

Recent experiments involving few-nucleon systems

Werner Tornow^(a)

^(a) Duke University and TUNL

This talk will review experiments recently performed at TUNL's High-Intensity Gamma-ray Source (HI γ S) and tandem accelerator. These experiments used photons and neutrons as incident probes and nuclei up to $A=12$ as targets. In addition, attempts will be made to survey related activities at other facilities.

E-mail:

tornow@tunl.duke.edu