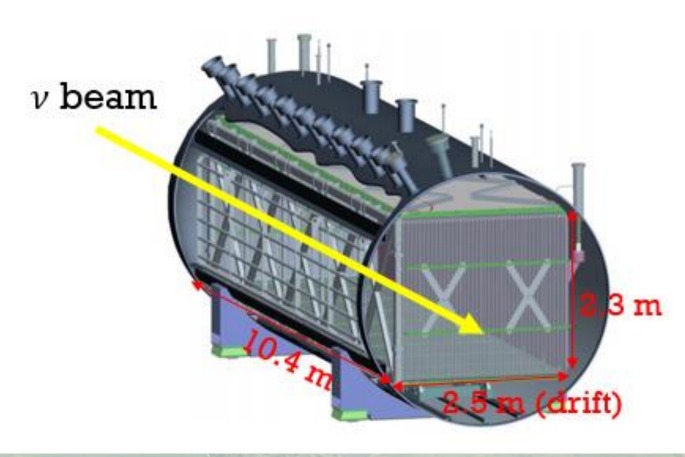
# Extraction of the Inclusive $\nu_{\mu}$ CC Cross-Section





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#### 1. MicroBooNE



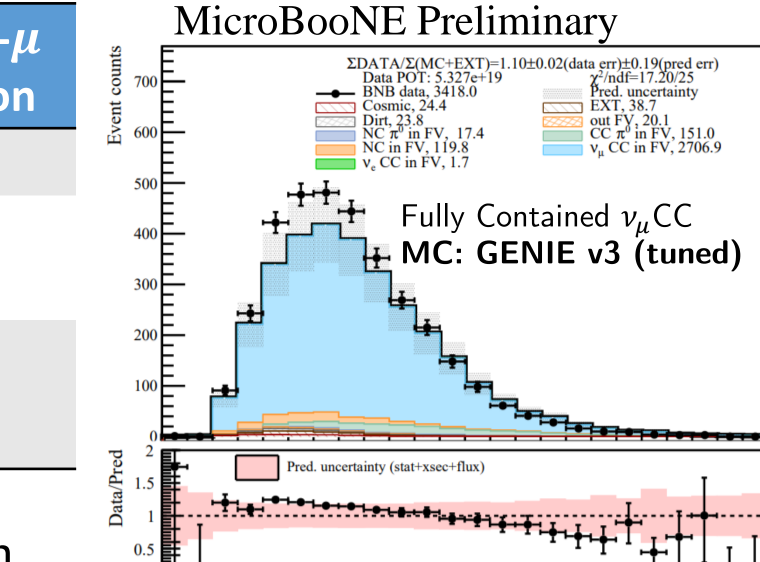
- Accelerator  $\nu$  experiment at Fermilab
  - LArTPC with 85-ton active mass Near-surface operation
- Main physics goals Investigate MiniBooNE low-energy

excess

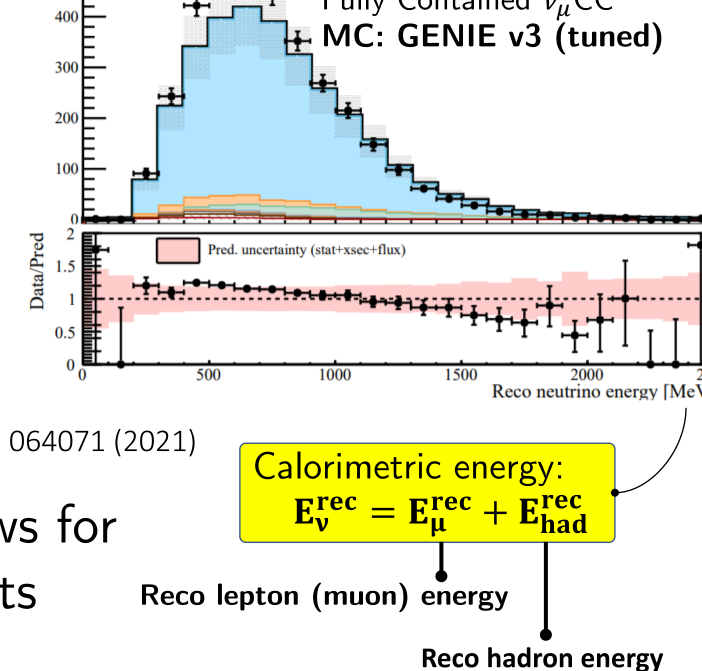
 $\circ$  Measure  $\nu$ -Ar interaction cross sections

# 2. $\nu_u$ CC inclusive selection

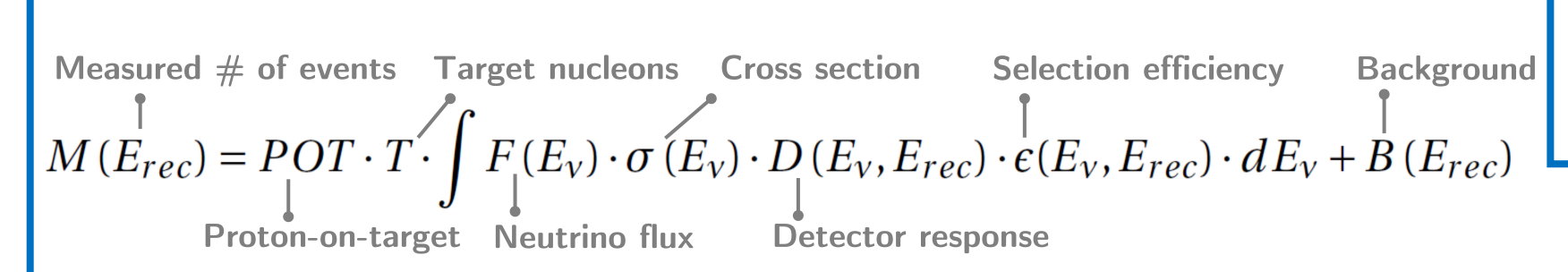
	Efficiency	Purity	Cosmic-μ rejection
Trigger	1	5e-5	1
Generic-ν detection	80%	65%	7e-6
ν <sub>μ</sub> CC (Fully & Partially Contained)	64%	93%	7e-7



- Achieved excellent cosmic- $\mu$  rejection
  - O Wire-Cell reconstruction: JINST 16 (2021) 06, P06043
- o **Generic-ν detection**: arXiv:2012.07928; Phys. Rev. Applied 15, 064071 (2021)
- The high-statistics event selection allows for high-precision cross-section measurements o MICROBOONE-NOTE-1095-PUB



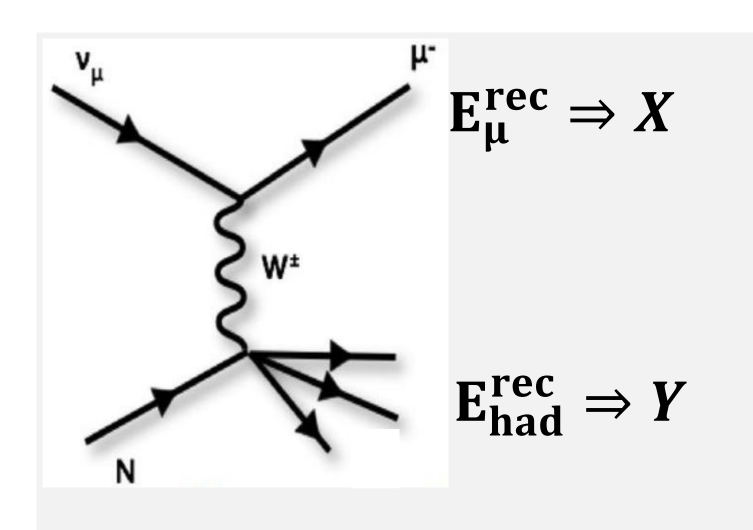
### 5. Towards a cross-section extraction



- Extract the cross section  $\sigma_{CC}(E_{\nu})$  with data unfolding technique
- More dimensions are allowed:  $d\sigma_{CC}/dE_{\mu}$ ,  $d\sigma_{CC}/d\nu$ ,  $d\sigma_{CC}/dE_{\mu}d\theta_{\mu}$

# 3. Model validation: $E_{\nu}$ to $E_{\nu}^{rec}$

- Neutrino energy modeling is crucial for neutrino oscillation measurements  $\circ$  Key challenge: understanding u-Ar cross section as a function of energy
- A new procedure for validating  $E_{\nu}^{rec}$  from model prediction:
  - $\circ$  Reco muon energy and kinematics  $(E_{\mu}^{rec}, cos\theta_{\mu}^{rec})$  are verified with data measurement first
  - $\circ$  Reco hadron energy ( $\mathbf{E}_{had}^{rec}$ ) is further validated given a conditional constraint of the muon kinematics



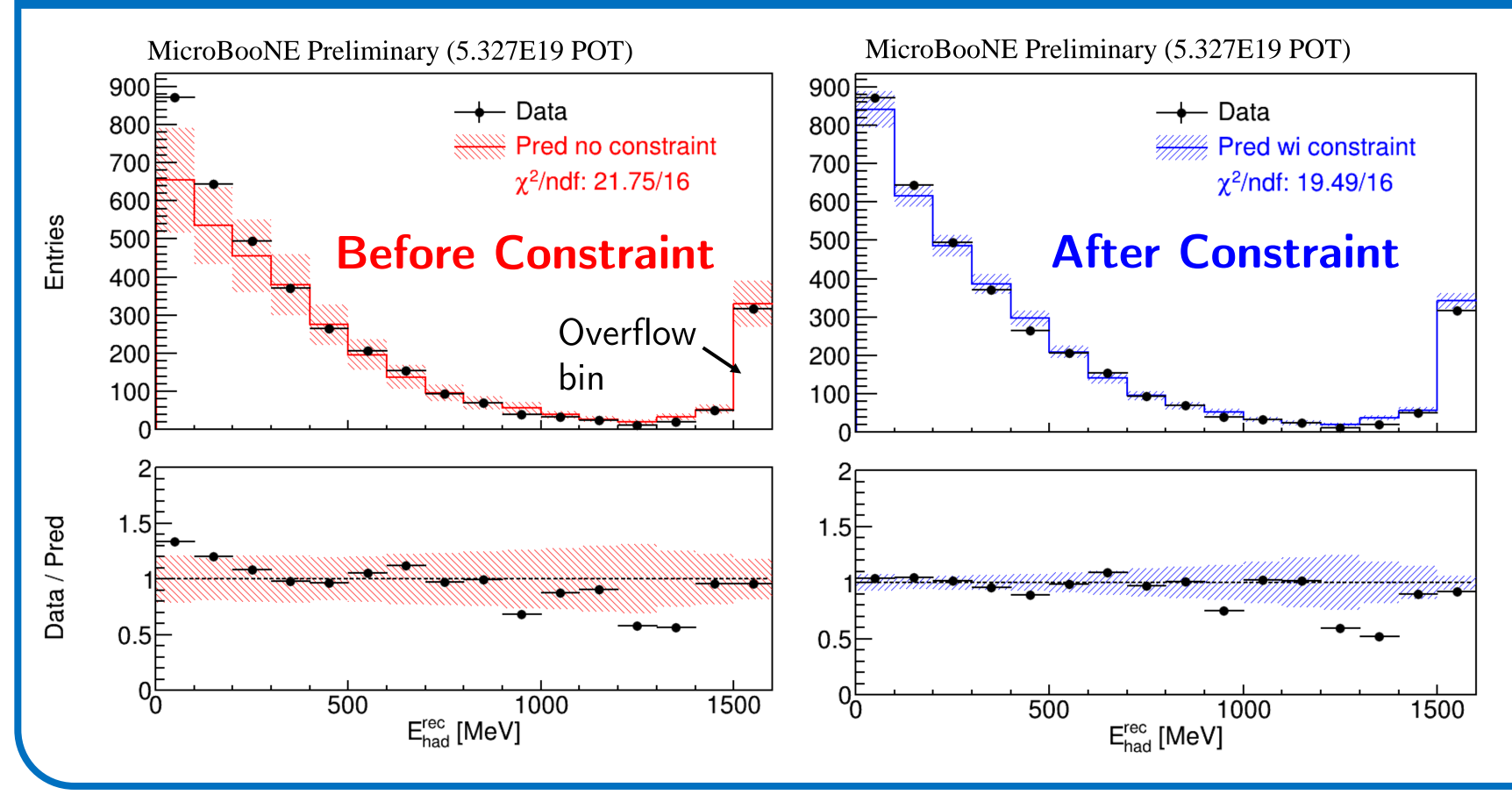
#### Formalism of conditional Constraint

$$\mu_{X,Y} = inom{\mu_X}{\mu_Y}, \qquad \Sigma_{X,Y} = inom{\Sigma_{XX}}{\Sigma_{XX}} \quad \Sigma_{XY} \ \Sigma_{YY}$$
 Joint mean Joint covariance

$$\mu_{Y|X}^{\text{constrained}} = \mu_Y + \Sigma_{YX} \Sigma_{XX}^{-1} (X - \mu_X)$$
  
$$\Sigma_{Y|X}^{\text{constrained}} = \Sigma_{YY} - \Sigma_{YX} \Sigma_{XX}^{-1} \Sigma_{XY}$$

- A data-driven correction for the model prediction of Y given a measurement of X
  - Common systematic uncertainties (e.g., flux) are reduced
  - ⇒ more stringent model validation

## 4. Validation of hadron energy reconstruction



- After constraint with E<sup>rec</sup> and  $\cos \theta_{\mu}^{rec}$ : no more excess at low hadronic energy
- Significant reduction in overall uncertainties  $(20\% \rightarrow 5\%)$
- No sign of mis-modeling of the hadron missing energy

MC folding vs. data unfolding (a re-smearing process to extract truth model)

$$M_i = \sum_j R_{ij} S_j \iff \hat{S} = A_C \cdot R^{-1} \cdot M$$

- M: measured event distribution
- S: binned true distribution
- $R_{ij}$ : response matrix (reco bin i and true bin j)
- $A_C$ : regularization, also applied to models when comparing result to theoretic predictions