## **LaMET 2023**



Contribution ID: 9 Type: talk

## Quasi PDFs in the Covariant Parton Model

Monday 24 July 2023 14:30 (30 minutes)

The Covariant Parton Model is an appealing quark model framework that has been applied successfully to the description of structure functions, PDFs, and TMDs at the leading and subleading twist levels. In this contribution, the first application of the covariant parton model to quasi-PDFs is presented. Numerical results are presented and compared to lattice QCD results.

Authors: TANDOGAN, Asli (University of Connecticut); ASLAN, Fatma (University of Connecticut); SCHWEITZER,

Peter

Presenter: TANDOGAN, Asli (University of Connecticut)