



# DRD Collaborations UK Steering Board & Coordinators Meeting 25th September 2023

- STFC discussion
- Meetings
- UK coordinators
- News

# Discussions with STFC

- Agreed to:
- Prepare briefing document for STFC for end of September
  - Draft attached, with thanks to all
    - Comments by Wednesday please
- Prepare submission for Consolidated Grant

Discuss these two points in 2<sup>nd</sup> hour of meeting with steering board

# Meetings

- Plan to have this meeting monthly in run-up to CG
  - Plan submission keeping coordinators in contact
  - Make contact with UK PIs of a range of future experiments
    - Important proposals are grounded in potential needs of future experiments with significant UK involvement
    - Start today with ALICE III & EiC
      - –With thanks to Peter & Roy
      - Have been in contact with wider nuclear physics community
    - Next time will be neutrinos & dark matter

## **UK Coordinators**

Institution	Representative
DRD-1 [Gas]	BRANDT, Oleg; MAJEWSKI, Pawel;
	GUENETTE, Roxanne; MONROE, Jocelyn; SAAKYAN, Ruben;
DRD-2 [Liquid]	SCOVELL, Paul;
	DOPKE, Jens; GONELLA, Laura; HYNDS, Daniel; VILELLA
DRD-3 [Si]	FIGUERAS, Eva
DRD-4 [PID]	BLAKE, Thomas; ROMANO, Angela
DRD-5 [Quantum]	BUCHMULLER, Oliver; DAW, Ed
DRD-6 [Calo]	SALVATORE, Fabrizi; WATSON, Nigel
	FITZPATRICK, Conor; FRENCH, Marcus; POTAMIANOS, Karolos;
DRD-7 [Electronics]	PRYDDERCH, Mark; ROSE, Andrew
DRD-8 [Systems]	GOLDSTEIN Joel; VIEHHAUSER, Georg
Training	LAZZERONI, Cristina; BATES, Richard
Industry Engagement	FARROW, Richard

- Added package for industry engagement
- Started on organization of DRD5 and DRD8
- Thanks to the latest additions:

Richard Bates, Richard Farrow, Joel Golstein; Georg Viehhauser; Oliver Buchmuller, Ed Daw

### News

- ECFA survey on major infrastructure
  - Results to be used for DRD infrastructure
  - Sent to national labs
  - I will send to SB, please complete
- STFC are looking into environmental sustainability of our field
  - Ideas for tie-in with our DRD activities ?
    - e.g. low GWP gases (RPCs, cooling)
    - Reduced power consumption magnets, computing