

Wrap-up

Impressions:

- Useful to exchange information across projects, labs and industries (and across accelerator purposes) concerning these key technologies – must allow more technical details (how often?)
 - mailing list to be set up for continued contacts
- Industry capabilities and ambitions have interests for a wide user-community and also for increased contacts between industries (related to delivering more integrated units)
 - could develop (based on contacts today) an overall view of projects planned and their needs as function of time, is this useful for industry ?
- More flexibility in use of test-facilities (several labs have them, could be offered across projects more often – if we are well aware of them)
- Developing an x-band based FEL (Ankara, CERN, others?) design making use of key technologies developed for CLIC

Possible vehicles for follow up:

- Point to point contacts
- Future CLIC workshops and individual agreements between CLIC collaborators, direct contracts
- High Gradient Workshops (next 3-6.6 in Trieste, yearly meeting)
- CDR preparation with Ankara – a chance to develop a design possibly useful for several (longer term)
- Future EU projects:
 - Integrating activities (call 2014, contains networks, joint technical activities, support for access to facilities – can be fully international, typically 5 MEURO+), however these might be targeted so important to work on the “political” level
 - Marie Curie networks ?
 - Industry led projects ?