## APR11-2011-000452

Abstract for an Invited Paper for the APR11 Meeting of the American Physical Society

## New, High precision results on x > 1 and the EMC Effect in Nuclei

NADIA FOMIN, Los Alamos National Laboratory

Inclusive electron scattering has proven to be an exceptional tool for studying short range structure in nuclei. Measurements of the EMC effect at bjorkenx < 1 are aimed at studying in-medium modification of the nucleon structure functions. On the other hand, inclusive measurements at bjorkenx > 1 focus on short range correlations (SRCs) between nucleons. Recent data on the EMC effect from Jefferson Lab suggest a sensitivity to short range nuclear structure related to NN correlations at x > 1. The high precision results on the EMC effect and the ratios at x > 1 have a linear relationship, suggesting a common physics explanation. Results from both experiments will be presented and plans for future measurements will be discussed.