2019 Multicore 9 Workshop

John Dennis



September 25-26, 2019



This material is based upon work supported by the National Center for Atmospheric Research, which is a major facility sponsored by the National Science Foundation under Cooperative Agreement No. 1852977.

Navigation @ NCAR Mesa Lab

- Mountains are west of building
- Men restroom: Opposite front desk near main entrance
- Women restroom: Walk south through science exhibits and turn left towards cafeteria. Restrooms will be on your left
- Non-binary restroom: Second floor above men restroom
- **Cafeteria**: Walk south through science exhibits, turn left and continue down hall turn right and continue to the cafeteria main entrance on your right.





Code of Conduct

UCAR and NCAR are committed to providing a safe, productive, and welcoming environment for all staff and participants in any conference, workshop, field project or project hosted or managed by UCAR, no matter what role they play. All staff and participants are required to abide by this Code of Conduct. This Code of Conduct is adapted from the one adopted by AGU, complies with the new directive from the National Science Foundation (NSF) and applies to all UCAR related events, including those sponsored by organizations other than UCAR but held in conjunction with UCAR events, in any location throughout the world



Workshop support

• Lisa Larson (larsonl@ucar.edu)

• Taysia Peterson (taysia@ucar.edu)









WIFI password

















Important events

Keynote: Accelerating Earth System Models with machine learning:

Kelly Kochanski [September 25 @ 9 AM]

Workshop photo [September 25 @ 12 PM]

Keynote: The ECMWF Scalability Programme – Progress and Plans:

Peter Bauer [September 26 @ 2:30 PM







