

Generator of neutrino-nucleon interactions for the `{\sc fluka}` based simulation code

Tuesday 19 May 2009 18:30 (2 hours)

An event generator of neutrino-nucleon and neutrino-nucleus interactions has been developed for the general purpose Monte Carlo code `{\sc fluka}`. The generator includes options for simulating quasi-elastic interactions, the neutrino-induced resonance production and deep inelastic scattering. Moreover, it shares the hadronization routines developed earlier in the framework of the `{\sc fluka}` package for simulating hadron-nucleon interactions. The simulation of neutrino-nuclear interactions makes use of the well developed `{\sc peanut}` event generator implemented in `{\sc fluka}` for modeling of the interactions between hadrons and nuclei. The generator has been tested in the neutrino energy range from 0 to 10 TeV and it is available in the standard `{\sc fluka}` distribution. Limitations related to some particular kinematical conditions as well as comparison with experimental data are discussed. A number of upgrades is foreseen for the generator which will optimize its applications for simulating experiments in the CNGS beam.

Author: SMIRNOV, George (CERN , CH-1211 Geneva, Switzerland and Joint Inst. for Nuclear Research (JINR), Dubna, Russia)

Co-authors: FERRARI, Alfredo (CERN, CH-1211 Geneva, Switzerland); BATTISTONI, Giuseppe Battistoni (INFN (National Institute of Nuclear Physics), Milano, Italy); LANTZ, Mattias (RIKEN Nishina Center, Wako-shi, Japan); SALA, Paola (INFN (National Institute of Nuclear Physics), Milano, Italy)

Presenter: SMIRNOV, George (CERN , CH-1211 Geneva, Switzerland and Joint Inst. for Nuclear Research (JINR), Dubna, Russia)

Session Classification: Poster session and cocktail reception

Track Classification: Poster session