

## **Updates from ACs**

Rosi Reed (Lehigh) - Salvatore Fazio (Calabria)

- □ New meeting time: Tuesday 8:30AM (biweekly) ideal for all or we more 1h later?
  - Next A.C. meeting will be on December 10<sup>th</sup>

## preTDR activities

- V1.0 ready by December 6. We need input from PWG by December 3
  - use our copy overleaf. Editing by PWG Conveners has been reopened last week
  - General comment: we need to evolve into a coherent text. V0 still looks like bits and pieces stitched together 

    we aim at having reviewers also for ch.2
  - Incorporate the inputs we have received from the collaboration (.xlsx file circulated)
  - Specify how each of your plots drives the detector performance
    - e.g.: required resolution of key detector components
    - more indications today by the SP's office

15 March 2024



## **Updates from ACs**

Rosi Reed (Lehigh) - Salvatore Fazio (Calabria)

- EIC Early Science plenary session in Frascati: Wed. Jan 22<sup>nd</sup>, 9AM-1PM
- Deliverable: list of priority process for the early science case

| 9:00 – 9:10   | Intro and setting up the stage (Fazio/Reed)   |
|---------------|---|
| 9:10 – 9:45   | Configuration and Capabilities for Phase-1 EIC (Elke or we incorporate into A.C.s talk) |
| 9:45 – 10:15  | TMDs with early data (Alessandro Bacchetta) (INVITATION NEEDED)                         |
| 10:15 – 10:45 | Theory Talk #2: Opportunities for first EIC physics (INVITATION NEEDED)                 |
| 10:45 – 11:15 | COFFEE BREAK  |
| 11:15 – 11:35 | SIDIS Projections for early science (SIDIS PWG Conveners)                               |
| 11:35 – 12:55 | Jets/HF Projections for early science (Jets+HF Conveners) + advertise parallel          |
| 11:55 – 12:15 | Projections from exclusive+diff+ tagging + advertise parallel (Excl.+diff Conveners)    |
| 12:15 – 12:45 | Open Mike (5' flash talks)  |
| 12:45 – 1:00  | Discussion on Future Deliverables   |

○ A follow-up workshop in ~March will have projections by all PWGs according to the priority list

15 March 2024

2