



CONFERENCE ON SCIENCE
AT THE

SANFORD UNDERGROUND RESEARCH FACILITY

South Dakota Mines Campus – Rapid City, SD

May 14-16, 2024

Underground Science Topics:

- Neutrino Oscillations
- Dark Matter
- Neutrinoless Double Beta Decay
- Nuclear Astrophysics
- Supernova & Solar Neutrinos
- DUNE Module of Opportunity
- Geology
- Biology
- Proton Decay
- Physics Theory
- Advanced Data Analysis
- Materials Science



www.CoSSURE.org

International Honorary Steering Committee

Baha Balantekin	University of Wisconsin	Giorgio Gratta	Stanford University
Mary Bishai	Brookhaven National Laboratory	Vincent Guiseppe	Oak Ridge
Edward Blucher	University of Chicago	Mike Headley	SURF
Jodi Cooley	SNOLAB	Manfred Lindner	MPI Heidelberg
Steven Elliott	LANL	Kate Scholberg	Duke University
Christiano Galbiati	Princeton University	Michael Wiescher	University of Notre Dame
Cham Ghag	University College London	Bob Wilson	Colorado State University

Program Committee

Tanvi Govil	South Dakota Mines	Juergen Reichenbacher	South Dakota Mines
Christopher Jackson	PNNL	Bill Roggenthen	South Dakota Mines
Mary Kidd	Tennessee Technological University	Rajesh Sani	South Dakota Mines
Lisa Koerner	University of Houston	Richard Schnee	South Dakota Mines
David Martinez	South Dakota Mines	Kate Scholberg	Duke University
Dongming Mei	University of South Dakota	Vladimir Sobolev	South Dakota Mines
Tula Paudel	South Dakota Mines	Frank Strieder	South Dakota Mines
Daniel Pershey	Florida State University	Varun Vaidya	University of South Dakota
Matthias Plum	South Dakota Mines	Jingbo Wang	South Dakota Mines

Local Organizing Committee

Jingbo Wang (Chair)	South Dakota Mines	Matthias Plum	South Dakota Mines
Xinhua Bai	South Dakota Mines	Juergen Reichenbacher	South Dakota Mines
Jaret Heise	SURF	Richard Schnee	South Dakota Mines
David Martinez	South Dakota Mines	Vladimir Sobolev	South Dakota Mines
Tula Paudel	South Dakota Mines	Frank Strieder (Co-Chair)	South Dakota Mines



**SANFORD
UNDERGROUND
RESEARCH
FACILITY**



SOUTH DAKOTA MINES