

The ILD Organisation

The ILD (International Large Detector) group has given itself a structure which is modelled after that of normal collaborations in particle physics. The structure should help to move the group from a loose concept group closer to a real collaboration, in step with the development of the ILC project.

The ILD institute assembly has decided on a set of by-laws, which govern the way the group functions. These by-laws came in effect as of April 1, 2015.

A list of the current members of ILD may be found [here](#).

If you are interested to join ILD please send a mail to the chair of the institute assembly and to the spokesperson (addresses see right side).

ILD Mailing Lists:

ILD maintains a number of mailing lists which are managed on a mailing list server (sympa). For some lists you might need an account on the mailing list server - please see instructions there.

Description	address	
main ILD list	ild@desy.de	subscribe
software/optimization	ild-detector-optimisation@desy.de	subscribe

ILD Executive Team (ILD-ET)

Spokesperson: [Ties Behnke](#)

Deputy spokesperson: Kiyotomo Kawagoe

Physics coordinator: Keisuke Fujii (deputy Jenny List)

Technical coordinator: Claude Vallee (deputy Karsten Buesser)

Software/ reconstruction coordinator: Frank Gaede (deputy Akiya Miyamoto)

Elected members of the ILD executive Team:

Alberto Ruiz, Yasuhiro Sugimoto, Henri Videau, Graham Wilson

ILD Institute Assembly

Each member institute is represented by one vote in the ILD institute assembly.

Chair: [Daniel Jeans](#)

LCCPEB Working groups:

The ILD group participates in the central working groups of the [LCC-PEB](#).

ILD representative in the LCCPEB group: Ties Behnke
physics group: Keisuke Fujii, Jenny List
Parameter working group: Jenny List
Machine Detector Interface: Karsten Buesser