Diffraction and Low-x 2022



Contribution ID: 80

Type: not specified

News from MSHT

The latest developments from MSHT including N3LO predictions, which have strong impact at low-x, will be reviewed.

Primary author: Dr HARLAND-LANG, Lucian (University of Oxford)Session Classification: Discussion: Low x, PDFs, hadronic final state

Track Classification: Low x, PDFs and hadronic final states