# FSI Plans Generator workshop

Steve Dytman University of Pittsburgh

14 July, 2024

- overall what we wanted now
- what we can do this week?
- what we can do in next 6? Months
- will take concerted effort

#### Why FSI matters

- ▶ The great confuser hadron mfp ~ fm means 'large' (A dep) changes in both topology and kinematic distributions
  - when only muon detected (Pion production followed by pion absorption mimics quasielastic included in  $CC0\pi$  signal)
  - ▶ Hadrons change energy/angle through scattering (+additional p,n..)
  - Charged→neutral through charge exchange (+additional p,n..)
- $\triangleright$  Too few studies with  $\vee$  or e beams initial vs. final state
  - ▶ LAr detectors important for low thresholds
- Most data from other facilities
  - Pion, proton beams from 1970's, 1980's
  - More recent work coming from ProtoDUNE
- Theorists tend to avoid the subject due to the complexity

#### Overview

- Leaders SD, Callum Wilkinson (LBL)
- Codes and young people/advice
  - NuWro Ben Bogart (UMich) Jan Sobczyk offline/Callum
  - ▶ NEUT Richie Diurba (Bern) Callum/Patrick Stowell offline
  - GENIE/INCL Liang Liu (FNAL) SD, SG
  - GENIE/hA/hN Mohamed Ismail (Pitt) SD
  - ► GENIE/GEANT Marc Vololoniaina (Madagascar) offline SD
  - Achilles no one available
- Desires (N=nucleon (p or n), A=nucleus, pi=  $\pi^{+/-}$  or  $\pi^0$ )
  - Extract NN, piN code/algorithm for each program
  - ▶ Be able to run piA, NA code get cross section output
  - Be able to run nuA and look at hadrons

#### Model Overview

#### Empirical

- GENIE hA (much better agreement with data than expected)
- ▶ True impulse approx. (IA) nucleon as free good for KE>~500 MeV

#### Semi-empirical

- Oset  $\pi A$ , Pandharipande/Pieper NN adds medium corrections
- Both are in GENIE hN and NuWro, Oset in NEUT
- NEUT has new  $\pi N$  tuning (Pinzon et al.)
- ▶ GEANT has many processes, major recent improvements

#### Semi-quantum

- ACHILLES Green's Function Monte Carlo for NN
- Fluka not available
- GiBUU strong, consistent medium effects
- INCL++ solid theory basis (Cugnon), has evaporation, coalescence

#### FSU strategy

- Link hN to hA to nuA, all for same hadron KE
- Look at  $\pi^+$ p,  $\pi^0$ p, and  $\pi^-$  cex and pp, pn, and nn for all codes
  - What is raw, what is added in nucleus?
  - Reexamine for struck nucleon with nuclear corrections?
- Look at  $\pi^+$ p,  $\pi^0$ p, pA, and nA total reaction xs ( $\sigma_{reac}$ ) vs. underlying hadron-nucleon (ratio at same KE)
  - Interchange, e.g. NuWro  $\pi^0$ p in NEUT
- Look at vA (QE for p, RES of pions) for same preFSI KE hadron
- Emphasize charged hadrons if time becomes short

# Later goals

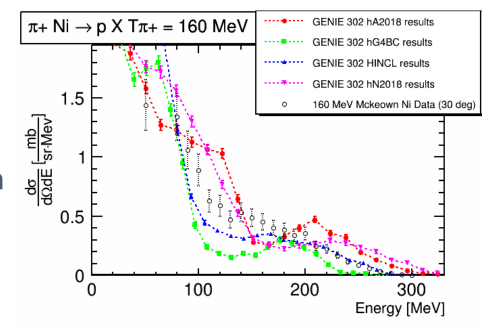
- More emphasis on neutrals (n and  $\pi^0$ )
- Look at components of  $\sigma_{reac}$  e.g. inel, cex, abs/ko, pi prod
- Work harder to understand nuclear corrections (does Pauli blocking, nucleon BE and momentum, NN correlations matter?)
- Look at hadron transparency

#### GENIE FSI strategy

- For better comparisons, goal always for 2 codes which are compatible with neutrino and electron beam codes.
  - hN is Intranuclear Cascade (INC, common in generators) and hA is data driven/simplified version (unique)
  - hA is fully reweightable, very fast
  - Both are somewhat fit to hadron-nucleus data.
- Advances slow, come when manpower available (Pitt undergrads, Tomek Golan, Madagascar PhD students)
- As of now, includes pions, K+, p, and n
- ► INCL++, GEANT4 introduced in v3.2 (external packages)
  - All 4 FSI models in GENIE use same interface
  - See Eur. Phys. J. ST 230, 4449-4467 (2021) for v3.2

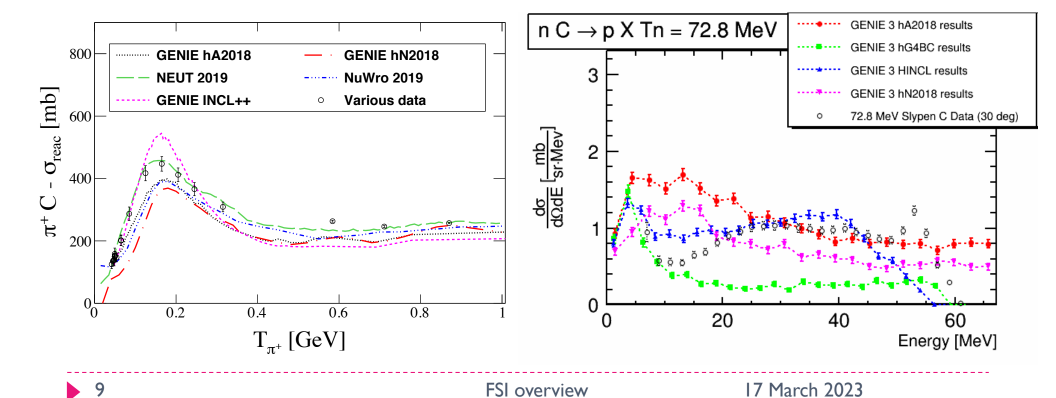
# GENIE comparison tools (hadrons)

- Large database of data with  $\pi$ , p, n, K<sup>+</sup> beams
  - Major source is BNL ENDL repository
- Comparisons
  - Gevgen\_hadron is GENIE version for hadron-nucleus
    - Uses any of the 4 GENIE models
  - Code to start simulations for any probe, nucleus – can be based on data, e.g. π<sup>+</sup> Ni to match McKeown data.
  - Code to make a plot comparing simulation with data



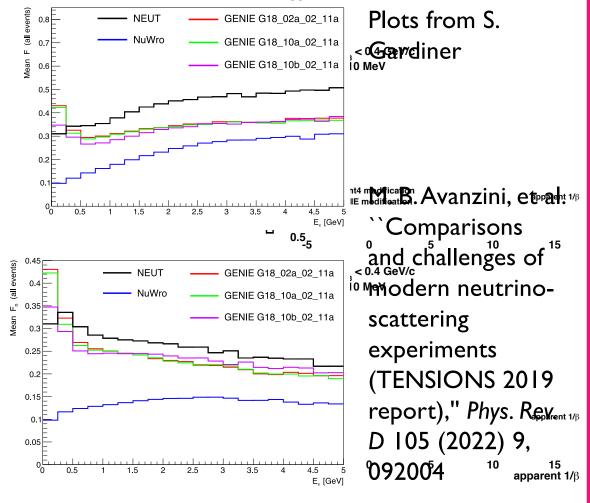
# Some validation plots

- Mainly total reaction cross section
  - NEUT has best agreement by fitting  $\pi N$  cross section to these data
- GENIE also uses double differential cross sections
  - Minimal tuning, mainly use a model

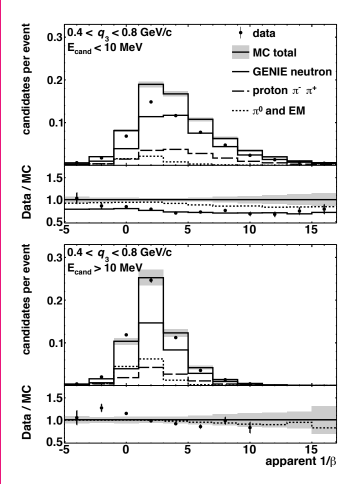


#### Problems I - neutrons

Top: fraction of energy in final state from neutrals Bottom: fraction of energy in FS due to neutron

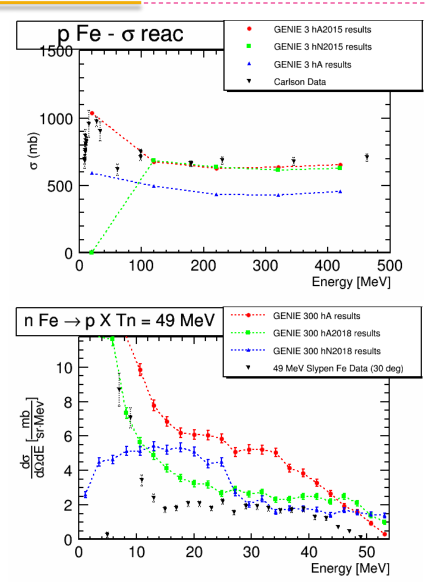


M. Elkins [MINERvA] et al., Phys. Rev. D I 00, 052002 (2019)



# Problems II - low energy particles

- Called vertex activity in some experiments
- Nucleons, nucleon clusters, photons
- None are in old standard
- Although GENIE v3 FSI was better than v2, not optimal

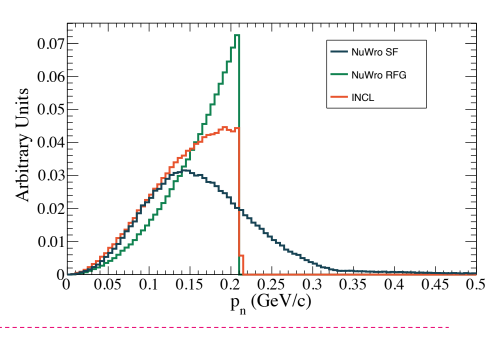


FSI overview

17 March 2023

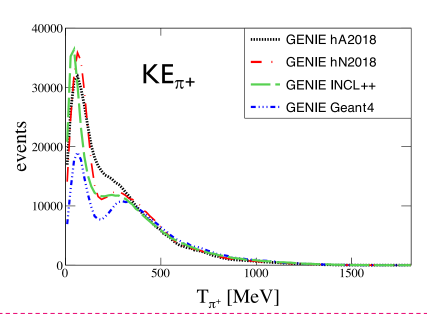
#### INCL - new standard?

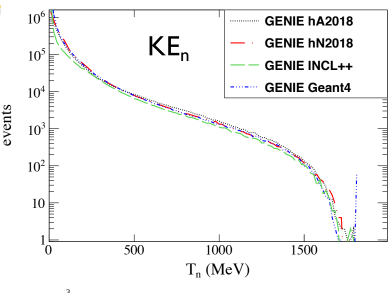
- Cugnon, David, Mancusi...
  Phys Rev
  - Better nuclear model (nucleons in local potential)
    - Plot below, similar to LFG w/o correlations
  - Emission of  $\gamma$ , <sup>2</sup>H, <sup>4</sup>He...
  - Handles  $\pi$ , N (p and n), not K
  - Implemented in GENIE Eur.
     Phys. J. ST 230, 4449-4467
     (2021) and NuWro
     [arXiv:2202.10402 [hep-ph]]

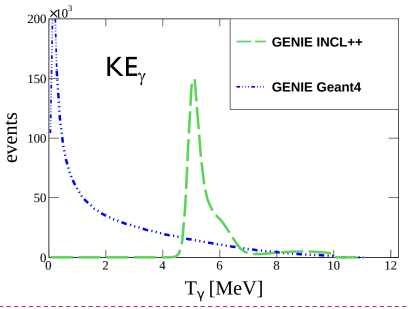


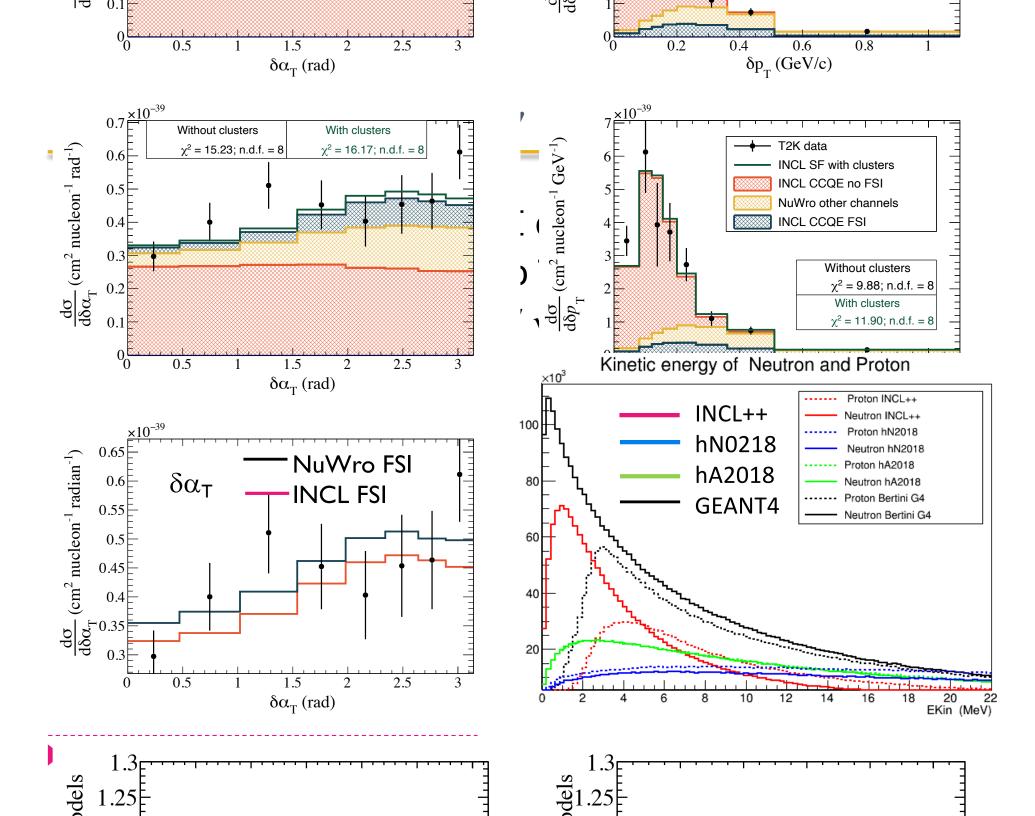
# GENIE study for 2 GeV $\nu_{\mu}$ Ar (mostly $\pi$ production)

- PhD thesis of NarisoaVololonaina (Madagascar)
- Test FSI models hA , hN, INCL++, and Geant4



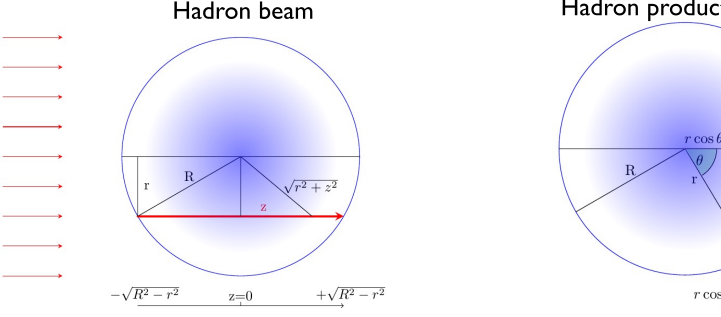


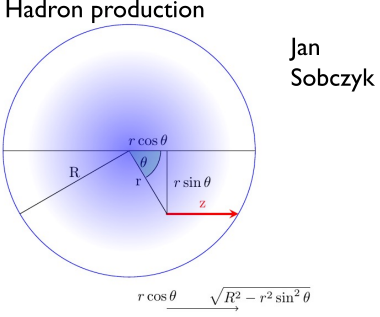




#### Transparency - new validation method?

- Transparency measures probability of escape
  - Direct measure of what we need for FSI in v or e interactions
  - In fact, that is the way transparency is measured
- All validation done now with hadron-nucleus interactions
  - If mean free path (MFP) is small, this is dominated by surface

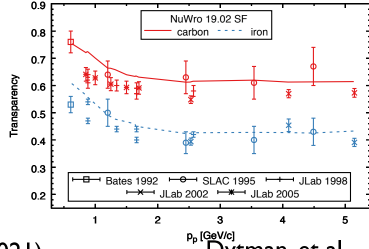




#### Transparency theory vs. experiment - protons

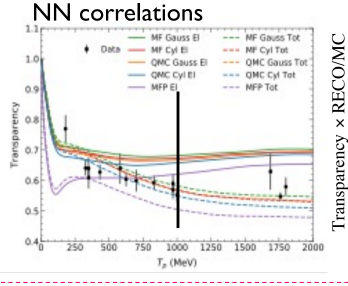
- Many experiments with electrons for proton and pion transparency, mostly at high energies.
- Recent theory studies aimed at needs of neutrino community
- All proton transparency here

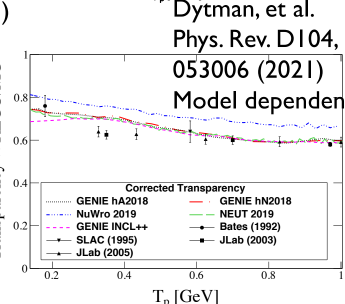
Niewczas, Sobczyk Phys. Rev. C100, 015505 (2019) NuWro compare



Isaacson et al.

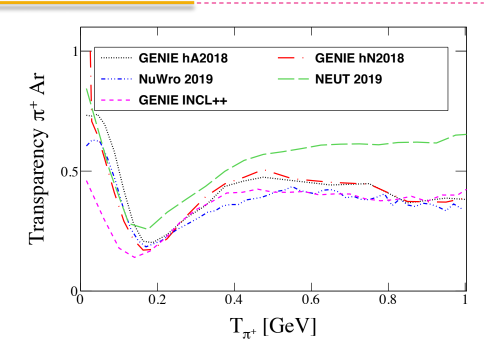
Phys. Rev. C103, 015502 (2021)





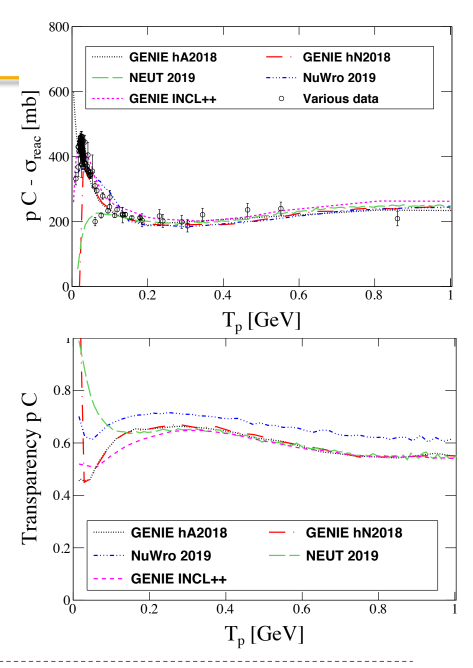
#### Pion transparency

- No data for pion transparency at  $T_{\pi}$ <~1 GeV
- Significant model dependence
- Focus on Isaacson vs. us?



# σ<sub>reac</sub> vs. transparency

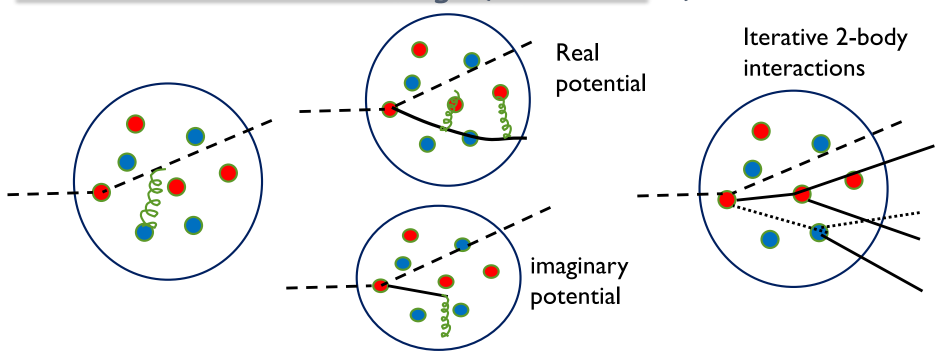
- σ<sub>reac</sub> most common
- Transparency has new sensitivities (NN corr, formation zone...)
- Best practice is to use both pieces of data
- Better data needed



# Summary+outlook

- Significant progress recently
  - More models in GENIE INCL++, GEANT4
  - More comparisons, e.g. transparency
  - Low energy hadrons, pions show strong model dependence (INCL best)
- No data for pion transparency at  $T_{\pi}$ < $\sim$ 1 GeV, proton transparency data not sufficient;  $\sigma_{reac}$  improvement needed
  - New e4√ data will have important impact
- Significant model dependence remains
- FSI would be good candidate for theory interface
- Next frontier Sato-Lee-Nakamura (DCC)
  - Unified model with ~complete hN and NN (no medium corrections)
  - New Madagascar student implementing  $\pi N$ ,  $\eta N$ ,  $K\Lambda$ , and  $K\Sigma$

#### FSI has different meanings (unfortunate)



- Inclusive
- What theorists often do
- Empirical shift in ω
- Double counting?

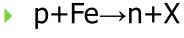
- Semi-inclusive (e.g. Udias)
- Good theory solution
- Mainly attenuation due to proton 'abs'

- Complete final state! (this talk)
- What experiments demand!
- Cascade does it all with approximations (free xs with corrections)

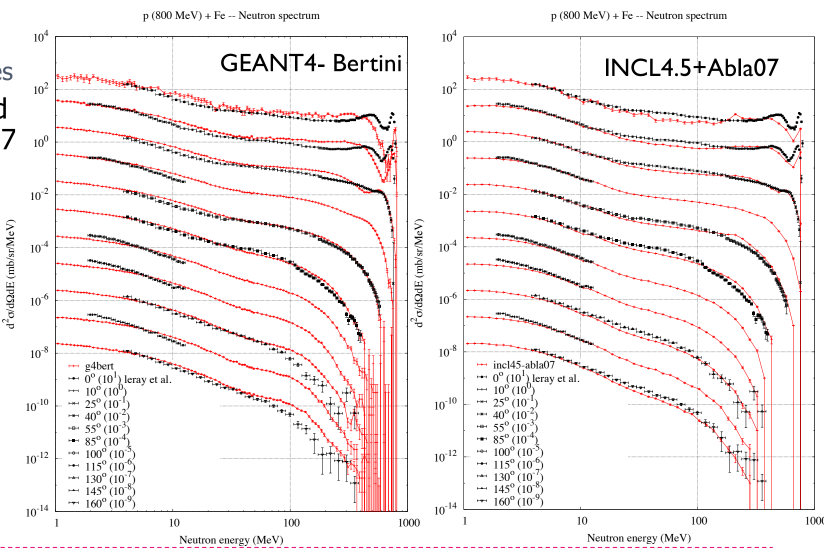
#### Problems III - pion production

- This is related to FSI because this is major source of hadrons at DUNE.
- Much attention to QE, much less to pion production
  - Commonly no medium effects (studied with pion data)
  - Models in US derived in 1980s (Rein Sehgal uses constituent quarks)
  - MAID advances in form factors not implemented except GiBUU
  - ▶ Imperfect nonresonant processes (often scaled DIS model BY)
  - No nonresonant/resonance interference (Kabirnizhad 1pi in NEUT)

#### IEAE study detail - double different xs



- ▶ 800 MeV
- Many angles
- GEANT4 and INCL+Abla07



# Focus on transparency (pC)

- Isaacson et al. vs.Dytman et al. (plot from Jan Sobczyk)
- Core of standard cascade vs. their full result (cyl QMC)
  - Treatment of NN corr
  - difference in stepping
  - NN cross sections
- Very interesting to disentangle dependences

