

Subject: TIC meeting 9/7, 2023 - main outcome

From: Silvia Dalla Torre <Silvia.DallaTorre@ts.infn.it>

Date: 9/8/2023, 10:19 AM

To: eic-projdet-tic-l@lists.bnl.gov, elke-caroline aschenauer <elke@bnl.gov>, eic-projdet-daq-l@lists.bnl.gov, Simon Gardner <simon.gardner@glasgow.ac.uk>, Nathaly Santiesteban <nathaly.santiesteban@unh.edu>, "Hartbrich, Oskar" <hartbricho@ornl.gov>, thomas ullrich <thomas.ullrich@bnl.gov>, Ernst Sichtermann <EPSichtermann@lbl.gov>, matt posik <posik@temple.edu>, Oleg Tsai <tsai@physics.ucla.edu>

CC: Lajoie John <lajoie@iastate.edu>

Dear Colleagues,

the TIC meeting on September 7, 2023, dedicated to background, has been highly informative and we are grateful to the speakers for the rich and carefully prepared reports (reference to the slides for the information).

Points of attention resulting from the meeting are:

- the request of prompt (by 9/8) feedback from DSCs about detector digitization: this is a needed ingredient to progress in the integration of the background in the detector simulation;
- the status of background studies for tracking has been presented; in the next future, a report about the status for calorimetry has been requested and, later, for Cherenkov PID.

Best greetings, Silvia