

# ILD

Welcome to the Wiki pages of the ILD detector concept group.

ILD is a detector concept proposed for the international linear collider, ILC.

You can find more general information on the ILD homepage at <http://www.ilcild.org>.

**Search** ILD pages:



## Useful Links

- [ILD meetings on indico](#)
- [Calendar with ILD meetings](#)

Recent meetings

[see here](#) for a list of meetings

Upcoming meetings:

[ILD phone meeting](#)











[VERTEX rehearsal session](#)

## News:

Please join the upcoming ILD meeting in Ischinosaki, Japan, starting Feb 19, 2018.

Contact

## Recently Updated

-  [ILD Physics Working group](#)  
Jul 13, 2018 07:05 • updated by [K eisuke Fujii](#) • [view change](#)
-  [Branching ratio  \$H \rightarrow \mu^+ \mu^-\$](#)   
Jul 11, 2018 15:43 • updated by [S hin-ichi Kawada](#) • [view change](#)
-  [Monte Carlo Production](#)  
Jul 09, 2018 09:54 • updated by [A kiya Miyamoto](#) • [view change](#)
-  [The ILD Design Report, IDR](#)  
Jul 06, 2018 16:38 • updated by [T ies Behnke](#) • [view change](#)
-  [W mass, TGCs, beam polarization from  \$e^+e^- \rightarrow WW \rightarrow qq\$](#)   
Jul 03, 2018 13:26 • updated by [Graham Wilson](#) • [view change](#)
-  [Benchmarks for physics-driven detector optimisation](#)  
Jul 03, 2018 09:38 • updated by [J enny List](#) • [view change](#)
-  [ILD Physics Working group](#)  
Jun 28, 2018 11:52 • updated by [Jenny List](#) • [view change](#)
-  [Hadronic branching ratios of the Higgs:  \$H \rightarrow bb/cc/gg\$](#)   
Jun 28, 2018 05:07 • updated by [Ryo Yonamine](#) • [view change](#)
-  [A\\_LR, JES calibration from  \$e^+e^- \rightarrow \gamma Z\$](#)   
Jun 26, 2018 02:56 • updated by [Junping Tian](#) • [view change](#)
-  [W mass, TGCs, beam polarization from  \$e^+e^- \rightarrow WW \rightarrow qq\$](#)   
Jun 26, 2018 02:56 • updated by [Junping Tian](#) • [view change](#)

