

Facilities for Atmospheric Research & Education (FARE)



Division of Atmospheric and
Geospace Sciences
Geosciences Directorate

Shree Mishra
Nick Anderson
Ben Brown-Steiner



FARE FUTURE Workshop Objectives

- To provide a venue for the community that facilitates continued discussions related to science drivers, emerging technologies, and community needs as they relate to observational atmospheric research.
- To understand community needs so NSF can plan ahead on future investments related to development of new instruments, observational facilities, & infrastructure.
- This workshop will focus on emerging technologies and science needs. It would be helpful to hear from you how you want NSF to support access to these instruments, i.e. LAOF/CIF/PI instruments?



Workshop Report

- This workshop is a follow up to the 2017 C-RITE workshop that provided valuable input to NSF and resulted in some significant investments such as APAR, MSRI-1 award to Wyoming for for a new UWKA-2, ADL, MARLi, Aerosol instruments, etc.
- How often would you like to see a workshop like this?

NSF highly values your input and looks forward to the workshop report.

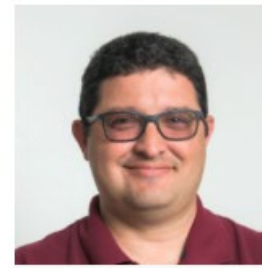


THANK YOU!

- Brigitte Baeuerle and Bart Geerts for leading the FARE workshop.
- The Steering Committee for the countless hours of work.
- All presenters and attendees who took time away to be here and provide valuable input to NSF.



Brigitte Baeuerle
Assist. Director for
Operations
NCAR EOL



Ruben Delgado
Associate
Professor
Hampton
University



Minghui Diao
Associate
Professor
San Jose State
University



Bart Geerts
Professor
University of
Wyoming



Gannet Hallar
Professor
University of Utah



Julie Lundquist
Professor
University of
Colorado



John Mak
Professor
Stony Brook
University



Dave Turner
Senior Scientist
NOAA Global
Systems Lab



Patrick Veres
Scientist
NCAR EOL



Questions?

Hope you have a productive week. Feel free to contact us: fare@nsf.gov

