

How Saharan Dust Storms are Impacting You Everyday

SCIENCE

Café



nmtc.org

Fresh Brewed Science

Science Cafés are a **FUN AND FREE** way **FOR EVERYONE, scientists or not**, to learn about a specific science and technology topic that affects our everyday lives, from a local expert. Drop in for a coffee and stay for the discussion.

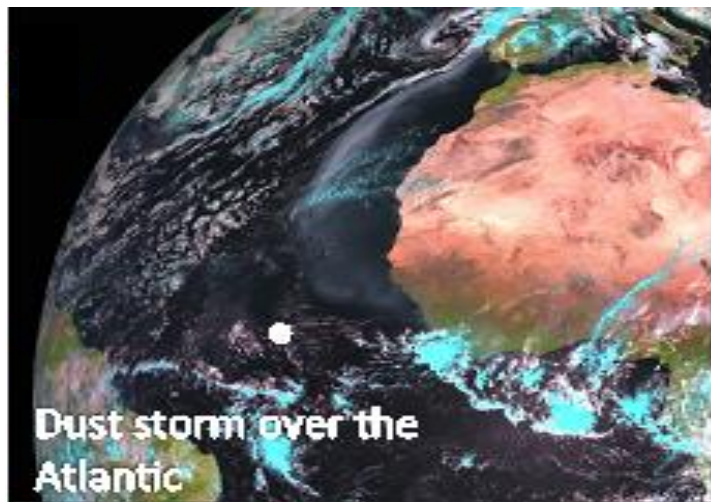
All are welcome

SCIENCE CAFES ARE... **FREE!**

Registration is advised

info@nmtc.org

or NMTC Office at 443-638-4466



<http://ncas.howard.edu/research-programs/aerose/>

The Saharan Dust AERosols and Ocean Science Expeditions (AEROSE) are thirteen years of field campaigns that explore African air mass outflows and their influences on climate, weather, and environmental health in the Americas. The atmospheric and oceanographic data and observations generated by AEROSE support satellite and sensor evaluation. AEROSE also helps improve the National Weather Service forecast system, and your daily weather reports.

Dr. Ebony Roper is Professor of Chemistry at Cecil College. She holds a B.S. degree in Chemistry, and a Ph.D. in Analytical Chemistry from Howard University. She has contributing to the AEROSE project since 2009.

Bel Air Public Library

100 E. Pennsylvania Ave, Bel Air, MD 21014

Wednesday, May 24th, 2017

7:00-8:30 p.m.