

13th Annual CMAS Conference

Elizabeth Adams

UNC Institute for the Environment

Ravan Ahmadov

NOAA

Kiran Alapaty

US EPA

Matthew Alvarado

Atmospheric and Environmental
Research (AER)

Bret Anderson

US Forest Service

Saravanan Arunachalam

UNC Institute for the Environment

Rachel Atlas

Environmental Protection Agency

BH Baek

UNC Institute for the Environment

Richard Baldauf

US Environmental Protection Agency

Rocio Baro Esteban

University of Murcia, Spain

Josephine Bates

Georgia Institute of Technology

Melinda Beaver

US EPA/ORD

William Benjey

U.S. EPA, ORD/NERL/AMAD

Francis Binkowski

Institute for the Environment

Jared Bowden

Senior Research Scholar

James Boylan

GA Dept. of Natural Resources

George Bridgers

U.S. Environmental Protection
Agency

Zac Adelman

UNC Institute for the Environment

Yasuyuki Akita

UNC-CH

Taciana Albuquerque

Federal University of Minas Gerais

Ana Alvarez

Contractor

Wyat Appel

EPA/ORD/NERL/CED

Marina Astitha

University of Connecticut

Chang Han Bae

Ajou University

Kirk Baker

U.S. Environmental Protection Agency

Michael Barna

National Park Service

Jesse Bash

U.S. EPA/NERL

Colleen Baublitz

University of Florida

Allan Beidler

Computer Sciences Corporation

Johannes Bieser

Helmholtz-Zentrum Geesthacht

Scott Boone

UNC Institute for the Environment

George Bowker

U.S. EPA

Jo Ellen Brandmeyer

UNC Institute for the Environment, CEMPD

Kristen Brown

US EPA

Russ Bullock
US EPA

Shannon Capps
Drexel University

Chih-Yuan Chang
Texas A&M University - Kingsville

Weiwei Chen
IGA, CAS

Fang-Yi Cheng
National Central University

Yunsoo Choi
University of Houston

Ryan Cleary
CSC

Alexander Cohan
LADCO

Susan Collet
Toyota Motor Engineering and
Manufacturing NA

Ellen Cooter
EPA/ORD/NERL/AMD

Kenneth Craig
Sonoma Technology, Inc.

Shantha Daniel
Texas Commission on Environmental
Quality

Robin Dennis
U.S. EPA

Yeyi Ding
Ningbo Meteorological Observatory

Pat Dolwick
USEPA

Jonathan Dorn
Abt Associates

Brian Eder
EPA

Patrick Campbell
U.S. Environmental Protection Agency

William Carter
University of California

Shih Ying Chang
University of North Carolina

Yuzhi Chen
UNC

Jason Ching
CEMPD, UNC

Yoo Chul
National Institute Environmental Research in Ministry
of Environment in Korea

Carlie Coats
CEMPD

Daniel Cohan
Rice University

David Cooley
Abt Associates

Evan Couzo
UNC Asheville

Yuyan Cui
Chemical Sciences Division, Earth System Research
Laboratory, National Oceanic and Atmospheric
Administration (NOAA), Boulder, CO, USA

George Delic
HiPERiSM Consulting, LLC

Luis Diaz-Robles
Universidad de Santiago de Chile

Bebhinn Do
Eastern Research Group, Inc.

Xinyi Dong
UTK

Sharon Douglas
ICF International

Christos Efstathiou
CSRA

Chris Emery
Ramboll Environ US Corporation

Alison Eyth
U.S. EPA OAQPS

Kristen Foley
U. S. EPA

Christopher Foster
University of Utah

Susan Fratazzi
CEMPD

Stefano Galmarini
JRC

Julia Gamas
U.S. Environmental Protection
Agency

Brett Gantt
EPA

Fernando Garcia Menendez
North Carolina State University

Robert Gilliam
US EPA, ORD, NERL, AMAD

John Graham
Clean Air Task Force

Amir Hakami
Carleton University

Andy Hawkins
EPA Region 7

Jennifer Hegarty
Atmospheric and Environmental
Research, Inc.

Linda Hembeck
University of Maryland

Lucas Henneman
Harvard School of Public Health

Jerry Herwehe
U.S. Environmental Protection
Agency

Leonardo Hoinaski
Universidade Federal de Santa
Catarina

Mark Estes
Texas Commission on Environmental Quality

Kathleen Fahey
U.S. EPA

Melanie Follette-Cook
Morgan State University / NASA GSFC

Tyler Fox
USEPA, OAQPS

Joshua Fu
The University of Tennessee

Boris Galvis
Universidad de la Salle

Chuen Meei Gan
NRC EPA

Valerie Garcia
EPA/ORD/NERL/ASMD

Michael Geigert
Connecticut Dept of Environmental Protection

Dan Goldberg
Argonne National Laboratory

Hamish Hains
Novus Environmental Inc.

Adel Hanna
UNC-Institute for the Environment

Shan He
NJ DEP

David Heist
US EPA

Brooke Hemming
US EPA/NCEA

Daven Henze
University of Colorado

Christian Hogrefe
U.S. EPA

Andy Hollis
SC DHEC

Marc Houyoux

EPA OAQPS

Ling Huang

University of Texas at Austin

Ho-Chun Huang

NOAA/NWS/NCEP/EMC

Kan Huang

The University of Tennessee

Vlad Isakov

EPA

Carey Jang

USEPA/OAQPS

Mark Janssen

LADCO

Ajith Kaduwela

AQPSD, Air Resources Board

Daiwen Kang

CED/NERL, U.S. EPA

Brian Keaveny

NESCAUM

Maudood Khan

Private

Hyun Kim

NOAA Air Resources Laboratory

Youngkook Kim

The Korea Transport Institute

Eladio Knipping

Electric Power Research Institute
(EPRI)

Michael Kosusko

U.S. Environmental Protection
Agency

Anikender Kumar

National University of Colombia

Awkash Kumar

IIT Bombay

Terry Lathem

Phillips 66

Yongtao Hu

Georgia Institute of Technology

Jiaoyan(Joey) Huang

NC Division of Air Quality

Jianping Huang

NOAA/NCEP/EMC, IMSG

William Hutzell

Computational Exposure Division

Cesunica Ivey

University of California, Riverside

John Jansen

Southern Company

Evan Johnson

UNC-Chapel Hill

Cathe Kalisz

API

Prakash Karamchandani

Ramboll

James Kelly

U.S. EPA

JinWoo Kim

Ajou Univ

Byeong-Uk Kim

Georgia Department of Natural Resources

Soontae Kim

Ajou University, Korea

Younseo Koo

Anyang University

Saurabh Kumar

IIT DELHI

Naresh Kumar

EPRI

Yun Fat Lam

City University of Hong Kong

Alexis Kai-Hon Lau

The Hong Kong University of Science and Technology

Pius Lee
NOAA, OAR / Air Resources
Laboratory

Jiazheng Li
Air Management Services, City of
Philadelphia

Ciaokai Liang
The University of North Carolina

Eleana Little
Hazen and Sawyer

Cong Liu
Georgia Institute of Technology

Chantelle Lonsdale
Atmospheric and Environmental
Research Inc.

Christopher Loughner
UMD ESSIC / NASA GSFC

Alexander Macpherson
US EPA

Megan Mallard
UNC Institute for the Environment

Garyfalia Marougianni
Aristotle University of Thessaloniki

Rich Mason
EPA

Rebecca Matichuk
U.S. EPA - Region 8

Jon McClung
West Virginia Department of
Environmental Protection

Elena Mcdonald-Buller
The University of Texas at Austin

John Mchenry
Baron Adv. Meteorological Systems

Chris Misenis
EPA - OAQPS

Gary Moore
Aerokinetics

Zheng Li
Clark County

Juan Li
Shanghai Environmental Monitoring Center

KJ Liao
Georgia EPD

Zhen Liu
Sandia National Laboratories

Jianyong Liu
Ningbo observatory

Dan Loughlin
EPA

Deborah Luecken
US EPA

Mohammed Majeed
State of Delaware, DNREC, DAQ

Jingqiu Mao
Princeton University/NOAA GFDL

Paul Martin
FCEAP

Rohit Mathur
U.S. Environmental Protection Agency

Carol McClellan
RWDI

Bradley McLamb
NC DEQ, Division of Air Quality

Gary Mcgaughey
University of Texas at Austin

Jeff Mcqueen
NOAA/NWS/NCEP/EMC

Tarun Mohan
UNC-chapelhill

Mike Moran
Environment and Climate Change Canada

Yu Morino National Institute for Environmental Studies	Rodrigo Munoz-Alpizar Environment Canada
Brian Naess Institute for the Environment	Sergey Napelenok US EPA
Robert Nedbor-Gross University of Florida	Thien Khoi Nguyen Rutgers University
Chris Nolte EPA	Talat Odman Georgia Institute of Technology
Mohammad Omary Institute for the Environment, University of North Carolina	R. Chris Owen US EPA
Jorge Pachon Universidad de La Salle	Li Pan NOAA/OAR/ARL
Maria-Teresa Pay Barcelona Supercomputing Center - Centro Nacional de Supercomputacion	Nedka Pentcheva Environment Canada (CMC)
Roberto Perea the university of Texas at El Paso	Steve Perry U.S. EPA NERL/AMAD
Sharon Phillips EPA/OAQPS	Kenneth Pickering NASA Goddard Space Flight Center
Thomas Pierce USEPA	Joseph Pinto U.S. EPA/ NCEA
Jon Pleim usepa	Norm Possiel US EPA
George Pouliot EPA/CED	Arastoo Pour Biazar University of Alabama in Huntsville
Havala Pye Environmental Protection Agency	CaiFeng Quan Beilun Meteorological Bureau
Limei Ran Computational Exposure Division, USEPA/ORD/NERL	Nina Randazzo NOAA/CICS UMD
Bernhard Rappenglueck University of Houston	Lawrence Reichle U.S. EPA
Stephen Reid Sonoma Technology	Shawn Roselle U.S. EPA
Ted Russell Georgia Tech	Rebecca Saari University of Waterloo

Sam Sampieri
Connecticut Department of Energy &
Environmental Protection

Donna Schwede
USEPA

Karl Seltzer
Duke University

Uma Shankar
Department of Environmental
Sciences and Engineering

Heather Simon
US EPA - OAQPS

Michelle Snyder
Wood plc - AMEC Foster Wheeler

Tanya Spero
U.S. Environmental Protection
Agency

Lindsay Stanek
US EPA

John Streicher
US EPA

Kevin Talgo
UNC Institute for the Environment

Youhua Tang
NOAA/ARL

Courtney Taylor
AECOM

Di Tian
Georgia Department of Natural
Resources

Roger Timmis
Environment Agency

Gail Tonnesen
EPA Region 8

Sikchya Upadhayay
NOAA

Lakshmi Pradeepa Vennam
Institute for Environment, UNC

Golam Sarwar
USEPA

Martin Seaton
Cambridge Environmental Research Consultants
(CERC)

Perry Shafran
NOAA/NWS/NCEP/EMC

Raquel Silva
UNC-Chapel Hill

Rati Sindhvani
IIT Delhi

Darrell Sonntag
US EPA

Ivanka Stajner
NOAA/NWS

Jenny Stocker
Cambridge Environmental Research Consultants
(CERC)

James Szykman
US EPA/ORD/NERL

Chunling Tang
USEPA NERL CED

Elliot Tardif
NCDENR

Yao Teng
HKUST

Brian Timin
USEPA/OAQPS

Daniel Tong
University of Maryland

Matthew Turner
University of Colorado at Boulder

Alejandro Valencia
UNC

Tim Vinciguerra
University of Maryland

William Vizuete

University of North Carolina at
Chapel Hill

Joshua Walker

UNC Institute for the Environment

Nick Walters

Novus Environmental

Jason West

Univ. of North Carolina

Nick Witcraft

NC DEQ, Division of Air Quality

David Wong

US EPA

Jia Xing

Tsinghua University

Wen Xu

Alberta Environment and Parks

Yadong Xu

UNC

Dongmei Yang

UNC Institute for the Environment

Jeffrey Young

US EPA

Shaocai Yu

Zhejiang University

Margaret Zawacki

US EPA

Xinxin Zhai

Georgia Institute of Technology

Yuqiang Zhang

Environmental Sciences and
Engineering at UNC

Yong Zhang

Environmental & Occupational Health
Sciences Institute

Alexis Zubrow

U.S. DOT/ Volpe

Kristina Wagstrom

University of Connecticut

Gary Walter

NOAA

Chi-tsan Wang

Environmental Science and Engineering, UNC, Chapel
Hill

Neil Wheeler

Atmospheric Sciences International

Akhila Wolfe

RWDI

Matt Woody

US EPA

Aijun Xiu

UNC Institute for the Environment

Difeng Xu

Ningbo Meteorological Bureau

Hu Yadan

Ningbo Meteorological Service Center

Chin Ko Yau

Department of Mathematics, HKBU

Jeong-Ah Yu

NIER, South Korea

Jeongran Yun

Atmospheric Sciences Research Center, University at
Albany

Tao Zeng

Georgia Environmental Protection Division

Rui Zhang

Colorado State University

Wenxian Zhang

Trinity Consultants

Zhaochen Zhu

Department of Mathematics, Hong Kong Baptist
University