

# Home

## NEW LCSIM USERS START HERE

This is the [International Linear Collider](#) space on [SLAC's Confluence Wiki](#). Much of the content is related to [Detector Simulation](#) and the [Reconstruction and Analysis](#) of simulated physics events. There are also instructions for downloading [LCIO Data Samples](#) and webpages for [detector designs](#).

We welcome your comments and suggestions. You can add a comment by using the textbox at the bottom of each page.

Any questions or comments? Post to the [ILC Forum](#).

## Site Map

[Full Content Index](#)



### Adding New Pages

All new pages should have as their parent the Home area (e.g. this page) or another existing page already under Home. Any pages that do not follow this convention will be moved.



### Contributing to the ILC Wiki

If you are affiliated with the ILC and would like an account on this Wiki you can [sign up here](#).

## News

### Blog stream

Create a blog post to share news and announcements with your team and company.

### Recently Updated

[Standard Model Data Samples](#)

Aug 23, 2019 • updated by [Timothy Barklow](#) • [view change](#)

[A-Team Confluence Page](#)

Sep 23, 2016 • commented by Anonymous

[TeamB\\_pic2.png](#)

Sep 23, 2016 • attached by Anonymous

[TeamB\\_pic3.png](#)

Sep 23, 2016 • attached by Anonymous

[TeamB\\_pic1.png](#)

Sep 23, 2016 • attached by Anonymous

[A-Team Confluence Page](#)

Sep 23, 2016 • commented by Anonymous

[A-Team Confluence Page](#)

Sep 23, 2016 • commented by Anonymous

[A-Team Confluence Page](#)

Sep 23, 2016 • commented by Anonymous

[A-Team Confluence Page](#)

Sep 23, 2016 • commented by Anonymous

[A-Team Confluence Page](#)

Sep 23, 2016 • commented by Anonymous

[A-Team Confluence Page](#)

Sep 23, 2016 • updated by Anonymous • [view change](#)

[A-Team Confluence Page](#)

Sep 23, 2016 • commented by Anonymous

[A-Team Confluence Page](#)

Sep 23, 2016 • commented by Anonymous

[A-Team Confluence Page](#)

Sep 23, 2016 • commented by Anonymous

[SLIC FAQ](#)

Feb 13, 2016 • updated by [Jeremy McCormick](#) • [view change](#)