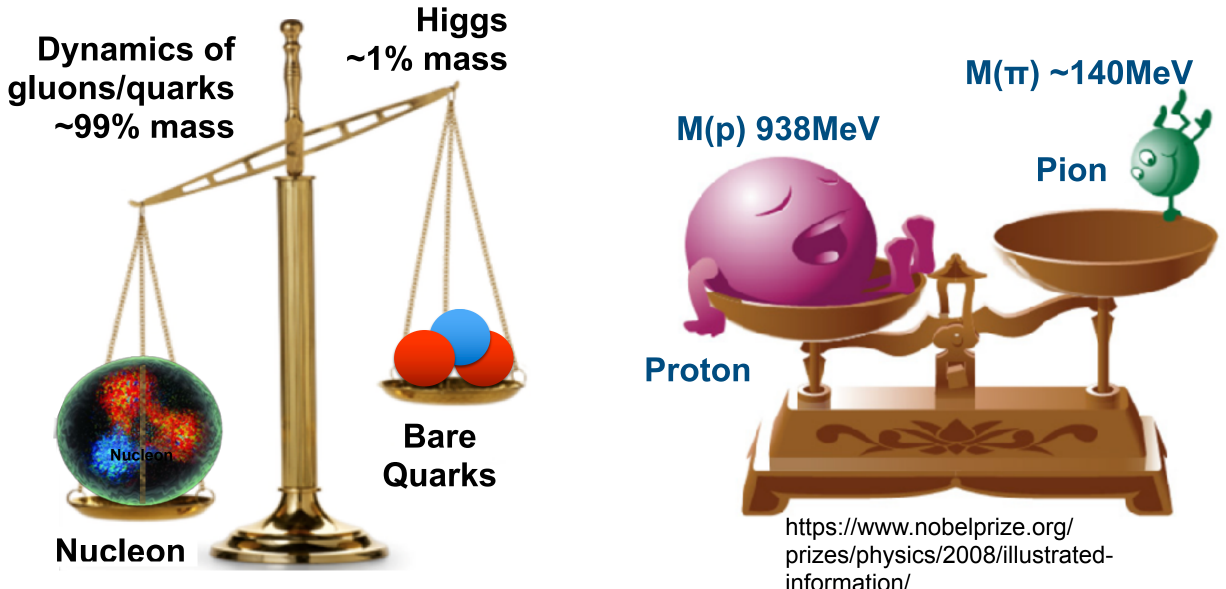
TDIS for meson structure @ 22GeV

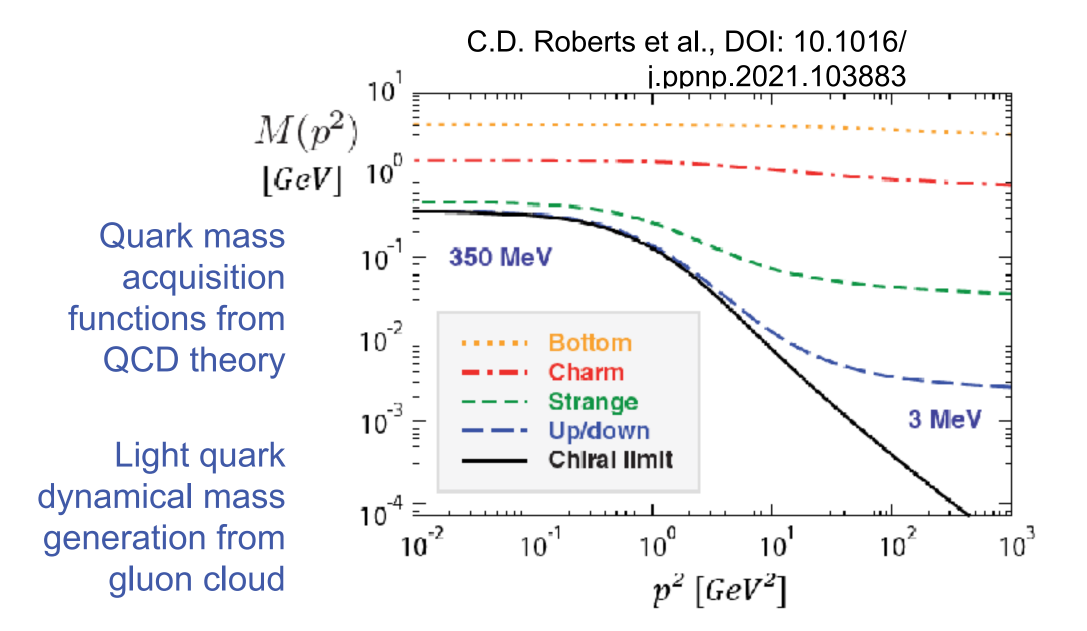
Science at the Luminosity Frontier: Jefferson Lab at 22GeV Workshop Dec 2024



research



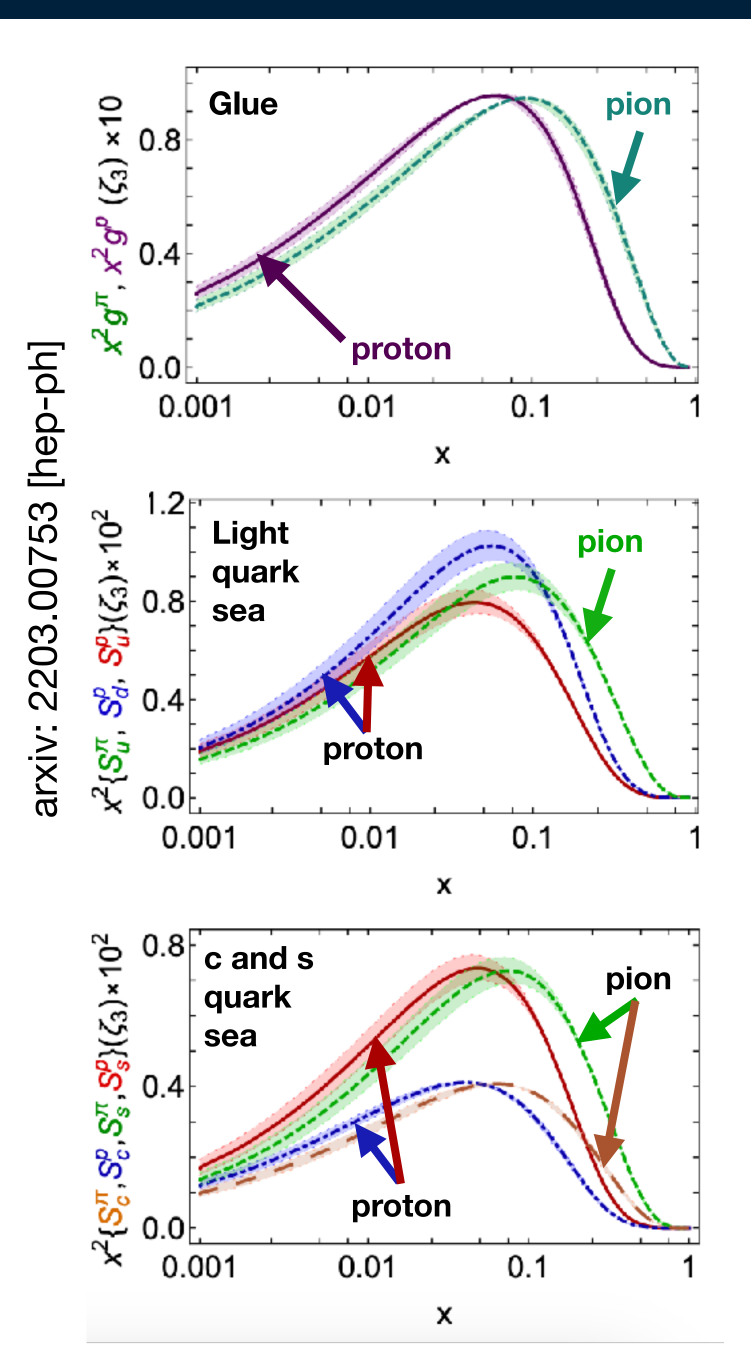


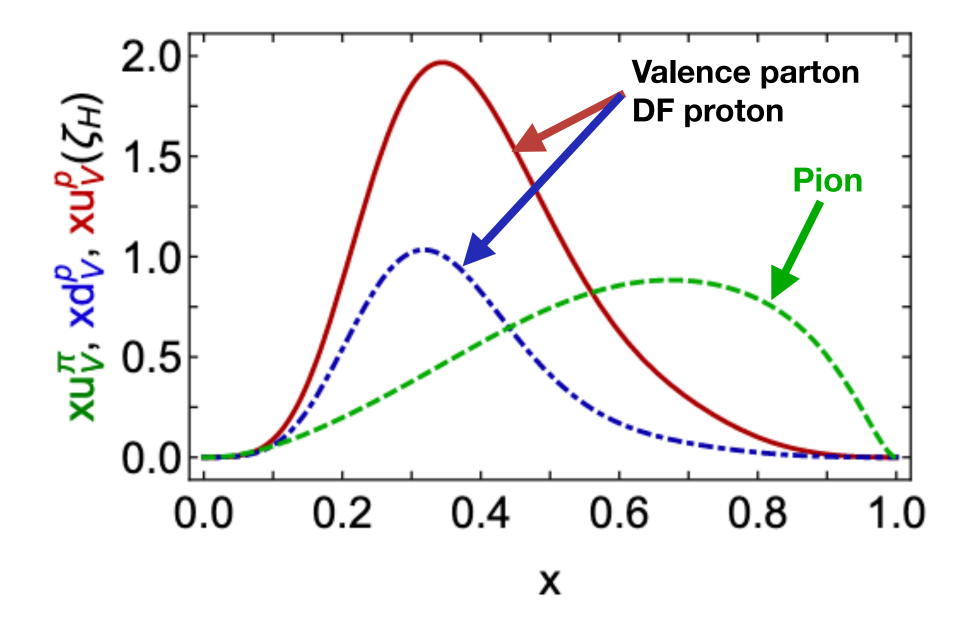


- Dynamics of strong interactions in QCD ~99% nucleon mass
 - emergent hadronic mass (EHM)
- Mass budgets for light π/K (Goldstone) bosons) vastly different from heavy nucleon, and each other
- Comparing distributions of light quarks versus strange quarks within mesons \rightarrow measurable signals of EHM
- π/K structure not well known experimentally
- Need data!
- Interesting implications for PDFs/TMDs...



Pion vs Proton Valence PDFs





- DF,... pion?"

From C. Roberts (INP)

Continuum Schwinger function methods

Ya Lu, Lei Chang, Khépani Raya, Craig Roberts, José Rodriguez-Quintero, 2203.00753 [hep-ph], Phys Lett B 830 (2022) 137130/1-7

Marked difference between pion and proton valence PDF

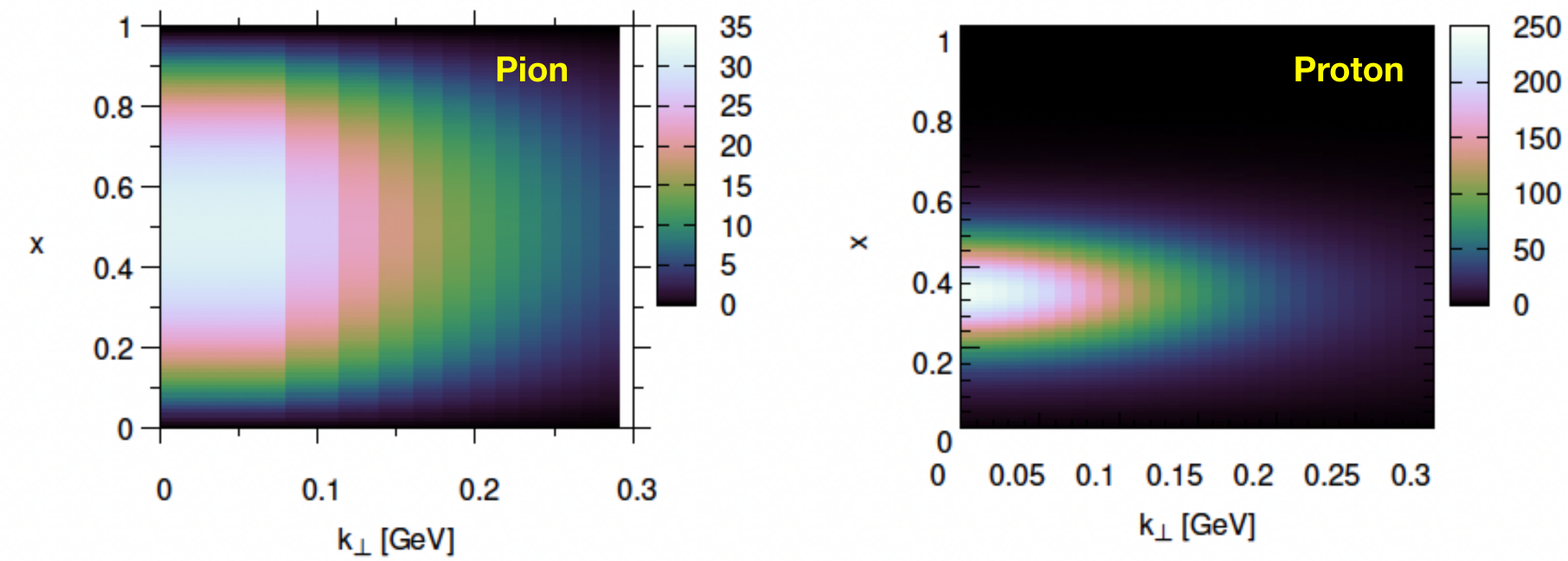
Differences translate into sea and glue DF

 "Much to be learnt before proton and pion structure understood in terms of what is difference between distributions of partons within proton and





Pion and Proton Unpolarised Leading-Twist TMD



Tobias' slide from Light-Front

Figure: Leading twist unpolarized TMDs at the hadron scale. Left frame: Pion from Minkowski space Bethe-Salpeter equation model with constituent quarks, massive one-gluon exchange and quark-gluon form factor [1]. Right frame: Proton from a Light-front model with constituent quarks and a scalar diquark [2].

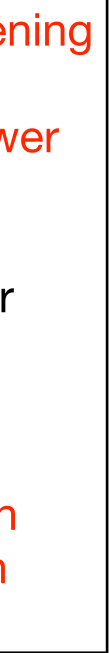
[1] W. de Paula, E. Ydrefors, J.H. Nogueira Alvarenga, T. Frederico, G. Salmè, PRD 105 (2022) L071505, and in preparation. [2] E. Ydrefors, T. Frederico PRD 104 (2021) 114012; and arXiv: 2211.10959 [hep-ph].

• From:

- T. Frederico (Instituto Tecnologico de Aeronautica)
- E. Ydrefors (Chinese Academy of Sciences)

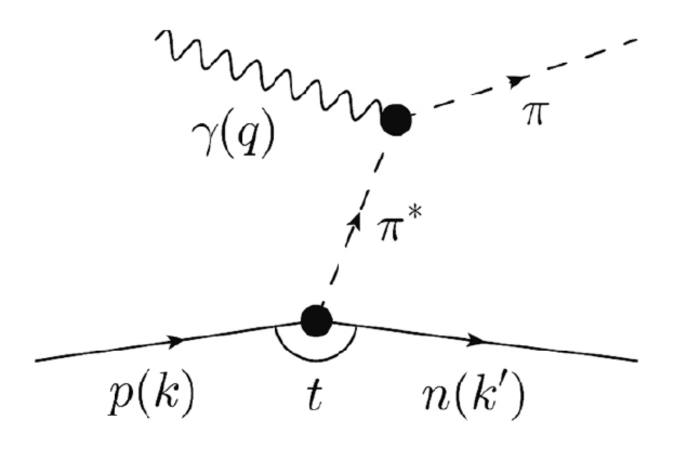
- Remarkable broadening of pion TMD in x compared to narrower proton
- Spread in $k\perp$ similar (~200MeV)
- Expect interesting differences between meson and nucleon TMDs

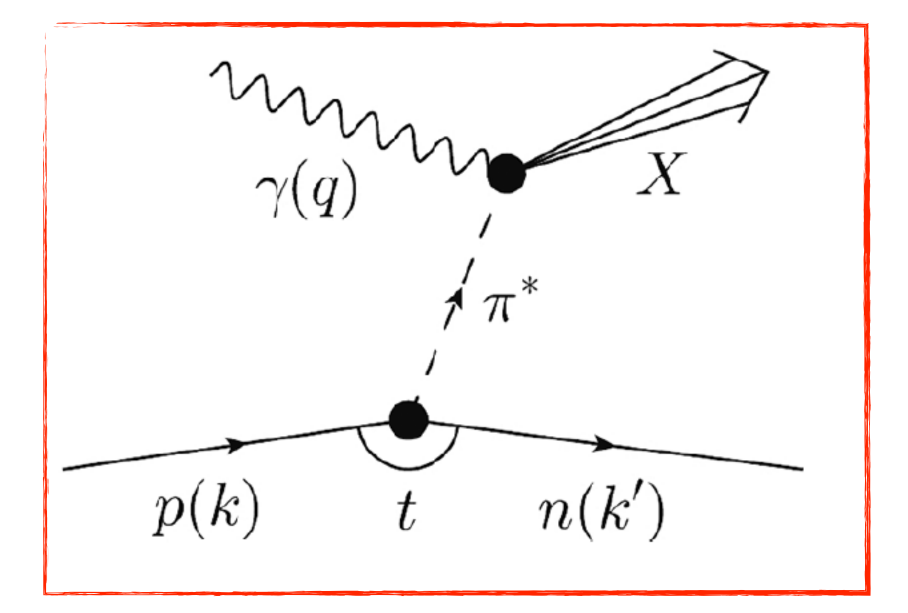






Sullivan Process – scattering from virtual meson cloud



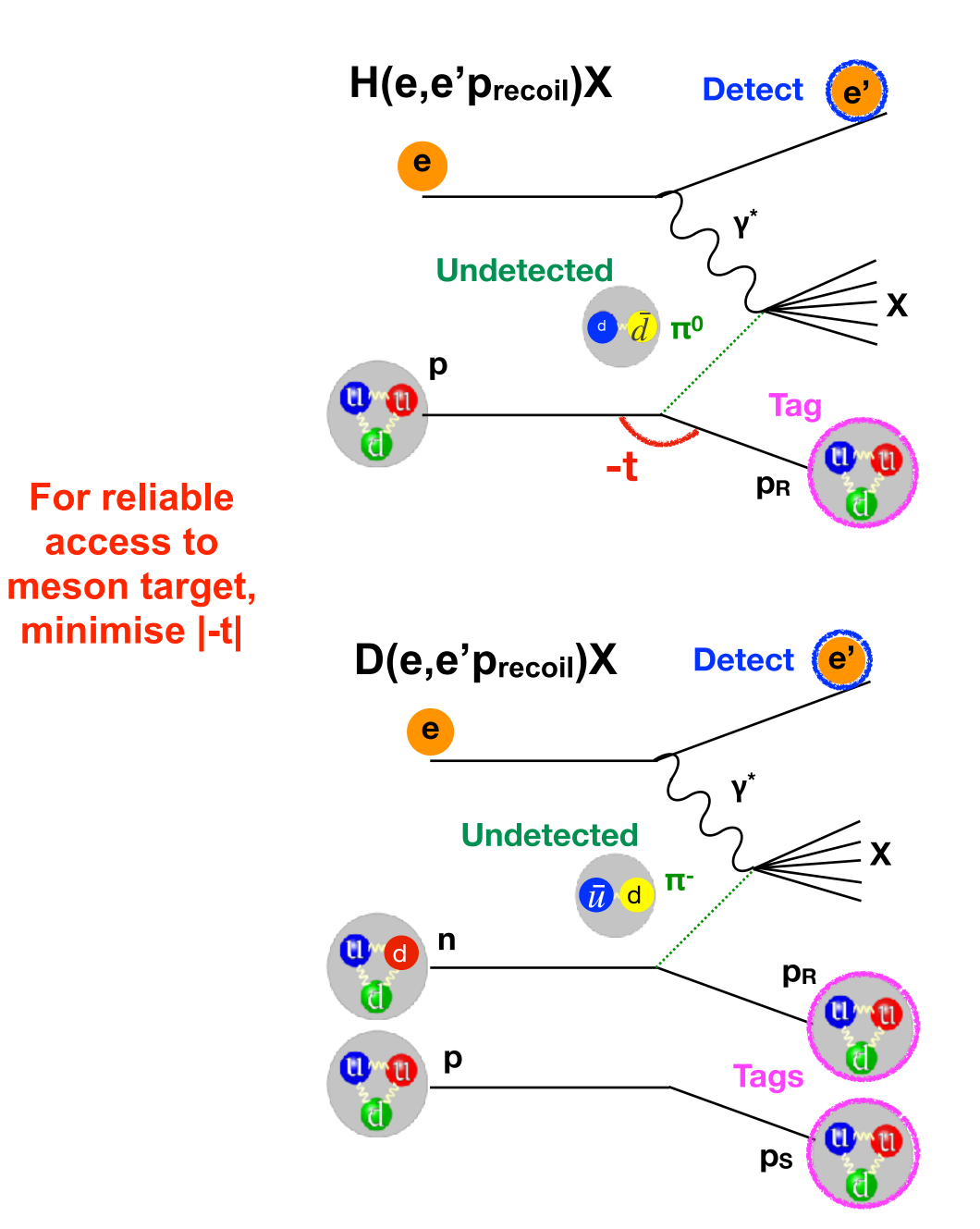


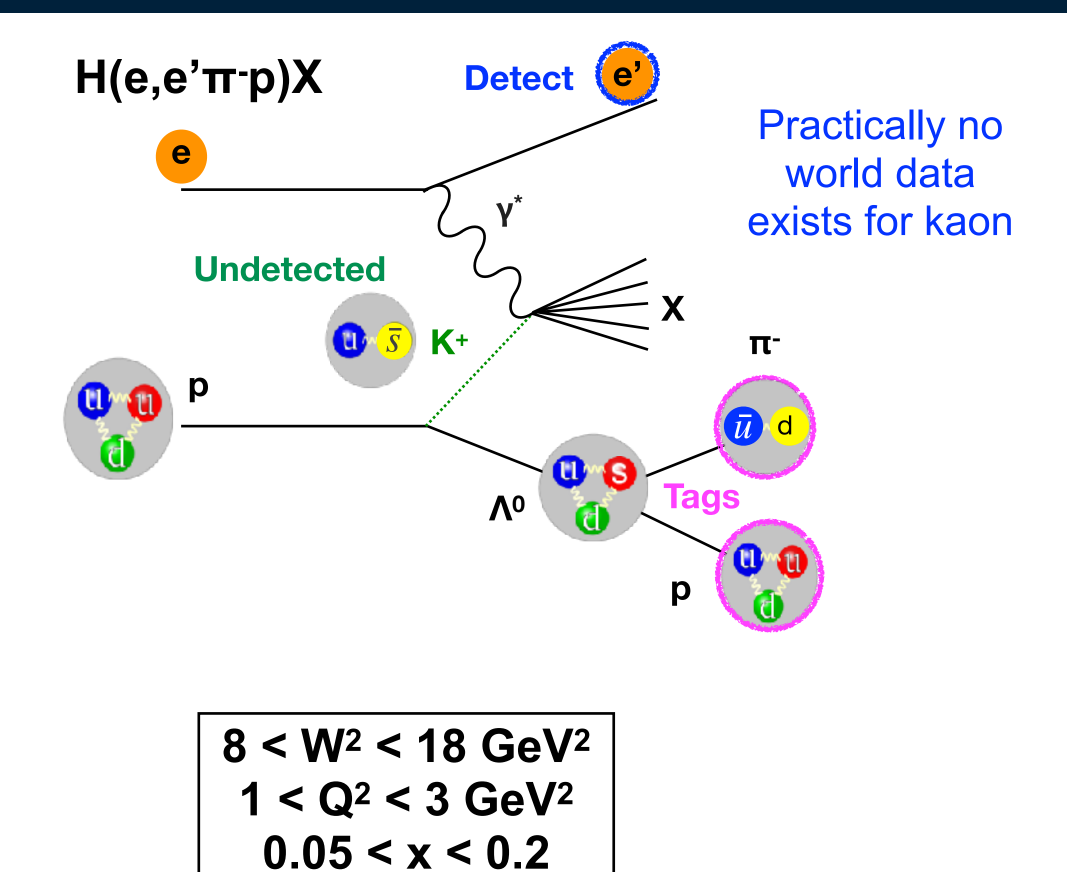
- Several "observables" for meson structure: •e.g. elastic EM form factors (FF), or structure functions (SF)
- Hall C successful history using meson cloud for electroproduction of pions/kaons for FF
- Upcoming Tagged Deep Inelastic Scattering (TDIS) program:
 - Meson SF via Sullivan process





TDIS Plans at 11GeV

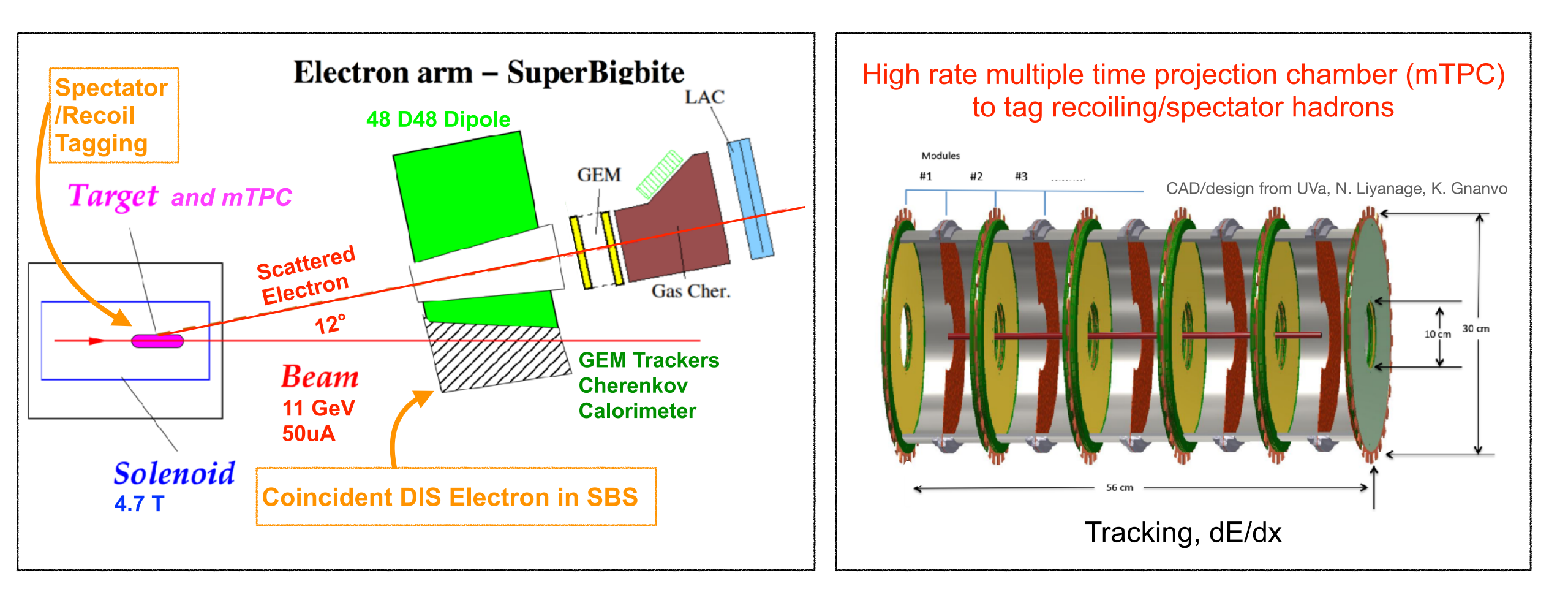


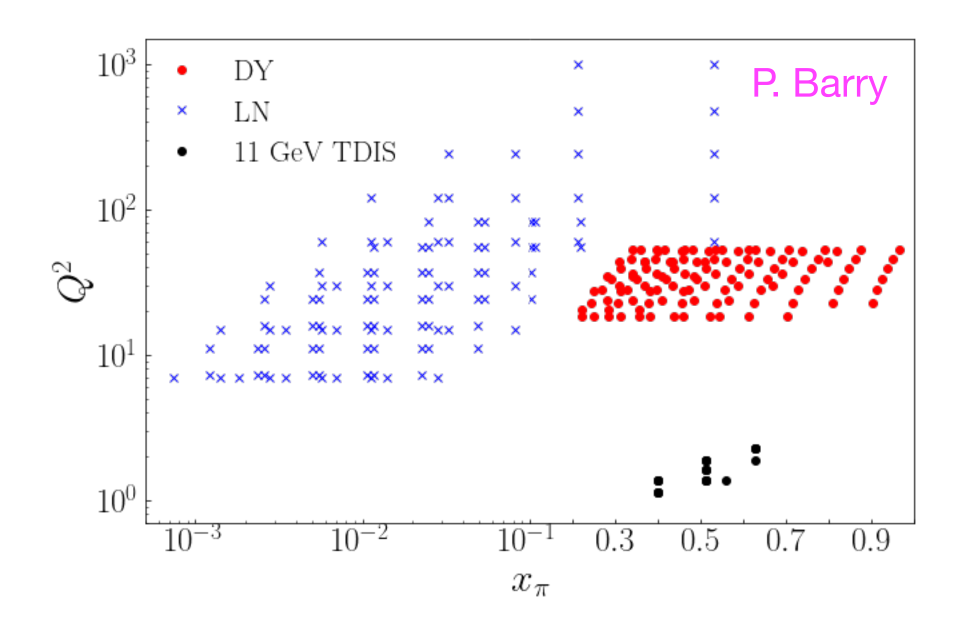


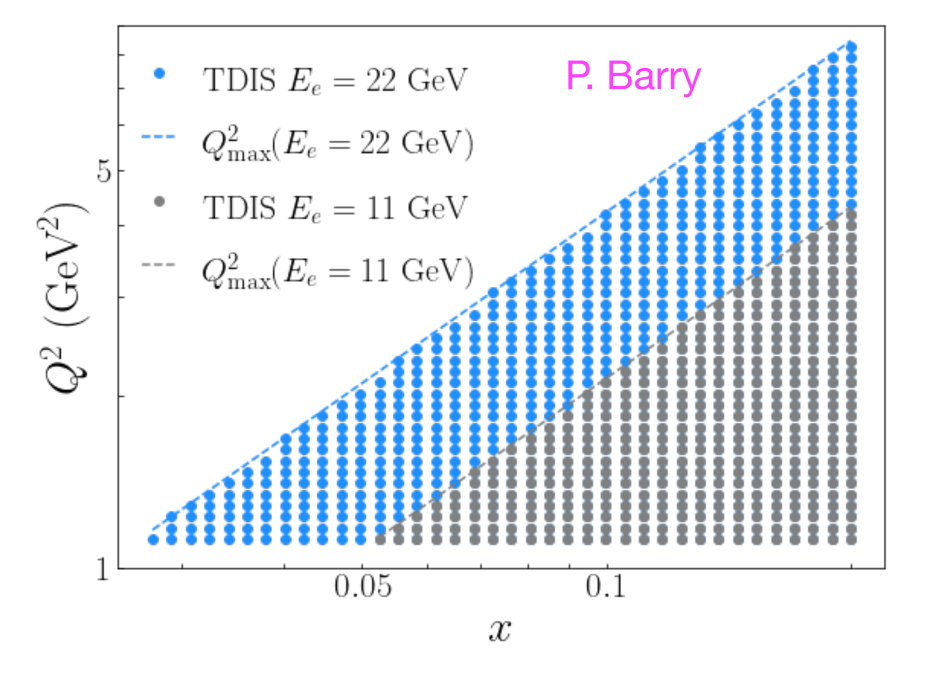
- •DIS with spectator tagging
 - •effective free targets not easily found in nature
- •TDIS:
 - Pion and kaon F₂ SF in valence regime
 - TDISn run group neutron structure topics





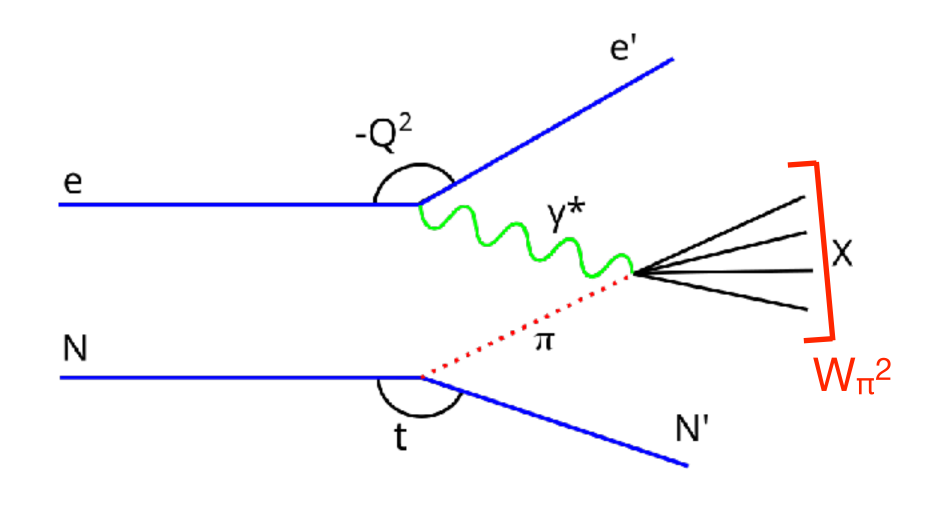






- P. Barry:

TDIS at 22GeV



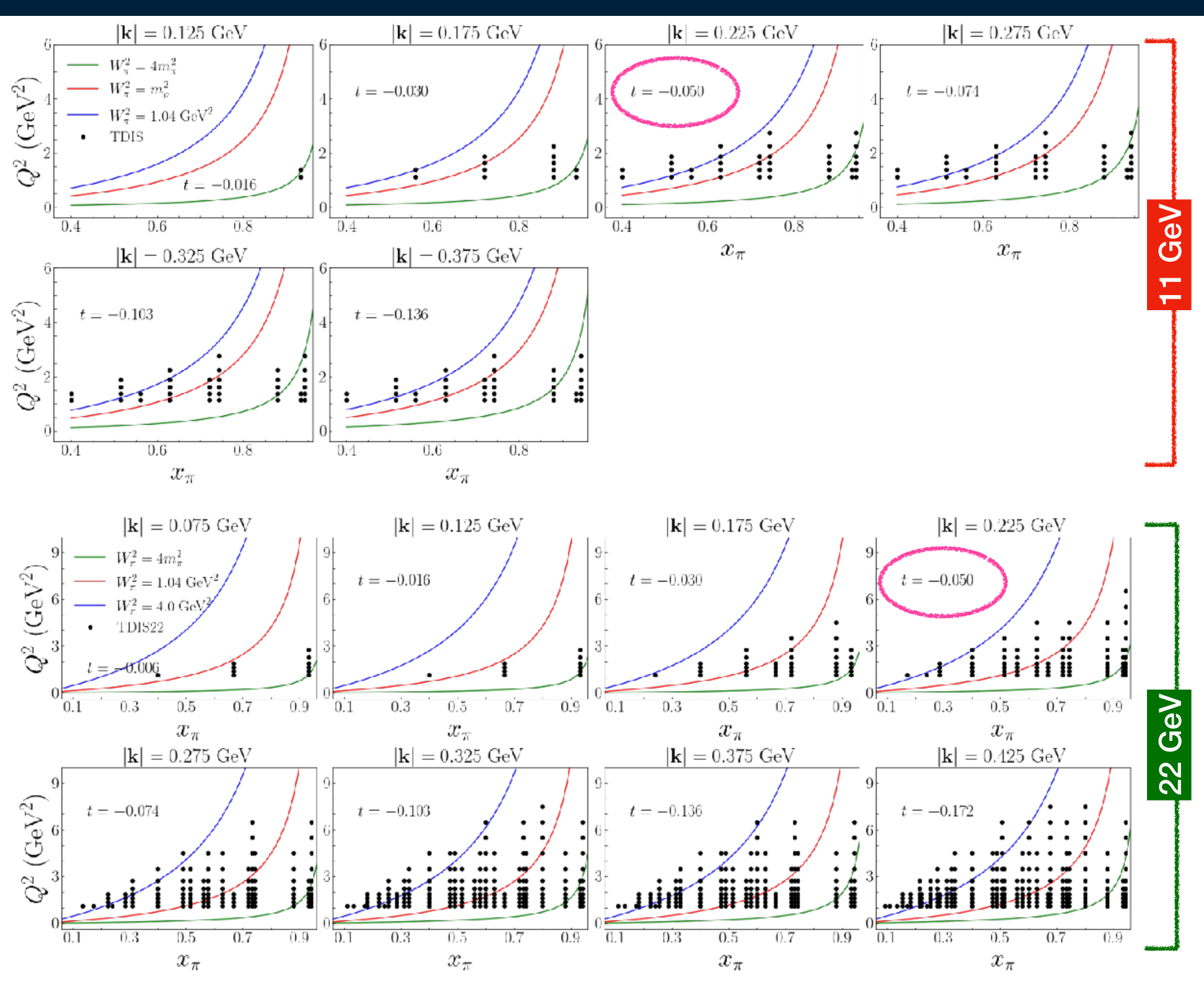
• TDIS useful to study resonances at low W_{π^2} • Cut $W_{\pi^2} > 1.04 \text{GeV}^2$ to minimise ρ Much larger phase space at 22GeV

 22GeV projections shown use P. Barry's phase space code • Includes T.J. Hobbs' et al. $F_{2^{\pi}}$ model and JAM PDFs





TDIS Phase Space for Pion SF



Plots: P. Barry and D. Dutta

• 11GeV

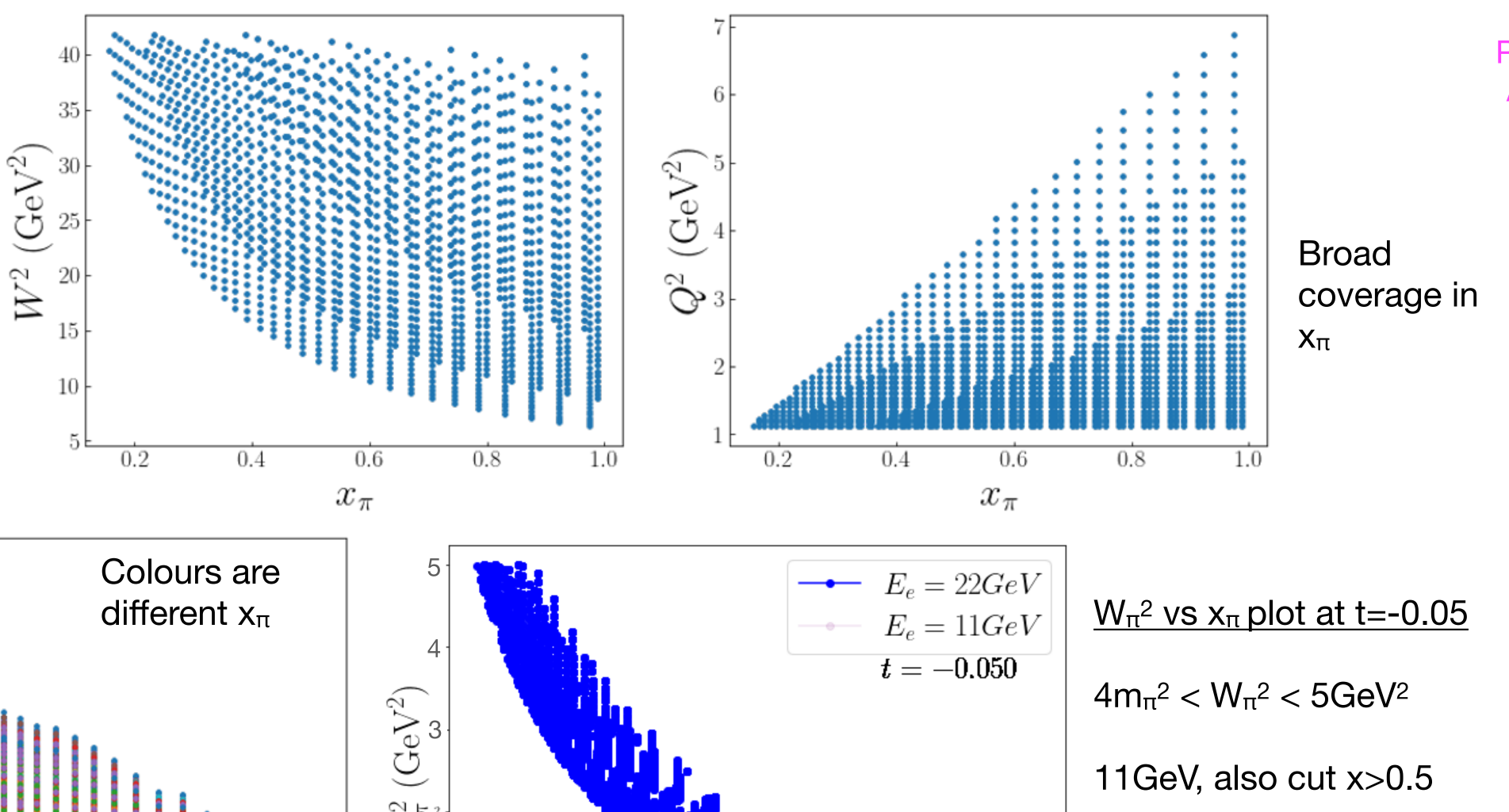
- Blue line $W_{\pi^2} = 1.04 GeV^2$
- TDIS proposal Binning

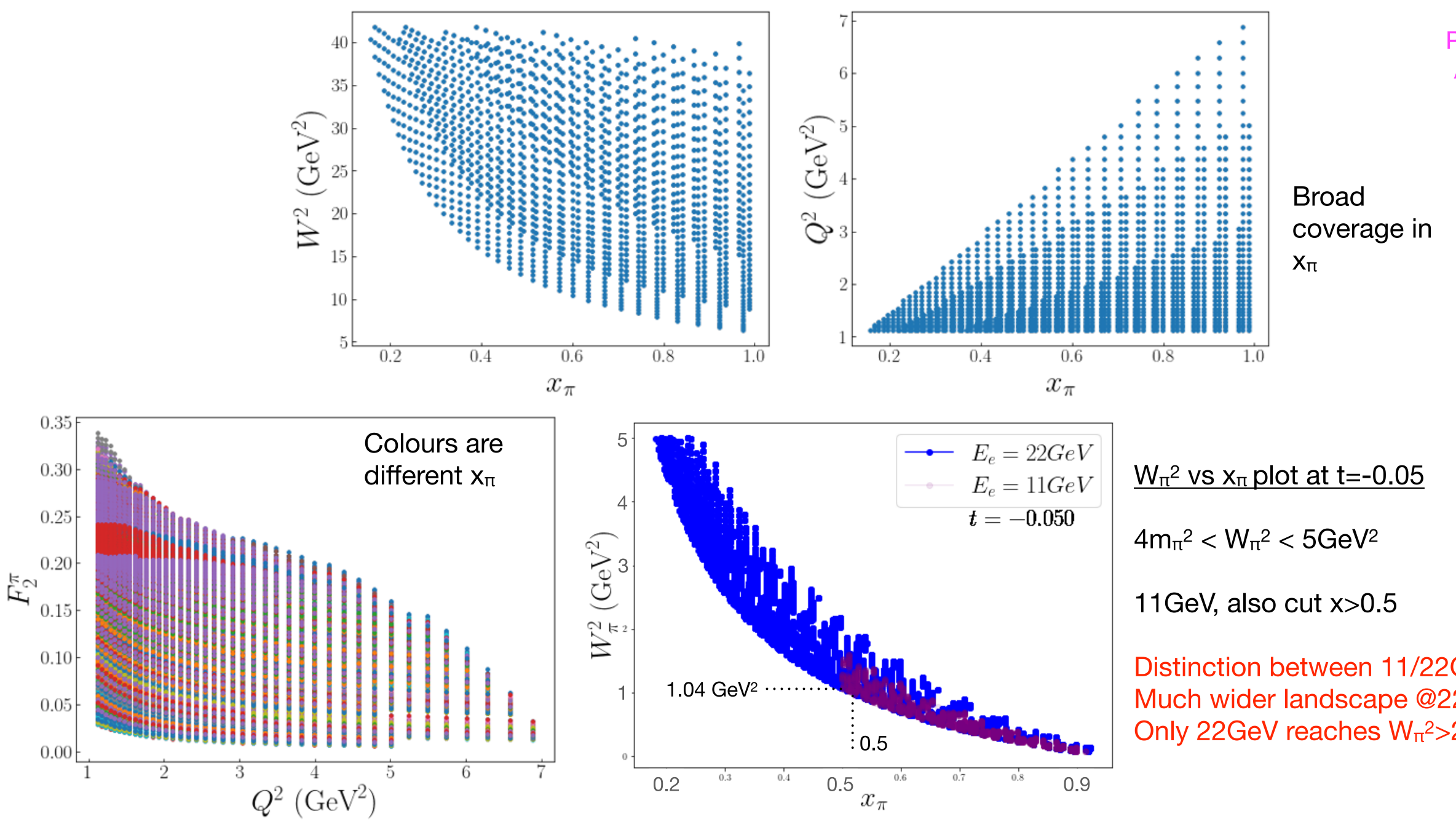
- 22GeV
- Much more phase space!
- Red line $W_{\pi^2} = 1.04 GeV^2$
- Blue line $W_{\pi^2} = 4GeV^2$
- Data now available between 1.04GeV² and 4GeV²
- → SIDIS now a possibility





TDIS Phase Space 22GeV

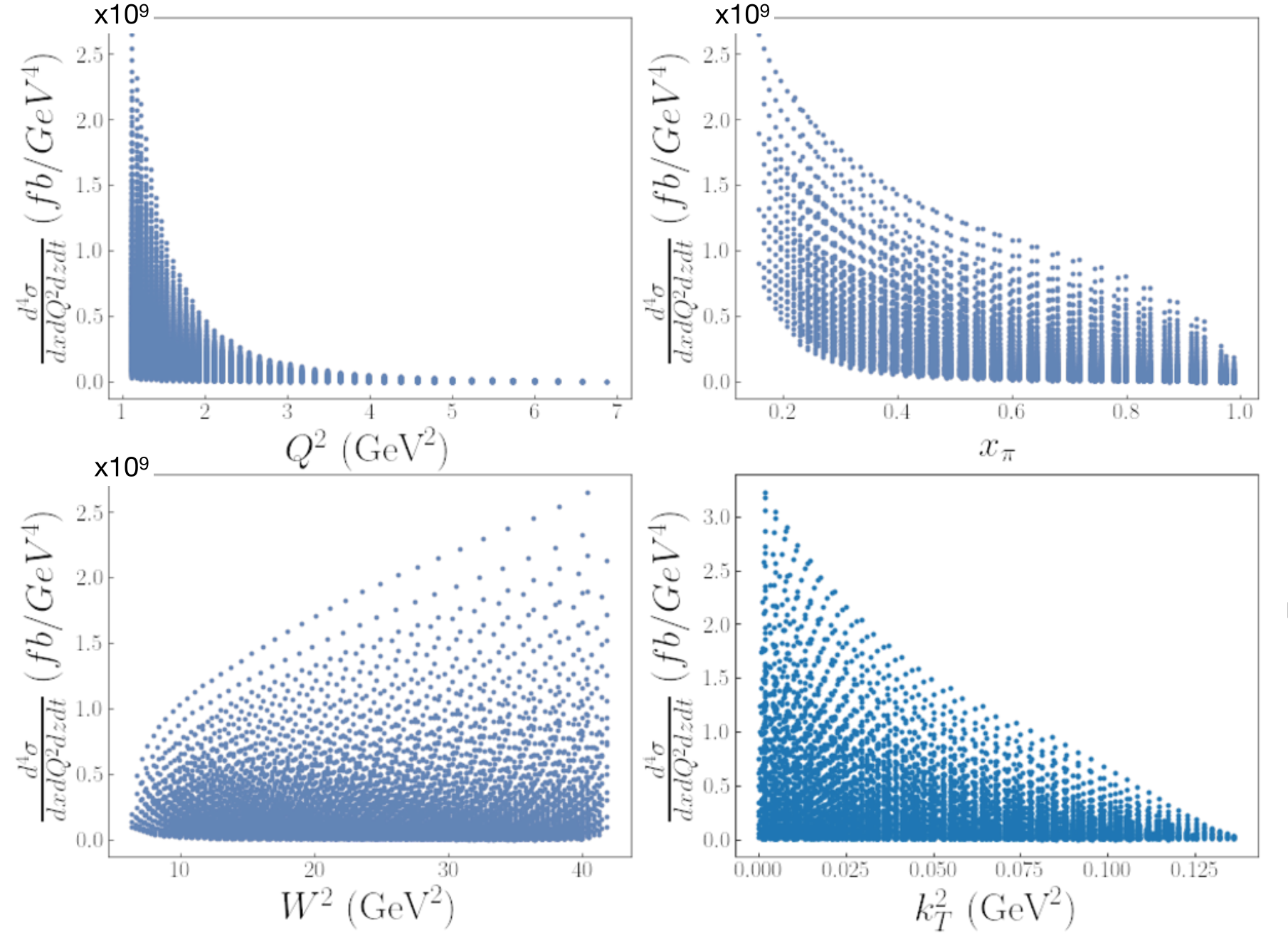




Distinction between 11/22GeV Much wider landscape @22GeV Only 22GeV reaches W_{π^2} >2GeV²

Plots: C. Ayerbe



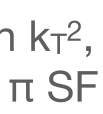


TDIS Cross Section 22GeV

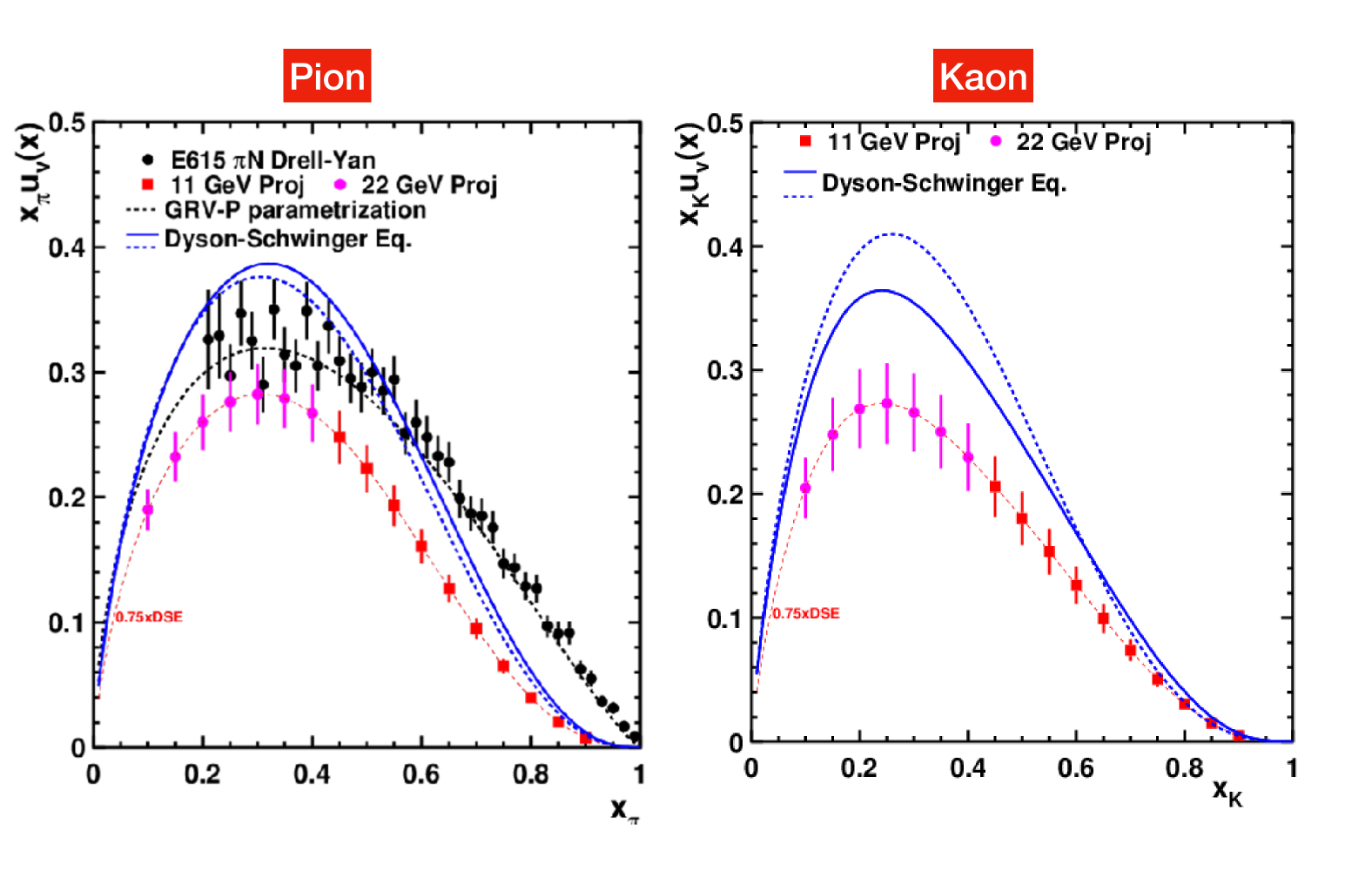
Coverage in k_T^2 , relevant for π SF

(transverse mom of virtual particle squared)

Plots: C. Ayerbe



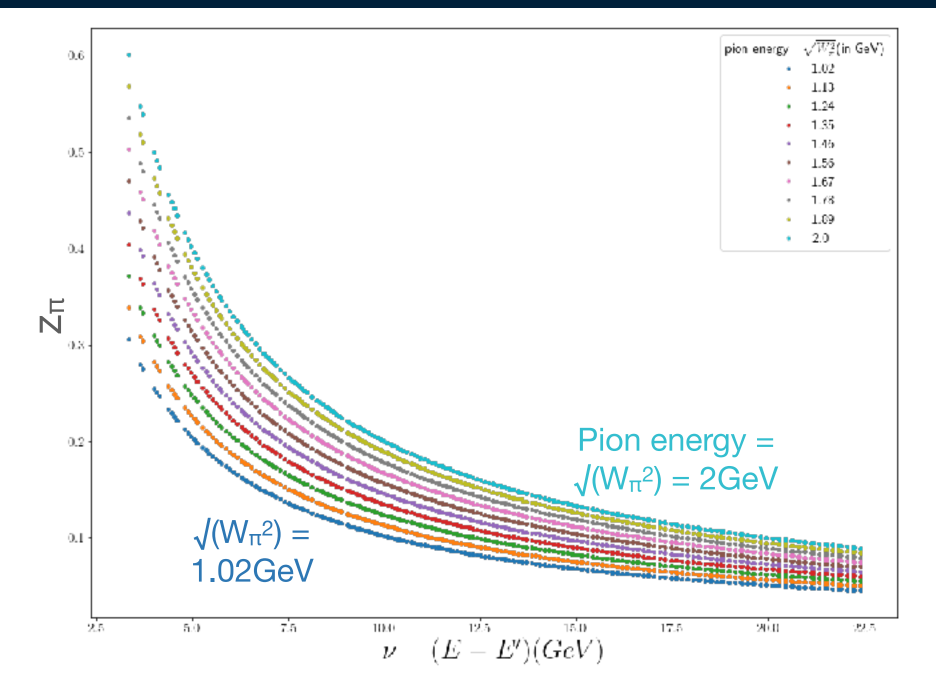


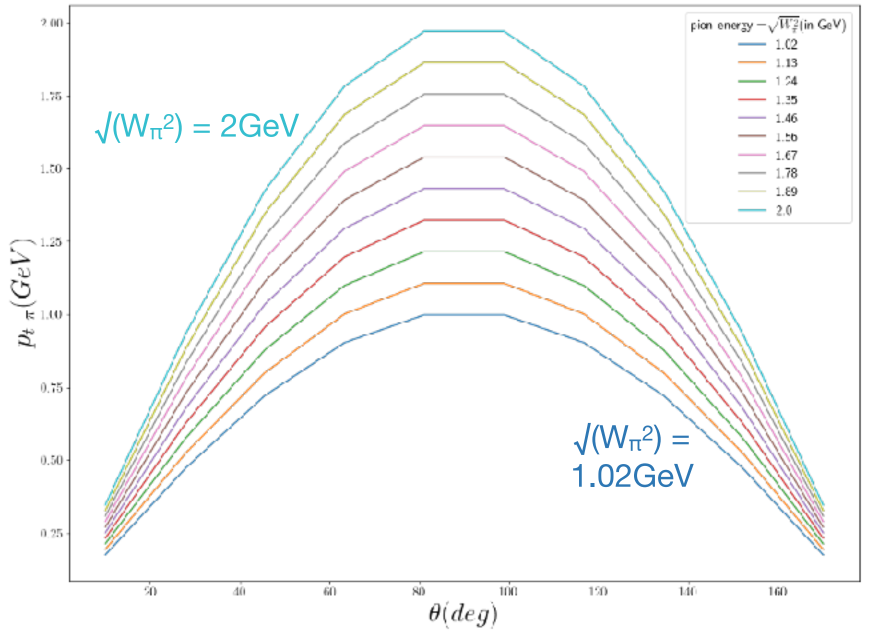


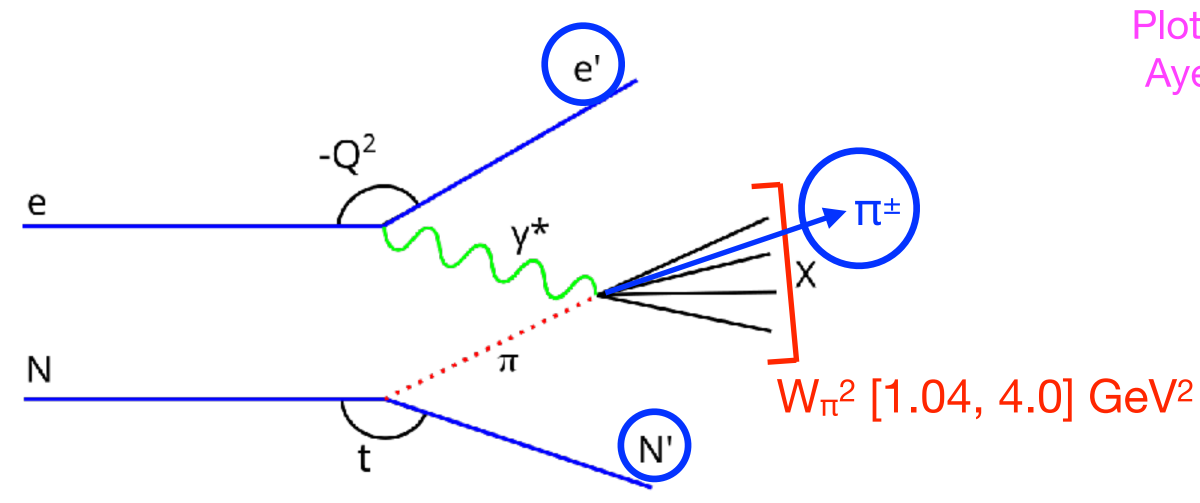
Plots: D. Dutta and T. Horn

- 22GeV Projections:
 - 50 days' beam time
 - Time to keep error bars same as 11GeV proposals
- 11Gev limited $x_{\pi/K} >= 0.4$
- 22GeV now x_{π/K}=0.1
- Same ranges for π and K
- 22GeV drastically expands x-range!
- Adds to sparse world data
- Especially kaon!

SIDIS on Virtual Meson with TDIS at 22GeV



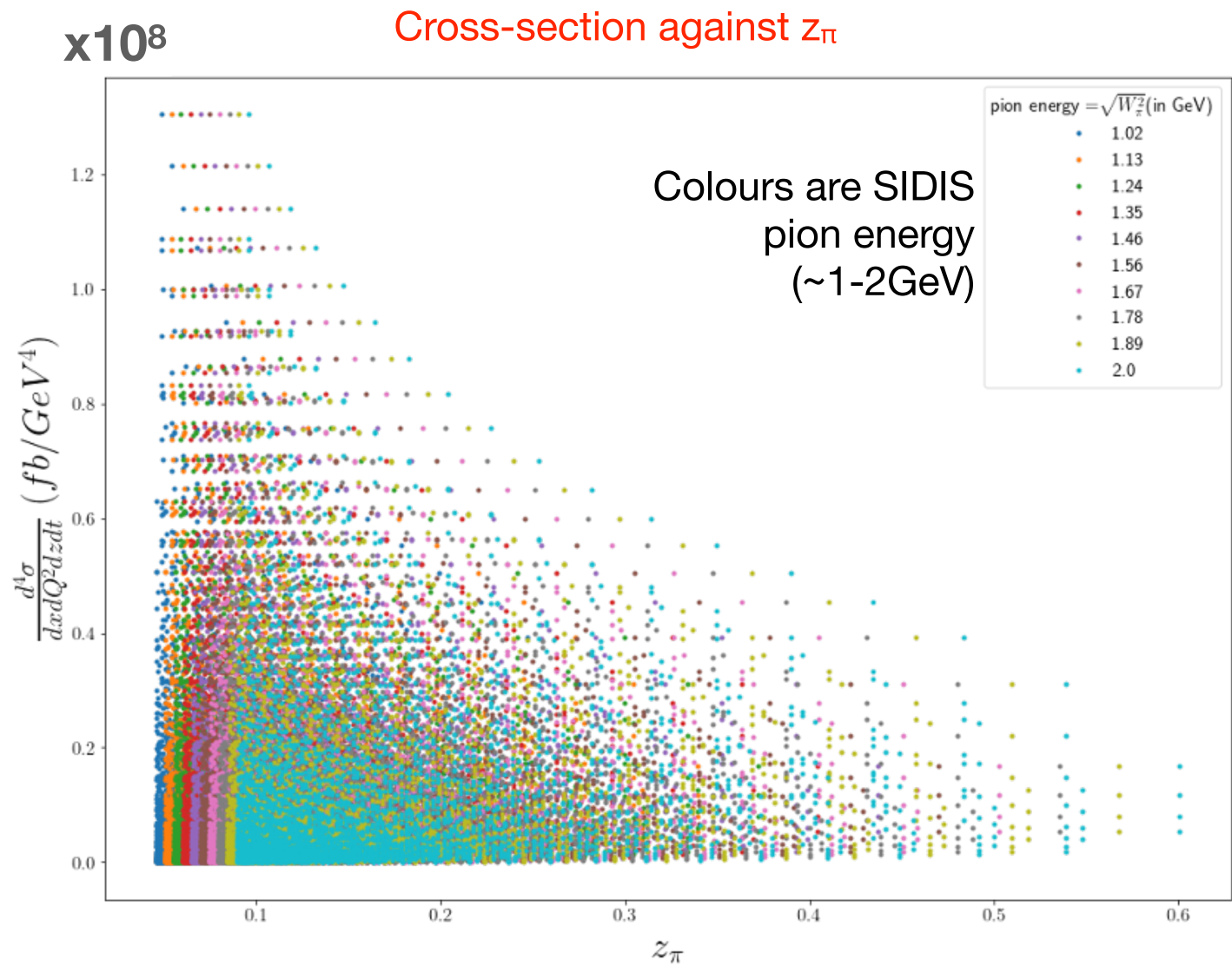




- 22GeV, TDIS available between 1.04 and 4GeV²
- SIDIS on virtual meson possibility
- Assume W_{π^2} used to produce π
- Measure e', N' and π
- SIDIS pion p_T ranges from
 - 0.25 GeV/c at 20° and 160°
 - 2GeV/c at 90°

Plots: C. Ayerbe

SIDIS Cross Section 22GeV

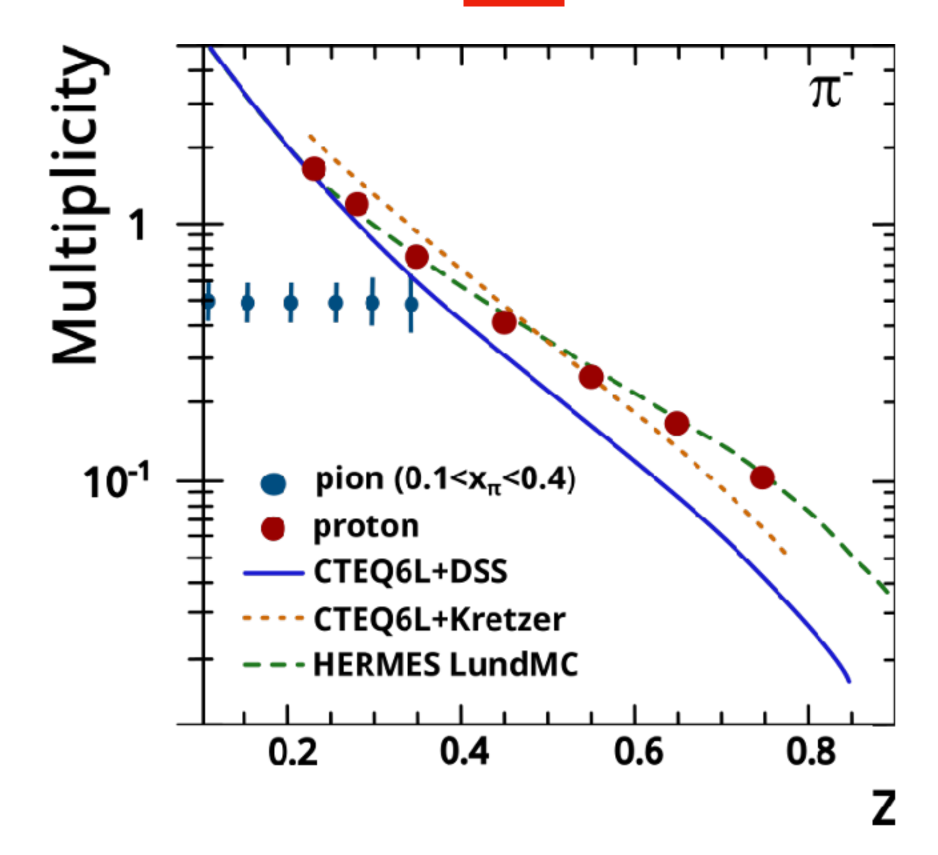


Plot/Calculation: C. Ayerbe and D. Dutta

- Expected SIDIS rates scaled from TDIS cross section
- Assume SIDIS rates ~ 4% TDIS @11GeV



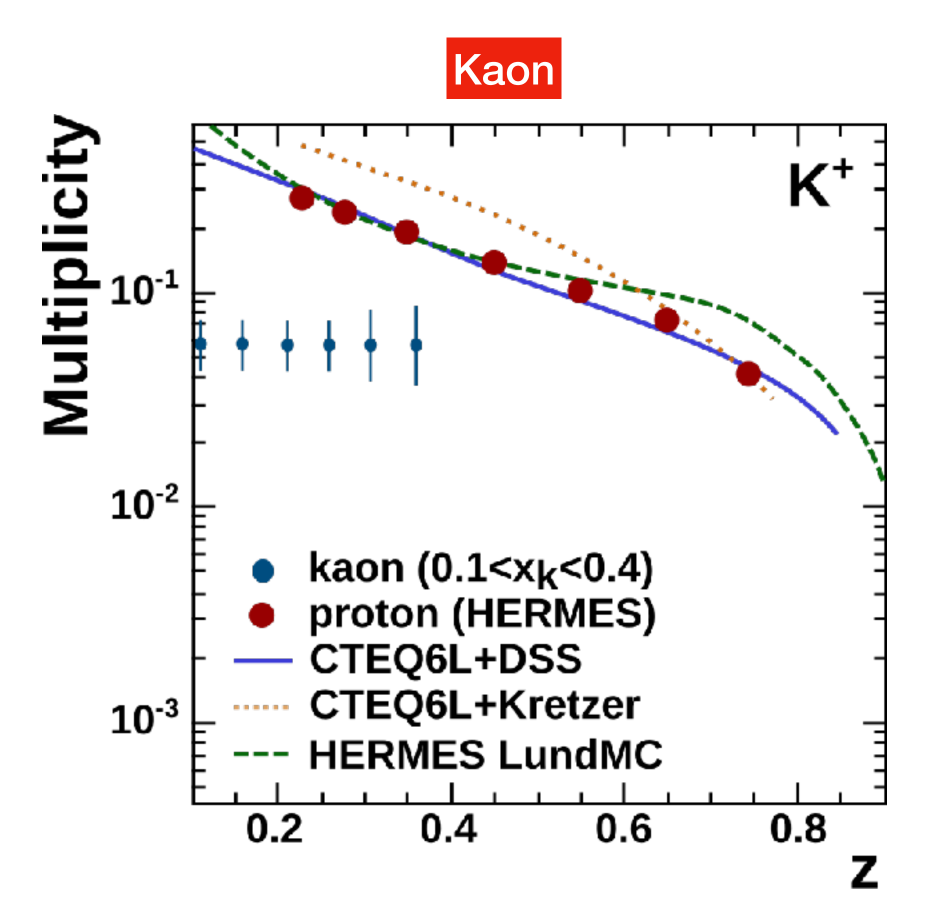
Pion



- Projections based on 50 days' beam time

Plots: D. Dutta, C. Ayerbe

SIDIS 22GeV Multiplicities



al. (HERMES

results from:

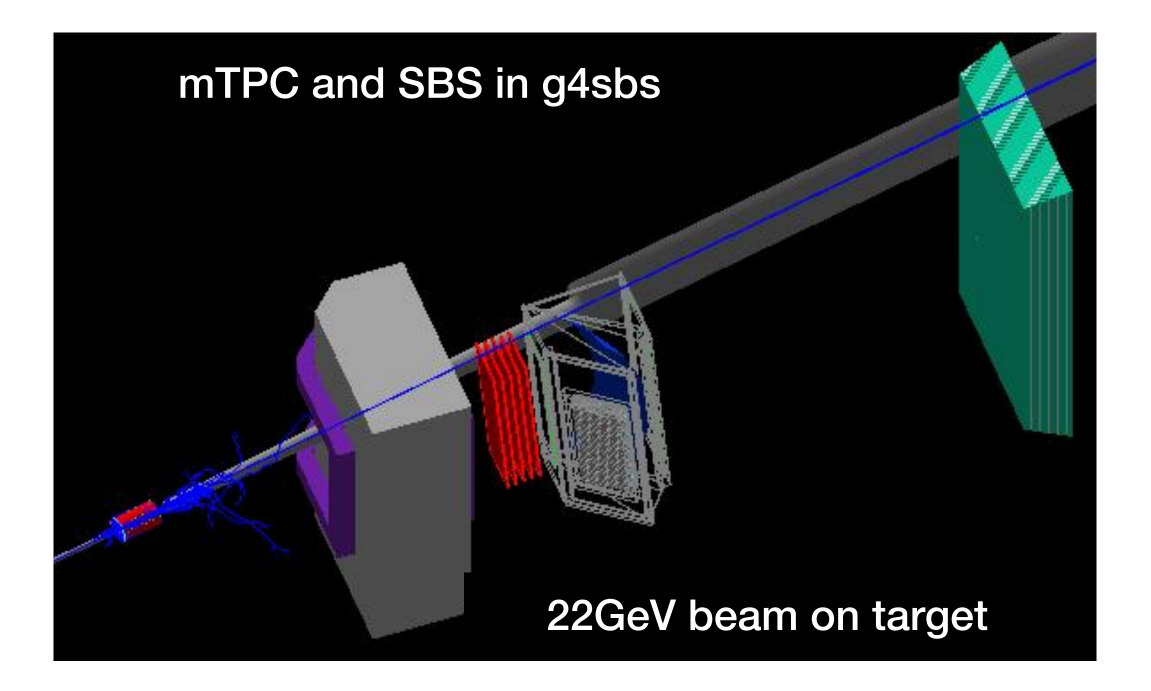
HERMES

Meson TMDs via SIDIS on virtual meson become possibility at 22GeV

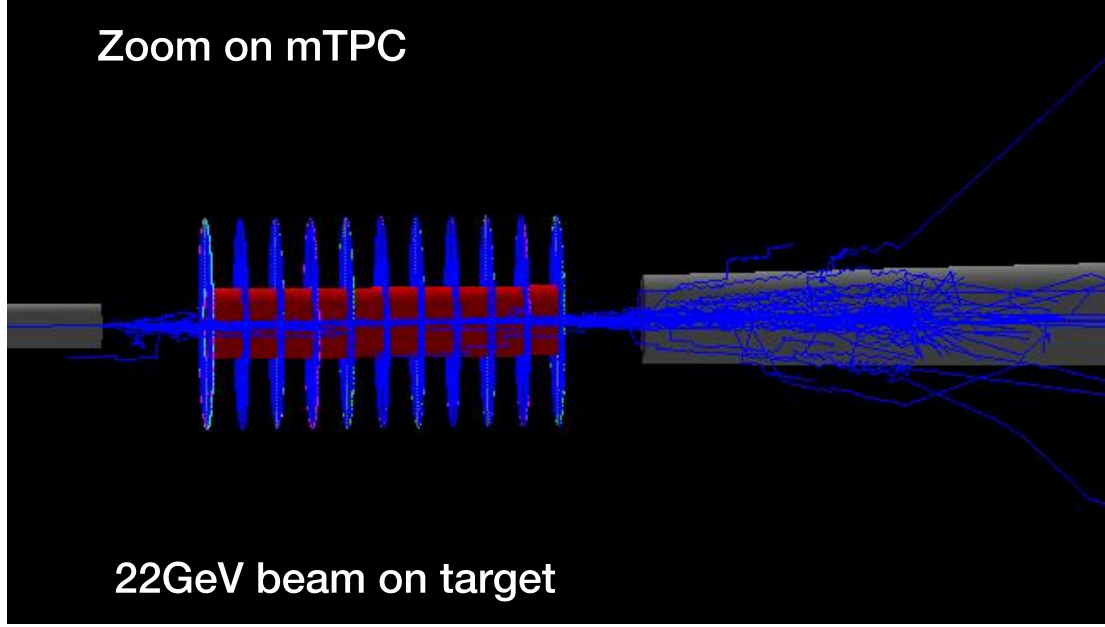




22GeV Simulation Status



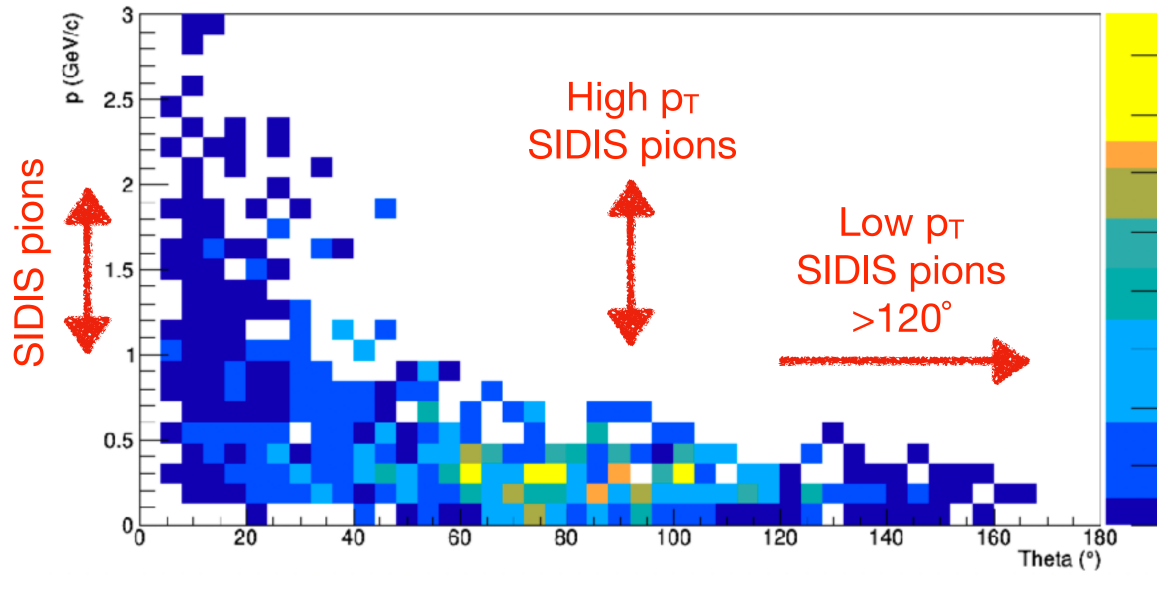
- mTPC/TDIS within SBS Geant4 framework g4sbs
- Can be used for initial studies
- Example next steps:
 - input TDIS/SIDIS events
 - evaluate backgrounds further (eg Pythia)

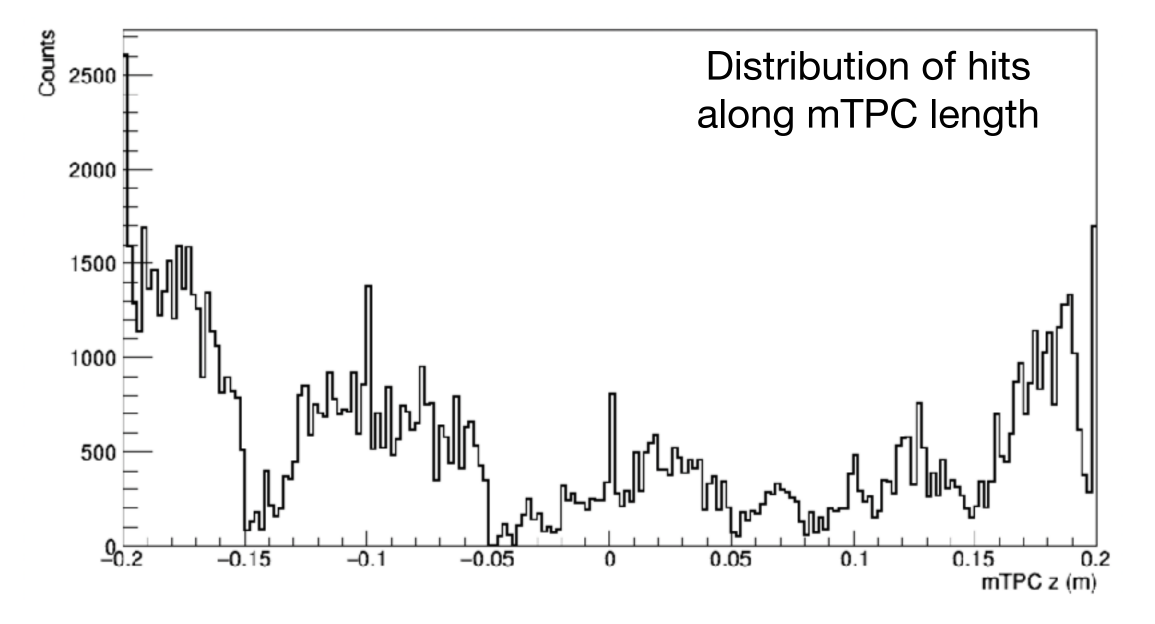






22GeV Simulation Status



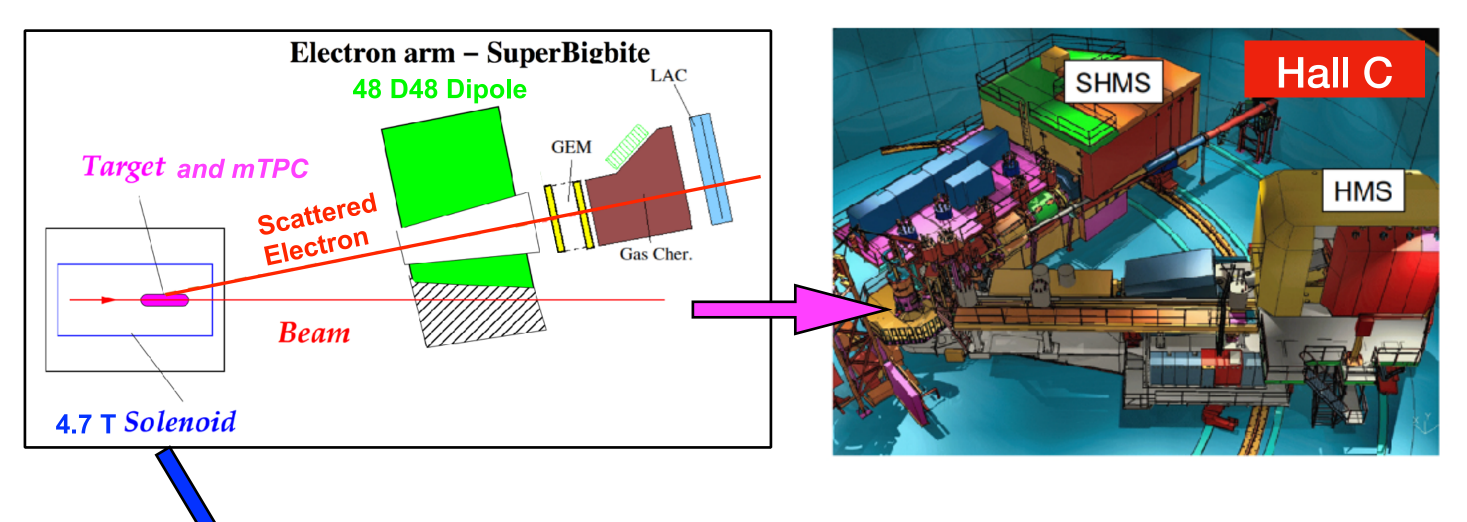


	_	4000	
	_	3500	
		3000	
		2500	 22GeV beam on target and Geant4 physic
	-	2000	 Shown: background pions in mTPC
		1500	
		1000	• n.b. SIDIS pions 1GeV < p_{π} < 2GeV
		500	
18 eta (°)	0	0	 Particularly interested in ~90° SIDIS pions for large p_T region

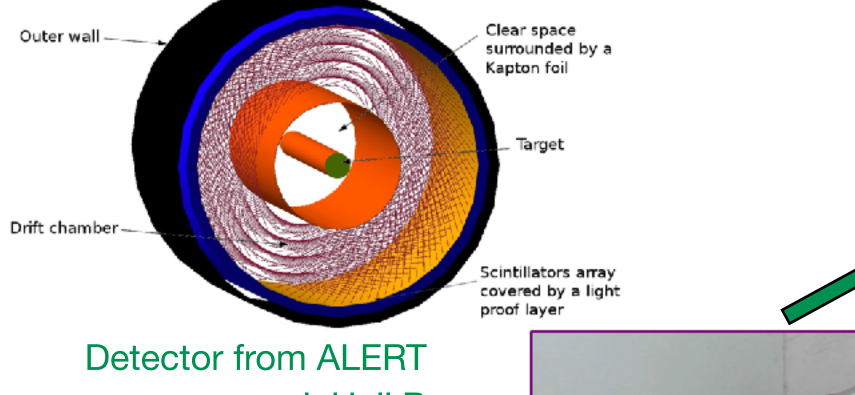
- For low p_T region have to rely on >120°
- Low angles <40° maybe more difficult



22GeV Experimental Considerations







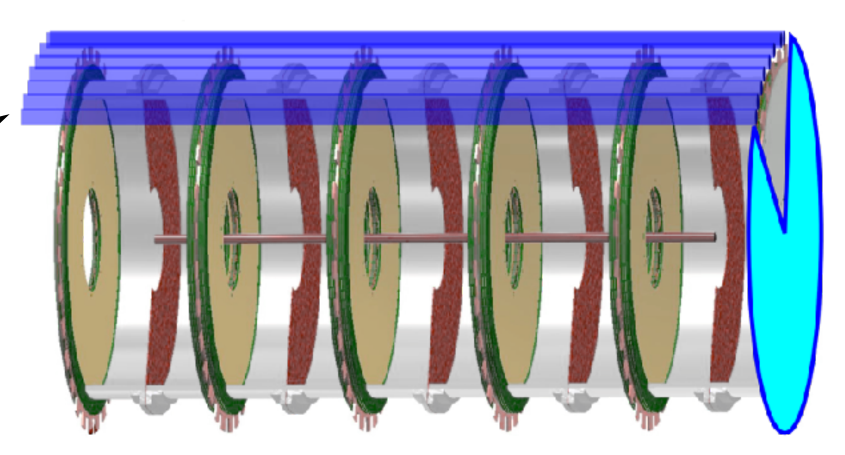
proposal, Hall B

- UVa Solenoid
- 400mm warm bore
- Length 152.7cm

HERMES Recoil Detector

- Considering practicalities
- Have to tag extra SIDIS pion
- Highly segmented scintillating fibres surrounding mTPC
 - c.f. HERMES recoil/ALERT
- mTPC within solenoid
- mTPC outer radius needs reduced





mTPC plus scintillator

Speculative/In progress!



Summary...

• Pion, kaon, nucleon have very different, complicated, structures

- Meson structure \rightarrow insights into EHM
- EIC \rightarrow access gluons and sea quarks
 - Uncertainties increase for SF at EIC as $x \rightarrow 1$
 - see J. Phys. G: Nul. Part. Phys. 48 075106 2021

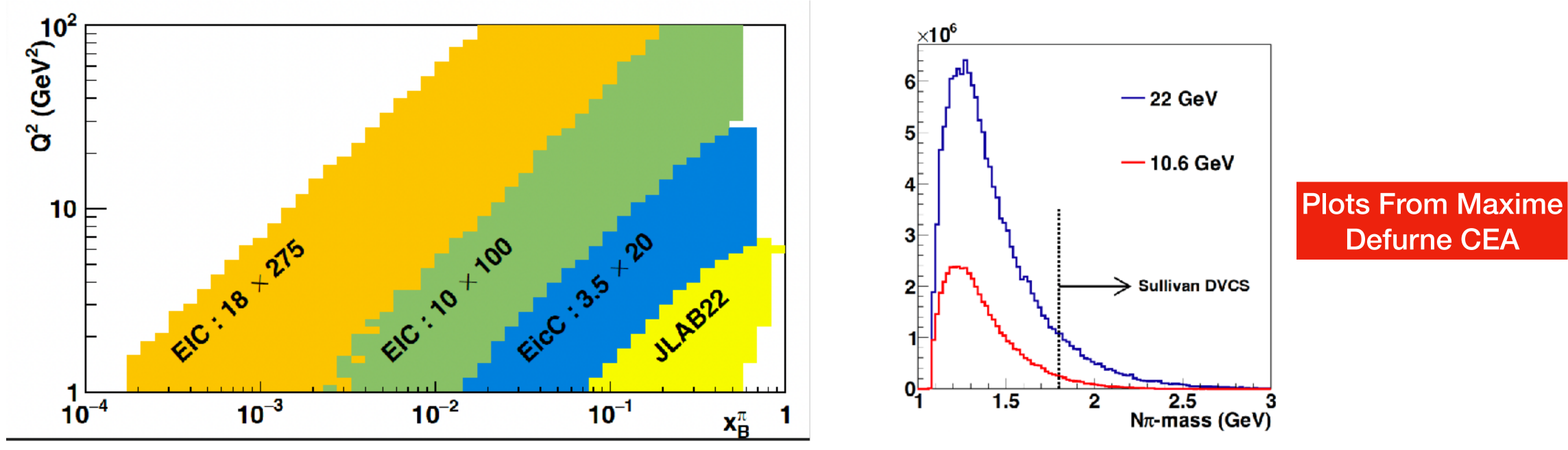
- 22GeV
 - Expands significantly TDIS phase space for meson SF ($x_{\pi} \rightarrow 0.1$)
 - Offers possibility for SIDIS on virtual mesons and meson TMDs
 - Not available with 11GeV
- Expect differences in PDFs and TMDs of nucleon Vs light mesons
 - 22GeV would be gateway to this experimentally!
- Work in progress...
- Welcome any ideas for other processes on virtual meson?

 High luminosity, fixed target JLab Halls ideal for meson structure (rare processes) • TDIS 11GeV will impact sparse world data set in mid-high x_{π} range





- Ie would be nice to focus more on **SIDIS** are there any more theoretical motivations or results/activities we could reference for pion/meson TMD?
- Pion DVCS?
 - DVCS but with 22GeV there is a possibility I will contact him to check if phase space plot can be included
 - Any other pion DVCS developments to highlight?



• Would like to emphasies what <u>new</u> opportunities 22GeV will give (beyond expanded phase space for PDF argument)

• Maxime had ran some phase space studies before that demonstrated that 11GeV there was not the possibility for pion







- Next steps
 - in realistic set up
 - different options
 - 11GeV anyway and new solenoid still a point of discussion
 - (Photon detection for pion in dvcs?)

• Create event generator using P. Barry/JAM latest phase space model and run it through g4sbs to evaluate SIDIS Pions

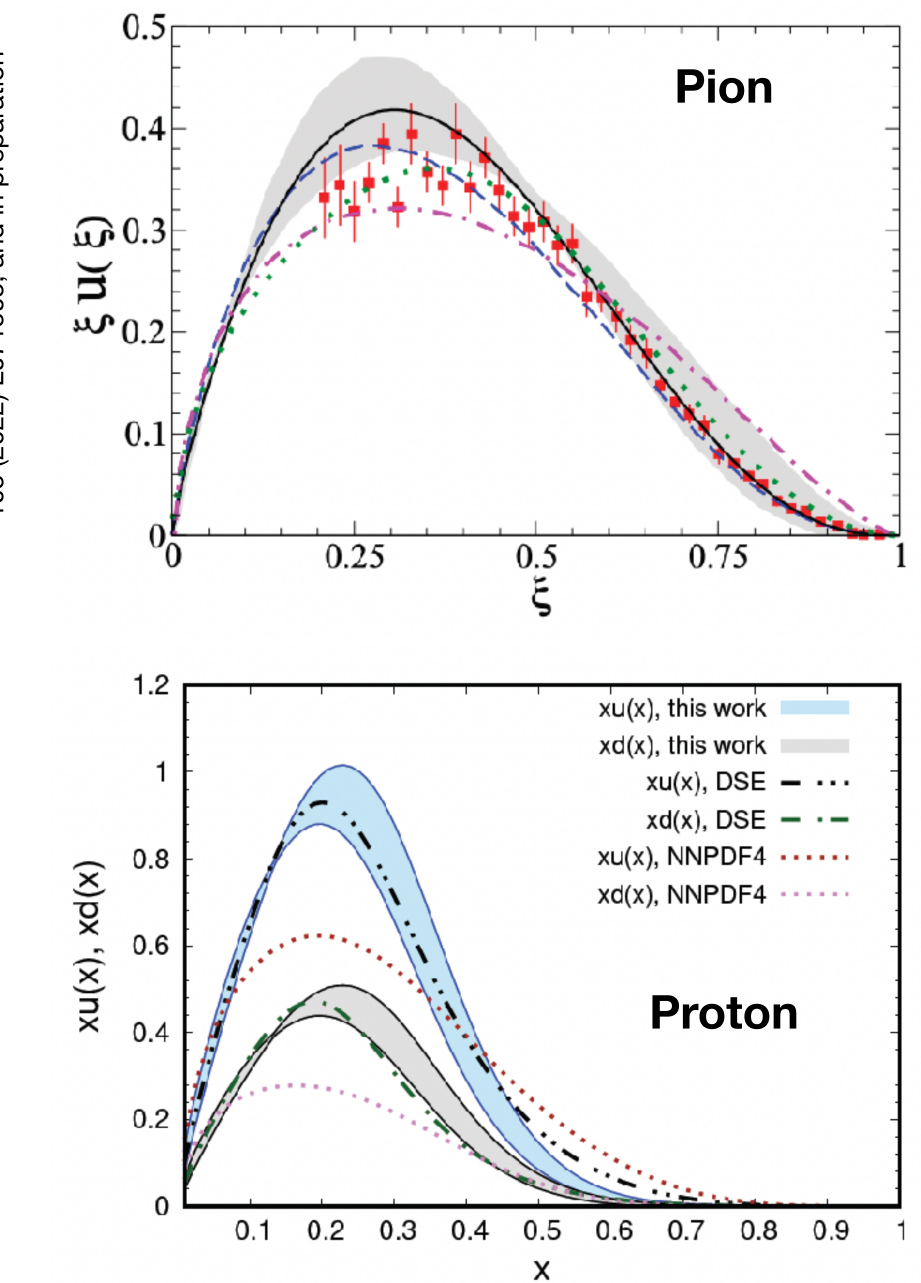
• Implement g4sbs geometry for pion detection and study pion detection options and pion detection efficiencies for

• Potential to move to bigger bore solenoid to facilitate pion detection? We have not ruled out a new solenoid for









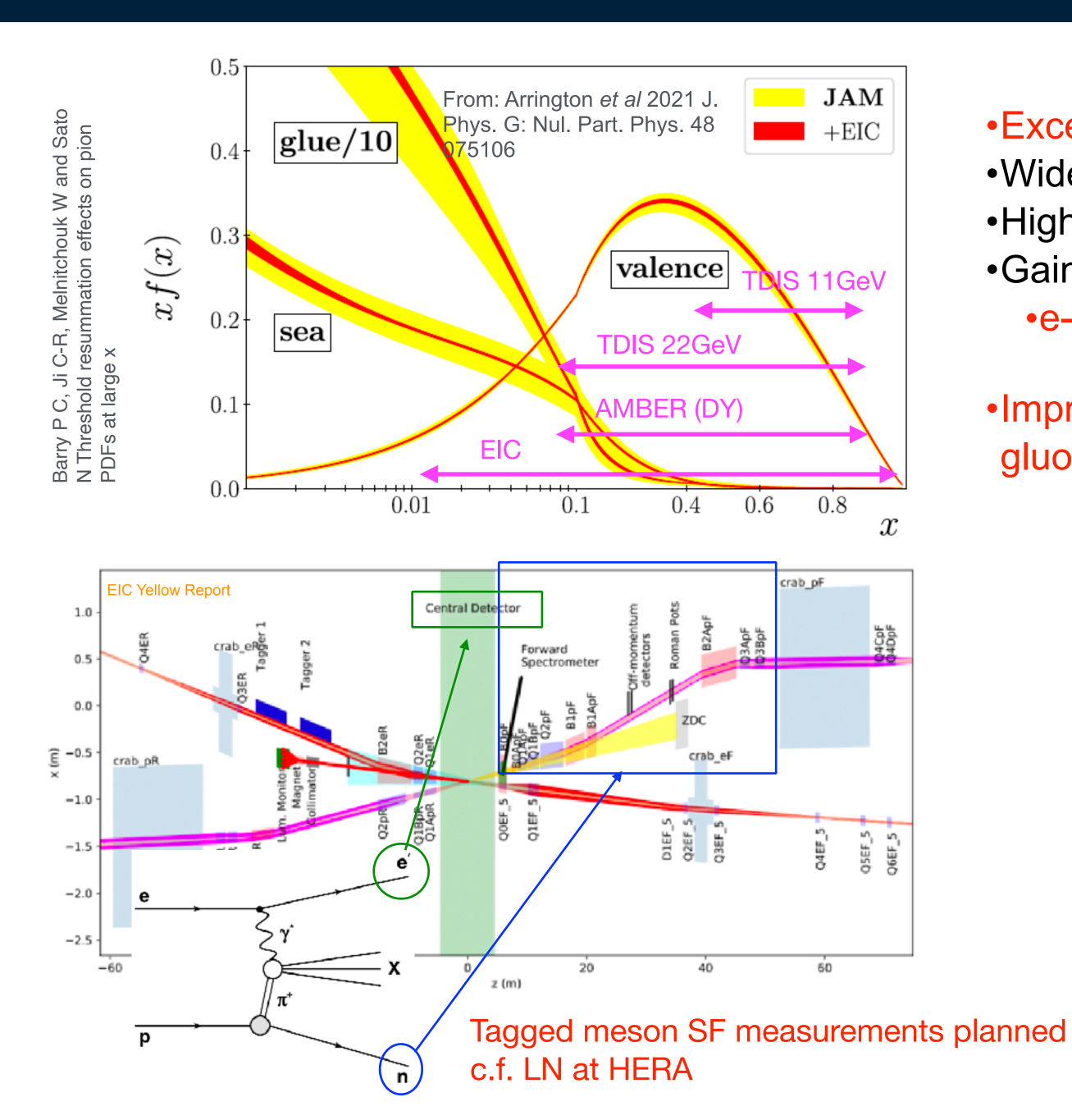
W. De Paula, E. Ydrefors, J.H. Nogueira Alvarenga, T. Frederico, G. Salmè, PRD 105 (2022) L071505, and in preparation

ors, T. Frederico, PRD 104 (2021) and arXiv: 2211.10959 [hep-ph] fors, E. Ydref 114012

- From:
- T. Frederico (Instituto Tecnologico de Aeronautica)
- E. Ydrefors (Chinese Academy of Sciences)
- Minkowski space Bethe-Salepeter equation (pion)
- Light-front model (proton)
- See backup for details

- Broader pion PDF compared to proton
- Expect interesting differences between meson and nucleon PDFs





- •Excellent opportunity for bridge between HERA and high-x
- •Wide CM energy range (20-140GeV), large (x,Q²) landscape
- •High luminosity, full acceptance
- •Gain >=decade compared to HERA

•e-nucleon $\mathcal{L}=10^{34}$ Hz/cm² = 1000 * \mathcal{L}_{HERA}

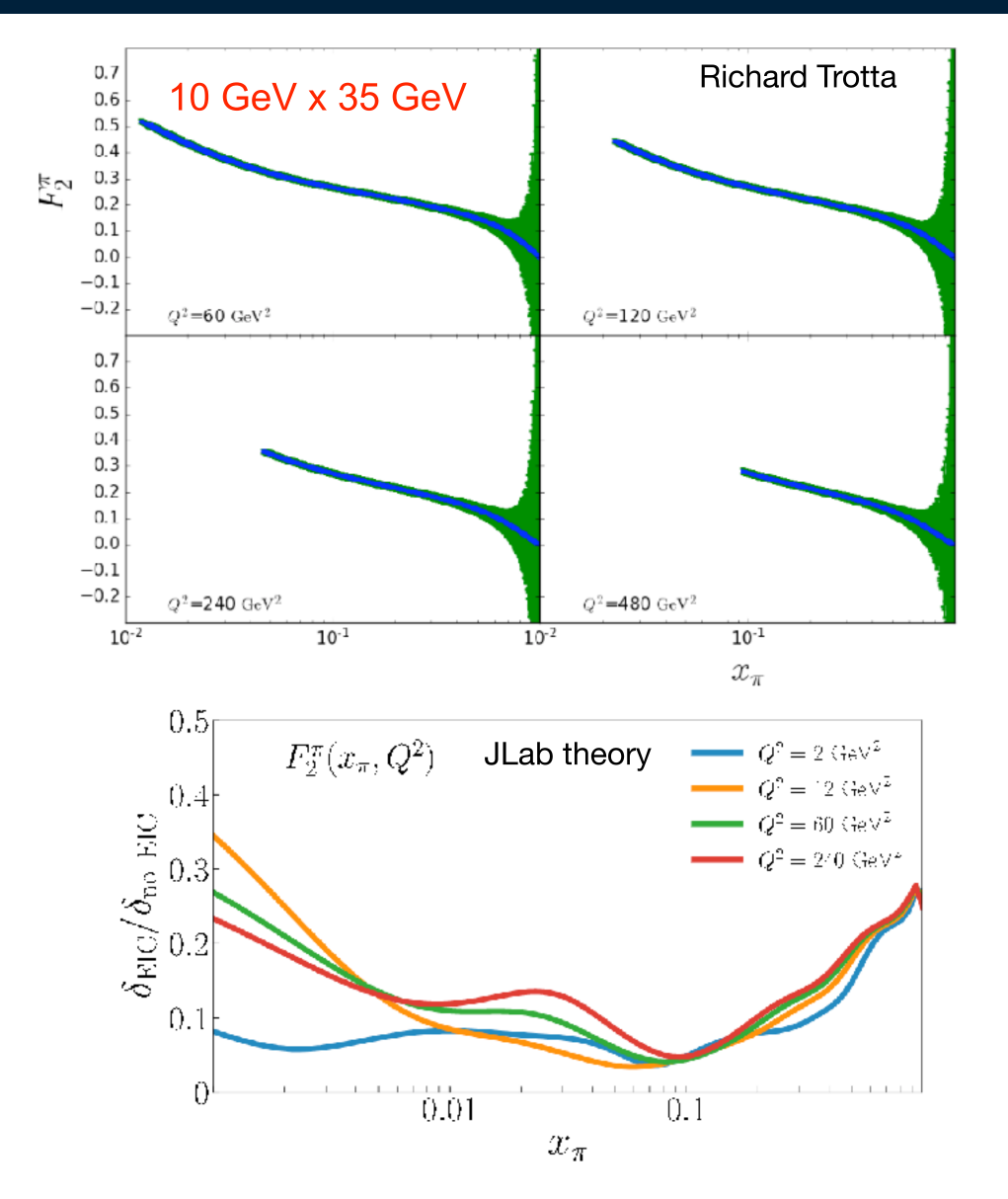
 Improve uncertainties for pion's valence, sea quark and gluon PDFs with inclusion of EIC data

EIC Meson SF Working Group

For more info see: Aguilar *et al*, Eur. Phys. J. A. (2019) **55** Arrington et al 2021 J. Phys. G: Nul. Part. Phys. 48 075106







Ratio of uncertainty of $F_2^{\pi}(x,Q^2)$ from global fit with/without EIC Data impactful over large x, Q² (80-90% reduction $x_{\pi} \sim 3x10^{-3} \rightarrow 0.4$)

- Results from EIC Meson SF working group and from Arrington et al 2021 J. Phys. G: Nul. Part. Phys. 48 075106
- SF shown calculated at NLO using pion PDFs
- Projected data binned in x(0.001), Q² (10GeV²)
- Blue = projections, green = uncertainty for luminosity 100fb⁻¹
- x-coverage down to 10⁻²
- Uncertainties increasing towards x~1
- •Similar SF analysis can be extended to kaon
- Detailed comparison between pion/kaon and gluon contents possible
- Reduce uncertainties in global PDF fits



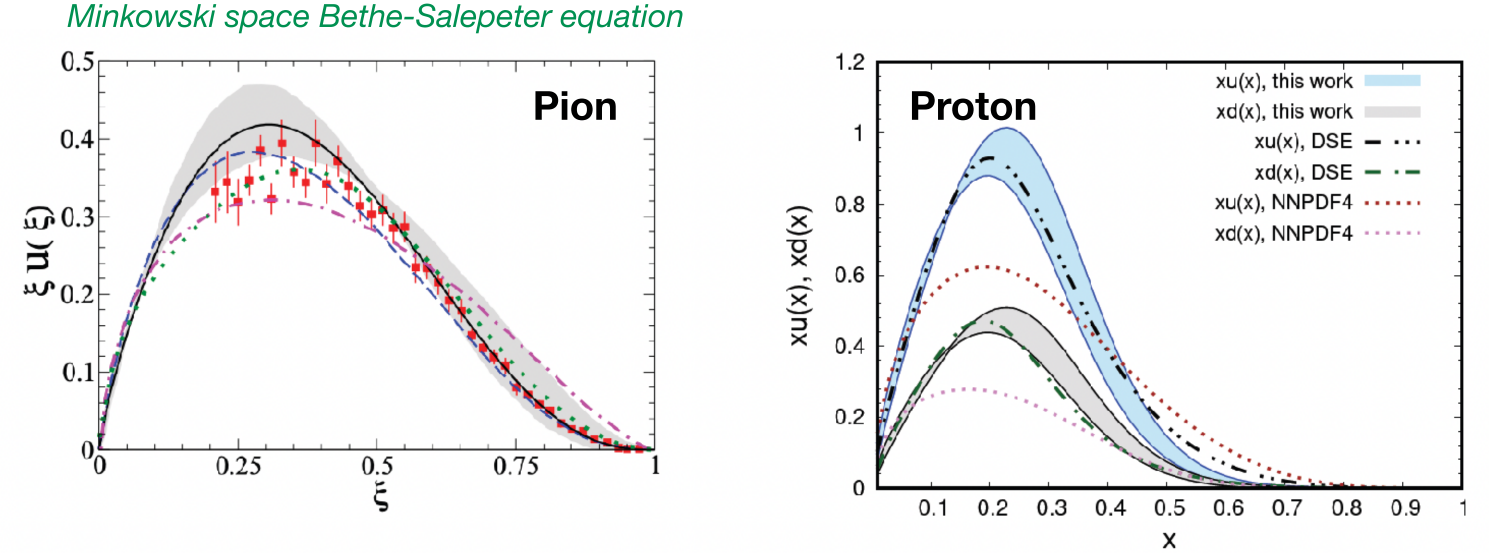


Figure: Unpolarized PDF. Left frame: Pion PDF at 5.2 GeV. Solid line: Minkowski space Bethe-Salpeter equation model with constituent quarks, massive one-gluon exchange and quark-gluon form factor from Ref. [1]; Dashed line: DSE calculation from Fig. 5 of Ref. [2]; Dash-dotted line: DSE calculation with dressed quark-photon vertex from Ref. [3]; Dotted line: BLFQ (Basis Light-Front Quantization) from Ref. [4]. Shaded area: Lattice QCD calculation extracted via Mellin moments from Ref. [5]. Red full circles: E615 Collaboration experimental data with soft-gluon resummation [6] evolved to 5.2 GeV. Right frame: Proton PDF at 3.097 GeV obtained with a Light-front model with constituent quarks and a scalar diquark from Ref. [7] blue and gray bans; Dashed-dot-dot from DSE [8]; Dotted lines NNPDF4.

T. Frederico (ITA, Brazil)

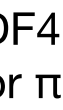
Light-front

15 / 16

- From:
- Tobias Frederico (Instituto) Tecnologico de Aeronautica)
- Emanuel Ydrefors (Chinese Academy of Sciences)
- Broader pion PDF compared to proton
- Pion:
 - Comparison between different theory practically within lattice QCD band
 - $x \rightarrow 1$ more sensitive to different continuum approaches
- Proton:
 - Striking that NNPDF4 more wider than for π
- Expect differences between meson and nucleon PDFs











^[1] W. de Paula, E. Ydrefors, J.H. Nogueira Alvarenga, T. Frederico, G. Salmè, PRD 105 (2022) L071505, and in preparation. [2] Z. F. Cui, M. Ding, J. M. Morgado, K. Raya, D. Binosi, L.Chang, J. Papavassiliou, C.D. Roberts, J. Rodríguez-Quintero, and S.M. Schmidt, EPJA 58 (2022) 10. [3] K. D. Bednar, I. C. Cloët, and P. C. Tandy, PRL 124 (2020) 042002.

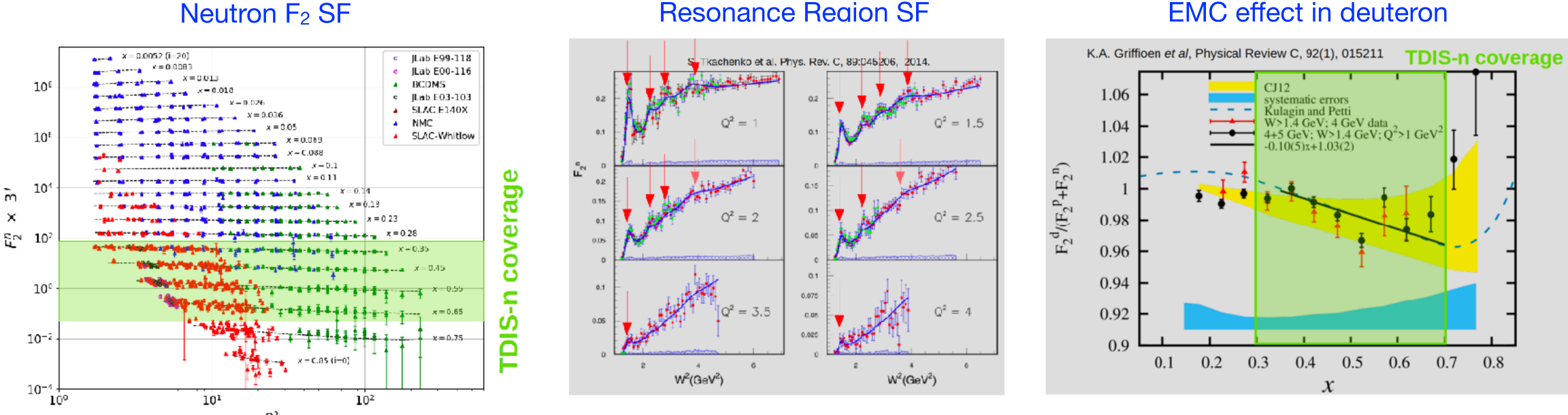
^[4] J. Lan, K. Fu, C. Mondal, X. Zhao, and j. P. Vary (BLFQ), PLB 825 (2022) 136890.

^[5] C. Alexandrou, S. Bacchio, I. Cloët, M. Constantinou, K. Hadjiyiannakou, G. Koutsou, and C. Lauer (ETM), PRD104 (2021) 054504. [6] M. Aicher, A. Schäfer, and W. Vogelsang, PRL 105 (2010) 252003.

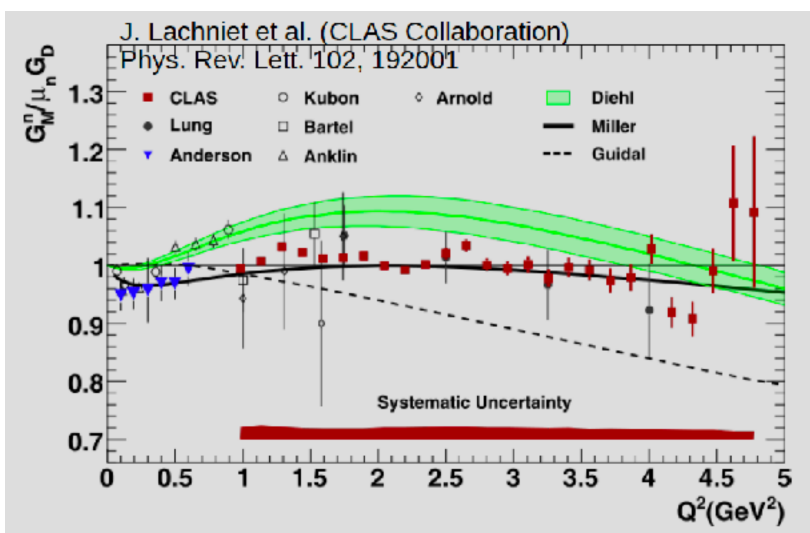
^[7] E. Ydrefors, T. Frederico PRD 104 (2021) 114012; and arXiv: 2211.10959 [hep-ph].

^[8] Y. Lu, L. Chang, K. Raya, C. D. Roberts, J. Rodríguez-Quintero, PLB 830 (2022) 137130.

11GeV TDISn at JLab



Elastic e-n scattering and EM form factor G_Mⁿ

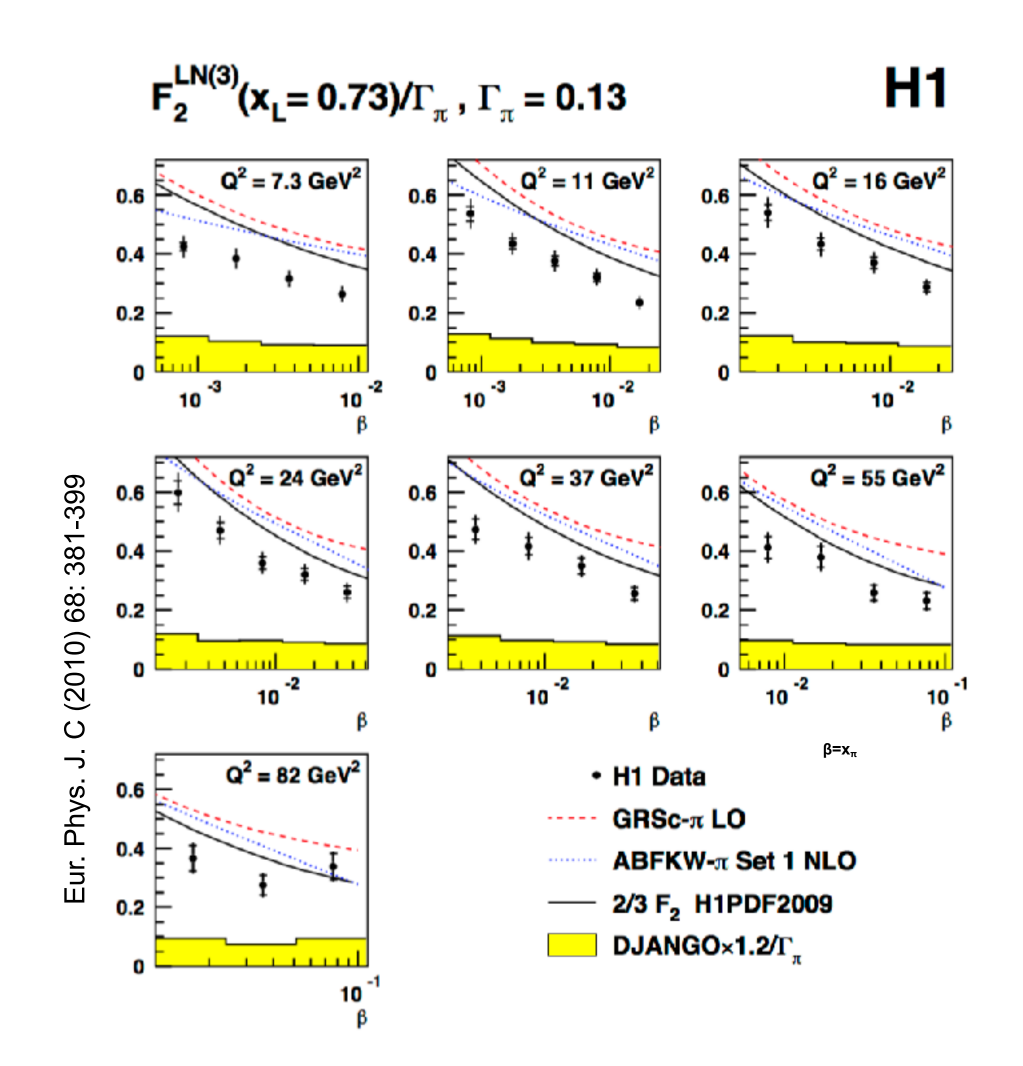


•TDIS-n: Tagged DIS measurement of the neutron SF •TDIS Run Group Proposal PAC49 (2021)

•Measurements à la BONUS12 (e.g.) to provide independent crosschecks on neutron structure, more statistics, test of systematics, independent normalisation checks of tagging method



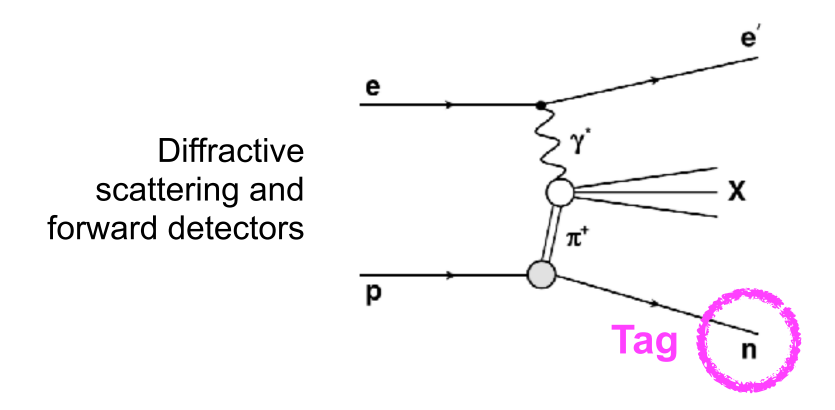




HERA Tagged DIS

•Sullivan process and meson cloud virtual target

- •Pion sea region, low Bjorken x, high Q²
- •6<Q²<100GeV²; 1.5e⁻⁴<x<3.0e⁻²
- •Leading neutron tagged in $ep \rightarrow e'Xn$
- Charged pion SF extracted

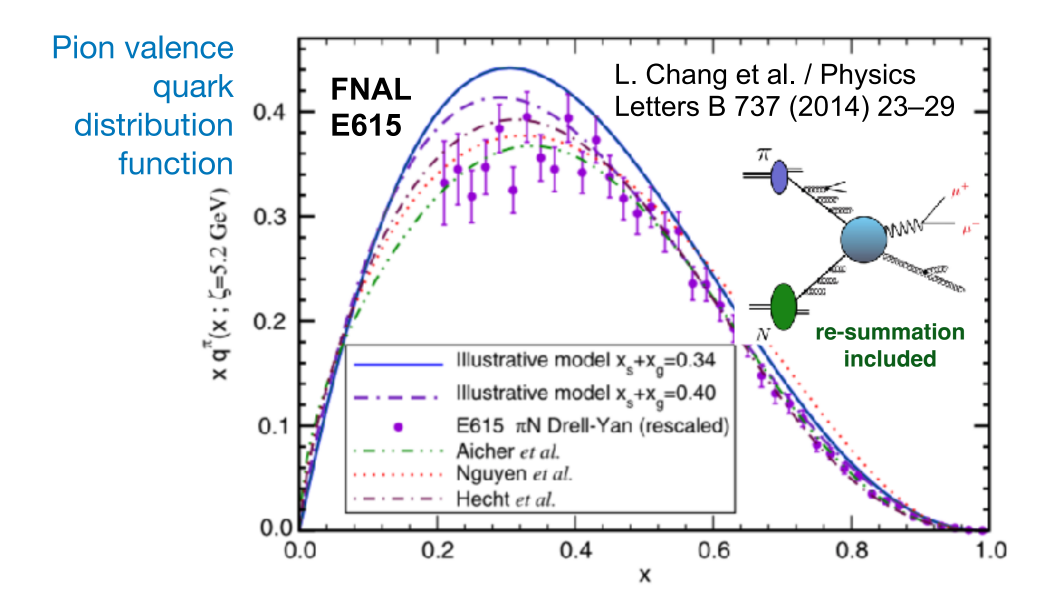


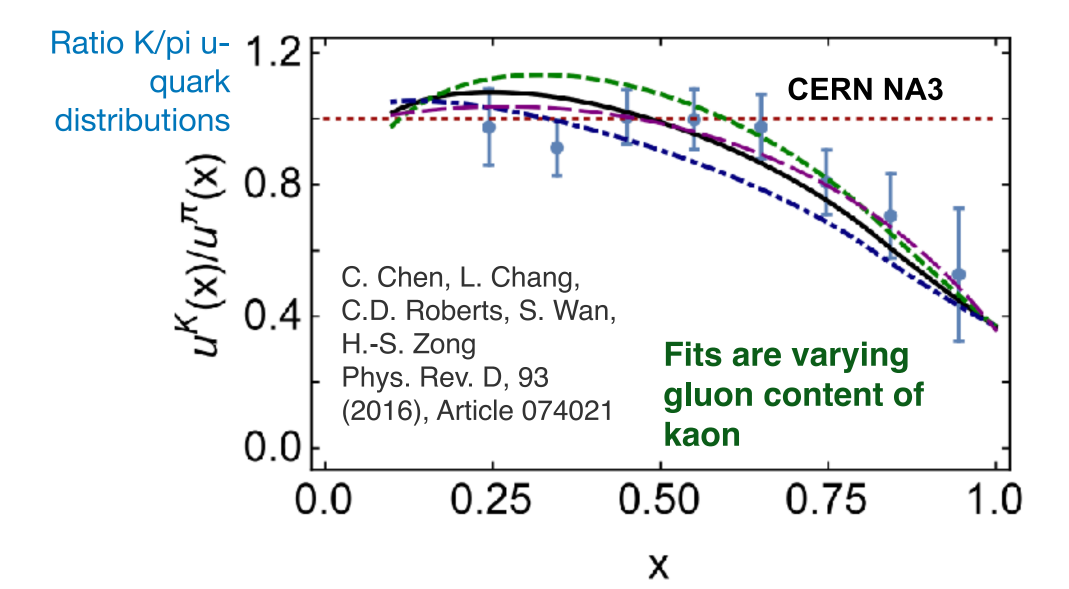
TDIS:

- Valence regime
- Higher x, lower Q²
- Evolution between kinematics

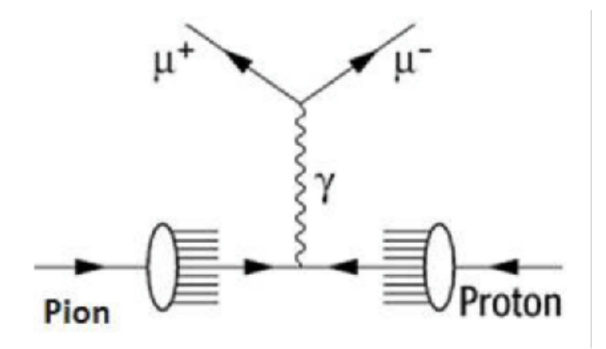








Valence region - Drell Yan •CERN/Fermilab data



- Large-x region QCD model tensions (pQCD, DSE, light-front), gluon re-summation and non overlapping uncertainties in some global PDF analyses
- Practically non-existent data for kaon

TDIS

- Independent cross-check
- Extend to neutral pions
- •More data coming from Drell Yan with COMPASS++/AMBER at CERN SPS (see 2019 LOI arXiv:1808.00848, pion beams on tungsten/carbon targets)
- More data essential

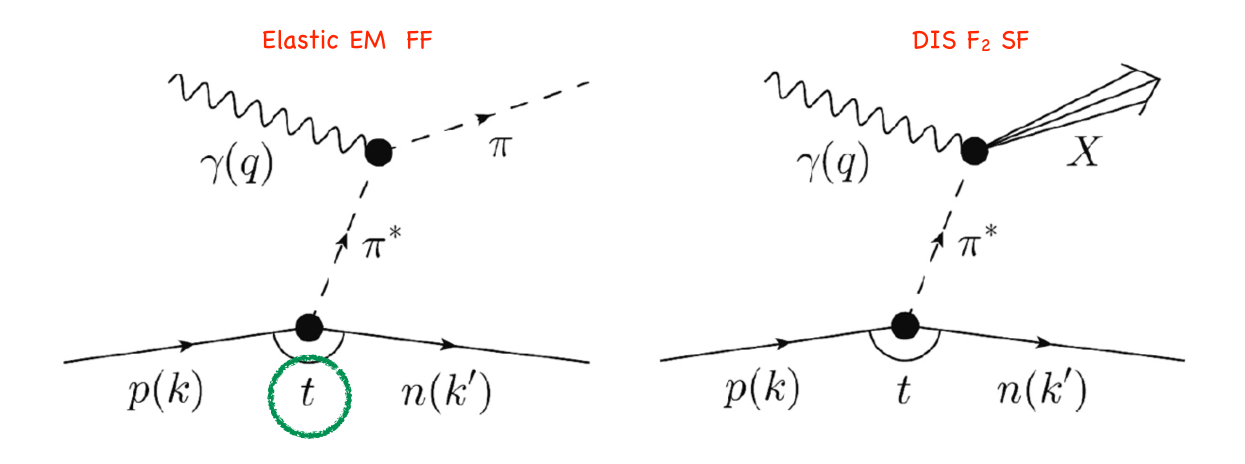




Sullivan Process

Sullivan Process

Use the nucleon as a virtual laboratory!



Sullivan Process Confidence (from T. Horn)

- •At small -t (four mom transfer squared at nucleon vertex): •cross-section behaviour characteristic of meson pole dominance •S-X Qin, C. Chen, C. Mezrag, C.D. Roberts, Phys. Rev. C 97 (2018) 015203: •"Reliable access to meson target as t becomes space like if pole associated with meson remains • \rightarrow pion -t \leq 0.6 GeV², kaon -t \leq 0.9 GeV²
- •Can be checked empirically data taking at range of t-values •Experiments at JLab have studied this: electroproduction for physical pion form factor, over decade of
- experience

T. Horn, C.D. Roberts, J. Phys. G43 (2016) no.7, 073001 G. Huber et al, PRL 112 (2014) 182501 R.J. Perry et al, PRC 100 (2019) 2, 025206

dominant feature of reaction, and structure of related correlation evolves slowly/smoothly with virtuality"

