

GENIE event generator

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- general overview
- GENIE features
- GENIE status/plans
- Final state interactions (FSI)
- A dependence

Event Generators

- ▶ ν experiments traditionally used home-grown 'boutique' programs. (e.g. NUANCE by Dave Caspar)
- ▶ GENIE is the first *universal* generator
 - ▶ Root-based code
 - ▶ C++ object coding
 - ▶ Easy to switch between models
 - ▶ Root-based geometry makes experiment interface easy
 - ▶ Exactly reweightable with many parameters
 - ▶ Choice of almost all modern experiments
 - ▶ MINOS uses GENIE precursor, T2K uses NEUT with GENIE as a check. (Both are largely Fortran.)

The task

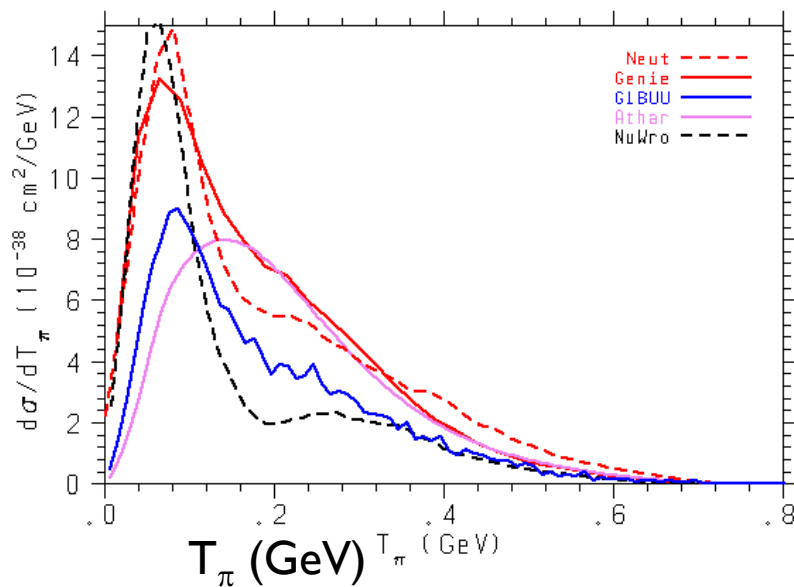
- ▶ No detector technology in use is perfect.
 - ▶ Water Cerenkov misses all hadrons (π , p , n) below threshold
 - ▶ Scintillator misses many neutrals (γ , n)
 - ▶ Liquid argon would be great.
- ▶ Neutrino event generators have huge goal
 - ▶ plan experimental configurations
 - ▶ Detector design
 - ▶ Verify early performance before analysis develops
 - ▶ Data analysis (develop cuts, corrections)
 - ▶ Systematic errors (beam energy, topology errors)
- ▶ Thus, each program must have **models for all possible neutrino interactions in many materials at a wide range of energies.**

Comparisons becoming common at NUINT

2009-theory vs. generators

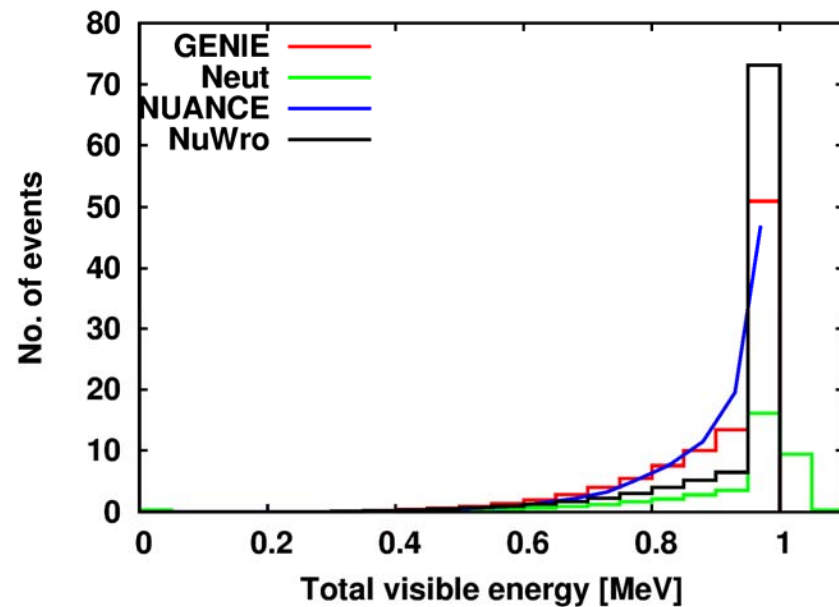
- ▶ ν_μ Carbon, 1 GeV, CC1 π ,

CC incoherent π^+ KE distribution at $E_\nu=1.0$ GeV $\nu_\mu^{12}\text{C} \rightarrow \mu^- \pi^+ X$ (with FSI)



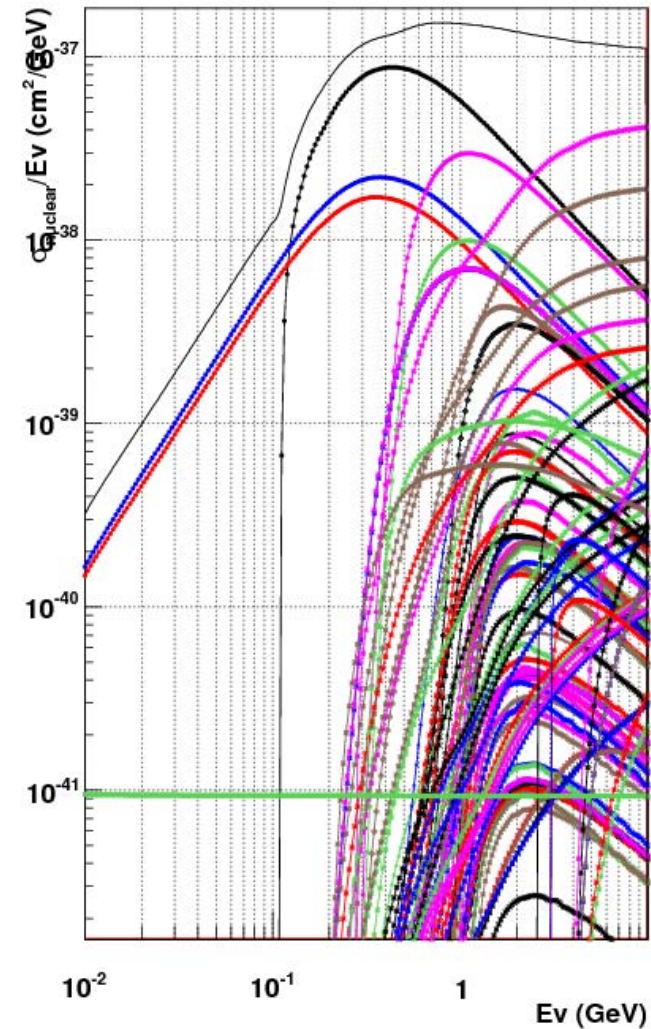
2012-experiments choose

- ▶ Numu, 1 GeV, CC, Argon



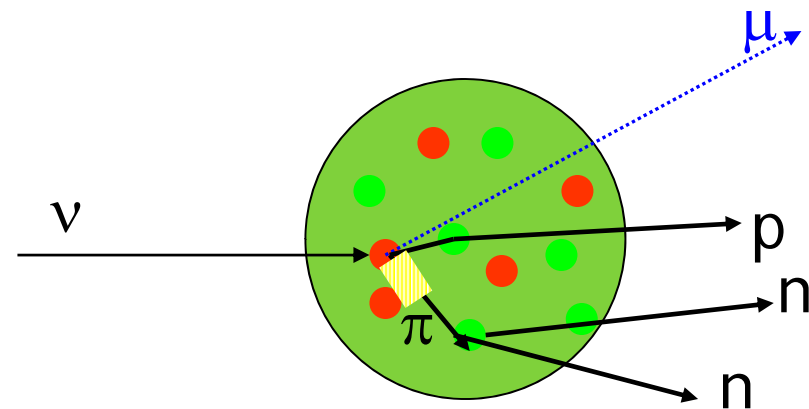
cross sections in GENIE

- ▶ GENIE has complete kinematics for all cross sections at all energies.
- ▶ Here, we show ν_μ Carbon:
 - ▶ qe
 - ▶ All resonances
 - ▶ All coherent
 - ▶ DIS of all flavors
- ▶ Input spline functions used to generate events.
- ▶ Works because models are simple.



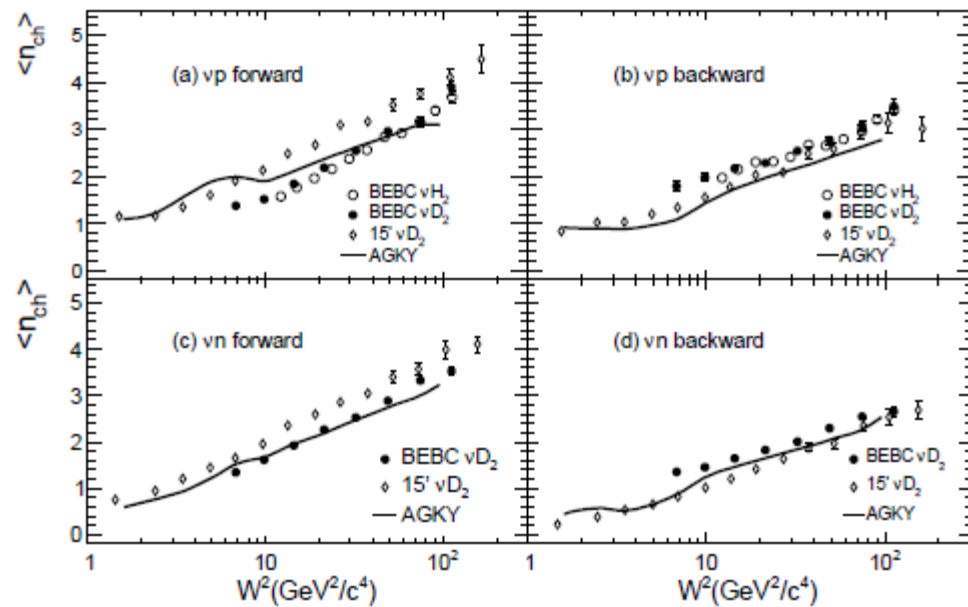
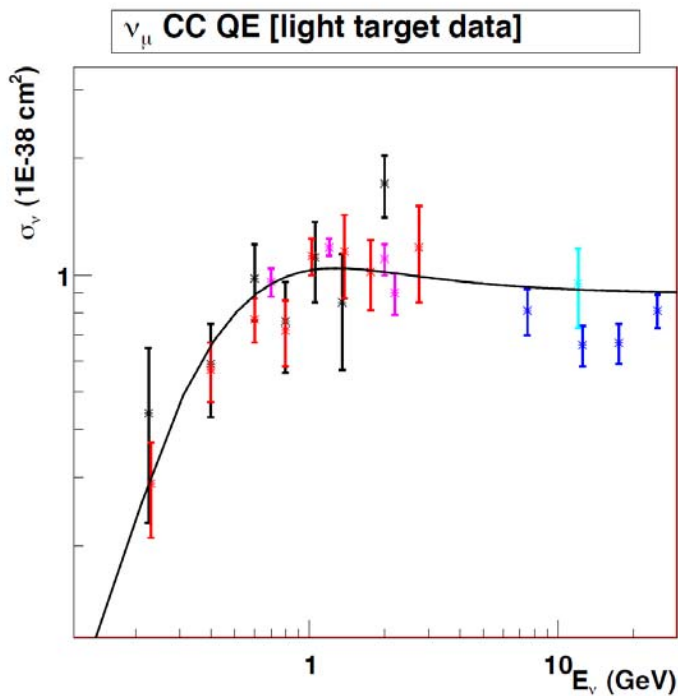
How we do it

- ▶ There is *very little* νA data, *models required*
- ▶ Reaction model in **Intranuclear Cascade (INC)** (nucleons ~ free)
- ▶ Venerable models for q_e (Llewellyn-Smith) and pion production (Rein & Sehgal) on p, n - updates? new data!
- ▶ Fit to νN **Deep Inelastic Scattering** data used for models.
- ▶ **Nuclear model** is relativistic Fermi Gas (old!) from (e, e')
- ▶ **Final state interaction (FSI)** comes from fits to πA , pA data [complicated! My work.]

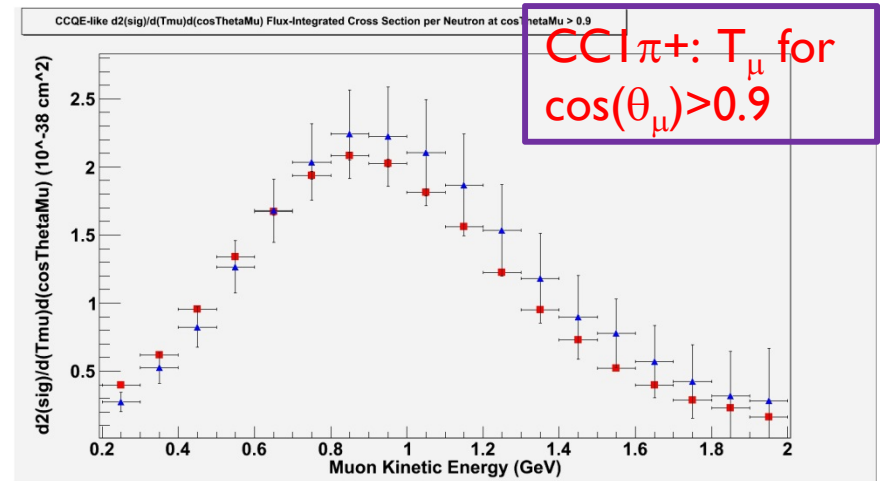
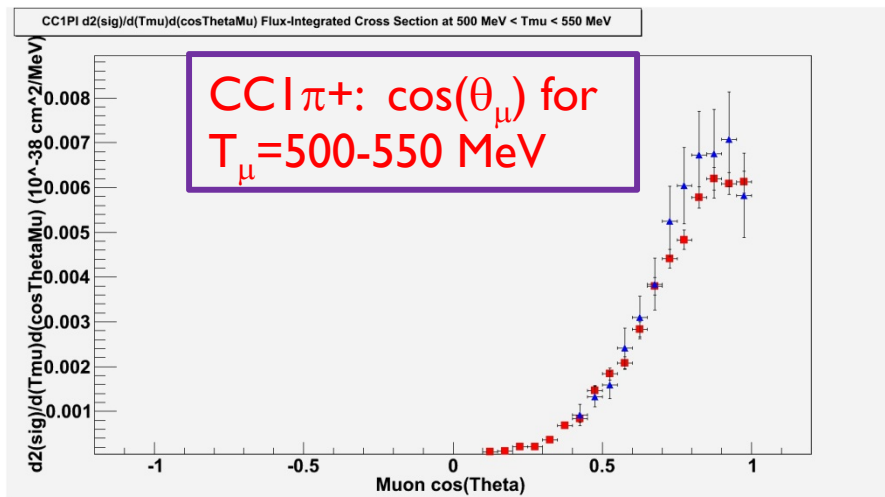
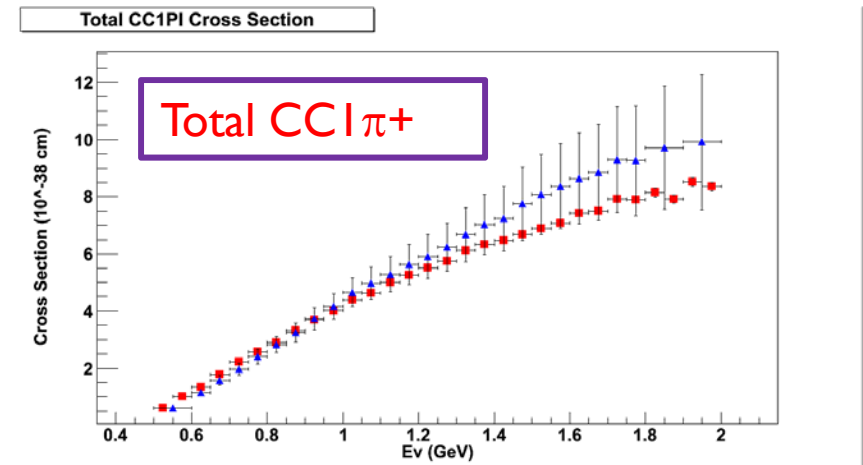
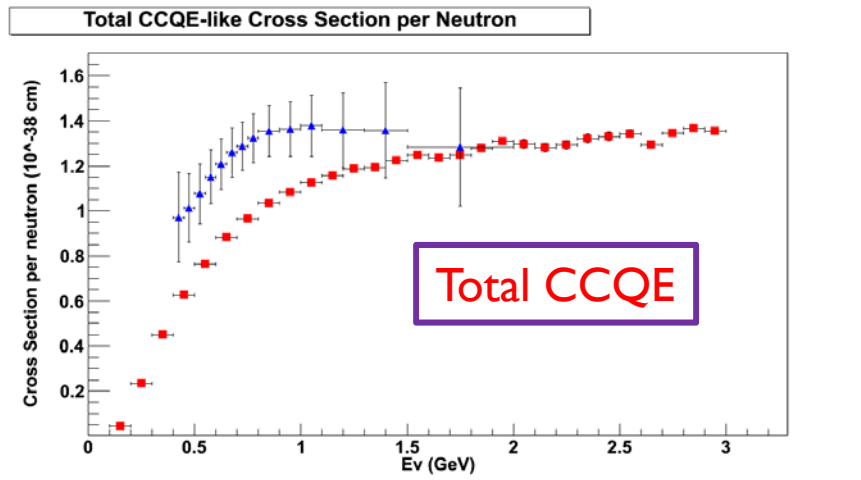


validation

- ▶ Very little old ν data (mostly H2 and D2 targets)
- ▶ At high energies, see mainly DIS and coherent (large)
- ▶ Very little at lower energies with nuclear targets

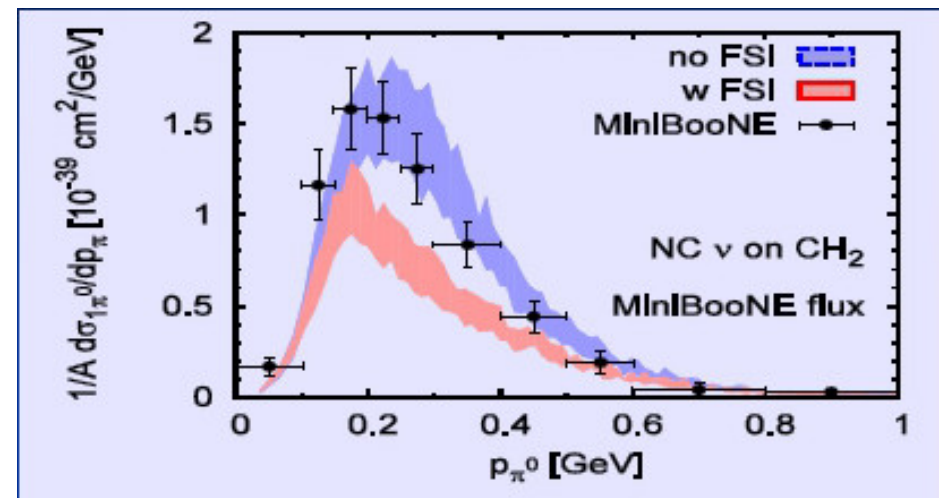
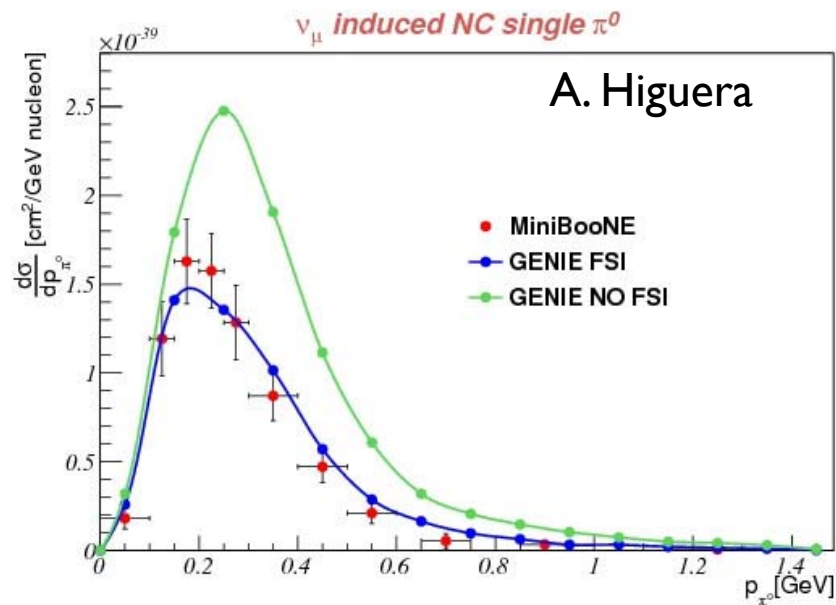


Modern validation - MiniBoone (detailed exam of CCQE and CC1 π^+) [no tuning] B. Eberle



Modern validation - MiniBooNE NC π^0

- Remember, this is a cross section important for ν_e background
- Plot on right comes from leading theorist – Mosel (Giesen) has most complete model. Left plot is from GENIE.
- We agree on changes due to FSI but not on basic result.
- Nevertheless, checking with theorists and modelers matters!

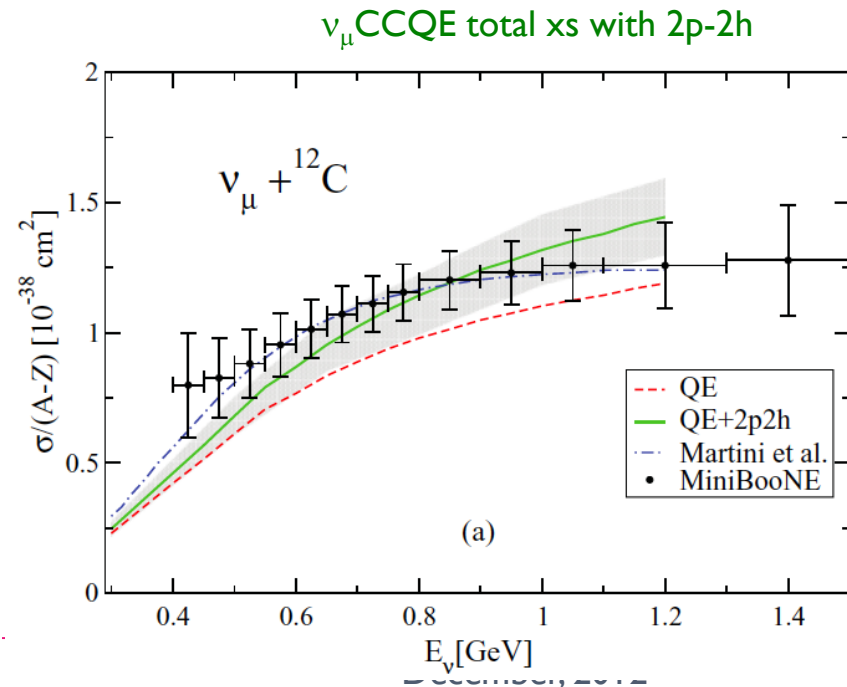
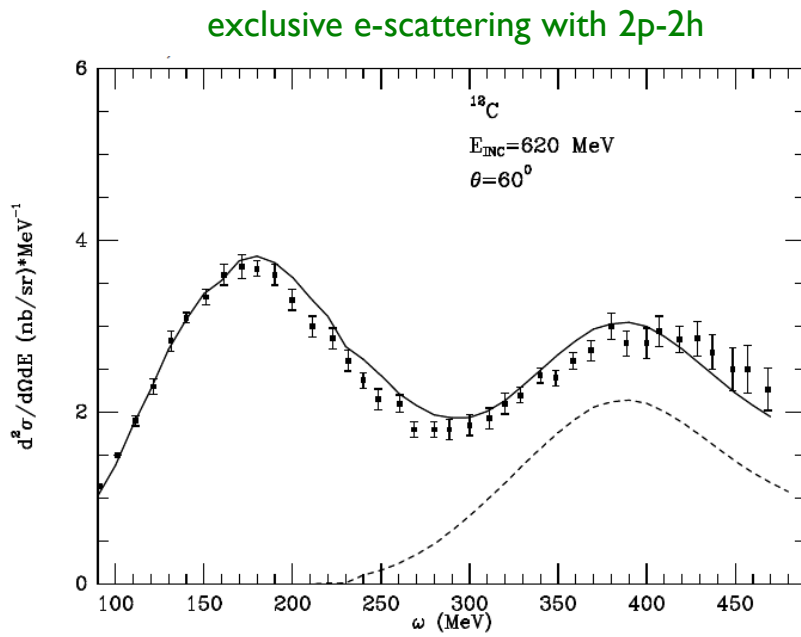


Model work

- ▶ DIS cross section comes from Pythia + KNO model fit (Tinjung Yang) **DONE**
 - ▶ FSI models from INC – (Pitt undergrads)
-
- ▶ MEC model (CA+SD, Teppei Katori recently) **IN PROGRESS**
 - ▶ Delta model (CA, SD, Jarek Novak)
 - ▶ Comparison with (e, e') data with same model as ν .
 - ▶ Theoretical Coherent model (Alvarez-Ruso, Dan Scully, CA)
 - ▶ Spectral function (Benhar, CA)
-
- ▶ Plan is to have v2.8.0 'soon' (new FSI, MEC)
 - ▶ v3.0.0 later (full validation with (e, e') , coherent, spec func)

Meson Exchange Current (MEC)

- ▶ Felt to be the way to match MiniBoone QElike data with $M_A=1 \text{ GeV}^2$.
- ▶ Good theory models from Valencia, but complicated to implement in Event Generators.
- ▶ Local Fermi Gas+RPA+MEC+Delta.

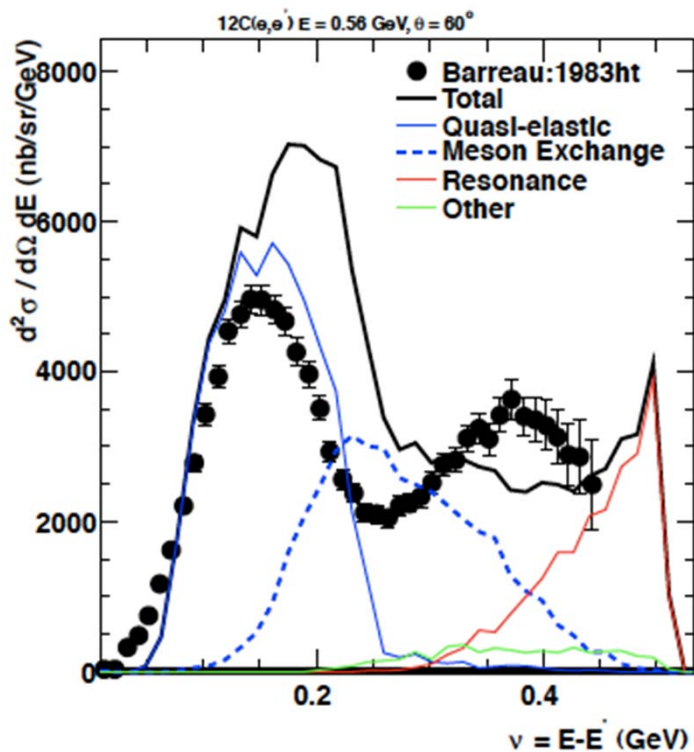


More schematic approach for GENIE

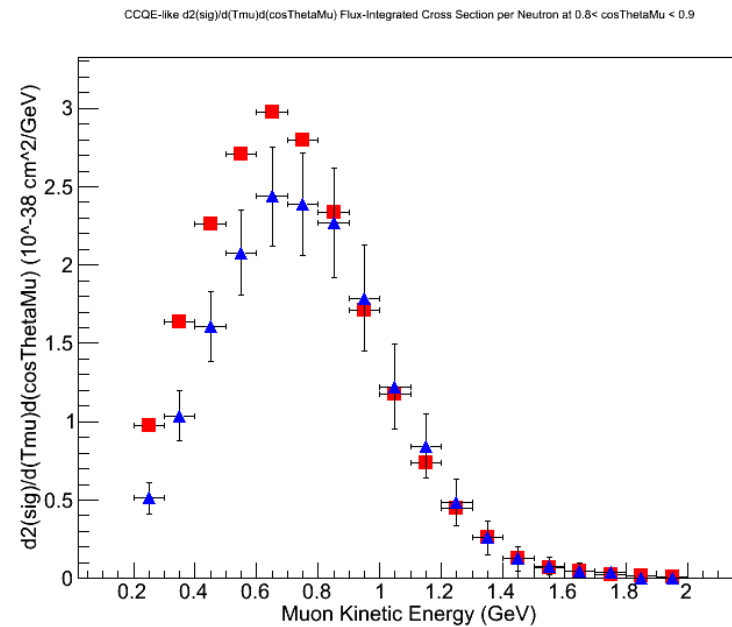
- ▶ Based loosely on O'Connell, Lightbody (1988)
- ▶ MEC modeled by a Gaussian ($M \sim 1.9$ GeV, $\Gamma \sim 300$ MeV)
- ▶ Form factor similar to eD scattering.
- ▶ *Same form used for (e,e') and MiniBoone.*
- ▶ Set overall normalization to match MB, then all else scales with transverse $Z\sigma_{vp} + N\sigma_{vn}$, $Z\sigma_{ep} + N\sigma_{en}$.
- ▶ Gives cross section $\sim A$, same as theory.
- ▶ Qualitative agreement with data so far.

Data comparison

560 MeV C(e,e')

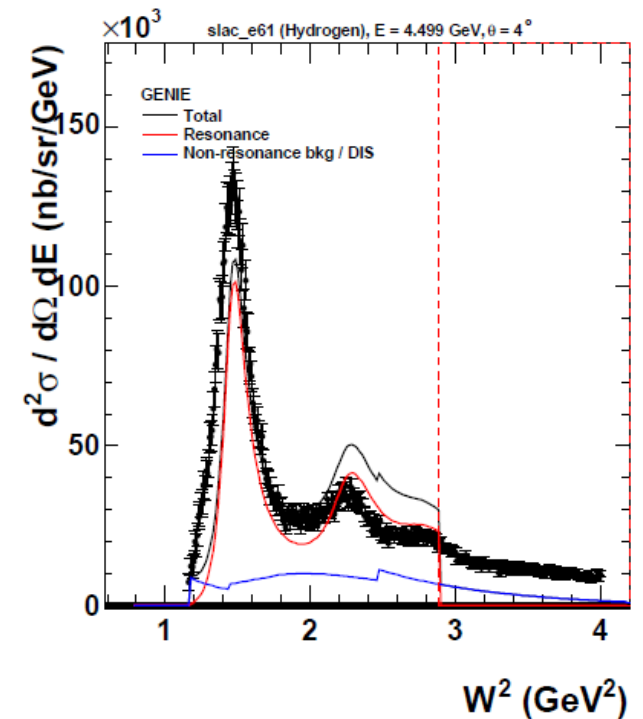
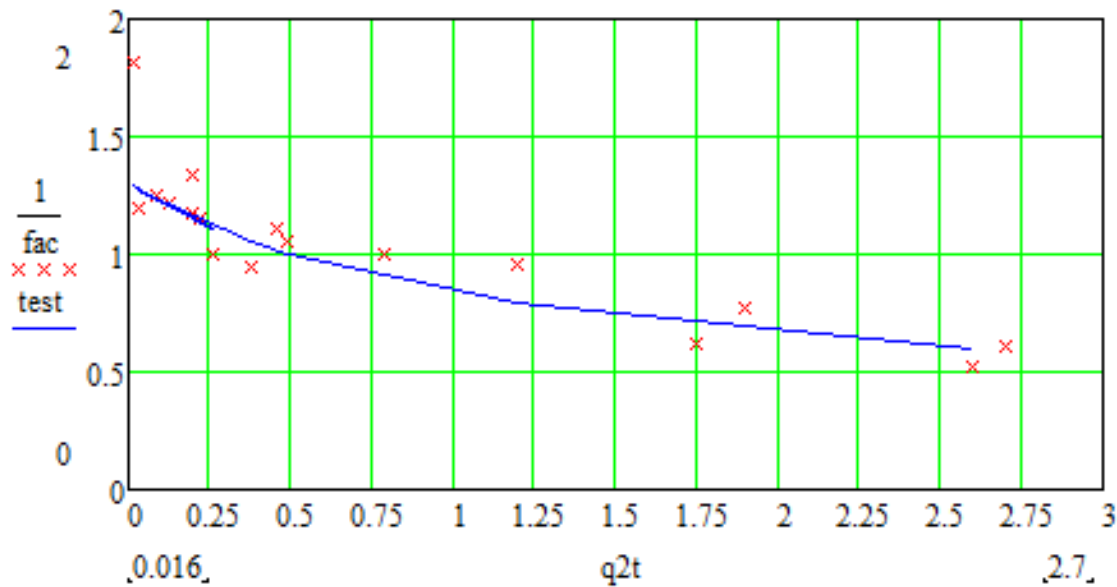


MiniBooNE $0.8 < \cos(\theta_\mu) < 0.9$



Δ form factor work

- ▶ Rein-Seghal is very old, known to be wrong.
- ▶ Study vector form factor in $ep \rightarrow ep$ and $eD \rightarrow eD$.
- ▶ Jarek Novak has given us formulas to include μ mass.
- ▶ Expect completion in a month or so.



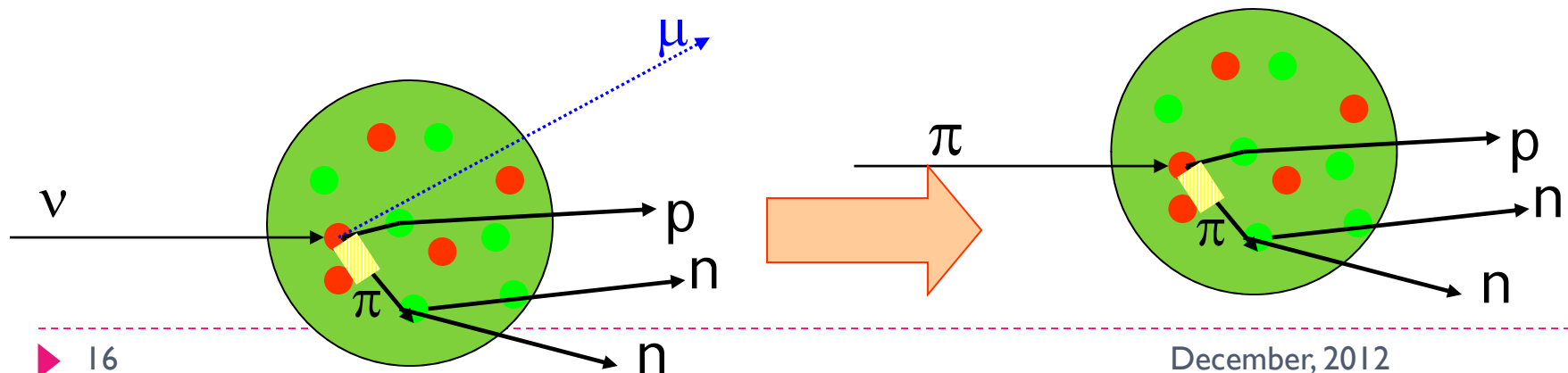
What does FSI do to ν expts?

- ▶ ν expts want to make clean identification of physics by topology of events and **FSI masks topologies**.
- ▶ Calculate E_ν from QE events.
 - ▶ Ideally, ν interacts with single neutron and we see products.
 $\nu_\mu n \rightarrow \mu^- p$. In reality, n isn't free and p must get out of nucleus.
 - ▶ $\mu + p$ ID is much better, but $\sim 35\%$ of protons have significant FSI.
 - ▶ μ doesn't give clean ID because pion prod kinematics overlap QE.
 - ▶ Not all pion prod events have pion in final state ($\sim 25\%$ absorption).
- ▶ **Needs for π, p at kinetic energies $< \sim 1$ GeV (T2K)**
 - ▶ Overall interaction rates
 - ▶ Topology changing interaction rates, e.g. $p \rightarrow n, \pi \rightarrow p$ or n .

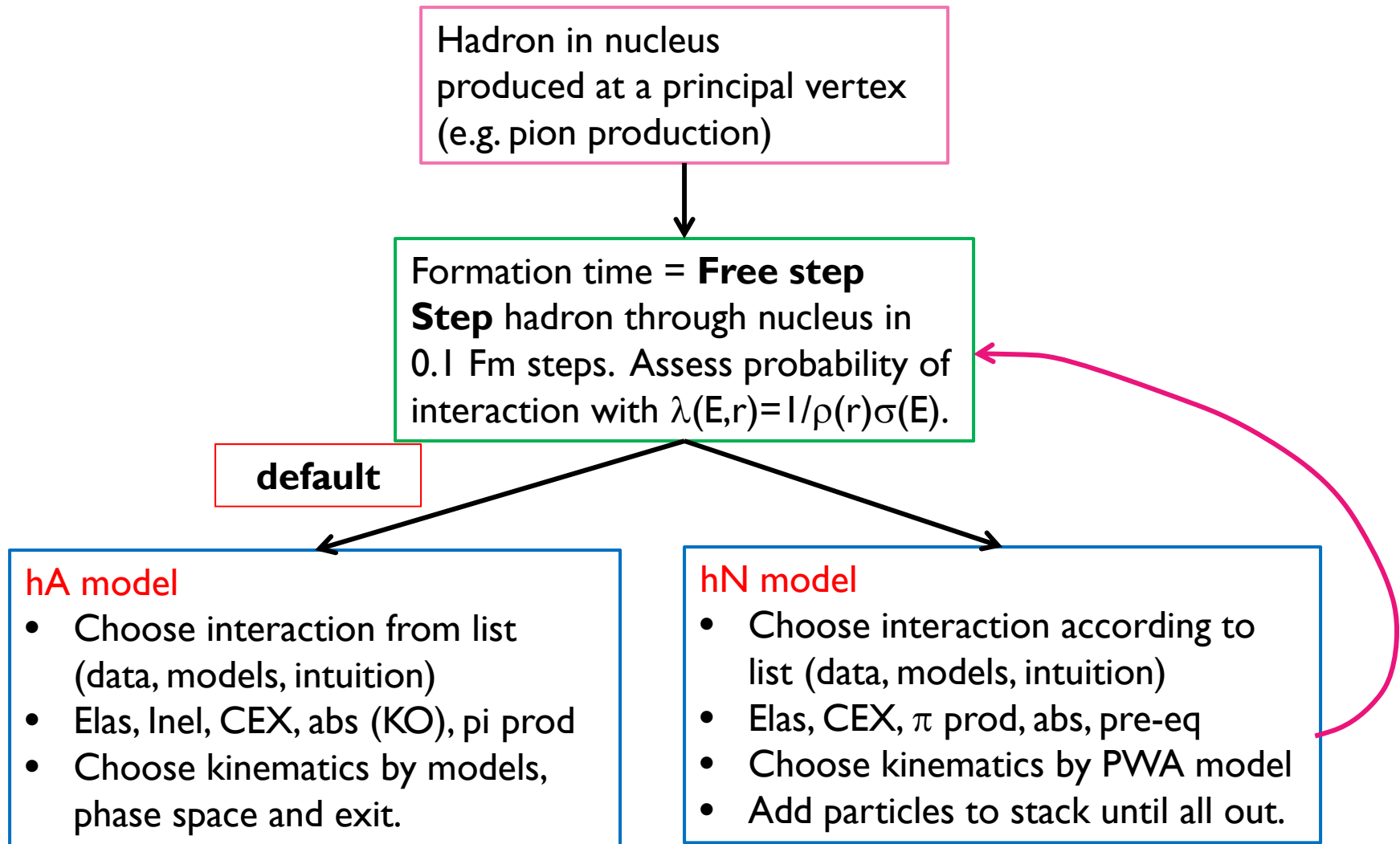
General Characteristics of models

Intranuclear Cascade (INC), real and inspired.

- ▶ hN is straightforward INC
 - ▶ Uses free 2- and 3-particle **free** cross sections + Fermi motion
 - ▶ Success comes from importance of quasielastic reaction mechanism in nuclear physics *and* existence of PWA data.
- ▶ hA is simplified INC
 - ▶ Construct models of full chain of events
 - ▶ Uses simple representations of hN code, data, and intuition.
 - ▶ Easily reweighted (exact) because **each particle has at most 1 interaction as it propagates through residual nucleus.**



Basic outline



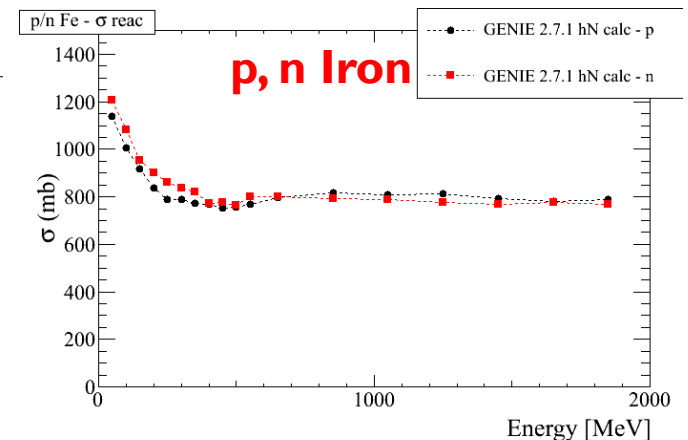
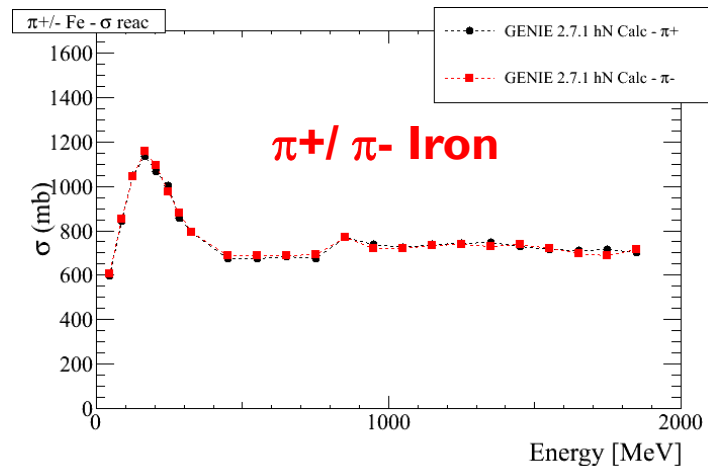
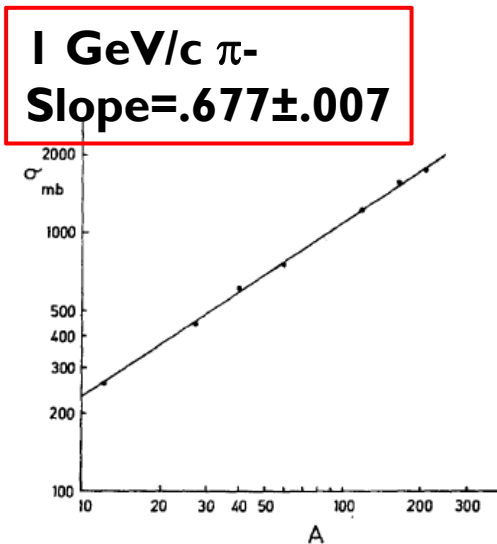
Improvements of 2.7.1 over 2.6.x

- p and n interaction mix more correct
 - Previously used results of another INC model
 - Both p and n reaction xs underestimated by ~20%
- Isospin treated correctly
 - π^+ not same as π^- .
 - Nuclei not always isoscalar (doesn't matter)
- Absorption more detailed
 - No more artificial cutoff in no. of nucleons emitted
 - Use hN model to parameterize no. of n, p
 - Phase space for energy, angle distributions (should be better)
- Much better pion production model
- 2 models with different strengths allow easy comparisons

Organizing principle #1

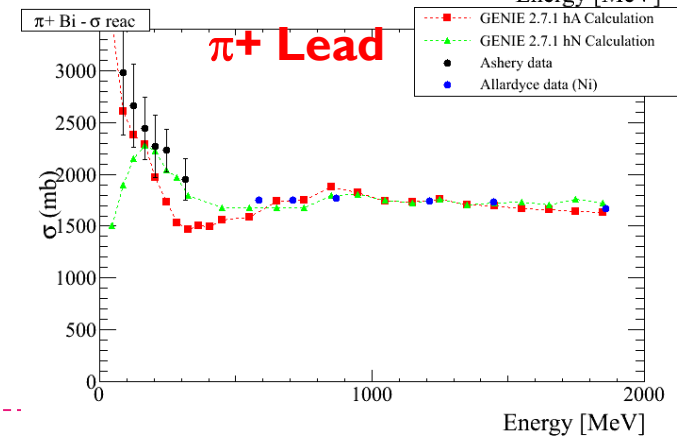
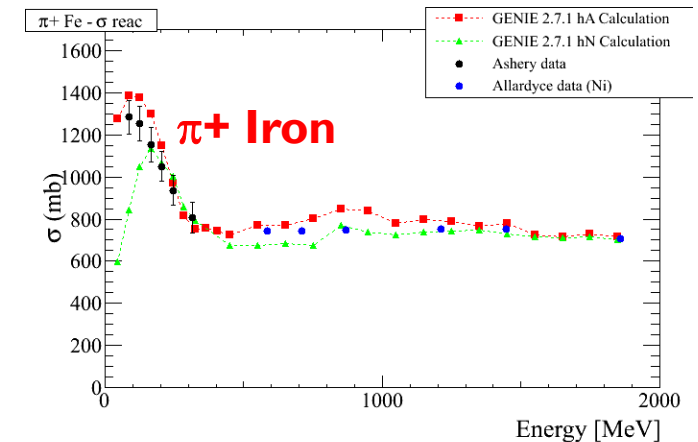
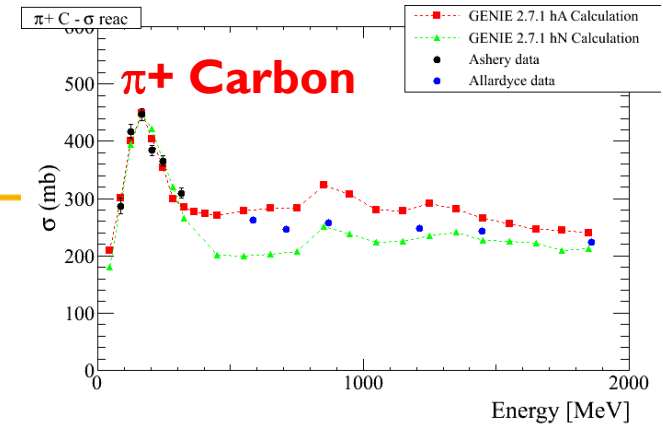
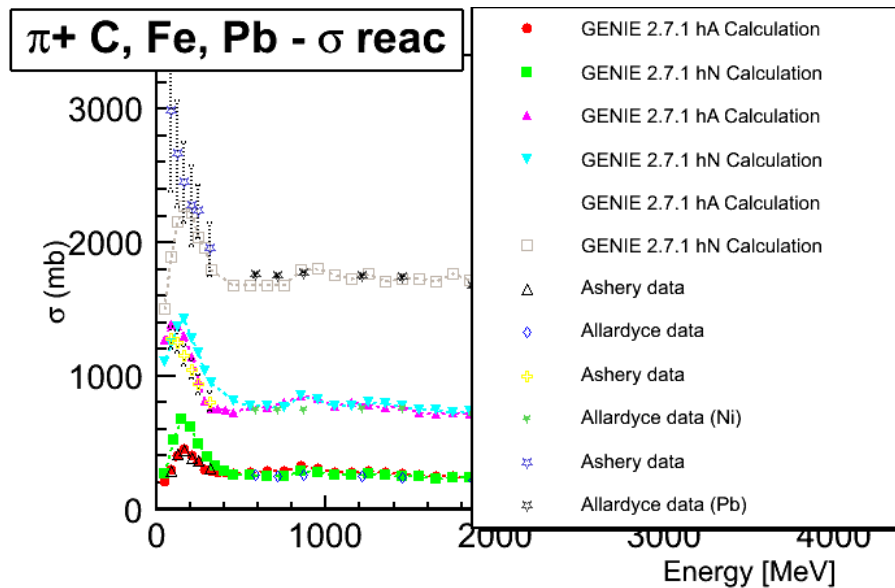
nucleus is ~black to hadrons (not like ν !)

- ▶ Mean free path ~ few fm, total reaction cross section $\sim \pi R^2$, only 'R' changes with probe. σ_{reac} measures strength of all inelastic interactions- $\sigma_{\text{reac}} = \sigma_{\text{cex}} + \sigma_{\text{inel}} + \sigma_{\text{abs}} + \sigma_{\pi\text{prod}}$
- ▶ Exceptions:
 - ▶ Pions at KE ~200 MeV have a strong resonance (Δ) (more than black)
 - ▶ Low energy nucleons have strong interaction and large 'size'



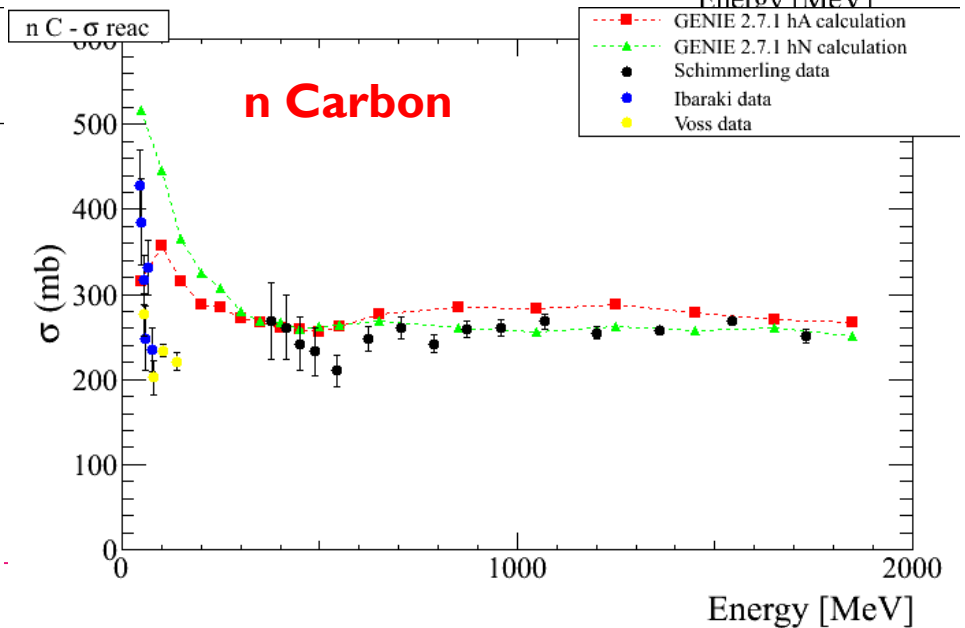
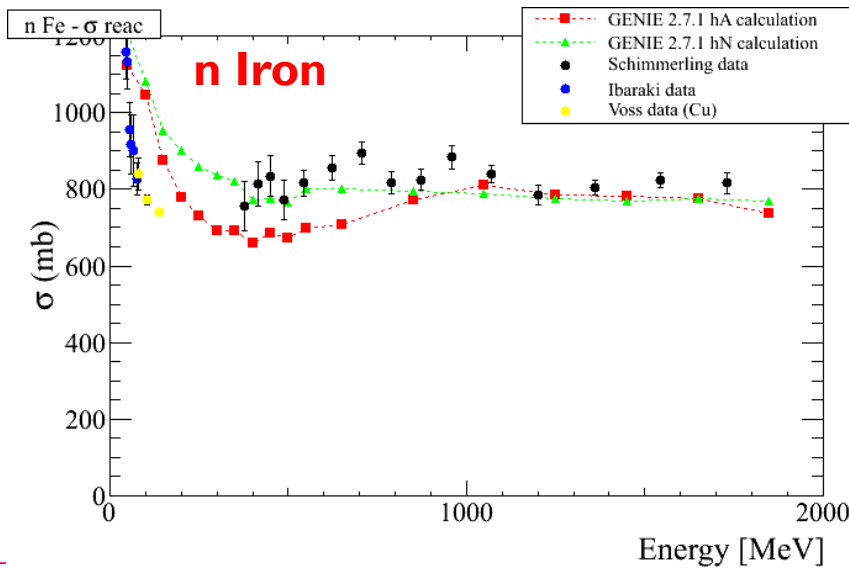
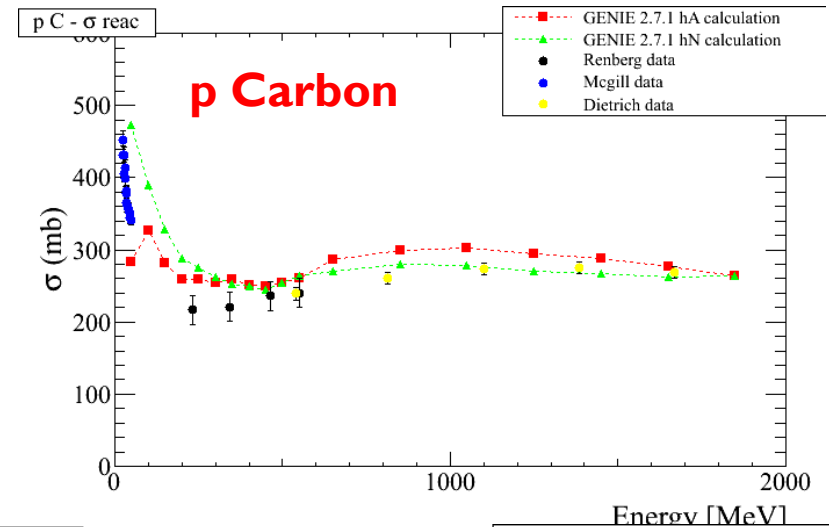
σ_{reac} (pions)

- ▶ We see same features
- ▶ GENIE is in good agreement except for hN at low energies.
- ▶ π^- almost identical but data poorer quality.



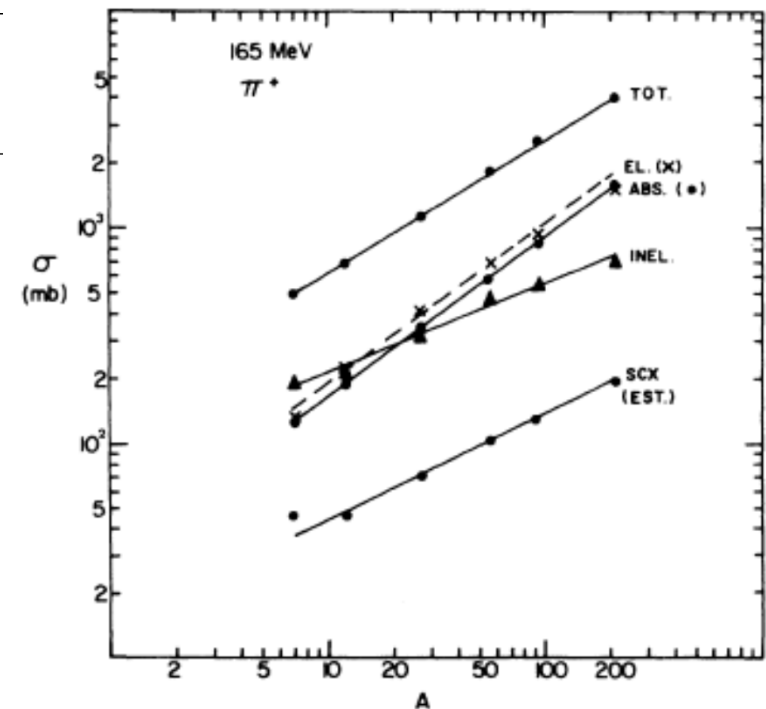
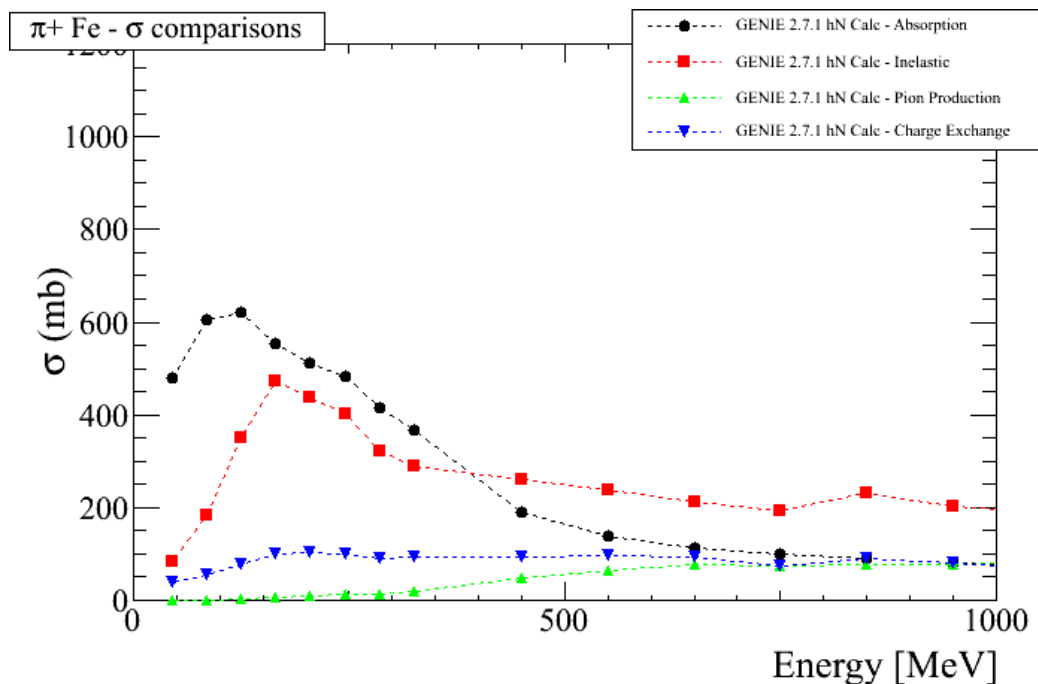
σ_{reac} (nucleons)

- ▶ Again, GENIE has right features.
- ▶ Hard to get very low energies right.

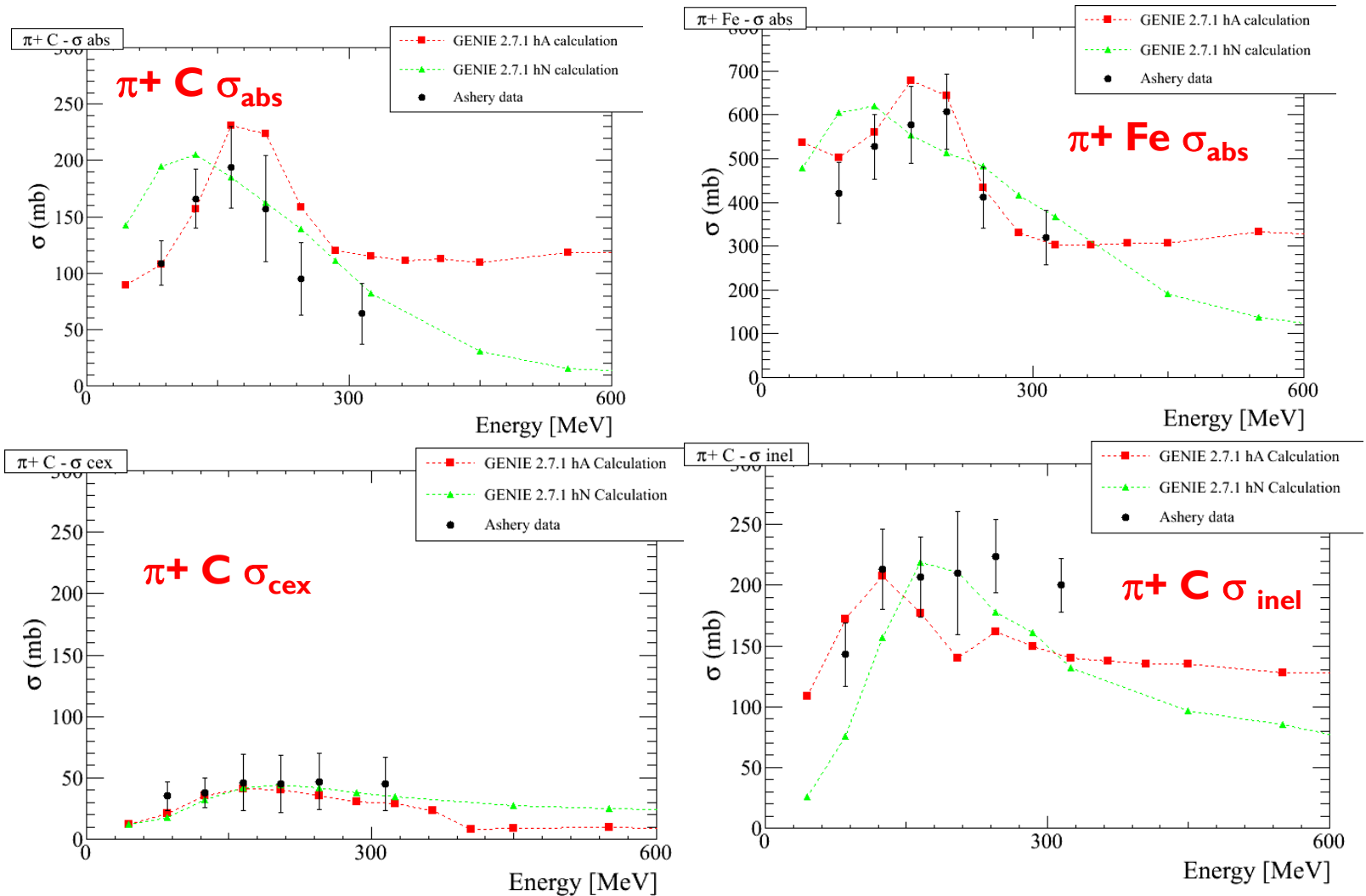


Total is easy, but subdivision complicated.

- ▶ Relevant processes are very energy dependent
- ▶ Sometimes deviations from $A^{2/3}$.



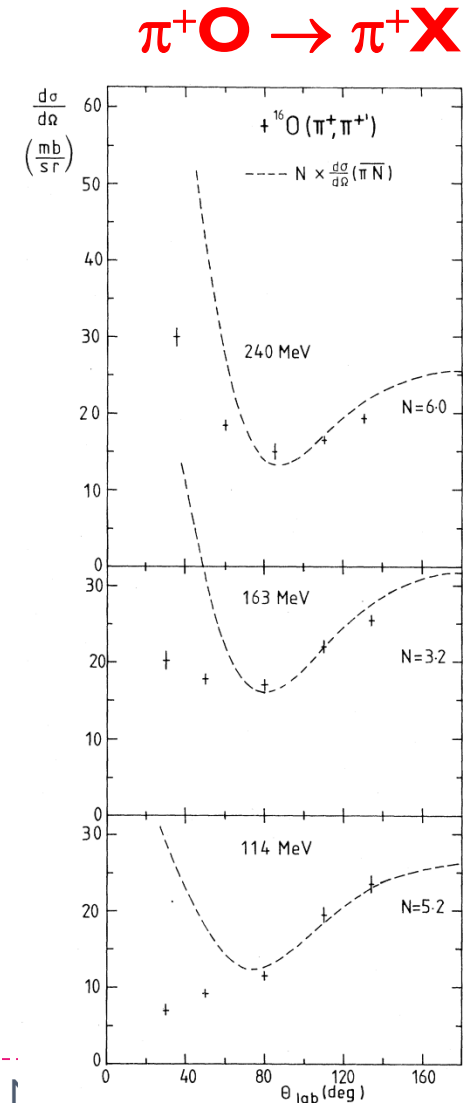
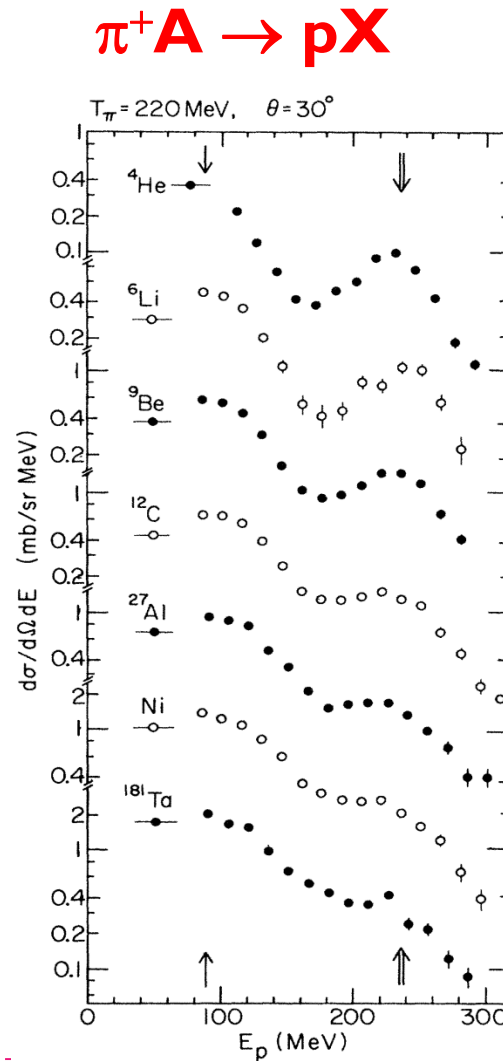
Various component total cross sections (less impressive data, ~30% est. errors common)



Organizing principle #2

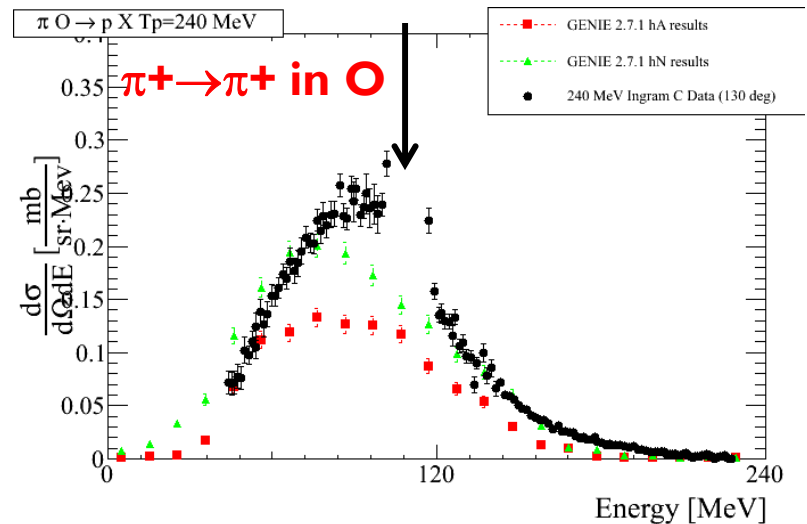
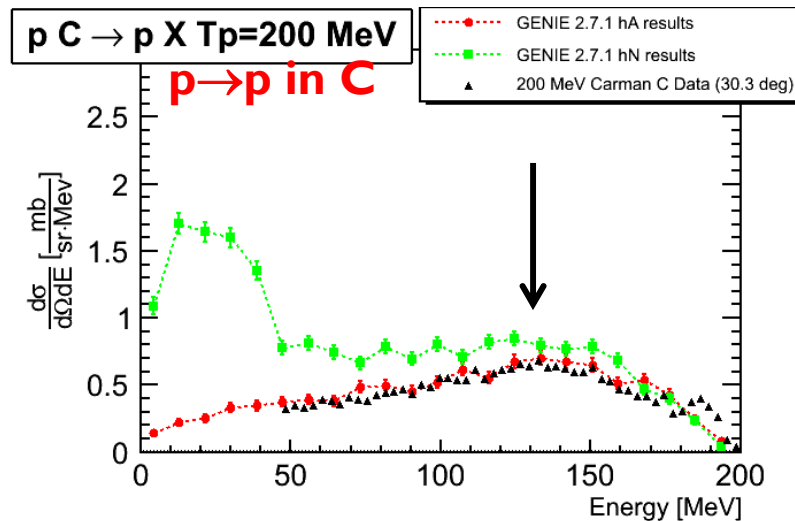
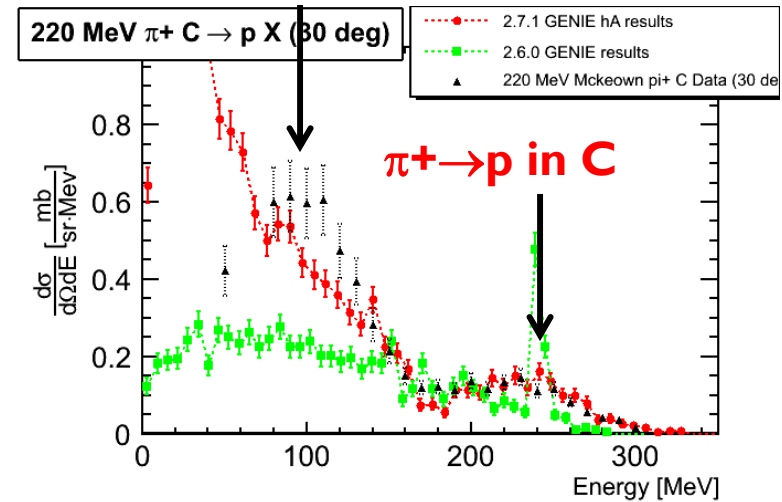
simple processes are often important

- ▶ **Quasielastic** (QE, almost elastic) processes are noticeable for light nuclei even with resonance.
- ▶ **Inclusive expt:** map xs vs. KE at θ .
- ▶ Arrows show $\pi p \rightarrow \pi p$ and $\pi d \rightarrow pp$ kinematics.
- ▶ Right plot compares πN cross section with total inclusive xs.



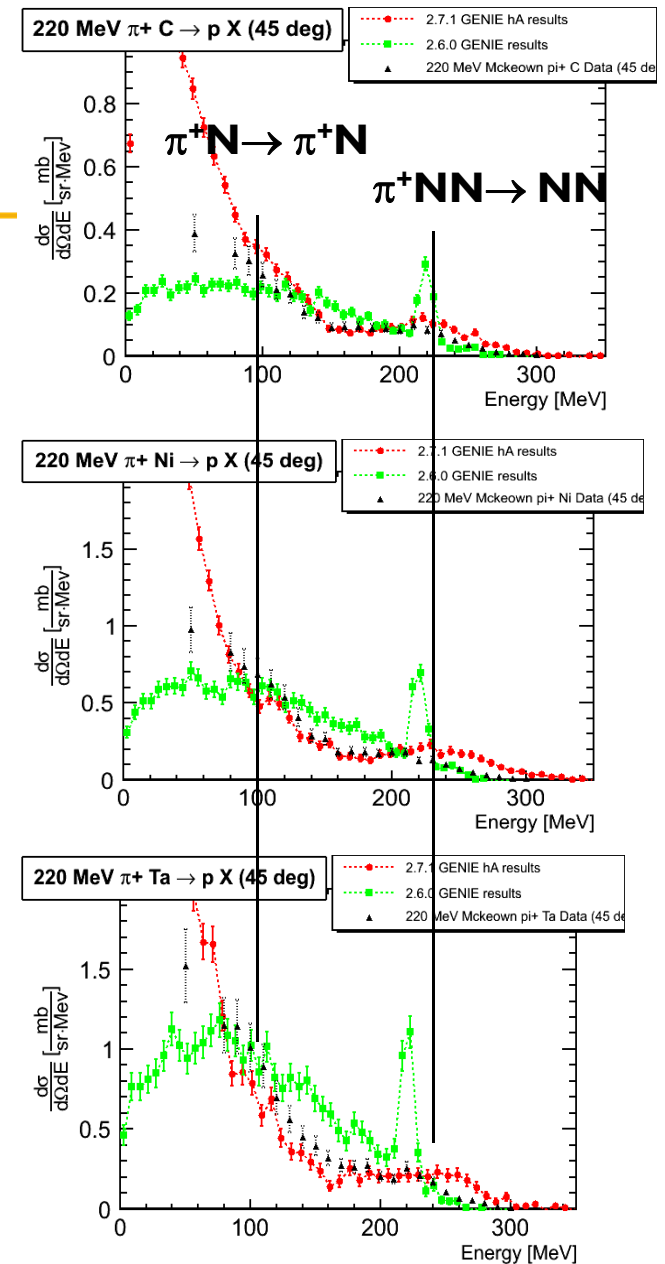
Look for QE processes

- ▶ Both hA and hN have it about right.
- ▶ QE peak is shifted (BE) and broadened (Fermi motion)



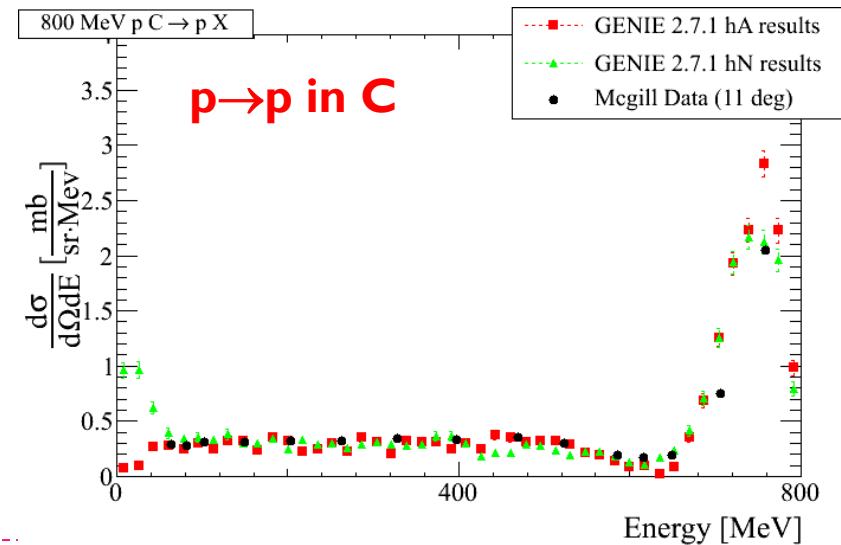
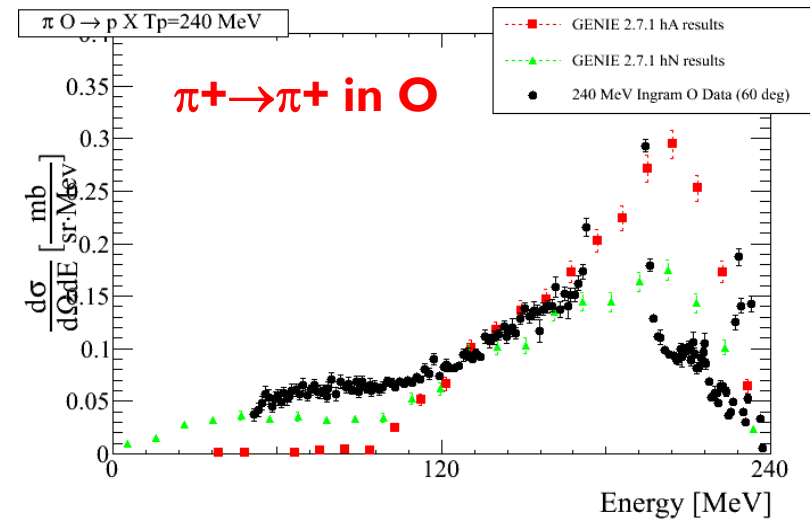
QE gets smeared out with A, but persists

- $\pi^+N \rightarrow \pi^+N$ QE scattering in medium (don't see falloff on low energy side)
- $\pi^+NN \rightarrow NN$: QE absorption in medium
- Peaks shifted and broader because of binding, Fermi motion



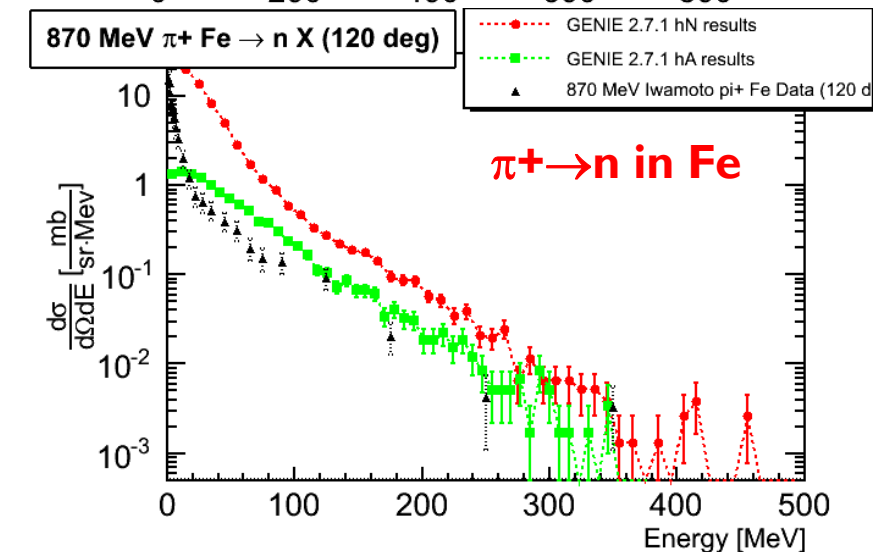
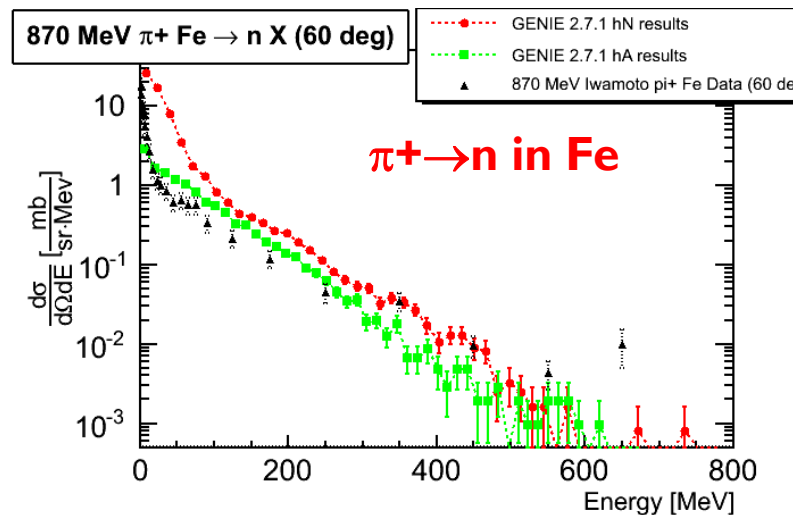
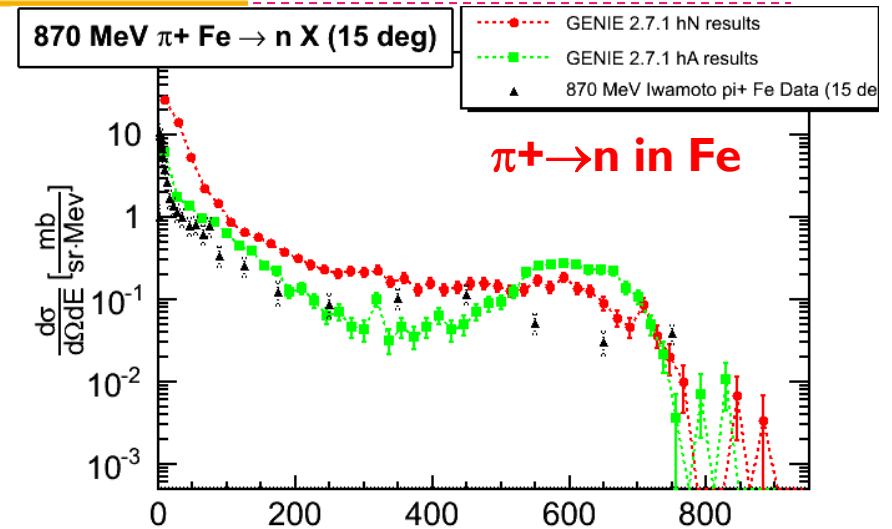
BUT there are other processes....

- ▶ At forward angles, get QE peak at low energy loss.
- ▶ Also see long tail due to additional scattering.
- ▶ hN has this, hA doesn't have it.
- ▶ Perhaps, this is a detail?



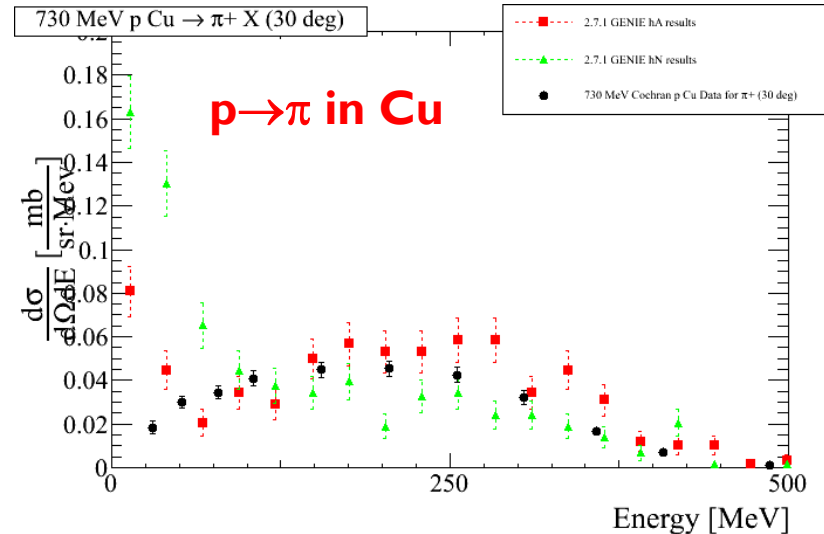
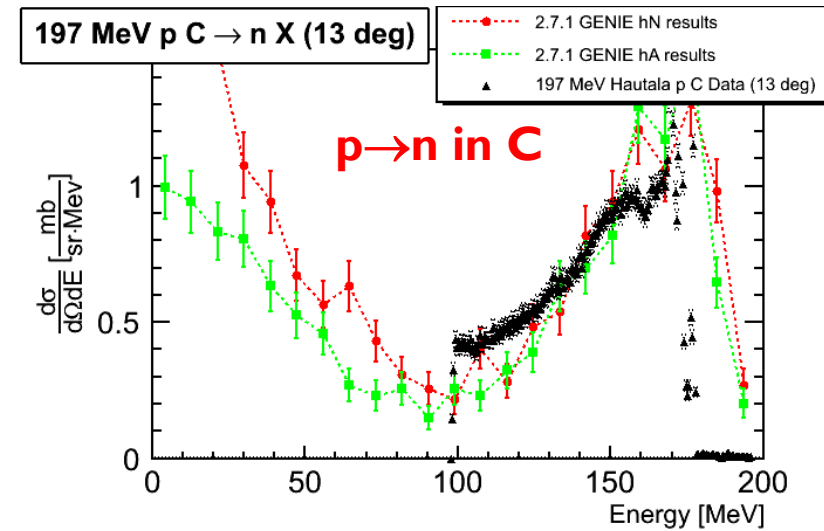
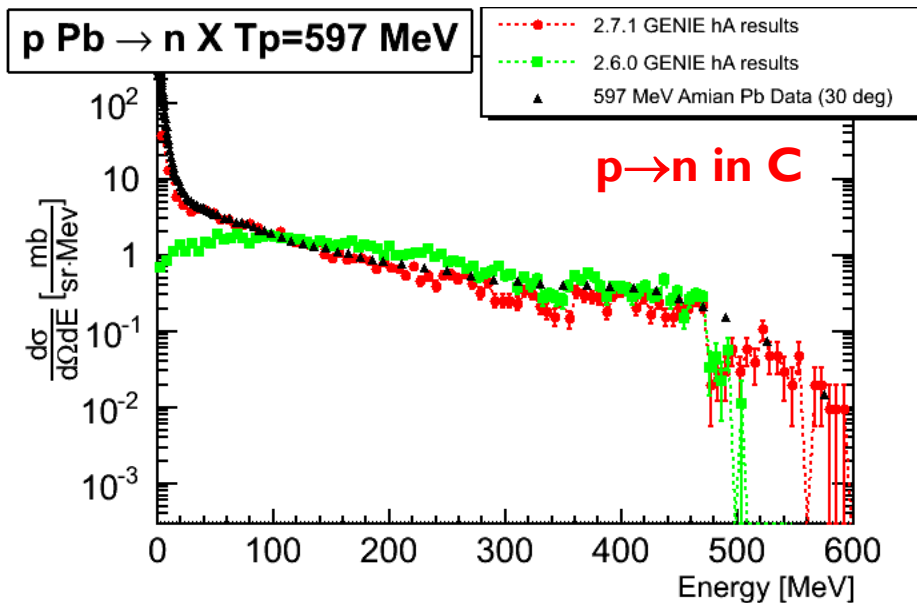
...AND QE processes not always obvious *phase space matters. (also important example)*

- ▶ 870 MeV π^+ in Fe, look for n (1-800 MeV) at various angles
- ▶ See various processes, but not much separation.
- ▶ Large peak at few MeV constant with angle (compound nuclear processes)



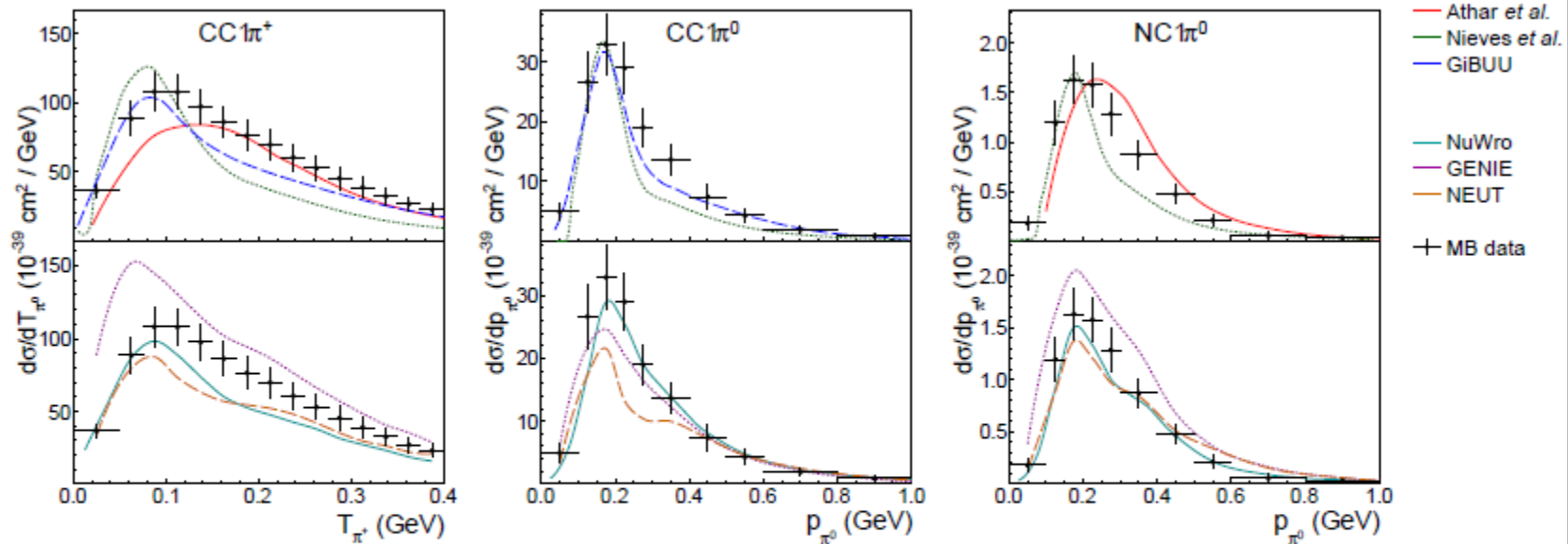
More topology changing interactions

- ▶ π^\pm , p , and n all have different responses in scintillator.
- ▶ Features all done well, differences in detail.



Example - pion momentum spectrum

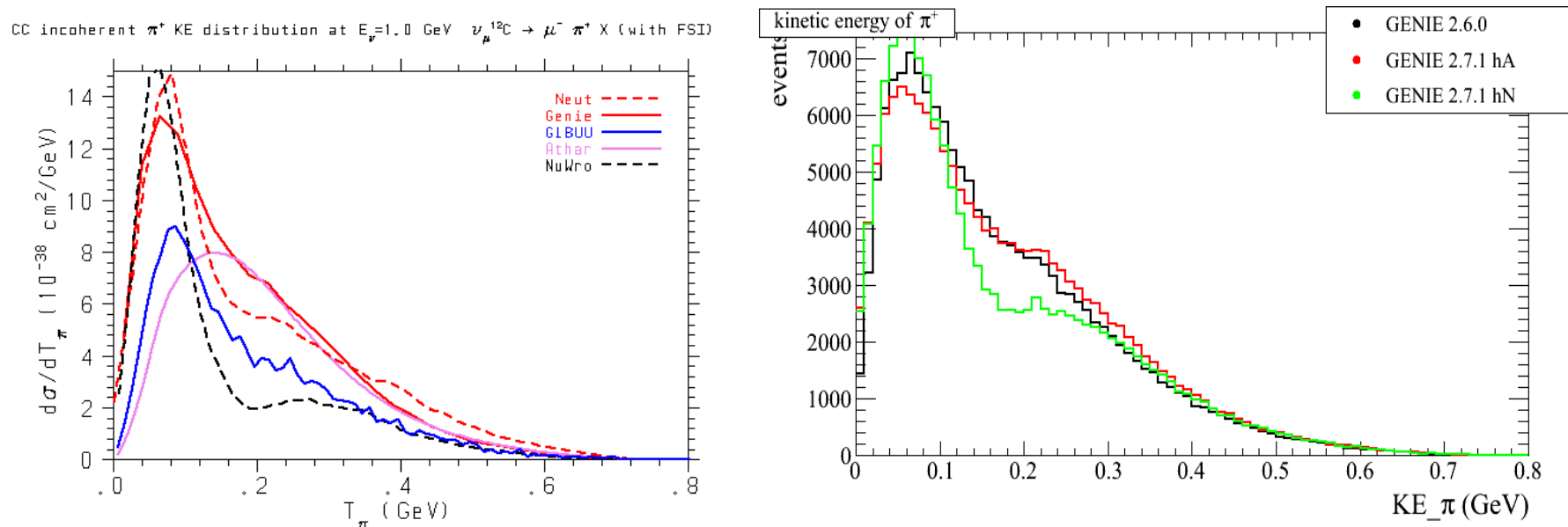
- ▶ Plots from Phil Rodrigues – theory at top, gen at bottom
- ▶ He wants better, I'm happier but ready to improve
- ▶ NOTE dip at $p_\pi \sim 0.2$ GeV/c (π absorption in medium!)



- ▶ Poor agreement across the board in CC1 π^+
- ▶ Generators do better than theoretical models in CC1 π^0 , NC1 π^0

Hmm, we plant a pion uniformly and watch it propagate.

- ▶ Looks like we measure attenuation
- ▶ Models with large attenuation have stronger dip, models with no attenuation have no dip.
- ▶ Looks like MB data wants very little attenuation, best theory models are not in agreement.

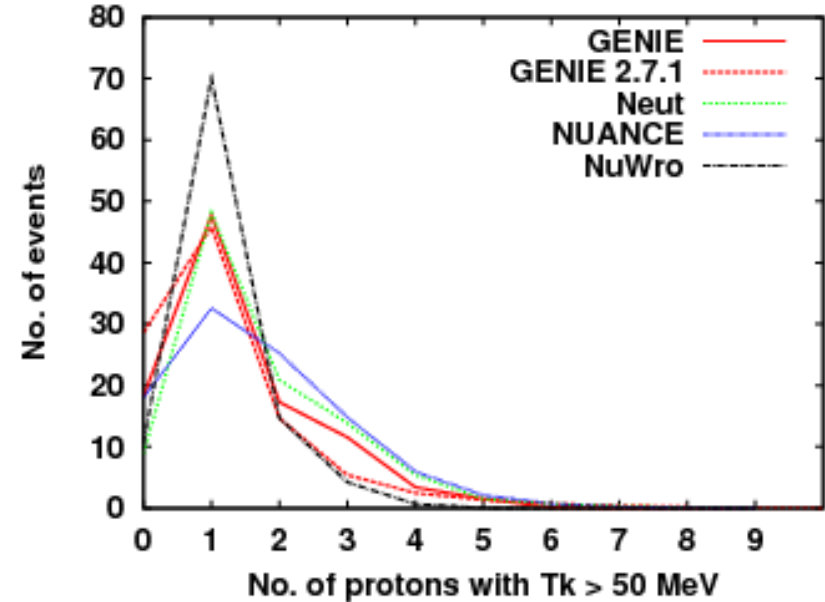
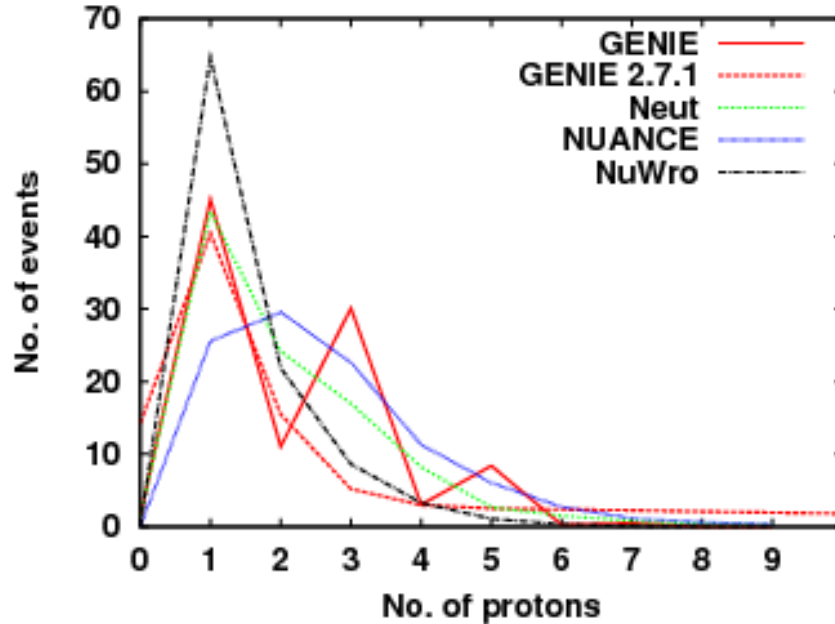


Example - proton multiplicity

ν_μ Ar – 3 GeV (ArgoNeut for NUINT12)

All Protons (many sources!)

Protons with KE>50 MeV

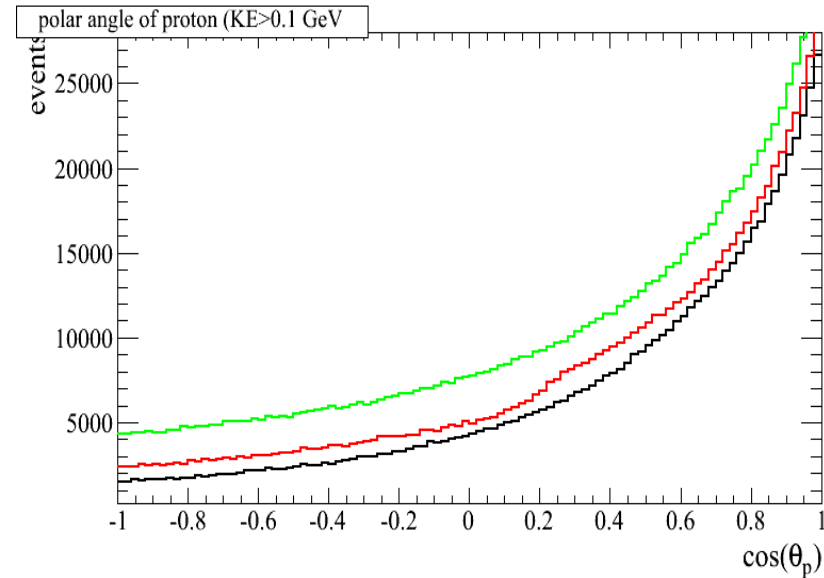
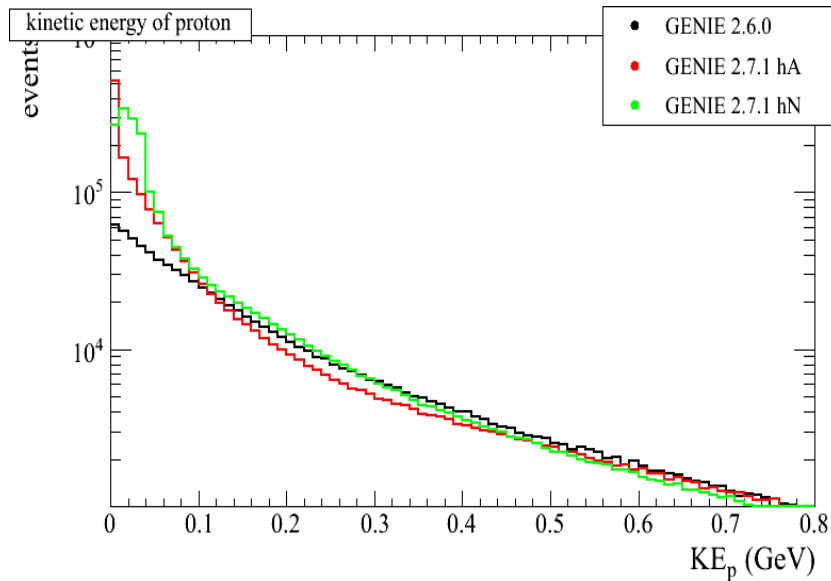


proton energy/angle distributions

ν_μ Ar – 3 GeV (ArgoNeut for NUINT12)

Proton KE (all sources!)

⊕ Protons with KE>50 MeV



conclusions

- ▶ ν oscillation expts depend on MC
- ▶ GENIE is most modern, highest quality νA event generator
- ▶ Small, but dedicated group but manpower *always* an issue
- ▶ Excellent agreement with existing ν xs data (meagre).
- ▶ Extensive validation features vs. νA , hA , and eA .
- ▶ Need more ν cross section data for nuclei
 - ▶ MiniBoone now, Minerva (FNAL) and T2K in near future
- ▶ FSI code is a critical component of any event gen code.
- ▶ Here, show examples of many phenomena, overall agreement good→excellent for GENIE FSI models.
- ▶ Experiments in progress have a lot to help model building.

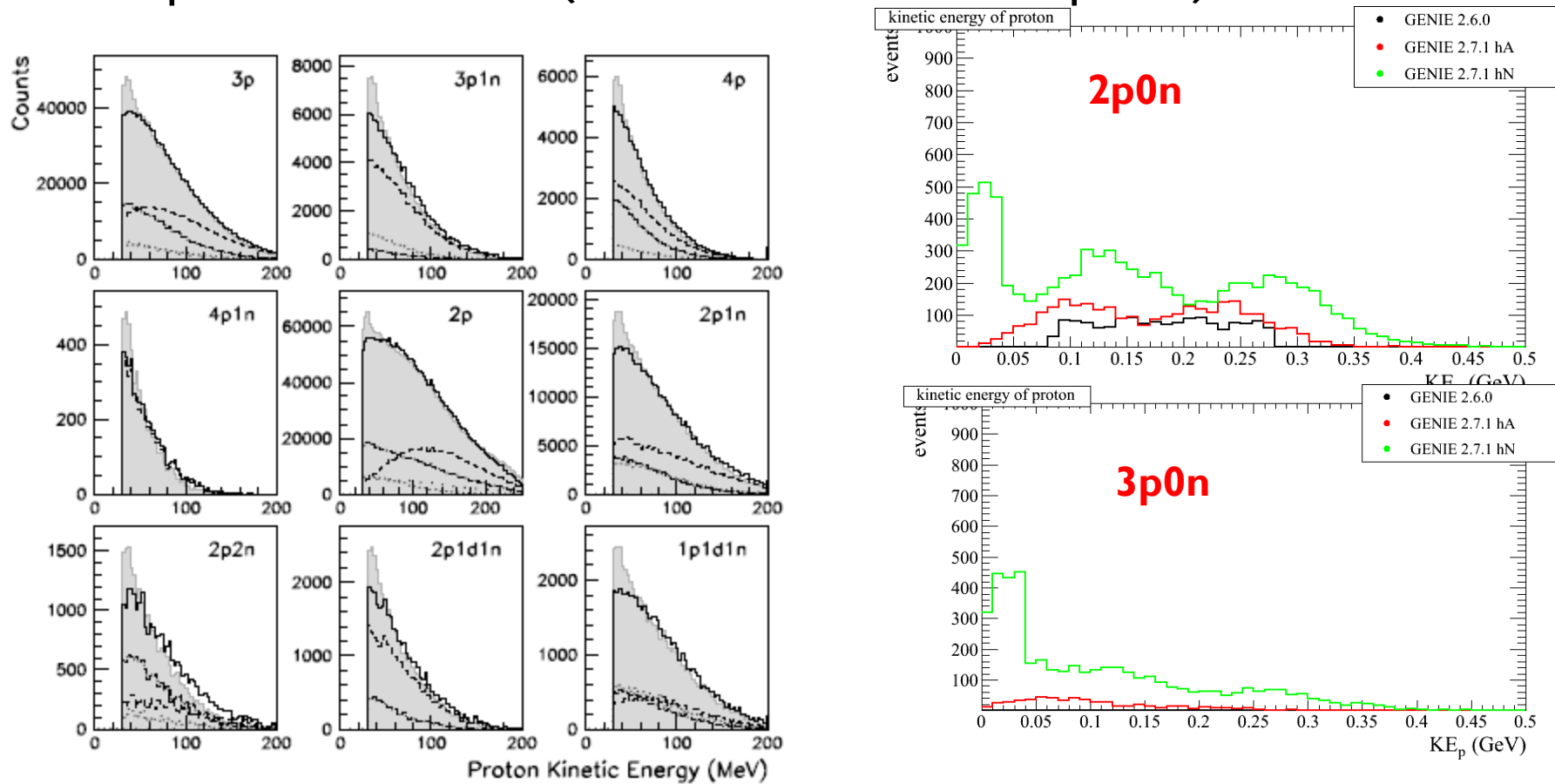
LADS π^+ Ar data shows absorption details

- ▶ Lots of data for 239 MeV, some for other energies, tgts
- ▶ Variation among these final states is complicated.
- ▶ Note significant corrections for data below threshold.
- ▶ Do we need to get agreement with all of these?
- ▶ IMHO, no!

	Raw Data	30 MeV Threshold	Extrapolated to 0 MeV
5p	0.013 ± 0.001	0.04 ± 0.01	0.64 ± 0.13
4p	1.11 ± 0.10	2.0 ± 0.2	5.1 ± 1.0
3p	19.9 ± 1.2	26.8 ± 2.5	28.4 ± 4.0
3pn	2.0 ± 0.2	11.9 ± 1.3	33.2 ± 7.5
2p	69.8 ± 4.2	72.9 ± 5.8	43.6 ± 5.2
2p1n	11.9 ± 0.9	62.9 ± 6.6	$75. \pm 10.$
2p2n	0.67 ± 0.05	5.6 ± 1.0	$21. \pm 8.$
2pd	9.2 ± 1.0	10.3 ± 1.2	7.9 ± 1.4
pd	14.6 ± 2.3	9.8 ± 1.7	4.2 ± 1.0
pdn	3.0 ± 0.4	13.8 ± 2.4	10.6 ± 2.5

LADS proton KE distribution (239 MeV π^+ Ar)

- Looks a lot like phase space, but they note importance of ISI (scatter before absorption).



LADS proton angle distr (239 MeV π^+ Ar)

- Looks a lot like phase space, but they note importance of ISI (scatter before absorption).

