

Our IV'th SNOLAB workshop will be hosted at the facility's new surface building, commencing at 8:30 am on Monday, August 15, 2005 and adjourning, for general participants, following lunch on Wednesday, August 17, 2005. The main goals of the workshop are:

1. To update the scientific community on SNOLAB construction and the development of the scientific program,
2. To establish an initial suite of experiments for SNOLAB,
3. To further develop the longer-term scientific strategy for SNOLAB, and
4. To begin the development of a Users-Group for the new facility.

The workshop agenda focuses around the primary scientific thrust areas under development, namely solar neutrinos, neutrinoless double beta decay, and cosmological dark matter. Some time, however, has also been allotted to discuss other ideas for physics experiments received since our original call for Letters-of-Interest (LOI's) and the possibilities for areas of science and engineering outside of physics. The existing agenda is structured around potential experiments that could be sited at SNOLAB based upon the LOI's thus far received, however, this workshop is open to any participants interested in the development of SNOLAB. Participants are kindly asked to register for the workshop. If participants wish to make a presentation that isn't already scheduled for the workshop they are asked to inform Andrew Hime (ahime@lanl.gov) directly so that the agenda can be appropriately modified.