

8th Annual CMAS Conference

Elizabeth Adams

UNC Institute for the Environment

Ravan Ahmadov

NOAA

Taciana Albuquerque

Federal University of Minas Gerais

Praveen Amar

NESCAUM

Saravanan Arunachalam

UNC Institute for the Environment

Kirk Baker

U.S. Environmental Protection Agency

Jesse Bash

U.S. EPA/NERL

William Benjey

U.S. EPA, ORD/NERL/AMAD

Erica Bickford

University of Wisconsin-Madison

Francis Binkowski

Institute for the Environment

James Boylan

GA Dept. of Natural Resources

Roger Brode

U.S. EPA, OAQPS, AQAD, AQMG

Michael Burr

North Carolina State University

Shannon Capps

Drexel University

Marc Carreras-Sospedra

South Coast Air Quality Management District

Tianfeng Chai

Earth Resources Technology, Inc., NOAA-ARL

Fei Chen

NCAR/RAL

Zac Adelman

UNC Institute for the Environment

Farhan Akhtar

Environmental Protection Agency

Dale Allen

University of Maryland

Wyat Appel

EPA/ORD/NERL/CED

Jaemeen Baek

University of Iowa

Jose M. Baldasano

BSC-CNS

Allan Beidler

CSC

Prakash Bhawe

North Carolina State University

Johannes Bieser

GKSS Research Center

Jared Bowden

Senior Research Scholar

George Bridgers

U.S. Environmental Protection Agency

Russ Bullock

US EPA

Daewon Byun

NOAA

Annmarie Carlton

Rutgers University

Susan Casper Anenberg

UNC

Charles Chemel

University of Hertfordshire

Taehun Cheon

Environment Air Quality management
Lab

Andrei Chtcherbakov
Air Monitoring & Reporting Section, EMRB/MOE

Ryan Cleary
CSC

Ellen Cooter
EPA/ORD/NERL/AMD

Aika Davis
Georgia Institute of Technology

George Delic
HiPERiSM Consulting, LLC

Robin Dennis
U.S. EPA

Antara Digar
RICE UNIVERSITY

Xinyi Dong
UTK

Sharon Douglas
ICF International

Brian Eder
EPA

Garnet Erdakos
U.S. Environmental Protection Agency

Zuber Farooqui
University of North Texas

Tommy Flynn
SC DHEC

Tyler Fox
USEPA, OAQPS

Joshua Fu
The University of Tennessee

Valerie Garcia
EPA/ORD/NERL/ASMD

Alice Gilliland
USEPA/ORD/NERL/AMD

Enrique Gonzalez
ITESM

Ming Tung Chuang
Graduate Institute of Energy
Engineering, NCU Taiwan

Daniel Cohan
Rice University

Kenneth Craig
Sonoma Technology, Inc.

Neil Davis
UNC Institute for the Environment

Luca Delle Monache
NCAR

Luis Diaz-Robles
Universidad de Santiago de Chile

Pat Dolwick
USEPA

Prakash Doraiswamy
Research Triangle Institute

Bryan Duncan
NASA Goddard Space Flight Center

Chris Emery
Ramboll Environ US Corporation

Neal Fann
USEPA/OAQPS

Bernard Fisher
Environment Agency

Abigail Fontaine
Lake Michigan Air Directors
Consortium

Meridith Fry
University of North Carolina at Chapel
Hill

Yang Gao
The University of Tennessee

Robert Gilliam
US EPA, ORD, NERL, AMAD

James Godowitch
US EPA / NERL / AMAD

Megan Gore
North Carolina State University

Jerry Gorline

NOAA/NWS/MDL

Adel Hanna

UNC-Institute for the Environment

Qun He

UNC Institute for the Environment

Barron Henderson

US EPA

Dirk Herkhof

USDOI Minerals Management Service

Christian Hogrefe

U.S. EPA

Marc Houyoux

EPA OAQPS

Jianping Huang

NOAA/NCEP/EMC, IMSG

Muntaseer Ibn Azkar

Manitoba Conservation and Water Stewardship

YUNJUNG JANG

kangwon national university

John Jansen

Southern Company

Daiwen Kang

CED/NERL, U.S. EPA

Dick Karp

Texas Commission on Environmental Quality

Maudood Khan

Universities Space Research Association

Byeong-Uk Kim

Georgia Department of Natural Resources

Yunhee Kim

NOAA Air Resources Laboratory

Eladio Knipping

Electric Power Research Institute (EPRI)

Robert Kotchenruther

US EPA

Amir Hakami

Carleton University

Zhuanshi He

University of Waterloo

James Hemby

U.S. EPA

Daven Henze

University of Colorado

Jerry Herwehe

U.S. Environmental Protection Agency

Andy Holland

AECOM

Yongtao Hu

Georgia Institute of Technology

William Hutzell

Computational Exposure Division

Vlad Isakov

EPA

Carey Jang

USEPA/OAQPS

Mark Janssen

LADCO

Prakash Karamchandani

Ramboll

James Kelley

Jackson State University

Iyad Kheirbek

New York City Department of Health
and Mental Hygiene

Jeachul Kim

Kangwon National Universtiy

Mike Kiss

Virginia Department of Environmental
Quality

Jenna Kolling

University of North Carolina at Chapel
Hill

Naresh Kumar

EPRI

Roger Kwok

EPA-RTP

Clay Lawson

SC DHEC - BAQ

Chong B Lee

Kangwon National University

Jie Li

Japan Agency for Marine-Earth Science and
Technology (JAMSTEC)

Hsin-Mu Lin

STC (NOAA/ARL)

Christopher Loughner

UMD ESSIC / NASA GSFC

Jeff Lundgren

RWDI AIR Inc

Rohit Mathur

U.S. Environmental Protection Agency

Seyyed Morteza Mesbah

Carleton University

Chris Misenis

NC DENR - Division of Air Quality

Jessica Montanez

UNC/EPA

Dawn Morgan Buday

UNC Institute for the Environment

Ralph Morris

ENVIRON

Brian Naess

Institute for the Environment

Sergey Napelenok

US EPA

Chris Nolte

EPA

Yun Fat Lam

City University of Hong Kong

Pius Lee

NOAA, OAR / Air Resources
Laboratory

Yoojin Lee

KOPEC

KJ Liao

Georgia EPD

Yongqiang Liu

USDA Forest Service

Deborah Luecken

US EPA

James Mackay

TCEQ

Gary Mcgaughey

University of Texas at Austin

Maryam Mirzajani

SNC-Lavalin Inc., Environment
Division

David Mobley

US EPA, National Exposure Research
Laboratory

Mike Moran

Environment and Climate Change
Canada

Yu Morino

National Institute for Environmental
Studies

Stephen Mueller

Tennessee Valley Authority

Amy Nail

HONESTat, LLC

Fong Ngan

NOAA - Air Resources Laboratory

David Nunes

San Joaquin Valley Air Pollution
Control District

Talat Odman
Georgia Institute of Technology

Adeola Olatosi
UNC

Martin Otte
U.S. EPA

Huseyin Ozdemir
BAHCESEHIR UNIVERSITY

Yun Hee Park
University of Alabama in Huntsville

Radenko Pavlovic
CMC, Environment Canada

Kenneth Pickering
NASA Goddard Space Flight Center

Rob Pinder
US EPA, Office of Research and Development

Matthias Piot
BSC-CNS

Heidy Plata
University of Maryland

Norm Possiel
US EPA

Arastoo Pour Biazar
University of Alabama in Huntsville

Tesh Rao
US Environmental Protection Agency

Tony Reevy
Carolina Environmental Program

Jaroslav Resler
Institute of Computer Science AS CR, Prague

Joann Rice
US EPA; OAQPS

Nestor Rojas
Universidad Nacional de Colombia

Ian Rumsey
North Carolina State University

Segun Ogunjemiyo
California State University, Fresno

Gregory Osterman
Jet Propulsion Laboratory

Tanya Otte
EPA/ORD/NERL/AMAD

Harshal Parikh
University of North Carolina

Heidi Paulsen
U.S. EPA/ OEI

Sharon Phillips
EPA/OAQPS

Thomas Pierce
USEPA

Joseph Pinto
U.S. EPA/ NCEA

Steve Plachinski
Center for Sustainability and the
Global Environment

Jon Pleim
usepa

George Pouliot
EPA/CED

Limei Ran
Computational Exposure Division,
USEPA/ORD/NERL

S.T. Rao
Marine Earth And Atmospheric
Sciences, NC State

Adam Reff
Environmental Protection Agency

Lara Reynolds
CSRA

Jeffrey Rissman
Energy Innovation: Policy and
Technology LLC

Shawn Roselle
U.S. EPA

Matthew Russell
Carleton University

Roberto San Jose

UPM

Golam Sarwar

USEPA

Rich Scheffe

EPA

Donna Schwede

USEPA

Heather Simon

US EPA - OAQPS

John Streicher

US EPA

Craig Stroud

Environment Canada

Neelesh Sule

Texas A& M University-Kingsville

Jenise Swall

EPA

Youhua Tang

NOAA/ARL

Kunhikrishnan Thengumthara

UNC, Chapel Hill

Brian Timin

USEPA/OAQPS

Daniel Tong

University of Maryland

Eloy Vilchis

Centro de Investigacion en Mecatronica Automotriz,
Tecnologico de Monterrey campus Toluca

Justin Walters

Southern Company Services

Yuhang Wang

Georgia Institute of Technology

Karen Wesson

EPA

Neil Wheeler

Atmospheric Sciences International

Park Sangjin

Kangwon National University

Rick Saylor

NOAA - Air Resources Laboratory

Kenneth Schere

U.S. EPA (retired)

Uma Shankar

Department of Environmental Sciences
and Engineering

Ariel Stein

ARL - NOAA

John Streicher

US EPA

Kristen Stumpf

Virginia Department of Environmental
Quality

Lee SunHye

kangwon national university

Kevin Talgo

UNC Institute for the Environment

TW Tesche

CARA

James Thurman

US EPA OAQPS/AQAD/Air Quality
Modeling Group

Roger Timmis

Environment Agency

Alper Unal

Istanbul Technical University

William Vizquete

University of North Carolina at Chapel
Hill

Kai Wang

North Carolina State University

Christopher Werner

UNC

Jason West

Univ. of North Carolina

Nick Witcraft

NC DEQ, Division of Air Quality

David Wong

US EPA

Ming Xie

NCDAQ

Aijun Xiu

UNC Institute for the Environment

Eun-Su Yang

Science Systems and Applications, Inc.

Greg Yarwood

ENVIRON

Jeffrey Young

EPA

Yang Zhang

NCSU

Alexis Zubrow

U.S. DOT/ Volpe

Matt Woody

US EPA

Ying Xie

U.S. EPA/AMAD

Dongmei Yang

UNC Institute for the Environment

Yungchen Yao

University of Tennessee

Qi Ying

Texas A&M University

Shaocai Yu

U.S. EPA

Lin Zhang

Harvard University