

[View this email in your browser](#)

INCLUDE

Geosciences career opportunities and diversity highlights at CIRES/University of Colorado Boulder

Welcome to the CIRES Diversity and Inclusion Newsletter

Thank you for joining the CIRES careers mailing list at a conference or meeting. Read on to learn about career opportunities and CIRES news.

At the [Cooperative Institute for Research in Environmental Sciences \(CIRES\)](#) at the University of Colorado Boulder, more than 800 scientists work to understand the Earth system, including people's relationship with the planet. Come join us!

Opportunity Highlights

Graduate Research Opportunities

Tribal Engagement Climate Adaptation Curriculum

The CU Boulder North Central Climate Adaptation Science Center (NC CASC) seeks the services of a graduate student on a part- or full-time basis to conduct information gathering, assessment / analysis, and writing.

The successful applicant will work with the NC CASC Tribal Liaison and Center Director to develop a tribal curriculum series for individuals and communities to move through the climate planning and adaptation process.

Students must either be enrolled in a degree-seeking program or have graduated within 1 year.

Work may be on a part-time or full-time (40 hours per week) availability. Hours are flexible and telework for some of the hours is an option. Start date will be in Spring 2019 semester.

For more information and complete application instructions, [click here](#). Applications are due 2/15/19.

Be a Part of the Largest Central Arctic Expedition Ever

Dr. Matthew Schupe (CIRES/NOAA) seeks a graduate student to participate in the MOSAiC project, which includes a floating ship-based observatory that will drift with the Arctic sea ice for close to a year.

The graduate student will focus on the sea-ice surface by examining Arctic clouds and their impacts on the surface energy budget. Field travel is not required.

This research position will involve numerous opportunities to develop collaborations with leading national and international Arctic scientists.

Prospective applicants should either be current University of Colorado Boulder students or should plan to start at CU Boulder Fall 2019. For more information, see the [MOSAic website](#) or [email Dr. Matthew Schupe](#).

Introducing the Society of Latinx Earth and Space Scientists (SOLESS)

Are you a Latinx Earth or space science student or scientist?

CIRES doctoral student Ms. Magali Barba-Sevilla and colleagues have started a new organization, the Society of Latinx Earth and Space Scientists.

SOLESS is a community of Latinx undergraduate students, graduate students, postdocs,

faculty, and professionals dedicated to increasing and reinforcing the representation of Latinxs in the Earth and Space Sciences through outreach, visibility, networking, and mentorship.

[Connect with SOLESS](#) to get on the mailing list for events and opportunities.

In the News

CIRES Summer Intern Wins First Place AGU Award



Congratulations to Prudence Crawmer, first place winner for undergraduate research in the 2018 American Geophysical Union Virtual Poster Showcase.

Ms. Crawmer is a sophomore from Pikes Peak Community College who did her award-winning research as part of the CIRES Research Experiences for Community College Students (RECCS) program.

She was mentored by scientists from NOAA and CIRES on a citizen science project, *Using CrowdMag to Catalog Magnetic Anomalies from Urban Infrastructure and Geological Features*.

To learn more about the RECCS program, [click here](#).

We're Number One

The University of Colorado Boulder was ranked #1 in geosciences in the world, according to the US News and World Report 2019 Best Global Universities, based on academic research performance.

Geosciences disciplines include geology, geography, geophysics, geochemistry, climatology, meteorology, oceanography and more.

CIRES is proud to have contributed to the strength of geosciences research at CU Boulder.

Learn More About CIRES

Set up an Information Interview

Wondering what it's like to study and work at CIRES? Would you like help knowing what internship programs or graduate advisors might be a good fit for you?

Schedule an information interview with Susan Sullivan to discuss potential mentors, collaborators and upcoming opportunities.

Email Susan Sullivan at susan.sullivan@colorado.edu to set up a chat.

For postdoctoral, staff and research faculty positions, [click here](#).

CIRES Diversity and Inclusion

What's happening at CIRES D&I?

CIRES received results from the first CIRES workplace culture survey in Fall 2018, and just completed a set of focus groups for employees to weigh in on next steps.

This month, groups will focus on the needs of remote employees and early career scientists. This information will shape CIRES D&I priorities going forward.

Contact

To sign up for the CIRES Mailing List, [click here](#).

Website: ciresdiversity@colorado.edu

Susan Sullivan susan.sullivan@colorado.edu; 303-492-5657



Copyright © 2019 Cooperative Institute for Research in Environmental Sciences (CIRES), University of Colorado Boulder, All rights reserved.

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#).

