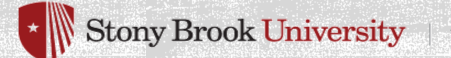
TIC MEETING COMMUNICATION

o Klaus Dehmelt

 $_{\rm O}$ Technical and Integration Council Meeting

o July-10-2023



The State University of New York



ePIC

TIC MEETINGS

Focuses so far

- o Engineering support \rightarrow Integration support: ePIC constraints for PID
- o PID DSC \rightarrow Integration status (incomplete yet)
- o Tracker update (incomplete yet) \rightarrow SVT Kick-off meeting last Friday
- o DAQ
- o Barrel calorimeter
- FBKWD & FFWD

Next focuses

- \circ HGCROC \rightarrow today
- o EICROC
- o Backward calorimetry
- Forward calorimetry









TIC MEETINGS

• Next focuses

- \circ HGCROC \rightarrow today
- $o \ EICROC \rightarrow July \ 17$
- o Warsaw meeting \rightarrow Sunday: July 23 to Monday: July 31
- We resume in August with: Backward calorimetry
- o Forward calorimetry





TIC MEETINGS



Focus today: Overview and status of HGCROC in ePIC

- o Are the requirements of the ePIC calorimetry detectors sufficiently understood \rightarrow decision making process to using HGCROC as common solution
- o Are spcifications of HGCROC a good match to ePIC requirements?
- What modifications required/preferred for adapting HCGROC to needs of ePIC?

• We will change future sessions to workshop-like sessions

o Technical and Integration Council will meet directly after TIC meetings and discuss next session's structure \rightarrow TIC members please stay online after the meeting







TODAY'S AGENDA

TIC meeting - Focus HGCROC

- Monday Jul 10, 2023, 9:00 AM → 11:00 AM US/Eastern
- Klaus Dehmelt (Stony Brook University)

Description Technical and Integration Council Meeting

Join Zoom Meeting

https://stonybrook.zoom.us/j/96800873830?pwd=M1IyTTJFNnVRMmUxaUprWU5VNi9Ydz09

Meeting ID: 968 0087 3830 Passcode: 915271



Q-