Contribution ID: 380 Type: Poster

# Implementation of the npnh model of Martini et al in the GENIE event generator

Friday, 21 June 2024 17:30 (2 hours)

We present an implementation of the npnh model of Martini et al in the GENIE neutrino nucleus interaction event generator along side subsequent comparisons of the model predictions to neutrino cross-section measurements. The Martini model includes a particularly comprehensive description of npnh interactions, considering MEC, SRC and interference contributions in addition to a contribution from 3p3h interactions. Its implementation in GENIE allows neutrino oscillation analyses to benchmark their input interaction models and motivates a more complete treatment of their systematic uncertainties.

## Poster prize

Yes

#### Given name

Lavinia

#### Surname

Russo

#### First affiliation

LPNHE

## Second affiliation

#### Institutional email

lavinia.russo@lpnhe.in2p3.fr

## Gender

Female

## Collaboration (if any)

Primary authors: MUNTEANU, Laura (CERN); RUSSO, Lavinia (LPNHE); MARTINI, Marco (MIB); DOLAN,

Stephen (CERN)

Presenter: RUSSO, Lavinia (LPNHE)

**Session Classification:** Poster session and reception 2

Track Classification: Neutrino interactions