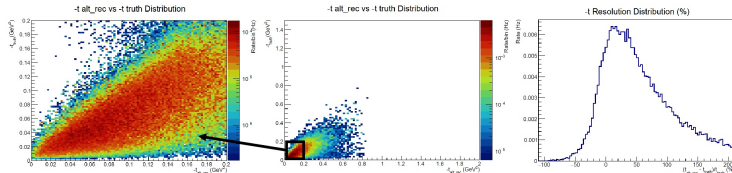
Plots from L. Preet, University of Regina

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- Not great, not terrible. Try again



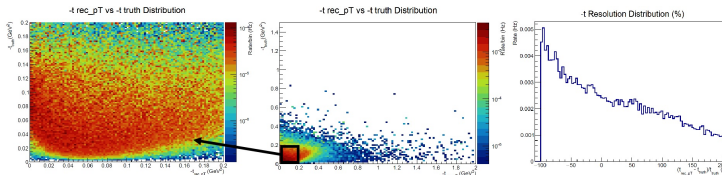
Plots from L. Preet, University of Regina

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- Use P_T approach



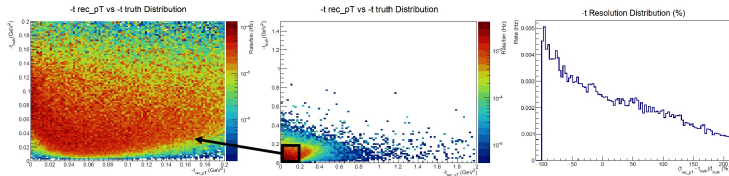
Plots from L. Preet, University of Regina

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



Plots from L. Preet, University of Regina

$-t$ Reconstruction

- 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 π^+ , e' and the mass of the remaining particle

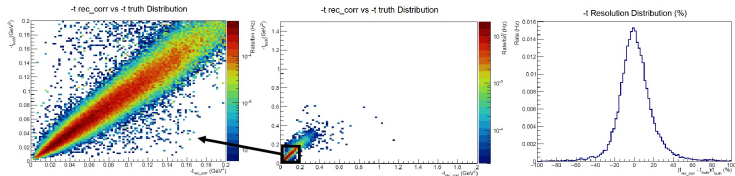
$$P_{miss} = |\vec{p}_e + \vec{p}_p - \vec{p}_{e'} - \vec{p}_{\pi^+}|, \text{ see } \text{previous paper} \text{ for more details}$$

– t Reconstruction

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

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

- Exploit what we know, ZDC hit angles, P_{Miss} from π^+ , e' and the mass of the remaining particle
- Correct neutron 4 vector using this info - n_{corr}



Plots from L. Preet, University of Regina

$P_{miss} = |\vec{p}_e + \vec{p}_p - \vec{p}_{e'} - \vec{p}_{\pi^+}|$, see [previous paper](#) for more details

“Hold on, what was that bit about the neutron...”

- Utilise **position info** from ZDC and that reaction is **exclusive**
 - $\vec{P}_{Miss} = (\vec{e} + \vec{p}) - (\vec{e}_{Rec} + \vec{\pi}_{Rec})$
 - $\vec{n}_{Rec} \rightarrow$ Get from ZDC hit info, determine angles
 - θ_{nRec}
 - ϕ_{nRec}
- Make a new vector, \vec{n}_{Corr}
 - Use $|\vec{P}_{Miss}|, \theta_{nRec}, \phi_{nRec}$ and set mass to neutron mass
- This is incorporated in the main analysis loop
- Can now use new 4-vector in t calculation

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- Can now use new 4-vector in t calculation

“Hold on, what was that bit about the neutron...”

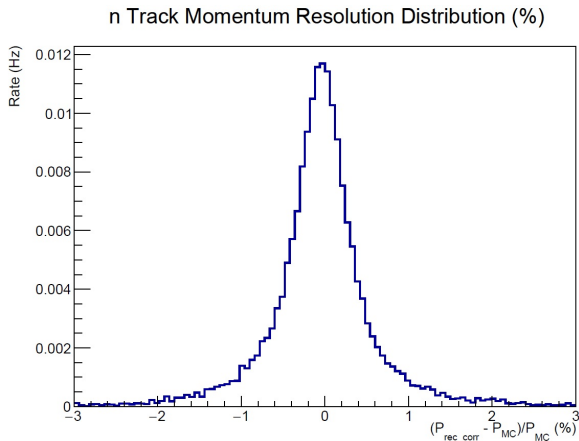
- Utilise **position info** from ZDC and that reaction is **exclusive**
 - $\vec{P}_{Miss} = (\vec{e} + \vec{p}) - (\vec{e}_{Rec} + \vec{\pi}_{Rec})$
 - $\vec{n}_{Rec} \rightarrow$ Get from ZDC hit info, determine angles
 - θ_{nRec}
 - ϕ_{nRec}
- Make a new vector, \vec{n}_{Corr}
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Simulation Results - Neutron Reconstruction

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



ZDC Lambda and Sigma Reconstruction

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

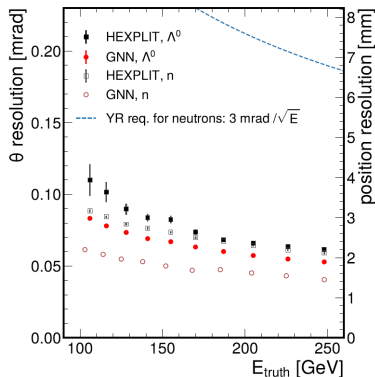


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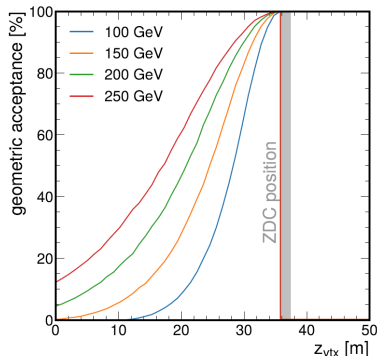


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- Acceptance for neutral decay **improves with Λ^0 energy**
- Depends strongly upon decay z_{vtx}
- Smear MC truth and apply acceptance in line with paper
- Potential for rapid F_K projections
- Need updated projections to lower Λ^0 energies for 10x100 or 5x41

