

Agenda March 20, 2019 1:00 - 4:30 p.m.

(Federal Triangle Metro Stop)

Webinar registration: attendee.gotowebinar.com/register/3478137206033578242

<u>Audio/Phone (toll free)</u>: (855) 883-8661; <u>Conference ID</u>: 9689508 (phone# <u>and</u> ID# needed for audio)

[Note: This is an operator assisted teleconference; you will receive further instructions after dialing in.]

** If attending in-person please email <u>CIAQ@epa.gov</u> with your full name and organization affiliation; this information is needed for building security purposes. You must pass through security at the building, after which you will be escorted to the room.

Welcome, introductions and announcements Laureen Burton, EPA/IED

<u>Updates on IAQ & IEQ activities from Federal CIAQ Member Agencies</u>

- 1- CDC- Center for Disease Control, National Institute of Occupational Safety and Health (NIOSH)
- 2- DOE- Department of Energy
- 3- NIST-National Institute of Standards and Technology
- 4- EPA-Environmental Protection Agency

Q&A (on CDC, DOE, NIST and EPA updates)

- 5- HUD Department of Housing and Urban Development (invited)
- 6- CPSC Consumer Product Safety Commission (invited)

Presentation

Discussion Topic: Characterization of Particle and Chemical Emissions From 3D Printers

Presenters:



Marilyn Black, Ph.D., LEED AP, Vice President and Senior Technical Advisor at Underwriters Laboratories, Inc. - founder of Air Quality Sciences Inc., a leading testing and research organization focused on chemical and biological air pollution. Dr. Black also founded the GREENGUARD Certification Program, a third-party indoor air quality certification program for building materials, electronics and furnishings.



Rodney Weber, Ph.D., Professor in the School of Earth and Atmospheric Sciences at the Georgia Institute of Technology - professor in the School of Earth and Atmospheric Sciences at the Georgia Institute of Technology. Dr. Weber's research focuses on studying the sources, atmospheric processing and environmental and health impacts of ambient aerosol particles.

Announcements and Adjournment [Note: the meeting may end earlier than 4:30p.m.]

http://www.epa.gov/indoor-air-quality-iag/federal-interagency-committee-indoor-air-quality

Interested in receiving EPA updates on a variety of indoor air quality topics? Visit https://public.govdelivery.com/accounts/usepaiaq/subscriber/new to subscribe or modify an existing subscription

<u>Disclaimer</u>: The opinions expressed by private persons during the public proceedings of the Federal Interagency Committee on Indoor Air Quality (CIAQ) are solely those of the speakers. The United States Government and the US EPA does not endorse commercial products, services, or enterprises. Any mention in the CIAQ proceedings, meeting minutes, or presentations of a particular entity, product or service is for informational purposes only. Such mention neither implies nor constitutes any endorsement or recommendation by the US EPA or the CIAQ member Departments and Agencies.