## 24th Australian Institute of Physics Congress



Contribution ID: 24 Type: Talk (preferred)

## On the determination of uncertainties in parton densities

Tuesday 13 December 2022 14:30 (15 minutes)

We review various methods used to estimate uncertainties in parton distribution functions (PDFs), finding that utilizing a neural network on a simplified example of PDF data has the potential to inflate uncertainties.

Author: HUNT-SMITH, Nicholas

Co-authors: ACCARDI, Alberto (Hampton U. and Jefferson Lab); THOMAS, Anthony; WHITE, Martin John

(University of Adelaide (AU)); MELNITCHOUK, Wally (Jefferson Lab); SATO, nobuo (jlab)

Presenter: HUNT-SMITH, Nicholas

**Session Classification:** AIP: Nuclear and Particle Physics

Track Classification: AIP Congress: AIP: Nuclear and Particle Physics