NanoEducators Quarterly Forum

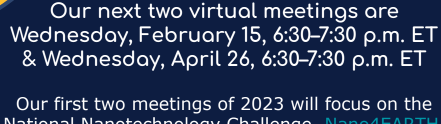
Confronting Climate Change with Nanotechnology: Solutions Based Learning

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



National Nanotechnology Challenge, Nano4EARTH, which aims to accelerate nanotechnology-based technologies, industries, and training opportunities that address climate change. The meetings will focus on learning how to leverage nanoscale phenomena to teach your students how to develop solutions for climate change. In February we will welcome Ms. Marianna O'Brien (UCI Science Project Facilitator and Middle School Teacher) to discuss this topic from a middle school classroom perspective and in April we will welcome Dr. Jacob Jones (Kobe Distinguished Professor, NC State) to discuss the topic from a research perspective.

Register at: tinyurl.com/NanoEdQuarterlyForum



Credit: NNCI

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



