

# ILD Organisation

Ties Behnke, Yasuhiro Sugimoto



# ILD post DBD

What are the next steps:

- We move towards a linear collider project (Japan)
- We need to be prepared so that ILD can come forward ones this is required
- We need to continuously improve and keep our design up-to-date
- Short term: make sure ILD participates properly in ongoing strategy discussions around the world (Snowmass, other countries and regions)
- Results from the DBD
  - Re-optimization in performance / cost space
  - Adapt to the physics landscape post Higgs-discovery
  - Understand hardware / technologies better

# ILD structure

From concept towards collaboration

2013 → 20XX?

Goals of the transition phase organization:

- Develop enough structure to push ILD forward
- Make ILD attractive enough that it will be one of the two experiments at the ILC
- Make ILD attractive enough that new groups will want to join as the ILC moves towards reality

We need

- transparent, simple structures
- Adequate representation so that we can function as a community
- Enough support to maintain stably the central tasks

# Who is ILD

So far we have no clear rules concerning ILD membership.

We do not even know for sure who is ILD or not

Need a clearer (but still lightweight) procedure to identify groups who consider themselves ILD members:

- Groups interested to be ILD members declare this through a letter to the ILD management (we probably will setup a WEB page for this, to make things easy)
- To become a member a group
  - Needs to express the intention to become a member
  - Needs to declare its intention to follow the rules in ILD and to contribute constructively to the development of ILD
  - Needs to identify a contact person for ILD
  - Should declare an area / detector / system of interest
  - There is no requirement for any commitments or promises
  - At this level we do not yet plan to initiate a formal MOU/MOA like process

# ILD members

ILD membership is on an institutional basis.

There is no private ILD membership

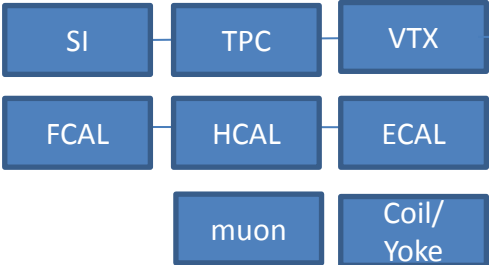
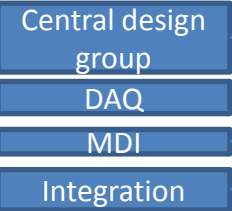
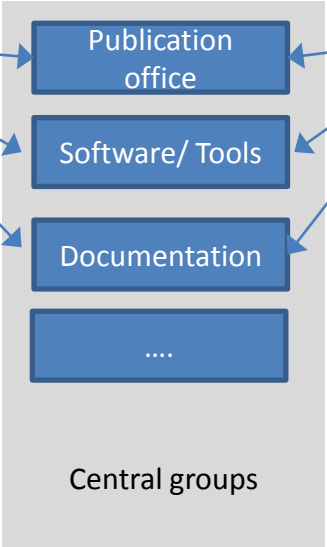
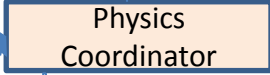
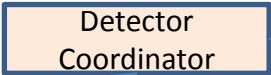
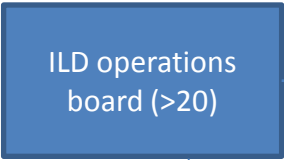
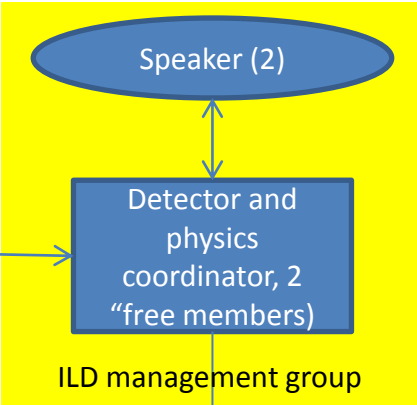
Each ILD member institute has a seat and one vote in the institute assembly

Joining or leaving ILD is possible at any time

The management of ILD will maintain

- a list of ILD member institutes
- a list of ILD members at the institutes as far as they have been designated such by the institute contact
- A list of commitments / central services agreed to by member institutes

# Institute Assembly



Detector systems groups organise the connection the the R&D collaborations

# Subdetector Groups

Compared to the current structure we need stronger subdetector groups

It makes a lot of sense to maintain strong R&D collaborations for the technological developments, but we need more coordination in the way subdetectors are developed and integrated into ILD.

# ILD “elections”

Management positions in ILD are elected from the institute assembly

How to we get a list of candidates:

- proposal: we institute a search committee which in discussions with the community and the ILD members proposes candidates for the different positions.
- Until these elections can take place the current management is charged with organising the process

As a rule all ILD positions are for a period of 2 years with the possibility of renewal.



# Proposal for next steps

- We agree on the definition of ILD membership
  - JSB is charged to setup and announce the procedure
  - We invite the community broadly to “sign up” to ILD
- We agree to setup a search committee to find candidates for the 6 members in the ILD management team.
  - The ILD EXE will discuss and assemble the search committee (4-6 members from all three regions)