

Absorpcja bozonu pośredniczącego na parze nukleonów – implementacja w generatorach Monte Carlo

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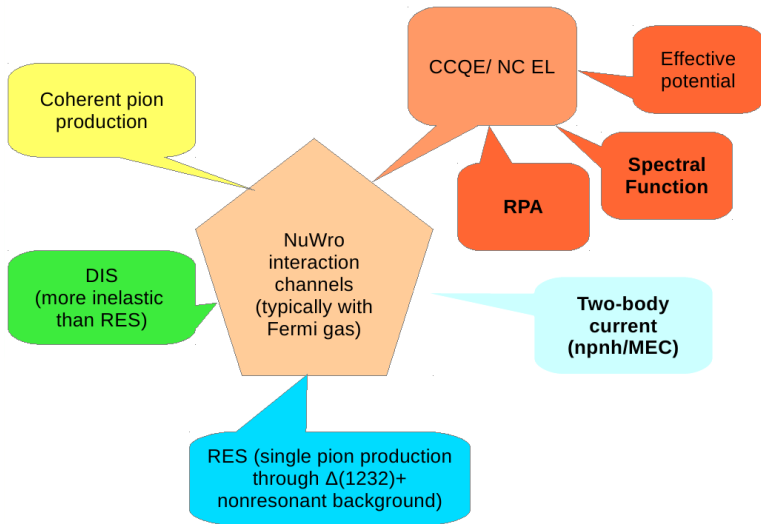
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Outline:

- motivation for MC studies
 - why do we need hadronic model
- NuWro 2p-2h models
 - Nieves et al model
 - transverse enhancement (TE) model
- options for the hadronic model
- example: proton pairs with momenta above certain threshold
- applications
 - looking for promising observables
 - analysis of the ArgoNeuT data
- to be done



NuWro interaction modes



Motivation and challenges

- it is important to know the size of 2p-2h contribution
- it is not enough to have predictions for the final state muon only
 - in electron scattering energy and momentum transfers are known and one can select a kinematical region where one-body mechanism is impossible
- several attempts to look for the 2p-2h hadronic final states
 - L. Fields et al [MINERvA Collaboration], Phys. Rev. Lett. 111 (2013) 022501;
 - G.A. Fiorentini et al. [MINERvA Collaboration] Phys. Rev. Lett. 111 (2013) 022502;
 - P.A. Rodrigues et al [MINERvA Collaboration], Phys. Rev. Lett. 116 (2016) 071802;
- background from π production and absorption
- needs a reliable model for final state interactions (FSI).



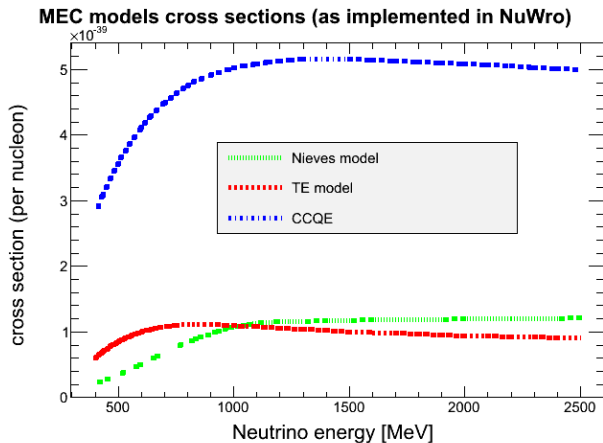
2p-2h final states

In NuWro two sources of 2p-2h states (before FSI)

- spectral function as an option in the QE dynamics
 - Omar Benhar approach
 - FSIs affected final state lepton are not implemented
 - carbon, oxygen, iron; Artur Ankowski approximation for argon
- MEC
 - added incoherently
 - contribution to lepton inclusive cross section from Arie Bodek TE and Juan Nieves et al models
 - in the past also Jacques Marteau model; no longer supported
 - final state nucleons described with the same model.



NuWro 2p-2h models cross sections (carbon target)



NuWro implementation of the Nieves model (1)

- original paper:

J. Nieves, I. Ruiz Simo, and M. J. Vicente Vacas, *Phys. Rev.* **C83** (2011) 045501

- implementation based on the formalism of response functions
 - for a given target the complete information about inclusive cross section contained in five functions of two variables, e.g. energy and momentum transfer q^0, q
 - the same set of functions describes both electron and muon and also both neutrino and antineutrino cases



NuWro implementation of the Nieves model (2)

$$\begin{aligned}
\frac{d\sigma}{dE'd\Omega} &= \frac{|k'|E'M_T G_F^2}{\pi^2} \left\{ 2W_1(q^0, |q|) \sin^2 \frac{\Theta}{2} + W_2(q^0, |q|) \cos^2 \frac{\Theta}{2} + \right. \\
&\mp W_3(q^0, |q|) \frac{E + E'}{M_T} \sin^2 \frac{\Theta}{2} + \\
&+ \frac{m_l^2}{E'(E' + |k'|)} \left[(W_1(q^0, |q|) - W_2(q^0, |q|)/2) \cos \Theta + \right. \\
&\pm \frac{W_3(q^0, |q|)}{2M_T} (E' + |k'| - (E + E') \cos \Theta) + \frac{W_4(q^0, |q|)}{2M_T^2} (m_l^2 \cos \Theta + \\
&\left. \left. + 2E(E' + |k'|) \sin^2 \Theta) \frac{W_5(q^0, |q|)}{2M_T} (E' + |k'|) \right] \right\}. \quad (1)
\end{aligned}$$

where E' and $|k'|$ are energy and momentum of the outgoing lepton, Θ is the lepton scattering angle and M_T -target nucleus mass.

- for electron neutrino $m_l \approx 0$ and only three response functions contribute.



NuWro implementation of the Nieves model (3)

- fortran code to calculate five nuclear response functions was obtained from Nieves and Vicente-Vacas
- a uniform grid of points in energy q^0 and momentum transfer $|q|$ with $q^0 \leq |q|$ has been created for ^{12}C , ^{16}O and ^{40}Ca targets separately
- in this approach it is easy to add a constraint $q^0 < |q| < 1.2$ GeV as proposed in

R. Gran, J. Nieves, F. Sanchez, and M.J. Vicente Vacas, *Phys. Rev. D* **88** (2013) 113007

- many comparisons with NEUT implementation of the same model were done within the T2K neutrino interactions working group (NIWG)



NuWro implementation of the TE model

A. Bodek, H.S. Budd, and M.E. Christy, *Eur. Phys. J. C* **71** (2011) 1726

- very easy to implement
- modification of the vector magnetic form factor

$$G_M^{p,n}(Q^2) \rightarrow \tilde{G}_M^{p,n}(Q^2) = \sqrt{1 + AQ^2 \exp\left(-\frac{Q^2}{B}\right)} G_M^{p,n}(Q^2)$$

where $G_M^{p,n}(Q^2)$ are electromagnetic form-factors, $A = 6 \text{ GeV}^{-2}$ and $B = 0.34 \text{ GeV}^2$.

- assuming no interference 2p-2h contribution can be extracted as

$$\frac{d^2\sigma^{TEM}}{dqd\omega} = \frac{d^2\sigma^{CCQE}}{dqd\omega}(\tilde{G}_M^{p,n}) - \frac{d^2\sigma^{CCQE}}{dqd\omega}(G_M^{p,n}).$$

- TE model can be applied to NC reactions as well

T. Golan, K.M. Graczyk, C. Juszczak, and JTS, *Phys. Rev. C* **88** (2013) 024612



NuWro 2p-2h implementation:

Basic algorithm

- 1** q^0 and q are selected; probability distribution is given by double differential cross section (either TE or Nieves model)
- 2** two initial state nucleons are found based on some assumptions (to be discussed later)
- 3** hadronic system (both nucleons and 4-momentum transfer) is boosted to its rest frame
- 4** final state nucleons momenta are selected
- 5** nucleons are boosted back to the laboratory frame
 - if Pauli blocking condition is imposed the steps (4, 5) are repeated until a configuration is found with both nucleons above the Fermi level
- 6** both nucleons propagate through nucleus.

NuWro 2p-2h implementation:

Decisions to be taken

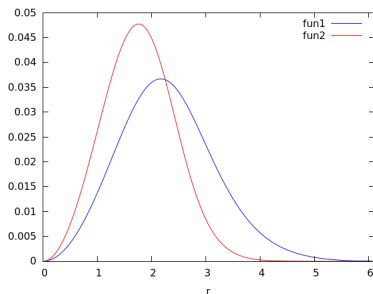
- interaction point
 - currently sampled according to density profile $\rho(r)$, but perhaps $\rho^2(r)$ more appropriate?
- initial configuration - isospin
 - governed by a free parameter
- initial configuration - momenta
 - various options
- final state nucleons
 - phase space model or its modification.



Interaction points

Currently NuWro selects interaction point using $\rho(\vec{r})$ as probability distribution.

- what is a difference between $\rho(\vec{r})$ and $\rho^2(\vec{r})$?



Above a comparison of $r^2\rho(r)$ (blue) and $r^2\rho^2(r)$ (red) (properly normalized) for carbon.

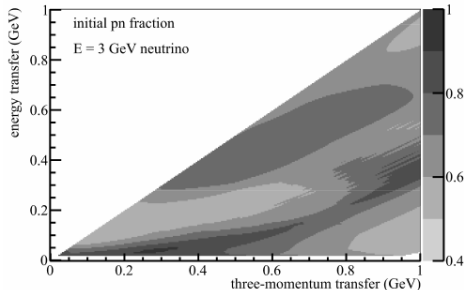
- with $\sim \rho^2$ distribution nucleons are more strongly affected by FSI effects.



Initial configuration - isospin

Governed by the parameter **mec_ratio_pp**

- for neutrino scattering it tells how often np pair is selected
- default value is 0.9
 - suggested by the mechanism of creation of SRC pairs
 - not taken from the Nieves et al model



R. Gran, J. Nieves, F. Sanchez, and M.J. Vicente Vacas, *Phys. Rev. D* **88** (2013) 113007

Fraction of pn pairs in the initial state in the Nieves et al model



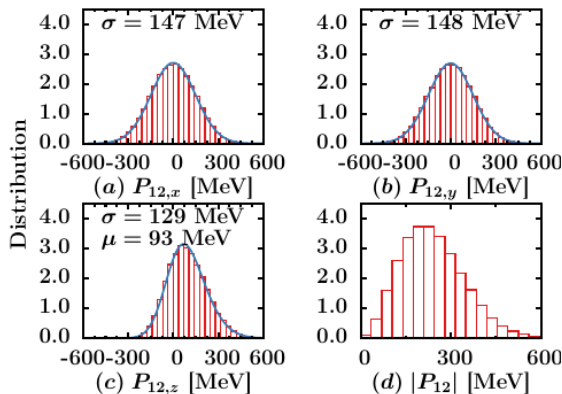
Initial configuration - momentum

NuWro offers several options

- basically two nucleons are in the back to back configuration
- momentum distribution with a large momentum tail (taken from NuWro SF implementation)
- a new option is center of mass momentum of NN pairs
 - CM momentum assumed to follow gaussian distribution
 - governed by the parameter **mec_central_motion**
- if CM motion is neglected it is possible to introduce a gaussian smearing of exactly back to back configuration
 - the relevant parameter is **mec_back_to_back_smearing**



Initial configuration - momentum



C. Colle, W. Cosyn, J. Ryckebusch, and M. Vanhalst, Phys. Rev. C89 (2014) 024603

Total (bottom right) and directional distributions of NN pairs.

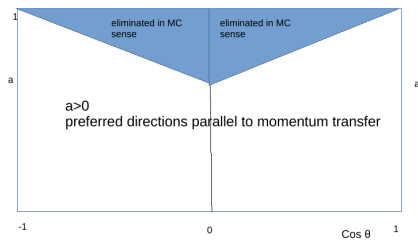
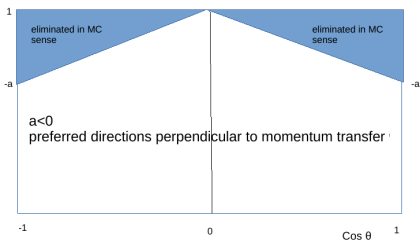


Final state configuration

- both nucleons must be eventually on shell and it is difficult to achieve it not using center of mass frame
- in the simplest version the nucleon CM distribution is uniform
- this can be modified by introducing some CM selection criteria
- in NuWro a new parameter **MEC_cm_direction**
 - a distinguished direction is that of the momentum transfer \vec{q}



Final state configuration



By setting **MEC_cm_direction** (in the figures above denoted as a) $\neq 0$ it is possible to select directions on average more parallel or more perpendicular to \vec{q} .



CC events with no π and proton pair

Three sources:

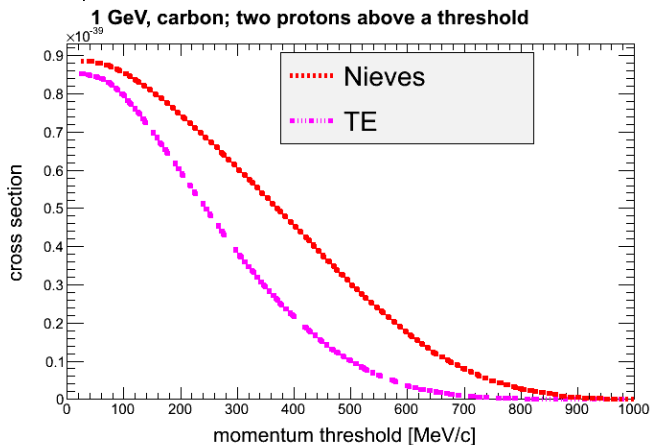
- genuine 2p-2h events
- π production and absorption
- FSI effects following CCQE.

Question: how many events with second (less energetic) proton above given threshold?

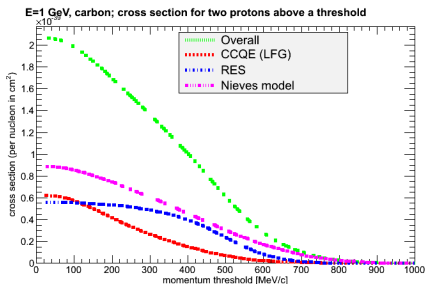


CC events with no π and proton pair

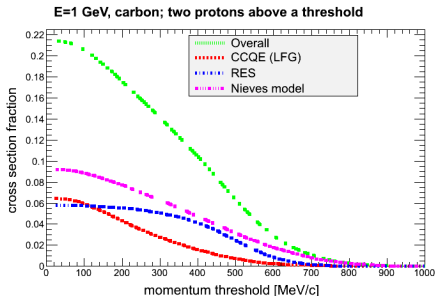
NuWro 2p-2h models



From now on we focus on the Nieves model.

CC events with no π and proton pair

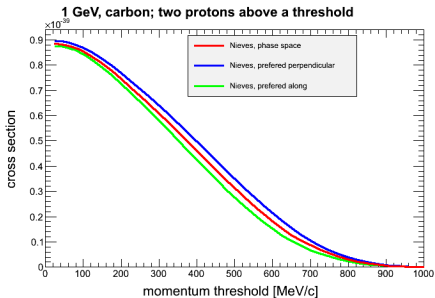
Absolute cross section (per nucleon)



Fractions of the total cross section

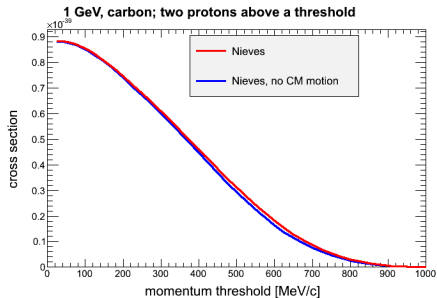
CC events with no π and proton pair

Examples of the impact of NuWro hadronic model uncertainties



Impact of modification of uniform phase space model.

For a threshold of ~ 500 MeV/c it is quite large.



Impact of CM motion.

Negligible.



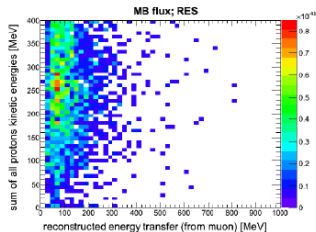
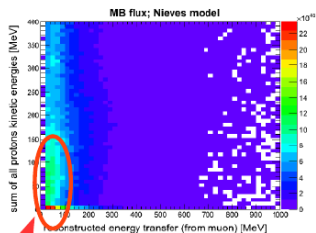
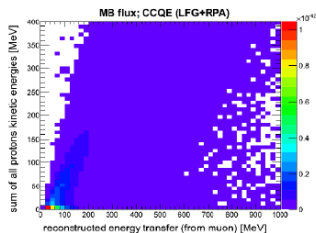
Application of MC 2p-2h models

- 1 looking for potentially promising observables
- 2 analyzing existing experimental data



Looking for potentially promising observables - example

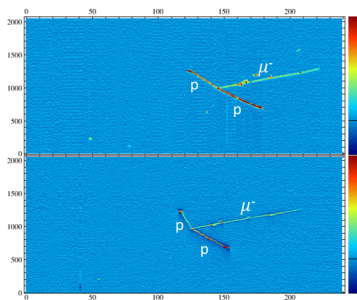
Muon and proton information put together



- there is a kinematical region where two body current may dominate
- seems to be a promising observable, but the cross section may be too low.

Application: two-proton events in the ArgoNeut experiment

R. Acciarri, et al [ArgoNeuT], Phys. Rev. D90 (2014) 012008



- motivation: search for SRC nucleon pairs
- very low proton reconstruction threshold $P_{thr} \sim 200$ MeV/c, below Fermi momentum!
- four *hammer* events in LAB with almost back-to-back momenta
- attempt to reproduce initial two nucleon state (if there is one)
- SRC pairs ?!

Two recent studies

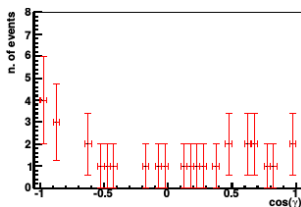
K. Niewczas, JTS, Phys. Rev. C93 (2016) 035502

L.B. Weinstein, O. Hen, E. Piasetzky, *Hammer events, neutrino energies, and nucleon-nucleon correlations*, arXiv:1604.02482 [hep-ex]



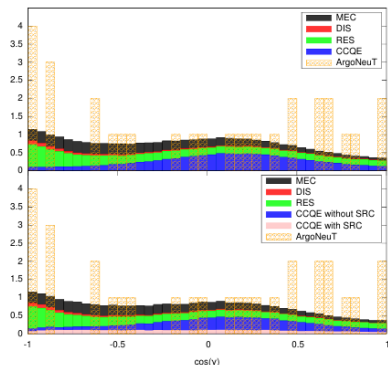
ArgoNeuT – NuWro simulations

Results for 30 LAB two proton events with four *hammer* events ($\cos\gamma < -0.95$).



NuWro results used as the probability distribution:

- $P(4+) = 2.9\%$ for the LFG model,
- $P(4+) = 3.0\%$ for the SF approach.



At $\cos\gamma \sim -1$ RES dominates, as suggested by ArgoNeuT.

NuWro predicts too few hammer events.



ArgoNeuT – NuWro simulations

NuWro followed exactly the procedure adopted by the ArgoNeuT.

- the idea: look for a hypothetical initial two-nucleon SRC state
- need to *reconstruct* events kinematics
- $\vec{p}_{miss}^T = \vec{p}_\mu^T + \vec{p}_1^T + \vec{p}_2^T$
- $E_\nu \approx E_\mu + T_{p1} + T_{p2} + T_{A-2} + E_{miss}$
- $T_{A-2} \approx (p_{miss}^T)^2 / 2M_{A-2}$, $E_{miss} = 30$ MeV
- momentum transfer \vec{q} can be calculated
- \vec{q} absorbed by more energetic proton
- both protons did not suffer from FSI.



ArgoNeuT – NuWro simulations

Results for 15 *reconstructed* events (hammers excluded as most likely coming from RES).

The *effect* is kinematical in nature

- neglecting invisible neutrons

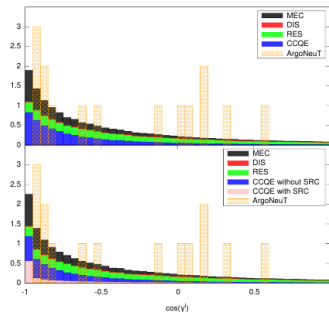
$$\vec{q} \approx \vec{p}_1 + \vec{p}_2$$

- $\vec{q}_{rec} \approx \vec{q}$

- $\vec{p}_{1\ rec} = \vec{p}_1 - \vec{q}_{rec} \approx -\vec{p}_2$ i.e. *back-to-back configuration* is the preferred one

- FSI (mostly neutrons) introduce a lot of smearing,

- the argument does not depend on the interaction mechanism.



NuWro results used as the probability distribution.

	$\cos \gamma' \leq -0.9$	$\cos \gamma' \leq -0.8$
NuWro: LFG	$P(3+) = 64.5\%$	$P(6+) = 45.4\%$
NuWro: SF	$P(3+) = 70.5\%$	$P(6+) = 49.6\%$



To be done

- develop better theoretical models
 - factorization hypothesis
- in the Nieves model...
 - revisit binding energy
 - get separate tables for $0\pi \Delta$ decay (different isospin composition?)
- improve NuWro FSI model

There is a new paper by the Ghent group with calculations for final state nucleons!

Tom Van Cuyck, Natalie Jachowicz, Raúl González Jiménez, Marco Martini, Vishvas Pandey, Jan Ryckebusch, Nils Van Dessel, *Influence of short-range correlations in neutrino-nucleus scattering*, arXiv:1606.00273 [nucl-th]

