

# Developments in the measurement of $G_E^n$ , the neutron electric form factor

Donal Day  
University of Virginia  
Charlottesville, VA 22904

The elastic form factors provide valuable information about the nucleons' internal structure and are critical for testing quark models. Further, without an accurate description of the nucleon form factors it is almost impossible to obtain information from few body structure functions. Of the four elastic form factors, the neutron electric form factor,  $G_E^n$ , has proven the most elusive, primarily due to the lack of a free neutron target. The traditional experimental methods used to extract  $G_E^n$  will be briefly reviewed before discussing spin dependent measurements. Details from two recent Jefferson Lab experiments which measured  $G_E^n$  will be presented.