



Atmospheric Chemistry
Observations & Modeling

EOL/ACOM Seminar

ADVANCEing Field Safety

Mariama Dryák-Vallies

University of Colorado Boulder

Date: Tuesday, January 21st, 2025, 3:30 pm – 4:30 pm (MT)
FL2-1022

Link: <https://sundog.ucar.edu/public/page/EOL>

ABSTRACT

ADVANCEing FieldSafety is a widely accessible training for anyone working in field science to help build a safe and welcoming field environment and team culture within the Geosciences and beyond. ADVANCEing FieldSafety aims to advance the following goals:

1. Increase the competency of field teams and individuals related to safety, anti-harassment, positive field culture, and risk management through effective training and active learning, including roleplay activities and reflections.
2. Enable effective preparation of field teams for field campaigns, through the creation and broad dissemination of an easily implementable risk and harassment mitigation toolkit.
3. Broaden participation in field-based work, within and beyond the Geosciences by supporting a culture change towards a welcoming and inclusive environment for all scientists, particularly early-career scientists, and those from diverse backgrounds.
4. Research the effectiveness of field safety and anti-harassment training and the toolkit.

For more information, please contact Qing Ye (qingye@ucar.edu) or Kyle Zarzana (kzarzana@ucar.edu).

The NSF National Center for Atmospheric Research is operated by the University Corporation for Atmospheric Research under the sponsorship of the National Science Foundation