

17th Annual CMAS Conference

Bradley Adams

Brigham Young University

Elizabeth Adams

UNC Institute for the Environment

Taciana Albuquerque

Federal University of Minas Gerais

Matthew Alvarado

Atmospheric and Environmental Research (AER) Contractor

Viney Aneja

Dr

Calvin Arter

University North Carolina

Marina Astitha

University of Connecticut

Kirk Baker

U.S. Environmental Protection Agency

Jesse Bash

U.S. EPA/NERL

James Beidler

GDIT

Bryan Berman

Drexel University

Prakash Bhave

North Carolina State University

Rafael Borge

Universidad Politecnica de Madrid (UPM)

George Bowker

U.S. EPA

George Bridgers

U.S. Environmental Protection Agency

Ann Brown

USEPA

Janet Burke Norris

US EPA ORD National Exposure Research
Laboratory

Peter Adams

Carnegie Mellon University

Sadia Afrin

North Carolina State University

Chris Allen

GDIT

Ana Alvarez

Contractor

Wyat Appel

EPA/ORD/NERL/CED

Saravanan Arunachalam

UNC Institute for the Environment

BH Baek

UNC Institute for the Environment

Karen Ballesteros

Universidad de los Andes

Jacob Becker

University of North Carolina - Chapel Hill

Matthias Berger

Lucerne University of Applied Sciences and
Arts (HSLU)

Utkarsh Bhautmage

Hong Kong University of Science and
Technology

Francis Binkowski

Institute for the Environment

Jared Bowden

Senior Research Scholar

Michael Breen

US EPA

Kristen Brown

US EPA

Russ Bullock

US EPA

Karen Cady-Pereira

AER

Shannon Capps
Drexel University

Elizabeth Chan
US EPA

Satoru Chatani
National Institute for Environmental Studies

Jason Ching
CEMPD, UNC

Seung-Hyun Cho
RTI International

Ryan Cleary
Wood

Susan Cohen
UNC Chapel Hill, Institute for the Environment

Kenneth Craig
Sonoma Technology, Inc.

Stephen D'Andrea
Sacramento Metropolitan Air Quality
Management District

Marissa DeLang
University of North Carolina Chapel Hill

Pat Dolwick
USEPA

Prakash Doraiswamy
Research Triangle Institute

James East
NC State University

Liz Etchells
EPA

Kathleen Fahey
U.S. EPA

Caroline Farkas
U.S. EPA

Kristen Foley
U. S. EPA

Susan Fratazzi
CEMPD

Tianfeng Chai
NOAA/OAR/ARL, CICS-MD, University of
Maryland, College Park

Shih Ying Chang
Sonoma Technology Inc.

Fang-Yi Cheng
National Central University

Lyle Chinkin
Sonoma Technology Inc

Serena Chung
EPA/ORD/NCER

Stephanie Cleland
Gillings School of Global Public Health,
UNC Chapel Hill

David Cooley
Abt Associates

Calvin Cupini
Clean Air Carolina

Mikhail Danilin
Boeing

George Delic
HiPERiSM Consulting, LLC

Xinyi Dong
UTK

Jonathan Dorn
Abt Associates

Christos Efstathiou
CSRA

Alison Eyth
U.S. EPA OAQPS

Neal Fann
USEPA/OAQPS

Christina Feng Chang
Civil and Environmental Engineering,
University of Connecticut, Storrs, CT, USA

Hosein Foroutan
Virginia Tech

Ziqi Gao
Georgia Institute of Technology

Valerie Garcia
EPA/ORD/NERL/ASMD

Martin Gauthier
RWDI

Robert Gilliam
US EPA, ORD, NERL, AMAD

Dan Goldberg
Argonne National Laboratory

John Graham
Clean Air Task Force

Marc Guevara Vilardell
Barcelona Supercomputing Center - Centro Nacional de Supercomputacion (BSC-CNS)

Amir Hakami
Carleton University

Adel Hanna
UNC-Institute for the Environment

Jennifer Hegarty
Atmospheric and Environmental Research, Inc.

Lucas Henneman
Harvard School of Public Health

Regina Hilll
UNC Institute for the Environment

Christian Hogrefe
U.S. EPA

Ran Huang
Georgia Institute of Technology

Jianping Huang
NOAA/NCEP/EMC, IMSG

Shelby Hudgens
Covia Corporation

Vlad Isakov
EPA

Anna Jalowska
ORISE USEPA

Xiangyu Jiang
Department of Geography, University at Buffalo

Fernando Garcia Menendez
North Carolina State University

Rick Gillam
U.S. EPA Region 4

Timothy Glotfelty
University of North Carolina Chapel Hill

Rodrigo Gonzalez-Abraham
Jacobs Engineering

Barry Gross
City College

Gayle Hagler
EPA

Daniel Han
University of North Carolina at Chapel Hill

Hiroshi Hayami
Central Research Institute of Electric Power Industry

Barron Henderson
US EPA

Jerry Herwehe
U.S. Environmental Protection Agency

Benjamin Hobbs
Johns Hopkins University

Chia Hua Hsu
Department of Atmosphere Science, National Central University

Zhijiong Huang
Jinan University

Jiaoyan(Joey) Huang
NC Division of Air Quality

William Hutzell
Computational Exposure Division

Syuichi Itahashi
North Carolina State University

Carey Jang
USEPA/OAQPS

Megan Johnson
North Carolina State University

SOON KAI KONG
NATIONAL CENTRAL UNIVERSITY

Rynda Kay
U.S. EPA

Younha Kim
Konkuk University (Seoul, ROK)

Soontae Kim
Ajou University, Korea

Jinseok Kim
Konkuk university

Eladio Knipping
Electric Power Research Institute (EPRI)

Shannon Koplitz
US EPA

Surendra Kunwar
UNC-CH

Pius Lee
NOAA, OAR / Air Resources Laboratory

Zheng Li
Clark County

KJ Liao
Georgia EPD

Xinyi Ling
North Carolina State University

Sandra-Marcela Loria-Salazar
UNR

Deborah Luecken
US EPA

Qian Luo
NCSU

Patrick M. Manseau
Environnement Canada

Megan Mallard
EPA/ORD/NERL/SED

Rebecca Matichuk
U.S. EPA - Region 8

Richard McNider
University of Alabama in Huntsville

Daiwen Kang
CED/NERL, U.S. EPA

James Kelly
U.S. EPA

Hyun Kim
NOAA Air Resources Laboratory

Byeong-Uk Kim
Georgia Department of Natural Resources

Jonathan Klassen
San Joaquin Valley APCD

Haijiang Kong
North Carolina State University

Naresh Kumar
EPRI

Robin Langdon
U.S. Environmental Protection Agency

Andy Lewin
Ricardo Energy & Environment

Jade Alexandra Li Ramirez
Universidad Nacional de Colombia

Jenny Liljegren
EPA

Yue Liu
China university of mining and technology

Dan Loughlin
EPA

Huiying Luo
University of Connecticut

Congmeng Lyu
Drexel University

Alexander Macpherson
US EPA

Rohit Mathur
U.S. Environmental Protection Agency

Gobeail McKinley
US EPA

Juan Felipe Mendez Espinosa
Universidad de los Andes

Carrie Misenheimer

US EPA

Chowdhury Moniruzzaman

Institute for the Environment, UNC - Chapel Hill

Ricardo Morales Betancourt

Universidad de los Andes

Dawn Morgan

UNC - Institute for the Environment

Katie Mulvaney

University of North Carolina at Chapel Hill

Brian Naess

Institute for the Environment

Tsengel Nergui

LADCO

Talat Odman

Georgia Institute of Technology

Yang Ou

University of North Carolina at Chapel Hill

Jorge Pachon

Universidad de La Salle

Minwoo Park

KonKuk Univ.

Rizzieri Pedruzzi

UFMG

Sharon Phillips

EPA/OAQPS

Joseph Pinto

UNC

Norm Possiel

US EPA

Arastoo Pour Biazar

University of Alabama in Huntsville

Momei Qin

Peking University

Limei Ran

US EPA

Chris Misenis

EPA - OAQPS

Juan Montealegre

Universidad de La Salle

Mike Moran

Environment and Climate Change Canada

Yu Morino

National Institute for Environmental Studies

Ben Murphy

US Environmental Protection Agency

Sergey Napelenok

US EPA

Chris Nolte

EPA

Chel Gee Ooi

National Central University Taiwan

R. Chris Owen

US EPA

Shuai Pan

Cornell University

Todd Pasley

NC Division of Air Quality

Maria Paula Perez Pena

Universidad de los Andes

Thomas Pierce

USEPA

Jon Pleim

usepa

George Pouliot

EPA/CED

Havala Pye

Environmental Protection Agency

Greg Quina

South Carolina Dept. of Health and
Environmental Control

Tesh Rao

US Environmental Protection Agency

S.T. Rao

Marine Earth And Atmospheric Sciences, NC
State

Shawn Roselle

U.S. EPA

Ronald Ryan

USEPA

Isaiah Sauvageau

Drexel University

Donna Schwede

USEPA

Jackson Seymore

UNC Chapel Hill

Homaira Sharif

EPA, ORD,NERL, CED

Heather Simon

US EPA - OAQPS

Michelle Snyder

Wood plc - AMEC Foster Wheeler

Tanya Spero

U.S. Environmental Protection Agency

Madeleine Strum

EPA

Peter Suppan

Karlsruhe Institute of Technology (KIT)

Jiani Tan

University of Tennessee, Knoxville

Chunling Tang

USEPA NERL CED

Christopher Tessum

University of Washington

Roger Timmis

Environment Agency

PORNPAN UTTAMANG

NCSU

Mark Reynolds

Tennessee Division of Air Pollution Control

Armistead Russell

Georgia Institute of Technology

Golam Sarwar

USEPA

Ryan Schmedding

UNC Department of Environmental Science
and Engineering

Niru Senthilkumar

Georgia Institute of Technology

Uma Shankar

Department of Environmental Sciences and
Engineering

Guang-Ming Shi

Hunan research academy of environmental
science

Nash Skipper

Georgia Institute of Technology

Rita So

Environment and Climate Change Canada

Ivanka Stajner

NOAA/NWS

Xia Sun

University of Nevada, Reno

Tessa Szalkowski

UNC Gillings School of Public Health

Youhua Tang

NOAA/ARL

Elliot Tardif

NC DENR

Brian Timin

USEPA/OAQPS

Daniel Tong

University of Maryland

Alejandro Valencia

UNC

Pradeepa Vennam

Ramboll Environ

Kristina Wagstrom

University of Connecticut

Neil Wheeler

Atmospheric Sciences International

Nick Witcraft

NC DEQ, Division of Air Quality

Matt Woody

US EPA

Kazuyo Yamaji

Kobe university

Cheng-En Yang

The University of Tennessee

Haofei Yu

University of Central Florida

Maria Zatko

Ramboll

Tao Zeng

Georgia Environmental Protection Division

Wenxiao Zhang

Georgia Institute of Technology

Yang Zhang

NCSU

Shupeng Zhu

UC Irvine

Jeff Vukovich

United States Environmental Protection
Agency

Chi-tsan Wang

Environmental Science and Engineering, UNC,
Chapel Hill

Joseph Wilkins

EPA

David Wong

US EPA

Jia Xing

Tsinghua University

Dongmei Yang

UNC Institute for the Environment

Seunghee You

Ajou University

Xuguo ZHANG

The Hong Kong University of Science and
Technology

Margaret Zawacki

US EPA

Junhua Zhang

Environment and Climate Change Canada

Yuqiang Zhang

Duke University

Weining Zhao

TCEQ