THE SEEDS PROGRAM, UM'S ROSENSTIEL SCHOOL OF MARINE & ATMOSPHERIC SCIENCE, AND THE DIVERSITY, EQUITY, & INCLUSION COMMITTEE PRESENTS

DISTINGUISHED LECTURER DR. EVERETTE JOSEPH



Dr. Everette Joseph joined NCAR as director in 2019 from the University at Albany, State University of New York, where he was director of the Atmospheric Sciences Research Center. While at Albany, Joseph co-led the New York State Mesonet for advanced weather detection and the New York State Center of Excellence for the Weather Enterprise. He has served as principal or co-principal investigator in research grants from NSF, the National Oceanic and Atmospheric Administration, NASA, the Army High Performance Computing Research Center, and other agencies. Joseph has been a member of the Board on Atmospheric Sciences and Climate of the National Academy of Sciences, Engineering and Medicine since 2014. He also is principal investigator for the NSF-sponsored US-Taiwan Program for International Research and Education and co-PI on the NOAA Aerosol and Ocean Science Expeditions, a series of trans-Atlantic intensive observation campaigns to gain

an understanding of the impacts of long-range transport of aerosols over the tropical ocean.

The SEEDS distinguished lecture series is co-sponsored by the RSMAS Diversity, Equity and Inclusion Committee (DEIC).

Previous Distinguished Lecturers:

2019: Margaret Leinen, Director of Scripps Institution of Oceanography
2018: Rita Colwell, Research Board Chair (Gulf of Mexico Research Initiative)
2017: Eileen Hofmann, President of Ocean Sciences (American Geophysical Union)
2016: Susan Solomon, Founding Director of MIT Environmental Solution Initiative

2015: Ruth Preller, Superintendent, Naval Research Laboratory

CAREER AND LEADERSHIP LECTURE WITH LUNCH RECEPTION

THURSDAY, MARCH 5, 2020

11:00 a.m. – 12:00 p.m.

Luncheon to follow

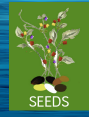
University of Miami

RSMAS Campus – SLAB 103

RSVP For luncheon

https://rsmas2020careertalk.eventbrite.com

For questions please contact SEEDS Manager, Ann Schopp at (305) 284-2971 or a.schopp@miami.edu





MIAMI