

## Intranuclear rescattering

Outline
Introduction
Softw. highlights
Physics
vN at ~GeV

viv at ~Gev

Basics

QEL

RES

DIS

Summing-up

**RES->DIS** 

Hadronization

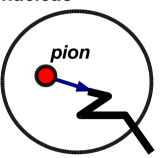
**Intranuke** 

RFG

Etc

Uncertainties

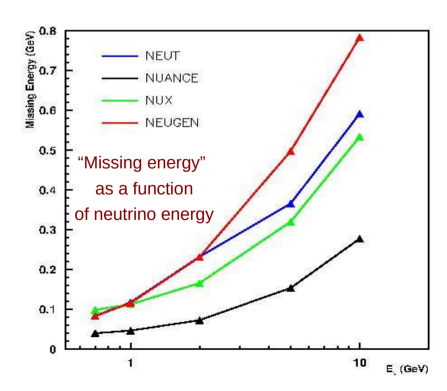
Development path Summary nucleus

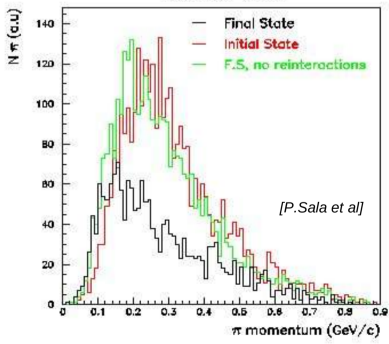


Very important effect at low energies!!

E(visible) ≠E(neutrino)

- Large fraction of the pion energy can be lost within the nucleus
- Hadronic energy scale calibration has MC-dependence





1000 MeV on fe