SiD Confluence Wiki

Silicon Detector (SiD) Consortium

The Silicon Detector Consortium is developing the SiD Detector Concept for the ILC into a detailed, optimized, and fully integrated detector design. The SiD concept incorporates Si/W electromagnetic calorimetry and all-Si tracking in a detector design which attempts to optimize physics performance, constrain costs, and be robust against physics and machine backgrounds.

The main SiD web page is curated to present an easy to digest view of SiD to the world at large.

This web site is based on the Confluence Wiki with the intention of making it easy for SiD members to take ownership of sections of the web site and update it themselves. See "Using the Confluence Wiki" to get started.

**Note**

**How do people get edit rights to SiD space?**

If they already have confluence or SLAC accounts you (or they) need to send e-mail to confluence-admin@slac.stanford.edu.

If they do not have confluence accounts they can sign up here: https://signup.slac.stanford.edu/

and specify SiD as the group.

**Announcements**

None at this time

**Upcoming Workshops**

See Upcoming Events maintained by LCC staffers.

As of Setember 2016, the next important community event is ALCW tentatively at UCSC in April 2017.