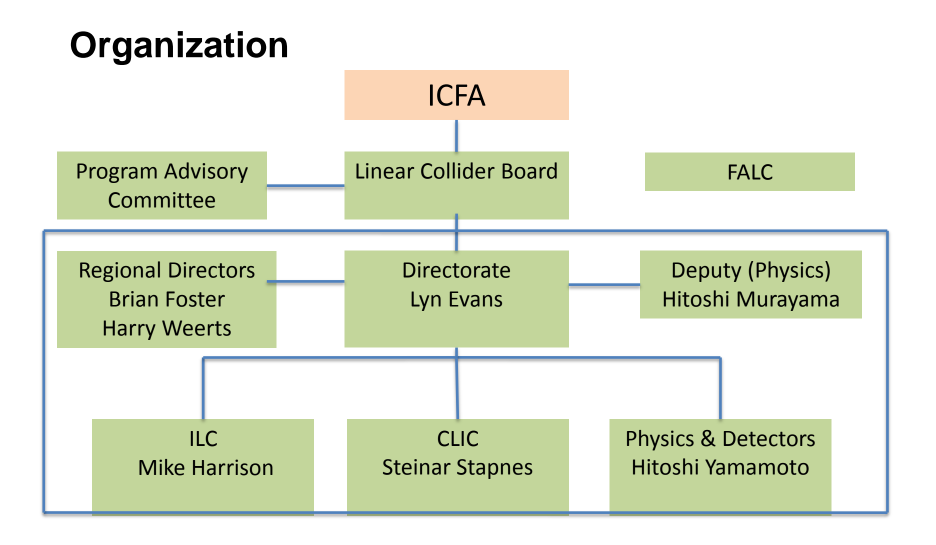
Nouvelles de l'ILC

Paul Colas

ECFA-DESY fin mai 12 juin: remise du TDR (passage du GDE au LCC)

Linear Collider Collaboration Status L. Evans

2



Objectives

- Support long-term R&D on CLIC, the only credible way we have today to access multi-TeV leptons, as a possible future option after LHC.
- Support the construction of a staged linear collider in Japan. Prepare a site-specific design of the machine and its detectors.
- Exploit the synergy between ILC and CLIC.
 Prepare a plan for the sharing of the work.

Visit to Japan, 25-27 March

Takeo Kawamura, former chief Cabinet Secretary and former MEXT Minister, chairman of Federation of Diet Members

S&T Minister Ichita Yamaoto.

MEXT Minister Hakubun Shimomura

Chairman of AAA and former President Mitsubushi Heavy Industries Takahashi Nikiosha

Chairman of Japan Chamber of Commerce and former CEO of Toshiba Tadashi Okamura

Japan visit continued

Japan Productivity Center Masayoshi Matsukawa.

Federation of Diet Members (150-strong)

Prime Minister Abe

Yasushi Furukawa, Governor of Saga Province

Japan Association of Corporate Executives Kiyohiko Ita.



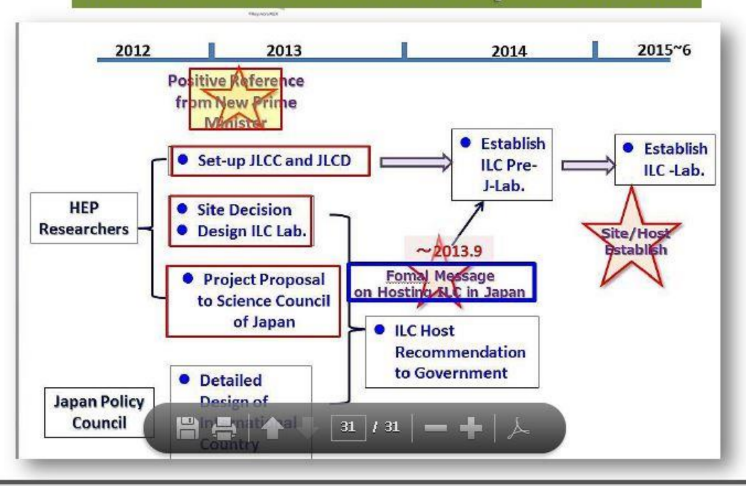
Japanese visit to Washington 30th April 2013

- High-level visit of MEXT and S&T Ministers
- Symposium with Diet members and industrialists.
- Three delegations at CERN from Iwate and Saga province.

Feuille de route japonaise

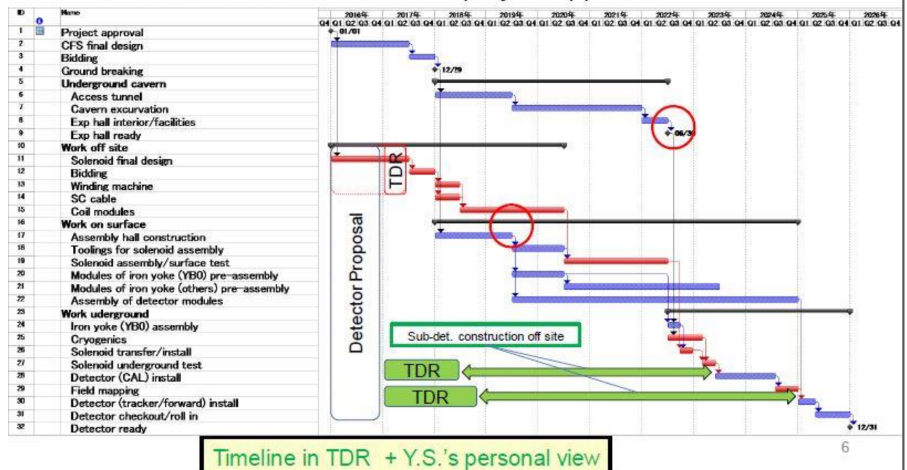
5. Summary

A Contraction of the second se Toward ILC Construction : Japan Activities



A possible scenario

 We cannot predict the project approval date, but we should draw a clear timeline after the project approval



Collaboration ILD