

Oxidative Properties of Ambient Particulate Matter

Wednesday, April 22, 2020, 12:00pm-1:00pm

Vishal Verma, Ph.D.

Assistant Professor, Department of Civil & Environmental Engineering

University of Illinois at Urbana-Champaign

To join the training session

1. Go to <https://uichicago.webex.com/uichicago/k2/j.php?MTID=t95bb8f33888ed546f98f9d53332e457d>
2. Enter your name and email address.
3. Enter the session password: **042220**
4. Click "**Join Now**".
5. Follow the instructions that appear on your screen.

To view in other time zones or languages, please click the link

<https://uichicago.webex.com/uichicago/k2/j.php?MTID=t9034a5552270fd4a8bd0293acc371de4>

To join the session by phone only

To receive a call back, provide your phone number when you join the training session, or call the number below and enter the access code.

United States Toll (Chicago):+1-312-535-8110

United States Toll (Chicago):+1-312-535-8110

Having trouble dialing in? Try these backup numbers:

US Toll:+1-415-655-0001

Global call-in numbers:

<https://uichicago.webex.com/uichicago/globalcallin.php?MTID=tb3d46184c30ef79dad343996e2b36149>

Access code: 288 080 124

For assistance

You can contact **Caitlin Donato** at:

cdonato@uic.edu

1-312-996-0867

Can't join the training session?

<https://collaborationhelp.cisco.com/article/qg8vzfb>

To add this session to your calendar program (for example Microsoft Outlook), click this link:

<https://uichicago.webex.com/uichicago/k2/j.php?MTID=tc994dbfe815728801a4b8ef06bcee251>

<https://www.webex.com>

IMPORTANT NOTICE: This Webex service includes a feature that allows audio and any documents and other materials exchanged or viewed during the session to be recorded. By joining this session, you automatically consent to such recordings. If you do not consent to the recording, discuss your concerns with the meeting host prior to the start of the recording or do not join the session. Please note that any such recordings may be subject to discovery in the event of litigation.