

Conference Proceedings

1st International Conference on Atmospheric Dust – DUST2014

ISSN: 2283-5954

vol. 1, Pages 1-423

[Study of Saharan dust outbreak episode over the Po valley \(northern Italy\) using IDEA-international air quality forecast product](#)

Barbara Arvani, R. Bradley Pierce, Sergio Teggi, Grazia Ghermandi, Luca Lombroso

Pp 1-6

[Empirical modelling of directional dust from industrial sites](#)

John Bruce, Jim Smith, Hugh Datson, Mike Fowler

Pp 7-12

[Climatology of Saharan dust transport events at mt. Cimone gaw global station, Italy \(2165 m a.s.l.\)](#)

Rocco Duchi, Tony Christian Landi, Lauréline Bourcier, Angela Marinoni, Paolo Cristofanelli, Davide Putero, Francescopiero Calzolari, Maurizio Busetto, Ubaldo Bonafe', Paolo Bonasoni

Pp 13-18

[Instability of accelerating aerosol surface](#)

Oleksandr G. Girin

Pp 19-25

[Dust storm organization in large Rossby number flows](#)

Michael Kaplan, Ramesh Vellore, John Lewis, Jeffrey Underwood, Patricia Pauley, Jonathan Martin, Robert Rabin, Krishnan Raghavan

Pp 26-31

[Multiple sources of Greenland dust throughout the Holocene](#)

Ernesto Kettner, Anna Wegner, Tobias Erhardt, Simon Schüpbach, Anders Svensson

Pp 32-37

[Quantification of natural contribution on PM10 exceedances in Southern Italy: an experiment performed in the framework of the I-AMICA project](#)

Tony C. Landi, Lauréline Bourcier, Angelo Riccio, Daniele Contini, Francesca Sprovieri, Mariantonia Bencardino, Paolo Cristofanelli, Angela Marinoni, Paolo Bonasoni

Pp 38-43

[Aeolian dust in mountain areas of Tibet and Mongolia](#)

Frank Lehmkuhl

Pp 44-50

[Aerosol estimation in the lower planet boundary layer for solar power tower plants' assessment](#)

Diana Mancera, Marion Schroedter-Homscheidt, Lars Klueser

Pp 51-57

[Mixed dust exposure in the ceramics industry](#)

Beatrice Moroni, David Cappelletti, Giacomo Diego Gatta, Francesco Scardazza

Pp 58-64

[Sources, fate and dynamics of dispersion of aerosol particles in historic cities: the case of Perugia \(Central Italy\)](#)

Beatrice Moroni, Silvia Castellini, Stefano Crocchianti, David Cappelletti, Luca Ferrero, Rosamaria Salvatori, Antonella Ianniello, Francesca Spataro, Giulio Esposito

Pp 65-72

[Dust concentration in PM10 samples and comparison with model results](#)

M. Rita Perrone, Alessandra Genga, Maria Siciliano, Tiziana Siciliano, Fabio Paladini
Pp 73-78

[Dust effects on ground-based irradiance measurements](#)

Maria Rita Perrone, Salvatore Romano
Pp 79-84

[Source apportionment of episodic PM10 air pollution in Polish urban areas](#)

Magdalena Reizer, Katarzyna Juda-Rezler, Katarzyna Maciejewska
Pp 85-93

[Evaluation of the models CALMET and CALPUFF in two sites topographically different in the coal mining zone of department of Cesar, Colombia](#)

José L. Rodríguez, Luis C. Angulo, Gloria M. Restrepo, Roberto Rojano
Pp 94-99

[PLSR and ANN estimation models for PM10-bound heavy metals in Dunkerque \(Northern France\)](#)

Germán Santos, Ignacio Fernández-Olmo, Ángel Irabien, Frédéric Ledoux, Dominique Courcot
Pp 100-105

[Environmental change indicated by grain-size variations and trace elements: examples from two different sections - the sandy-loess sediments from the Doroshivtsy site \(Ukraine\) and the loess section Semlac \(Romania\)](#)

Philipp Schulte, Frank Lehmkuhl, Holger Kels, Christa Loibl, Nicole Klasen, Thomas Hauck
Pp 106-112

[Modeling the spread of aerosol cloud into the atmosphere](#)

Sergey Titov, Vladimir Arkhipov, Irina Zharova, Eugene Kozlov, Aleksey Tkachenko
Pp 113-118

[The use of moss-bags technique for volcanic aerosols investigation on Mt. Etna \(Italy\)](#)

Sergio Calabrese, Walter D'Alessandro, Silvia Milazzo, Sergio Bellomo, Lorenzo Brusca, Francesco Parello
Pp 119-124

[Volcanogenic particulates and gases from Etna volcano \(Italy\)](#)

Sergio Calabrese, Luciana Randazzo, Sarah Scaglione, Silvia Milazzo, Walter D'Alessandro, Giuseppe Montana, Francesco Parello
Pp 125-130

[Dust, climate, and soil biogeochemistry on volcanic islands](#)

Anne E. Carey, W. B. Lyons, Karen S. Harpp
Pp 131-137

[Intrusion of Northern African desert dust in Romania. Detection and data analysis](#)

Delia-Gabriela Calinoiu, Gavriela Trif – Tordai, Francisc Popescu, Adrian-Eugen Cioabla
Pp 138-142

[Atmospheric composition variability in the framework of I-AMICA Italian Southern Mediterranean infrastructural project](#)

Contini Daniele, Bonasoni Paolo, Bourcier Laureline, Busetto Maurizio, Calidonna Claudia Roberta, Calzolari Francescopiero, Cristofanelli Paolo, D'Amico Giuseppe, Dinoi Adelaide, Gulli Daniel, Landi Tony Christian, Marinoni Angela, Donateo Antonio, Pappalardo Gelsomina, Sempreviva Anna Maria, Zaniboni Serena
Pp 143-148

[Assessments of dust fallout within Kuwait](#)

Ali M. Al-Dousari, Noor Al-Dousari, Ashraf Ramadhan, Modhi Ahmed, Abdilaziz Aba
Pp 149-155

[Satellite and in situ estimates of dust deposition in the tropical North Atlantic](#)

Gregory R. Foltz
Pp 156-161

[**Meteorological effects on PM10 concentrations in an urban industrial site: a statistical analysis**](#) 595.80 KB

Francesca Fedele, Micaela Menegotto, Livia Trizio, Lorenzo Angiuli, Anna Guarnieri Calò Carducci, Roberto Bellotti, Roberto Giua, Giorgio Assennato
Pp 162-167

[**Collection of substantial amount of fine and ultrafine particles during the combustion of miscanthus and forest residues in small and medium scale boilers for morphological and chemical characterizations**](#)

Patxi Garra, Gontrand Leyssens, Cornelius Schönnenbeck, Sophie Kohler, Gwenaëlle Trouve, Alain Dieterlen, Céline Liaud, Stéphane Le Calvé, Jean-Luc Jaffrezo
Pp 168-173

[**Atmospheric deposition fluxes of aluminium, iron and trace metals in a coastal station on the nw-Alboran Sea, \(w-Mediterranean\)**](#)

Esperanza Liger, Pedro Cañada, Concepcion Dueñas, M. Carmen Fernandez, Sergio Cañete, Elisa Gordo, Manuel Pérez
Pp 174-179

[**Analysis of inorganic compounds in submicronic and ultrafine fractions of wood combustion dust above the flame zone**](#)

Hélène Marris, Gwenaëlle Trouvé, Gontrand Leyssens, Isabelle Leyssens, Cornélius Schönnenbeck, Sébastien Caillat, Esperanza Perdrix, Laurent Y Lalleman, Emmanuel Birot
Pp 180-185

[**An integrated approach to characterize long-range transported dust**](#)

Giulia Pavese, Antonio Lettino, Mariarosaria Calvello, Francesco Esposito, Saverio Fiore
Pp 186-191

[**Identification of urban aerosol origin trough laser light scattering and SEM-EDS analysis**](#)

Francisc Popescu, Paula Sfarloaga, Laszlo Makra, Delia Gabriela Calinoiu, Gavrilă Trif-Tordai, Adrian Eugen Cioabla
Pp 192-195

[**Stable carbon isotopic ratios of a rural aerosol at the centre of Galicia \(Spain\)**](#)

Dario Prada-Rodriguez, Nuria Gallego-Fernández, María Piñeiro-Iglesias, Soledad Muniategui-Lorenzo, M^a Luz Macho-Eiras, Purificación López-Mahía
Pp 196-200

[**Investigating historical releases of industrial and combustion particles using urban ponds**](#)

Ann Power, John Love, Richard Jones, Annie Worsley
Pp 201-206

[**Seasonal variability of size segregated particulate matter ratios: the use of a novel approach to its representation and study**](#)

Antonio Speranza, Salvatore Margiotta, Serena Trippetta, Rosa Caggiano, Vito Summa
Pp 207-212

[**A retrospective study examining climatic influence on the respiratory health of Qatar residents**](#)

Kevin Teather, Kim Critchley, Asma Alamgir, Nawal Ali, Nicola Dzouza, Lea Jabonete, Hayam Alsada
Pp 213-218

[**Emission factors of gas and particulate matter during the energy recovery of grape marc in a domestic boiler**](#)

Maximilien Valente, Gwenaëlle Trouvé, Cornelius Schönnenbeck, Jean-François Brilhac
Pp 219-224

[**A new method for sample preparation and chemical analysis of atmospheric aerosols**](#)

Laura Borgese, Annalisa Zacco, Elza Bontempi, Laura E. Depero
Pp 225-229

[**Distributed, low-cost particulate matter sensing: scenarios, challenges, approaches**](#)

Matthias Budde, Lin Zhang, Michael Beigl
Pp 230-236

[**Capacitive single-particle microdetector for real-time pervasive PM10 monitoring**](#)

Marco Carminati, Lorenzo Pedalà, Francesca Nason, Elena Bianchi, Gabriele Dubini, Luca Cortelezzi, Giorgio Ferrari, Marco Sampietro
Pp 237-242

[Lidar ratio discrimination retrieval in a two-layer aerosol system from elastic lidar measurements in synergy with sun-photometry data](#)

Carmen Córdoba-Jabonero, José Antonio Adame, Daniel Grau, Emilio Cuevas, Manuel Gil-Ojeda
Pp 243-248

[Fluorescence microscopy analysis of dust from biomass burning](#)

Patxi Garra, C. Maschowski, Celine Liaud, A. Dieterlen, G. Leysens, C. Schönnenbeck, S. Kohler, G. Trouve, R. Giere
Pp 249-254

[On a meteor mechanism of dust formation in the upper atmosphere](#)

Oleksandr G. Girin
Pp 255-260

[Optical methods and algorithms for determination of fine aerosol parameters](#)

Sergey Titov, Anatoly Pavlenko, Vladimir Arkhipov, Sergey Bondarchuk, Igor Akhmadeev, Eduard Metsler, Anatoly Zhirnov
Pp 261-265

[Evaluation of aeolian dust records obtained from Polar Ice Cores](#)

Ernesto Kettner, Aslak Grinsted, Anna Wegner, Jean Robert Petit, Tobias Erhardt, Simon Schüpbach, Paul Vallenga, Anders Svensson
Pp 266-272

[The role of dominant perennial native plant species in controlling the mobile sand encroachment and fallen dust problem in Kuwait](#)

Modi Ahmed, Noor Al-Dousari, Ali Al-Dousari
Pp 273-277

[Particulate matter in Veneto and Mestre's west bypass impact 805.44 KB](#)

Pierantonio Belcaro, Lorenzo Mengotti, Federico Rizzardo
Pp 278-283

[Initial developments in modelling emissions of plant protection products during drilling of treated seed](#)

Clare Butler Ellis, Andrew Lane, Christine O'Sullivan, Rafael Alanis, Paul Miller, Andrew Chapple, Lubos Vrbka
Pp 284-293

[First evidence of volcanic plume observed in a central Mediterranean marine observatory 1.46 MB](#)

C.R. Calidonna, P. Bonasoni, M. Busetto, C. Cannata, P. Cristofanelli, R. De Rosa, P. Donato, D. Gulli, T.C. Landi, A. Marinoni, A.M. Sempreviva
Pp 294-299

[Physicochemical characteristics of dust generated during mechanical reclamation of used sand moulds](#)

Rafał Dańko, Jan Jezierski, Mariusz Holtzer
Pp 300-305

[Geochemistry of mineral dust in the McMurdo Dry Valleys Region, Antarctica](#)

Kelly M. Deuerling, Ethan Baxter, Jeremy Inglis, W. Berry Lyons
Pp 306-311

[Dilution method to characterize fine and ultrafine particle at high concentration](#)

Abdelhakim Djebara, Ali Bahloul, Bernard Wenga Ntcheping, Victor Songmene
Pp 312-317

[Occupational contamination through emissions of different types of PM promotes systemic oxidative stress that can be attenuated by an antioxidant intervention](#)

Danilo Wilhelm Filho, Fabrício P. Possamai, Sílvia Ávila Jr.
Pp 318-324

[Aspects of biological contamination in equipment of automotive air in Brazil](#)

Odanir Guerra, Sonia Jurado, Mateus Silva, Antonia Dalla Pria Bankoff
Pp 325-329

[Concentrations of manganese particulates in ambient air near warehoused crushed metals in Northeastern Ohio, USA](#)

Alan M. Jacobs
Pp 330-335

[Furnace dust utilization with use of pneumatic injection method](#)

Jan Jezierski, Krzysztof Janerka
Pp 336-341

[Rare airborne bacteria identified in resuspended dust in stables by next generation sequencing](#)

Nora Kováts, Eszter Horváth, Beatrix Jancsek-Turóczy, András Hoffer, Zsuzsanna Tóth, Zoltán Bihari, Csaba Fekete, András Gelencsér
Pp 342-347

[Does volcanic ash re-mobilization from its deposits contribute to ocean fertilization?](#)

Baerbel Langmann, Alex Hudy, Matthias Hort
Pp 348-352

[Experimental studies on effects of relative humidity variation on particles size distribution in indoor](#)

Can Li, Shuxiang Cui, Wei Yang, Xiujuan Wang, Jing Ming, Yuanping Chen
Pp 353-360

[Effect of artificial pollution by industrial dust on soil and vegetation in Northern Taiga \(Russia\)](#)

Irina Lyanguzova, Vadim Gorshkov, Irina Bakka
Pp361-366

[An innovative device to reduce dust dispersion from pneumatic seed drills during maize sowing operations](#)

Marco Manzone, Paolo Balsari, Paolo Marucco, Mario Tamagnone
Pp 367-374

[Effects of light-absorbing impurities on spectral reflectance and density of seasonally melting snow in Sodankylä, North of the Arctic Circle \(SOS-2013\)](#)

Otti Meinander, Aki Virkkula, Anna Kontu, Jonas Svensson, Pavla Dagsson-Waldhauserova, O. Arnalds, H. Olafsson, Henna-Reetta Hannula, Onni Järvinen, Niku Kivekäs, Heikki Lihavainen, Gerrit de Leeuw
Pp 375-380

[Impacts of Saharan dust on photosynthetically available radiation and optical water properties 822.82 KB](#)

Thomas Ohde, Herbert Siegel
Pp 381-386

[The concentration of PM10 in a rural area during episodes of tropospheric inversion occurring in the cool months](#)

Tomasz Olszowski
Pp 387-392

[The efficiency of PM10 scavenging from troposphere as a function of type and duration of wet deposition 567.03 KB](#)

Tomasz Olszowski
Pp 393-398

[Assessment of dust drift from pneumatic drills in static tests](#)

Daniele Pochi, Roberto Fanigliulo, Pietro Gallo, Marcello Biocca
Pp 399-404

[Aerosol in emissions of Siberian biomass burning: small-scale fire study](#)

Olga Popovicheva, Valerii Kozlov, Elena Kireeva, Natalia Persianseva, Guenter Engling, Konstantinos Eleftheriadis, Evangelia Diapouli, Dikaia Saraga
Pp 405-410

[A study of outdoor dust in city of Gyumri, Armenia](#)

Lilit Sahakyan, Nairuhi Maghakyan, Olga Belyaeva
Pp 411-416

[Studying undifferentiated outdoor dust on urban sites through different methods](#)

Armen Saghatelyan, Lilit Sahakyan, Olga Belyaeva, Nairuhi Maghakyan
Pp 417-422

[Sedimentation of harmful dust by means of acoustic fields and spraying of superfine aerosol](#)

Sergey Titov, Maria Stepkina, Alexandra Antonnikova, Natalya Korovina, Boris Vorozhtsov, Eugeny Muravlev, Olga Kudryashova
Pp 423-428

[Dust generation in transfer chutes: a new method to model dust flow in CFD](#)

George Wakeham, Timothy Donohue, Craig Wheeler
Pp 429-434
