

CASST 2025

Tuesday, August 12, 2025 - Wednesday, August 13, 2025

Laurentian University

Book of Abstracts

Contents

CUTE: Cryogenic Underground and Totally Epic	1
Characterizing Bellows Nucleation Events in the PICO-40L Dark Matter Direct Detection Experiment	1
Leveraging FTIR for Compound Identification at SNOLAB: A Spectral Library and Python Tool Integration	1
Modelling Sensor Performances Across Applied Voltages in the NEWS-G Experiment . .	1
Direct Detection of "Dark Matter" in the SNO+ Neutrino Detector	1
Radon mitigation, removal, and testing at SNO+	2
Automation of a Solid State Cloud Chamber	2
Keeping it Cool: The SuperCDMS Chilled Water System	2
Improving SNOLAB Radon counting sensitivity with low-background ZnS	2
Deep Underground, Cold and Quantum: Installing Superconducting Qubits at CUTE Facility	3
Prepare for Trouble and Make it Bubble: My Term on the PICO Experiment	3
Particle Tracking and Event Reconstruction using Gas Electron Multipliers for DarkLight	3
The LiNEAr Project: Liquid Nitrogen Excluding Argon	3
DDA Purification for 0vbb Search	4
From Dark Matter to Dying Stars: Evaluating SuperCDMS's Sensitivity to Supernova Neutrinos via CEvNS	4
Argon Removal with Zeolites: The Role of Simulations and the Problems We Face	4
Denoising Germanium Detectors using Machine Learning	4
Detecting the unseen: Neutron unfolding with Helium-3 counters	4
Anomaly detection in the LAr calorimeter readout system	5
Sensor Calibration Using Americium-Aluminum in the NEWS-G Experiment at SNOLAB	5
Time of Flight Calibration for HELIX	5

Radium Dials	5
Background Reductions and Fill of the DEAP-3600 Dark Matter Detector	6
HALO neutron bursts corresponding to novas	6
Spectral Characterization of Hafnium Source for Use in the LoLX Experiment	6
The invisible infrastructure	6
The CUTE Way to Detect Neutrons	6
NEXO Stave Testing for $0\nu\beta\beta$ Decay	7
Reducing Backgrounds Using Gamma-Gamma Coincidences	7
Building the RAMP towards locating the Electron Capture of Lutetium 176	7
Searching for Neutrinos from Gravitational Wave Events with HALO	7
Student	8
Student	8
Student	8
Student	8
Introduction to outreach workshop	8
Welcome	9
Introduction to EDI Activity	9

1

CUTE: Cryogenic Underground and Totally Epic

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

2

Characterizing Bellows Nucleation Events in the PICO-40L Dark Matter Direct Detection Experiment

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

3

Leveraging FTIR for Compound Identification at SNOLAB: A Spectral Library and Python Tool Integration

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

4

Modelling Sensor Performances Across Applied Voltages in the NEWS-G Experiment

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

5

Direct Detection of "Dark Matter" in the SNO+ Neutrino Detector

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

6

Radon mitigation, removal, and testing at SNO+

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

7

Automation of a Solid State Cloud Chamber

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

8

Keeping it Cool: The SuperCDMS Chilled Water System

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

9

Improving SNOLAB Radon counting sensitivity with low-background ZnS

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

10

Deep Underground, Cold and Quantum: Installing Superconducting Qubits at CUTE Facility

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

11

Prepare for Trouble and Make it Bubble: My Term on the PICO Experiment

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

12

Particle Tracking and Event Reconstruction using Gas Electron Multipliers for DarkLight

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

13

The LiNEAr Project: Liquid Nitrogen Excluding Argon

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

14

DDA Purification for $0\nu\beta\beta$ Search

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

15

From Dark Matter to Dying Stars: Evaluating SuperCDMS's Sensitivity to Supernova Neutrinos via CEvNS

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

16

Argon Removal with Zeolites: The Role of Simulations and the Problems We Face

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

17

Denoising Germanium Detectors using Machine Learning

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

18

Detecting the unseen: Neutron unfolding with Helium-3 counters

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

19

Anomaly detection in the LAr calorimeter readout system

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

20

Sensor Calibration Using Americium-Aluminum in the NEWS-G Experiment at SNOLAB

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

21

Time of Flight Calibration for HELIX

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

22

Radium Dials

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

23

Background Reductions and Fill of the DEAP-3600 Dark Matter Detector

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

24

HALO neutron bursts corresponding to novae

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

25

Spectral Characterization of Hafnium Source for Use in the LoLX Experiment

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

26

The invisible infrastructure

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

27

The CUTE Way to Detect Neutrons

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

28

NEXO Stave Testing for $0\nu\beta\beta$ Decay

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

29

Reducing Backgrounds Using Gamma-Gamma Coincidences

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

30

Building the RAMP towards locating the Electron Capture of Lutetium 176

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

31

Searching for Neutrinos from Gravitational Wave Events with HALO

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

32

Student

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

33

Student

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

34

Student

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

35

Student

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

36

Introduction to outreach workshop

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.:

37

Welcome

38

Introduction to EDI Activity

What area of study best describes your talk?:

If you answered 'Other', please provide the study area.: