

Summary of Data Management Principles

Experiments SuperCDMS Soudan And SuperCDMS SNOLAB

Experiment description

The SuperCDMS Soudan and SNOLAB experiments employ cryogenic germanium crystals to detect the rare scattering of dark matter particles on nuclei. The detectors measure both ionization and athermal phonon signals from dark matter interactions to achieve a very low recoil energy threshold and exceptional discrimination between a nuclear recoil signal and electron recoil backgrounds.

The SuperCDMS Soudan experimental setup consists of 9 kg of germanium (15 detectors) installed at the Soudan Underground Laboratory in Minnesota. The detectors have been in operation since December 2011 and will continue running until Fall 2015.

The SuperCDMS SNOLAB experiment will consist of a mixture of germanium and silicon targets, with some of the detectors operating in a high-voltage mode. It will be installed at the SNOLAB underground laboratory near Sudbury, Ontario, Canada. Data taking is expected to start in 2018.

DOE's roles in the experiment

The SuperCDMS collaboration operates the SuperCDMS Soudan experiment. By the end of calendar year 2015, operations of the experiment will end and an ~8 month decommissioning period will begin. Fermi National Accelerator Laboratory (FNAL) manages the operations and decommissioning, under contract with the DOE. The DOE funding covers shift travel for scientists to work onsite at the Soudan Underground Laboratory. It also covers technical labor and material supply costs for the operation and decommissioning periods. A small portion of the budget pays for computing and administration of the Soudan dataset, which is housed at FNAL.

DOE funding is provided directly to FNAL, and all M&S purchases are done through the laboratory's purchasing department. DOE-supported travel is handled through the FNAL travel office, even for DOE-supported university groups.

The SuperCDMS Collaboration will also conduct the SuperCDMS SNOLAB experiment, with support from DOE, NSF and Canadian (NSERC) funding. DOE will have a substantial role in oversight of experimental operations.

Partnerships

The DOE Office of High Energy Physics works in close cooperation with the National Science Foundation to support the SuperCDMS Soudan experiment. As described above, the DOE funding supports the operation of the SuperCDMS Soudan experiment through operations management, which includes shift travel for scientists at DOE-funded institutions. The NSF funding supports several of the universities and is primarily used for travel for shift work at Soudan. Scientist support is provided through base funding at each institution. There are no overarching agreements between the DOE and NSF regarding data management for SuperCDMS. FNAL, managed by the Fermi Research Alliance (FRA), is the host laboratory for SuperCDMS Soudan, and provides management and safety oversight for the Soudan Underground laboratory, which includes the SuperCDMS experiment. An MOU between FNAL and the University of Minnesota is in place for operation of the Soudan Underground Laboratory.

SuperCDMS SNOLAB operations will be jointly funded and managed by DOE and NSF with additional funding from NSERC, Canada. Scientist support is provided through base funding at each institution.

Organization – Agency/Lab level

The SuperCDMS Soudan collaboration is funded through a partnership between the DOE and NSF. The program manager for the SuperCDMS Soudan experiment at DOE OHEP is Michael Salamon and in the NSF it is James Whitmore. The SuperCDMS Collaboration is an international collaboration consisting of approximately 100 scientists from 23 institutions including three national laboratories (FNAL, PNNL, SLAC). Most institutions have base grants funded either by DOE or NSF. FNAL is the host laboratory for SuperCDMS Soudan. The current spokesperson is Dr. Dan Bauer (FNAL). Day-to-day affairs of the collaboration are managed by the Executive Committee, which reports to the collaboration Council, chaired by Prof. Sunil Golwala (Caltech), which includes the PIs, working group chairs and elected representatives from the student/postdoc committee.

Organization – Experiment level

There are four main systems that provide support for SuperCDMS Soudan. An operations team, chaired by the operations manager, meets weekly and oversees day-to-day operations tasks. Soudan Laboratory staff monitor the cryogenics system, overseen by both the operations manager and a FNAL engineer. FNAL technicians maintain electronics, data acquisition and computing hardware at Soudan. The Data Acquisition and Data Quality groups include scientists from both lab and university groups, and together they monitor the data that is being taken.

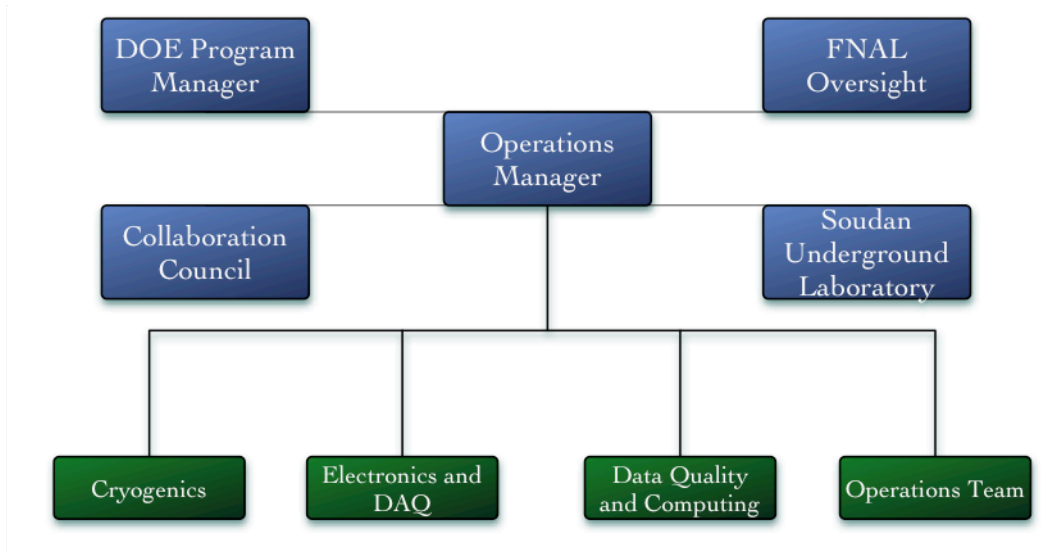


Figure 1: SuperCDMS Soudan experimental organization

The exact operation organization for SuperCDMS SNOLAB has not been finalized yet. It is, however, expected to be similar to the experiment operation organization for SuperCDMS Soudan.

Collaboration

The SuperCDMS Collaboration consists of ~100 scientists from 23 institutions in 3 countries. The spokesperson is elected from the collaboration and may be from either a university or one of the national laboratories.

Data policy management

The SuperCDMS Collaboration Council sets the data management policy for the collaboration.

Data Description & Processing

The raw data produced by the SuperCDMS Soudan DAQ system consist of ionization and phonon waveform traces, muon veto data, as well as environmental data such as cryogenic

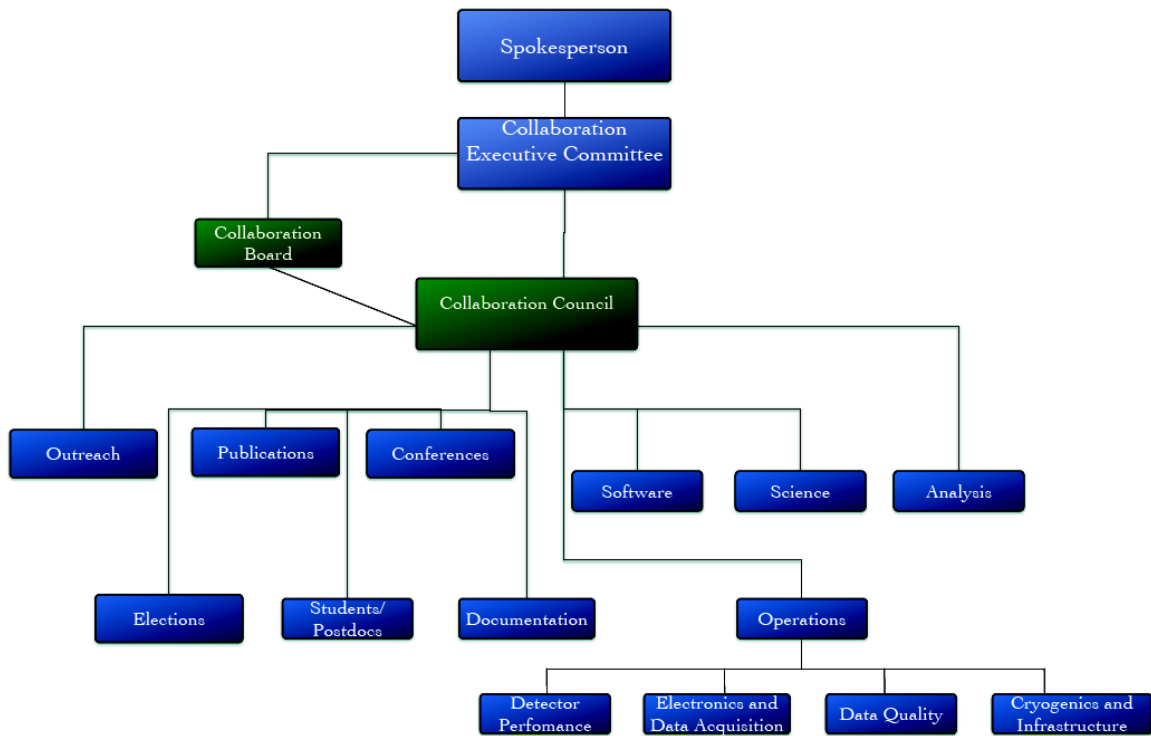


Figure 2: SuperCDMS Collaboration organizational chart

system data and run-time data (e.g. trigger rates and detector state). The raw data are stored in binary files and SQL databases.

The first level processing produces ROOT files containing variables calculated from pulse reconstruction analyses, such as optimal filter, and environmental data analyses. A second level processing produces the calibrated quantities.

Real-time processing with a limited number of algorithms and preliminary calibrations is done first at Soudan. These data are used to monitor the stability of the experiment and check the quality of the incoming data in real time. The raw data is then transferred to FNAL for longer-term storage. All the raw data is then re-processed twice a year on the FNAL grid using the full reconstruction package, including blinding of the dark matter (WIMP) search data. Monte Carlo simulation is processed mainly at SLAC and Texas A&M.

After analysis of the WIMP search data and publication of the results, three types of data are produced:

- Candidate data: Information (e.g. charge and phonon energy) about the events passing all the selection criteria.
- Exposures and efficiencies: Final WIMP efficiency for each detector as a function of total phonon energy, after applying all selection criteria, and exposures for each detector.
- Nuclear recoil energy scale: parameters used to calculate the recoil energy of the events.

The raw data produced by the SuperCDMS SNOLAB DAQ system will include the ionization and phonon waveform traces, as well as environmental data from three broad categories: cavern environmental data, cryogenic-system data, and run-time data such as trigger rates and detector state. The first level processing will produce ROOT files containing variables from pulse reconstruction analysis, such as optimal filter, and environmental data analysis. A second level processing produces the calibrated quantities.

There are two main types of data:

- Calibration data using radioactive sources
- Low background data for dark matter search

Most of the data taking will be in the low background mode with an expected trigger rate of 0.03 Hz. A limited amount of calibration data will be taken per week with expected trigger rate of 5 Hz/detector. The data volume will be dominated by the calibration data.

Real-time processing with a limited number of algorithms and preliminary calibration will be first done underground to monitor the data quality and detector states. The raw data will be then transferred to SLAC National Accelerator Laboratory and FNAL for longer-term storage. An offline processing will be done immediately at SLAC with the full reconstruction package and includes blinding of the dark matter search data. All raw data will then be re-processed once a year using CPUs wherever available at SLAC, FNAL, Texas A&M, other possible DOE laboratories like PNNL and OSG. Monte Carlo simulations will take place in parallel at the processing centers.

Data Products and Releases

All data releases are publicly available on the collaboration website:

http://cdms.berkeley.edu/data_releases.html. The data used in a given publication are made publicly available at the time of publication or shortly thereafter. A document with instructions and detailed descriptions of the data release (including any quality cuts applied, efficiencies, exposures and nuclear energy scale) is provided for each data release. An email address at which the collaboration can be contacted regarding any questions about the release is also provided in the documentation.

Plan for Serving Data to the Collaboration and Community

The collaboration is committed to making all experimental data available to collaboration members as quickly as possible. Raw data are available to view immediately after the data have been collected. Processed data take longer to prepare, but have been made available to the Collaboration in a timely manner. SuperCDMS Soudan data are available at several data centers, located at FNAL, Stanford University and Texas A&M. For SuperCDMS SNOLAB data will in addition also be available at SLAC National Accelerator Laboratory. Collaboration members with proper login credentials can obtain/view/analyse data from any of those locations.

We are not planning to release raw or processed data to the community. Nevertheless, we will provide data from all finished analyses alongside the specific publication. The final datasets used in publications are typically much smaller in size and will not require special software tools to analyze. The decision to not provide all data to the community was made due to cost benefit considerations. We don't have the resources within our collaboration to provide an easy to use dataset, along with analysis tools. Additional resources would need to be invested to accomplish this task, that we feel are better spent elsewhere.

Plan for Archiving Data

Data collected onsite at Soudan Underground Laboratory are copied to a RAID disk array on the surface and then copied to FNAL over a wide-area network. At FNAL, the raw datasets are redundantly archived on a series of RAID disk servers and spooled to tape in a central storage facility at FNAL (Enstore). Tapes in Enstore have been an in-kind contribution to SuperCDMS, as well as power and space charges for the SuperCDMS servers. At FNAL, the data are readily accessible for further processing on the general purpose FermiGrid and then distributed to the other institutions for analysis. Processed data are also stored on the RAID servers at FNAL. A second copy of the processed dataset is stored at Stanford University on a RAID disk array. Portions of the processed dataset are also stored at other collaborating institutions such as SMU and Texas A&M.

Raw data collected onsite at SNOLAB will be copied to SLAC and FNAL for long-term storage. Additional processing of the data will be done at multiple data centers. Processed data will be archived at SLAC with additional (complete or partial) copies at FNAL, Stanford University and Texas A&M University.

Plan for Making Data Used in Publications Available

The collaboration is committed to provide data from all publications to the wider community. We strive to make data relevant to a given publication available at the same time as the publication, but may not achieve that goal in all cases. If we are not able to provide the data from a given publication at the same time as the publication becomes public we will append the

publication with the relevant data as soon as possible. Along with the data, we are committed to provide scripts that will show how the data can be used and visualized. Data will be provided in a standard format (.mat, .txt and/or .ROOT) and any scripts provided will be written in a widely used programming language (MATLAB, Python etc.). The exact data format and script language will be left to the analysis lead's discretion.

Responsiveness to SC Statement on Digital Data Management

This data management plan follows SC Statement on Digital Data Management with the exception that the entire data set is not made public. The plan describes our justification for this exception.