



NUISANCE

nuisance.hepforge.org

github.com/NUISANCEMC/nuisance

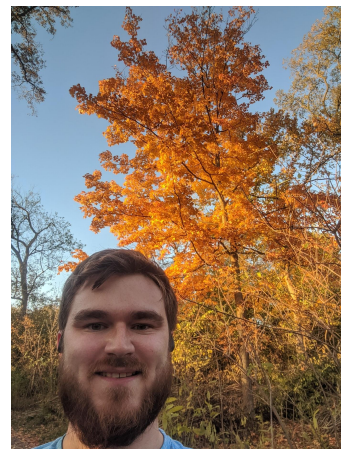
nuisance-xsec.slack.com

nuisance@projects.hepforge.org

Luke Pickering

on behalf of NUISANCE

NuSTEC board meeting 2019





Who are we?

- T2K, MINERvA, DUNE collaborators
- A breadth of experience using GENIE, NuWro, NEUT, GiBUU
- Have worked on neutrino cross-sections measurements, generators dev. and oscillation analyses on T2K and DUNE
- Stared at, thought about, and discussed a lot of neutrino interaction measurements (at NuSTEC and elsewhere)
- Developed interaction systematics for T2K and DUNE analyses
- **Started as PhD project, now junior postdocs**

L. Pickering

MICHIGAN STATE
UNIVERSITY



C. Wret

 UNIVERSITY of
ROCHESTER



C. Wilkinson

u^b

UNIVERSITÄT
BERN



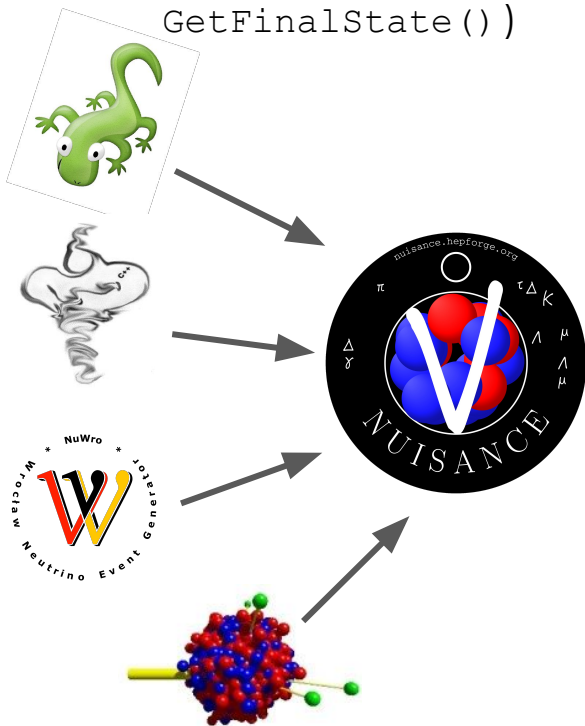
This Talk



- What is NUISANCE?
- What have we done with NUISANCE?
- What do we plan to do with NUISANCE?
- How can NUISANCE be used in conjunction with NuSTEC?

What a NUISANCE

- Converts generator output from GENIE, NuWro, NEUT, GiBUU and NUANCE
- Uses a common event format with common functions (e.g. `GetLepton()`, `GetQ2()`, `GetFinalState()`)



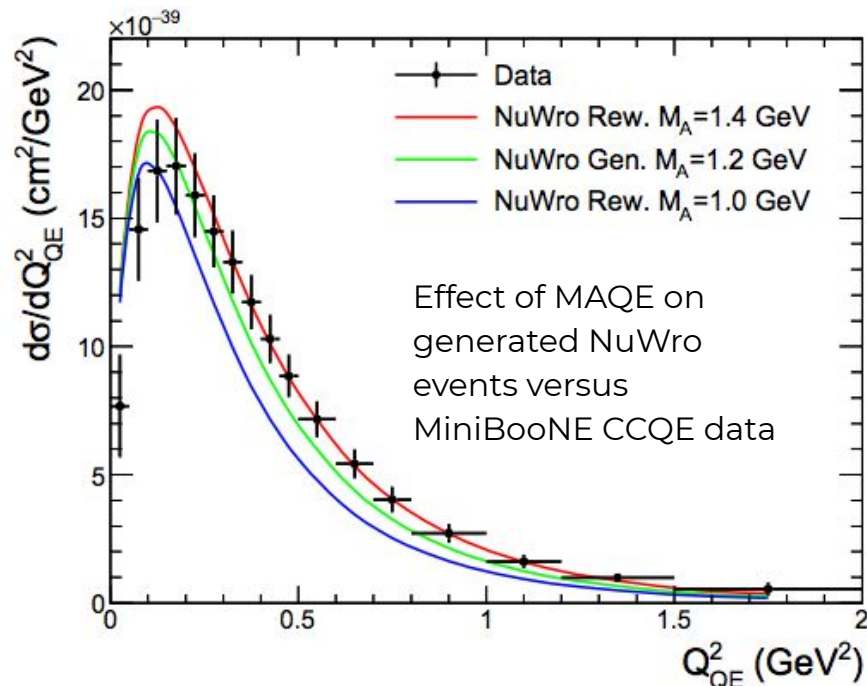
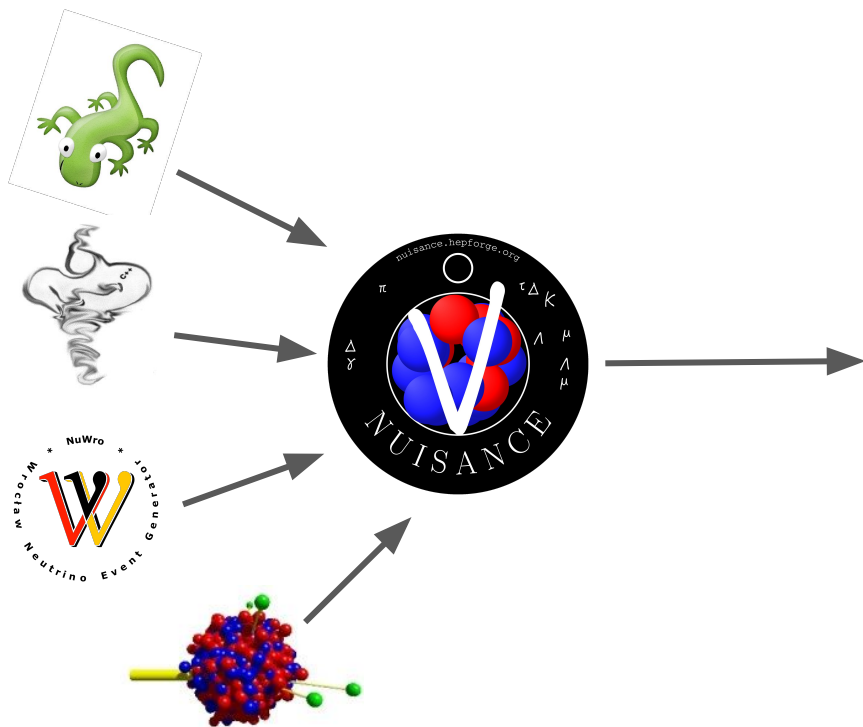
With all generators in the same format, it's easy to produce

- Generator-to-generator comparisons
- Model to model comparisons
- Comparison to data
- If event reweighting is available (GENIE, NEUT, NuWro):
 - Fit parameters to data
 - Evaluate uncertainty bands against data
 - Evaluate uncertainties against each other

JINST 12 (2017) no. 01, P01016

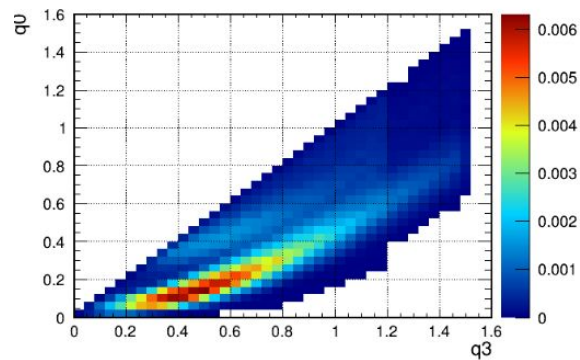
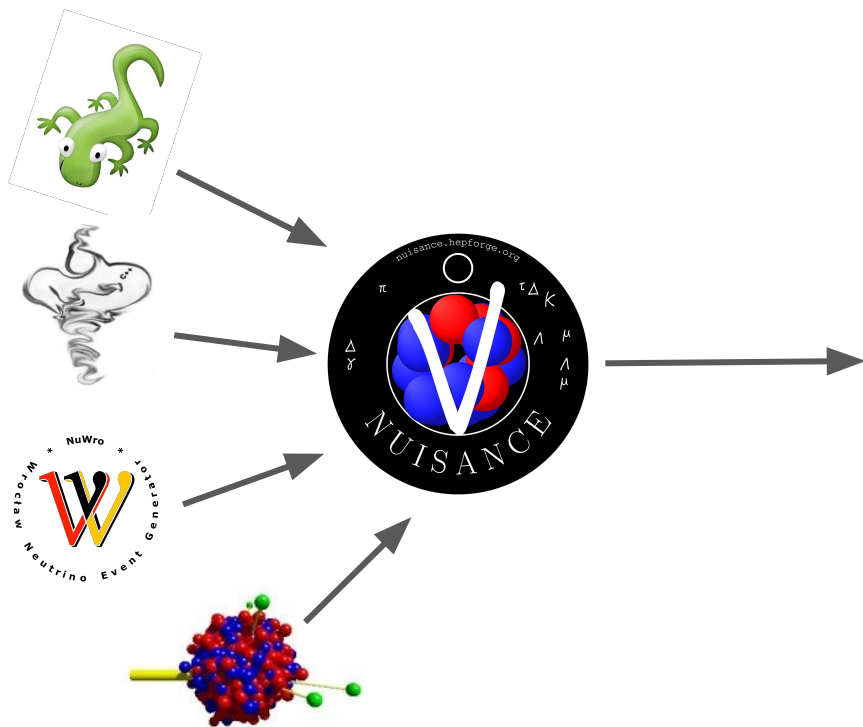
What a NUISANCE

Compare effect of systematics on distributions from the same generator

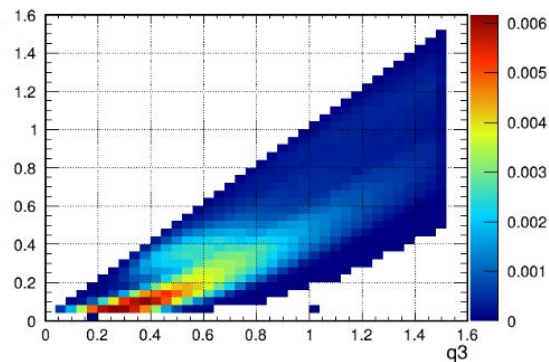


What a NUISANCE

Compare different generators and their models in a “flat-tree” format



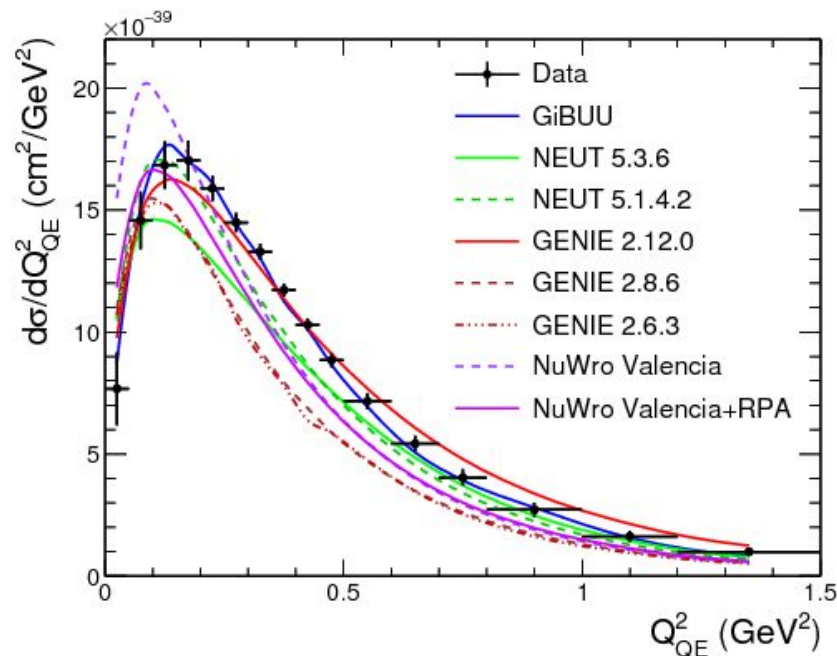
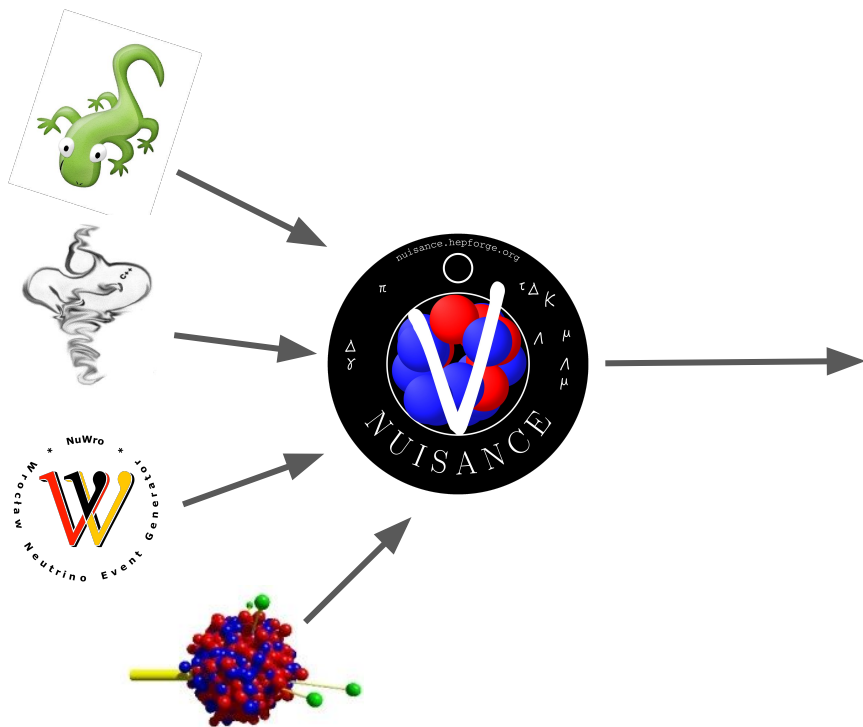
CC0 π final state
from NuWro with
Nieves 2p2h



CC0 π final state
from GENIE with
Empirical 2p2h

What a NUISANCE

Compare your favourite generators and models, which does best/worst?



Tutorials, how-to's

- Hosted tutorials at FNAL, J-PARC, NuSTEC, NuInt, and to interested experiments at collaboration meetings (MINERvA, MicroBooNE, T2K)
- <https://nuisance.hepforge.org/nuisancetalks.html>,
<https://nuisance.hepforge.org/tutorials/general.html> and
<https://nuisance.hepforge.org/trac/wiki> contains information on how to **run generators**, how to **run NUISANCE**, how to **include new data**, and so on
- Users range from Master's students to senior lecturers, **accessibility was key goal**
- Code is **open source** so analyses can be reproduced and extended

How to flat-tree with NUISANCE



Clarence Wret
Pittsburgh Tensions Workshop 2019
10 July 2019



NUISANCE Tutorial Comparing Generators

Patrick Stowell, Luke Pickering,
Clarence Wret, Callum Wilkinson

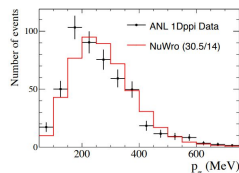
31/08/17



MINERvA school,
Summer 2017

Example

- Generate NuWro ANL events and compare them to CC1pi+1p pion momentum bubble chamber data in NUISANCE.



14/11/2017

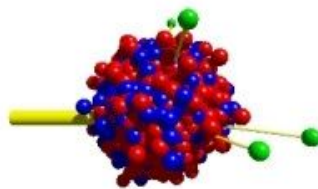
Patrick Stowell

30



Oprah, Summer, 2004

Who are we working with?



A large, light gray circular graphic in the background. It features a central white 'V' shape. Surrounding the 'V' are various particle physics symbols: π , τ , Δ , K , μ , Λ , γ , and δ .

Some Example Comparisons

- Bubble Chamber lepton variables
- Nuclear-target $CC0\pi$ lepton variables
- Nuclear-target $CC0\pi$ lepton-hadron correlation variables
- (more than 300 measurements in NUISANCE)



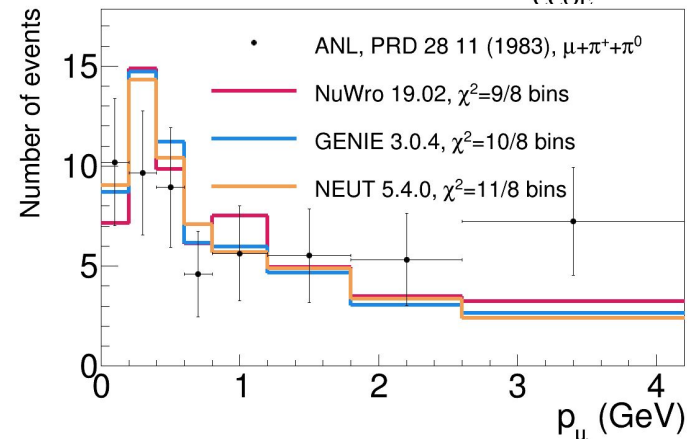
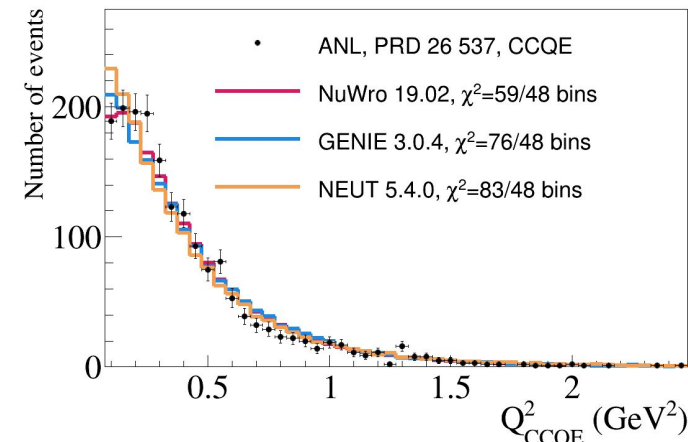
Meet the Generators

	Version/ Tune Used	Nuclear-model + QE-like	Single Pion Production	Higher W	Fragmentation	FSI
NEUT	5.4.0	Valencia: - 1p1h+RPA - 2p2h	Rein-Sehgal + lepton mass effects	Bodek-Yang low Q^2	Pythia 5	Tuned Salcedo-Oset cascade
GENIE	v3.0.4 G1810a_0211 + bug-fixed splines	Valencia: - 1p1h+RPA - 2p2h	Rein-Sehgal 16 resonances non-interfering (BC Tuned)	Bodek-Yang low Q^2	AGKY+Pythia 6	Tuned effective single interaction (hA)
NuWRO	v19.02	- Benhar SF w/ opt. pot. - Valencia: RPA & 2p2h	Delta + Pythia Low W	Bodek-Yang low Q^2	Pythia 6	Tuned Salcedo-Oset cascade



Comparisons to Bubble Chamber data

- (quasi-)free of any nuclear effects.
 - Granular reconstruction and unambiguous final state topologies.
 - Allows tuning of 'primary' neutrino nucleon/part interaction.
- Data is old with large statistical errors and often unknown systematic errors (largely flux).



Nuclear data: MiniBooNE CCQE

- Data sets without published, correlated errors are difficult to use in a global fit.
- MiniBooNE CCQE(like):
 - Many bins, no published error matrix.

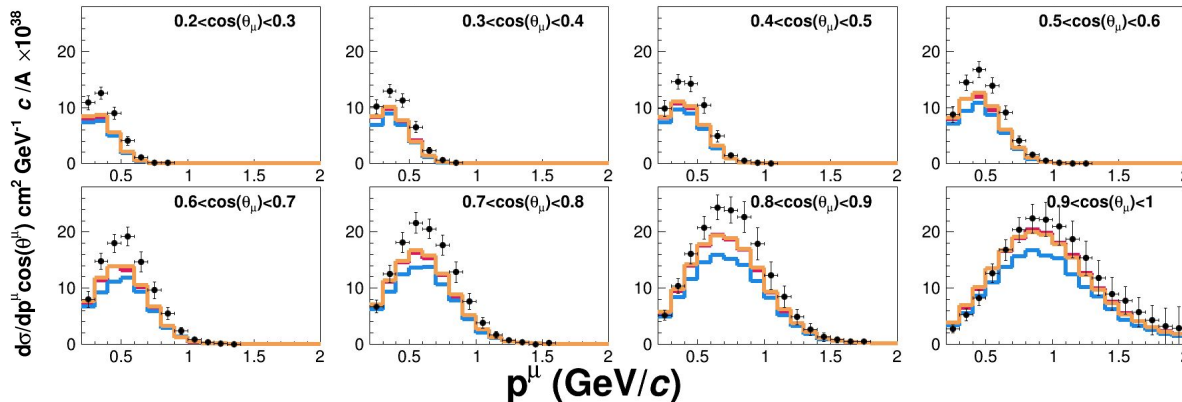
MiniBooNE, PRD 81 092005 (2010), ν_μ CCQE-Like

NuWro 19.02

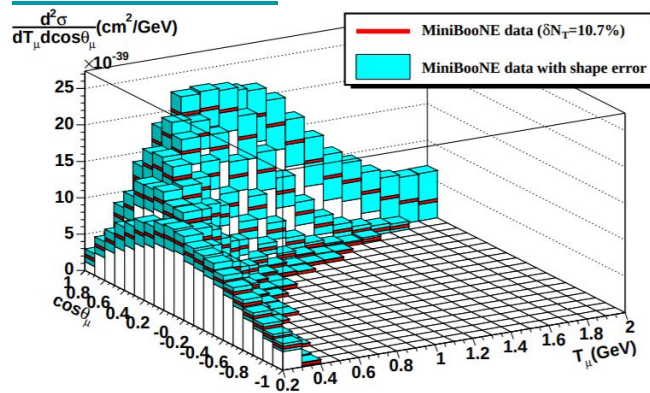
GENIE 3.0.4

NEUT 5.4.0

?
GOF ?
?



PRD 81 092005



PRD 93 072010

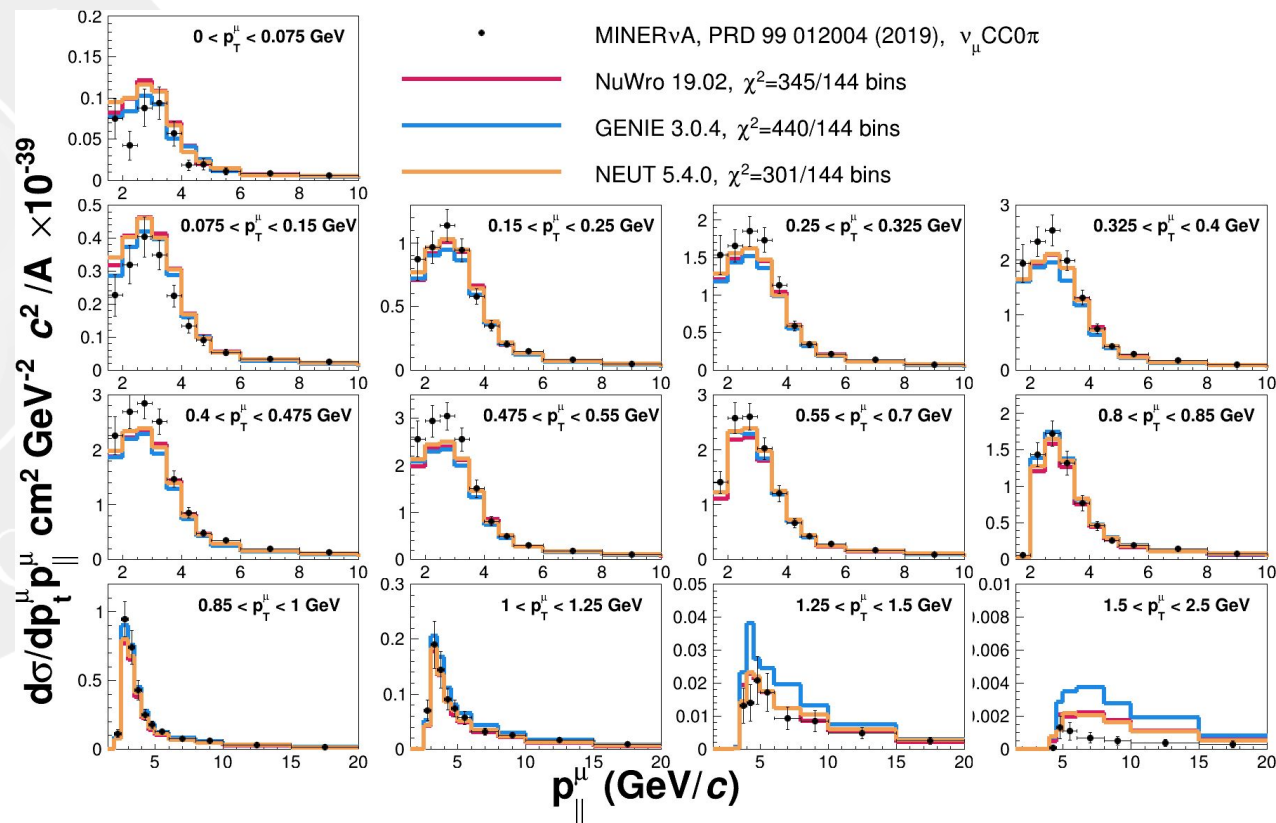
	$\chi^2_{\min}/N_{\text{DOF}}$
All	117.9/228
MINERνA	30.3/13
MiniBooNE	65.7/212
ν	69.1/142
$\bar{\nu}$	46.1/83
$\text{M}\nu\text{A vs MB}$	117.9/228
$\nu \text{ vs } \bar{\nu}$	117.9/228



MINERvA 0pi neutrino-mode

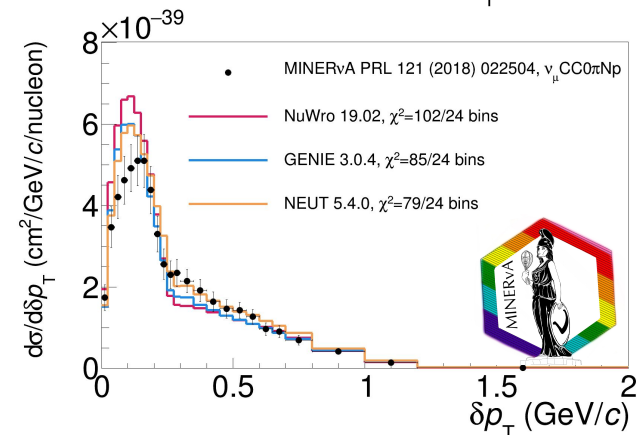
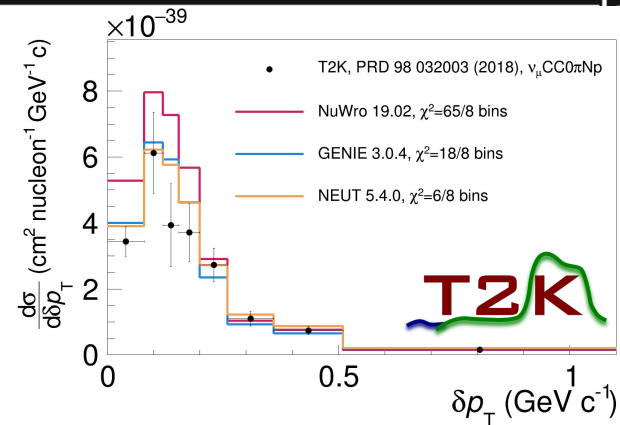


- Sensitive to neutrino energy ($p_{||}$) and momentum transfer (p_t) in a known flux



Transverse missing momentum

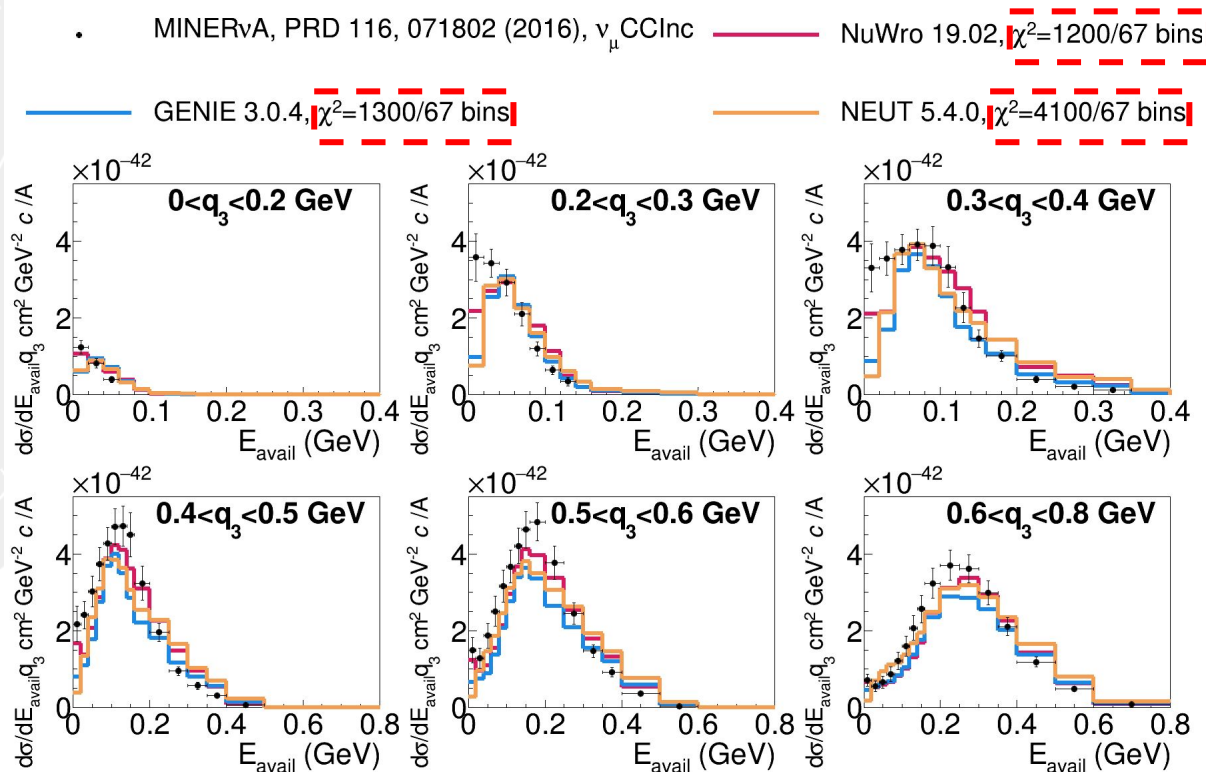
- Signal phase space cuts chosen for detector capabilities:
 - Results in less model-dependent efficiency correction.
 - T2K:
 - 500 MeV < p_p
 - 250 MeV < p_μ , $1 < \cos(\theta_\mu) < -0.6$
 - MINERvA:
 - 450 < p_p < 1200 MeV, $0 < \theta_p < 70^\circ$
 - 1.5 < p_μ < 10 GeV, $0 < \theta_\mu < 20^\circ$





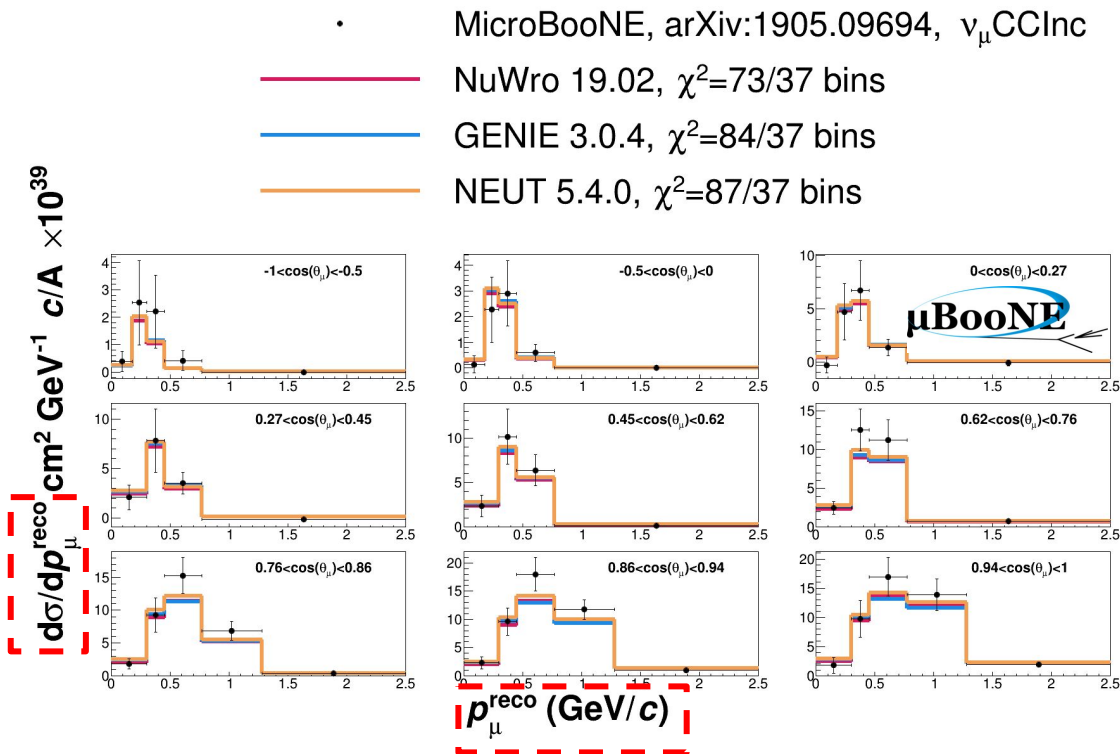
MINERvA CCInclusive: Low recoil

- Inclusive models described by q_0/q_3 :
 - Requires model-dependent reconstruction of E_{avail} and true momentum transfer.
- **GOF is awful for all available models:**
 - Inconclusive when comparing one bad fit to another bad fit.



Comparisons to Nuclear data: MicroBooNE

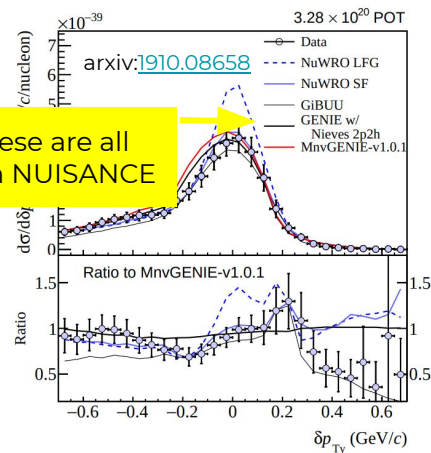
- Need to understand neutrino interactions on Ar40 target.
- Data release:
 - Reconstructed distributions
 - True→reco folding matrix
- Potentially useful technique to reduce model bias in published data.



What have we done so far?

- Uncertainties on interaction systematics T2K oscillation analysis from external data and comparisons to other generators (see T2K oscillation papers)
- Evaluating goodness of new NEUT models for T2K analyses choices (PRD93, 072010)
- Pittsburgh Tensions cross-experiment cross-generator workshops, evaluating generator vs generator vs data (Physics Reports 773–774)
- MINERvA-NOvA workshop: comparing MINERvA fit (MnvGENIE) to NOvA fit and data
- NOvA-T2K workshop: comparing models and uncertainty bands, Find overlap in treatment of systematics
- T2K, MINERvA publications for multi-generator predictions
- MINERvA pion tuning paper (PRD 100, 072005)
- Discussions about the future of data releases, e.g. NuInt, NuSTEC

Shared goals with NuSTEC and NuInt



What do we want to do?

- Large survey of the current generators, publish in some reference journal
 - Hopefully happening this winter/spring
- Continue providing community with ad-hoc tunes
 - Does not replace good solid theory! We're accounting for uncertainties, not trying to build a wholesome model
- Formalise suggestions for future data releases in high statistics era
- Expand NUISANCE to have representatives on each experiment?
- Neutrino experiments often have their own tune: compare and discuss these
 - e.g. MINERvA, T2K, NOvA, MicroBooNE tunes
- Produce a container with all generators and tools pre-installed for easy use
 - Prepared for recent T2K-NOvA workshop, largely successful
- Expand electron scattering interface
- Support pion and nucleon scattering

Shared goals with NuSTEC and NuInt

Summary

- NUISANCE is a tool for generator--data comparisons
 - Contains a large number of datasets and associated signal definitions for you to use.
 - Has tools for performing 'global' cross-section comparisons and tunes.
 - **But: You have to be aware of the details of the data you comparing to!**
- We've worked with experiments and generators on making predictions, evaluating models, producing ad-hoc tunes
- **Many goals shared with NuSTEC and NuInt**
- If any of this sounds interesting, **get in touch**, plenty of work and development that can be done by people with a range of experiences!

Thanks for listening

L. Pickering



THERE IS ALWAYS HOPE

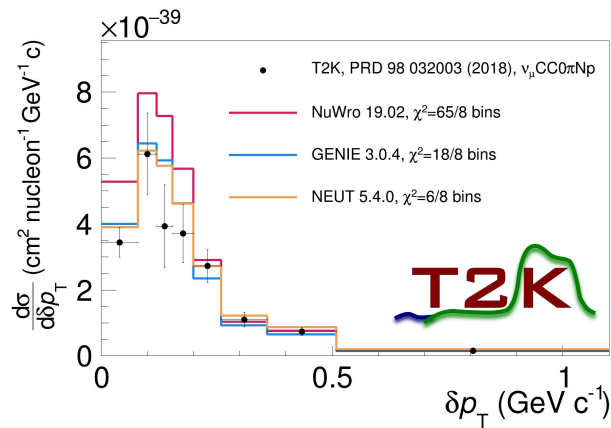


MICHIGAN STATE
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(NuFACT2018, VT, Blacksburg)

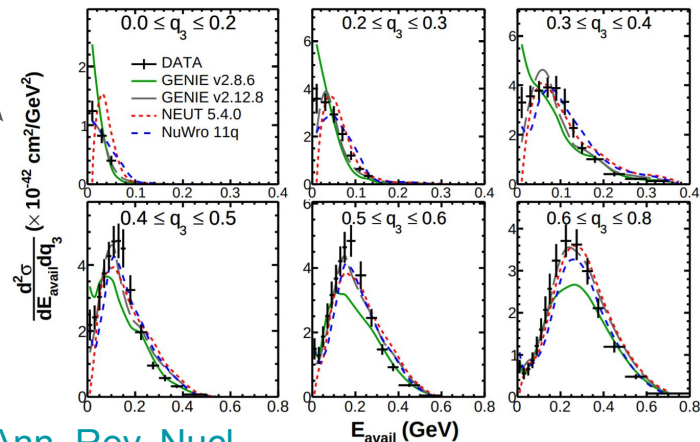
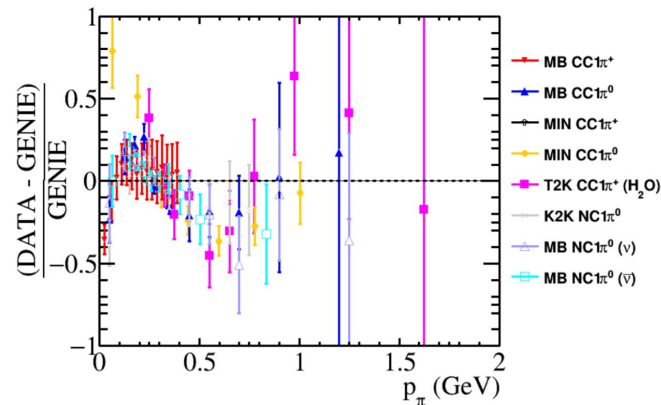
What is needed from Data Measurements

- Minimize model bias while maximising efficacy of data:
 - Well-understood selection efficiency over signal phase space.
 - Projections that require minimal MC correction.
- Publish errors with bin-to-bin correlations.



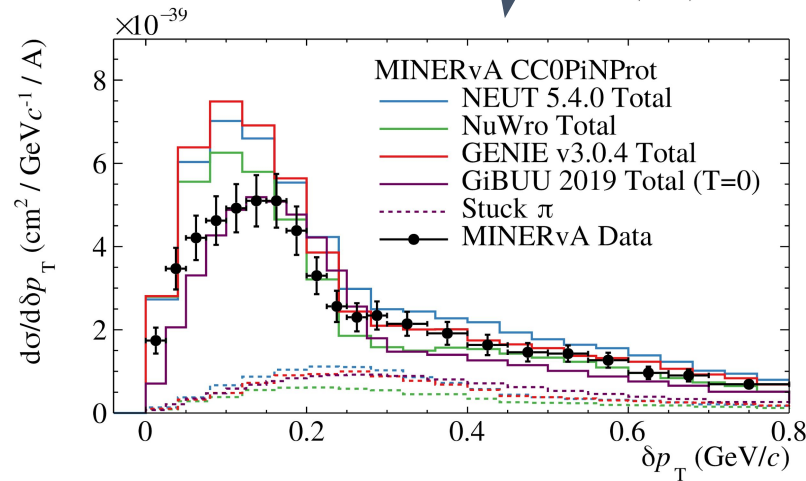
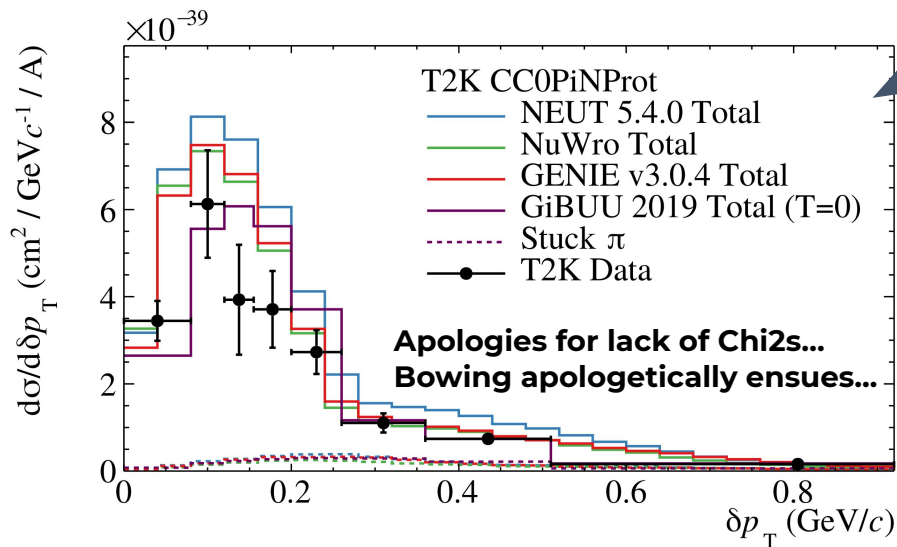
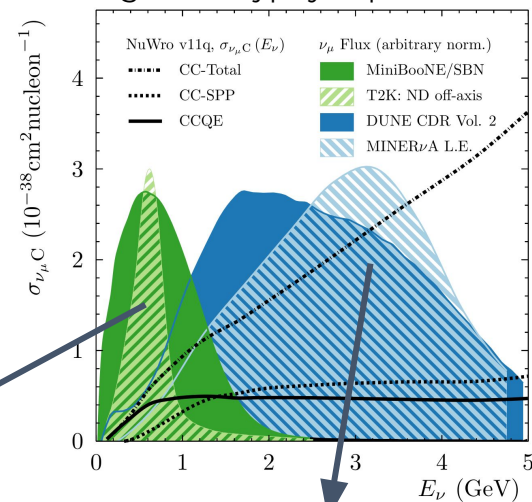
Why NUISANCE might be right for you

- Consistently comparing your model predictions to many data-sets.
- Producing comparisons to your new data set with a variety of MCs --- without having to be an expert.
- Ensure that comparisons to your data are done correctly.**
- Tools make cross-section parameter fitting mechanically simple:
 - But, garbage in → garbage out.**
 - Choice of data, choice of parameters, structure of fit is the tough bit.



Data Comparison: δp_T

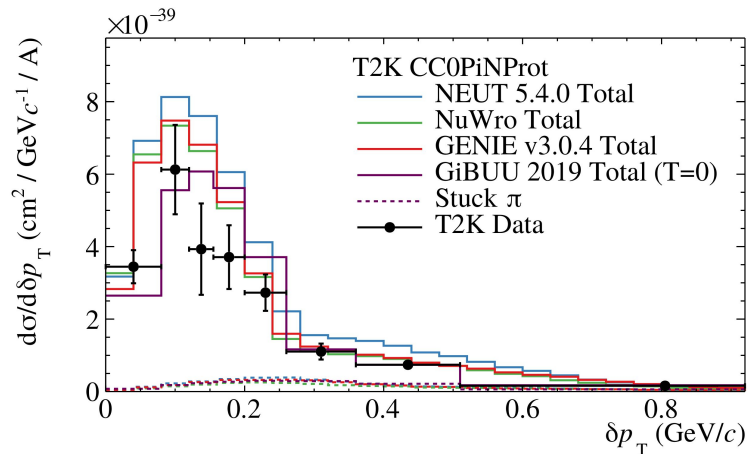
- T2K: 1802.05078
- MINERvA: 1805.05486
- (GENIE norm may not be quite right to a few %, its fine for here, but probably not best to show these plots as is elsewhere)



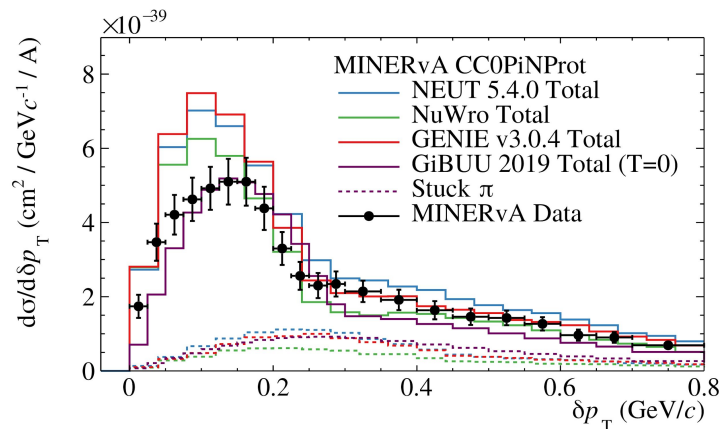
Signal definitions

- T2K: 1802.05078
- MINERvA: 1805.05486
- (GENIE norm may not be quite right to a few %, its fine for here, but probably not best to show these plots as is elsewhere)

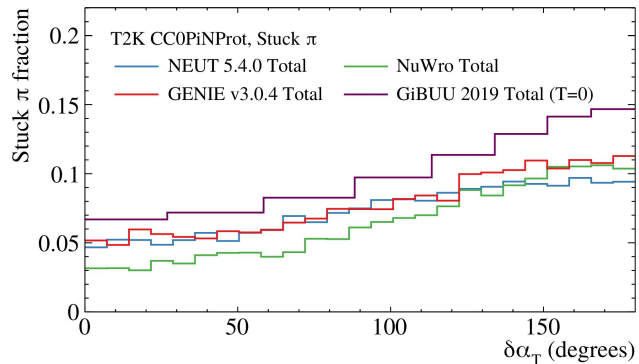
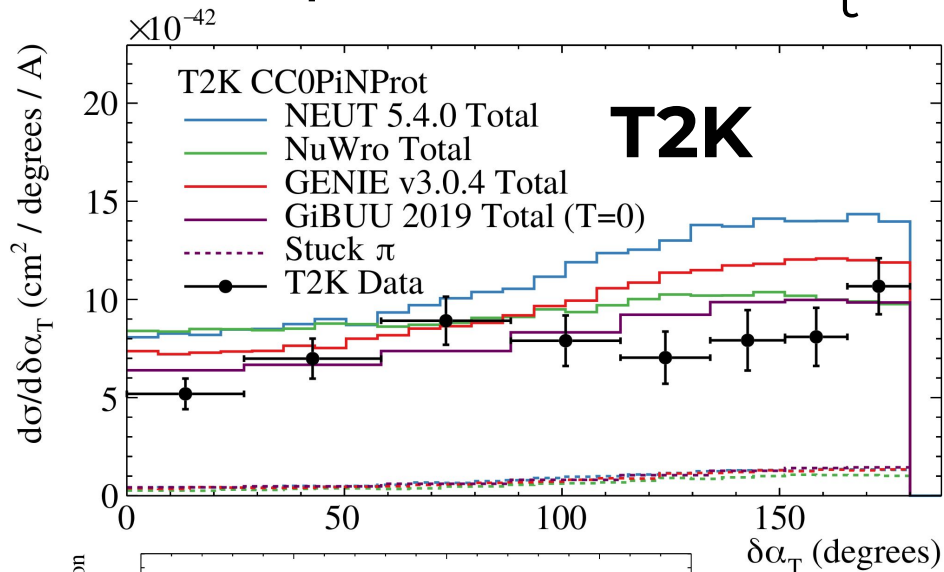
500 MeV < pp
250 MeV < pmu, 1 < cos(theta_mu) < -0.6



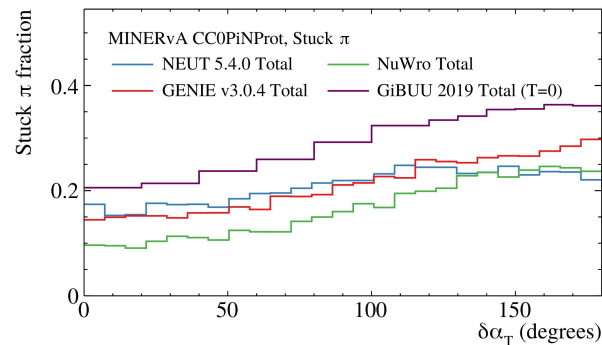
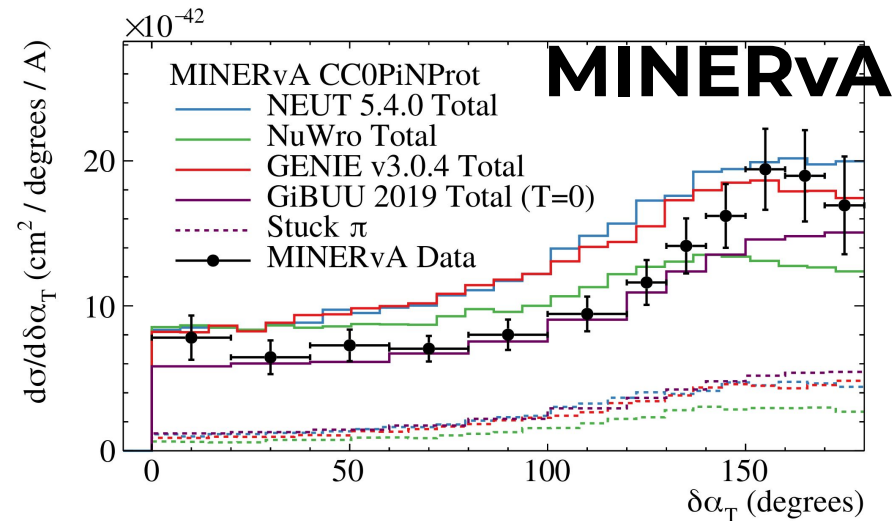
450 < pp < 1200 MeV, 0 < theta_p < 70°
1.5 < pmu < 10 GeV, 0 < theta_mu < 20°



Stuck pion rate: $\delta\alpha_t$

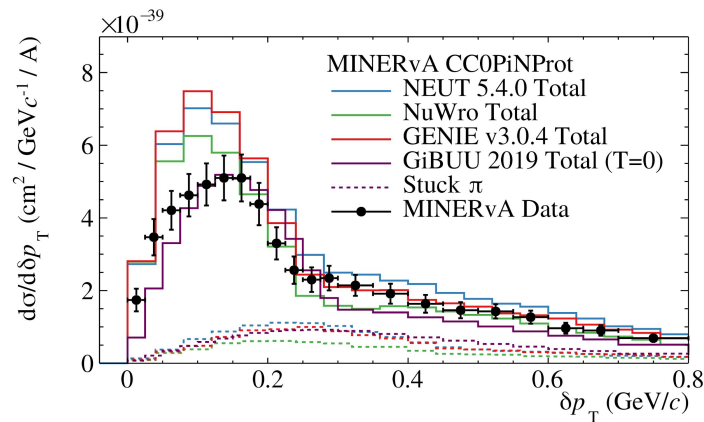
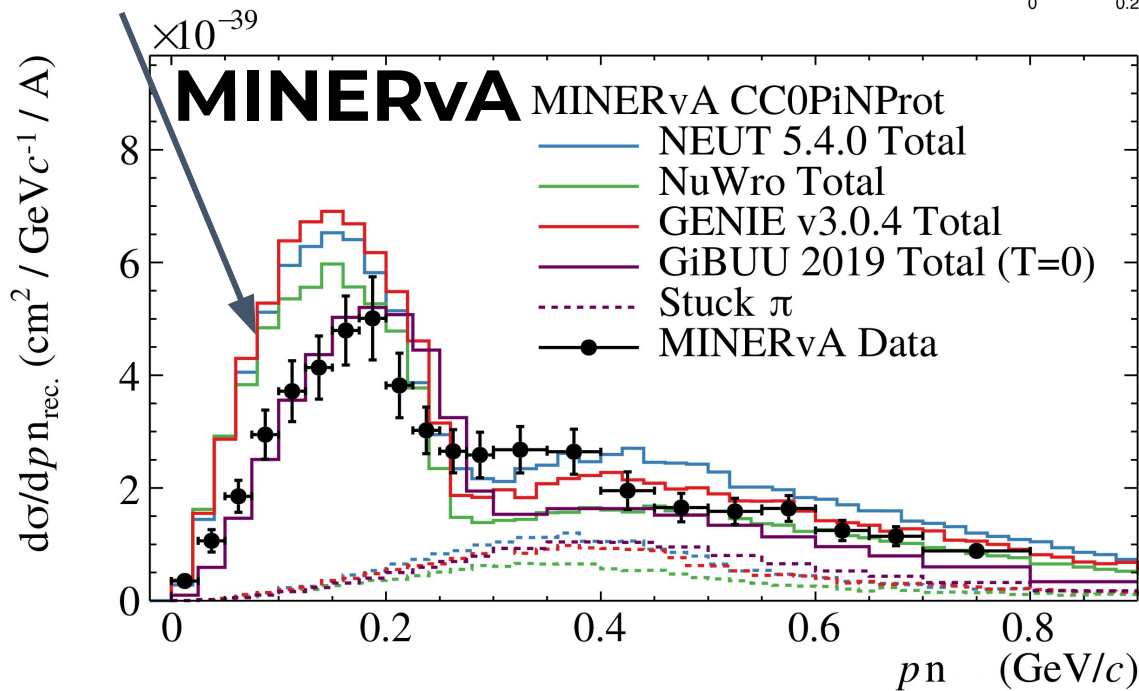
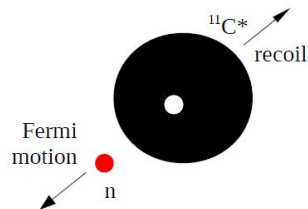
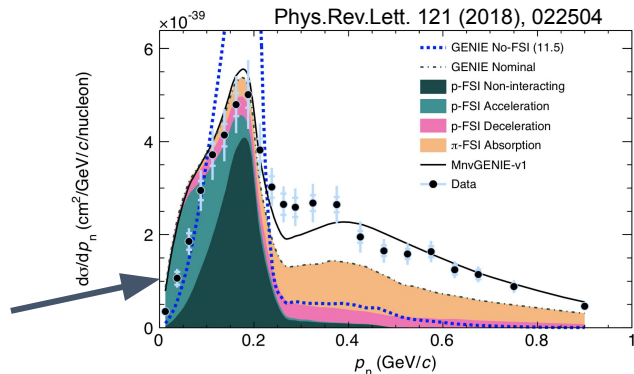


QEL-pure at low $\delta\alpha_t$
FSI and stuck pion rich at higher $\delta\alpha_t$



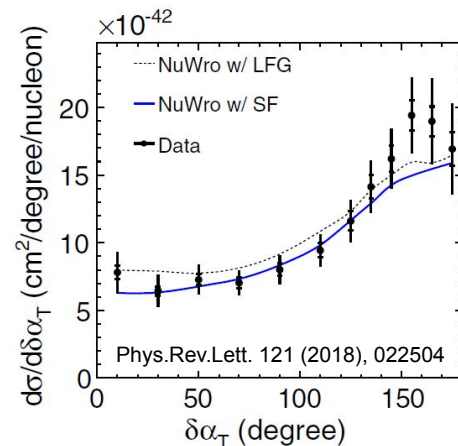
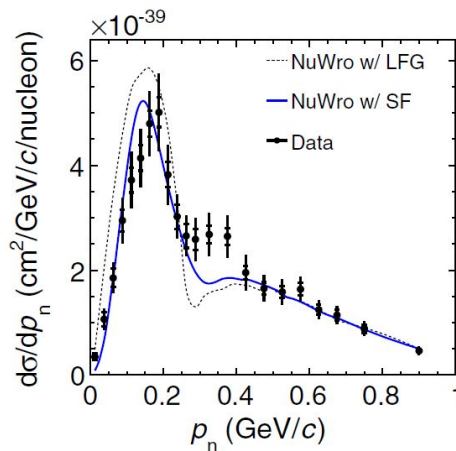
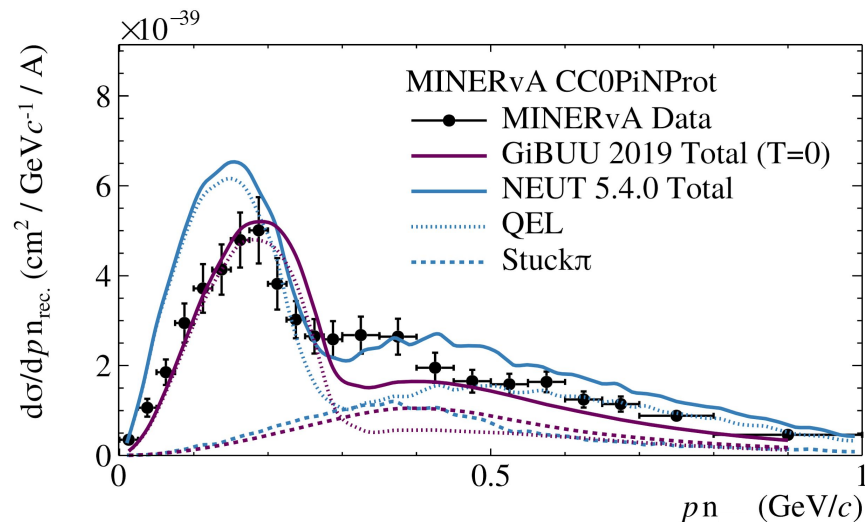
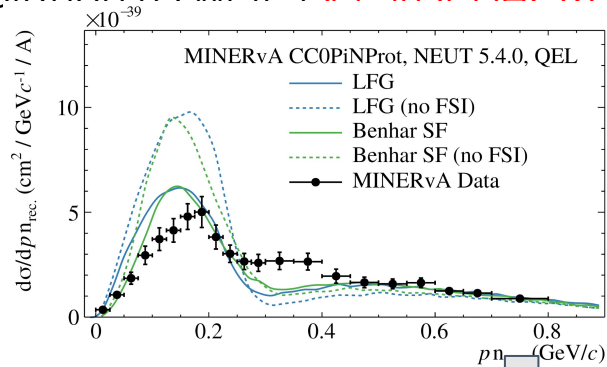
pn Phys.Rev. C95 (2017) 065501,
see definition in BACKUP

- S. Dolan: Relative to dpt, stuck pions more away from QEL peak (**all non-QE, see later, backup**)
- GENIE V304 below no longer has elastic hA, less lumpy



More pn

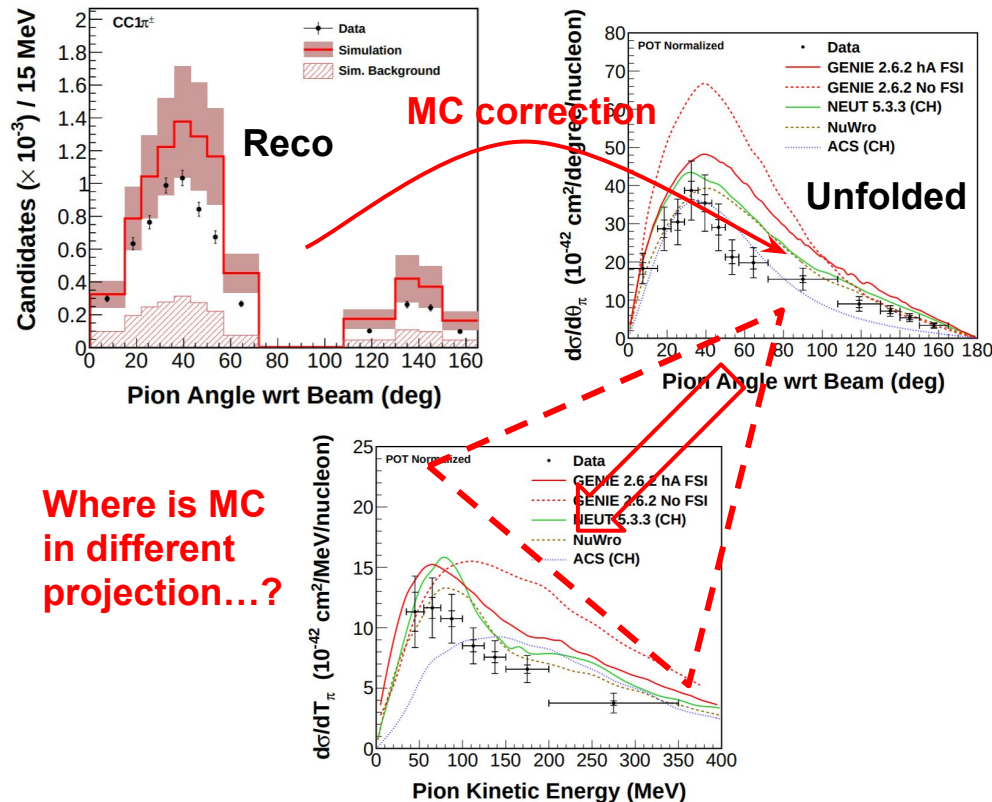
- Also wanted to look at stuck pi vs. 2p2h
 - GiBUU predicts no second peak for QEL, but NEUT does.
- And FSI/Nuclear momentum/binding model changes:
 - LFG/SF in NEUT qualitatively similar, **contrary to NuWro**
 - FSI mostly interacts with signal selections
- May be interesting to look at energy evolution as well (**see last BACKUP**)



MINERvA 1π neutrino-mode

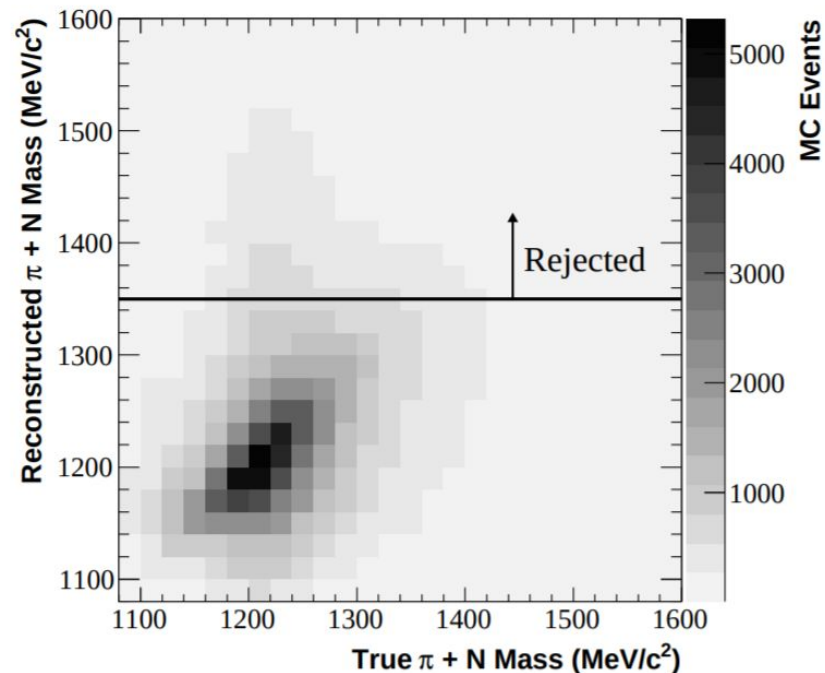
PRD 92 092008

- For the charged pion analyses:
 - ~100% efficiency correction at high angle.
 - Where is this 'MC fill-in' in other distributions?
- Upcoming re-analysis still no phase space cuts.
- No covariance between distributions (p_μ , θ_μ , T_π , θ_π , Q^2) or samples (π^+ , π^0 , ν , $\bar{\nu}$):
 - Difficult to consistently use together in a meta-analysis.



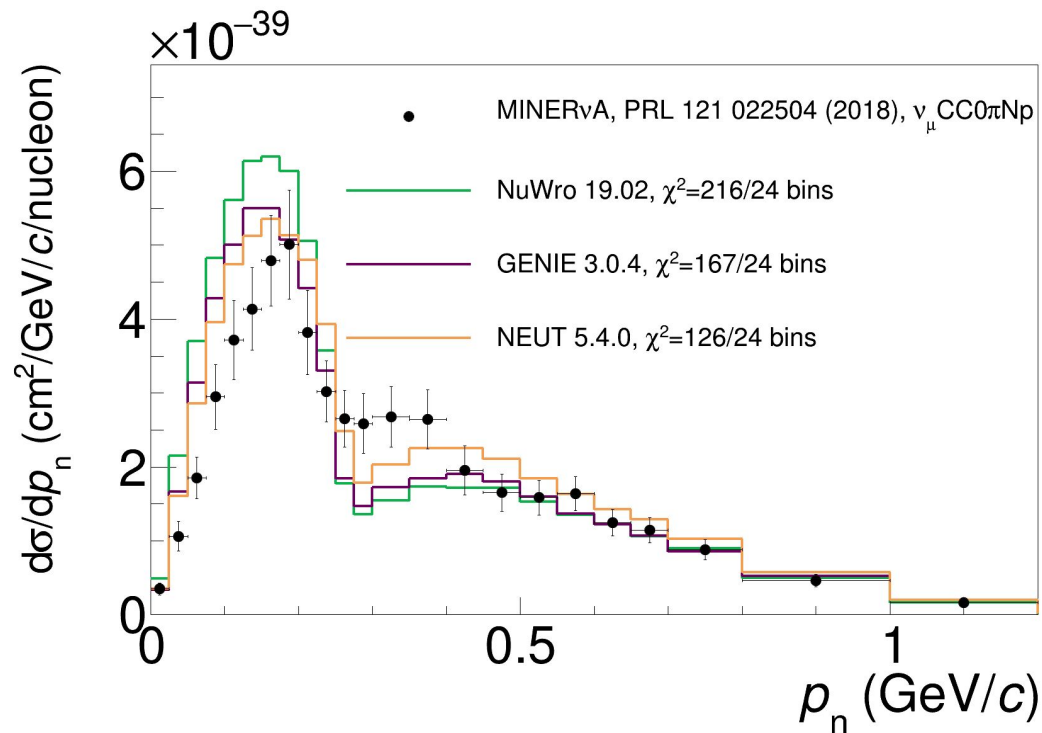
MiniBooNE 1Pi+

- Rejection only in selection, not signal definition:
 - Will be efficiency corrected back with NUANCE-calculated efficiency.
 - Better to include analysis cuts in both signal and selection where possible, then handle new out-of-phase space backgrounds, but smaller, less model dependent efficiency corrections.



MINERvA: Initial state neutron momentum

- Momentum imbalance in all three dimensions is sensitive to initial state fermi nucleon momentum distribution.
 - GOF is poor for all models.



Notable Recent Developments

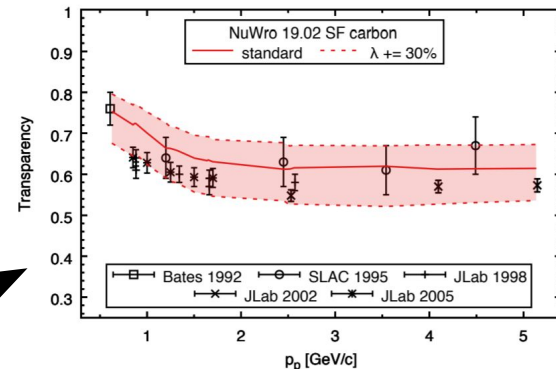


- NEUT:
 - Nieves 1p1h, LFG nuclear model
 - Improved multi-pion production from BC tune
 - MK pion production, Bug fixes in R-S pion production

Notable Recent Developments

[Phys. Rev. C 100, 015505 \(2019\)](#)

- NEUT:
 - Nieves 1p1h, LFG nuclear model
 - Improved multi-pion production from BC tune
 - MK pion production, Bug fixes in R-S pion production
- NuWro:
 - Updates to [spectral function](#)
 - Update of FSI cascade by comparison to nuclear transparency data.
 - Integration of electron scattering simulation.



Notable Recent Developments

[Phys. Rev. C 100, 015505 \(2019\)](#)

- NEUT:

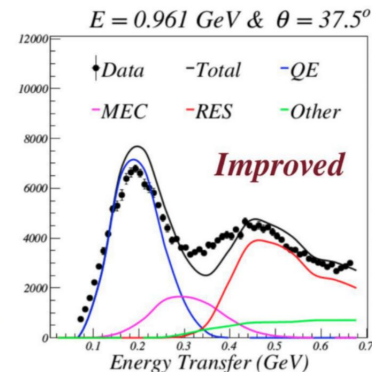
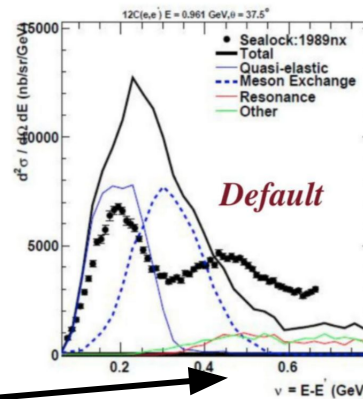
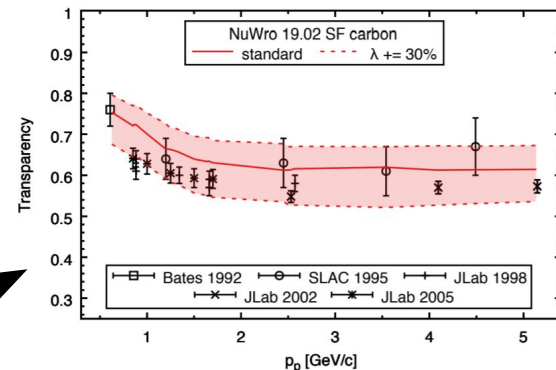
- Nieves 1p1h, LFG nuclear model
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- NuWro:

- Updates to [spectral function](#)
- Update of FSI cascade by comparison to nuclear transparency data.
- Integration of electron scattering simulation.

- GENIE:

- Version 3 released!
- Extensive ν -N tuning to bubble chamber data
- **Many improvements to electron scattering simulation (c.f. Or Hen e4nu Plenary)**
- Some significant bug fixes

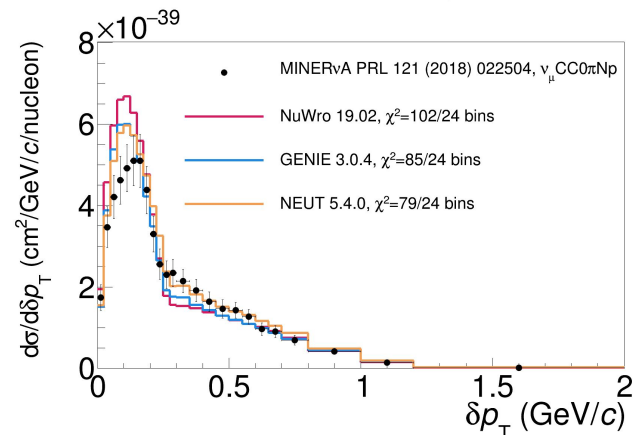
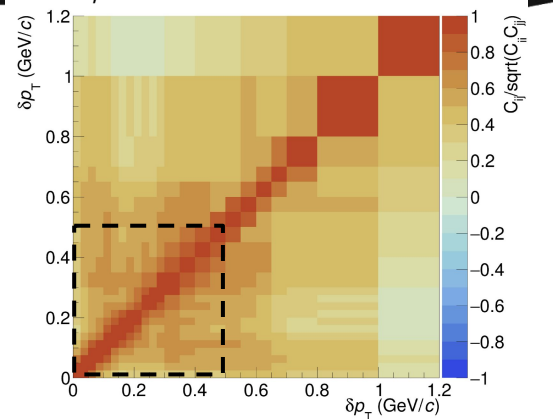


*Genie R-2_12_10

Transverse missing momentum

- MINERvA error matrix provides a tight shape constraint around the peak which drives the high GOF.

MINERvA: PRL 121 (2018)
2, 022504



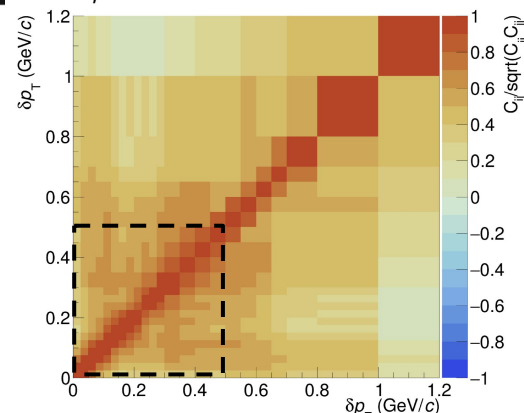
L. Pickering **35**



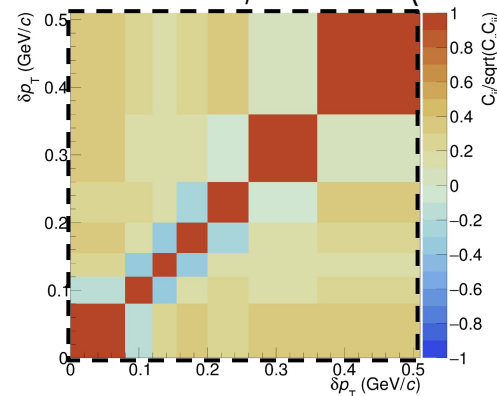
Transverse missing momentum

- MINERvA error matrix provides a tight shape constraint around the peak which drives the high GOF.
- Equivalent matrix for the T2K result exhibits anti-correlations between neighbouring bins:
 - More expected for uncertainties that cause bin migrations.

MINERvA: PRL 121 (2018)
2, 022504



T2K: PRD98, 032003 (2018)



Gen Summary

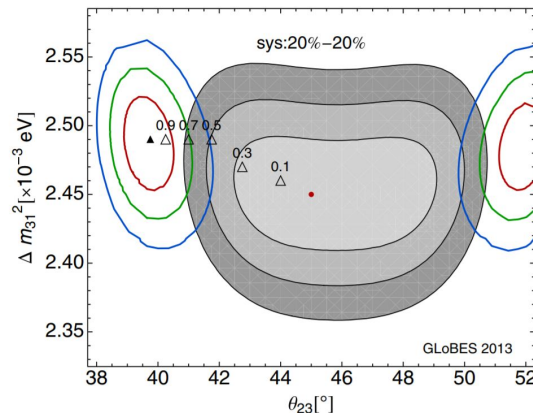
- The loftiest goals of neutrino oscillation physics depend on the accuracy of event generator predictions and associated uncertainties.
- Recent $\nu_\mu \rightarrow 0\pi$ data releases have been more statistically robust, but GOF between available models is generally poor
 - Room for improvement in generator predictions, xsec analyses and data releases and global fitting methodology.
 - Correct, correlated errors are a comparators best friend!
- More recent work on removing assumptions in generator factorization and implementing state-of-the-art predictions is promising!

Why do we need good interaction Models?

- The aim is to perform measurements of neutrino oscillations.
 - Oscillation occurs as a function of true neutrino energy, which is **not observable**.
- We use models to estimate: $\mathbf{D}(\mathbf{x}_{\text{obs}}|\mathbf{x}_{\text{true}})$: *If we see \mathbf{x}_{obs} , what was the true neutrino energy?* We need to understand:
 - Selected backgrounds
 - Selection efficiency
 - Exclusive channel interaction rates and kinematics
- Wrong model \rightarrow wrong inferred $P_{\text{osc}}(E_\nu)$.

$$N_{\text{near}}(\mathbf{x}_{\text{obs}}) = \int d\mathbf{x}_{\text{true}} \underbrace{\mathbf{D}_{\text{near}}(\mathbf{x}_{\text{obs}}|\mathbf{x}_{\text{true}})}_{\text{Smearing, Eff., Pur.}} \underbrace{N_{\text{targ}}\sigma(\mathbf{x}_{\text{true}})\Phi(E_\nu)}_{N_{\text{Int}}(\mathbf{x}_{\text{true}})}$$

$$N_{\text{far}}(\mathbf{x}_{\text{obs}}) = \int d\mathbf{x}_{\text{true}} \underbrace{\mathbf{D}_{\text{far}}(\mathbf{x}_{\text{obs}}|\mathbf{x}_{\text{true}})}_{\text{Smearing, Eff., Pur.}} \underbrace{N_{\text{targ}}\sigma(\mathbf{x}_{\text{true}})\Phi(E_\nu)P_{\text{osc}}(E_\nu)}_{N_{\text{Int}}(\mathbf{x}_{\text{true}})}$$

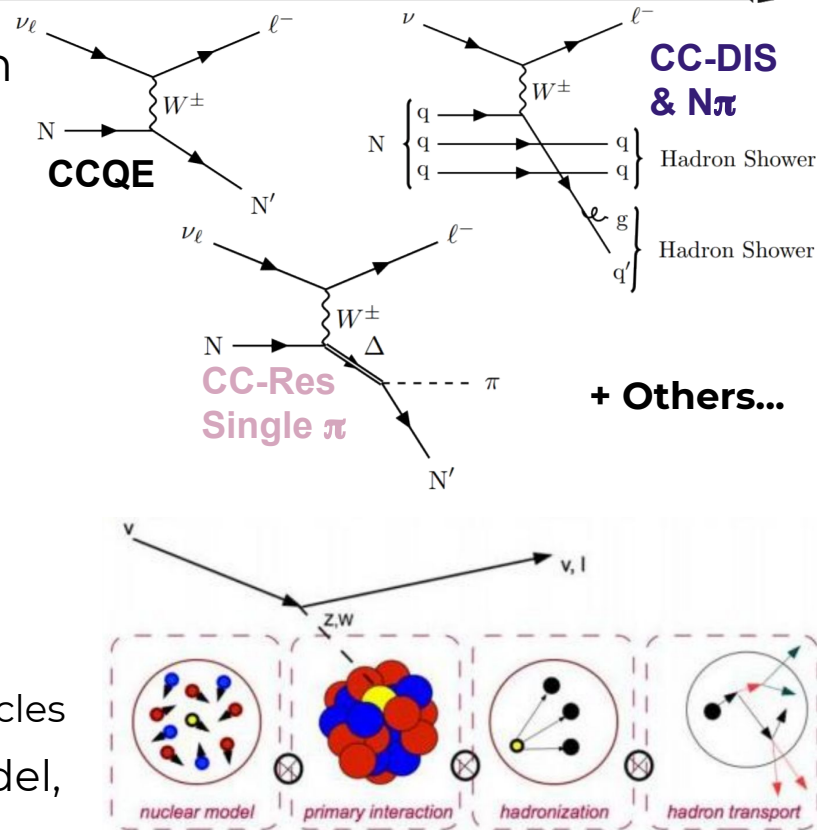


[PRL 111.221802](https://arxiv.org/abs/111.221802)



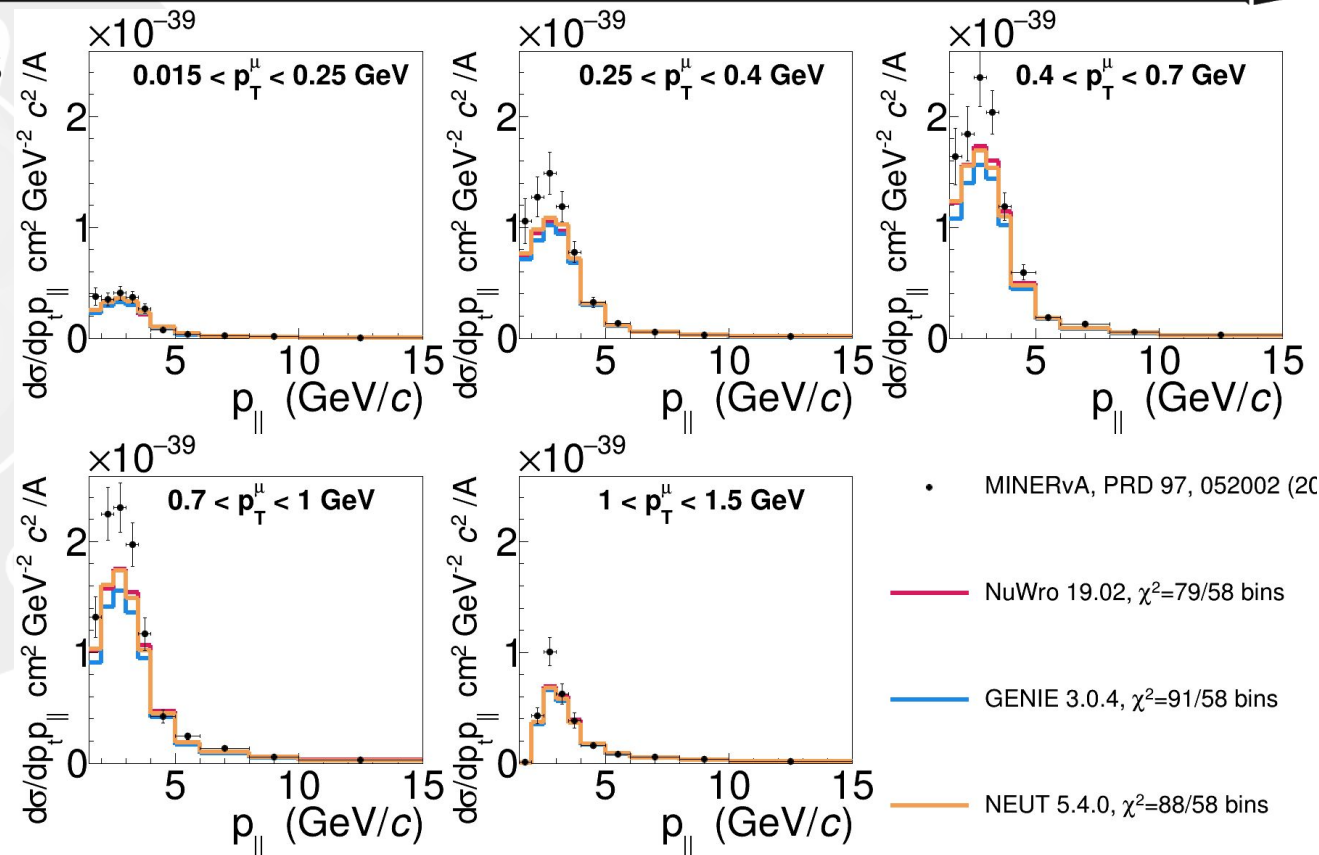
What is a Neutrino Event Generator

- Selects neutrino 'events' from interaction models:
 - **Over a range of neutrino energy and species,**
 - **For a number of 'primary' channels:**
 - Neutrino--nucleus (COHPi, CvNS)
 - Neutrino--multi-nucleon (2p2h)
 - Neutrino--nucleon (QE, RESPi)
 - Neutrino--parton (DIS)
 - **In a nuclear environment:**
 - Fermi motion distribution
 - Removal energy
 - Collective effects (RPA)
 - Final state re-interactions of primary particles
- Often factorises the simulation of nuclear model, primary interaction, and FSIs.



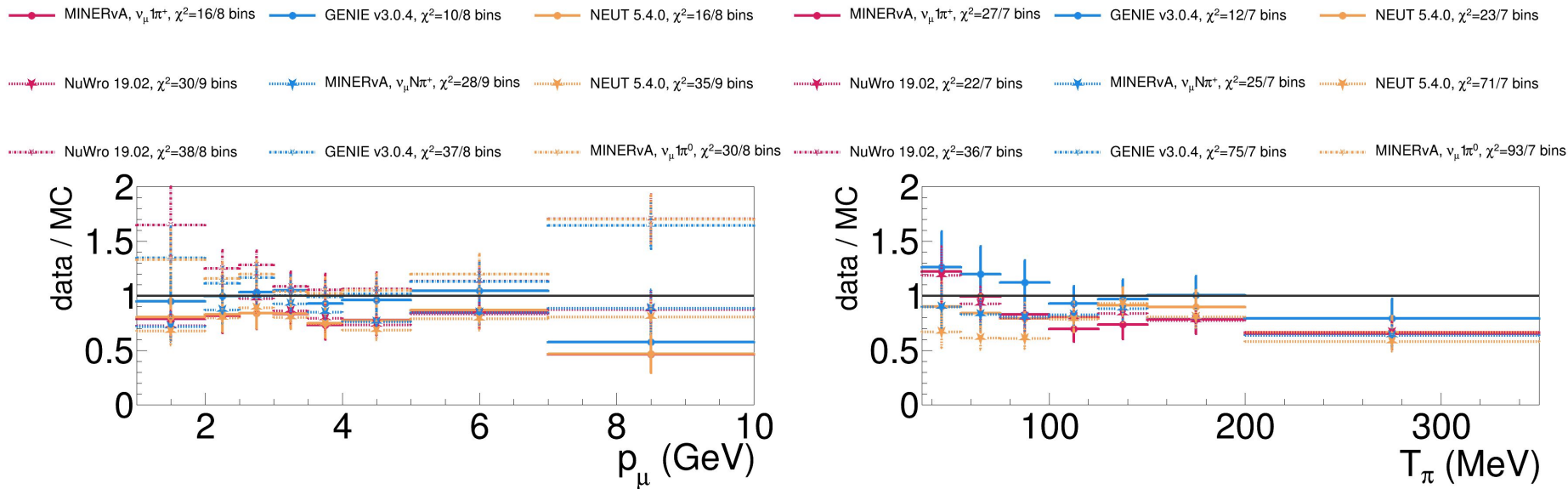
MINERvA 0pi anti-neutrino-mode

- χ -by-eye GOF seems worse (to me) than calculated GOF.
- Possibly because of PPP:
 - Smaller MC normalization can give 'artificially' low χ^2 if uncertainty is not fully characterized.
- Need to be wary of PPP when fitting.



MINERvA 1π neutrino-mode

- MINERvA have released a number of pion datasets, each with multiple projections
 - Lots of information, much more than shown here.
 - Fairly poorly predicted all around.
- arXiv:1903.01558: discusses some of the difficulties seen fitting these data.



Gen Future: 1

- Last few years seen increase in sophistication of $0\nu\beta\beta$ analyses
 - Lepton/hadron correlations
 - Less Model-dependent selections and projections
 - Would be very useful to see similar renaissance in pion production datasets.
- Future MicroBooNE (and SBND) data sets will be critical for model builders to benchmark and develop before DUNE and Fermilab Short Baseline program.

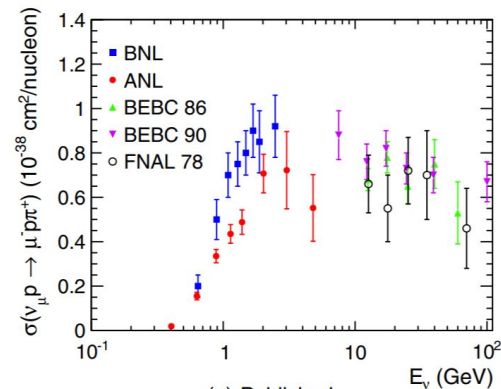
Gen Future: 2

- These last two years have seen an uptick in model development:
 - GENIE tuning, v3, NEUT and NuWro model developments, ECT* Trento workshops
 - Lots of progress due to closer interaction with theory community, need to continue!
- But given how much LBL programs will rely on the predictions and uncertainties, the community is quite under person-powered...
 - Plenty of room for important work and novel intellectual contribution
- Can learn a lot of the necessary nuclear physics from electron scattering: GENIE + NuWro have e-A modes, ongoing work by e4nu.
- See what GiBUU has to say for itself...

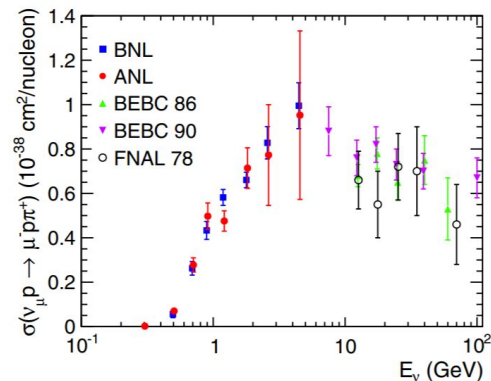
The data is the data is the data

PRD 90 112017

- Sometimes the data is not the data is not the data.
- ANL/BNL CC1 π +1proton discrepancy:
 - Data biased by problems in the neutrino flux models
 - ~ Reconciled by re-analysis.
 - **But, no correction for Q2 distribution!**
- Need to be familiar with included data sets and tensions between them.
 - May need to assign *confidence* weights to samples in the global GOF.



(a) Published



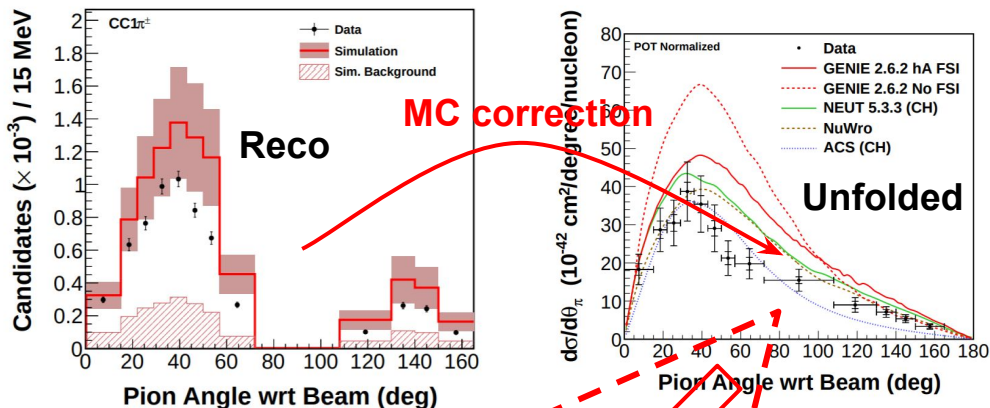
(b) This analysis



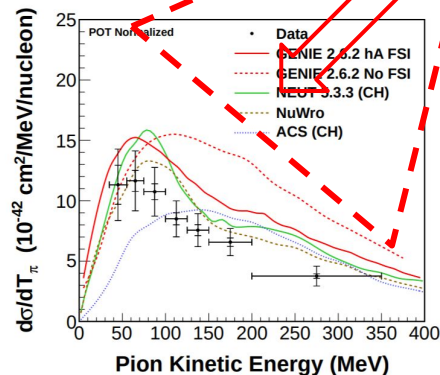
Hidden Model Biases 1

- Un-smearing and efficiency corrections introduce bias.
- From a fitters point of view, it is better to cut out regions of very poor efficiency:
 - Don't want to compare to *model-of-the-day* contaminated 'data'.
- Very helpful that such plots are in the publication!
- *N.B.* These problems are tricky and ubiquitous, not specifically calling out this publication.

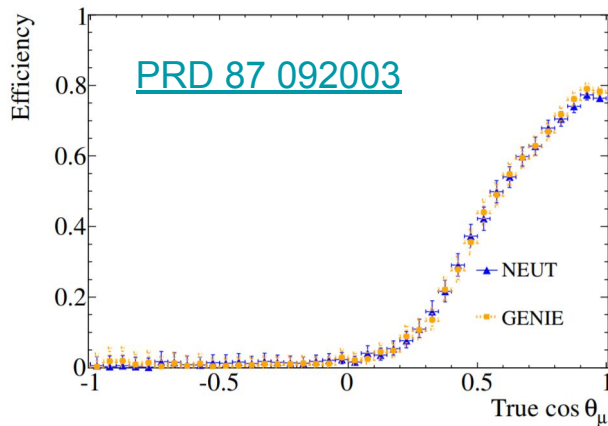
PRD 92 092008



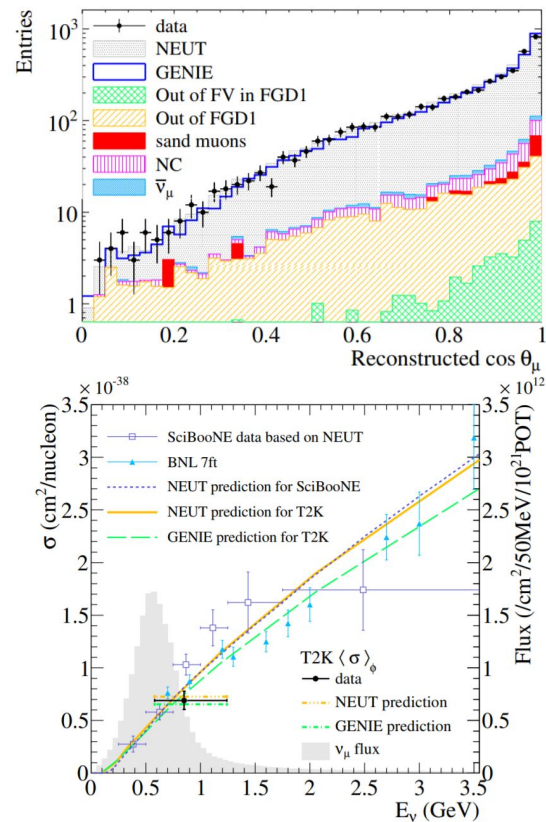
Where is MC
in different
projection...?



Hidden Model Biases 2: Stealth mode

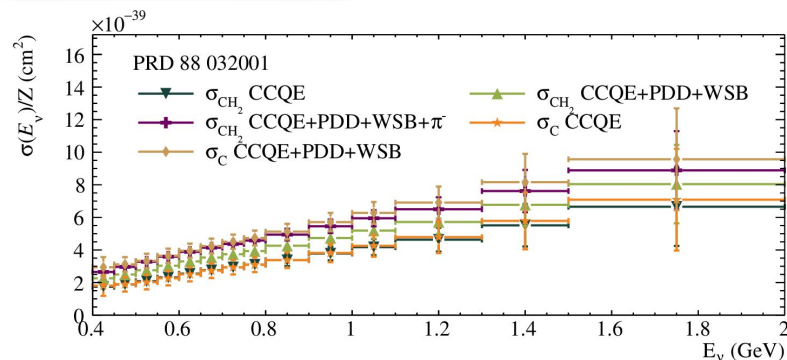
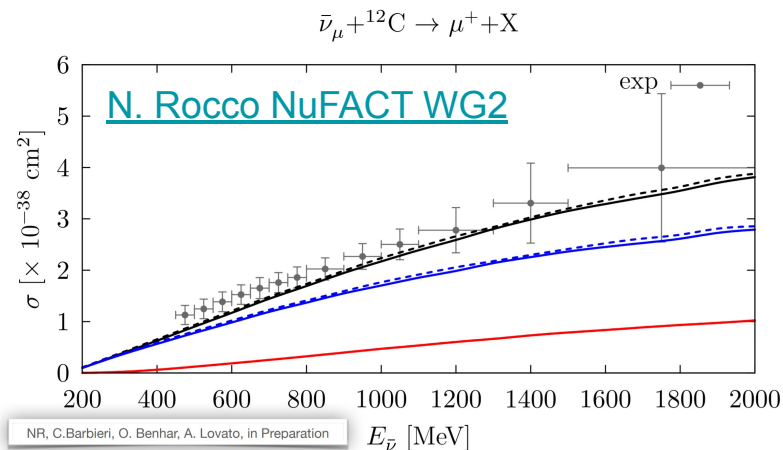


- It isn't always so clear: e.g. ND280 CCIncl
 - Practically cannot measure $\cos(\theta_\mu) < 0$.
 - But, publish total cross-section.
- Similar out-of-acceptance corrections in many recent measurements: *Fiducial* cross-sections are much preferred!



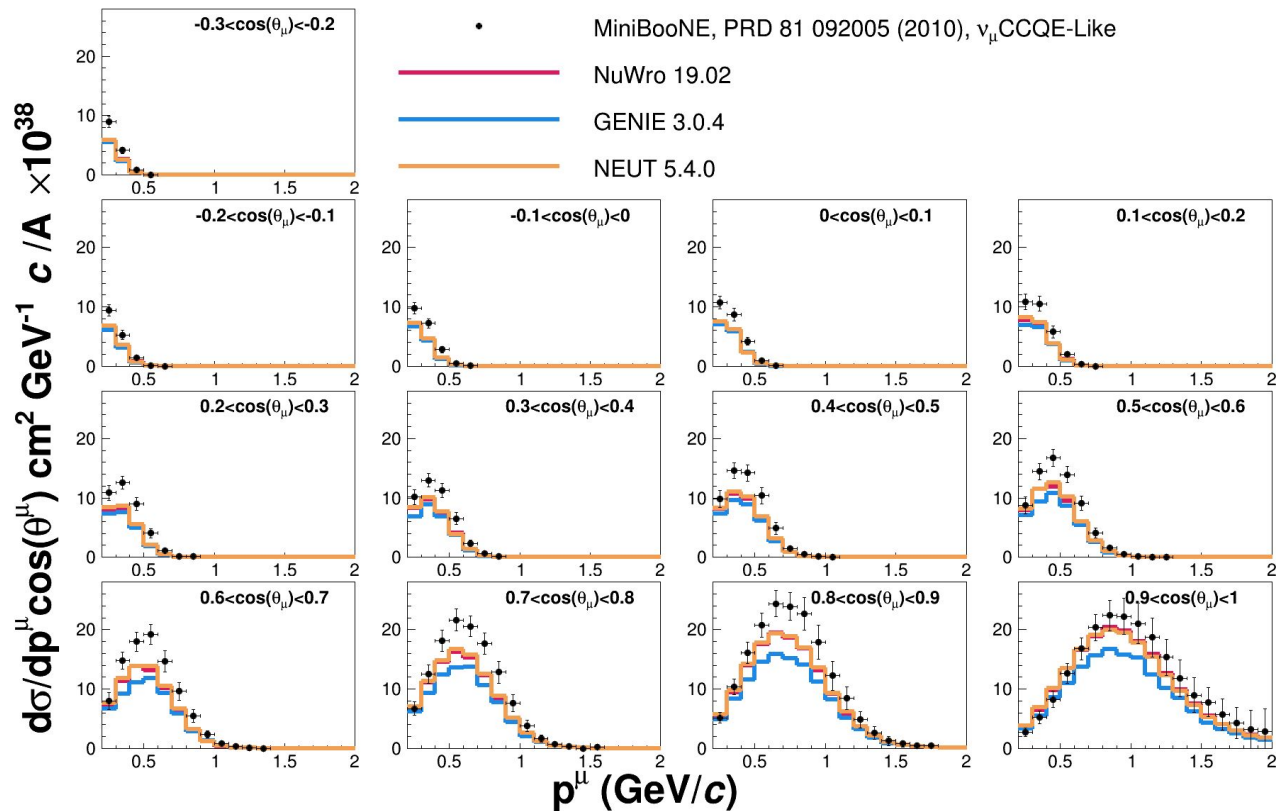
Experimental Signal Definitions

- Not always fully clear from the publication:
 - Getting this correct is essential for interpreting the data.
- e.g. MiniBooNE CCQE C12 data, subtracts:
 - Wrong-sign background CH2.08 component
 - H2.08 component
 - non-QE component (PDD)
 - Mis-ID'd π^-
- All predicted by NUANCE...
- But, the background subtractions are provided:
 - Might be better to produce H and ν -C12 predictions and compare to the less-corrected data.



MiniBooNE CCQE-Like

- Not possible to calculate useful GOF, so I'm not going to attempt to...
- The data here is the 'less corrected' CCQE-like data:
 - No pionless delta decay subtraction (subset of MEC diagrams).



Data In NUISANCE

Bubble Chamber:

ANL: 7 selections, 56 projections

BEBC: 6 sel. nu+nubar, 11 proj.

BNL: 4 sel., 15 proj.

FNAL: 3 sel., nu+nubar, 5 proj.

Gargamelle: 1 sel., 1 proj.

Nuclear:

C:

MINERvA: 3 sel., 6 proj.

CH:

T2K: 9 sel. 24 proj.

MINERvA: 10 sel., nu+nubar, 106 proj.

SciBooNE: 1 sel. 16 proj.

CH₂:

MiniBooNE: 5 sel., 33 proj.

Nuclear:

H₂O:

K2K: 1 sel., 1 proj.

T2K: 1 sel. 7proj.

Ar:

ArgoNeuT: 3 sel., nu+nubar, 12 proj.

MicroBooNE: 1 sel. 1 proj.

Fe:

MINERvA: 3 sel., 6 proj.

Pb:

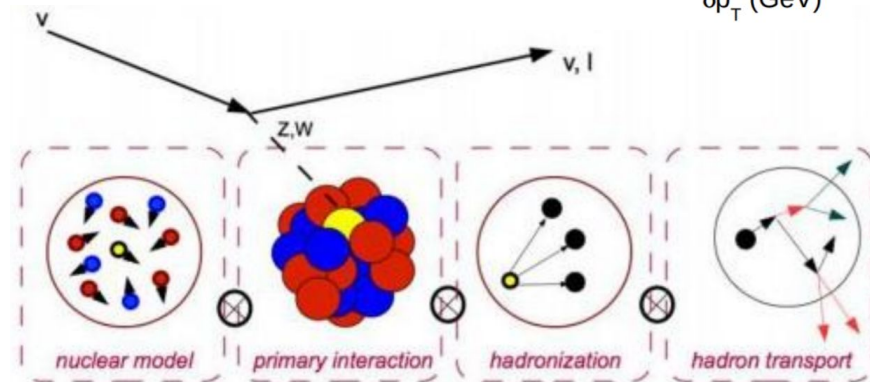
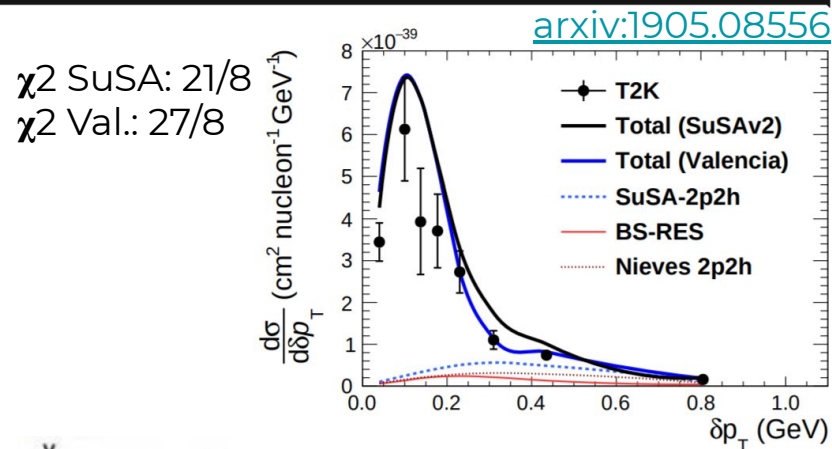
MINERvA: 3 sel., 6 proj.

Electron Scattering:

Virginia QE Archive

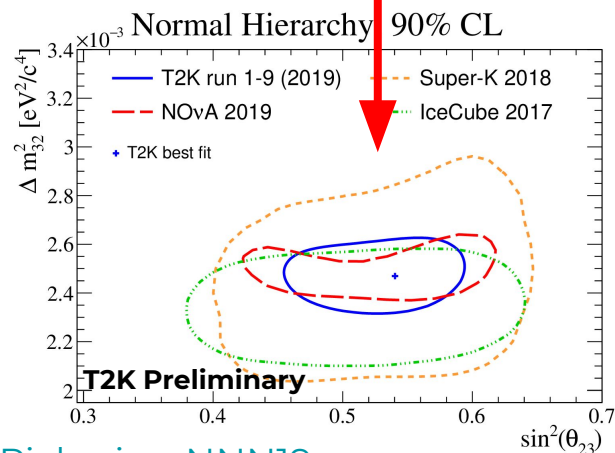
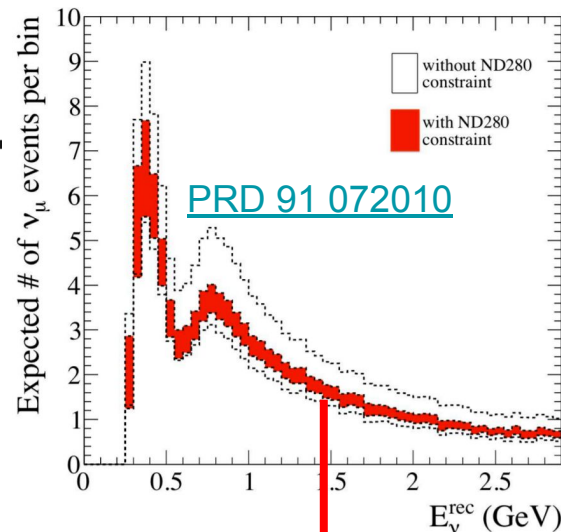
How do we try and improve them: Theory

- Improve nuclear response models in generators:
 - e.g. SuSAv2 1p1h+2ph2 **PRD 94, 093004 (2016)**
- Improve primary interaction models in generators:
 - e.g. MK single pion production **PRD 97, 013002 (2018)**
- Improve simplifications in the MC:
 - Un-doing factorisation
 - Better-capture:
 - initial and final state physics
 - lepton-hadron correlations.



What about uncertainties?

- Need plausible variations of models that can 'cover' the extant data.
- Compare to historic data \Rightarrow well-motivated prediction and uncertainties:
 - Then assume model is predictive for new data
- If experimentalists don't have the ability to vary 'theory' parameters:
 - Have to make something up...



[L. Pickering NNN19](#)

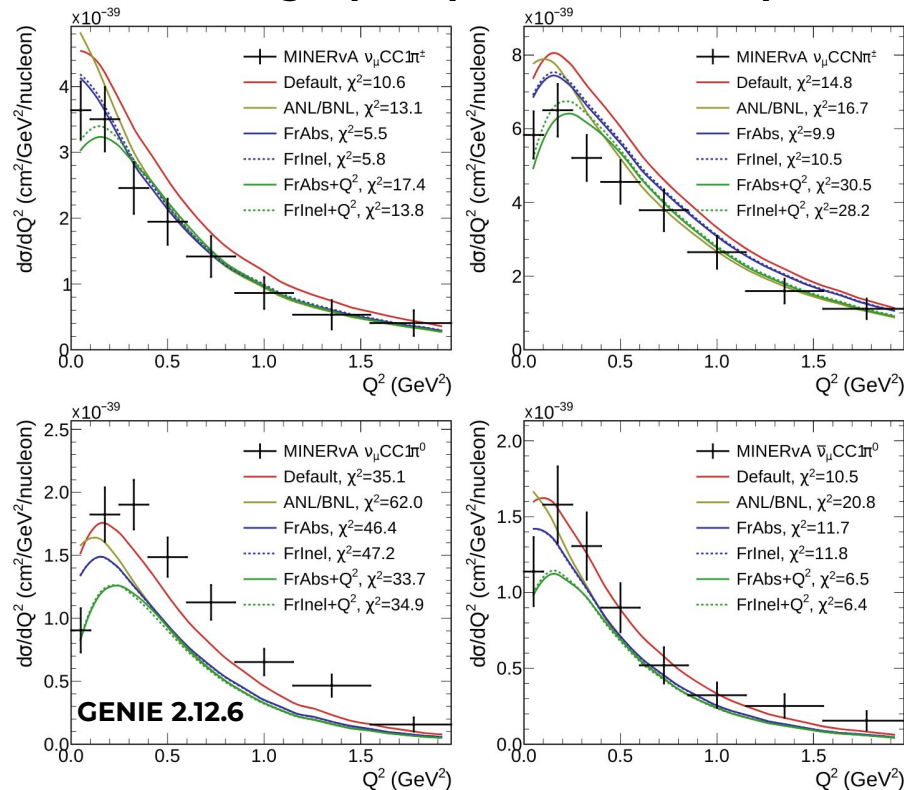
L. Pickering 51



How do we try and make them right: Tune

- **Ideal world:** model describes nature up to some unknown parameter values.

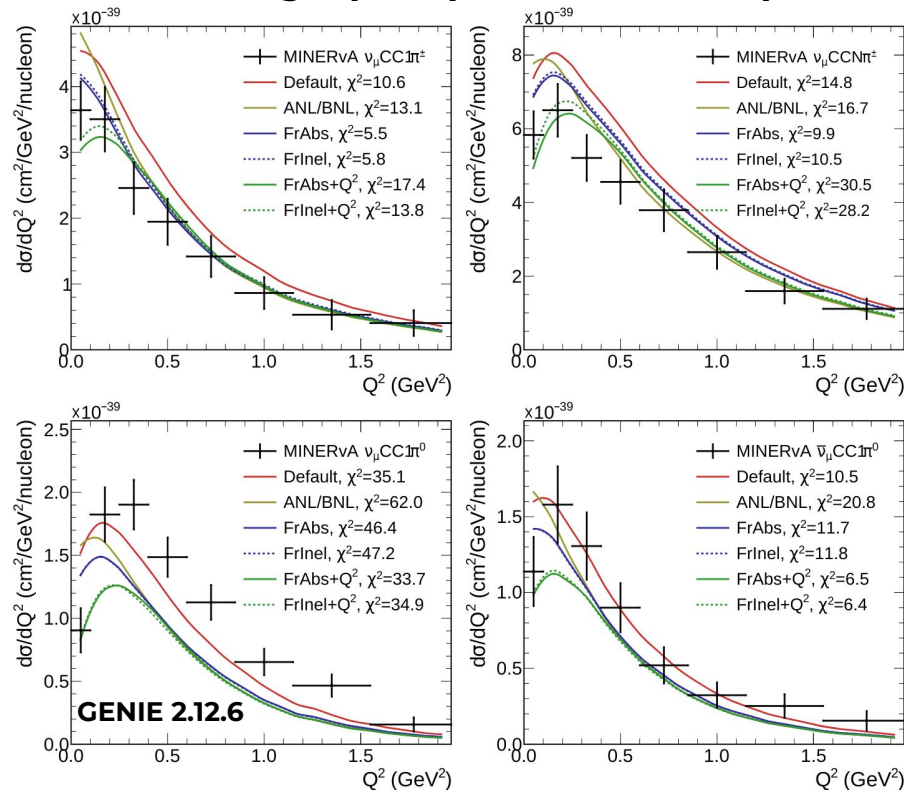
MINERvA Single pion production comparisons



How do we try and make them right: Tune

- **Ideal world:** model describes nature up to some unknown parameter values:
 - We don't live in that world.

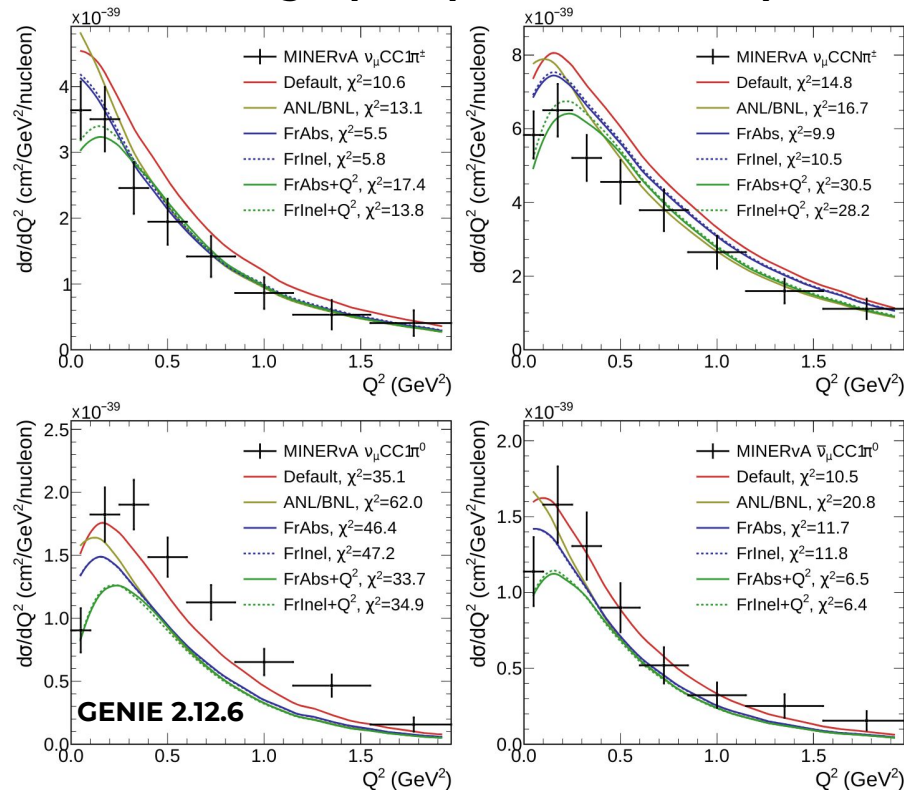
MINERvA Single pion production comparisons



How do we try and make them right: Tune

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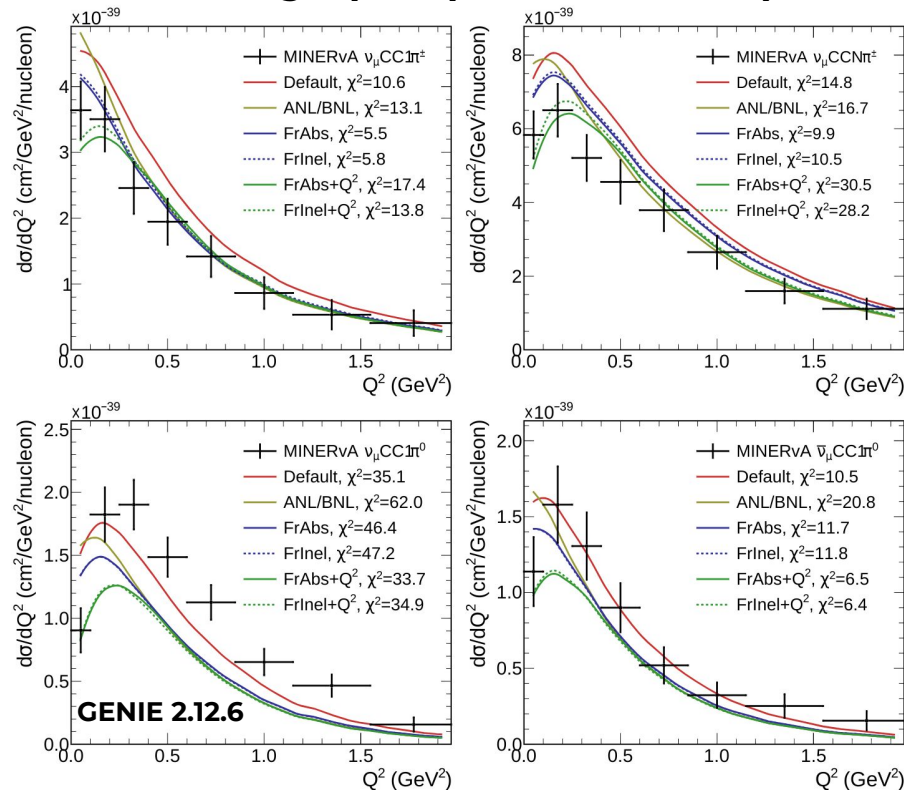
MINERvA Single pion production comparisons



How do we try and make them right: Tune

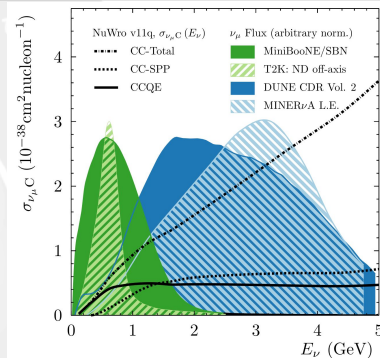
- **Ideal world:** model describes nature up to some unknown parameter values:
 - **We don't live in that world.**
- **Dangers of tuning:**
 - Absorb data/MC discrepancy into poor parameterization.
 - Propagate CV+uncerts from well-described projection to poorly described projection.
 - e.g. Tune in inclusive lepton variables and predict hadronic shower.

MINERvA Single pion production comparisons



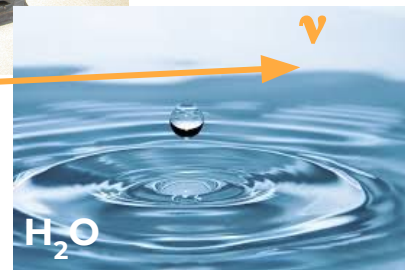
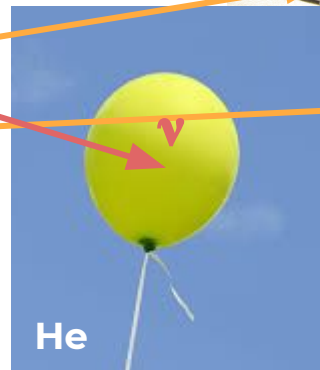
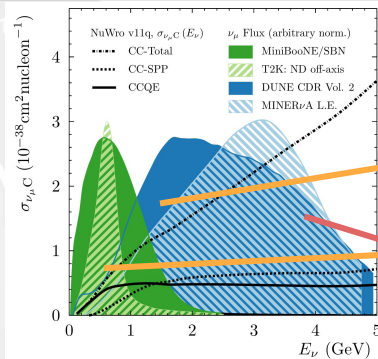
What we want out of comparisons to data

- Range of:
 - Neutrino energies



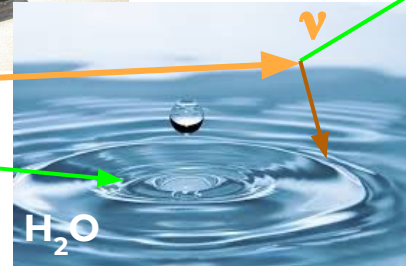
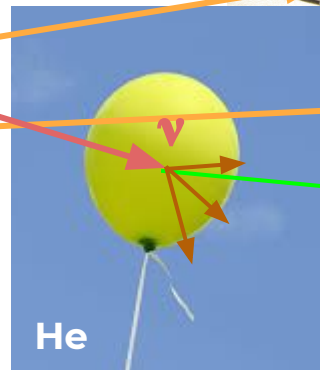
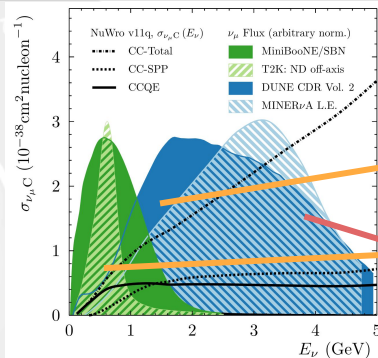
What we want out of comparisons to data

- Range of:
 - Neutrino energies
 - Targets



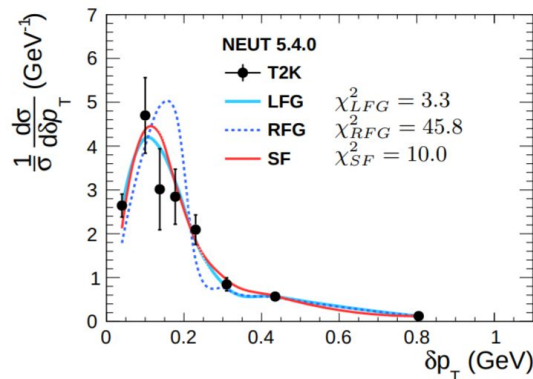
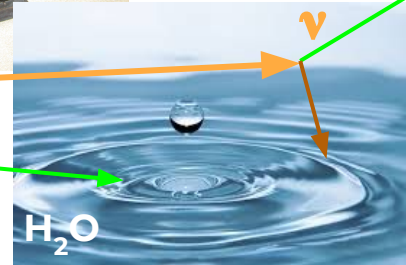
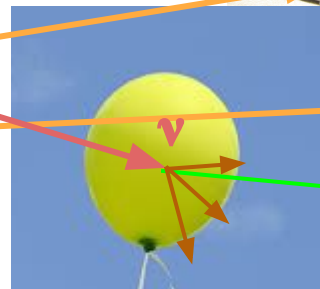
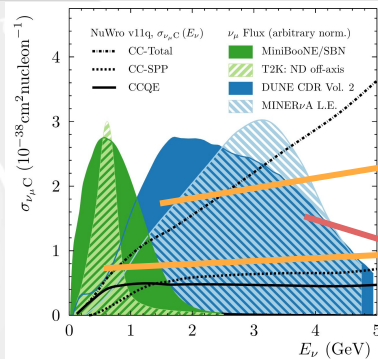
What we want out of comparisons to data

- Range of:
 - Neutrino energies
 - Targets
 - Final state topologies
 - Observable projections



What we want out of comparisons to data

- Range of:
 - Neutrino energies
 - Targets
 - Final state topologies
 - Observable projections
- Sensitivity to:
 - Model choice
 - Free parameter central values
 - Free parameter uncertainties

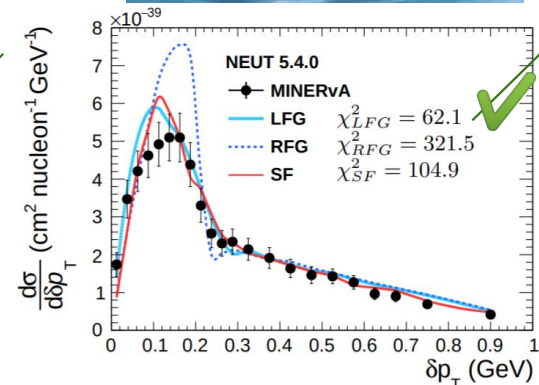
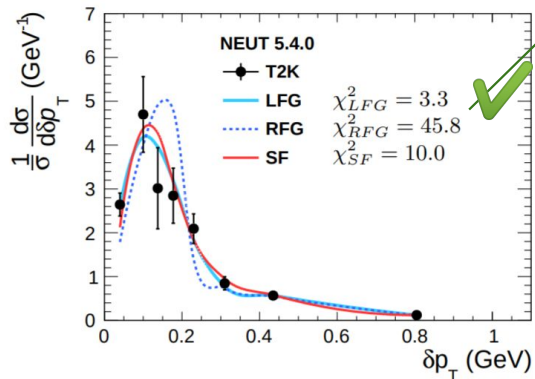
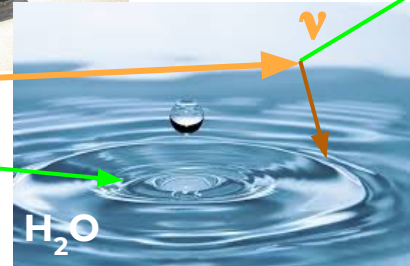
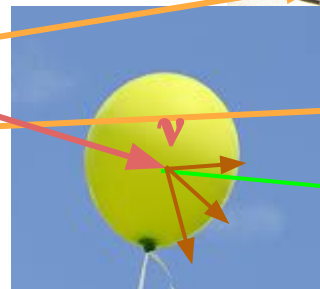
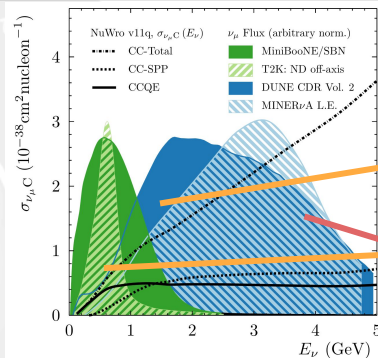


T2K data: PRD98, 032003 (2018)
Plots: arXiv:1810.06043



What we want out of comparisons to data

- Range of:
 - Neutrino energies
 - Targets
 - Final state topologies
 - Observable projections
- Sensitivity to:
 - Model choice
 - Free parameter central values
 - Free parameter uncertainties
- Ability to make quantitative statements about GOF



T2K data: PRD98, 032003 (2018) **MINERvA data:** PRL 121 (2018) no.2, 022504
Plots: arXiv:1810.06043

Anatomy of a Cross-section Fit

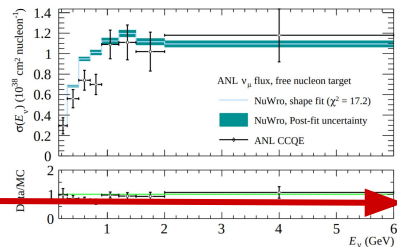
Choose
model
parameters

Interaction model

ANL CCQE

Data + Errors

Th. Prediction

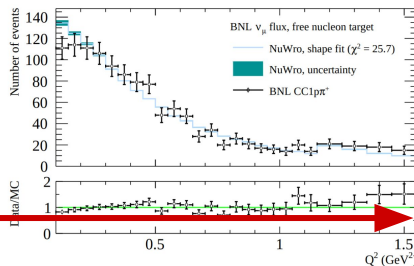


χ^2

BNL CC1pi+

Data + Errors

Th. Prediction



+

χ^2

+ ...

+ Model parameter prior
penalties

= Global χ^2

Minimize χ^2 by
varying
model
parameters

Simple, Right?



- Cross-section tune recipe:
 - Add all the data you can find

Simple, Right?



- Cross-section tune recipe:
 - Add all the data you can find
 - Stir free parameters until mixture is golden brown

Simple, Right?

- Cross-section tune recipe:
 - Add all the data you can find
 - Stir free parameters until mixture is golden brown
 - Serve for updated interaction model and correlated uncertainties!



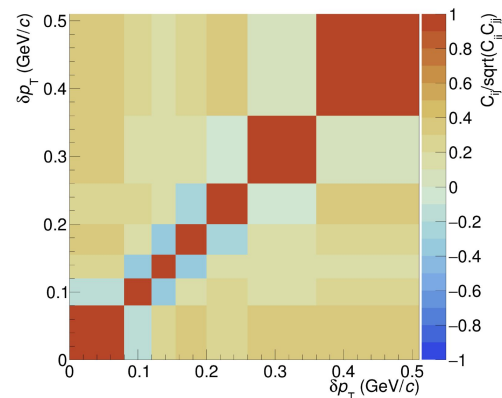
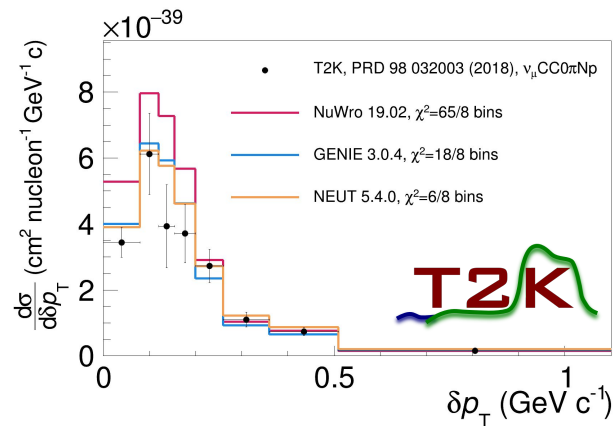
Simple, Right?

- Cross-section tune recipe:
 - Add all the data you can find
 - Stir free parameters until mixture is golden brown
 - Serve for updated interaction model and correlated uncertainties!
- But... have to take care:
 - Model parameterizations can be hard to uniquely constrain.
 - Hard to consistently evaluate test statistics.
 - Incomplete data coverage:
 - e.g. Many measurements focus on just charged lepton kinematics.
 - Need to be predictive in hadron kinematics...
 - Signal definitions not always clear/well defined in the context of an experiment.
- **These are problems that the community is working on together:** we know things now that we didn't before, but it is still worth highlighting specifics in historic data to be aware of.



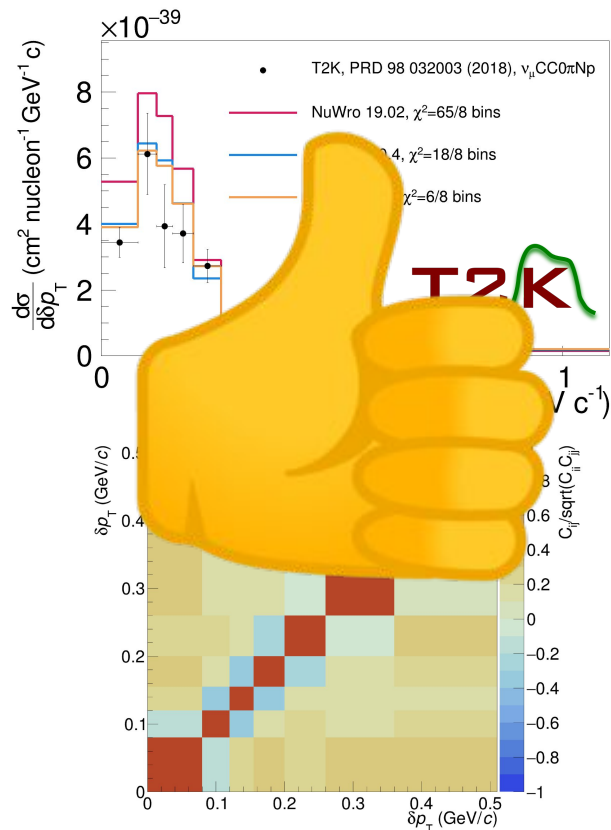
What is needed from Data Measurements

- Minimize model bias while maximising efficacy of data:
 - Well-understood selection efficiency over signal phase space.
 - Projections that require minimal MC correction.
- Publish errors with bin-to-bin correlations.



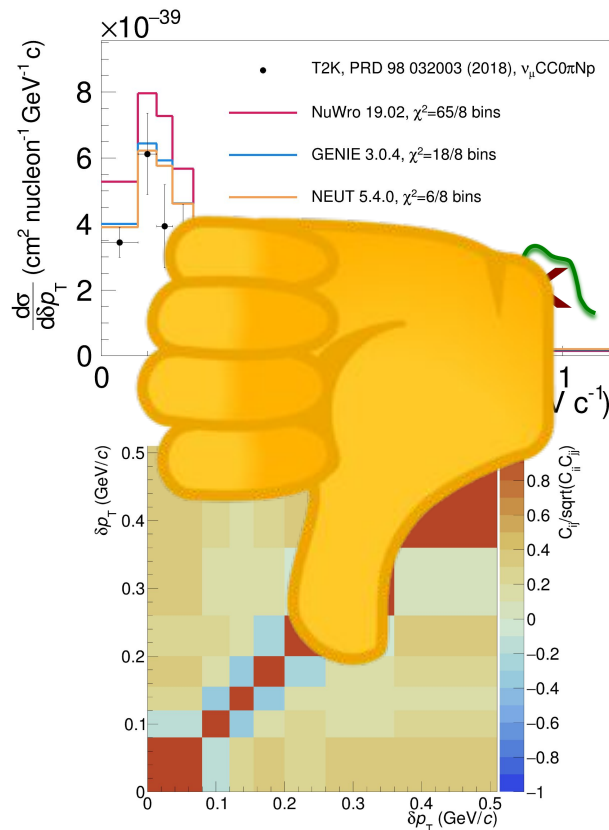
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What is needed from Data Measurements

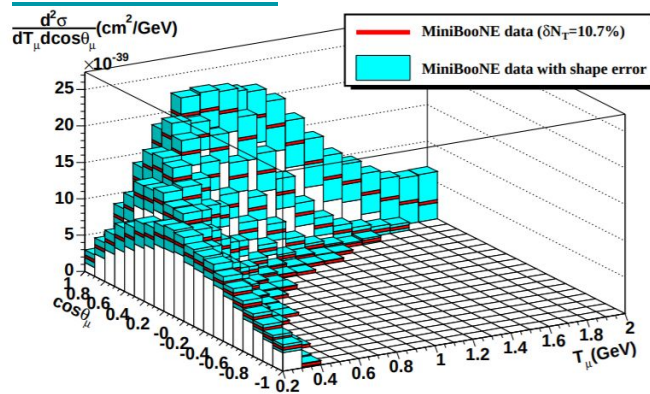
- Minimize model bias while maximising efficacy of data:
 - Well-understood selection efficiency over signal phase space.
 - Projections that require minimal MC correction.
- Publish errors with bin-to-bin correlations.
 - **Wherever possible:**
 - **Between projections**
 - **Between datasets.**



Nuclear data: MiniBooNE CCQE

- Data sets without published correlated errors are difficult to use in a global fit.
- MiniBooNE CCQE(like):
 - Many bins, no published error matrix.
 - What should the contribution to the global GOF be
 - **Fully uncorrelated:** $\sim \sum_{i \in \text{bins}} (\text{Data} - \text{MC})_i^2$
 - **Fully correlated:** $\sim \sum_{i \in \text{bins}} (\text{Data} - \text{MC})_i^2 / \text{NBins}$
 - In reality, probably somewhere in between.
 - If used naively, will incorrectly dominate a tune **and more data won't help...**
- But, we want to use the information that this data holds, unsatisfactory to just ignore it...

[PRD 81 092005](#)



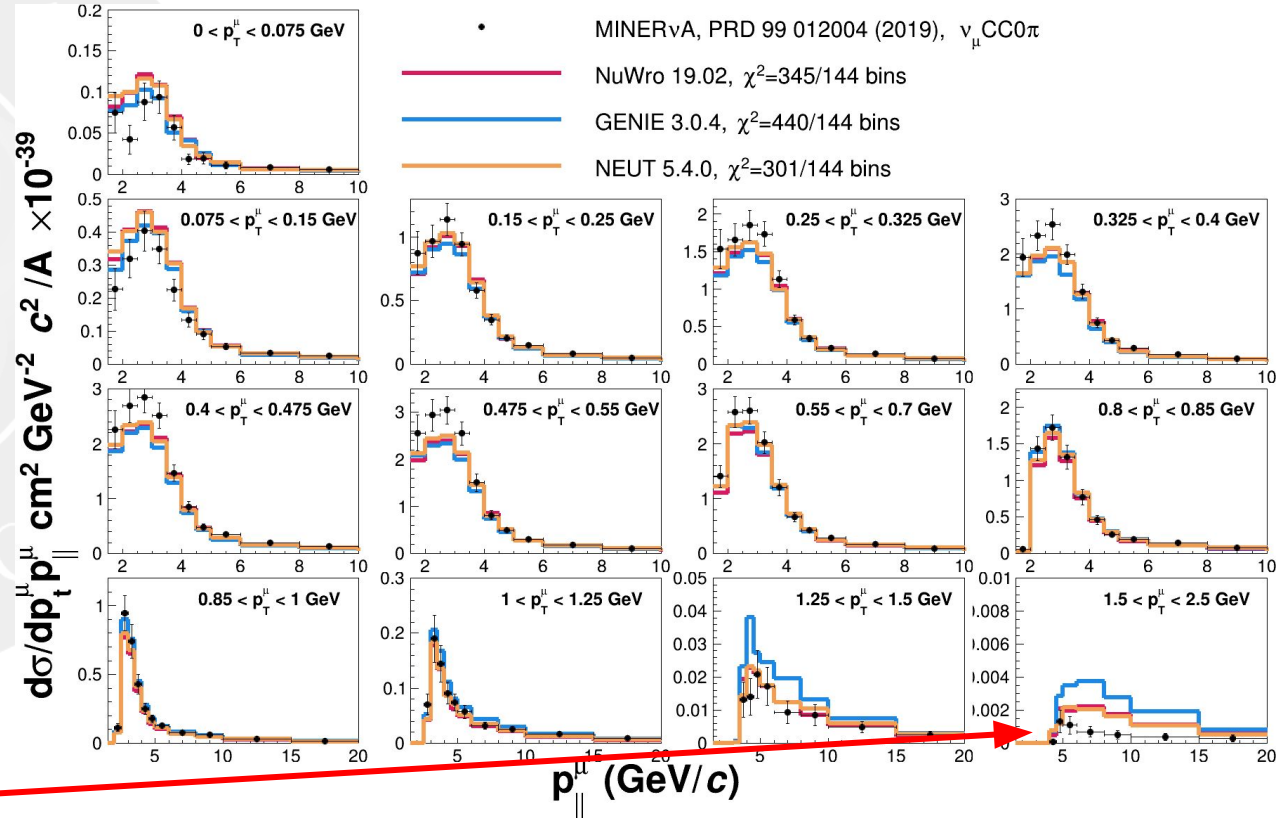
[PRD 93 072010](#)

	$\chi^2_{\min} / N_{\text{DOF}}$
All	117.9/228
MINERνA	30.3/13
MiniBooNE	65.7/212
ν	69.1/142
$\bar{\nu}$	46.1/83
MνA vs MB	117.9/228
ν vs $\bar{\nu}$	117.9/228



MINERvA 0pi neutrino-mode

- Sensitive to neutrino energy ($p_{||}$) and momentum transfer (p_t) in a known flux
- Predicted ~well for bulk of distribution:
 - Higher angle poorly predicted



Single Transverse Variables

- Recent interest in lepton-hadron correlations:
 - Can be more sensitive to certain effects than lepton-/hadron-only
 - Efficiency/smearing corrections need to be treated with more care.
- Direction/magnitude of momentum imbalance is sensitive to initial and final state effects PRD 98 032003 (2018).

