Monday 8:00 AM - 9:10 AM
Plenary
Minnesota Ballroom
*Pratim Biswas, Chair*

8:00  **WELCOME,**
David Y. H. Pui and Gilmore Sem,
Conference CoChairs
Prof. Chiu-sen Wang, President, International Aerosol Research Assembly

8:10  **PLENARY 1. ASSEMBLING MATERIALS AND DEVICES FROM NANOSCALE BUILDING BLOCKS,** Richard W. Siegel,
Robert W. Hunt Professor of Materials Science and Engineering, Rensselaer Polytechnic Institute, Troy, NY, USA

Monday 9:00 AM - 8:00 PM
Exhibits Open
Great River Ballroom

Monday 9:10 AM - 9:40 AM
Coffee Break
Great River Ballroom, Garden Courts East & West

Monday 9:40 AM - 11:00 AM
Session 1

1A  **PM-10 & PM-2.5 Characterization-I (Platform)**
Minnesota Ballroom
*Philip Silva, W. Rogge, Chairs*

1A1  **THE SOLOMON METHOD OF ORGANIC ARTIFACT ESTIMATION: A QUANTITATIVE ASSESSMENT OF ASSUMPTIONS AND METHOD PERFORMANCE,** FRANCESCO MAIMONE, Barbara Turpin, Environmental Sciences, Rutgers University, New Brunswick, NJ; Allen Robinson, Mechanical Engineering, Carnegie Mellon University, Pittsburgh, PA

1A2  **APPLYING TWO-DIMENSIONAL GAS CHROMATOGRAPHY TO HIGHLY TIME RESOLVED ORGANIC PM2.5 COLLECTED AT THE BALTIMORE SUPERSITE,** THOMAS GRÖGER, Martin Sklorz, Ralf Zimmermann, GSF – National Research Centre for Environment and Health, Neuherberg, Germany, Wolfgang F. Rogge, Florida International University, Miami, FL, Jürgen Schnelle-Kreis, Bavarian Institute of Applied Environmental Research and Technology - BlfA GmbH, Augsburg, Germany, Leslie Vogt, University of Augsburg, Augsburg, Germany, John M. Ondov, University of Maryland, College Park, MD

1B  **Organic Aerosol Speciation (Platform)**
Capitol Ballroom
*Jose Jimenez, M. Shrivastava, Chairs*

1B1  **SPECIATED ORGANIC AEROSOL COMPOSITION AT RIVERSIDE, CA DURING SOAR 2005 USING THERMAL DESORPTION AEROSOL GC-MS-FID (TAG),** BRENT WILLIAMS, Allen Goldstein, University of California, Berkeley, CA; Nathan Kreisberg, Susanne Hering, Aerosol Dynamics Inc., Berkeley, CA

(p.1112)
CHARACTERIZATION OF THE WATER-SOLUBLE ORGANIC AEROSOL IN THE CONTINENTAL BOUNDARY LAYER AND IN THE FREE TROPOSPHERE BY NUCLEAR MAGNETIC RESONANCE (NMR) SPECTROSCOPIC TECHNIQUES, STEFANO DECESARI, Maria Cristina Facchini, Sandro Fuzzi, Lorenza Embicco, Valeriana Mancinelli, Matteo Rinaldi, Mihaela Mircea, Paolo Bonasoni, Paolo Cristofanelli, Italian National Council of Research, Bologna, Italy; Fabrizia Cavalli, Joint Research Centre, Ispra, Italy; Fabio Moretti, Emilio Tagliavini, University of Bologna, Bologna, Italy; Ari Laaksonen, University of Kuopio, Kuopio, Finland (p.1474)

ANALYSIS OF SOUTHERN CALIFORNIA ORGANIC AEROSOLS DURING THE 2005 STUDY OF ORGANIC AEROSOLS IN RIVERSIDE (SOAR) CAMPAIGN, KENNETH S. DOCHERTY, Jose L. Jimenez, Joel R. Kimmel, Michael J. Cubison, Edward J. Dunlea, Qi Zhang, Peter DeCarlo, J. Alex Huffman, Allison C. Aiken, Ingrid Ulbrich, Cooperative Institute for Research in Environmental Sciences and Department of Chemistry and Biochemistry, University of Colorado, Boulder; David Snyder, James J. Schauer, Department of Civil and Environmental Engineering, University of Wisconsin, Madison; Richard E. Peltier, Rodney J. Weber, School of Earth and Atmospheric Sciences, Georgia Institute of Technology; Brett Grover, Delbert J. Eatough, Department of Chemistry and Biochemistry, Brigham Young University; Paul J. Ziemann, Air Pollution Research Center, Department of Environmental Sciences, and Department of Chemistry, University of California, Riverside (p.1475)

EVALUATING EFFECTS OF PARTITIONING OF PRIMARY ORGANIC EMISSIONS ON THE ORGANIC AEROSOL BUDGET USING THE 3-D CHEMICAL TRANSPORT MODEL PMCAMX, MANISH K. SHRIVASTAVA, Allen L. Robinson, Department of Mechanical Engineering, Carnegie Mellon University, Pittsburgh, PA, USA; Tim Lane, Department of Chemical Engineering, Carnegie Mellon University, Pittsburgh, PA, USA; Spyros N. Pandis, Department of Chemical Engineering, University of Patras, 26500, Patra, Greece (p.1477)

LIQUID FLAME SPRAY MADE SILVER, TITANIA AND TITANIA-SILVER NANOPARTICLE DEPOSITS, HELMI KESKINEN, Jyrki M. Mäkelä, Mikko Aromaa, Jorma Keskinen, Aerosol Physics Laboratory, Tampere University of Technology, Tampere, Finland. Erkki Levänen and Tapio Mäntylä, Institute of Material Sciences, Tampere University of Technology, Tampere, Finland. (p.2)

SYNTHESIS OF TELLURIUM DIOXIDE NANOPARTICLES BY SPRAY PYROLYSIS, Hongwang Zhang and MARK T. SWIHART, Department of Chemical and Biological Engineering, The University at Buffalo (SUNY), Buffalo, NY (p.3)

SYNTHESIS OF NANOPARTICLES WITH TIGHT CONTROL ON SIZE AND OTHER PROPERTIES IN FLAME AEROSOL REACTORS (FAR) WITH A MULTI-STAGE DMA SYSTEM, JINGKUN JIANG, Da-Ren Chen, Pratim Biswas, Washington University, Saint Louis, MO (p.5)
CONTROLLED SYNTHESIS OF SILICA NANOPARTICLES USING TWO-FLUID NOZZLE SPRAY IN FLAME PYROLYSIS, HANKWON CHANG, Hee Dong Jang, Korea Institute of Geoscience and Mineral Resources, Daejeon, Korea; Tae-Oh Kim, Kumoh National Institute of Technology, Gumi, Korea; Kikuo Okuyama, Hiroshima University, Higashi-Hiroshima, Japan (p.7)

MODELLING IODINE PARTICLE FORMATION AND GROWTH FROM SEAWEED IN A CHAMBER, LIISA PIRJOLA, University of Helsinki, Helsinki, FI and Helsinki Polytechnic, Helsinki, FI; Colin D. O'Dowd, National University of Ireland, Galway, IE; Young J. Yoon, Korea Polar Research Institute, Seoul, KR; Karine Sellegri, Université Blaise Pascal, FR (p.1262)

IONIC COMPOSITION OF SEA FOAM DROPLETS GENERATED FROM NATURAL AND ARTIFICIAL SEAWATERS, COREY A. TYREE, Jonathan O. Allen, Arizona State University, Tempe, AZ (p.1267)
10:00  
OCCUPATIONAL EXPOSURES TO AIRBORNE PARTICULATE-METALS IN THE NYC SUBWAY: ASSESSING THE POTENTIAL FOR HEALTH IMPACTS, DAVID S. GRASS, Steven N. Chillrud, James M. Ross, Farnosh Family, Jon Barbour, H. James Simpson, Lamont-Doherty Earth Observatory of Columbia University, Palisades, NY; Drissa Coulibaly, Vesna Slavkovich, Jennifer Hernandez, Yingdi Chen, Regina Santella, Paul Brandt-Rauf, Joseph A. Mailman School of Public Health at Columbia University, New York, NY (p.831)

10:20  
STUDY OF AIRBORNE PARTICLES GENERATED BY FREE FALLING POWDERS, MARJORIE JACQUELIN, François Gensdarmes, Institut de Radioprotection et de Sûreté Nucléaire, Gif-sur-Yvette, France; Evelyne Géhin, Centre d’Etudes et de Recherches en Thermique, Environnement et Système, Université Paris XII, Créteil, France (p.832)

10:40  
1G Aerosol Physics-I (Poster)  
Garden Court East  
Alexey Nadykto, S. Dunnett, Chairs

9:40  

9:40  
TRANSMISSION EFFICIENCY OF AN AERODYNAMIC PARTICLE FOCUSING LENS SYSTEM: COMPARISON OF MODEL AND MEASUREMENTS, Peter Liu, Meteorological Service of Canada, Toronto; Deng Rensheng, Kenneth A. Smith, MIT; JOHN T. JAYNE, Leah R. Williams, Manjula R. Canagaratna, Kori Moore and Douglas R. Worsnop, Aerodyne Research, Inc. (p.581)

10:40  
STUDY OF AEROSOL PRODUCTION BY NORMAL IMPACTION OF MILLIMETRIC DROPLETS ONTO A LIQUID FILM, CHARLES MOTZKUS, François Gensdarmes, Institut de Radioprotection et de Sûreté Nucléaire, Gif-sur-Yvette, France; Evelyne Géhin, Université Paris XII, Créteil, France (p.834)
1G8 9:40  EFFECT OF AMMONIA ON STABILITY OF SULFURIC ACID-WATER COMPLEXES, ALEXEY NADYKTO; Fangqun Yu, SUNY at Albany, ASRC, Albany, NY (p.590)

1G9 9:40  CHARACTERIZATION OF NEW PARTICLE FORMATION EVENTS IN HIGHLY POLLUTED AREA, AMAR HAMED, Jorma Joutsensaari, Ari Laaksonen, University of Kuopio, Kuopio, Finland; Fabrizia Cavalli, Maria C. Facchini, Sandro Fuzzi, Istituto di Scienze dell’Atmosfera e del Clima – CNR, Bologna, Italy (p.591)

1G10 9:40  SENSITIVITY OF THE SULFATE SIZE DISTRIBUTION TO DYNAMICAL PROCESSES, XIAOYAN MA, Knut von Salzen, Canadian Centre for Climate Modelling and Analysis (CCCma), Environment Canada, University of Victoria, BC, Canada (p.593)

1G11 9:40  HOMOGENEOUS AND HETEROGENEOUS NUCLEATION IN THE MARTIAN ATMOSPHERE, Anni Määttänen, Hanna Vehkamäki, Antti Lauri, Ismo Napari, Janne Kauhanen, Hannu Savijärvi, Markku Kulmala, Division of atmospheric sciences, University of Helsinki, Helsinki, Finland; Sini Merikallio, Space Research, Finnish Meteorological Institute, Helsinki, Finland (p.595)

1G12 9:40  LABORATORY MEASUREMENT OF THE SCATTERING PROPERTIES OF ATMOSPHERIC MINERAL DUST COMPONENTS IN THE VISIBLE WAVELENGTH REGION, DANIEL B. CURTIS, Murat Aycibin, Nathan L. Munsterman, Mark A. Young, Vicki H. Grassian, Paul Kleiber, University of Iowa, Iowa City, IA (p.597)

1G13 9:40  EFFECTS OF ATMOSPHERIC AEROSOLS ON LOW-ALTITUDE INFRARED TRANSMISSION, Tero Mielonen, Timo Kaurila, ANTTI AROLA, Heikki Lihavainen, Kari E. J. Lehtinen (p.599)

1G14 9:40  MEASUREMENTS OF OPTICAL PROPERTIES OF ATMOSPHERIC AEROSOLS IN NORTHERN FINLAND, VEIJO AALTonen, Heikki Lihavainen, Veli-Matti Kerminen, Mika Komppula, Juha Hatakka, Jyrö Viljanen, Finnish Meteorological Institute, Helsinki, Finland; Kristina Eneroth, Stockholm University, Stockholm, Sweden; Markku Kulmala, University of Helsinki, Helsinki, Finland (p.600)

1G15 9:40  EXTINCTION MEASUREMENTS OF COMPONENTS OF MINERAL DUST AEROSOL: ENVIRONMENTAL AEROSOL CHAMBER STUDIES, PRAVEEN K. MOGILI, Department of Chemical and Biochemical Engineering, Vicki H Grassian, Mark A Young, Department of Chemistry; Paul D Kleiber, Department of Physics and Astronomy, University of Iowa, Iowa city, IA; Kuo-Ho Yang, Department of Physics, St. Ambrose University, Davenport, IA (p.602)

1G16 9:40  DETERMINATION IN THE VISIBLE AND NEAR-INFRARED WAVELENGTHS OF THE MASS SPECIFIC EXTINCTION COEFFICIENT AND OPTICAL INDEX OF SOOT PARTICLES PRODUCED BY TURBULENT DIFFUSION FLAMES, FRANCOIS-XAVIER OUF, Jacques Vendel, Institut de Radioprotection et de Sûreté Nucléaire, Laboratoire de Physique et Métrologie des Aérosols, Gif-sur-Yvette Cedex, France; Alexis Coppale, Marc-Emmanuel Weill, Jérôme Yon, COMplexe de Recherche Interprofessionnelle en Aérothermochimie, UMR 6614, Saint-Etienne du Rouvray Cedex, France (p.604)

1G17 9:40  AEROSOL CHARACTERISTICS AT A HIGH ALTITUDE STATION, NAINI TAL IN INDIA, U.C. Dumka, Aryabhatta Research Institute of Observational Sciences, Naini Tal-263 129, Uttaranchal, India, K. Krishna Moorthy, Space Physics Laboratory, Vikram Sarabhai Space Centre, Trivandrum-695 022, Kerala, India; Ram Sagar, Aryabhatta Research Institute of Observational Sciences, Naini Tal-263 129, Uttaranchal, India (p.606)
1G18 9:40  STIMULATED THERMAL SCATTERING ON LEVITATED AEROSOL DROPLET, MIKHAIL JOURAVLEV (p.608)

1G19 9:40  CLOSURE STUDY OF IN-SITU AND REMOTE SENSING OBSERVATIONS OF AEROSOL OPTICAL PROPERTIES AT XINKEN IN PEARL RIVER DELTA OF CHINA, Heike Eichler(1), Ya-Fang Cheng(2), Alfred Wiedensohler(1), Jost Heintzenberg(1), Yuan-Hang Zhang(2), Min Hu(2), Hartmut Herrmann(1), Li-Min Zeng(2), Erika Brüggemann(1), Shang Liu(2), (1) Leibniz-Institute for Tropospheric Research, 04318 Leipzig, Germany, (2) Leibniz-Institute for Tropospheric Research, 04318 Leipzig, Germany (p.609)

1G20 9:40  THE MIXING STATE OF BLACK CARBON AND NON-ABSORBING AEROSOL COMPONENT DERIVED FROM IN-SITU PARTICLE OPTICAL PROPERTIES AT XINKEN IN PEARL RIVER DELTA OF CHINA, Ya-Fang Cheng (1), Heike Eichler (2), Alfred Wiedensohler (2), Jost Heintzenberg (2), Yuan-Hang Zhang (1), Min Hu (1), Hartmut Herrmann (2), Li-Min Zeng (1), Shang Liu (1), Thomas Gnauck (1), Ling-Yan He (2), (1) Leibniz-Institute for Tropospheric Research, 04318 Leipzig, Germany, (2) College of Environmental Sciences, Peking University, Beijing, China (p.610)

1G21 9:40  DESIGN OF AN OPTICAL ICE DETECTOR FOR THE ZURICH ICE NUCLEATION CHAMBER (ZINC), MATHIEU NICOLET, Olaf Stetzer, Ulrike Lohmann, ETH Zurich, Switzerland (p.612)

1G22 9:40  EXPERIMENTAL STUDY OF NANOPARTICLE PENETRATION EFFICIENCY THROUGH COILS OF CIRCULAR CROSS-SECTIONS, SE-JIN YOOK, David Y. H. Pui, University of Minnesota, Minneapolis, MN (p.614)

1G23 9:40  DEPOSITION OF COMPOSITE AEROSOL PARTICLES ON DIFFERENT SURFACES NEAR A BUSY ROAD, DMITRI K. GRAMOTNEV, Thor E. Bostrom, Galina Gramotnev, Steven J. Goodman, Applied Optics Program, School of Physical and Chemical Science, Queensland University of Technology, GPO Box 2434, Brisbane, QLD 4001, Australia (p.616)

1G24 9:40  PARTICLE DEPOSITION IN A CRITICAL ORIFICE, CHUEN-JIN TSAI, Sheng-Chieh Chen, Chen-Han Wu, Institute of Environmental Engineering, National Chiao Tung University, Hsinchu, Taiwan. (p.618)

1G25 9:40  TURBULENCE MODIFICATION BY PARTICLES IN A VERTICAL CHANNEL FLOW, HOJAT NASR, Goodarz Ahmadi; Department of Mechanical and Aeronatical Engineering, Clarkson University, Potsdam, NY, USA (p.620)

1G26 9:40  ON THE MOTION OF PARTICLES IN A LAMINAR FLOW BEND, SANDY LAWSON, Mike Reeks, Ian Potts, University of Newcastle upon Tyne, UK, Yannis Drossinos, European Joint Research Centre, Italy (p.622)


1G28 9:40  QUASI-GELATION OF SUBMICRON FRACTAL AGGLOMERATES BY SOUND WAVES, Peter Vainshtein, Michael Shapiro, Faculty of Mechanical Engineering, Technion-Israel Institute of Technology (p.624)

1G29 9:40  PARTICLE TRACKING IN A SYMMETRIC SHEAR FLOW, YANNIS DROSSINOS, European Commission, Joint Research Centre, Ispra, Italy; Alberto Suarez, Universidad Autonoma de Madrid, Madrid, Spain (p.626)
1H Urban Aerosols-I (Poster)
Garden Court West
Hioaki Minoura, S. McDow, Chairs

1H1 9:40 ELEMENTAL ABUNDANCES IN ATMOSPHERIC AEROSOLS IN TRAFFIC AREAS OF SUVA, FIJI, RAVIN NAVEET DEO, Sitaram Garimella, School of Physics, Faculty of Science and Technology, University of the South Pacific. (p.1645)

1H2 9:40 SCAVENGING AND COMPREHENSIVE CHARACTERIZATION OF AIRBORNE PARTICULATE MATTER IN AN INDUSTRIALIZED URBAN ATMOSPHERE AND ITS SURROUNDINGS, Frédéric Ledoux, Dominique Courcot, Lucie Courcot, EMILE PUSKARIC, Université du Littoral Côte d’Opale, France (p.1646)

1H3 9:40 INTRA-COMMUNITY SPATIAL VARIATION OF SIZE-FRACTIONATED PM MASS, OC, EC AND ELEMENTS IN LONG BEACH, CA, MARGARET A. KRUDYSZ, John R. Froines, Department of Environmental Health Sciences, University of California - Los Angeles, Los Angeles, CA; Philip M. Fine, Constantinos Sioutas, Department of Civil and Environmental Engineering, University of Southern California, Los Angeles, CA (p.1647)

1H4 9:40 MOBILE MEASUREMENTS OF STREET DUST IN HELSINKI, FINLAND, KAARLE KUPIAINEN, Nordic Environ Oy, Helsinki, Finland; Liisa Pirjola, Helsinki Polytechnic Stadia, Helsinki, Finland; Heikki Tervahattu, Nordic Environ Oy, Helsinki, Finland (p.1649)

1H5 9:40 AEROSOL COMPOSITION OF PM10 CONCENTRATIONS IN CHILLAN, CHILE, FROM 2001 TO 2002, OMAR CARVACHO, Lowell L. Ashbaugh, Robert Flocchini, Crocker Nuclear Laboratory, University of California, Davis, CA, U.S.A; José Celis; Facultad de Medicina Veterinaria, Ciencias Ambientales, Universidad de Concepción, Campus Chillán, Chillán, Chile (p.1651)

1H6 9:40 FLUXES AND TRANSFORMATION OF CARBON IN THE BLACKENING OF HISTORICAL BUILDINGS, PETER BRIMBLECOMBE, Carlota M. Grossi, School of Environmental Sciences, University of East Anglia, Norwich, United Kingdom; Alessandra Bonazza, Cristina Sabbioni Institute of Atmospheric Sciences and Climate, CNR-ISAC, Bologna, Italy (p.1653)

1H8 9:40 STUDY OF DIURNAL VARIABILITY OF AEROSOL OPTICAL DEPTH, GAJANAN AHER, N. Shantikumar Singh, Sanjay More, V. V. Agashe, Department of Environmental Sciences, University of Pune. (p.1655)

1H9 9:40 MEASUREMENT AND CHARACTERISATION OF PM10, PM2.5 AND PM1 FRACTIONS OF ATMOSPHERIC AEROSOL IN KRUNG THEP, THAILAND, Tosapol Prasserttachato, Sirikalaya Suvachitanont, Department of Chemical Engineering, Kasetsart University, Thailand; Masami Furuchi, Graduate School of Natural Science and Technology, Kanazawa University, Japan; WLADYSLAW W. SZYMANSKI, Faculty of Physics, University of Vienna, Austria (p.1656)

1H10 9:40 SOURCE IDENTIFICATIONS AND SPATIAL DISTRIBUTIONS OF PM2.5 COLLECTED AT MULTIPLE SITES IN SEATTLE, WA, EUGENE KIM, Philip K. Hopke, Clarkson University, Potsdam, NY; Timothy V. Larson, University of Washington, Seattle, WA (p.1657)

1H11 9:40 STATISTICAL ANALYSIS OF TOTAL SUSPENDED PARTICULATES (TSP), INHALABLE PARTICLES (PM10), FINE PARTICLES (PM2.5), OXIDES OF (NOx) AND BENZENE SOLUBLE ORGANIC FRACTION (BSOF) IN AN URBAN REGION OF KOLKATA, INDIA AND ESTIMATING HUMAN EXPOSURE, SUBHANKAR NAG, A. K. Gupta, Department of Civil Engineering, Indian Institute of Technology, Kharagpur, India; U. K. Mukhopadhyay, West Bengal Pollution Control Board, Kolkata, India (p.1659)
ULTRAFINE PARTICLES MEASURED IN COMMERCIAL AIRCRAFT TAKE-OFF PLUMES, YIFANG ZHU, Rong-Chun Yu and John R. Froines, Environmental Health Sciences Department, University of California Los Angeles, Los Angeles, CA (p.1660)


CHARACTERISTICS OF ATMOSPHERIC GASEOUS POLLUTANTS AND PARTICULATE WATER SOLUBLE IONS, SHUI-JEN CHEN, Kuo-Lin Huang, Chi-Hungs Lin, Ming-Tsan Hu, Department of Environmental Engineering and Science, National Pingtung University of Science and Technology, PingTung, Taiwan; Wen-Yinn Lin, Institute of Environmental Engineering and Management, National Taipei University of Technology, Taipei, Taiwan (p.1663)

MODEL FOR ESTIMATING IMPACT OF RECURRING AND NON-RECURRING CONGESTION ON AIR QUALITY ADJACENT TO FREEWAY, SALIMOL THOMAS, Robert B. Jacko, Department of Civil Engineering, Purdue University, 550 Stadium Mall Drive, West Lafayette, IN (p.1665)

ATMOSPHERIC FORMATION OF 9,10-PHENANTHROQUINONE IN THE LOS ANGELES BASIN: TRANSPORT EXPERIMENT, ARANTZA EIGUREN-FERNANDEZ, Antonio H. Miguel, Nanochemistry Lab, UCLA, Los Angeles, CA; Rong Lu, Department of Atmospheric and Oceanic Sciences, UCLA, Los Angeles, CA; Kathie Purvis, Department of Chemistry, Claremont McKenna College, Claremont, CA; Bill Grant, Paul Mayo, Emma DiStefano, Arthur Cho, John Froines, Southern California Particle Center, UCLA, Los Angeles, CA (p.1666)

EVALUATION OF THE EFFECTIVENESS OF STREET SWEeping USING REAL TIME MEASUREMENT OF SILT LOADING, SEHYUN HAN, Young Min Son, Yongwon Jung, Inha University, Incheon, Korea; Daigon Kim, National Institute of Environmental Research, Korea (p.1668)

MOBILE MEASUREMENTS OF SPATIAL VARIABILITY OF TOXIC SPECIES AND AEROSOL IN URBAN AIR, Yilin Ma, Nitin Goel, ANDREY KHLYSTOV, Department of Civil and Environmental Engineering, Duke University, Durham, NC (p.1669)

AEROSOL MASS SPECTROMETRY OF ORGANIC AEROSOL IN HOUSTON, TEXAS, MANJULA CANAGARATNA, Douglas Worsnop, Aerodyne Research, Inc., Billericia, MA; Qi Zhang, University of Albany, Albany, NY; Jose Jimenez, University of Colorado, Boulder, CO (p.1671)

NUMBER CONCENTRATION MEASUREMENTS USING A WATER-BASED CPC IN HONG KONG UNDER HEAVY TRAFFIC CONDITIONS, HAMILTON C. TSANG, Antonio H. Miguel Nanochemistry Laboratory, Institute of the Environment, University of California, Los Angeles, CA, USA; Roger Ma, Department of Mathematics, Hong Kong University of Science and Technology, Clearwater Bay, Hong Kong, China (p.1672)
Monday

1H22  BEHAVIOUR OF THE AEROSOLS WITH THE DIAMETER LARGER THAN 10 µM IN URBAN ATMOSPHERE, KIYOSHI MATSUMOTO, Sae Tominaga, Manabu Igawa, Department of Applied Chemistry, Kanagawa University, Kanagawa-ku, 221-8686, Yokohama, Japan (p.1674)

1H23  DETERMINATION OF MONOSACCHARIDE ANHYDRIDES AT SIX URBAN SITES IN EUROPE, SANNA SAARIKOSKI, Markus Sillanpää, Anna Frey, Risto Hillamo, Finnish Meteorological Institute, Helsinki, Finland; Arto S. Pennanen, Raimo O. Salonen, National Public Health Institute, Kuopio, Finland (p.1675)

1H24  DETERMINATION OF EFFECTIVE PARTICLE DENSITY FOR DIFFERENT ATMOSPHERIC AEROSOL MODES, JYRKI RISTIMÄKI, Annele Virtanen, Jonna Kannosto, Jorma Keskinen, Tampere University of Technology (p.1677)

1H25  SEASONAL VARIATION OF TRACE METALS AND CRUSTAL ELEMENTS IN PM10, MARKUS HANDLER, Hannes Zbiral, Hans Puxbaum, Andreas Limbeck, Vienna University of Technology, Department for Chemical Technologies and Analytics (p.1678)

1H26  POLYCYCLIC AROMATIC HYDROCARBONS IN SIZE-FRACTIONATED PARTICULATE MATTER OF SIX URBAN SITES IN EUROPE, Karri Saarnio, MARKUS SILLANPÄÄ, Risto Hillamo, Finnish Meteorological Institute, Helsinki, Finland; Erik Sandell, Nab Labs Laboratories, Espoo, Finland; Arto Pennanen, Raimo O. Salonen, National Public Health Institute, Kuopio, Finland (p.1679)

1H27  SIZE-RESOLVED EMISSION FACTOR FOR PARTICLE GENERATION CAUSED BY STUDDED TIRES – EXPERIMENTAL RESULTS, ANDREAS DAHL, Anders Gudmundsson, Erik Swietlicki, Mats Bohgard, Lund University, Lund, Sweden; Göran Blomqvist, Mats Gustafsson, Swedish National Road and Transport Research Institute, Linköping, Sweden (p.1681)

1H28  NEW PARTICLE FORMATION IN THE URBAN ATMOSPHERE OF HELSINKI DURING 1997-2004, Jyrki M. Martikainen, Tareq Hussein, Heikki Junninen, MIKKI DAL MASO, Markku Kulmala, University of Helsinki, Helsinki, Finland (p.1682)

1H30  GASEOUS AND PARTICULATE MERCURY IN THE LOS ANGELES BASIN, DAVID C. SNYDER, James J. Schauer, Department of Civil and Environmental Engineering, University of Wisconsin, Madison, WI; Xueying Qin, Kimberly A. Prather, Department of Chemistry and Biochemistry, University of California-San Diego, La Jolla, CA (p.1684)

1H31  CHARACTERISTICS OF AIR MASS PATHWAY AND ITS IMPACT ON CULTURAL PROPERTIES IN GYEONGJU, KOREA, KYUNG W. KIM, Gyeongju University, Gyeongju, Korea; Jong H. Jung, Sorabol College, Gyeongju, Korea (p.1686)

Monday 11:00 AM - 11:20 AM Coffee Break

Great River Ballroom, Garden Courts East & West

Monday 11:20 AM - 12:40 PM Session 2

2A  PM-10 & PM-2.5 Characterization-II (Platform)

Minnesota Ballroom

Barbara Turpin, C. Anastasio, Chairs

2A1  ANALYSIS OF THE GAS TO PARTICLE PARTITIONING OF REACTIVE MERCURY USING OFF-LINE THERMAL DESORPTION AND COLD VAPOR ATOMIC FLUORESCENCE SPECTROSCOPY (MTD-CVAFS), ANDREW P. RUTTER, Katy L. Hanford, Jaime, T. Zwers, University of Wisconsin-Madison; James J. Schauer, University of Wisconsin-Madison and Wisconsin State Laboratory of Hygiene, Madison, WI. (p.1118)
**MEASURING THE TRACE ELEMENTAL COMPOSITION OF SIZE-RESOLVED AIRBORNE PARTICLES**, JORN DINH HERNER, Peter Green, Michael Kleeman, Department of Civil and Environmental Engineering, University of California at Davis, Davis CA (p.1120)

**ANALYSIS OF PYROTECHNIC SMOKE IN AMBIENT AEROSOLS WITH AEROSOL MASS SPECTROMETRY**, Eric Vawdrey, PHILIP J. SILVA, Utah State University, Logan, UT (p.1121)

**CHEMICAL SPECIATION OF CHROMIUM IN AMBIENT PM2.5 BY MICRO-FOCUSED XANES (X-RAY ABSORPTION NEAR EDGE SPECTROSCOPY)**, CORT ANASTASIO, Michelle L. Werner, Department of Land, Air & Water Resources, University of California, Davis, CA; Peter S. Nico, Matthew A. Marcus, Earth Sciences Division, Lawrence Berkeley National Laboratory, Berkeley, CA. (p.1122)

**PARTICLE EMISSIONS FROM SHIP ENGINES: EMISSION PROPERTIES AND TRANSFORMATION IN THE MARINE BOUNDARY LAYER**, ANDREAS PETZOLD, Bernadett Weinzierl, Markus Fiebig, Michael Lichtenstern, Deutsches Zentrum für Luft- und Raumfahrt, Wessling, Germany, Peter Lauer, MAN B&W Diesel AG, Augsburg, Germany, Christian Gurk, Max-Planck-Institute for Chemistry, Mainz, Germany, Klaus Franke, University of Bremen, Bremen, Germany, Ernest Weingartner, Paul Scherrer Institute, Villigen PSI, Switzerland (p.1271)

**GRADIENT FLUXES OF AEROSOL MASS, SEA SALT AND NSS SO4 IN THE NORTHEAST ATLANTIC AIR**, Darius Ceburnis, Colin D. O'Dowd, Stephen G. Jennings, National University of Ireland, Galway, Ireland, Maria C. Facchini, Lorenza Emblico, Stefano Decesari, ISAC - CNR, Bologna, Italy, Darius Ceburnis, Jonas Sakalyte, Institute of Physics, Vilnius, Lithuania (p.1269)

**EVALUATING OUR UNDERSTANDING OF MBL AEROSOL USING OBSERVATIONS AND A GLOBAL MODEL OF AEROSOL MICROPHYSICS**, Dominick Spracklen, Kirsty Pringle, Kenneth Carslaw, Graham Mann, HANNELE KORHONEN, University of Leeds, Leeds, UK (p.1273)


**AEROSOL SYNTHESIS BY SIMULTANEOUS NUCLEATION, COAGULATION, SINTERING AND GROWTH: SIMULATION OF STRUCTURE AND PRODUCT PROPERTY FORMATION**, HANS-JOACHIM SCHMID, Univ. Erlangen-Nuremberg, Particle Technology Group, Erlangen, Germany. (p.9)
2C2 11:40  AEROSOL PROCESSING AND CHARACTERIZATION OF THE FUNCTIONALITY OF NOBLE-METAL COATED NANOPARTICLES, AXEL BINDER, Andre Heel, Gerhard Kasper, Institut für mechanische Verfahrenstechnik und Mechanik, Universität Karlsruhe (TH), Germany (p.11)

2C3 12:00  HIGH-YIELD PLASMA SYNTHESIS OF LUMINESCENT SILICON NANOCRYSTALS WITH QUANTUM YIELDS UP TO 67%, Lorenzo Mangolini, UWE KORTSHAGEN, Department of Mechanical Engineering, University of Minnesota, Minneapolis, MN 55455, USA; David Jurbergs, Elena Rogjina, InnovaLight, Inc., 1246 University Ave. W, Ste. 468, St. Paul, MN 55104, USA (p.13)

2C4 12:20  PLASMA SYNTHESIS OF SILICON NANO-CUBES AND THEIR APPLICATION IN NANO-PARTICLE-BASED TRANSISTORS, AMEYA BAPAT, Uwe Kortshagen, Department of Mechanical Engineering, University of Minnesota, Minneapolis, MN 55455; Yongping Ding, Ying Dong, Stephen A. Campbell, Department of Electrical and Computer Engineering, University of Minnesota, Minneapolis, MN 55455 (p.15)

2D Impactors (Platform)  
Katharine Moore, Anshuman Amit Lall, Chairs


2D2 11:40  A 3-STAGE PERSONAL DUST SAMPLER FOR SAMPLING RESPIRABLE, THORACIC, AND INHALABLE PARTICULATE CONCENTRATIONS IN THE WORKPLACES, Chen-Shen Chang, Chuen-Jinn Tsai, National Chiao Tung University, Hsinchu, Taiwan; Cheng-Hsiung Huang, Yuanpei University of Science and Technology, Hsinchu, Taiwan; Tung-shen Shih, Da-Toung Tang, Institute of Occupational Safety and Health, Council of labor Affairs, Taipei, Taiwan (p.356)

2D3 12:00  USE OF SHEATH FLOW TO REDUCE WALL LOSSES IN RECTANGULAR SLOT VIRTUAL IMPACTORS, SATYANARAYANAN SESHADRI, Sridhar Hari, Andrew R. McFarland, Aerosol Technology Lab, Texas A&M University, College Station, TX (p.358)

2D4 12:20  DESIGN AND DEVELOPMENT OF WIDE-RANGE IMPACTOR PARTICLE SAMPLER (WRIPS), Sang-Rin Lee, Suresh Dhaniyala, Thomas M. Holsen, Clarkson University, Potsdam, NY (p.360)

2E Laboratory Study of Organic Reactions-I (Platform)  
Wabasha Suite

John Offenberg, Kara Huff Hartz, Chairs

2E1 11:20  A RELATIVE RATES APPROACH TO STUDYING RADICAL INITIATED HETEROGENEOUS REACTIONS, JOHN HEBARN and Geoffrey Smith, Department of Chemistry, University of Georgia, Athens, GA (p.1479)

2E2 11:40  ATMOSPHERIC PROCESSING OF ORGANIC MONOLAYERS BY NO3 AND N2O5, DANIEL A. KOPF, Lori M. Anthony, Simone Gross, Jackson Mak, Allan K. Bertram, University of British Columbia, Vancouver, Canada (p.1481)
2E3 LABORATORY EVIDENCE FOR AEROSOL FORMATION VIA CLOUD-EVAPORATION PROCESSING OF PRODUCTS FROM THE PHOTOOXIDATION OF INDIVIDUAL PRECURSOR HYDROCARBONS, JOHN H. OFFENBERG, Edward O. Edney, Tadeusz E. Kleindienst, Michael Lewandowski, National Exposure Research Laboratory, U.S. Environmental Protection Agency, RTP, NC 27711 USA; Mohammed Jaoui, Alion Science and Technology, RTP, NC 27709 USA (p.1483)

2E4 CORRELATION OF AEROSOL CCN ACTIVITY TO CHEMICAL COMPOSITION DURING THE INTENSE OZONOLYSIS OF OLEIC ACID, JOHN E. SHILLING, Stephanie M. King, Michihiro Mochida, Scot T. Martin, Harvard University, Cambridge, MA; Douglas R. Worsnop, Aerodyne Research Inc., Billerica, MA (p.1484)

2F Nucleation in the Environment-I (Platform)
Kellogg Suite
Kaarle Hameri, K. Nagato/T. Kawabuchi, Chairs

2F1 EFFECT OF NH3 ON NANO-PARTICLE FORMATION FROM SO2 IN HUMID AIR, KENKICHI NAGATO, Tohru Kawabuchi, Kochi National College of Technology, Nankoku, Japan (p.1592)

2F2 FORMATION OF INDOOR AIR PARTICLES AS A RESULT OF D-LIMONENE OXIDATION, EIJA VARTIAINEN, Kaarle Hämeri, University of Helsinki, Helsinki, Finnish Institute of Occupational Health, Helsinki, Markku Kulmala, Taina Ruuskanen, Risto Taipale, Hanna Vehkamäki, University of Helsinki, Helsinki (p.1594)

2F3 ROLE OF METAL OXIDE IN THE FORMATION OF NUCLEATION MODE PARTICLES IN ENGINE EXHAUST, HUA DU and Fangqun Yu, Atmospheric Science Research Center, SUNY at albany, Albany, NY (p.1595)

2F4 SOLUBLE FRACTIONS OF NEWLY FORMED PARTICLES IN SOUTHERN FINLAND STUDIED WITH AN HTDMA, MIKAEL EHN, Tuukka Petsjä, Kaarle Hämeri, Pasi P. Aalto, Markku Kulmala, University of Helsinki, Helsinki, Finland (p.1597)

2G Combustion (Poster)
Garden Court West
U. Koylu, A. Fillipov, Chairs

2G1 AN EXPERIMENTAL AND THEORETICAL APPROACH TO SOOT PARTICLE INCEPTION IN LAMINAR DIFFUSION FLAMES, SCOTT SKEEN, Ben Kumfer, Richard L. Axelbaum, Washington University in St. Louis, St. Louis, MO (p.172)

2G2 NUMERICAL INVESTIGATION OF SUBGRID SCALE EFFECTS ON NANOPARTICLE GROWTH BY COAGULATION IN TURBULENT FLOWS, Nelson Settumba and Sean C. Garrick, Department of Mechanical Engineering, University of Minnesota - Twin Cities, 111 Church Street SE, Minneapolis, MN 55455-0111, USA (p.174)

2G3 PARTICLE GROWTH IN PULSED CORONA DISCHARGE PROCESS FOR DENOX AND DESOX, DONG-JOO KIM, Jeong-Hoon Park, Jin-Hee Kang, Anna Nasonova and Kyo-Seon Kim, Department of Chemical Engineering, Kangwon National University, Chuncheon, Kangwon-Do, Korea (p.176)

2G4 MULTI-CHANNEL STATISTICAL ANALYSIS OF COMBUSTION AEROSOLS: CANONICAL CORRELATIONS AND SOURCES OF PARTICLE MODES, GALINA GRAMOTNEV, Dmitri K. Gramotnev, Applied Optics Program, School of Physical and Chemical Science, Queensland University of Technology, GPO Box 2434, Brisbane, QLD 4001, Australia (p.177)
EVALUATION OF DIESEL NANOPARTICLE FORMATION IN THE PRESENCE OF ULTRA-CLEAN DILUTION AIR, JACOB SWANSON, David Kittelson, Winthrop Watts, University of Minnesota, Minneapolis, MN; Eivind Stenersen, Donaldson Company, Inc, Minneapolis, MN (p.179)

COMPUTATIONAL ANALYSIS OF NUCLEATION EXPERIMENTS IN A PERFORATED TUBE DILUTER, JOUNI PYYKÖNEN, Jorma Jokiniemi, VTT Technical Research Centre of Finland, Fine particles, Espoo, Finland; Mirella Miettinen, Ari Leskimen, Jorma Jokiniemi, University of Kuopio, Fine Particle and Aerosol Technology Laboratory, Kuopio, Finland (p.181)

MODELING ON PARTICLE FORMATION AND GROWTH IN AUTOMOBILE EXHAUST: COMPARISON WITH THE EXPERIMENTS OF GASEOUS SULFURIC ACID AND NANOPARTICLE SIZE DISTRIBUTION, LIISA PIRJOLA, Helsinki Polytechnic, Helsinki, FI and University of Helsinki, Helsinki, FI; Frank Arnold, Max Planck Institute for Nuclear Physics, Heidelberg, DE; Kaarle Hämeri, Finnish Institute of Occupational Health, Helsinki, FI and University of Helsinki, Helsinki, FI; Mikko Lemmetty, Topi Rönkkö and Jorma Keskinen, Tampere University of Technology, Tampere, Finland (p.182)

FIRST GASEOUS SULFURIC ACID DETECTION IN AUTOMOBILE EXHAUST: IMPLICATIONS FOR VOLATILE NANOPARTICLE FORMATION AND HEALTH RISK, FRANK ARNOLD, Heinfried Aufmhoft, Tanja Schuck, Max Planck Institute for Nuclear Physics, Heidelberg, DE; Liisa Pirjola, Helsinki Polytechnic, Helsinki, FI and University of Helsinki, Helsinki, FI; Tero Lähdé, Finnish Institute of Occupational Health, Helsinki, FI; Kaarle Hámeri, Finnish Institute of Occupational Health, Helsinki, FI and University of Helsinki, Helsinki, FI; (p.184)

ULTRAFINE PARTICLES PASSING THROUGH THE EXHAUST PIPE FOR SIMULATING AUTOMOTIVE EMISSION, BYUNG UK LEE, Department of Mechanical Engineering, Konkuk University, Seoul, Korea; Gwi-Nam Bae, Du Sub Byun, Korea Institute of Science and Technology (KIST), Seoul, Korea; Jin Ha Lee, Gwon-Koo Yeo, Corporate Research & Development Division, Hyundai & Kia Motors, Yongin-Si, Gyeonggi-Do, Korea (p.186)

THE INFLUENCE OF FUEL ETHANOL CONTENT ON SPARK IGNITION NANO-PARTICULATE ENGINE EMISSIONS, MARCUS DRAYTON, David Kittelson, University of Minnesota, Minneapolis, MN (p.188)

THE EFFECTS OF ETHANOL AS AN OXYGENATE ADDITIVE ON NANO-PARTICULATE MATTER OXIDATION KINETICS, HENRY AJO, Marcus Drayton, David Kittelson, Jeffrey Roberts, University of Minnesota, Minneapolis, MN (p.190)

NANOPARTICLE EMISSIONS FROM A FORMULA SAE RACE CAR ENGINE, ADAM C. RAGATZ, Marcus K. Drayton, David B. Kittelson, Winthrop F. Watts, Department of Mechanical Engineering, University of Minnesota, Minneapolis, MN (p.192)

THE ROLE OF LUBRICATION OIL IN PARTICULATE MATTER EMISSIONS FROM A HYDROGEN ENGINE, ARTHUR MILLER, Matthew Habjan, National Institute of Occupational Health, Spokane, WA; Christopher Stipe, Seattle University, WA; Gilbert Ahlstrand, University of Minnesota, Minneapolis, MN (p.194)

INVESTIGATION OF PARTICULATE EMISSIONS FROM TWO IC ENGINES AND A UTILITY POWER PLANT, Matthew F. Chandler, UMIT O. KOYLU, James A. Drallmeier, F. Scott Miller, University of Missouri-Rolla, Rolla, MO (p.196)
EFFECTS OF FUEL COMPOSITION ON THE PARTICLES EXHAUSTED FROM A 4-STROKE MOTORCYCLE ENGINE, Hsiang-Hsi Hsu, Kai-Ming Huang, Mu-Rong Chang, WEN-YINN LIN, NATIONAL TAIPEI UNIVERSITY OF TECHNOLOGY, TAIPEI, TAIWAN; Jiun-Horng Tsai, National Cheng-Kung University, Tainan, Taiwan; Fu-Tien Jeng, National Taiwan University, Taipei, Taiwan (p.197)

EFFECT OF ALTERNATIVE FUEL OXYGENATES ON PAH EMISSION CHARACTERISTICS FROM SINGLE SPARK IGNITION ENGINES, HSIAO-HSUAN MI, Chun-Horn Shih, Chia-Nan University of Pharmacy & Science, Tainan, Taiwan; Ya-Feng Wang, Yu-Hsin Yu, Chung-Yuan Christian University, Chung-Li, Taiwan; Chung-Ban Chen, Refinery Institute of Chinese Petroleum Cooperation, Chia-Yi, Taiwan (p.199)

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CHARACTERIZATION OF PAH COMPOSITION PATTERNS IN DIESEL EMISSIONS, TAEKO MINEGISHI, Bernard Crimmins, Joel Baker, Chesapeake Biological Laboratory, Solomons, MD (p.202)

CHARACTERIZATION DIESEL ENGINE EXHAUST PARTICLES DURING CONVENTIONAL AND HIGH-EFFICIENCY CLEAN COMBUSTION MODES, JOHN STOREY, Scott Sluder, Samuel Lewis, and Robert Wagner, Oak Ridge National Laboratory, Oak Ridge, TN (p.203)

PHYSICOCHEMICAL AND TOXICOLOGICAL CHARACTERISTICS OF PARTICULATE MATTER (PM) EMITTED FROM LIGHT DUTY GASOLINE AND DIESEL PASSENGER VEHICLES, MICHAEL D. GELLER and Constantinos Sioutas, University of Southern California, Los Angeles, CA; Leonidas Ntziachristos, Athanasios Mamakos, Zissis Samaras, Aristotle University, Thessaloniki, Greece; John R. Froines, University of California, Los Angeles, CA (p.205)

PM EMISSIONS MEASUREMENTS FROM BACK UP GENERATORS: METHOD 5 VS. ISO 8178, Abhilash Nigam, William Welch, J. Wayne Miller, Kathalena Cocker, DAVID R. COCKER III, Department of Chemical and Environmental Engineering and College of Engineering, Center for Environmental Research and Technology, UC Riverside, Riverside, CA (p.207)

CHARACTERIZATION OF PARTICULATE MATTERS EXHAUSTED FROM A RAILROAD DIESEL LOCOMOTIVE ENGINE, DUCKSHIN PARK, Youngmin Cho, Korea Railroad Research Institute, Uiwang, Kyonggi, Korea; Dongsol Kim, Kyunghee University, Yongin, Kyonggi, Korea (p.209)

ANATASE NANOPARTICLE SYNTHESIS IN AN AEROSOL REACTOR, Calvin Coffey, ANDREY FILIPPOV, Carlton Truesdale, Damon Osterhout, Martin Sala, Sullivan Park Research Center, Corning Inc., Corning, NY. (p.211)

ON CONTROLLING THE COMPOSITION OF GAS-BORNE Au/In ALLOY NANOPARTICLES, Zsolt Geretovszky, University of Szeged, Hungary; Jan-Olle Malm, KNUT DEPPERT, Lund University, Sweden (p.212)
A STUDY OF SUSPENDED PARTICULATE MATTER AND HEAVY METALS DUE TO COMBUSTION OF COOKING FUELS, Sandeep Gupta, ARUN SRIVASTAVA and V. K. Jain, School of Environmental Sciences, Jawaharlal Nehru University, New Delhi, India (p.214)

IMPACT OF VAPORIZER TEMPERATURE ON THE THERMAL DESORPTION AND MASS SPECTRA OF THE THERMAL DESORPTION AND MASS SPECTRA OF AMBIENT AND CHAMBER GENERATED SECONDARY ORGANIC AEROSOLS, Kenneth S. Docherty, Jose L. Jimenez, Cooperative Institute for Research in Environmental Sciences and Department of Chemistry and Biochemistry, University of Colorado, Boulder; Paul J. Ziemann, Air Pollution Research Center, Department of Environmental Sciences, and Department of Chemistry, University of California, Riverside (p.366)

LABORATORY AND IN-FIELD CHARACTERIZATION OF THE TIME-OF-FLIGHT AEROSOL MASS SPECTROMETER (TOF-AMS), SILKE S. HINGS, Frank Drewnick, Max Planck Institute for Chemistry, Mainz, Germany; Stephan Bormann, Institute for Physics of the Atmosphere, University of Mainz, Germany; Peter F. DeCarlo, Jose-Luis Jimenez, Department of Chemistry and Biochemistry, University of Colorado, Boulder, CO; Douglas R. Worsnop, Aerodyne Research, Inc., Billerica, MA (p.361)

EXTERNAL-TO-THE-TRAP VAPORIZATION AND IONIZATION FOR REAL-TIME PARTICLE ANALYSIS WITH AN ION TRAP MASS SPECTROMETER, WILLIAM A. HARRIS, Peter T.A. Reilly, William B. Whitten, Oak Ridge National Lab, Oak Ridge, TN (p.367)

SINGLE AEROSOL PARTICLE MEASUREMENTS WITH THE SPASS IN KRAKOW, POLAND, DURING A WINTER CAMPAIGN, DANIEL MIRA-SALAMA, Carsten Gruening, Niels R. Jensen, Paolo Cavalli, Frank Raes, Joint Research Centre, Institute for Environment and Sustainability, Ispra (VA), Italy (p.363)

APPLICATION OF A LASER-DESORPTION RESONANCE ENHANCED MULTI-PHOTON IONISATION (REMPI)-SINGLE PHOTON IONISATION (SPI) TIME-OF-FLIGHT MASS SPECTROMETER (TOFMS) ON URBAN AEROSOLS, JOCHEN WEH, Thomas Ferge, Ralf Zimmermann, GSF - National Research Center for Environment and Health, Neuherberg, Germany (p.365)

ESTIMATION OF COMPOSITION OF GROWING AEROSOL PARTICLES USING A CONDENSATION PARTICLE COUNTER BATTERY, Markku Kulmala, Genrik Mordas, Tuukka Petäjä, Tiia Grönholt, Pasi P. Aalto, Hanna Vehkamäki, Anca Gaman, Erik Herrmann, Mikko Sipilä, Ilona Riipinen, Kaarle Hämeri, Department of Physical Sciences, University of Helsinki, P.O.Box 64, FI-00014 Helsinki, Finland; Wolfram Birmili, University of Helsinki and Institute for Tropospheric Research, Permoserstr. 15, GER-04318 Leipzig, Germany; Paul E. Wagner3, Institut für Experimentalphysik, Universität Wien, Boltzmanngasse 5, A-1090 Wien, Austria (p.369)
FIELD EVALUATION OF A WATER-BASED ULTRAFINE CONDENSATION PARTICLE COUNTER, Mark R. Stolzenburg, Kenjiro Iida, Peter H. McMurry, University of Minnesota, Minneapolis, MN, James N. Smith, National Center for Atmospheric Research, Boulder, CO, Patricia B. Keady, Quant Technologies, Blaine, MN and Susanne V. Hering, Aerosol Dynamics Inc., Berkeley, CA (p.372)

CHARACTERIZATION OF NEW GENERATION CONDENSATION PARTICLE COUNTERS (CPCS), MARKUS HERMANN, Birgit Wehner, Alfred Wiedensohler, Leibniz Institute for Tropospheric Research, Leipzig, Germany, Hee-Siew Han, Wei Liu, TSI Incorporated, Shoreview, MN, U.S.A., Oliver Bischof, Thomas Krinke, Axel Zerrath, TSI GmbH, Aachen, Germany (p.374)

CALIBRATION OF THE ULTRA-FINE WATER-BASED CONDENSATION PARTICLE COUNTER TSI3786, Genrik Mordas, Markku Kulmala, Tuukka Petäjä, KAARLE HÄMERI, University of Helsinki, Finland (p.375)

SIZING AND COUNTING PERFORMANCE OF A BUTANOL CONDENSATION PARTICLE COUNTER, MIHAI CHIRUTA, William D. Dick, Francisco J. Romay, K.-S. Woo, Benjamin Y. H. Liu, MSP Corporation, Shoreview, MN (p.377)

CHARACTERIZATION OF A NEW AEROSOL ELECTROMETER FOR PRIMARY AND ABSOLUTE CALIBRATION OF CONDENSATION PARTICLE COUNTERS, HEE-SIEW HAN, Manpreet S. Phull, Wei Liu, James O. Evenstad, Robert Caldwon and Stanley L. Kaufman, TSI Incorporated, Shoreview, MN (p.379)

PARTICLE NUMBER CONCENTRATION AND SIZE DISTRIBUTION MEASUREMENTS OF AMBIENT AEROSOL IN MINNESOTA WITH TSI NEW CONDENSATION PARTICLE COUNTERS, QIAN SHI, Hee-Siew Han, Steve W. Kerrigan, Melissa Fink, Rob Caldwon, Wei Liu, TSI Incorporated, Shoreview, Minnesota 55126, USA (p.380)

DEVELOPMENT OF A MINI-DISK EAA FOR PERSONAL EXPOSURE MONITORING, CHAOLONG QI, Da-Ren Chen, Washington University in St.Louis, St.Louis, MO; Paul Greenberg, NASA-Glenn Research Center, Cleveland, OH (p.381)


MEASUREMENTS OF POLY(AMIDOAMINE) (PAMAM) DENDRIMERS BY DIFFERENTIAL MOBILITY, MASASHI IMANAKA, Kazuo Takeuchi, RIKEN (The Institute of Chemical and Physical Research), Saitama, Japan; Yoshiki Okada, Kansai University, Osaka, Japan (p.385)

OBTAINING DISPERSION OF AN INTENSIVE PARTICLE PROPERTY FROM A TANDEM-SIZING EXPERIMENT, MARK R. STOLZENBURG, Peter H. McMurry, Mark S. Emery, University of Minnesota, Minneapolis, MN; Bon Ki Ku, National Institute for Occupational Safety and Health, Cincinnati, OH; Andrew D. Maynard, Woodrow Wilson International Center for Scholars, Washington DC (p.387)

AN APPARATUS FOR STUDYING VAPOR ADSORPTION ON NANOPIRLETS, LAURA J. HILTUNEN, Petri Vaattovaara, Jorma Joutsensaari, Ari Laaksonen, University of Kuopio, Kuopio, Finland (p.389)
USE OF UNIPOLAR CORONA CHARGERS TO ESTIMATE THE SIZE DISTRIBUTION OF SUBMICRON PARTICLES, DONGHO PARK, Sung B. Kim, Minha An, Jungho Hwang, Yonsei University (p.391)

AMBIENT PRESSURE IMPACT ON PARTICLE SIZING WITH SMPS, JUERG SCHLATTER; Swiss Federal Office of Metrology (METAS), Bern-Wabern, Switzerland (p.392)

POSSIBLE SAMPLING ARTIFACT FOR ON-ROAD NANO-PARTICLE MEASUREMENTS, Xiaohong Yao, N.T., Lau, P.S., Lau and Ming Fang, Institute for the Environment, Hong Kong University of Science and Technology, Clear Water Bay, Hong Kong, Chak K. Chan Department of Chemical Engineering, Hong Kong University of Science and Technology, Clear Water Bay, Hong Kong (p.394)

ACCURATE PARTICLE SIZE MEASUREMENTS FOR DEVELOPMENT OF PARTICLE SIZE STANDARDS IN THE RANGE OF 30 TO 100 NM, KEIJI TAKAHATA, Kensei Ehara, National Institute of Advanced Industrial Science and Technology (AIST), Tsukuba, Japan (p.395)

NANOPARTICLE MANUFACTURE AMBIENT AIR CHEMICAL AND PHYSICAL SURVEY AS A TOOL FOR ACCIDENTAL AND CHRONIC RISK ASSESSMENT, TANGUY AMODEO, Emeric Frejafon, Olivier Le Bihan, French institute for industrial and ambient risk assessment (INERIS),FR.; Matthieu Baudelet, Jin Yu, University of Lyon 1, LASIM, FR.; Michel Attoui, University of Paris 12, FR. (p.396)

DEVELOPMENT AND PERFORMANCE TEST OF IN-SITU PARTICLE MONITORING SYSTEM IN HIGH VACUUM ENVIRONMENTS, K.H. Ahn, Department of Mechanical Engineering in Hanyang University; Y.M. Kim, J.U. Yoon, Y.T. Kwon, R&D Center in Hyundai Calibration & Certification Technologies, Co. Ltd. (p.398)

EXPERIMENTAL EVALUATION OF THE OPPOSED MIGRATION AEROSOL CLASSIFIER (OMAC) FOR MEASUREMENTS OF AEROSOL PARTICLE SIZE DISTRIBUTIONS, ERIK O. NILSSON, Erik Swietlicki, Division of Nuclear Physics, Lund University, Lund, Sweden, Andreas Dahl, Anders Gudmundsson, Division of Ergonomics and Aerosol Technology, Lund University, Lund, Sweden, Richard Flagan, Division of Chemistry and Chemical Engineering, Caltech, Pasadena, CA (p.400)

3D MEASUREMENT OF NANOPARTICLES ON WAFER SURFACE USING PHASE SHIFTED LASER INTERFEROMETRY, D. Oszetzky, Á. Kiss, A. CZITROVSZKY, A. Nagy, P. Gál, Research Institute for Solid State Physics and Optics, Department of Laser Application, Budapest, Hungary (p.401)

Monday 12:40 PM - 2:00 PM
Lunch (on your own)

Monday 2:00 PM - 3:40 PM
Session 3

3A Urban Aerosol & Combustion (Platform)

Thorsten Streibel, T. Takada, Chairs

ROADSIDE MEASUREMENTS OF ORGANIC TRACERS NEAR A GASOLINE FREEWAY AND A DIESEL DOMINATED FREEWAY IN LOS ANGELES, CA, HARISH C. PHULERIA, Philip M. Fine, Constantinos Sioutas, University of Southern California, Los Angeles, CA; James J. Schauer, University of Wisconsin-Madison, Madison, WI (p.1687)

CHARACTERISTICS OF PARTICLE-BOUND POLYCYCLIC AROMATIC HYDROCARBONS COLLECTED NEAR A HEAVILY-TRAFFICKED ROAD, CHIH-CHUNG LIN, Shui-Jen Chen, Kuo-Lin Huang, National Pingtung University of Science and Technology; Wen-Jhy, Lee, National Cheng Kung University; Wen-Yinn Lin, National Taipei University of Technology (p.1689)
3A3 2:40 A CHARACTERISTIC OF NANO/ULTRAFINE PARTICLE OF VEHICLE EXHAUST AND OF AMBIENT ON BUSY ROADWAY MEASURED BY USING ON-BOARD RAPID PM SIZER, HIROAKI MINOURA, Hideto Takekawa, Toyota Central R&D Labs., Inc., Nagakute, Aichi, Japan; Tomonori Takada, Japan Energy Co., Toda, Saitama, Japan (p.1691)

3A4 3:00 INVERSE MODELING OF NON-EXHAUST PARTICLES PRODUCTION IN STREET CANYON WITH INTENSIVE TRAFFIC AND GRASSY STRIPES, JIRI POSPISIL and Miroslav Jicha, Brno University of Technology, Faculty of Mechanical Engineering, Technicka 2, Brno, Czech Republic jicha@fme.vutbr.cz, pospisil.j@fme.vutbr.cz (p.1693)

3A5 3:20 SIZE DISTRIBUTION AND CHEMICAL COMPOSITION OF NANOPARTICLES IN ROADSIDE ATMOSPHERE, SHUICHI HASEGAWA, Akihiro Fushimi, Shinji Kobayashi, Kiyoshi Tanabe, Yuji Fujitani, National Institute for Environmental Studies, Tsukuba, Japan (p.1695)

3B 2:00 Radiative and Optical Effects (Platform) Capitol Ballroom
Markus Fiebig, H. Horvath, Chairs

3B1 2:00 OBSERVED AND PREDICTED AEROSOL RADIATIVE FORCING DOWNWIND OF MEXICO CITY DURING THE 2006 MAX-MEX EXPERIMENT, JEROME FAST, Christopher Doran, James Barnard, Rahul Zaveri, William Gustafson, Pacific Northwest National Laboratory, Richland, WA (p.1275)

3B2 2:20 THE RADIATIVE IMPACT OF LONG RANGE TRANSPORTED DESERT Particles., H. HORVATH, Institute for Experimental Physics of the University of Vienna, Vienna, Austria, M. Kasahara, S. Tohno, Graduate School of Energy Science, Kyoto University, Kyoto, Japan, M. Kocifaj, Astronomical Institute of the Slovak Academy of Sciences, Bratislava, Slovak Republic (p.1276)

3B3 2:40 INVERSE METHODS: A POWERFUL TOOL FOR EVALUATING AEROSOL DATA, EXEMPLIFIED ON CASES WITH RELEVANCE FOR THE ATMOSPHERE AND THE AEROSOL CLIMATE EFFECT, MARKUS FIEBIG, Andreas Petzold, Institut für Physik der Atmosphäre, Deutsches Zentrum für Luft und Raumfahrt Oberpfaffenhofen, Germany; John A. Ogren, National Oceanic and Atmospheric Administration, Earth System Research Laboratory, Global Monitoring Division, Boulder, CO, USA (p.1277)

3B4 3:00 AEROSOL INDIRECT FORCING FROM THE NASA GLOBAL MODELING INITIATIVE: SENSITIVITY TO METEOROLOGY, EMISSION SCENARIOS AND AEROSOL MICROPHYSICS, NICHOLAS MESKHIDZE, Athanasios Nenes, Georgia Institute of Technology, Atlanta, GA; Bryan N. Duncan, Jose M. Rodriguez, NASA Goddard Space Flight Center, Greenbelt, MD (p.1279)

3B5 3:20 GCM ASSESSMENT OF AEROSOL-CLOUD INTERACTIONS: THE ROLE OF SULFATE, SEASALT AND CARBONACEOUS AEROSOL, ATHANASIOS NENES, Georgia Institute of Technology, GA; Peter J. Adams, Carnegie Mellon University, PA; John H. Seinfeld, California Institute of Technology, CA (p.1281)

3C 2:00 Symposium: Nanoparticle Industry Forum (Platform) Governors 1 & 5
Sheldon Davis, Pratim Biswas; David Pui, Chairs

3C1 2:00 NEW PROCESS ROUTES FOR NANOMATERIAL PRODUCTION BASED ON AEROSOL TECHNOLOGY, Prof. Dr. Bernd Sachweh, BASF Aktiengesellschaft

3C2 2:20 AEROSOL MATERIALS PRODUCTION AT CABOT: PAST, PRESENT, AND FUTURE, Toivo Kodas, Cabot Corporation

3C3 2:40 PARTICLE TECHNOLOGIES IN CORNING, ANDREY FILIPPOV (p.17)

3C4 3:00 NANOPARTICLE TECHNOLOGY IN INDUSTRY, PANEL DISCUSSION,
### 3D Optical Aerosol Instrumentation (Platform)
Govenors 2 - 4
Arthur J. Sedlacek, III, Royal Kopperud, Chairs

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<td>DETERMINATION OF THE SIZE AND COMPLEX REFRACTIVE INDEX OF SINGLE AEROSOL PARTICLES USING DUAL WAVELENGTH OPTICAL PARTICLE SPECTROMETER (DWOPS)</td>
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<td>ENVIRONMENTAL DATA OBTAINED WITH A WIDE RANGE SPECTROMETER</td>
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<td>LIDAR METHOD TO MEASURE SOOT EMISSION RATES FROM AIRCRAFT JET ENGINES</td>
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### 3E Chemistry of Inorganic Atmospheric Particles-I (Platform)
Wabasha Suite
James Schauer, Theo Kurten, Chairs

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<td>NEW INSIGHTS INTO MINERAL DUST AGING FROM ONLINE SINGLE-PARTICLE ANALYSIS</td>
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<td>REACTION PROBABILITIES OF SULFATE AND NITRATE PRECURSORS ONTO EAST ASIAN DUST PARTICLES</td>
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<td>ANALYSIS OF FIELD COLLECTED INDIVIDUAL ATMOSPHERIC PARTICLE USING MULTI-ANALYTICAL MICROPROBE METHODS</td>
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<td>SPECIATION OF MANGANESE IN ATMOSPHERIC AEROSOLS USING SPECTROPHOTOMETRIC TECHNIQUES</td>
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<td>LABORATORY INFRARED EXTINCTION MEASUREMENTS OF THE CARBONATE, SULFATE, OXIDE AND CLAY COMPONENTS OF MINERAL DUST AEROSOL</td>
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3F Mass Spectrometry as a Tool for Characterizing Atmospheric Chemistry (Platform)
Kellogg Suite
Michael Tolocka, Kimberly Prather, Chairs

3F1 TANDEM MASS SPECTROMETRY AND ACCURATE MASS MEASUREMENT AS A TOOL FOR OLIGOMER CHARACTERIZATION IN SECONDARY ORGANIC AEROSOLS, ALAIN REINHARDT, Renato Zenobi, Markus Kalberer, Department of Chemistry and Applied Biosciences, ETH Zürich, Zürich, Switzerland, Bertran Gerrits, Functional Genomics Center, Zürich, Switzerland, Jonathan Duplissy, Axel Metzger, Josef Dommen, Urs Baltensperger, Laboratory of Atmospheric Chemistry, Paul Scherrer Institut, Villigen, Switzerland (p.346)

3F2 AEROSOL MASS SPECTROMETRY: MORPHOLOGY AND CHEMISTRY OF PARTICLES IN THE LAB AND THE ATMOSPHERE, DOUGLAS WORSNOP, John Jayne, Manjula Canagaratna, Timothy Onasch, Leah Williams, Aerodyne Research, Inc., Billerica, MA; Jay Slowik, Paul Davidovits, Boston College, Chestnut Hill, MA; Qi Zhang, University of Albany, Albany, NY; Peter DeCarlo, Jose Jimenez, University of Colorado, Boulder, CO (p.348)

3F3 A MINIMAL FRAGMENTATION APPROACH TO REAL TIME AEROSOL MASS SPECTROMETRY: A NEW TOOL FOR DETAILED LABORATORY STUDIES OF ORGANIC AEROSOL AGING, PEDRO CAMPUZANO-JOST, Sarah Hanna, Emily Simpson, Damon Robb, Mike W. Blades, John W. Hepburn and Allan K. Bertram, University of British Columbia, Vancouver, BC, Canada (p.349)

3F4 MEASURING THE DENSITY AND CHEMICAL COMPOSITION OF ELECTRICAL MOBILITY SIZE SELECTED PARTICLES, MATT SPENCER, Laura Shields, Xueying Qin, Kimberly Prather, University of California San Diego, La Jolla, CA (p.351)

3F5 ELEMENTAL ANALYSIS OF ORGANIC AEROSOLS WITH A HIGH RESOLUTION TIME-OF-FLIGHT AEROSOL MASS SPECTROMETER, ALLISON C. AIKEN, Peter F. DeCarlo, Jose L. Jimenez, University of Colorado at Boulder, Boulder, CO (p.353)

3G Aerosol Physics-II (Poster)
Garden Court East
Manuel Alsonso, J. Marijnissen, Chairs

3G1 EFFECT OF VARIATION IN ELECTRODE DIAMETER AND FLOW RATE ON FORMATION OF PATTERN BY ELECTROHYDRODYNAMIC SPRAYING, JAE-HUN YU, D.Y. Lee, J. Hwang, Yonsei University (p.627)

3G2 PLAIN-JET AIRBLAST ATOMIZING OF NON-CONDUCTING LIQUID WITH ELECTROSTATIC CHARGE INJECTION METHOD, Sangsoo Kim, KAIST, deajeon, Korea, Mingyu Park, KAIST, deajeon, Korea, Youngjoo Choi, KAIST, deajeon, Korea, Jungbum Choo, KAIST, deajeon, Korea, Jaehee Jung, KAIST, deajeon, Korea, Kyoungtae Kim, KAIST, deajeon, Korea (p.629)

3G3 CHARGING OF AEROSOL IN ENGINE EXHAUST PARTICLE SIZER (EEPS), SANDER MIRME, Janek Uin, Eduard Tamm, Aadu Mirme, Institute of Environmental Physics, University of Tartu, Tartu, Estonia (p.630)

3G4 ELECTROSTATIC WIND ENERGY CONVERTER - EWICON, A.N. Hubacz, D. Djairam, P.H.F. Morshuis, J.C.M. Marijnissen, J.J. Smit, P.J. Sonneveld (p.632)

3G5 NANO AEROSOL PARTICLE CHARGE NEUTRALIZATION BY A NOVEL BIPOLAR DIFFUSION CHARGER, Jeong Hoon Byeon, Jae Hong Park, Ki Young Yoon, Jungho Hwang, Yonsei University (School of mechanical engineering) (p.634)
**CONTROL OF NANOPARTICLE CHARGE VIA CONDENSATION, CORONA CHARGING AND DRYING**, D. S. Kim, D. S. Lee, C. Woo, M. CHOI, National CRI Center for Nano Particle Control, Seoul National University, Seoul, Korea (p.635)

**COMPARISON OF THE SMAC WITH RADIATION-SOURCE NEUTRALIZERS IN AEROSOL CHARGE NEUTRALIZATION**, SOON-BARK KWON, Hiromu Sakurai, Takafumi Seto, National Institute of Advanced Industrial Science and Technology (AIST), Tsukuba, Japan; Mark R. Stolzenburg, Peter H. McMurry, University of Minnesota, Minneapolis, MN (p.636)

**SINGLE EVENT ELECTROSPRAYING FOR MAKING MICRO AND NANO SIZED BIOSTRUCTURES**, URSZULA STACHEWICZ, Frits Dijksman, Philips Research Laboratories, Eindhoven, The Netherlands; URSZULA STACHEWICZ, Jan C.M. Marijnissen, Andre Bossche, Delft University of Technology, Delft, The Netherlands; (p.638)

**DISCHARGE REGIMES AND CHARGING CONDITIONS IN THREE AEROSOL PLASMA CHARGERS**, NICOLAS JIDENKO, JP Borra Laboratoire de Physique des gaz et des plasmas France (p.640)

**ELECTROSTATIC CHARGE EFFECTS IN THE AGGREGATION BEHAVIOR OF LASER ABLATION AEROSOLS**, MARCUS K. JACKSON, Mevlut Bulut, Renato P. Camata, University of Alabama at Birmingham, Birmingham, AL (p.642)

**POLYTETRAFLUROETHYLENE NANOAEROSOLS**, Anatoli Baklanov, Michael Anisimov, Olesya Krumkacheva, Institute of Chemical Kinetics and Combustion SB RAS, 630090, Novosibirsk, Russia; Vyacheslav Bouznik, Institute of Catalysis SB RAS, 630090, Novosibirsk, Russia, anisimovmp@mail.ru (p.643)

**GENERATION OF MODEL DIESEL PARTICLES BY SPARK DISCHARGE AND CONDENSATION WITH DIESEL HYDROCARBONS: OZONE EFFECT ON MODEL DIESEL PARTICLES**, HAKJOON KIM, Yongjin Kim, Korea Institute of Machinery & Materials, Daejeon, Republic of Korea, Jinho Kim, Youngjoo Choi, Hyuncheol Oh, Jung bum Choo, Sangsoo Kim, Korea Advanced Institute of Science and Technology, Daejeon, Republic of Korea (p.645)

**NEW SOOT GENERATOR VSG-3000 FOR REAL COMBUSTION SOOT AEROSOL IN THE NANOMETER RANGE**, MARTIN SCHMIDT, Palas GmbH, Karlsruhe, Germany (p.646)

**INFLUENCE OF CONTACT QUALITY BETWEEN PLATINUM AND CARBON NANOPARTICLES ON CATALYTIC ACTIVITY OF PLATINUM BASED ON CARBON OXIDATION**, PARISA DAVOODI, Gerhard Kasper, University of Karlsruhe, Germany; Alfred Weber, University of Clausthal-Zellerfeld, Germany (p.647)

**GENERATION OF SUB-100 NM OIL PARTICLES BY ELECTROSPRAY**, HIROMU SAKURAI, Akira Yabe, Kensei Ehara, National Institute of Advanced Industrial Science and Technology (AIST), Tsukuba, Japan (p.649)

**SIZE CONTROL OF NANOPARTICLES IN PULSED LASER DEPOSITION**, SHINICHI KAIHARA, Shigeki Tsukui, Takashi Oka, Motoaki Adachi, Osaka Prefecture University, Sakai, Osaka, Japan (p.650)

**EFFECT OF AIR FLOW RATE ON THE SILVER NANOPARTICLE GENERATION OF AN AEROSOL GENERATOR USING FLAT PLATE TYPE HEATER**, HYUNG SOO NOH, Jun Ho Ji, Samsung Electronics, Suwon, Korea; Jae Hee Jung, Hyun Cheol Oh, Sang Soo Kim, Korea Advanced Institute of Science and Technology, Daehjeon, Korea (p.651)
POWDER DISPERSION SYSTEM FOR AEROSOL TRACER TESTING, HEATHER M. GORENZ, John E. Brockmann, Daniel A. Lucero; Plasma, Aerosol, and Noncontinuum Processes, Sandia National Laboratories, Albuquerque, NM (p.652)

GENERATION OF NANOPARTICLES FROM MICRON Sized PARTICLES BY SPARK DISCHARGE, Nooshin Salman Tabrizi, UGO LAFONT, Loic Simonin, Erik Kelder, Andreas Schmidt-Ott, Nanostructure Materials, DelftChemTech, TUDelft, The Netherlands (p.653)

TRANSPORT OF RUTHENIUM IN DIVERSE OXIDISING CONDITIONS, TEEMU KÄRKELÄ, Ulrika Backman, Ari Auvinen, Unto Tapper, Jorma Jokiniemi, VTT Technical Research Centre of Finland, Fine Particles, Espoo, Finland; Riitta Ziliacus, Maija Lipponen, Tommi Kekki, VTT Technical Research Centre of Finland, Accident Management, Espoo, Finland; Jorma Jokiniemi, University of Kuopio, Department of Environmental Sciences, Kuopio, Finland (p.654)

MOMENT METHOD FOR ESTIMATING MICRO-GRAVITY SMOKE PARTICLE SIZE PARAMETERS, THOMAS CLEARY, National Institute of Standards and Technology, Gaithersburg, MD; Claudia Rexfort, Universität Duisburg-Essen, Duisburg, Germany; George Mulholland, University of Maryland, College Park, MD; David Urban, NASA Glenn Research Center, Cleveland, OH; Jiann Yang, National Institute of Standards and Technology, Gaithersburg, MD; Zen-guang Yuan, NASA Glenn Research Center, Cleveland, OH (p.656)

CHANGES IN AEROSOL PROPERTIES DURING SPRING-SUMMER PERIOD IN THE ARCTIC TROPOSPHERE, ANN-CHRISTINE ENGVALS, Radovan Krejci, Department of Meteorology University of Stockholm, Sweden; Renate Treffeisen, Alfred-Wegener-Institut für Polar- und Meeresforschung, Potsdam, Germany; Johan Ström, Department of Applied Environmental Science - Air pollution Laboratory, University of Stockholm, Stockholm, Sweden; Andreas Minikin, Deutsches Zentrum für Luft- und Raumfahrt, Institut für Physik der Atmosphäre, Wessling, Germany; Andreas Herber, Alfred-Wegener-Institut für Polar- und Meeresforschung, Bremerhaven, Germany (p.657)

SIMULATION OF THE AGGLOMERATION AND BREAKUP OF AGGLOMERATES IN A RANDOM SYMMETRIC SHEAR FLOW, YASMINE AMMAR (1,2), Mike Reeks (1), David Swailes (1), Abdel Dehbi (2), (1) School of Mechanical and Systems Engineering, University of Newcastle upon Tyne, UK, (2) Paul Scherrer Institute, Department of Nuclear Energy and Safety Research Department, Laboratory for Thermohydraulics, Villigen, Switzerland (p.659)

THE EFFECTS OF PRIMARY PARTICLE SIZE, INITIAL GEOMETRIC STANDARD DEVIATION, AND MORPHOLOGICAL SHAPES OF AGGLOMERATES ON BROWNIAN COAGULATION OF FRACTAL-LIKE AGGLOMERATES IN THE FREE MOLECULAR REGIME, KI-JOON JEON and Chang-Yu Wu, University of Florida, Gainesville, FL (p.661)

COAGULATION BEHAVIOR OF ZINC OXIDE AEROSOLS GENERATED BY LASER ABLATION, MASASHI MATSUMURA, Mevlut Bulut, Renato P. Camata, University of Alabama at Birmingham, Birmingham, AL (p.663)

AGGREGATION OF AEROSOLS IN A RARIFIED GAS MEDIUM, FLINT PIERCE, Amit Chakrabarti, Chris Sorensen, Kansas State University, Manhattan, KS (p.665)
3G28 2:00  BACKWARD-IN-TIME INTEGRATION OF THE COAGULATION EQUATION, MANUEL ALONSO, Francisco Jose Alguacil, National Center for Metallurgical Research (CSIC), Madrid, Spain; Patricio Navarro, University of Santiago, Santiago, Chile; Yoshiyuki Endo, Sumitomo Chemical Co., Ltd., Osaka, Japan (p.667)

3G29 2:00  ON ACOUSTIC ORTHOKINETIC COAGULATION OF MICRON-SIZED PARTICLES, Peter Vainshtein, SAMUEL LEKHTMAKHER, Michael Shapiro, Technion-Israel Institute of Technology, Haifa, Israel (p.669)

3G30 2:00  AEROSOL RADIATIVE FORCING STUDIES AT DIFFERENT TYPES OF SITES, T. ZIELINSKI, Institute of Oceanology, PAS, Poland, K. Markowicz, University of Warsaw, Poland, G. Chourdakis, Raymetrics S. A., Greece, N. Mihalopoulos, University of Crete, Greece, B. Pflug, DLR - German Aerospace Center, Germany, A. Rozwadowska, Institute of Oceanology, PAS, Poland (p.671)

3H1 2:00  PASSING AIRBORNE SILVER NANOPARTICLES GENERATED FROM THE ELECTRIC FURNACE THROUGH THE FILTER SYSTEM AS AN ANTIMICROBIAL METHOD AGAINST S. EPIDERMIS BIOAEROSOLS, BYUNG UK LEE, Department of Mechanical Engineering, Konkuk University, Seoul, Korea; Gwi-Nam Bae, Sun Hwa Yun, Korea Institute of Science and Technology (KIST), Seoul, Korea; Jun Ho Ji, Digital Appliance R&D Center, Samsung Electronics, Suwon, Korea (p.772)

3H2 2:00  SIMULTANEOUS REMOVAL OF BIOAEROSOLS AND MVOCs BY METAL PLATED ACTIVATED CARBON FIBER FILTER, Ki Young Yoon, Jeong Hoon Byeon, Jae Hong Park, Byung Ju Ko, Chul Woo Park, Jungho Hwang, Yonsei University (School of Mechanical Engineering); Hee Seung Yoon, Seung Kon Ryu, Chungnam National University (School of Chemical Engineering) (p.773)

3H3 2:00  ANTIMICROBIAL EFFECT OF AIRBORNE SILVER NANOPARTICLES GENERATED BY THE ATOMIZER AGAINST B. SUBTILIS BIOAEROSOLS, Ki Young Yoon, Jeong Hoon Byeon, Jae Hong Park, Jungho Hwang, Yonsei University (School of Mechanical Engineering); Gwi Nam Bae, Korea Institute of Science and Technology (Hazardous Substances Research Center); Byung Uk Lee, Konkuk University (Department of Mechanical Engineering); Jun Ho Ji, Samsung Electronics (Digital Appliance R&D Center) (p.774)

3H4 2:00  CFD APPLICATION IN BIOAEROSOL SAMPLING CYCLONE DESIGN, SHISHAN HU and Andrew R. McFarland, Aerosol Technology Lab, Department of Mechanical Engineering, Texas A&M University, College Station, TX; John S. Haglund, Applied Research Laboratories, University of Texas, Austin, TX (p.775)

3H5 2:00  ULTRAFINE PARTICLE PENETRATION INTO 8 RESIDENCES NEAR A MAJOR DIESEL EMISSION SOURCE, Xiaodong Zhou, Timothy R. McAuley, Peter A. Jaques, ANDREA R. FERRO, Clarkson University, Potsdam, NY (p.777)

3H6 2:00  INDOOR AND OUTDOOR PARTICULATE MATTER AT AN ELEMENTARY SCHOOL: IMPLICATIONS FOR RECESS AND ASTHMA, JOHN VERANTH, Karen Buchi, Nicole Frei, Enchoch Eskelson, Rod Larsen, Daniel Nye, John Parker, Kevin Perry, Eric Wood, University of Utah, Salt Lake City, UT. Gregg Smith, Salt Lake School District, Salt Lake City, UT. Libby Chuy, Steve Packham, State of Utah, Salt Lake City, UT. (p.778)
PERSONAL, RESIDENTIAL AND CENTRAL SITE PM MASS CONCENTRATIONS ASSOCIATED WITH THE DETROIT EXPOSURE AND AEROSOL RESEARCH STUDY (DEARS), RONALD WILLIAMS, Alan Vette, Carry Croghan, Carvin Stevens, Paul Jones, US Environmental Protection Agency, Research Triangle Park, NC; Jonathan Thornburg, Charles Rodes, RTI International, Research Triangle Park, NC (p.780)

INDOOR AND OUTDOOR MEASUREMENTS OF THE SURFACE AREA OF PARTICLES DEPOSITED IN THE HUMAN LUNGS USING THE TSI MODEL 3550 NANOPARTICLE SURFACE AREA MONITOR, Andrea Polidori, Mohammad Arhami, Constantinos Sioutas, University of Southern California, CA; Manisha Singh, TSI Incorporated, MN (p.781)

THE EFFECTS OF RETROFITTING INSULATION ON DOMESTIC INDOOR AIR QUALITY IN NEW ZEALAND, Guy Penny, GUY COULSON, National Institute of Water and Atmospheric Research, Auckland, New Zealand; Ian Colbeck, Zaheer Al Nasar, University of Essex, Colchester, UK (p.783)

PM2.5 EXPOSURES CHEMICALLY CHARACTERIZED BY FUNCTIONAL GROUP: RIOPA STUDY RESULTS, ADAM REFF, Barbara Turpin, Department of Environmental Sciences, Rutgers University, New Brunswick, NJ; Clifford P. Weisel, Junfeng (Jim) Zhang, Environmental and Occupational Health Sciences Institute, Piscataway, NJ; Maria Morandi, Thomas Stock, School of Public Health, University of Texas, Houston, TX; Steven Colome, Integrated Environmental Sciences, Irvine, CA; Arthur Winer, Environmental Science Engineering, University of California, Los Angeles, CA; (p.784)

USE OF AN EXPANDED RECEPTOR MODEL FOR PERSONAL EXPOSURE ANALYSIS IN URBAN SCHOOLCHILDREN WITH ASTHMA, WEIXIANG ZHAO, Philip K. Hopke, Department of Chemical Engineering and Center for Air Resources Engineering and Science, Clarkson University, PO Box 5708, Potsdam, NY 1369, USA, Erwin W. Gelfand, Nathan Rabinovitch, National Jewish Medical and Research Center, Denver, CO 80206, USA (p.786)

STUDY OF PERSONAL-INDOOR-AMBIENT FINE PARTICULATE RELATIONSHIPS AMONG SCHOOL COMMUNITY IN MIXED URBAN-INDUSTRIAL ENVIRONMENT IN INDIA, Shamsh Pervez, School of Studies in Chemistry, Pt. Ravishankar Shukla University, Raipur, Chhattisgarh, India, YASMEEN PERVEZ, Department of Engineering Chemistry, Chhatrapati Shivaji Institute of Technology, Durg, Chhattisgarh, India, Nilima Gadkari, Government V.Y.T. Autonomous College, Durg, Chhattisgarh, India (p.788)

SECONDARY AEROSOL FORMATION INITIATED BY CHEMICAL REACTIONS IN INDOOR AIR - CHAMBER STUDIES WITH MIXTURES OF OZONE AND EMISSIONS FROM INDOOR TERPENE SOURCES, ERIK NILSSON, Joakim Pagels, Lund University, Lund, Sweden; Linda Pommer, Umeå University, Umeå, Sweden (p.789)

A COMPARISON OF THE OXIDATION PRODUCTS AND SECONDARY ORGANIC AEROSOL FORMATION POTENTIAL OF D-LIMONENE AND AN OFF-THE-SHELF CLEANING PRODUCT CONTAINING D-LIMONENE, SETH EBERSVILLER, Kenneth Sexton, Elizabeth Naess; University of North Carolina at Chapel Hill, Chapel Hill, NC, USA (p.791)

INFLUENCE OF HUMAN ACTIVITIES ON FINE PARTICLES SUSPENDED IN INDOOR AIR, ELZBIETA JANKOWSKA, Department of Chemical and Aerosol Hazards, Central Institute for Labour Protection – National Research Institute, Warsaw, Poland (p.792)
Monday 3:40 PM - 4:00 PM
Coffee Break
Great River Ballroom, Garden Courts East & West

Monday 4:00 PM - 5:20 PM
Session 4
4A PM-10 & PM-2.5 Characterization-III (Platform)
Minnesota Ballroom
Sergey Napelenok, P. Prati, Chairs

4A1 SOURCE PROFILES BY X-RAY
4:00 FLUORESCENCE ANALYSIS AND
POSITIVE MATRIX FACTORIZATION,
PAOLO PRATI, Federico Mazzei, University
of Genova & INFN, Dept. of Physics, IT Silvia
Nava, University of Firenze & INFN, Dept. of
Physics, IT; Alessandra D’Alessandro,
Gianluigi Valli, Roberta Vecchi, University of
Milan and INFN, General and Applied Physics
Institute, (p.1124)
**MORPHOLOGICAL CHARACTERIZATION OF PM10 FOR SOURCE APPORTIONMENT**, CARLO GRASSI, Leonardo Tognotti, Department of Chemical Engineering, University of Pisa, Pisa, Italy (p.1126)

**CAN CONTINUOUS TECHNIQUES CORRECT FOR FRM FILTER ERRORS AND PROVIDE HOURLY RECONSTRUCTED FINE MASS?**, ROGER L. TANNER, Solomon T. Bairai, Myra L. Valente, Environmental Technologies, Tennessee Valley Authority, Muscle Shoals, AL (p.1128)

**CHARACTERIZATION OF CARBONACEOUS AEROSOL IN PM2.5 IN THE EASTERN UNITED STATES**, MEI ZHENG, Meiyu Dong, Armistead G. Russell, Georgia Institute of Technology, Atlanta, GA; James J. Schauer, University of Wisconsin-Madison, Madison, WI; Eric S. Edgerton, Atmospheric Research & Analysis, Inc., Cary, NC (p.1129)

**THE ROLE OF SULPHURIC ACID IN NEW PARTICLE FORMATION AND GROWTH FROM 1 TO 3 NM: ANALYSIS OF CORRELATIONS AND POSSIBLE NUCLEATION MECHANISMS**, Sanna-Liisa Sihto, Markku Kulmala, University of Helsinki, Department of Physical Sciences, Helsinki, Finland; Veli-Matti Kerminen, Finnish Meteorological Institute, Climate and Global Change, Helsinki, Finland; Frank Arnold, Atmospheric Physics Division, Max-Planck Institute for Nuclear Physics (MPIK), Heidelberg, Germany; Ari Laaksonen, University of Kuopio, Department of Applied Physics, Kuopio, Finland; KARI E. J. LEHTINEN, University of Kuopio and Finnish Meteorological Institute, Kuopio Unit, Finland (p.1607)

**FORMATION AND GROWTH OF ULTRAFINE PARTICLES IN BEIJING, CHINA**, BIRGIT WEHNER, Stefan Bauer, Wolfram Birmili, Alfred Wiedensohler, Leibniz-Institute for Tropospheric Research, Leipzig, Germany; Zhijun Wu2, Min Hu2, 2Department State Key Joint Laboratory of Environmental Simulation and Pollution Control, College of Environmental Sciences, Peking University, Beijing, P. R. China; Miikka Dal Maso, Tuukka Petäjä, Markku Kulmala, Division of Atmospheric Sciences, Department of Physical Sciences, University of Helsinki, Finland (p.1609)
FORMATION AND GROWTH OF ATMOSPHERIC AEROSOL PARTICLES.
Markku Kulmala, Hanna Vehkamäki, Genrik Mordas, Tuukka Petäjä, Tiia Grönholm, Lauri Laakso, Anne Hirsikko, Pasi P. Aalto, Anca Gaman, Ilona Riipinen, Kaarle Hämer, Department of Physical Sciences, University of Helsinki, Helsinki, Finland, Wolfram Birmili, Institute for Tropospheric Research, Leipzig, Germany, Veli-Matti Kerminen, Finnish Meteorological Institute, Helsinki, Finland, Kari E.J. Lehtinen, Finnish Meteorological Institute and University of Kuopio, Kuopio, Finland, Ari Laaksonen, University of Kuopio, Paul Winkler, and Paul E. Wagner, Institut für Experimentalphysik, Universität Wien, Wien, Austria (p.1611)

4C Complex Material Synthesis (Platform) Governors 1 & 5
Sheldon Davis, Mansoo Choi, Chairs

4C1 SYNTHESIS OF COATED IRON OXIDE NANOPARTICLES USING FLAME METHOD AND PROTEIN ATTACHMENT, KIMIN JUN, Sangsun Yang, Mansoo Choi, Seoul National University, Seoul, Korea (p.18)

4C2 PREMIXED FLAME DEPOSITION OF NANOSTRUCTURED ANATASE-TiO2 FILMS FOR PHOTOACTIVATED PROCESSES, ELIJAH THIMSEN and Pratim Biswas, Washington University, Saint Louis, MO (p.19)

4C3 TARGETED DEPOSITION OF AU AEROSOL NANOPARTICLES ON VERTICAL NANOWIRES FOR CREATION OF NANTREES, Kora Bayer, Kimberly A. Dick, KNUT DEPPERT, Solid State Physics, Lund University, Lund, Sweden; Thomas J. Krinke, TSI GmbH, Aachen, Germany (p.21)

4C4 NANOPARTICLE GENERATION AND DEPOSITION SYSTEM FOR A LARGE SUBSTRATE AND ITS APPLICATION TO CANBON NANTUBE GROWTH FOR FUTURE ELECTRONIC DEVICES, SHINTARO SATO, Mizuhisa Nihei, Atsushi Mimura, Akio Kawabata, Daiyu Kondo, Yuji Awano, Fujitsu Limited, Atsugi, Japan (p.23)

4D Indoor Aerosols-II (Platform) Governors 2 - 4
Mark Sippola, Jana Kesavan, Chairs

4D1 AIRBORNE OZONE FOR INACTIVATION OF VIRUS-CONTAINING AEROSOLS, CHUN-CHIEH Tseng, Chih-Shan Li, Graduate Institute of Environmental Health, College of Public Health, National Taiwan University, Taipei, Taiwan, R.O.C. (p.809)

4D2 DESIGN AND DEVELOPMENT OF SMALL-SIZED NANOPARTICLE GENERATOR AS AN ANTIMICROBIAL DEVICE, Jun-Ho Ji, Hyung-Su Noh, Digital Appliance R&D Center, Samsung Electronics, Suwon, Korea, Jae-Hee Jung, Hyun-Cheol Oh, Sang-Su Kim, Dept. of Mechanical Engineering, Korea Academy Institute of Science and Technology, Deajeon, Korea, Byung-Uk Lee, Gwi-Nam Bae, Research Center, Korea Institute of Science and Technology, Seoul, Korea (p.810)

4D3 REDUCTION OF AEROSOL EXPOSURE IN INDOOR ENVIRONMENTS: ROLE OF DIFFERENT MECHANISMS, SERGEY A. GRINSHPUN, Atin Adhikari, Takeshi Honda, Taekhee Lee, Kiyoun Kim and Tiina Reponen, Center for Health-Related Aerosol Studies, University of Cincinnati, Cincinnati, Ohio, USA (p.811)

4D4 THE BIOAEROSOLS ASSOCIATED WITH AIR-CONDITIONED BEDROOMS DURING SUMMER NIGHTS, JESSICA Y. W. CHENG, Environmental Engineering Program, Hong Kong University of Science and Technology, Clear Water Bay, Hong Kong, Frances K. M. Kwan and Arthur P. S. Lau, Institute for the Environment, Hong Kong University of Science and Technology, Clear Water Bay, Hong Kong (p.812)
4E Laboratory Study of Organic Reactions- II (Platform)
Wabasha Suite
Sergey Nizkorodov, Eladio Knipping, Chairs

4E1 4:00 LABORATORY STUDIES OF PHOTOCHEMICAL PROCESSING OF SECONDARY ORGANIC AEROSOL PARTICLES, SERGEY A. NIZKORODOV, Jiho Park, Maggie L. Walser, Anthony L. Gomez, Joelle S. Underwood, Xiang Pan, Robert Benningsdorf, and Ashley R. Russell, University of California at Irvine, Irvine, CA (p.1485)

4E2 4:20 THE REACTIONS OF UNSATURATED FATTY ACIDS AEROSOL WITH OZONE: PRODUCTS FORMATION AND HYGROSCOPIC PROPERTIES OF THE PROCESSED AEROSOL, OLGA VESNA, Staffan. Sjogren, Ernest Weingartner, Konrad Stemmler, Heinz W. Gäggeler, Markus Ammann, Paul Scherrer Institut, Switzerland; Markus Kalberer, Swiss Federal Institute of Technology Zurich, Switzerland (p.1486)

4E3 4:40 OZONOLYSIS OF UNSATURATED FATTY ACIDS: PRODUCT FORMATION AND CHANGES IN HYGROSCOPICITY, ALEX KING YIN LEE, Chak K. Chan, Hong Kong University of Science and Technology, Hong Kong (p.1488)

4E4 5:00 AEROSOL FLOW TUBE/FT-IR (AFT-FT): A NEW METHOD TO STUDY THE HETEROGENEOUS CHEMISTRY OF AEROSOLS, CINDY DEFOREST HAUSER, Shari Barnett, Jamie Ferguson, Catherine Williams and G. Steve Tolson, Davidson College, Davidson, NC (p.1490)

4F Nucleation Experiments-I (Platform)
Kellogg Suite
Barbara Wyslouzil, M. Adachi, Chairs

4F1 4:00 TUNABLE DIODE LASER ABSORPTION SPECTROSCOPY STUDY OF CH3CH2OD/D2O BINARY NUCLEATION IN A SUPERSONIC LAVAL NOZZLE, SHINOBU TANIMURA, Barbara E. Wyslouzil, The Ohio State University, Columbus, OH; Mark Zahniser, Joanne Shorter, David Nelson, Barry McManus, Aerodyne Research Inc., Billerica, MA (p.1613)

4F2 4:20 OBSERVATION OF NUCLEATION OF ORGANIC VAPOURS BY NANOPARTICLES ALREADY AT PARTICLE SIZES WELL BELOW THE KELVIN PREDICTION, PAUL M. WINKLER, Gerhard Steiner, Georg P. Reischl, Aron Vrtala, Paul E. Wagner, University of Vienna, Vienna, Austria; Anca I. Gaman, Hanna Vehkamäki, Markku Kulmala, University of Helsinki, Helsinki, Finland (p.1615)

4F3 4:40 ION MOBILITY CHANGES IN DIFFERENTIAL MOBILITY ANALYZER AT VARIOUS HUMIDITY, Natsuko Yokoyama, Motoaki Adachi, Osaka Prefecture University, Osaka, JAPAN (p.1617)

4F4 5:00 WATER DROPLET NUCLEATION AND GROWTH IN SUPERSONIC FLOWS, BARBARA WYSLOUZIL, The Ohio State University, Columbus, OH; Gerald Wilemski University of Missouri – Rolla, Rolla MO; Reinhard Strey, Universität zu Köln, Köln, Germany (p.1618)

4G Elemental and Organic Carbon Atmospheric Aerosols-I (Poster)
Garden Court East
Konrad Maeller, L. Hussain, Chairs

4G1 4:00 INVESTIGATION OF CARBONACEOUS AEROSOL BEHAVIOR AT TWO LOCATIONS IN NEW YORK STATE, RAMYA SUNDER RAMAN and Philip K. Hopke, Department of Chemical Engineering and Center for Air Resources Engineering and Science, Clarkson University, Potsdam, NY (p.1492)
APPLICABILITY OF AN ELECTROSTATIC CARBON AEROSOL PARTICLE GENERATOR TO VOCs REMOVAL, Jeong Hoon Byeon, Jae Hong Park, Ki Young Yoon, Byung Ju Ko, Jungho Hwang, Yonsei University (School of Mechanical Engineering); Jun Ho Ji, Samsung Electronics Co., Ltd. (Division of digital appliance network) (p.1494)

COMPARISON OF ELEMENTAL CARBON (EC) AND BLACK CARBON (BC) MEASUREMENTS DERIVED BY THERMO-OPTICAL AND FILTER-BASED LIGHT TRANSMISSION TECHNIQUES AT NORTH ATLANTIC, FILIPE BARATA, Paulo Fialho, Departamento de Ciências Agrárias, Universidade dos Acores, Portugal; Casimiro Pio, Departamento de Ambiente e Ordenamento, Universidade de Aveiro, Portugal. (p.1496)

TEMPORAL-SPATIAL DISTRIBUTION OF PARTICULATE MATTER AND CARBONACEOUS MATERIAL IN A MEGACITY, PASQUALE AVINO, Maurizio Manigrasso, ISPESL, Rome, Italy (p.1497)

SEASONAL AND DIURNAL VARIATION OF BLACK CARBON AEROSOLS AT A TROPICAL URBAN STATION, PUNE, SHAILENDRA KEWAT, Pramod Safai, Puppala ShivaPraveen, Prakash Rao, Gaffur Momin and P.C. S. Devara, Indian Institute of Tropical Meteorology, Pune, MS, India. (p.1498)

CHEMICAL CHARACTERIZATION OF AMBIENT AEROSOL ORGANICS WITH HIGH TIME RESOLUTION USING THE PHOTOIONIZATION AEROSOL MASS SPECTROMETER (PI-AMS), Matthew Dreyfus, Murray V. Johnston, University of Delaware, Newark, DE (p.1500)

QUANTITATIVE UNCERTAINTY IN THERMAL-OPTICAL ANALYSIS OF CARBONACEOUS PARTICLES, POONAM BOPARAI, Tami Bond, Department of Civil and Environmental Engineering, University of Illinois at Urbana-Champaign, IL (p.1502)

BLACK CARBON CONCENTRATIONS IN A PASSENGER CAR ON ROADS, Seung-Bok Lee, GWI-NAM BAE, Korea Institute of Science and Technology, Seoul, Korea (p.1504)

FIELD AND SMOG CHAMBER MEASUREMENTS OF ORGANIC AEROSOLS IN SWITZERLAND, M. RAMI ALFARRA, Andre S.H. Prevot, Jisca Sandradewi, Jonathan Duplissy, Axel Metzger, Josef Dommen, Ernest Weingartner, Urs Baltensperger, Laboratory of Atmospheric Chemistry, Paul Scherrer Institut, Villigen, Switzerland (p.1505)

APPLICATION OF THE VOLATILITY-TDMA TECHNIQUE TO DETERMINE THE NUMBER SIZE DISTRIBUTION OF EXTERNALLY MIXED SOOT PARTICLES, ANNA FREY, Finnish Meteorological Institute, Helsinki, Finland; Birgit Wehner, Diana Rose, Thomas Müller, Alfred Wiedensohler, Leibniz-Institute for Tropospheric Research, Leipzig, Germany (p.1507)

REFLECTANCE OF PM10 AND PM2.5 FILTERS AS AN INDICATOR OF COMBUSTION-RELATED PARTICLE EMISSIONS, IN CENTRAL ATHENS, GREECE, M. Constantopoulou, G. Grivas, V. Kanouta, A. Chaloulakou, School of Chemical Engineering, National Technical University of Athens,Greece; P. Kassomenos, Department of Astrogeophysics, Faculty of Physics, University of Ioannina, Greece. (p.1508)

COMPARISON BETWEEN TOT AND TGA/FT-IR CARBON MEASUREMENTS, Paola Fermo, Andrea Piazzalunga, Fabiola Martino, Department of Inorganic, Metallorganic and Analytical Chemistry, University of Milan; ROBERTA VECCHI, Gianluigi Valli, Alessandra D'Alessandro, Institute of Applied General Physics, University of Milan, (p.1510)
SECONDARY ORGANIC AEROSOL FORMATION IN METROPOLITAN ATLANTA GEORGIA, RODNEY WEBER, Amy Sullivan, Rick Peltier, Chris Hennigan, A. (Ted) Russell, Bo Yan, Mei Zheng, Georgia Institute of Technology, Atlanta, GA; Joost de Gouw, Carsten Warneke, John Holloway, NOAA Earth System Research Laboratory, Boulder, CO; Elliot Atlas, University of Miami, Miami, FL; Eric Edgerton, Atmospheric Research and Analysis, Inc., Cary, NC

DISTRIBUTION OF DIFFERENT POLARITY SPECIES IN PARTICULATE MATTER FROM DIFFERENT SOURCES, JOSEF BERANEK, Ty Lahren, Irina Smoliakova, Alena Kubatova, Department of Chemistry, University of North Dakota, Grand Forks, ND

TOWARDS THE DEVELOPMENT OF A BLACK CARBON STANDARD FOR EVALUATING THERMAL-OPTICAL ANALYSIS METHODS AND OTHER INSTRUMENTS THAT MEASURE BLACK CARBON AND LIGHT ABSORPTION. THOMAS W. KIRCHSTETTER, Lawrence Berkeley National Laboratory, Berkeley, CA

THE IMPACT OF METEOROLOGICAL FACTORS ON THE COMPOSITION OF PM2.5 AEROSOLS IN LAHORE, PAKISTAN DURING WINTER, LIAQUAT HUSAIN, Vincent A. Dutkiewicz, Abdul Khan, Adil Khan, Abdul Bari, Wadsworth Center, NYS Health Department, Albany, NY; Badar Ghauri. SUPARCO, Division of Space and Environment, Karachi, Pakistan

TD-GCMS ANALYSIS OF ONE YEAR OF DAILY PM2.5 SAMPLES FROM THE ST. LOUIS – MIDWEST SUPERSITE, REBECCA J. SHEESLEY, James J. Schauer, MinSuk Bae, Environmental Chemistry and Technology Program, University of Wisconsin, Madison, WI; Jeff DeMinter, Mark Miehltz, Wisconsin State Laboratory of Hygiene, University of Wisconsin, Madison, WI; Jay R. Turner, Department of Chemical Engineering, Washington University, St. Louis, MO

CHEMICAL CHARACTERISTICS OF ORGANIC AEROSOLS DURING AN ACUTE WINTER INVERSION, MARK ERUPE, Philip Silva, Utah State University, Logan, UT

SIZE-RESOLVED EMISSIONS OF ORGANIC TRACERS FROM LIGHT- AND HEAVY-DUTY VEHICLES MEASURED IN A CALIFORNIA ROADWAY TUNNEL, HARISH C. PHULERIA, Michael D. Geller, Philip M. Fine, Constantinos Sioutas, University of Southern California, Los Angeles, CA

AEROSOL OPTICAL PROPERTIES MEASUREMENTS USING CAVITY RING DOWN TECHNIQUE, ANNA GANNET HALLAR, Anthony Strawa, NASA Ames Research Center, Moffett Field, CA; Thomas Kirchstetter, Lawrence Berkeley Laboratory

THE SIZE DISTRIBUTION OF PM EMISSION FROM POWER PLANTS IN BEIJING, YIYUN BO, BEIJING MUNICIPAL INSTITUTE OF LABOR PROTECTION
ENVIRONMENTAL IMPACTS OF PARTICULATES EMITTED FROM RUBBER-WOOD BURNING IN RUBBER SMOKED SHEET PRODUCTION IN THAILAND, PERAPONG TEKASAKUL, Suriart Tekasakul, Thitiworn Choosong, Prince of Songkla University, Hat Yai, Songkhla, Thailand; Masami Furuuchi, Yoshio Otani, Shinji Tsukawaki, Tsuyoshi Jinno, Takahiro Murase, Kanazawa University, Kanazawa, Japan (p.1526)

SIZE-RESOLVED QUANTIFICATION OF POLYCYCLIC AROMATIC HYDROCARBONS AND LUBRICATING OIL TRACERS FORM LIGHT-DUTY GASOLINE AND HEAVY-DUTY DIESEL VEHICLES, SARAH RIDDLE, Michael Robert, Chris Jakober, and Michael Kleeman, University of California at Davis, Davis CA (p.1528)

DIESEL VEHICLE EMISSIONS IN THAILAND: PM2.5 MASS, COMPOSITION, AND LIGHT ABSORPTION, R SUBRAMANIAN, Tami C Bond, University of Illinois at Urbana-Champaign, USA; Worrarat Thiansathit, Nguyen Thi Kim Oanh, Asian Institute of Technology, Thailand; KG Duleep, EEA, Inc.; Ittipol Paw-armart, Pollution Control Department, Thailand; Ekboird Winijkul, PADCO, Inc. (p.1529)

EFFECT OF FUEL SULPHUR CONTENT AND CONTROL TECHNOLOGY ON PM EMISSIONS FROM SHIP’S AUXILIARY ENGINE, ABHILASH NIGAM, William Welch, J.Wayne Miller, David R. Cocker III, Department of Chemical and Environmental Engineering and College of Engineering, Center for Environmental Research and Technology, UC Riverside, Riverside, CA (p.1531)

DELIQUESCENCE AND CRYSTALLIZATION OF AQUEOUS ORGANIC-INORGANIC PARTICLES AND AQUEOUS INORGANIC PARTICLES CONTAINING SOOT INCLUSIONS. Matthew Parsons, Atul Pant, Daniel Knopf and ALLAN BERTRAM, Department of Chemistry, University of British Columbia, Vancouver, BC (p.1532)

PAHS CONCENTRATIONS ON THE ROADSIDE IN SEOUL, Su-Mi Park, Hyun-Chul Jin, GWI-NAM BAE, Korea Institute of Science and Technology, Seoul, Korea (p.1533)

IDENTIFICATION AND ESTIMATION OF ATMOSPHERIC AEROSOL MAIN COMPONENTS: HIT THE TARGET BY MEANS OF A SINGLE ANALYTICAL METHOD, Paola Fermo, Andrea Piazzalunga, Fabiola Martino, Department of Inorganic, Metallorganic and Analytical Chemistry, University of Milan; ROBERTA VECCHI, Gianluigi Valli, Alessandra D’Alessandro, Institute of Applied General Physic, University of Milan (p.1534)

REDUCTION OF PCDDF EMISSION BY THE ACTIVATED CARBON INJECTION IN ZINC OXIDE PLANT, HSING-WANG LI, Wen-Jhy Lee, Department of Environmental Engineering, Sustainable Environment Research Center, National Cheng Kung University, Tainan, Taiwan; Guo-Ping Chang-Chien, Department of Chemical Engineering, Cheng-Shiu University, Kaohsiung, Taiwan; Kuen-Thyr Yang, Taiwan Steel Union CO LTD, Chang-Hua, Taiwan (p.1536)

COMPOSITION EFFECTS ON SECONDARY ORGANIC AEROSOL (SOA) PARTITIONING: CMAQ MODULE DEVELOPMENT AND INITIAL EVALUATION, Xinlian Chang, Vanderbilt University, Nashville, TN; FRANK M. BOWMAN, University of North Dakota, Grand Forks, ND (p.1538)

VOC PRECURSORS AND SECONDARY AEROSOLS IN THE SOUTHEASTERN UNITED STATES, G. M. HIDY, EnviAir/ Aerochem., Placitas, NM; C. L. Blanchard, EnviAir, Albany, CA; E. Edgerton, ARA, Inc., Raleigh, NC; R. A. Rassmussen, Oregon Health & Science University, Beaverton, OR; A. Russell, Georgia Institute of Technology, Atlanta, GA (p.1539)
A NEW AEROSOL MODEL FOR INVESTIGATING INTERACTIONS BETWEEN AEROSOL MIXING STATE, SEMIVOLATILE ORGANIC PARTITIONING, AND COAGULATION, Jin Lu, Vanderbilt University, Nashville, TN; FRANK M. BOWMAN, University of North Dakota, Grand Forks, ND (p.1540)

SECONDARY ORGANIC AEROSOL FORMATION FROM THE REACTION OF AMMONIA AND GAS-PHASE ORGANIC ACIDS PRODUCED FROM OZONOLYSIS, KWANGSAM NA, Chen Song, Cameron Switzer, David R. Cocker III, Bourns College of Engineering - Center for Environmental Research and Technology (CE-CERT), University of California, Riverside, CA (p.1541)

MEASUREMENTS OF GAS-PARTICLE PARTITIONING OF REAL AND MODEL COMBUSTION AEROSOLS AT NEAR-AMBIENT CONCENTRATIONS, ANDREW GRIESHOP, Allen Robinson, Carnegie Mellon University, Pittsburgh, PA (p.1543)

SIZE DISTRIBUTION AND NUMBER CONCENTRATION OF AMBIENT NANOPIRICLE IN DIFFERENT AREA OF HSINCHU, TAIWAN, TZU-MING CHEN, HungMin Chein, Hsin-Chen Yeh, Chun-Chao Huang, Jau-Yo Huang, Li-Yeh Hsu, Environmental Health Technology Division, Energy & Environment Research Laboratories, Industrial Technology Research Institute, TAIWAN (p.1697)

EFFECTS OF PILE CONFIGURATIONS AND WIND CONDITIONS ON AEROSOL EMISSIONS FROM COAL STOCKPILES, BADR THERESE, Jean-Luc Harion, Ecole des Mines de Douai, France (p.1699)
4H8  REGIONAL AEROSOL OPTICAL DEPTH DISTRIBUTION DERIVED BY CMAQ MODEL SIMULATION UNDER SIBERIAN FOREST FIRE EMISSION, HEE-JIN IN, Yong Pyo Kim, Ewha Womans University, Seoul, Korea (p.1710)

4H9  DAYTIME RESOLVED ANALYSIS OF POLYCYCLIC AROMATIC HYDROCARBONS IN URBAN AEROSOL SAMPLES – IMPACT OF SOURCES AND METEOROLOGICAL CONDITIONS, MARTIN SKLORZ, Jürgen Schnelle-Kreis, Yongbo Liu, Jürgen Orasche, Ralf Zimmermann, GSF – National Research Centre for Environment and Health, and BlfA GmbH - Bavarian Institute of Applied Environmental Research and Technology, and University of Augsburg, Germany (p.1712)

4H10 SIZE DISTRIBUTIONS AND SIZE-RESOLVED CHEMICAL COMPOSITION OF PARTICLES OBSERVED DURING SUMMER AND WINTER IN A SMALL URBAN SETTING AND IN SUMMER AT A MOUNTAINTOP SITE, DEREK MONTAGUE, Mariya Petrenko, Wiesje Mooiweer, Mark Weitz, Terry Deshler, University of Wyoming, Laramie, WY (p.1714)

4H11 CAMX SIMULATIONS OF WET AND DRY DEPOSITION OF PARTICULATE NITRATE, NITRIC ACID AND AMMONIA ALONG COLORADO’S FRONT RANGE, MICHAEL BARNA, Kristi Geibhart, Bret Schichtel, National Park Service; Marco Rodriguez, Colorado State University (p.1716)

4H12 LONG-TERM SEMI-CONTINUOUS MEASUREMENT OF PM2.5 MASS, SULFATE AND CARBON AT RURAL AND URBAN SITES IN NEW YORK STATE, JAMES SCHWAB, Min-Suk Bae, Kenneth Demerjian, Atmospheric Sciences Research Center, University at Albany, State University of New York, Albany, NY; Oliver Rattigan, Henry D. Felton, New York State Department of Environmental Conservation, Albany, NY (p.1717)

4H13 PM10 SPATIAL DISTRIBUTION ASSESSMENT AND MAPS RECONSTRUCTION OVER TUSCANY, ITALY, CARLO GRASSI,Beatrice Barlettani, Leonardo Tognotti, Department of Chemical Engineering, University of Pisa, Pisa, IT (p.1719)

4H14 PMF ANALYSIS OF A LARGE DATASET OF ORGANIC MOLECULAR MARKERS IN PITTSBURGH, PA, MANISH SHRIVASTAVA, Allen L. Robinson, Department of Mechanical Engineering, Carnegie Mellon University, Pittsburgh, 15217, PA, USA; Wolfgang F. Rogge, Department of Civil and Environmental Engineering, Florida International University, Miami, FL, USA (p.1721)

4H15 CHARACTERISTICS OF AIR POLLUTANTS IN ANGKOR MONUMENTS AREA, CAMBODIA, M. Furuuchi, T. Murase and M. Hata, Graduate School of Natural Science and Technology, Kanazawa University, Kanazawa 920-1192, Japan; S. Tsukawaki, Institute of Nature and Environmental Technology, Kanazawa University, Kanazawa 920-1192, Japan; P. Hang, Department of Water and Forestry, APSARA, Siem Reap, Cambodia; S. Sieng, Department of Geology, Ministry of Industry, Mines and Energy, Phnom Penh, Cambodia (p.1723)

4H16 ANALYSIS OF A STRONG SAHARAN DUST EVENT IN THE CARIBBEAN FROM SUN AERONET PHOTOMETER, PM10 AND BACK-TRAJECTORIES DATA, JACK MOLINIE, Sandra Jacoby-Koaly, Rose-Helen Petit, Tony Feuillard, Laboratoire de Physique de l'Atmosphere Tropicale, University Antilles -Guayane, Guadeloupe (p.1725)

4H17 MODEL FOR SIMULATING AEROSOL INTERACTIONS AND CHEMISTRY (MOSAIC), RAHUL ZAVERI, Richard Easter, Jerome Fast, William Gustafson, Leonard Peters, Pacific Northwest National Laboratory, Richland, WA (p.1727)
MEASUREMENT OF PM2.5 AND ULTRAFINE PARTICLES AROUND ROADSIDE IN SUBURBAN AREA, Kazuhiko Sekiguchi, Masahiro Yasuhara, Nobuyuki Ishikawa, Kazuhiko Sakamoto, Saitama University, Saitama, Japan; Norikazu Namiki, Yoshio Otani, Kanazawa University, Ishikawa, Japan (p.1728)

SIZE SEGREGATED CHEMICAL COMPOSITION OF PARTICLES EMITTED FROM COAL-FIRED POWER PLANT, JANJA TURŠIČ, Irena Grgi ć, Boštjan Podkrajšek, Miroslav Kovac ćevi ć, Laboratory for Analytical Chemistry, National Institute of Chemistry, Hajdrihova 19, SI-1000 Ljubljana, Slovenia; Axel Berner, Institute for Experimental Physics University of Vienna, Boltzmanngasse 5, A-1090, Vienna, Austria; Igor Čuhalev, Janez Jamšek, Electroinstitute Milan Vidmar, Hajdrihova 2, SI-1000 Ljubljana, Slovenia (p.1730)

CHARACTERIZATION OF AEROSOL IN THE PO VALLEY, ITALY, DURING THE ADRIEX CAMPAIGN, JONATHAN CROSIER, James D. Allan, Keith Bower, Hugh Coe, Paul I. Williams, School of Earth, Atmospheric and Environmental Science, University of Manchester, UK; Eleanor J. Highwood, Jolene Cook, Department of Meteorology, University of Reading, UK; James M. Haywood, Simon R. Osborne, Met Office, Exeter, UK; Douglas R. Worsnop, John T. Jayne, Aerodyne Research Inc, Billerica, MA; Jose L. Jimenez, University of Colorado, Boulder, CO (p.1732)

DEVELOPMENT OF METHODOLOGY FOR PM10 EMISSION FACTORS ON FIELD MEASUREMENTS AND PREDICTIONS FOR ALMOND INDUSTRY, Teresa Cassel, KRYSITYNA TRZEPLA-NABAGLO, Paul Wakabayashi and Robert Flochini, Crocker Nuclear Laboratory, University of California, Davis, CA (p.1733)

HIGH-RESOLUTION MODELLING OF ATMOSPHERIC POLLUTION BY AEROSOLS IN THE IBERIAN PENINSULA: ANNUAL CYCLE SIMULATIONS, Pedro Jiménez, Oriol Jorba, Barcelona Supercomputing Center – Centro Nacional de Supercomputación (BSC-CNS) Earth Sciences Division, Barcelona, Spain, María Gonçalves and José M. Baldasano, Environmental Modelling Laboratory, Technical University of Catalonia (LMA-UPC), Barcelona, Spain (p.1735)
Tuesday 11:00 AM - 12:40 PM
Session 5
5A Urban Aerosol Sources (Platform)
Minnesota Ballroom
Paolo Prati, P. Hopke, Chairs

5A1 11:00
AREA OF INFLUENCE ANALYSIS FOR
PM2.5 COMPONENTS, SERGEY L. NAPELENOK, Yongtao Hu, Armistead G. Russell, Department of Civil and
Environmental Engineering, Georgia Institute of Technology, Atlanta, GA, USA, Florian Habermacher, L'Ecole Polytechnique
Fédérale de Lausanne, Lausanne, Switzerland, Farhan H. Akhtar, Department of Earth and Atmospheric Sciences, Georgia
Institute of Technology, Atlanta, GA, USA (p.1737)

5A2 11:20
MODELING SOURCE CONTRIBUTIONS TO
ULTRAFINE PARTICLE NUMBER
CONCENTRATIONS MEASURED IN
ROCHESTER, NY, DAVID OGULEI, Philip
Hopke, Clarkson University, Potsdam, NY; David Chalupa, Mark Utell, University of
Rochester Medical Center, Rochester, NY. (p.1739)

5A3 11:40
EFFECTS OF SOURCE PROXIMITY ON
RESIDENTIAL OUTDOOR
CONCENTRATIONS OF PM2.5 AND ITS
CARBONACEOUS COMPONENTS,
ANDREA POLIDORI, Barbara Turpin, Yelena Naumova, Steven Eisenreich, Qing Yu Meng, William Cui, Robert Giovanetti, Rutgers
University, NJ; Jaymin Kwon, Clifford Weisel, Environmental and Occupational Health Sciences Institute, NJ (p.1741)

5A4 12:00
POSITIVE MATRIX FACTORIZATION (PMF)
ANALYSIS OF MOLECULAR MARKER
MEASUREMENTS TO QUANTIFY THE
SOURCES OF ORGANIC AEROSOLS,
JEFFREY JAECKELS, Min-Suk Bae, James Schauer, Environmental Chemistry and Technology, University of Wisconsin-Madison
(p.1743)

5B Organic Aerosol Characterization
(Platform)
Capitol Ballroom
Mohammed Jaoui, R. Pathak, Chairs

5B1 11:00
TRAFFIC CONTRIBUTION TO
PARTICULATE MATTER (PM) IN A STREET CANYON IN COMPARISON TO URBAN AND RURAL BACKGROUND SITES.
KONRAD MÜLLER, Thomas Gnauk, Erika Brüggemann, Dominik van Pinxteren, Hartmut Herrmann, Leibniz-Institut für Troposphärenforschung, Leipzig, Germany (p.1545)

5B2 11:20
SEASONAL ESTIMATION OF ORGANIC MASS TO ORGANIC CARBON FROM PM2.5 FILTER SAMPLES AT RURAL AND URBAN LOCATIONS IN NEW YORK STATE, MIN-SUK BAE, Kenneth L. Demerjian, and James J. Schwab; Atmospheric Sciences Research Center, University at Albany, State University of New York, Albany, New York, USA (p.1547)

5B3 11:40
EVAPORATIVE LIGHT SCATTERING: A NOVEL QUANTIFICATION METHOD FOR HUMIC-LIKE SUBSTANCES (HULIS) IN ORGANIC AEROSOLS, Christian Emmenegger, Alain Reinhardt, Renato Zenobi, MARKUS KALBERER, ETH Zurich, Zurich, Switzerland (p.1549)

5B4 12:00
5C Methods of Aerosol Synthesis
(Platform)
Governors 1 & 5

Michael Zachariah, T. Ward, Chairs

5C1 11:00
FOCUSED PARALLEL PATTERNING OF CHARGED AEROSOLS, H. Kim, J. Kim, H. Yang, T. Kim, B. Han, S. Kim, D. S. Kim, P.V. Pikhitsa and M. Choi, Seoul National University, Seoul, Korea (p.25)

5C2 11:20
OPTIMIZATION OF MULTIPLEXED MICROFABRICATED ELECTROSpray SOURCES TO INCREASE THE FLOW RATE OF MONODISPERSE DROPLETS, Weiwei Deng (1), Christopher M. Waits (2), Nicholas R. Jankowski (2), Bruce R. Geil (2) and Alessandro Gomez (1) (1) Department of Mechanical Engineering, Yale University, 9 Hillhouse Ave, New Haven, CT 06520, USA (2) Army Research Laboratory, 2800 Powder Mill Rd., Adelphi, MD 20783, USA (p.26)

5C3 11:40
SIZE DISTRIBUTIONS OF IRON OXIDE NANOPARTICLES IN THE MICROWAVE PLASMA DISCHARGE PROCESS BY PARTICLE MASS SPECTROMETRY AND BY TRANSMISSION ELECTRON MICROSCOPY, HANNS-R. PAUR, W. Baumann, B. Thekedar, H. Seifert; Forschungszentrum Karlsruhe, Institut für Technische Chemie, Karlsruhe, Germany (p.28)

5C4 12:00
NANOSTRUCTURED POROUS PARTICLES BY SELF ASSEMBLY AND PHASE SEPARATION IN AEROSOL DROPLETS, Shailendra Rathod, TIMOTHY L. WARD, University of New Mexico, Albuquerque, NM (p.30)

5D Indoor Aerosols-III (Platform)
Governors 2 - 4

Andrea Ferro, Jacky Rosati, Chairs

5D1 11:00
INDOOR-OUTDOOR RELATIONSHIPS, TRENDS AND CARBONACEOUS CONTENT OF FINe PARTICULATE MATTER DURING THE CHAPS STUDY, Mohammad Arhami, Andrea Polidori, Constantin Sioutas, University of Southern California, CA; Ralph Delfino, University of California, Irvine, CA (p.814)

5D2 11:20
ASSESSMENT OF PERSONAL EXPOSURE OF URBAN YOUTH IN CHICAGO TO METALS IN PM2.5, DANIEL O'CONNELL, Peter Scheff, Serap Erdal, University of Illinois at Chicago, School of Public Health, Division of Environmental & Occupational Health Sciences, 212 West Taylor Street, Chicago, IL, USA (p.816)

5D3 11:40
INDOOR-OUTDOOR AEROSOLS: EXPERIMENTS AND MODEL SIMULATIONS, KAARLE HÄMERI, Eija Vartiainen, Finnish Institute of Occupational Health and University of Helsinki, Helsinki, Finland; Rauno Holopainen, Marko Björkroth, Juha Jokisalo, Jarek Kurnitski, Olli Seppänen, Helsinki University of Technology, Laboratory of Heating Ventilating and Air-Conditioning, Helsinki, Finland; Mika Vuolle, SIY; Sisäilmätieto Oy (FiSIAQ), Finland; Aimo Taipale, Ilpo Kulmala, Matti Lehtimäki, Technical Research Centre of Finland, Industrial Systems, Tampere, Finland; Merja Hautamäki, Arto Voutilainen, Perti Pasanen, University of Kuopio, Kuopio, Finland (p.817)

5D4 12:00
OZONE REMOVAL BY PARTICLES ON HVAC FILTERS, Ping Zhao, JEFFREY SIEGEL, Richard Corsi, CAEE, University of Texas, Austin, TX (p.818)
### 5E Secondary Organic Aerosol Formation-I (Platform)

**Wabasha Suite**

*Spyros Pandis, Barbara Zielinska, Chairs*

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<td>11:00</td>
<td><strong>SECONDARY ORGANIC AEROSOL FORMATION FROM LIMONENE OZONOLYSIS: NOX CONCENTRATION AND UV RADIATION EFFECT</strong></td>
<td>Jieyuan Zhang, Kara E. Huff-Hartz, Ravi K. Pathak, and Neil M. Donahue</td>
<td>Center for Atmospheric Particle Studies, Carnegie Mellon University, Pittsburgh, PA, 15213, USA</td>
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<td>11:20</td>
<td><strong>SECONDARY ORGANIC AEROSOL FORMATION AND CHEMICAL SPECIATION FOR THE CYCLOHEXENE/OZONE SYSTEM IN THE PRESENCE OF WATER VAPOR AND INORGANIC SALTS</strong></td>
<td>Bethany Warren, Quentin G.J. Malloy, Lindsay D. Yee, David R. Cocker III</td>
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<td>11:40</td>
<td><strong>THE ROLE OF THE VOLATILE CARBONYL GLYOXAL IN THE FORMATION OF SECONDARY ORGANIC AEROSOL</strong></td>
<td>Rainer Volkamer, Kerri Denkenberger, Kim Prather, Mario Molina, University of California San Diego; Ken Docherty, Jose Jimenez, University of Colorado; Paul Ziemann, University of California Riverside</td>
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<td>12:00</td>
<td><strong>OZONOLYSIS OF β-PINENE AND LIMONENE: ROLE OF INORGANIC SEEDS, OZONE AND TEMPERATURE ON SOA YIELDS</strong></td>
<td>Ravi Kant Pathak, Kara E. H. Hartz, Neil M. Donahue, and Spyros N. Pandis</td>
<td>Carnegie Mellon University, Pittsburgh, PA</td>
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<td><strong>SIMULATIONS OF NANO-PARTICLE GROWTH AND TRANSPORT IN A PLASMA</strong></td>
<td>Sarah Warthesen, Steven Girshick, Department of Mechanical Engineering, University of Minnesota</td>
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### 5F Nucleation Experiments-II (Platform)

**Kellogg Suite**

*Markku Kulmala, P. Wagner, Chairs*

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<td>11:00</td>
<td><strong>ARGON CONDENSATION IN A SUPERSONIC NOZZLE APPARATUS</strong></td>
<td>Somnath Sinha, Barbara E. Wyslouzil, Department of Chemical and Bio-molecular Engineering, The Ohio State University, Columbus, OH</td>
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<td>11:20</td>
<td><strong>USING DISCRIMINANT ANALYSIS AS A NUCLEATION EVENT CLASSIFICATION METHOD</strong></td>
<td>Santtu Mikkonen, Amar Hamed, Ari Laaksonen, University of Kuopio, Kuopio, Finland; Kari E. J. Lehtinen, Finnish meteorological institute, Kuopio, Finland</td>
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<td>11:40</td>
<td><strong>HOMOGENEOUS NUCLEATION KINETICS MEASUREMENTS IN SUPERSATURATED VAPORES OF N-BUTANOL, THE INFLUENCE OF TOTAL PRESSURE</strong></td>
<td>Antti-Pekka Hyvärinen, Heikki Lihavainen, Finnish Meteorological Institute, Helsinki, Finland; David Brus, Vladimír Ždímal, Laboratory Aerosol Chemistry and Physics, Institute of Chemical Process Fundamentals, Academy of Sciences of the Czech Republic, Prague, Czech Republic</td>
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<td>12:00</td>
<td><strong>ESTIMATION OF LINE TENSION AND CONTACT ANGLE FROM HETEROGENEOUS NUCLEATION EXPERIMENTAL DATA</strong></td>
<td>Anca Ioana Gaman, Hanna Vehkamäki, Ismo Napari and Markku Kulmala, University of Helsinki. Division of Atmospheric Sciences, Paul Winkler, Paul E. Wagner, Institute für Experimentalphysik, Universität Wien</td>
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5G Atmospheric Aerosols: Marine, Tropospheric & Global Effects (Poster)
Garden Court East
Michael Alexander, R. Griffin, Chairs

5G1 11:00 ON-Road PM2.5 Emission from a Tunnel Study in Hong Kong, K. F. Ho, S. C. Lee, Y. Cheng, Department of Civil and Structural Engineering, The Hong Kong Polytechnic University, Hun Hom, Hong Kong (p.1283)

5G2 11:00 North Taiwan Aerosol Supersite, Chung-Te Lee, Pang-Wei Chen, National Central University, Jhongli, Taiwan; Charles C.-K. Chou, Wei-Nye Chen, Research Center for Climate Changes, Academia Sinica, Taipei, Taiwan (p.1284)

5G3 11:00 Estimation of Source Apportionment and Potential Source Location of PM2.5 in Western US IMPROVE Sites, Injo HWANG, Philip K. Hopke, Clarkson University, Potsdam, NY; Seung-Muk Yi, Seoul National University, Seoul, South Korea (p.1286)

5G4 11:00 Comparison of Particle Light Scattering and PM2.5 Mass in Central California, Kihong Park, Department of Environmental Science and Engineering, Gwangju Institute of Science and Technology, Gwangju, Korea; Judith C. Chow, John G. Watson, Douglas H. Lowenthal, Norman F. Robinson, Division of Atmospheric Science, Desert Research Institute, Reno, NV; Karen A. Magliano, California Air Resources, Sacramento, CA (p.1288)

5G5 11:00 Receptor-Model Based Analysis of High Particulate-Matter Days in Several Urban and Rural Sites in Georgia In Light of the US-EPA Proposed New Daily Ambient Air-Quality Standard, Amit Marmur, Georgia Environmental Protection Division (p.1290)

5G6 11:00 Size-Resolved Inorganic Chemical Composition of PM10 in an Urban and Industrialized Coastal Site, Juliette Rimetz, Laure Lamaison, Laurent Alleman, Esperanza Perdrix, Sophie Sobanska, Claude Brémard (p.1291)

5G7 11:00 Assessment of Air Quality on Basis of Particle Matter (PM) Measurement in North Atlantic, Filipe Barata, Paulo Fialho, Grupo de Quimica-Fisica da Atmosfera, Dep. de Ciencias Agrarias, Universidade dos Acores, Portugal; Casimiro Pio, Dep. de Ambiente e Ordenamento, Universidade de Aveiro, Portugal. (p.1293)


5G9 11:00 Source Tracer Identification in PM10 of an Urban and Industrialized Coastal Site, Dunkerque, Northern France, Laure Lamaison, Laurent Alleman, Juliette Rimetz, Esperanza Perdrix, Jean-Claude Galloo, Ecole des Mines de Douai, Douai, France; Antoine Robache, Direction Regionale de l’Industrie, de la Recherche et de l’Environnement DRIRE Bourgogne, Dijon, France (p.1296)

5G10 11:00 Investigating Spatial Distribution of Origins for Nitrate and Sulphate in Midwestern Areas via SQTBA and RTWC, Weixiang Zhao, Philip K. Hopke, Department of Chemical Engineering and Center for Air Resources Engineering and Science, Clarkson University, PO Box 5708, Potsdam, NY 1369, USA (p.1298)
5G11 11:00 UTILIZING BACKWARD TRAJECTORIES IN MULTILINEAR RECEPTOR MODEL. EUGENE KIM, Philip K. Hopke, Clarkson University, Potsdam, NY; Delbert J. Eatough, Brigham Young University, Provo, UT; Donald V. Martello, National Energy Technology Laboratory, Pittsburgh, PA  

5G12 11:00 EVIDENCE OF SEED OILS IN FINE PARTICLES FROM THE NEW YORK METROPOLITAN AREA. MONICA A. MAZUREK, Min Li, Claire Belisle, Department of Civil and Environmental Engineering, Rutgers University, Piscataway, NJ, USA; Steve McDow, Human Exposure and Atmospheric Sciences Division, National Exposure Research Laboratory, U.S. EPA, Research Triangle Park, NC, USA  

5G13 11:00 STUDY OF POLYCYCLIC AROMATIC HYDROCARBON LEVELS TO IDENTIFY PARTICULATE MATTER SOURCES IN HANOI, VIETNAM. LUDOVIC BERNAUDAT, Peter Nelson, Macquarie University, Sydney, Australia; Thao Pham, Dung Nghiem, Bach Khoa University of Technology, Hanoi, Vietnam  

5G14 11:00 CHARACTERIZATIONS OF WATER SOLUBLE IONS AND METALS IN THE ATMOSPHERIC COARSE AND FINE PARTICULATES COLLECTED NEAR A TRAFFIC SOURCE. WEN-YINN LIN, Institute of Environmental Engineering and Management, National Taipei University of Technology, Taipei, Taiwan; Shui-Jen Chen, Kuo-Lin Huang, Chih-Chung Lin, Yi-Chu Huang, Department of Environmental Engineering and Science, National Pingtung University of Science and Technology, PingTung, Taiwan

5G15 11:00 ATOMIC ABSORPTION MASS SPECTROSCOPY OF TOXIC TRACE METALS OF ATMOSPHERIC AEROSOLS IN RUSTENBURG, SOUTH AFRICA. Nnenesi A. Kgabi, Department of Physics, North-West University, South Africa; Remofilwe T. Mosimaneeng, Department of Chemistry, North-West University, Mmabatho, South Africa, Jacobus W. Pienaar, School of Chemistry and Biochemistry, North-West University, Potchefstroom, South Africa, Markku Kulmala, Department of Physical Sciences, University of Helsinki, Helsinki, Finland  

5G16 11:00 TRACE METAL CONCENTRATIONS IN FINE AEROSOL PARTICLES (PM2.5) OF VENICE. LAURA MANODORI, Giuseppa Toscano, Ca' Foscari University, Venice, Italy; Andrea Gambaro, Warren R. L. Cairns, Gabriele Capodaglio, Paolo Cescon, Institute for the Dynamics of Environmental Processes - National Research Council, Venice, Italy  

5G17 11:00 PARTICLE SIZE DISTRIBUTION OF TRACE ELEMENTS AT A COASTAL SITE IN THE SOUTH OF ITALY. Francesca Sprovieri, and Nicola Pirrone, CNR-Institute for Atmospheric Pollution, 87036 Rende, Italy  

5G18 11:00 MEASUREMENTS OF AEROSOL CHEMICAL COMPOSITION AND OPTICAL PROPERTIES IN THE POLLUTED SUMMER MARINE BOUNDARY LAYER. Chelsea A. Corr, Laura D. Cottrell, Luke D. Ziembba, Pieter J. Beckman, Robert W. Talbot, ROBERT J. GRIFFIN, University of New Hampshire, Durham, NH  

5G19 11:00 PATOS: THE FIRST EXTENSIVE FIELD CAMPAIGN FOR THE AEROSOL CHARACTERISATION IN TUSCANY (ITALY). FRANCO LUCARELLI, Massimo Chiari, Silvia Nava, Leonardo Paperetti, Department of Physics and INFN, University of Florence, Italy; Silvia Becagli, Emiliano Castellano, Alessandra Cincinelli, Alessandra Mannini, Tania Martellini, Luciano Lepri, Roberto Udisti, Department of Chemistry, University of Florence, Italy.
2006 International Aerosol Conference: Final Program (as of 8/13/2006)

Tuesday

5G20
11:00
A PASSIVE SAMPLER TO MEASURE AMBIENT COARSE PARTICULATE MATTER, PM10-2.5, DARRIN OTT, Thomas Peters, Dept. of Occupational and Environmental Health, University of Iowa, Iowa City, IA (p.1316)

5G21
11:00
IDENTIFICATION OF THE IMPACT OF DUST STORM ON THE AMBIENT PM10 CONCENTRATIONS IN SOUTHERN TAIWAN, YEE-LIN WU, Jhih-Siang Jian, Jhong-You Kel, and Chen-Chieh Kuo, Department of Environmental Engineering, National Cheng Kung University, Tainan, Taiwan (p.1317)

5G22
11:00
COMPARISON OF PM2.5 CHEMICAL SPECIATION RESULTS FOR TEXAS SITES, Richard J. Tropp, Steven D. Kohl, Judith C. Chow, John G. Watson, Desert Research Institute, Reno, NV; JAMES B. FLANAGAN, R.K.M. Jayanty, RTI International, Research Triangle Park, NC (p.1319)

5G23
11:00
FINE PARTICLES EMISSION PROFILE FOR A SECONDARY LEAD RECYCLING FACILITY IN TAMPA, FL BASED ON HIGHLY TIME-RESOLVED MULTI-ELEMENT TRACERS MEASUREMENTS, Matthew Landis, US Environmental Protection Agency, Office of Research & Development, Research Triangle Park, NC; John Ondov, Department of Chemistry and Biochemistry, University of Maryland, College Park, MD; Robert K Stevens, Florida Department of Environmental Protection, on assignment to US EPA, Research Triangle Park, NC (p.1320)

5G24
11:00
SOURCE IDENTIFICATION AND HEALTH EFFECT OF PM2.5 IN SEOUL, KOREA, JONGBAE HUH, HyunSun Kim, Seung-Hee Kim, Yong-Seok Seo, DoMyung Paek, Seung-Muk Yi, Seoul National University, Seoul, Korea; Philip K Hopke, Clarkson University, Potsdam, NY, USA (p.1330)

5G25
11:00
PM2.5 ORGANIC SPECIATION INTERCOMPARISON RESULTS. Stephen R. McDow, Human Exposure and Atmospheric Sciences Division, EPA, Research Triangle Park, NC; Michele M. Schantz, Stephen A. Wise, National Institute of Standards and Technology, Gaithersburg, MD; Joellen Lewtas, Dept. of Environmental and Occupational Health Sciences, University of Washington, Seattle, WA (p.1324)

5G26
11:00
DIRECT THERMAL DESORPTION GC/MS METHOD FOR ANALYSIS OF MONOCARBOXYLIC ACIDS IN PM2.5 AND PM10-2.5 SAMPLES, ARDHENDU S. SHAANNIGRAHI, Mattias Hallquist, Dept. of Chemistry, Atmospheric Science, Göteborg University, Göteborg; Sarka Langer, SP Swedish National Testing & Research Institute, Boras; Magnus Hagström, Sara Janhäll, Dept. of Chemistry, Atmospheric Science, Göteborg University, Göteborg (p.1325)

5G27
11:00
A NEW INSTRUMENT FOR SIZE-SEGREGATED, NEAR REAL-TIME VOLATILITY CHARACTERIZATION OF FINE AND COARSE PARTICLES, KRISHANU BANERJEE, Sang-Rin Lee, Thomas Holsen, Suresh Dhaniyala, Clarkson University, NY (p.1327)

5G28
11:00
EVALUATION OF CHEMICAL COMPOSITION ANALYSIS METHODS FOR CHARACTERIZATION OF PM2.5, LUYI DING, Fu Ke, Daniel Wang and Tom Dann, Environment Canada, Ottawa, ON, Canada (p.1328)

5G29
11:00
SOURCE IDENTIFICATION AND HEALTH EFFECT OF PM2.5 IN SEOUL, KOREA, JONGBAE HUH, HyunSun Kim, Seung-Hee Kim, Yong-Seok Seo, DoMyung Paek, Seung-Muk Yi, Seoul National University, Seoul, Korea; Philip K Hopke, Clarkson University, Potsdam, NY, USA (p.1330)
CHARACTERIZATION OF MAJOR CHEMICAL CONSTITUENTS OF PM2.5 IN SEOUL, KOREA, HYUNSUN KIM, Jong-Bae Huh, Seung-Hee Kim, Yong-Seok Seo, DoMyung Paek, and Seung-Muk Yi, Seoul National University, Seoul, Korea (p.1332)

SAMPLING AND CHARACTERIZATION OF PM2.5 AND PM10 IN PUNE, INDIA, Ajay Ojha, AQM Cell, Pune Municipal Corporation, Pune, India; Nitin Goyal, Rashmi S. Patil, VIRENDRA SETHI, CESE, Indian Institute of Technology – Bombay, India; Rakesh Kumar, NEERI, Mumbai Zonal Laboratory, India. (p.1334)

SEASONAL VARIATION OF CHEMICAL COMPOSITION OF SIZE-SEGREGATED AEROSOLS ABOVE THE EASTERN MEDITERRANEAN, E. Koulouri, P. Zarbas, N. Mihalopoulos, Department of Chemistry, Environmental Chemistry Processes laboratory, University of Crete, 71409, Heraklion, Greece, S. Saarikoski, T. Mäkelä2, R. Hillamo, Finnish Meteorological Institute, Air Quality Research, POB 503, FI-00101, Helsinki, Finland, Markku Kulmala, Department of Physical Sciences, University of Helsinki, POB 64, FI-00014, Helsinki, Finland (p.1336)

MONITORING OF PARTICULATE MATTER PM10 AND PM2.5 IN URBAN AREAS IN MITROVICA, Afrim Syla, Agron Veliu (p.1337)

THE QUANTITATIVE RELATIONSHIP BETWEEN VISIBILITY AND MASS CONCENTRATION OF PM2.5 IN BEIJING, Zhang Yuan-hang, Shao Min, State Joint Key Laboratory of Environmental Simulation and Pollution Control, College of Environmental Sciences, Peking University; Liu Xu-lin, Beijing Meteorological Information and Network Center (p.1339)

VERTICAL PROFILES OF AEROSOLS USING UNMANNED AERIAL VEHICLES, CE Corrigan, V Ramanathan, MV Ramana, D Kim, and G Roberts, Scripps Institution of Oceanography

PM-10 & PM-2.5 Characterization-IV (Poster)
Great River Ballroom
Stephen McDow, P. Adams, Chairs

BLACK CARBON (BC) AND DUST MASS CONCENTRATIONS MEASURES AT NORTH ATLANTIC FREE TROPOSPHERE, FILIPE BARATA, Paulo Fialho, Grupo de Qumica Fisica da Atmosfera, Departamento de Ciencias Agrarias, Universidade dos Acores, Portugal (p.1131)

MODELING PARTICLE DRY DEPOSITION TO A FOREST CANOPY USING THE STEADY STATE DIFFUSION EQUATION, FREDI BIRSAN, Sara Pryor (p.1132)

AEROSOL NUCLEATION IN ATMOSPHERE OF BACKGROUND REGIONS OF SIBERIA, VALERY ZAGAYNOV, Alex Lushnikov, Yury Biryukov, Karpov Institute of Physical Chemistry, Moscow RUSSIA, Tamara Khodzher, Vladimir Obolkin, Vladimir Potyemkin, Lyudmila Golobokova, Irina Marinayte, Limnological Institute SB RAS, Irkutsk, RUSSIA, Artash Aloyan, Institute of Numerical Mathematics RAS, Moscow, RUSSIA, Richard Aromoto, University of New Mexico, NM, USA, Julia Lyubovtseva, Geophysical Center, Moscow, RUSSIA (p.1134)

ALL YEAR-ROUND AEROSOL SAMPLING AT DOME C, CENTRAL EAST ANTARCTICA: FIRST RESULTS OF THE 2004-2005 CAMPAIGN AND SCIENTIFIC ACTIVITY CARRYING ON IN THE PRESENT 2005-06 CAMPAIGN, Roberto Udisti, Silvia Becagli, Emiliano Castellano, Omar Cerri, Alessandra Mannini, Andrea Morganti, Emanuele Salvietti, Mirko Severi, Rita Traversi, Chemistry Department, University of Florence, Italy; Franco Lucarelli, Silvia Nava, Physics Department, and INFN, University of Florence, Italy; Federica Marino, DISAT, University of Milano–Bicocca, Italy (p.1136)
CHEMICAL AND PHYSICAL CHARACTERIZATION OF SIZE-SEGREGATED SUMMER AEROSOL IN COASTAL AND INNER AREAS OF ANTARCTICA AND ATMOSPHERE/SNOW TRANSFER STUDIES, Rita Traversi, Silvia Becagli, Emilianio Castellano, Omar Cerri, Alessandra Mannini, Andrea Morganti, Emanuele Salvietti, Mirko Severi, Roberto Udisti, Chemistry Dept. University of Florence, Italy; Franco Lucarelli, Silvia Nava, Physics Dept., University of Florence, INFN, Italy; Federica Marino, DISAT, University of Milano-Bicocca, Italy. (p.1138)

VOLCANIC AEROSOLS FROM THE 2006 MT. AUGUSTINE EROSION, CATHERINE CAHILL, Jonathan Dehn, Geophysical Institute, University of Alaska Fairbanks, Fairbanks, AK; Thomas Cahill, David Barnes, DELTA Group, Department of Chemical Engineering and Material Science, University of California at Davis, Davis, CA USA (p.1140)

EVALUATION OF TROPOSPHERIC AEROSOL MICROPHYSICS SIMULATIONS USING ASSIMILATED METEOROLOGY AND FIELD CAMPAIGN OBSERVATIONS, WIN TRIVITAYANURAK, Peter J. Adams, Carnegie Mellon University, Pittsburgh, PA (p.1141)

COMPONENT ANALYSIS OF ORGANIC AEROSOLS IN URBAN, RURAL, AND REMOTE ATMOSPHERES BASED ON AEROSOL MASS SPECTROMETRY, Qi ZHANG, Atmospheric Science Research Center, State University of New York, Albany, NY, 12203, USA; Jose-Luis Jimenez, Katja Dzepina, Edward Dunlea, Kenneth Docherty, Dept. Chemistry and CIRES, University of Colorado-Boulder, CO, USA; James Allan, M. Rami Alfarra, Paul Williams, Hugh Coe, Keith Bower, School of Earth, Atmospheric and Environmental Science, University of Manchester, Manchester, UK; Manjula Canagaratna, Timothy Onasch, John Jayne, Douglas Worsnop, Aerodyne Research Inc, Billerica, MA, USA; Akinori Takami, Takao Miyoshi, Shiro Hatakeyama, National Institute for Environmental Studies, Tsukuba, Ibaraki, Japan; Akio Shimono, Sanyu Plant Service Co., LTD., Kanagawa, 229-1132 Japan; Silke Weimer, PSI, Switzerland; Ken Demerjian, Atmospheric Science Research Center, State University of New York, Albany, NY, USA; Frank Drewnick, Max Planck-Mainz, Germany; Nobu Takegawa, Yukata Kondo, University of Tokyo, Japan; Ann Middlebrook, NOAA Earth System Research Laboratory, Boulder, USA; and Roya Bahreini, NOAA ESRL/Chemical Sciences Division & CIRES USA (p.1143)

SIMULATING SECONDARY ORGANIC AEROSOL (SOA) FORMATION ASSOCIATED WITH BIOGENIC VOC EMISSIONS IN A GLOBAL ATMOSPHERIC GENERAL CIRCULATION MODEL, ARI ASMI, Risto Makkonen, Markku Kulmala, University of Helsinki, Helsinki, Finland; Hannele Korhonen, Simo Järvenoja, Petri Räisänen, Veli-Matti Kerminen, Heikki Järvinen, Finnish Meteorological Institute, Helsinki, Finland; Harri Kokkola, Kari Lehtinen, University of Kuopio, Kuopio, Finland (p.1145)
5H11 11:00 DEVELOPMENT OF THE COASTAL AEROSOL MODEL, Gennady Kaloshin, Sergey Shishkin, Institute of Atmospheric Optics, Tomsk, Russia; Jacques Piazzola, Institute of Engineering Sciences, Toulon, France; Sergey Serov, Tomsk University of Control Systems and Radio Electronics, Tomsk, Russia (p.1147)

5H12 11:00 SEASONAL PATTERN OF ATMOSPHERIC LOAD AND CHEMICAL COMPOSITION OF SIZE SEGREGATED (PM10, PM2.5 AND PM1.0) AEROSOL SAMPLES COLLECTED ALL YEAR ROUND (JUNE 04-JUNE05) AT Lampedusa Island, Silvia Becagli, Emiliano Castellano, Alessandra Mannini, Mirko Severi, Damiano M. Sferlazzo, Rita Traversi, Roberto Udisti, Dept of Chemistry, University of Florence, Italy; Carlo Bommarito, Francesco Monteleone, ENEA, Climate laboratory, Palermo, Italy; Franco Lucarelli, Silvia Nava, Department of Physics, University of Florence and INFN, Florence, Italy; Federica Marino, DISAT, University of Milano-Bicocca, Italy (p.1148)

5H13 11:00 SPATIAL VARIABILITY OF LOAD AND CHEMICAL COMPOSITION OF SIZE-SEGREGATED AEROSOL COLLECTED IN THE WESTERN MEDITERRANEAN DURING 2004 AND 2005 MEDGOOS CRUISES, Alessandra Mannini, Silvia Becagli, Emiliano Castellano, Mirko Severi, Rita Traversi, Roberto Udisti, Department of Chemistry, University of Florence; Franco Lucarelli, Silvia Nava, Department of Physics, University of Florence and INFN, Italy; Federica Marino, DISAT, University of Milano-Bicocca, Italy; Massimiliano Pasqui, LaMMA, CNR IBIMET, Sesto F.no (Florence), Italy (p.1150)

5H14 11:00 SPRAY PRODUCTION OF SEA-SALT PARTICLES OVER THE OPEN OCEAN, Marile Colon-Robles, Robert Rauber, University of Illinois at Urbana-Champaign, Urbana, IL; Jorgen Jensen, David Rogers, Stuart Beaton, National Center for Atmospheric Research, Boulder, CO (p.1152)

5H15 11:00 AEROSOL DATA AVAILABLE FROM THE ATMOSPHERIC SCIENCE DATA CENTER, Linda A. Hunt, Nancy A. Ritchey, Atmospheric Science Data Center, NASA Langley Research Center, Hampton, VA (p.1153)

5H16 11:00 AIRBORNE MEASUREMENTS OF PARTICLES FROM BIOMASS BURNING IN NORTHERN TERRITORY, AUSTRALIA, Zoran Ristovski, Arinto Wardoyo, Lidia Morawska, Milan Jamriska, Graham Johnson, International Laboratory for Air Quality and Health, Queensland University of Technology, Brisbane, Australia; Stephen Carr, Defence Science and Technology Organisation, Edinburgh, South Australia, Australia (p.1155)

5H17 11:00 FORMATION OF AEROSOL PARTICLES IN THE BOREAL FOREST OF SIBERIA IN RUSSIA, Eija Vartiainen, Finnish Institute of Occupational Health, Helsinki, University of Helsinki, Helsinki, Markku Kulmala, Mikael Ehn, University of Helsinki, Sanna Kuokka, Risto Hillamo, Veli-Matti Kerminen, Markus Sillanpää, Finnish Meteorological Institute, Helsinki, Andrei I. Skorokhod, Igor B. Belikov, Andrei A. Ralko, Nikolai F. Elansky, Obukhov Institute of Atmospheric Physics, Moscow (p.1157)

5H18 11:00 SUBMICRON AEROSOL SIZE DISTRIBUTIONS AND CLOUD CONDENSATION NUCLEI CONCENTRATIONS MEASURED IN JEJUDO, KOREA DURING THE ABC-EAREX 2005, Seong Soo Yum, Greg Roberts, Jong Hwan Kim, Keunyong Song, Dohyeong Kim (p.1158)
HYGROSCOPIC PROPERTIES OF THE FINE AND COARSE MEDITERRANEAN AEROSOL MEASURED ON CRETE IN SUMMER 2005, MARIA STOCK, Andreas Massling, Birgit Wehner, Wolfram Birmili, Alfred Wiedensohler, Leibniz-Institute for Tropospheric Research, Department of Physics, Leipzig, Germany; Stephan Leinert, Environmental Protection Agency, Dublin, Ireland; Nikos Kalivitis, Nikos Mihalopoulus, Department of Chemistry, Environmental Chemistry Processes Laboratory, University of Crete, Heraklion, Greece (p.1159)

SOME DETAILS OF ATMOSPHERIC NANOAEROSOL DYNAMICS IN THE SIBERIAN BOREAL AREA, Anatoli Baklanov, Michael Anisimov, Institute of Chemical Kinetics and Combustion SB RAS, 630090, Novosibirsk, Russia; Ol’ga Khutorova, Department of Physics, Kazan State University, 420008 Kazan, Russia; Michael Arshinov, Boris Belan, Institute of Atmospheric Optics SB RAS, 634055, Tomsk, Russia; Markku Kulmala, Department of Physical Sciences, University of Helsinki, FIN-00014, Helsinki, Finland (p.1161)

SIZE-SEGREGATED MULTICOMPONENT AEROSOL MODEL FOR CLIMATE AND AIR QUALITY STUDIES, HANNELE KORHONEN, Veli-Matti Kerminen, Finnish Meteorological Institute, Helsinki, Finland; Harri Kokkola, Finnish Meteorological Institute, Kuopio, Finland; Kari E. J. Lehtinen, Finnish Meteorological Institute and University of Kuopio, Kuopio, Finland (p.1163)


EFFECT OF CLIMATE ON REGIONAL AIR QUALITY IN CALIFORNIA, MICHAEL J. KLEEMAN, University of California at Davis, Davis CA (p.1165)

MEASUREMENT OF CARBONACEOUS AEROSOL PARTICLE ABSORPTIVIY USING LASER HEATING, CARY PRESSER and Ashot Nazarian, National Institute of Standards and Technology, Gaithersburg, MD USA, Science Applications International Corporation, Vienna, VA USA (p.1166)

ACTIVE AND PASSIVE REMOTE SENSING OF ATMOSPHERIC AEROSOL OVER GRANADA, SPAIN, LUCAS ALADOS ARBOLEDAS, Juan Luis. Guerrero-Rascado, Hassan Lyamani, Jaime Elías Gil, Borja Ruiz, Alberto Cazorla and Francisco José Olmo, Grupo de Física de la Atmosfera. Centro Andaluz de Medio Ambiente, Junta de Andalucía Universidad de Granada, Granada, E-18006, Granada, Spain. (p.1167)

IN-SITU MEASUREMENT OF AEROSOL ABSORPTION COEFFICIENT, A.W. Strawa, NASA-Ames Research Center, 95129, Moffett Field, CA, USA, T.W. Kirchstetter, Lawrence Berkeley National Laboratory, 95129, Berkeley, CA, USA, A.G. Hallar, National Research Council, 95129, Moffett Field, CA, USA, H.H. Jonsson, Naval Postgraduate School, 95129, Monterey, CA, USA (p.1169)

DABEX-DODO: AN INTRODUCTION TO DUST AND BIOMASS BURNING AEROSOL OVER WEST AFRICA, GERARD CAPES, James Allan, Keith Bower, Hugh Coe, Jonathon Crosier, Paul Williams, School Of Earth, Atmospheric and Environmental Sciences, University of Manchester, Manchester, UK; E. J. Highwood, C. McConnell, Department of Meteorology, University of Reading, Reading, UK; J. Haywood, Simon Osborne, M. Glead, Met Office, Exeter, Devon, UK (p.1171)

PARAMETERIZATION OF CLOUD DROPLET FORMATION AND AUTOCONVERSION IN LARGE-SCALE MODELS, WEI-CHUN HSIEH, Athanasios Nene, School of Earth and Atmospheric Science, Georgia Institute of Technology, Atlanta, GA (p.1172)
5H31 11:00  IMPACTS OF AEROSOLS ON SURFACE LAND-ATMOSPHERE INTERACTIONS: SURFACE ENERGY BALANCE, CARBON CYCLE, CONVECTION AND PRECIPITATION, HSIN-I CHANG, Department of Earth and Atmospheric Science, Purdue University; Dev Niyogi, Department of Agronomy, Purdue University; Lianhong Gu, Division of Environmental Sciences, Oak Ridge National Laboratory; Toshi Matsui, Department of Atmospheric Sciences, Colorado State University; Surabi Menon, Lawrence Berkeley National Laboratory; Roger A. Pielke Sr. University of Colorado, Boulder (p.1175)

5H32 11:00  ORGANICS IN PARTICLES IN THE LOWER STRATOSPHERE AND TROPOPAUSE REGION, DANIEL M. MURPHY, David S. Thomson (p.1176)

5H33 11:00  VERTICAL AEROSOL TRANSPORT IN THE MIDDLE ATMOSPHERE: RADIOMETRIC PHOTOPHORESIS, ACCOMMODATION FORCES (GRAVITO-PHOTOPHORESIS) AND VERTICAL STRATOSPHERIC WIND, SERGEY BERESNEV, Victor Gryazin, Louisa Kochneva, Ural State University, Ekaterinburg, Russia (p.1177)

5H34 11:00  A NEW PARAMETERISATION FOR THE HOMOGENEOUS NUCLEATION RATE OF NITRIC ACID DIHYDRATE, OTTMAR MOEHLER, Helmut Bunz, Robert Wagner, Institute for Meteorology and Climate Research (IMK-AAF), Forschungszentrum Karlsruhe, Germany; Olaf Stetzer, Institute for Atmospheric and Climate Science, ETH, Zurich, Switzerland (p.1178)

Tuesday 12:40 PM - 2:00 PM
Lunch (on your own)

Tuesday 2:00 PM - 3:40 PM
Session 6

6A Cloud & Fog Aerosol Interactions-I (Platform)
Minnesota Ballroom
Niku Kivekas, H. ten Brink, Chairs

6A1 2:00  A CCN-CLOSURE-STUDY FOR HULIS, Silvia Henning, Tabea Hennig, Alexei Kiselev, Andreas Massling, Frank Stratmann, HEIKE WEX, Alfred Wiedensohler, Leibniz Institute for Tropospheric Research, Leipzig, Germany; Imre Salma, Rita Ocskay, Eötvös University, Institute of Chemistry, Budapest, Hungary (p.1341)

6A2 2:20  ON THE RATIO OF NITRATE TO SULPHATE IN CCN IN THE NETHERLANDS, HARRY TEN BRINK, Rene Otjes, Piet Jongejan, Energy research Centre of the Netherlands (ECN), Petten, The Netherlands (p.1343)

6A3 2:40  AEROSOL NUMBER TO VOLUME CONCENTRATION RATIO IN A CLEAN CONTINENTAL ATMOSPHERE - SEASONAL VARIATION DURING YEAR 2001 AND FACTORS BEHIND IT, NIKU KIVEKÄ, Veli-Matti kerminen, Heikki Lihavainen, Mika Komppula, Yrjö Viisanen, Finnish Meteorological Institute, Helsinki, Finland, Markku Kulmala, University of Helsinki, Helsinki, Finland (p.1345)

6A4 3:00  HYGROSCOPIC PROPERTIES OF ATMOSPHERIC AND MODEL HUMIC LIKE SUBSTANCES (HULIS), Elad Dinar, Ilya Taraniuk, YINON RUDICH, Weizmann Institute, Rehovot, Israel; Ellen R. Graber, Volcani Center, Bet Dagan, Israel; Tatu Anttila, Thomas F. Mentel, Research Center Jülich, Jülich Germany (p.1347)
6A5  3:20  UNCERTAINTY IN AEROSOL INDIRECT EFFECT FROM CCN PREDICTION ERRORS: A GLOBAL MODELING ASSESSMENT, RAFAELLA – ELENI P. SOTIROPOULOU, School of Earth and Atmospheric Sciences, Georgia Institute of Technology, Atlanta, GA; Athanasios Nenes, School of Earth and Atmospheric Sciences, Georgia Institute of Technology, Atlanta, Georgia and School of Chemical and Biomolecular Engineering, Georgia Institute of Technology, Atlanta, GA (p.1348)

6B  Urban and Regional Aerosol-I (Platform)

Capitol Ballroom
Shun Cheng Lee, J. Jayne, Chairs

6B1  2:00  CARBONACEOUS AEROSOL PROCESSING IN MEXICO CITY METROPOLITAN AREA, TIMOHTY B. ONASCH, Scott Herndon, Manjula Canagaratna, John Jayne,Douglas R. Worsnop, Charles E. Kolb, Aerodyne Research, Inc, Billerica, MA, USA; Berk Knighton, Montana State University-Bozeman, Bozeman, MT, USA; Dara Salcedo, Universidad Autónoma del Estado de Morelos, Cuernavaca, Morelos, México; Katja Dzepina, Jose Jimenez, University of Colorado at Boulder, Boulder, CO, USA; Qi Zhang, University of Albany, Albany, NY, USA (p.1745)

6B2  2:20  THERMAL DESORPTION-PYROLYSIS COUPLED WITH PHOTO IONIZATION TIME-OF-FLIGHT MASS SPECTROMETRY FOR THE ANALYSIS OF ORGANIC CONTENT IN URBAN PARTICULATE MATTER, T. STREIBEL, J. Weh1, S. Mitschke, and R.Zimmermann, Analytical Chemistry, Institute of Physics, University of Augsburg, Augsburg, Germany, and Institute of Ecological Chemistry, GSF - National Research Centre for Environment and Health, Neuherberg, Germany (p.1746)

6B3  2:40  SIMULTANEOUS MEASUREMENTS OF VERTICAL PROFILES FOR OZONE AND PARTICLE SIZE DISTRIBUTIONS WITHIN MIXING LAYER, Yee-Lin Wu, Department of Environmental Engineering, National Cheng Kung University, Tainan, Taiwan; Ching-Ho Lin, and Chin-Hsing Lai, Departement of Environmental Engineering and Science, Fooyi University, Kaohsiung, Taiwan (p.1747)

6B4  3:00  DAY-OF-THE-WEEK AND HOUR-OF-THE-DAY TRENDS IN THE MASS ABSORPTION EFFICIENCY OF ELEMENTAL CARBON IN THE URBAN ATMOSPHERE, DAVID C. SNYDER, James J. Schauer, Department of Civil and Environmental Engineering, University of Wisconsin-Madison, Madison, WI; Matt Spencer, Kimberly A. Prather, Department of Chemistry and Biochemistry, University of California-San Diego, La Jolla, CA (p.1749)

6B5  3:20  VOLUME SIZE DISTRIBUTIONS OF SOLUBLE PARTICLE MATTER OF THE AEROSOL IN BEIJING, Andreas Massling, Maria Stock, Birgit Wehner, Thomas Tuch, Erika Brüggemann, Thomas Gnauk, Hartmut Herrmann, Alfred Wiedensohler, Leibniz-Institute for Tropospheric Research, Department of Physics, Leipzig, Germany; Zhijun Wu, Min Hu, Department State Key Joint Laboratory of Environmental Simulation and Pollution Control, College of Environmental Sciences, Peking University, Beijing, P. R. China (p.1751)

6C  Symposium: Aerosol Research & Education Software-I (Platform)

Governors 1 & 5
C. Y. Wu, K. Okuyama, Chairs

6C1  2:00  THE IMPORTANCE OF ASSESSING EDUCATIONAL MATERIALS DEVELOPMENT PROJECTS, ANNE E. DONNELLY, Emilia Hodge, Chang-Yu Wu, University of Florida, Gainesville, FL; Pratim Biswas, Washington University in St. Louis, St. Louis, MO (p.551)
Tuesday

6C2 THE AEROSOL INORGANICS MODEL (AIM) ON THE WORLD WIDE WEB: HTTP://WWW.UEA.AC.UK/~E770/AIM.HTML, Simon Clegg, University of East Anglia, Norwich, U.K.; Anthony Wexler, University of California, Davis, CA (p.553)

6C3 DESCRIPTION OF AN AEROSOL CALCULATOR, Paul A. Baron, National Institute for Occupational Safety and Health, Centers for Disease Control and Prevention, Cincinnati, OH (p.555)

6C4 VISUALIZATION TOOLS FOR RESEARCH AND EDUCATION IN AEROSOL DYNAMICS, Kikuo Okuyama, Manabu Shimada, Wuled Lenggoro, Takashi Ogi, Hiroshima University, Higashihiroshima, Japan (p.556)

6C5 BUILDING A NANO PARTICLE INFORMATION LIBRARY (NIL), Arthur L. Miller, National Institute for Occupational Safety and Health, Spokane, WA; Mark D. Hoover, National Institute for Occupational Safety and Health, Morgantown WV (p.558)

6D Indoor Aerosols-IV (Platform) Govenors 2 - 4

6D1 A CHAMBER STUDY TO ESTIMATE PARTICLE RESUSPENSION RATE FROM HUMAN ACTIVITY, Jing Qian and Andrea R. Ferro, Clarkson University, Potsdam, NY (p.820)

6D2 LARGE EDDY SIMULATION OF HUMAN INDUCED CONTAMINANT TRANSPORT, Jung-IL Choi, Jack R. Edwards, North Carolina State University, NC (p.821)

6D3 THE EFFECT OF LONG-RANGE TRANSPORTED PM2.5 TRACE ELEMENTS ON PERSONAL EXPOSURE AND INDOOR LEVELS, Peter Molnár, Sandra Johannesson, Lars Barregård, Gerd Sällsten, Department of Occupational and Environmental Medicine, Sahlgrenska Academy, Göteborg University, Göteborg, Sweden; Johan Boman, Department of Chemistry, Atmospheric Science, Göteborg University, Göteborg, Sweden (p.822)

6D4 INDOOR AIR QUALITY IN DOMESTIC HOMES AT THREE DIFFERENT MICROENVIRONMENTS OF CENTRAL REGION IN INDIA-INDOOR/OUTDOOR RELATIONSHIP, Alfred J. Lawrence, Ajay Taneja, School of Chemical Sciences, Department of Chemistry, St. John’s College, Agra, India (p.823)

6D5 INDOOR AIR QUALITY IN PAKISTAN, Zaheer Ahmad Nasir, Ian Colbeck, University of Essex, UK; Shahida Hasnain, University of the Punjab, Pakistan (p.825)

6E Chemistry of Inorganic Atmospheric Particles-II (Platform) Wabasha Suite

6E1 EFFECTS OF SOLUBLE ORGANIC COATINGS ON HYGROSCOPICITY OF AMMONIUM SULFATE PARTICLES: RESULTS OF TWO CYCLES OF DELIQUESCENCE AND CRYSTALLIZATION MEASUREMENTS, Man N. Chan, Alex, K. Y. Lee, and Chak K. Chan, Department of Chemical Engineering, The Hong Kong University of Science and Technology, Clear Water Bay, Kowloon, Hong Kong. (p.1005)

6E2 A KINETIC STUDY OF THE HETEROGENEOUS REACTION OF DELIQUESCED SODIUM CHLORIDE PARTICLES WITH HYDROXYL RADICALS, Alexander Laskin, Pacific Northwest National Laboratory, Richland WA; Hai Wang, University of Southern California, Los Angeles, CA; William H. Robertson, University of California, Irvine, CA; James P. Cowin, Pacific Northwest National Laboratory, Richland WA; Michael J. Ezell and Barbara J. Finlayson-Pitts, University of California, Irvine, CA (p.1007)

6E3 LABORATORY MEASUREMENTS OF THE HYGROSCOPIC GROWTH, IR EXTINCTION, AND CCN ACTIVITY OF CHEMICALLY PROCESSED MINERAL DUST AEROSOL, Elizabeth Gibson, Paula Hudson, Vicki Grassian, University of Iowa, Iowa City, IA. (p.1009)
6E4 3:00  ISORROPIA II: A COMPUTATIONALLY EFFICIENT THERMODYNAMIC EQUILIBRIUM MODEL FOR MULTIPHASE MULTICOMPONENT AEROSOLS, CHRISTOS FOUNTOUKIS (1), Athanasios Nenes (1,2), (1) School of Chemical and Biomolecular Engineering, Georgia Institute of Technology, Atlanta, GA, USA., (2) School of Earth and Atmospheric Sciences, Georgia Institute of Technology, Atlanta, GA, USA. (p.1011)

6E5 3:20  REACTION BETWEEN SINGLE AQUEOUS DROPLET OF NA2CO3 AND SO2 IN AN ELECTRODYNAMIC BALANCE, Azuchi Harano, Akira Akahoshi, Takayuki Takarada, Gunma University, Kiryu, Japan; E. James Davis, University of Washington, Seattle, WA (p.1013)

6F Aerosol Coagulation (Platform) Kellogg Suite

6F1 2:00  NANOPARTICLE FORMATION AND GROWTH IN A TURBULENT REACTING JET – THE DYNAMICS OF CONDENSATION AND COAGULATION, Guanghi Wang, University of Minnesota, Minneapolis, MN, SEAN C GARRICK, University of Minnesota, Minneapolis, MN (p.672)

6F2 2:20  CLUSTER MORPHOLOGY AND AGGREGATION KINETICS IN DENSE AEROSOLS, RAJAN DHAUBHADEL, Amitabha Chakrabarti and Christopher M. Sorensen, Department of Physics, Kansas State University, Kansas, 66506, Manhattan, USA (p.674)

6F3 2:40  QUASI-GELATION OF SUBMICRON FRACTAL AGGLOMERATES BY SOUND WAVES, Peter Vainhtein, Michael Shapiro, Faculty of Mechanical Engineering, Technion-Israel Institute of Technology, Haifa, Israel (p.676)

6F4 3:00  SCENARIOS OF GELATION IN COAGULATING AEROSOLS, ALEX LUSHNIKOV, University of Helsinki (p.678)

6F5 3:20  ABOUT A NEW COAGULATION MEASUREMENT DEVICE (CMD), BERNHARD HEIDEN, University of Technology, Graz, A (p.679)

6G Urban Aerosols-II (Poster) Great River Ballroom

6G1 2:00  ANALYSIS OF FINE PARTICULATE NITRATE ON DIURNAL, WEEKLY AND SEASONAL TIME SCALES, DEV MILLSTEIN, Rob Harley, University of California, Berkeley, CA; Susanne Hering, Aerosol Dynamics Inc., Berkeley, CA (p.1753)

6G2 2:00  SPECIATED AEROSOL FLUXES ABOVE AN URBAN CANOPY: MEASUREMENTS DURING THE GÖTE-2005 CAMPAIGN, RICK THOMAS, Gavin Philips, Emily House, Eiko Nemitz, Centre for Ecology and Hydrology, Edinburgh, UK, Mattias Hallquist, Atmospheric Sciences Group, Chemistry Department, Gothenburg University, 41296 Gothenburg, Sweden, Hugh Coe, School of Earth, Atmospheric and Environmental Sciences (SEAES), The University of Manchester, Sackville Street, M60 1QD, Manchester, U.K. (p.1754)

6G3 2:00  COMPARISON OF APPORTIONMENT OF PM2.5 AT TWO SITES IN DETROIT, MICHIGAN, STEVE BROWN, Hilary Hafner, Theresa O'Brien, Paul Roberts, Sonoma Technology, Inc., Petaluma, CA; Birnur Buzzo-Guven, Rice University, Houston, TX (p.1755)

6G4 2:00  SOURCE APPORTIONMENT OF NON-POLAR ORGANICS TO THE BALTIMORE, MD ATMOSPHERE USING MULTIVARIATE TECHNIQUES; POSITIVE MATRIX FACTORIZATION, PRINCIPAL COMPONENT ANALYSIS/MULTIPLE LINEAR REGRESSION, UNMIX, BERNARD CRIMMINS, Joel Baker, Chesapeake Biological Laboratory, University of Maryland Center for Environmental Science, Solomons, MD (p.1757)
AMBIENT AEROSOL MEASUREMENTS IN MEXICO CITY DURING THE MCMA-2003 AND MILAGRO FIELD CAMPAIGNS USING AEROSOL MASS SPECTROMETRY, DARA SALCEDO, Centro de Investigaciones Químicas, Universidad Autónoma del Estado de Morelos; Cuernavaca, México; A. C. Aiken, K. Dzepina, J. A. Huffman, I. Ulbrich, K. Docherty, M. Cubison, P. F. DeCarlo, J. L. Jiménez, Department of Chemistry & Biochemistry and CIRES, University of Colorado, Boulder, CO; T. B. Onasch, D. Worsnop, M. R. Canagaratna, J. T. Jayne, P. Mortimer, C. E. Kolb, Aerodyne Research, Inc., Billerica, MA; Q. Zhang CIRES, University of Colorado, Boulder, CO, now at Atmospheric Science Research Center, SUNY, Albany, NY; R. Volkamer, M. J. Molina, Department of Earth, Atmospheric and Planetary Sciences and Department of Chemistry, Massachusetts Institute of Technology, Cambridge, MA, now at Department of Chemistry and Biochemistry, University of California, San Diego, CA; L. T. Molina Department of Earth, Atmospheric and Planetary Sciences, Massachusetts Institute of Technology, Cambridge, MA and Molina Center on Energy and Environment, La Jolla, CA; W. Brune, R. Lesher, T. Shirley, Pennsylvania State University, University Park, PA (p.1758)

RESPONSE OF REGIONAL AIR QUALITY TO GLOBAL CLIMATE CHANGE USING A COUPLED MODEL, JOHN DAWSON, Pavan Racherla, Barry Lynn, Peter Adams, Carnegie Mellon University, Pittsburgh, PA; Spyros Pandis, Carnegie Mellon University, Pittsburgh, PA, and University of Patras, Patra, Greece (p.1760)

EFFECTS OF CLIMATE ON AIR POLLUTION: A SENSITIVITY STUDY, JOHN DAWSON, Peter Adams, Carnegie Mellon University, Pittsburgh, PA; Spyros Pandis, Carnegie Mellon University, Pittsburgh, PA, and University of Patras, Patra, Greece (p.1761)

MODELING AIR QUALITY DURING THE CALIFORNIA REGIONAL PARTICULATE AIR QUALITY STUDY (CRPAQS) USING THE CIT/UCD SOURCE-ORIENTED AIR QUALITY MODEL – PART II: BASE CASE MODEL RESULTS AND REGIONAL SOURCE APPORTIONMENT OF PM2.5, QI YING, Ajith Kaduwela, California Air Resources Board, Sacramento, CA; Michael J. Kleeman, University of California at Davis, Davis CA. (p.1763)

INTERACTION OF PARTICLE MODES IN BACKGROUND URBAN AEROSOLS, G. GRAMOTNEV, D. K. Gramotnev, Applied Optics Program, School of Physical and Chemical Sciences, Queensland University of Technology, GPO Box 2434, Brisbane, QLD 4001, Australia, P. Madl, Division of Physics and Biophysics, University of Salzburg, A-5020 Salzburg, Austria (p.1764)

DETECTION OF PARTICLE-PHASE POLYCYCLIC AROMATIC HYDROCARBONS IN MEXICO CITY USING AN AEROSOL MASS SPECTROMETER, KATJA DZEPINA, Jose-Luis Jimenez, Dept. of Chemistry and CIRES, University of Colorado, Boulder, CO; Linsey C. Marr, Dept. of Civil and Environmental Engineering, Virginia Tech, Blacksburg, VA; Janet Arey, University of California at Riverside, Air Pollution Research Center, Riverside, CA; Douglas R. Worsnop, Center for Aerosol and Cloud Chemistry, Aerodyne Research, Inc., Billerica, MA; Dara Salcedo, Centro de Investigaciones Químicas, Universidad Autónoma del Estado de Morelos, Cuernavaca Morelos, Mexico; Qi Zhang, Atmospheric Science Research Center, University at Albany, SUNY, Albany, NY; Luisa T. Molina, Molina Center for Energy and the Environment, La Jolla, CA; Mario J. Molina, Dept. of Chemistry and Biochemistry, University of California at San Diego, La Jolla, CA (p.1766)
Tuesday

6G12 2:00
SIZE, TIME AND COMPOSITION-RESOLVED AEROSOL MEASUREMENTS IN MEXICO CITY DURING THE MCMA-2003 FIELD CAMPAIGN: THE ORGANIC COMPONENT, Katja Dzepina, Jose-Luis Jimenez, Dept. of Chemistry and CIRES, University of Colorado, Boulder, CO; Qi Zhang, Atmospheric Science Research Center, University at Albany, SUNY, Albany, NY; Dara Salcedo, Centro de Investigaciones Quimicas, Universidad Autonoma del Estado de Morelos, Cuernavaca Morelos, Mexico; Matthew J. Dunn, James Smith, National Center for Atmospheric Research, Atmospheric Chemistry Division, Boulder, CO; Jeffrey S. Gaffney, Nancy A. Marley, Argonne National Laboratory, Argonne, IL; Timothy B. Onasch, Manjula R. Canagaratna, Douglas R. Worsnop, Center for Aerosol and Cloud Chemistry, Aerodyne Research, Inc., Billerica, MA; Rainer Volkamer, Benjamin de Foy, Mario J. Molina, Dept. of Chemistry and Biochemistry, University of California at San Diego, La Jolla, CA; Luisa T. Molina, Molina Center for Energy and the Environment, La Jolla, CA (p.1768)

6G13 2:00
A MULTIVARIATE APPROACH FOR SOURCE AND METEOROLOGICAL INFLUENCES ON SUMMERTIME AMBIENT ULTRAFINE PARTICLES, Li-Hao Young and Gerald J. Keeler, University of Michigan, Ann Arbor, MI (p.1770)

6G14 2:00
SPATIAL AND TEMPORAL VARIABILITY OF AEROSOL CONCENTRATIONS IN URBAN ATMOSPHERES: RESULTS FROM THE MULTIPLE SITE EXPERIMENT PURAT-1, Wolfram Birmili, Korinna König, André Sonntag, Birgit Wehner, Institute for Tropospheric Research, Leipzig, Germany, Ulrich Franck, Thomas Tuch, Centre for Environmental Research, Leipzig, Germany (p.1771)

6G15 2:00
DEVELOPMENT AND EVALUATION OF COMMUNITY MULTISCALE AIR QUALITY MODEL WITH UCD AEROSOL MODULE (CMAQ-UCD), K. Max Zhang, Anthony S. Wexler, University of California, Davis, CA; Christopher G. Nolte, Prakash V. Bhave, Robin L. Dennis, National Oceanic and Atmospheric Administration, RTP, NC; Jinyou Liang, Ajith Kaduwela, California Air Resources Board, Sacramento, CA (p.1773)

6G16 2:00
IMPACT OF ROAD TRANSPORT ON AIR QUALITY IN KENYA: ROADSIDE SURVEY IN THE CITIES OF MOMBASA AND NAIROBI, David M. Maina, Michael J. Gatari, University of Nairobi, Nairobi, Kenya, P. Bundi, Meteorology Department, Nairobi, Kenya, H. Muturi, National Council for Science and Technology, Nairobi, Kenya (p.1775)

6G17 2:00
COMPARISON OF SIZE-RESOLVED AEROSOL CONCENTRATIONS FROM MULTIPLE U.S CITIES, Olanrewaju, KB; Stanier, CO, University of Iowa, Iowa, IA, McMurry, PH, University of Minnesota, Minneapolis, MN (p.1777)

6G18 2:00
SEASONAL VARIATION IN AEROSOL SOURCES AND COMPOSITION IN RIVERSIDE, CA DURING THE SUMMER AND FALL DURING SOAR I AND II, Kimberley A. Prather, Xueying Qin, Laura Shields, Thomas Rebotier, and Kerri Denkenberger, Stephen Toner (p.1778)

6G19 2:00
SOURCE APPORTIONMENT OF AEROSOL Mass SPECTROMETER DATA IN PITTSBURGH AND MEXICO CITY, Amy E. GildeMEISTER, Philip K. Hopke, Eugene Kim, Clarkson University, Potsdam, NY (p.1779)

6G20 2:00
SOURCE REGIONS FOR FINE PARTICULATE MATTER IN NEW JERSEY, Amy E. GildeMEISTER, Philip K. Hopke, Eugene Kim, Clarkson University, Potsdam, NY (p.1781)
THE MORPHOLOGY OF ULTRAFINE ATMOSPHERIC AEROSOL COLLECTED AT LOS ANGELES INTERNATIONAL AIRPORT, TERESA L. BARONE, Rong-Chung Yu, Yifang Zhu, Constantinos Sioutas and John R. Froines, Sheldon K. Friedlander (p.1782)

APPLICATION OF DISPERSION MODEL FOR HEALTH BENEFIT ASSESSMENT OF PARTICULATE REDUCTION STRATEGIES FOR AN URBAN REGION, Vasudev N. Athalye, RASHMI S. PATIL and Virendra Sethi, Indian Institute of Technology Bombay, Mumbai, India (p.1784)


A FULLY-DYNAMIC APPROACH TO MODEL SECONDARY ORGANIC AEROSOL FORMATION, SATISH VUTUKURU, Donald Dabdub, University of California, Irvine. Irvine, CA; Robert J. Griffin, University of New Hampshire. Durham, NH. (p.1787)

TOTAL PARTICLE CONCENTRATION AND BLACK CARBON IN HELSINKI METROPOLITAN AREA, Leena Järvi, Tuukka Petäjä, Jyrki Martikainen, Pasi Aalto, Petri Keronen, Erkki Siivola, Timo Vesala, Markku Kumala, Department of Physical Sciences, University of Helsinki, Helsinki; Timo Mäkelä, Jaakko Laakia, Markus Sillanpää, Veli-Matti Kerminen, Risto Hillamo, Finnish Meteorological Institute (p.1789)

SEASONAL VARIATION OF PARTICLE SIZE DISTRIBUTIONS OF PAHS AT SEOUL, KOREA, JiYi Lee, Yong Pyo Kim, Department of Environmental Science and Engineering, Ewha Womans University; Chang Hee Kang, Department of Chemistry, Cheju National University (p.1791)

INFLUENCE OF HIGHWAY LJUBLJANAGRIC; (SLOVENIA) ON POLLUTION WITH PARTICLES, JANJA TURŠIČ, Irena Grčič, Laboratory for Analytical Chemistry, National Institute of Chemistry, Slovenia, Ljubljana. SI-1000, Slovenia, Tanja Bolte, Andrej Šegula, Environmental Agency of the Republic of Slovenia, Vojkova 1b Ljubljana, SI-1000, Slovenia (p.1792)

PAHS, NITROPAHS AND OXIPAHS IN ATMOSPHERIC PARTICLE SAMPLES, M. G. PERRONE, L. Ferrero, Z. Lazzati, C. LoPorto, S. Petraccone, G. Sangiorgi and E. Bolzacchini, Department of Environmental Science and Technology, University of Milano-Bicocca, Milan, ITALY (p.1794)

VERTICAL DISTRIBUTION OF PARTICULATE MATTER IN THE URBAN ATMOSPHERE OF MILAN, Luca Ferrero, Zelda Lazzati, Claudia Loporto, MARIA GRAZIA PERRONE, Stefania Petraccone, Giorgia Sangiorgi, Ezio Bolzacchini; University of Milano-Bicocca, Milan, Italy (p.1796)
COARSE, FINE, AND ULTRAFINE PARTICLES IN JAKARTA, INDONESIA, DANE WESTERDAHL, University of California, Los Angeles, CA, USA; Scott Fruin, California Air Resources Board, Sacramento, CA, USA, Julian Marshall, University of British Columbia, Vancouver, BC, Canada; Philip M Fine, South Coast Air Quality Management District, Diamond Bar, CA, USA; Manisha Singh, TSI, Soreview, MN, USA (p.1798)

INFLUENCE OF RENOXIFICATION REACTIONS ON OZONE AND PARTICULATE MATTER LEVELS, Angel Jimenez-Aranda, MARC CARRERAS-SOSPEDRA, Donald Dabdub. University of California, Irvine. Irvine, CA. (p.1800)

MULTI-YEAR MEASUREMENTS OF BLACK CARBON AT TWO URBAN LOCATIONS IN NEW YORK: COMPARISON WITH ELEMENTAL CARBON, OLIVER RATTIGAN, Dirk Felton, New York State Department of Environmental Conservation, Albany, NY; James Schwab, Kenneth Demerjian, Atmospheric Sciences Research Center, University at Albany, State University of New York, Albany, NY (p.1801)

EXPOSURE TO AEROSOLS IN BUSES AND TRAMS IN HELSINKI – SEASONAL DEPENDENCE, KAARLE HÄMERI, Department of Physical Sciences, University of Helsinki, Finland; Eija Vartiainen, Finnish Institute of Occupational Health, Helsinki, Finland; Tarja Yli-Tuomi, Matti Jantunen, National Public Health Institute, Dept. of Environmental Health, Kuopio, Finland; Päivi Aarnio, Tarja Koskentalo, Anu Kousa, Helsinki Metropolitan Area Council, Environmental Office, Helsinki, Finland; Timo Mäkelä, Risto Hillamo, Finnish Meteorological Institute, Helsinki, Finland (p.411)

DEVELOPMENT OF A CONTINUOUS AEROSOL SEPARATION SYSTEM BASED ON PHOTOPHORETIC PARTICLE PROPERTIES, Carsten Kykal, Christoph Haisch, REINHARD NIESSNER, Institute of Hydrochemistry, Technical University of Munich, Munich, Germany (p.412)

A METHOD TO MEASURE THE HYGROSCOPIC GROWTH IRREVERSIBILITY OF AEROSOL PARTICLES, DWANE PAULSEN, George Biskos, Scot T. Martin, Division of Engineering and Applied Sciences, Harvard University, Cambridge, MA (p.414)

EVALUATION OF A URG AMBIENT ION MONITORING SYSTEM (AIM) FOR MEASURING WATER-SOLUBLE ION COMPONENTS OF AMBIENT PM2.5: INTERCOMPARISON WITH PILS-IC MONITOR, Kwang-Joo Moon, Jin-Seok Han, Il-Rok Jung, National Institute of Environmental Research, Incheon, Republic of Korea, Yutaka Kondo, Yuzo Miyazaki, University of Tokyo (RCAST/UT), Tokyo, Japan (p.416)

EFFECTS OF SAMPLING ARTIFACTS AND OPERATING PARAMETERS ON THE PERFORMANCE OF A SEMI-CONTINUOUS PARTICULATE EC-OC MONITOR, MOHAMMAD ARHAMI, Philip M. Fine, Ralph J. Delfino, and Constantinos Sioutas (p.409)
Tuesday

6H6  AEROSOL PENETRATION
CHARACTERISTICS OF THE INTERAGENCY MONITORING OF PROTECTED VISUAL ENVIRONMENTS (IMPROVE) SAMPLER PM2.5 CYCLONE, JAY TURNER, Washington University, St. Louis, MO; Nathan Kreisberg, Susanne Hering, Aerosol Dynamics, Inc., Berkeley, CA; Gary Walsh, Providence College, Providence, RI (p.418)

6H7  DESIGN, NUMERICAL SIMULATION AND EXPERIMENTAL EVALUATION OF AN INERTIAL IMPACTOR USED TO COLLECT ATMOSPHERIC AEROSOLS, Claudia Costa, Marcia Ferreira and Marcos Sebastião de Paula Gomes; Department of Mechanical Engineering, PUC, Rio de Janeiro, Brasil (p.420)

6H8  EFFECT OF DYNAMIC MECHANICAL PROPERTIES OF RUBBER ON PARTICLE BOUNCE-OFF, S.-G. LEE, Manabu Nishimura, Yoshio Otani, Kanazawa University (p.422)

6H9  DESIGN FOR A NEW VAPOR AEROSOL DICHTOMOUS SAMPLER, SEUNG WON KIM, Peter Raynor, University of Minnesota, Minneapolis, MN (p.423)

6H10  DESIGN AND DEVELOPMENT OF A LARGE PARTICLE INLET, Sang-Rin Lee, Suresh Dhaniyala, Thomas M. Holsen, Clarkson University, Potsdam, NY, USA (p.425)

6H11  EFFECT OF MICRONIZATION METHOD OF ACTIVE INGREDIENT AND THIRD COMPONENT ON DEPOSITION PROFILES OF CEFOTAXIME SODIUM IN DRY POWDER FORMULATIONS, Abdolhosein Rouholamini Najafabadi, Ramin Asgharian, Hosnie Tajerzadeh, Kambiz Gilani, and Javad Shafiee. (p.426)

6H12  SINGLE PARTICLE ANALYSIS USING MICROWAVE PLASMA TORCH ATOMIC EMISSION SPECTROSCOPY, STEPHEN MANG, Jiho Park, Sergey Nizkorodorov, University of California, Irvine, Irvine, CA (p.428)

6H13  AUTOMATIC OPTICAL-ELECTRONIC SYSTEM FOR ENVIRONMENTAL AEROSOL MEASUREMENT, R.S. Asatryan, H.S. Karayan, A.H. Makaryan, M.N. Misakyan, Department of Physics, Yerevan State University, Yerevan, Armenia, S.R. Asatryan, Department of Natural Science, Yerevan State University, Ijevan, Armenia (p.429)

6H14  CHARACTERISTICS AND CALIBRATION OF A SPECTRAL ONLINE ABSORPTION PHOTOMETER, THOMAS MUELLER, Eva Hallbauer, Johannes Pelzer, Leibniz Institute for Tropospheric Research, Leipzig (p.431)

6H15  REALTIME MEASUREMENT OF AEROSOL ABSORPTION THROUGH PHOTOTHERMAL INTERFEROMETRY (PTI), ARTHUR J. SEDLACEK, Brookhaven National Laboratory, Upton, NY (p.432)

6H16  EFFECT OF HUMIDITY ON FILTER-BASED MEASUREMENTS OF AEROSOL LIGHT ABSORPTION, REMO NESSLER, Patrick J. Sheridan, John A. Ogren, National Atmospheric and Oceanic Administration, Boulder, CO; Ernest Weingartner, Anke Hannemann, Paul Scherrer Institut, Villigen, Switzerland (p.434)

6H17  EFFECTS OF PARTICLE REFRACTIVE INDEX ON INDOOR MEASUREMENTS WITH A REAL-TIME LASER PARTICLE COUNTER, ROYAL J. KOPPERUD, Lynn M. Hildemann (p.436)

6H18  USE OF THE AERODYNAMIC PARTICLE SIZER TO MEASURE PM COARSE IN HUMID CONDITIONS, ADAM RISS, Thomas Peters, University of Iowa, Iowa City, IA; Manisha Singh, Ricky Holm, TSI Incorporated, Shoreview, MN (p.437)
Tuesday

6H19  2:00  ESTIMATION OF FLUE GAS AND AMBIENT AIR MIXING RATE WITH THE HELP OF IR-VISUALISATION, Timo Turrek, Jorma Joutsensaari and Jorma Jokiniemi, Department of Environmental Sciences, University of Kuopio, Fine Particle and Aerosol Technology Laboratory, Kuopio, Finland, Jorma Jokiniemi, VTT Technical Research Centre of Finland, Espoo, Finland.

6H20  2:00  ISO-STANDARDIZATION OF AEROSOL CHARACTERIZATION METHODS AND INSTRUMENTATION, MICHAEL STINTZ, TU Dresden, Institut für Verfahrenstechnik und Umwelttechnik, Arbeitsgruppe Mechanische Verfahrenstechnik, Germany.

6H21  2:00  A DMA COVERING THE 1-100 NM SIZE RANGE WITH HIGH RESOLUTION DOWN TO 1 NM, J. Fernández de la Mora, Yale University, Mechanical Engineering Department, M. Attoui, Université Paris 12, Physics Department

Tuesday 3:40 PM - 4:00 PM Coffee Break
Great River Ballroom, Garden Courts East & West

Tuesday 4:00 PM - onward Tours
Alumni Dinners

Wednesday 8:00 AM - 9:20 AM Plenary

Minnesota Ballroom

David Pui, Chair

8:00  PLENARY 3. REINVENTING THE WHEEL: NEW VISTAS FOR AEROSOL MEASUREMENT, Richard C. Flagan, Irma and Ross McCollum William H. Corcoran Professor of Chemical Engineering, California Institute of Technology, Pasadena, CA, USA

9:00  THOMAS MERCER AWARD, presented by John Dennis and David Leith

DAVID SINCLAIR AWARD, presented by David Leith

Wednesday 9:00 AM - 5:30 PM Exhibits Open
Great River Ballroom

Wednesday 9:20 AM - 9:40 AM Coffee Break
Great River Ballroom, Garden Courts East & West

Wednesday 9:40 AM - 11:00 AM Session 7

7A Urban Aerosol-III (Platform)
Minnesota Ballroom

Eric Swietlicki, R. Wiener, Chairs

7A1  9:40  SPATIAL VARIATIONS OF DICARBOXYLIC ACIDS IN 14 CITIES OF CHINA, S. C. Lee, K. F. Ho, Department of Civil and Structural Engineering, The Hong Kong Polytechnic University, Hun Hom, Hong Kong; J. J. Cao, SKLLQG, Institute of Earth Environment, Chinese Academy of Sciences, China; K. Kawamura, Institute of Low Temperature Science, Hokkaido University, Sapporo, Japan.

7A2  10:00  DETERMINATION OF PARTICLE EFFECTIVE DENSITY IN URBAN ENVIRONMENTS WITH AN AEROSOL PARTICLE MASS ANALYZER AND SCANNING MOBILITY PARTICLE SIZER, MICHAEL D. GELLER, Subhasis Biswas and Constantinos Sioutas, University of Southern California, Los Angeles, CA.

7A3  10:20  SEASONAL VARIATION OF COLUMN AEROSOLS AND ITS EFFECT ON TOTAL RADIATION FLUX OVER DELHI, SACHCHIDANAND SINGH, Manoj K. Srivastava, Shambhu Nath, R. S. Tanwar and Risal Singh, National Physical Laboratory, India.
THE IMPACT OF BUILDING TOPOGRAPHY ON AEROSOL DISPERSION IN AN URBAN STREET CANYON, JENNIFER RICHMOND-BRYANT, Environmental and Occupational Health Sciences, Hunter College, City University of New York, 425 East 25th Street, New York, NY 10010 USA; Laurie A. Brixy, Alion Science and Technology, 1000 Park Forty Suite 200, Research Triangle Park, NC 27713 USA; David K. Heist, Steven G. Perry, Atmospheric Sciences Modeling Division, Air Resources Laboratory/NOAA, MD-81, USEPA, RTP, NC 27711 USA; George E. Bowker, Russell W. Wiener, Atmospheric Modeling Division, NERL/EPA, MD-81, USEPA, RTP, NC 27711 USA (p.1808)

7B Cloud & Fog Aerosol Interactions-II (Platform)
Capitol Ballroom
Athanasios Nenes, P. Connolly, Chairs

THE FINCH (FRANKFURT ICE NUCLEI CHAMBER) COUNTER. NEW DEVELOPMENTS AND FIRST MEASUREMENTS., ULRICH BUNDKE, Heinz Bingemer, Thomas Wetter, University of Frankfurt, Frankfurt, Germany; Björn Nillius, Ruprecht Jaenicke, University of Mainz, Mainz, Germany (p.1350)

PHYSICAL AND CHEMICAL PROPERTIES OF AEROSOL PARTICLES AND CLOUD DROPLETS DURING THE SECOND PALLAS CLOUD EXPERIMENT (SECOND PACE), MIKA KOMPPULA, Heikki Lihavainen, Antti-Pekka Hyvärinen, Veli-Matti Kerminen, Veijo Aaltonen, Chista Engler, Niku Kivekäs, Ari Leskinen, Risto Hillamo, Ulla Makkonen, Yrjö Viisanen, Finnish Meteorological Institute, Research and Development, Helsinki, Finland; Petri Vaattovaara, Jukka Rautiainen, Pasi Miettinen, Petri Tiitta, Riikka Sorjamaa, Ari Laaksonen, Department of Applied Physics, University of Kuopio, Kuopio, Finland (p.1352)

MODELLING AND MEASUREMENTS OF INTERACTIONS BETWEEN AEROSOLS AND CLOUDS, IN AN INTENSE TROPICAL THUNDERSTORM DURING ACTIVE., P. J. Connolly, G. Vaughan, T. Choularton, K. N. Bower, M. Gallagher, M. Flynn and the ACTIVE team. (p.1354)

CHEMICAL COMPOSITION MEASUREMENTS OF ICE NUCLEI IN MIXED PHASE TROPOSPHERIC CLOUDS DURING THE CLOUD AND AEROSOL CHARACTERIZATION EXPERIMENTS CLACE, JOHANNES SCHNEIDER, Saskia Walter, Joachim Curtius, Stephan Bormann, Cloud Physics and Chemistry Department, Max Planck Institute for Chemistry, Mainz, Germany, Stephan Mertes, Leibniz-Institute for Tropospheric Research, Leipzig, Germany, Ernest Weingartner, Bart Verheggen, Julie Cozic, Urs Baltensperger, Laboratory of Atmospheric Chemistry, Paul Scherrer Institute, Villigen, Switzerland (p.1356)

7C Symposium: Nanomaterials and Occupational Health-I (Platform)
Governors 1 & 5
M. Hoover, C. J. Tsai, Chairs

EXPOSURE TO AIRBORNE NANOPARTICLES IN THE NANOTECHNOLOGY WORKPLACE, LINSEY C. MARR, Christy M. Kull, Harry C. Dom, Virginia Polytechnic Institute and State University, Blacksburg, VA; Matthew S. Hull, Luna Innovations, Inc., Blacksburg, VA (p.119)

IN VITRO TESTING OF THE SUBMICRON FRACTION OF FLY ASH FROM A MUNICIPAL WASTE INCINERATOR AT THE AIR – LIQUID INTERFACE, SONJA MÜLHOPT, Hanns-Rudolf Paur, Institute for Technical Chemistry-Thermal Waste Treatment Division, Forschungszentrum Karlsruhe, Karlsruhe, Germany; Silvia Diabaté, Harald F. Krug, Institute for Toxicology and Genetics, Forschungszentrum Karlsruhe, Karlsruhe, Germany (p.121)
Wednesday

7C3 10:20  DIFFUSION CHARGING: POSSIBLE INDICATOR FOR HEALTH EFFECTS RELATED TO ULTRAFINE PARTICLES AND PARTICLE SURFACE AREA, WILLIAM WILSON, U. S. Environmental Protection Agency, Research Triangle Park, NC (p.123)

7C4 10:40  OPTIMIZATION OF THE RESPONSE OF NSAM FOR OCCUPATIONAL HEALTH STUDIES, HEINZ FISSAN, A. Trampe, S. Neumann, University of Duisburg-Essen, Duisburg, Germany; David Y.H. Pui, W.G. Shin, University of Minnesota, Minneapolis, MN (p.125)

7D Condensation Particle Counters (Platform)

A MICRO-ENVIRONMENTAL, WATER-BASED, CONDENSATION PARTICLE COUNTER, SUSANNE V. HERING, Gregory S. Lewis, Aerosol Dynamics Inc., Berkeley, CA USA; Frederick R. Quant and Derek R. Oberreit, Quant Technologies LLC, Blaine, MN, USA (p.442)

PARTICLE DETECTION EFFICIENCY OF TSI-3007 CPC AT DIFFERENT AMBIENT TEMPERATURES AND PRESSURES, MIKKO SIPILÄ, Tiia Grönholm, Kaarle Hämeri, Pasi P. Aalto, Markku Kulmala, Department of Physical Sciences, University of Helsinki, Finland (p.444)

DESIGN AND CHARACTERIZATION OF THREE NEW BUTANOL-BASED CONDENSATION PARTICLE COUNTERS, QIAN SHI, Hee-Siew Han, Melissa A. Fink, Steve W. Kerrigan, Steve J. Olson, Rob Caldow, Ed M. Johnson, Mike A. Woessner, Wei Liu, TSI Incorporated, Shoreview, Minnesota 55126, USA (p.446)

MINIATURIZING THE CONTINUOUS-FLOW STREAMWISE THERMAL-GRADIENT CCN CHAMBER, GREG ROBERTS, Scripps Institution of Oceanography, La Jolla, CA; Athanasios Nenes, Georgia Institute of Technology, Atlanta, GA (p.448)

7E Secondary Organic Aerosol Formation-II (Platform)

SECONDARY ORGANIC AEROSOL FORMATION THROUGH CLOUD PROCESSING: KINETICS AND PRODUCTS OF AQUEOUS-PHASE GLYOXAL/ METHYLGLYOXAL AND HYDROXYL RADICAL REACTIONS, Annmarie Carlton, Katye Altieri, Sybil Seitzinger, BARBARA TURPIN, Rutgers University, New Brunswick, NJ; Ho-Jin Lim, Kyungpook National University, Daegu, Korea (p.1559)

REAL-TIME DETECTION OF OLIGOMERS IN SECONDARY ORGANIC AEROSOL WITH THE AEROSOL TIME-OF-FLIGHT MASS SPECTROMETER, DEBORAH GROSS, Carleton College, Northfield, MN; Markus Gälli, TSI, Inc., Shoreview, MN; Markus Kalberer, ETH Zurich, Switzerland; Andre Prevot, Josef Dommen, M. Rami Alfarra, Jonathan Dupilissy, Astrid Gascho, Kathrin Gäßeler, Axel Metzger and Urs Baltensperger, Paul Scherrer Institut, Villigen, Switzerland (p.1561)
**7F Aerosol Generation (Platform)**
Kellogg Suite

*Michael Heim, A. Schmidt Ott, Chairs*

**7F1 MILD ABLATION OF BIOLOGICAL OBJECTS UNDER THE SUBMILLIMETER RADIATION OF THE FREE ELECTRON LASER**
Alexander Petrov, ALEXANDER KOZLOV, Mark Taraban, Institute of Chemical Kinetics and Combustion SB RAS, Novosibirsk, Russia; Tatyana Goryachkovskaya, Sergey Peltek Institute of Cytology and Genetics SB RAS, Novosibirsk, Russia; Vasily Popik, G.I. Budker Institute of Nuclear Physics SB RAS, Novosibirsk, Russia (p.680)

**7F2 AEROSOL FORMATION AND PARTICLE LOSSES IN MICRO-REACTORS**
MICHAEL HEIM, Robert Wengeler, Hermann Nirschl, Gerhard Kasper, Universität Karlsruhe (TH), Karlsruhe, Germany; Norbert Kockmann, Universität Freiburg, Freiburg, Germany (p.682)

**7F3 FLOW FOCUSING AND FLOW BLURRING: TWO GEOMETRICAL PARADIGMS FOR PNEUMATIC LIQUID ATOMIZATION**
ALFONSO GANAN-CALVO, Universidad de Sevilla, Sevilla, Spain; Joan Rosell, Universidad Rovira i Virgili, Tarragona, Spain (p.684)

**7F4 SMALL METAL CLUSTERS IN THE GLOWING WIRE GENERATOR**
CHRISTIAN PEINEKE, Valerie C.L. Butselaar-Orthlieb and Andreas Schmidt-Ott, Nanostructured Materials, Delft University of Technology, Delft, The Netherlands (p.686)

**7G Symposium: Aerosol Research & Education Software-II (Poster)**
Garden Court West

*C. Y. Wu, K. Okuyama, Chairs*

**7G1 DISCONTINUOUS GALERKIN TREATMENT OF THE PARTICLE POPULATION BALANCE EQUATIONS: APPLICATION TO DETAILED MOLECULAR MODELING OF FLAME CHEMISTRY WITH SOOT FORMATION**
HARRY MOFFAT, John Brockman, John Hewson, Sheldon Tieszen, Sandia National Laboratories, Albuquerque, NM (p.560)

**7G2 A SPREADSHEET-COMPATIBLE CASCADE IMPACTOR DATA INVERSION METHOD**
PATRICK O'SHAUGHNESSY, The University of Iowa, Iowa City, IA; Otto Raabe, University of California, Davis, CA (p.562)

**7G3 DEVELOPMENT OF POPULATION BALANCE BASED DESIGN PROBLEM FOR A PARTICLE SCIENCE AND TECHNOLOGY COURSE**
Sheryl Ehrman, PATRICIA CASTELLANOS, Vivek Dwivedi, University of Maryland, College Park, MD; R. Bertram Diemer, DuPont Company, Wilmington, DE (p.563)

**7G4 OBSERVATION OF PARTICLE BEHAVIOR IN A PECVD REACTOR USING AN IN SITU VISUALIZATION SYSTEM**
MANABU SHIMADA, Kikuo Okuyama, Yutaka Hayashi, Department of Chemical Engineering, Graduate School of Engineering, Hiroshima University, Higashi-Hiroshima, Japan (p.564)

**7G5 THE U.S. ENVIRONMENTAL PROTECTION AGENCY VERSION OF POSITIVE MATRIX FACTORIZATION**
PHILIP K. HOPKE, Clarkson University, Potsdam, NY; Pentti Paatero, University of Helsinki, Helsinki, FI; Shelly Eberly, U.S. Environmental Protection Agency, Research Triangle Park, NC (p.566)
A WEB-BASED INTERACTIVE AEROSOL PROGRAM FOR UNDERGRADUATE EDUCATION, Chang-Yu Wu, Heath Wintz, Ying Li, Anadi Misra, Randy Switt, Anne Donnelly, Emilia Hodge, Yanmei Zhang, Anne Allen, Priscilla Chapman, University of Florida, Gainesville, FL; Pratim Biswas, Prakash Kumar, Jingkun Jiang, Washington University in St. Louis, St. Louis, MO. (p.568)

A WEB-BASED COURSE FOR PARTICLE TRANSPORT, DEPOSITION AND REMOVAL, Goodarz Ahmadi, Stephen Doheny-Farina, John McLaughlin, Kambiz Nazridoust, David J Schmidt, Xini Jia, Suresh Dhaniyala, Cetin Cetinkaya, Jeffrey Taylor, Fa-Gung Fan, and Xiangwei Liu, Clarkson University, Potsdam, NY, Xerox Corporation, Webster, NY (p.576)

DISTFIT: particle size distribution fitting program, Evan Whitby (p.578)

FINE PARTICLE MODEL FOR FLUENT, Evan Whitby (p.579)

IONIC COMPOSITION OF AEROSOLS IN ROCKY MOUNTAIN NATIONAL PARK: A PILOT STUDY, Suresh Raja, Jeffrey Collett, Jr., Taehyoung Lee, Xiao-Ying Yu, Sonia Kreidenweis, Department of Atmospheric Science, Colorado State University, Fort Collins, Colorado; Jenny Hand, Derek Day, and William Malm, National Park Service/CIRRA, Colorado State University, Fort Collins, Colorado 80523 (p.1179)

CHARACTERIZATION, HYGROSCOPIC GROWTH, AND ACTIVATION OF LABORATORY-GENERATED AEROSOL PARTICLES MIMICKING BIOMASS-BURNING AEROSOLS: THE LEXNO-CAMPAIGN, Alexei Kiselev, Tabea Hennig, Silvia Henning, Frank Stratmann, Christina Wennrich, Heike Wex, Leibniz Institute for Tropospheric Research, Leipzig, Germany; Merete Bilde, Adam Kristensson, University of Copenhagen, Copenhagen, Denmark; Ulrike Dusek, Göran Frank, Diana Rose, Johannes Schneider, Saskia Walter, Max Planck Institute for Chemistry, Mainz, Germany; Astrid Kiendler-Scharr, Thomas Mentel, Ralf Tillmann, Research Centre Juelich, Juelich, Germany; Jefferson Snider, University of Wyoming, Laramie, USA (p.1181)

SEASONAL VARIATION OF 2-METHYLTETROLS IN THE AMBIENT AIR SAMPLES, XiaoYan Xia, Philip K. Hopke, Ping Li, Center for Air Resources Engineering and Science, Clarkson University, Potsdam, NY (p.1183)

AEROSOL BEHAVIOR AND ITS IMPACT ON RADIATION AT VARANASI DURING DIWALI FESTIVAL, 2005, Manoj K Srivastava, Sachchidanand Singh, Risal Singh, National Physical Laboratory, Rajeev Kumar Singh, Madpeoples Trust (p.1185)
Wednesday

7H5
9:40  ANALYSIS OF AMBIENT SEMI-CONTINUOUS DATA COLLECTED AT THE ST. LOUIS - MIDWEST SUPERSITE, EUGENE KIM, Philip K. Hopke, Clarkson University, Potsdam, NY; Jay R. Turner, Washington University, St. Louis, MO (p.1187)

7H6
9:40  AEROSOL OPTICAL DEPTH AND AEROSOL CHARACTERIZATION IN 2006 AT UCCEL (BELGIUM), ANNE CHEYMOL, Hugo De Backer, Alexander Mangold, René Iemoine, Andy Delcloo, Royal Meteorological Institute of Belgium, Brussels, Belgium, Jan Cafmeyer and Willy Maenhaut, University of Ghent, Ghent, Belgium (p.1189)

7H8
9:40  PARTICLE NUMBER CONCENTRATION AND SIZE DISTRIBUTION IN SANTIAGO, CHILE, GUSTAVO OLIVARES, Christer Johansson, Air Pollution Laboratory, Department of Applied Environmental Sciences, Stockholm University, Stockholm, Sweden (p.1190)

7H9
9:40  HYGROSCOPIC AND OPTICAL PROPERTIES OF SUBMICROMETER AEROSOLS OVER THE MEDITERRANEAN SEA: RESULTS FROM ARIADNE 2005 ON CRETE, GREECE, BIRGIT WEHNER, Maria Stock, Andreas Nowak, Andreas Maßling, Thomas Müller, Alfred Wiederinohler, Wolfram Birmili, Leibniz-Institute for Tropospheric Research, Leipzig, Germany, Nikos Kalivitis, Nikos Mihalopoulos, Environmental Chemical Processes Laboratory, Department of Chemistry, University of Crete, Heraklion, Greece (p.1192)

7H10
9:40  FIRST RESULTS FROM AN INTEGRATED FINE PARTICULATE MATTER (PM1 AND PM2.5) STUDY IN THE GREATER AREA OF ATHENS, GREECE, G. Grivas, E. Diapouli, V. Kanouta, A. Chaloulakou, N. Spyrellis, School of Chemical Engineering, National Technical University of Athens, Greece; G. BISKOS, Division of Engineering & Applied Science, Harvard University, Cambridge, MA; P. Koutrakis, Department of Environmental Health Exposure, Harvard School of Public Health, Boston, MA. (p.1193)

7H11

7H12
9:40  MEASUREMENT OF AEROSOL WATER CONTENT DURING THE MEXICO CITY METROPOLITAN AREA (MCMA) MARCH 2006 CAMPAIGN, ALICIA KALAFUT, Charles Stanier, University of Iowa (p.1196)

7H13

7H14
9:40  CHARACTERIZATION OF PHYSICAL, CHEMICAL AND OPTICAL PROPERTIES AS A FUNCTION OF RELATIVE HUMIDITY AT GOSAN, KOREA DURING ABC-EAREX2005, Jin-Seok Han, Kwang-Joo Moon, Boo-Joo Kong, National Institute of Environmental Research, Incheon, Republic of Korea, Young-Sung Ghim, Korea Institute of Science and Technology, Seoul, Republic of Korea (p.1198)

7H15
9:40  ORGANIC AMBIENT AEROSOL ANALYSIS WITH THE AERODYNE HIGH RESOLUTION TIME-OF-FLIGHT AEROSOL MASS SPECTROMETER (HR-TOF-AMS) IN MEXICO CITY DURING MILAGRO / MCMA-2006, ALLISON C. AIKEN, J. Alex Huffman, Michael Cubison, Ken Docherty, Ingrid Ulbrich, Jose L. Jimenez, University of Colorado at Boulder, Boulder, CO; Dara Salcedo, Universidad Autónoma del Estado de Morelos, Cuernavaca Morelos, Mexico; Douglas R. Worsnop, Aerodyne Research Inc., Billerica, MA (p.1200)
Wednesday 11:00 AM - 11:20 AM
Coffee Break
Great River Ballroom, Garden Courts East & West

Wednesday 11:20 AM - 12:40 PM
Session 8

8A Urban Aerosol-IV (Platform)
Minnesota Ballroom
Mike Geller, P. Titta/P. Miettinen, Chairs

8A1 11:20
PARTICLE NUMBER SIZE DISTRIBUTIONS AT AN URBAN SITE IN SOUTHERN SWEDEN: ESTIMATES OF THE CONTRIBUTION OF URBAN PARTICLE SOURCES, Erik SWIETLICKI, Andreas Massling, Jakob Löndahl, Ingela Dahlberg, Division of Nuclear Physics, Lund University, Lund, Sweden; Adam Kristensson, Department of Chemistry, Copenhagen University, Copenhagen, Denmark; Henric Nilsson, Susanna Gustafsson, Environment and Health Protection Board, City of Malmö, Malmö, Sweden; Matthias Ketzel, Department of Atmospheric Environment, National Environmental Research Institute, Roskilde, Denmark (p.1810)

8A2 11:40
DETECTION OF SECONDARY ORGANIC AEROSOL TRACERS IN DETROIT, MI DURING THE SUMMER OF 2004, TADEUSZ KLEINDIENST, Michael Lewandowski, John Offenberg, Edward Edney National Exposure Research Laboratory, U.S. EPA, RTP, NC; Mohammed Jaoui, Alion Science and Technology, RTP, NC (p.1816)

8A3 12:00
ROADSIDE AEROSOL SIZE DISTRIBUTIONS AND PARTICLE DENSITIES DURING WINTER AND SUMMER, Virtanen, A., Rönkkö, T., Kannosto, J., Mäkelä, J., Keskinen, J., Tampere University of Technology, Tampere, Finland; Pakkanen, T., Hillamo, R., Finnish Meteorological Institute, Helsinki, Finland; Pirjola, L., Helsinki Polytechnics, Helsinki, Finland; Hämeri, K., University of Helsinki, Helsinki, Finland (p.1814)

8B Aerosol Hygroscopicity (Platform)
Capitol Ballroom
Tim Raymond, Lynn Russell, Chairs

8B1 11:20
A COMPARISON OF DIFFERENT TECHNIQUES FOR OBTAINING HYGROSCOPIC CLOSURE AND SIMPLIFICATION OF THE ORGANIC FRACTION., BENJAMIN A. CORRIS, Gordon McFiggans, M. Rami Alfarra, James Allan, Keith Bower, Hugh Coe, David Topping, Paul Williams, School of Earth, Atmospheric, and Environmental Sciences (SEAES), University of Manchester, Manchester, England, Martin Gysel, Paul Scherrer Institute, Villigen, Switzerland, Mike Cubison, CIRES, University of Colorado, Boulder, CO; Stefano Decesari, Cristina Facchini and Sandro Fuzzi, Institute of Atmospheric Sciences and Climate (ISAC), National Research Council, Bologna, Italy. (p.1015)

8B2 11:40
INTERACTIONS OF CHEMICAL COMPONENTS IN COMPLEX AEROSOLS AND THE EFFECTS ON WATER UPTAKE, TIMOTHY RAYMOND, Richard Moore, Bucknell University, Lewisburg, PA (p.1017)
8B3 12:00 HYGROSCOPIC PROPERTIES OF INORGANIC AEROSOL NANOPARTICLES, George Biskos, Dwane Paulsen, Division of Engineering and Applied Sciences, Harvard University, Cambridge, MA; Lynn M. Russell, Scripps Institution of Oceanography, University of California San Diego, La Jolla, CA; Peter R. Buseck, Department of Geological Sciences, Arizona State University, Tempe, AZ; Scot T Martin, Division of Engineering and Applied Sciences, Harvard University, Cambridge, MA. (p.1018)

8B4 12:20 MEASUREMENTS OF THE DELIQUESCENCE AND EFFLORESCENCE OF SUCCINIC ACID PARTICLES WITH LACIS, Silvia Henning, Alexei Kiselev, Frank Stratmann, Heike Wex, Markus Ziese, Institute for Tropospheric Research, Leipzig, Germany (p.1019)

8C 8C Symposium: Nanomaterials and Occupational Health-II (Platform) Governors 1 & 5

8C1 11:20 MEASUREMENT OF AIRBORNE CARBON NANOFIBER STRUCTURE USING A TANDEM MOBILITY-MASS ANALYSIS, Bon Ki Ku, National Institute for Occupational Safety and Health, Cincinnati, OH; Mark S. Emery, Mark R. Stolzenburg, Peter H. McMurry, University of Minnesota, Minneapolis, MN; Andrew D. Maynard, Woodrow Wilson International Center for Scholars, Washington, DC (p.127)

8C2 11:40 CONCENTRATION MEASUREMENTS OF AEROSOLIZED SINGLE-WALLED CARBON NANOTUBES, Nancy Jennerjohn, Yifang Zhu, William C. Hinds, Environmental Health Sciences, University of California, Los Angeles, CA; Arantzazu Eiguren-Fernandez, Institute of the Environment, University of California, Los Angeles, CA (p.129)

8C3 12:00 METHODOLOGY FOR HUMAN STUDIES ON RESPIRATORY AND CARDIOVASCULAR EFFECTS AT OCCUPATIONAL EXPOSURE TO AEROSOLS AT INDUSTRIAL NANOTECHNOLOGY APPLICATIONS, Mats Bohgard, Anders Gudmundsson, Joakim Pagels, Erik Nilsson, Ergonomics and Aerosol Technology, Lund University, Sweden; Jörn Nielsen, Håkan Tinnerberg, Occupational and Environmental Health, Lund University, Sweden; Inger Hagerman, Margareta Berglund, Cardiology, Karolinska University Hospital Huddinge, Sweden; Erik Swietlicki, Jakob Löndahl, Nuclear Physics, Lund University, Sweden; Knut Deppert, Solid State Physics, Lund University, Sweden (p.131)

8C4 12:20 AN AXIAL FLOW CYCLONE TO REMOVE NANOPARTICLES AT LOW PRESSURE CONDITIONS, Sheng-Chieh Chen, Chuen-Jinn Tsai, Institute of Environmental Engineering, National Chiao Tung University, Hsin Chu, Taiwan (p.133)
8D Particle Mass Spectrometry (Platform)
Govenors 2 - 4

Pete DeCarlo, Jose-Luis Jimenez, Chairs

8D1 THE EUROPEAN AEROSOL RESEARCH LIDAR NETWORK: EARLINET, ALDO
11:20
AMODEO, Gelsomina Pappalardo, Istituto di Metodologie per l’Analisi Ambientale CNR-IMAA, Potenza, Italy; Jens Bösenberg, Max-Planck-Institut für Meteorologie, Hamburg, Germany; Albert Ansmann, Institut für Troposphärenforschung, Leipzig, Germany; Arnoud Apituley, Rijksinstituut voor Volksgezondheid en Milieu, Bilthoven, The Netherlands; Dimitris Balis, Aristoteleio Panepistimio, Thessalonikis, Greece; Christine Böckmann, Institut für Mathematik der Universität Potsdam, Germany; Anatoly Chaikovsky, Institute of Physics, National Academy of Sciences, Minsk, Bjelarus; Adolfo Comeron, Universitat Politècnica de Catalunya, Barcelona, Spain; Volker Freudenthaler, Matthias Wiegner; Ludwig-Maximilians-Universität, München, Germany; Georg Hansen, Norwegian Institute for Air Research at the Polar Environmental Centre, Tromsø, Norway; Valentin Mitev, Observatoire Cantonal de Neuchâtel, Switzerland; Alexandros Papayannis, National Technical University of Athens, Mathematics and Physical Sciences, Athens, Greece; Maria Rita Perrone,Università degli Studi di Lecce, Department of Physics, Lecce, Italy; Aleksander Pietruczuk, Institute of Geophysics, Polish Academy of Sciences, Warsaw, Poland; Manuel Pujadas, Centro de Investigaciones Energéticas, Medioambientales y Tecnológicas, Madrid, Spain; Francois Ravetta, CNRS- Institut

8D2 RESULTS FROM COMBINED EVALUATION OF AEROSOL PARTICLE SPECTRA DETECTED WITH TWO MASS SPECTROMETERS LAMPAS 2 AND SPASS DURING A FIELD CAMPAIGN, KLAUS-PETER HINZ, Bernhard Spengler, University of Giessen, Giessen, Germany; Nicole Erdmann, University of Mainz, Mainz, Germany; Carsten Grünig, Joint Research Center Ispra, Ispra, Italy (p.450)

8D3 REAL-TIME ALKALI METAL DETECTION OF INDIVIDUAL AEROSOL PARTICLES BY SURFACE IONIZATION COMBINED WITH ORTHOGONAL ACCELERATION TIME-OF-FLIGHT MASS SPECTROMETRY, TORBJÖRN L. GUSTAFSSON, Maria Svane, Patrik U. Andersson, Benny Lönn, Jan B.C. Pettersson, Göteborg University, Göteborg, Sweden (p.452)

8D4 DEVELOPMENT OF A HIGH MASS RESOLUTION TIME OF FLIGHT AEROSOL MASS SPECTROMETER, PETER DECARLO, Joel Kimmel, Allison Aiken, Jose-Luis Jimenez, University of Colorado, Boulder, CO; Achim Trimborn, John Jayne, Doug Worsnop, Aerodyne Research Inc. Billerica, MA; Marc Gonin, Katrin Furher, Thomas Horvath, Tofwerk, Thun, Switzerland (p.454)

8E Waste Incineration (Platform)
Wabasha Suite

David Cocker, J. Jokinemi, Chairs

8E1 ELECTRON MICROSCOPY
11:20
CHARACTERISATION OF FINE PARTICLE FORMATION IN A PILOT SCALE BOILER DURING WASTE INCINERATION, UNTO TAPPER, Jouhi Hokkinen, Jorma Jokiniemi, VTT Technical Research Center of Finland, Jorma Jokiniemi, University of Kuopio, Department of Environmental Sciences, Fine Particle and Aerosol Technology Laboratory (p.216)
8E2  FINE PM CONTROL IN ESP AND HYBRID FILTERS: ASSESSING THE PERFORMANCE BY MEASURING THE FRACTIONAL EFFICIENCY, Estibaliz Garcia, Saioa Astarloa, AIRg, Portugalete, Spain, Juan Andres Legarreta, Miren Larrion, Egoitz Pena, CRISTINA GUTIERREZ-CANAS, University of the Basque Country, Bilbao, Spain, Carlos Urcelay, Elena Guede, Cementos Lemona, Bilbao, Spain (p.218)

8E3  SIMULTANEOUS REMOVAL OF MERCURY, PARTICLES AND DIOXINS BY A WET SCRUBBER, Jens Korell, HANNS-R. PAUR, Helmut Seifert; Forschungszentrum Karlsruhe, Institut für Technische Chemie, Karlsruhe, Germany (p.220)

8E4  NUMERICAL STUDY OF THE EFFECT OF PLEAT RATIO ON CLEANING EFFICIENCY IN A PULSEJET CLEANED DUST COLLECTOR, LI-MING LO, David Y. H. Pui, University of Minnesota, Minneapolis, MN, Shih-Cheng Hu, National Taipei University of Technology, Taipei, Taiwan, Da-Ren Chen, Washington University, St. Louis, MO (p.340)

8F  Aerosol Charging (Platform)

8F1  DETERMINATION OF THE CHARGE DISTRIBUTION OF HIGHLY CHARGED AEROSOLS, LARS HILLEMANN, Michael Stintz, TU Dresden, Dresden; Christoph Helsper, Fachhochschule Aachen, Jülich, Germany (p.688)

8F2  NANOPARTICLE CAPTURE IN THE 6-15NM SIZE RANGE UTILIZING DIRECT SOFT X-RAY PHOTOIONIZATION AND DIFFUSION CHARGING: THEORY AND EXPERIMENTS, CHRISTOPHER J. HOGAN JR., Jingkun Jiang, and Pratim Biswas, Environmental Engineering Science Program, Washington University, Saint Louis, MO, 63130, USA (p.690)

8F3  COMBINED FIELD AND DIFFUSION CHARGING IN THE TRANSITION REGIME AT HIGH ION CONCENTRATIONS: MEASUREMENTS AND MODELING, ANDREAS MARQUARD, Joerg Meyer, Gerhard Kasper, University of Karlsruhe (TH), Germany (p.692)

8F4  CHARGING OF NANOPARTICLES BY A UV PHOTOIONIZER AT HIGH FLOW RATES, ESTHER HONTANON, Ciemat, Madrid, Spain, F. Einar Kruis, University of Duisburg-Essen, Duisburg, Germany (p.694)

8G  Aerosol Chemistry-I (Poster)

8G1  ENCHILADA: A DATA-MINING APPLICATION FOR THE ANALYSIS OF ATMOSPHERIC MASS SPECTROMETRY DATA, DAVID MUSICANT, Anna Ritz, Thomas Smith, Deborah Gross, Carleton College, Northfield, MN; James Schauer, Lei Chen, Raghu Ramakrishnan, University of Wisconsin, Madison, WI (p.1020)

8G2  DESIGN OF A NEW ION OPTICS FOR 100% DETECTION OF ENERGETIC IONS WITH 0 – 200 EV WITH SINGLE PARTICLE MASS SPECTROMETRY, Sung-Woo Cho, DONGGEUN LEE, School of Mechanical Engineering, Pusan National University, Busan, Korea (p.1021)

8G3  USING "WHITE" LIGHT MIE RESONANCE SPECTROSCOPY TO MEASURE THE VAPOR PRESSURE OF SINGLE, LEVITATED AEROSOL PARTICLES, Alessandro Zardini and ULRICH K. KRIEGER, Institut für Atmosphäre und Klima, ETH Zürich, 8092 Zurich, Switzerland (p.1023)

8G4  HIGH TIME RESOLUTION OF AEROSOL PARTICLES IN TORONTO USING A GAS-PARTICLE ION CHROMATOGRAPHY SYSTEM, KRYS TAL GODRI, Greg J. Evans, University of Toronto, Toronto, ON, Canada (p.1025)
8G5  11:20  20 NM SIZE PARTICLES, INORGANIC COMPOSITIONS, Katsumi Saitoh (1), Yuichi Komazaki (2), Koichiro Sera (3), Koichiro Hirano (4) and Tadashi Shirai (5), (1) Environmental Research and Information Center of Akita Prefecture, 3-1-1 Sanno, Akita 010-8572, Japan (2) Research Center for Advanced Science and Technology, University of Tokyo, Japan, (3) Cyclotron Research Center, Iwate Medical University, Takizawa, Japan (4) Yokohama City Research Institute of Environmental Science, (5) Tokyo Dylec Corp., Tokyo, Japan (p.1027)

8G6  11:20  APPLICATION OF SYNCHROTRON RADIATION FOR MEASUREMENT OF CHANGES IN FE(II) AND FE(III) IN ATMOSPHERICALLY PROCESSED AEROSOLS, James J. Schauer, BRIAN J. MAJESTIC, Martin M. Shafer, Environmental Chemistry and Technology, University of Wisconsin - Madison, Madison, WI (p.1028)

8G7  11:20  APPLICATION OF MAX-DOAS TO CANADIAN URBAN AND RURAL SITES, Ryan J. C. D'Souza, Greg J. Evans, Department of Chemical Engineering, University of Toronto, Toronto, Canada, Jeffrey R. Brook, Air Quality Research Division, Environment Canada, Toronto, Canada (p.1030)

8G8  11:20  EVAPORATION OF BINARY DROPLETS CONTAINING HIGHLY VOLATILE AND NONVOLATILE COMPONENTS, ZHIQIANG GAO and Asit K. Ray, Department of Chemical Engineering, University of Kentucky, Lexington, KY (p.1031)

8G9  11:20  AEROSOL NUCLEATION RATES OF SULFURIC ACID AND WATER MEASURED UNDER ATMOSPHERIC CONDITIONS, RHONDA S. HIRSCHL, Shan-Hu Lee, Department of Chemistry, Kent State University (p.1032)

8G10  11:20  DEVELOPMENT OF A THERMAL DESORPTION/Chemical Ionization Aerosol Time-Of-Flight Mass Spectrometer (CI-ATOFMS) FOR THE ON-LINE ANALYSIS OF NITROGEN-CONTAINING ORGANIC SPECIES IN THE AEROSOL PHASE, HIROSHI FURUTANI, Joseph Mayer, University of California at San Diego, La Jolla, CA; Kimberly A. Prather, Scripps Institution of Oceanography and University of California at San Diego, La Jolla, CA (p.1033)

8G11  11:20  SINGLE PARTICLE CHARACTERIZATION OF AMBIENT AIR AND EMISSION SOURCES IN WILMINGTON, DELAWARE USING RSMS-3, MELISSA S. REINARD and Murray V. Johnston, University of Delaware, Newark, DE, USA (p.1034)

8G12  11:20  CHARACTERIZATION OF THE AMBIENT SEMIVOLATILE AND NON-VOLATILE AEROSOL BY ATOMFS AT THE STUDY OF ORGANIC AEROSOLS IN RIVERSIDE (SOAR) I AND II, KERRI A. DENKENBERGER, Kimberly A. Prather, University of California, San Diego, La Jolla, CA; J. Alex Huffman, Jose L. Jimenez, University of Colorado, Boulder, CO (p.1036)

8G14  11:20  TROPOSPHERIC MULTIPHASE CHEMISTRY OF 2,5-DIMETHYLPHENOL AND 2,6-DIMETHYLPHENOLS, Pascal Dièvart, Université des Sciences et Technologies de Lille, France, Lyassine Allou, Université Louis Pasteur, Strasbourg, France; Stéphane Le Calvé, Université Louis Pasteur, Strasbourg, France; FLORENT LOUIS, Université des Sciences et Technologies de Lille, France (p.1038)

8G15  11:20  EFFECT OF ATMOSPHERIC PROCESSING ON SECONDARY ORGANIC AEROSOL CLOUD ACTIVATION, KARA HUFF HARTZ, Gabriella Engelson, Shaun R. Ferchak, Neil M. Donahue, Carnegie Mellon University, Pittsburgh, PA, USA; Thomas Rosenoern, Merete Bilde, University of Copenhagen, DK -2100, Copenhagen, Denmark; and Spyros N. Pandis, Carnegie Mellon University, Pittsburgh, PA, 15237, USA and University of Patras, Patra, 26504, Greece (p.1039)
8G16 11:20  HETEROGENEOUS HYDROLYSIS OF N2O5 IN ORGANIC-COATED AQUEOUS AEROSOLS: THEORETICAL INTERPRETATION OF EXPERIMENTAL RESULTS, TATU ANTTILA, Astrid Kiendler-Scharr, Ralf Tillmann and Thomas F. Mentel, ICG-II: Troposphäre, Forschungszentrum Jülich, 52425 Jülich, Germany  (p.1041)

8G17 11:20  DESORPTION OF ANIONIC AND NONIONIC SURFACTANT-FORMULATED HERBICIDES FROM SOILS TO THE AIR UNDER VARIOUS RELATIVE HUMIDITY CONDITIONS, WENLI YANG, Britt Holmén, University of Connecticut, Storrs, CT (p.1043)

8G18 11:20  A COMPUTATIONAL INVESTIGATION OF THE REACTION BETWEEN STABILIZED CRIEGEE BIRADICALS AND SULFURIC ACID, Theo Kurten, Boris Bonn, HANNA VEHKAMÄKI, Markku Kulmala, Division of Atmospheric Sciences, Department of Physical Sciences, University of Helsinki, Helsinki, Finland. (p.1044)

8G19 11:20  THE IMPACT OF AEROSOL COMPOSITION ON THE GAS TO PARTICLE PARTITIONING OF REACTIVE MERCURY, ANDREW P. RUTTER, University of Wisconsin-Madison; James J. Schauer, University of Wisconsin-Madison and Wisconsin State Laboratory of Hygiene, Madison, WI (p.1046)

8G20 11:20  HUMIDITY DEPENDENCE OF THE IV - III PHASE TRANSITION OF AMMONIUM NITRATE IN ATMOSPHERIC AEROSOLS, HongBo Wu, CHAK K. CHAN, Department of Chemical Engineering, Hong Kong University of Science and Technology, Clear Water Bay, Kowloon, Hong Kong (p.1048)

8G21 11:20  MODELING THE PHYSICAL STATES OF MIXED ORGANIC / INORGANIC AEROSOLS, ANDREAS ZUEND, Claudia Marcolli, Beiping Luo, Thomas Peter, Institute for Atmospheric and Climate Science, ETH Zurich, Zurich, Switzerland (p.1050)

8H  Health Effects & Bioaerosols (Poster)

8H1 11:20  DIMENSIONAL ANALYSIS OF HYGROSCOPIC GROWTH KINETICS OF INHALED AEROSOLS: THE "COUPLING NUMBER", Rawad Saleh, ALAN SHIHADEH, Aerosol Research Lab, American University of Beirut, Beirut, Lebanon (p.836)

8H2 11:20  RAMAN CHEMICAL IMAGING FOR INGREDIENT-SPECIFIC PARTICLE SIZE CHARACTERIZATION OF AQUEOUS SUSPENSION NASAL SPRAY FORMULATIONS, LINDA M. BATYKEFER, Matthew P. Nelson, Oksana Klueva, Patrick J. Treado, ChemImage Corporation, Pittsburgh, PA (p.838)

8H3 11:20  CASCADE IMPACTOR QUALIFICATION: UTILIZING FLOW RESISTANCE TO PREDICT CHANGES IN THE EFFECTIVE JET DIAMETER OF CASCADE IMPACTOR STAGES, CHRISTIAN LAVARREDA, Daryl Roberts, Francisco Romay, MSP Corporation, Shoreview, MN (p.840)

8H4 11:20  PRODUCTION OF SHELL PARTICLES, TOMASZ CIACH, Leon Gradon, Arkadiusz Moskal, Warsaw University of Technology, Warsaw, POLAND (p.841)

8H5 11:20  NEBULIZER PERFORMANCE INFLUENCED BY IMPACTOR FLOW RATE, YUE ZHOU, Lovelace Respiratory Research Institute, Albuquerque, NM; Amitkumar Ahuja, City of Hope Comprehensive Cancer Center and Beckman Research Institute, Duarte, CA; Yung-Sung Cheng, Lovelace Respiratory Research Institute, Albuquerque, NM (p.843)

8H6 11:20  COMPARISON OF INHALER AEROSOL DEPOSITION IN THREE MOUTH-THROAT MODELS WITH IN VIVO DATA, Yu Zhang and Warren H. Finlay; Department of Mechanical Engineering, University of Alberta, T6G 2G8, Edmonton, Alberta, Canada (p.844)
PARTICULATE MATTER

CONCENTRATIONS MEASURED IN A RESIDENTIAL NEIGHBORHOOD IN BROOKLYN, NEW YORK CITY DURING THE TRAFFIC-RELATED EXPOSURE STUDY (T-REX), FU-LIN CHEN, Patricia Phousongphouang Rowley, Richard Baldauf, Russell Wiener, Fred Dimmick, US Environmental Protection Agency, RTP, NC; Michael Wheeler, Alion Science & Technology, NC (p.845)

DNA DAMAGE INITIATED BY NICKEL SUBSULFIDE AND OTHER NICKEL SPECIES, NICHOLAS RALSTON, Kevin Galbreath, Energy & Environmental Research Center, Grand Forks, ND; Edward Zillioux, Florida Power and Light, Juno Beach, FL (p.846)

POTENTIAL HEALTH EFFECTS OF BIO-SOLUBLE FIBERGLASS AEROSOLS, RÉKA SZÖKE, Ibolya Sziklai-Laszlo, MTA KFKI Atomic Energy Research Institute, Budapest, Hungary; Tibor Kerenyi, 2nd Department of Pathology, Semmelweis University, Budapest, Hungary; Marta Jackel, Central Hospital of Defence Forces, Department of Pathology, Budapest, Hungary (p.848)

TO WHICH SHARE OF OUTDOOR SUB-MICROMETER PARTICLES HUMANS WILL BE REALLY EXPOSED INDOORS? (“THE 3 INDOOR LS”), ULRICH FRANCK, Thomas Tuch, Maik Schilde, Maria Manjarrez, Olf Herbarth, UFZ - Centre for Environmental Research Leipzig - Halle, Leipzig, Alfred Wiedensohler, Institut für Troposphärenforschung, Leipzig, Olf Herbarth, Department of Environmental Hygiene and Epidemiology, University of Leipzig, Leipzig (p.850)

ASSESSMENT OF GASOLINE COMPOSITIONS ON MUTAGENICITY CHARACTERISTICS OF MOTORCYCLE PARTICULATE EMISSIONS, Chih-Shan Li, TZU-YI HUANG, Graduate Institute of Environmental Health, College of Public Health, National Taiwan University, Taipei, Taiwan, R.O.C. (p.852)

CHARACTERIZATION OF COARSE (PM10-PM2.5) AND FINE (PM2.5) RESUSPENDED ROADWAY DUST IN THE NORTHEAST, SOUTHEAST, SOUTHWEST AND WESTERN U.S., Jacob D. McDonald, JeanClare Seagrave, Ramesh Chand and Joe L. Mauderly (p.853)

HEART RATE VARIABILITY (HRV) RESPONSES AND PARTICULATE EXPOSURES FOR INDIVIDUALS WHO LIVE NEAR A MAJOR UNITED STATES-CANADA TRADE BRIDGE IN BUFFALO, N. Y., PETER A JAQUES, Timothy R. McAuley, Xing Sheng, Huang Zheng, Anirban Ghosh, Stephanie Schuckers, Andrea R. Ferro, Clarkson University, Potsdam, NY (p.854)

DETERMINING CONSUMER YIELD-IN-USE BY ANALYSIS OF USED CIGARETTE FILTERS, PAUL R. NELSON, Alma Campbell, Mitchell F. Stiles, John H. Robinson, R.J. Reynolds, Winston-Salem, NC (p.856)

DEVELOPMENT OF A SMALL INHALATION SYSTEM FOR RODENT EXPOSURE TO FINE AND ULTRAFINE TITANIUM DIOXIDE AEROSOLS, BEAN CHEN, David Frazer, Sam Stone, Diane Schwegler-Berry, Jared Cumpston, Walt McKinney, Bill Lindsley, Amy Frazer, Michelle Donlin, Kurt Vandestouwe, Vince Castranova, National Institute for Occupational Safety and Health, Morgantown, WV; Tim Nurkiewicz, West Virginia University, Morgantown, WV (p.858)

Wednesday

8H17 11:20 ELECTROSTATIC PRECIPITATION AS AN ALTERNATIVE METHOD FOR IN VITRO EXPOSURES TO MIXTURES OF GASES AND PARTICLES, KIM M. DE BRUIJNE, Sandra W. Lake, Kenneth G. Sexton, Melanie L. Doyle, Seth M. Ebersviller, Harvey E. Jeffries, David H. Leith Department of Science and Engineering, University of North Carolina, Chapel Hill, NC, USA; Ilona Jaspers CEMALB, Chapel Hill, NC, USA; (p.861)

8H18 11:20 COMPARING SEVERAL PM2.5 SOURCE-APPORTIONMENT RESULTS FOR USE IN A HEALTH STUDY IN ATLANTA, GEORGIA, AMIT MARMUR, James A. Mulholland, Armistead G. Russell, Georgia Institute of Technology, Atlanta, GA; Eugene Kim, Philip K. Hopke. Clarkson University, Potsdam, NY; Jeremy A. Sarnat, Mitchel Klein, Paige E. Tolbert, Emory University, Atlanta, GA (p.863)

8H19 11:20 ULTRAFINE PARTICLE CONCENTRATIONS NEAR FREEWAYS AT NIGHT OR EARLY MORNING UNDER CALM WIND CONDITIONS, SCOTT A. FRUIN, California Air Resources Board, Sacramento, CA; Vlad Isakov, National Oceanic and Atmospheric Administration, Research Triangle Park, NC (p.865)

8H20 11:20 AEROSOLIZED DUST PARTICULATES AND BIOAEROSOLS OF A DAIRY ON THE SOUTHERN HIGH PLAINS OF NEW MEXICO, CHARLES W. PURDY, R. Nolan Clark, USDA-ARS, Conservation and Production Research Laboratory, Bushland, TX; David C. Straus, Health Sciences Center, Texas Tech University, Lubbock, TX (p.867)

8H21 11:20 BSA COATING GOLD NANOPARTICLES IN ELECTROSPRAY PROCESS, FAN MEI, Da-Ren Chen, Environmental Engineering Science Program, Washington University in St. Louis, St. Louis, MO (p.868)


8H23 11:20 USE OF GRAVITATIONAL SETTLING FOR QUANTITATIVE BIOAEROSOL MEASUREMENT, GEDIMINAS MAINELIS and Jose Rivera, Department of Environmental Sciences, Rutgers University, NJ (p.872)

8H24 11:20 EARTH BOUNDARY SUBLAYER OF BIOAEROSOLS AND FINE PARTICULATE MATTER, DAVID S. ALBURTY, Andrew E. Page, Carol A. Pranulis, O.D., Deborah A. Larson, Alburtylab, Inc. Drexel, Missouri, USA. (p.873)

8H25 11:20 BACKGROUND AIRBORNE BACTERIA AND VIRUS POPULATIONS IN AND NEAR BUILDINGS USING VENTILATION FILTERS AS LONG-TERM BIOAEROSOL COLLECTION DEVICES, THOMAS KUEHN, Nicholas Stanley, Seung Won Kim, M.A. Ramakrishnan, Senthivelan Anantharaman, Peter Raynor, Sagar Goyal, University of Minnesota, Minneapolis, MN (p.874)
Wednesday 12:40 PM - 2:00 PM
Lunch (on your own)

Wednesday 2:00 PM - 3:40 PM
Session 9
9A5  COUNTERFLOW VIRTUAL IMPACTOR  
3:20  BASED COLLECTION OF SMALL ICE PARTICLES IN MIXED-PHASE CLOUDS FOR THE PHYSICO-CHEMICAL CHARACTERISATION OF TROPOSPHERIC ICE NUCLEI, Keith Bower, Paul Connolly, University of Manchester, Manchester, United Kingdom; Julie Cozic, Bart Verheggen, Ernest Weingartner, Paul Scherrer Institute, Villigen, Switzerland; Martin Ebert, Annette Worringen, Institute for Applied Geosciences, Darmstadt, Germany; STEPHAN MERTES, Leibniz institute for Tropospheric Research, Leipzig, Germany; Johannes Schneider, Saskia Walter, Max Planck Institute for Chemistry, Mainz, Germany  

9B  Elemental and Organic Carbon Atmospheric Aerosols-II (Platform)  
Capitol Ballroom  

Susanne Hering, A. Dillner, Chairs

9B1  2:00  RADIOCARBON MEASUREMENTS IN ORGANIC CARBON (OC) AND ELEMENTAL CARBON (EC) REVEAL UNEXPECTEDLY HIGH CONTRIBUTIONS FROM RESIDENTIAL WOOD BURNING IN SWITZERLAND, SOENKE SZIDAT, Theo M. Jenk, Bern University, Bern, Switzerland; Hans-Arno Synal, PSI c/o ETH Hoenggerberg, Zurich, Switzerland; Lukas Wacker, Markus Kalberer, ETH Hoenggerberg, Zurich, Switzerland; Andre S. H. Prevot, Urs Baltensperger, Paul Scherrer Institut (PSI), Villigen, Switzerland  

9B2  2:20  ANALYSIS OF AMBIENT AEROSOLS USING FTIR: SOURCE INFLUENCES AT AN IMPROVE SITE IN ARIZONA, CHARITY COURY, Department of Chemical and Materials Engineering, Arizona State University, Tempe, AZ; Ann Dillner, Crocker Nuclear Laboratory, University of California, Davis, CA  

9B3  ELEMENTAL AND ORGANIC CARBON AT SANTIAGO, CHILE: 1997-2004, HÉCTOR JORQUERA, Departamento de Ingeniería Química y Bioprocesos, Pontificia Universidad Católica de Chile, Vicuña Mackenna 4860, Santiago 6904411, Chile; Carlos Gómez, Chemical Metrology Center, Fundación Chile, Santiago, Chile. (p.1571)

9B4  3:00  ANALYSIS OF CONTINUOUS CARBONACEOUS AEROSOL DATA IN PHOENIX, ARIZONA, STEVE BROWN, David Vaughn, Theresa O’Brien, Sean Raffuse, Hilary Hafner, Paul Roberts, Sonoma Technology, Inc., Petaluma, CA; Michael Sundblom, Brant Englund, Arizona Department of Environmental Quality, Phoenix, AZ (p.1573)

9B5  3:20  A METHOD FOR ONLINE OC DETECTION: THE PILS-WSOC TRANSFORMED TO PILS-OC, RICHARD E. PELTIER, Amy P. Sullivan, Rodney J. Weber, School of Earth and Atmospheric Science, Georgia Tech, Atlanta, GA, James J. Schauer, David Snyder, Water Science and Engineering Laboratory, University of Wisconsin-Madison, Madison, Wisconsin, USA (p.1575)

9C  Nanoparticle Measurement and Characterization (Platform)  
Governors 1 & 5  

Francisco J. Romay, Taesung Kim, Chairs

9C1  2:00  MECHANICAL STABILITY OF METAL NANOPARTICLE AGGLOMERATES, MARTIN SEIPENBUSCH, Alfred P. Weber, Institut für Mechanische Verfahrenstechnik und Mechanik, Universität Karlsruhe, Karlsruhe (Germany), Petya Toneva, Wolfgang Peukert, Lehrstuhl für Feststoff- und Grenzflächenverfahrenstechnik, Friedrich-Alexander-Universität Erlangen-Nürnberg (Germany) (p.76)

9C2  2:20  EXPERIMENTAL STUDY OF AERODYNAMIC FOCUSING OF NANOPARTICLES, XIAOLIANG WANG, TSI Incorporated, St Paul, MN, USA, Peter H. McMurry, University of Minnesota, Minneapolis, MN, USA (p.78)
9C3  A NANO-PARTICLE SAMPLER USING A DIFFERENTIAL MOBILITY ANALYZER AND ITS APPLICATION, TOSHIHIKO MYOJO, Mariko Ono-Ogasawara, National Institute of Industrial Health, Kawasaki, Japan; Shinji Kobayashi, National Institute for Environmental Studies, Tsukuba, Japan (p.80)

9C4  COMPARISON OF CHARGING EFFICIENCY OF A UNIPOLAR CORONA CHARGER AND A BIPOLAR NEUTRALIZER CONTAINING A RADIOACTIVE SOURCE, Christian Laschober, WLADYSLAW W. VLADEK SZYMANSKI, Institute of Experimental Physics, University of Vienna, Vienna, Austria; Stanley L. Kaufman, TSI, Inc., St. Paul, MN, USA; Guenter Altmair, Institute of Chemical Technologies and Analytics, Vienna University of Technology, Vienna, Austria (p.82)

9C5  DESIGN AND DEVELOPMENT OF THE NANO-PARTICLE CROSSFLOW DIFFERENTIAL MOBILITY ANALYZER (NCDMA), DONG-KEUN SONG, Suresh Dhaniyala, Clarkson University, Potsdam, NY (p.83)

9D  Respiratory Deposition (Platform)  
Goevenors 2 - 4  
Imre Balashazy, Gedi Mainelis, Chairs

9D1  EFFECTS OF BRONCHOCONSTRUCTION ON PARTICLE DEPOSITION IN BRANCHING PEDIATRIC AIRWAY MODELS, P. WORTH LONGEST and Samir Vinchurkar, Virginia Commonwealth University, Richmond, VA (p.883)

9D2  SIZE-RESOLVED RESPIRATORY TRACT DEPOSITION OF ULTRAFINE HYDROPHOBIC AND HYGROSCOPIC PARTICLES DURING REST AND EXERCISE MEASURED ON 30 HUMAN SUBJECTS, JAKOB LÖNDAHL, Andreas Massling, Joakim Pagels, Erik Swietlicki, Lund University, Lund, Sweden; Elvira Vaclavik, Peter Vinzents and Steffen Loft, Institute of Public Health, Copenhagen, Denmark (p.885)

9D3  NUMERICAL STUDIES OF MOUTH-THROAT AEROSOL DEPOSITION USING LARGE EDDY SIMULATION, Michael Breuer, Institute of Fluid Mechanics, Erlangen, Bavaria, Germany; Edgar Matida, Carleton University, Ottawa, ON, Canada; WARREN FINLAY, University of Alberta, Edmonton, AB, Canada (p.887)

9D4  THE EFFECT OF THE LUNG’S STRUCTURAL ASYMMETRY ON VENTILATION AND PARTICLE DEPOSITION, DAVID M. BRODAY and Yehuda Agnon, Civil and Environmental Engineering, Technion, Haifa, Israel (p.889)

9D5  FIBER DEPOSITION IN THE HUMAN UPPER AIRWAYS, WEI-CHUNG SU, Yung Sung Cheng, Lovelace Respiratory Research Institute, Albuquerque, NM (p.890)

9E  Aircraft and Power Plant Emissions (Platform)  
Wabasha Suite  
Harry tenBrink, C. Sioutas, Chairs

9E1  PHYSICO-CHEMICAL CHARACTERIZATION OF SOOT EMITTED BY A CFM56 AIRCRAFT ENGINE, DAVID DELHAYE, Eliane Ruiz, ONERA, Châtillon, France; Sébastien Guedon, Olivier Penanhoat, SNECMA Villaroche Center, Moissy-Cramayel, France; Daniel Ferry, Benjamin Demirdjian, Jean Suzanne, CRMCN-CNRS, Marseille, France (p.224)

9E2  AMBIENT PARTICULATE MATTER, BLACK CARBON AND AIR TOXICS EMITTED BY AIRCRAFT, RONG CHUN YU, Bill Grant, John Froines, University of California at Los Angeles, Constantinos Sioutas, University of Southern California (p.225)
CASE STUDY OF PARTICULATE EMISSIONS FROM IN-SERVICE C-130 MILITARY AIRCRAFT, ALEXANDER LASKIN, Pacific Northwest National Laboratory, Richland, WA; Kenneth A. Cowen, Battelle Science and Technology International, Columbus OH; Michael L. Alexander, Yuri Desyaterik, James P. Cowin, Pacific Northwest National Laboratory, Richland, WA; Darrell W. Joseph, C. W. Spicer, Battelle Science and Technology International, Columbus OH (p.227)

FIELD OBSERVATIONS OF PRIMARY SULFATE AND PRIMARY PARTICULATE CARBON IN COAL-FIRED POWER PLANT PLUMES, ERIC EDGERTON, Atmospheric Research & Analysis, Inc, 410 Midenhall Way, Cary, NC, 27513, USA; Benjamin Hartsell, Atmospheric Research & Analysis, Inc, 730 Avenue F, Suite 220, Plano, TX, 75074, USA; John Jansen, Southern Company, 600 N. 18th Street, Birmingham, AL, 35291, USA (p.229)

SEM AND TEM STUDIES OF CFM56 AIRCRAFT ENGINE SOOT: SIZE, STRUCTURE, AND MORPHOLOGY, DAVID DELHAYE, Eliane Ruiz, ONERA, Châtillon, France; Sébastien Guedon, Olivier Penanhoat, SNECMA Villaroche Center, Moissy-Cramayel, France; Daniel Ferry, Benjamin Demirdjian, Jean Suzanne, CRMCN-CNRS, Marseille, France (p.231)

DETERMINING FUNDAMENTAL OPTICAL PROPERTIES OF AMBIENT CARBONACEOUS AEROSOL PARTICLES, Duncan T. L. Alexander, Peter A. Crozier, JAMES ANDERSON, Arizona State University, Tempe, AZ (p.695)

HIGH-ORDER RUNGE-KUTTA DISCONTINUOUS GALERKIN METHOD FOR THE PROBLEM OF LIGHT SCATTERING BY SMALL PARTICLES, Min-Hung Chen, National Cheng-Kung University, Tainan, Taiwan; L.-W. Antony Chen, Desert Research Institute, Reno, NV (p.697)

PROPERTIES OF ANGSTROM EXPONENT FREQUENCY DISTRIBUTIONS, FRANK WAGNER, Centro de Geofísica, Évora, PT (p.699)

EVALUATION OF AN ITERATIVE METHOD FOR CALCULATING THE EFFECTIVE REAL REFRACTIVE INDEX OF ANTARCTIC BOUNDARY LAYER AEROSOLS, AKI VIRKKULA, Kimmo Teinilä, Risto Hillamo, Veli-Matti Kerminen, Finnish Meteorological Institute, Research and Development,Helsinki, Finland, Ismo K. Koponen, Department of Chemistry, University of Copenhagen, Copenhagen, Denmark, Markku Kulmala, Department of Atmospheric Sciences, University of Helsinki, Helsinki, Finland (p.701)

MULTIPLE SCATTERING MEASUREMENTS USING MULTISTATIC LIDAR, JIN HYEN PARK, THE PENNSYLVANIA STATE UNIVERSITY, UNIVERSITY PARK, PA, C. R. Philbrick, The Pennsylvania State University, University Park, PA (p.703)

MODELING THE TRANSPORT OF FLY ASH FROM COAL FIRED POWER PLANTS, KENNETH NOLL, Obatosin Aluko, Dept. of Chemical and Environmental Engineering, Illinois Institute of Technology, Chicago, IL; Michael Pilat, Department of Civil Engineering, University of Washington, Seattle WA (p.705)
Wednesday

RESIDENCE TIME OF ATMOSPHERIC AEROSOLS IN ASSOCIATION WITH RADIOACTIVE NUCLIDES, CONSTANTIN PAPASTEFANOU1,2*, Alexandra Ioannidou2, 1.Environmental Sciences Division, Oak Ridge National Laboratory, Oak Ridge, Tennessee, 37831 USA. 2. Atomic and Nuclear Physics Laboratory, Aristotle University of Thessaloniki, Thessaloniki 54124, Greece. *Present address. (p.707)

FILTER SAMPLING ARTEFACTS IN MEASUREMENTS OF MASS CONCENTRATION OF LUBRICANT OIL MIST DOWNSTREAM OF AN ELECTROSTATIC PRECIPITATOR, Andrei Bologa, Klaus Woletz, HANNS-RUDOLF PAUR, Institut für Technische Chemie, Forschungszentrum Karlsruhe GmbH, Karlsruhe, Germany (p.709)

DETERMINATION OF EXPERIMENTAL CORRELATIONS FOR AEROSOL DEPOSITION INTO CRACKED CONCRETE WALL, THOMAS GELAIN, Jacques Vendel, Institut de Radioprotection et de Sûreté Nucléaire, Gif-sur-Yvette, France (p.711)

PROGRESS IN SEMIEMPIRICAL DESIGN OF THE NUCLEATION RATE SURFACES, MICHAEL ANISIMOV, Institute of Chemical Kinetics and Combustion SB RAS, Novosibirsk, Russia (p.713)

DETECTING CHARGING STATE OF ULTRA-FINE PARTICLES: INSTRUMENTAL DEVELOPMENT AND AMBIENT MEASUREMENTS, Stéphanie Gagné, Tuukka Petäjä, LAURI LAAKSO, Pasi Aalto, Markku Kulmala, University of Helsinki, Helsinki, Finland (p.715)

THE IMPLEMENTATION OF A DISCRETE NODAL MODEL TO PROBE THE EFFECT OF SIZE-DEPENDENT SURFACE TENSION ON NANOPARTICLE FORMATION AND GROWTH, DIBYENDU MUKHERJEE, Anand Prakash and Michael R. Zachariah, University of Maryland, College Park, MD. (p.717)

NUCLEATION SIMULATIONS WITH FLUENT-FPM, ERIK HERRMANN, Markku Kulmala, University of Helsinki, Helsinki, Finland; Antti Hyvärinen, Heikki Lihavainen, Finnish Meteorological Institute, Helsinki, Finland (p.719)

FLUX DENSITY OF VAPOR INTO AEROSOL PARTICLE IN THE PRESENCE OF ADSORBABLE FOREIGN GAS, VALERI LEVDANSKY, Heat and Mass Transfer Institute NASB, Minsk, Belarus; Jiri Smolik, Vladimir Zdimal, Pavel Moravec, Institute of Chemical Process Fundamentals AS CR, Prague, Czech Republic (p.721)

DYNAMICS OF EVAPORATION OF SMALL WATER CLUSTERS, Ismo Napari, HANNA VEHKAMÄKI, Department of Physical Sciences, University of Helsinki, Helsinki, Finland (p.722)

QUNTUM NATURE OF THE SIGN PREFERENCE, ALEXEY NADYKTO; Fangqun Yu, SUNY Albany, ASRC, NY; Anas Al Natsheh, University of Kuopio, Kuopio, Finland (p.723)

A POSSIBLE ORIGIN OF THE ERROR IN THE NUCLEATION RATE CALCULATIONS BY THE CLASSICAL THEORY OF HETEROGENEOUS NUCLEATION, ANTTI LAURI, Evgeni Zapadinsky, Joonas Merikanto, Hanna Vehkamäki, Markku Kulmala, University of Helsinki, Finland (p.725)

INVESTIGATING AEROSOL PROPERTIES WITH CONDENSATION MODELS, ILONA RIIPINEN, Heli Hietala, Ville Töltö, Anca I. Gaman, Timo Vesala, Markku Kulmala, Department of Physical Sciences, University of Helsinki, Finland; Paul M. Winkler, Paul E. Wagner, Institut für Experimentalphysik, Universität Wien, Austria; Kari E.J. Lehtinen, Finnish Meteorological Institute and University of Kuopio, Finland (p.727)
9G14 2:00  COMPARISON BETWEEN MONTE CARLO NUCLEATION SIMULATIONS AND THE CLASSICAL NUCLEATION THEORY, JOONAS MERIKANTO, Evgeni Zapadinsky, Hanna Vehkamäki, Antti Lauri, Department of Physical Sciences, University of Helsinki, Finland (p.729)

9G15 2:00  ROLE OF ELECTRICAL CONDUCTIVITY ON CHARGE INSTABILITY INDUCED BREAKUPS OF DROPLETS, HARRY HUNTER and Asit K. Ray, Department of Chemical Engineering, University of Kentucky, Lexington, KY 40506-0045, USA (p.730)

9G16 2:00  A KINETICALLY CORRECT MODEL FOR HETEROGENEOUS NUCLEATION, Anni Määttänen, HANNA VEHKAMÄKI, Antti Lauri, Ismo Napari, Markku Kulmala, University of Helsinki, Finland; Paul E. Wagner, Universität Wien, Austria (p.731)

9G17 2:00  PARTICLE FORMATION BY OZONOLYSIS OF INDUCIBLE PLANT VOLATILES, PASI MIETTINEN, Department of Applied Physics, University of Kuopio, Kuopio, Finland; Jarmo Holopainen, Department of Ecology and Environmental Science, University of Kuopio, Kuopio, Finland; Jorma Joutsensaari, Department of Environmental Sciences, University of Kuopio, Kuopio, Finland; (p.733)

9G18 2:00  ANTI-CORRELATIONS OF PARTICLE MODES AND FRAGMENTATION THEOREM FOR COMBUSTION Aerosols, DMITRI K. GRAMOTNEV, Galina Gramotnev , Applied Optics Program, School of Physical and Chemical Science, Queensland University of Technology, GPO Box 2434, Brisbane, QLD 4001, Australia (p.734)

9G19 2:00  EVAPORATIVE COOLING OF AEROSOL DROPLETS AND NANOPARTICLES GROWTH IN A LOW PRESSURE AEROSOL REACTOR, SERGEY P. FISENKO, National Academy of Sciences, Minsk, Belarus; WEI-NING WANG, I. Wuled Lenggoro, Kikuo Okuyama, Hiroshima University, Higashi-Hiroshima, Japan (p.736)

9G20 2:00  PHYSICAL CHARACTERISATION OF ATMOSPHERIC AEROSOL PARTICLES OVER AN "URBAN-COASTAL ZONE", AUROMEET SAHA, Serge Despiau, Tathy Missamou, Universite du Sud Toulou-Var, France (p.738)

9G21 2:00  PARAMETERIZATION OF AEROSOL SIZE DISTRIBUTION USING CONSTRAINED MATRIX FACTORIZATION, HEIKKI JUNNINEN, Markku Kulmala; University of Helsinki, Helsinki, Finland (p.740)

9G22 2:00  MEASUREMENTS OF THERMOPHORETIC VELOCITIES OF AEROSOL PARTICLES IN MICROGRAVITY CONDITIONS IN DIFFERENT CARRIER GASES, FRANCO PRODI, Gianni Santachiara, Lorenzo Di Matteo, Institute ISAC-CNR, Bologna, Italy, Andrei Vedernikov, Microgravity Research Center, Université Libre de Bruxelles, Belgium, Sergey Beresnev, Vladimir Cherynak, Ural State University, Ekaterinburg, Russia (p.741)

9G23 2:00  DETERMINATION OF THE EFFECTIVE DENSITY OF FRACTAL AGGREGATES BY SERIAL ANALYSIS OF ELECTRICAL MOBILITY AND AERODYNAMIC DIAMETERS: ESTABLISHMENT OF A DENSITY PROFILE FROM PRIMARY PARTICLES TO AGGREGATES, FRANCOIS-XAVIER OUF, Jacques Vendel, Institut de Radioprotection et de Sûreté Nucléaire, Laboratoire de Physique et Métrologie des Aérosols, Gif-sur-Yvette Cedex, France; Alexis Coppalle, Marc-Emmanuel Weill, Jérôme Yon, Complexe de Recherche Interprofessionnelle en Aérothermochimie, UMR 6614, Saint-Etienne du Rouvray Cedex, France (p.742)

9G24 2:00  EFFECT OF DIESEL PARTICLES ON THE PHOTOCHEMICAL REACTIONS OF DIESEL EXHAUST-TOLUENE MIXTURE, Seung-Bok Lee, GWI-NAM BAE, Kil-Choo Moon, Korea Institute of Science and Technology, Seoul, Korea; Mansoo Choi, Seoul National University, Seoul, Korea (p.744)
AEROSOL DISPERSION MODELING WITH PROBABILISTIC IMPLICIT PARTICLE TRACKING ALGORITHM, ANDREI SMIRNOV, Steven Rowan, James McCormick, West Virginia University, Morgantown, WV (p.745)

THE EFFECTS OF SULFUR AND CHLORINE ADDITIVES ON PARTICLE FORMATION IN WOOD COMBUSTION, OLLI M. J. SIPPULA, Jorma K. Jokiniemi, University of Kuopio, Department of Environmental Sciences, Fine Particle and Aerosol Technology Laboratory, Kuopio, Finland, Terttaliisa Lind, Jorma K. Jokiniemi, VTT Technical Research Center of Finland, Fine Particles, Espoo, Finland (p.239)

NEW ESTIMATION METHOD OF GASEOUS POLLUTANTS EMISSIONS FROM DIESEL LOCOMOTIVES, DUCKSHIN PARK, Youngmin Cho, Korea Railroad Research Institute, Uiwang, Kyonggi, Korea; Dongsool Kim, Kyunghee University, Yongin, Kyonggi, Korea (p.232)

RESIDENTIAL BIOMASS COMBUSTION AEROSOLS - INFLUENCE OF COMBUSTION CONDITIONS ON PHYSICAL AND CHEMICAL PARTICLE CHARACTERISTICS, JOAKIM PAGELS, Jenny Rissler, Andreas Massling, Jakob Löndahl, Erik Swietlicki, Lund University, Lund, Sweden; Christoffer Boman, Umeå University, Umeå, Sweden (p.240)

EMISSIONS OF POLYBROMINATED DIBENZO-P-DIOXINS AND DIBENZOFURANS FROM THE PYROLYSIS OF PRINTED CIRCUIT BOARDS, Yi-Chieh Lai, Wen-Jhy Lee, National Cheng Kung University, Tainan, Taiwan; Lin-Chi Wang, Guo-Ping Chang-Chien, Cheng-Shiu University, Kaohsiung, Taiwan (p.234)

PARTICLE EMISSIONS FROM TWO DISTRICT HEATING UNITS OPERATING ON BIOFUEL AND HEAVY FUEL OIL, PASI YLI-PIRILÄ, Olli Sippula, Pentti Willman, Jorma Jokiniemi, University of Kuopio, Kuopio, Finland; Jouni Hokkinen, Harri Puustinen, Jorma Jokiniemi, Technical Research Centre of Finland, Espoo, Finland (p.242)

EMISSIONS OF POLYBROMINATED DIBENZO-P-DIOXINS AND DIBENZOFURANS FROM INDUSTRIAL WASTE INCINERATORS, Lin-Chi Wang, I-Ching Wang, I-Cheng Chou and Guo-Ping Chang-Chien, Department of Chemical and Materials Engineering, Cheng Shiu University. Kaohsiung, Taiwan, ROC (p.236)

FINE PARTICLE CHARACTERISATION BY ELECTRON MICROSCOPY IN A SMALL SCALE MASONRY HEATER DURING POOR AND GOOD COMBUSTION CONDITIONS, Jorma Jokiniemi, JUSSI LYYRÄNEN, Unto Tapper, VTT Technical Research Centre of Finland, Fine Particles; Jorma Jokiniemi, Jarkko Tissari, University of Kuopio, Fine Particle and Aerosol Technology Laboratory (p.244)

FINE PARTICLE AND TOXIC HEAVY METAL EMISSIONS FROM WASTE INCINERATION, JOUNI HOKKINEN, Carl Wilen, Antero Moilanen, VTT Technical Research Centre of Finland, Jorma K. Jokiniemi, VTT Technical Research Centre of Finland and University of Kuopio, Department of Environmental Sciences, Fine Particle and Aerosol Technology Laboratory, Risto Hillamo, Ulla Makkonen, Kari Saarnio, Finnish Meteorological Institute (p.238)

PAH EMISSIONS FROM A MASONRY HEATER IN SMALL SCALE WOOD COMBUSTION, KATI HYTÖNEN, Jarkko Tissari, Pasi Yli-Pirilä, Jorma Jokiniemi, University of Kuopio, Kuopio, Finland; Jorma Jokiniemi, VTT Technical Research Center, Espoo, Finland (p.245)
INVESTIGATION OF FIRE SMOKE SPREAD IN A TOWNHOUSE BUILDING, C.S. Lin, S. C. WANG, C.B. Huang, Yuan Ze University, Taiwan, ROC. (p.247)

UNDERSTANDING THE ORIGIN OF CARBONACEOUS AEROSOLS IN THE NORTHERN INDIAN OCEAN, ELIZABETH A. STONE, James Schauer, University of Wisconsin-Madison, Madison, WI (p.249)

A NEW DESIGN OF THE ELECTROSPRAY PYROLYSIS SYSTEM USING PREMIXED FLAME AND SYNTHESIS OF CERIA NANOPARTICLES, HYUNCHEOL OH, Sangsoo Kim, KAIST, Daejeon, Republic of Korea (p.32)

FLAME SYNTHESIS OF LIN1-Y-ZMNYCOZO2 NANOPARTICLES USING AN ULTRASONIC ATOMIZER, HEE DONG JANG, Hankwon Chang, Korea Institute of Geoscience and Mineral Resources, Korea; Churl-Kyoung Lee, Kumoh National Institute of Technology, Korea (p.33)

TWO-STAGE SPRAY PYROLYSIS, Shang-Cong Cheng, Curtis Fekety, ANDREY FILIPPOV, Damon Osterhout, Carlton Truesdale, Marc Whalen, Sullivan Park Research Center, Corning, NY. (p.35)

PRODUCTION OF SILVER BY DC PLASMA JET, Sang Hoon Lee, DONG-WHA PARK, Inha University, Incheon, Korea; Seung-Min Oh, Daejoo Electronic Material Co., Siheung-shi, Kyunggi-do, Korea (p.36)


HIGHLY POROUS NANOSTRUCTURED MATERIALS FROM IMPACTED NANOPARTICLES, CHRISTIAN PEINEKE and Andreas Schmidt-Ott, DCT/ Nanostructured Materials, Delft University of Technology, Delft, The Netherlands (p.39)

AEROSOL GROWTH OF CARBON NANOTUBES ON BIMETALLIC NANOComposite PARTICLES PRODUCED BY SPRAY PYROLYSIS, SOO H. KIM, Michael R. Zachariah, University of Maryland, College Park, MD and National Institute of Standards and Technology, Gaithersburg, MD (p.41)

SILVER NANOPARTICLES BY SUPERSONIC NOZZLE EXPANSION: SYNTHESIS AND THERMAL CHARGING, JAE HEE JUNG, Sang Soo Kim, Korea Advanced Institute of Science and Technology, Daejeon, KOREA. (p.42)

SYNTHESIS OF THE METAL NANOPARTICLES USING FLAT PLATE TYPE HEATER, JAE HEE JUNG, Hyun Cheol Oh, Sang Soo Kim, Korea Advanced Institute of Science and Technology, Daejeon, KOREA., Hyung Soo Noh, Jun Ho Ji, Samsung Electronics, Suwon, KOREA. (p.43)

GENERATION OF UNAGGLOMERATED NANOPARTICLES BY LASER ABLATION IN THE SOLUTION WITH UNIPOLAR CHARGE BY ELECTROSPRAY, Joonghyuk Kim, Sangbok Kim and Sang Soo Kim, KAIST, Daejeon, Republic of Korea (p.44)
9H23  ONE-STEP PREPARATION OF BARIUM TITANATE NANOPARTICLES VIA AN AEROSOL ROUTE, WEI-NING WANG, I. Wuled Lenggoro, Kikuo Okuyama, Hiroshima University, Higashi-Hiroshima, Japan (p.45)

9H24  COATING CARBON NANOTUBES WITH AEROSOL NANOPARTICLES, Ganhua Lu, JUNHONG CHEN, University of Wisconsin-Milwaukee, Milwaukee, WI (p.46)

9H25  EFFECTS OF PULSE MODULATIONS ON PARTICLE GROWTH IN SILANE PLASMA REACTOR, DONG-JOO KIM and Kyo-Seon Kim, Department of Chemical Engineering, Kangwon National University, Chuncheon, Kangwon-Do, Korea (p.47)

9H26  PRODUCTION OF REFRACTORY SUBSTANCES NANOPOWDERS BY ELECTRON ACCELERATOR AT ATMOSPHERIC CONDITIONS, SERGEY P. BARDAKHANOV, 1Khristianovich Institute of Theoretical and Applied Mechanics of SB RAS, Novosibirsk, Russia; A.I. Korchagin, N. K. Kuksanov, A.V. Lavrukhin, R.A. Salimov, S.N. Fadeev, V.V. Cherepkov and M.G. Golkovski, Budker Institute of Nuclear Physics of SB RAS, Novosibirsk, Russia (p.48)

9H27  EFFECT OF OPERATING CONDITIONS ON THE CHARACTERISTICS OF MICRO- AND NANO-POWders SYnthesizEd By SPRay DRyIng AND PYroLYSiS, MORTEZA ESLAMIAN, Nasser Ashgriz, Department of Mechanical and Industrial Engineering, University of Toronto, Toronto, ON, Canada (p.49)

Wednesday 3:40 PM - 4:00 PM
Coffee Break

Great River Ballroom, Garden Courts East & West

Wednesday 4:00 PM - 5:20 PM
Session 10

10A Urban Aerosol-V (Platform)
Minnesota Ballroom
Karle Hameri, S. Sobanska, Chairs

10A1  SMALL SCALE VARIABILITY OF THE URBAN AEROSOL IN LEIPZIG, GERMANY, THOMAS M. TUCH, Dieter Bake, Wolfram Birmili, Ulrich Franck, Korinna König, Maik Schilde, Andre Sonntag, Alfred Wiedensohler, Department of Human Exposure Research and Epidemiology, UFZ Centre for Environmental Research, Department of Physics, Leibniz Institute for Tropospheric Research, Berlin, Germany (p.1816)

10B CCN Regional Effects (Platform)
Capitol Ballroom
John Ogren, C. Twohy, Chairs

10B1  CCN ACTIVITY OF CLOUD PROCESSED ORGANIC AEROSOL COLLECTED DURING MASE 2005, AKUA ASA-AWUKU, Athanasios Nenes, Georgia Institute of Technology, Atlanta, GA; Armin Sorooshian, John H. Seinfeld, California Institute of Technology, Pasadena, CA (p.1365)
Wednesday

10B2 MEASURING WATER-AEROSOL INTERACTIONS DOWNWING OF MEXICO CITY: INFERENCES ABOUT CHEMICAL COMPOSITION AND AGING OF AMBIENT AEROSOLS, SARA LANCE, Timothy VanReken, Matthew J. Dunn, James N. Smith, National Center for Atmospheric Research, Boulder, CO; Luz Padro, Akua Asa-Awuku, Amy Sullivan, Rodney Weber, Athanasios Nenes, Georgia Institute of Technology, Atlanta, GA; Michael Hannigan, University of Colorado, Boulder, CO (p. 1367)

10B3 CHARACTERISTICS OF CLOUD CONDENSATION NUCLEI AND ICE NUCLEI IN DIFFERENT CLOUD TYPES AND REGIONS, CYNTHIA TWOHY, Oregon State University, Corvallis, OR; James Anderson, Peter Crozier, Arizona State University, Tempe, AZ; James Hudson, Desert Research Institute, Reno, NV (p. 1369)

10B4 THE EFFECT OF PREEXISTING AMMONIUM SULFATE SEED AEROSOL ON SECONDARY ORGANIC AEROSOL FORMATION IN IRRADIATED TOLUENE/NOX/AIR MIXTURES, ZIFENG LU, Jiming Hao, Junhua Li, Shan Wu, Zhe Zhao, Tsinghua University, Beijing, CN; Hideto Takekawa, Toyota Central Research and Development Laboratory, Nagakute, Aichi, JP (p. 1370)

10C Nanoparticle Measurement and Characterization (Platform)
Governors 1 & 5
Vladek Szymanski, Alfred P. Weber, Chairs

10C1 FIRST LDA MEASUREMENT OF NANOPARTICLE VELOCITIES IN LOW PRESSURE JETS, ALFRED P. WEBER, Clausthal University of Technology, Germany; Kerstin Reuter, Gerhard Kasper, University of Karlsruhe, Germany; Stefan Roesler, University of Applied Sciences of Esslingen, Germany (p. 84)

10C2 DESIGN, PERFORMANCE AND APPLICATION OF A NANO-AEROSOL MASS SPECTROMETER (NAMS) FOR CHEMICAL CHARACTERIZATION OF INDIVIDUAL AIRBORNE NANOPARTICLES, Shenyi Wang, Christopher A. Zordan, MURRAY V. JOHNSTON, Department of Chemistry and Biochemistry, University of Delaware, Newark, DE (p. 86)

10C3 FIELD EXPERIENCES WITH A NEW KIND OF SMPS+E, CHRISTIAN GERHART, Thomas Rettenmoser, Hans Grimm, Grimm Aerosol Technik GmbH, Ainring, Germany; Mathias Richter, GIP GmbH, Pouch, Germany (p. 88)

10C4 COMPARISON OF TWO METHODS FOR ESTIMATING SURFACE AREA CONCENTRATION USING NUMBER AND MASS CONCENTRATIONS, JI YOUNG PARK, Gurumurthy Ramachandran, Peter C. Raynor, Lynn E. Eberly, University of Minnesota, Minneapolis, MN; Andrew D. Maynard, Woodrow Wilson International Center for Scholars Project on Emerging Nanotechnologies, Washington, D.C., MD (p. 89)

10D Pharmaceutical Aerosols (Platform)
Governors 2 - 4
Bahman Asgharian, Tomasz Ciach, Chairs

10D1 PULSED-CONTROLLED GROUPING OF MEDICAL AEROSOL PARTICLES - A NEW ADMINISTRATION CONCEPT, TAL SHAKKED, David Katoshevski, Institute for Applied Biosciences, Ben-Gurion University of the Negev, Israel (p. 892)

10D2 RAPID SPRAY-FREEZE-DRYING, HIGH EFFICIENCY INHALATION DELIVERY FOR POWDERS CONTAINING ANTI-CANCER CONTAINING DRUG-LOADED NANOPARTICLES, Lyle G. Sweeney, Zhaolin L. Wang, WARREN H. FINLAY, M. Peppler, Hua Chen, Raimar Loebenberg, Wilson Roa, University of Alberta, Edmonton, Canada (p. 894)
ELECTROHYDRODYNAMIC SPRAYING OF LIPID NANOPARTICLES FOR DRUG DELIVERY, YUN WU, Weiwei Hu, Jeffrey Chalmers, and Barbara Wyslouzil, Department of Chemical and Biomolecular Engineering, The Ohio State University, Columbus, OH (p.896)

EFFECT OF AIRFLOW TURBULIZERS ON AEROSOL EMISSION FROM A POWDER LAYER, TOMAZS R. SOSNOWSKI, Pawel; Bernatek, Leon Gradon; Warsaw University of Technology, Warsaw, POLAND (p.898)

FINE PARTICLE EMISSIONS FROM RURAL HOUSEHOLD BIOFUEL COMBUSTION IN CHINA, XINGHUA LI, Jiming Hao, Lei Duan, Jingchun Duan, Xingming Guo, Honghong Yi, Tsinghua University, Beijing, China (p.250)

EMISSION COMPARISON OF THE POOR AND GOOD COMBUSTION OF WOOD IN THE SMALL MASONRY HEATER, JARKKO TISSARI. Kati hytönen, Pasi Yli-Pirilä, Valtteri Suonmaa, Timo Turrek, Pentti Willman, Jorma Jokiniemi, University of Kuopio, Jussi Lyyränen, VTT, Technical Research Centre of Finland (p.252)

EMISSION FACTORS FOR CARBON MONOXIDE, ELEMENTAL CARBON, AND LIGHT ABSORPTION FROM LABORATORY COMBUSTION OF WILDLAND FUELS, L.-W. Antony Chen, Hans Moosmüller, W. Pat Amott, Judith Chow, John Watson, Desert Research Institute, Reno, NV; Ronald Susott, Ronald Babbitt, Cyle Wold, Emily Lincoln. Wei Min Hao, USDA Forest Service, Missoula, MT (p.254)

EFFECT OF FLUE GAS RE-CIRCULATION AND FUEL GASIFICATION ON FINE PARTICLE EMISSIONS FROM A SMALL-SCALE BIOMASS POWER PLANT, ERKKI LAMMINEN, Elina Nieminen, Henna Tuomenoja, Ville Niemelä, Ari Ukkonen, Dekati Ltd., Tampere, Finland (p.256)

MONTE CARLO SIMULATION OF DEPOSIT FORMATION FROM AEROSOL PARTICLES, JOSE L. CASTILLO, Daniel Rodriguez-Perez, J. Carlos Antoran, UNED, Madrid (Spain) (p.747)

MOLECULAR DYNAMICS SIMULATIONS OF DELIQUESCENCE IN ATMOSPHERIC IONIC NANOPARTICLES, RANJIT BAHADUR, Lynn M. Russell, Scripps Institution of Oceanography, La Jolla CA; Scot T. Martin, Harvard University, Cambridge MA; Peter R. Buseck, Arizona State University, Tempe AZ (p.749)

THE EFFECT OF SURFACANT PARTITIONING ON CRITICAL SUPERSATURATION OF CLOUD DROPS: A GENERALIZED APPROACH, RIiKKA SORJAMAAG, Ari Laaksonen, University of Kuopio, Department of Applied Physics, Kuopio, Finland (p.751)

IMPLEMENTATION IN FLUENT OF A NEW STOCHASTIC MODEL FOR PARTICLE DISPERSION IN TURBULENT FLOWS, ABDELOUAHAB DEHI, Paul Scherrer Institute, Villigen, Switzerland, W. Timm, Fluent Deutschland GmbH (p.753)
10G2  4:00
TOPOLOGIES OF NUCLEATION RATE SURFACES FOR LASER ABLATION OF SOLIDS, MICHAEL ANISIMOV, Anatoli M. Baklanov, and Tat'yana I. Golavskaya, Institute of Chemical Kinetics and Combustion SBRAS, 630090, Novosibirsk, Russia. E-mail: anisimovmp@mail.ru; Philip K, Hopke, Clarkson University, Box 5708, NY 13699-5708, Potsdam, USA (p.1053)

10G3  4:00
MULTI-CHANNEL VAPOR NUCLEATION: SEQUENCE OF DIFFERENT PHASE GENERATION, MICHAEL ANISIMOV, Institute of Chemical Kinetics and Combustion SBRAS, 630090, Novosibirsk, Russia, E-mail: anisimovmp@mail.ru; Vladimir Akimov, Department of Mechanics, Far Eastern University of Transport, 68022, Khabarovsk, Russia (p.1055)

10G4  4:00
A COMPARISON OF I2O5 AND SiO2 nanoparticle morphologies and growth mechanisms, RUSSELL SAUNDERS, John Plane, University of Leeds, UK (p.1057)

10G5  4:00
KINETICS, THERMODYNAMICS AND COAGULATION STUDIES OF MANIPULATED AEROSOL DROPLETS, JARIYA BUAJARERN, Laura Mitchem, Jonathan P. Reid, University of Bristol, Bristol, UK; Andrew D. Ward, CCLRC, Rutherford Appleton Laboratory, Didcot, UK (p.1058)

10G6  4:00
GROWTH KINETICS MEASUREMENT OF AEROSOL CARBON NANOTUBES BY ELECTRICAL MOBILITY CLASSIFICATION, SOO H. KIM, Michael R. Zachariah, University of Maryland, College Park, MD and National Institute of Standards and Technology, Gaithersburg, MD (p.1059)

10G7  4:00
EFFECT OF CHARGE-DIPole INTERACTION ON THE EVAPORATION OF POLAR MOLECULES FROM CHARGED CLUSTERS, FANGQUN YU, State University of New York at Albany, Albany, NY (p.1060)

10G8  4:00
COMPONENT AND MORPHOLOGY BIASES ON QUANTIFYING SIZE AND COMPOSITION OF NANOPARTICLES USING SINGLE-PARTICLE MASS SPECTROMETRY, LEI ZHOU, Ashish Rai and Michael R. Zachariah, Department of Mechanical Engineering and Department of Chemistry and Biochemistry, University of Maryland, College Park, 20742, USA (p.1062)

10G9  4:00
THERMODYNAMIC CONSIDERATION OF THE CONTRIBUTION OF CARBOXYLIC AND DICARBOXYLIC ACIDS TO ATMOSPHERIC ORGANIC PARTICULATE MATTER VIA ESTER AND AMIDE FORMATION, KELLEY BARSANTI, James Pankow, Oregon Health & Science University, Portland, OR (p.1063)

10G10  4:00
ADVANCES IN COMPUTATIONALLY EFFICIENT ACTIVITY COEFFICIENT ESTIMATION METHOD FOR LARGE-SCALE ATMOSPHERIC MODELING, ELSA I. CHANG and James F. Pankow, Oregon Health & Science University, Beaverton, OR (p.1064)

10G11  4:00
REACTIVITY OF ORGANIC AEROSOL MIXTURES: USING COMPOUND-SPECIFIC UPTAKE COEFFICIENTS TO FOLLOW REACTION STOICHIOMETRY, AMY M. SAGE, Emily A Weitkamp, Allen L. Robinson, Neil M. Donahue, Center for Atmospheric Particle Studies, Carnegie Mellon University, Pittsburgh, PA (p.1065)

10G12  4:00
MECHANISM REDUCTION FOR THE FORMATION OF SECONDARY ORGANIC AEROSOL FOR INTEGRATION INTO A 3-DIMENSIONAL REGIONAL AIR QUALITY MODEL, ADAM G. XIA, Diane V. Michelangeli, Center for Atmospheric Chemistry, York University, Toronto, Canada; Paul Makar, Air Quality Research Division, Environment Canada, Toronto, Canada (p.1067)
10G13  MODELING HETEROGENEOUS ACID CATALYZED SECONDARY ORGANIC AEROSOL MASS PRODUCTION OF TERPENE OZONOLYSIS REACTIONS IN PRESENCE OF INORGANIC ACID, AMANDA NORTHCROSS and Myoseon Jang, University of North Carolina (p.1069)

10G14  SECONDARY ORGANIC AEROSOL FORMATION FROM OXIDATION OF TOLUENE BY OH RADICALS FROM PHOTOLYSIS OF H2O2 IN THE ABSENCE OF NOX, GANG CAO, Myoseon Jang, The University of North Carolina at Chapel Hill, Chapel Hill, NC (p.1070)

10G16  ISOPRENE AND ALPHA-PINENE OXIDATION PRODUCTS IN BOREAL FOREST AEROSOLS FROM HYTTIÄLÄ, FINLAND, DURING A 2005 SUMMER PERIOD, IVAN KOURTCHEV, Magda Claeyts, Department of Pharmaceutical Sciences, University of Antwerp (Campus Drie Eiken), Wilrijk, Belgium; Tiina Ruuskanen, Anni Reissell, Markku Kulmala, Department of Physical Sciences, Division of Atmospheric Sciences, University of Helsinki, Helsinki, Finland; Xuguang Chi, Willy Maenhaut, Department of Analytical Chemistry, Institute for Nuclear Sciences, Ghent University, Ghent, Belgium (p.1072)

10G17  STABLE COMPLEXES OF FORMIC ACID WITH SULFURIC ACID AND ITS HYDRATES, ALEXEY NADYKTO; Fangqun Yu, SUNY at Albany, ASRC, Albany, NY (p.1073)

10G18  CHEMICAL CHARACTERIZATION OF PARTICLE NUCLEATION PRODUCTS FORMED DURING THE OZONOLYSIS OF VARIOUS MONOTERPENES USING MASS SPECTROMETRY, KATHERINE J. HEATON and Murray V. Johnston, University of Delaware, Newark, DE (p.1074)

10G19  WATER CLUSTERS IN THE BACKGROUND OF PARTICLE FORMATION EVENTS, Tiia-Ene Parts, Aare Luts, and MARKO VANA, Institute of Environmental Physics, University of Tartu, Estonia (p.1076)

10G20  EVAPORATION RATES AND VAPOUR PRESSURES OF MALONIC, SUCCINIC AND GLUTARIC ACIDS IN AQUEOUS SOLUTIONS, ILONA RIIPINEN, Anca I. Gaman, Markku Kulmala, Department of Physical Sciences, University of Helsinki, Finland; Ismo K. Koponen, Thomas Rosenorn, Merete Bilde, Department of Chemistry, University of Copenhagen, Denmark; Kari E.J. Lehtinen, Finnish Meteorological Institute and University of Kuopio, Finland (p.1078)

10G21  CHEMISTRY OF SECONDARY ORGANIC AEROSOL FORMATION FROM REACTIONS OF NO3 AND OH RADICALS WITH LINEAR AND CYCLIC ALKENES, AIKO MATSUNAGA, Paul J. Ziemann, Air Pollution Research Center, University of California, Riverside, CA (p.1080)

10G22  FORMATION OF SECONDARY ORGANIC AEROSOL FROM REACTIONS OF OH RADICALS WITH LINEAR, BRANCHED, AND CYCLIC ALKANES UNDER HIGH AND LOW NOX CONDITIONS, YONG BIN LIM, Paul J. Ziemann, Air Pollution Research Center, University of California, Riverside, CA (p.1081)

10H Materials Synthesis-II (Poster)
Garden Court East
K. Deppert, G. Ahmadi, Chairs

10H1  DEVELOPMENT OF PRISTINE AND DOPED IRON OXIDE NANO EMULSION SYSTEMS AS A VEHICLE FOR TARGETED DRUG DELIVERY, SOUBIR BASAK, Department of Chemical Engineering, Washington University in Saint Louis, MO; Greg Lanza, School of Medicine, Washington University in Saint Louis, MO; Pratim Biswas, Department of Chemical Engineering, Washington University in Saint Louis, MO (p.51)
10H2 4:00  DIELECTRIC COATING THICKNESS IN CORE-SHELL MICRO/NANOCAPSULES FROM ELECTRIFIED COAXIAL JETS, ALVARO G. MARÍN, Universidad de Sevilla, Sevilla, Spain, Ignacio G. Loscertales, Universidad de Málaga, Málaga, Spain, Antonio Barrero, Universidad de Sevilla, Sevilla, Spain (p.53)

10H3 4:00  FUNCTIONAL SURFACE COATINGS WITH THIN POLYMER FILMS PROCESSED AT ATMOSPHERIC PRESSURE BY POST-DISCHARGE ELECTRO-SPRAY, JP BORRA, Ludovic Tatoulian, Laboratoire de Physique des Gaz et des Plasmas CNRS, France, Michael Tatoulian, Farzhy Arefi, Jacques Amouroux, Laboratoire de Génie des Procédés Plasma et Traitement de Surface, ENSCP-Paris VI University, Paris; Diego Mantovani, Département de Génie des mines et des matériaux, Laval University, Quebec (p.54)

10H4 4:00  ELECTROSPRAYING OF INDIVIDUAL COLLOIDAL NANOPARTICLES FOR SEEDING THE GROWTH OF NANOWIRES, Zhaoxia Bi, P.H. Michael Böttger, Kimberly A. Dick, Martin N.A. Karlsson, KNUT DEPPERT, Lund University, Sweden (p.56)

10H5 4:00  SYNTHESIS OF NANOSTRUCTURES COMPOSED OF CARBON NANOTUBES ON MICRON-FIBROUS METAL FILTERS AND ITS EFFECT ON FILTRATION PERFORMANCE, SEOK JOO PARK, Korea Institute of Energy Research, Korea; Dong Geun Lee, Chungnam National University, Korea (p.58)

10H6 4:00  SYNTHESIS OF SINGLE-WALLED CARBON NANOTUBES IN OXY-FUEL INVERSE DIFFUSION FLAMES WITH ONLINE DIAGNOSTICS, CHAD UNRAU, Richard Axelbaum, Pratim Biswas, Washington University, St. Louis, MO; Phil Fraundorf, University of Missouri-St. Louis, St. Louis, MO (p.60)

10H7 4:00  ANALYSIS ON PARTICLE COATING IN THE ROTATING PLASMA CHEMICAL VAPOR DEPOSITION PROCESS, DONG-JOO KIM and Kyoo-Seon Kim, Department of Chemical Engineering, Kangwon National University, Chunchon, Kangwon-Do, Korea (p.62)

10H8 4:00  NANOPARTICLE PATTERNING THROUGH ELECTROSPRAY OF NANOPARTICLE SUSPENSION, D. S. Kim, H. C. Lee, J. Suh, K. Jun, J. Lee, M. CHOIL, National CRI Center for Nano Particle Control, Seoul National University, Seoul, Korea; (Present address - J. Suh: Samsung Electronics, Gyeonggi-do, Korea) (p.63)

10H9 4:00  AN ELECTROSPRAY METHOD FOR NANOPARTICLE COATING, Changkeun Lee, KIMIN JUN, Mansoo Choi, Seoul National University, Seoul, Korea (p.64)

10H10 4:00  DEPOSITION OF TiO2-NANOPARTICLES ON A STEEL SURFACE IN LIQUID FLAME SPRAY METHOD, JYRKI M MÄKELÄ, Helmi Keskinen, Mikko Aromaa, Erkki Levänen, Tapio Mäntylä, Tampere University of Technology, Tampere, Finland (p.65)

10H11 4:00  DISTINCTION BETWEEN SIZE EFFECT AND SPECIFIC SURFACE AREA EFFECT IN THE GAS SENSING BEHAVIOR OF SNO1.8:AG MIXED NANOPARTICLE FILMS, Rakesh K. Joshi, F. EINAR KRUIS, Dept. of Engineering Sciences, University of Duisburg-Essen, Duisburg (p.66)

10H12 4:00  THE PRODUCTION OF NANOPARTICLES USING A LASER ASSISTED AEROSOL REACTOR, JAN VAN ERVEN, Zhao Fu, Tomek Trzeckiak, Jan Marijnissen, Delft University of Technology, Delft, The Netherlands; Leon Gradon, Albert Podgorski, Warsaw University of Technology, Warsaw, Poland (p.67)

10H13 4:00  A DMA FOR PARTICLE SIZE SELECTION AT HIGH AEROSOL FLOW RATES, ESTHER HONTANON, CIEMAT, Madrid, Spain, F. Einar Kruis, University of Duisburg-Essen, Duisburg, Germany (p.68)
10H14 4:00  
ADHESION AND REMOVAL MECHANISM FOR PARTICLES IN TURBULENT FLOWS WITH CAPILLARY EFFECT, XINYU ZHANG, Goodarz Ahmadi, Clarkson University, Potsdam, NY (p.69)

10H15 4:00  
PREVENTION OF DEBRIS RE-DEPOSITION DURING LASER CLEANING USING THERMOPHORESIS AND OTHER EFFECTS, JIN HO KIM, Sang Soo Kim, Department of Mechanical Engineering, Korea Advanced Institute of Science and Technology, Daejeon, Republic of Korea (p.71)

10H16 4:00  
NANOPARTICLE AEROSOL GENERATION METHODS FROM BULK POWDERS, LINDA H. SCHMOLL, Patrick O’Shaughnessy, Landon Pratt, University of Iowa, Iowa City, IA (p.72)

10H17 4:00  
FABRICATION OF POROUS MATERIALS COMPOSED OF NANOPARTICLES SYNTHESIZED BY LASER ABLATION, SEOK JOO PARK, Korea Institute of Energy Research, Korea; Dong Geun Lee, Chungnam National University, Korea (p.74)

Wednesday 5:30 PM - 6:30 PM  
Working Group Meetings for Associations

Wednesday 7:00 PM - 10:00 PM  
IAC Conference Dinner and River Cruise

Thursday 8:00 AM - 9:20 AM  
Plenary  
Minnesota Ballroom  
Da-Ren Chen, Chair

8:00  
PLENARY 4. HEALTH EFFECTS OF AMBIENT PARTICULATE MATTER, Bert Brunekreef, Professor of Environmental Epidemiology and Director, Institute for Risk Assessment Sciences, Utrecht University, Utrecht, Netherlands (p.827)

9:00  
S.K. FRIEDLANDER AND B.Y.H. LIU AWARDS, presented by David Leith

Thursday 9:00 AM - 3:00 PM  
Exhibits Open
Thursday

11A4  12:20  QUANTIFYING THE CONTRIBUTION OF PARTICLE FORMATION TO GLOBAL ATMOSPHERIC AEROSOL, KENNETH S. CARSLAW, Dominick V. Spracklen, Graham W. Mann, School of Earth and Environment, University of Leeds, Leeds, UK; Markku Kulmala, Sanna-Liisa Sihto, University of Helsinki, Dept of Physical Sciences, Helsinki, Finland; Velli-Matti Kerminen, Finnish Meteorological Institute, Helsinki, Finland (p.1828)

11B Aerosol Properties (Platform)
Capitol Ballroom
Mireya Moya, J. Seinfeld, Chairs

11B1  11:20  SATURATED AND UNSATURATED HYDROCARBONS AS INDICATORS OF AEROSOL EMISSION SOURCES DURING THE ICARTT 2004 CAMPAIGN., STEFANIA GILARDONI, Lynn M. Russell, Scripps Institution of Oceanography, UCSD, La Jolla, CA; Timothy S. Bates, Patricia Quinn, NOAA Pacific Marine Environmental Laboratory, Seattle, WA; John H. Seinfeld, Shane Murphy, California Institute of Technology, Pasadena, CA; James Allan, The University of Manchester, Manchester, UK (p.1372)

11B2  11:40  INJECTION OF LOW-LEVEL AEROSOL PARTICLES AND GAS INTO THE UPPER TROPICAL TROPOSPHERE BY DEEP CONVECTIVE CELLS: EVIDENCE FROM ACTIVE CAMPAIGN AND MODELLING STUDY, Marie Monier, Geraint Vaughan, Thomas Choularton, Paul Connolly, Martin Gallagher, Keith Bower, Atmospheric Sciences, University of Manchester, UK; Yan Yin, Department of Applied Meteorology, Nanjing University of Information Science & Technology, China, and the ACTIVE Team (p.1374)

11B3  12:00  AEROSOL PROPERTIES AT THE MOST WESTERN POINT OF CONTINENTAL EUROPE, ANA MARIA SILVA, Frank Wagner, Sérgio Pereira, Centro de Geofísica, Évora, PT; Thierry Elias, MétéoFrance, Toulouse, FR (p.1376)

11B4  12:20  MALTE - MODEL TO PREDICT NEW AEROSOL FORMATION IN THE LOWER TROPOSPHERE, MICHAEL BOY, Markku Kulmala, University of Helsinki, Helsinki, Finland; Olaf Hellmuth, Leibniz Institute for Tropospheric Research, Leipzig, Germany; Hannele Korhonen, Finnish Meteorological Institute, Helsinki, Finland; Douglas Nilsson, Stockholm University, Stockholm, Sweden; Douglas ReVelle, Los Alamos National Laboratory, Los Alamos, NM; MICHAEL BOY, Andrew Turnipseed, National Center for Atmospheric Research, Boulder, CO; Frank Arnold, Max-Planck Institute for Nuclear Physics, Heidelberg, Germany (p.1378)

11C Symposium: Nanoparticle Dosimetry, Toxicology and Cellular Interactions-I (Platform)
Governors 1 & 5
Chong Kim, MarMarianne Geiser, Chairs

11C1  11:20  NANOPARTICLES AND RESPIRATORY HEALTH - HOW IMPORTANT ARE PARTICLE SIZE AND SURFACE AREA CHARACTERISTICS?, DAVID B WARHEIT (p.135)

11C2  11:40  SYSTEMIC TRANSLOCATION OF NANOPARTICLES TOWARDS SECONDARY TARGET ORGANS, WOLFGANG G. KREYLENG, Manuela Semmler-Behnke, Stephanie Fertsch, GSF - National Research Center for Environment and Health, Institute of Inhalation Biology and Focus Network Aerosols and Health, Neuherberg / Munich, Germany; Wolfgang Brandau, University of Essen; Institute of Nuclear Chemistry and Radio Pharmacology, Essen, Germany; Ralph Sperling, Wolfgang Parak, Ludwig-Maximilians-University, Center of NanoScience, Munich, Germany; Guenter Schmid, University of Essen; Institute of Inorganic Chemistry, Essen, German (p.136)
Thursday

11C3 12:00  Inhalation Exposure Study of Titanium Dioxide Nanoparticles with a Primary Particle Size of 2-5 nm, Vicki H. Grassian, Patrick O'Shaughnessy, John Pettibone, Andrea Dodd, Peter Thorne, University of Iowa, Iowa City, IA (p. 138)

11C4 12:20  Exposure of In Vitro Human Epithelial Cells to Secondary Organic Aerosol Coated on Magnetic Nanoparticles Suspended in the Gas Media, Myoseon Jang, Gang Cao, Amanda Northcross, The University of North Carolina at Chapel Hill, Chapel Hill, NC; Andrew Ghio, National Health and Environmental Effects Research Laboratory, EPA, RTP, NC; Weidong Wu, Center for Environmental Medicine, Asthma, and Lung Biology, UNC-Chapel Hill, Chapel Hill, NC (p. 139)


11D 12:00  A Full-Range Differential Mobility Analyzer (FRDMA), Manuel Alonso, National Center for Metallurgical Research (CSIC), Madrid, Spain (p. 456)

11D1 11:20  Operational Characteristics of the Miniature Electrical Aerosol Spectrometer (MEAS), Manish Ranjan, Suresh Dhaniyala, Department of Mechanical and Aeronautical Engineering, Clarkson University, Potsdam, NY (p. 457)

11D2 11:40  The Diffusion Size Classifier (DISC) - A Portable Device to Measure Particle Number Concentration and Mean Diameter, Martin Fierz, Peter Steigmeier, Heinz Burtscher, Institute for Aerosol and Sensor Technology, University of Applied Sciences, Northwestern Switzerland, Windisch, Switzerland (p. 458)

11D3 12:00  Scanning Mode Operation of the Aerosol Particle Mass Analyzer, Kensei Ehara, Hiromu Sakurai, Akira Yabe, National Institute of Advanced Industrial Science and Technology, Tsukuba, Japan; Kevin Coakley, National Institute of Standards and Technology, Boulder, CO (p. 460)

11E Nucleation and On Road Particle Formation (Platform)

Wabasha Suite

Leon Ntziachristos, R. Niessner, Chairs

11E1 11:20  The Effect of Different Dilution–Cooling Conditions on Nucleation in Diesel Exhaust, Mikko Lemmetty, Topi Rönkkö, Jyrki M. Mäkelä, Jorma Keskinen, Tampere University of Technology, Tampere, Finland; Liisa Pirjola, Helsinki Polytechnic Stadia, Helsinki, Finland (p. 1628)

11E2 11:40  Is On-Road Particle Number Concentration Dependent on Ambient Temperature and Relative Humidity, Xiaohong Yao, N.T., Lau, Ming Fang, Institute for the Environment, Hong Kong University of Science and Technology, Clear Water Bay, Hong Kong and Chak K. Chan, Department of Chemical Engineering, Hong Kong University of Science and Technology, Clear Water Bay, Hong Kong (p. 1630)

11E3 12:00  Effect of Driving Parameters on Nucleation Mode Particles in Diesel Exhaust: Laboratory and On-Road Study, Topi Rönkkö, Annele Virtanen, Kati Vaaraslahti, Jorma Keskinen, Tampere University of Technology, Tampere, Finland; Liisa Pirjola, Helsinki Polytechnic, Helsinki, Finland; Maija Lappi, VTT Processes, Helsinki, Finland (p. 1631)
Thursday

11E4  12:20  IN SITU MEASUREMENTS OF CHEMICAL AND PHYSICAL PARAMETERS OF VARIOUS TRAFFIC RELATED PARTICLES UNDER CRUISE CONDITIONS, JOHANNES SCHNEIDER, Particle Chemistry Department, Max-Planck-Institute for Chemistry, Mainz, Germany, Ulf Kirchner, Ford Research Center Aachen, Aachen, Germany (p.1633)

11E5  12:40  ANALYSIS OF CHANGES IN THE STRUCTURE AND REACTIVITY OF SOOT UNDERGOING OXIDATION AND GASIFICATION BY RAMAN MICROSCOPY, Natalia Ivleva, Armin Messerer, Ulrich Pöschl, REINHARD NIESSNER, Institute of Hydrochemistry, Technical University of Munich, Germany (p.1635)

11F Aerosol Sampling (Platform)  Kellogg Suite
   David Kane, V. Marple, Chairs

11F1  11:20  EXPERIMENTAL STUDY FOR BIO-AEROSOL COLLECTOR CYCLONE, YOUNGJIN SEO, Andrew R. McFarland, Texas A&M University, College Station, TX; John S. Haglund, The University of Texas, Austin, TX (p.461)

11F2  11:40  NAVAL UNIVERSAL OMNI-DIRECTIONAL INLET (NUODI): A NEW OMNI-DIRECTIONAL INLET FOR THE DRY FILTER UNIT (DFU), Virgil A. Marple, Bernard A. Olson, Particle Calibration Laboratory, Department of Mechanical Engineering, University of Minnesota, Minneapolis, MN 55455 USA; Edward A. Lustig, Jr., Alan W. Hall, Naval Surface Warfare Center/Dahlgren Division, United States Navy, Dahlgren, VA, USA (p.463)

11F3  12:00  A NEW WIND TUNNEL FOR AEROSOL INHALABILITY AND SAMPLING AT REALISTIC LOW WIND SPEEDS, YI-HSUAN WU, Darrah K. Sleeth, James H. Vincent, University of Michigan, Ann Arbor, MI; Sigurd Anderson, William Hambleton, ELD Inc., Lake City, MN (p.464)

11F4  12:20  DESIGNING AEROSOL SAMPLERS BASED ON CONICAL CYCLONES WITH RE-CIRCULATING LIQUID FILM, ALEXANDER TOLCHINSKY, Vladimir Sigaev, Alexander Varfolomeev, Research Center for Toxicology, Serpukhov, Moscow region, Russia; Gennady Sigaev, State Research Institute for Especially Pure Biopreparations, St. Petersburg, Russia (p.466)

11G Respiratory Deposition and Workplace Aerosols (Poster)  Garden Court West
   Patrick O'Shaughnessy, Brian Wong, Chairs

11G1  11:20  RESPIRATORY TRACT DEPOSITION OF RESIDENTIAL BIOMASS COMBUSTION AEROSOL PARTICLES IN HUMAN SUBJECTS, JAKOB LÖNDAHL, Joakim Pagels, Andreas Massling, Erik Swietlicki, Jenny Rissler, Lund University, Lund, Sweden, Christoffer Boman, Anders Blomberg, Thomas Sandström, Umeå universitet, Umeå, Sweden (p.900)

11G2  11:20  COMPARISON OF DOSIMETRY PREDICTIONS IN MURINE ANIMAL MODELS OF HUMAN DISEASE, MICHAEL J. OLDHAM, Department of Community and Environmental Medicine, School of Health Sciences, University of California, Irvine, California (p.902)

11G3  11:20  NUMERICAL SIMULATIONS OF AIRFLOW AND PARTICLE DEPOSITION IN FOUR HUMAN PROXIMAL LUNG BIFURCATION MODELS, Yu Zhang and Warren H. Finlay; Department of Mechanical Engineering, University of Alberta, T6G 2G8, Edmonton, Alberta, Canada (p.904)

11G4  11:20  FIBER DEPOSITION IN THE TRACHEOBRONCHIAL REGION: COMPARISON OF EXPERIMENTAL DATA AND THEORETICAL MODELS, YUE ZHOU, Wei-Chung Su, Lovelace Respiratory Research Institute, Albuquerque, NM; Goodarz Ahmadi, Philip K. Hopke, Clarkson University, Potsdam, NY; Yung Sung Cheng, Lovelace Respiratory Research Institute, Albuquerque, NM (p.905)
Thursday

11G5 11:20
EFFECTS OF RESPIRATORY FLOW PATTERNS ON PARTICLE DEPOSITION IN HUMAN LUNGS, JUNG-IL CHOI, North Carolina State University, Raleigh, NC; Chong S. Kim, US Environmental Protection Agency, Research Triangle Park, NC (p.906)

11G6 11:20
COMPUTER SIMULATION OF ELLIPSOIDAL PARTICLE TRANSPORT AND DEPOSITION IN HUMAN TRACHEOBRONCHIAL TREE WITH 3-D SYMMETRIC AND ASYMMETRIC BIFURCATION MODEL, LIN TIAN, Goodarz Ahmadi, Department of Aeronautical and Mechanical Engineering, Center for Air Resources Engineering and Science, Clarkson University, Potsdam, NY; Philip K. Hopke, Department of Chemical Engineering, Center for Air Resources Engineering and Science, Clarkson University, Potsdam, NY; Yung-Sung Cheng, Lovelace Respiratory Research Institute, Albuquerque, NM (p.908)

11G7 11:20
USE OF DIFFERENT MODELING TECHNIQUES TO SIMULATE DEPOSITION IN ASTHMA, RISA J. ROBINSON, John N. DiFlorio, Rochester Institute of Technology, Rochester, NY (p.910)

11G8 11:20
HUMAN NASAL PASSAGE FIBROUS PARTICLE DEPOSITION: THE INFLUENCE OF PARTICLE LENGTH, FLOW RATE AND PASSAGE GEOMETRY, Zuocheng Wang, PHILIP HOPKE, Goodarz Ahmadi, Center for Air Resources Engineering and Science, Clarkson University, Potsdam, NY; Paul Baron, Gregory Deye, National Institute for Occupational Safety and Health, Cincinnati, OH; Yung-Sung Cheng, Wei-Chung Su, Lovelace Respiratory Research Institute, Albuquerque, NM (p.911)

11G9 11:20
AIRFLOW AND PARTICLE DEPOSITION IN THE CENTRAL AIRWAY MODELS OF THE HUMAN LUNG, BAHMAN ASGHARIAN, Sravan Gudi, CIIT Centers for Health Research, Research Triangle Park, NC. (p.913)

11G10 11:20
SMALL AIRWAY MODELS FOR MEASURING DEPOSITION OF FIBROUS AEROSOLS, ANDREW R. MARTIN, and Warren H. Finlay, Department of Mechanical Engineering, University of Alberta, Edmonton, AB, Canada. (p.915)

11G11 11:20
A COMPLEX MICRODOSIMETRIC MODEL FOR THE ASSESSMENT OF LUNG CANCER RISK ARISING FROM THE INHALATION OF ALPHA EMITTING PARTICLES, ISTVÁN SZÖKE, Imre Balásházy, Árpád Farkas, Hungarian Academy of Sciences KFKI Atomic Energy Research Institute, Budapest, Hungary; Werner Hofmann, University of Salzburg, Salzburg, Austria (p.916)

11G12 11:20
NUMERICAL MODELING OF THE AIRFLOW AND AEROSOL DEPOSITION IN OBSTRUCTED, OCCLUDED AND TUMOROUS CENTRAL AIRWAYS, ÁRPÁD FARKAS, Imre Balásházy, István Szóke, Hungarian Academy of Sciences KFKI Atomic Energy Research Institute, Werner Hofmann, Division of Physics and Biophysics, University of Salzburg (p.918)

11G13 11:20

11G14 11:20
STRUCTURE OF A CFD BASED RESPIRATORY TRACT DEPOSITION MODEL, IMRE BALASHAZY, Arpad Farkas, Istvan Szoke, MTA KFKI Atomic Energy Research Institute, Budapest, Hungary; Werner Hofmann, University of Salzburg, Salzburg Austria (p.921)
INHALED PARTICLE DEPOSITION EFFICIENCY IN AN INDIVIDUAL'S NASAL AIRWAY: MEASUREMENTS IN VIVO AND IN AIRWAY REPLICAS, BRIAN A. WONG, CIIT Centers for Health Research, RTP, NC (p.923)

COMPUTATIONAL ANALYSIS OF SPHERICAL PARTICLE TRANSPORT AND DEPOSITION IN THE HUMAN NASAL SYSTEM FOR IMPACTION REGIME, PARSA ZAMANKHAN, Goodarz Ahmadi, Department of Mechanical and Aeronautical Engineering and Center of Air Resources Engineering and Science Clarkson University, Potsdam, NY; Philip K. Hopke, Department of Chemical Engineering and Center of Air Resources Engineering and Science Clarkson University, Potsdam, NY; Yung-Sung Cheng, Lovelace Respiratory Research Institute, Albuquerque, NM (p.925)

INFLUENCE OF FLOW VARIATIONS ON DISPERSION OF PHARMACEUTICAL PARTICLES AND THEIR DEPOSITION IN THE STANDARD THROAT MODEL (STM), TOMASZ R. SOSNOWSKI, Arkadiusz Moskal, Leon Gradoń, Warsaw University of Technology, Warsaw, POLAND (p.926)

DIFFERENCES IN ESTIMATES OF BERYLLIUM AEROSOL SIZE DISTRIBUTION FOR TOXICITY STUDIES USING PHASE CONTRAST MICROSCOPY, SCANNING ELECTRON MICROSCOPY, AND LIQUID PARTICLE COUNTER TECHNIQUES, ALEKSANDR B. STEFANIAK, Mark D. Hoover, Gregory A. Day, National Institute for Occupational Safety and Health, Morgantown, WV; Patrick N. Breysse, Johns Hopkins Bloomberg School of Public Health; Ronald C. Scrispick, Los Alamos National Laboratory (p.928)

DETAILED SINGLE PARTICLE ANALYSIS OF ULTRAFINE WELDING PARTICLES, RONNY LORENZO, Empa Materials Science & Technology, Duebendorf, Switzerland; Ralf Kaegi, Eawag Aquatic Research, Duebendorf, Switzerland; Bernard Grobéty, University of Fribourg, Fribourg, Switzerland (p.930)
11G26 11:20
GENERATION OF NANODROPLETS AND ITS EFFECT OF INACTIVATING E.COLI
KIYOKO MIZOTA, Motoaki Adachi, Masakazu Furuta, Osaka Prefecture University, Sakai, Osaka, Japan (p.941)

11G27 11:20
NON-COMBUSTION SOOT (NCS) NANOPARTICLES GENERATE HIGHLY AFFINE IGG CLASS ANTIBODIES AGAINST POLYCYCLIC AROMATIC HYDROCARBONS WITHIN VERTEBRATES, Diana Matschulat, Harald Prestel, Dietmar Knopp, REINHARD NIESSNER, Institute of Hydrochemistry, Technical University Munich, München, Germany; Ferdinand Haider, Institute of Physics, University of Augsburg, Germany (p.942)

11G28 11:20
PERSONAL BIOAEROSOL SAMPLER BASED ON A CYCLONE WITH RE-CIRCULATING LIQUID FILM, Alexander Tolchinsky, VLADIMIR SIGAEV, Alexander Varfolomeev, Ekaterina Zvyagina, Toxicological Center, Serpukhov, Moscow Region, Russia; Yueng-Sung Cheng, Trevor Brazel, Lovelase Respiratory Research Institute, Albuquerque, NM, USA (p.944)

11G29 11:20
CONCENTRATION PROFILES OF AIRBORNE MYCOBACTERIUM TUBERBUSLOSIS IN THE MEDICAL CENTER, Pei-Shih Chen and Chih-Shan Li*, Graduate Institute of Environmental Health, College of Public Health, National Taiwan University, Room 1449, No. 1, Jen Ai Road, 1st Section100, Taipei, Taiwan, R.O.C. (p.946)

11G30 11:20
AN EPIDEMIOLOGICAL STUDY OF ORGANIC SPECIES IN TONG LIANG, CHINA WITH IN-INJECTION PORT THERMAL DESORPTION-GAS CHROMATOGRAPHY/MASS SPECTROMETRY METHOD, STEVEN SAI HANG HO, Judith C. Chow, John G. Watson, Desert Research Institute, Reno, NV (p.947)

11G31 11:20
DETECTION OF AIRBORNE BACTERIA IN HVAC FILTERS BY POLYMERASE CHAIN REACTION, M.A. RAMAKRISHNAN, Sagar M. Goyal, Senthivelan Anantharaman, Department of Veterinary Population Medicine, College of Veterinary Medicine, University of Minnesota, St. Paul, MN; Seung Won Kim, Peter C. Raynor, Division of Environmental Health Sciences, School of Public Health, University of Minnesota, Minneapolis, MN; Nicholas J. Stanley, Thomas H. Kuehn, Department of Mechanical Engineering, Institute of Technology, University of Minnesota, Minneapolis, MN (p.949)

11G32 11:20
PERSONAL BIOAEROSOL SAMPLER BASED ON A CYCLONE WITH RE-CIRCULATING LIQUID FILM, Alexander Tolchinsky, VLADIMIR SIGAEV, Alexander Varfolomeev, Ekaterina Zvyagina, Toxicological Center, Serpukhov, Moscow Region, Russia; Yueng-Sung Cheng, Trevor Brazel, Lovelase Respiratory Research Institute, Albuquerque, NM, USA (p.944)

11G33 11:20
MEASUREMENT OF AEROSOL FROM DU PENTRATOR PERFORATION OF ARMORED VEHICLES, YUNG SUNG CHENG, Thomas D. Holmes, Lovelace Respiratory Research Institute, Albuquerque, NM; Raymond A. Guilmette. Los Alamos National Laboratory, Los Alamos, NM; Mary Ann Parkhurst, Pacific Northwest National Laboratory, Richland, WA (p.950)

11G34 11:20
GENERATION AND CHARACTERIZING OF TEST PARTICLES FOR VERIFICATION OF EXPLOSIVE TRACE DETECTION SYSTEMS, ROBERT FLETCHER, Jennifer Verkouteren, George A. Klouda, and Greg Gillen , National Institute of Standards and Technology, Gaithersburg, MD (p.952)

11H Control Technology-I (Poster)
Garden Court West
Yung-Song Cheng, Mend-dawn Cheng, Chairs

11H2 11:20
PARTICLE COLLECTION BY REVERSE JET SPRAYS, KYOUNGSOO Lim, Sihyun Lee, Hyunseol Park, Korea Institute of Energy Research, Daejeon, Korea (p.265)

11H3 11:20
EFFECT OF SONIC WAVES ON WET GAS FILTRATION BY GRANULAR BEDS, Leonid Moldavsky, CHAIM GUTFINGER, Alexander Oron and Mati Fichman, Aerosol Research Laboratory, Faculty of Mechanical Engineering, Technion – Israel Institute of Technology, Haifa 32000, Israel. (p.267)
11H4 11:20 DEPOSITION OF NANOPARTICLES IN THE COMPOSITES OF NANO- AND MICROSIZED FIBERS, Rafal Przekop, LEON GRADON (p.269)

11H5 11:20 PENETRATION OF AEROSOL PARTICLES THROUGH HVAC FILTERS ENHANCED BY THE UNIPOLAR AIR IONIZATION UPSTREAM OF THE FILTER, SERGEY A. GRINSHPUN, Center for Health-Related Aerosol Studies, University of Cincinnati, Cincinnati, Ohio, USA; Igor E. Agranovski, Ruth Huang, Oleg V. Pyankov, Igor S. Altman, Faculty of Environmental Sciences, Griffith University, Brisbane, 4111, QLD, Australia (p.271)

11H6 11:20 EXPERIMENTAL STUDY OF NANOPARTICLE AGGLOMERATE FILTRATION EFFICIENCY, SEONG CHAN KIM, Andres Marquez-Guzman, David Y.H. Pui, University of Minnesota, Minneapolis, MN (p.272)


11H8 11:20 REVERSE FLOW EFFECT ON PROTECTION OF CRITICAL SURFACES AGAINST PARTICLE CONTAMINATIONS, Jung Hyeun Kim, University of Seoul, Seoul, Korea; David Pui, Se-Jin Yook, University of Minnesota, Minneapolis, MN; Christof Asbach, Heinz Fissan, IUTA, Duisburg, Germany (p.274)

11H9 11:20 DETERMINATION OF HEXAVALENT CHROMIUM BY ION CHROMATOGRAPHY (IC), Philip K. Hopke, MIN YANG, Eleanor F. Hopke, Clarkson University, Potsdam, NY (p.276)

11H10 11:20 CHARACTERIZATION AND CONTROL OF BIOAEROSOLS GENERATED FROM BUBBLE BURSTING, HSUEH FEN HUNG, Shu Chuan Chang, Kun Lin Tsai, Yi Lin Hsiao, Yueh Lin Hsu, Yuanpei Institute of Science and Technology, Taiwan, Yu Mei Kuo, Chung-Hwa College of Medical Technology, Taiwan (p.278)

11H11 11:20 DECOMPOSITION OF GASEOUS POLLUTANTS USING A SUPersonic FLOW OF NANO TiO2 AEROSOL, Masami Furuuchi, Takako Sakano, Mai Taniuchi, Mitsuhiro Hata, Graduate School of Natural Science and Technology, Kanazawa University, Kanazawa 920-1192, Japan; Pratim Biswas, Environmental Engineering Science, Department of Chemical Engineering, Washington University Saint Louis, Saint Louis, Missouri, 63130,USA (p.280)

11H12 11:20 COLLECTION OF SUBMICRON PARTICLES BY AN ELECTROSTATIC PRECIPITATOR USING A DIELECTRIC BARRIER DISCHARGE, Jeong Hoon Byeon, Jungho Hwang, Jae Hong Park, Ki Young Yoon, Byung Ju Ko, Yonsei University (School of Mechanical Engineering); Jun Ho Ji, Samsung Electronics Co., Ltd. (Division of digital appliance network) (p.281)

11H13 11:20 ELECTROSTATIC-DIRECTED DEPOSITION OF NANOPARTICLES ON A FIELD-GENERATING SUBSTRATE: THEORETICAL AND EXPERIMENTAL ANALYSIS, DE-HAO TSAI, Kuk Cho, Takumi Hawa, Michael Zachariah, University of Maryland, College Park, and the National Institute of Standards and Technology, Gaithersburg, MD; Shy-Hau Guo, Ray J. Phaneuf, Laboratory for Physical Science, and University of Maryland, College Park, MD (p.282)

11H14 11:20 PREDICTING RESISTANCE OF AIR FILTER MEDIA HAVING LOG-NORMAL FIBER DIAMETER DISTRIBUTION AND RANDOM 2-DIMENSION SPACING BY CFD SIMULATION, PAOLO TRONVILLE, Politecnico di Torino, Turin, ITALY; Richard Rivers, EQS inc., Louisville, KY (p.283)
DEPOSITION EFFICIENCY OF FRACTAL-LIKE AGGREGATES IN FIBROUS FILTERS CALCULATED USING BROWNIAN DYNAMICS APPROACH FOR VARIOUS METHODS OF THE FRICTION COEFFICIENT DETERMINATION, ANNA BALAZY, Albert Podgorski, Warsaw University of Technology, Poland (p.284)

MODELING OF DEPOSITION OF ELECTRICALLY NEUTRAL, SUBMICRON AEROSOL PARTICLES IN BIPOLARLY CHARGED FIBROUS FILTERS – BROWNIAN DYNAMICS APPROACH, ALBERT PODGORSKI, Anna Balazy, Warsaw University of Technology, Poland (p.286)


MEASUREMENT FOR FILTRATION EFFICIENCY OF RESPIRATOR BY SODIUM FLAME METHOD, FENG JIANG, ZhenZhong Zhang, SuiSheng Ye, Institute of Nuclear and New Energy Technology, Tsinghu University, BeiJing, China (p.289)

ROLE OF ORGANICS IN THE HYGROSCOPICITY AND CCN ACTIVITY OF URBAN AEROSOL PARTICLES: RESULTS FROM IMPACT 2004 IN TOKYO, Michihiro Mochida, Kimitaka Kawamura, Institute of Low Temperature Science, Hokkaido University, Sapporo, Japan; MikiNoru Kuwata, Takuma Miyakawa, Nobuyuki Takegawa, Yutaka Kondo, Research Center for Advanced Science and Technology, the University of Tokyo, Tokyo, Japan (p.1382)

AEROSOL-CLOUD INTERACTIONS IN THE LOWER FREE TROPOSPHERE AS MEASURED AT THE HIGH ALPINE RESEARCH STATION JUNGFRAUJOCH IN SWITZERLAND, Ernest Weingartner et al. (p.1383)

AEROSOL PROCESSING IN CLOUDS: MONTE CARLO SIMULATIONS ON THE IMPACT OF COAGULATION ON THE MIXING STATE, NICOLE RIEMER, Stony Brook University, Stony Brook, NY; Matthew West, Stanford University, CA (p.1385)

ACTIVATION OF LOS ANGELES URBAN AEROSOL, MICHAEL J. CUBISON, Kenneth Docherty, Peter DeCarlo, Ingrid Ulbrich, Edward Dunlea, Alex Huffman, Jose L. Jimenez, University of Colorado, CO; Barbara Ervens, Graham Feingold, NOAA Earth Systems Laboratory, Boulder, CO; Athanasios Nenes, Georgia Institute of Technology (p.1387)
12B Remote and Rural Aerosols (Platform)
Capitol Ballroom
Greg Carmichael, R. Vecchi, Chairs

12B1 2:00 DEPENDENCE OF DEPOSITION FLUXES ON PARTICLE SIZE AND FRICTION VELOCITY, S.C. PRYOR (1), R.J. Barthelmie (2,1,3), L.L. Sørensen (2) and S.E. Larsen (2); (1)Atmospheric Science Program, Department of Geography, Indiana University, Bloomington IN 47405, USA (2)Department of Wind Energy and Atmospheric Physics, Risø National Laboratory, Roskilde, Denmark (3) Institute of Energy Systems, School of Engineering, University of Edinburgh, Edinburgh, Scotland (p.1203)

12B2 2:20 PHOSPHORUS IN AEROSOLS: DIFFICULT TO MEASURE, BUT WORTH THE EFFORT, THOMAS A. CAHILL, Steven S. Cliff, Department of Physics and the DELTA Group, Depts. of Chemical Engineering and Applied Science, University of California, Davis, CA; Kevin D. Perry, Dept. of Meteorology, University of Utah, Salt Lake City, UT (p.1205)

12B3 2:40 A COMPREHENSIVE CHARACTERIZATION ON BACKGROUND ATMOSPHERIC AEROSOLS: RESULTS OF AN INTENSIVE CAMPAIGN CARRIED OUT AT A HIGH ALTITUDE SITE IN ITALY, ROBERTA VECCHI, Michela Ceriani, Alessandra D’Alessandro, Gianluigi Valli, Institute of Applied General Physics, University of Milan, IT; Franco Marenco, Federico Mazzeti, Paolo Prati, Department of Physics, University of Genoa, IT; Massimo Chiari, Silvia Nava, National Institute of Nuclear Physics, IT; Franco Lucarelli, Department of Physics, University of Florence, IT; Paolo Bonasoni, Francescoperio Calzolari, Paolo Cristofanelli, Institute of Atmospheric Sciences and Climate, National Research Council, IT; Paola Fermo, Andrea Piazzalunga, Department of Inorganic, Metalorganic and Analytical Chemistry, University of Milan, IT (p.1207)

12B4 3:00 ANALYSIS OF PRELIMINARY DATA FROM THE REGIONAL AEROSOL INTENSIVE NETWORK (RAIN), GEORGE ALLEN, Alan Leston, NESCAUM, Boston MA (p.1209)

12B5 3:20 PARTICULATE CARBON IN THE AIR AND SNOW ON THE GREENLAND ICE SHEET, GAYLE HAGLER, Michael Bergin, Eugene Smith, Georgia Institute of Technology, Atlanta, GA; Robert Greenwald, Emory University, Atlanta, GA; James Schauer, Martin Shafer, University of Wisconsin, Madison, WI; Jack Dibb, University of New Hampshire, Durham, NH (p.1211)

12C Symposium: Nanoparticle Dosimetry, Toxicology and Cellular Interactions-II (Platform)
Governors 1 & 5

12C1 2:00 THE FATE OF INHALED ULTRAFINE TITANIUM DIOXIDE PARTICLES, MARIANNE GEISER, Marco Casaulta, Barbara Kupferschmid, Institute for Anatomy, University of Bern, Switzerland; Manuela Behnke-Semmler, Holger Schulz, Wolfgang Kreyling, GSF - National Research Center for Environment and Health, Institute for Inhalation Biology, Neuherberg/Munich, Germany (p.143)

12C2 2:20 AEROSOL SYNTHESIS AND GENE DELIVERY PROPERTIES OF CALCIUM PHOSPHATE BIOCERAMIC NANOPARTICLES, RENATO P. CAMATA, Hyunbin Kim, Rakesh Kapoor, Selvarangan Ponnazhagan, University of Alabama at Birmingham, Birmingham, AL (p.144)

12C3 2:40 CELLULAR INTERPLAY AND INFLAMMATORY RESPONSE IN AN EPITHELIAL AIRWAY MODEL AFTER EXPOSITION TO FINE- AND NANOPARTICLES, FABIAN BLANK, Barbara M. Rothen-Rutishauser, Peter Gehr, Institute of Anatomy, Division of Histology, University of Bern, Bern, Switzerland (p.146)
12C4  3:00  REGIONAL DEPOSITION DOSE OF INHALED NANO SIZE PARTICLES IN HUMAN LUNGS DURING CONTROLLED NORMAL BREATHING, CHONG S. KIM, USEPA National Health and Environmental Effects Research Laboratory, Research Triangle Park, NC; Peter Jaques, Department of Biology, Clarkson University, Potsdam, NY; Shu-Chieh Hu, Life Sciences Operation, IIT Research Institute, Chicago, IL (p.148)

12C5  3:20  DETERMINATION OF DYNAMIC SHAPE FACTORS OF NANOPIRTECLE AGGREGATES FROM FRACTIONAL DEPOSITION DATA, WERNER HOFMANN, Renate Winkler-Heil, University of Salzburg, Austria; Lidia Morawska, Queensland University of Technology, Brisbane, Australia (p.150)

12D  Continuous Physical & Chemical Characterization (Platform)

12D1  2:00  SEMI-CONTINUOUS DETERMINATION OF WATER-SOLUBLE PARTICULATE COMPONENTS AND THEIR GASEOUS PRECURSORS: LABORATORY AND FIELD EVALUATION OF INSTRUMENTATION BASED ON WET WALL DENUDER AND ION CHROMATOGRAPHY TECHNOLOGY, RUSSELL W. LONG and Matthew S. Landis, U.S. EPA, National Exposure Research Laboratory, Research Triangle Park, NC; Keith G. Kronmiller, Alion Science and Technology, Research Triangle Park, NC; Brett D Grover and Delbert J. Eatough, Department of Chemistry and Biochemistry, Brigham Young University, Provo, UT; Rida Al-Horr, Dionex Corporation, Sunnyvale, CA; Robert K. Stevens, Florida Department of Environmental Protection, Tallahassee, FL (p.468)

12D2  2:20  AEROSOL PARTICLE DENSITY DETERMINATION USING LIGHT SCATTERING IN CONJUNCTION WITH MASS SPECTROMETRY, EBEN CROSS, Paul Davidovits, Boston College Chemistry Department, Chestnut Hill, MA; Timothy Onasch, Douglas Worsnop, Center for Aerosol and Cloud Chemistry Aerodyne Research, Billerica, MA (p.470)

12D3  2:40  SIMULTANEOUS MEASUREMENTS OF PM10 AND PM1 USING A SINGLE TEOM, ULRICH K. KRIEGER, Sabrina Rupp, Edwin Hausammann, Institut für Atmsophäre und Klima, ETH Zürich, Zurich, Switzerland (p.471)

12D4  3:00  INVESTIGATION OF THE SECONDARY ORGANIC AEROSOL FRACTION, SUMMER 2005 BRITISH COLUMBIA, ANDREW J. KNOX, Greg J. Evans, University of Toronto, Toronto, Canada; Jeffrey R. Brook, Yayne Aklilu, Environment Canada, Toronto, Canada (p.473)

12D5  3:20  THERMAL DESORPTION AEROSOL GCXGC (2DTAG): COMPREHENSIVE CHROMATOGRAPHIC RESOLUTION FOR IN-SITU MEASUREMENTS OF ORGANIC AEROSOLS, ALLEN GOLDSTEIN, Brent Williams, University of California, Berkeley, CA; Susanne Hering, Nathan Kreisberg, Aerosol Dynamics Inc., Berkeley, CA; Ognjen Panic, Tadeusz Görecki, University of Waterloo, Waterlo, ON, Canada (p.475)
### 12E Motor Vehicle Combustion (Platform)

**Wabasha Suite**

*Chris Sorensen, D. Kittelson, Chairs*

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<td>PHYSICAL CHARACTERISATION AND EFFECTIVE DENSITY MEASUREMENTS OF PARTICLES EMITTED FROM GASOLINE AND DIESEL LIGHT DUTY VEHICLES WITH ADVANCED AFTERTREATMENT</td>
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<td>12E5</td>
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<td>ON THE SIZE DISTRIBUTION OF DIESEL SOOT AGGREGATES</td>
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### 12F Bioaerosols (Platform)

**Kellogg Suite**

*Sergey Grinshpun, Charles Purdy, Chairs*

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<td>NEW FIELD-COMPATIBLE METHOD FOR COLLECTION AND ANALYSIS OF B-GLUCAN IN FUNGAL FRAGMENTS</td>
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<td>BIOLOGICAL PERFORMANCE OF PORTABLE IMPACTORS WHEN COLLECTING AIRBORNE BACTERIA AND FUNGI</td>
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<td>12F5</td>
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<td>FLUOROCHROME, FLOW CYTOMETRY, AND FLUORESCENT IN SITU HYBRIDIZATION TO MONITOR BIOAEROSOLS IN CHICKEN HOUSES</td>
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12G Instrumentation-III (Poster)
Minnesota Ballroom
C. Huang, G. Mullholland, Chairs

12G1  2:00  PHYSICAL AND CHEMICAL FIELD
VALIDATION OF THE PERFORMANCE OF THE MINIATURE VERSATILE AEROSOL CONCENTRATION ENHANCEMENT SYSTEM (MVACES), KATHARINE MOORE, Zhi Ning, Satya B Sardar, Philip M Fine, Michael D Geller, Andrea Polidori, Mohammed Arhami, Constantinos Sioutas, University of Southern California, Los Angeles, CA (p.477)

12G2  2:00  HIGH-VOLUME VIRTUAL IMPACTORS FOR ENHANCEMENT OF INSTRUMENT PERFORMANCE FOR COARSE PARTICLES, KAUKO JANKA, Riku Reinivaara, Dekati Ltd., Tampere, Finland, Antti Rostedt, Marko Marjamäki, Jorma Keskinen, Tampere University of Technology, Tampere, Finland, Matti Lehtimäki, VTT Technical Research Centre of Finland, Tampere, Finland (p.479)

12G3  2:00  COMPARISON OF PARTICLE CONCENTRATION FOR A PORTABLE REAL-TIME MONITOR WITH THE FEDERAL REFERENCE METHOD, C. H. HUANG, Yuanpei University of Science and Technology, Hsinchu, Taiwan; H. L. Chiang, China Medical University, Taichung, Taiwan (p.480)

12G4  2:00  COMPARISON BETWEEN A DIRECT-READING REAL-TIME AEROSOL MONITOR AND A GRAVIMETRIC INSTRUMENT FOR PM1 MEASUREMENTS IN THE ATMOSPHERE OF ATHENS, GREECE, B. Georgalas, G. Grivas, A. Chaloulakou, School of Chemical Engineering, National Technical University of Athens, Greece (p.481)

12G5  2:00  210-POLONIUM AGING EFFECTS IN THE ELECTROSPRAY AEROSOL GENERATOR, STANLEY L. KAUFMAN, TSI Incorporated, Saint Paul, USA (p.483)

12G6  2:00  MEASUREMENT OF PARTICLE SIZE DISTRIBUTION USING THE PARTICLE BEAM MASS SPECTROMETER WITHOUT DEFLECTION VOLTAGE SCAN, J. G. Na, D. G. Jo, J. B. Choi, Y. J. Kim and T. Kim, Sungkyunkwan University, Korea (South) (p.485)

12G7  2:00  TIME SERIES MEASUREMENTS OF LOS ANGELES URBAN AEROSOL RETRIEVED BY APPLYING THE OPTIMAL ESTIMATION METHOD TO SMPS-APM DATA, MICHAEL J. CUBISON, Jose L. Jimenez, University of Colorado, CO (p.486)

12G8  2:00  COMPARISON OF ULTRAFINE CONDENSATION PARTICLE COUNTERS FOR THE GAS-PHASE ELECTROPHORETIC MOBILITY MACROMOLECULE ANALYZER (GEMMA), XIAOLIANG WANG, Phillip Tan, and Stanley L. Kaufman, TSI Inc., St Paul, MN 55126, USA (p.488)

12G9  2:00  SCATTERING PROPERTIES OF COATED NANOPARTICLES COMPARED TO WATER DROPLETS, PÉTER JANI, L. Vámos, Research Institute for Solid State Physics and Optics, Budapest, Hungary (p.490)

12G10  2:00  A COMPACT INSTRUMENT FOR VOLATILITY STUDY OF ULTRAFINE PARTICLES, MANISH RANJAN and Suresh Dhaniyala, Department of Mechanical and Aeronautical Engineering, Clarkson University, Potsdam, NY (p.491)

12G11  2:00  PERFORMANCE OF DMAS OPERATED AT THE CONDITION OF UNEQUAL POLYDISPERSE AEROSOL AND MONODISPERSE AEROSOL SAMPLING FLOWRATES, Lin Li, Da-Ren Chen, Environmental Engineering Science Program, Washington University in St. Louis, One Brookings Drive, Saint Louis, MO, U.S.A.; Weiling Li, Sensory Department, Philip Morris, 2000 Bells Road, Richmond, VA, U.S.A. (p.492)
2006 International Aerosol Conference: Final Program (as of 8/13/2006)  Thursday

12G12 MOBILITY CLASSIFICATION OF DIAMETER-CONTROLLED AEROSOL NANOWIRES: EXPERIMENT AND THEORY, SOO H. KIM, George W. Mulholland, Michael R. Zachariah, University of Maryland, College Park, MD and National Institute of Standards and Technology, Gaithersburg, MD (p. 494)

12G13 APPLICATION OF NCDMA (NANOPARTICLE CROSSFLOW DIFFERENTIAL MOBILITY ANALYZER) FOR VAPORITY MEASUREMENTS, DONG-KHEON SONG, Suresh Dhaniyala, Philip K. Hopke, Clarkson University, Potsdam, NY (p. 495)

12G14 INTERCOMPARISON OF THE PERFORMANCE OF A FAST MOBILITY PARTICLE SIZER AND AN ULTRAFINE WATER-BASED CONDENSATION PARTICLE COUNTER FOR MEASURING PARTICLE NUMBER AND SIZE DISTRIBUTIONS IN THE ATMOSPHERE, CHEOL-HEON JEONG, Greg J. Evans, University of Toronto, Toronto, ON, Canada (p. 496)

12G15 PROCESSING OF THE DIFFUSION BATTERY DATA ON THE BASE OF MULTIPLE SOLUTIONS AVERAGING ALGORITHM (MSA), TAMARA OVCHINNIKOVA, Institute for Water and Environmental Problems Siberian Branch of Russian Academy of Sciences, Novosibirsk, Russia; Sergey Eremenko, Anatoly Baklanov, Institute of Chemical Kinetics and Combustion, Siberian Branch of Russian Academy of Sciences, Novosibirsk, Russia (p. 497)

12G16 ON OPTIMAL CONSTRUCTION OF GROUND NETWORK FOR ATMOSPHERIC AEROSOL MEASUREMENTS, ASADOV HIJKMAT HAMID, doctor of technical sciences, head of department of atmospheric measurements of Azerbaijan National Aerospace Agency, Abbaspazadeh Elmur Sanan- engineer of said department. (p. 499)


12G18 THERMODENUDER-AERODYNE AEROSOL MASS SPECTROMETER SYSTEM: LAB CHARACTERIZATION AND INITIAL FIELD DEPLOYMENT RESULTS, J. ALEX HUFFMAN, Jose L. Jimenez, Department of Chemistry and Biochemistry, and Cooperative Institute for Research in the Environmental Sciences (CIRES), University of Colorado, Boulder, CO, Paul J. Ziemann, Department of Environmental Sciences, University of California, Riverside, CA, John T. Jayne, Doug R. Worsnop, Aerodyne Research Inc., Billerica, MA (p. 502)


12G20 AEROSOL COLLECTION MODULE FOR ON-LINE SIZE-RESOLVED CHEMICAL AND PHYSICAL CHARACTERIZATION OF PARTICULATE ORGANICS, Dagmar Trimborn, JOHN T. JAYNE, Douglas R. Worsnop, Aerodyne Research, Inc., Billerica, MA; Michael L. Alexander, Pacific NW National Laboratory, Richland, WA; Hacene Boudries, General Electric, Wilmington, MA; Kenneth A. Smith, Massachusetts Institute of Technology, Cambridge, MA (p. 505)

12G21 IMPROVED AEROSOL APPORTIONMENT BY BAYESIAN CLASSIFIER, THOMAS REBOTIER, Stephen Toner, Kimberly Prather, University of California San Diego, La Jolla, CA (p. 506)
CHARACTERIZATION OF CHEMICAL COMPOSITION IN DIFFERENT SIZE FRACTIONS OF FRESH CIGARETTE SMOKE PARTICLES, Judy Q. Xiong, Dritan Xhillari, Beverly S. Cohen, Department of Environmental Medicine, New York University School of Medicine, 57 Old Forge Road, Tuxedo, NY 10987, USA (p.508)

EXPERIMENTAL EVALUATION OF MOBILITY, MICROSCOPY AND OPTICAL TECHNIQUES FOR THE CHARACTERIZATION OF FLAME PARTICULATES, Yingwu Teng, UMIT O. KOYLU, Department of Mechanical and Aerospace Engineering, University of Missouri-Rolla, Rolla, MO (p.519)

EXPERIMENTAL EVALUATION OF AEROSOL CONCENTRATORS, Francisco Romay, Virgil A. Marple, MSP Corporation, Shoreview, MN (p.510)

FIELD VALIDATION OF A NOVEL PERSONAL CYCLONE SAMPLER FOR COLLECTION OF FUNGAL SPORES, Janet M. Macher, California Department of Health Services, Richmond, CA; Teh-Hsun (Bean) Chen, National Institute for Occupational Safety and Health, Morgantown, WV; Carol Y. Rao, Centers for Disease Control and Prevention, Atlanta, GA (p.512)

DETECTION OF BIOAEROSOLS USING FLAPS IN AN ASHRAE STANDARD 52.2 FILTER TEST FACILITY, WeiHua Tang, Thomas H. Kuehn, Department of Mechanical Engineering, Institute of Technology, University of Minnesota, Minneapolis, MN; M. A. Ramakrishnan, Sagar M. Goyal, Department of Veterinary Population Medicine, College of Veterinary Medicine, University of Minnesota, St. Paul, MN (p.514)

PROGRESS TOWARDS REAL-TIME MEASUREMENT OF THE MASS AND COMPOSITION OF PARTICLES, Kenneth C WRIGHT, Peter T. A. Reilly, and William B. Whitten., Chemical Science Division, Oak Ridge National Laboratory, Oak Ridge, TN (p.515)

CONDENSATION OF METHANOL IN A SUPERSONIC NOZZLE: THE EFFECT OF GAS PHASE CLUSTERING, Hartawan S. Laksmono, Shinobu Tanimura, Barbara E. Wyslouzil, The Ohio State University, Columbus, OH (p.517)
EMISSION REDUCTIONS OF BOTH PARTICULATE MATTER AND POLYCYCLIC AROMATIC HYDROCARBONS BY ADDING BIO-SOLUTION IN EMULIFIED DIESEL FUEL, Yuan-Chung Lin*, Wen-Jhy Lee*, Chun-Chi Chen, Department of Environmental Engineering, National Cheng Kung University, Tainan, Taiwan; Yuan-Chung Lin*, Wen-Jhy Lee*, Chun-Chi Chen, Sustainable Environment Research Center, National Cheng Kung University, Tainan, Taiwan; Chung-Ban Chen, Heavy Duty Diesel Engine Emission Group, Refining and Manufacturing Research Center, Chinese Petroleum Corporation, Chia-Yi, Taiwan

VENTILATION SYSTEM COMPRISING A DIELECTRIC BARRIER DISCHARGER AND UV-TIO2 PHOTOCATALYST FILTERS FOR SIMULTANEOUS REMOVAL OF GASEOUS AND PARTICULATE CONTAMINANTS IN THE TEST CHAMBER, Jae Hong Park, Jeong Hoon Byeon, Ki Young Yoon, Jungho Hwang, Yonsei University (School of Mechanical Engineering)

PHOTOCATALYSIS OF GASEOUS POLLUTANTS BY ULTRASONIC MIST INCLUDING TIO2 PARTICLES, Kazuhiko Sekiguchi, Keisuke Yamamoto, Kazuhiko Sakamoto, Saitama University, Saitama, Japan

PARTICLE DEPOSITION ON A HORIZONTAL CIRCULAR PLATE THAT MOVING IN THE SAME DIRECTION OF AIRFLOW IN CLEANROOMS, Shih-Cheng Hu, Cheng-Wei Ku, Yang-Cheng Shih, James C. M. Tsao, Department of Air Conditioning and Refrigeration Engineering, National Taiwan University of Technology, Taipei, Taiwan

TEMPORAL ALIGNMENT IN ON-BOARD DIESEL TRANSIT BUS PARTICLE MEASUREMENT AND MODAL EMISSIONS ANALYSIS, OLIVER H. GAO, Cornell University, Ithaca, NY; Britt A. Holmén, University of Connecticut, Storrs, CT

INDOOR REDUCTION OF SMOKE AEROSOLS USING A TITANIUM DIOXIDE CATALYST, VICTOR W.-C. CHANG, Lynn M. Hildemann

NUMERICAL INVESTIGATION OF FILTRATION BY ELLIPTICAL FIBERS, JING WANG, David Pui, Department of Mechanical Engineering, University of Minnesota, Minneapolis, MN

FILTRATION AND ELECTRICAL PROPERTIES OF ELECTROSPUN FILTER MEDIA, HYUN-SEOL PARK, Korea Institute of Energy Research, Daejeon, Korea

PARTICLE DEPOSITION BEHAVIOUR ON SINGLE FIBERS – PARTICULATE STRUCTURES AND SINGLE FIBER EFFICIENCY, STEFAN SCHOLLMEIER, Jörg Meyer, Heinz Uhnhauer, Gerhard Kasper, Institute for Mechanical Process Engineering and Applied Mechanics, University of Karlsruhe

OPTIMUM DROP DIAMETER FOR COLLECTION OF AEROSOL PARTICLES, MICHAEL PILAT, University of Washington, Seattle, WA

EVALUATIONS OF VARIOUS NOBEL CATALYTIC AIR FILTERS: FOR SIMULTANEOUS REMOVAL OF BIOAEROSOLS AND MICROBIAL VOLATILE ORGANIC COMPOUNDS, Byung Ju Ko, Ki Young Yoon, Jeong Hoon Byeon, Jae Hong Park, Jungho Hwang, Yonsei University (School of mechanical engineering); Hee Seung Yoon, Seung Kon Ryu, Chungnam National University (School of chemical engineering)

DECOMPOSITION OF PAHS IN AMBIENT PM BY SOFT X-RAY IRRADIATION, Yunhe Bai, Masami Furuuchi, Yoshio Otani, Mitsuhiko Hata and Masaya Aizawa, Graduate School of Natural Science and Technology, Kanazawa University, Kakuma-machi, 920-1192, Kanazawa Japan ;Sirima Panyametheekul,Department of Environmental Engineering, Faculty of Engineering, Chularongkorn University, Bangkok, Thailand
AIR FILTRATION TESTING USING A SCANNING MOBILITY PARTICLE SIZER FOR SOLID AEROSOLS OF 3.5 TO 100NM DIAMETER, DANIEL A. JAPUNTICH, 3M Company, St. Paul, MN; Luke M. Franklin, David Y. Pui, Thomas H. Kuehn, University of Minnesota, Minneapolis, MN. (p.314)

RESEARCH ON FILTRATION EFFICIENCY OF MOISTURE SEPARATOR FOR NUCLEAR REACTOR, ZHENZHONG ZHANG, Feng Jiang, Suisheng Ye, Institute of Nuclear and New Energy Technology, Tsinghua University, Beijing, China (p.315)

Thursday 3:40 PM - 5:30 PM
Fuchs and IARA Award Presentations, AAAR-25 Celebration
Minnesota Ballroom
John Seinfeld and David Pui, Chair

FUCHS MEMORIAL AWARD, presented by the Presidents of GAEF, JAST and AAAR
FUCHS LECTURE, by the Award winner
INTERNATIONAL AEROSOL FELLOW AWARD, presented by Helmut Horvath
FISSAN-PUI-TSI AWARD, presented by Kaarle Hämeri
AEROSOL SCIENCE AND ENGINEERING: FROM THE LAST TWENTY-FIVE YEARS TO THE NEXT, Sheldon K. Friedlander, UCLA
CELEBRATION OF THE ACHIEVEMENTS OF AEROSOL RESEARCH ASSOCIATIONS AROUND THE WORLD.

Thursday 5:45 PM - 7:00 PM
Fuchs Award and AAAR-25 Reception
Science Museum of Minnesota

Thursday 7:00 PM - 8:00 PM
Working Group Chairs Meeting

Friday 8:00 AM - 9:20 AM
Plenary
13A4  CHARGED FRACTION OF FRESHLY NUCLEATED PARTICLES DURING NUCLEATION AND GROWTH EVENTS: IMPLICATIONS FOR THE NUCLEATION MECHANISMS, FANGQUN YU, State University of New York at Albany, NY (p.1643)

13B Urban and Regional Aerosol-II (Platform)
Capitol Ballroom
Andre Prevot, P. Bhave, Chairs

13B1  EMISSIONS INVENTORY OF PM2.5 TRACE ELEMENTS ACROSS THE U.S., ADAM REFF, Prakash Bhave, U.S. EPA National Exposure Research Laboratory, Research Triangle Park, NC (p.1830)

13B2  ATMOSPHERIC LEAD IN EAST BALTIC REGION: CONCENTRATIONS, SOURCES AND ISOTOPIC COMPOSITION, Darius Ceburnis, National University of Ireland, Galway, Ireland, Darius Ceburnis, Darius Valiulis, Kestutis Kvietkus, Jonas Sakalys, Institute of Physics, Vilnius, Lithuania (p.1832)

13B3  METEORLOGICALLY ADJUSTED LONG-TERM TRENDS (1991 TO 2004) OF PM10 IN SWITZERLAND, CHRISTOPH HUEGLIN, Stefan Henne, Brigitte Buchmann, Empa, Duebendorf, Switzerland; Carlos Ordonez, Andre Prevot, PSI, Villigen, Switzerland (p.1834)

13B4  ASSESSMENT OF THE AIR QUALITY IN THE WESTERN US NATIONAL PARKS: MODEL PERFORMANCE EVALUATION, MARCO A. RODRIGUEZ, Cooperative Institute for Research in the Atmosphere Colorado State University, Fort Collins, CO; Michael G. Barna, Bret A. Schichtel, Air Resources Division National Park Service, Fort Collins, CO (p.1836)

13C Symposium on Non-Invasive Scattering Techniques for Nanoaerosol Characterization: Neutrons, X-rays and Light-I (Platform)
Governors 1 & 5
Barbara Wysoulzil, C. Soeren, Chairs

13C1  LIGHT SCATTERING AS A PROBE OF NANOPARTICLE AEROSOLS, C.M. SORENSSEN, Department of Physics, Kansas State University, Manhattan, KS (p.91)

13C2  ELASTIC LIGHT SCATTERING AND PHOTOELECTRON IMAGING OF NANOPARTICLES USING TUNABLE VACUUM ULTRAVIOLET RADIATION, KEVIN R. WILSON, Musahid Ahmed Chemical Sciences Division, Lawrence Berkeley National Laboratory, Berkeley, CA, Stephen R. Leone, Departments of Chemistry and Physics, University of California, Berkeley, CA, Jinian Shu, Research Center for Eco-Environmental Sciences, P.O. Box 2871, Beijing 100085, China, Eckart Rühl, Christina Graf, Institut für Physikalische Chemie, Universität Würzburg, Am Hubland, D-97074 Würzburg, Germany (p.92)

13C3  PATTERNS IN ELECTROMAGNETIC SCATTERING, MATTHEW BERG, Chris Sorensen, Amit Chakrabarti, Kansas State University, Manhattan, KS (p.93)

13C4  SANS: A TOOL FOR QUANTITATIVE INVESTIGATION OF NANOSIZED STRUCTURES, Paul D. Butler, National Institute of Standards and Technology, Gaithersburg, MD (p.95)
13D Symposium: Aerosol and Bioterrorism Defense-I (Platform)
Govenors 2 - 4
Ed Stuebing, S. Grinshpun, Chairs

13D1 9:40
BIOAEROSOL COLLECTION EFFICIENCY FOR DIFFERENT FILTER MATERIALS USING BACILLUS ATROPHAEUS AND MS2 BACTERIOPHAGE AS BIOTERRORISM SURROGATES, NANCY CLARK BURTON, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, Cincinnati, OH; Atin Adhikari, Sergey A. Grinshpun, and Tiina Reponen, University of Cincinnati, Cincinnati, OH (p.959)

13D2 10:00
DEVELOPMENT OF A TIME-RESOLVED HIGH-VOLUME BIOAEROSOL REFERENCE SAMPLER, Kevin T. Hommem, Rodney S. Black, and Matthew J. Shaw, Battelle Memorial Institute, Columbus, OH (p.960)

13D3 10:20
AIRBORNE HUMAN VIRUSES CAPTURED BY HVAC FILTERS, SENTHILVELAN ANANTHARAMAN, M. A. Ramakrishnan, Sagar M. Goyal, Department of Veterinary Population Medicine, College of Veterinary Medicine, University of Minnesota, St. Paul, MN; Seung Won Kim, Peter C. Raynor, Division of Environmental Health Sciences, School of Public Health, University of Minnesota, Minneapolis, MN; Nicholas J Stanley, Thomas H. Kuehn, Department of Mechanical Engineering, Institute of Technology, University of Minnesota, MN (p.962)

13D4 10:40
CONTROL OF ORTHOPOXVIRUS INFECTION IN MOUSE MODELS USING SOFT X-RAY ENHANCED ELECTROSTATIC PRECIPITATION, ERIC KETTLESON, Pratim Biswas, Environmental Engineering Science, Washington University, St. Louis, MO; Divey Saini, Jill Schriewer, R. Mark L. Buller, Molecular Microbiology and Immunology, Saint Louis University, St. Louis, MO (p.963)

13E Remote Sensing (Platform)
Wabasha Suite
Wynn Eberhard, Gregory Schuster, Chairs

13E1 9:40
REMOTE QUANTIFICATION OF PLUME AEROSOL CONCENTRATIONS AND PLUME SPREAD OVER AGRICULTURAL AND FOREST CANOPIES, APRIL L HISCOX, David R. Miller, Carmen J. Nappo, Department of Natural Resources Management and Engineering, The University of Connecticut, Storrs, CT (p.520)

13E2 10:00
SOME RESULTS OF AEROSOL AND PRECURSOR GAS OBSERVATIONS OVER NORTHERN AND SOUTHERN LOCATIONS IN INDIA DURING LAND CAMPAIGN PROGRAMS, P.C.S. Devara, P. Ernest Raj, K.K. Dani, S.K. Saha, S.M. Sonbawne, R.S. Maheshkumar and R.L. Bhawar, Indian Institute of Tropical Meteorology, Dr. Homi Bhabha Road, Pashan, Pune 411 008, India (p.522)

13E3 10:20
FIRST TWO YEARS OF AUTOMATIC UNATTENDED PARTICLE MEASUREMENTS AT THE FINNISH ANTARCTIC RESEARCH STATION ABOA, RISTO HILLAMO, Aki Virkkula, Jaakko Laakia, Pasi Aalto and Markku Kulmala; Finnish Meteorological Institute, Research and Development, FIN-00560 Helsinki, Finland and Department of Atmospheric Sciences, University of Helsinki, FIN-00014 Helsinki, Finland (p.1227)

13E4 10:40
BLACK CARBON CONCENTRATION FROM WORLDWIDE AEROSOL ROBOTIC NETWORK (AERONET) MEASUREMENTS, GREGORY L. SCHUSTER, NASA Langley Research Center, Hampton, VA; Oleg Dubovik, Brent N. Holben, NASA Goddard Spaceflight Center, Greenbelt, MD; Eugene E. Clothiaux, Pennsylvania State University, University Park, PA. (p.526)
**Friday**

13F PM and Environmental Health-I (Platform)
Kellogg Suite
Gedi Mainelis, Chih-Shan Li, Chairs

**13F1 9:40**
EXAMINING THE CARDIOVASCULAR HEALTH EFFECTS OF ATLANTA AEROSOL USING THREE SOURCE APPORTIONMENT TECHNIQUES. JEREMY A. SARNAT, Mitchel Klein, Paige E. Tolbert, Emory University, Atlanta, GA; Amit Marmur, Armistead G. Russell, Jim A. Mulholland, Georgia Institute of Technology, Atlanta, GA; Eugene Kim, Philip K. Hopke, Clarkson University, Potsdam, NY

13F2 10:00
ASSOCIATIONS OF CHEMICAL COMPOSITION OF AMBIENT PM2.5 WITH HEART RATE VARIABILITY IN SPONTANEOUS HYPERTENSIVE RATS. MASAKO MORISHITA, Gerald Keeler, Ali Kamal, University of Michigan, Ann Arbor, MI; James Wagner, Jack Harkema, Michigan State University, East Lansing, MI; Annette Rohr, Electric Power Research Institute, Palo Alto, CA

13F3 10:20
PERSONAL EXPOSURE OF TORONTO RESIDENTS TO PM0.1 AND PM2.5 DURING THE SUMMER OF 2005. KELLY SABALIAUSKAS, Greg Evans, Department of Chemical Engineering and Applied Chemistry, University of Toronto, Toronto, Canada; Monica Campbell, Franca Ursitti, Environmental Protection Office, Toronto Public Health, Toronto, Canada; Anna-Maria Frescura, David Steib, Amanda Wheeler, Air Health Effects Division, Health Canada, Ottawa, Canada; Jeff Brook, Air Quality Research Division, Environment Canada, Toronto, Canada

13F4 10:40
HEALTH STATUS OF WORKERS EXPOSED TO TALCUM IN HOSPITAL. THITIWORN CHOOSONG, Pitchaya Phakhongsuk, Occupational Heath Unit, Department of Community Medicine, Prince of Songkla University, Songkla, Thailand

13G Instrumentation-IV (Poster)
Minnesota Ballroom
K. Moon, M. Stolzenburg, Chairs

**13G1 9:40**
DIGITAL MICRO-FLUIDIC IMPACTOR FOR DETERMINATION OF SULPHATE IN AMBIENT AEROSOL. Yilin Ma, ANDREY KHLYSTOV, CEE, Duke University, Durham, NC; Vladislav Ivanov, Richard B. Fair, ECE, Duke University, Durham, NC

**13G2 9:40**
COMPARISON OF APS AND BETA AS CONTINUOUS MONITORS FOR MEASURING PM10 CONCENTRATIONS IN URBAN AIR. DEVRAJ THIMMAIAH, Jan Hovorka, Charles University in Prague, Czech Republic

**13G3 9:40**
POSITIVE ARTEFACT FORMATION DURING SAMPLING SEMI-VOLATILE NITRATE AEROSOL USING WET-WALLED DENUDERS. ANDREY KHLYSTOV, Yilin Ma, Department of Civil and Environmental Engineering, Duke University, Durham, NC

**13G4 9:40**
VALIDATION OF PM2.5 CARBON MEASUREMENT PROTOCOLS FOR SEMI-CONTINUOUS CARBON MONITOR. Jin-Seok Han, Kwang-Joo Moon, Yu-Duk Hong, National Institute of Environmental Research, Incheon, Republic of Korea; Yutaka Kondo, Yuzo Miyazaki, University of Tokyo (RCAST/UT), Tokyo, Japan; Young-Jun Kim, Gwangju Institute of Science and Technology (GIST), Gwangju, Republic of Korea

**13G5 9:40**
INTERCOMPARISON OF REAL TIME PM2.5 AMMONIUM MEASUREMENTS AT URBAN AND RURAL LOCATIONS IN NEW YORK. MIN-SUK BAE, Kenneth L. Demerjian, James J. Schwab, Atmospheric Sciences Research Center, University at Albany, State University of New York, Albany, NY; Jian Hou, Xianliang Zhou, Wadsworth Center, NYS Department of Health and School of Public Health, University at Albany, NY; Kevin Rhoads, and Doug Orsini, Department of Chemistry, Siena College, Loudonville, NY
13G6  BIOSIM: NON-BIOLOGICAL SIMULANTS FOR END-TO-END PERFORMANCE TESTING OF BIOLOGICAL DETECTION SYSTEMS, MICHAEL WATHEN, Freeman Swank, Sceptor Industries, Kansas City, MO; Michelle Palic, Darren Radke, Kelly Brown, Jennifer Dannehl, Midwest Research Institute, Kansas City, MO; David Alburty, Andrew Page, Alburtylab Inc., Drexel, MO (p.538)

13G7  COAGULATION: A FEASIBLE METHOD FOR A NUMBER CONCENTRATION STANDARD IN EXHAUST GAS MEASURING SYSTEMS?, GERHARD POHLMANN, Katharina Schwarz, Wolfgang Koch, Department of Aerosol Technology, Fraunhofer Institute Toxicology and Experimental Medicine, Hannover, Germany (p.539)

13G8  EXPERIMENTAL EVALUATION OF THE TRANSFER FUNCTION OF TSI MODEL 3081 DMAS, HIROMU SAKURAI, Yoshihiro Sato, Akira Yabe, Kensei Ehara, National Institute of Advanced Industrial Science and Technology (AIST), Tsukuba, Japan; Chihi-Min Lin, Industrial Technology Research Institute (ITRI), Hsinchu, Taiwan (p.540)

13G9  DEVELOPMENT AND EVALUATION OF THE PRIMARY CALIBRATION STANDARD FOR THE AEROSOL NUMBER CONCENTRATION, HIROMU SAKURAI, Kensei Ehara, National Institute of Advanced Industrial Science and Technology (AIST), Tsukuba, Japan; Naoko Tajima, Nobuhiro Fukushima, Kanomax Japan Inc., Suita, Japan (p.541)

13G10 ONLINE MEASUREMENT OF ULTRAFINE AGGREGATE VOLUME BY ELECTRICAL MOBILITY ANALYSIS: COMPARISON OF DIFFERENTIAL MOBILITY ANALYZER AND AEROSOL PARTICLE MASS ANALYZER DATA, ANSHUMAN AMIT LALL, Weizhi Rong, Lutz Mädler, and Sheldon K. Friedlander, Department of Chemical and Biomolecular Engineering, University of California, Los Angeles, CA (p.542)

13G13  NEW LAB-ON-A-CHIP APPROACHES FOR FAST ONLINE MEASUREMENT OF AEROSOL COMPOSITION, JEFFREY L. COLLETT, JR., Lynn Rinehart, Xiao-Ying Yu, Atmospheric Science Department, Colorado State University, Fort Collins, Colorado, USA; David MacDonald, Yan Liu, Scott Noblitt, Charles S. Henry, Department of Chemistry, Colorado State University, Fort Collins, Colorado, USA; Nathan M. Kreisberg, Gregory S. Lewis, Susanne V. Hering, Aerosol Dynamics Inc., Berkeley, USA (p.544)

13G15  CLOUD PARTICLE SAMPLER DESIGN: SAMPLING OF INTERSTITIAL PARTICLES, PATRICK EDDY, Suresh Dhaniyala, Clarkson University, Potsdam, NY (p.546)

13G16  AIRBORNE TESTS OF A NEW LOW-PRESSURE WATER-BASED CN INSTRUMENT, DAVID C. ROGERS, Research Aviation Facility, National Center for Atmospheric Research, Broomfield, CO; Susanne Hering, Aerosol Dynamics Inc., Berkeley, CA; Mark R. Stolzenburg, Dept. of Mechanical Engineering, University of Minnesota, Minneapolis MN; Derek Oberreit, Fred Quant, Quant Technologies, Blaine, MN (p.547)

13G17  SELF-CONSTRUCTED AEROSOL TIME-OF-FLIGHT MASS SPECTROMETER, T. LAITINEN, K. Hartonen, K. Kuuspalu, M. Rasilainen, M. Kulmala, M.-L. Riekkola, University of Helsinki, Helsinki, Finland, H. Lihavainen, Y. Viisanen, Finnish Meteorological Institute, Helsinki, Finland (p.549)
13H Atmospheric Aerosols: Visibility, Remote and Rural Aerosols (Poster)  
Garden Court East  
*Thomas Cahill, Y. Lee, Chairs*

13H1  
**VOLATILITY CHARACTERISTICS OF AEROSOLS MEASURED AT NY-ÅLESUND COMPARED WITH A BACKGROUND-RURAL AND A SEMI-URBAN LOCATION**, GUY COULSON, National Institute of Water and Atmospheric Research, Auckland, New Zealand; Stephan Nyeki, University of Bern, Switzerland; Mike Cubison, University of Colorado, Boulder, USA; Ian Colbeck, University of Essex, UK (p.1212)  

13H2  
**THERMODYNAMIC PREDICTIONS FOR IN-SITU PH IN PM2.5 IN HONG KONG**, Xiaohong Yao, Ming Fang, Institute for the Environment, Hong Kong University of Science and Technology, Clear Water Bay, Hong Kong, Tsz Yan Ling, Chak K. Chan, Department of Chemical Engineering, Hong Kong University of Science and Technology, Clear Water Bay, Hong Kong (p.1214)  

13H3  
**DIFFERENCE OF AEROSOL CHEMICAL COMPOSITIONS MEASURED AT NORTHERN AND SOUTHERN AREAS OF EAST CHINA SEA**, AKINORI TAKAMI, Takao Miyoshi, Shiro Hatakeyama, National Institute for Environmental Studies, Tsukuba, Japan, Akio Shimono, Sanyu Plant Service Ltd., Sagamihara, Japan (p.1215)  

13H4  
**MODELING THE CONSEQUENCES OF DIFFERENT PARTICLE DEPOSITION ALGORITHMS OVER DIFFERENT LAND COVER TYPES**, S.C. Pryor, Atmospheric Science Program, Department of Geography, Indiana University, Bloomington, IN, USA, F. S. BiNikowSki, C. Mattocks, Carolina Environmental Program, The University of North Carolina at Chapel Hill, Chapel Hill, NC, USA (p.1216)  

13H5  
**EARLY INDICATIONS OF NITROGEN AND SULFUR SOURCES AT ROCKY MOUNTAIN NATIONAL PARK**, KRISTI GEBHART (p.1217)  

13H6  
**A DETAILED SNOW CORE RECORD OF RECENT ATMOSPHERIC DEPOSITION OF TRACE METALS TO CENTRAL (SUMMIT) GREENLAND**, MARTIN SHAFFER, Erika von Schneidemesser, Joel Overdier, James Schauer, Environmental Chemistry & Technology, University of Wisconsin-Madison, Madison, WI; Gayle Hagler, Mike Bergin, Civil and Environmental Engineering, Georgia Institute of Technology, Atlanta, GA. (p.1218)  

13H7  
**CHARACTERIZATION OF PARTICLE GROWTH EVENTS AT WESTERN COASTAL SITE OF KOREA IN 2005**, Young-Gon Lee, Korea Global Atmosphere Watch Observatory, Meteorological Research Institute, KMA, Taean, Korea; Chun-Ho Cho, Korea Global Atmosphere Watch Observatory, Meteorological Research Institute, KMA, Seoul, Korea (p.1220)  

13H8  
**CHARACTERISTICS OF THE AEROSOL FORMATION AND GROWTH EVENTS IN THE KOREA GLOBAL ATMOSPHERE WATCH OBSERVATORY (KGAWO) DURING OCTOBER 2005**, Byoung-Cheol Choi, Remote Sensing Research Laboratory, Meteorological Research Institute, KMA, Seoul, Korea; Young-Gon Lee, Korea Global Atmosphere Watch Observatory, Meteorological Research Institute, KMA, Taean, Korea (p.1222)  

13H9  
**GAS-PHASE POLYCHLOROBIPHENYLS AT TERRA NOVA BAY, ANTARCTICA**, Andrea Gambaro, Roberta Zangrando, Gabriele Capodaglio, Institute for the Dynamics of Environmental Processes - National Research Council, Venice, Italy; LAURA MANODORI, Silvia De Pieri, Ca' Foscari University, Venice, Italy (p.1224)
13H10  AEROSOL PROPERTIES AT A BACKGROUND SITE IN INDIA, Heikki Lihavainen, MIKA KOMPPULA, Veli-Matti Kerminen, Petteri Taalas, Yrjö Viisanen, Finnish Meteorological Institute, Helsinki, Finland; T S Panwar, Vishal Verma, R K Pachauri, The Energy and Resources Institute, New Delhi, India (p.1226)


13H14  ATMOSPHERIC SAMPLING AT A REMOTE SITE ON ITALIAN ALPS, M.G. PERRONE, L. Ferrero, Z. Lazzati, C. LoPorto, S. Petraccone, G. Sangiorgi, E. Bolzacchini, Department of Environmental Science and Technology, University of Milano-Bicocca, Milan, Italy; E. DelNevo, P. Fermo, F. Martino, A. Piazzalunga, F. Bedielli, Department of Inorganic, Metallorganic and Analytical Chemistry, University of Milan, Milan, Italy (p.1231)

13H15  PRESCRIBED FIRE EMISSIONS AND THE IMPACT ON AIR QUALITY OVER THE SOUTHEASTERN US IN SPRING, TAO ZENG, Yuhang Wang, Yasuko Yoshida, School of Earth and Atmospheric Science, Georgia Institute of Technology, Atlanta, GA; Di Tian, Amistead G. Russell, School of Civil and Environmental Engineering, Georgia Institute of Technology, Atlanta, GA; William R. Barnard, MACTEC Engineering and Consulting, Inc., Newberry, FL (p.1233)

13H16  DETERMINATION OF IN SITU AEROSOL MASS SCATTERING EFFICIENCIES AS A FUNCTION OF RELATIVE HUMIDITY USING DATA FROM THE IMPROVE FINE AEROSOL MONITORING NETWORK, JENNIFER A. ESKER, Kevin D. Perry, University of Utah, Salt Lake City, UT (p.1234)

13H17  IDENTIFICATION OF SULFATE AND NITRATE SOURCES FOR SELECT IMPROVE SITES USING MULTI-RECEPTOR TRAJECTORY SOURCE APPOINTMENT (TSA), STEPHANIE LEE and Lowell Ashbaugh, Crocker Nuclear Lab, University of California, Davis, CA (p.1235)

13H18  THE EFFECT OF TIME AVERAGING ON THE RELATIONSHIP BETWEEN AEROSOL EXTINCTION AND RELATIVE HUMIDITY, MELISSA LUNDEN, Shaheen Tonse, De Ling Liu, Nancy Brown, Atmospheric Science Department, Lawrence Berkeley National Laboratory, Berkeley, CA, USA (p.1237)

13H19  CONTRIBUTION OF SMOKE TO REGIONAL HAZE IN THE CLASS I AREAS OF THE WESTERN UNITED STATES, JIN XU, Ilias Kavouras, Dave DuBois, Vic Etyemezian, Mark Green, Desert Research Institute, Las Vegas, NV; Marc Pitchford, NOAA Air Resource Laboratory, Las Vegas, NV (p.1238)
13H Symposium: NanoMaterials and Occupational Health-III (Poster)
Garden Court West
M. Hoover, C. J. Tsai, Chairs

13H22 9:40  A NOVEL INSTRUMENT FOR MEASURING LUNG-DEPOSITED SURFACE AREA OF NANOPARTICLES, MANISHA SINGH, Hee-Siew Han, Manpreet S. Phull and Brian L. Osmondson, TSI Incorporated, Shoreview, MN. (p.158)

13H23 9:40  ON-LINE DEPOSITION CHAMBER FOR ORGANIC AEROSOLS ONTO LUNG EPITHELIAL CELL CULTURES – DEPOSITION CHARACTERISTICS AND FIRST RESULTS OF MORPHOLOGICAL ANALYSES AND CELLULAR RESPONSES, MARKUS KALBERER, ETH Zurich, Switzerland, Melanie Savi, Doris Lang, Marianne Geiser, University of Bern, Bern, Switzerland, Heinz Burtscher, Martin Fierz, University of Applied Sciences Northwestern Switzerland, Windisch, Switzerland, Martin Mohr, Empa, Material Science and Technology, Dübendorf, Switzerland (p.152)

13H24 9:40  WORKPLACE ASSESSMENT OF POTENTIAL EXPOSURE TO CARBONACEOUS NANOMATERIALS, EILEEN BIRCH, Douglas Evans, Mark M ethner, Robert McCleery, Keith Crouch, Bon-Ki Ku, National Institute for Occupational Safety and Health (NIOSH), Cincinnati, OH; Mark Hoover, Division of Respiratory Disease Studies (NIOSH), Morgantown, WV (p.155)

13H25 9:40  REDUCTION OF EXPOSURE TO WELDING PROCESS GENERATED NANOPARTICLES BY VENTILATION CHANGES IN AN OCCUPATIONAL ENVIRONMENT, MYONG-HWA LEE, Sang Bum Kim, Gyu ng Soo Kim, Korea Institute of Industrial Technology, Chonan-Si, Chungnam, South Korea; Joe Candela, Sheet Metal Workers, St.Louis, MO, USA; Pratim Biswas, Washington University in St. Louis, St.Louis, MO, USA (p.156)
EVALUATION OF NANOPARTICLE EMISSION FOR TiO2 NANOPOWDER COATING MATERIALS, Li-Yeh Hsu, Hung-Min Chein, Industry Technology Research Institute (p.168)

DIAMETER DISTRIBUTION AND DISPERSION OF CARBON NANOTUBES BY RAMAN SPECTROSCOPY, MADALINA M. CHIRILA, William P. Chisholm and Martin Harper, Health Effects Laboratory Division, National Institute for Occupational Safety and Health, Morgantown, WV (p.170)

Friday 11:00 AM - 11:20 AM
Coffee Break
Great River Ballroom, Garden Courts East & West

Friday 11:20 AM - 12:40 PM
Session 14
14A Aerosol Physical Properties (Platform)
Minnesota Ballroom
James Allan, M. Sitaraki, Chairs

14A1 DIFFUSIOPHORETIC ENHANCEMENT OF BROWNIAN COAGULATION OF KNUDSEN AEROSOLS: KINETICS OF CAPTURE OF SOOT PARTICLES BY MARINE AEROSOL DROPLETS, MAREK A. SITARSKI, Husson College, Bangor, ME (p.755)

14A2 EXPERIMENTAL METHODOLOGY FOR THE DETERMINATION OF DRY DEPOSITION VELOCITIES OF SUBMICRONIC AEROSOLS: APPLICATION TO DIFFERENT RURAL AND URBAN SUBSTRATES, DENIS MARO, Olivier Connnan, Didier Hébert, Marianne Rozet, Jacques Venden, Denis Boulaud, Institut de Radioprotection et de Sûreté Nucléaire, France (p.756)

14A3 THE CLASSIFICATION OF THE CHARGED PARTICLE FORMATION EVENTS MONITORED IN BOREAL FOREST, ANNE HIRSIKKO, Tommi Bergman, Lauri Laakso, Markku Kulmala, Department of Physical Sciences, University of Helsinki, Finland (p.758)

14A4 A SIMPLE PROCEDURE FOR CORRECTING LOADING EFFECTS OF AEITALOMETER DATA, AKI VIRKKULA, Timo Mäkelä and Risto Hillamo, Finnish Meteorological Institute, Research and Development, Helsinki, Finland, Tarja Ylittä, National Public Health Institute, Department of Environmental Health, Kuopio, Finland, Anne Hirsikko, Department of Atmospheric Sciences, University of Helsinki, Finland, Ismo K.Koponen, Department of Chemistry, University of Copenhagen, Denmark (p.760)

14B Biomass & Biogenic Aerosols (Platform)
Capitol Ballroom
Thomas Mentel, A. Prevot, Chairs

14B1 CHARACTERISATION OF BIOMASS AEROSOL FROM AN AEROSOL MASS SPECTROMETER, PAUL IVOR WILLIAMS, Hugh Coe, Jonathon Crosier, James Allan, Keith N Bower, School of Earth, Atmosphere and Environmental Science, Universityof Manchester, Manchester, M60 1QD, UK; Doug Worsnop, Aerodyne Research Inc., Billerica, MA 01821-3976, USA; J. Hopkins, Jackie Hamilton, Ally Lewis,Department of Chemistry, University of York, Heslington, York, YO10 5DD, UK; James B McQuaid, Department of Chemistry, University of Leeds, Leeds, LS2 9JT; Ruth Purvis, FAAM, Cranfield University, Cranfield, Bedford, MK43 OAL; Jim Haywood, Martin Glew,The Met Office, Fitzroy Road, Exeter, EX1 3PB, UK (p.1239)

14B2 BIOGENIC AEROSOL FORMATION IN A NATIVE AUSTRALIAN EUCALYPT FOREST, TANJA SUNI, Eva van Gorsel, Helen Cleugh, Ray Leunning, Steve Zegelin, Dale Hughes, Mark Kitchen, Richard Hurley, CSIRO Marine and Atmospheric Research, Canberra, Australia; Larisa Sogacheva, Lauri Laakso, Anne Hirsikko, Miikka Dal Maso, Timo Vesala, Markku Kulmala, Division of Atmospheric Sciences, University of Helsinki, Finland (p.1241)
AEROSOLS FROM WOOD BURNING VERSUS TRAFFIC IN ALPINE VALLEYS (AEROWOOD PROJECT), ANDRE S.H. PREVOT, Jisca Sandradewi, M. Rami Alfarra, Kathrin Gaeggeler, Josef Dommen, Silke Weimer, Claudia Mohr, Markus Furger, Ernest Weingartner, Urs Baltensperger Laboratory of Atmospheric Chemistry, Paul Scherrer Institut, Switzerland; Soenke Szidat, Department of chemistry and biochemistry, University of Berne, Switzerland; Geir Legreid, Matthias Hill, Stefan Reimann, Swiss Federal Laboratories for Materials Testing and Research (Empa), Switzerland; Alexandre Caseiro, Anne-Kasper-Giebl5, Hans Puxbaum5, 4Institute of Chemical Technologies and Analytics, Vienna University of Technology, Austria; Aniko Veres, Zoltan Bozoki, University of Szeged, Hungary; Deborah Gross, Carleton College, Northfield, USA (p.1242)

AEROSOL YIELDS FROM THE OZONOLYSIS OF ALPHA-PINENE, LIMONENE AND ISOPRENE AT 243-313 K, HARALD SAATHOFF, Ottmar Möhler, Karl-Heinz. Naumann, Ulrich Schurath, Institute for Meteorology and Climate Research, Forschungszentrum Karlsruhe, Karlsruhe, Germany; Astrid Kiendler-Scharr, Thomas Mentel, Ralf Tillmann, Institute of Chemistry and Dynamic of the Geosphere, Forschungszentrum Jülich, Jülich, Germany; Åsa Jonsson, Mattias Hallquist, Department of Chemistry, Atmospheric Science, Göteborg University, Göteborg, Sweden; Yoshi Inum, Leibniz-Institut for Tropospheric Research, Leipzig, Germany (p.1243)

AEROSOL SCATTERING TECHNIQUES FOR NANOAEROSOL CHARACTERIZATION: NEUTRONS, X-RAYS AND LIGHT-II (PLATFORM), BARBARA WYSLOUZIL, C. Sorensen, Chairs

14C Symposium on Non-Invasive Scattering Techniques for Nanoaerosol Characterization: Neutrons, X-rays and Light-II (Platform)

Governors 1 & 5
Barbara Wysoulzil, C. Sorensen, Chairs

SMALL ANGLE NEUTRON SCATTERING FROM NANODROPLETS: FORMATION RATES AND STRUCTURE, BARBARA WYSLOUZIL, The Ohio State University, Columbus, OH; Gerald Wilemski University of Missouri – Rolla, Rolla MO; Reinhard Strey, Universität zu Köln, Köln, Germany (p.96)

IN SITU CHARACTERIZATION OF NANO PARTICLES ON SURFACES BY GRAZING INCIDENCE SMALL-ANGLE SCATTERING, RANDALL E. WINANS, Byongdu Lee, Stefan Vajda, Soenke Seifert, Argonne National Laboratory, Argonne, IL (p.98)

STATIC AND TIME-RESOLVED SMALL-ANGLE X-RAY SCATTERING OF AEROSOL FORMATION DURING COMBUSTION OF HYDROCARBON FUELS, JAN P. HESSLER, Chemistry Division, Argonne National Laboratory, Argonne, IL (p.100)


14D Symposium: Aerosol and Bioterrorism Defense-II (Platform)
Governors 2 - 4
S. Grinshpun, Ed Stuebing, Chairs

INDOOR REMOTE BIOLOGICAL AEROSOL MEASUREMENT, JIM HO, Defence R & D Canada Suffield, Alberta, Canada (p.971)
14D2 11:40  SIMULTANEOUS FORWARD AND BACKWARD HEMISPHERE TAOS PATTERNS OF RESPIRABLE AEROSOLS, GUSTAVO E FERNANDES, Yong-Le Pan, Richard K. Chang, Yale University, New Haven, CT; Kevin Aptowicz, West Chester University, West Chester, PA; Ronald G. Pinnick, Steven C. Hill, US Army Research Laboratory, Adelphi, MD (p.973)

14D3 12:00  ON-LINE MALDI OF HIGH MASS BIOAEROSOLS WITH ION TRAP MASS SPECTROMETERS, WILLIAM A. HARRIS, Peter T.A. Reilly, William B. Whitten, Oak Ridge National Lab, Oak Ridge, TN (p.975)

14D4 12:20  ATMOSPHERIC PRESSURE FOCUSING OF 3-10 MICRON DIAMETER PARTICLES, Jody C. Wormhoudt, David K. Lewis and ANDREW FREEDMAN, Aerodyne Research, Inc., Billerica, MA; Rengsheng Deng and Kenneth A. Smith, Massachusetts Institute of Technology, Cambridge, MA (p.977)

14E3 12:00  EFFECT OF RELATIVE HUMIDITY ON THE PERFORMANCE OF FILTERS LOADED WITH SUPERMICRON-SIZED SODIUM CHLORIDE PARTICLES, Ta-Chih Hsiao, and Da-Ren Chen, Environmental Engineering Science Program, Washington University in St. Louis, MO 63130, St Louis, USA (p.321)


14F PM and Environmental Health-II (Platform)

14F1 11:20  MEASUREMENTS OF THE CONTRIBUTION OF ASBESTOS TO AEROSOLS DERIVED FROM BRAKE WEAR, Stephen M. Wall, Jeff Wagner, Don Scales, and Diamon Pon, California Department of Health Services, Environmental Health Laboratory, Richmond, CA. 94804 (p.981)

14F2 11:40  GENERATION OF HYDROXYL RADICALS FROM PARTICULATE TRANSITION METALS IN A SURROGATE LUNG FLUID, EDGAR VIDRIO, Heejung Jung, Cort Anastasio, University of California, Davis, CA (p.979)

14F3 11:40  MEASUREMENTS OF THE CONTRIBUTION OF ASBESTOS TO AEROSOLS DERIVED FROM BRAKE WEAR, Stephen M. Wall, Jeff Wagner, Don Scales, and Diamon Pon, California Department of Health Services, Environmental Health Laboratory, Richmond, CA. 94804 (p.981)
14F3 12:00
CONTROLLED HUMAN CHAMBER EXPOSURE STUDIES OF BIOMASS COMBUSTION AEROSOLS, CHRISTOFFER BOMAN, Anders Nordin, Energy Technology and Thermal Process Chemistry, Umeå University, SE-901 87, Umeå, Sweden; Joakim Pagels, Mats Bohgard, Division of Aerosol Technology (EAT), Lund Institute of Technology, PO Box 118, SE-221 00, Lund, Sweden; Andreas Massling, Jakob Löndahl, Jenny Rissler, Erik Sweitlicki, Department of Physics, Lund Institute of Technology, PO Box 118, SE-221 00, Lund, Sweden; Anders Blomberg, Thomas Sandström, Department of Respiratory Medicine and Allergy, University Hospital, SE-901 85, Umeå, Sweden (p.982)

14F4 12:20
COMPOSITION AND HEALTH EFFECTS OF GASOLINE ENGINE EMISSIONS, JACOB D. MCDONALD, JeanClare Seagrave, Mathew Reed, Mathew Campen, Edward G. Barrett and Joe L. Mauderly (p.984)

14G Aerosol Chemistry-III (Poster)
Garden Court East
Chak Chan, Allison Aiken, Chairs

14G1 11:20
CORRELATION BETWEEN PM-1 AND PARTICLE BOUND PAH, Thomas Rettenmoser, Christian Gerhart, Thomas Petry, Roland Hagler, HANS GRIMM, Grimm Aerosol Technik GmbH, Ainring, Germany; Mathias Richter, GIP GmbH, Pouch, Germany (p.1082)

14G2 11:20
INVESTIGATION OF ATMOSPHERIC TRANSFORMATIONS OF DIESEL EMISSIONS IN THE EUROPEAN PHOTOREACTOR (EUPHORE), BARBARA ZIELINSKA, John Sagebiel, Shar Samy, Desert Research Institute, 89512 Reno, Nevada; Jacob McDonald, Jean-Clare Seagrave, Lovelace Respiratory Research Institute, Albuquerque, NM; Peter Wiesen, University of Wuppertal, Wuppertal, Germany; Klaus Wirtz, Fundacion Centro de Estudios Ambientales del Mediterraneo, Valencia, Spain (p.1083)

14G3 11:20
MEASURING HETEROGENEOUS UPTAKE COEFFICIENT OF NO2 ON SOLID AND LIQUID (NH4)2SO4 SURFACES, Carole Aghnatinos, Sophie Sobanska, FLORENT LOUIS, Université des Sciences et Technologies de Lille, France (p.1085)

14G4 11:20
N2O5 HYDROLYSIS ON COMPONENTS OF MINERAL DUST AND SEA SALT AEROSOL: COMPARISON STUDIES IN AN ENVIRONMENTAL CHAMBER, PRAVEEN K MOGILI, Department of Chemical and Biochemical Engineering; Vicki H Grassian, Mark A Young, Department of Chemistry; Paul D Kleiber, Department of Physics and Astronomy, University of Iowa, Iowa City, IA. (p.1086)

14G5 11:20
UPTAKE OF NITRIC ACID ON NACL AT DIFFERENT RELATIVE HUMIDITIES MEASURED BY BACKSCATTERING SPECTROMETRY, MAURUS HESS, Ulrich K. Krieger, Claudia Marcolli, Thomas Peter, Swiss Federal Institute of Technology, Zurich, Switzerland; William A. Lanford, State University of New York, Albany, NY, USA (p.1088)

14G6 11:20
TRACKING SMOG CHAMBER SOA WITH A RADIOCARBON TRACER, CHARLES LEWIS, Tadeusz Kleindienst, Michael Lewandowski, John Offenberg, Edward Edney, U.S. Environmental Protection Agency, Research Triangle Park, NC; Mohammed Jaoui, Alion Science and Technology, Research Triangle Park, NC (p.1090)
THE MS-CHAOS AT PSI (MASS SPECTROMETERS FOR THE CHEMICAL ANALYSIS OF ORGANIC SUBSTANCES AT THE SMOG CHAMBER OF THE PAUL SCHERRER INSTITUTE), ANDRE S.H. PREVOT, M. Rami. Alfarra, Josef Dommen, Kathrin Gaeggeier, Astrid Gascho, Axel Metzger, Urs Baltensperger, Laboratory of Atmospheric Chemistry, Paul Scherrer Institut, Switzerland; Allison Aiken, Peter De Carlo, Edward Dunlea, Joel Kimmel, Jose-Luis Jimenez, University of Colorado, Boulder, USA; Aurelia Brunner, Markus Jocher, Agroscope, Zürich, Switzerland; Silke Hings, F. Drewink, Max Planck Institute, Mainz, Germany; Deborah Gross, Carleton College, Northfield, USA; Kevin Wyche, Paul Monks, University of Leicester, Leicester, Great Britain; Megan Northway, Achim Trimborn, Doug Worsnop, Aerodyne Research, Billerica, USA (p.1091)

CONTROLLED OH PRODUCTION VIA OZONE-ALKENE REACTIONS FOR USE IN AEROSOL AGING STUDIES, ANDREW T. LAMBE, Jieyuan Zhang, Andrew P. Grieshop, Allen L. Robinson, Neil M. Donahue, Carnegie Mellon University, Pittsburgh, PA (p.1092)

DETECTION OF B-CARYOPHYLLENE OXIDATION PRODUCTS IN SMOG CHAMBER SOA AND AMBIENT PM2.5 SAMPLES, MICHAEL LEWANDOWSKI, John H. Offenberg, Tadeusz E. Kleindienst, Edward O. Edney, National Exposure Research Laboratory, U.S. Environmental Protection Agency, RTP, NC; Mohammed Jaoui, Alios Science and Technology, RTP, NC (p.1094)

OZONOLYSIS OF A-PINENE AT ATMOSPHERICALLY RELEVANT CONCENTRATIONS: TEMPERATURE DEPENDENCE OF AEROSOL YIELDS, RAVI KANT PATHAK, Neil M. Donahue, Carnegie Mellon University, Pittsburgh, PA; Charles O. Stanier, University of Iowa, Iowa City, IA; Spyros N. Pandis, Carnegie Mellon University, Pittsburgh, PA; and University of Patras, Patra, Greece (p.1095)

SECONDARY ORGANIC AEROSOL FORMATION FROM THE PHOTOOXIDATION OF M, O, AND P-XYLENE, Chen Song, Kwangsam Na, DAVID R. COCKER III, Department of Chemical and Environmental Engineering and College of Engineering, Center for Environmental Research and Technology, UC Riverside, Riverside, CA (p.1097)


SEASONAL VARIATION AND FUNCTIONAL GROUPS ANALYSIS OF HIGH MOLECULAR WEIGHT COMPOUNDS IN THE WATER-SOLUBLE FRACTION OF ORGANIC URBAN AEROSOLS, Vera SAMBUROVA, Renato Zenobi, Markus Kalberer, Swiss Federal Institute of Technology Zürich, Switzerland (p.1101)

ATMOSPHERIC TRANSFORMATION OF ORGANIC COMPOUNDS ON ULTRAFINE DIESEL PARTICLES, Zhong Chen and Britt A. Holmén, Civil & Environmental Engineering, University of Connecticut, Storrs, CT 06269, USA (p.1103)

HETEROGENEOUS COMPOSITION OF SECONDARY ORGANIC AEROSOLS FORMED IN ENVIRONMENTAL CHAMBER: ANALYSIS BY LASER IONIZATION TIME-OF-FLIGHT MASS SPECTROMETRY, MASAHIRO NARUKAWA, Yutaka Matsumi, Jun Matsumoto, Kenshi Takahashi, Solar-Terrestrial Environment Laboratory, Nagoya University, Toyokawa, Japan; Akihiro Yabushita, Horiba Ltd., Kyoto, Japan; Kei Sato, Takashi Imamura, National Institute for Environmental Studies, Tsukuba, Japan (p.1104)
14G17 11:20  CARBOXYLIC AND DICARBOXYLIC ACIDS
IN RURAL AEROSOLS FROM K-PUSZTA, HUNGARY, IVAN KOURTCHEV, Magda Claeys, Department of Pharmaceutical Sciences, University of Antwerp (Campus Drie Eiken), Wilrijk, Belgium, Lucian Copolovici, Willy Maenhaut, Department of Analytical Chemistry, Institute for Nuclear Sciences, Ghent University, Ghent, Belgium (p.1105)


14G19 11:20  HIGHLY TIME- AND SIZE-RESOLVED PARTICLE ACIDITY MEASUREMENTS IN PITTSBURGH AND IMPLICATIONS OF ACIDIC PARTICLES FOR SOA FORMATION, QI ZHANG, Atmospheric Science Research Center, State University of New York, Albany, NY, 12203, USA; Jose-Luis Jimenez, CIRES, University of Colorado-Boulder, CO, 80309, USA; Douglas Worsnop, Manjula Canagaratna, Aerodyne Research Inc, Billerica, MA, 01821, USA (p.1107)

14H Atmospheric Aerosols: Clouds, Fog and Nucleation (Poster)
Garden Court East

Nicole Riemer, J. Wilson, Chairs

14H1 11:20  MORPHOLOGY OF AEROSOL PARTICLES FROM A CARIBIC FLIGHT AT 10 KM ALTITUDE FROM 50° NORTH TO 30° SOUTH, HUNG NGOC NGUYEN, Bengt G. Martinsson, Div. Nuclear Physics in Lund University, Lund Sweden. (p.1389)

14H2 11:20  SINGLE PARTICLE MASS SPECTROMETRY OF ICE NUCLEATING AEROSOL AT THE JUNGFRAUJOCH HIGH ALTITUDE RESEARCH STATION, DANIEL CZICZO, Stéphane Gallavardin, Olaf Stetzer, Ulrike Lohmann, Institute for Atmospheric and Climate Science, ETH-Zürich (p.1391)

14H3 11:20  OBSERVATION OF DEHYDRATION IN THE NORTHERN HEMISPHERE MIDLATITUDE TROPOPAUSE REGION DURING STREAM 1998, FARAHNAZ KHOSRAWI, Department of Applied Environmental Science, Stockholm, Sweden; Rolf Mueller, Juergen Beuermann, Paul Konopka, Cornelius Schiller, Forschungszentrum Juelich, Juelich, Germany (p.1392)

14H4 11:20  BLACK CARBON CONTRIBUTION TO THE AEROSOL PHASE AND ITS SCAVENGED FRACTION IN MIXED PHASE CLOUDS AT THE HIGH ALPINE SITE JUNGFRAUJOCH (3580M ASL), J. Cozic, B. Verheggen, U. Baltensperger, E. WEINGARTNER, Paul Scherrer Institut, Switzerland; S. Mertes, Leibniz-Institute for Tropospheric Research, Leipzig, Germany; M. Flynn, P. Connolly, K. Bower, University of Manchester, Manchester, United Kingdom; A. Petzold, German Aerospace Centre, Wessling, Germany (p.1393)

14H5 11:20  SUBMICROMETER AEROSOL PARTICLES IN THE UPPER TROPOSPHERE AND LOWER STRATOSPHERE – RESULTS FROM THE CARIBIC PROJECT, MARKUS HERMANN, Jost Heinzenberg, Manuela Reichelt, Alfred Wiedensohler, Leibniz Institute for Tropospheric Research, Leipzig, Germany, Carl A. M. Brenninkmeijer, Franz Slemr, Atmospheric Chemistry Department, Max Planck Institute for Chemistry, Mainz, Germany, Bengt G. Martinsson, Hung N. Nguyen, Division Nuclear Physics, Lund University, Lund, Sweden, Hans Schlager, Helmut Ziereis, Institute of Atmospheric Physics, Deutsches Zentrum für Luft- und Raumfahrt, Weßling, Germany, Andreas Zahn, Institute for Meteorology and Climate Research, Forschungszentrum Karlsruhe, Karlsruhe, Germany (p.1395)
14H6 11:20  A STUDY OF NEW PARTICLE FORMATION IN THE UPPER TROPOSPHERE AND LOWER STRATOSPHERE DURING THE HIAPER PROGRESSIVE SCIENCE MISSIONS, DAVID BENSON, Shan-Hu Lee, Kent State University, Kent, OH; James C. Wilson, University of Denver, Denver, CO; David Rodgers, Jorgen Jensen, Teresa Campos, Jeff Stith, National Center for Atmospheric Research, Broomfield, CO; Ru-Shan Gao, National Oceanic and Atmospheric Administration, Boulder, CO (p.1397)

14H7 11:20  CHARACTERISTICS OF SUBMICRON AEROSOL NEAR THE TROPICAL TROPOPAUSE: IMPACT ON THE STRATOSPHERIC AEROSOL, JAMES CHARLES WILSON, J. Michael Reeves, Bernard G. Lafleur, University of Denver, Denver, CO; M. J. Mahoney, Robert Herman, Jet Propulsion Laboratory, Pasadena, CA (p.1398)

14H8 11:20  SIMULATION OF PSC TYPE IB FORMATION DURING THE ARCTIC WINTER 1997 AND 2005, FARAHNAZ KHOSRAWI, ITM, Stockholm University, Sweden
U. Blum, Forsvarets Forskningsinstitutt, Kjeller, Norway
G. Baumgarten, Leibniz Institut fuer Atmosphaerenphysik, Kuehlungsborn, Germany
K. H. Frcke, Physikalisches Institut der Universitate Bonn, Bonn, Germany
R. Mueller, Institute for Stratospheric Chemistry, Forschungszentrum Juelich, Germany (p.1399)

14H9 11:20  CAN H2SO4/H2O OVER-LAYER EXIST AROUND ICE PARTICLES IN SUB-VISIBLE CIRRUS CLOUDS?, ANATOLI BOGDAN, Markku Kulmala, Division of Atmospheric Sciences, Department of Physical Sciences, University of Helsinki, Helsinki, Finland (p.1401)

14H10 11:20  PHASE DIAGRAM OF DILUTED H2SO4/H2O AEROSOL DROPS: IMPLICATION FOR CIRRUS CLOUD FORMATION, ANATOLI BOGDAN, Markku Kulmala, Division of Atmospheric Sciences, Department of Physical Sciences, University of Helsinki, Helsinki, Finland (p.1402)

14H11 11:20  IMPACT OF H2SO4/H2O COATING ON RADIATIVE PROPERTIES OF SUB-VISUAL CIRRUS CLOUDS, ANATOLI BOGDAN, 1Division of Atmospheric Sciences, Department of Physical Sciences, University of Helsinki, Helsinki, Finland, Petri Raisanen, Finnish Meteorological Institute, Helsinki, Finland (p.1404)

14H12 11:20  MICROPHYSICS OF FREEZING DILUTED H2SO4/H2O AEROSOL DROPS, ANATOLI BOGDAN, Division of Atmospheric Sciences, Department of Physical Sciences, University of Helsinki, Helsinki, Finland (p.1406)


14H14 11:20  SIMULATION OF THE ACIDITY AND GROWTH OF MULTICOMPONENT NUCLEATED PARTICLES IN THE EASTERN UNITED STATES, JAEGUN JUNG, Peter J. Adams, Spyros N. Pandis, Carnegie Mellon University, PA (p.1409)

14H15 11:20  PERIODIC CHANGES OF CONDENSATIONAL AEROSOL WITH SOURCE IN FINITE SYSTEMS, VALERY ZAGAYNOV, Alex Lushnikov, Marina Bahtyrev, Andrey Lutsenko, Karpov Institute of Physical Chemistry, Moscow, RUSSIA (p.1411)
14H16  11:20  NUCLEATION AT THE FINISH BOREAL FOREST: AN ATTEMPT TO EXPLAIN SEASONAL BEHAVIOUR, Boris Bonn, Anne Hirsikko and MARKKU KULMALA, Department of Physical Sciences, Atmospheric Sciences Division, University of Helsinki, P.O. Box 64, FIN-00014 Helsinki, Finland, Hannele Hakola, Finnish Meteorological Institute, Air Chemistry Laboratory, P.O. Box 503, FIN-10101 Helsinki, Finland (p.1413)

14H17  11:20  OBSERVATIONS OF ATMOSPHERIC NUCLEATION EVENTS IN THE LOWER FREE TROPOSPHERE, Bart Verheggen, Julie Cozic, ERNEST WEINGARTNER, Urs Baltensperger, Paul Scherrer Institute, Villigen PSI, Switzerland; Marko Vana, Pasi Aalto, Anne Hirsikko, Markku Kulmala, University of Helsinki, Finland (p.1415)

14H18  11:20  EXPLAINING ATMOSPHERIC AEROSOL NUCLEATION EVENTS USING DATA MINING TOOLS, BACK-TRAJECTORIES AND LAND COVER CHARACTERISTICS, HEIKKI JUNNINEN, Saara Hyvönen, Lauri Laakso, Miikka Dal Maso, Tiia Grönholm, Boris Bonn, Larisa Sogacheva, Petri Keronen, Pasi Aalto, Samuli Launainen, Veijo Hiltunen, Toivo Pohja, Perti Hari, Heikki Mannila, Markku Kulmala University of Helsinki, Helsinki, Finland; Harri Niska University of Kuopio, Kuopio Finland; Peter Tunved, Institute for Applied Environmental Research, Stockholm, Sweden; Veli-Matti Kerminen Finnish Meteorological Institute, Helsinki, Finland (p.1417)

14H19  11:20  VARIABILITY OF THE AEROSOL SIZE DISTRIBUTION: NEW PARTICLE FORMATION AND GROWTH AT THE EASTERN COAST OF THE BALTIC SEA, VIDMANTAS ULEVICIUS, Kristina Plauskaite, Institute of Physics, Savanoriu av. 231, LT-02300 Vilnius (p.1419)

14H20  11:20  ONSET OF AEROSOL FORMATION BY LARGE EDDIES IN THE ATMOSPHERIC BOUNDARY LAYER, JOHANNA LAUROS, Miikka Dal Maso, Markku Kulmala, University of Helsinki, Helsinki, Finland; J. Douglas Nilsson, University of Stockholm, Stockholm, Sweden (p.1421)

14H21  11:20  NUCLEATION AND PARTICLE FORMATION STUDIES USING A REGIONAL CTM, ARI ASMI, Markku Kulmala, Department of Physical Sciences, University of Helsinki, Helsinki, Finland (p.1422)

14H22  11:20  ON THE BUDGET OF NUCLEATION MODE PARTICLES ABOVE THE BOREAL FOREST IN FINLAND, WOLFGANG JUNKERMANN, research center Karlsruhe, Germany (p.1423)

14H23  11:20  NEW PARAMETERIZATION OF WATER-SULPHURIC ACID-AMMONIA TERNARY NUCLEATION IN ATMOSPHERIC CONDITIONS, JOONAS MERIKANTO, Ismo Napari, Hanna Vehkamäki, Tatu Anttila, Markku Kulmala, Department of Physical Sciences, University of Helsinki, Finland (p.1424)

14H24  11:20  CONNECTION BETWEEN SPRING RECOVERY OF PHOTOSYNTHESIS IN BOREAL FOREST AND ATMOSPHERIC PARTICLE FORMATION: ANALYSIS OF LONG TIME SERIES, MIKKA DAL MASO, Pertti Hari, Markku Kulmala, University of Helsinki, Helsinki, Finland (p.1425)

14H25  11:20  TIME SERIES ANALYSIS OF ATMOSPHERIC PARTICLE FORMATION: A COMPARISON OF FOUR NORDIC STATIONS, MIKKA DAL MASO, Ilona Riipinen, Anne Hirsikko, Robert Wagner, Laura Korhonen, Ville Suur-Uski, Pasi P. Aalto, Markku Kulmala, University of Helsinki, Helsinki, Finland; Mika Komppula, Finnish Meteorological Institute, Helsinki, Finland; Peter Tunved, Hans-Christen Hansson, Stockholm University, Stockholm, Sweden (p.1426)
CHARACTERISTICS OF AIR IONS AND AEROSOL PARTICLES AT THE HIGH ALPINE RESEARCH STATION JUNGFRAUJOCH, MARKO VANA, Anne Hirsikko, Pasi Aalto, Markku Kulmala, University of Helsinki, Finland; Eduard Tamm, University of Tartu, Estonia; Bart Verheggen, Julie Cozic, Ernest Weingartner, Urs Baltensperger, Paul Scherrer Institute, Switzerland (p.1427)

ACTIVATION PROPERTIES OF ATMOSPHERIC NANO-PARTICLES IN THE SIZE RANGE 3 TO 10 NANOMETERS: CONTRASTS BETWEEN URBAN AND RURAL OBSERVATIONS, Wolfram Birmili, Genrik Mordas, Tuukka Petäjä, Pasi P. Aalto, Ilona Riipinen, Tiia Grönholm, Kaarle Hämeri, and MARKKU KULMALA (p.1428)

IDENTIFYING THE CONTRIBUTION OF ION INDUCED NUCLEATION FROM MEASUREMENTS OF CHARGE DISTRIBUTIONS AND AEROSOL SIZE DISTRIBUTIONS, Kenjiro Iida, Mark R. Stolzenburg, Peter H. McMurry, University of Minnesota, Minneapolis, MN; Matthew Dunn, James N. Smith, Fred Eisele, National Center for Atmospheric Research, Boulder, CO; Pat Keady, Quant Technologies, LLC, Blaine, MN (p.1430)

ICE NUCLEATION CHARACTERISTICS OF MINERAL DUST AEROSOL PARTICLES AFTER EXPOSURE TO AMMONIA WITH A CONTINUOUS FLOW DIFFUSION CHAMBER, ABDUS SALAM, Ulrike Lohmann, Glen Lesins, Department of Physics and Atmospheric Science, Dalhousie University, Halifax, NS, Canada (p.1432)

AEROSOL ACTIVATION BEHAVIOUR PREDICTED USING A PRIMITIVE FORM OF THE KÖHLER EQUATION AND A VARIETY OF SURFACE TENSION MODELS., DAVID TOPPING, Gordon McFiggans, Hugh Coe. School of Earth, Atmospheric and Environmental Science, Manchester University, Manchester, UK; Gyula Kiss, Zsófia Varga. Hungarian Academy of Sciences, University of Veszprem, Veszprem, Hungary; Miheala Mircea, Stefano Deecasari, Institute of Atmospheric Sciences and Climate (ISAC), National Research Council, Bologna, Italy. (p.1434)

MODEL CALCULATIONS AND CHARACTERISATION OF THE FAST ICE NUCLEUS COUNTER FINCH, BJÖRN NILLIUS, Ruprecht Jaenicke, Johannes Gutenberg University, Mainz, Germany; Heinz Bingemer, Thomas Wetter, Ulrich Bundke, Wolfgang Goethe University, Frankfurt, Germany (p.1436)

THE FRIDGE (FRANKFURT ICE-NUCLEI DEPOSITION FREEZING EXPERIMENT) COUNTER NEW DEVELOPMENTS AND FIRST MEASUREMENTS., ULRICH BUNDKE, Heinz Bingemer, Holger Klein, Thomas Wetter, University of Frankfurt, Frankfurt, Germany (p.1437)

CLOUD MODEL STUDIES ON THE EFFECT OF HUMIC-LIKE SUBSTANCES ON CLOUD DROPLET ACTIVATION, HARRI KOKKOLA, Finnish Meteorological Institute, Kuopio Unit, Finland; Riikka Sorjamaa, Anu Peräniemi, Tomi Raatikainen, Ari Laaksonen, University of Kuopio, Finland (p.1438)

ACTIVITIES AT A NEW URBAN AEROSOL-CLOUD INTERACTION MEASUREMENT SITE IN PUIJO TOWER, ARI LESKINEN, Kari Lehtinen, Harri Portin, Heikki Lihavainen, Mika Komppula, Yrjö Vilasen, Finnish Meteorological Institute, Finland; Kari Lehtinen, Ari Laaksonen, Pasi Miettinen, University of Kuopio, Finland (p.1439)
14H35  11:20  INHERENT CONTAMINATION OF NEWBORN CLOUD DROPLET CAUSED BY ASSIMILATORY DISSOLUTION OF KERNEL CCN IN ITS BODY WATER, Sadataka Shiba, Osaka University, Toyonaka, Japan; Shunsaku Yagi, Setsunan University, Neyagawa, Japan (p.1441)

14H36  11:20  AIRBORNE MEASUREMENTS OF THE EVOLUTION AND CLOUD INTERACTIONS OF AEROSOLS IN POLLOUTED PLUMES, Keith Bower, James Allan, Jonathan Crosier, Gerard Capes, Hugh Coe, Martin Gallagher, Gordon McFiggans, David Topping, Tom Choularton, University of Manchester, UK; Phil Brown, The Met Office, UK; Alastair Lewis, University of York, UK; Claire Reeves, University of East Anglia, UK (p.1443)

14H37  11:20  AIRCRAFT CLOUD CONDENSATION NUCLEI (CCN) MEASUREMENTS IN DIVERSE ENVIRONMENTS, James G. Hudson, Desert Research Institute (p.1445)

14H38  11:20  METHODS FOR THE ANALYSIS OF CARBONACEOUS AEROSOL MOLECULAR MARKERS IN RAIN AND SNOW, Erika Von Schneidemesser, James J. Schauer, University of Wisconsin-Madison, Madison, WI (p.1447)

14H39  11:20  CCN STUDIES AT DIFFERENT LOCATIONS, Barbara Ervens, Graham Feingold, Elisabeth Andrews, John A. Ogren, NOAA Earth Systems Laboratory, Boulder, CO; Michael J. Cubison, Kenneth Docherty, Ingrid Ulbrich, Jose L. Jimenez, University of Colorado, CO; Athanasios Nenes, Georgia Institute of Technology, Atlanta, GA. (p.1448)

14H40  11:20  STABILITY OF PARTICULATE WOOD SMOKE MARKER SPECIES TOWARDS CLOUD PROCESSING, Heide McIlwraith, Pierre Herckes, Arizona State University, Tempe, AZ (p.1450)

14H42  11:20  TRACKING THE FATE AND RADIATIVE FORCING POTENTIAL OF ANTHROPOGENIC AEROSOL IN A GLOBAL 3D AEROSOL MICROPHYSICS MODEL, Paul Manktelow, Dominick Spracklen, Kirsty Pringle, Ken Carslaw, Graham Mann, Martyn Chipperfield, University of Leeds, Leeds, UK (p.1451)

14H43  11:20  PRELIMINARY ANALYSIS OF THE AEROSOL PARTICLE SIZE DISTRIBUTION IN AIR MASSES ARRIVED AT HYTTYLÄ, SOUTHERN FINLAND, FROM THE EAST USING BACK TRAJECTORY ANALYSIS, Larisa Sogacheva, Miikka Dal Maso, Markku Kulmala, Department of Physical Sciences, University of Helsinki (p.1453)

14H44  11:20  PROPERTIES OF AGED FOREST FIRE PLUMES AFTER INTERCONTINENTAL TRANSPORT, Bernadett Weinzierl, Andreas Petzold, Markus Fiebig, Heidi Huntrieser, Andreas Minikin, Deutsches Zentrum für Luft- und Raumfahrt, Wessling, Germany, Andreas Stohl, Norwegian Institute for Air Research, Kjeller, Norway, Elsa Real, Kathy Law, CNRS Service Aeronomie, Paris, France, Julie Cozic, Ernest Weingartner, Paul Scherrer Institute, Villigen PSI, Switzerland (p.1455)

14H45  11:20  QUANTIFYING THE LONG-RANGE TRANSPORT OF NORTH AFRICAN MINERAL DUST TO THE EASTERN UNITED STATES USING POSITIVE MATRIX FACTORIZATION, Kevin D. Perry, Scott A. Robertson, University of Utah, Salt Lake City, UT (p.1457)

14H46  11:20  OBSERVATIONS OF PROCESSED ASIAN POLLUTION WITH A HIGH RESOLUTION AERODYNE AEROSOL MASS SPECTROMETER FROM THE C-130 AIRCRAFT DURING THE INTEX-B FIELD CAMPAIGN, Edward Dunlea, Peter DeCarlo, Joel Kimmel, Allison Aiken, Jose Jimenez, Cooperative Institute for Research in Environmental Science, University of Colorado, Boulder, CO (p.1458)
14H47
MASS ACCOMMODATION OF H2SO4 AND CH3SO3H, DAVID HANSON, Augsburg College, Minneapolis, MN and NCAR, Boulder, CO (p.1460)

14H48
DETECTING NEUTRAL ATMOSPHERIC CLUSTERS WITH A CPC PAIR: FIRST RESULTS, ILONA RIIPINEN, Genrik Mordas, Tuukka Petäjä, Anne Hirskko, Mikko Sipilä, Kaarle Hämeri, Markku Kulmala, Department of Physical Sciences, University of Helsinki, Finland (p.1462)

14H49
FAST AIRBORNE AEROSOL SIZE AND COMPOSITION MEASUREMENTS FROM THE C-130 DURING THE MIRAGE-MEX 2006 FIELD CAMPAIGN, PETER DECARLO, Ed Dunlea, Joel Kimmel, Jose-Luis Jimenez, University of Colorado, Boulder, CO (p.1464)

14H50
PREDICTED SECONDARY ORGANIC AEROSOL CONCENTRATIONS FROM THE OXIDATION OF ISOPRENE IN THE EASTERN UNITED STATES, TIMOTHY LANE and Spyros Pandis, Department of Chemical Engineering, Carnegie Mellon University, Pittsburgh, PA (p.1465)

14H51
PARTICLE EMISSIONS FROM BIOMASS BURNING, ARINTO WARDOYO, Lidia Morawaska, Zoran Ristovski, Jack Marsh, International Laboratory for Air Quality and Health, Queensland University of Technology, Brisbane, Australia (p.1467)

14H53
SIMULATING SECONDARY ORGANIC AEROSOL FORMATION FROM THE OXIDATION OF BIOMIC HYDORCARBONS IN THE EASTERN UNITED STATES, TIMOTHY LANE, Ravi Pathak, Neil Donahue, Spyros Pandis, Carnegie Mellon University, Pittsburgh, PA (p.1469)

14H54
ATMOSPHERIC PROCESSING OF BIOGENIC EMISSIONS: AN IMPORTANT PATHWAY FOR THE FORMATION OF SECONDARY ORGANIC AEROSOL AND SOME HULIS COMPONENTS, Song Gao, The Hong Kong University of Science and Technology, Kowloon, Hong Kong; Jason D. Surratt, Mona Shahgholi, John H. Seinfeld, California Institute of Technology, Pasadena, CA, USA; Eladio M. Knipping, Electric Power Research Institute, Plo Alto, CA, USA; Eric S. Edgerton, Atmospheric Research and Analysis, Inc., Cary, NC, USA. (p.1470)

14H55
CONTRIBUTION OF FUNGAL SPORES TO ORGANIC CARBON IN URBAN AND URBAN-FRINGE AEROSOLS, HEIDI BAUER, gert Weikne, Elisabeth Schueller, Anne Kasper-Giebl, Hans Puxbaum, Vienna University of Technology, Vienna, Austria (p.1471)

14H56
ON MEASURING THE CRITICAL DIAMETER OF CLOUD CONDENSATION NUCLEI USING MOBILITY SELECTED AEROSOL, MARCUS D. PETTERS, Anthony J. Prenni, Sonia M. Kreidenweis, Paul J. DeMott. Department of Atmospheric Science, Colorado State University, Fort Collins, USA

Friday 12:40 PM - 2:00 PM
Lunch (on your own)

Friday 2:00 PM - 3:40 PM
Session 15
15A Long Range Transport (Platform) Minnesota Ballroom
Alexander Laskin, S. Kreidenweis, Chairs

15A1
A PROBABILISTIC MODEL FOR THE RESUSPENSION OF SOIL LEAD INTO THE BOUNDARY LAYER, ALLISON HARRIS, Cliff Davidson, Carnegie Mellon University, Pittsburgh, PA (p.1245)
15A2  MODELING THE LONG-RANGE TRANSPORT OF LARGE, AIRBORNE PARTICLES USING SIZE-RESOLVED DEPOSITION AND SUSPENSION VELOCITIES, KENNETH E. NOLL and Obatosin O. Aluko, Dept. of Chemical and Environmental Engineering, Illinois Institute of Technology, Chicago, IL (p.1246)

15A3  A COMPARISON OF THE NAVY AEROSOL ANALYSIS AND PREDICTION SYSTEM (NAAPS) TO IN-SITU AEROSOL MEASUREMENTS IN THE CONTINENTAL U.S.: TRANSPORT VS. LOCAL PRODUCTION OF SOIL DUST AEROSOL, KELLEY C. JOHNSON, Sonia M. Kreidenweis, Department of Atmospheric Science, Colorado State University, Fort Collins, CO; Marcin Witek, Interdisciplinary Centre for Mathematical and Computational Modeling, Warsaw University, Poland; Douglas L. Westphal, Piotr Flatau, Naval Research Laboratory, Marine Meteorology Division, Monterey, CA (p.1248)

15A4  TRANSPORT OF MICROORGANISMS TO ISRAEL DURING SAHARAN DUST EVENTS, Pnina Schlesinger, YAACOV MAMANE, Technion, Haifa, Israel; Isabella Grishkan, University of Haifa, Haifa, Israel (p.1250)

15A5  THE ATMOSPHERIC COMPOSITION OF SUBMICRON AEROSOL MEASURED USING AN AIRBORNE AEROSOL MASS SPECTROMETER DURING ITOP, Hugh Coe, Jonathan Crosier, Paul Williams, Keith Bower, JAMES ALLAN, University of Manchester, UK; Alastair Lewis, James Hopkins, University of York, UK; Doug Worsnop, John Jayne, Aerodyne Research Inc, MA; and Jose Jimenez, University of Colorado, CO (p.1252)

15B VOC/SVOC Aerosols-I (Platform) Capitol Ballroom
K. Max. Zhang, S. Pandis, Chairs

15B1  MODELING OF PHASE EQUILIBRIUM AND MASS TRANSFER FOR ORGANIC AEROSOL PARTICLES, Neal R. Amundson, ALEXANDRE CABOUSSAT, Jiwen He, Department of Mathematics, University of Houston, Houston, TX; John H. Seinfeld, Department of Chemical Engineering, California Institute of Technology, Pasadena, CA (p.1577)

15B2  GASES, VAPORS, PARTICLES: THE CARBON MASS BALANCE IN SECONDARY ORGANIC AEROSOL FORMATION, THOMAS F. MENTEL, Ralf Tillmann, Astrid Kiendler-Scharr, Andreas Wahner, ICG-II, Forschungszentrum Juelich, Juelich, Germany; Harald Saathoff, IMK-AAF, Forschungszentrum Karlsruhe, Karlsruhe, Germany (p.1579)

15B3  USING THE SEMI-VOLATILE BASIS SET: PRACTICAL APPLICATIONS, NEIL M. DONAHUE, Center for Atmospheric Particle Studies, Carnegie Mellon University, Pittsburgh, PA (p.1581)

15B4  ATMOSPHERIC SECONDARY ORGANIC AEROSOL YIELDS: PARAMETER ESTIMATION FROM SMOG CHAMBER RESULTS, CHARLES STANIERS, University of Iowa, Iowa City, IA; Neil Donahue, Carnegie Mellon University, Pittsburgh, PA; Spyros Pandis, University of Patras, Patra, Greece (p.1583)

15C Physics of Nanoparticles (Platform) Governors 1 & 5
Brian Henz, M. Kulmala, Chairs

15C1  SINTERING KINETICS OF SILICA NANOPARTICLES: COMPARISON OF THEORY AND EXPERIMENT, Martin J. Kirchhof, HANS-JOACHIM SCHMID, Henning Förster, Wolfgang Peukert, Univ. Erlangen-Nuremberg, Particle Technology Group, Erlangen, Germany (p.104)
15C2 2:20  PARALLEL MOLECULAR DYNAMICS SIMULATIONS OF AEROSOL GOLD NANOPARTICLES WITH SELF-ASSEMBLED ALKYLTHIOLATE MONOLAYERS, BRIAN HENZ, U.S. Army Research Laboratory, Aberdeen Proving Ground, MD; Michael Zachariah, University of Maryland, College Park, MD (p.106)

15C3 2:40  MULTIPLE THERMAL FRAGMENTATION OF NANOPARTICLES: EVOLUTION OF PARTICLE TOTAL NUMBER CONCENTRATION, DMITRI K. GRAMOTNEV, Galina Gramotneva, Applied Optics Program, School of Physical and Chemical Science, Queensland University of Technology, GPO Box 2434, Brisbane, QLD 4001, Australia (p.107)

15C4 3:00  EXPERIMENTAL OBSERVATION OF TWO-PHOTON PHOTOEFFECT FROM SILVER NANOPARTICLES, Alex Lushnikov, MIKKO SIPIÄ, Leonid Khriachtchev, Markku Räsänen, Markku Kulmala (p.109)

15C5 3:20  COMPARISON OF TWO DIFFERENT METHODS FOR THE DETERMINATION OF THE FRAC TAL DIMENSION OF SOOT AGGREGATES: TEM MEASUREMENT AND SERIAL ANALYSIS OF THE AERODYNAMIC AND ELECTRICAL MOBILITY DIAMETERS, FRANCOIS-XAVIER OUF, Jacques Vendel, Institut de Radioprotection et de Sûreté Nucléaire, Laboratoire de Physique et Métrie des Aérosols, Gif-sur-Yvette Cedex, France; Alexis Coppalle, Marc-Emmanuel Weill, Jérôme Yon, Complex de Recherche Interprofessionnelle en Aérothermochimie, UMR 6614, Saint-Etienne du Rouvray Cedex, France (p.111)

15D 2:00  BIOAEROSOL AND BIOMOLECULE CHARACTERIZATION BY SURFACE-ENHANCED RAMAN SPECTROSCOPY, E. JAMES DAVIS, Atanu Sengupta, C. Brant Wilson, Michael Volny, Frantisek Turecek, University of Washington, Seattle, WA (p.986)


15D2 2:40  PERFORMANCE OF AN AEROSOL MASS SPECTROMETER, INEKE KLEEFSMAN, Michael A. Stowers, Jan C.M. Marijissen, Delft University of Technology, Faculty of Applied Physics, Delft, The Netherlands, Arjan L. van Wuijckhuijse, Charles E. Kientz, TNO Prins Maurits Laboratory, Rijswijk, The Netherlands (p.990)

15D3 3:00  SINGLE PARTICLE FLUORESCENCE AND MASS SPECTROMETRY IN VARIOUS ENVIRONMENTS AS OBSERVED BY BIOLOGICAL AEROSOL MASS SPECTROMETRY (BAMS), KEITH R. COFFEE, George R. Farquar, Herbert J. Tobias, David P. Fergenson, Vincent J. Riot, Bruce W. Woods, Paul T. Steele, Matthias Frank, Eric E. Gard, Lawrence Livermore National Laboratory, Livermore Ca, United States (p.991)
15E Control Technology-IV (Platform)
Wabasha Suite

Chung-Te Lee, Dibyendu Mukherjee, Chairs

15E1 EVALUATION OF CHARGING STATE OF RESIN WOOL FILTER BY DEPOSITION OF CHARGED PARTICLES, Jin-Cheol Kim, Yoshio Otani, University of Kanazawa, Kanazawa city, JAPAN (p.325)

15E2 INFLUENCES ON COLLECTION OF AIRBORNE BACTERIAL SPORES BY CHARGED FILTER MEDIA, PETER C. RAYNOR, Jo Anne Brock, Monika Vadali, University of Minnesota, Minneapolis, MN (p.326)

15E3 FILTRATION OF PARTICLES WITH DIFFERENT SHAPES ON FIBROUS FILTERS, IGOR AGRANOVSKI, Lucija Boskovic, Igor S. Altman, Roger D. Braddock, Griffith University, Brisbane, QLD, Australia; Toshihiko Myojo, National Institute of Industrial Health, Kawasaki, Japan; Mansoo Choi, National CRI Center for Nano Particle Control, Seoul, Korea (p.326)

15E4 NUMERICAL DETERMINATION OF COLLISION EFFICIENCIES FOR THE ELECTROSCAVENGING OF AEROSOL PARTICLES BY DROPLETS, Meng Zhang, THOMAS KUEHN, Particle Technology Laboratory, Department of Mechanical Engineering, University of Minnesota, Minneapolis, MN (p.330)

15E5 CFD MODELLING OF NANOPARTICLES REMOVAL IN AN AXIAL FLOW CYCLONE OPERATING IN VACUUM CONDITIONS, Rafal Przekop, Sheng-Chieh Chen, Chuen-Jinn Tsai, National Chiao Tung University, Hsinchu, Taiwan, ARKADIUSZ MOSKAL, Warsaw University of Technology, Warsaw, Poland (p.332)

15F Deposition and Resuspension (Platform)
Kellogg Suite

Jonathan Allen, H. Fissan, Chairs

15F1 PREDICTION AND VALIDATION OF AEROSOL DEPOSITION FROM TURBULENT FLOWS IN STRAIGHT AND CURVED PIPES USING COMPUTATIONAL FLUID DYNAMICS, SIMON PARKER, Timothy Foat, Steve Preston, Dstl, Salisbury, United Kingdom (p.762)

15F2 PARTICLE DEPOSITION ON TWO PARALLEL, HORIZONTAL PLATES UNDER THE INFLUENCE OF THERMOPHORESIS AND ELECTROPHORESIS, CHRISTOF ASBACH, Till van der Zwaag, Thomas Engelke, Institute of Energy and Environmental Technology (IUTA), Se-Jin Yook, University of Minnesota, Jung Hyeun Kim, University of Seoul, Heinz Fissan, Institute of Energy and Environmental Technology (IUTA), David Y.H. Pui, University of Minnesota (p.764)

15F3 DRY DEPOSITION OF FINE PARTICLES TO AN AGRICULTURAL FIELD MEASURED BY EDDY-CORRELATION MASS SPECTROMETRY, DANIEL A. GONZALES, Jonathan O. Allen, Arizona State University, Tempe, AZ, USA (p.766)

15F4 SINGLE-MICROSPHERE TO MULTI-LAYER AGGLOMERATE DETACHMENT FROM SURFACES, PATRICK DUNN, University of Notre Dame, Notre Dame, IN; Abdelmaged Ibrahim, Cairo University, Giza, Egypt (p.768)

15F5 AEROSOL RESUSPENSION IN TURBULENT TUBE FLOW - MEASUREMENTS AND MODELING, ARI S. J. AUVINEN, Teemu Kärkelä, VTT Technical Research Centre of Finland - Fine Particles, Espoo, Finland; Johannes Roine, VTT Technical Research Centre of Finland - Analyser Development, Espoo, Finland; Jorma J.K. Jokiniemi; University of Kuopio, Department of Environmental Sciences, Fine Particle and Aerosol Technology Laboratory, Kuopio, Finland (p.769)
Friday 3:40 PM - 4:00 PM
Coffee Break
Great River Ballroom, Garden Courts East & West

Friday 4:00 PM - 5:20 PM
Session 16
16A Atmospheric Particle Concentrations & Composition (Platform)
Minnesota Ballroom
Anthony Strawa, P. Tsai, Chairs

16A1 SIZE DISTRIBUTIONS OF WATER-SOLUBLE ORGANIC CARBON AND OXALATE IN AEROSOLS AT A COASTAL URBAN SITE IN CHINA: CHARACTERISTICS, SOURCES AND FORMATION MECHANISMS, Xiao-Feng Huang, JIAN ZHEN YU, Zibing Yuan, Hong Kong University of Science & Technology, Clear Water Bay, Kowloon, Hong Kong, China; Ling-Yan He, Shenzhen Graduate School, Peking University, Shenzhen, China (p.1254)

16A2 PM10, PM2.5, PM1 AND PARTICLE NUMBER CONCENTRATIONS IN AMBIENT AIR – A COMPARATIVE STUDY FROM LONG TERM PARALLEL MEASUREMENTS AT DIFFERENT SITES IN SWITZERLAND, ROBERT GEHRIG, Christoph Hüglin, Brigitte Buchmann, Empa Materials Science and Technology, Duebendorf, Switzerland (p.1256)

16A3 ASSESSING AEROSOL CONCENTRATIONS AND TRANSFORMATIONS OVER THE UK USING AIRCRAFT MEASUREMENTS AND A CMAQ MODEL, MADRID, HUGH COE, James Allan, Keith Bower, Michael Bane, Gerard Capes, Jonathan Crosier, Martin Gallagher, Gordon McFiggans, Paul Williams, University of Manchester, Manchester, UK; Eiko Nemitz, Debbie Poulsen, David Fowler. Centre for Ecology and Hydrology, Bush Estate, Edinburgh, UK (p.1258)

16A4 CHARACTERISTICS OF POLYCYCLIC AROMATIC HYDROCARBON (PAH) EMISSIONS FROM A UH-1H HELICOPTER ENGINE, PERNG-JY TSAI, Yue-Cheng Chen, Department of Environmental and Occupational Health, Medical College, National Cheng Kung University, Taiwan; Shi-Neng Uang, Institute of Occupational Safety and Health, Council of Labor Affairs, Executive Yuan, Taiwan; Wen-Jhy Lee, Department of Environmental Engineering, National Cheng Kung University, Taiwan (p.1260)

16B VOC/SVOC Aerosols-II (Platform)
Capitol Ballroom
Neil Donahue, S. Shih/W. Lee, Chairs

16B1 COMPARISONS OF POLYCHLORINATED DIBENZO-P-DIOXINS AND DIBENZOFURANS IN THE AMBIENT AIR OF AN INDUSTRIALIZED AREA AND TWO AREAS NEAR MUNICIPAL SOLID WASTE INCINERATION PLANTS, SHUN-I SHIH, Department of Environmental Engineering, Kun Shan University of Technology, Tainan County, Taiwan; Wen-Jhy Lee, Chun-Chi Chen, Hung-Chieh Chen, Department of Environmental Engineering, Sustainable Environment Research Centre, National Cheng Kung University, Tainan City, Taiwan; Lin-Chi Wang, Guo-Ping Chang-Chien, Department of Chemical and Material Engineering, Cheng-Shiu University, Kaohsiung City, Taiwan. (p.1585)

16B2 SEMI VOLATILE ORGANIC COMPOUNDS IN AMBIENT PM2.5. SEASONAL TRENDS AND DAILY RESOLVED SOURCE CONTRIBUTIONS, JÜRGEN SCHNELLE_KREIS, Martin Sklorz, Jürgen Orasche, Matthias Stölzel, Anette Peters, Ralf Zimmermann, BitA GmbH - Bavarian Institute of Applied Environmental Research and Technology, and GSF – National Research Centre for Environment and Health, and University of Augsburg, Germany (p.1587)
Friday

16B3
REAL TIME ENVIRONMENTAL SVC AND CHEMICAL COMPOSITION MONITORING,
Thomas Petry, HANS GRIMM, Thomas Rettenmoser, Grimm Aerosol Technik GmbH, Ainring, Germany, Gerhard Spindler, Leibniz-Institut für Troposphärenforschung, Leipzig, Germany (p.1589)

16B4
PHOTOCHEMICAL OXIDATION OF DIESEL EXHAUST: SECONDARY ORGANIC AEROSOL FORMATION AND CHANGES IN AEROSOL COMPOSITION, ALLEN L. ROBINSON, Emily A. Weitkamp, Amy M. Sage, Neil M. Donahue , Center for Atmospheric Particle Studies, Carnegie Mellon University, Pittsburgh, USA (p.1590)

16C Chemistry of Carbonaceous and Metal Nanoparticles (Platform)
Governors 1 & 5
Henry Ajo, Jeffrey Roberts, Chairs

16C1
OXIDE THIN FILM GROWTH KINETICS ON AEROSOLIZED SILICON NANOPARTICLE SURFACES, JASON HOLM, Jeffrey Roberts, University of Minnesota, Minneapolis, MN (p.113)

16C2
QUANTITATIVE LASER-INDUCED BREAKDOWN SPECTROSCOPY FOR AEROSOLS VIA INTERNAL CALIBRATION: APPLICATION TO THE OXIDATIVE COATING OF ALUMINUM NANOPARTICLES, DIBYENDU MUKHERJEE, Michael R. Zachariah, University of Maryland, College Park, MD. (p.114)

16C3
PHOTOINDUCED COATING OF ALUMINUM NANOPARTICLES, BIN ZHANG, Ying-Chih Liao, Bo Liu, J. T. Roberts, S. L. Girshick, University of Minnesota, Minneapolis, MN (p.116)

16C4
SYNTHESIS OF HOLLOW ALUMINUM OXIDE NANOPARTICLES VIA AEROSOL ROUTE, ASHISH RAI, Lei Zhou and Michael R. Zachariah, Department of Mechanical Engineering and Department of Chemistry and Biochemistry, University of Maryland, College Park, 20742, USA (p.118)

16D Bioaerosol Detection and Identification-II (Platform)
Governors 2 - 4
Dr. Ir. A.L. van Wuijckhuijse, Keith Coffee, Chairs

16D1
UV LASER INDUCED FLUORESCENCE OF INDIVIDUAL BIOAEROSOL PARTICLES, Matti Putkiranta, Albert Manninen, Antti Rostedt, Toni Laurila, Jaakko Saarela, Marko Marjamäki, JORMA KESKINEN and Rolf Hemberg, Tampere University of Technology, Tampere, Finland (p.992)

16D2
COMBINING A LIQUID FLOW CYTOMETER WITH AN OPTICAL BIOAEROSOL DETECTOR, HERMES HUANG, Yong- Le Pan, Richard K. Chang, Yale University, New Haven, CT, Steven C. Hill, Army Research Laboratory, Adelphi, MD (p.993)

16D3
LONG-TERM MONITORING OF RELEASE OF AVIAN INFLUENZA VIRUS FROM INFECTED BIRDS, IGOR AGRANOVOISKI, Griffith University, Brisbane, Australia; Alexander Safatov, Sergei Kiselev, Valentina Petrshchenko, Maxim Scarnovich, Alexander Sergeev, State Research Center of Virology and Biotechnology «Vector», Koltsovo, Russia; Oleg Pyankov, Griffith University, Brisbane, Australia (p.994)

16D4
SINGLE PARTICLE ANALYSIS BY AUTOMATED MICROSCOPY AND PATTERN RECOGNITION: APPLICATION TO ENVIRONMENTAL ALLERGENS, WOLFGANG KOCH, Wilhelm Dunkhorst, Hubert Lödding, Fraunhofer ITEM; Hannover, Germany, Hans Burkhardt, Olaf Ronneberger, Qing Wang, University of Freiburg, Freiburg, Germany, Eckart Schultz, Ulrich Heimann, Stefan Scharring, German Weather Service, Freiburg, Germany, Albrecht Brandenburg, Markus v. Ehr, Gerd Sulz, Fraunhofer IPM, Freiburg, Germany, Werner Müller, Helmut Hund GmbH, Wetzlar, Germany, Gernot Breitfuss, Breitfuss Messtechnik GmbH, Harpsstedt, Germany (p.995)
16E Control Technology-V (Platform)
Wabasha Suite
Meng-Dawn Cheng, Chair

16E1 4:00 PRODUCTION OF SMALL PARTICLES BY DETONATION OF ENERGETIC MATERIALS, Meng-Dawn Cheng, Oak Ridge National Laboratory, Oak Ridge, TN, USA, Charles M. Jenkins, Air Force Research Laboratory, Eglin, FL, USA, Andy W. A. Chang, and Doh-Won Lee, Oak Ridge Institute for Science and Education, Oak Ridge, TN, USA (p.334)

16E2 4:20 SUBMICROMETER AND ULTRAFINE PARTICLE CHARGING AND COLLECTION DURING O2-CO2 COAL COMBUSTION, ACHARIYA SURIYAWONG, Christopher J. Hogan Jr., and Pratim Biswas, Aerosol& Air Quality Research Laboratory, Environmental Engineering Science Program, Washington University, Saint Louis, MO, USA (p.336)

16E3 4:40 FILTRATION OF OIL MISTS – REALTIME MEASUREMENT OF FILTER SATURATION AND DRAINAGE, BENJAMIN J. MULLINS and gerhard kasper, Institut fuer Mechanische Verfahrenstechnik und Mechanik, Universitaet Karlsruhe (TH), Karlsruhe, Germany. (p.338)

16E4 5:00 SEGREGATION AND COLLECTION OF FIND AND ULTRAFINE ZINC OXIDE POWDER USING MULTI-CYCLONE, Yu-Du Hsu, HUNGMIN CHEIN, Environmental Health Technology Division, Energy and Environment Research Laboratories, Industrial Technology Research Institute, TW (p.342)

16F Urban and Regional Aerosol-III (Platform)
Kellogg Suite
Kenneth Noll, K. Baker, Chairs

16F1 4:00 CHEMICAL CHARACTERISTICS AND SOURCE APPORTIONMENT OF FINE PARTICULATE ORGANIC CARBON IN HONG KONG DURING LOCAL, REGIONAL AND LONG-RANGE TRANSPORT EPISODES, YUN-CHUN LI, Jian Zhen Yu, Steven S. H. Ho, Zibing Yuan, Alexis K. H. Lau, The Hong Kong University of Science & Technology, Hong Kong; James J. Schauer, University of Wisconsin, Madison, WI, USA; Peter K. K. Louie, Environment Protection Department, Hong Kong. (p.1837)

16F2 4:20 ASSIMILATION OF AEROSOL OPTICAL DEPTH OVER EUROPE IN A REGIONAL CHEMISTRY TRANSPORT MODEL, MARTIJN SCHAAP, Peter Builjtes, TNO Built Environment and Geosciences, Apeldoorn, The Netherlands; Gerrit de Leeuw, TNO Defence, Security and Safety, The Hague, The Netherlands; Bas Henzing, KNMI, de Bilt, The Netherlands (p.1839)

16F3 4:40 PHOTOCHEMICAL MODEL PERFORMANCE FOR PM2.5 SULFATE, NITRATE, AMMONIUM, AND PRE-CURSOR SPECIES SO2, HNO3, AND NH3 AT BACKGROUND MONITOR LOCATIONS IN THE CENTRAL AND EASTERN UNITED STATES, Kirk R. Baker, Lake Michigan Air Directors Consortium, Des Plaines, Illinois, USA (p.1841)

16F4 5:00 DEVELOPMENT AND APPLICATION OF A COMPUTATIONALLY EFFICIENT APPORTIONMENT ALGORITHM IN A THREE-DIMENSIONAL CHEMICAL TRANSPORT MODEL, KRISTINA WAGSTROM, Spyros Pandis, Carnegie Mellon University, Pittsburgh, PA; Greg Yanwood, Gary Wilson and Ralph Morris, ENVIRON International Corporation, Novato, CA (p.1843)