## Fifth International Conference on PERSPECTIVES IN HADRONIC PHYSICS Particle-Nucleus and Nucleus-Nucleus Scattering at Relativistic Energies | (smr 1751)

Contribution ID: 24 Type: not specified

## Structure functions at low $\mathbf{Q}^2$ : higher twists and target mass effects

Tuesday, 23 May 2006 10:45 (0:30)

Content

**Summary** 

Primary author(s) : W. MELNITCHOUK ((TJNAL))

Presenter(s): W. MELNITCHOUK ((TJNAL))

Session Classification : Structure functions at low  $Q^2$ : higher twists and target mass effects