

Main topics for TB discussion

(90 minutes)

1. On-going Compton & ultra-low emittance R&D in the ring
2. Present ATF2 status
3. New proposals: OTR, IP halo/Compton, CERN CLIC R&D
4. **Goal 1**
5. **Goal 2** → articulation with goal 1
→ clarification of LC aim and methodology / methodologies

Main topics for TB discussion

(90 minutes)

1. On-going Compton & ultra-low emittance R&D in the ring
2. Present ATF2 status
3. New proposals: OTR, IP halo/Compton, CERN CLIC R&D
4. **Goal 1**

Different from all other ATF R&D...

Impact of delayed realization on ILC / CLIC and other successful ATF R&D...

5. **Goal 2** → articulation with goal 1
→ clarification of LC aim and methodology / methodologies

Main topics for TB discussion

(90 minutes)

1. On-going Compton & ultra-low emittance R&D in the ring
2. Present ATF2 status
3. New proposals: OTR, IP halo/Compton, CERN CLIC R&D
4. **Goal 1** → systematic validation of each tuning & measurement item as most valuable R&D (by “easy” conditions and not all at once)
 - accept gradual approach as strategy / long term LC investment
 - evolve towards “continuous” operation by “non-R&D” staff (ATF scientists ? prof. operators ?) with aim of stable setup

SHORT TERM → prioritized list of tasks / aims until Summer 2012
5. **Goal 2** → articulation with goal 1
 - clarification of LC aim and methodology / methodologies