

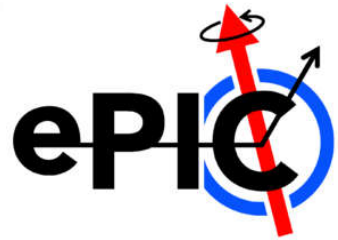
ePIC Analysis Coordination March 29, 2024



Conveners: Charlotte Van Hulse (U Alcala),
Stefan Diehl (JLU Giessen and UConn)

Wiki of the SIDIS PWG: <https://wiki.bnl.gov/EPIC/index.php?title=SIDIS>

PWG meetings: Tuesday 2.30 pm (~ every 2 weeks)



SIDIS Working Group

SIDIS WG meeting [CANCELLED]

 Tuesday Mar 19, 2024, 8:30 AM → 10:00 AM US/Eastern

Description <https://cern.zoom.us/j/62859255670?pwd=ZGR6bm1NbDNoaDExYWxkMmF4MUxIU09>

8:30 AM → 8:40 AM **Announcements**

 10m

Speakers: Charlotte Van Hulse, Stefan Diehl (JLU Giessen and UCONN)

➔ No contributions

Task assigned:

- Particle identification (PID) studies.

Investigate the need for particle identification in the different kinematic regions. Compare the foreseen newly available PID information with the truth PID, and study the need for improvements in PID, as a function of different kinematic variables.

Lorenzo Polizzi, University of Bologna, Italy

Supervisor: Prof. Francesca Bellini

→ No requests so far (will get in contact after easter holidays)