



Contribution ID: 60

Type: **not specified**

## Overview of MINERvA's Binding Energy Study with the STKI Variables

*Tuesday, March 16, 2021 11:25 AM (10 minutes)*

The single transverse kinematic imbalance (STKI) variables are important new tools to identify deficiencies in the modeling of the nucleus in neutrino experiments. MINERvA has pioneered the measurement of a pair of STKI variables (dptx, dpty) with sensitivities to the implementation of the binding energy in GENIE 2.12.6. Our measurements indicate a discrepancy between data and MC in the peak position of dpty, which is reduced if the binding energy term in GENIE is added back to the final state nucleon.

**Primary author:** CAI, Tejin

**Presenter:** CAI, Tejin

**Session Classification:** Flash Talks