



Mike

PAC Charge & Agenda
ALCW15 Plenaries



PAC Paris Charge

The LCB specifically requests comments from the PAC on the following issues:

- Assess the level of resources needed to keep the project viable until a Japanese government decision is made.
- Given the finite resources currently available, are the LCC's priorities appropriate?
- Are the conventional facilities design and other site specific issues for the Japanese preferred site progressing satisfactorily?
- Are there adequate test facilities available to answer outstanding technical questions?
- Is the planning for the detectors proceeding satisfactorily to produce viable designs?
- Is there an appropriate amount of synergy between CLIC and ILC activities?
- Comment on the technical viability of the various proposed ILC running scenarios.
- Does the PAC have any comments on LCC's proposed ILC governance plan?

In addition, the LCB would welcome any comments that the PAC has on any of the topics presented.



Monday 13 April

08:45 – 09:15. Executive Session

09:15 – 09:30. Welcome

09:30 – 10:20. ILC Accelerator Overview Lyn Evans (40 + 10)

10:20 – 10:40. Break

10:40 – 11:30. Recent Progress on ILC in Japan Sachio Komamiya (40 + 10)

11:30 – 12:20. ILC Status Mike Harrison (40 + 10)

12:20 – 13:00. Executive Session

13:00 – 14:00. Lunch

14:00 – 14:40. ILC SRF Akira or Hitoshi (30 + 10)

14:40 – 15:20. ILC Conventional Facilities Masanobu Miyahara (30+10)

15:20 – 15:40. Break

15:40 – 16:20. XFEL Cavity Production Olivier Napoly (30 + 10)

16:20 – 17:00. ILC Lab Organization Brian Foster (30 + 10)

17:00 – 17:40. ILC Energy Phasing and Running Scenarios Jim Brau (30 + 10)

17:40 – 19:00. Executive Session



Tuesday 14 April

- 09:00 – 09:40. CLIC Steinar Stapnes (30 + 10)
- 09:40 – 10:30. ILC Physics and Detectors Overview Hitoshi Yamamoto
(40 +10)
- 10:30 – 10:50. Break
- 10:50 – 11:30. ILC Physics Case ?? (30 + 10)
- 11:30 – 12:10. ILC Detector Cost, Manpower, and Planning ?? (30 + 10)
- 12:10 – 12:45. Executive Session
- 12:45 – 13:45. Lunch
- 13:45 – 14:20. Executive Session
- 14:20 – 15:00. Closeout



1. Update of the time table

Accelerator people now would like to have SRF sessions on Friday as a “post” workshop meeting. The Thursday evening plenary session is “the workshop summery session” because many would leave in the Friday morning.

Okada - IOC

2. LOC Report

- The number of registrants including those without payment is **154**. (6 Mar.)
- Our hope. > 300 participants
- End of early registration : **March 22**
- Session conveners meeting: ~ Late March ?
- ILC Logo in the poster file on the web was erased.



3. Update on the ILC Tokyo event

<http://www-conf.kek.jp/alcw2015/ilcevent.htmlt.html>

Draft Program

Introduction Lyn Evans 15min

Hiroya Masuda (Japan Policy Council) 45min.

Break 15min

Panel Discussion 75 min.

- Moderator Hitoshi Murayama
- Mnich (Confirmed)
- Bagger (Confirmed)
- Evans (to be confirmed)
- Sunami

Messages 40min.

- Diet members
- MEXT
- Embassies
- new KEK DG

Summary 20min.

- Hiroshi Murayama

A statement from the symposium (toward the realization of the ILC as a global project ,,,)

First version of the statement is being prepared.

A scenario of the panel discussion is being drafted and will be sent to panelist soon (next week hopefully)

Other possibility

- Message from Gross, Koshiya, Kobayashi, Maskawa

Multilinear collider videos

4. Discussion on the plenary program

Plenary 1 (Mon 9:30-10:30) Welcome and Guidance

Plenary 2 (Tue 15:30-17:30)

Plenary 3 (Wed 10:30-12:15 in Tokyo)

Plenary 4 (Thu 17:00-19:00) Workshop summary



- **Plenary 1 (Mon 9:30-10:30)**

Welcome address : M. Yamauchi (KEK DG) (10)

Opening address: Y. Wang (IHEP, ACFA Chair) (10) , To be contacted

KEK status and future plan: TBD (25)

Workshop guidance: A.Miyamoto (10)

- **Plenary 2 (Tue 15:30-17:30)**

CLIC report: TBD (25)

ILC parameter WG report: TBD (10)

ICFA report: J. Mnich (10)

LCB report including PAC report: S.Komamiya (15)

Report on ILC status in Japan: TBD (15)

Report from the ILC Tokyo event organizer including discussion on “Tokyo Statement 2015”: TBD (15)

~~Panel discussion or discussion time (30)~~



- **Plenary 3 (Wed 10:30-12:15 in Tokyo)**
 - LCC director report: L.Evans (20)
 - LCC ILC accelerator report: M. Harrison (20)
 - LCC physics and detector report: H. Yamamoto (20)
 - HEP physics talk including ILC: M. Perelstein (45)

- **Plenary 4 (Thu 17:00-19:00)**
 - Physics summary : T. Barklow (30)
 - MDI summary: TBD (30)
 - Accelerator summary: TBD (30)
 - Closing remarks : L. Evans (30)