CALL FOR PAPERS

Join us for the 11th American Conference on Neutron Scattering (ACNS 2022), planned for June 5–9, 2022, at the University of Colorado Boulder. The Conference will provide essential information on the breadth and depth of current neutron-related research worldwide. Hosted by the Neutron Scattering Society of America, this year’s Conference will feature a combination of invited and contributed talks, poster sessions, tutorials and an industrial exhibit. Mark your calendar today and plan to attend ACNS 2022.

SCIENTIFIC PROGRAM

The five-day conference will feature oral and poster presentations covering:

- Advances in Neutron Facilities, Instrumentation and Software
- Structural Materials and Engineering
- Hard Condensed Matter
- Neutron Physics
- Soft Matter
- Emerging Applications in Neutron Scattering: Machine Learning and Data Science
- Biology, Biophysics and Biotechnology
- General Submissions
- Materials Chemistry and Energy
- Structural Materials and Engineering
- Neutron Physics
- Emerging Applications in Neutron Scattering: Machine Learning and Data Science
- General Submissions

CONFERENCE VENUE

Tucked in the foothills of the Rocky Mountains, acres of vast open space roll into Boulder, Colorado’s quaint cityscape.

To the west, the trail-lined Flatirons are craggy rock formations overlooking the city. Downtown’s brick-paved pedestrian Pearl Street Mall—the heart and soul of Boulder—provides a central gathering place where locals and visitors alike come to stroll and shop among historic store fronts and art galleries, dine at award-winning restaurants and bars, tour craft breweries, sip coffee and soak up this creative community’s laid-back lifestyle.

The University of Colorado Boulder (CU) is a center for research and culture. The campus is home to the Fiske Planetarium and the Museum of Natural History, with zoology and anthropology exhibits. And from June to August, CU is home to the Colorado Shakespeare Festival, with live performances under the stars for an experience you’ll never forget.

Add three national laboratories—the National Center for Atmospheric Research (NCAR), National Oceanic and Atmospheric Administration (NOAA) and National Institute of Standards and Technology (NIST)—and it is obvious that Boulder has also been busy making some of the world’s most important discoveries about Earth and beyond.

National Geographic recently recognized Boulder as “The Happiest City in the U.S.” We invite you to join us and see why!

IMPORTANT DATES

Abstract Submission Opens
November 10, 2021

Abstract Submission Deadline
January 18, 2022

Preregistration Opens
April 4, 2022

CONFERENCE HOST

Neutron Scattering Society of America (NSSA)

CONFERENCE CHAIR

Peter M. Gehring
National Institute of Standards and Technology

NSSA PRESIDENT

Young Lee
Stanford University

PROGRAMMING CHAIRS

Katie Weigandt
National Institute of Standards and Technology

Stephen Wilson
University of California, Santa Barbara

LOCAL COMMITTEE CHAIRS

Steven DeCaluwe
Colorado School of Mines

Dmitry Reznik
University of Colorado Boulder

For the most up-to-date information on ACNS 2022, visit mrs.org/acns-2022.

ACNS 2022 is managed by

mrs.org/conference-services