Contribution ID: 9 Type: not specified

Discussion Session

Friday 4 November 2022 12:00 (20 minutes)

- We do not want to discuss details of current technology issues.
- How to attract and sustain the careers of R&D experts?
- Do current available infrastructures (test beams, large scale generic prototyping and irradiation) meet the needs of next generation experiments?
- Could collaboration between academic and industrial partners help increase R&D fundings in the UK?
 Should this be pursued?
- Timeline for when FCCee/hh baseline detector concepts to be finalised? Wait for feedback from HL-LHC detector upgrades might be too late?
- With the current personpower, how many detector concepts can be developed?

Session Classification: Detector technologies and challenges