Contribution ID: 20 Type: not specified

## Theory of leading twist nuclear shadowing and predictions for small-x pdf's and hard diffractive phenomena

Thursday, 27 May 2010 15:45 (0:30)

Content

Summary

Primary author(s): MARK STRIKMAN (Pennsylvania State University (U.S.A.))

Presenter(s): MARK STRIKMAN (Pennsylvania State University (U.S.A.))

Session Classification : Theory of leading twist nuclear shadowing and predictions for small-x pdf's

and hard diffractive phenomena