NanoEducators Quarterly Forum

Confronting Climate Change with Nanotechnology: Solutions Based Learning

JOIN US for:

- Teacher-led nano lab walkthrough sessions;
- Short informational talks with nanoscience teachers;
- Discussions about cutting-edge nanoscience topics;
- Informal, potluck-style resource sharing.



Credit: NNCI

Our next virtual meetings is Wednesday, April 26, 6:30–7:30 p.m. ET

Our next meeting will focus on how to leverage nanoscale phenomena to empower your students to develop solutions for climate change. Dr. Jacob Jones (Kobe Distinguished Professor, NC State) will discuss technical advances in the area of nanotechnology and climate. This meeting is inspired by the National Nanotechnology Challenge, Nano4EARTH, which aims to accelerate nanotechnology-based technologies, industries, and training opportunities that address climate change.



Credit: NNCI

Register here:



tinyurl.com/NanoEdQuarterlyForum

For more information, contact Mariel Kolker (mariel.kolker@msdk12.net), Daniella Duran (dmduran@stanford.edu), or Maria Fernanda Campa (mcampa@nnco.nano.gov)



