





Abstract Submission Closes March 31, 2022

June 14-17, 2022

Registration Closes April 30, 2022

SOUTH DAKOTA MINES CAMPUS, RAPID CITY, SD

Co-hosted by South Dakota Mines and Sanford Underground Research Facility

The LRT workshops examine topics in low-radioactivity materials and techniques that are fundamental for quantum information science and rare-event searches, including dark matter, solar neutrinos, double-beta decay, long half-life phenomena and nuclear astrophysics.

Plus, tours of Sanford Underground Research Facility, Mount Rushmore, and the Badlands

LOCAL ORGANIZING COMMITTEE

Richard Schnee (*South Dakota Mines*), Local Organizing Committee Chair Jaret Heise (*SURF*), Science Advisory Committee Chair Cabot-Ann Christofferson (*South Dakota Mines*) Markus Horn (*SURF*) Brianna Mount (*BHSU*) Juergen Reichenbacher (*South Dakota Mines*) Doug Tiedt (*SURF*) Jingbo Wang (*South Dakota Mines*)





LEARN MORE AT indico.sanfordlab.org/e/LRT2022

