

# Neutrino Interactions with Transverse Kinematic Imbalance — An Incomplete Review of MINERvA Results and TKI-Community Efforts

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Neutrino for CP-violation Need to detect accelerator neutrinos at O(1) GeV

GeV-neutrinos also relevant forMass hierarchy measurement via atmospheric neutrino oscillations

□ Background to rare event searches

# Outline

- ❑ Neutrino interactions with MINERvA
- □ Transverse Kinematic Imbalance (TKI)
  - ✤ Ideas and measurements
  - ✤ Further ideas, including
    - Hydrogen-rich high-pressure TPC









Scintillator bar (CH)
3.3 cm base, 1.7 cm height
3 ns timing resolution



3 views
2.7 mm position resolution per plane



□ Non-magnetized





- □ Muon momentum resolution (range + curvature) 8% @ 6 GeV/c
- □ Proton threshold 100 MeV K.E., momentum (by range) resolution 2% @ 1 GeV/c
- $\square$   $\pi^0$  momentum resolution ~20%
- □ High-energy charged  $\pi$  energy resolution by calorimetry 18% + 8% / $\sqrt{E_{\pi}/\text{GeV}}$



#### 2013-2019: Medium Energy (NOvA-era) data-taking

- Constraint of the MINER vA medium energy neutrino flux using neutrino-electron elastic scattering, Phys.Rev. D100, 092001 (2019)
- High-Statistics Measurement of Neutrino Quasielasticlike Scattering at 6 GeV on a Hydrocarbon Target, Phys.Rev.Lett. 124, 121801 (2020)







## **Neutrino-Electron Elastic Scattering**

#### LE: Phys.Rev. D93, 112007 (2016) ME: Phys. Rev. D 100, 092001 (2019)





- **Beam flux prediction:** 
  - GEANT4+hadron production data
- $\Box$  *in situ* flux constrained by *ve* scattering
  - reduced by ~ 10%
  - $\clubsuit$  uncertainty near the peak reduced from 8% to 4%

## **Inverse Muon Decay**



(Muon decay  $\mu^- \rightarrow \nu_{\mu} + e^- + \bar{\nu}_e$ ) Another well-understood SM process  $\nu_{\mu} + e^- \rightarrow \mu^- + \nu_e$ Inverse muon decay



New flux constraint method—stay tuned!

## **Charged-Current Coherent** $\pi$ **Production**



Pion decay



"Inverse pion decay" X forbidden  $\sqrt{IF} v_{\mu}$  is replaced by a heavy neutrino (heavy neutral lepton)







□ Intrinsic background to HNL search [T2K, Phys.Rev. D100, 052006 (2019)]



## **Kaon Production**

LE: Phys.Rev. D94, 012002 (2016), Phys.Rev.Lett. 117, 061802 (2016) Phys.Rev.Lett. 119, 011802 (2017)



 K<sup>+</sup> decay-at-rest signature 12.4 ns lifetime, kink, energy deposit
 LE: 6 events, predicted BG 1.77, 3.0σ





#### Protons inside a nucleus

□ Bound nucleons are moving—Fermi motion

□ Interactions while exiting, very often breaking up the nucleus final state interactions (FSI)

#### Bound-proton decay

□ K<sup>+</sup> 20-200 MeV K.E. (not considering FSI) [JUNO, J.Phys.G 43, 030401 (2016)]
 X background from K<sup>+</sup> production by atmospheric neutrinos
 → MINERvA can constrain it!



□ Proton *decay at rest*  $\rightarrow$  K<sup>+</sup> 105 MeV K.E.

Nice kinematic signature with decay chain coincidence

Or not?











vertex detector QE  $FSI produces \pi$  QE-like/ $0\pi$ Resonance (RES) FSI destroys  $\pi$   $1\pi$ 

Difficulty in cross section measurements already at *definition* level!







Let's think about something simpler...

What do you see in this sculpture?

## **Transverse Kinematic Imbalance (TKI)**

- Precisely identify intranuclear dynamics, or the absence thereof, in interactions between nuclei and GeV-neutrinos from accelerators



Stationary free nucleon target



Our collider neighbors have been using something similar since a long time ago

### Missing energy

From Wikipedia, the free encyclopedia



#### [...]

 $\vec{p}_{v}$ 

neutrinos.<sup>[1]</sup> In general, missing energy is used to infer the presence of non-detectable particles and is expected to be a signature of many theories of physics beyond the Standard Model.<sup>[2][3][4]</sup>

[...]

hadron colliders.<sup>[5]</sup> The initial momentum of the colliding partons along the beam axis is not known —

### TKI

Multi-dimensional observation
Momentum (magnitude)
Angle
Asymmetry

### **Transverse Kinematic Imbalance (TKI)** — Community Effort So Far



Applications can also be found in

<u>T2K ND Upgrade TDR, 1901.03750</u> <u>DUNE ND CDR, 2103.13910</u>

**Transverse Boosting Angle**  $\delta \alpha_{T}$  [XL *et al.*, Phys.Rev.C 94, 015503 (2016)]



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### **Emulated Nucleon Momentum** *p*<sub>N</sub> [Furmanski & Sobczyk, Phys.Rev.C 95, 065501 (2017)]



New variable:  $p_{\rm n} \equiv \sqrt{\delta p_{\rm T}^2 + \delta p_{\rm L}^2}$ 

Neutrino energy is unknown (in the first place), equations are not closed.

Assuming exclusive  $\mu$ -p-A' final states Use energy conservation to close the equations

$$E_{\nu} + m_{\rm A} = E_{\ell'} + E_{\rm N'} + E_{\rm A'}$$
  
 $E_{\rm A'} = \sqrt{m_{\rm A'}^2 + p_{\rm n}^2}$ 



For CCQE, A' =  ${}^{11}C^*$ No more unknowns  $p_n$ : neutron Fermi motion

initial-state



TKI CCπ<sup>0</sup>

LE: Phys. Rev. D 102, 072007 (2020)







Initial-state models:

- □ Relativistic Fermi gas (RFG)—simple Fermi gas model
- □ Local Fermi gas (LFG)—Fermi motion sampling depends on nucleon location (local density)
- □ Spectral function (SF) and effective spectral function (ESF)—Fermi motion and removal energy
  - sampling, short range correlation (SRC) leading to momentum exceeding Fermi surface
    - ★ Decent agreement for  $\nu n \rightarrow \mu p$ , but *not* for  $\nu n \rightarrow \mu p \pi$



GiBUU offers very different predictions

- □ Local Fermi gas embedded in nuclear potential
  - ✤ "More same" implementation of models in different channels
  - ♦ Fermi motion peak location better agree with  $\pi^0$  data

➢ But height below data

NB: 2p2h only in QE-like production, not overt pion production FSI and 2p2h start to decouple

**TKI—Initial-state effects** 

**T2K:** Phys.Rev.D 98, 032003 (2018)

 $\Delta \rightarrow p\pi^{\uparrow}$ 

 $p_N$  (MeV/c)

 $\delta \vec{p}_{\mathrm{T}}$ 

 $\delta \alpha_1$ 



✤ ESF seems OK







DUNE: 2103.13910

### **TKI—Final-state effects and 2p2h**



DUNE Ar gas TPC near detector, based on GiBUU QE-like predictions  $\Box$  Small  $\delta \alpha_T$ : very similar between C (fake target) and Ar

- ✓ Predictable baseline constrained by C data from other experiments
- ✓ Powerful calibration for new target material

 $\Box$  Large  $\delta \alpha_T$ : target-dependent FSI (including pion absorption) and 2p2h

## **Further Ideas**





Pion prefers one side: L-R asymmetry

- **G** Resonant and nonresonant interference
- Predicted by Adler and more recent models
- Difficult measurement\* by ANL, MINERvA, T2K, consistent with 0 within error

[Adler, Ann. Phys. (N.Y.) 50, 189 (1968), Sobczyk *et al.*, Phys. Rev. D 98, 073001 (2018), Kabirnezhad, Phys. Rev. D 97, 013002 (2018), Niewczas *et al.*, Phys. Rev. D 103, 053003 (2021)]





FIG. 14. Definition of the azimuthal  $\phi$  and polar  $\theta$  angles in the Adler system.  $\vec{k}_1$  and  $\vec{k}_2$  are vectors along the v and  $\mu^-$  directions, respectively, in the  $N\pi$  rest system.

FIG. 16. Distribution of events in the pion azimuthal angle  $\phi$  for the final state  $\mu^- p \pi^+$ , with  $M(p \pi^+) < 1.4$  GeV. The curve is the area-normalized prediction of the Adler model.

180

𝔄 (degrees)

R

90

ANL data and Adler model [Radecky et al., Phys. Rev. D 25, 1161 (1982)]

66

55

44

33

22

11

0

0

EVENTS/(20 degrees)

#### \*Caveats!

270

360

Bird's-eye view Bird's-eye view \*Muon pointing up \*Muon pointing up L L p/n π ν μ ν р R R

 $\nu A \rightarrow \mu p \pi A'$ 

 $\nu A \rightarrow \mu p A'$ 

LR asymmetry of (leading) proton in QE-like/ $0\pi$ 

[Cai, XL, Ruterbories, Phys.Rev.D 100, 073010 (2019)]

Fermilab Neutrino Seminar 01/04/21

μ

р





0.4

0.3

 $\delta p_{\mathrm{Tx}} (\mathrm{GeV}/c)$ 

0.5

✤ Asymmetry is dynamic

\* Asymmetry-flip expected as pion kicking out energetic proton  $\mathbf{K}$ Assuming LR-asymmetry comes from RES

- Overall will be smeared or diluted, but it will tell us
- $\checkmark$  pion is indeed absorbed
  - —Or, how do we actually know pions are absorbed in v interactions?
- $\checkmark$  how much 2p2h there is
- □ Can be measured more precisely in new detectors?

[Cai, XL, Ruterbories, Phys.Rev.D 100, 073010 (2019)]

0.7

0.6



 $\nu A \rightarrow \mu p A'$ 

LR asymmetry of (leading) proton  $\gamma$ in QE-like/ $0\pi$ 

### **Further Ideas**



Consider only charged particle productions
from ν-and ν̄-H interactions
➤ Leading channel has 3 final-state particles: μ, π, p



#### [XL et al., Phys.Rev.D 92, 051302 (2015)]



Double-transverse momentum imbalance  $\delta p_{\rm TT}$ 

#### H: 0

 $\Box$  A: *irreducible* broadening O(200 MeV) by Fermi motion etc.

□ AH compound:

 $\nu$ -and  $\bar{\nu}$ -H can be extracted

□ Given good enough tracking, can work for any targets Examples: plastic scintillator (CH or CH<sub>2</sub>)

□ Why gas TPC? Why high pressure?

✤ Acceptance, tracking threshold

✤ Target mass



Raaf, TPC Mini Workshop https://indico.cern.ch/event/827540/contributions/3487180/

• Why gas TPC? Why high pressure?

- Acceptance, tracking threshold
- Target mass
- $\hfill\square$  Why not pure hydrogen TPC
  - ✤ Bubble chamber: worse tracking
  - $\clubsuit$  H<sub>2</sub> gas: not hydrogen-rich enough
- How rich is rich enough?
  - Element carrying as much hydrogen as possible: Carbon base C<sub>x</sub>H<sub>y</sub>



[Hamacher-Baumann, XL, Martín-Albo, Phys.Rev.D 102, 033005 (2020)]

Jmol: an open-source Java viewer for chemical structures in 3D. http://www.jmol.org/

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 $H_2$ 

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    - Saturated, acyclic: Alkane

 $C_nH_{2n+2}$ 

 ✓ CH<sub>4</sub> most efficient H-carrier, but not the largest one



[Hamacher-Baumann, XL, Martín-Albo, Phys.Rev.D 102, 033005 (2020)]

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  - Element carrying as much hydrogen as possible: Carbon base C<sub>x</sub>H<sub>y</sub>
    - Saturated, acyclic: Alkane C<sub>n</sub>H<sub>2n+2</sub>
      - ✓ CH<sub>4</sub> most efficient H-carrier, but not the largest one
  - Maximal partial pressure limited by vapor pressure
    - Theoretically hydrogen-richest mix at 10 bar: C<sub>3.93</sub>H<sub>9.86</sub>
  - =  $17\% C(CH_3)_4$  (neopentane) +  $35\% iC_4H_{10}$  (isobutane) +  $24\% C_4H_{10}$  (butane) +  $24\% C_3H_8$  (propane)

[Hamacher-Baumann, XL, Martín-Albo, Phys.Rev.D 102, 033005 (2020)]



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Hydrogen-rich high-pressure TPC + TKI



Simulation: "event rates" as a function of "reconstructed"  $\delta p_{TT}$  $\Box$  Hydrogen signal sharpens with better tracking resolution  $\Gamma$ 

- □ Background stays wide due to intrinsic nuclear effects
- □ More hydrogen purer selection
  - \*  $CH_4$  4 times better than CH in signal/background





#### [Hamacher-Baumann, XL, Martín-Albo, Phys.Rev.D 102, 033005 (2020)]

## **Summary**

Yesterday's signal (SM) is today's background (for BSM); Yesterday's background (nuclear physicse)visrstaliktodayo's throsegtloings. – Confucius



GeV neutrinos are fun! CP violation! Mass ordering! Proton decay! Heavy neutral leptons! Yet we still need to understand the underlying nuclear physics.

## **Summary**

### □ MINERvA

- ✤ 5.4 t scintillator tracker + nuclear targets + calorimeter + magnetized muon spectrometer
- ✤ LE program was completed, ME analyses in pipeline with more than 10 times statistics, reaching neutrino energy beyond 50 GeV
- ✤ A full scientific program
  - ✓ Filling in the "periodic table" of v interactions

### **T**KI

- $\clubsuit$  New emerging activities in analysis and detector design
- ✤ Measurements from MINERvA and T2K, and actually more on-going

Sunday, April 18, 2021 3:57PM - 4:09PM Live  L14.00002: Using Transverse Kinematic Imbalance to Probe Intranuclear Dynamics in Pion Scattering on Argon in ProtoDUNE
 Kang Yang

### ✤ v interactions

- ✓ Initial state probed by  $p_N$  is a challenge
  - > Strong constraint for model consistency in different channels
- ✓ Pure CCQE baseline at small  $\delta \alpha_T$  powerful calibration tool
  - Safe extrapolation between different targets
- ✓ FSI and 2p2h start to decouple when combining QE-like + pion production
- Finally seeing pion absorption (produced and absorbed, without existing outside the nucleus) after having believed in it for many years? (dynamic LR asymmetry)
- ο ν-and  $\bar{\nu}$ -H scattering can be revived since 1980s? (Hydrogen-rich high-pressure TPC)

# Thank you!



Cueva de las Manos, Perito Moreno, Argentina. The art in the cave is dated between 13,000–9,000 BP, stenciled, mostly left hands are shown.

# BACKUP

### TKI measurements @ MINERvA

– QE-like measurement on C probing  $v n \rightarrow \mu p$ 



2p2h-like enhancement needs to be even stronger to fill the dip



47

8





□ Nominal: version 2.8.4

- Solution of the second second
- ✤ hA FSI [Dytman & Meyer, AIP Conf.Proc. 1405, 213 (2011)]
- □ MnvGENIE-v1: GENIE MINERvA Tune (v1)
  - Added Random Phase Approximation (RPA) [Nieves et al., Phys.Rev. C70, 055503 (2004)]
  - Non-resonance pion production scaled down by 75% [Wilkinson et al., Phys.Rev. D90, 112017 (2014)]
  - Valencia 2p2h [Nieves *et al.*, Phys.Lett. B707, 72 (2012); Sobczyk, Phys. Rev. C 86, 015504 (2012); Gran *et al.*, Phys.Rev. D88, 113007 (2013); Schwehr *et al.*, arXiv:1601.02038]
    - ➤ Tuned to MINERvA inclusive data → significant enhancement in small 4-momentum transfer

region [MINERvA, Phys.Rev.Lett. 116, 071802 (2016)]

# END