DNP20-2020-000884 C

> Abstract for an Invited Paper for the DNP20 Meeting of the American Physical Society

## Recent Progress in Lattice Nucleon Parton Distribution Calculations<sup>1</sup>

HUEY-WEN LIN, Michigan State University

The largemomentum effective theory (LaMET) framework has been widely used to calculate the Bjorkenx dependence of PDFs in latticeQCD hadron-structure calculations. In this talk, I will review the latest progress made in lattice-QCD towards the nucleon parton distribution function both in LaMET and traditional moment methods.

<sup>1</sup>This work is supported by the US National Science Foundation under grant PHY 1653405 CAREER: Constraining Parton Distribution Functions for New-Physics Searches.