Tuesday 8:00 AM - 9:10 AM Plenary 1

1 Plenary Session

- 8:00 **Opening Remarks** Jay Turner, Washington University, Conference Chair
- 8:05 Single Particle Analysis All the Way Up to the Stratosphere. Daniel Murphy, NOAA
- 8:55 **Presentation of the Benjamin Y. H. Liu Award** Roger McClellan, Awards Committee Chair

Tuesday 9:15 AM - 11:00 AM

Poster Session 1

2A History of Aerosol Science (Poster) Silver State

- 2A.1 Historical Highlights of Mass Spectrometry Board and Aerosol Chemical Analysis.
- ¹ CHRISTOPHER A. NOBLE, Northrop Grumman.
- 2A.2 Atmospheric Radiochemistry, Aerosols
- Board and Cancer: The Career of Edward Martell.
- ³ WILLIAM R. STOCKWELL, Howard University; John M. Lewis, National Oceanic and Atmospheric Administration.

2B Aerosols, Clouds & Climate 1 (Poster)

Silver State

- 2B.1 Cloud Droplet Activation Properties of
- Board Surface Active Straight-Chain Fatty Acids.
 NOENNE PRISLE, Birgitta Svenningsson, Merete Bilde: University of Copenhagen; Riikka Sorjamaa, Ari Laaksonen: University of Kuopio.
- 2B.2 Effect of adipic acid (a slightly soluble
- Board organic substance) coatings on the CCN
- 7 activation of soluble and insoluble particles. SILKE S. HINGS, Eben S. Cross, Paul Davidovits, Boston College; Timothy B. Onasch, Douglas R. Worsnop, Aerodyne Research, Inc.

2B.3 CCN Closure in the Polluted Boundary

- Board Layer over Houston, TX During the Gulf of
- ⁹ Mexico Atmospheric Composition and Climate Study (GoMACCS). SARA LANCE, Athanasios Nenes, Georgia Institute of Technology; Harmony Gates, Varuntida Varutbangkul, Tracey Rissman, Shane Murphy, Armin Sorooshian, Fred Brechtel, Richard Flagan, John Seinfeld, California Institute of Technology; Graham Feingold, National Oceanic and Atmospheric Administration; Haflid Jonssoni, Roy Woods, Navy Postgraduate School.

2B.4 Modeling Cloud Condensation Nuclei

- Board Activation at Urban and Background
- Locations: The Influence of Composition and Mixing State. Ingrid Ulbrich, Ken Docherty, Jose Jimenez, MIKE CUBISON, University of Colorado; Barbara Ervens, Betsy Andrews, Graham Feingold, John Ogren, NOAA Earth System Research Laboratory; Kerry Denkenberger, Kim Prather, University of California- San Diego; David Snyder, James Schauer, University of Wisconsin; Thanos Nenes, Georgia Institute of Technology.
- 2B.5 Chemical Speciation of Sulfur in Marine
- Board Cloud Droplets and Particles: Quantitative Assessment of Methanesulfonate and non-
- Assessment of Methanesulfonate and non-Sea Salt Sulfate Partitioning in Individual Sea Salt Particles. R.J. Hopkins, Lawrence Berkeley National Laboratory; Y. Desyaterik, R.A. Zaveri, C.M. Berkowitz, Pacific Northwest National Laboratory; A.V. Tivanski, M.K. Gilles, Lawrence Berkeley National Laboratory; A. Laskin, Pacific Northwest National Laboratory.

2B.6 An Algorithm to Derive Size Dependent

- Board Hygroscopic Growth Factors from Size
- ¹⁵ Distribution Data. ANDREY KHLYSTOV, Duke University.

2B.7 Optical Particle Counter Measurements of

- Board Marine Aerosol Hygrosopic Growth.
 JEFFERSON R. SNIDER, University of
 - Wyoming; Markus Petters, Colorado State University.

2B.8 Broadening of cloud droplet size spectrum Board observed during Marine Stratus/ 19 Stratocumulus Experiment (MASE). JIAN WANG, Peter Daum, Yangang Liu, Gunnar Senum 2B.9 CCN. Cloud Droplet Concentrations, and Board Precipitation in Clean Air. SUBHASHREE 21 MISHRA, James G. Hudson, Desert Research Insitute. 2C Aerosols, Clouds & Climate 2 (Poster) Silver State 2C.1 Aerosol-Cloud Interactions: Sensitivity of Board Indirect Effects to Cloud Formation 23 Parameterization, Meteorological Fields, and Emission Scenario SOTIROPOULOU RAFAELLA-ELENI, Nicholoas Meskhidze, Athanasios Nenes, Georgia Institute of Technology. 2C.2 Parameterization of Cloud Drop Board **Microphysical Properties and Evolution in** 25 Large-Scale Models. Athanasios Nenes, WEI-CHUN HSIEH, Georgia Institute of Technology Parameterization of Cloud Droplet 2C.3 Board Formation in Large Scale Models: 27 Including Effects of Entrainment. DONIFAN BARAHONA, Athanasios Nenes, Georgia Institute of Technology. 2C.4 Modeling Studies of Aerosol-Cold Cloud Board Interactions. TRUDE EIDHAMMER, Paul J. 29 DeMott, Sonia M. Kreidenweis, Colorado State University. The Aerosol Modeling Testbed: A New 2C.5 Board Approach in Evaluating Treatments of 31 Aerosol Processes for Regional and Global Climate Models. JEROME FAST, William Gustafson Jr., Elaine Chapman, Douglas Baxter, Pacific Northwest National Laboratory. ASDC: A Source of Remotely Sensed Data 2C.6 Board for Studying Aerosols, Clouds, and 33 Climate. KATHLEEN MORRIS, Science Systems and Applications, Inc.; Michelle Ferebee, NASA Langley Research Center.

2C.7 Sensitivity of Simulated MODIS

Board Reflectances to Dust Optical Properties.

³⁵ KELLEY WELLS, Graeme Stephens, Sonia Kreidenweis, Colorado State University.

2C.8 Measurement Of The Optical Properties Of

- Board On-Road Light-Duty And Heavy-Duty
- Vehicle Particulate Emissions. AW. STRAWA, NASA-Ames Research Center; AG. Hallar, Desert Research Institute; TW. Kirchstetter, MM. Lunden, Lawrence Berkeley National Laboratory; GA. Ban-Weiss, RA. Harley, JP. McLaughlin, University of California, Berkeley; AJ. Kean, California Polytechnic State University; ED. Stevenson, GR. Kendall, Bay Area Air Quality Management District.
- 2C.9 Relative Humidity and Wavelength
- Board Dependence of Aerosol Extinction as
- ³⁹ Measured by Cavity Ring Down Spectrometry during TeXAQS-GoMACCS 2006: Selection of Case Studies. PAOLA MASSOLI, Daniel Lack, CIRES Univ. of Colorado and NOAA ESRL/CSD; Tahllee Baynard, CIRES Univ. of Colorado and NOAA ESRL/CSD (now at Lockheed Martin Inc.); Edward Lovejoy, A.R.Ravishankara, NOAA ESRL/CSD; Patricia Quinn, Tim Bates, NOAA PMEL.

2D Innovation in Medicinal Nanopoarticles (Poster)

Silver State

- 2D.1 The Effect of Drug Physico-Chemistry on
- Board Pulmonary Absorption Pharmacokinetics
- 41 **in Dogs.** KATHLEEN SIMIS, Peter Lloyd, Ron Hale, Alexza Pharmaceuticals.
- 2D.2 Development of AERx Essence for
- Board 43
 Delivery of Novel Inhalation Formulations.
 DEBBIE YIM, Eric Johannson, David Cipolla, Aradigm Corporation.

2D.3 Electromechanical Properties Analysis of

- Board
 Four Pressurized Metered Dose Inhalers
 Using Laser Doppler Velocimetry.
 MOHAMMED ALI, Rama Reddy, and Malay
 - MOHAMMED ALI, Rama Reddy, and Malay Mazumder, University of Arkansas at Little Rock.

2E Aerosol Chemistry (Poster)

Silver State

- 2E.1 Speciation of Ultrafine Particulate Matter
- BoardFormed via Ozonolysis of Household47Volatile Organic Compounds. KARA HUFF
- HARTZ, Meagan Hatfield, and Hardik Amin, Southern Illinois University.
- 2E.2 CMAQ predictions of in-cloud secondary
- Board organic aerosol (SOA) in the Eastern U.S. ⁴⁹ ANNMARIE G. CARLTON, Rohit Mathur, Shawn J. Roselle, National Oceanic and Atmospheric Administration (In partnership with the U.S. Environmental Protection Agency).
- 2E.3 Formaldehyde and Glyoxal in Ambient
- Board Particulate Matter: A Discussion on Their ⁵¹ Chemical Identities. JIAN ZHEN YU, Ho Sai Simon Ip, Xiaohui Hilda Huang, Hong Kong University of Science & Technology.
- 2E.4 Efficient SOA Formation from
- Board Heterogeneous Oxidation of Organic
- ⁵³ Surfaces by OH Radicals. KEVIN R. WILSON, Jared D. Smith, Musahid Ahmed, Stephen R. Leone, Erin Mysak, Lawrence Berkeley National Laboratory.
- 2E.5 Heterogeneous processing of organic
- Board carbonyls on submicron aerosol particles.
- ⁵⁵ ALEXEI KHALIZOV, Huaxin Xue, Jun Zhao, Renyi Zhang, Texas A&M University.
- 2E.6 First-Order Sensitivity and Uncertainty
- Board Analysis of the MAGIC Model Using NaCl aerosols. PAUL NISSENSON, Jennie Thomas, Barbara Finlayson-Pitts, Donald Dabdub, University of California, Irvine.
- 2E.7 Modeling Secondary Organic Aerosol from
- Board the Ozonolysis of Monoterpenes in the
- ⁵⁹ Presence of Inorganic Aerosols. NORTHCROSS AMANDA, Jang Myoseon, University of North Carolina.
- 2E.8 Thermodynamic Modeling of Atmospheric
- Board Inorganic Aerosols. ANDREY
- ⁶¹ MARTYNENKO, Fang-Yi Cheng, Jiwen W. He, University of Houston; John H. Seinfeld, California Institute of Technology.

- 2E.9 Understanding the Chemical Interactions
- Board between Gases and Aerosols. CHAO WEI,
- ⁶³ Geogery R. Carmichael, University of Iowa.
- 2E.10 Role of Cloud Processing in Organic Acid
- Board Aerosol Formation: A Review of Field
- Measurements. ARMIN SOROOSHIAN, Miao-Ling Lu, Fred J. Brechtel, Richard C. Flagan, John H. Seinfeld, California Institute of Technology; Graham Feingold, NOAA; Haflidi Jonsson, Naval Postgraduate School.
- 2E.11 A Kinetic Study of the Heterogeneous
- Board Reaction of Deliquesced NaCl Particles
- ⁶⁷ with gaseous HNO3. YONG LIU, Pacific Northwest National Laboratory; Jeremy P. Cain, Hai Wang, University of Southern California; Alexander Laskin, Pacific Northwest National Laboratory.
- 2E.12 A Kinetic Study of the Heterogeneous
- Board Reaction of CaCO3 Particles with gaseous HNO3. YONG LIU, Pacific Northwest National Laboratory; Elizabeth R. Gibson, University of Iowa; Jeremy P. Cain, University of Sourthern California; Vicki H. Grassian, University of Iowa; Hai Wang, University of Southern California; Alexander Laskin, Pacific Northwest National Laboratory.
- 2E.13 Phase Sequence Law. Michael Anisimov,
- Board ANATOLIY BAKLANOV, and Vladimir
 ⁷¹ Akimov. Institute of Chemical Kinetics and Combustion, Siberian Division of the Russian Academy of Sciences. Novosibirsk, Russia.
- 2E.14 Influence of Aerosol Acidity on Secondary
- Board Organic Aerosol Formation from Isoprene
- ⁷³ and Alpha-Pinene. JOHN H. OFFENBERG, Michael Lewandowski, Tadeusz E. Kleindienst, Edward O. Edney, US EPA / NERL; Mohammed Jaoui, Alion Science and Technology; Jason D. Surratt, John H. Seinfeld, California Institute of Technology.
- 2E.15 Laboratory Evidences of SOA Formation
- Boardby Acid-Catalyzed Heterogeneous75Reactions of Toluene Oxidation Products.GANG CAO, Myoseon Jang, The University of
North Carolina at Chapel Hill.

- 2E.16 Variation of Secondary Organic Aerosol
- Board Formation with Temperature from 77 Cyclohexene and alpha-Pinene Ozonolysis. BETHANY WARREN, David R. Cocker III, University of California-Riverside.

2F Combustion (Poster)

Silver State

- 2F.1 The Optimal Operation Conditions in Iron
- Board Ore Sintering Process for Depression of 79 PAH Emissions. Ai-Yun Hsieh, Perng-Jy Tsai, YU-CHENG CHEN, National Cheng Kung University; Jin-Luh Mou, Chung Hwa University of Medical Technology.
- 2F.2 Towards 2010 NOx and PM Emission
- Board Levels: Overview of CARB's Investigations
- 81 of Advanced Heavy-duty On-road Vehicle Retrofits and Other Technologies. Jorn D. Herner, ALBERTO AYALA, William H. Robertson, Paul Rieger, Oliver Chang California Air Resources Board; Constantinos Sioutas, Michael Geller, University of Southern California; Jean Ospital, South Coast Air Quality Management District.
- 2F.3 Development of a standard methodology
- Board for characterizing sample line losses in 83 measurements behind aircraft engines
 - measurements behind aircraft engines. ANUJ BHARGAVA - P&W David S. Liscinsky - UTRC; Bruce E. Anderson, Eddie Winstead - NASA Langley; Don Hagen, Prem Lobo, Phil Whitefield - UMR; Chowen Wey - NASA Glen; Rick Miake-Lye - ARI; Robert Howard -AEDC.
- 2F.4 **On-wing Characterization of Emissions**
- Board from Commercial Airliners. Harshit Agrawal, ⁸⁵ Karel Jansen, J. Wayne Miller, DAVID R. COCKER III, University of California-Riverside, CE-CERT; Aniket A. Sawant -Currently at Johnson Matthey Inc.
- 2F.5 Particle Size Distribution Measurements of
- Board Ultrafine Particle Emissions from a
- 87 Gasoline Vehicle. BRIAN P. FRANK, New York State Department of Environmental Conservation; Fangqun Yu, Hua Du, University at Albany, State University of New York; Aaron Pulaski, Jillian Grygas, New York State Department of Environmental Conservation.

2F.6 In-use Diesel Vehicle Emission as a

- Board function of Vehicle Operation and Exhaust
- Standard in Bangkok, Thailand. EKBORDIN WINIJKUL, Tami C. Bond, R. Subramanian, Univeristy of Illinois at Urbana-Champaign; Kim Oanh N. T., Worrarat Tiansathit, Asian Institute of Technology; K. G. Duleep, EEA, Inc.

2F.7 Biodiesel Effects on Radiocarbon (14C) PM

Board Emissions from a Diesel Engine. Maren ⁹¹ Bennett, JOHN VOLCKENS, Rudy Stanglmaier, Colorado State University; Ann P. McNichol, Woods Hole Oceanographic Institution; Charles W. Lewis (deceased), U. S. EPA.

2F.8 Emissions from Auxiliary Engines of Ships

- Board Associated with Port Activities. Abhilash
- ⁹³ Nigam, William A. Welch, David R. Cocker III, J. Wayne Miller, University of California Riverside, CE-CERT.

2F.9 Aerosol Size-Distribution Measurements

- Board Resulting from On-Road Light-Duty and ⁹⁵ Heavy-Duty Vehicle Particulate Emissions. MELISSA LUNDEN, Thomas Kirchstetter, Lawrence Berkeley National Laboratory; George Ban-Weiss, John McLaughlin, Robert Harley, University of California, Berkeley.
- 2F.10 A Compact System for the Generation and
- Board Sampling of Diesel Particulate Matter. ALI
- 97 FARNOUD, Alfredo Juan Armendariz, Southern Methodist University.
- 2F.11 Enhanced Oxidation of Iron-containing
- Board Carbon Particles. YONG HO KIM, Kwang
- ⁹⁹ Seung Lee, Jae Wook Jung, Song Kil Kim, In Dae Choi, Donggeun Lee
- 2F.12 Evolution of Particle Size Distribution
- Board Function of Nascent Soot in Premixed
- 101 **Ethylene Flames.** AAMIR ABID, Nicholas Heinz, Erik D. Tolmachoff, Denis J. Phares, Charles S. Campbell, Hai Wang

2F.13 Effects of Fuels on the Characteristics of

- Board Exhaust Particles from 4-Stroke
- 103 Motorcycle Engine. Wen-Yinn Lin, Hsiang-Hsi Hsu, Yung-Yi Zhang, You-Ru Xie, National Taipei University of Technology; CHIH-CHIEH CHEN, National Taiwan University.
- 2F.14 Influence of Driving Conditions on Particle
- Board Size Distribution, Chemical Composition, and Mass Emission Rates from In-Use Heavy Heavy Duty Diesel Trucks. AJAY KUMAR CHAUDHARY, George Scora, Wayne Miller, David R. Cocker III, Matthew Barth, University of California, Riverside.
- 2F.15 Air Pollution with Particulate Matter and
- Board
 Heavy Metals of Kosovo Thermal Power
 Plant. AGRON VELIU, Afrim Syla, Kadri Berisha
- 2F.16 Comprehensive Characterization of
- Board Ultrafine Particulate Emission from 2007 Diesel Engines with Aftertreatment: PM Size Distribution, Loading and Individual Particle Size and Composition. ALLA ZELENYUK, Pacific Northwest National Laboratory; Luis A. Cuadra-Rodriguez, University of Colorado at Boulder; Dan Imre, Imre Consulting; Shirish Shimpi, Alok Warey, Cummins Inc.
- 2F.17 BioDiesel Combustion. DABRINA D
- Board DUTCHER, Joakim Pagels, University of
- ¹¹¹ Minnesota, Minneapolis; Deborah S. Gross, Carleton College; Anil Singh Bika, Luke Franklin, Mark Stolzenburg, David Kittelson, Peter H. McMurry, University of Minnesota, Minneapolis.

2G Indoor Aerosols (Poster)

Silver State

2G.1 **Development and Validation of a Model to** Board **Predict Aerosol Breathing Zone**

113 Concentrations During Common Outdoor Activities. JONATHAN THORNBURG, G. Gordon Brown, RTI International; John Kominsky, Environmental Quality Management, Inc.

- 2G.2 Demonstrating the Benefits of a
- Board Technician Training Program for a
- Successful Longitudinal Research Study. Jerermy Seagraves, Andrew Dart, JONATHAN THORNBURG, Jeff Portzer, Charles Rodes, RTI International; Don Whitaker, Ron Williams, U.S. EPA.
- 2G.3 DNS of Aerosol Motion in a Model Room.
- Board XINLI JIA, John B. McLaughlin, Goodarz
- ¹¹⁷ Ahmadi, Clarkson University; Jos Derksen, Delft University of Technology.
- 2G.4 Resuspension of Dust Particles in a
- Board Chamber and the Associated Factors. JING
- ¹¹⁹ QIAN, Andrea R. Ferro, Clarkson University.
- 2G.5 Exposure to Indoor PM: Effects of Climatic
- Board and Cultural Influences. VIVIANA
- ¹²¹ ACEVEDO-BOLTON, Lynn Hildemann, Stanford University.
- 2G.6 Silver-deposited Activated Carbon Fibers
- Board for Bioaerosol Control. KI-YOUNG YOON,
- ¹²³ Jeong Hoon Byeon, Jae-Hong Park, Chul-Woo Park, Jungho Hwang, Yonsei University.
- 2G.7 Personal and Indoor Exposure to PM2.5
- Board and Polycyclic Aromatic Hydrocarbons
- 125 from Traditional Cooking Practices in Njombe, Tanzania, East Africa. MARI TITCOMBE, Matt Simcik, University of Minnesota.
- 2G.8 Correction of Sampler-to-Sampler
- Board Comparisons. PATRICK T.
- ¹²⁷ O'SHAUGHNESSY, The University of Iowa; Vijay Golla, Western Kentucky University; Jason Nakatsu, Stephen Reynolds, Colorado State University.
- 2G.9 Use of Synthetic-Jet-Based Active Flows
- Board to Control Particle Dispersion. JENNIFER
- ¹²⁹ ZIEGLER, Michael Amitay, Lupita D. Montoya, Rensselaer Polytechnic Institute.
- 2G.10 Spatial and Temporal Variability of
- Board Particulate Pollutants in Diesel-Powered
- 131 School Buses. Maxwell A. Martin, Xiaodong Zhou, Ryan LeBouf, Emily L. MacWilliams, Alan Rossner, Peter A. Jaques, ANDREA R. FERRO, Clarkson University.

2G.11 Study of Evaporating Droplet Transport

Board **and.** Mazyar Salmanzadeh, Goodarz Ahmadi,

- ¹³³ Clarkson University.
- 2G.12 Resuspension of Particulate Matter by the
- Board Human Foot. JACKY ROSATI, U.S. EPA,
- ¹³⁵ National Homeland Security Research Center (NHSRC); Alfred Eisner, Alion Life and Environmental Sciences.
- 2G.13 The Effectiveness of an Integrated Energy
- Board 137 Recovery Ventilator on the Air Quality in the Bedroom of Asthmatic Children, 5-14 Years, and Their Improved Respiration and Restfulness. PETER A. JAQUES, Andrea R. Ferro, Philip K. Hopke, Clarkson University; Cheryl Gressani, Larry E. Wetzel, Air Innovations, Inc.
- 2G.14 Relationships Between Indoor And
- Board Outdoor Particulate And Gaseous Species 139 In Two Retirement Homes: Implications

For Particulate Matter Exposure Assessment. ANDREA POLIDORI, Mohammad Arhami, Constantinos Sioutas, University of Southern California; Ryan Allen, Simon Fraser University; Adam Reff, U.S. EPA; Ralph Delfino, University of California, Irvine.

2H Infectious & Toxic Aerosols (Poster) Silver State

2H.1 Laboratory Studies of Inhaled Simulated

Board Downwind Components of Coal

141 Combustion Emissions. JAKE MCDONALD, Matthew D. Reed, Matthew Campen, JeanClare Seagrave, Joe L. Mauderly, Lovelace Respiratory Research Institute.

2H.2 Airborne Mycobacterium Tuberculosis

- Board Profile in A Hospital After An Outbreak of 143 Tuberculosis. Pei-Shih Chen, TAI-WEI
- CHEN, Kaohsiung Medical University.
- 2H.3 Airborne Influenza and Avian Influenza
- Board Viruses from Long Term Transportation and Its Health Effect Pei-Shih Chen Oian
- ¹⁴⁵ and Its Health Effect. Pei-Shih Chen, Qian Kun Lin, FENG-DA TSAI, Kaohsiung Medical University.

2H.4 Environmental Monitoring of Virus-

- Board containing aerosols around Children with
- ¹⁴⁷ Infections. CHUN-CHIEH TSENG, Chih-Shan Li, College of Public Health, National Taiwan University; Luan-Yin Chang, National Taiwan University Hospital.
- 2H.5 Capturing the Exhaled Protein Aerosol:
- Board Evaluation of Rodent-Based Systems.
- ¹⁴⁹ OWEN MOSS, Earl Tewksbury, David Nash, The Hamner Institutes for Health Sciences.
- 2H.6 A Web-Based Interactive Aerosol Program
- Board for Undergraduate Education-Aerosols in
- 151 the Health Care Field. YU-MEI HSU, Chang-Yu Wu, Anne Donnelly, University of Florida; Paul Stephan, Santa Fe Community College; Pratim Biswas, Washington University in St. Louis.

2H.7 Improvement of Particle-Mediated Gene

- Board Transfer Technology. CHIH-CHIEH CHEN,
- ¹⁵³ Sheng-Hsiu Huang, Wei-Shun Lin, College of Public Health, National Taiwan University; Yu-Mei Kuo, Chung Hwa College of Medical Technology.
- 2H.8 Use of a Non-Pathogenic Viral Model for
- Board Quantitative PCR Analysis of Artificially
- ¹⁵⁵ Produced Airborne Viruses. DANIEL VERREAULT, Sylvain Moineau, Caroline Duchaine, Universit

2H.9 Characteristics of Atmospheric

- Board Bioaerosols by Fluorochrome. MIAO-
- ¹⁵⁷ CHING CHI, Chih-Shan Li,National Taiwan University.

2I Lung Deposition (Poster)

Silver State

21.1 Using a Human Airway Cast for Deposition

Board **Studies of Inhaled Medicine.** YUE ZHOU, ¹⁵⁹ Clinton M. Irvin, Steven A. Belinsky, and Yung-Sung Cheng, Lovelace Respiratory Research Institute.

21.2 Turbulence Modeling in the Human Nasal

- Board Cavity. KEVIN T. SHANLEY, Goodarz
- ¹⁶¹ Ahmadi, Clarkson University.

2I.3 Board 163	Numerical Simulations of Inertial Particle Deposition in a Realistic Nasal Cavity. KEVIN SHANLEY, Parsa Zamankhan, Goodarz Ahmadi, Philip K. Hopke, Clarkson University; Young-Sung Cheng, Lovelace Respiratory Research Institute.
2I.4 Board 165	Deposition of Fiber and Spherical Aerosols in the Human Tracheobronchial Airway. YUNG SUNG CHENG, Yue Zhou, Wei-chung Su, Lovelace Respiratory Research Institute.
2I.5 Board 167	Improved Conversion Scheme for Eulerian Deposition Probability Rates. Mohammad I. Rahman, CARLOS F. LANGE, University of Alberta.
2I.6 Board 169	Prediction Of Particle Deposition In An Expanding Alveolar Model. JESSICA M. OAKES, Risa J. Robinson, Rochester Institute of Technology.
2I.7 Board 171	Inhalability of particles and fibers in the human lung. BAHMAN ASGHARIAN, CIIT at the Hamner Institutes for Health Sciences.
2I.8 Board 173	3D Reconstruction of a Female Upper Respiratory using the Visible Human Data Set to Predict Cigarette Smoke Particle Deposition JACKIE RUSSO, Risa Robinson, Dept. of Mechanical Engineering, Rochester Institute of Technolgy.
2I.9 Board 175	Puff Profile Simulator for Tobacco Smoke Particle Diameter and Mass Measurement. JOHN McAUGHEY, British American Tobacco; Barrie Frost, Consultant; Kingsley Reavell, Colin Dailly, Cambustion.
2J Urban Aerosol Source Apportionment (Poster)	
Silver State	
2J.1 Board 177	Applications of the Advanced EPA PMF and PMF2 Model for PM2.5 Source Apportionment. INJO HWANG, Philip K. Hopke, Clarkson University; Pentti Paatero, University of Helsinki.
2J.2 Board 179	Source Apportionment for Semi- Continuous Data at St. Louis Supersite. INJO HWANG, Philip K. Hopke, Clarkson University.

2J.3 Source Identification of PM2.5 Measured at

- Board Tae-In Dong, Gwangyang in Korea near
- ¹⁸¹ Large Steelworks Using Positive Matrix Factorization (PMF) Model. JONG-BAE HUH, Yong-Seok Seo, Hyun-Sun Kim, Seung-Hee Kim, Seung-Muk Yi, Seoul National University.
- 2J.4 Roadside, Near-Road and Regional
- Board Detailed Chemical Composition and
- Source Apportionment of PM2.5 at Atlanta, GA in Two Seasons. BO YAN, Mei Zheng, Amy Sullivan, Rodney Weber, Sangil Lee, Charles Evan Cobb, Santosh Chandru, Hyeon Kook Kim, Armistead G. Russell, Georgia Institute of Technology; Eric S. Edgerton, Atmospheric Research & Analysis, Inc.
- 2J.5 Source apportionment of suspended
- Board particulate matter in a clean area of Delhi
 using chemical mass balance receptor model. ARUN SRIVASTAVA, V. K. Jain,
 - Jawaharlal Nehru University, New Delhi.
- 2J.6 Simultaneous Factor Analysis of Organic
- Board Particle and Gas Measurements in
- 187 Downtown Toronto. JAY SLOWIK, Alexander Vlasenko, Maygan McGuire, Greg Evans, Jonathan Abbatt, University of Toronto.

2J.7 Aerosol Impacts from Secondary

- Board Roadways. THOMAS A. CAHILL, David E.
- ¹⁸⁹ Barnes, Steve Cliff, DELTA Group, University of California, Davis; Thomas M. Cahill, Arizona State University.

2J.8 Sources of Ambient Fine Particulate Matter

- Board at Two Community Sites in Detroit,
- ¹⁹¹ Michigan. DAVYDA HAMMOND, Timothy Dvonch, Gerald Keeler, James Barres, Ali Kamal, Edith Parker, Wilma Brakefield-Caldwell, University of Michigan; Fuyuen Yip, National Center for Environmental Health, CDC.

2J.9 Source Apportionment of PM10 at

- Board Santiago, Chile. HECTOR JORQUERA and
- ¹⁹³ Luis Cifuentes, Universidad Catolica de Chile.

- 2J.10 Identifying the Impact of Local and
- Board
 Regional Sources of Fine Particles and Hazardous Air Pollutants in the Midwest: An Observation-Based Approach. Soner Yorgun, BIRNUR BUZCU-GUVEN, Michigan State University.
- 2J.11 PM 2.5 Source Apportionment for the
- Board Chemical Speciation Trends Network (STN) Site at Birmingham, Alabama. KARSTEN BAUMANN, Atmospheric Research & Analysis, Inc.; James B. Flanagan, R.K.M. Jayanty, RTI International.
- 2J.12 Source Apportionment of PM2.5 Using
- Board 199 Chemical Mass Balance and Positive Matrix Factorization at an Industrialized City in Northern British Columbia. Juli I. Rubin, STEVEN G. BROWN, Hilary R. Hafner, Paul T. Roberts, Sonoma Technology, Inc.; Mark Graham, BC Ministry of Water, Land, & Air Protection.

2K Urban Aerosol Characterization (Poster)

Silver State

- 2K.1 Characterization of carbonaceous particle
- Board emissions by waste water treatment
- ²⁰¹ **plants.** PIERRE HERCKES, Zhuo Chen, Paul Westerhoff, Arizona State University.
- 2K.2 Seasonal and diurnal variations in water
- Board soluble inorganic fine particulate matter and associated gas precursors. KRYSTAL J. GODRI, Greg J. Evans, University of Toronto.

2K.3 Size Distribution of Particulate Metals in

- Board Central California. WALTER A HAM, Michael
- ²⁰⁵ J Kleeman, University of California, Davis.

2K.4 Diagnosis of an Aged Prescribed Fire

- Board Plume Hitting an Urban Area. SANGIL LEE,
- Hyeon Kook Kim, Evan Cobb, Sara Nichols, Nick Culpepper, Michael Chamber, Eric S.
 Edgerton, John J. Jansen, Armistead G.
 Russell, Georgia Institute of Technology

- 2K.5 Predicting near real-time PM2.5 FRM
- Board Concentrations from Continuous Mass and
- 209 Species Measurements in New York City. DIRK H. FELTON, Oliver V. Rattigan, New York State Department of Environmental Conservation; James J. Schwab, Kenneth L. Demerjian, University at Albany, SUNY.
- 2K.6 Fine, Ultrafine And Nanoparticle Trace
- Board Organic Compositions Near A Major
- 211 Freeway With A High Heavy Duty Diesel Fraction. ZHI NING, Michael D. Geller and Constantinos Sioutas, University of Southern California.
- 2K.7 Compositions of the Major Chemical
- Board Constituents of PM2.5 in Korea. YOUNG-JI
- ²¹³ HAN, Jin-Hee Jung, Sun-Young, Kan, Kangwon National University; Jong-Bae Huh, Seung-Muk Yi, Seoul National University.
- 2K.8 Integrated and Semi-Continuous Mass and
- Board Chemical Species Measurements for both
- Fine and Coarse Particles in Lindon, UT. BRETT D. GROVER, Russell W. Long, Robert W. Vanderpool U.S. Environmental Protection Agency, National Exposure and Research Laboratory; Robert W. Murdoch, RTI International; Delbert J. Eatough, Brigham Young University.
- 2K.9 Characterization of the chemical
- Board compositions in PM2.5 in Seoul -
- 217 relationship between indoor and outdoor. BO-RA CHOI, Jong-Bae Huh, Hyun-Sun Kim, Kye-Seon Kim, Seung-Muk Yi, Seoul National University.
- 2K.10 Organic Aerosol Analysis with the
- Board Aerodyne High Resolution Time-of Flight
- 219 Aerosol Mass Spectrometer (HR-ToF-AMS) at T0 in Mexico City during MILAGRO / MCMA-2006. ALLISON C. AIKEN, Michael Cubison, J. Alex Huffman, Peter F. DeCarlo, Ingrid Ulbrich, Ken Docherty, Donna Sueper, Jose L. Jimenez, University of Colorado at Boulder; Dara Salcedo, Universidad Aut
- 2K.11 Lead Isotope Abundance Ratios for
- Board Ambient Particulate Matter in St. Louis.
- 221 JAY TURNER, Washington University in St. Louis; Judith Chow, John Watson, Desert Research Institute.

- 2K.12 Eddy Covariance Flux Measurements of
- Board Urban Aerosols and Related Urban
- 223 Gaseous Pollutants During the MILAGRO Mexico City Field Campaign. RASA GRIVICKE, Shelley Pressley, Gene Allwine, Tom Jobson, Hal Westberg, and Brian Lamb, Washington State University; Jose-Luis Jimenez, University of Colorado; Eiko Nemitz, Centre for Ecology and Hydrology Edinburgh; Liz Alexander, Environmental Molecular Sciences Laboratory PNNL; Erik Velasco and Luisa Molina, Molina Center for Energy and the Environment; Rafael Ramos, SIMAT.
- 2K.13 Temporal Characterization of Individual
- Board Ambient Particles by using an Aerosol ²²⁵ Time-of-Flight Mass Spectrometer (ATOFMS) in Toronto, Canada. CHEOL-HEON JEONG, Greg J. Evans, Krystal Godri, Andrew Knox, University of Toronto.

2L Chemical Transport Modeling & Receptor Modeling of Regional Aerosols (Poster)

Silver State

- 2L.1 Application of Multivariate and Trajectory-
- Board Based Receptor Models to Regional Source Apportionment in the Eastern U.S. JOHN G. WATSON, Douglas H. Lowenthal, L.-W. Antony Chen, Darko Koracin, David Dubois, Desert Research Institute; Naresh Kumar, Eladio Knipping, EPRI; Neil Wheeler, Stephen Reid, Sonoma Technology, Inc.
- 2L.2 Simulating IMPROVE-like Data for Use in
- Board Evaluating Receptor Models. NEIL J. M.
 WHEELER, Kenneth J. Craig, Stephen B.
 Reid, Erin K. Gilliland, Sonoma Technology, Inc.; Naresh Kumar, Eladio Knipping, EPRI; Douglas H. Lowenthal, L.-W. Antony Chen, John G. Watson, Darko Koracin, Desert Research Institute.
- 2L.3 Identification of Source Regions of

Board Aerosols in the Eastern Mediterranean

231 Atmosphere by Exploiting Receptor Oriented Models. FATMA OZTURK, University of Maryland; Gurdal Tuncel, Middle East Technical University.

- 2L.4 Impacts of Plug-in Hybrid Electric Vehicles
- Board on Regional Haze and PM. UARPORN
- 233 NOPMONGCOL, John Grant, Alison Pollack, Greg Yarwood, ENVIRON; Eladio Knipping, Mark Duvall, Charlie Clark, EPRI.
- 2L.5 Regional Air Quality-Atmospheric
- Board Nucleation Interactions. JAEGUN JUNG,
- ²³⁵ Peter J. Adams, and Spyros N. Pandis, Carnegie Mellon University (S.N. Pandis also University of Patras, Patra, Greece).
- 2M Characterization of Organic Components in PM (Poster)
- Silver State
- 2M.1 A Method for Extracting Additional
- Board Information on the Organic, Elemental and
- 237 Pyrolyzed Carbon from Real Time Measurements with the Sunset Carbon Aerosol Analyzer. MIN-SUK BAE, James J. Schwab, Kenneth L. Demerjian, University at Albany, State University of New York; Oliver Rattigan, Dirk Felton, New York State Department of Environmental Conservation.
- 2M.2 Interference of Organic Signals in Highly-
- Board time Resolved Nitrate Measurements by
- 239 Aerosol Mass Spectrometer. Min-Suk Bae, James J. Schwab, QI ZHANG, Olga Hogrefe, Kenneth L. Demerjian, University at Albany, State University of New York; Silke Weimer, Paul Scherrer Institute; Kevin Rhoads, Doug Orsini, Siena College; Prasanna Venkatachari, Philip K. Hopke, Clarkson University.
- 2M.3 Single Particle Black Carbon and BC
- Board Mixing State Measurements over Mexico
- 241 City and Seattle: Results from the MILAGRO and INTEX-B Studies. R SUBRAMANIAN, Gregory L Kok, Droplet Measurement Technologies; Darrel Baumgardner, Universidad Nacional Aut
- 2M.4 Carbonaceous aerosols in the remote free
- Board troposphere: A time series from the
- Mauna Loa Observatory. STEVEN HOWELL, Barry Huebert, John Zhuang, University of Hawaii; Trevor Kaplan, Mauna Loa Observatory.

- 2M.5 **Organic functional groups in submicron**
- Board aerosol by FTIR measurements in the Gulf
- of Mexico during TEXAQS/GoMACCS 2006. Lynn M Russell, LELIA N HAWKINS, Scripps Institution of Oceanography; Tim S Bates, National Oceanic and Atmospheric Administration Pacific Marine Environmental Laboratory.
- 2M.6 Searching for Evidence of Acid-Catalyzed
- Board Enhancement of Secondary Organic
 247 Aerosol Formation Using Ambient Aerosol Data. ROGER L. TANNER, Kenneth J. Olszyna, Tennessee Valley Authority; Eric S. Edgerton, ARA, Inc.; Eladio Knipping, EPRI.
- 2M.7 Investigating the chemical nature of
- Board humic-like substances in atmospheric
- 249 aerosols using LC-MS/MS. ELIZABETH A. STONE, Curtis J. Hedman, Martin M. Shafer, James J. Schauer, University of Wisconsin-Madison and Wisconsin State Laboratory of Hygiene.
- 2M.8 Airborne aerosol measurements over West
- Board Africa during the AMMA SOP 1 and 2 field campaign. GERARD CAPES, Hugh Coe, Paul Williams, Jonathon Crosier, University Of Manchester, UK; Jennifer Murphy, Claire Reeves, University Of East Anglia, Norwich,
 - UK; Doug Parker, University Of Leeds, UK.
- 2M.9 Evaluation of Influences in Ambient
- Board Organic Compounds Levels by the
 Operations of a Coal-Fired Power Station in Tong Liang, China. STEVEN SAI HANG
 HO, Judith C. Chow, John G. Watson, Desert
 Research Institute; Deliang Tang, Frederica
 Perera, Columbia University.

2M.10 Organic Speciation of Detroit Exposure

- Board and Aerosol Research Study (DEARS)
- 255 Samples for Source Apportionment.
 STEPHEN R. McDOW, John Turlington, Sania W. Tong Argao, Ronald Williams, National Exposure Research Laboratory, U.S. EPA.
- 2M.11 Investigation of Sources of OC and EC at
- Board Rural Sites in the Northeast US Using
 ²⁵⁷ Highly Time-Resolved Data. GEORGE
 ALLEN, Iyad Kheirbek, John Graham, Gary
 - ALLEN, Iyad Kheirbek, John Graham, Gary Kleiman, NESCAUM; Jeff Emery, ME-DEP.

2N Methods & Measurements for Organic Compenents (Poster)

Silver State

- 2N.1 Application of Anion Exchange
- Board Chromatography with Pulsed
- 259 Amperometric Detection for Measurement of Levoglucosan in Ambient Aerosol Samples. AMANDA S. HOLDEN, Amy P. Sullivan, Sonia Kreidenweis, Jeffrey L. Collett, Jr., Colorado State University; Bret Schichtel, William Malm, National Park Service/CIRA, Colorado State University; Graham Bench, Lawrence Livermore National Laboratory.
- 2N.2 Identification of Organic Compounds in
- Board Aerosols using GCxGC TOF-MS. AMY
- ²⁶¹ LEITHEAD, Shao-Meng Li, Douglas Lane, Yu Cheng, Environment Canada.
- 2N.3 A Quantitative Protocol for Highly Polar
- Board Organic Compounds in PM2.5 from the
- 263 New York City Airshed. HARMONIE HAWLEY, Min Li, Monica A. Mazurek, Rutgers University.
- 2N.4 Extractability and Determination of
- Board Different Polarity Organic Species in Air
- Particulate Matter. Tylor J. Lahren, JOSEF
 BERANEK, Irina Smoliakova, Steven B.
 Hawthorne, Alena Kubatova, University of
 North Dakota; Artur Braun, Empa Swtizerland.
- 2N.5 Characterization of Sugars in Fine
- Board Particles Collected at Three Rural and
- ²⁶⁷ **Urban Sites in Texas.** YULING JIA, Shagun Bhat, Matthew Fraser, Rice University.
- 2N.6 Organic Functional Group Composition of
- Board Atmospheric Aerosol During MILAGRO
- 269 2006 on the NCAR C130. STEFANIA GILARDONI, Lynn M.Russell, Satoshi Takahama, Grag C. Roberts, Scripps Institution of Oceanography, University of California San Diego; Jose L. Jimenez, Peter F. DeCarlo, University of Colorado.
- 2N.7 Rapid Analysis of PAHs in Aerosol Using
- Board Desorption Electrospray Ionization Mass
- 271 **Spectrometry.** Hong Chen, Mei Li, Jinjun Lian, Yaping Zhang, XIN YANG, Jianmin Chen, Fudan University.

- 2N.8 Characterization of Carbonaceous
- Board Aerosols Using CCSEM -An Update on Analysis Methodology. GARY S. CASUCCIO, Traci L. Lersch, RJ Lee Group, Inc.
- 2N.9 Detection of Particle-Phase Polycyclic
- Board Aromatic Hydrocarbons in Mexico City
- 275 using an Aerosol Mass Spectrometer. KATJA DZEPINA, Jose-Luis Jimenez, University of Colorado at Boulder; Janet Arey, University of California at Riverside; Linsey C. Marr, Virginia Tech; Douglas R. Worsnop, Timothy B. Onasch, Aerodyne Research, Inc.; Dara Salcedo, Universidad Aut

20 Carbonaceous Aerosol Modeling & Model Evaluation (Poster)

Silver State

- 20.1 Comparison of Several Secondary Organic
- Board Aerosol (SOA) Models for a Mexico City case study of April 9, 2003. KATJA DZEPINA, Ingrid Ulbrich, Jose-Luis Jimenez, University of Colorado at Boulder; Pierre Tulet, Meteo France / CNRM-GREI; Robert J. Griffin, University of New Hampshire; Rainer Volkamer, University of California at San Diego; Julia Lee Taylor, Sasha Madronich, National Center for Atmospheric Research; Bernard Aumont, Marie Camredon, Universit
- 20.2 Validation of Soot Aging Models with
- Board Particle-Resolved Simulations. NICOLE
 RIEMER, Stony Brook University; Matthew
 West, Stanford University; Rahul Zaveri,
 Richard C. Easter, James C. Barnard, Pacific
 Northwest National Laboratory.
- 20.3 Tracking organic particulate matter in
- Board Europe with the Polyphemus system.
- 281 EDOUARD DEBRY, Teaching and Research Center on Atmospheric Environment (CEREA, ENPC & EdF). Christian Seigneur, Atmospheric and Environmental Research (AER), Inc.
- 20.4 Composition Effects on Secondary
- Board Organic Aerosol (SOA) Partitioning: CMAQ simulations of the southeastern U.S.
- Xinlian Chang, Vanderbilt University; FRANK BOWMAN, University of North Dakota.

2P Instrumentation - Inertial (Poster) Silver State

- 2P.1 **Design and Development of a Passive**
- Board Large Particle Impactor. SANG-RIN LEE,
 Suresh Dhaniyala, Thomas M Holsen,
- Clarkson University.
- 2P.2 Wind Tunnel Evaluation of a Novel Large
- Board Particle Inlet (LPI). SANG-RIN LEE, Suresh
 ²⁸⁷ Dhaniyala, Thomas M Holsen, Clarkson University.
- 2P.3 Tribulations in the Development of an
- Board Aerosol Concentrator. DAVID ALBURTY,
- ²⁸⁹ Zachary Packingham, Alburtylab; Andrew Page, Page Applied Research.
- 2P.4 Improved Versatile Aerosol Concentration
- Board Enrichment System (iVACES). YONGJING
- ²⁹¹ ZHAO, Boris Grits, Anthony S. Wexler, University of California-Davis.
- 2P.5 A Model for Designing Sampling Cyclones
- Board with Specific Cutpoint and Slope. THOMAS 293 PETERS, The University of Iowa; Lee Kenny, Health and Safety Laboratory; Robert Gussman, BGI Inc.
- 2P.6 A New Instrument for Large Particle (10
- Board -100 micron) Size-segregated Analysis.
- 295 KRISHANU BANERJEE,Sang-Rin Lee, Suresh Dhaniyala,Thomas Holsen,Clarkson University.
- 2P.7 Use of CFD for Design of Circumferential
- Board Slot Virtual Impactors. SHISHAN HU, Daniel
- ²⁹⁷ LaCroix, Clinton Adams, John S. Haglund, Andrew R. McFarland, Texas A&M University.
- 2P.8 Transmission Efficiency of a PM2.5
- Board Aerodynamic Lens: Comparison of Model
- 299 Calculations and Laboratory
 - Measurements. DAGMAR TRIMBORN, Leah R. Williams, Achim M. Trimborn, Timothy B. Onasch, John T. Jayne, Douglas R. Worsnop, Aerodyne Research, Inc.; Jennifer P. McInnis, Cornell University; Dahai Tang, Kenneth A. Smith, Massachusetts Institute of Technology.

2Q	Aerosol Sampling & Conditioning
	(Poster)

Silver State

- 2Q.1 The Influence of Ice Crystal Bounce and
- Board **Fragmentation on Aircraft-based Optical** 301 **Particle Probe Measurements.** DEREK J. STRAUB, Susquehanna University; Darrel Baumgardner, Centro de Ciencias de la Atm
- 2Q.2 Aerosol Penetration Through Electoformed
- Board Wire Screens. TAEWON HAN, Sridhar Hari, 303 John S. Haglund, Andrew R. McFarland, Texas A&M University.
- 2Q.3 Development and Validation of the
- Board Releasable Asbestos Field Sampler.
- ³⁰⁵ JONATHAN THORNBURG, Jeremy Seagraves, RTI International; John Kominsky, Environmental Quality Management Inc.; John Tish, Tisch Environmental

2Q.4 Digital Microfluidic Impactor for

- Board Measurements of the Aerosol Chemical 307 Composition. ANDREY KHLYSTOV, Ming-Yeng Lin, Randy Evans, Richard Fair, Duke University.
- 2Q.5 Collection Efficiency and Diffusion
- Board Broadening in an Electrostatic
- ³⁰⁹ Classification Aerosol Inlet for Thermal Desorption. ANGELA I. SHIBATA, Sonya C. Collier, Denis J. Phares, University of Southern California.
- 2Q.6 Development and Experimental Evaluation
- Board of Aerodynamic Lens as an Inlet of Single ³¹¹ Particle Mass Spectrometry. KWANG-SEUNG LEE, Sung-Woo Cho, Donggeun Lee, Pusan National University.

2Q.7 An Overview of NASA-Sponsored

- Board Research to Characterize and Improve
- 313 Methods for Measuring Aircraft Particle Emissions. BRUCE E. ANDERSON, NASA Langley Research Center; Chowen C. Wey, NASA Glenn Research Center; David S. Liscinsky, United Technologies Research Center; Anuj Bhargava, Pratt and Whitney; Phillip Whitefield, University of Missouri at Rolla; Richard C. Miake-Lye, Aerodyne Research Inc.; Robert Howard, AEDC/ATA.

2Q.8 Sample Line Efficiency Measured with a

- Board Real Time Particulate Size Spectrometer.
- ³¹⁵ JONATHAN P.R. SYMONDS, Jason S. Olfert, Kingsley St.J. Reavell, Cambustion Ltd, U.K.

2Q.9 The Effectiveness of Bubble Aerosol

- Board Generators for Sensitive Bacteria.
- 317 GEDIMINAS MAINELIS, Heyreoun An, Rutgers, The State University of New Jersey; Jana Kesavan, US ARMY ECBC.
- 2Q.10 Experimental evaluation of

Board electrodynamically focused nanoparticle

319 behavior in the quadrupole electric field. JINYOUNG CHOI, Sangsoo Kim, Korea Advanced Institute of Science and Technology; Seokjoo Park, Korea Institute of Energy Research.

2R Instrumentation - Chemical Analyzers (Poster)

Silver State

- 2R.1 The Use of Gold-Coated Filters to Measure
- Board Mercury Deposition. Ying Liu, JIAOYAN
- 321 HUANG, Thomas M. Holsen, Clarkson University.
- 2R.2 Effects of Flame Conditions and
- Board Atmospheric Aging on the Speciation of
- 323 Metal Oxide Nanoparticles as determined by X-Ray Absorption Near Edge Structure (XANES). BENJAMIN KUMFER, Cort Anastasio, Ian Kennedy, University of California - Davis; Peter Nico, Lawrence Berkeley National Laboratory.

2R.3 Evaluation and Comparison of High Time

- Board Resolution Wetted Denuder-Ion
- ³²⁵ Chromatography Methods for the Determination PM Ion and Gaseous Precursors Concentrations during Controlled Laboratory and Field Intensive Studies. RUSSELL W. LONG, Brett D. Grover, Matthew S. Landis, Robert W. Vanderpool, U.S. EPA, National Exposure Research Laboratory; Keith G. Kronmiller, Alion Science and Technology; Robert Murdoch, RTI International; Delbert J. Eatough, Brigham Young University; Robert K. Stevens, Florida Department of Environmental Protection.

- 2R.4 Mini TD-GC/MS Round Robin: an
- Board Interlaboratory Study of the Performance
- ³²⁷ of Thermal Desorption GC/MS for Particulate Matter Analysis. GIANNI CARAVAGGIO, Jean-Pierre Charland, Penny MacDonald, Ajae Hall, Tony McPhee, Natural Resources Canada, CANMET Energy Technology Centre-Ottawa; Anthony Tong, Luyi Ding, Gary Poole, Lisa A. Graham, Cathy Cheng, Jeff Brook, Environment Canada.
- 2R.5 Development and Characterization of a
- Board Fast Stepping Thermodenuder for
- 329 Chemically-Resolved Aerosol Volatility Measurements. J. ALEX HUFFMAN, Jose L. Jimenez, University of Colorado at Boulder; Paul J. Ziemann, University of California-Riverside; John T. Jayne, Douglas R. Worsnop, Aerodyne Research, Inc.
- 2R.6 Hourly Speciation of Water-Soluble Metals
- Board in Aerosols Using a Particle-Into-Liquid 331 Sampler and Liquid Wayequide Capillary
- 331 Sampler and Liquid Waveguide Capillary Cell. MICHELLE OAKES, Neeraj Rastogi, Rodney Weber, Georgia Institue of Technology; Brian Majestic, Martin Shafer, James Schauer, University of Wisconsin-Madison.
- 2R.7 Development of an in-situ two Dimensional
- Board Thermal desorption Aerosol Gas
- ³³³ chromatography instrument (2D-TAG). DAVID R WORTON, Amanda A. Frossard, Brent J. Williams, Allen H. Goldstein, University of California - Berkeley; Nathan M. Kreisberg, Susanne V. Hering, Aerosol Dynamics Inc.; Ognjen Panic, Tadeusz Gorecki, University of Waterloo.
- 2R.8 MARGA Semi-Continuous Monitor for
- Board Aerosols and Gases. RENE OTJES, Harry
 ³³⁵ Ten Brink, Energy Research Center of the Netherlands; Jon Bowser, Applikon
- Instruments Inc.
- 2R.9 Evaluating PAH Concentrations from
- Board Diesel Emissions in an Underground Mine with and without Controls Using A GSMS Thermal Desorption Method. JIM NOLL, Emanuel Caude, National Institute for Occupation Safety and Health.

2S Instrumentation for Ambient Aerosol Monitoring (Poster)

Silver State

- 2S.1 An On-Freeway Exposure and
- Board Measurement System for Freeway Aerosol
- 339 Health Effects Study. YIFANG ZHU, Texas A&M University - Kingsville; David C. Fung, Arantzazu Eiguren-Fernandez, William C. Hinds, University of California Los Angeles.
- 2S.2 An Aerosol-Unmanned Aerial Vehicle
- Board System for Mesoscale Studies. MEILU HE,
- ³⁴¹ Suresh Dhaniyala, Pier Marzocca, Clarkson University.
- 2S.3 Evaluation of the Thermo DR-4000 on
- Board Ambient Air Under Different Operating
- 343 **Conditions.** GEORGE ALLEN, NESCAUM; Peter Babich, CT-DEP.
- 2S.4 Hourly Size-Segregated Trace Element
- Board Measurements in Ambient Air Using
- 345 Synchrotron X-Ray Fluorescence Spectrometry. NICOLAS BUKOWIECKI, Peter Lienemann, Christoph N. Zwicky, Renato Figi, Matthias Hill, Robert Gehrig, Empa - Materials Science and Technology; Markus Furger, Urs Baltensperger, Paul Scherrer Institut; Daniel Grolimund, Markus Willimann, Swiss Light Source at Paul Scherrer Institut; Gerald Falkenberg, Hamburger Synchrotronstrahlungslabor at Deutsches Elektronensynchrotron.

2S.5 Contribution of biomass burning to

- Board organic carbon in fine particles in Helsinki,
- ³⁴⁷ Finland. Karri Saarnio, Sanna Saarikoski, Anna Frey, Hilkka Timonen, Minna Aurela, Timo Makela, MARKUS SILLANPAA, Risto Hillamo, Finnish Meteorological Institute.

2T Atmospheric Aerosols - Education (Poster)

Silver State

- 2T.1 A Web-Based Interactive Program on
- Board Atmospheric Aerosols for Undergraduate
- 349 Education. YING LI, Chang-Yu Wu, Randy Switt, Anne Donnelly, Adam Denny, University of Florida; Pratim Biswas, Washington University in St. Louis.

2U Control Technologies (Poster)

Silver State

- 2U.1 On-Road and Laboratory Evaluations of
- Board 351 **Cabin Air Filters using Integral Number** and Surface Area Concentration Monitors. CHAOLONG QI, Nick Stanley, David Y. H. Pui, University of Minnesota.
- 2U.2 Filter Performance Under The Liquid-
- Board Coated Particle Loading. TA-CHIH HSIAO, 353 Da-Ren Chen, Washington University in St. Louis.
- 2U.3 Investigation of Multi-layer Nanofiber
- Board Filters. JING WANG, Seong Chan Kim, Yue
- ³⁵⁵ Bai and David Pui, University of Minnesota.
- 2U.4 Numerical Analysis of Fluid Flow in Pulse-
- Board Jet Cleaning for Pleated Filter Bag.
- ³⁵⁷ KYOUNGSOO LIM , Youngok Park, Junghwan Lim, Korea Institute of Energy Research.
- 20.5 Evaluation of air filtration system including
- Board 359 **a diffusion pre-charger and a medium filter for removal of nano particles.** JAE-HONG PARK, Yee-Kyeong Jung, Jeong-Hoon Byeon, Ki-Young Yoon, Jungho Hwang, Yonsei University.
- 2U.6 Electrostatic Control of Particulate
- Board Emissions from Diesel-Powered
- ³⁶¹ Machinery. ALI FARNOUD, Alfredo Juan Armendariz, Southern Methodist University.
- 2U.7 Measurements of Bipolar Aerosol Charge
- Board Fractions of Initially Neutral 70 nm
- ³⁶³ Particles for Various Neutralizers with Different Ion Sources and Geometries over a Range of Source Strengths and Flowrates. CHUNGMAN KIM, Mark R. Stolzenburg, Peter H. McMurry, University of Minnesota; Xiaoliang Wang, Stanley L. Kaufman, Gilmore Sem, TSI Inc.; Hiromu Sakurai, National Institute of Advanced Industrial Science and Technology (AIST), Japan.

2V Nuclear & Radioactive Aerosols (Poster)

Silver State

- 2V.1 Experiments and Modelling on the
- Board Behaviour of Ruthenium Oxides at High
- ³⁶⁵ Temperature. TEEMU KARKELA, Ulrika Backman, Ari Auvinen, Yuko Enqvist, Riitta Zilliacus, Maija Lipponen, Tommi Kekki, Unto Tapper, Jorma Jokiniemi, VTT Technical Research Centre of Finland; Jorma Jokiniemi, University of Kuopio; Jouko Lahtinen, Helsinki University of Technology.

Tuesday 11:00 AM - 12:30 PM Platform Session

3A Aerosols, Clouds and Climate: Atmospheric Aerosols - Global Perspectives (Platform)

Reno

Thanos Nenes and Sonia Kreidenweis, chairs

- 3A.1 Tropopsheric Aerosol Chemistry via
- 11:00 Aerosol Mass Spectrometry. DOUGLAS WORSNOP Aerodyne Research, University of Helsinki.
- 3A.2 Measurements of the impact of aerosols
- 11:15 on climate using on-line single particle mass spectrometryP. KIMBERLY PRATHER, Scripps Institution of Oceanography, University of California, San Diego.
- 3A.3 Examining the Relationship between El
- 11:30 Nino, Biomass Burning, and Aerosol Levels in the Southern United States. BRET ANDERSON, Erik Snyder, U.S. Environmental Protection Agency; Jay R. Turner, Washington University in St. Louis.
- 3A.4 Extratropical waves drive boreal wildfire
- 11:45 impact frequency and regional air quality dynamics. KEITH BEIN, Yongjing Zhao, Anthony Wexler, University of California Davis; Murray Johnston, University of Delaware; Natalie Pekney, National Energy Technology Laboratory; Cliff Davidson, Carnegie Mellon University; Greg Evans, University of Toronto.

- 3A.5 Mineral Dust Simulation in a Global
- 12:00 Aerosol Microphysics Model and Evaluation with Remote Sensing Data. YUNHA LEE, Peter J. Adams, Carnegie Mellon University.

 3A.6 Effects of Photochemsitry and Convection
 12:15 on the UT/LS Aerosol Nucleation: Observations. DAVID R. BENSON, Li-Hao Young, William M. Montanaro, Shan-Hu Lee, Kenst State University; Heikki Junninen, Markku Kulmala, University of Helsinki; Teresa L. Campos, David C. Rogers, Jorgen Jensen, National Center for Atmospheric Research.

3B Bioaerosol Health Effects (Platform) Nevada 1&2

Tiina Reponen and Gedi Mainelis, chairs

3B.1 Molecular Source Tracking of Bioaerosols

- 11:00 **in the Quarantined Katrina Flood Zone.** MARI RODRIGUEZ-HERNANDEZ, Jeffrey Walker, Norm Pace, Mark Hernandez, University of Colorado Boulder.
- 3B.2 Airborne Aspergillus Particles in a
- 11:15 Hospital: Effects of Construction and other Potential Factors. MARIAN D. GOEBES, Lynn Hildemann, Stanford University.
- 3B.3 Effect of Protein Loading on Particle Size,
- 11:30 **Density and Shape.** PATRICIA FRITZ, Lupita Montoya, Rensselaer Poytechnic Institute; Daniel Hershey, New York State Department of Environmental Conservation.
- 3B.4 Indoor air quality of four Southern High
- 11:45 **Plains dairy milking parlors in summer and winter.** CHARLES W. PURDY, R. Nolan Clark, USDA-ARS; David C. Straus, Texas Tech University Health Sciences Center.
- 3B.5 **TBA** 12:00
- 3B.6 Design and Development of an
- 12:15 Electrostatic Sampler for Biological Aerosols with High Concentrating Rate. GEDIMINAS MAINELIS, Tae Won Han, Rutgers University.

3C Instrumentation 1 (Platform) Nevada 3&4

William (Pat) Arnott and Arthur Sedlacek, chairs

- 3C.1 Single Scatter Albedo Monitor For
- 11:00 **Airborne Particulates.** Paul L. Kebabian, Timothy B. Onasch and ANDREW FREEDMAN, Aerodyne Research, Inc.
- 3C.2 Photophoretic Velocimetry for the
- 11:15 **Characterization of Aerosols.** REINHARD NIESSNER, Carsten Kykal, Christoph Haisch, Technical University of Munich.
- 3C.3 Soot Agglomerate Concentration and Size
- 11:30 Instrument by Two-Angle Light Scattering. DONALD HOLVE, Jessica Chapman, Process Metrix, LLC.
- 3C.4 Laser Induced Breakdown Spectroscopy
- 11:45 with an aerosol focusing device for elemental analysis of submicrometer particles. GANGNAM CHO, Jihyun Kwak and Kihong Park, Gwangju Institute of Science and Technology, Korea.
- 3C.5 Inertial Classification of Nanoparticles with
- 12:00 **Air Filters.** YOSHIO OTANI, Kazunobu Eryu, Takafumi SETO, Masami Furuuchi, Kanazawa University; Naoko Tajima, Takaharu Kato, Kanomax Japan Inc.

3C.6 Gentle Collection of an Airborne Virus with

12:15 a Cyclone for Online Detection with Flow Cytometry. DOUGLAS A. ORSINI, Beijing Normal University; Kevin P. Rhoads, Kyle McElhoney, Erin Schick, Siena College; Olga Hogrefe, State University of New York at Albany

3D Urban Aerosols 1 (Platform)

Nevada 6&7

Thomas Kirchstetter and Rodney Weber, chairs

- 3D 1 Chemically resolved aerosol emission 11:00 fluxes above six urban areas. EIKO NEMITZ, Rick Thomas, Gavin Phillips, Daniela Famulari, David Fowler, Centre for Ecology and Hydrology, Edinburgh; Jose Jimenez, Alex Huffmann, University of Colorado / CIRES; Hugh Coe, Keith Bower, James Allan, Paul Williams, Manchester University; Shelley Pressley, Brian Lamb, Washington State University; Erik Velasco, Molina Center for Energy and Environment: Mikaela Alexander. Pacific Northwest National Laboratory; Doug Worsnop, Aerodyne Research Inc.
- 3D.2 Vertical Profile of PM Size Distribution in
- 11:15 **Milan (Italy).** Vorne Gianelle, ARPA Lombardia
- 3D.3 Number-based Emission Factors and New
- 11:30 Particle Formation/Growth Events from Mexico City SMPS Data (MILAGRO). ALICIA PETTIBONE, Charles Stanier, University of Iowa.
- 3D.4 Highlights of PM2.5 Continuous Speciation
- 11:45 **Measurements in New York.** OLIVER V RATTIGAN, Dirk H. Felton, New York State Department of Environmnetal Conservation; James J. Schwab, Kenneth L. Demerjian, University at Albany, SUNY.
- 3D.5 Daily Measurements of Speciated PM2.5 in
 12:00 Denver, CO with Seasonal and Weekly Patterns. STEVEN J DUTTON, Michael P Hannigan, Shelly L Miller, University of Colorado; Sverre Vedal, University of Washington.
- 3D.6 Daily Variation in Chemical Characteristics
- 12:15 of Urban Ultrafine Aerosols and Inference of Their Sources. ZHI NING, Michael D. Geller, Katharine F. Moore, Constantinos Sioutas, University of Southern California; Rebecca Sheesley, James J. Schauer, University of Wisconsin, Madison.

3E Secondary Organic Aerosol Chemistry (Platform)

Nevada 9&10

Michael Hannigan and Mohammed Jaoui, chairs

- 3E.1 Secondary Organic Aerosol Formation
- 11:00 from Photochemical Transformations of Modern Diesel Vehicle Emissions. BARBARA ZIELINSKA, Shar Samy, Desert Research Institute; Jacob McDonald, Jean-Clare Seagrave, Lovelace Respiratory Research Institute; Monica Vazquez, Klaus Wirtz, Fundacion Centro de Estudios Ambientales del Mediterraneo.
- 3E.2 Formation of Secondary Organic Aerosol
- 11:15 from Reactions of Cyclic and Branched Alkanes with OH Radicals in the Presence of NOx. YONG B. LIM, Paul J. Ziemann, University of California, Riverside.
- 3E.3 Predicting Secondary Organic Aerosol
- 11:30 Formation from Aromatics: m-Xylene Case Study. BETHANY WARREN, David R. Cocker III, University of California-Riverside and CE-CERT, University of California-Riverside; Chen Song, currently at Pacific National Laboratories.
- 3E.4 Products and Mechanism of Secondary
- 11:45 Organic Aerosol Formation from the Reaction of OH Radicals with Linear Alkenes. AIKO MATSUNAGA, Paul Ziemann, University of California, Riverside.
- 3E.5 Organic Tracers Formed Under Acidic
- 12:00 Conditions from Isoprene Photooxidation.
 M. JAOUI, Alion Science and Technology; T.
 E. Kleindienst, J.H. Offenberg, M.
 Lewandowski, E.O. Edney; National Exposure
 Research Laboratory, U.S. Environmental
 Protection Agency.

3E.6 Evaluating the Effects of Gas-Particle

12:15 Partitioning and Aging of Primary Organic Emissions using the Chemical Transport Model PMCAMx. MANISH K. SHRIVASTAVA, Timothy E. Lane, Neil M. Donahue, Spyros N. Pandis, Allen L. Robinson, Carnegie Mellon University.

Tuesday 12:30 PM - 2:00 PM Lunch Break

Tuesday 2:00 PM - 3:30 PM Platform Session

4A Aerosols, Clouds and Climate: Atmospheric Aerosols - New Insights to Aerosol-Cloud Interactions (Platform)

Reno

Patrick Chuang and Kip Carrico, chairs

- 4A.1 Global Contribution of Nucleation and
- 2:00 **Primary Particle Emissions to CN and CCN.** JEFFREY R. PIERCE, Peter Adams, Carnegie Mellon University.
- 4A.2 Linking Pacific Storms to Asian Pollution
- 2:15 Aerosols. RENYI ZHANG, Guohui Li, Jiwen Fan, Texas A&M University; Dong L. Wu, Jet Propulsion Laboratory, California Institute of Technology; Mario J. Molina, University of California.
- 4A.3 GCM Assessment of Aerosol-Cloud
- 2:30 Interactions: The Importance of Entrainment on Indirect Forcing and Autoconversion. ATHANASIOS NENES, Donifan Barahona, Georgia Institute of Technology; Peter J. Adams, Carnegie Mellon University; John H. Seinfeld, California Institute of Technology.
- 4A.4 Cloud Condensation Nuclei Sizes. JAMES
- 2:45 G. HUDSON, Subhashree Mishra, Desert Research Insitute.

4A.5 Variations in Cloud Drop Number

- 3:00 **Concentrations with Changes in Aerosol Hygroscopicity.** Markus Petters, Trude Eidhammer, SONIA KREIDENWEIS, Colorado State University.
- 4A.6 Aerosol Residual Water Content, CCN
- 3:15 Activity and Hygroscopicity of Mixed Aerosols. TIMOTHY RAYMOND, Mark Zimmerman, Bucknell University.

4B Infectious & Toxic Aerosols (Platform) Nevada 1&2

Sergey Grinshpun and Risa Robinson, chairs

- 4B.1 Generation of Hydroxyl Radicals from
- 2:00 Ambient Particulate Matter in a Surrogate Lung Fluid. EDGAR VIDRIO, Chin Phuah, Ann M. Dillner, Cort Anastasio, University of California - Davis.
- 4B.2 Removal Efficiency and Disinfection
- 2:15 Capacity of Iodine-Treated Filter for Virus Aerosols. JIN-HWA LEE, Chang-Yu Wu, Katherine M. Wysocki, Christiana N. Lee, University of Florida; Joseph Wander, Brian Heimbuch, Air Force Research Laboratory, Tyndall Air Force Base.
- 4B.3 Collection of influenza virus aerosols:
- 2:30 comparison of sampler efficiencies with molecular and infectivity assays. PATRICIA FABIAN, James McDevitt, Harvard School of Public Health; Donald Milton, University of Massachusetts Lowell.
- 4B.4 **Detection of Airborne Influenza And Avian**
- 2:45 **Influenza Virus.** Pei-Shih Chen, Qian Kun Lin, FENG-DA TSAI, Kaohsiung Medical University.
- 4B.5 Acute Injury to Rat Airway Epithelium by
- 3:00 Exposure to Flame-Generated Soot Particles Doped with 1-Nitronaphthalene. BENJAMIN KUMFER, Lindsay Davison, Evan Wallis, Michelle Fanucchi, Ian Kennedy, University of California - Davis.
- 4B.6 **Comparative Composition and Inhalation**
- 3:15 **Toxicity of Urban versus Rural Samples of Resuspended Paved Roadway Material.** JAKE MCDONALD, JeanClare Seagrave, Matthew Campen, Joe Mauderly, Lovelace Respiratory Research Institute.

4C Instrumentation: Mass Spectometers 1 (Platform)

Nevada 3&4

Kimberly Prather and Kenneth Farmer, chairs

- 4C.1 Understanding the interaction of an 2:00 intense laser pulse with nanoparticles: Application to the quantification of single particle mass spectrometry. LEI ZHOU, Howard Milchberg, Michael Zachariah University of Maryland; Kihong Park, Gwangju Institute of Science and Technology, Korea.
- 4C.2 Development and Characterization of an
- 2:15 Ion Trap Mass Spectrometer for the Online Chemical Analysis of Aerosol Particles. ANDREAS KUERTEN, Max Planck Institute for Chemistry (now a California Institute of Technology); Joachim Curtius, Johannes Gutenberg University, Anneli Ehlerding, Stephan Borrmann, Max Planck Institute for Chemistry; Johannes Gutenberg University.
- 4C.3 Single Particle Mass Spectrometry of
- 2:30 Aerosols Alternately Ionized by Laser Desorption and Laser-Induced Plasma. MELISSA S. REINARD, Murray V. Johnston, Unversity of Delaware.
- 4C.4 Single Particle Characterization using a
- 2:45 Light Scattering Module Coupled to a Time-of-Flight Aerosol Mass Spectrometer. EBEN CROSS, Paul Davidovits, Boston College; Joel Kimmel, CIRES, University of Colorado and Aerodyne Research Inc; Xiao-Ying Yu, Lizabeth Alexander, Pacific Northwest National Laboratory; Timothy Onasch, Doug Worsnop, Aerodyne Research Inc.
- 4C.5 **TBA**
- 3:00

4C.6 Elemental Analysis of Organic Species

3:15 with Electron Impact High Resolution Mass Spectrometry. ALLISON C. AIKEN, Peter F. DeCarlo, Jose L. Jimenez, University of Colorado at Boulder.

4D Combustion 1 (Platform) Nevada 6&7

Daren Chen and Sheldon Davis, chairs

- 4D.1 Modeling of Soot Formation in Diesel
- 2:00 Engine with A Sectional Aerosol Model. CHOWDHURY MONIRUZZAMAN, Fangqun Yu, State University of New York at Albany.
- 4D.2 Nucleation Mode Particle Emissions from
- 2:15 In-use Heavy Duty Vehicles Equipped with DPF and SCR Retrofits. JORN D. HERNER, Alberto Ayala, William H. Robertson, Oliver Chang, California Air Resources Board; Constantinos Sioutas, Subhasis Biswas, University of Southern California.
- 4D.3 Investigation of Diesel Nanoparticle
- 2:30 Nucleation Mechanisms. HEEJUNG JUNG, University of California, Riverside; Hongbin Ma, Cummins Inc.; David B. Kittelson, University of Minnesota, Minneapolis.
- 4D.4 **Physical, Chemical, and Toxicological**
- 2:45 Characteristics of Combustion Generated Iron-Soot Aerosols. AUDREY T. TURLEY, North Carolina State University; Jost O.L. Wendt, University of Utah; Seung-Hyun Cho, C. Andrew Miller, M. Ian Gilmour, William P. Linak, U.S. Environmental Protection Agency.
- 4D.5 Effects of sampling conditions on size-
- 3:00 segregated PM mass and its chemical composition emitted from a diesel backup generator. KWANGSAM NA, CE-CERT; Abhilash Nigam, Ajay Chaudhary, William Welch, Kent Johnson, Wayne J. Miller, David R. Cocker III, University of California-Riverside, CE-CERT.
- 4D.6 Characteristics of Diesel Exhaust Particles
- 3:15 and their Health Effects in Mice. SEUNG-HYUN CHO, William P. Linak, C. Andrew Miller, National Risk Management Research Laboratory, U.S. EPA; Jost O.L. Wendt, University of Utah; M. Ian Gilmour, Q. Todd Krantz, National Health & Environmental Effects Research Laboratory, U.S. EPA; Tina Stevens, University of North Carolina; Kymberly Gowdy, North Carolina State University.

4E Biomass Burning Aerosol and Its Properties (Platform)

Nevada 9&10

Roger Tanner and Sherri Hunt, chairs

4E.1 Measurements of Smoke Aerosol Size
2:00 Distributions and Refractive Indices During a Series of Laboratory Biomass Burning Experiments. GAVIN MCMEEKING, Christian Carrico, Ezra Levin, Sonia Kreidenweis, Jeffrey Collett, Jr., Colorado State University; Hans Moosmuller, Patrick Arnott, Desert Research Institute; Cyle Wold, Wei Min Hao, United States Forest Service, William Malm, National Park Service.

4E.2 Diversity of Biomass Burn Aerosols Based

- 2:15 **on Fuel.** Rebecca J. Hopkins, Zi Wang, A.V. Tivanski, MARY K. GILLES, Lawrence Berkeley National Laboratory; Kirsten Lewis, W.P. Arnott, University of Nevada; Yury Desyaterik, Alexander Laskin, Pacific Northwest National Laboratory.
- 4E.3 **The chemical and physical characteristics** 2:30 **of biomass burning particulate emissions studied at the Fire Science Laboratory.** TIMOTHY B. ONASCH, Achim Trimborn, Jesse Kroll, Doug Worsnop, Ingrid Ulbrich, J. Alex Huffman, Jose Jimenez, Sonia Kreidenweis, Wei Min Hao
- 4E.4 Determination of Particle-phase Organic
 2:45 Compounds as Wood Burning Tracers in a Residential Site of Germany. MD. AYNUL BARI, Guenter Baumbach, Bertram Kuch, Guenter Scheffknecht, Universitaet Stuttgart.
- 4E.5 Characterizing of smoke properties from
 3:00 laboratory combustion of forest fuels using an aerosol mass spectrometer. TAEHYOUNG LEE, Jeffrey L. Collett, Sonia M. Kredenweis, Colorado State University; Jose L. Jimenez, Joel Kimmel, University of Colorado; Jesse H. Kroll, Timothy B. Onasch, Achim M. Trimborn, Aerodyne Research Incorporated; William Malm, National Park Service/CIRA; Wei Min Hao, Cyle Wold, US Forest Service, RMRS Fire Sciences Laboratory.

4E.6 Dual-wavelength Photoacoustic

3:15 Measurements of Light Absorption and Scattering by Wood Smoke. KRISTIN A. LEWIS, William P. Arnott, University of Nevada, Reno; Hans Moosmuller, Desert Research Institute.

Tuesday 3:30 PM - 3:50 PM Coffee Break

Tuesday 3:50 PM - 5:20 PM Platform Session

5A Aerosols, Clouds & Climate: Cloud Processing and Composition (Platform) Reno

Tim Raymond and Rafaella Sotiropoulou, chairs

- 5A.1 Cloud Processing of Atmospheric Organic
 3:50 Matter: New Insights from LC/MS. JEFFREY L. COLLETT JR., Lynn. R. Mazzoleni, Amy P. Sullivan, and Xinhua Shen, Colorado State University.
- 5A.2 The chemical composition of intercepted
- 4:05 clouds in northern Arizona during North American monsoon season. JAMES HUTCHINGS, Jennifer Triplett, Heide McIlwraith, Pierre Herckes, Arizona State University; Marin Robinson, Northern Arizona University.
- 5A.3 Chemistry of Organic Substances in
- 4:20 Atmospheric Fog and Cloud Waters: Insights from High Resolution Mass Spectrometry. QI ZHANG, Yele Sun, University at Albany,SUNY; Lynn Rinehart, Jeff Collett, Colorado State University.

5A.4 Cloud-Processing and Aerosol Optical

4:35 **Properties at a Polluted Continental Site.** ELISABETH ANDREWS, University of Colorado and NOAA/GMD;John Ogren, NOAA/GMD; James Allan, Keith Bower, Hugh Coe, Ben Corris, Michael Flynn, Dantong Liu, William Morgan, Paul Williams, University of Manchester.

5A.5 Interaction of Saharan Dust with Liquid

4:50 **and Ice Clouds.** CYNTHIA TWOHY, Oregon State University; Andrew Heymsfield, Aaron Bansemer, National Center for Atmospheric Research; Bruce Anderson, NASA Langley Research Center.

5A.6 A Further Analysis of the Phase

5:05 Transitions in Mixed Phase Cloud During the CLACE Series of Aerosol-Cloud Interaction Experiments at the Jungfraujoch High Alpine Research Station, Switzerland. KEITH N. BOWER, Ian Crawford, Tom Choularton, Martin Gallagher, Paul Connolly, Hugh Coe, Michael Flynn, Jonny Crosier, University of Manchester; Ernest Weingartner, Urs. Baltensperger, Rami Alfarra, Paul Scherrer Institut, Switzerland; and Bart Verheggen, ETH, Switzerland.

5B Methods and Measurements for Organic Components (Platform)

Nevada 1&2

Matthew Fraser and Gavin Mcmeeking, chairs

- 5B.1 A Method for Smoke Marker
- 3:50 Measurements for Determining Air Quality Impacts of Biomass Burning. AMY P. SULLIVAN, Amanda S. Holden, Lynn R. Mazzoleni, Sonia M. Kreidenweis, Jeffrey L. Collett, Jr., Colorado State University; William C. Malm, National Park Service/CIRA, Colorado State University; Wei Min Hao, Cyle E. Wold, USDA Forest Service, Fire Sciences Laboratory.
- 5B.2 Time-resolved Levoglucosan and Polar
 4:05 Organic Compound Measurement for a Winter-time Episode by In-situ Silylation TD-GCMS. Mark Meiritz, University of Wisconsin-Madison, Wisconsin State Laboratory of Hygiene; REBECCA J SHEESLEY, James J Schauer, David C Snyder, University of Wisconsin-Madison; Michael J Kleeman, Walter Ham, University of California - Davis.

5B.3 Field Investigation of Sources and

4:20 Processes of Organic Aerosols with High-Resolution Aerosol Mass Spectrometry and Positive Matrix Factorization. JOSE L. JIMENEZ, Ingrid Ulbrich, Kenneth Docherty, Peter DeCarlo, Edward Dunlea, Allison Aiken, Joel Kimmel, J. Alex Huffman, Donna Sueper, University of Colorado-Boulder; Qi Zhang, SUNY-Albany; Douglas Worsnop, Manjula Canagaratna, Aerodyne Research. Inc.

5B.4 Spatial and Seasonal Variations of

4:35 Secondary Organic Tracers in the Southeastern United States. XIANG DING, Liping Yu, Rodney Weber, Mei Zheng, Georgia Institute of Technology; Eric Edgerton, Atmospheric Research and Analysis, Inc.; Armistead Russell, ;Georgia Institute of Technology.

5B.5 **Temporal and Spatial Variations of Primary**

4:50 Organic Carbon Sources and Biogenic SOA Impacts. BO YAN, Mei Zheng, Amy Sullivan, Rodney Weber, Sangil Lee, Charles Evan Cobb, Santosh Chandru, Hyeon Kook Kim, Armistead G. Russell, Georgia Institute of Technology; Eric S. Edgerton, Atmospheric Research & Analysis, Inc.

5B.6 Source apportionment of fine organic

 5:05 aerosol in Mexico City during the MILAGRO-2006 field campaign.
 ELIZABETH A. STONE, David C. Snyder, Rebecca J. Sheesley, and James J. Schauer, University of Wisconsin-Madison.

5C Instrumentation: Aerosol Sampling & Conditioning (Platform)

Nevada 3&4

Thomas Peters and Andrea Polidori, chairs

- 5C.1 **Development of an Aerosol Cascade**
- 3:50 **Impactor Interactive Design Tool.** SCOT WAYE, Steven Biegalski, Ofodike Ezekoye, The University of Texas at Austin.

5C.2 A New Short Wind Tunnel with Large Test

4:05 Section for Aerosol Inlet Evaluation. VIRGIL MARPLE, Bernard Olson, University of Minnesota.

- 5C.3 Design and Development of Wide Range
- 4:20 Impactor Particle Sampler: Part II: Large particle concentrator (Two-stage Virtual Impactor). SANG-RIN LEE, Suresh Dhaniyala, and Thomas M Holsen, Clarkson University.
- 5C.4 An Evaluation of the Sample Inlet Probes
- 4:35 used in Characterizing Gas Turbine Engine Particle Emissions. BRUCE E. ANDERSON, NASA Langley Research Center; Eddie L. Winstead, K. Lee Thornhill, Science Systems and Applications Inc.; David S. Liscinsky, United Technologies Research Center; Anuj Bhargava, Pratt and Whitney; Chowen C. Wey, NASA Glenn Research Center; Don Hagen, Ben Baker, Phil Whitefield, University of Missouri at Rolla; Richard C. Miake-Lye, Aerodyne Research Inc.; Robert Howard, AEDC/ATA.

5C.5 The Emory Concentrator: Laboratory

- 4:50 Characterization of an Economical and Compact Aerosol Concentrator Suitable for Human Exposure Experiments. ROBY GREENWALD, W. Gerald Teague, Emory University.
- 5C.6 Application of a particle concentrator and electrostatic precipitator for direct in vitro exposure of cells to aerosol particles. MARKUS SILLANPAA Michael Geller, Harish Phuleria, Subhasis Biswas and Constantinos Sioutas, University of Southern California; 2Finnish Meteorological Institute, Helsinki, Finland

5D Combustion 2 (Platform)

Nevada 6&7

Heejung Jung and William Linak, chairs

5D.1 Spark Ignition Exhaust Particle
3:50 Composition from Ethanol-Gasoline Blends: A Single Particle Perspective.
DABRINA D DUTCHER, University of Minnesota; Deborah S. Gross, Carleton College; Marcus Drayton, Mark Stolzenburg, David Kittelson, Peter H. McMurry, University of Minnesota.

5D.2 Regulated Emissions from Yard-tractors:

- 4:05 In-use and Futuristic Technologies. ABHILASH NIGAM, Ajay K. Chaudhary, J. Wayne Miller, Kent C. Johnson, and David R. Cocker III, University of California Riverside, CE-CERT.
- 5D.3 Elemental Composition of Motor Vehcile
- 4:20 **Fuel, Oil, and Particulate Matter Emissions.** MICHAEL A. ROBERT, Chris A. Jakober, Peter G. Green, Michelle A. Gras, Michael J. Kleeman, University of California, Davis
- 5D.4 Physical Properties of Particulate Matter
- 4:35 (PM) from Newer Heavy Duty Diesel Vehicles Operating with Advanced Emission Control Technologies. SHAOHUA HU, Subhasis Biswas, Constantinos Sioutas, University of Southern California; Jorn D. Herner, William H. Robertson, Alberto Ayala, California Air Resources Board.
- 5D.5 Effect of Dilution Temperature on the
- 4:50 Measured Particle Size Distributions from a Coal-Firing Power Plant. ERKKI LAMMINEN, Henna Isherwood, Dekati Ltd.
- 5D.6 A Model for Sooting Limits in Diffusion
- 5:05 **Flames.** SCOTT SKEEN, Richard Axelbaum, Washington University in St. Louis; Ben Kumfer, University of California at Davis.

5E Heterogeneous Aerosol Aging (Platform)

Nevada 9&10

Neil Donahue and Kara Huff Hartz, chairs

- 5E.1 Photochemical Aging of Organic Aerosol
- 3:50 **Particles.** JIA-HUA XING, Adam P. Bateman, Stephen A. Mang, Sergey A. Nizkorodov, University of California Irvine.
- 5E.2 Changes in condensed-phase reactivity of
- 4:05 organic compounds with solvent composition. AMY M. SAGE, Neil M. Donahue, Carnegie Mellon University.

- 5E.3 Laboratory Investigation of Photochemical
 4:20 Oxidation of Organic Molecular Markers used for Source Apportionment. EMILY A WEITKAMP, Amy M. Sage, Andrew T. Lambe, Neil M. Donahue, and Allen L. Robinson, Carnegie Mellon University; Kara E. Huff Hartz, Southern Illinois University.
- 5E.4 Extremely Rapid Volatilization and
 4:35 Oligomer Formation via OH Radical Initiated Oxidation of Organic Aerosols. JARED D. SMITH, Erin Mysak, Stephen R. Leone, Musahid Ahmed, and Kevin R. Wilson, Lawrence Berkeley National Laboratory.

5E.5 AFT-FTIR Investigation of the

- 4:50 Heterogeneous Chemical Reactions of Multi-component Aerosols and Ozone. CINDY DEFOREST HAUSER, Stephanie Scott, DJ Singleterry, Davidson College.
- 5E.6 A New Mini-flow-reactor for Aging
- 5:05 Aerosols Without Wall Effects. Xin Yang, Fudan University; Shanghai, China; Martin J. Iedema, Hashim Ali, JAMES P COWIN, Pacific Northwest National Laboratory.

Tuesday 5:40 PM - 6:40 PM AAAR Business Meeting

Wednesday 8:00 AM - 9:25 AM Plenary 2

- 6 Plenary Session
- 8:00 **Opening Remarks** Jay Turner, Washington University, Conference Chair
- 8:05 Inhaled Insulin and the Marvelous New Innovations in Aerosol Medicines. John Patton, Nektar Therapeutics
- 8:55 **Tribute to Dr. Sheldon K. Friedlander** Sheryl Ehrman, University of Maryland
- 9:10 **Presentation of the S. K. Friedlander Award** Roger McClellan, Awards Committee Chair

Wednesday 9:25 AM - 9:45 AM Coffee Break

Wednesday 9:45 AM - 11:00 AM Platform Session

7A Aerosols, Clouds and Climate: Field Observations of CCN Characteristics (Platform)

Reno

Jeffrey Collett and Pierre Herckes, chairs

- 7A.1 Cloud activating properties of aerosol
- 9:45 observed during the Marine Stratus/ Stratocumulus Experiment (MASE). JIAN WANG, Yin-Nan Lee, Peter Daum, Brookhaven National Laboratory; Liz Alexander, Pacific Northwest National Laboratory; John Jayne, Aerodyne Research Inc.
- 7A.2 Study of the nucleation of cloud droplets
- 10:00 on ambient aerosols in stratiform and convective cloud. W. RICHARD LEAITCH, Wanmin Gong, Desiree Tom-Sauntry, Katherine Hayden, Anne Marie Macdonald, Kurt Anluaf, Shao-Meng Li, Walter Strapp, Mohammed Wasey, Environment Canada.

7A.3 Aerosol hygroscopicity and CCN

- 10:15 distributions at Gosan and Seoul, Korea, measured in Summer and Autumn 2006.
 SEONG SOO YUM, J. H. Kim, S.-C. Lee, K. Y. Song, S. B. Shim, Yonsei University; James G. Hudson, Desert Research Institute; Kang H. Ahn, Hanyang University.
- 7A.4 Analysis of Cloud Condensation Nuclei
 10:30 using a Pumped Counterflow Virtual Impactor and Aerosol Mass Spectrometer. JAY SLOWIK, Jonathan Abbatt, University of Toronto; Richard Leaitch, Environment Canada.

- 7A.5 Measurements of the Rate of Cloud
- 10:45 Droplet Formation on Atmospheric Particles. CHRIS RUEHL, Patrick Chuang, Univeristy of California, Santa Cruz; Athanasios Nenes, Georgia Institute of Technology.

7B Indoor Aerosols 1 (Platform)

Nevada 1&2

Andrea Ferro and Jana Kesavan, chairs

 7B.1 Spatial and Compositional Relationships
 9:45 of Indoor Aerosols in the Detroit Exposure and Aerosol Research Study (DEARS).
 ALAN VETTE, Carvin Stevens, U.S. EPA; Charles Rodes, Jonathan Thornburg, RTI International; Carry Croghan, Ron Williams, U.S. EPA.

7B.2 Indoor Air Monitoring in Day-Care Centers.

- 10:00 Pei-Shih Chen, YI-LIEN LEE, Ting-Yu Huang, Yu-Han Zhang, Kaohsiung Medical University.
- 7B.3 Indoor and Outdoor Concentration of Fine
- 10:15 Particles at Control Site in Mumbai City : A Case Study. ABBA ELIZABETH JOSEPH, Seema Unnikrishnan National Institute of Industrial Engineering; Rakesh Kumar, National Environmental Engineering Research Institute.
- 7B.4 Ultrafine and Fine Particulate Matter
- 10:30 Variation in Skating Arenas. KELLY SABALIAUSKAS, Greg Evans, University of Toronto; Monica Campbell, Sarah Gingrich, Toronto Public Health; Dave Stieb, Amanda Wheeler, Health Canada; Jeff Brook, Environment Canada.

7B.5 Size Characteristics of Airborne Particles

10:45 **and Bioaerosols in Home Environments.** QING CHEN, Lynn M. Hildemann, Stanford University.

7C Instrumentation: Mobility Measurements (Platform)

Nevada 3&4

Gil Sem and Suresh Dhaniyala, chairs

- 7C.1 Evaluation of TSI 3068B Aerosol
- 9:45 Electrometer and 3790 Engine Exhaust CPC. XIAOLIANG WANG, Rob Caldow, Gilmore J. Sem, TSI Inc.; Hiromu Sakurai, National Institute of Advanced Industrial Science and Technology (AIST); Naoya Hama, Tokyo Dylec Corp.
- 7C.2 Analysis of transfer functions of scanning
- 10:00 **DMA.** DUBEY PRANEY, Dhaniyala Suresh, Clarkson University.
- 7C.3 Scanning Mobility CCN Analysis A new
- 10:15 method for fast measurements of sizeresolved CCN activity and growth kinetics. Athanasios Nenes, JEESSY MEDINA, Georgia Institute of Technology.

7C.4 Application Of A Diffusion Charger For The

10:30 Measurement Of Particle Surface Concentration In Different Environments. Leonidas Ntziachristos, ANDREA POLIDORI, Harish Phuleria, Michael Geller and Constantinos Sioutas, University of Southern California.

7C.5 Rapid Measurements of Aerosol Size

10:45 **Distributions Using a Fast Integrated Mobility Spectrometer.** JASON OLFERT, Brookhaven National Laboratory; Pramod Kulkarni, National Institute for Occupational Safety and Health; Jian Wang, Brookhaven National Laboratory.

7D Aerosol Chemical Analysis (Platform)

Nevada 6&7

Alan Hansen and Eric Edgerton, chairs

Probing Hygroscopic Properties of
 Atmospheric Particles Using
 Complementary Methods of Micro FTIR
 Spectroscopy and Micro Analyses. Yong
 Liu, Pacific Northwest National Laboratory;
 Zhiwei Yang, University of Delaware; Yuri
 Desyaterik, Paul L. Gassman, Pacific
 Northwest National Laboratory; Hai Wang,
 University of Southern California; Alexander
 Laskin, Pacific Northwest National Laboratory.

7D.2 Probing the photochemistry of

10:00 monoterpene-derived secondary organic aerosols with chemical ionization mass spectrometry. XIANG PAN, Joelle S. Underwood, and Sergey A. Nizkorodov, University of California, Irvine.

7D.3 Measuring Particle Acidity in the

10:15 Atmospheric Aerosol Using a Colorimetric Analysis. MYOSEON JANG, Gang Cao, Amanda L. Northcross, Jared Paul, The University of North Carolina at Chapel Hill.

7D.4 FTIR Spectroscopy of Surficial Ozonolysis

10:30 Reactions. SCOTT A. EPSTEIN, Greg T. Drozd, Neil M. Donahue, Carnegie Mellon University.

7D.5 A New Chamber Design for Aerosol

10:45 **Evolution Studies in the Ambient Environment.** CRYSTAL REED, Don Collins, Texas A&M University.

7E Chemical Transport Modeling & Receptor Modeling of Regional Aerosols (Platform)

Nevada 9&10

Michael Kleeman and Cliff Davidson, chairs

- 7E.1 Regulatory Decision Making using
- 9:45 Advancements in Aerosol Science. RALPH MORRIS, Bonyoung Koo, Bo Wang, Greg Yarwood, ENVIRON International Corporation; Gail Tonnesen, Chao-Jung Chien, UC Riverside; Dennis McNally, Greg Stella, Alpine Geophysics.

7E.2 Regional Modelling of PM2.5: Case Study

- 10:00 for the Po Valley (Italy). GIOVANNI LONATI, Giovanni Sghirlanzoni, Andrea Zanoni, DIIAR
 Politecnico di Milano Guido Pirovano.
- 7E.3 Strengths and Limitations of Multivariate
- 10:15 Receptor Models: Experiments with Simulated Regional-Scale PM2.5 Data. L.-W. Antony Chen, Douglas H. Lowenthal, John G. Watson, Darko Koracin, Desert Research Institute; Naresh Kumar, Eladio Knipping, EPRI; Neil Wheeler, Stephen Reid, Sonoma Technology, Inc.

7E.4 Evaluation Receptor Models with Synthetic

10:30 IMPROVE Data. DOUGLAS LOWENTHAL, Antony Lung-Wen Chen, John Watson, Darko Koracin, Dave Dubois, Desert Research Institute; Naresh Kumar, Eladio Knipping, EPRI; Neil Wheeler, Stephen Reid, Sonoma Technology, Inc.

7E.5 Variable Moment General Dynamic

10:45 **Equations for Global and Regional Aerosol Modeling.** BORIS GRITS, Anthony Wexler, University of California, Davis.

Wednesday 11:00 AM - 11:20 AM Break

Wednesday 11:20 AM - 12:35 PM Platform Session

8A Aerosols, Clouds and Climate: Laboratory Observations and Modeling of CCN Characteristics (Platform)

Reno

Timothy Vanreken and Thanos Nenes, chairs

8A.1 The Ability of Fresh and Aged

11:20 Monoterpene Secondary Organic Aerosol to Act as Cloud Condensation Nuclei. GABRIELLA ENGELHART, Spyros Pandis, Carnegie Mellon University; Spyros Pandis, University of Patras, Greece; Akua Asa-Awuku, Athanasios Nenes, Georgia Institute of Technology.

8A.2 Synthetic Biomass Aerosol Activation in

11:35 Static and Continuous-flow CCN Instruments. JEFFERSON R. SNIDER, University of Wyoming; Heike Wex, Leibniz Institute for Tropospheric Research, Leipzig, Germany; Adam Kristensson, University of Copenhagen; Diana Rose, Max Planck Institude for Chemistry, Mainz, Germany.

8A.3 Cloud Condensation Nucleus (CCN)

11:50 Behavior of Organic Aerosol Particles Generated by Atomization of Water and Methanol Solutions. TRACEY A. RISSMAN*, Varuntida Varutbangkul**, Jason D. Surratt, Richard C. Flagan, John H. Seinfeld, California Institute of Technology; David O. Topping, Gordon McFiggans, The University of Manchester (*Currently with DuPont, **Currently with Boston Consulting Group).

8A.4 The Impact of Surface Ocean Organics on

12:05 **Surface Tension, CCN Activity, and Droplet Growth Kinetics of Marine Aerosol.** RICHARD MOORE, Ellery Ingall, Athanasios Nenes, Georgia Institute of Technology.

8A.5 Studying the properties and vapor

12:20 processing of organic coated water droplets using Molecular Dynamics Simulation. PURNENDU CHAKRABORTY, Michael Zachariah

8B Indoor Aerosols 2 (Platform)

Nevada 1&2

Lupita Montoya and Jacky Rosati, chairs

8B.1 Experimental Measurement Of Particle

11:20 **Resuspension From A Tile Floor By Walking.** MARK R. SIPPOLA, Richard G. Sextro, Lawrence Berkeley National Laboratory.

8B.2 A Model for Resuspension of Particles due

11:35 **to Human Walking including Electrostatic Effects.** XINYU ZHANG, Jing Qian, Goodarz Ahmadi, Andrea Ferro, Clarkson University.

8B.3 Measurement of Ultrafine Particles

11:50 Generated by Indoor Combustion and Electric Appliances. FANG WANG, Harbin Institute of Technology, Harbin, China; Lance Wallace, Cynthia Howard-Reed, National Institute of Standards and Technology.

8B.4 Secondary organic aerosol from ozone-

- 12:05 initiated reactions with terpene-rich household products. BEVERLY K. COLEMAN, William W Nazaroff, University of California, Berkeley; Melissa M. Lunden, Hugo Destaillats, Lawrence Berkeley National Laboratory.
- 8B.5 SOA formation and growth from
- 12:20 ozononlysis of terpene in indoor environments. XI CHEN and Philip K. Hopke, CClarkson University.

8C Control Technologies (Platform) Nevada 3&4

Yung Sung Cheng and Ye Zhuang, chairs

8C.1 Investigation of Thermal Rebound below

- 11:20 **20 nm and under elevated temperature up to 420 K.** WEON GYU SHIN, Kenjiro lida, David Y.H. Pui, University of Minnesota.
- 8C.2 Fundamental Electrical Properties of a
- 11:35 **Small-Scale Electrostatic Precipitator.** ALI FARNOUD, Alfredo Juan Armendariz, Southern Methodist University.

8C.3 Inactivation Potential of Filter Immobilized

11:50 Airborne Mammalian and Avian Viruses in Weak Electric Fields. Raydel Mair, Paul A. Rota, Centers for Disease Control and Prevention, Peter McKinney, Strion Air Corporation, Ralph A. Tripp, S. Mark Thompkins, Dept of Infectious Diseases, College of Veterinary Medicine, University of Georgia, MARK HERNANDEZ, Department of Civil, Environmental and Architectural Engineering, University of Colorado at Boulder.

8C.4 Investigation of Aerosol Penetration

12:05 through Individual Protective Equipment in Elevated Wind Conditions. MICHAEL A. HILL, Suresh Dhaniyala, Clarkson University; Terence A. Ghee, Jonathan Kaufman, NAVAIR.

- 8C.5 Performance of facepiece respirator filters
- 12:20 **against bioaerosols.** SERGEY A. GRINSHPUN, Robert Eninger, Takeshi Honda, Atin Adhikari, Tiina Reponen, University of Cincinnati.
- 8D Emissions Characterization and Inventory Verification (Platform)
- Nevada 6&7

Andrew Miller and Allen Robinson, chairs

- 8D.1 Quinone Emissions from Gasoline and
- 11:20 Diesel Motor Vehicles. CHRIS JAKOBER, M. Judith Charles, Michael Robert, Peter Green, Michael Kleeman, Sarah Riddle, Cort Anastasio, University of California - Davis.
- 8D.2 Determination of Aldehydes and
- 11:35 Carboxylic Acids in Diesel Exhaust Particulate Matter. JOSEF BERANEK, Tylor J. Lahren, Alena Kubatova
- 8D.3 New Chemical Tracers for Diesel Source
- 11:50 Emission Apportionment in Ambient Fine Particulate Matter. JEAN-PIERRE CHARLAND, Gianni Caravaggio, Penny MacDonald, Tony MacPhee, Natural Resources Canada, CANMET Energy Technology Centre-Ottawa; Lisa A. Graham, Environment Canada.
- 8D.4 Can satellite fire detections improve the
 12:05 emission inventories from forest fires in the southeastern United States? TAO
 ZENG, Yuhang Wang, Georgia Institute of Technology; Yasuko Yoshida, NASA Goddard
 Space Flight Center; Di Tian, Georgia
 Department of Environmental Protection;
 Amistead G. Russell, Georgia Institute of Technology; William R. Barnard, MACTEC
 Engineering and Consulting, Inc.
- 8D.5 Top-down correction of 2004 black carbon emissions inventory in the United States by inverse modeling using CAMQ-DDM. YONGTAO HU, M. Talat Odman, Armistead G. Russell, Georgia Institute of Technology.

8E Chemistry and Mechanisms of SOA Formation (Platform)

Nevada 9&10

John Offenberg and Mei Zheng, chairs

- 8E.1 On-Line and Off-line Product Studies From
- 11:20 Biogenic and Anthropogenic Aerosol Precursors Under High, Low, Ultra-Low, and No NOx Conditions. QUENTIN G. J. MALLOY, Qi Li, Bethany A. Warren, David R. Cocker III, University of California-Riverisde and CE-CERT; Hiroyuki Hagino, Japan Automobile Research Institute; Wentai Luo, James F. Pankow, Oregon Health and Science University.

8E.2 Recent Results in Molecular Speciation of

11:35 Secondary Organic Aerosol. JASON D. SURRATT, Jesse H. Kroll, Shane M. Murphy, Armin Sorooshian, Puneet S. Chhabra, Nga L. Ng, Arthur Chan, Richard C. Flagan, John H. Seinfeld, California Institute of Technology; Tadeusz E. Kleindienst, Edward O. Edney, John H. Offenberg, Michael Lewandowski, U. S. Environmental Protection Agency; Mohammed Jaoui, Alion Science and Technology, Inc.; Magda Claeys, Yadian Gomez, Rafal Szmigielski, Reinhilde Vermeylen, Katarzyna Szmigielska, University of Antwerp; Willy Maenhaut, Ghent University.

8E.3 Is the Gas-Particle Partitioning in alpha-

11:50 **Pinene Secondary Organic Aerosol Reversible?** ANDREW GRIESHOP, Neil Donahue, Allen Robinson, Carnegie Mellon University.

8E.4 Secondary Organic Carbon Contributions

12:05 to Ambient PM2.5 in the Midwestern United States. MICHAEL LEWANDOWSKI, Tad E. Kleindienst, John H. Offenberg, Edward O. Edney, National Exposure Research Laboratory, US EPA; Mohammed Jaoui, Alion Science and Technology; Rebecca J. Sheesley, James J. Schauer, University of Wisconsin-Madison.

- 8E.5 Comparison of Health Effects and
- 12:20 Composition of Secondary Organic Aerosols Formed With and Without Sulfur Dioxide. MELANIE DOYLE, Matt Campen, JeanClare Seagrave, Jake McDonald, Lovelace Respiratory Research Institute; John Seinfeld, California Institute of Technology; Annette Rohr, Eladio Knipping, EPRI.

Wednesday 12:35 PM - 2:00 PM Lunch Break

Wednesday 2:00 PM - 3:30 PM Platform Session

9A Urban Aerosol Source Characterisation and Apportionment (Platform)

Reno

Ted Russell and R. Subramanian, chairs

- 9A.1 Characterization, Seasonality and Source
- 2:00 Apportionment of Fine Particulate Organic Matter at Urban and Rural Sites During TexAQS II. Matthew Fraser, SHAGUN BHAT, Rice University.
- 9A.2 Receptor Modelling of Chemically
- 2:15 Speciated Aerosols Sampled with High Time Resolution by an Aerosol Mass Spectrometer and a Semi-Continuous Elements in Aerosol System. MAYGAN MCGUIRE, Greg. J. Evans, Cheol-Heon Jong, University of Toronto; Jeffrey Brook, Gang Lu, Environment Canada; John Ondov, University of Maryland.

9A.3 Source Apportionment of the Particulate

2:30 Organic Mass During Winter and Summer in Zurich, Switzerland. ANDRE S.H. PREVOT, M. Rami Alfarra, Jisca Sandradewi, Silke Weimer, Nolwenn Perron, Urs Baltensperger, Paul Scherrer Institute, Switzerland; Valentin Lanz, Christoph Hueglin, Swiss Federal Laboratories for Materials Testing and Research, Empa, Switzerland; Soenke Szidat, University of Bern, Switzerland.

9A.4 Source Apportionment of Ultrafine

- 2:45 Airborne Particulate Matter During a Winter Pollution Episode. MICHAEL J. KLEEMAN, Sarah G. Riddle, Michael A. Robert, Chris A. Jakober, University of California, Davis; James J. Schauer, University of Wisconsin, Madison; Michael P. Hannigan, University of Colorado, Boulder.
- 9A.5 Bayesian Approaches for Pollution Source
- 3:00 **Location Identification and Apportionment.** WILLIAM F. CHRISTENSEN, Basil Williams, C. Shane Reese, Brigham Young University.
- 9A.6 Near-Road PM2.5 Mass Concentrations of
- 3:15 Manganese, Iron, Chromium and Lead: Mixed Model Analyses of Contributing Factors. Timothy M. Barzyk, Alan Vette, Carvin Stevens, BJ George, Carry Croghan, U.S. EPA; Jonathan Thornburg, Charles Rodes, RTI International; Ronald Williams, U. S. EPA.
- 9B Innovation in Medicinal Nanopoarticles (Platform)

Nevada 1&2

Warren Finlay and Reinhard Vehring, chairs

- 9B.1 Inhaled Liquid Vaccines: Implications for
- 2:00 **Devices and Delivery.** JAMES FINK, Nektar Therapeutics.

9B.2 The Staccato System for Thermal Aerosols

2:15 **and its Clinical Evaluation.** DAN MYERS, Pravin Soni, Jim Cassella, Ramesh Damani, Reynaldo Quintana, Martin Wensley, Pete Lloyd, Patrik Munzar, Krishna Sharma, Amy Lu, Ron Hale, Alexza Pharmaceuticals; Josh Rabinowitz, Princeton University.

9B.3 Development of Inhalable Nanoparticles.

2:30 RAIMAR LOEBENBERG, Warren H Finlay, University of Alberta; Wilson H Roa, Cross Cancer Institute; Elmar J Prenner,University of Calgary.

9B.4 **Targeted Delivery of High Aspect Ratio** 2:45 **Particles in Small Airway Bifurcations.**

²⁴⁵ **Particles in Small Airway Bifurcations.** ANDREW R. MARTIN, Warren H. Finlay, University of Alberta.

- 9B.5 Leucine Shells on Spray-dried Medicinal
- 3:00 Microparticles. Christopher I. Grainger; King
- 9B.6 Drying Behavior of Polymer Solution
- 3:15 Droplets during the Production of Microparticles for Sustained Drug Release. WILLARD R. FOSS, Amgen, Inc.
- 9C Instrumentation: Mass Spectometers 2 (Platform)

Nevada 3&4

Murray Johnston and Qi Zhang, chairs

- 9C.1 Comparison of the effects of two cluster
- 2:00 **analysis methods on aerosol time of flight mass spectrometry data.** Weixiang Zhao, University of California, Davis; PHILIP K. HOPKE, Clarkson University; Kimberly A. Prather, University of California, San Diego.

9C.2 Detection Limit Improvements of a

2:15 Thermal Desorption Aerosol Gas Chromatograph Mass Spectrometer (TAG). NATHAN M. KREISBERG, Susanne V. Hering, Aerosol Dynamics Inc; Brent J. Williams, David R. Worton, Allen H. Goldstein, University of California at Berkeley.

9C.3 ClusterSculptor: Software for Expertly

- 2:30 Steering the Classification of Single Particle Mass Spectra. ALLA ZELENYUK, Pacific Northwest National Laboratory; Dan Imre, Imre Consulting; Eun Ju Nam, Yiping Han, Klaus Mueller, Stony Brook University.
- 9C.4 High-time Resolution Measurements of 2:45 Ambient Organic Aerosols with the Photoionization Aerosol Mass Spectrometer (PIAMS). MATTHEW DREYFUS, Murray Johnston, University of Delaware.

9C.5 Evaluation of an Automated Water-Based

3:00 Aerosol Concentrator with an AMS During Two Field Campaigns. Allison Aiken, Ingrid Ulbrich, Jose Jimenez, MIKE CUBISON, University of Colorado; Qi Zhang, State University of New York- Albany; Katherine Hayden, Richard Leaitch, Environment Canada; Constantinos Sioutas, Katharine Moore, University of Southern California.

9C.6 Laser-induced-fluorescence spectra of

3:15 single atmospheric organic carbon and biological aerosol particles; measurements at New Haven, CT and Las Cruces, NM, USA. YONG-LE PAN, Richard K. Chang, Yale University; Ron G. Pinnick, Steven C. Hill, US Army Research Laboratory, Adelphi, MD; James M. Rosen, New Mexico State University.

9D Organic Aerosol Modeling (Platform) Nevada 6&7

Eladio Knipping and Betty Pun, chairs

- 9D.1 Integrated Raoult's Law and Henry's Law
- 2:00 Approach for Multiphase Organic Aerosol Partitioning. FRANK BOWMAN, Karen Eskelson, Bonnie Fort, University of North Dakota.

9D.2 Simulating the Partitioning of Semivolatile

2:15 Inorganic Aerosol during the MILAGRO 2006 Campaign. CHRISTOS FOUNTOUKIS, Athanasios Nenes, Amy Sullivan, Rodney Weber, Georgia Institute of Technology; Timothy Vanreken, National Center for Atmospheric Research; Marc Fischer, Lawrence Berkeley National Laboratory; Edith Matias, Mireya Moya; Universidad Nacional Autonoma de Mexico; Delphine Farmer, Ronald Cohen, University of California Berkeley.

9D.3 Evaluation of New Approaches to

2:30 Modeling Organic Particulate Matter in CAMx. Bonyoung Koo, GREG YARWOOD, Ralph Morris, ENVIRON International Corporation; Kirk Baker, Lake Michigan Air Directors Consortium.

9D.4 Effects of Uncertainties in the

2:45 Thermodynamic Properties of Organic Aerosol Components in an Air Quality Model. SIMON L. CLEGG, University of East Anglia, Norwich, U.K.; Michael J. Kleeman, University of California, Davis; Robert J. Griffin, University of New Hampshire; John H. Seinfeld, California Institute of Technology.

- 9D.5 **Describing Volatility Evolution and**
- 3:00 Reversible Partitioning Using the Volatility Basis Set. NEIL M. DONAHUE, Allen L. Robinson, Carnegie Mellon University.
- 9D.6 Considering Compound Complexity and
- 3:15 Aging in Models of Organic Particulate Matter (OPM) Formation. JAMES PANKOW, Oregon Health & Science University; Kelley Barsanti, James Smith, National Center for Atmospheric Research.

9E Hygroscopicity & Other Physical Properties of Organic Aerosol (Platform)

Nevada 9&10

Charlie Stanier and Jason Surratt, chairs

9E.1 Optical Properties and Hygroscopicity of 2:00 Fresh Biomass Aerosols Generated from Various Combustion Conditions. CHRISTOPH RODEN, Tami Bond, University of Illinois - Urbana-Champaign.

9E.2 Cloud condensation nucleus activity of

- 2:15 secondary organic aerosol particles mixed with sulfate. STEPHANIE KING, Thomas Rosenoern, John Shilling, Qi Chen, Scot Martin, Harvard University.
- 9E.3 Characterizing the CCN characteristics
 2:30 and Droplet Growth Kinetics of Ageing Secondary Organic Aerosol from Betacaryophyllene. AKUA ASA-AWUKU, Athanasios Nenes, Georgia Institute of Technology; Gabriella Engelhart, Byong Hyoek Lee, Spyros Pandis, Carnegie Mellon University.

9E.4 Hygroscopic Growth and Cloud
2:45 Condensation Nuclei Activity and Chemical Composition of Primary Biomass Smoke. CHRISTIAN M. CARRICO, Markus
D. Petters, Sonia M. Kreidenweis, Anthony J. Prenni, Paul J. DeMott, Gavin R. McMeeking, Amy Sullivan, Lynn Rinehart, Jeffrey L. Collett, Colorado State University; William Malm, U.S. National Park Service; Cyle Wold, Wei-Min Hao, USDA/USFS Fire Sciences Laboratory.

- 9E.5 Investigation of Thermodynamic
- 3:00 Properties, CCN Activity and Droplet Growth Kinetics of Carbonaceous Aerosol in Mexico City. LUZ TERESA PADRO, Chris Hennigan, Terry Lathem, Athanasios Nenes, Rodney J. Weber, Georgia Institute of Technology.
- 9E.6 Water-Aerosol Interactions Downwind of
- 3:15 Mexico City: Inferences about Mixing State, Droplet Growth Kinetics and Aging of Ambient Aerosol. SARA LANCE, Luz Padro, Athanasios Nenes, Georgia Institute of Technology; Eben Cross, Boston College; Tim Onasch, Douglas Worsnop, Aerodyne Research Inc; Xiao-Ying Yu, Lizabeth Alexander, Pacific Northwest National Laboratory; James N. Smith, National Center for Atmospheric Research.

Wednesday 3:30 PM - 3:50 PM Coffee Break

Wednesday 3:50 PM - 4:50 PM Working Group Meetings 1

Wednesday 5:00 PM - 6:00 PM Working Group Meetings 2

Thursday 8:00 AM - 9:10 AM Plenary 3

- 10 Plenary Session
- 8:00 **Opening Remarks** Jay Turner, Washington University, Conference Chair
- 8:05 The Devil is in the Details: On the Role of Molecular Structure in Secondary Organic Aerosol Chemistry. Paul Ziemann, University of California - Riverside

8:55 **Presentation of the Kenneth T. Whitby Award** Roger McClellan, Awards Committee Chair

Thursday 9:15 AM - 11:00 AM

Poster Session 2

11A Advances in Instrumentation for Organic Aerosols (Poster)

Silver State

11A.1 Simultaneous On-line Size and Chemical

Board Analysis of Gas Phase and Particulate

⁴ Phase of Mainstream Tobacco Smoke. JOHN McAUGHEY, Conor McGrath, British American Tobacco; Thomas Adam, Christoph Mocker, Ralf Zimmermann, University of Augsburg.

11A.2 Highly Time-Resolved Ambient

Board Measurements of Organic Molecular

- Markers and Air Toxics in Pittsburgh Using Thermal Desorption Aerosol GC-MS (TAG).
 ANDREW T. LAMBE, Jennifer M. Logue, Allen L. Robinson, Neil M. Donahue, Carnegie Mellon University; David R. Worton, Brent J.
 Williams, Allen H. Goldstein,University of California, Berkeley; Nathan M. Kreisberg, Armond Gauthier, Susanne V. Hering, Aerosol Dynamics Inc.
- 11A.3 Analysis of Organic Aerosols Using
- Board Methods of High-resolution Mass
- 8 Spectrometry. YURY DESYATERIK, Pacific Northwest National Laboratory; Maggie L. Walser, Sergey A. Nizkorodov, University of California, Irvine; Julia Laskin, Alexander Laskin*, Pacific Northwest National Laboratory.

11A.4 Measurements of Organic Nitrogen Budget

- Board in Atmospheric Aerosol. ANDREY
- ¹⁰ KHLYSTOV, Ming-Yeng Lin, Duke University.
- 11A.5 Characterization of Nitrogen Containing
- Board Organic Species in Atmospheric Aqueous
- Samples and Aerosol Particles Using a High Resolution Time-of-Flight Aerosol Mass Spectrometer. Yele Sun, QI ZHANG, University at Albany, SUNY.

11A.6 A Community Software for Quality Control

Board and Analysis of Data from the Aerodyne

Time-of-Flight Aerosol Mass Spectrometers (ToF-AMS). DONNA SUEPER, Aerodyne and University of Colorado, Boulder; James Allan, University of Manchester; Edward Dunlea, University of Colorado, Boulder; Jonny Crosier, University of Manchester; Joel Kimmel, Peter DeCarlo, Allison Aiken, Jose-Luis Jimenez, University of Colorado, Boulder; Doug Worsnop, Aerodyne.

11A.7 Application of Positive Matrix Factorization

- Board (PMF) to Aerosol Mass Spectrometer
- 16 (AMS) Data: Pittfalls and Results. Ingrid Ulbrich, JOSE L. JIMENEZ, Katja Dzepina, Kenneth Docherty, University of Colorado-Boulder; Qi Zhang, SUNY-Albany; Manjula Canagaratna, Douglas Worsnop, Aerodyne Research; Dara Salcedo, Univ. Estado Morelos.

11A.8 Investigation of biomass combustion

- Board aerosol by H-NMR spectroscopy. James
- ¹⁸ Hutchings, Pierre Herckes, Arizona State University; GAVIN MACMEEKING, Sonia Kreidenweis, Jeffrey L. Collett, Jr., Colorado State University; Wei Min Hao, Cyle Wold, US Forest Service; W.C. Malm, National Park Service.

11A.9 Cross flow ion mobility spectrometry.

Board MANG ZHANG, Anthony S Wexler, University
 of California, Davis.

11A.10 A New Automated Monitor for the

- Board Measurement of Particulate Reactive
- 22 Oxidant Concentrations in the Atmosphere. PRASANNA VENKATACHARI, Philip K. Hopke, Clarkson University.
- 11A.11 Contribution of Carboxylic Acids in

Board Ambient Aerosol to the m/z 44 Signal of an

Aerodyne Aerosol Mass Spectrometer. NOBUYUKI TAKEGAWA, Takuma Miyakawa, Masamichi Watanabe, Yutaka Kondo, RCAST, University of Tokyo; Kimitaka Kawamura, Hokkaido University.

11A.12 Low-Pressure Chemical Ionization Mass

- Board Spectrometry of Ultrafine Aerosols.
- ²⁶ SONYA C. COLLIER, Angela I. Shibata, Denis J. Phares, University of Southern California.

11B Homeland Security & Bioterrorism Defense (Poster)

- Silver State
- 11B.1 Estimating Exposure Risk for Escaping
- Board Office Personnel. ALFRED EISNER, Alion
 ²⁸ Life and Environmental Sciences; Russell
 Wiener, US EPA, NHSRC.
- 11B.2 Electrical Enrichment of Bioaerosols near
- Board Ground Level. DAVID ALBURTY, Zachary
- ³⁰ Packingham, Alburtylab; Andrew Page, Page Applied Research.
- 11B.3 Control-Volume Numerical Simulation of
- Bioard Bioaerosol Dispersion in the Atmospheric
 ³² Surface Layer. JOSH HUBBARD, John Haglund, Ofodike Ezekoye, University of Texas at Austin.
- 11B.4 Development of an Aerosol System for
- Board Uniformly Depositing Bacillus anthracis
- ³⁴ Spore Particles on Surfaces. PAUL A. BARON, Cherie F. Estill, Gregory J. Deye, Misty J. Hein, National Institute for Occupational Safety and Health; Jeremy K. Beard, John D. Wright, Lloyd. D. Larsen, Gregory E. Dahlstrom, U.S. Army Dugway Proving Ground.

11C Nanoparticles & Materials Synthesis (Poster)

Silver State

11C.1 Flame synthesis and Characteristics of

- Board **SiO2-TiO2 Composite Nanoparticles.** HEE-36 DONG JANG, Hankwon Chang, Kuk Cho, KIGAM; Daejeon, Korea; Soon-Joong Kim,
 - Jin-Ho Park, Jeong-Woo Choi, Sogang University, Seoul, Korea
- 11C.2 Flame Aerosol Synthesis of Phase-Pure

Board Polymorphic Ceramic Oxide Particles:

38 Effect of Particle Size. BING GUO, Mallika Mukundan, Texas A&M University, Zhiping Luo, Texas A&M University, College Station.

- 11C.3 Synthesis of Nanoparticles for the Studies
- Board of Their Health Effects. MIRELLA
- 40 MIETTINEN, Jorma Joutsensaari, Jorma Jokiniemi, University of Kuopio, Finland.
- 11C.4 Synthesis of Bimetallic Noble Metal
- Board Aerosol Nanoparticles by Heterogeneous
- 42 **Spark Discharges.** JEONG HOON BYEON, Jae-Hong Park, Ki-Young Yoon, Chul-Woo Park, Jungho Hwang, Yonsei University.
- 11C.5 Water Droplet Formation in Humidified
- Board Nitrogen under Irradiation of 20 MeV
- 44 Proton Beam and Corona Discharge. MASASHI IMANAKA, RIKEN (The Institute of Physical and Chemical Research); Shigeo Tomita, Suguru Kanda, Mitsuteru Fujieda, Shigeo Tomita, Hiroshi Kudo, University of Tsukuba.
- 11C.6 Measurement of nascent charge
- Board 46 JINGKUN JIANG, Pratim Biswas, Washington University, St. Louis.
- 11C.7 Micro/nano Patterning by Electrostatic
- Board Atomization with Controlled Frequency by
- 48 Applying AC Superimposed on DC Fields. JOONGHYUK KIM, Hyun Cheol Oh, Sang Soo Kim, KAIST, Korea.
- 11C.8 Particle Deposition for Nanopatterning
- Board Controlled by Highly Charging of Silver Nanoparticle Using Condensation and Evaporation Method. JOONGHYUK KIM, Sang Soo Kim, KAIST, Korea.
- 11C.9 Gas-Phase Organic Passivation of
- Board Aerosolized Silicon Nanoparticles: Mobility
- ⁵² Diameter Growth and Chemical Characterization. JASON HOLM, Jeffrey T. Roberts, University of Minnesota.

11C.10 Characterization of Diffusion Flame

- Board Synthesis of Single-walled Carbon
- 54 Nanotubes. CHAD UNRAU, Richard Axelbaum, Pratim Biswas, Washington University in St Louis; Phil Fraundorf, University of Missouri-St Louis.

11C.11 Synthesis and Characterization of Doped

- Board Tin Oxide Nanocrystals for Gas Sensing
- 56 Applications. GANHUA LU, Junhong Chen, University of Wisconsin-Milwaukee.
- 11C.12 Numerical Investigations on the Coating
- Board Uniformity of the Multiplexed Electrospray
- 58 Deposition System. HYUNCHEOL OH, Kyoungtae Kim, Sangsoo Kim, KAIST, Korea.

11C.13 Semiempirical Description For Nanosize

- Board Material Production. MICHAEL P.
- ANISIMOV, Institute of Chemical Kinetics and Combustion, Siberian Division of the Russian Academy of Sciences, Novosibirsk, Russia

11C.14 Iron Oxide Nanoparticle Aerosol Gel

- Board Formation in Counterflow Diffusion
- ⁶² **Flames.** Hector Ruiz, YANGCHUAN XING, University of Missouri-Rolla.
- 11C.15 Fabrication of Ag Nanoparticles-Based
- Board Devices by an Aerosol Process for Bio-
- 64 Sensing Applications. D.-H. TSAI, M. R. Zachariah, University of Maryland and the National Institute of Standards and Technology; S.-J. Tsai, H.-C. Kan, S.-H. Guo, and R. J. Phaneuf, University of Maryland and Laboratory of Physical Science.

11C.16 Mobility Characterization of SAM

- Board Functionalized Au Nanoparticles. D-H.
- ⁶⁶ TSAI, L. F. Pease III, R. A. Zangmeister , M. J. Tarlov , M. R. Zachariah University of Maryland and the National Institute of Standards and Technology.
- 11C.17 Stability Characterization of Colloidal Gold
- Board by Gas-Phase Differential Mobility 68 Analysis-Kinetic Study D-H TSALL
- Analysis-Kinetic Study D-H. TSAI, L. F. Pease Ш, R. A. Zangmeister, M. J. Tarlov, and M. R. Zachariah, University of Maryland and National Institute of Standards and Technology.
- 11C.18 Art Glass Colouring Using Liquid Flame
- Board Spray Generated Nanoparticles. JYRKI 70 MAKELA
- 11C.19 Current Characterization Studies of a
- Board Candidate Carbon Nanotube Reference
- 72 Material at NIST. RABIA OFLAZ SPATZ, Rolf Zeisler, and Rick L. Paul, National Institute of Standards and Technology.

11C.20 Synthesis of Silica Nanopowder from

- Board Siliceous Mudstone. KUK CHO, Hankwon
- ⁷⁴ Chang, Hee-Dong Jang, Korea Institute of Geoscience and Mineral Resources, Korea; Jin-Ho Park, Se-Young Oh, Sogang University.
- 11C.21 Synthesis of Nanoparticles and
- Board
 76
 Nanostructured Films Using Biological
 Complexes. CHRISTOPHER J. HOGAN JR., Luis B. Modesto Lopez, Pratim Biswas, Washington University in St. Louis.

11D Aerosol Physics (Poster)

Silver State

- 11D.1 Monte Carlo Simulations of Porous Film
- Board Deposition by Electrohydrodynamic
- 78 Atomization. CHRISTOPHER J. HOGAN JR., Pratim Biswas, Washington University in St. Louis.
- 11D.2 Multiple Scattering Measurements using
- Board Multistatic Lidar in Aerosol Research
- 80 Chamber. JIN H. PARK, C. R. Philbrick, The Pennsylvania State University; Roy Gilles, Defence Research and Development Canada Valcartier.
- 11D.3 Photosynthesis in suspended bacterial
- Board aerosol droplet and capsules in
- ⁸² morphology dependent resonance conditions. MIKHAIL JOURAVLEV, Tel-Aviv University, Israel.
- 11D.4 Surface Scattering for Charge Detection of
- Board Aerosol Droplets. MIKHAIL JOURAVLEV,
 ⁸⁴ Tel-Aviv University, Israel.
- 11D.5 Controlled Multiscale Interaction of
- Board Aerosols. OLEG KIM, Patrick Dunn,
- ⁸⁶ University of Notre Dame.
- 11D.6 Problems And Achievments In A Vapor-

Board Gas Nucleation Research. MICHAEL P.

⁸⁸ ANISIMOV, Institute of Chemical Kinetics and Combustion, Siberian Division of the Russian Academy of Sciences. Novosibirsk, Russia.

11D.7 Supercritical Vapor-Gas Binary Solution

- Board Nucleation. MICHAEL P. ANISIMOV,
- ⁹⁰ Vladimir F. Podgornyii, Institute of Chemical Kinetics and Combustion, Siberian Division of the Russian Academy of Sciences. Novosibirsk, Russia; Philip Hopke, Clarkson University.

11D.8 Measurements of hygroscopic properties

Board 92 of ultrafine/nano particles using the NanoTDMA technique. JAE-SEOK KIM, Jiyeon Park, Kihong Park, Gwangju Institute of Science and Technology, Gwangju, Korea.

11D.9 A CECD Web-Based Course for Particle

Board Transport, Deposition and Removal.

⁹⁴ GOODARZ AHMADI, Stephen Doheny-Farina, John McLaughlin, Suresh Dhaniyala, Cetin Cetinkaya, Jeffrey Taylor, Kambiz Nazridoust, David J, Schmidt, Xinli Jia,and Xiangwei Liu, Clarkson University; Mark Glauser, Syracuse University; Fa-Gung Fan, Xerox Corporation; Ahmed Busnaina, Northeastern University.

11D.10 Bumpy Particle Adhesion and Removal in

- Board Turbulent Flows -. GOODARZ AHMADI,
- ⁹⁶ Shiguang Guo, Clarkson University.

11D.11 Prediction of Deposition Pattern in a

- Board Particle Laden Turbulent Channel Flow by 98 Large Eddy Simulatio Mazyar
- Large Eddy Simulatio. Mazyar Salmanzadeh, Shahid Bahonar University of Kerman (Iran) and Clarkson University; Mohammad Rahnama, Shahid Bahonar University of Kerman (Iran); GOODARZ AHMADI, Clarkson University.

11D.12 Characteristics of Aerosol Growth Events

 Board at Urban and Rural Locations in New York.
 MIN-SUK BAE, James J. Schwab, Kenneth L. Demerjian, Olga Hogrefe, G. Garland Lala, Qi Zhang, University at Albany, SUNY; Brian P. Frank, New York State Department of Environmental Conservation.

11D.13 Method for parameterizing the effect of

Board 102 sub-grid scale aerosol dynamics on aerosol number concentration emission rates. JEFFREY R. PIERCE, Peter J. Adams, Carnegie Mellon University; Georgia Theodoritsi, Spyros N. Pandis, University of Patras, Greece.

11D.14 Estimating the contribution of wall loss

- Board and condensation/evaporation to aerosol
- ¹⁰⁴ size evolution in smog chamber experiments. JEFFREY PIERCE, Gabriella Engelhart, Emily Weitkamp, Ravikant Pathak, Neil Donahue, Allen Robinson, Peter Adams, Carnegie Mellon University; Spyros Pandis, University of Patras, Greece.

11D.15 The Influence of Particle Shape on the VUV

 Board Photoelectron Imaging of Nanoparticles.
 ¹⁰⁶ MATTHEW J. BERG, Christopher M. Sorensen, Amit Chakrabarti, Kansas State University; Kevin R. Wilson, Musahid Ahmed, Stephen R. Leone, Lawrence Berkeley National Laboratory.

11D.16 Bipolar Diffusion Charging Characteristics

- Board of Airborne, Single-Walled Carbon
- ¹⁰⁸ Nanotubes. PRAMOD KULKARNI, Gregory Deye, Paul Baron, National Institute for Occupational Safety and Health.

11D.17 Motion of a Drop through a Fabric in

- Board Presence of Wettability Gradient. HOJAT
- ¹¹⁰ NASR, Goodarz Ahmadi, John B. McLaughlin, Xinli Jia, Clarkson University.
- 11D.18 Dependence of Aerosol Scattering on

Board Relative Humidity and Particulate

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- ¹¹⁴ ARASH MOHARRERI, Suresh Dhaniyala, Clarkson University.

11D.20 Estimating Single Scattering Albedo,

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- 11D.23 FracMAP: A Graphical Iser-interactive
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- Morphological Analysis of Fractal-like Aerosol Agglomerates. Rajan K. Chakrabarty, Mark A. Garro, Hans Moosm, Desert Research Institute
- 11D.24 Forces Affecting Particle Adhesion to
- Board Complex Surfaces. JONATHAN
- ¹²⁴ THORNBURG, Li Han, RTI International; Jacky Rosati, U.S. EPA NHSRC.
- 11D.25 Adhesion and Removal Mechanism for
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- 11D.26 Volatility Measurements of Secondary
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- ¹²⁸ BYONG-HYOEK LEE, Gabriella J. Engelhart, Jeffery R. Pierce, Carnegie Mellon University; Spyros N. Pandis, Carnegie Mellon University and University of Patras.
- 11D.27 Size-Resolved Kinetics Measurement of
- Board Nickel Nanoparticle Oxidation by Electrical
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- 11E.1 Development of Sampling and Analysis
- Board Methods to Monitor Nanoparticles in the Workplace Environment. GARY
 - CASUCCIO, Traci Lersch, Keith Rickabaugh, RJ Lee Group, Inc.; Randall Ogle, John Jankovic, Oak Ridge National Laboratory.

- 11E.2 Increases of Iron Concentrations of Human
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- 134 Exposure to Magnetic Nanoparticles Coated with Organic Aerosol and Inorganic Acid. MYOSEON JANG, The University of North Carolina at Chapel Hill; Andrew J. Ghio, Environmental Protection Agency.
- 11E.3 A Study on Magnetic Passive Aerosol
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- Penetration through Protective Ensembles.Zhong-Min Wang
- 11E.4 Measurement of Airborne Nanoparticle
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- ¹³⁸ Fume Hoods. SU-JUNG TSAI, Earl Ada, Michael J. Ellenbecker, University of Massachusetts Lowell.
- 11E.5 Generation of Agglomerates of
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- 11E.6 Occupational Monitoring of Carbonaceous
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- 142 E. Evans, Bon-Ki Ku, National Institute for Occupational Safety and Health.
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- Board Exposure. CHRISTOF ASBACH, Heinz
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- 11F.1 Physical and Chemical Characteristics of
- BoardAerosol Mists in Fertilizer Manufacturing146Facilities. YU-MEI HSU, Chang-Yu Wu, Dale
 - A. Lundgren, University of Florida; Brian Birky, Florida Institute of Phosphate Research.
- 11F.2 Time-Dependent Release of Iron from Soot
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- 11F.3 Tracking personal exposure to diesel
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- 150 terminal using organic tracer analysis by thermal desorption GCMS. REBECCA J SHEESLEY, James J Schauer, University of Wisconsin, Madison; Thomas J Smith, Francine Laden, Drew Blicharz, Harvard School of Public Health; Eric Garshick, VA Boston Healthcare System, Channing Laboratory, Brigham and Women's Hospital and Harvard Medical School; Jeff DeMinter, Mark Meiritz, University of Wisconsin-Madison, Wisconsin State Lab of Hygiene.
- 11F.4 Characterization of welding fume particles
- Board generated from a robotic welding system.
- ¹⁵² BEAN T. CHEN, Sam Stone, Diane Schwegler-Berry, Amy Frazer, Michelle Donlin, Jared Cumpston, Aliakbar A. Afshari, David G. Frazer, Vincent Castranova, James M. Antonini, National Institute for Occupational Safety and Health.
- 11F.5 Stimulation of Rat Alveolar Macrophages
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- ¹⁵⁴ Aerosols. Amy Prasch, MARTIN SHAFER, Jocelyn Hemming, James Schauer, University of Wisconsin-Madison; Michael Hannigan, University of Colorado.

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- 11G.2 Particle Concentration And Characteristics
- Board Near A Major Freeway With Heavy-Duty
 ¹⁵⁸ Diesel Traffic. Leonidas Ntziachristos, Zhi
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- 11G.3 Real-Time Measurement of Ambient
- Board Particle Concentrations in Pune, India.
- ¹⁶⁰ MANISHA SINGH, TSI Inc.; Rakesh Kumar, Vikram Shenvi, National Environmental Engineering, Research Institute, P. Satyanarayana, Tesscorn Systems India.
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- 11G.5 Evaluate PM emission impacts air quality
- Board concentrations and population exposure to traffic-generated pollutants in the near road environment. FU-LIN CHEN, Ronald Williams, Fred Dimmick, Richard Baldauf, U. S. Environmental Protection Agency.
- 11G.6 Study of particulate mater at Mitrovica
- Board roadside in rural and urban area. AFRIM
- ¹⁶⁶ SYLA, Agron Veliu, Kadri Berisha, Syle Tahirsylaj, Leonora Nuli Universitet of Prishtina - Research Aerosol Institute Prishtina, Kosova.
- 11G.7 Study Of Particulate Mater At Mtrovica
- Board Roadside In Rural And Urban Area Of
- ¹⁶⁸ Northern Kosova. AFRIM SYLA1,2, Emin Karakashi1, Agron Veliu1, Kadri Berisha 1, Leonora Nuli2, Mexhit Musa 2 1Universitet of Prishtina, Mitrovic
- 11G.8 Experimental and modeling study of
- Board particle deposition near roads. JOHN
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- 11G.9 Effects of a Sound Barriers and Vegetation
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- ¹⁷² Highways. ANDREY KHLYSTOV, Duke University.
- 11G.1Characterization of Seasonal Changes in0Aerosol Characteristics in Toronto,
- Board Canada through the SPORT campaign. GREG J. EVANS, Jonathan P.D. Abbatt, Cheol-Heon Jeong, Xiaohong Yao, Krystal Godri, Ryan D

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- Board Responses to Emissions Controls, Now and in the Future. KUO-JEN LIAO, Efthimios Tagaris, Kasemsan Manomaiphiboon, Armistead G. Russell, Georgia Institute of Technology, Jung-Hun Woo, Praveen Amar, Shan He, Northeast States for Coordinated Air Use Management.

11H.2 Integrated PM10 Emission Assessment

- Board and Modeling in Mediterranean Regions.
- ¹⁷⁸ Cristina Faricelli, Maria Chiara Metallo, ATTILIO A POLI, Francesca Raffaele, Alessandra Scifo, Environmental System Analysis S.r.I.
- 11H.3 A DSS Application to Perform Operational
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- 11H.5 Numerical CFD Modelling of the Formation
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- 186 Eastern United States. KRISTINA WAGSTROM, Spyros Pandis, Carnegie Mellon University.
- 11H.7 Simulating Present-Day and Future
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- 192 California. QI YING, California Air Resources Board.
- 11H.10 Predicting Future Air Quality in California's
- Board San Joaquin Valley. MARK HIXSON,
- ¹⁹⁴ Michael J. Kleeman, University of California-Davis.
- 11H.11 Reconciliation of an emission based model
- Board and a source based model via source
- ¹⁹⁶ apportionment of PM2.5 Part 2. Trace metals. Jaemeen Baek, Sangil Lee, Bo Yan, Mei Zheng, ARMISTEAD G. RUSSELL, Georgia Institute of Technology.
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- 111.2 Emissions from an ocean going, crude oil
- Board vessel. HARSHIT AGRAWAL, William W.
- 200 Welch, Abhilash Nigam, J. Wayne Miller, David R Cocker III, University of California Riverside, CE-CERT.

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- 111.4 Personal Exposure to Trace Organics in
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- ²⁰⁴ BRINKMAN, Michael P Hannigan, Jana B Milford
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- 206 Korea. JIYEON PARK, Jae-Seok Kim, Jihyun Kwak, Youngju Heo, Gangnam Cho, Kihong Park, Gwangju Institute of Science and Technology, Gwangju, Korea.
- 111.6 High-time Resolution Observation of
- Board Ultrafine Particle Size and Number
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- 111.7 Daily Variation in The Properties of Urban
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- 111.8 Seasonal Variability of Aerosol Optical
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- 111.10 Interactions between boreal wildfire and
- Board urban emissions. KEITH BEIN, Yongjing
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- 11J.2 Phreatomagmatic to Magmatic: The
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- 11J.3 Variation of Perceived Visibility with
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- of Seoul, Korea. KYUNG W. KIM, Gyeongju University, Korea; Young J. Kim, Gwangju Institute of Science and Technology, Korea; KYUNG W. KIM, Gyeongju University; Jinsang Jung, Young J. Kim, Gwangju Institute of Science and Technology; Taesik Kim, Gyeongju University, Jaeyong Ryoo, Korea Institute of Environmental Science and Technology.
- 11J.4 Estimation of the source contributions
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- 11J.5 Characterization of Ambient Aerosol in
- Board Summer and Winter in a Small Urban
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- 11J.6 Aerosol Number and Volume
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- 11J.7 AMS measurements at Melpitz supersite
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- Board Along A North. PIERRE HERCKES, Jenny
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11J.10 Particulate Matter Characteristics During

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- 11J.11 Continuous measurements of inorganic
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- Board in PM2.5 during yellow sand events in
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- 11J.13 A Mass Spectral Fingerprint of Ship
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- 248 YOUNG-HOAN JANG, Kungsung University; II-kyu Kim, Pukyong National University; Namik Jang, Yeongsan River Environment Research Center.

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- Board the Convective and Orographically-
- ²⁵⁰ induced Precipitation Study (COPS).
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- 11J.18 Measurement and Derivation of Emissions
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- APRIL L. HISCOX, David R. Miller, The University of Connecticut; Junming Wang, New Mexico State University; Britt A. Holmen, The University of Vermont; Wenli Yang, Crocker Nuclear Laboratory.
- 11J.19 Does Phytoplankton DMS Affect Iron
- Board Bioavailability in Marine Atmospheric
- 254 Aerosols? ANNE M. JOHANSEN, Lindsey M. Shank, Central Washington University.
- 11J.20 Characterization of Saharan Dust Physical/
- Board Optical Properties as Derived from the NASA NAMMA Airborne Observations. GAO CHEN, Bruce Anderson, Lee Thornhill, Eddie Winstead, Kuan-man Xu, and Yali Luo
- 11J.21 Implications of atmospheric SO2 and
- Board aerosol SO42- variability and transport on
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- 11K.3 A Novel Optical Absorption Approach for
- Board Black Carbon Measurement in Snow.
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 - 11K.5 Laboratory Investigation of the
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- 11K.6 Effect of Hydrophobic Primary Organic
- Board Aerosols on the Yield of Secondary
- Organic Aerosol from Ozonolysis of alpha-Pinene. CHEN SONG, Rahul A. Zaveri, Mikaela L. Alexander, Pacific Northwest National Laboratory; Joel A. Thornton, University of Washington; Sasha Madronich, National Center for Atmospheric Research; John V. Ortega, Alexander Laskin, Xiao-Ying Yu, Alla Zelenyuk, Matt Newburn, David A. Maughan, Jerome Birnbaum, Pacific Northwest National Laboratory.
- 11K.7 Analysis of PM2.5 Speciation Network
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- ²⁷² FLANAGAN, Larry Michael, and R.K.M. Jayanty, RTI International.
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11L Organic & Elemental Carbon Methods (Poster)

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11L.1 A Comparison of Thermal-Optical Carbon

- Board Measurement Methods for Aerosols Emitted by a Series of Controlled Biomass Burning Experiments. GAVIN MCMEEKING, Amy Sullivan, Sonia Kreidenweis, Jeffrey Collett, Jr., Colorado State University; Thomas Kirchstetter, Melissa Lunden, Lawrence Berkeley National Laboratory; Antony Chen, Daniel Obrist, Hans Moosm
- 11L.2 Volatility of Organic Materials from Quartz
- Board Filters. CHIN H. PHUAH, Ann M. Dillner,
- ²⁷⁸ University of California Davis.
- 11L.3 Real-time analyzers for routine
- Board 280 **measurement of HNO3, NH3, NO3- and NH4+.** ERIC EDGERTON, Ben Hartsell, Atmospheric Research & Analysis, Inc.; D. Alan Hansen, Eladio Knipping, EPRI.
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- 11M.1 PM2.5 composition of several woodsmkoe
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- 11M.2 Experimental and theoretical closure
- Board experiments for biomass smoke using extinction cells, photoacoustics and nephelometry. LAURA MACK, Daniel Obrist, Hans Moosm
- 11M.3 Chemistry of Air Toxics Emitted from In-
- Board use Heavy Duty Vehicles Equipped with
- 286 DPF and SCR Retrofits. M.-C. OLICER CHANG, Paul Rieger, Jorn D. Herner, Alberto Ayala, William H. Robertson, Keshav Sahay, and Mark Fuentes, California Air Resources Board.
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- Board Ocean-going Engines on Air Quality in the
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- 11M.6 Using Multi-Wavelength Aethalometer
- Board Measurements to Characterize and
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- 11N.1 Design and performance of a new 0.5-m
- Board cavity ring-down instrument for the
- ²⁹⁴ measurement of aerosol optical extinction. DANIEL OBRIST, Hans Moosm
- 11N.2 The Effect of Filter-Induced Absorption
- Board Enhancement in the Thermal-Optical
 - ⁶ Transmission Instrument for Measuring Particulate Black Carbon. JOSEPH M. CONNY, National Institute of Standards and Technology; Robert A. Cary, Sunset Laboratory, Inc.
- 11N.3 Real-time atmospheric aerosol monitoring
- Board system for single-particle fluorescence
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- 110.1 Intercomparability study of electrical
- Board mobility particles sizers with NaCl, Diesel soot, and ambient aerosols. CHRISTOF ASBACH, Heinz Kaminski, Burkhard Stahlmecke, Heinz Fissan, Thomas A.J. Kuhlbusch, Institute of Energy and Environmental Technology (IUTA) ; Christian Monz, Dirk Dahmann, Institut f
- 110.2 Ultrafine Particle Surface Area

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110.3 Instrument Measurement Response to

Board **Different Nanoparticle Aerosols.** LINDA M. 304 H. SCHMOLL, Patrick O'Shaughnessy, University of Iowa.

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Board ³⁰⁶ Aerosol Spectrometer (c-MEAS) for Volatility study of Ultrafine Particles. MANISH RANJAN, Suresh Dhaniyala, Philip K. Hopke, Clarkson University.

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- 110.7 Development Of A Corona-Based Unipolar
- Board Aerosol Charger. CHAOLONG QI, David Y.
- H. Pui, University of Minnesota; Da-Ren Chen, Washington University in St.Louis.
- 110.8 New User-Friendly Updated Software
- Board (TDMAFit) for Analyzing Data from Tandem 314 Differential Mobility Analyzer Experiments. MARK R. STOLZENBURG, Peter H. McMurry, University of Minnesota; Xiaoliang Wang, TSI Inc.

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- Board HARMONY GATES, Richard Flagan, Caltech;
- ³¹⁶ Fred Brechtel, Brechtel Manufacturing Inc.
- 110.1 Experimental and Numerical Studies of
- 0 Particle Transmission Efficiency through
- Board Aerosol Neutralizers. XIAOLIANG WANG,
- Stanley L. Kaufman, Gilmore J. Sem, TSI Inc.; Naoya Hama, Tokyo Dylec Corp.; Hiromu Sakurai, Institute of Advanced Industrial Science and Technology (AIST); Mark R. Stolzenburg, Peter H. McMurry, University of Minnesota.
- 110.1 Non-Aerosol Measurements to

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- Board Neutralizers. Stanley L. Kaufman, Gilmore J. Sem, XIAOLIANG WANG, TSI Inc; Takafumi Seto, Hiromu Sakurai, National Institute of Advanced Industrial Science and Technology (AIST); Eric Eastwold, Chungman Kim, Mark Stolzenburg, Peter H. McMurry, University of Minnesota.
- 110.1 Inter-comparison of Instrumentation used 2 in the Measurement of Particulate
- Board Emissions from Gas Turbine Engines.
- DAVID LISCINSKY, United Technologies Research Center; Anuj Bhargava, Pratt & Whitney; Bruce E. Anderson, Eddie Winstead, NASA Langley Research Center; Don Hagen, Prem Lobo, Phil Whitefield, University of Missouri-Rolla; Chowen Wey, Changlie Wey, NASA Glenn Research Center; Rick Miake-Lye, Tim Onasch, Aerodyne Research Inc.; Robert Howard, AEDC/ATA.
- 110.1 Separating Particles with Different Shapes
 - Using a TDMA system. ALLA ZELENYUK,
- Board Pacific Northwest National Laboratory; Dan Imre, Imre Consulting.

110.1 Use Of Electrical Aerosol Detector (Ead)

4 For Particle Size Distribution

3

Board Measurement. LIN LI, Da-Ren Chen, Washington University in St. Louis; Perng-Jy. Tsai, National Cheng Kung University.

11P Instrumentation - Mass Spectrometry (Poster)

Silver State

- 11P.1 Numerical Characterization of the Airborne
- BoardMulti-angle Light Scattering Spectrometer328Inlet. MIHAI CHIRUTA, Francisco Romay,
 - William Dick, James Marti, MSP Corporation.
- 11P.2 On-line Characterization of Oligomers
- Board using a Novel Soft Ionization Aerosol Mass 330 Spectrometer (SIAMS) JULIE A LLOYD
- 330 Spectrometer (SIAMS). JULIE A. LLOYD, Murray V. Johnston, University of Delaware.
- 11P.3 Development of an Ion Optics for Effective
- Board Ion Detection in Single Particle Mass
- 332 **Spectrometry.** SUNG-WOO CHO, Donggeun Lee, Pusan National University.
- 11P.4 Adaptation of an Aerodyne ToF-AMS for
- Board the new NCAR HIAPER research aircraft and Pressure-Controlled Inlet development. Donna Sueper, Joel Kimmel, Jose Jimenez, MIKE CUBISON, University of Colorado; Bill Brooks, John Jayne, Aerodyne Research Inc.

11P.5 A Thermodenuder-Mass Spectrometer

- Board **Technique for Characterization of the** 336 **Volatility and Composition of Organic Aerosol.** ANNELISE FAULHABER, Brenda Thomas, Paul Ziemann, University of California, Riverside; Alex Huffman, Jose Jimenez, CIRES and University of Colorado; John Jayne, Douglas Worsnop, Aerodyne Research Inc.
- 11P.6 Component and Morphology Biases on
- Board Quantifying Size and Composition of Nanoparticles using Single-Particle Mass Spectrometry. LEI ZHOU, Ashish Rai, Michael R. Zachariah University of Maryland.

11P.7 Analysis and comparison of mass

- Board spectrum of different particles measured
- ³⁴⁰ by a Q-AMS on board a mobile lab. GANG LU, Cris Mihele, Patrick Lee, Lisa Graham, Jeffery R. Brook, Environment Canada.

- 11P.8 Generation and Characterization of
- Board Secondary Organic Aerosols Using a High
- 342 Resolution Time-of-Flight Aerosol Mass Spectrometer. Olga Hogrefe, Qi Zhang, Yongquan Li, Yele Sun, Min-Suk Bae, James J. Schwab, Kenneth L. Demerjian, University at Albany, SUNY; BRIAN P. FRANK, New York State Department of Environmental Conservation.
- 11P.9 Characterization of Oxygenated Organic
- Board Compounds Using a High Resolution
- Time-of-Flight Aerosol Mass Spectrometer.
 Olga Hogrefe, Qi Zhang, Yele Sun, Min-Suk Bae, James J. Schwab and Kenneth L.
 Demerjian, University at Albany, SUNY;
 BRIAN P. FRANK, New York State
 Department of Environmental Conservation.

Thursday 11:00 AM - 12:30 PM Platform Session

12A Advances in Instrumentation for Organic Aerosols: New Approaches (Platform)

Reno

Allen Goldstein and Jose-Luis Jimenez, chairs

- 12A.1 Bridging the Gap Between Top-Down and
- 11:00 **Bottom-Up Characterization of Organic Aerosols.** MURRAY JOHNSTON, Matthew Dreyfus, Katherine Heaton, Julie Lloyd, Christopher Zordan, University of Delaware.
- 12A.2 Tracing the Sources and Transformations
- 11:15 of Oxidized Organic Aerosols in the Atmosphere by Spectroscopic methods: Results from Functional Group Analysis. Stefano Decesari, MARIA CRISTINA FACCHINI, Sandro Fuzzi, Emanuela Finessi, Italian National Research Council, Italy; Fabio Moretti, Emilio Tagliavini, Centro Interdipartimentale di Ricerca per le Scienze Ambientali, University of Bologna, Italy; also at Department of Chemistry, University of Bologna, Italy.
- 12A.3 Secondary Organic Aerosol Formation
- 11:30 Through Cloud Processing: Acids and Oligomers from Aqueous Methylglyoxal Photooxidation. Katye Altieri, Annmarie Carlton, EPA; Yi Tan, Sybil Seitzinger, BARBARA TURPIN, Rutgers University.

- 12A.4 Comparison of Organic Functional Groups
- 11:45 from FTIR and Organic Mass Fragments from AMS at Six North American Field Studies. LYNN M. RUSSELL, Stefania Gilardoni, Lelia N. Hawkins, Scripps Institution of Oceanography, UCSD; Tim S. Bates, Pacific Marine Environmental Laboratory, NOAA; James D. Allan, University of Manchester; Darrel Baumgardner, National Autonomous University of Mexico; Peter F. DeCarlo, Edward Dunlea, Jose L. Jimenez, University of Colorado at Boulder; Tim B. Onasch, Doug R. Worsnop, Aerodyne Research Inc.

12A.5 Introducing the Concept of Potential

12:00 Aerosol Mass. Eunha Kang, WILLIAM H. BRUNE, Magaret Root, Pennsylvania State University; Darin Toohey, University of Colorado.

12A.6 Developement and Application of a Soot

12:15 **Particle Mass Spectrometer.** Achim Trimborn, DAGMAR TRIMBORN, Timothy Onasch, Manjula Canagaratna, Jesse Kroll, John Jayne, Douglas Worsnop, Aerodyne Research, Inc.; Gregory Kok, Droplet Measurement Technologies.

12B Nanoparticle Measurement & Health Effects (Platform)

Nevada 1&2

Peter Jaques and Bing Guo, chairs

- 12B.1 Effects on manufactured nanoparticles on
- 11:00 lung and vascular cells. JOHN VERANTH, N. Shane Cutler, Cassandra Deering, Agnes Ostafin, Garold Yost, University of Utah.

12B.2 Size Distribution and Characteristics of

11:15 Airborne Unrefined Carbon Nanotube Particles. JUDY Q. XIONG, Maire S.A. Heikkinen, Beverly S. Cohen, New York University School of Medicine.

12B.3 Measured Airborne Nanoparticle

11:30 Exposures at an NSF Nanoscale Science and Engineering Center. SU-JUNG TSAI, Kwangseog Ahn, Earl Ada, Michael J. Ellenbecker, University of Massachusetts Lowell.

12B.4 The fate of airborne nanoparticles from a

11:45 **leak in a manufacturing process into a working environment.** NICHOLAS STANLEY, David Y.H. Pui, Thomas Kuehn, University of Minnesota; Christof Asbach, Thomas Kuhlbusch, Heinz Fissan, Institute of Energy and Environmental Technology.

12B.5 Evaluating the potential for release of

12:00 carbon nanotubes and subsequent occupational exposure during processing of a nanocomposite. AMIT GUPTA, Mark L. Clark, Battelle Toxicology Northwest; Daniel J. Gaspar, Pacific Northwest National Laboratory; Michael G. Yost, University of Washington; Gwen M. Gross, Paul E. Rempes, The Boeing CompanyL; John C. Martin, Jr., Washington Technology Center, Seattle, WA.

12B.6 Murine Pulmonary Pathology and

12:15 Systemic Immune Function Following Inhalation of Multiwalled Carbon Nanotubes (MWCNTs). LEAH A. MITCHELL, Andrew Gigliotti, Jacob D. McDonald, Lovelace Respiratory Research Institute; Jun Gao, Scott W. Burchiel, University of New Mexico.

12C Aerosol Sampling & Measurement (Platform)

Nevada 3&4

Weiling Li and Richard Chang, chairs

- 12C.1 Thermal Equilibration of Soot Electrical
- 11:00 Charge by Particle Coagulation. MATTI MARICQ, Ford Motor Company
- 12C.2 Bringing Bioaerosols into a Microfluidic
- 11:15 **Cell using Electrospray.** HERMES HUANG, Richard Chang, Yale University.
- 12C.3 Sampling and Measurement of Mainstream
- 11:30 **Cigarette Smoke Puffs with a Cascade Impactor.** David B. Kane, Steven S. Larson, Philip Morris USA.
- 12C.4 Shape selection of aerosol particles using
- 11:45 electrostatic classifiers. RAJAN K. CHAKRABARTY, Hans Moosm

- 12C.5 Aerodynamic Focusing of Aerosol
- 12:00 Particles Through a Micro-Nozzle: Modeling and Experiment. JUSTIN HOEY, Iskander Akhatov, Orven Swenson, Doug Schulz, North Dakota State University.

12C.6 A Mobile Air Quality Monitoring Trailer for

12:15 Developing Countries, First Results. T. PETAJA, L. Laakso, H. Laakso, P.P. Aalto, T. Pohja, E. Siivola, P. Keronen, S. Haapanala, M. Kulmala, University of Helsinki, Finland; H. Hakola, Finnish Meteorological Institute, Finland; N.Kgabi, M. Molefe, D. Mabaso, J.J. Pienaar, The North-West University, Republic of South Africa; E. Sjoberg, M. Jokinen, Department of Agriculture, Conservation and Environment, Mafikeng, Republic of South Africa.

12D Aerosol Nucleation (Platform) Nevada 6&7

Keith Bein and Tony Wexler, chairs

- 12D.1 Molecular Dynamics simulations of the
- size dependence of deliquescence in atmospheric nano-particles : Effect of surface tension. RANJIT BAHADUR, Lynn M. Russell, Scripps Institution of Oceanography, UCSD.
- 12D.2 Homogeneous Nucleation in the Ozone -
- 11:15 Alpha-pinene Reaction studied by tunable vacuum UV Photoionization Mass Spectrometry. ERIN R. MYSAK, Michael P. Tolocka, Tomas Baer, University of North Carolina; Paul J. Ziemann, University of California Riverside; Eric Gloaguen, Kevin R. Wilson, Musahid Ahmed, Lawrence Berkeley National Laboratory.

12D.3Laboratory-Measured Nucleation Rates of11:30Sulfuric Acid and Water from the SO2 + OH

Reaction. SHAN-HU LEE, David R. Benson, Kent State University.

 Measurements of Homogeneous
 Nucleation Rates of n-alcohols in a Supersonic Nozzle by Small Angle X ray Scattering. BARBARA WYSLOUZIL, The Ohio State University; David Ghosh, Reinhard Strey, University of Cologne, Germany.

- 12D.5 Heterogeneous Nucleation on Single
- 12:00 **Microdroplets.** ASIT K. RAY, James L. Huckaby, University of Kentucky.
- 12D.6 Impurity Effect On A Nucleation Rate Of
- 12:15 **Single Vapor.** LYUBOV ANISIMOVA, Binghamton University.

12E Traffic-Related Emissions (Platform) Nevada 9&10

Dane Westerdahl and Betty Pun, chairs

- 12E.1 Trends in Black Carbon Concentrations
- 11:00 and Emission Factors from Diesel Vehicles in California. THOMAS W. KIRCHSTETTER, T. Novakov, Shaheen Tonse, Lawrence Berkeley National Laboratory; Jeffery Aguiar, University of the Pacific; David Fairley, Bay Area Air Quality Management District.
- 12E.2 Reconciling Emission Factors of PM
- 11:15 Species Emitted by Vehicles in Freeways and Roadway Tunnel Environments. Zhi Ning, Harish C. Phuleria, MICHAEL D. GELLER, Constantinos Sioutas*, University of Southern California.
- 12E.3 On-Road Measurement of Gasoline and
- 11:30 Diesel Vehicle Emission Trends. George Ban-Weiss, John McLaughlin, ROBERT HARLEY, University of California, Berkeley; Thomas Kirchstetter, Melissa Lunden, Lawrence Berkeley National Laboratory; Anthony Strawa, NASA.

12E.4 Commonalities between Nonroad and

11:45 Onroad Diesel Emissions. HARSHIT AGRAWAL, Abhilash Nigam, Varalakshmi Jayaram, Ajay Chaudhary, Kent Johnson, William W. Welch, Wayne Miller, David Cocker, University of California-Riverside, CE-CERT; Aniket Sawant (currrently at Johnson Matthey Inc.); Sandip Shah (currently at Ford Motor Company).

- 12E.5 Megacity Polycyclic Aromatic
- 12:00 Hydrocarbon Exposure, Emissions, and Transformations in Mexico City. LINSEY C. MARR, Dwight A. Thornhill, Mei Jiang, Virginia Tech; Katja Dzepina, Jose L. Jimenez, University of Colorado; Janet Arey, University of California at Riverside; Scott C. Herndon, Timothy B. Onasch, Ezra C. Wood, John T. Jayne, Charles E. Kolb, Aerodyne, Inc.; Berk Knighton, University of Montana; Miguel A. Zavala, Luisa T. Molina, Massachusetts Institute of Technology.

12E.6 Abrasion Particles Produced by Road

 12:15 Traffic. NICOLAS BUKOWIECKI, Peter Lienemann, Christoph N. Zwicky, Matthias Hill, Brigitte Buchmann, Robert Gehrig, Empa
 Materials Science and Technology; Markus Furger, Andre Prevot, Urs Baltensperger, Paul Scherrer Institut.

Thursday 12:30 PM - 2:00 PM Lunch Break

Thursday 2:00 PM - 3:30 PM

Platform Session

13A Advances in Instrumentation for Organic Aerosols: Semivolatile Organic Aerosols (Platform)

Reno

Andrey Khlystov and Maria Cristina Facchini, chairs

13A.1 Semivolatile Emissions and the Organic

2:00 Aerosol Budget. ALLEN L. ROBINSON, Neil M. Donahue, Carnegie Mellon University.

13A.2 Chemical Characterization of Low,

2:15 Medium, and High Volatility Biogenic Secondary Organic Aerosol Compoments Using an Aerosol Mass Spectrometer. EVANGELIA KOSTENIDOU, Spyros N. Pandis, Institute of Chemical Engineering and High Temperature Chemical Processes and also University of Patras; Byong-Hyoek Lee, Gabriella J. Engelhart, Spyros N. Pandis, Carnegie Mellon University.

13A.3 Volatility of Primary and Secondary

- 2:30 Organic Aerosols: Source and Field Measurements. J. ALEX HUFFMAN, Allison C. Aiken, Ken Docherty, Ingrid Ulbrich, Jose L. Jimenez, University of Colorado at Boulder Jesse Kroll, Timothy Onasch, John T. Jayne, Douglas R. Worsnop, Aerodyne Research, Inc. Paul Ziemann, University of California -Riverside.
- Hourly Measurements of Organic Marker
 Compounds using an In-Situ Thermal desorption Aerosol Gas chromatograph (TAG). BRENT WILLIAMS, Allen Goldstein, University of California Berkeley; Nathan Kreisberg, Susanne Hering, Aerosol Dynamics Inc.; Laura Shields, Kimberly Prather, University of California San Diego.
- 13A.5 Biomass Burning and Pollution Aerosol
- 3:00 over North America: Organic Components and their influence on Spectral Optical Properties and Humidification Response. ANTONY CLARKE, Cameron McNaughton, Vladimir Kapustin, Yohei Shinozuka, Steven Howell, Jingchuan Zhou, Vera Brekhovskikh, Mitchell Pinkerton, University of Hawaii; Jack Dibb, University of New Hampshire; Bruce Anderson NASA-LaRC; Harold Turner; University of Alabama.

13A.6 Investigating the Volatility of SOA in 3:15 Different Urban Environments. CHRISTOPHER J. HENNIGAN, Amy P. Sullivan, Richard E. Peltier, Rodney J. Weber, Christos Fountoukis, Athanasios Nenes, Georgia Institute of Technology; Delphine Farmer, Paul J. Wooldridge, Ronald C.

Cohen, University of California, Berkeley.

13B Inorganic Aerosol Health Effects (Platform)

Nevada 1&2

Judy Xiong and Michael Kleinman, chairs

13B.1Relationship between redox activity and2:00chemical speciation of size-fractionated

particulate matter. CONSTANTINOS SIOUTAS, Leonidas Ntziachristos, University of Southern California,; John R Froines, Arthur K Cho, UCLA.

- 13B.2 Correlation of atmospheric ultrafine
- 2:15 particle ferrous iron and mitochondrial toxicity. ANNE M. JOHANSEN, Stephanie L. Bryner, Eric L. Bullock, Justin M. Johnston, Carin Thomas, Josie K. Wells, Central Washington University.
- 13B.3 Personal Exposures and Cardiopulmonary
 2:30 Responses of Children Riding Diesel Powered School Buses, A Pilot Study (Phase II). Xing Sheng, Sheela V Surisetty, Xiaodong Zhou, Bozhao Tan, Emily MacWilliams, Ryan LeBouf, Stephanie Schuckers, Alan Rossner, Andrea R. Ferro, PETER A. JAQUES, Clarkson University.

13B.4 Applying the thermal optical transmittance

2:45 **(TOT) method for estimating elemental carbon particle concentrations in biological samples.** Rajiv Saxena, Jawaharlal Nehru University; Ian Gilmour, MICHAEL HAYS, U. S. Environmental Protection Agency.

13B.5 Reduction of Fe3+ by Elemental Carbon

3:00 and Its Implication in the Health Effects of Aerosols. BING GUO, Stephen Drake, Texas A&M University, College Station; Airat Khasanov, John Stevens, University of North Carolina, Asheville.

13B.6 **The relationship between particle active**

3:15 surface area, number and respirable mass concentration in an automotive foundry and engine machining facility. WILLIAM A. HEITBRINK, University of Iowa; Douglas E. Evans, ;Bon Ki Ku, National Institute for Occupational Safety and Health; Andrew D. Maynard, Woodrow Wilson International Center for Scholars; Thomas M. Peters, University of Iowa; Thomas J. Slavin, International Truck and Engine.

13C Optics & Carbonaceous Aerosols (Platform)

Nevada 3&4

Andrey Filippov and Dan Murphy, chairs

- 13C.1 Particle Soot Absorption Photometer
- 2:00 (PSAP) Noise and Averaging. Stephen R. Springston, Jeonghoon Lee, ARTHUR J. SEDLACEK III, Brookhaven National Laboratory.

13C.2 Emperical Evaluation of the Aethalometer

2:15 Spot Matrix Effect on Ambient Air Using A Thermodenuder. GEORGE ALLEN, NESCAUM; Jay Turner, Washington University at St. Louis.

13C.3 Albedo Measurements and Optical Sizing

2:30 **for Single Aerosol Particles.** TODD SANFORD, David Thomson, Earth System Research Laboratory NOAA and Cooperative Institute for Research in the Environmental Sciences University of Colorado; Daniel Murphy, Earth System Research Laboratory NOAA; Richard Fox, National Institute of Standards and Technology.

13C.4 A Comprehensive Temperature Protocol

2:45 **for Thermal-Optical Transmission Analysis Optimized for Atmospheric Black Carbon.** JOSEPH M. CONNY, National Institute of Standards and Technology; Gary Norris, National Exposure Research Laboratory, U.S. EPA.

13C.5 Single-Particle Size, Shape, and Carbon

3:00 Composition of Ambient Aerosols by Scanning Transmission X-Ray Microscopy Analysis. SATOSHI TAKAHAMA, Stefania Gilardoni, Lynn Russell, Scripps Institution of Oceanography - University of California at San Diego; David Kilcoyne, Lawrence Berkeley National Laboratory.

13C.6 Optical Analysis of Coated and Uncoated

3:15 Soot Particles: Data for Global Climate Change Models. PEDRO BUENO, Stephanie Winter, Jeffrey Stehr, George Mulholland, Russell Dickerson, Michael Zachariah, University of Maryland - College Park.

13D Inorganic-Organic Interactions (Platform)

Nevada 6&7

Rob Griffin and Nicole Riemer, chairs

- 13D.1 Interaction of Gas-Phase Nitric Acid and
 2:00 Primary Organic Aerosol in the Atmosphere of Houston, TX. Luke Ziemba, ROBERT GRIFFIN, Casey Anderson, Jack Dibb, Sallie Whitlow, University of New Hampshire; Barry Lefer, James Flynn, Bernhard Rappenglueck, University of Houston.
- 13D.2 The Impact of Organic Coatings on the 2:15 Heterogeneous Hydrolysis of N2O5: Interaction of Atmospheric Transport and Chemistry. NICOLE RIEMER, Stony Brook University; Heike Vogel, Bernhard Vogel, Forschungszentrum Karlsruhe; Tatu Anttila, Finnish Meteorological Institute; Thomas F. Mentel, Astrid Kiendler-Scharr, Forschungszentrum Juelich.
- 13D.3 Humidity and Nitric Acid Effects on
- 2:30 Particle Formation for Monoterpene Ozonolysis Using the Nanometer Aerosol Mass Spectrometer. KATHERINE J. HEATON, Murray V. Johnston, University of Delaware.

13D.4 Modeling and Computation of

2:45 **Thermodynamic Equilibrium for Mixtures** of Aerosol Inorganic and Organic Species. Neal Amundson, ALEXANDRE CABOUSSAT, Jiwen He, Andrey V. Martynenko, University of Houston; John H. Seinfeld, California Institute of Technology.

13D.5 Secondary Organic Aerosol (SOA)3:00 Formation from Reaction of Isoprene with

NO3 Radicals. NGA LEE NG, Arthur Chan, Puneet Chhabra, Jason Surratt, Richard Flagan and John Seinfeld, California Institute of Technology.

13D.6 What Controls the Relative Abundance of

3:15 Organic and Sulfate Aerosol Mass in the Northeastern United States? CHARLES BROCK, Joost de Gouw, Adam Wollny, NOAA Earth System Research Laboratory; Rodney Weber, Rick Peltier, Georgia Institute of Technology; Amy Sullivan, Colorado State University.

13E Near Roadway Impacts (Platform) Nevada 9&10

Paul Solomon and Darrell Winner, chairs

- 13E.1 Physical And Chemical Characterizatics Of
- 2:00 Ultra-Fine And Accumulation Mode Particles Near The Los Angeles Port. MOHAMMAD ARHAMI, Andrea Polidori, Constantinos Sioutas, University of Southern California.

13E.2 A Comparison of Particles at Multiple

- 2:15 Locations in Jakarta, Indonesia and Los Angeles, California. DANE WESTERDAHL, University of California at Los Angeles; Scott Fruin, Constantinos Sioutas, University of Southern California; Manisha Singh, TSI.
- 13E.3 Particle Volatility in the Vicinity of a
- 2:30 **Freeway with Heavy-duty Diesel Traffic.** SUBHASIS BISWAS, Leonidas Ntziachristos, Katharine F. Moore, Constantinos Sioutas, University of Southern California.

13E.4 The Morphology of Ultrafine Particles on

- 2:45 **and Near Major Freeways.** Teresa L. Barone, Oak Ridge National Laboratory; YIFANG ZHU, Texas A&M University -Kingsville,.
- 13E.5 Investigation on on-road ultrafine and
- 3:00 submicron particles by combining 1-s time-resolution data obtained from a Fast-Mobility-Particle-Sizer and a Photoacoustic Instrument. XIAOHONG YAO, Andrew J. Knox, Greg J. Evans, University of Toronto; Jeffrey R. Brook, Environment Canada.

13E.6 Relative Toxicity Of Size-Fractionated

3:15 **Particulate Matter Obtained At Different Distances From A Highway.** Seung-Hyun Cho, James R Lehmann, Q Todd Krantz, John McGee, Mary J Daniels, Donald L Doerfler, M IAN GILMOUR, U.S. Environmental Protection Agency, National Health Environmental Effects Research Laboratory.

Thursday 3:30 PM - 3:50 PM Coffee Break

Thursday 3:50 PM - 5:20 PM

Platform Session

14A Advances in Instrumentation for Organic Aerosols: Laboratory Studies (Platform)

Reno

James Smith and Rami Alfarra, chairs

- 14A.1 Measurements and Interpretation of the
- 3:50 Effect of Soluble Organic Surfactants on the Density, Shape and Water Uptake of Hygroscopic Particles. ALLA ZELENYUK, Pacific Northwest National Laboratory; Dan Imre, Imre Consulting; Luis A. Cuadra-Rodriguez, Barney Ellison, University of Colorado at Boulder.

14A.2 Evolution of SOA Mass Spectra from

4:05 **Photo-oxidation of Diesel Exhaust.** AMY M. SAGE, Emily A Weitkamp, Allen L. Robinson, Neil M. Donahue, Carnegie Mellon University.

14A.3 HR-ToF-AMS Study of the Yield and

4:20 Chemical Composition of alpha-Pinene SOA as a Function of Organic Particulate Loading. JOHN SHILLING, Qi Chen, Stephanie King, Thomas Rosenoern, Scot Martin, Harvard University; Jesse Kroll, Douglas Worsnop; Aerodyne Research Inc.; Peter DeCarlo, Allison C. Aiken, Donna Sueper, Jose L. Jimenez, University of Colorado and CIRES.

14A.4 Incorporating GCxGC-TOFMS Information

- 4:35 on Compositional Complexity of Chamber-Derived Aerosol in Models of Secondary Organic Aerosol (SOA) Formation and Aging. KELLEY BARSANTI, James Smith, National Center for Atmospheric Research; James Pankow, Oregon Health & Science University.
- 14A.5 Oxygenated Organic Aerosols: Bridging
- 4:50 Field and Smog Chamber Observations Using an Aerodyne Aerosol Mass Spectrometer. M.RAMI ALFARRA, Andre S. H. Prevot, Jonathan Duplissy, Axel Metzger, Josef Dommen, Ernest Weingartner, Urs Baltensperger, Laboratory of Atmospheric Chemistry, Paul Scherrer Institut; Valentin A. Lanz, Christoph Hueglin, Empa, Swiss Federal Laboratories for Materials Testing and Research.
- 14A.6 **TBA** 5:05

14B Lung Deposition (Platform)

Nevada 1&2

Bahman Asgharian and John Veranth, chairs

- 14B.1 Recent Advances in Mathematical
- 3:50 Modeling of Lung Deposition of Inhaled Particles. CHONG KIM, USEPA National Health and Environmental Effects Research Laboratory; Jung-II Choi, North Carolina State University.
- 14B.2 Airflow and Particle Deposition in the
- 4:05 **Central Airways of the Human Lung.** KAMBIZ NAZRIDOUST, Bahman Asgharian, CIIT at the Hamner Institutes for Health Sciences

14B.3 The Comparison of Fiber Deposition in the

4:20 **Human Nasal Airway.** WEI-CHUNG SU, Yung Sung Cheng, Lovelace Respiratory Research Institute.

14B.4 Transport and Deposition of Ellipsoidal

4:35 **Fiber in Human Tracheobronchial Tree.** LIN TIAN, Goodarz Ahmadi, Philip K. Hopke, Clarkson University; Yung-Sung Cheng, Lovelace Respiratory Research Institute.

- 14B.5 **Development of a two-phase drift flux**
- 4:50 model for the deposition of fine respiratory aerosols with comparisons to experimental results. P. WORTH LONGEST, Virginia Commonwealth University; Michael J. Oldham, University of California, Irvine (currently Philip Morris USA).

14B.6 Micro- and Nano- Particle Deposition in

5:05 **Human Tracheobronchial Airways.** ZHE ZHANG, Clement Kleinstreuer, North Carolina State University.

14C Bioterrorism & Homeland Security (Platform)

Nevada 3&4

Jerold Bottiger and Edward Stuebing, chairs

14C.1 Can HEPA Filters Effectively Protect us

- 3:50 from Viral Aerosols? Brian Heimbuch, Jacqueline Hodge, Joseph Wander, Air Force Research Laboratory, MLQL, Tyndall Air Force Base; CHANG-YU WU, University of Florida.
- 14C.2 Re-Aerosolization During Doffing of
- 4:05 **Contaminated Garments.** JASON HILL, James Hanley, RTI International; James Hanzelka, U.S. Army Dugway Proving Ground.
- 14C.3 Bioaerosol Detect-to-Warn Concept Based on Combined UV-fluorescence and background Aerosol Monitoring. TARMO HUMPPI, Finnish Defence Forces Technical Research Centre; Kauko Janka, Riku Reinivaara, Juha Tikkanen, Dekati Ltd.; Antti Rostedt, Matti Putkiranta, Jaakko Laaksonen, Jorma Keskinen, Tampere University of Technology.
- 14C.4 Rapid Detection and Identification of
 4:35 Airborne Microorganisms by a High-Throughput Atmospheric Pressure MALDI-MS. BERK OKTEM, Appavu K. Sundaram, Vladimir M. Doroshenko; Science and Engineering Services Inc.

14C.5 Ambient aerosol measurements and field

- 4:50 testing of a two wavelength fluorescence Excitation and Elastic Scatter bioaersol system. V. SIVAPRAKASAM, A. Huston, H.B Lin, J. Eversole, J.Willey, Naval Research Laboratory, Washington DC
- 14C.6 Development and Characterization of a
- 5:05 Sulfur Mustard Aerosol CounterMeasures Laboratory. Jake McDonald, Yung-Sung Cheng, WAYLON WEBER, Yue Zhou, Lovelace Respiratory Research Institute.

14D Aerosol Physics: Optical and Electrical Properties (Platform)

Nevada 6&7

Chris Sorensen and Derek Montague, chairs

- 14D.1 The connection between symmetry and the
- 3:50 polarization state of scattered light. MATTHEW J. BERG, Christopher M. Sorensen, Amit Chakrabarti, Kansas State University.

14D.2 Relative Humidity Influence on Aerosol

- 4:05 Light Absorption and Scattering by Biomass Burning Aerosol. W. Patrick Arnott, Kristin Lewis, Guadalupe Paredes-Miranda, Stephanie Winter, University of Nevada, Reno; Derek Day, National Park Service; Rajan K. Chakrabarty, Antony Chen, Hans Moosmueller, Desert Research Institute.
- 14D.3 Comparison of Measured and Calculated
- 4:20 Scattering from Aerosols at the Surface Using Three Size Distribution Instruments (PCASP, SMPS, UHSAS) and Nephelometers. YONG CAI, Derek C. Montague, Wiesje Mooiweer, Terry Deshler, University of Wyoming.

14D.4 Electrical Mobility of Aerosol Nanowires:

4:35 **Theory and Experiment.** Soo Kim, Pusan National University; GEORGE MULHOLLAND, Michael Zachariah, University of Maryland.

- 14D.5 On the Role of the Electric Field in the
- 4:50 Scale-up of the Electrospray in High-Density Microfabricated Multiplexed Systems. WEIWEI DENG, Alessandro Gomez, Yale University; Chris Mike Waits, Nick Jankowski, Bruce Geil, Army Research Laboratory.
- 14D.6Charge-to-mass Ratio of Progeny Droplets5:05Produced by Coulombic Fissions. Harry H.
Hunter, ASIT K. RAY, University of Kentucky.
- 14E Aerosol Spatial Variability & Exposure (Platform)

Nevada 9&10

Constantinos Sioutas and K. Max Zhang, chairs

- 14E.1 Intra-community variability in ultrafine particle number concentrations in an urban mixed environment. KATHARINE MOORE, Payam Pakbin, Constantinos Sioutas, University of Southern California; Margaret Krudysz, University of California at Los Angeles.
- 14E.2 Spatial and Temporal Trends of Organic
- 4:05 and Elemental Carbon as a Component of PM2.5 from the New York City Area. Steve Kurian, MONICA A. MAZUREK, Min Li, Rutgers, The State University of New Jersey; Stephen R. McDow, National Exposure Research Laboratory, U.S. Environmental Protection Agency.
- 14E.3 Mobile Measurements as a Powerful Tool for Characterization of Spatial Variability of Aerosol in Urban Areas. ANDREY KHLYSTOV, Denina Hospodsky, Duke University.
- 14E.4 Fine-Scale Spatial and Temporal Variability
 4:35 of PM Number and Size Distributions within a Community. MARGARET KRUDYSZ, University of California, Los Angeles; Katharine Moore, Michael Geller, Constantinos Sioutas, University of Southern California.

- 14E.5 Sources and Causes of Spatial Variability
- 4:50 in Coarse Particulate Matter Concentrations in Detroit, Michigan. JONATHAN THORNBURG, Charles Rodes, RTI International; Ron Williams, U.S. EPA NERL.
- 14E.6 Spatial Variability of PM10-2.5 Measured
- 5:05 with Passive Samplers. Darrin Ott, Naresh Kumar, THOMAS PETERS, The University of Iowa.
- Friday 8:00 AM 9:10 AM Plenary 4
- 15 Plenary Session
- 8:00 **Opening Remarks** Jay Turner, Washington University, Conference Chair
- 8:05 **CNN: Clusters, Nucleation and Nanoparticles; Connecting the Dots.** M. Samy El-Shall, Virginia Commonwealth University
- 8:55 **Presentation of the David Sinclair Award** Roger McClellan, Awards Committee Chair

Friday 9:15 AM - 10:45 AM

Platform Session

16A Advances in Instrumentation for Organic Aerosols: Field Studies (Platform)

Reno

Timothy Onasch and John Shilling, chairs

- 16A.1 Emissions and Secondary Formation of
- 9:15 Organic Aerosols in the Polluted Atmosphere: New Results from the Northeastern U.S. in 2004 and Texas in 2006. JOOST DE GOUW, Charles Brock, Ann Middlebrook, NOAA Earth System Research Laboratory and CIRES, University of Colorado; Rodney Weber, Georgia Institute of Technology; Tim Bates, NOAA Pacific Marine Environmental Laboratory.

16A.2 Assessing Secondary Organic Aerosol

9:30 Using Online Aerosol Mass Spectrometry. James Allan, Keith Bower, Gerard Capes, HUGH COE, Jonathan Crosier, Paul Williams, University of Manchester, UK.

- 16A.3 Measurements of the Composition of 6 30
- 9:45 nm Diameter Biogenic Secondary Organic Aerosols using Thermal Desorption Chemical Ionization Mass Spectrometry. JAMES SMITH, Jeff Rathbone, National Center for Atmospheric Research; Markku Kulmala, University of Helsinki; Peter McMurry, University of Minnesota.

16A.4 **The search for marine organic aerosols.**

10:00 JAMES ALLAN, Jonathan Crosier, Paul Williams, Keith Bower, Nick Good, Martin Irwin, Gordon McFiggans, Michael Flynn, David Topping, Hugh Coe, University of Manchester, UK.

16A.5 Exploring the Magnitude and Formation 10:15 Mechanism of Above-Cloud Organic

Layers. SHANE MURPHY, Armin Sorooshian, Harmony Gates, Richard C. Flagan, John H. Seinfeld, California Institute of Technology; Graham Feingold, National Oceanic and Atmospheric Administration; Haflidi Jonsson, Naval Postgraduate School.

16A.6 A Study on the Sources and Chemical

10:30 Processes of Organic Aerosol at the Whistler Summit with a High-Resolution Time-of-Flight Aerosol Mass Spectrometer. QI ZHANG, Yele Sun, State University of New York, University at Albany, NY; Richard Leaitch, Anne Marie Macdonald, Kathy Hayden, Shao-Meng Li, John Liggio, Peter Liu, Environment Canada; Aaron van Donkelaar, Randall Martin, Dalhousie University; Douglas Worsnop, Aerodyne Research, Inc.; Michael Cubison, University of Colorado-Boulder, Colorado,

16B Nanoparticles & Materials Synthesis 1 (Platform)

Nevada 1&2

Michael Zachariah and Jeff Roberts, chairs

16B.1 Developing a Scaling Law for Fractal

9:15 **Aggregrate Sintering from MD Simulation.** Takumi Hawa, MICHAEL R. ZACHARIAH, University of Maryland and NIST.

16B.2 One step synthesis of photoactive TiO2

- 9:30 nanoparticle supported noble metal catalysts (Pt/TiO2, Pd/TiO2 and Pt-Pd/TiO2) in a flame aerosol reactor. JINGKUN JIANG, Pratim Biswas, Washington University in St. Louis; Vinay Tiwari, Virendra Sethi, Indian Institute of Technology (Bombay).
- 16B.3 Predictive Modeling of Flow Reactor for
- 9:45 Nanoparticle Generation. DAVID HESSE, Battelle Memorial Institute; Amit Gupta, Battelle Toxicology Northwest.
- 16B.4 Nanoparticle Agglomerates Penetration:
- 10:00 Effect of Agglomerate Structure on Filtration Efficiency. SEONG CHAN KIM, Jing Wang, Mark S. Emery, David Y.H. Pui, University of Minnesota.
- 16B.5 Synthesis of Core-shell Ta2O5/SiO2
- 10:15 Nanocomposite Based Potential Multifunctional Computer Tomography (CT) Contrast Agent. SOUBIR BASAK, Pratim Biswas, Washington University in Saint Louis; Jinda Fan, Samuel Achilefu, Washington University School of Medicine.
- 16B.6 Nanostructured Particles by Aerosol
- 10:30 Assisted Self-Assembly. XINGMAO JIANG, Yung Sung Cheng, Jacob McDonald, Lovelace Respiratory Research Institute; C. Jeffrey Brinker, University of New Mexico and Sandia National Laboratories.

16C Remote & Regional Aerosols 1 (Platform)

Nevada 3&4

Brooke Hemming and Gregory Evans, chairs

- 16C.1 Coupled measurements of the size,
- 9:15 chemical mixing state, and optical properties of individual atmospheric particles. KIMBERLY PRATHER, Ryan Moffet, University of California at San Diego.

- 16C.2 Transboundary Pollutant Impacts of
- 9:30 Emissions in the Imperial Valley-Calexico Region and from Southern California. SANTOSH CHANDRU, Yongtao Hu, Armistead G. Russell, Georgia Institute of Technology; Ana yael Vanoye, Arturo Moran Romero, Alberto Mendoza, Instituto Tecnologico y de Estudios Superiores de Monterrey.

16C.3 Lead in single atmospheric particles.

- 9:45 DANIEL MURPHY, Karl Froyd, Troy Thornberry, David Thomson, NOAA Earth System Research Laboratory; Paula Hudson, University of Iowa; Daniel Cziczo, Stephane Gallavardin, ETH Zurich; Murray Johnston, Melissa Reinard, University of Delaware; Anthony Wexler, UC Davis.
- 16C.4 Long-Term Measurements of Size-
- 10:00 Resolved Particle Chemistry and its Dependence on Air Mass Origin in the German Lowlands. GERALD SPINDLER, Erika Brueggemann, Thomas Gnauk, Achim Gruener, Konrad Mueller, Birgit Wehner, Alfred Wiedensohler, Hartmut Herrmann, Leibniz-Institute for Tropospheric Research, Leipzig, Germany; Thomas M. Tuch, UFZ Centre for Environmental Research, Leipzig, Germany; Markus Wallasch, Umweltbundesamt, Dessau, Germany.
- 16C.5 Hygroscopic Properties of Sub-Micrometer
 10:15 Atmospheric Aerosol Particles Measured with H-TDMA Instruments in Various Environments- A Review. KAARLE H
- 16C.6 Water-Insoluble Particles in Spring Snow
- 10:30 at Mt. Tateyama, Japan: Characteristics of the Shape Factors in Relation with Their Origin, Transportation and Preferential Settling. JING-MIN LI, Kazuo Osada, Nagoya University, Japan

16D Aerosol Physics (Platform)

Nevada 6&7

David Kane and Denis Phares, chairs

- 16D.1 **Particle Resuspension in Turbulent Flow:**
- 9:15 **A New Theoretical Model.** Allison Harris, CLIFF DAVIDSON, Carnegie Mellon University.

16D.2 An Approach to Analytically Model

- 9:30 Diffusional Nanoparticle Deposition under Low Pressure Conditions. CHRISTOF ASBACH, Heinz Fissan, Institute of Energy and Environmental Technology (IUTA); Jing Wang, David Y.H. Pui, University of Minnesota.
- 16D.3 Effects of Inter-Particle Collisions and
- 9:45 **Two-Way Coupling on Particle Deposition Velocity in a Turbulent Channel Flow.** HOJJAT NASR, Goodarz Ahmadi, John B. McLaughlin, Clarkson University.
- 16D.4 Anomalies in the Evolution of Particle Size
- 10:00 **Distributions.** JAMES W. GENTRY, University of Oklahoma.
- 16D.5 Thermophoretic Effect on Scavenging of
- 10:15 Brownian Particles by a Condensing Knudsen Droplet. MAREK SITARSKI, Husson College.
- 16D.6 Algorithm Based on Self-Organizing Map
- 10:30 **for Classification of New Particle Formation Events.** HEIKKI JUNNINEN, Ilona Riipinen, Miikka Dal Maso, Markku Kulmala, University of Helsinki, Finland.

16E Urban Air Quality Modeling (Platform) Nevada 9&10

Andrey Khlystov and James Flanagan, chairs

- 16E.1 Regional Transport of Secondary
- 9:15 **Particulate Matter in California with Source Contribution Analysis.** QI YING, Michael J. Kleeman
- 16E.2 Modeling a wintertime PM2.5 episode in
- 9:30 **the California Central Valley.** BETTY K. PUN, Rochelle T. Balmori, Christian Seigneur, Atmospheric and Environmental Research, Inc.
- 16E.3 Reconciliation of an emission based model
- 9:45 and a source based model via source apportionment of PM2.5 - Part 1. Organic molecular markers. Jaemeen Baek, Bo Yan, Sangil Lee, Yongtao Hu, Mei Zheng, ARMISTEAD G. RUSSELL, Georgia Institute of Technology; Sunkyoung Park, North Central Texas Council of Government.

- 16E.4 A Comparison Study of CMAQ Aerosol
- 10:00 Prediction Using Two Thermodynamic Modules: UHAERO V.S. ISORROPIA. FANG-YI CHENG, Daewon Byun, Andrey V. Martynenko, Jiwen He, University of Houston.
- 16E.5 Response of Regional and Urban Air
- 10:15 Quality to Future Changes in Climate and Emissions. JOHN DAWSON, Pavan Racherla, Barry Lynn, Peter Adams, Spyros Pandis, Carnegie Mellon University.

16E.6 Impact of Sea-Salt Aerosol on the

10:30 Weekend Effect. ALEXANDER COHAN, Donald Dabdub, University of California, Irvine.

Friday 10:45 AM - 11:00 AM Coffee Break

Friday 11:00 AM - 12:30 PM Platform Session

17A Instrumentation: PM Monitors & Samplers (Platform)

Reno

Andrew Mcfarland and Jerold Bottiger, chairs

- 17A.1 Met One Instruments BAM-1020 Beta
- 11:00 Attenuation Mass Monitor US-EPA PM2.5 Federal Equivalent Method Winter Campaign Test Results. DAVID GOBELI, Herbert Schloesser, Thomas Pottberg, Met One Instruments, Inc.

17A.2 Agricultural Pollutant Emissions

11:15 Determined via Standard Emission Rate Estimation Methods and Lidar Techniques. Gail Bingham, Vladimir Zavyalov, Tom Wilkerson, Christian Marchant, KORI MOORE, Derek Jones, Cassi Going, Jennifer Bowman, Nikita Pougatchev, Space Dynamics Laboratory; Randy Martin, Philip Silva, Utah State University.

17A.3 Laboratory and Field Studies with a

- 11:30 **Prototype Miniature Monitor for Real-Time Particulate Mass.** LARA GUNDEL, Michael Apte, Lawrence Berkeley National Laboratory; Justin Black, Richard White, University of California, Berkeley.
- 17A.4 Multi-year Intercomparison of Collocated
- 11:45 **STN and IMPROVE Monitors.** JAMES FLANAGAN, R.K.M. Jayanty, Larry Michael, Ed Rickman, Jr., RTI International; Paul Solomon, Jeffrey Lantz, U.S. EPA; Charles McDade, University of California, Davis.
- 17A.5 Sub-Micrometer Mass Measurement in
- 12:00 Near-Real Time Using Portable TEOM Technology. JON C. VOLKWEIN, James D. Noll, Robert P. Vinson, National Institute for Occupational Safety and Health.
- 17A.6 An In-Line Virtual Impactor Pre-Separator
- 12:15 **for Bioaerosol Sampling Inlets.** SATYA SESHADRI, Andrew R. McFarland, Texas A&M University.

17B Nanoparticles & Materials Synthesis 2 (Platform)

Nevada 1&2

Junhong Chen and Mark Swihart, chairs

- 17B.1 **Dual-capillary Electrospraying for Coated**
- 11:00 **Particle Generation.** FAN MEI, Daren Chen, Washington University in St. Louis.
- 17B.2 **Production of cobalt and nickel**
- 11:15 nanoparticles by hydrogen reduction. Johanna Forsman, Unto Tapper, Ari Auvinen, VTT Technical Research Centre of Finland; JORMA JOKINIEMI, VTT Technical Research Centre of Finland and University of Kuopio.

17B.3 Flame Synthesis of Nanostructured

11:30 **Stabilized Zirconia for Fuel Cell Applications.** Ranjan Pati, Osifo Akhuemonkhan, Hillary Sadoff, SHERYL EHRMAN, University of Maryland.

17B.4 Production of Quantum Dots by Spray

11:45 **Pyrolysis.** Hongwang Zhang, Sha Liu, MARK T. SWIHART, The University at Buffalo (SUNY).

- 17B.5 Synthesis of a Silica Aerosol Gel from the
- 12:00 Aerosol Phase. RAJAN DHAUBHADEL, Amitabha Chakrabarti, Christopher M. Sorensen, Kansas State University.
- 17B.6 Photo-Assisted Chemical Vapor
- 12:15 Deposition of Organic Coatings on Aluminum Nanoparticles. Yuanqing He, JEFFREY ROBERTS, Steven Girshick, University of Minnesota.

17C Remote & Regional Aerosols 2 (Platform)

Nevada 3&4

- and , chairs
- Wintertime Measurements of Fine Aerosol 17C.1 11:00 **Chemical Composition and Gas Phase** Precursors Near the Flatirons in Boulder, Colorado. R. BAHREINI, B.M. Matthew, H.D. Osthoff, J.A. Neuman, T. Fortin, A.G. Wollny, E.J. Williams, B. Lerner, and F.C. Fehsenfeld, University of Colorado, CIRES and NOAA Earth System Research Laboratory, CSD; A. M. Middlebrook, S.S. Brown, C.A. Brock, and T.B. Ryerson, NOAA Earth System Research Laboratory, CSD; A. Swanson and F. Flocke, National Center for Atmospheric Research; P. K. Quinn and K. Schulz , NOAA Pacific Marine Environmental Laboratory.
- 17C.2 The Role of Climate and Emission
- 11:15 Changes on PM2.5 over North America and Uncertainty Assessment of Global Climate Change Impacts. EFTHIMIOS TAGARIS, Kuo-Jen Liao, Kasemsan Manomaiphiboon, Armistead G. Russell, Georgia Institute of Technology,; Jung-Hun Woo, Shan He, Praveen Amar, Northeast States for Coordinated Air Use Management (NESCAUM); Lai-Yung (Ruby) Leung, Pacific Northwest National Laboratory; Chien Wang, Massachusetts Institute of Technology.

17C.3 Nucleation and particle growth over/in a

11:30 forest. S.C. PRYOR, Indiana University -Bloomington and Risoe National Laboratory, Roskilde, Denmark; R.J. Barthelmie, University of Edinburgh, UK and Indiana University - Bloomington; F. Rahman and V. Cordova, Indiana University - Bloomington.

17C.4 Holme Moss 2006: Overview. James Allan,

11:45 The University Of Manchester, UK; Betsy Andrews, NOAA; Karl Beswick, Keith Bower, Rachel Burgess, Hugh Coe, BENJAMIN CORRIS, Ian Crawford, James Dorsey, Michael Flynn, Martin Gallagher, Nicholas Good, Martin Irwin, Dantong Liu, Gordon McFiggans, William Morgan, The University Of Manchester, UK; John Ogren, NOAA; Paul Williams, The University Of Manchester, UK.

17C.5 Investigating apparent particle emission

 12:00 fluxes over forests. R.J. BARTHELMIE, University of Edinburgh and Indiana University - Bloomington; S.C. Pryor, Indiana University -Bloomington and Risoe National Laboratory, Roskilde, Denmark.

17C.6 Airborne measurements of the export of

12:15 gaseous and particulate species from the UK. JONATHAN CROSIER, Hugh Coe, James Allan, Keith Bower, Paul Williams, Gerard Capes, University of Manchester, UK; Debbie Polson, David Fowler, Centre for Ecology and Hydrology, Edinburgh, UK; Dave Stewart, University of East Anglia, Norwich, UK.

17D Instrumentation 2 (Platform)

Nevada 6&7

Susanne Hering and Christof Asbach, chairs

- 17D.1 DMA-APM Fitting Algorithm for
- 11:00 **Experimental Data.** MARK S. EMERY, Mark R. Stolzenburg, Peter H. McMurry, University of Minnesota.
- 17D.2 Nucleation Rate Standard. MICHAEL P.
- 11:15 ANISIMOV, Vladimir A. Postnikov, Institute of Chemical Kinetics and Combustion, Siberian Division of the Russian Academy of Sciences. Novosibirsk, Russia; Philip Hopke, Clarkson University.

17D.3 High-flow Rate Water Condensation

11:30 Growth Cell for Particle Collection. GREGORY S. LEWIS, Susanne V. Hering, Aerosol Dynamics Inc.

- 17D.4 Detecting Sub-3nm Particles Using
- 11:45 Ethylene Glycol Based Laminar Flow Condensation Particle Counter. KENJIRO IIDA, Mark R. Stolzenburg, Peter H. McMurry, University of Minnesota.
- A New Instrument for Rapid Size-Resolved
 Hygroscopic Growth Measurements.
 ARMIN SOROOSHIAN, Fred J. Brechtel, Scott Hersey, Richard C. Flagan, John H.
 Seinfeld, California Institute of Technology; Andrew Corless, Brechtel Manufacturing Inc.

17D.6 **TBA** 12:15

17E Urban Aerosols 2 (Platform)

Nevada 9&10

Eiko Nemitz and Satoshi Takahama, chairs

- 17E.1 Surface Chemistry Analysis of Urban and Rural Aerosols During a Night-time High PM Burning Event in Yuma, AZ. HEATHER A. HOLMES, Bonnie J. Tyler, Richard E. Peterson, Eric R. Pardyjak, University of Utah.
- 17E.2 Characteristics of PAHs in Ambient
- 11:15 Nanoparticles Collected by Nanoparticle Sampler with Inertial Filter. M. FURUUCHI, Y. Otani, S. Tsukawaki,Kanazawa University, Japan; N. Tajima, T. Kato, KANOMAX Inc., Japan; P. Hang, Authority for the Protection of the Site and the Management of Angkor and the Region of Siem Reap (APSARA), Cambodia; S. Sieng, Ministry of Industry, Mines and Energy, Cambodia.
- 17E.3 Organic Speciation of Vehicle Exhaust 11:30 Particulates: Gasoline and Diesel Light
- 11:30 **Particulates: Gasoline and Diesel Light Duty Vehicles.** MIN LI, Monica A. Mazurek, Claire Belisle, Majad Ullah, Rutgers University; Shida Tang, Robert Whitby, New York Department of Environmental Conservation.
- Wintertime nitrate size distribution as an indicator of regional or local sources during the 2007 Seasonal Particulate Observations in the Region of Toronto (SPORT) Campaign. KRYSTAL J. GODRI, Greg J. Evans, Jay Slowik, Jonathan Abbatt, University of Toronto.

- 17E.5 Measurements of nitropolycyclic aromatic
- 12:00 hydrocarbons, polycyclic aromatic hydrocarbons and azaarenes in urban air particulates in east of France. OLIVIER DELHOMME, Maurice Millet, Laboratoire de Physico-Chimie de I
- 17E.6 High Time-Resolved Chemical Mass
- 12:15 Closure of Fine Particles in Helsinki, Finland. SANNA SAARIKOSKI, Minna Aurela, Kimmo Teinila, Timo Makela, Risto Hillamo, Finnish Meteorological Institute.