

5th Annual CMAS Conference

Mike Abraczinskas

NC Division of Air Quality

Praveen Amar

NESCAUM

Saravanan Arunachalam

UNC Institute for the Environment

Desmond Bailey

NOAA

Kirk Baker

U.S. Environmental Protection Agency

Prakash Bhave

North Carolina State University

Laura Boothe

NC DENR Division of Air Quality

James Boylan

GA Dept. of Natural Resources

George Bridgers

U.S. Environmental Protection Agency

Russ Bullock

US EPA

Daewon Byun

NOAA

Li Chen

CISES, University of Chicago

Jason Ching

CEMPD, UNC

Shao-Hang Chu

US EPA

Daniel Cohan

Rice University

Beata Czader

Rice University

Jerry Davis

U.S. EPA MD C504-04

Robin Dennis

U.S. EPA

Zac Adelman

UNC Institute for the Environment

Wyat Appel

EPA/ORD/NERL/CED

BH Baek

UNC Institute for the Environment

Debra Baker

University of Maryland, College Park

William Benjey

U.S. EPA, ORD/NERL/AMAD

Leiran Biton

EPA New England-Region 1

George Bowker

U.S. EPA

Thomas Braverman

US EPA

Roger Brode

U.S. EPA, OAQPS, AQAD, AQMG

Benjamin Burkholder

Jacques Whitford Ltd.

Anmarie Carlton

Rutgers University

Peter Childs

North Carolina Division of Air Quality

Andrei Chtcherbakov

Ministry of Environment

Carlie Coats

CEMPD

Benjamin Coulson

Jacques Whitford Limited

Paula Davidson

NOAA/NWS

George Delic

HiPERiSM Consulting, LLC

Colin Di Cenzo

Environment Canada

Pat Dolwick

USEPA

Robert Elleman

Environmental Protection Agency

Alison Eyth

US EPA

Cristina Forbes

UNC-CEP

Joshua Fu

The University of Tennessee

Val Garcia

National Oceanic & Atmospheric Administration -
Atmospheric Sciences Modeling Division

Alice Gilliland

USEPA/ORD/NERL/AMD

James Godowitch

US EPA / NERL / AMAD

Amir Hakami

Carleton University

Jay Haney

ICF International

D. Alan Hansen

Electric Power Research Institute

James Hemby

U.S. EPA

Christian Hogrefe

U.S. EPA

Xiaoming Hu

NCSU

Alan Huber

University of North Carolina

Robert Imhoff

Independent Contractor

Scott Jackson

U.S. EPA

John Jansen

Southern Company

Brian Eder

NOAA in Partnership with EPA

Mark Evangelista

NOAA

Kristen Foley

NERL / EPA

Tyler Fox

USEPA, OAQPS

Jimmy Fung

The Hong Kong University of Science and
Technology

Robert Gilliam

US EPA, ORD, NERL, AMAD

Janice Godfrey

North Carolina, Environment and Natural
Resources, Division of Air Quality

Jerry Gorline

NOAA/NWS/MDL

Kyungman Han

Gwangju Institute of Science and
Technology

Adel Hanna

UNC-Institute for the Environment

Shan He

NJ DEP

Barry Herchenroder

Lockheed Martin

Yongtao Hu

Georgia Institute of Technology

Chester Huang

MMS

William Hutzell

Computational Exposure Division

Vlad Isakov

EPA

Carey Jang

USEPA/OAQPS

Mark Janssen

LADCO

Weimin Jiang

National Research Council Canada

Daiwen Kang

CED/NERL, U.S. EPA

Maudood Khan

Universities Space Research Association

Byeong-Uk Kim

Georgia Department of Natural Resources

Hyun Soo Kim

Gwangju Institute of Science and Technology

Mike Kiss

Virginia Department of Environmental Quality

Todd Kordenbrock

Hewlett-Packard Company

Michael Ku

NYS DEC

Hitoshi Kunimi

Japan Petroleum Energy Center

Alexis Kai-Hon Lau

The Hong Kong University of Science and Technology

Mark Lee

ICF International

Leonard Levin

ELECTRIC POWER ? RESEARCH INSTITUTE

Hsin-Mu Lin

STC (NOAA/ARL)

Ping Liu

MEAS Dept, NCSU

Deborah Luecken

US EPA

Matthew Mahler

NCDENR Division of Air Quality

Walter Martin

UNC Charlotte

Rohit Mathur

U.S. Environmental Protection Agency

Jeff Mcqueen

NOAA/NWS/NCEP/EMC

Ajith Kaduwela

AQPSD, Air Resources Board

Prakash Karamchandani

Ramboll

Christopher Kiley

Northrop Grumman Corporation

Jeachul Kim

Kangwon National Universtiy

Marianthi-Anna Kioumourtzoglou

UNC-CH

Eladio Knipping

Electric Power Research Institute (EPRI)

Robert Kotchenruther

Environmental Protection Agency

Naresh Kumar

EPRI

Jun-ichi Kurokawa

Asia Center for Air Pollution Research

Pius Lee

NOAA, OAR / Air Resources Laboratory

Chong B Lee

Kangwon National University

Zheng Li

Clark County

Jerry Lin

Lamar University

Yongqiang Liu

USDA Forest Service

Jeff Lundgren

RDWI AIR Inc.

Amit Marmur

GA Environmental Protection Division

Rich Mason

EPA

Craig Mattocks

CEP

Matthew Milligan

SAIC

David Mobley
US EPA, National Exposure Research Laboratory

Thomas Myers
ICF

Robert Nissen
Environment Canada

Jesse O'Neal
Environmental Science & Policy, Inc.

Toshimasa Ohara
National Institute for Environmental Studies

Tanya Otte
EPA/ORD/NERL/AMAD

Peter Percell
IMAQS, University of Houston

Thomas Pierce
USEPA

Jon Pleim
usepa

Norm Possiel
US EPA

Xin Qiu
Novus Environmental Inc

Tesh Rao
US Environmental Protection Agency

Jason Reed
TRC

Adam Reff
Environmental Protection Agency

Dev Roy
USEPA

Pedro Sanhueza
The University of Santiago of Chile

Rich Scheffe
EPA

Donna Schwede
USEPA

Ralph Morris
ENVIRON

Brian Naess
Institute for the Environment

Chris Nolte
EPA

Talat Odman
Georgia Institute of Technology

Ron Oldfield
Sandia National Laboratories

Arnico Panday
Center for Global Change Science, MIT

Sharon Phillips
EPA/OAQPS

Rob Pinder
US EPA, Office of Research and
Development

Pruek Pongprueksa
Lamar University

Betty Pun
AER

Limei Ran
Computational Exposure Division,
USEPA/ORD/NERL

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

Tony Reevy
Carolina Environmental Program

Shawn Roselle
U.S. EPA

Adrian Sandu
Virginia Tech

Golam Sarwar
USEPA

Kenneth Schere
U.S. EPA (retired)

Christian Seigneur
AER

Uma Shankar

Department of Environmental Sciences and
Engineering

Doug Solomon

US EPA

Scott Spak

University of Iowa

John Streicher

NOAA

Jenise Swall

EPA

Hideki Tashiro

JAPAN PETROLEUM ENERGY CENTER

Di Tian

Georgia Department of Natural Resources

Daniel Tong

Science and Technology Corporation

Marina Tsidulko

IMSG/NOAA/NCEP/EMC

Stanley Vasa

Southern Company

William Vizuete

University of North Carolina at Chapel Hill

Sheng-Wei Wang

Environmental & Occupational Health Sciences
Institute

Neil Wheeler

Atmospheric Sciences International

Nick Witcraft

NC DEQ, Division of Air Quality

Jung-Hun Woo

NESCAUM

Yee-Lin Wu

Department of Environmental Engineering,
National Cheng Kung University

Aijun Xiu

UNC Institute for the Environment

Jane Yang

ADEQ

Kumaresh Singh

Virginia Tech

Eunyoung Song

Kangwon National University

Ariel Stein

ARL - NOAA

Madeleine Strum

EPA

Efthimios Tagaris

Georgia Institute of Technology

TW Tesche

CARA

Brian Timin

USEPA/OAQPS

Shaheen Tonse

Lawrence Berkeley lab

Itsushi Uno

Research Institute for Applied Mechanics,
Kyushu University

Krish Vijayaraghavan

ENVIRON

Justin Walters

Southern Company Services

Karen Wesson

EPA

Brian Wiens

Environment Canada

David Wong

US EPA

Robert Wooten

NC Div. of Air Quality

Ming Xie

NCDAQ

Xiaohong Xu

University of Windsor

Jeffrey Young

US EPA

Shaocai Yu

U.S. EPA

Charles Zarzecki

E. I. DuPont de Nemours & Co.

Qiang Zhao

NOAA/NESDIS/STAR

James Zapert

Sage Environmental Consulting

Baoning Zhang

University of Windsor

Alexis Zubrow

U.S. DOT/ Volpe