From: Ewald Paul paul@physik.uni-bonn.de

Subject: Re: [h1zeus-herapdf-nnlojet] paper draft "Impact of jets.." (fwd)

Date: 18. August 2020 at 12:27

To: h1zeus-herapdf-nnlojet@desy.de

Cc: paul paul@physik.uni-bonn.de

Dear Matthew, dearcolleagues,

thank you to all who have made possible this nice

- finalpaper on HERA PDFs". I have a comment (1) and asuggestion (2).
- (1) I think we should not talk about "similarities" in lines 22 and line 354, since we can talk about consistancies.

(2) The lines 50 bto 54 suggest a useful phrasing of the main result: "The PDFs of previous studies and the new study including jets are

consitent throughout the whole kinematic range."

"The analysis presented here demonstrates concistancy of the jet data

with the inclusive data on NNLO level."

My suggestion: we talk about consistancy instead of simularities and we improve abstract and summary in the spirit of the nicely summerizing phrasing in the introduction.

Best wishes for the paper,

Ewald "