

Transition to ePIC MPGD-DSC (Detector Subsystem Collaboration)

❖ EIC MPGD Detector Subsystem Collaboration (MPGD-DSC)

- From ePIC collaboration structure:

https://indico.bnl.gov/event/18688/contributions/75450/attachments/47051/79801/ePIC_general_meeting_20230414_DSCs.pdf

- DSL (Detector Subsystem Leader) – **Kondo Gnanvo** → technical leader and contact person for the MPGD-DSC
- DSTC (Detector Subsystem Technical Coordinator (s)) - **Maxence Vandenbroucke** → But will be more than one person in the future

❖ eRD108 to morph into DSC

- My take: we split eRD108 into two activities:
 - ePIC MPGD-DSC: Focus uniquely on the MPGD trackers for ePIC (including detectors development / prototyping, interface with the readout / DAQ effort, integrations ...)
 - EIC-related MPGD Detector R&D (Generic R&D and other related and synergistic activities)
 - We could have a by-weekly meeting alternating the two activities → We should start asap

❖ New members to join MPGD-DSC

- Dr Uzma Tabassam from Pakistan, Associate Professor in Department of Physics COMSATS University Islamabad Pakistan

ePIC MPGD DSC



