

CLIC-ILC Collaboration Meetings



21 May 2008

Report on 2nd CLIC – ILC Collaboration Meeting held at CERN on 13 May 2008

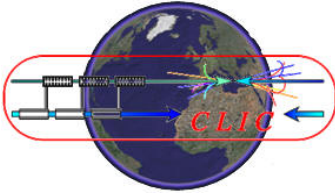
Barry Barish, Jean-Pierre Delahaye, Marc Ross

The CLIC – ILC Collaboration was initiated at CERN on 8 February (<http://www.linearcollider.org/newsline/archive/2008/20080228.html>) for the purpose of bringing the two collider development communities together. At that first meeting, five collaboration working groups were defined and a few basic ground rules were agreed upon – such as promotion of mutual participation in each other's plenary project meetings. In preparation for our second meeting, co-conveners for each of the five groups were nominated as listed below:

- 1) Civil Engineering and Conventional Facilities (CFS)**
C. Hauviller (CERN), J. Osborne (CERN), V. Kuchler (FNAL)
- 2) Beam Delivery Systems and Machine Detector Interface**
D. Schulte (CERN), B. Parker (BNL), A. Seryi (SLAC), E. Tsesmelis (CERN)
- 3) Detectors**
L. Linssen (CERN), F. Richard (LAL), D. Schlatter (CERN), S. Yamada (KEK)
- 4) Cost & Schedule**
H. Braun (CERN), J. Carwardine (ANL), K. Foraz (CERN), P. Garbincius (FNAL), T. Shidara (KEK), S. Weisz (CERN)
- 5) Beam Dynamics**
A. Latina (FNAL), Kiyoshi Kubo (KEK), D. Schulte (CERN), Nick Walker (DESY)

and draft mandates for each were presented. See <http://indico.cern.ch/conferenceDisplay.py?confId=32263>. Each mandate includes intention to develop communication paths, including opening regular weekly and monthly meeting attendance. In general these meetings will be facilitated through webex.

The upcoming GDE Workshop, hosted by JINR (Dubna) in early June, provides an opportunity for working groups 1) (CFS) and 4) (Cost and Schedule) to meet face-to-face and plan activities culminating in a report on collaboration efforts to the community at the ILC08 meeting (Chicago) in November and the CLIC'08 workshop (CERN) in October. Similarly, the ILC-ECFA detector workshop, held in Warsaw in June, provides an opportunity for the Detectors working group to develop their plans. The other two working groups, 2) (Beam Delivery Systems and Machine Detector Interface) and 5) (Beam Dynamics), have well established links through, for example, the ATF-2 project at KEK, the



CLIC-ILC Collaboration Meetings



Page 2

present EU 'FP6' Eurotev & CARE programs and the future EU 'FP7' HiGrade & EUCARD programs, and will communicate plans and progress through these channels.

Each of the working groups has been asked to present an initial working program for the remainder of 2008 and to present results at the meetings late in the year. These should be ready following the June workshop meetings and, in the case of WG 1), 3) and 4), should be presented at the closing plenary. Progress toward the year's goals will be gauged at a teleconference to be held in mid-August.

* * * * *