

11th Annual CMAS Conference

Elizabeth Adams

UNC Institute for the Environment

Bruce Ainslie

Environment Canada

Kiran Alapaty

US EPA

Grant Allen

University of Manchester

Saravanan Arunachalam

UNC Institute for the Environment

Chang Han Bae

Ajou University

Debra Baker

Maryland Department of the Environment

Sivaraman Balachandran

University of Cincinnati

Michael Barna

National Park Service

Lucille Bender

CSC

Prakash Bhave

North Carolina State University

Francis Binkowski

Institute for the Environment

Wayne Boulton

RWDI

George Bowker

U.S. EPA

George Bridgers

U.S. Environmental Protection Agency

Russ Bullock

US EPA

Shannon Capps

Drexel University

Tianfeng Chai

Earth Resources Technology, Inc., NOAA-ARL

Zac Adelman

UNC Institute for the Environment

Farhan Akhtar

Environmental Protection Agency

Taciana Albuquerque

Federal University of Minas Gerais

Wyat Appel

EPA/ORD/NERL/CED

Ethan Aumann

Bureau of Land Management

BH Baek

UNC Institute for the Environment

Kirk Baker

U.S. Environmental Protection Agency

Ray Bambha

Sandia National Laboratories

Allan Beidler

CSC

William Benjey

U.S. EPA, ORD/NERL/AMAD

Erik Bigras

Rensselaer Polytechnic Institute

Scott Boone

UNC Institute for the Environment

Jared Bowden

Senior Research Scholar

James Boylan

GA Dept. of Natural Resources

Roger Brode

U.S. EPA, OAQPS, AQAD, AQMG

Colin Cameron

University of North Carolina at Chapel Hill

Annmarie Carlton

Rutgers University

Ka Wa Chan

National Central University

Shih Ying Chang
University of North Carolina

Charles Chemel
University of Hertfordshire

Chao-Jung Chien
AECOM

Yunsoo Choi
University of Houston

Ming Tung Chuang
Graduate Institute of Energy Engineering, NCU
Taiwan

Daniel Cohan
Rice University

Ellen Cooter
EPA/ORD/NERL/AMD

Kenneth Craig
Sonoma Technology, Inc.

Aika Davis
Georgia Institute of Technology

Robin Dennis
U.S. EPA

Xinyi Dong
UTK

Prakash Doraiswamy
Research Triangle Institute

Steven Dutton
U.S. Environmental Protection Agency

Annmarie Eldering
Jet Propulsion Laboratory/ Caltech

Mark Estes
Texas Commission on Environmental Quality

Kathleen Fahey
U.S. EPA

Kristen Foley
U. S. EPA

Andrea Fraser
Independent

Erin Chavez-Figueroa
Rice University

Yuzhi Chen
UNC

Heesu Choi
NOAA

Biswanath Chowdhury
Sage Management

Ryan Cleary
CSC

Alexander Cohan
LADCO

Evan Couzo
UNC Asheville

Jerry Davis
Retired from N.C. State University

George Delic
HiPERiSM Consulting, LLC

Ranil Dhammapala
Washington State Dept of Ecology

Wu Dongwei
Hong Kong University of Science &
Technology

Sharon Douglas
ICF International

Brian Eder
EPA

Chris Emery
Ramboll Environ US Corporation

Alison Eyth
U.S. EPA OAQPS

Caroline Farkas
U.S. EPA

Tyler Fox
USEPA, OAQPS

Susan Fratazzi
CEMPD

Gregory Frost

NOAA

Joshua Fu

The University of Tennessee

Stefano Galmarini

JRC

Yang Gao

The University of Tennessee

Val Garcia

National Oceanic & Atmospheric Administration
- Atmospheric Sciences Modeling Division

Martin Gauthier

RWDI

Timothy Glotfelty

University of North Carolina Chapel Hill

Dana Greene

Institute for the Environment

Adel Hanna

UNC-Institute for the Environment

Clinton Harper

TCEQ

Barron Henderson

US EPA

Jerry Herwehe

U.S. Environmental Protection Agency

Andy Holland

AECOM

Xiangting Hou

Texas A&M University, Kingsville

Yongtao Hu

Georgia Institute of Technology

William Hutzell

Computational Exposure Division

Vlad Isakov

EPA

Meridith Fry

University of North Carolina at Chapel Hill

Jimmy Fung

The Hong Kong University of Science and
Technology

Chuen Meei Gan

NRC EPA

Agustin Garcia

Centro de Ciencias de la Atmosfera.
Universidad Nacional Autonoma de Mexico

Fernando Garcia Menendez

North Carolina State University

Robert Gilliam

US EPA, ORD, NERL, AMAD

James Godowitch

US EPA / NERL / AMAD

Amir Hakami

Carleton University

Yukari Hara

Kyushu University, Research Institute for
Applied Mechanics

David Heist

US-EPA

Gookyoung Heo

National Institute of Environmental Research

Christian Hogrefe

U.S. EPA

Heather Holmes

University of Nevada, Reno

Marc Houyoux

EPA OAQPS

Kan Huang

The University of Tennessee

Kohei Ikeda

Japan Agency for Marine-Earth Science and
Technology

Cesunica Ivey

University of California, Riverside

Carey Jang
USEPA/OAQPS

Cathe Kalisz
API

Prakash Karamchandani
Ramboll

Yoo Jung Kim
The University of Iowa

Hyun Kim
NOAA Air Resources Laboratory

Robert Kotchenruther
US EPA

Roger Kwok
EPA-RTP

Clay Lawson
SC DHEC - BAQ

Jongjae Lee
pusan national univ. Korea

KJ Liao
Georgia EPD

Zhen Liu
Sandia National Laboratories

Tom Long
USEPA Office of Research and Development

Deborah Luecken
US EPA

Paul Makar
Environment Canada

Paul Martin
FCEAP

Rohit Mathur
U.S. Environmental Protection Agency

James McCann
Ramboll

Margaret McCourtney
Minnesota Pollution Control Agency

John Jansen
Southern Company

Daiwen Kang
CED/NERL, U.S. EPA

James Kelly
U.S. EPA

Byeong-Uk Kim
Georgia Department of Natural Resources

Eladio Knipping
Electric Power Research Institute (EPRI)

Naresh Kumar
EPRI

Alexis Kai-Hon Lau
The Hong Kong University of Science and
Technology

Pius Lee
NOAA, OAR / Air Resources Laboratory

Ketsiri Leelasakultum
N/A

Jin-Sheng Lin
Virginia Department of Environmental
Quality

Peng Liu
US EPA

Christopher Loughner
UMD ESSIC / NASA GSFC

Mohammed Majeed
State of Delaware, DNREC, DAQ

Megan Mallard
EPA/ORD/NERL/SED

Rich Mason
EPA

Rebecca Matichuk
U.S. EPA - Region 8

Jon McClung
West Virginia Department of Environmental
Protection

Hiroaki Minoura
Toyota Motor Engineering & Manufacturing
North America

Chris Misenis

EPA - OAQPS

Dawn Morgan

UNC - Institute for the Environment

Brian Naess

Institute for the Environment

Sergey Napelenok

US EPA

Chris Nolte

EPA

Talat Odman

Georgia Institute of Technology

Mohammad Omary

Institute for the Environment, University of North Carolina

Martin Otte

Duke University, Civil Engineering

Li Pan

NOAA/OAR/ARL

Maria-Teresa Pay

Barcelona Supercomputing Center - Centro Nacional de Supercomputacion

Leonard Peters

Ky Energy and Environment Cabinet

Kenneth Pickering

NASA Goddard Space Flight Center

Rob Pinder

US EPA, Office of Research and Development

Jon Pleim

usepa

George Pouliot

EPA/CED

Havala Pye

Environmental Protection Agency

Limei Ran

Computational Exposure Division, USEPA/ORD/NERL

Mike Moran

Environment and Climate Change Canada

David-Anthony Murray

University at Albany Atmospheric Science Research Center

Amy Nail

HONESTat, LLC

Fong Ngan

CICS/UMD and NOAA/ARL

Michelle Oakes

Environmental Protection Agency, ORISE Postdoctoral Fellow

Eduardo Olaguer

Houston Advanced Research Center

Tanya Otte

EPA/ORD/NERL/AMAD

R. Chris Owen

US EPA

Amanda Pappin

Health Canada

Steve Perry

US EPA

Sharon Phillips

EPA/OAQPS

Thomas Pierce

USEPA

Joseph Pinto

U.S. EPA/ NCEA

Norm Possiel

US EPA

Arastoo Pour Biazar

University of Alabama in Huntsville

Fan Qi

Sun yat sen University, Guangzhou, China

Tesh Rao

US Environmental Protection Agency

S.T. Rao

Marine Earth And Atmospheric Sciences, NC
State

Tom Roche

EPA AMAD/UNC ESE

Abdoulaye SARR

National Met Service- ANAMS, Senegal

Kenneth Schere

U.S. EPA (retired)

Hikari Shimadera

Osaka University

Morgan Silverman

SSAI/NASA Langley

Michelle Snyder

Wood plc - AMEC Foster Wheeler

Lindsay Stanek

US EPA

John Streicher

US EPA

James Szykman

US EPA/ORD/NERL

Wei Tang

Civil & Environmental Engineering, Rice
University

Zhining Tao

USRA/GSFC, NASA

Tammy Thompson

MIT

Daniel Tong

University of Maryland

Jonathan Trueblood

NCSU

Alejandro Valencia

UNC

Kristina Wagstrom

University of Connecticut

Chao Wei

EPA/NERL/AMAD

Stephen Reid

Sonoma Technology

Shawn Roselle

U.S. EPA

Golam Sarwar

USEPA

Donna Schwede

USEPA

Raquel Silva

UNC-Chapel Hill

Heather Simon

US EPA - OAQPS

Ivanka Stajner

NOAA/NWS

Charles Stanier

University of Iowa

Peter Suppan

Karlsruhe Institute of Technology (KIT)

Kevin Talgo

UNC Institute for the Environment

Chunling Tang

USEPA NERL CED

Elliot Tardif

NCDENR

Brian Timin

USEPA/OAQPS

Alfreida Torian

epa/nerl/amad

Matthew Turner

University of Colorado at Boulder

Joseph Vaughan

LAR at WSU

Gary Walter

NOAA

Karen Wesson

EPA

Jason West

Univ. of North Carolina

David Wong

US EPA

Jia Xing

Tsinghua University

Yadong Xu

UNC

Kazuyo Yamaji

Kobe University

Cheng-En Yang

The University of Tennessee

Hung Lam Steve Yim

Chinese University of Hong Kong

Shaocai Yu

U.S. EPA

Wenxian Zhang

Trinity Consultants

Rui Zhang

Colorado State University

Xin Zhang

North Carolina State University

Alexis Zubrow

U.S. DOT/ Volpe

Nick Witcraft

NC DEQ, Division of Air Quality

Matt Woody

US EPA

Aijun Xiu

UNC Institute for the Environment

CHENG YU HAN

Chang Jung Christian University

Dongmei Yang

UNC Institute for the Environment

Greg Yarwood

ENVIRON

Jeffrey Young

US EPA

Tao Zeng

Georgia Environmental Protection Division

Junhua Zhang

Environment and Climate Change Canada

Yuqiang Zhang

Environmental Sciences and Engineering at
UNC

Yong Zhang

Environmental & Occupational Health
Sciences Institute