Home

Welcome to the SuperCDMS SNOLAB public confluence site

This page will guide our newest members through the process of registering as members of the Collaboration and gaining access to the internal resources.

If you have problems with any part of this page please reach out to the contact person of the section you're interested in or to the Documentation Infrastructure Committee.

Accounts for New Members

First register as a CDMS Collaboration Member

Before requesting Confluence access or a SLAC computing account you must be registered as a member of the collaboration. Register here.

Then get the additional accounts you need

What will you be doing?	Get these accounts.
Viewing/editing SuperCDMS documentation and nothing else	Confluence only
Analyzing any data	■ SLAC account (includes Confluence access)
	■ Gitlab account
Developing SuperCDMS software	■ SLAC account (includes Confluence access)
	■ Gitlab account
Taking shifts at SNOLAB	SNOLAB account
Work with the SuperCDMS hardware tracking system	eTraveler access
Need access to all CDMS data that ever has been or will be taken	Fermilab (FNAL) account

Confluence access only

Contact: cdms-slac-contact

Confluence is widely used by the CDMS collaboration for its internal documentation so the first step as a new member of the collaboration is to gain access to our internal Confluence space.

If you plan to access and analyze data please get a full SLAC account.

If you don't plan to analyze data, you can get access to Confluence via a SLAC Crowd account.

- 1. Before requesting a Confluence account, you must be a registered member of the CDMS Collaboration. The registration page is linked here.
- 2. Email cdms-slac-contact@slac.stanford.edu to create a Confluence account. Your username will be your email address as listed in the collaboration directory.
 - a. Here is an example email:
 - b. Hello, I am a new CDMS member and am requesting confluence-only access.

SLAC account (includes Confluence access)

Contact: cdms-slac-contact

You should request a SLAC computer account if you plan to analyze any SuperCDMS data. To get access to Confluence, you will need have your SLAC computer account linked to Confluence (see Step 8 below). Once your SLAC computing account and Confluence accounts are linked, the same password will give you access to both.

Please be aware that the approval process of your user application can be quite long (typically 2-3weeks).

1. Before requesting a SLAC username and account, you must be a registered member of the CDMS Collaboration. The registration page is linked here.

2. Become a SLAC User (member of SLUO, the SLAC User Organization).

To enroll, follow the instructions at the Scientific Collaborative Researcher Registration Site: https://www-group.slac.stanford.edu/IAM/. NOTE: this is a new procedure, please report to cdms-slac-contact any problem that you may find.

- SLAC Project: select CDMS
- Point of Contact (POC): Richard Partridge
- 3. When the registration is complete you will receive an email containing your SLAC ID (SID) number that is needed for requesting a computer account.

Ignore the rest of the content of the email, fill out this computer account request form, and contact the CDMS computer coordinator, cdms-slac-contact@slac.stanford.edu, to make sure they know that you are applying. If you do not receive feedback from the SLAC Account Services within 2-3 working days please contact the CDMS computer coordinator.

- 4. Follow directions for changing the default password(s) as soon as possible.
- 5. Move on to Working with SLAC Computing Systems (confluence access required see Step 7) to test out your new account.
- 6. You swill need to complete Cyber Security Basics training within 5 days of your account activation. You will also need to take periodic cyber security refresher courses. Email notifications will be sent to you as reminder. Failing to take the training when due will result in the account locking, pending completion of the course.
- 7. Once you have your SLAC computer account, you still need to get access to the CDMS Confluence space. Send an e-mail to the CDMS computer coordinator asking for access to the CDMS group space on Confluence.

Gitlab account

How to get a GitLab account

Contact: Amy Roberts

First, create a GitLab account. Once you have an account, request access to the SuperCDMS group using the GitLab interface here.

Then send your information (name, institute, supervisor, email address) to the folks below.

- Amv Roberts
- Miriam Diamond

SNOLAB account

How to get a SNOLAB account

Contact: Joel Sander

If your supervisor has a SNOLAB account Please ask them to fill in the new user form https://www.snolab.ca/orbeon/fr/ComputingSupport/NewSNOLABUserAccount/new.

For Supervisor with a SNOLAB account filling the new user form:

Please make sure to tick "VPN-CUTE", "VPN-SCDSM" and "CUTE" and "SuperCDMS" in the collaboration name.

If otherwise, send an email to Joel(Joel.Sander@usd.edu).

Email subject: "SNOLAB New User Account" and fill in the form https://docs.google.com/forms/d/e/1FAlpQLSeQz7NS7qgnzalz1-g1HjY8cTRQCa5SB7hq_bqZ0LcYVJMVQg/viewform?usp=sf_link

The account creation is not immediate. It needs to be approved by SNOLAB-IT and might take up to 5 working days according to their workload.

User will need to install a VPN package on your computer to be able to access the network. The instructions for how to do this can be found on the SN OLAB Sharepoint site that you can access only if you have a SNOLAB account

For instructions on accessing the CUTE machines, see https://www.snolab.ca/cute/private/TWiki/bin/view/Main/Computing. (same SNOLAB account credentials to login)

Other resources:

- Password change: https://www.snolab.ca/pwchange/
- Site documentation: https://www.snolab.ca/docushare/dsweb/DocuShareHomePage#

FNAL account

How to get a Fermilab account

Contact: Lauren Hsu, see the SuperCDMS address book for her email

See this page on Confluence (Confluence access required).

Renew Fermilab Account

Complete this application.

Nero account

How to get a Nero account

Contact: Steve Yellin, see the SuperCDMS address book for his email

The Stanford Underground Facility (SUF) is maintained by Steve Yellin. SUF hosts some of our web resources like elog and dokuwiki. You should get an account on Nero if you plan to edit nero web pages or use SUF resources, such as Matlab.

To get an account on the SUF cluster,

- 1. you should first register as member of the CDMS Collaboration here
- 2. and then email Steve Yellin (see the SuperCDMS address book for his email) with your preferred username.

eTraveler access

How to access eTraveler

Contact: cdms-slac-contact

If you need to work with the SuperCDMS hardware tracking system, the eTraveler, please register here

Then go to the internal SuperCDMS homepage at Home

If this link doesn't work for you, email cdms-slac-contact and let them know. Here is an example email:

Hi! I'm able to log into confluence, but I can't access the SuperCDMS confluence space. Could you add me to the SuperCDMS confluence group?

Links

Links

- The SuperCDMS address book can be found here. It is password-protected; ask your CDMS contact for the login information.
- Information on the SLAC CDMS group can be found here.
- Information on the CDMS experiment can be found in our public web site
 - for the previous Soudan experiment look here
- SLAC CDMS Private Confluence Pages
- CDMS Private Confluence Pages
- For more information about the Collaboration, data analysis, resources, and more please visit the How to get started with... . pages (Confluence access required, see accounts information below).

SuperCDMS Email Contacts

SuperCDMS Email Contacts

Questions about the project, the experiment or the collaboration: cdms-contact@slac.stanford.edu

To contact the SuperCDMS SLAC group: cdms-slac-contact@slac.stanford.edu

To contact the SuperCDMS webpages administrator: cdms-webmaster@slac.stanford.edu

To contact Confluence administrators: confluence-admin@slac.stanford.edu

How to get started with ...

How to get started with...

For more information about the Collaboration, data analysis, resources, and more please visit the How to get started with.... pages (confluence password required).