

CLIC Workshop 2014



3-7 February 2014

CERN

Europe/Zurich timezone

Overview

Timetable

Registration

Accommodations

Insurance and Visa
information

How to come to CERN

Visitors' Portable
Computers Registration

CERN Shuttle service

CERN Bike sharing
service

CLIC Study Website

Physics and Detector
Study Website

This workshop will cover **Accelerator as well as the Detector and Physics studies**, with its present status and programme for the coming years.

For the Accelerator studies, the workshop spans over 5 days: Feb 3rd-7th

For the Detector and Physics studies, the workshop spans over 3 days: Feb 3rd -5th

Note that the registration will open shortly.

Common parts:

1. There will be an open plenary session on Monday afternoon February 3rd, giving an overview of the CLIC project (accelerator, physics/detector), placed in the context of other studies for machines at the energy frontier.
2. Workshop dinner on Wednesday evening

Dedicated **Accelerator sessions**:

1. Parallel sessions on Tuesday and Wednesday, where we attempt to have presentations of as many as possible of the activities inside the CLIC/CTF3 collaboration, and also some special meetings related to key "CLIC technologies" (for example FP7 project and WP meetings with strong links)
2. A session Thursday covering High Gradient NC accelerators for industrial and medical applications as well as XFELs, using CLIC and other high gradient technology developments
3. A plenary session on the Friday morning focussing on systemtests of key CLIC challenges
4. A Collaboration Board Friday afternoon

Dedicated **Detector and Physics sessions**:

1. Parallel sessions on Tuesday and Wednesday chaired by co-conveners, attempting to give an overview of the current activities and future plans
2. An Institute Board meeting on Tuesday early evening.

We are looking for the widest possible participation and in particular we will encourage presentations and involvement of younger colleagues.