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Measurement of Neutron Knockout Cross Section of 24O to the Groud-State of 23O¹ DILUPAMA DIVARATNE, CARL BRUNE, PAUL KING, HARSHA ATTANAYAKE, STEVE GRIMES, INPP, Ohio University, MICHAEL THOENNESSEN, NSCL, Michigan State University, NSCL/MONA COLLABORATION — This research provides an understanding of the structure of the ground state wave-function of $^{24}{\rm O}$ through measuring the neutron knockout cross section of $^{24}{\rm O}$ to the $\frac{1}{2}^+$ ground state of $^{23}{\rm O}$. The experiment was conducted at the National Superconducting Cyclotron Laboratory using the S800 spectrograph and 470 mg/cm² Be reaction target with 92.3 MeV/u $^{24}{\rm O}$ beam energy. The cross section values to the different final states of $^{23}{\rm O}$ along with the related spectroscopic factors will convey to us information regarding how doubly magic $^{24}{\rm O}$ is. Specific details of this investigation, analysis, and interpretation of resulting cross sections will be discussed.

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