

# TIC meeting

## August 19

**From:** Aponte, Amber <aaponte@bnl.gov>  
**Sent:** Thursday, August 8, 2024 2:30 PM  
**Subject:** [EXTERNAL] EIC Working Groups - Potential Stories

All,

The BNL Media Office is seeking interesting *stories* coming out of the various working groups supporting and contributing to the realization of the EIC. These could be significant developments and/or milestones (e.g., early career awards, breakthroughs or achievements, noteworthy innovations, challenges overcome, DEI, or other interesting angles...).

In particular, we'd like to highlight the *people* behind the project! Please let me know if you are aware of potential stories along these lines. We are open to all ideas.

(Note, we did recently highlight Early Career awards that were given during this summer's Joint EIC User Group/ePIC Collaboration Meeting in the EIC Newsletter July issue [BNL SharePoint access only].)

Please let me know if you have any ideas as the project progresses, and feel free to share with others.

Thank you!

Amber Aponte

Amber Aponte  
Public Affairs Representative  
EIC/Media & Communications Office  
Office: 631.344.4056  
[aaponte@bnl.gov](mailto:aaponte@bnl.gov)



# Facilitating inter-DSC communication in TIC meetings

# Inter-DSC communication

- The goal: support quasi real-time communication within ePIC and, in particular, within DSCs;
- The tool: make use of “communications” at the beginning of each TIC meeting
  - No longer only communications from TC-office to DSCs
  - Add communications from DSCs to the whole TIC
- For DSC news to be communicated, 2 options:
  - Verbal communication
  - 1-2 slides (a dedicated slot will be present in the TIC mtg agendas starting on Aug 19<sup>th</sup>)
- When/what for this SHORT form communications?
  - Examples:
    - a new simulation/reconstruction element for the DSC became operative/work has been started;
    - new samples of subsystem components ordered/received;
    - a modification of the detector envelop or layout resulting from integration considerations;
    - a testbeam is starting/ending;
    - ...

# Inter-DSC communication

- The goal: support quasi real-time communication within ePIC and, in particular, within DSCs;
- The tool: make use of “communications” at the beginning of each TIC meeting
  - No longer only communications from TC-office to DSCs
  - Add communications from DSCs to the whole TIC
- For DSC news to be communicated, 2 options:
  - Verbal communication
  - 1-2 slides (a dedicated slide starting on Aug 19<sup>th</sup>)
- When/where:
  - Examples:
    - a reconstruction element for the DSC became operative/work has been started;
    - new samples of subsystem components ordered/received;
    - a modification of the detector envelop or layout resulting from integration considerations;
    - a testbeam is starting/ending;
    - ...

**STARTING TODAY !**

# TIC meeting - TDR effort, progress (tracking); uRWELL-BOT resolution

Monday 19 Aug 2024, 09:00 → 11:10 US/Eastern

Silvia Dalla Torre (INFN, Trieste)

**Description** Technical and Integration Council Meeting

Join Zoom Meeting

<https://cem.zoom.us/j/9374314394?pwd=YTFjZjFGcXptMG13cGFQYWwQOWdrZz09>

Recording:

09:00 → 09:05
Communications
5m

Speaker: Silvia Dalla Torre (INFN, Trieste)

09:15 → 09:35
DSC communications
20m

Speakers: Alexander Jentsch (Brookhaven National Laboratory), Alexander Kiselev (BNL), Brian Page (Brookhaven National Laboratory), Carlos Munoz Camacho (JCLab, 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 Tsal, Satoshi Yano (Hiroshima University), Dr Simon Gardner (University of Glasgow), Stefan Bathe (Baruch College, CUNY, & RERC), Sylvester Joosten (Argonne National Laboratory), Tanja Horn (Cath), Zhangbu Xu (Kent State University)

09:40 → 10:00
TDR effort, progress - tracking
20m

10:05 → 10:15
Tracking requirements for hpDIRC
10m

Speaker: Grzegorz Kalicy (CUA)

10:25 → 10:45
uRWELL-BOT - status of thr R&D
20m

Speaker: Kondo Gnanvo (Jefferson Lab)

10:50 → 11:10
uRWELL-BOT - status of the simulation
20m

Speaker: Matt Posik (Temple University)