

Week overview



	Monday 28.01	Tuesday 29.01		Wednesday 30.01		Thursday 31.01	Friday 01.02
		Parallel or combined sessions		Parallel or combined sessions		Accelerator Plenary	Accelerator Plenary
AM		Parameters & Design Detector and Physics CTF3 parallel groups (TBD)	Parameters & Design CTF3	Detector and Physics parallel groups (TBD)			
		Technical Developments		Technical Developments	harana 9. aaba ()		Module and RF summaries
		X-Band technologies		X-Band technologies		Project plans related to X-Band technology: - CLIC rebaseline including systemtests - Other projects (FELs, medical, etc.)	EU projects
		Implementation Studies		Implementation Studies			Collaboration Board matters
		and/or		and/or			Brief wrap-up, next meeting, close- out
		Special working meetings		Special working meetings			
		on specific topics		on specific topics			

Plenary	Parallel or combined session		Parallel or combined session		Parallel			
for workshop Physics/detector issues Accelerator Updates: - CTF3 report - Other technical reports - Systems tests	CTF3 Technical Developments X-Band technologies Implementation Studies and/or		Special meetings (example: national, with specific groups, baseline studies, etc.) and/or more parallel meetings on specific workpackages topics		Common X-band module session, with light sources and other communities (plus industry)		Collaborations on Low Emmittance	Collaboration Board Meeting



"X-band day"



Focus on X-band technologies, structures/modules, power units (include also 1 GHz power needs)

Purpose: Outline common projects with potential users, and possibly industry, for these two areas. Need to define what we want as a result for these sessions more clearly.

Invite: Light-source community representatives (PSI, Trieste, Z-fel, Frascati, ELI, SLAC, Alba, STFC, Ankara, more), medical accelerator contacts (TERA + ?), Industries (VDL, Mecachrome, Dubna), EUCARD2 RF power network groups, TIARA

Morning:

General presentations from CLIC and other projects, status, plans for projects and R&D in these directions

Afternoon: One session on structures/modules, one session on RF power development and studies.

In addition there will be a third stream on low emittance collaborative studies



Work ahead



- Detail parallel sessions (preliminary agendas)
- Invite to and define the Thursday session
- CB agenda and invitation
- Work to get "all" collaborators to come and give talks