

# ESR - feedback by referees on SIDIS

- General:
  - Highlight gain wrt. previous knowledge about mass/spin structure; references to existing state-of-the-art.
  - Explain better what can be gained with SIDIS wrt. inclusive DIS: flavour and 3D.
  - Clear list of priorities.
  - Equilibrium between different sections: nuclear modification and FF section much longer compared to others.

- Nuclear modifications and FF:
  - If possible: impact of ePIC on flavour-dependent nPDFs.
  - Remove kinematic regions that we cannot access from impact plots.

- Saturation:
  - Add different model predictions → estimate of model uncertainty.

- Spin-independent TMDs
  - Extend explanation on the importance of the measurement: 3D picture and baseline for other measurements.
  - Proposed new impact plot:

- Sivers TMDs and Collins FF
  - Replace Collins by Sivers: at present heavy dominance of FF.
  - Impact plots: add coverage and uncertainties of existing experiments.

- Appendix
  - Goal?
  - No need for redundancy.
  - Update studies

