

TIC meeting

May19th 2025

COMMUNICATIONS

- **Reminder: the call for proposal for WorkFest at the Summer ePIC meeting is open**
 - *Preferred approach: cross-cutting WFs*
 - *Across multiple DSCs*
 - *Across DSCs and Physics / SC*
 - *Indicate the time you need: if 2h are enough, this is perfectly legitimate!*
 - **Deadline to receive proposals is Friday, June 6th**
- **Simulation Data Retention Policy:**
 - **Today e-mail by the SC coordinators, key points** *(for the rest refer to the original e-mail):*
 - “As we continue to develop the ePIC detector design and software, we will provide **direct access only to the latest simulation productions and a selected set of older campaigns**, as defined in an ePIC Simulation Data Retention Policy.”
 - “**Access Requests:** Please inform us by Friday, May 23, if you require access to any simulation files produced in September 2024 or earlier ...”

COMMUNICATIONS - preTDR

- ***Reminder for preTDR draft Version2:***

- *Among the general prescription, one is related to **figures and plots**:*

About FIGURES

This is a reminder about a prescription already fixed for Version0 and Version1 and often disattended

- Please follow the "Guidelines for Reproducing TDR Plots"
(<https://www.overleaf.com/read/dynqqzsttkcm#28f8f7>)

- ***Figures missing the GitHub reference will not be accepted***

- ***The whole today meeting is dedicated to preTDR***

Today Agenda

TIC meeting - PreTDR draft Version2; QA, common scenarios (luminosity, doses, background)

Monday 19 May 2025, 09:00 → 11:05 US/Eastern

Silvia Dalla Torre (INFN, Trieste)

Description Technical and Integration Council Meeting

Join Zoom Meeting

<https://cern.zoom.us/j/9374314394?pwd=YTFjZjFGcXptMG13cGFQYWQWdrZz09>

Recording: <https://youtu.be/1SXiZ9y9f8A>

09:00 → 09:05 Communications

5m

Speakers: Matt Posik (Temple University), Oskar Hartbrich (Oak Ridge National Lab), Prakhar Garg (Yale University), Silvia Dalla Torre (INFN, Trieste)

09:10 → 09:25 DSC communications

15m

Speakers: Alexander Jentsch (Brookhaven National Laboratory), Alexander Kiselev (BNL), Brian Page (Brookhaven National Laboratory), Carlos Munoz Camacho (IJCLab, CNRS/IN2P3), Ernst Sichtermann (Lawrence Berkeley National Laboratory), Friederike Bock (ORNL), Grzegorz Kalicy (CUA), Hwidong Yoo (Yonsei University), Jaroslav Adam, Kondo Gnanvo (Jefferson Lab), Krzysztof Piotrkowski (AGH UST), Laura Gonella (University of Birmingham), Dr Leszek Kosarzewski (Ohio State University), Marco Contalbrigo (INFN Ferrara), Maria Zurek (Argonne National Laboratory), Megan Connors (Georgia State University), Miguel Arratia (University of California, Riverside), Nicholas Zachariou (University of York), Oleg Tsai, Satoshi Yano (Hiroshima University), Dr Simon Gardner (University of Glasgow), Stefan Bathe (Baruch College, CUNY, & RBRC), Sylvester Joosten (Argonne National Laboratory), Tanja Horn (Cath), Zhangbu Xu (Kent State University)

09:30 → 09:50 EIC Detector Quality Control Plan

20m

Speaker: Walt Akers (Thomas Jefferson National Accelerator Facility)

09:55 → 10:25 Common scenarios for preTDR: Luminosity, doses, background

30m

Speaker: Dr E. C. Aschenauer (BNL)

10:30 → 10:50 preTDR draft Version2; Q&A

20m