

9th Annual CMAS Conference

Elizabeth Adams

UNC Institute for the Environment

Farhan Akhtar

Environmental Protection Agency

Chris Allen

CSRA

Praveen Amar

NESCAUM

Wyat Appel

EPA/ORD/NERL/CED

Saravanan Arunachalam

UNC Institute for the Environment

BH Baek

UNC Institute for the Environment

Debra Baker

Maryland Department of the Environment

Lisa Baxter

U.S. EPA

Prakash Bhave

EPA Office of Research & Development

Francis Binkowski

Institute for the Environment

Doug Blewitt

aqrm

James Boylan

GA Dept. of Natural Resources

Roger Brode

U.S. EPA, OAQPS, AQAD, AQMG

Russ Bullock

US EPA

Daewon Byun

NOAA

Annmarie Carlton

Rutgers University

Tianfeng Chai

Earth Resources Technology, Inc., NOAA-ARL

Zac Adelman

UNC Institute for the Environment

Taciana Albuquerque

Federal University of Minas Gerais

Dale Allen

University of Maryland

Bret Anderson

US Forest Service

Juan Pablo Aristizabal

Universidad Nacional de Colombia

Akshay Ashok

MIT PARTNER

Kirk Baker

U.S. Environmental Protection Agency

Jesse Bash

U.S. EPA/NERL

William Benjey

U.S. EPA, ORD/NERL/AMAD

Johannes Bieser

GKSS Research Center

Elizabeth Blayney

UNC

Jared Bowden

Research Assistant Professor

Michael Breen

US EPA

Sri Hapsari Budisulistiorini

ESE Department, UNC Chapel Hill

Janet Burke Norris

US EPA ORD National Exposure
Research Laboratory

Shannon Capps

Drexel University

Susan Casper Anenberg

UNC

Jack Chen

Environment Canada

Fang-Yi Cheng

National Central University

Ki-Chul Choi

Konkuk University, Seoul, Korea

Yoo Chul

National Institute Environmental Research in
Ministry of Environment in Korea

Ellen Cooter

EPA/ORD/NERL/AMD

Evan Couzo

UNC Asheville

James Crooks

EPA

Mo Dan

Air Resources Laboratory, NOAA

Neil Davis

UNC Institute for the Environment

George Delic

HiPERiSM Consulting, LLC

Fred Dimmick

USEPA/ORD/NERL

Pat Dolwick

USEPA

Sharon Douglas

ICF International

Brian Eder

EPA

Chris Emery

Ramboll Environ US Corporation

Neal Fann

USEPA/OAQPS

Tyler Fox

USEPA, OAQPS

Susan Fratazzi

CEMPD

Montserrat Fuentes

North Carolina State University

Jason Ching

CEMPD, UNC

Yunsoo Choi

NOAA ARL

Daniel Cohan

Rice University

Daniel Costa

ORD / USEPA

Kenneth Craig

Sonoma Technology, Inc.

Beata Czader

Rice University

Allen Davis

US Environmental Protection Agency

Aika Davis

Georgia Institute of Technology

Robin Dennis

U.S. EPA

Bebhinn Do

Eastern Research Group, Inc.

Prakash Doraiswamy

Research Triangle Institute

Steven Dutton

U.S. Environmental Protection Agency

Robert Elleman

Environmental Protection Agency

Alison Eyth

U.S. EPA

Kristen Foley

U. S. EPA

Andrea Fraser

Independent

Meridith Fry

University of North Carolina at Chapel
Hill

Jimmy Fung

The Hong Kong University of Science
and Technology

Brett Gantt

EPA

Valerie Garcia

EPA/ORD/NERL/ASMD

Andrew Geller

US EPA

Robert Gilliam

US EPA, ORD, NERL, AMAD

Megan Gore

North Carolina State University

John Graham

Clean Air Task Force

Qun He

UNC Institute for the Environment

Barron Henderson

US EPA

Jerry Herwehe

U.S. Environmental Protection Agency

Steven Howard

EPA

Jianping Huang

NOAA/NCEP/EMC, IMSG

Sherri Hunt

US EPA/ORD

Kristin Isaacs

US EPA

Mary Jacobs

Tennessee Valley Authority

Gill-Ran Jeong

University of Colorado, Boulder - U.S. EPA

Prakash Karamchandani

Ramboll Environ

Hyun Kim

NOAA Air Resources Laboratory

Soontae Kim

Ajou University, Korea

Yang Gao

The University of Tennessee

Fernando Garcia Menendez

North Carolina State University

Derya Deniz Genc Tokgoz

MIDDLE EAST TECHNICAL
UNIVERSITY

James Godowitch

US EPA / NERL / AMAD

Stephen Graham

USEPA

Adel Hanna

UNC-Institute for the Environment

Hao He

Department of Atmospheric and Oceanic
Science

Daven Henze

University of Colorado

Marc Houyoux

EPA OAQPS

Yongtao Hu

Georgia Institute of Technology

Bryan Hubbell

U.S. EPA/OAQPS

William Hutzell

Computational Exposure Division

Vlad Isakov

EPA

John Jansen

Southern Company

Daiwen Kang

CED/NERL, U.S. EPA

Byeong-Uk Kim

Georgia Department of Natural
Resources

Yunhee Kim

NOAA Air Resources Laboratory

Eladio Knipping

Electric Power Research Institute (EPRI)

Jenna Kolling
University of North Carolina at Chapel Hill

Naresh Kumar
EPRI

Yun Fat Lam
City University of Hong Kong

Emily Lantrip
Georgia Tech

Daegyun Lee
National Institute of Environmental Research

Zheng Li
Clark County

KJ Liao
Texas A&M University-Kingsville

Yang Liu
Emory University Rollins School of Public Health

Christopher Loughner
UMD ESSIC / NASA GSFC

Tom Luben
US EPA

Rich Mason
EPA

Qingyu Meng
U.S. EPA

Chris Misenis
EPA - OAQPS

Jessica Montanez
UNC/EPA

Brian Naess
Institute for the Environment

Michael Newman
TRC

Robert Nissen
Environment Canada

Adeola Olatosi
UNC

David Kryak
USEPA-ORD-NERL

Roger Kwok
EPA-RTP

John Langstaff
US EPA

Megan Lebacque
LVMT-CEREA-ENPC

Pius Lee
NOAA, OAR / Air Resources Laboratory

Juan Li
Shanghai Environmental Monitoring
Center

Peng Liu
US EPA

Dan Loughlin
EPA

Luciana Loureiro
Petrobras

Nicole MacDonald
Carleton University

Rohit Mathur
U.S. Environmental Protection Agency

Nicholas Meskhidze
North Carolina State University

David Mobley
US EPA, National Exposure Research
Laboratory

Dawn Morgan
UNC - Institute for the Environment

Sergey Napelenok
US EPA

Fong Ngan
NOAA - Air Resources Laboratory

Chris Nolte
EPA

Tanya Otte
EPA/ORD/NERL/AMAD

Martin Otte

U.S. EPA

Kyungsun Park

Korea Power Engineering Company

Molini Patel

U.S. Environmental Protection Agency

Sharon Phillips

EPA/OAQPS

Thomas Pierce

USEPA

Joseph Pinto

U.S. EPA/ NCEA

Jon Pleim

usepa

Norm Possiel

US EPA

Arastoo Pour Biazar

University of Alabama in Huntsville

Xin Qiu

Novus Environmental Inc

Limei Ran

Computational Exposure Division,
USEPA/ORD/NERL

S.T. Rao

Marine Earth And Atmospheric Sciences, NC State

Ana Rappold

Environmental Protection Agency

Jennifer Richmond-Bryant

United States Environmental Protection Agency

Annette Rohr

Electrical Power Research Institute

Ted Russell

Georgia Tech

Manuel Santiago

CIEMAT

Golam Sarwar

USEPA

Haluk Ozkaynak

US EPA

Yun Hee Park

University of Alabama in Huntsville

Harold Peterson

NASA-MSFC

Kenneth Pickering

NASA Goddard Space Flight Center

Rob Pinder

USEPA / ORD / NERL / ASMD

Heidy Plata

University of Maryland

Todd Plessel

Lockheed Martin

George Pouliot

EPA/CED

Havala Pye

Environmental Protection Agency

Richard Ramarosan

SEAS, Harvard University

Tesh Rao

US Environmental Protection Agency

Bernhard Rappenglueck

University of Houston

Jaroslav Resler

Institute of Computer Science AS CR,
Prague

Jeffrey Rissman

Energy Innovation: Policy and
Technology LLC

Shawn Roselle

U.S. EPA

Roberto San Jose

UPM

Jeremy Sarnat

Emoy University

Rick Saylor

NOAA - Air Resources Laboratory

Rich Scheffe

EPA

Donna Schwede

USEPA

Linda Sheldon

National Exposure Research Laboratory

Raquel Silva

UNC-Chapel Hill

Jim Smith

TCEQ

Charles Stanier

University of Iowa

Craig Stroud

Environment Canada

Wei Tang

Civil & Environmental Engineering, Rice University

Elliot Tardif

NCDENR

Ron Thomas

TX Commission on Environmental Quality

Brian Timin

USEPA/OAQPS

Marcus Trail

GA EPD

Matthew Turner

University of Colorado at Boulder

Myrto Valari

AMAD/USEPA

Sverre Vedal

University of Washington

Lisa Vinikoor

US EPA

Kenneth Walsh

Science Applications International Corporation

Tim Watkins

US EPA/ORD/NERL

Kenneth Schere

U.S. EPA (retired)

Uma ShankarDepartment of Environmental Sciences
and Engineering**Lianne Sheppard**

University of Washington

Heather Simon

US EPA - OAQPS

Sinan SousanChemical Engineering / UNIVERSITY
OF Iowa**John Streicher**

US EPA

Kevin Talgo

UNC Institute for the Environment

Youhua Tang

NOAA/ARL

Arnout Ter Schure

Electric Power Research Institute (EPRI)

Di TianGeorgia Department of Natural
Resources**Daniel Tong**

University of Maryland

Alexandra Tsimpidi

Georgia Institute of Technology

Ambarish Vaidyanathan

CDC

Joseph Vaughan

LAR at WSU

Krish Vijayaraghavan

ENVIRON

William VizqueteUniversity of North Carolina at Chapel
Hill**Justin Walters**

Southern Company Services

Christopher Werner

UNC

Karen Wesson

EPA

Neil Wheeler

Atmospheric Sciences International

Emily Wisner

US EPA/AMAD

David Wong

US EPA

Ming Xie

NCDAQ

Aijun Xiu

UNC Institute for the Environment

Kazuyo Yamaji

Kobe University

Dongmei Yang

UNC Institute for the Environment

Qi Ying

Texas A&M University

Shaocai Yu

U.S. EPA

Junhua Zhang

Environment and Climate Change Canada

Shunliu Zhao

Carleton University

Jason West

Univ. of North Carolina

William Wilson

Environmental Protection Agency, ORD,
NCEA

Nick Witcraft

NC DEQ, Division of Air Quality

Matt Woody

US EPA

Ying Xie

U.S. EPA/AMAD

Yadong Xu

UNC

Eun-Su Yang

Science Systems and Applications, Inc.

Hung Lam Steve Yim

Chinese University of Hong Kong

Jeffrey Young

EPA

Tao Zeng

Georgia EPD

Wenxian Zhang

Trinity Consultants

Alexis Zubrow

U.S. DOT/ Volpe