ILD Software Working Group

Overview

The ILD Software working group is one of three working groups of ILD. It consists of the four sub-groups:

- Generator
- Simulation
- Reconstruction
- Monte Carlo Production

Meetings

There are bi-weekly ILD Software and Analysis phone meetings (see: [http://agenda.linearcollider.org/category/131/](http://agenda.linearcollider.org/category/131/)) every other Wednesday.

Subscribe to the [ild-detector-optimisation](mailto:ld-detector-optimisation) mailing list in order to get the invitations to these meetings.

Additionally closed meetings of the Software working group coordinators and convenors are held on the Wednesdays where no Software and Analysis meeting takes place.

Mission Statement

- develop, maintain and provide the software tools that are needed for ILD detector and physics studies
- produce and provide the necessary Monte Carlo samples
- do this in close collaboration and with the support from the technical and physics groups
- continue the collaboration on software tools with the other LC detector concept groups as well as other HEP group