

TIC meeting

September 16

A common google document to note the communications

Please, DSC colleagues, anticipate your communications here
(very informal format!) :

REMINDER

https://docs.google.com/document/d/1TI1D3ie_TK1q0e2Fs7MpqmQf1t8BDGBoBVIP0yHMxeM/edit

Increasing internal communication is a must and requested by several voices in ePIC: **Your contribution is fundamental !**



Communication between TIC and Project Engineers

NEW !

Once per month, on the first Monday of each month, we will have at TIC an update about progress in mechanics and installation

Speaker: Roland Wimmer

First report on October 7

TIC meeting - TDR effort, progress (low Q2 taggers, elec/r-o/DAQ, PID); CMS experience with Detector DB

Monday 16 Sept 2024, 09:00 → 11:30 US/Eastern

Silvia Dalla Torre (INFN, Trieste)

Description Technical and Integration Council Meeting

Join Zoom Meeting

<https://cern.zoom.us/j/9374314394?pwd=YTFjZjFGcXptMG13cGFQYWVWFQOWdrZz09>

Recording:

09:00 → 09:05 Communications

Speaker: Silvia Dalla Torre (INFN, Trieste)

5m

09:10 → 09:30 DSC communications

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 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)

20m

09:30 → 09:40 Plots in preTDR

Speaker: Dr Markus Diefenthaler (Jefferson Lab)

10m

09:45 → 10:05 TDR effort, progress - FB: low Q2 taggers

Speakers: Jaroslav Adam, Dr Simon Gardner (University of Glasgow)

20m

10:10 → 10:40 Exploring CMS Detector Database and Tools

Speaker: Prof. Jeremiah Mans

30m

10:45 → 11:05 TDR effort, progress - PID

Speaker: Thomas Ullrich (BNL)

20m

11:10 → 11:30 TDR effort, progress - electronics/R-O/DAQ

Speakers: Fernando Barbosa (JLab), Jeff Landgraf (Brookhaven National Laboratory), Dr Jin Huang (Brookhaven National Lab)

20m

Relevant for preTDR draft

A guest to learn about Detector DB experience from other communities; *RECALL: requirements ready since May 12, Tool to be identified*