

Institute of Physics Publishing

Inhaled Particles X

2008

Journal of Physics: Conference Series Vol. 151

September 23-25, 2008
Manchester, UK

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571
www.proceedings.com

ISBN: 978-1-60560-959-1

Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2008) by the Institute of Physics Publishing
All rights reserved.

For permission requests, please contact the Institute of Physics Publishing
at the address below.

Institute of Physics Publishing
Institute of Physics Publishing
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

TABLE OF CONTENTS

Abstracts	1
Application of a Dynamic Population-Based Model for Evaluation of Exposure Reduction Strategies in the Baking Industry	
<i>Tim Meijster, Nick Warren, Dick Heederik, Erik Tielemans</i>	
.....108	
GIS-Based Models for Ambient PM Exposure and Health Impact Assessment for the UK	
<i>John R Stedman, Susannah Grice, Andrew Kent, Sally Cooke</i>	
.....113	
Aerosol Exposure: Concepts, Criteria, Standards and Applications.....	
<i>James H Vincent</i>	
.....123	
Occupational Exposure to Polycyclic Aromatic Hydrocarbons in Wood Dust.....	
<i>C K Huynh, P Schipfer, P Boiteux</i>	
.....132	
Exposure to Respirable Crystalline Silica in South African Farm Workers	
<i>Andrew Swanepoel, David Rees, Kevin Renton, Hans Kromhout</i>	
.....142	
Indoor Concentrations of Fine Particles and Particle-Bound PAHs in Gothenburg, Sweden	
<i>S Johannesson, K Bergemalm-Rynell, B Strandberg, G Sällsten</i>	
.....146	
Mesothelioma in Qingdao, PRC (2000 – 2007)	
<i>Arthur L Frank, Pang Zengchang, Zhang Huaqiang, Zhang Yun</i>	
.....152	
Heterogeneity of Exposure and Attribution of Mesothelioma: Trends and Strategies in Two American Counties	
<i>B W Case, J L Abraham</i>	
.....156	
Trends in Pneumoconiosis and Other Lung Diseases, as Reported to a UK-Based Surveillance Scheme for Work-Related Ill-Health.....	
<i>S Turner, R Mcnamee, M Carder, R Agius</i>	
.....171	
Respirable Crystalline Silica – a Failure to Control Exposure!	
<i>J R Cain</i>	
.....177	
Rat- and Human-Based Risk Estimates of Lung Cancer from Occupational Exposure to Poorly-Soluble Particles: A Quantitative Evaluation.....	
<i>E D Kuempel, R J Smith, D. Dankovic, L T Stayner</i>	
.....185	
Occupational Characteristics of Respiratory Cancer Patients Exposed to Asbestos in Lithuania.....	
<i>R Petrauskait, R. Everett, G Smolianskie, A. Tossavainen, S. Cicnas, R Jankauskas</i>	
.....197	
Tungsten Oxide Fiber Dissolution and Persistence in Artificial Human Lung Fluids.....	
<i>A B Stefaniak, M Chirila</i>	
.....204	
Genomic Instability in Quartz Dust Exposed Rat Lungs: Is Inflammation Responsible?	
<i>C Albrecht, A. Knaapen, G Cakmak Demircigil, Erdem Coskun, F . Van Schooten, P. Borm, R P F Schins</i>	
.....211	
Pyrogenic Effect of Respirable Road Dust Particles	
<i>Umesh Jayawardena, Linda Tollemark, Christer Tagesson, Per Leanderson</i>	
.....219	
Effective Biological Dose from Occupational Exposure During Nanoparticle Synthesis	
<i>Evangelia Demou, Lang Tran, Christos Housiadas</i>	
.....228	
Simultaneous On-Line Size and Chemical Analysis of Gas Phase and Particulate Phase of Mainstream Tobacco Smoke	
<i>J Mcaughey, T Adam, C McGrath, C Mocker, R Zimmermann</i>	
.....233	
Real-Time Measurement of Inhaled and Exhaled Cigarette Smoke: Implications for Dose.....	
<i>Conor McGrath, Nigel Warren, Philip Biggs, John Mcaughey</i>	
.....240	

Puffing and Inhalation Behaviour in Cigarette Smoking: Implications for Particle Diameter and Dose	246
<i>Colin Dickens, Conor McGrath, Nigel Warren, Philip Biggs, John Mcaughey</i>	
Regional Lung Deposition of Aged and Diluted Sidestream Tobacco Smoke.....	252
<i>W Hofmann, R Winkler-Heil, J Mcaughey</i>	
Diesel Exhaust Particulate Material Expression of in Vitro Genotoxic Activities When Dispersed into a Phospholipid Component of Lung Surfactant.....	258
<i>X. Shi, M. Keane, T. Ong, J. Harrison, J. Slaven, A. Bugarski, M. Gautam, W. Wallace</i>	
Quartz-Containing Ceramic Dusts: In Vitro Screening of the Cytotoxic, Genotoxic and Pro-Inflammatory Potential of 5 Factory Samples	268
<i>C Ziemann, P Jackson, R Brown, G Attik, B H Rihm, O Creutzenberg</i>	
Airborne Fibre and Asbestos Concentrations in System Built Schools.....	274
<i>Garry Burdett, Steve Cottrell, Catherine Taylor</i>	
Emphysema and Pulmonary Impairment in Coal Miners: Quantitative Relationship With Dust Exposure and Cigarette Smoking	293
<i>E D Kuempel, V Vallyathan, F H Y Green</i>	
High Temporal Resolution Measurements of Roadside Particle Size Distributions and Their Implications for Exposure.....	301
<i>A S Tomlin, D T Young, J N Lingard, E L Agius</i>	
Home Outdoor Models for Traffic-Related Air Pollutants Do Not Represent Personal Exposure Measurements in Southern California	312
<i>R Ducret-Stich, R J Delfino, T Tjoa, a Gemperli, a Ineichen, J Wu, H C Phuleria, L-J S Liu</i>	
Impacts of Air Pollution Exposure On the Allergenic Properties of Arizona Cypress Pollens	324
<i>Y Shahali, Z Pourpak, M Moin, a Zare, a Majd</i>	
Development of a Bio-Mathematical Model in Rats to Describe Clearance, Retention and Translocation of Inhaled Nano Particles Throughout the Body	333
<i>L Maccalman, C. Tran, E Kuempel</i>	
Changes to the Structure of Blood Clots Formed in the Presence of Fine Particulate Matter.....	343
<i>Sofian Metassan, Robert Ariens, D Julian Scott, Michael N Routledge</i>	
Imaging Carbon Nanoparticles and Related Cytotoxicity.....	350
<i>C Cheng, a E Porter, K Muller, K Koziol, J N Skepper, P Midgley, M Welland</i>	
In Vivo Study With Quartz-Containing Ceramic Dusts: Inflammatory Effects of Two Factory Samples in Lungs After Intratracheal Instillation in a 28-Day Study With Rats	365
<i>O Creutzenberg, C Ziemann, T Hansen, H Ernst, P Jackson, D Cartlidge, R Brown</i>	
Biological Effects of Nano-Nickel in Rat Lungs After Administration by Inhalation and by Intratracheal Instillation	370
<i>A Ogami, Y Morimoto, M Murakami, T Myojo, T Oyabu, I Tanaka</i>	
Cell Shape Imaging Analysis: A Fast and Reliable Technique for the Investigation of Internalised Carbon Nanotubes in Flat Macrophages.....	375
<i>F Tian, a Prina-Mello, G G Estrada, a Beyerle, W Kreyling, T Stoeger</i>	
Screening Strategy to Avoid Toxicological Hazards of Inhaled Nanoparticles for Drug Delivery: the Use of A-Quartz and Nano Zinc Oxide Particles As Benchmark.....	383
<i>Andrea Beyerle, Holger Schulz, Thomas Kissel, Tobias Stoeger</i>	
Development of a Bolus Injection System for Regional Deposition Studies of Nanoparticles in the Human Respiratory System.....	392
<i>V Koujalagi, S L Ramesh, G P P Gunaratne, S Semple, J G Ayres</i>	

Generation of Nanoparticle Agglomerates and Their Dispersion in Lung Serum Simulant or Water.....	401
<i>B. Wong, D G Nash, O. Moss</i>	
A Good Practice Guide for Safe Work With Nanoparticles: The Quebec Approach	408
<i>C Ostiguy, B Roberge, L Ménard, C. Endo</i>	
The UCB Particle Monitor: A Tool for Logging Frequency of Smoking and the Intensity of Second-Hand Smoke Concentrations in the Home	413
<i>Sean Semple, Andrew Apsley, Gill Moir, George Henderson, Jon Ayres</i>	
Personal Exposure to Airborne Ultrafine Particles in the Urban Area of Milan	421
<i>A Cattaneo, G Garramone, M Taronna, C Peruzzo, D M Cavallo</i>	
Occupational Exposure to Mineral Oil Metalworking Fluid (MWFS) Mist: Development of New Methodologies for Mist Sampling and Analysis. Results from an Inter-Laboratory Comparison.....	431
<i>C Khanh Huynh, H Herrera, J Parrat, R Wolf, V Perret</i>	
A Mini-Sampler for Welding Aerosol Mounted in Close Vicinity of the Mouth/Nose.....	448
<i>Göran Lidén, Jouni Surakka</i>	
Characterisation of Fume from Hyperbaric Welding Operations.....	455
<i>John Ross, Sean Semple, Rodger Duffin, Frank Kelly, Joerg Seldmann, Andrea Raab</i>	
Real-Time Measurement of Dust in the Workplace Using Video Exposure Monitoring: Farming to Pharmaceuticals	465
<i>P T Walsh, A. Forth, R D R Clark, K P Dowker, A. Thorpe</i>	
Alveolar Macrophage Accumulation Rates, for 28 nm and 250 nm PSL, are Mediated by Separate Mechanisms	474
<i>O R Moss, V a Wong</i>	
Dissolution and Reactive Oxygen Species Generation of Inhaled Cemented Tungsten Carbide Particles in Artificial Human Lung Fluids.....	482
<i>A. Stefaniak, S. Leonard, M. Hoover, M. Virji, G. Day</i>	
The Role of Macrophage Mediators in Respirable Quartz-Elicited Inflammation.....	490
<i>D. Van Berlo, C. Albrecht, A. Knaapen, F. Van Schooten, R. Schins</i>	
Building an Industry-Wide Occupational Exposure Database for Respirable Mineral Dust – Experiences from the IMA Dust Monitoring Programme.....	498
<i>Remko Houba, Jelle Vlaanderen, Richard Jongen, Hans Kromhout</i>	
Sanding Dust from Nanoparticle-Containing Paints: Physical Characterisation	504
<i>I K Koponen, K a Jensen, T Schneider</i>	
Toxicity of Inhaled Traffic Related Particulate Matter	513
<i>Miriam E Gerlofs-Nijland, Arezoo Campbell, Mark R Miller, David E Newby, Flemming R Cassee</i>	
Mortality in an Extended Follow-Up of British Coal Workers.....	518
<i>L. Maccalman, B. Miller</i>	
Trends in Pneumoconiosis Mortality and Morbidity for the United States, 1968–2005, and Relationship With Indicators of Extent of Exposure	526
<i>M D Attfield, K M Bang, E L Petsonk, P L Schleiff, J M Mazurek</i>	
European and International Standards On Health and Safety in Welding	536
<i>A Howe</i>	
Historical Exposure Levels of Inhalable Dust in the Polish Rubber Industry Compared to Levels in Western Europe.....	546
<i>F De Vocht, H Kromhout, W Sobala, B Peplonska</i>	
Personal Exposure to Inhalable Cement Dust Among Construction Workers.....	555
<i>Susan Peters, Yngvar Thomassen, Edeltraud Fechter-Rink, Hans Kromhout</i>	

Silica Dust Control in Small-Scale Building/Structure Demolition Operations Using Good Work Practice Guidance	560
<i>C V Muianga, C H Rice, P Succop</i>	
Temporal Changes in the Variability of Respirable Mineral Dust Exposure Concentrations.....	571
<i>Hans Kromhout, Jelle Vlaanderen, Richard Jongen, Remko Houba</i>	
A Study of the Effect of Particulate Deposit Upon Fibrous Filter Efficiency	575
<i>Sarah J Dunnett, Charles F Clement</i>	
Size Selective Isocyanate Aerosols Personal Air Sampling Using Porous Plastic Foams.....	584
<i>Cong Khanh Huynh, Trinh Vu Duc</i>	
Characteristics of Welding Fume Aerosol Investigated in Three Swedish Workshops	592
<i>C Isaxon, J Pagels, A. Gudmundsson, C. Asbach, A. John, T. Kuhlbusch, J E Karlsson, R Kammer, H Tinnerberg, J Nielsen, M Bohgard</i>	
Parallel Particle Impactor – Novel Size-Selective Particle Sampler for Accurate Fractioning of Inhalable Particles.....	597
<i>S Trakumas, E Salter</i>	
High Efficiency CIP 10-I Personal Inhalable Aerosol Sampler	613
<i>P Görner, R Wrobel, X Simon</i>	
Inhalability for Aerosols At Ultra-Low Windspeeds.....	622
<i>Darrah K Sleeth, James H Vincent</i>	
Modelling Exposure to Pharmaceutical Agents.....	631
<i>J W Cherrie, a T Gillies, A. Sleeuwenhoek, M Van Tongeren, P McDonnell, M Coggins, S R Bailey</i>	
An Analysis of Employee Exposure to Organic Dust At Large-Scale Composting Facilities.....	637
<i>P Sykes, J Allen, J D Wildsmith, K P Jones</i>	
Occupational Rhinitis and Occupational Asthma; One Airway Two Diseases?.....	646
<i>M J Seed, M Gittins, F De Vocht, R M Agius</i>	
Respiratory Tract Deposition of Particles from Biomass Combustion	652
<i>Jakob Löndahl, Erik Swietlicki, Joakim Pagels, Andreas Massling, Christoffer Boman, Jenny Rissler, Anders Blomberg, Thomas Sandström</i>	
Rat Inhalation Test With Particles from Biomass Combustion and Biomass Co-Firing Exhaust.....	656
<i>B Bellmann, O Creutzenberg, H Ernst, H Muhle</i>	

Author Index