

# **7th International Conference on Applied Electrostatics (ICAES-2012)**

**Journal of Physics: Conference Series Volume 418**

**Dalian, China  
17-19 September 2012**

**ISBN: 978-1-62748-296-7  
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© (2012) by the Institute of Physics  
All rights reserved.

Printed by Curran Associates, Inc. (2013)

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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## Preface

[7th International Conference on Applied Electrostatics \(ICAES-2012\)](#) Jie Li

[Committees doi:10.1088/1742-6596/418/1/011002](#)

[Peer review statement doi:10.1088/1742-6596/418/1/011003](#)

## Numerical Simulation and Calculation

- 1 [Study on electromagnetic field distribution of impulse current wave](#) X-L Bi, Q-Z Liu, B-Q Liu, X Gao, H-Y Hu and Y-P Zhang
- 6 [Numerical calculations of human-body capacitance in mining tunnel environment](#) L Yang, H Liu, L Xing, H Ren and J Zhang
- 11 [Analyses of characteristics of spatial lightning electromagnetic field at different horizontal distances and observation point heights](#) X Wang, Y Chen, H Wan and L Wang
- 18 [Effect of inclusions' distribution on microwave absorbing properties of composites](#) S Qin, Q Wang and Z Qu
- 25 [Approximation characteristic between LEMP on earth surface and channel-base current](#) Y Chen, H Wan and X Wang
- 40 [FDTD simulation of field performance in reverberation chamber excited by two excitation antennas](#) S Wang, Z-C Wu and Y-Z Cui
- 46 [Numerical calculations on the field emission of carbon nanotubes](#) H Ren, L Yang and Y Zhang
- 50 [Time-domain modeling for shielding effectiveness of materials against electromagnetic pulse based on system identification](#) X Chen, Y G Chen, M Wei and X F Hu
- 56 [Optimization design of electromagnetic shielding composites](#) Z Qu, Q Wang, S Qin and X Hu
- 61 [The theory research and electric field simulation of the AHPC](#) M Tang, Y Ma and P Yang
- 68 [Time-domain simulation and waveform reconstruction for shielding effectiveness of materials against electromagnetic pulse](#) X-F Hu, X Chen and M Wei
- 73 [Numerical investigation of flow past a circular cylinder controlled by electromagnetic force](#) H Liu, B Zhou, Z Liu and J Dai

- 78 [The influence of bulk conductivity on Lorentz force generated by coplanar waveguide](#) Z Liu, B Zhou, Y Ji and J Zhu
- 85 [The mechanism of propulsion effect of BLEVE based on discharge](#) Y Ji, B Zhou, Z Liu and P Sun
- 90 [Finite-difference method on electrostatics field calculation in oil storage tank](#) G Yu and X Li
- 95 [The simulation of electrostatics elimination effect influenced by the cross-section shape of discharge needles](#) W Zheng, Y Hu, C Liu, X Wei and L Hao
- 101 [Calculation of absorption cross section in a reverberation chamber](#) R Jia, Q G Wang and S Q Wang
- 106 [Numerical simulation of oil charge density measured in pipeline by built-in capacitive coupling electrode](#) X Wei, Y Hu, C Liu and W Zheng
- 111 [Numerical analysis on effective electric field penetration depth for interdigital impedance sensor](#) C-U Kim, G Li, J Li, H Jong, C Ro, Y Song, G Pak and S Im
- 120 [Molecular dynamics simulation of the electrical double layer in ionic liquids](#) S A Kislenco, R H Amirov and I S Samoylov
- 128 [Application of TEM horn antenna in radiating NEMP simulator](#) Y Wang, Y Chen and Q Wang
- 134 [A study on the equivalent electric circuit simulation model of DBD streamer and glow alternate discharge](#) J Yao, Z T Zhang, Z Yu, S J Xu, Q X Yu and J S Zhao
- 139 [The 3-dimensional numerical simulation of artificially altitude-triggered negative lightning](#) B Zhang, B Chen, L Shi and Q Chen

### **Electrostatic Hazards and Protection**

- 148 [Influence of relative humidity and temperature on quantity of electric charge of static protective clothing used in petrochemical industry](#) Y Zhang, Q Liu, B Liu, Y Li and T Zhang
- 152 [Research on the static electricity of petrochemical powder pneumatic conveying and prevention of dust electrostatic explosion](#) F Tan, W Song, H Gong and N Xu
- 161 [Simulation study on radio frequency safety of electric explosive device](#) P Yang, Z Tan, C Liu and Z Du

- 167 [A novel protection method against direct lightning strike based on the principle of electrostatic field counteraction](#) G Wei and H Wan
- 172 [Influence factor analysis of atmospheric electric field monitoring near ground under different weather conditions](#) H Wan, G Wei, Y Cui and Y Chen
- 178 [Research on spark discharge of floating roof tank shunt](#) X Bi, Q Liu, B Liu, X Gao, H Hu and J Liu
- 183 [Application of electrostatic prevention technology on polyethylene silos](#) H Gong, Q Liu, F Tan and Y Zhang
- 189 [Research on electrostatic electrification during jet kerosene spraying](#) Q Liu, W Zhang, Y Li and K Sun
- 194 [Some electrostatic factors may cause gas explosion in coal mines](#) T T Wang, S M Liu, J C Zhang, X Chen, Y G Zhang, M Zhang, Y Zhang, X X Ding and H Liu
- 198 [An experimental study on anti-electrostatic gauge rulers](#) R Lou, L Dai and H Sun
- 204 [The risk analysis of dust electrostatic based on on-site survey of polypropylene plant](#) X Wu, M He and H Yu
- 209 [Analysis on an electrostatic accident due to hydrogen gas ejection](#) Z Han, R Lou and J Shan
- 215 [A case study of electrostatic accidents in the process of oil-gas storage and transportation](#) Y Hu, D Wang, J Liu and J Gao
- 220 [A simulation method for lightning surge response of switching power](#) M Wei and X Chen
- 226 [Lunar electrostatic effects and protection](#) Y Sun, Q Yuan and J Xiong
- 231 [The electrostatic properties of Fiber-Reinforced-Plastics double wall underground storage gasoline tanks](#) Y Li, Q Liu, H Meng, L Sun and Y Zhang
- 235 [A novel method for analyzing electrification in friction process](#) T H Chang and J C Wu
- 243 [Study on effect of space environment on surface charging of spacecraft](#) B Xu, Z Wu and P Zhang
- 247 [Harmful effects of lightning surge discharge on communications terminal equipments](#) S Liang, X Xu, Z Tao and Y Dai

252 [Maximum capacity model of grid-connected multi-wind farms considering static security constraints in electrical grids](#) W Zhou, G Y Qiu, S O Oodo and H He

257 [Anti-wear additive content in fully synthetic PAO and PAG base oils and its effect on electrostatic and tribological phenomena in a rotating shaft–oil–lip seal system](#) J B Gajewski and M J Głogowski

266 [The design and simulation test of wireless antenna protection network](#) Z Chen, Y Dai, P Li and Z Li

### **ESD, EMC and Electric Device**

272 [Research on characteristics of electromagnetic radiation of corona discharges from high voltage transmission lines](#) L Wang, S-H Liu, M Wei and X-F Hu

278 [Research on incentive electrostatic discharge in tankers during oil filling](#) G Yu and X Li

283 [Causes of the ESD immunity testing problems in the IEC 61000-4-2 standard](#) Q Yuan, S Liu, Y Sun and X Zhang

293 [Responses of transmission-line networks to electrostatic discharge electromagnetic pulses](#) X Zhou, Q Wang and Y Li

300 [Effects of electrostatic discharge on the performance of exploding bridgewire detonators](#) Z Li, Y Liu, P Zhang, Z Lv and Y Tian

305 [Research on simulation of human body electrostatic discharge on detonating gas in coal mines](#) S Liu, T Wang, Y Zhang and J Zhang

311 [Performance improvement of an ESD suppressor by studying its characteristics](#) H-Y Chen and P-K Li

316 [ESD detection by transient earth voltage](#) A Ohsawa and N Ichikawa

322 [Improvements for electrostatic discharge immunity in thermal printing head](#) S L Liu, Z Q Liu, W Guo, P G Duan, Y Q Sun and G Zhi

326 [Radiation characteristics and electromagnetic compatibility of 5-20 KHz ac plasma antenna](#) J S Zhao, Z T Zhang, Y J Li, S J Xu, J Yao, Y P Tian and Z Yu

332 [Research on fast rise time EMP radiating-wave simulator](#) L Fan, H Liu and Y Wang

337 [Experiments study of coupling parameters characterization of the multiconductor transmission lines](#) Y Gan and X Xu

- 343 [A control system based on field programmable gate array for papermaking sewage treatment](#) Z S Zhang, C Xie, Y Q Xiong, Z Q Liu and Q Li
- 348 [Piezo-electric properties of polypropylene laminates with a non-woven layer](#) R Kacprzyk and A Kisiel
- 353 [Design of high voltage DC power supply based on LCC resonant converter](#) Z Q Wang, Z G Liu, J J Wang and G F Li
- 358 [Trajectory calculation of a trapped particle in electro-dynamic balance for study of chemical reaction of aerosol particles](#) M Okuma, T Itou, A Harano, T Takarada and D E James
- 370 [Numerical analysis of electric potential distribution of two dielectric particles in an electrostatic field](#) J J Wang and G F Li
- 375 [Nanoparticles formation and deposition in the trichel pulse corona](#) R H Amirov, A A Petrov and I S Samoylov
- 384 [Effect of the EHD flow on the collection efficiency of fine particles in wire-plate electrostatic precipitators](#) Q Li, Q Wang, W Li, J Meng and Y Xiong
- 389 [A novel electrostatic precipitator](#) M Tang, L Wang and Z Lin
- 399 [EHD-assisted plasma electrostatic precipitator for simultaneous PM collection and incineration](#) T Yamamoto, S Maeda, Y Ehara, A Zukeran and H Kawakami
- 409 [Recent progress in experimental studies of electro-hydrodynamic flow in electrostatic precipitators](#) J Mizeraczyk, J Podlinski, A Niewulis and A Berendt
- 435 [Collection of low resistivity fly ash in an electrostatic precipitator](#) M Jędrusik, A Świerczok and A Jaworek
- 446 [A new power regulator control system based on verilog for electrostatic precipitators](#) Z Zhang, G Li, T Liu, P Ge and Z Liu
- 452 [Particle deposition in a full scale hybrid electrostatic-filtration collector](#) Z Long and Q Yao
- 458 [Computational modeling and simulation of electro-hydrodynamic \(EHD\) ion-drag micropump with planar emitter and micropillar collector electrodes](#) S A Kamboh, J Labadin and A R H Rigit
- 467 [Physical model of granule adhesion to the belt-electrodes of a tribo-aero-electrostatic separator](#) J Li, L Dascalescu, M Miloudi, M Bilici and Z Xu 012074

- 480 [New design of high performance ionizing bar](#) R Wang and Y Sun
- 485 [Research of vibration controlling based on programmable logic controller for electrostatic precipitator](#) Z Zhang, Y Li, J Li, Z Liu and Q Li
- 490 [Separation of photosensitive substances in humic acids using molecular imprinting method based on electrostatic interactions and hydrogen bond](#) X Ou, C Yu, C Wang and F Zhang
- 496 [The numerical simulation of air distribution in the hybrid electrostatic-fabric precipitator](#) M Tang, P Yang and H Guo

### **Measurment and Analysis**

- 508 [Measurements of global current density and electric field in urban environment](#) R Kacprzyk and A Pelesz
- 514 [Measurement of dust concentration based on VBAI](#) Y Fu and N Wang
- 520 [Shielding effectiveness testing method of pulse electric field based on GTEM cell](#) L Zhang, G Wei, X Hu and X Li
- 525 [Time-frequency analysis of nonlinear and non-stationary weak signals of corona discharge](#) L Wang, S Liu, M Wei and X F Hu
- 531 [Electromagnetic interference analysis of magnetic resistance sensors inside a projectile under complex electromagnetic environments](#) Q Guo, M Gao, Z Lu and P Yang
- 538 [Anti-electromagnetic interference analysis of equivalent circuit of ion channel based on the Hodgkin-Huxley model](#) J Chu, X L Chang, M Zhao, M H Man, L Yuan and M Wei
- 542 [Experimental investigation on time-domain testing of shielding effectiveness of composite materials against EMP](#) Q Wang, Z Qu and S Qin
- 547 [The overview of measuring the shielding effectiveness of the materials in complex electromagnetic environment](#) E W Cheng, Q G Wang and Y F Liu
- 552 [Statistical investigation and experimental verification of frequency stirring reverberation chamber](#) Y Liu, Y Chen, Q Wang and E Cheng
- 557 [Signal integrity analysis on discontinuous microstrip line](#) Q Qiao, Y Dai and Z Chen
- 562 [Novel injection methods for substitution of irradiation under different coupling routes of electromagnetic interference](#) X Lu, G Wei and X Pan



567 [Research on the test method of using injection as an equivalent substitute for electromagnetic radiation](#) X D Pan, G H Wei, X F Lu and K Li

574 [Design of an insulator leakage current measurement system based on PLC](#) C Sun, Y Wu and W Han

### **Discharges and Plasma**

581 [Trichel pulses in a negative corona discharge in air at low pressure](#) S J He, J Ha, Y H Han, Z Q Liu and S Q Guo

587 [Comparison of point-to-plane corona in different gases](#) L Liu, Z Zhang, Z Peng and J Ouyang

592 [Characterization of millimetre magnitude atmospheric pressure streamer discharge in pin-to-plane dielectric barrier discharge](#) S J Xu, Y H Zhang, Z Yu, J Yao and Z T Zhang

598 [Characterization of millimeter magnitude atmospheric pressure glow discharge in pin-to-plane dielectric barrier discharge](#) Z Yu, Z T Zhang, S J Xu, J Yao, Q X Yu, Y J Li and J S Zhao

604 [Characteristics of gas phase discharge above water surface](#) X Wang, Z Li and L Lei

609 [Experimental research on V-I characteristic of a novel cavity atomizing corona discharge device](#) Q Li, J Meng, Q Wang, J Li, Z Liu and S He

615 [Voltage-current characteristics of a pin-plate system with different plate configurations](#) Z Feng and Z Long

622 [Optimization of discharge types and electrode structure in a cylinder discharge reactor with saw-wheel array electrodes](#) C Zhang, K Shang, N Lu, J Li and Y Wu

627 [Effect of reactor parameters on matching properties of microwave discharge in liquid](#) B Wang, B Sun, X Zhu, Z Yan, Y Liu and H Liu

631 [Experimental investigation of spark discharge energy](#) Z Peng, Y Zhang, D Chen, J Miao and J Ouyang

### **Diagnosis**

636 [Optical diagnosis of high pressure non-thermal plasma](#) T Oda, Y Nakagawa and R Ono

648 [Application of chemical dosimetry to hydroxyl radical measurement during underwater discharge](#) S Kanazawa, T Furuki, T Nakaji, S Akamine and R Ichiki

- 655 [Diagnosis of hydroxyl radicals and the treatment of Acid Orange II in negative pulsed discharge](#) M Sun, Y Zhang, L J Cai and H Y Wang
- 660 [Detection of hydroxyl radicals during regeneration of granular activated carbon in dielectric barrier discharge plasma system](#) S Tang, N Lu, K Shang, J Li and Y Wu
- 667 [Experimental research on spectral intensity of needle-plate corona discharge](#) Z Liu, T Liu, X Miao, W Guo and S He
- 673 [Oxygen atomic density of atmospheric Ar plasma jet generated with syringe needle-ring electrodes](#) Y Hong, J Li, J Pan, N Lu, K F Shang and Y Wu
- 681 [Research on active particle distribution in the crop stalk plasma reaction under the condition of streaming and discharging micro electric current](#) C L Song, S G Pi, X Y Liu and H B Xu

### **Inactivation and Purification of Pollutants in Gas, Water and Soil**

- 687 [Inactivation of \*Escherichia coli\* phage by pulsed electric field treatment and analysis of inactivation mechanism](#) T Tanino, T Yoshida, K Sakai and T Ohshima
- 694 [The \*Chlorella\* killed by pulsed electrical discharge in liquid with two different reactors](#) Z Y Gao, B Sun, Z Y Yan, X M Zhu, H Liu, Y J Song and M Sato
- 699 [The inactivation of \*Chlorella\* spp. with dielectric barrier discharge in gas-liquid mixture](#) D Song, B Sun, X Zhu, Z Yan, H Liu and Y Liu
- 705 [Study on the killing of oceanic harmful micro-organisms in ship's ballast water using oxygen active particles](#) C Chen, X Y Meng, M D Bai, Y P Tian and Y Jing
- 711 [Research on killing \*Escherichia Coli\* by reactive oxygen species based on strong ionization discharging plasma](#) Y J Li, Y P Tian, R H Li, J Y Gao, L J Cai and Z T Zhang
- 717 [Fresh water disinfection by pulsed low electric field](#) C Zheng, Y Xu, Z Liu and K Yan
- 723 [Effect of rising time of rectangular pulse on inactivation of \*staphylococcus aureus\* by pulsed electric field](#) R Zhang, D Liang, N Zheng, J Xiao, M Mo and J Li
- 729 [Towards Ideal NO<sub>x</sub> and CO<sub>2</sub> Emission Control Technology for Bio-Oils Combustion Energy System Using a Plasma-Chemical Hybrid Process](#) M Okubo, H Fujishima, Y Yamato, T Kuroki, A Tanaka and K Otsuka
- 741 [Plasma induced toluene decomposition on alumina-supported Mn-based composite oxides catalysts](#) L Ye, F Feng, J Liu, Z Liu and K Yan

- 744 [NO removal by nonthermal plasma with modified sepiolite catalyst](#) M G Chen, D X Yu, J F Rong, Y L Wan, G C Li, Y M Ni, X Fan, G H Hou and N Xu
- 751 [Oxidation efficiency of elemental mercury in two DBD plasma reactors](#) Y Jiang, J An, K Shang, D Jiang, J Li, N Lu and Y Wu
- 757 [Experimental study of removing benzene from indoor air by needle-matrix to plate streamer discharge](#) H Ge, R Yu, D Mi and Y M Zhu
- 763 [Removal of NO<sub>2</sub> and O<sub>3</sub> generated from corona discharge in indoor air cleaning with MnO<sub>2</sub> catalyst](#) H Ge, R Yu, D Mi and Y M Zhu
- 768 [Experimental research of pulsed discharge plasma and TiO<sub>2</sub>/Zeolite coupling technology for formaldehyde removal](#) B Dong and S Lan
- 776 [Treatment of formaldehyde by corona plasma cooperated with photo-catalysis](#) X G Yue, Z H He, P Y Ma, L Zhu, J Ma and H Zhao
- 781 [Regeneration of nitrobenzene-exhausted granular activated carbon by dielectric barrier discharge method](#) T Lan, W Gao, Z Li and L Lei
- 789 [Combination of ozone with nano TiO<sub>2</sub> supported by zeolite for the decontamination of raw water from Songhua River](#) Y-X Yang, J Ma, S-J Wang and J Zhang
- 795 [Purification of water by bipolar pulsed discharge plasma combined with TiO<sub>2</sub> catalysis](#) Y Zhang, R Zhang, W Ma, X Zhang, L Wang and Z Guan
- 803 [Determination of potassium and sodium ions with diaphragm glow discharge plasma in aqueous solution](#) Y Liu, B Sun and L Wang
- 808 [Experimental study on scale removal from special-shaped conduits through underwater electrical discharge](#) Y Cao, Z Q Wang, G F Li, Y Wu and J J Zhou
- 813 [Oxidation of ammonium sulfite by a multi-needle-to-plate gas phase pulsed corona discharge reactor](#) H Ren, N Lu, K Shang, J Li and Y Wu
- 821 [Study on the factors influencing phenol degradation in water by dielectric barrier discharge \(DBD\)](#) L Duan, K Shang, N Lu, J Li and Y Wu
- 826 [Oxidation of ammonium sulfite in aqueous solutions using ozone technology](#) Y Li, K Shang, N Lu, J Li and Y Wu
- 832 [Influence of power supply on the generation of ozone and degradation of phenol in a surface discharge reactor](#) Y Zhao, K Shang, L Duan, Y Li, J An, C Zhang, N Lu, J Li and Y Wu

- 838 [Degradation of m-dihydroxybenzene by contact glow discharge electrolysis in aqueous](#) K Gai, H Qi, D Ma and C Wang
- 844 [Analysis of phenol degradation in pulsed discharge plasma system based on Back-Propagation artificial neural network model](#) C-H Liu, H-J Wang and C-W Yi
- 849 [Degradation of methyl orange waste water by electrochemical oxidation method](#) J Tian, K Shang, X Xue and L Yang
- 854 [Role of energy input model on the remediation of the p-Nitrophenol contaminated over-wet soil by pulsed corona discharge plasma](#) C H Wang, X Zhang, T C Wang, N Lu, J Li and Y Wu
- 861 [Evaluation of matching between a pulsed-power and corona discharge reactor containing different thickness of soil](#) N Lu, C Lou, C Wang, J Li, K Shang and Y Wu

### **"Electrostatic Application in Biological Field "**

- 867 [Electrostatic bio-manipulation for the modification of cellular functions](#) M Washizu
- 875 [Transformation of soybean Gy3 gene into Artemisaarenaria mediated by corona discharge](#) L-M Chao, R Na, D Xue, Y Xu and T Liu
- 880 [Effect of corona electric field on the production of gamma-poly glutamic acid based on bacillus natto](#) H Qi, R Na, J Xin, Y J Xie and J F Guo
- 886 [Improvements in plant growth rate using underwater discharge](#) K Takaki, J Takahata, S Watanabe, N Satta, O Yamada, T Fujio and Y Sasaki
- 893 [Influence of strong electric field on MDA and SOD of rice under atmosphere pressure](#) J Xiong, S Hu, J Li, S He and L Feng

### **Other Application of Electrostatics**

- 900 [Quantitative and economical assessment of effectiveness of electrostatic pesticide spraying](#) R Nishimura, S Fujita, S Michihara, T Masuoka, T Kimura, S Yatsuzuka and S Anaguchi
- 907 [Combined electrohydrodynamic \(EHD\) and vacuum freeze drying of shrimp](#) Y Hu, Q Huang and Y Bai
- 912 [Application of high voltage electric field \(HVEF\) drying technology in potato chips](#) Y Bai, H Shi and Y Yang
- 917 [The dry process of ZnO film deposition by atmospheric pressure plasma](#) K Ting, J Y Kao, Y S Hsieh, C C Chen, C C Chang and C J Wu

- 922 [Hydrogen production by methane reforming based on micro-gap discharge](#) N N Liu, M D Bai, M X Wang and K Y Liu
- 926 [Optimizing the formulation of cyclosporine A electret patch and the controlled release of drug](#) H Y Liu, P Wang, Y Y Liang, X Guo, J Jiang and L L Cui
- 932 [Study on the electrostatic and piezoelectric properties of positive polypropylene electret cyclosporine A patch](#) X Guo, Y Y Liang, H Y Liu, L L Cui and J Jiang
- 937 [Enhancing effect of negative polypropylene electret on in vitro transdermal delivery of cyclosporine A solution and its synergistic effect with ethyl oleate](#) L L Cui, L Ma, Y Y Liang, H Y Liu, X Guo and J Jiang