

# Overall impressions

Very impressive list of ideas and possibilities presented, many thanks

Need to extract more information about beamtimes, installation times/space/support needed, community support expected (sessions leaders, please help)

Some points seems clear:

- Too many requests to accommodate, need to schedule carefully and consider more than one beamline and changes in the future
- Should aim for a fairly concrete proposal for 2017 based on close to existing machine (readiness expressed by many)
- To be followed by outline of programme for 2018-2021 including changes to beamline
- Introduce mid-term review end 2019 ?

Points to consider – contradicting:

- Priority to CERN high priority projects study on one side (impedance, high gradient – FEL studies possibly best presented as part of X-band studies)
- On the other hand, very interested in getting “new communities” involved (plasma, THz), etc ... important to identify tests that can be done already in 2017
- We do have existing users – training, irradiation, instrumentation

## Next steps

Report early November

A challenge for session leaders:

- Intro, overview/perspective of science and ideas presented (including their relevance for existing and future projects when relevant),
- Be practical: readiness and timeline, beam time needed, services needed, support provided/community behind – in table or bullets for ideas presented
- Why CALIFES/alternatives ?
- Discuss possible changes to beamline and how it can give increasing possibilities
- All in less than 2 pages

Decision around mid December and we will communicate with you and keep you informed.

One major issues: if you have personnel that can spend an extended time at CERN to be part of operation/support team this is extremely helpful

# Name

- CATS (CERN Acc. Test Stand)
- CLEAR (CERN Linear Electron Acc. for Research) – add E (and Education)
- CELTIC (a medium football team and CALIFES Electron Linac Tests In CERN)
- AMPERES (Advanced Multipurpose Electron REsearch Facility)
- CARL (CERN Acc. Research Linac)
- PURE (Production and Usage Research for Electrons)