Preface: 19th International Conference on Nucleation and Atmospheric Aerosols

Committees and Sponsors

Plenary Lectures

TRIBUTE

Tom O'Connor: His legacy of atmospheric aerosol research in Ireland
S. Gerard Jennings

CLUSTER PROPERTIES, THEIR MODELING, AND THEIR ROLE IN NUCLEATION

How far is classical nucleation theory from predicting nucleation rates accurately?
David Reguera

New measurements of argon and nitrogen nucleation in the cryogenic nucleation pulse chamber
Laura Maria Feldmar, Judith Wölk, and Reinhard Strey

Large scale MD simulations of nucleation
Jürg Diemand, Raymond Angélil, Kyoko K. Tanaka, and Hidekazu Tanaka

The physics of nucleated droplets in large-scale MD Lennard-Jones simulations
Raymond Angélil, Jürg Diemand, Kyoko K. Tanaka, and Hidekazu Tanaka
Monte Carlo simulations of growth/decay rate constant ratios for small methanol clusters: Application to nucleation data analysis
Barbara Hale, Gerald Wilemski, and Aaron Viets 27

Repairing the first nucleation theorem: Precritical cluster losses

Free energy of formation of small clusters using the BAR method and MD simulations
Abdalla Obeidat, Fawaz Hrahsheh, and Gerald Wilemski 35

 Corrections to the classical work of formation of critical clusters
Jan Hrubý, Barbora Planková, and Václav Vinš 39

Structuring effects in binary nucleation: Molecular dynamics simulations and coarse-grained nucleation theory
Stephan Braun, Thomas Kraska, and Vitaly Kalikmanov 43

Direct formation of "Janus"-particles via molecular dynamics simulations
Jan-Hubert Wittmann and Reinhard Strey 47

Co-condensation of nonane and D_2O in a supersonic nozzle
Harshad Pathak, Judith Wölk, Reinhard Strey, and Barbara Wyslouzil 51

FUNDAMENTAL NUCLEATION: MODELING AND EXPERIMENTS

Homogeneous nucleation of water: From vapor to supercooled droplets to ice
J. Wölk, B. E. Wyslouzil, and R. Strey 55

Fluctuating structure of aqueous organic nanodroplets
Fawaz Hrahsheh and Gerald Wilemski 63

The solubility transition in partially miscible, non-volatile liquid drops
Levent Inci and Richard K. Bowles 67

A dynamical theory of nucleation
James F. Lutsko 71

Topochemical diffusion-reaction-convection dynamics in vapor-to-particle aerosol nucleation and growth
Stephen Thompson and Patrick D. Shipman 75
Comparison of the transport models of a laminar flow diffusion chamber
T. Trávničková, J. Havlica, and V. Ţdímal 79

What determines the homogeneous freezing temperature of water?
Valeria Molinero 83

Surface freezing of n-octane nanodroplets
Viraj Modak, Harshad Pathak, Mitchell Thayer, Sherwin Singer, and Barbara Wyslouzil 89

Monte Carlo simulations of surface induced nucleation
Troy Loeffler and Bin Chen 93

Molecular dynamics simulation of heterogeneous nucleation on nanorods
Donguk Suh, Kenji Yasuoka, and Xiao Cheng Zeng 97

Prediction of the homogeneous droplet nucleation by the density
gradient theory and PC-SAFT equation of state
Barbora Planková, Jan Hrubý, and Václav Vinš 101

Ostwald ripening with nucleation initial conditions
Vitaly A. Shneidman 105

Beyond classical theories
Shawn M. Kathmann, Bernhard Sellner, Andrew J. Alexander, and Marat Valiev 109

Competitive freezing in gold nanoparticles
Cletus C. Asuquo and Richard K. Bowles 113

Evaporative cooling, nucleation and nanoparticles coalescence in
femtoliter droplet of aqueous solution
Sergey P. Fisenko and Julia A. Khodyko 117

Characterizing the nucleation flux of linked-flux model for core-shell
composite nucleus
Masao Iwamatsu 120

Homogeneous nucleation of water in synthetic air
M. A. L. J. Fransen, E. Sachteleben, J. Hrubý, and D. M. J. Smeulders 124
Advances and problems of the nucleation rate measurements by the flow diffusion chamber
Michael Anisimov 128

Generalisation of the Ostwald’s rule
M. P. Anisimov and O. O. Petrova-Bogdanova 132

Lines of peritectic and eutectic points for model cases of a binary systems nucleation
M. P. Anisimov and O. O. Petrova-Bogdanova 136

Multifold nucleation rate surfaces over phase diagrams with monotropic phase transitions
M. P. Anisimov and O. O. Petrova-Bogdanova 140

Form factors for Russian doll droplet models
G. Wilemski, A. Obeidat, and F. Hrahsheh 144

Nucleation in systems with large driving forces: Theory and computer simulations
Alexander Umantsev 148

An OpenFOAM®-based tool for computational modeling of aerosol nucleation and transport
E. M. A. Frederix, A. K. Kuczaj, M. Nordlund, C. Winkelmann, and B. J. Geurts 152

ATMOSPHERIC PARTICLE NUCLEATION

On the benefits of comprehensive long-term observations of atmospheric nanoparticles, clusters and ions
Tuukkan Petäjä 153

The versatile size analyzing nuclei counter-vSANC
Tamara Pinterich, Paul M. Winkler, Paul E. Wagner, Markku Kulmala, and Aron Vrtala 161

A fast-scanning DMA train for precision quantification of early nanoparticle growth
Paul M. Winkler, John Ortega, Thomas Karl, Peter H. McMurry, and James N. Smith 165
On atmospheric neutral and ion clusters observed in Hyytiälä spring 2011
169

Modelling new particle formation from Jülich plant atmosphere chamber and CERN CLOUD chamber measurements
Li Liao, Michael Boy, Ditte Mogensen, Siegfried Schobesberger, Alessandro Franchin, Thomas F. Mentel, Einhard Kleist, Astrid Kiendler-Scharr, Markku Kulmala, and Miikka Dal Maso
173

Fragmentation and growth energetics of clusters relevant to new particle formation
177

Charged and neutral binary nucleation of sulfuric acid in free troposphere conditions
Jonathan Duplissy, Joonas Merikanto, Karine Sellegri, Clemence Rose, Eija Asmi, Evelyn Freney, Heikki Juninen, Mikko Sipilä, Hanna Vehkamaki, Markku Kulmala, and CLOUD Collaboration
181

Probing aerosol formation by comprehensive measurements of gas phase oxidation products
185

The particle size magnifier closing the gap between measurement of molecules, molecular clusters and aerosol particles
Jyri Mikkilä, Katrianne Lehtipalo, Juha Kangasluoma, Alessandro Franchin, Mikko Sipilä, Tuija Jokinen, Nina Sarnela, Siegfried Schobesberger, Heikki Junninen, Markku Kulmala, Douglas Worsnop, and Tuukka Petäjä
189

Ion generation and CPC detection efficiency studies in sub 3-nm size range
192
Laboratory characterization of a size-resolved CPC battery to infer the composition of freshly formed atmospheric nuclei
   Chongai Kuang, Juha Kangasluoma, Daniela Wimmer, Katrianne Lehtipalo, Jian Wang, Markku Kulmala, and Tuukka Petäjä

Development of condensation particle counter for nucleation and growth study
   Seyoung Kim, TakaFumi seto, Yusuke Kuromiya, Yoshio Otani, and Toshiyuki Fujimoto

Characterization of diethylene glycol-condensation particle counters for detection of sub-3 nm particles
   Daniela Wimmer, Katrianne Lehtipalo, Alessandro Franchin, Juha Kangasluoma, Fabian Kreissl, Andreas Kürten, Agnieszka Kupe, Axel Metzger, Jyri Mikkilä, Tuukka Petäjä, Francesco Riccobono, Joonas Vanhanen, Markku Kulmala, and Joachim Curtius

An assessment of atmospheric nucleation mechanisms using accurate cluster thermodynamics
   Karl D. Froyd

Is there an energy barrier in the growth of sulfuric acid clusters?
   Tinja Olenius, Oona Kupiainen, Ismael K. Ortega, and Hanna Vehkamäki

The charging properties of protonated acetone and acetone clusters
   Kai Ruusuvuori, Paula Hietala, Oona Kupiainen, Theo Kurtén, and Hanna Vehkamäki

Hydration of pure and base-Containing sulfuric acid clusters studied by computational chemistry methods
   Henning Henschel, Ismael K. Ortega, Oona Kupiainen, Tinja Olenius, Theo Kurtén, and Hanna Vehkamäki

Particle nucleation events at the high Alpine station Jungfraujoch
   Federico Bianchi, Heikki Junninen, Jasmin Tröstl, Jonathan Duplissy, Linda Rondo, Mario Simon, Andreas Kürten, Alexey Adamov, Joachim Curtius, Josef Dömmen, Ernest Weingartner, Douglas R. Worsnop, Markku Kulmala, and Urs Baltensperger

New particle formation at Po-Valley during PEGASOS campaign
The contribution of sulfuric acid and non-volatile compounds on the growth of freshly formed particles at Melpitz
A. Hamed, Z. Wang, W. Birmili, C. Plass-Dülmer, and A. Wiedensohler 230

Log-log slope analyses of simulated particle formation events at different conditions
Hannele Korhonen, Jussi Malila, Hanna Vehkamäki, Veli-Matti Kerminen, and Kari Lehtinen 234

Determination of the size distribution of recombination products from atmospheric measurements

Positive air ion variation during evening period (18:00-20:00 hours) at rural station Ramananndnagar (17° 4′ N 74° 25′ E) India
S. D. Pawar 242

Experimental setup affects the particle formation rate and its slope d(log J)/d(log C)
Oona Kupiainen, Tinja Olenius, and Hanna Vehkamäki 246

The effect of early growth dynamics on determining particle formation rates of a nucleating burst
Miikka Dal Maso, H. Korhonen, Kari Lehtinen, and H. Vehkamäki 250

Using self-consistent energy surfaces to calculate the population distributions of neutral clusters and negatively charged clusters consisting of sulfuric acid and water
Jamison A. Smith, Karl D. Froyd, and Owen B. Toon 254

Adsorption of organic molecules may explain growth of newly nucleated clusters and new particle formation
Jian Wang and Anthony S. Wexler 258

First-principles molecular dynamics simulations of (sulfuric acid)_{1} (dimethylamine)_{1} cluster formation
Ville Loukonen, Nicolai Bork, and Hanna Vehkamäki 262

Empirical valence bonds: A reactive classical potential for sulphuric acid and water
Jake L. Stinson, Shawn M. Kathmann, and Ian J. Ford 266
A combined theory of heterogeneous nucleation and adsorption of vapors on solid surfaces
Ari Laaksonen

Temperature dependence of heterogeneous nucleation of water vapor on Ag and NaCl particles
Agnieszka Kucp, Paul M. Winkler, Aron Vrtala, and Paul E. Wagner

CLOUD (COSMICS LEAVING OUTDOOR DROPLETS) SPECIAL SESSION

Atmospheric nucleation and growth in the CLOUD experiment at CERN
Jasper Kirkby and CLOUD Collaboration

Measurements of cluster ions using a nano radial DMA and a particle size magnifier in CLOUD
Alessandro Franchin, Juha Kangasluoma, Katrianne Lehtipalo, Andrew Downard, Tuomo Nieminen, Siegfried Schobesberger, Jonathan Dusplissy, Tuukka Petäjä, Richard Flagan, Markku Kulmala, and CLOUD Collaboration

Evolution of nanoparticle composition in CLOUD in presence of sulphuric acid, ammonia and organics

How do amines affect the growth of recently formed aerosol particles
Measuring composition and growth of ion clusters of sulfuric acid, ammonia, amines and oxidized organics as first steps of nucleation in the CLOUD experiment

Molecular steps of neutral sulfuric acid and dimethylamine nucleation in CLOUD
   Tuija Jokinen, Nina Sarnela, Mikko Sipilä, Heikki Junninen, Katrianne Lehtipalo, Jonathan Duplissy, and CLOUD Collaboration 302

Hygroscopicity of nucleated nanoparticles in CLOUD 7 experiments
   Jaeseok Kim, Helmi Keskinen, Petri Vaattovaara, Pasi Miettinen, Jorma Joutsensaari, Annele Virtanen, and CLOUD Collaboration 306

Ternary H$_2$SO$_4$-H$_2$O-NH$_3$ neutral and charged nucleation rates for a wide range of atmospheric conditions

The radiative effect of ion-induced inorganic nucleation in the free troposphere
   Eimear M. Dunne, João Almeida, Andreas Kürten, Alexandru Rap, Kenneth S. Carslaw, and CLOUD Collaboration 314

Nucleation of H$_2$SO$_4$ and oxidized organics in CLOUD experiment
   Mikko Sipilä, Nina Sarnela, Tuija Jokinen, Tuomo Nieminen, Joao Almeida, Jasmin Tröstl, Katrianne Lehtipalo, Jonathan Duplissy, Heikki Junninen, and CLOUD Collaboration 318

Aerosol nucleation and growth in a mixture of sulfuric acid/alpha-pinene oxidation products at the CERN CLOUD chamber
   Jasmin Tröstl, Federico Bianchi, Andreas Kürten, Linda Rondo, Mario Simon, Nina Sarnela, Tuija Jokinen, Martin Heinritzi, Josef Dommen, Jasper Kirkby, Ernest Weingartner, Urs Baltensperger, and CLOUD Collaboration 322
Multi-species nucleation rates in CLOUD
   J. Almeida, J. Curtius, J. Kirkby, and CLOUD Collaboration 326

Role of organics in particle nucleation: From the lab to global model
   Josef Dommen, Francesco Riccobono, Siegfried Schobesberger,
   Federico Bianchi, Catherine Scott, Ismael K. Ortega, Linda Rondo,
   Martin Breitenlechner, Heikki Junninen, Neil M. Donahue,
   Andreas Kürten, Arnaud Praplan, Ernest Weingartner, Armin Hansel,
   Joachim Curtius, Jasper Kirkby, Markku Kulmala, Kenneth S. Carslaw,
   Douglas R. Worsnop, Urs Baltensperger, and CLOUD Collaboration 330

Two-dimensional volatility basis set modeling of pinanediol oxidation in
the CLOUD experiment
   Neil M. Donahue, Wayne Chuang, Penglin Ye, Siegfried Schobesberger,
   Federico Bianchi, Francesco Riccobono, Joseph Dommen,
   Urs Baltensperger, Markku Kulmala, and Douglas R. Worsnop 334

Simulation of ion-induced nucleation in the CLOUD chamber
   Sebastian Ehrhart, Siegfried Schobesberger, Jasper Kirkby,
   Joachim Curtius, and CLOUD Collaboration 339

Ion production rates and cross-sections from the atmospheric observations and comparison with the cloud experiment results
   Vladimir Makhmutov, Yuri Stozhkov, Alessandro Franchin,
   Jasper Kirkby, and CLOUD Collaboration 342

Characterization of positive clusters in the CLOUD nucleation experiments
   Federico Bianchi, Jasmin Tröstl, Siegfried Schobesberger,
   Heikki Junninen, Josef Dommen, Douglas R. Worsnop,
   Urs Baltensperger, and CLOUD Collaboration 346

Cluster measurements at CLOUD using a high resolution ion mobility spectrometer-mass spectrometer combination
   Alexey Adamov, Heikki Junninen, Jonathan Duplissy, Mikko Sipilä,
   Markku Kulmala, and CLOUD Collaboration 350

Linking neutral and charged sulfuric acid-ammonia and sulfuric acid-dimethylamine clusters
   Ismael K. Ortega, Oona Kupiainen, Tinja Olenius, Ville Loukonen,
   Theo Kurtén, and Hanna Vehkamäki 354

The role of highly oxidized organics in new particle formation
   Ismael K. Ortega and Hanna Vehkamäki 359
Contribution of oxidized organic compounds to nanoparticle growth
Tuomo Nieminen, Alessandro Franchin, Katrianne Lehtipalo, Siegfried Schoebesberger, Nina Sarnela, Tuija Jokinen, Jonathan Duplissy, Mikko Sipilä, Markku Kulmala, and CLOUD Collaboration 363

Evolution of α-pinene oxidation products in the presence of varying oxidizers: Negative API-TOF point of view

Evolution of alpha-pinene oxidation products in the presence of varying oxidizers: CI-API-TOF point of view

Experimental study on the influence of dimethylamine on the detection of gas phase sulfuric acid using chemical ionization mass spectrometry (CIMS)

Measurement of neutral sulfuric acid-dimethylamine clusters using CI-API-TOF-MS
Mario Simon, Andreas Kürten, Tuija Jokinen, Nina Sarnela, Mikko Sipilä, Linda Rondo, Sebastian Ehrhart, Heikki Junninen, Manuel Hutterli, Jasper Kirkby, Douglas R. Worsnop, Joachim Curtius, and CLOUD Collaboration 377

Chemistry of stabilized Criegee intermediates in the CLOUD chamber
Nina Sarnela, Mikko Sipilä, Tuija Jokinen, Heikki Junninen, and CLOUD Collaboration 381

Particle composition measurements during CLOUD7
Michael Lawler, James Smith, Paul Winkler, and CLOUD Collaboration 385
A double inversion: Size and time resolved growth rates for aerosol particles in the CERN CLOUD experiment

The CLOUD data acquisition system and online derivation of nucleation rates
A. Dias, J. Almeida, A. Amorim, A. David, A. Tomé, and CLOUD Collaboration 393

AEROSOL FORMATION AND GROWTH

Identification and quantification of particle growth channels during new particle formation
Murray V. Johnston, Bryan R. Bzdek, Joseph W. DePalma, M. Ross Pennington, James N. Smith, Tuukka Petäjä, Markku Kulmala, and Douglas R. Worsnop 397

Formation and growth of atmospheric particles at a forest site in the Southeast US
Priya Pillai, John Walker, Andrey Khlystov, and Viney Aneja 401

Modeling new particle formation with detailed chemistry and aerosol dynamics in a boreal forest environment
Luxi Zhou, Michael Boy, Tuomo Nieminen, Ditte Mogensen, Sampo Smolander, and Markku Kulmala 405

Long-term aerosol and trace gas measurements in Eastern Lapland, Finland: The impact of Kola air pollution to new particle formation

New particle formation events observed at a high altitude site Pico Espejo, Venezuela
Tuomo Nieminen, Jenni Kontkanen, Radovan Krejci, Johan Ström, Peter Tunved, Thomas Hamburger, Silvia Calderon, and Pedro Hoffman 413

Aerosol nucleation in coal-fired power-plant plumes
Robin Stevens, Chantelle Lonsdale, Charles Brock, Paul Makar, Eladio Knipping, Molly Reed, James Crawford, John Holloway, Tim Ryerson, L. Greg Huey, John Nowak, and Jeffrey Pierce 417
Secondary aerosols formation and nucleation in foggy weather events
Xueliang Guo, Xincan Jia, Danhong Fu, and Xin Guo 421

Organic aerosol formation from biogenic compounds over the Ponderosa pine forest in Colorado
Alma Hodzic Roux, Julia Lee-Taylor, Yuyan Cui, and Sasha Madronich 425

Atmospheric observations of new particle growth and shrinkage
Li-Hao Young, Shan-Hu Lee, Vijay P. Kanawade, Ta-Chih Hsiao, Yuling L. Lee, Bing-Fang Hwang, Yi-Jyun Liou, Hui-Tsung Hsu, and Perng-Jy Tsai 426

Aerosol measurement and study of new particle formation event in Seoul during 2004 - 2010
Minsu Park, Jong Hwan Kim, and Seong Soo Yum 430

AEROSOL PHYSICS AND CHEMISTRY

From gas-phase oxidation of $\text{SO}_2$ by $\text{SO}_4^{2-}$ to the formation of sulfuric acid
Narcisse Tsona, Nicolai Bork, and Hanna Vehkamäki 434

Molecular dynamics simulations of mass accommodation and evaporation on surfaces of atmospheric interest
Jan Julin and Ilona Riipinen 437

Thermodynamic modeling of atmospheric aerosols: 0-100% relative humidity
Cari S. Dutcher, Xinlei Ge, Caitlin Asato, Anthony S. Wexler, and Simon L. Clegg 441

Effect of salt formation on condensation of organic compounds on atmospheric nanoparticles
Taina Yli-Juuti, Kelley Barsanti, Lea Hildebrandt Ruiz, Antti-Jussi Kieloaho, Ulla Makkonen, Tuukka Petäjä, Markku Kulmala, and Ilona Riipinen 445

High performance liquid chromatography study of complex oxygenated alkane mixtures from organic aerosols
Alicia J. Kalafut-Pettibone, Joseph P. Klems, and W. Sean McGivern 449

Inkjet aerosol generator as monodisperse particle number standard
Kenjiro Iida, Hiromu Sakurai, and Kensei Ehara 453
Size selection of sub-and super-micron clay mineral kaolinite particles using a custom-built Maxi-DMA  
M. Raddatz, A. Wiedensohler, H. Wex, and F. Stratmann 457

Collection of submicron particles with cloud droplets using the new MIT-CFC  
K. Ardon-Dryer, Y.-w. Huang, and D. J. Cziczo 461

Field and laboratory studies of reactions between atmospheric water soluble organic acids and inorganic particles  

Determining the saturation vapour pressures of keto-dicarboxylic acids in aqueous solutions  
Ivica Crljenicic, Taina Yli-Juuti, Alessandro A. Zardini, Jan Julin, Merete Bilde, and Ilona Riipinen 468

The structure of aqueous-alkane nanodroplets  

Statistical mechanics of multilayer sorption: Surface tension  
Anthony S. Wexler, Cari S. Dutcher, and Simon L. Clegg 476

Hygroscopicity of sub-6 nm sodium chloride particles  
Jani Hakala, Juha Kangasluoma, and Tuukka Petäjä 480

Time-resolved chemical characterization of aerosol particles down to 6 nm diameter in Stockton, California  
Arantza Eiguren-Fernandez, Gregory Lewis, Steven Spielman, and Susanne Hering 483

TROPOSPHERIC AND STRATOSPHERIC AEROSOLS

Aerosols in Amazonia: Natural biogenic particles and large scale biomass burning impacts  
Paulo Artaxo, Henrique M. J. Barbosa, Luciana V. Rizzo, Joel F. Brito, Elisa T. Sena, Glauber G. Cirino, and Andrea Arana 487
Atmospheric aerosol variability and properties in lowermost tropical free troposphere
Radovan Krejci, Thomas Hamburger, Johan Ström, Peter Tunved, Tina Schmeissner, Modris Matisans, Silvia Calderon, and Pedro Hoffman 491

Widespread reductions in sulfate across the United States since the early 1990s
J. L. Hand, B. A. Schichtel, W. C. Malm, and M. Pitchford 495

The simulation study of the interaction between aerosols and heavy air pollution weather in East China
Hong Wang, Xiaoye Zhang, Sunling Gong, and Min Xue 499

Estimating the concentration of nucleation mode aerosol particles over South Africa using satellite remote sensing measurements

Building a sectional aerosol model in CAM5
Pengfei Yu and Owen Brian Toon 507

Trends in wind speeds affect atmospheric aerosol
Eimear M. Dunne, Santtu Mikkonen, Alexandru Rap, and Hannele Korhonen 508

A comparison of measurements and global model simulations of the atmospheric aerosol at two remote sites

Aerosols properties during dust-storm episodes over Jaipur, Northwestern India
Swagata Payra, Sunita Verma, Divya Prakash, Pramod Kumar, Manish Soni, and Brent Holben 515

Variability of sulfate aerosol concentrations at Mauna Loa observatory, Hawaii
Lauren Potter, Sonia Kreidenweis, Barry Huebert, Steven Howell, John Zhuang, and Molly Morman 519

Chemical characteristics of ambient aerosols contributed by cooking process at Noorpur village near Delhi (India)
Sudha Singh, Bablu Kumar, Gyan Prakash Gupta, and U. C. Kulshrestha 523
Size-resolved measurement of the mixing state of soot in the megacity Beijing, China: Diurnal cycle, aging and parameterization

Variation of particle number concentration and size distributions at the urban environment in Vilnius (Lithuania)
Vidmantas Ulevicius, Steigvilė Byčenkienė, Kristina Plauškaitė, and Vadimas Dudoitis

Analysis of particle size distribution changes between three measurement sites in Northern Scandinavia

Microphysical simulations of polar stratospheric clouds in 2010-2011 spring based on SD-WACCM/CARMA model
Yunqian Zhu, Owen B. Toon, and Douglas E. Kinnison

Stratospheric condensation nuclei: A climatology in the mid-latitude and Antarctic regions
Patrick C. Campbell and Terry Deshler

MARINE AEROSOLS

Sub-3 nm particle observations in the atmosphere of two sites in Eastern United States

Regional signatures in the organic composition of marine aerosol particles
Amanda A. Frossard, Lynn M. Russell, William C. Keene, David J. Kiefer, Patricia K. Quinn, and Timothy S. Bates
Marine aerosol hygroscopicity and volatility, measured on the Chatham Rise (New Zealand)
Luke Cravigan, Marc Mallet, Zoran Ristovski, Petri Vaattovaara, Nick Talbot, Gustavo Olivares, Mike Harvey, and Cliff Law

Evaluating the properties of sea spray aerosols produced in the laboratory: Comparisons with controlled breaking waves

Modeling of microphysics and optics of aerosol particles in the marine environments
Gennady Kaloshin

Submicron sea salt source fluxes
Jurgita Ovadnevaite, Darius Ceburnis, and Colin O’Dowd

Aerosol light scattering dependency on wind speed in marine air
Aditya Vaishya, S. G. Jennings, and C. D. O’Dowd

AEROSOL-CLIMATE OBSERVATIONS

Does the onset of new particle formation occur in the planetary boundary layer?

New aerosol particle formation in Amazonia
Modris Matisāns, Peter Tunved, Thomas Hamburger, Hanna E. Manninen, John Backman, Luciana Rizzo, Paulo Artaxo, Ilona Riipinen, Erik Swietlicki, Radovan Krejci, and Markku Kulmala

New particle formation in, around and out of ice clouds in MACPEX
Duncan Axisa, James C. Wilson, John M. Reeves, Carl Schmitt, Andrew Heymsfield, Patrick Minnis, Martina Krämer, Paul Lawson, Linnea Avallone, and David Sayres
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cleaner air: Brightening the pollution perspective?</td>
<td>Colin O'Dowd, Darius Ceburnis, Aditya Vaishya, S. Gerard Jennings, and Eoin Moran</td>
<td>579</td>
</tr>
<tr>
<td>Determination of seasonal, diurnal, and height resolved average number concentration in a pollution impacted rural continental location</td>
<td>Robert L. Bullard, Charles O. Stanier, John A. Ogren, and Patrick J. Sheridan</td>
<td>583</td>
</tr>
<tr>
<td>Intercontinental and regional transport of air pollution monitored at Mace Head, Ireland and over Europe</td>
<td>Darius Ceburnis, S. Gerard Jennings, and Colin D. O'Dowd</td>
<td>591</td>
</tr>
<tr>
<td>Fungal diversity, biogeography, and new species of ice nucleating fungi in air</td>
<td>Janine Fröhlich-Nowoisky and Ulrich Pöschl</td>
<td>595</td>
</tr>
<tr>
<td>Case study analysis of biomass burning plumes observed over Brazil during SAMBBA, September 2012</td>
<td>A. K. Hodgson, W. T. Morgan, E. Darbyshire, J. D. Allan, and H. Coe</td>
<td>598</td>
</tr>
<tr>
<td>Particle size distribution measurements at Hada Al Sham, western Saudi Arabia</td>
<td>A.-P. Hyvärinen, H. Al-Jeelani, M. Alghamdi, T. Hussein, M. Khodeir, H. Lihavainen, M. Kulmala, and A. Laaksonen</td>
<td>602</td>
</tr>
<tr>
<td>Observations of biomass burning smoke from Russian wild fire episodes in Finland 2010</td>
<td>K. Leino, T. Nieminen, R. Väänänen, T. Petäjä, L. Järvi, P. Keronen, T. Laurila, A. Virkkula, T. Pohja, P. P. Aalto, and M. Kulmala</td>
<td>606</td>
</tr>
<tr>
<td>The impact of temperature on natural aerosol budget over boreal forests</td>
<td>Li Liao, Veli-Matti Kerminen, Markku Kulmala, and Miikka Dal Maso</td>
<td>610</td>
</tr>
<tr>
<td>Aerosol property variations over global oceans as observed by the A-train satellites</td>
<td>Tao Luo, Renmin Yuan, Z. Wang, and Damao Zhang</td>
<td>614</td>
</tr>
</tbody>
</table>
Assessment of the effect of trans-boundary air pollution on aerosol concentrations in Ireland
Damien Martin, Liz Coleman, and Colin O'Dowd 617

Ground-based remote sensing profiling of aerosols and mass concentration above Mace Head, Ireland

Study of the dynamics of the aerosol optical depth in South America from MODIS images of Terra and Aqua satellites (2000-2012)
Noelia Rojas Benavente and Joel Rojas Acuña 625

Sulphur dioxide and sulphuric acid concentrations in the vicinity of Kilpilahti industrial area
Nina Sarnela, Tuija Jokinen, Heikki Junninen, Jani Hakala, Risto Taipale, Johanna Patokoski, Majja Kajos, Siegfried Schobesbergera, Katrianne Lehtipalo, Mikko Sipilä, Jukka Teittinen, Henrik Westerholm, Kai Larnimaa, Tuukka Petäjä, and Markku Kulmala 629

Results of long-term observations of submicron aerosol near Moscow
N. O. Plaude, E. A. Stulov, I. P. Parshutkina, E. V. Sosnikova, and N. A. Monahova 633

Regional behaviour of atmospheric aerosols over Indo-Gangetic Basin during pre-monsoon
S. Tiwari and A. K. Singh 637

AEROSOL-CLIMATE MODELING

New approaches to quantifying the magnitude and causes of uncertainty in global aerosol models
Kenneth S. Carslaw, Lindsay A. Lee, Kirsty J. Pringle, Graham W. Mann, Dominick V. Spracklen, Philip Stier, and Jeffrey R. Pierce 641

Acid-base chemical reaction model for nucleation rates in the polluted atmospheric boundary layer
Modi Chen, Mari Titcombe, Jingkun Jiang, Coty Jen, Chongai Kuang, Marc L. Fischer, Fred L. Eisele, J. Ilja Siepmann, David R. Hanson, Jun Zhao, and Peter H. McMurry 647

Sparse aerosol models beyond the quadrature method of moments
Robert McGraw 651
Effects of modal and sectional aerosol representations on aerosol activation and light extinction

Assessment of the effects of changing meteorology on future isoprene and isoprene SOA using a regional climate model
Damien Martin, Liz Coleman, and Colin O'Dowd

Modelling marine aerosol precursor vapours and impact on aerosol population
Liz Coleman, Ciaran Monahan, Damien Martin, and Colin O'Dowd

Effect of secondary organic aerosol amount and condensational behavior on global aerosol size distributions

Ion mediated nucleation and anthropogenic aerosol indirect radiative forcing
Fangqun Yu, Gan Luo, and Xiaoyan Ma

The sensitivity of global nucleation, cloud condensation nuclei and climate to SO$_2$ and Criegee-intermediate chemistry

Relative contributions of aerosol properties to cloud droplet number: Adjoint sensitivity approach in a GCM
Ricardo Morales Betancourt, Athanasios Nenes, and Xiaohong Liu

Variations in aerosol distributions over SAARC regions by using RegCM
Md. Mizanur Rahman and Nasrin Akhter

Future aerosol concentrations in Europe: Effects of changing meteorology and emissions
Liz Coleman, Damien Martin, Razvan Radalescu, and Colin O'Dowd

Climatic implications of the Brazilian biofuel transition
Henri Vuollekoski, Risto Makkonen, Ari Asmi, Risto Hillamo, Tuukka Petäjä, and Markku Kulmala
CLOUD CONDENSATION NUCLEI AND LIQUID CLOUD FORMATION

Observed aerosol effects on marine cloud nucleation and supersaturation

Modeling aerosol water uptake in the arctic based on the κ-Köhler theory

Cloud supersaturations and Hoppel minima
Stephen Noble and James G. Hudson

Influences on droplet concentrations and supersaturations in stratus clouds
James G. Hudson and Stephen Noble

A dual behavior of primary marine organics
Jurgita Ovadnevaite, Darius Ceburnis, Giovanni Martucci, Jakub Bialek, Ciaran Monahan, Matteo Rinaldi, Maria Cristina Facchini, and Colin O’Dowd

Marine organics effect on sea-spray light scattering
Aditya Vaishya, Jurgita Ovadnevaite, Jakub Bialek, S. G. Jennings, Darius Ceburnis, and Colin O’Dowd

Aircraft measurements of aerosol, cloud droplets and drizzle in stratiform clouds over the northwest Atlantic ocean
Stéphanie Gagné, Landan MacDonald, Michael Earle, W. Richard Leaitch, and Jeffrey R. Pierce

How resilient are cloud systems to aerosol perturbations?
Graham Feingold

Impacts of cloud condensation nuclei on deep stratus clouds
Adele L. Igel, Susan C. van den Heever, Catherine M. Naud, Stephen M. Saleeby, and Derek J. Posselt
Sensitivity of post-frontal convective precipitation on natural and anthropogenic aerosol particles
D. Rieger, M. Bangert, and B. Vogel 735

Aerosol-cloud-land surface interactions within tropical convection simulations
Leah D. Grant, Susan C. van den Heever, and Lixin Lu 739

Examining the cloud buffering under smoke-laden conditions: A case study of the 2002 Yakutsk wildfire season
Zheng Lu and Irina N. Sokolik 743

Impact of ice nucleation parameterizations on CAM5 simulated arctic clouds and radiation: A sensitivity study
Shaocheng Xie, Xiaohong Liu, Chuanfeng Zhao, and Yuying Zhang 747

Assessing aerosol indirect effect through ice clouds in CAM5
Kai Zhang, Xiaohong Liu, Jin-Ho Yoon, Minghuai Wang, Jennifer M. Comstock, Donifan Barahona, and Gabriel Kooperman 751

Dust ice nuclei effects on cirrus clouds in ECHAM5-HAM
Ulrike Lohmann, Miriam Kübbeler, Johannes Hendricks, and Bernd Kärcher 752

Inter-comparison of the phase partitioning of cloud water among global climate models
Muge Komurcu, Trude Storelvmo, Ivy Tan, Ulrike Lohmann, Yuxing Yun, Joyce E. Penner, Yong Wang, Xiaohong Liu, and Toshihiko Takemura 755

Examination of the potential impacts of dust acting as cloud nucleating aerosol on water resources in the Colorado river basin
Vandana Jha, W. R. Cotton, and G. G. Carrió 759

Implement a classical-theory-based parameterization of heterogeneous ice nucleation in CAM5
Xiaohong Liu, Yong Wang, and Corinna Hoose 763

Study on microphysical structure of an autumn stratus in Shijiazhuang region
Yanshuo Qin, Shixi Liu, Ying Duan, and Genchang Fan 766
Aerosols may increase upper tropospheric humidity
Laura Riuttanen, Marja Bister, Viju John, Miikka Dal Maso,
Jouni Räisänen, Gerrit de Leeuw, and Markku Kulmala 770

Aerosol-induced cumulus congestus moistening of the atmosphere
Amanda M. Sheffield and Susan C. van den Heever 774

The impact of flue gas cleaning technologies in coal-fired power plants
on the CCN distribution and cloud properties in Germany
M. Bangert, B. Vogel, W. Junkermann, L. Brachert, and K. Schaber 778

Impacts of emission controls and perturbations on an intense convective
precipitation event during the 2008 Beijing Olympic Games
Y. F. Cheng, W. Cao, Q. Zhang, Hang Su, D. G. Streets,
A. Wiedensohler, U. Poeschl, and G. R. Carmichael 782

Estimation of rainfall using remote sensing for Riyadh climate, KSA
Saleh A. AlHassoun 786

Atmospheric electricity and aerosol-cloud interactions in earth’s
atmosphere
Hanna E. Manninen, Hannes Tammet, Antti Mäkelä, Jussi Haapalainen,
Sander Mirme, Tuomo Nieminen, Alessandro Franchin, Tuukka Petäjä,
Markku Kulmala, and Urmas Hõrrak 790

The effects of thermodynamics and aerosols on tropical lightning
variability
Douglas C. Stolz and Steven A. Rutledge 793

Changes in scavenging rate coefficients due to electric charge on droplets
and particles
Brian A. Tinsley and Limin Zhou 797

ICE NUCLEATION AND ICE FORMATION IN CLOUDS

The role of dynamic surface tension in cloud droplet activation
Markus D. Petters, Sarah R. Suda, and Sara I. Christensen 801

CCN activation of ambient and "synthetic ambient" urban aerosol
Julia Burkart, Georg Reischl, Gerhard Steiner, Heidi Bauer, Klaus Leder,
Magda Kistler, Hans Puxbaum, and R. Hitzenberger 808
Constraining the water vapor uptake coefficient in ambient cloud droplet formation

CCN ability of atmospheric aerosols and microphysical structures of shallow warm clouds in western Japan
Masataka Murakami, Narihiro Orikasa, Atsushi Saito, and Katsuya Yamashita 817

Long-term size-segregated cloud condensation nuclei counter (CCNc) measurements in a boreal environment and the implications for aerosol-cloud interactions
Mikhail Paramonov, Mikko Äijälä, Pasi P. Aalto, Ari Asmi, Nonne Prisle, Veli-Matti Kerminen, Markku Kulmala, and Tuukka Petäjä 820

Cloud nucleating activities of water-soluble semi-volatile organic compounds
Shunsuke Nakao and Sonia Kreidenweis 824

Comparison of in-situ, satellite and ground-based remote sensing retrievals of liquid cloud microphysics during MACLOUD

CCN closure and composition analysis of droplet-forming aerosol
Beth Friedman, Karin Ardon-Dryer, Anthony Carrasquillo, Kelly Daumit, Kelsey Boulanger, Eben Cross, Eleanor Browne, Jesse Kroll, Joel Thornton, and Daniel Cziczo 832

The importance of organic aerosol to CCN concentrations and characteristics at a forested site in Colorado

Droplet sizes of activated CCN measured at Noto Peninsula, Japan, in autumn 2012
Kento Kinouchi, Yoko Iwamoto, and Atsushi Matsuki 839
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The distribution characteristics of aerosol and CCN over the Bohai-sea gulf area, China</td>
<td>Ying Duan, Jing Duan, and Yanshuo Qin</td>
<td>843</td>
</tr>
<tr>
<td>Microphysical properties of low-level clouds and fogs in a mountain area of South Korea</td>
<td>Jin-Yim Jeong, Chulkyu Lee, Hyun-Sook Jung, and Jae-Chul Nam</td>
<td>847</td>
</tr>
<tr>
<td>AEROSOL-CLOUD-PRECIPITATION INTERACTIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameterizations of ice formation derived from AIDA cloud simulation experiments</td>
<td>Ottmar Möhler, Naruki Hiranuma, Kristina Höhler, Corinna Hoose, Matthias Hummel, Monika Niemand, Caroline Oehm, Thea Schmitt, Isabelle Steinke, and Robert Wagner</td>
<td>851</td>
</tr>
<tr>
<td>On the size dependence of contact freezing probability</td>
<td>Alexei Kiselev, Nadine Hoffmann, Denis Duft, and Thomas Leisner</td>
<td>859</td>
</tr>
<tr>
<td>Time and temperature dependence of freezing nucleation in a cloud parcel model</td>
<td>Gabor Vali and J. R. Snider</td>
<td>863</td>
</tr>
<tr>
<td>Deposition and immersion mode nucleation of ice by three distinct samples of volcanic ash</td>
<td>Gregory P. Schill, Kimberly Genareau, and Margaret A. Tolbert</td>
<td>867</td>
</tr>
<tr>
<td>Investigation of ice nucleation properties of mineral and soil particles</td>
<td>Yutaka Tobo, Paul J. DeMott, Anthony J. Prenni, Thomas C. Hill, Gary D. Franc, and Sonia M. Kreidenweis</td>
<td>875</td>
</tr>
<tr>
<td>Heterogeneous ice nucleation of mineral dust particles exposed to ozone</td>
<td>Zamin A. Kanji, André Welti, Cédric Chou, Olaf Stetzer, and Ulrike Lohmann</td>
<td>879</td>
</tr>
<tr>
<td>Coarse particle and derived ice nuclei concentrations in the northern and southern subtropical middle troposphere</td>
<td>J. R. Snider, D. Leon, and Z. Wang</td>
<td>883</td>
</tr>
</tbody>
</table>
African dust impacts on mixed-phase and warm stratiform clouds observed from CALIPSO and CloudSat measurements
Damao Zhang, Zhien Wang, Andrew Heymsfield, and Tao Luo 887

Heterogeneous ice nucleation on biological particles: Bacteria and pollen

Biological ice nuclei and the impact of rain on ice nuclei populations
Anthony J. Prenni, Yutaka Tobo, Elvin Garcia, Paul J. DeMott, J. A. Huffman, Thomas C.J. Hill, Christina S. McCluskey, Jessica E. Prenni, Gary D. Franc, Christopher Pöhlker, Ulrich Pöschl, and Sonia M. Kreidenweis 895

The contribution of biological aerosols to atmospheric ice nucleation
M. Hummel, C. Hoose, O. Möhler, C. Oehm, I. Steinke, and H. Vogel 899

Heat sensitivity of ice nuclei in fresh snow collected in Kanazawa, Japan
Kazutaka Hara, Ayumi Iwata, and Atsushi Matsuki 903

Determination of the ice-nucleating ability of Fusarium caucascium microconidia
Ryan H. Mason and Allan K. Bertram 906

Hunting the snark: Identifying the organic ice nuclei in soils
Thomas C. J. Hill, Paul J. DeMott, Yutaka Tobo, Janine Fröhlich-Nowoisky, William L. Stump, and Gary D. Franc 910

Immersion freezing of clay minerals and bacterial ice nuclei
Naruki Hiranuma, Ottmar Möhler, Heinz Bingemer, Ulrich Bundke, Daniel J. Cziczo, Anja Danielczok, Martin Ebert, Sarvesh Garimella, Nadine Hoffmann, Kristina Höhler, Zamin A. Kanji, Alexei Kiselev, Michael Raddatz, and Olaf Stetzer 914

CCN and IN parameter of Arizona test dust derived from laboratory experiments to simulate ice crystal formation by condensation freezing
Katsuya Yamashita, Takuya Tajiri, and Masataka Murakami 918

Parameterizing ice nucleation ability of mineral dust particles in the deposition mode: Numerical investigations using large eddy simulation
J. Savre, A. M. L. Ekman, G. Svensson, and M. Tjernström 922
Ice nucleation in the contact mode: Temperature and size dependence for selected dusts
Will Cantrell, Kristopher Bunker, Joseph Niehaus, Swarup China, Xin Xin Woodward, Alexander Kostinski, and Claudio Mazzoleni

The impact of chemical aging on ice nucleating abilities of iron oxide nanoparticles in the atmosphere
Nermin Eltouny and Parisa A. Ariya

Observations of ice nuclei associated with biomass burning

Ice nucleation efficiency of soot from biomass combustion
N. S. Umo, B. J. Murray, D. O'Sullivan, M. T. Baeza-Romero, and J. C. Plane

Laboratory measurements of ice nuclei concentrations from ocean water spray

Experimental studies of silver iodide pyrotechnic aerosol ice forming efficiency dynamics
A. G. Shilin, A. S. Drofa, V. N. Ivanov, A. V. Savchenko, and V. A. Shilin

Investigation of heterogeneous ice nucleation using a novel optical freezing array
Carsten Budke, Katharina Dreischmeier, D. Analía Pedernera, Axel Dreyer, and Thomas Koop

Sensitivities of immersion freezing: Transition from classical nucleation theory to deterministic expressions
Barbara Ervens and Graham Feingold

The spectrometer for ice nuclei (SPIN): An instrument for continuous measurements of ice nuclei
Gavin McMeeking, Frank Sagan, and Greg Kok
Measurements of IN and BIO-IN with the fast ice nucleus chamber FINCH at Mt. Zugspitze, Mt. Puy de Dôme and Jungfraujoch during fall and winter
B. Nillius, F. Frank, H. Bingemer, J. Curtius, and U. Bundke 960

Pallas cloud experiment, PaCE 2012

Preliminary study of hydrological assessment for the effects of the cloud seeding experiment
Keunhee Lee, Byongju Lee, Sanghee Chae, Chulkyu Lee, Kyung-Su Son, Hyun-Sook Jung, and Jae-Chul Nam 968

Development of first ice hydrometeors and secondary ice in a tropical oceanic deep convective cloud system near Africa
Andrew Heymsfield and Paul Willis 972

Cirrus cloud formation and the role of heterogeneous ice nuclei
Karl D. Froyd, Daniel J. Cziczo, Corinna Hoose, Eric J. Jensen, Minghui Diao, Mark A. Zondlo, Jessica B. Smith, Cynthia H. Twohy, and Daniel M. Murphy 976

Ice nucleation processes in cold cirrus clouds
Daniel M. Murphy 979

Heterogeneous formation of polar stratospheric clouds-nucleation of nitric acid trihydrate (NAT) in the arctic stratosphere
C. R. Hoyle, I. Engel, B. P. Luo, M. C. Pitts, L. R. Poole, J.-U. Grooß, and T. Peter 980

Probing homogenous ice nucleation within supercooled bulk water droplet in "no man's land" with an ultrafast X-ray laser
Hartawan Laksmono, Trevor A. McQueen, Jonas A. Sellberg, Congcong Huang, N. Duane Loh, Raymond G. Sierra, Dmitri Starodub, Dennis Norlund, Martin Beye, Daniel P. Deponte, Andrew Martin, Anton Barty, Jan Feldkamp, Sébastien Boutet, Garth J. Williams, Michael J. Bogan, and Anders Nilsson 984

Author Index 987