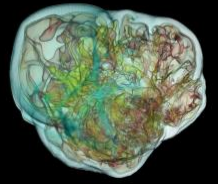


SNEWS 2.0 Workshop

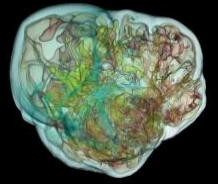


INDICO TALK/POSTER SUBMISSION INSTRUCTIONS

SNEWS 2.0

Proudly sponsored by:

SNEWS 2.0 Workshop



1 Introduction

Below are the instructions to help you navigate the Indico website while submitting an abstract. If you need assistance, please contact Erica Caden at ecaden@snolab.ca or (+1) 705-692-7000 x2253.

2 Website

The Indico website for SNEWS2.0 is at <https://indico.cern.ch/e/SNEWS2.0>. Click “Login” in the top right corner to access the CERN single sign-on page. You have already created an account if you’ve submitted your abstract.

Canada/Eastern English Login

Supernova Neutrinos in the Multi-Messenger Era, SNEWS 2.0

14-17 June 2019
Other Institutes
Canada/Eastern Timezone

Search...

- Overview
- Call for Abstracts
- Timetable
- Book of Abstracts
- Participant List

SNEWS, the SuperNova Early Warning System (snews.bnl.gov), is an inter-experiment network with the aim of providing a prompt alert to the astronomical community of the observation of the burst of neutrinos from a nearby core-collapse supernova. SNEWS began in 1998 and has been operational in automated-output mode since 2005. Since that time, there has been remarkable evolution of the transient astronomy landscape. Gravitational wave detectors are now active, and there have been recent spectacular observations involving multiple wavelengths of electromagnetic radiation, neutrinos and gravitational waves. Community infrastructure for fast response to alerts has improved significantly and there are new opportunities available for rare and valuable gathering of scientific information in response to a detected neutrino burst.

Topics to be covered:

- Supernova neutrino detection capabilities of existing and future experiments
- Multi-messenger signals from core-collapse supernovae and other transients also observable in neutrino detectors
- Existing astronomical alert networks
- Updated alert dissemination; information to be shared, mechanisms for information sharing
- Pointing with neutrinos: methods and strategies
- Pre-supernova alert sensitivities and strategies

Starts 14 Jun 2019, 08:00
Ends 17 Jun 2019, 17:00
Canada/Eastern

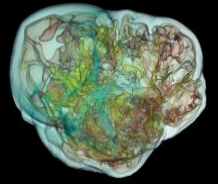
Other Institutes
Laurentian University
935 Ramsey Lake Rd, Sudbury, ON P3E 2C6

Clarence Virtue

SNEWS 2.0 Website

Proudly sponsored by:

SNEWS 2.0 Workshop



3 Talk Submission

At the sidebar of the Indico page (<https://indico.cern.ch/e/SNEWS2.0>) is the Timetable. This should be clicked, and you can then select "Detailed View." Select the day of your talk (or "All days") and then click on your talk from the schedule. You should see three small bars on the pop-up screen that says "View Contribution Details." Click on that icon.

Supernova Neutrinos in the Multi-Messenger Era, SNEWS 2.0

14-17 June 2019
 Other Institutes
 Canada/Eastern timezone

Search...

Overview

Call for Abstracts

Timetable

Contribution List

Book of Abstracts

Participant List

Timetable

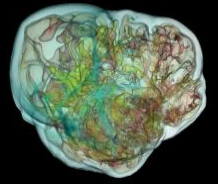
Fri 14/06
Sat 15/06
Sun 16/06
All days

Print
PDF
Full screen
Detailed view
Filter

Contributed talk I
Contributed talks II
Contributed talks III
Dinner at Science North
see more...

08:00	Welcome Clarence Virtue A226, Other Institutes 08:00 - 08:05
	SNEWS 1.0, Workshop Goals Alec Habis A226, Other Institutes 08:05 - 08:30
	Core-Collapse Supernova Models Prof. Evan O'Connor A226, Other Institutes 08:30 - 09:00
09:00	Supernova Neutrino Theory Gail McLaughlin A226, Other Institutes 09:00 - 09:30
	Supernova Neutrino Detection Masayuki Nakahata A226, Other Institutes 09:30 - 10:00
10:00	Science from a Prompt Multimessenger Alert David Kaplan A226, Other Institutes 10:00 - 10:30

SNEWS 2.0 Workshop



This brings you to the page for your contribution. There is a section called "Presentation Materials" and you should see "pencil" icon on the right to edit the submitted materials. Clicking that icon brings you to a pop-up page called "Manage material." Click the button that labelled "Upload file."

The screenshot shows the 'Supernova Neutrino Detection' interface. At the top, it displays the event name, date (15 Jun 2019, 09:30), duration (30m), and location (A226 (Other Institutes)). Below this, the speaker is identified as Masayuki Nakahata (ICRR, Univ. of Tokyo). The 'Presentation Materials' section is visible, and a 'Manage material' pop-up window is open. This window contains an 'Add materials to the contribution' section with 'Upload files' and 'Add link' buttons. Below this, it states 'There are no materials yet.' and includes a 'New folder' button.

Upload your file and click "upload" at the bottom of the pop-up.

The screenshot shows the 'Upload files' pop-up window. It features a dashed blue box for dragging files, with the text 'Drag file here' and '- or -' below it. A 'Choose from your computer' button is located below the dashed box. Below the upload area, there are several options: 'Convert to PDF' is set to 'YES'; 'Folder' is set to 'No folder selected'; 'Protected' is set to 'NO'; and 'Public' is checked, with a note: 'This object is publicly accessible since Supernova Neutrino Detection (Contribution) is not protected.' At the bottom, there is an 'Access control list' section with an 'Add User / Group' button. The 'Upload' and 'Cancel' buttons are at the bottom right.