

# Summary

- Low momentum tracking and PID have impact on some SIDIS measurements
- Ideally  $p > 100$  MeV, but  $p > 250$  MeV seems still acceptable in the central region
- Similarly, forward going down to 1  $GeV$  would be ideal
- Note of caution: In particular for di-hadrons, a good separation ( $3\sigma$ ) is also needed. Just positive  $\pi$  id might not be enough for kaon measurements (needs to be studied in more detail)