

14th International Conference on Electrostatics 2015

Journal of Physics: Conference Series Volume 646

Southampton, United Kingdom
12 – 16 April 2015

Editors:

James Matthews

ISBN: 978-1-5108-1473-8
ISSN: 1742-6588

Printed from e-media with permission by:

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



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

Copyright© (2015) by the Institute of Physics
All rights reserved. The material featured in this book is subject to
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2016)

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

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

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

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Table of contents

Volume 646

Electrostatics 2015

12–16 April 2015, Southampton, UK

Preface

011001

[Electrostatics 2015](#) OPEN ACCESS James Matthews

011002

[Peer review statement](#) OPEN ACCESS

Papers

Bill Bright Memorial Lecture

012001

[The Contribution of Surface Potential to Diverse Problems in Electrostatics](#) OPEN ACCESS M Horenstein ""r i 03""

Biological electrostatics

012002

[Safe housing ensured by an electric field screen that excludes insect-net permeating haematophagous mosquitoes carrying human pathogens](#) OPEN ACCESS Y Matsuda, K Kakutani, T Nonomura, J Kimbara, K Osamura, S Kusakar and H Toyoda ""r i 09""

012003

[Avoidance of an electric field by insects: Fundamental biological phenomenon for an electrostatic pest-exclusion strategy](#) OPEN ACCESS Y Matsuda, T Nonomura, K Kakutani, J Kimbara, K Osamura, S Kusakari and H Toyoda ""r i 033""

012004

[Transient interaction model of electromagnetic field generated by lightning current pulses and human body](#) OPEN ACCESS T Iváncsy, I Kiss, L Szücs and Z Á Tamus ""r i 037""

Electrodynamics

012005

[Frequency dependence and assembly characteristics of silver nanomaterials trapped by dielectrophoresis](#) OPEN ACCESS R Kataoka, H Tokita, S Uchida, R Sano and H Nishikawa""r i 03;

Electrospin and electrospray

012006

[Estimation of droplet charge forming out of an electrified ligament in the presence of a uniform electric field](#) OPEN ACCESS H Osman, G S P Castle, K Adamiak, H T Fan and J Simmer""r i 045

012007

[Carbon nanotubes in electrospun polyethylene oxide nanofibres: A potential route to conducting nanofibres](#) OPEN ACCESS M Nazhipkyzy, S D Mohan, F J Davis and G R Mitchell""r i 049

012008

[Mobile robot based electrostatic spray system for controlling pests on cotton plants in Iraq](#) OPEN ACCESS M Al-Mamury, N Manivannan, H Al-Raweshidy and W Balachandran""r i 053

Energy

012009

[Design and performance of a small-scale wind turbine exploiting an electret-based electrostatic conversion](#) OPEN ACCESS M Perez, S Boisseau and J L Reboud""r i 057

Environmental and space applications

012010

[Deep dielectric charging and breakdown of lunar polar regolith](#) OPEN ACCESS A P Jordan, T J Stubbs, J K Wilson, N A Schwadron and H E Spence""r i 05;

012011

[The effect of electrostatic charges on the removal of radioactive aerosols in the atmosphere by raindrops](#) OPEN ACCESS M Sow and P Lemaitre""r i 065

012012

[Physico-chemical qualification of a universal portable sampler for aerosols and water-soluble gases](#) OPEN ACCESS Jean-Maxime Roux and Roland Sarda-Estève""r i 069

012013

[Modulation of urban atmospheric electric field measurements with the wind direction in Lisbon \(Portugal\)](#) OPEN ACCESS H G Silva, J C Matthews, R Conceição, M D Wright, S N Pereira, A H Reis and D E Shallcross""r i 073

012014

[Spectral response of atmospheric electric field measurements near AC high voltage power lines](#) OPEN ACCESS H G Silva, J C Matthews, M D Wright and D E Shallcross""r i 077

012015

[Preliminary results on soil-emitted gamma radiation and its relation with the local atmospheric electric field at Amieira \(Portugal\)](#) OPEN ACCESS F Lopes, H G Silva, S Bárias and S M Barbosa""r i 07;

012016

[Exact closed-form solution for the electrostatic interaction of two equal-sized charged conducting spheres](#) OPEN ACCESS Shubho Banerjee and Mason Levy""r i 085

012017

[Simulations of the Global Electrical Circuit coupled to local Potential Gradient measurements](#) OPEN ACCESS R Conceição and H G Silva""r i 089

ESD

012018

[ESD in industry - present and future](#) OPEN ACCESS Jeremy Smallwood""r i 093

012019

[Charge neutralisation from the side surface of an insulating plate](#) OPEN ACCESS A Ohsawa""r i 099

012020

[An Unusual Source of Multiple ESD Events in Electronic Equipment](#) OPEN ACCESS D C Smith""ri 0: 3

Hazards

012021

[Understanding electrostatic charge behaviour in aircraft fuel systems](#) OPEN ACCESS Jill A Ogilvy, Phil Hooker and Darrell Bennett""ri 0: 7

012022

[Charge transferred in brush discharges](#) OPEN ACCESS M Talarek and R Kacprzyk""ri 0: ;

012023

[Hazard assessment of high speed slurry blending using computer modelling of electric fields and potentials](#) OPEN ACCESS I D Pavey""P IC

012024

[Charge generation associated with liquid spraying in tank cleaning and comparable processes - preliminary experiments](#) OPEN ACCESS Carsten Blum and Oswald F J Losert""ri 0: 8

012025

[Electrostatic Ignition Hazards Associated with Dissipative Dust Filters](#) OPEN ACCESS M Glor, S Forestier and P Meier""ri 0322

012026

[Effects of magnetic fields during high voltage live-line maintenance](#) OPEN ACCESS Gábor Göcsei, Dr István Kiss and Bálint Németh""ri 0326

Materials, powders and fluids

012027

[Interaction of a particle bed with a droplet under an applied electric field](#) OPEN ACCESS P M Ireland, G B Webber, E D Jarrett and K P Galvin""ri 032:

012028

[Resonant vibration of a droplet located on a superhydrophobic surface under the vertical and horizontal ac field](#) OPEN ACCESS Y Higashiyama, T Ohuchi and T Sugimoto""r i 0334

012029

[Electrostatic adhesion of polymer particles to a foil electrode](#) OPEN ACCESS Li Ziteng, Matthew Praeger, Jeremy Smallwood and Paul Lewin""r i 0338""

012030

[Electrostatic separator for micronized mixtures of metals and plastics originating from waste electric and electronic equipment](#) OPEN ACCESS Sara Messal, Razvan Corondan, Ionut Chetan, Rabah Ouiddir, Karim Medles and Lucian Dascalescu""r i 0342

012031

[Dust particles precipitation in AC/DC electrostatic precipitator](#) OPEN ACCESS A Jaworek, A Marchewicz, A Krupa, A T Sobczyk, T Czech, T Antes, Ł Śliwiński, M Kurz, M Szudyga and W Roźnowski""r i 0346

012032

[Structure of near-electrode dissociation-recombination layers under DC stress](#) OPEN ACCESS V A Chirkov, A M Shaposhnikov and Y K Stishkov""r i 034:

012033

[Comparative analysis of numerical simulation and PIV experimental results for a flow caused by field-enhanced dissociation](#) OPEN ACCESS V A Chirkov, D K Komarov, Y K Stishkov and S A Vasilkov""r i 0354

012034

[Time resolved strain dependent morphological study of electrically conducting nanocomposites](#) OPEN ACCESS Imran Khan, Geoffrey Mitchell, Artur Mateus and Christina S Kamma-Lorger""r i 0358

Measurement and instrumentation

012035

[Measurement of the electric potential at the surface of nonuniformly charged polypropylene nonwoven media](#) OPEN ACCESS Ali Fatihou, Noureddine Zouzou, Gheorghe Iuga and Lucian Dascalescu""r i 0362

012036

[Techniques for Investigating the Effects of ESD on Electronic Equipment](#) OPEN ACCESS D C Smith""r i 0366

012037

[Uncertainty of potential measurements of Q-constant objects](#) OPEN ACCESS R Kacprzyk""r i 036:

012038

[Simultaneous measurement of particle charge, distance and size using coaxial induction probe](#) OPEN ACCESS M Murtomaa and J Salonen""r i 0374

012039

[Importance of the substrate nature to preserve microorganisms' cultivability in electrostatic air samplers](#) OPEN ACCESS Jean-Maxime Roux, Anaëlle Rongier and Dorothée Jary""r i 0378

012040

[Acoustic effects of single electrostatic discharges](#) OPEN ACCESS Łukasz Orzech""r i 0382

012041

[Non-contact surface resistivity measurement for materials greater than \$10^9 \Omega\$](#) OPEN ACCESS Toshiyuki Sugimoto and Koichi Taguchi""r i 0386

012042

[Current pulses caused by streamers in sphere-sphere electrode system](#) OPEN ACCESS V A Chirkov, A V Samusenko and Yu K Stishkov""r i 038:

012043

[Characterization of dielectric materials by the extension of voltage response method](#) OPEN ACCESS Z Á Tamus, D Csábi and G M Csányi""r i 0394

012044

[Re-creation of aerosol charge state found near HV power lines using a high voltage corona charger](#) OPEN ACCESS J C Matthews, M D Wright, M F Biddiscombe, R Underwood, O S Usmani, D E Shallcross and D L Henshaw""r i 0398

Modelling and simulation

012045

[Discrete element method modeling of the triboelectric charging of polyethylene particles: Can particle size distribution and segregation reduce the charging?](#) OPEN ACCESS

Ladislav Konopka and Juraj Kosek""r i 03: 2

012046

[Using electrostatic modelling to study cone discharges](#) OPEN ACCESS W Azizi""r i 03: 6

012047

[Numerical calculation of dielectrophoretic and electrostatic forces acting on micro-scale particles](#) OPEN ACCESS M Praeger, Z Li, J M Smallwood and P L Lewin""r i 03: :

012048

[Modelling material dependent parameters of layer type straight coils for fast transient pulses](#) OPEN ACCESS Z A Tamus, T Orosz and G M Kiss""r i 03; 4

012049

[Numerical study of Electrical double layer development: Analysis of the charge genesis](#) OPEN ACCESS P Leblanc, J M Cabaleiro and T Paillat""r i 03; 8

012050

[Electrostatic modeling of cavities inside linear actuators](#) OPEN ACCESS T A van Beek, J W Jansen, J van Duivenbode and E A Lomonova""r i 0422

Non-thermal plasmas

012051

[Development of super-clean diesel engine and combustor using nonthermal plasma hybrid aftertreatment](#) OPEN ACCESS Masaaki Okubo""r i 0426

012052

[Atmospheric-pressure ionization: New approaches and applications for plasmas in contact with liquids](#) OPEN ACCESS D B Go""r i 0432

012053

[Reduction of NO_x and PM in marine diesel engine exhaust gas using microwave plasma](#)
OPEN ACCESS W Balachandran, P FInst, N Manivannan, R Beleca and M Abbod""r i 0438

012054

[Electrical and mechanical characteristics of nanosecond pulsed sliding dielectric barrier discharges with different electrode gaps](#) OPEN ACCESS K D Bayoda, N Benard and E Moreau""r i 0442

012055

[Evaluation of the time-resolved EHD force produced by a plasma actuator by particle image velocimetry - a parametric study](#) OPEN ACCESS N Benard, M Caron and E Moreau""r i 0446

012056

[CO₂ reduction using adsorption followed by nonthermal plasma treatment](#) OPEN ACCESS Kenji Nakajima, Kazuya Takahashi, Masanari Tanaka, Tomoyuki Kuroki and Masaaki Okubo""r i 044:

Triboelectrification

012057

[Observation of charge separation and gas discharge during sliding friction between metals and insulators](#) OPEN ACCESS T Miura""r i 0454

012058

[Laboratory bench for the characterization of triboelectric properties of polymers](#) OPEN ACCESS Bogdan Neagoe, Yopa Prawatya, Thami Zeghloul, Dominique Souchet and Lucian Dascalescu""r i 0458

012059

[Experimental characterization of triboelectric charging of polyethylene powders](#) OPEN ACCESS Simon Jantač, Ladislav Konopka and Juraj Kosek""r i 0462

Medical electrostatics

012060

[Electrospun materials for affinity-based engineering and drug delivery](#) OPEN ACCESS T J Sill and H A von Recum""r i 0466