

DERNIERES NOUVELLES DE L'ILC

ILC INTERNATIONAL DEVELOPMENT TEAM:

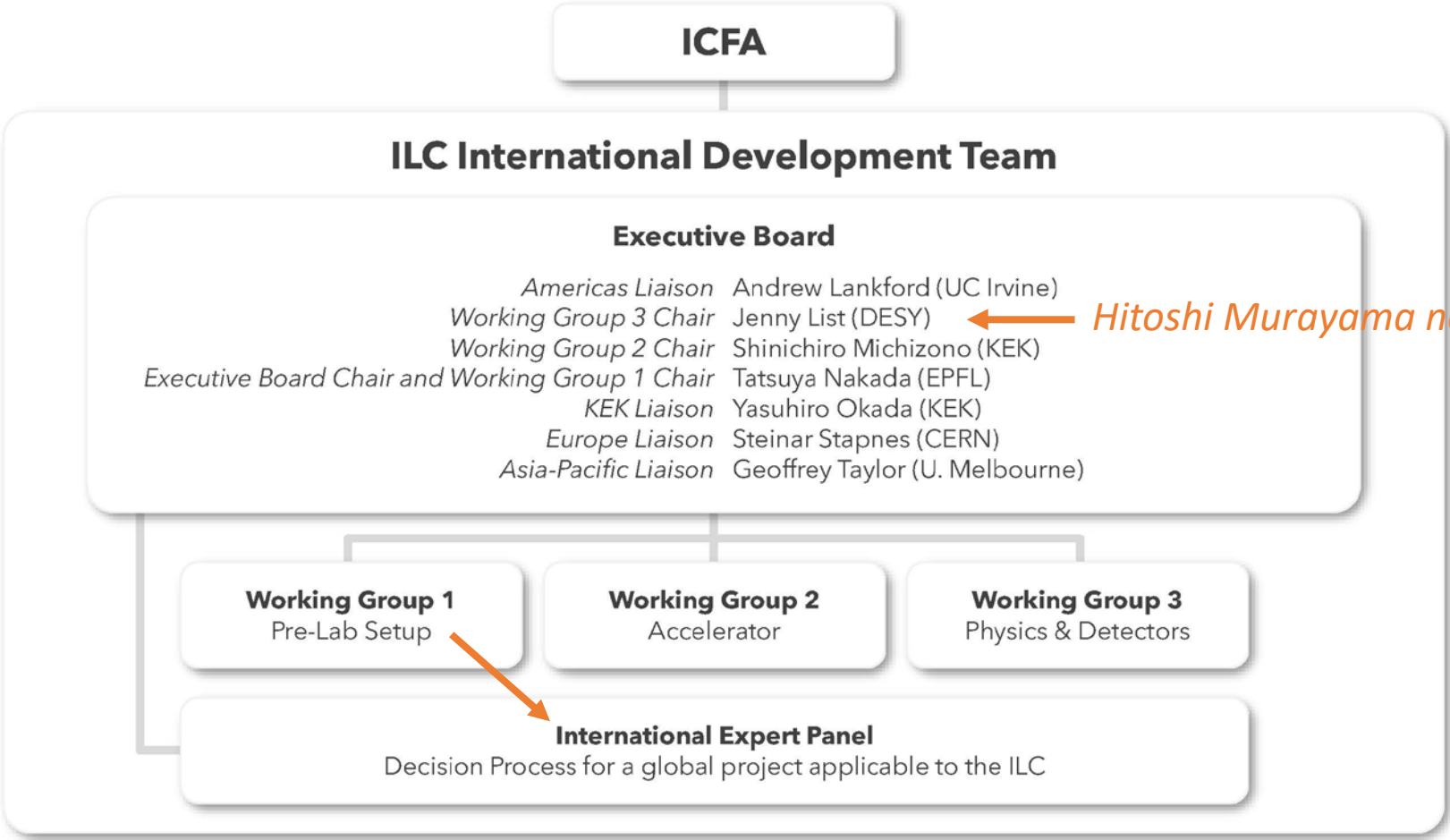
POLITICS: International Expert Panel

ACCELERATOR: International Technology Network

PHYSICS&DETECTORS: IDT-WG3 updated structure

ILC INTERNATIONAL DEVELOPMENT TEAM

Pre-Lab postponed → updated structure and membership



INTERNATIONAL EXPERT PANEL

Mandate: brainstorm on best ILC framework as global project

International Expert Panel members

- Ursula Bassler (FR)
- Philip Burrows (GB)
- Beate Heinemann (DE)
- Stuart Henderson (US, ICFA Chair)
- Karl Jacobs (DE, EFCA Chair)
- Andrew Lankford (US, IDT-EB Americas)
- Nadia Pastrone (IT)
- Antonio Pich (ES)
- Steinar Stapnes (CERN, IDT-EB Europe)
- Nigel Smith (CA)
- Geoffrey Taylor (AU, IDT-EB Asia-Pacific)
- Katsuo Tokushuku (JP)

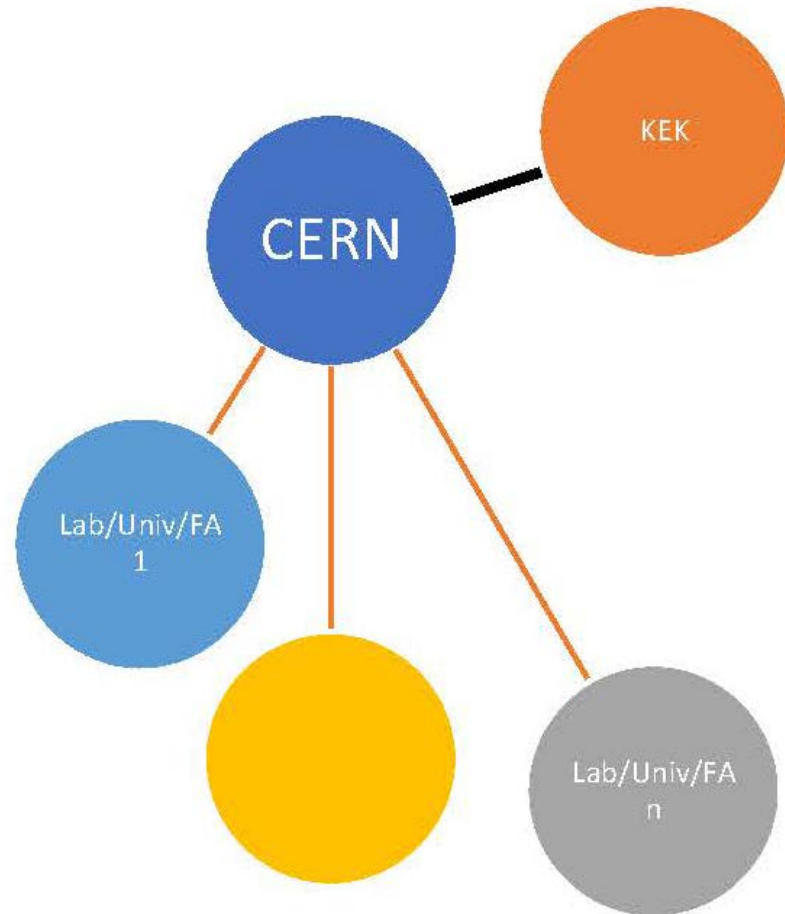
Chaired by Tatsuya Nakada (IDT EB Chair)

Scientific Secretary by Wataru Ootani (IDT EB Scientific Secretary)

Note that the Core Members are underlined.

INTERNATIONAL TECHNOLOGY NETWORK

Mandate: perform highest-priority accelerator studies towards an ILC engineering TDR

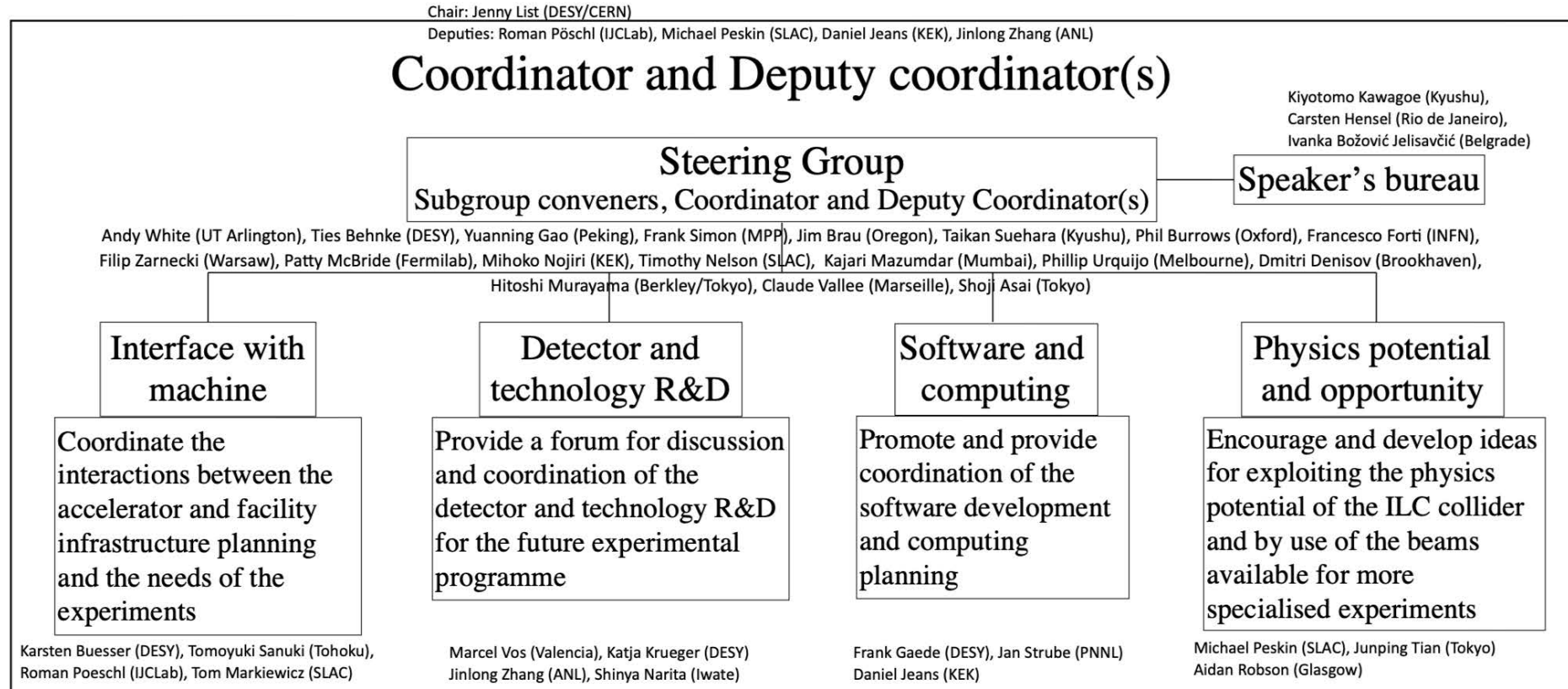


← Seeded by doubled R&D Japanese budget (~10 M€/Year)

Involves most major accelerator labs in the world incl. CERN

PHYSICS & DETECTORS: UPDATED IDT-WG3 membership

WG3 Organisation and mandates



Working in synergy with other efforts worldwide (ECFA PD@HF, Snowmass, CepC...) as well as with established detector concept groups (e.g. ILD)