

- Are we sufficiently well positioned to provide calorimeters needed for future facilities?
 - What is a good metric to specify requirements on future calorimeters?
 - Do we understand sufficiently well which precision of timing in calorimeters is needed at future facilities?
 - Can we identify uncovered areas?
 - Do we have an appropriate organisation of the work?
 - Note that even at prototype level, calorimeters require quite some significant resources, an optimal exploitation of synergies (i.e. collaboration rather than competition) would be needed.

- Long term sustainability of expertise
 - Knowledge and Know-how at physicist level
 - (Worrysome!?) small involvement of ECR in HL-LHC Upgrade projects
 - Availability of engineering resources
 - How to make optimal use of engineering resources at institutes and engineering departments/faculties of Universities.
 - Formation of network of different expertise and entities
 - How to forge/maintain contact with industry?