

ADDENDUM: Changes to Final Program of the 2012 AAAR Annual Meeting

TYPOS IN THE PROGRAM (the conference chair apologizes for these mistakes)

- The starting times for session **4CH** in the printed program are incorrect (the order of the presentations is correct). The starting times are 9:45, 10:00, 10:15, 10:30, 10:45, 11:00, and 11:15 am for talks **4CH.1 - 4CH.7**, respectively.
- The starting times for talks **10RA.1** and **10RA.2** have also been interchanged. The correct starting times should be 3.30 and 3.45 pm, respectively.

WITHDRAWN PRESENTATIONS

2CO.13	Characterize Emissions from Diesel Vehicles Equipped with Urea-Selective Catalytic Reduction (SCR) Systems. MAHMOUD YASSINE, Ewa Dabek-Zlotorzynska, Debbie Rosenblatt, Greg Rideout
5IM.1*	A Sizer for Neutral Weakly-Bound Ultrafine Aerosol Particles. Bruce Yoder, Jessica Litman, RUTH SIGNORELL
8IM.8	Thermal-Optical Scripts for Carbon Aerosol Analysis (TOSCAA): Software Tools for Processing and Analyzing Data from Thermal-Optical Analysis. JOSEPH CONNY
8NM.13	Aerosol Synthesis of Surface Modified Lipid Nanoparticles. Amol Ashok Pawar, Pranav Asthana, CHANDRA VENKATARAMAN
8SA.3	Identifying Key Sources of Ambient PM1 During Foggy and Clear Winter Days and Nights at Kanpur (India). TARUN GUPTA, Anil Mandaria
9HA.5*	Traffic Related Emissions and the Risk of Pulmonary Impairment Among Traffic Wardens in Two Selected Local Councils in South Western Nigeria. GODSON ANA, John Olamijulo
10HA.4*	Comparative Total Lung Deposition for the Two In-vivo Nano-Aerosol Inhalation Studies. VLADIMIR MIKHEEV, William Forsythe, Kevin Minard, Wei Wang

*This platform presentation has been withdrawn but replaced by a different talk with the same index: see the next table.

RESCHEDULED PRESENTATIONS

ORIGINAL PRESENTATION	NEW PRESENTATION
2IM.18 Tuesday 1.00 PM (Poster) Neutralization of Electrospayed Particles via Photo-ionizer. QIAOLING LIU, Da-Ren Chen	5IM.1 Wednesday 1.00 PM (Platform) Neutralization of Electrospayed Particles via Photo-ionizer. QIAOLING LIU, Da-Ren Chen
2IM.22 Tuesday 1.00 PM (Poster) Characterization of Insoluble Submicrometer Particles in Seawater for Studying on Primary Marine Aerosol Formation. JIYEON PARK, Miji Kim, Seung hee Han, Kihong Park	8IM.19 Thursday 12.15 PM (Poster) Characterization of Insoluble Submicrometer Particles in Seawater for Studying on Primary Marine Aerosol Formation. JIYEON PARK, Miji Kim, Seung hee Han, Kihong Park
8HA.10 Thursday 12.15 PM (Poster) Losses of Cigarette Smoke Particles in Oral Cavities. BAHMAN ASGHARIAN, Owen Price, Jeff Schroeter, Colin Dickens, John McAughey	10HA.4 Thursday 4.15 PM (Platform) Losses of Cigarette Smoke Particles in Oral Cavities. OWEN PRICE, Bahman Asgharian, Jeff Schroeter, Colin Dickens, John McAughey
8HA.27 Thursday 12.15 PM (Poster) Oxidative Stress and the Acceleration of Atherosclerosis in Susceptible Mice After Exposure to Semi-Volatile Components of Ultrafine Particulate Matter. ANDREW KEEBAUGH, Payam Pakbin, Loyda Mendez, Zhi Ning, Glenn Gookin, Constantinos Sioutas, Michael Kleinman	9HA.5 Thursday 2.45 PM (Platform) Oxidative Stress and the Acceleration of Atherosclerosis in Susceptible Mice After Exposure to Semi-Volatile Components of Ultrafine Particulate Matter. ANDREW KEEBAUGH, Payam Pakbin, Loyda Mendez, Zhi Ning, Glenn Gookin, Constantinos Sioutas, Michael Kleinman

ADDED PRESENTATIONS

8IM.35	Prototype of Portable Cellphone-Connected Particulate Matter (PM) Sensor. I. PAPROTNY, D. Hustig-Schultz, J. Dominguez, R. Farley, P.A., Solomon, R. White, and L. Gundel
---------------	--

PRESENTATION TITLE CHANGES (AUTHORS CHANGE TOO IN SOME CASES)

ORIGINAL PRESENTATION	NEW PRESENTATION
6CC.1 Wednesday, 3.30 PM (Platform) Impact of Biomass Burning Aerosols on Regional Climate Over Southeast USA. PENG LIU, Yongtao Hu, Alexandra Tsimpidi, Athanasios Nenes, Armistead Russell	6CC.1 Wednesday, 3.30 PM (Platform) Studying the Climate Impact of Landuse Change at Fine Scale. Peng Liu, Yongtao Hu, ATHANASIOS NENES, Armistead Russell
7HA.7 Thursday, 11.15 AM (Platform) Investigation of Structural Modifications of a Common Cold Virus at Elevated Temperature in the Gas-phase with	7HA.7 Thursday, 11.15 AM (Platform) Investigation of Possible Structural Modifications of Proteins and a Common Cold Virus at Elevated

GEMMA. PETER KALLINGER, Victor Weiss, Dieter Blaas, Günter Allmaier, Wladyslaw Szymanski	Temperature in the Gas-phase with DMA-technique. PETER KALLINGER, Victor Weiss, Dieter Blaas, Günter Allmaier, Wladyslaw Szymanski
10IM.1 Thursday, 3.30 PM (Platform) The Effects of Ammonium Nitrate Equilibrium on Real-Time Measurements Particulate Nitrate. YONG J. LI, Berto Lee, Chak K. Chan	10IM.1 Thursday, 3.30 PM (Platform) Using Single Particle Levitation Coupled with Raman Spectroscopy to Investigate the Displacement of Ammonium from Aerosol Particles by Uptake of Triethylamine. Lap Pong Chan and CHAK K. CHAN

PRESENTING AUTHOR CHANGES

PAPER NUMBER	NEW PRESENTING AUTHOR
2CH.10 Tuesday 1.00 PM (Poster) Biosafety Level 3 Bio-Aerosol Generation System. JOSEPH LACIRIGNOLA, Jonathan Richardson, Robert Martinez, Edward Froehlich, Andreas Gennis, Richard Vanderbeek, Mary Wade, Todd Sickler, Amber Prugh, Kevin Hung	JONATHAN RICHARDSON
2UA.27 Tuesday 1.00 PM (Poster) Seasonal Variation of Organic Aerosols at Urban Gwangju, Korea Measured With Aerosol Mass Spectrometer. SEUNGYONG LEE, Jiyeon Park, Kihong Park	JIYEON PARK
4AN.1 Wednesday, 9.45 AM (Platform) Computational Chemistry of Condensing and Clustering Vapors. THEO KURTEN, Neil Donahue, Ditte Linde, Thomsen, Henrik Kjaergaard, Joseph Lane, Solvejg Jørgensen, Hanna Vehkamäki	NEIL DONAHUE
4UA.7 Wednesday, 11.15 AM (Platform) Investigation of Ultrafine Particle Deposition onto Vegetation Branches in a Wind Tunnel. Ming-Yeng Lin, Gabriel Katul, ANDREY KHLYSTOV	MING-YENG LIN
5CA.3 Wednesday 1.30 PM (Platform) Evaluating the Degree of Oxygenation of Organic Aerosols During Foggy Days and Hazy Days in Springtime in Hong Kong Using High-Resolution Time-of-Flight Aerosol Mass Spectrometry (HR-ToF-AMS). YONG J. LI, Berto Lee, Chak K. Chan	BERTO LEE
5IM.2 Wednesday, 1.15 PM (Platform) A New Instrument to Classify Particles by Their Aerodynamic Size. FARZAN TAVAKOLI, Jonathan Symonds, Jason Olfert	JASON OLFERT
5IM.3 Wednesday, 1.30 PM (Platform) Polar Nephelometer for the Measurement of the Particle Asymmetry Parameter. Paul Keababian, Timothy Onasch, Joda Wormhoudt, ANDREW FREEDMAN	TIMOTHY ONASCH
6IM.3 Wednesday 4.00 PM (Platform) High Temperature Condensation Particle Counter. KANCHIT RONGCHAI, Nick Collings	JACOB SWANSON
8IM.6 Thursday, 12.15 PM (Poster) Performance Evaluation of a Recently Developed Aerosol Chemical Speciation Monitor (ACSM). NEEL KOTRA, Vishal Verma, Jiumeng Liu, Sri Hapsari Budisulistiorini, Wendy Marth, Jason Surratt, Eric Edgerton, Karsten Baumann, Eladio Knipping, Stephanie Shaw, Nga Lee Ng, Rodney Weber	VISHAL VERMA
10AP.6 Thursday 4.45 PM (Platform) The Effect of Shape on the Electrical Mobility “Diameter” of Mineral Dust. Swarup China, Kristopher Bunker, Claudio Mazzoleni, ALEXANDER KOSTINSKI, Will Cantrell	SWARUP CHINA
10IM.4 Thursday 4.15 PM (Platform) Laboratory Evaluation of Selected Methods for Determining Black Carbon Source Emissions. JOHN KINSEY, Jelica Pavlovic	JELICA PAVLOVIC

SESSION CHAIR CHANGES

SESSION NUMBER	WILL NOW BE CO-CHAired BY
5IM	Chongai Kuang and Susanne Hering
4AC	Eben Cross and Mackenzie Smith