NuInt 17: 11th International Workshop on Neutrino-Nucleus Scattering in the Few-GeV Region



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## R Ratio Measurements from Jlab

We present results on the nuclear dependence ratio of R, the longitudinal and transverse structure function ratio. We present results on the difference between  $R_A(nucleus)$  and  $R_D(deuterium)$  for Carbon ( $R_C-R_D$ ), Aluminum ( $R_A-R_D$ ), Iron ( $R_F-R_D$ ) and Copper ( $R_C-R_D$ ) for  $Q^2=2$ , 3, and 4 GeV<sup>2</sup> from electron scattering experiments at Jefferson Lab.

## **Consider for Talk**

Yes

## **Consider for Poster**

No

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Track Classification: Electron Scattering and Other Non-neutrino Measurements