

**Publisher's Note: Identification of Nuclear Effects in Neutrino-Carbon Interactions  
at Low Three-Momentum Transfer  
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This paper was published online on 17 September 2016 with an error in Fig. 2. Figure 2 has been replaced as of 8 November 2018. The figure is incorrect in the printed version of the journal; therefore, for the benefit of the print readership, the figure is replicated below.

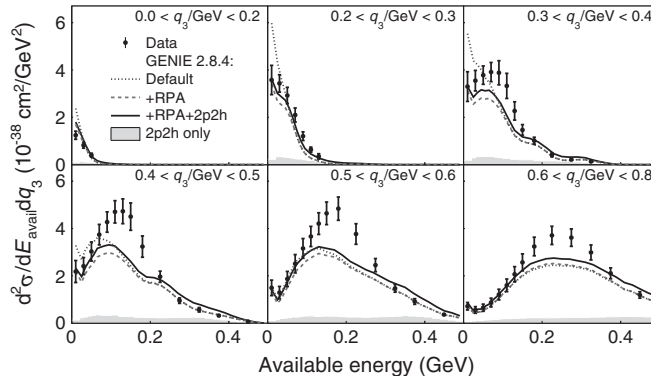


FIG. 1. The double-differential cross section  $d^2\sigma/dE_{\text{avail}}dq_3$  in six regions of  $q_3$  is compared to the GENIE 2.8.4 model with reduced pion production (small dot line), the same with RPA suppression (long-dashed), and then combined with a QE-like 2p2h component (solid). The 2p2h component is shown separately as a shaded region. GENIE predicts events with zero available energy (all neutrons in the final state); as is done here in order to compare to data, the cross section must be summed including the spike at zero to the edge of the first bin in each  $q_3$  range to produce an average cross section.