2007 Annual Report
Conference on
Electrical Insulation
and Dielectric Phenomena

October 14-17, 2007
The Fairmont Hotel Vancouver
Vancouver, British Columbia, Canada

IEEE Dielectrics and Electrical Insulation Society
Contents

Whitehead Lecture

Aiming at a More Rigorous Understanding in Electrical Insulating Materials Research
Yoshimichi Ohki ................................................................. 1

Session 1 Oral: General

1-1 Lifetime Characteristics of Nanocomposite Enameled Wire Under Surge Voltage Application
Hitoshi Okubo, Yusuke Nakamura, Hiroshi Inano, Naoki Hayakawa, Satoshi Hiroshima, Tatsuya Hirose and Masahiro Hamaguchi ............... 13

1-2 Reliability Estimation of Paper Insulated Components
Arjan van Schijndel, Jos M. Wetzer and Peter A.A.F. Wouters .................. 17

1-3 Electro-Mechanical Modeling of Biomimmetic Actuation Behavior of Electro-Active Paper (EAPap)
Ravindra Joshi, Francis Mbaye, Prathap Basappa and SangDong Jang ............ 21

1-4 Electrical Conductivity in LDPE Containing Nano-and Micro-Sized ZnO Particles
Robert Fleming, Anne Ammala, Philip Casey and Sidney Lang .................. 25

1-5 Influence of the Temperature on the Properties of Microcomposite Nano-Filled Epoxy
Jerome Castallon, Serge Agnel, Alain Toureille, Michel Fréchette, Mandana Javan, Kenneth Cole, Dominique Desgagnés and Gerard Platbrood .............. 29

1-6 The Influence of Absorbed Gases on Electroluminescence Phenomenon in Polymeric Materials Subjected to High Electrical Stress
A. Mohd Ariffin, P.L. Lewin and S.J. Dodd ........................................ 33

Session 2 Poster: Aging, Partial Discharges, Treeing

2-1 Experimental Studies of the Aging Characteristics of the ADSS Fiber Optic Cables
Essam Al-Anmar, George Karady, Monty Tuominen and Danna Vermeers .......... 37

2-2 Remaining Service Life Diagnostic Technology of Phenol Insulators for Power Distribution Equipment
Shinsuke Miki, T. Hasegawa, S. Umemura, Hiroshi Okazawa, Y. Otsuka and Hiroshi Inuijima ..................................................... 41

2-3 Performances of Dielectric Greases for Rolling Bearings Employed in High Power Induction Motors Fed by PWM Inverters
Gianfranco Costabile, Biagio De Vivo, Luigi Egiziano, Patrizia Lamberti and Vincenzo Tucci ..................................................... 45
Investigation on Thermal Endurance of PVC Compounds for Low Voltage Cable Insulation
Massimo Marzinotto, Giovanni Mazzanti, Carlo Mazzetti, Massimo Pompili, Carlo Santulli and Prospero Schiaffino

Effect of Gas Impregnation in Silicone Rubber on Electrical Tree Initiation
Yoshihisa Kamiya, Yuji Muramoto and Noriyuki Shimizu

Detection of Tracking of Cord Plug Based on Surface Current Characteristics
Masahiro Yagi, Akira Yokotani and Yukio Mizuno

Diagnosis of Short Circuit Fault of Induction Motor Based on Hidden Markov Model
Hisahide Nakamura, Yousuke Yamamoto and Yukio Mizuno

Effect of Artificial Thermal Aging on the Crystallinity of XLPE Insulation Cables: X-Ray Study
Boukezzi Larbi, Boubakeur Ahmed and Lallouani Mouhamed

Ageing Behaviour of Dodecylbenzene/mineral Oil Blends
Ian Hoisier, Alun Vaughan and Simon Sutton

Dissipation Current Waveform and Its Spectrum of Water Tree Deteriorated Low Density Polyethylene Sheet.
Takamasa Furuhashi, Kazuyuki Toshiyama, Tomoaki Imai and Kazutoshi Abe

Influence of Oil Type on the Oil-Paper Insulation Properties
Pavel Prosr, Radek Polansky, Josef Pihera, and P. Trnka

Study on Aging Characteristics for Inverter-Fed Traction Motor Inter-Turn Insulation Based on Analysis of Dielectric Characteristic Parameters
Jingyan He, Guangning Wu, Bo Gao and Jiandong Wu

Realization of Different Electric Signal Fire Resistant Cables and Carrying Out of a “Real Scale” Test. Analysis and Discussion of the Obtained Results.
Francesco Guastavino, Gianfranco Coletti, Alessandro Ratto, Paolo Michelato, Marcello Celentano and Andrea Zucchelli

New Approach Towards Protecting Electrical Equipment Insulation Systems Against Very Fast Transients
Wojciech Piasceki, Grzegorz Bywalec, Florkowski Marek, Marek Fulczyk and Jakub Furgal

Investigation of Electrical Failures in Porcelain Cap and Pin Line Insulators
Ankit Mishra and Ravi Gorur

Aged Oil-Paper Classification using Statistical Parameters and Clustering Analysis
Feng Zhang, Jian Li, Ruijin Liao and Stanislaw Grzybowski
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-17</td>
<td>Study on Replacement Postponement of Aged Insulated Power Equipment</td>
<td>Julius Agmi</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-18</td>
<td>Investigation on Aging Mechanism of Winding Insulation used in Inverter-Fed Traction Motors</td>
<td>Bo Gao, Guangning Wu, J.Y. He and K.G. Lei</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-19</td>
<td>Monitoring Electrically-Active Defects in Silica-Filled Epoxy using Light Detection</td>
<td>Eddy Aubert, Gilbert Teyssèdre, Christian Laurent and S. Rowe</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-20</td>
<td>GIS Partial Discharge Quantitative Measurements using UHF Microstrip Antenna Sensors</td>
<td>Tang Ju, Xu Zhongrong, Zhang Xiaoxing and Sun Caixin</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-21</td>
<td>Simulation of Shock Wave Due to Partial Discharge using Finite Element Method</td>
<td>Syed Aqeel Ashraf, Brain G. Stewart, Donald Hepburn and Chengke Zhou</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-22</td>
<td>Modification of Terylene Fabric by Homogeneous Discharge in Air at Atmospheric Pressure</td>
<td>Ting Mao, Zhicheng Guan, Hiyun Luo, Zhuo Liang, Xinxin Wang, Zhidong Jia and Liming Wang</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-23</td>
<td>Partial Discharge Inception Characteristics by Different Measuring Methods in Magnet Wire under Surge Voltage Application</td>
<td>Naoki Hayakawa, Hiroshi Inano and Hirosi Okubo</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-24</td>
<td>Modeling Partial Discharges in a Cavity at Different Applied Frequencies</td>
<td>Cecilia Forssen and Hans Edin</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-26</td>
<td>DCPD Acquisition and Analysis for HV Storage Capacitor Based on Matlab</td>
<td>Shanshan Bian, Guangning Wu, Xueqin Zhang and Xiaohua Li</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-28</td>
<td>The Influence of Power Supply on Lean NO_x Removal by Plasma-Facilitated Selective Catalytic Reduction</td>
<td>Jingyi Wang, Yong Nie, Kan Zhong, Liming Wang and Zhicheng Guan</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-29</td>
<td>Partial Discharges and Streamers in Silicone Gel used to Encapsulate Power Electronics Components</td>
<td>Minh Tuan Do, Olivier Lesaint and Jean Louis Augé</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-30</td>
<td>Fibre Optics in Board Arrangements with Respect to Partial Discharge</td>
<td>Michael Muhr, Robert Schwarz and Stefan Jaufer</td>
</tr>
</tbody>
</table>
2-31 Modern Technologies in Optical Partial Discharge Detection
Robert Schwarz and Michael Muhr ......................................................163

2-32 Optimal Feature Selection for Defect Recognition in Varying Concentration
SF6:N2 Mixtures
Thavenesen Govender and Ian Jandrell .............................................167

2-33 Electroluminescence Properties and Degradation of XLPE
Takamori Mito, Yuji Muramoto and Noriyuki Shimizu ...........................171

2-34 Partial Discharges in Internal Voids: Dependence on Defect Position with
Respect to Electrodes
Gian Carlo Montanari, Andrea Cavallini and Fabio Ciani ......................175

2-35 Characterization of Patch Antennae for PD Detection in Power Cables
Andrea Cavallini, Gian Carlo Montanari and Alessandro Salsi ...............179

2-36 Partial Discharges at Sub-Atmospheric Pressures -- Methods of Analysis of
Experimental Results
Xin Liu, Stephen Sebo, Donald Kasten, Daniel Schweickart and
Dennis Grosjean ...................................................................................183

2-37 Partial Discharge Pulse Shape Detection and Analysis under DC Condition
in Typical Defect Models
Xiaohua Li, Guangning Wu, Xueqin Zhang and Shanshan Bian .............188

2-38 Recognition of UHF PD Signals in Transformers Based on Wavelet and
Fractal Theory
Zhuorui Jin, Youyuan Wang, Jiaxin Ning, Jian Li and Xuesong Wang ....192

2-39 RPDIV/RPDEV Characteristics of Twisted-Pair under Repetitive Bipolar
Impulse Condition
Kenichi Fukunaga, Okada Shinichi, Shinya Otsuka, Masayuki Hikita and
Ken Kimura .........................................................................................196

2-40 The Propagation Characteristics of Electromagnetic Wave Generated from
Partial Discharges in Power Transformer by FDTD Simulation
Zhiguo Tang, Chengrong Li, Wei Wang, Hui Wang, Li Wang and
Yansheng Ding ....................................................................................200

2-41 An Improved MSD-Based Method for PD Pattern Recognition
Roberto Candela and Pietro Romano ...................................................204

2-42 Space Charges in Polymers and Their Influence on Electrical Treeing
Rainer Patsch, Yamuar Z. Arief, Djmal Benzerouk and Johannes Menzel ..208

2-43 The Experiment Research of Fuzzy Clustering Application in Pattern
Recognition of GPD
Zheng Dian-chun, He Lan-xiang and Bai Shao-zuo ...............................213

2-44 Wavelets-Based Partial Discharge Signal Analysis in GIS
Seethamaaru Sagar, J. Amarnath and S.V.L. Narasimhan .......................217
Session 3 Poster: Nanodielectrics, Outdoor Insulation

3-1 Dielectric Properties of Polyvinyl Alcohol Filled with Nanometer Size Barium Titanate Particles
Enis Tuncer, Robert C. Duckworth, Isidor Sauers, D. Randy James and Alvin R. Ellis .............................................................. 225

3-2 Characteristics of Partial Discharge and Time to Breakdown of Nanocomposite Enameled Wire
Yoshinobu Uozumi, Yusuke Kikuchi, Naoyuki Fukumoto, Masayoshi Nagata, Yasuo Wakimoto and Tetsuo Yoshimitsu .............................................................. 228

3-3 Effects of Curing and Filler Dispersion Methods on Dielectric Properties of Epoxy Nanocomposites
Naoki Tagami, Masahide Okada, Naoshi Hirai, Toshikatsu Tanaka, Yoshimichi Ohki, Takahiro Inai, Miyuki Harada and Mitsukazu Ochi .............................................. 232

3-4 Different Voltage Endurance Characteristics of Epoxy/Silica Nanocomposites Prepared by Two Kinds of Dispersion Methods
Tomonori Iizuka, Katsumi Uchida and Toshikatsu Tanaka .............................................................. 236

3-5 Electrical Treeing Inception and Growth in LDPE Nanocomposites
Francesco Guastavino, Andrea Dardano, Eugenia Torello, Mario Hoyos Nunez, Jose' Manuel Gomez Elvira and Pilar Tiemblo.............................................................. 240

3-6 Resistance to Surface Partial Discharges of LDPE Nanocomposites
Francesco Guastavino, Andrea Dardano, Alessandro Ratto, Eugenia Torello, Mario Hoyos Nunez, Jose' Manuel Gomez Elvira and Pilar Tiemblo.............................................................. 244

3-7 Dissipation Current and Electroluminescence of LDPE/MgO Nanocomposite Material under Trapezoidal Waveforms Application
Kensuke Hinata, Ayano Fujita, Kazuyuki Tohyama, Youtsu Sekiguchi and Yoshinao Murata .............................................................. 248

3-8 Dielectric Characterization of a Nanostructured Polymer Microcomposite and Its Constituents
Mandana Javan-Mashmool, Michel Fréchette, Michel Lessard, Ray Bartnikas, Kenneth Cole and Dominique Desgagnés .............................................................. 252

3-9 Time-Evolution of Nanostructured Epoxy Resin Degradation Due to Surface Partial Discharge Activities
Andrea Cavallini, Davide Fabiani and Gian Carlo Montanari .............................................................. 256

3-10 Conduction Current Characteristics and Trap Level of Nano- Al2O3 Composite Polyimide Films
Peihong Zhang, Feng Chen, Yang Liu and Qingquan Lei .............................................................. 260
Molecular Dynamics Simulation of Characteristics of Polymer Matrices in Nanocomposites
Fumio Sawa, Takahiro Imai, Tamon Ozaki, Toshio Shimizu and Toshikatsu Tanaka..................................................263

Characterization of Nanofilled Epoxy Varnish Subjected to Surface Partial Discharges
Francesco Guastavino, Matteo Balbo, Gianfranco Coletti, Fulvio Zunino and A. Oldrati..................................................267

Space Charge Formation in LDPE/MgO Nano-Composite under High Electric Field at High Temperature
Takuya Maezawa, Junya Taima, Yui Hayase, Yasuhiro Tanaka, Tatsuo Takada, Youitsu Sekiguchi, and Yoshinao Murata..................................................271

Space Charge in LLDPE Loaded with Nanoparticles
George Chen, Chao Zhang and Gary Stevens..................................................275

The Role of Molecular Dielectrics in Shaping the Interface of Polymer Nanodielectrics
Michel Fréchette and Clive Reed ..................................................279

Studies to Unravel Some Underlying Mechanisms in Nanodielectrics
Robert Smith, Congcong Liang, Michael Landry, J. Keith Nelson and Linda Schadler ..................................................286

DC Conduction and Electrical Breakdown of MgO/LDPE Nanocomposite
 Suguru Masuda, Shunsuke Okazumi, Rudi Kurniant, Yoshinobu Murakami, Masayuki Nagao, Yoshinao Murata, and Youitsu Sekiguchi..................................................290

Investigation of the Hydrophobicity Transfer of Polymeric Insulating Materials Through Artificial Pollution Layers
Florian Exl and Josef Kindersberger..................................................294

Influence of Fillers on Silicone Rubber for Outdoor Insulation
Su Fang, Zhidong Jia, Haifeng Gao and Zhicheng Guan ..................................................300

Mechanical Parameter Optimization of Interphase Composite Spacer used for Controlling Conductor Galloping
Lei Hou, Liming Wang, Dong Yan, Ming Lu and Zhicheng Guan ..................................................304

Study on Hydrophobicity Recovery Characteristics and Mechanism of HTV Silicone Rubber After Corona Deterioration
Ying Liang, Lijian Ding, Kun Yang, C.R. Li, and Youping Tu..................................................308

Relation Between Dry Band Arc Discharge Development and Erosion Shape on the Silicone Rubber
Kenichi Haji, Yong Zhu, Masahisa Otsubo, Tatsuya Sakoda and Chikahisa Honda..................................................312

Effect of Temperature on the Evaluation of Hydrophobic Condition of Polymer Surface
Tetsuro Tokoro, Akira Ohno and Masayuki Nagao..................................................316
An Artificial Pollution Test on Silicone Rubber Insulators Under Long-Time Wetted Conditions
Linjie Zhao, Chenguang Li, Jun Xiong, Cong Wang, Shuqi Zhang and Yongjiang Bi..........................................................320

Experimental Investigation on Flashover Performance of Glass Insulators for UHVDC Transmission Lines at High Altitudes
Fuzeng Zhang, Yingke Mao, Xin Wang, Liming Wang, Zhicheng Guan, Hua Wua, Ruohai Li and Yi Ma ..........................................................324

Tracking and Erosion Performance of Liquid Silicone Rubber HV Composite Insulator Housings
Jens Martin Seifert, Hans-Jörg Winter, Roland Bärtsch and Alajos Bognár ......................................329

Arc Endurance Modeling of Polymeric HV Outdoor Insulating Materials
Balasubramanian Pinnangudi, Ravi Gorur and Govinda Raju Gorur .........................................................338

Frequency Characteristics of Leakage Current for Monitoring Silicone Rubber Insulator in Cold-Fog Conditions
Boxue Du, Liu Yong and Yang Cheng .....................................................................342

Study on Weather-Related Natural Contaminant Deposit Prediction of Insulators Based on Neural Network
Yamming Li, Gang Liu, Xiyang Chen and Yan Xing .........................................................346

Discussion on Relation of Weather Statistics and Natural Contaminant Deposit Prediction of Insulators
Xiyang Chen, Longjun Zhang, Gang Liu, Pingyuan Liu and Linhai Zhang...............349

Power Transmission Lines Maintenance System Base on Google Earth (GE) Platform
Fan Yang, Gang Liu, Xiyang Chen, Runping Lin and Chang Xue .................................................352

Study on Location of All-Dielectric Self-Supporting Fiber-Optic Cables on Power Transmission Towers
Haiyan Wang, Gang Liu, Wenxiang Li, Zhiyong Liu and Yan Xing .................................................356

Hydrophobic Stability of Silicone Rubber After Water Immersion
Henrik Hillborg, Xavier Kornmann, Andrej Krivda, Patrick Meier and Lars Schmidt .................................................................360

Impedance Analysis of Long Term Aged Thermoplastic Elastomeric Insulators
Raji Sundararajan, Claudia Olave, Edwin Romero and A.M. Kamman ..................364

Session 4 Oral: General

Effect of Surface Charges on the Flashover Voltage Characteristics of Polymeric Materials: Comparison Between Theory and Practice
Raul Montaño, Hans Sjöstedt, Yuriy Serdyuk and Stanislaw Gubanski ..................368
4-2 The Influence of Water on Dielectric Behavior of Silica-Filled Epoxy Nano-Composites and Percolation Phenomenon
Chen Zou, M. Fu, J.C. Fothergill and S. Rowe ........................................................................372

4-3 In-Service Diagnostic of Polymeric Insulators Exposed to Severe Contamination
Ramiro Hernandez Corona and Gerardo Montoya-Tena .........................................................376

4-4 Novel Charge Generation Model for Simulation of Streaming Current Based on Shearing Stress at the Oil/pressboard Interface
Hirotaka Muto, Kosei Tsuji and Koji Kise ..............................................................................380

4-5 Silicone Rubber Nanocomposites for Outdoor Insulation Applications
Isaías Ramírez, Edward Cherney, Shesha Jayaram and Mario Gauthier .................................384

4-6 A Multifactor Framework Linking Insulation Aging and Power Network Environments
Sanjay Bahadoorsingh and Simon Rowland ..........................................................................388

Session 5 Poster: Charge Storage, EHD, Flow Electrification, Field Mapping,
Polarization, High Field Phenomena, Surface flashover, Biodielectrics

5-1 Thickness Dependence of Carbon Electrode on Space Charge of Electric Double Layer Capacitor
Daisuke Tashima, Mitsufumi Taniguchi, Masahisa Otsubo, Akihito Okazaki and Shuuichi Araki .................................................................392

5-2 Temperature Dependence of Capacitance in Electrochemical Super Capacitor
Mitsufumi Taniguchi, Daisuke Tashima and Masahisa Otubo .....................................................396

5-3 Analysis of the Leakage Current Pulses of Outdoor Insulators in Different Relative Humidity
Mao Yingke, Guan Zhicheng and Liming Wang .....................................................................400

5-4 The Negative Heterocharge Generation Mechanism in Polymeric Dielectrics
Yasuo Sekii, Hirokazu Suzuki, Kazuo Noguchi and Takashi Maeno ........................................404

5-5 Space Charge Formation in Polyimide/Carbon Compound Film for Electronics Devices
Masayo Satou, Kiichirou Matsushita and Yoshio Oota, Minoru Ezoe ....................................409

5-6 Experimental Measurements and Computer Modeling of Charge Relaxation on Surfaces of Polymeric Insulating Materials
Hans Sjöstedt, Yuriy Serdyuk, Raul Montaño and Stanislaw Gubanski .................................413

5-7 Space Charge Trapping in Electrical Potential Well Caused by Permanent and Induced Dipoles
Tatsuo Takada, Yuji Hayase, Yasuhiro Tanaka and Tatsuki Okamoto .................................417
5-8 Fast Charge Packet Dynamics in XLPE Insulated Cable Models  
Saverio Delpino, Davide Fabiani, Gian Carlo Montanari, Len Dissado, Christian Laurent and Gilbert Teyssedre .........................................................421

5-9 Temperature Dependence of Charge Packet Velocity in XLPE Cable Peelings  
Leonard Dissado, Susannah Zadeh, J.C. Fothergill and Alex See ..................425

5-10 Pulse Electro-Acoustic Measurements with Contact and Contact-Less on Electron Irradiated Polymers.  
Virginie Griseri, Charlotte Perrin, Kaori Fukunaga, Takashi Maeno, D. Payan, Bernard Dirassen and Christian Laurent .........................................................429

5-11 Experimental Regarding the Evolution of Space Charge in Polyolefins Insulation  
Marius Olariu, Romeo Ciobanu, Stefan Ursache and Sebastian Aradoaei ........433

5-12 Surface Charge Measurement of Gamma-Rays Irradiated Polymer Insulating Materials  
Boxue Du and Gao Yu ...........................................................................437

5-13 Influences of Annealing Method on Space Charge Characteristics of Low Density Polyethylene  
Yuanxiang Zhou, Ninghua Wang, Yunshan Wang, Hongbin Liu, Xidong Liang and Zhicheng Guan .................................................................441

5-14 Packet-Like Charge Behavior in Various Kinds of Polyethylene  
Yuji Hayase, Kohei Matsui, Yasuhiro Tanaka, Tatsu Takada and Takashi Maeno .................................................................445

5-15 Charging Behavior and Thermal Stability of Porous and Non-Porous Polytetrafluoroethylene (PTFE) Electrets  
Michael Wegener, Werner Wirges, Mika Paajanen and Reimund Gerhard ..........449

5-16 Three-Layer Ferroelectrets from Perforated Teflon® PTFE Films Fused Between Two Homogeneous Teflon-FEP Films  
Heitor Basso, Ruy Alberto Altafim, Ruy Altafim, Axel Mellinger, Peng Fang, Werner Wirges and Reimund Gerhard ..............................................453

5-17 Method for Characterizing Charge Spreading in Sintered Alumina by Secondary Electron Emission: Effect of Microstructure and Temperature  
Kamel Zarbout, Abderrahman Si Ahamed, Gérard Moya, Gilles Damamme, Jean Bernardini and Kallel Ali .................................................................457

5-18 Estimate of Carrier Balance and Exciton Distribution in Organic Light-Emitting Diode  
Tatsuo Mori and Yusuke Masumoto ...........................................................461

5-19 Pumping Electrolytes with Arrays of Electrodes Subjected to Travelling-Wave Potentials: Electrode Design  
Pablo García-Sánchez, Antonio Ramos and Antonio Castellanos ..................465
5-20 Experimental Investigation of Thermal Boundary Layer Thickness Effects on Corona Discharge Current with Razor-Isothermal Cylinder Geometry
Mehdi Ashjaee and Seyed Reza Mahmoudi .............................................469

5-21 Converting Wind Energy to Electrical Energy using Charged Droplets in an Electric Field
Dhiradj Djairam, Wietze Nijdam, Jos Balendonck, Peter Morshuis and Johan Smit .................................................................474

5-22 Optimising Electrode Design and Positioning for EHDA Produced Particles in an EWICON
Dhiradj Djairam, Peter Morshuis and Johan Smit ..................................478

5-23 Experimental Research on Electrostatic Field Enhancement of Condensation Heat Transfer
Chuntian Chen, Liangyu Chen, Xiaofeng Zhou and Xiaoyan Du .................482

5-24 A Simulation Method for Streaming Electrification by Direct Current Field Analysis
Kosei Tsuji, Hirotaka Muto and Koji Kise ...........................................485

5-25 Electric Field Distribution in DC Polymeric Power Cable in the Presence of Space Charge
Wilson Choo and George Chen ...........................................................489

5-26 A Study on the Space Charge Distribution of ZnO Varistor
Youping Tu, Lijsan Ding, Qian Wang, Rong Shi and C.R. Li ....................493

5-27 3D Cartography of Space Charges Induced by UV Irradiation
Anca Petre, Dominique Mary, C.D. Pham, and Laurent Berquez ...............496

5-28 Dielectric Properties of Rapeseed Oil-Paper Insulation
Jian Li, Stanislaw Grzybowski, Yanfei Sun and Xiaoling Chen ..................500

5-29 Dielectric Behavior of Syntactic Foams at Low Temperatures and Frequencies
T.M. Andritsch, A. Lunding, P.H.F. Morshuis, H. Negle and J.J. Smit ...........504

5-30 Electrical Modeling of a CaCu3Ti4O12 Ceramic for Capacitor Applications
A. Rumeau, P. Bidan, T. Lebey, B. Barbier, C. Combettes and S. Guillemet ...........................................................508

5-31 The Collection Volume Method for Lightning Protectors Placement on Naval Ships
Ahmed Hossam Eldin and Ehab Omran ..............................................512

5-32 An Experimental Study on SF6 Gas Decomposition by Silent Discharge Process and Fixation of By-Products on Calcium Hydroxide
Toru Kono and Ryu-ichiro Ohyama ..................................................517

5-33 NOx Treatment in Diesel Engine Combustion Exhaust Gases by Vacuum Ultra-Violet Irradiation
Kimihiro Ueno and Ryu-ichiro Ohyama ..............................................521
5-34 Fundamental Characteristics on Plasma Diagnoses of Gas-Jet Type Atmospheric Pressure Plasma
Michisuke Sakamoto, Sinsuke Kikuchi and Ryu-ichiro Ohyama ............................................. 525

5-35 An Experimental Analysis of Ionic Wind Velocity Characteristics in a Needle-Plate Electrode System by Means of Laser-Induced Phosphorescence
Yu Kitahara, Kentaro Aoyagi and Ryu-ichiro Ohyama .......................................................... 529

5-36 Stress grading in integrated power modules
Cyrille Duchesne, Thierry Lebey, Michel Mermet-Guyennet, Emmanuel Dutard and Selim Dagdag ................................................................. 533

5-37 The Influence of Contaminations on HVDC Conductor Corona Characteristics
Minhua Ma, Yuming Zhao, Zhicheng Guan and Liming Wang .............................................. 537

5-38 Study on Corona Discharge of Winding Cable in Linear Motor
Chengyan Ren, Ping Yan and Jue Wang ............................................................................. 542

5-39 Steep-Front Electric Stress Phenomena on the Electric Insulation in Pulsed Rotating Generators Incorporating Fast Magnetic Flux Compression
Mircea Driga and Robert E. Hehner ...................................................................................... 545

5-40 Dechlorination Mechanism of PCBs by Microwave Irradiation
Akiko Kumada, Ryotaro Yoshida, Kunihiko Hidaka, Kouji Amano and Koichi Itoh ............ 550

5-41 Experimental Investigation of Nucleate Boiling Heat Transfer Enhanced by Non-Uniform Electric Field
Chuntian Chen, Lijuan He, Xuedong Li and Litao Fu ......................................................... 554

5-42 Online Detection System for Contaminated Insulators Based on Ultra-Violet Pulse Method
Ji Yang, Xu Tao, Tang Jianjun, Xiong Lan and Zhang Zhan-long ........................................ 558

5-43 Study on Influence of the No-Uniformity of Pollution at the Surface of HVAC Lines Insulators on Flashover Probability
Mohamed El mine Slama, Hocine Hadi and Samir Flazi ....................................................... 562

5-44 PMMA DC Surface Flashover in Vacuum After Thermal Treatment
Weiqun Yuan, Desheng Wang, Ping Yan and Shiyong Yang ................................................ 567

5-45 Creep Stress Failure in High Voltage Transformer Intervinding Insulation
Peter Mitchinson, Paul Lewin, George Chen and Paul Jarman .............................................. 572

5-46 Effects of Roughness on Surface Flashover Voltages Under DC Stress
Ricardo Victoria Lopez, Ernst Gockenbach, Hossein Borsi, Hans Negele and Arne Lunding ......................................................................... 576

5-47 Mechanism of Functionality of Semi-Conducting Materials and Reliable in Anti-Corona Protection Designs of the High-Voltage Generator Windings
Rimma Malamud and Ivan Cheremisov .............................................................................. 580
Session 6 Oral: General

6-1 Thermal Bubble Behaviour in Liquid Nitrogen Between Inclined Plane Electrodes
Ping Wang, David Swaffield, Paul Lewin and George Chen ................................. 596

6-2 Reduction of Breakdown Appearance by Automatic Geometry Optimization
Zoran Andjelic and Salih Sadovic ........................................................................ 600

6-3 Effect of Particle Dimensions and Pre-Processing of Nanoparticles in Improving Surface Degradation Characteristics of Nanodielectrics
Parimal Maity, Subramanyam Kasimomayajula, Sumit Basu, Venkitanarayanan Parameswaran and Nandini Gupta .................................................. 604

6-4 A Molecular Model for the Electrical Aging of XLPE
Jean-Pierre Crine ............................................................................................... 608

6-5 Power Transformer Condition Assessment using Oil UV - Spectrophotometry
Muhammad Arshad and Syed M. Islam ................................................................ 611

6-6 Effect of Solution Rate on Electrospinning
Ying Yang, Zhidong Jia, Jianan Liu, Liming Wang and Zhicheng Guan ................ 615

Session 7 Poster: Breakdown Phenomena, Measurement Techniques

7-1 Effects on Tensile Strength of Transformer Insulation Paper under Accelerated Thermal and Electrical Stress
Piush Verma, D.S. Chauhan and Prof. Preetinder Singh ........................................... 619

7-2 High Voltage Breakdown and Pre-Breakdown Properties in Rape-Seed Insulating Oil
Chau Tran Duy, Olivier Lesaint, Nelly Bonifaci, André Denat and Yves Bertrand ................................................................. 623

7-3 The Mechanism of High Voltage Storage Capacitor under Large Impulse Discharge
Xueqin Zhang, Guangning Wu, Xiaohua Li, Shanshan Bian and Qian Peng ............ 627

7-4 Electro-Thermal Simulation Studies for Pulsed Voltage Induced Energy Absorption and Potential Failure in Microstructured ZnO Varistors
Ravi Joshi, Guogang Zhao, Jiahui Song and Vishnu Lakdawala ......................... 631
Morphology and Crystallisation Kinetics of Polyethylene / Montmorillonite Nanocomposites
Christopher Green and Alan Vaughan ................................................................. 635

Space Charge Signal in Line-Plate Electrode System under DC Field on PEA Method
Masumi Fukuma and Takanobu Itoga ....................................................................... 639

Influence of Ambient Temperature on the Failure Behaviour of Cable Joints
Rogier Jongen, Peter Morshuis, Johan Smit and Anton Janssen ............................ 643

Moisture and Temperature Effects on Conduction and Losses in Modified Rape-Seed Insulating Oil
Chau Tran Duy, André Denat, Olivier Lesaint, Nelly Bonifaci and Yves Bertrand .... 647

Current Conduction Instabilities in Polyethylene During Heat Cycles
Dominique Mary, Seon Donna Mbarga, David Malec and Laurent Boudou ............. 651

Surge Voltage Performance of Power Transformer Winding Sections Provided with Metal Oxide Surge Absorber Blocks with Faults in Portion of Sections
G.R. Gurumurthy, Mohd Z.A. Ansari and J. Amarnath ........................................ 655

Pre-Breakdown Characteristics of Contaminated Power Transformer Oil
George Chen and M.H. Zuber ............................................................................. 659

Simulation of the Discharge Expansion of a Spark Discharge at Small Distances Between Electrodes
Hans-Peter Schulze, Oliver Kröning and Marco Leone ......................................... 663

Experimental Characterization and Numerical Modeling of a Wire-To-Cylinder Corona Discharge Ozonizer
Khelifa Yanallah, Francisco Pontiga, Agustin Fernández-Rueda, Antonio Castellanos and Ahmed Belasri ................................................................. 667

Ozone and Nitrogen Oxides Production by DC and Pulsed Corona Discharge
Francisco Pontiga, Helena Moreno and Antonio Castellanos .............................. 671

Study of Dielectric Properties of Electro-Active Paper
Sang Dong Jang, Prathap Basappa and Jaehwan Kim ......................................... 675

Surface Breakdown of Gamma-Ray Irradiated Polybutylene Polymers under Magnetic Field
Boxue Du, Shen Fu and Liu H.J. ......................................................................... 679

Homogeneous Dielectric Barrier Discharge in Air for Surface Treatment
Zhan Huamao, Li Chengrong, Xu Jingbao, Li Ming and Wang Wei .................... 683

Determination of Breakdown Voltages in SF₆/N₂ Gas Insulated Line
Poonam Upadhyay, J. Amarneth, B.P. Singh and Pravin Upadhyay ................. 687
Effect of VLF/LF Frequency and Humidity on the Breakdown of Air
Doeg Rodriguez, Gopakumar Gopinathan, Ravi Gorur and Peder Hansen .......... 691

Determination of the Response of Ar + SF6 to Crossed Electric and Magnetic Fields Using an Artificial Neural Network
M. Ali Akcayol, Huseyin Hiziroglu and M.S. Dincer ........................................... 695

Study on Uncoupling Characteristics of Foil Wire in Metallized Capacitors
Zhonghua Kong, Lin Fuchang and Dai Lin .......................................................... 699

Influence of Test Conditions on Dielectric Barrier Discharges Operating in Air with Flowing Helium
Yanpeng Hao and Xiao Lei Wang ......................................................................... 703

Investigation on the Definition and Digital Algorithm of Instantaneous Dielectric Loss Factor
Qingmin Li and Li Zhang .................................................................................. 707

Diagnostic Technique for Electrical Installation using External Electrode Method: Relationship Between Size of Metal Case and Detected Signal Norimitsu Ichikawa .......................................................... 711

Terahertz Spectroscopy for Analysis of Paintings
Kaori Fukanaga, Iwao Hosako, Yuichi Ogawa and Shin’ichiro Hayashi .......... 715

Influence of Antioxidants and Cross-Linking on the Crystallinity of XLPE Dielectrics
Yasuo Sekii ........................................................................................................ 719

Calculating Method of Moisture in Oil-Paper Insulation at Arbitrary Temperature
Lijun Zhou, Guangning Wu, Yufei Wang and Hao Tang .................................. 723

Dielectric Properties Measurements of Transformer Oil, Paper and Pressboard with the Effect of Moisture and Ageing Chui Fen Ten, Ramesh Manjula Fernando and Zhongdong Wang ............. 727

Comparison of HYDRAN and Laboratory DGA Results for Electric Faults in Ester Transformer Fluids
Jie Dai, Imadullah Khan, Z.D. Wang and Ian Cotton ....................................... 731

Examination of Conversion Degree of Composite Insulating Materials Václav Mentlik and Radek Polanský ............................................................... 735

Simultaneous Observation of Electroluminescence and Dissipation Current Waveform in LDPE Film Shunta Imai, Kazuyuki Tohyama and Masayuki Nagao .................................. 739

The Time Recorder for the Accelerated Aging Life Testing of Dielectric Material under High Square Voltage
Kegang Lei, Guangning Wu, Bo Gao, Jingyan He and Jun Liu ......................... 743
The Application Analysis of on-Line Monitoring System of Dissolved Gas in Transformer Oil
Yanming Li, Gang Liu, Yin Liang and Yan Xing ............................................. 747

Computation and Verification of the Rate Coefficients for Spectral Diagnostics of Streamer Discharges
Yuri Shecherbakov and Leonid Nekhamkin ................................................... 751

Affect of Height of HV Sphere above the Ground in HV Measuring Sphere Gap
Krishna Kishore Nudurupati, Gururaj Punekar and Shastry H.S.Y ..................... 755

Fault Diagnosis for Transformer Based on Fuzzy Entropy
Jin-Lu Sheng, Ming-shun Zhou, Zu-ping Guo and Zhu Liu ............................... 759

Space Charge Accumulation in Polymeric Materials for Spacecraft Irradiated Electron and Proton
Hiroaki Miyake, M. Honjoh, S. Maruta, Yasuhiro Tanaka, Tatsuo Takada,
K. Koga, Haruhisa Matsumoto, Tateo Goka, B. Dirassen, L. Levy and D. Payan ... 763

Localization of Faults in a Transmission Line using Wavelet Techniques
Bumanapalli Ravidranath Reddy, Ch. Prasanth Babu, M. Swetha, Munagala Suryakalavathi and B.P. Singh ................................................................. 767

Electroluminescence and Space Charge Distribution in XLPE Subjected to AC Fields at Various Frequencies
Ayano Fujita, Soli Bamji, M. Abou-Dakka and Alexander Bulinski .................... 772

Assessment of Diffusion Coefficient of Acetophenone in Insulating Polymer by using Conduction Current Measurement
Yoshinobu Murakami, Masayuki Nagao, Youitsu Sekiguchi and Yoshinao Murata ...................... 776

Space Charge Distribution Synthesis by Multiphysics Simulation: Application to the PWP Techniques
Olivier Gallot-Lavallée and Jean-Luc Reboud .............................................. 780

Kerr Electro-Optic Field Measurement in Palm Oil Fatty Acid Ester
Transformer Insulation Systems
Shinpei Yamamoto, Katsumi Kato, Fumihiro Endo, Yasunori Hatta,
Hidenobu Koide and Hitoshi Okubo ......................................................... 784

Characteristics of Dielectric Barrier Discharges Operating in Air with Flowing N²
Yanpeng Hao and Xiaolei Wang ................................................................. 788

Analysis and Simulation of Field Distribution in Micro Cavities in Solid Insulating Materials
A.A. Hosam-Eldin, S.S. Dessouky, S.M. El-Mekkawy and
Ramadan A. Abdo El-Aal ........................................................................... 792

xxi
Session 8 Oral: General

8-1 An Alternative Method to Measure Charge Distributions: The Scanning Kelvin Probe
Bjorn Martin and Herbert Kliem ................................................................. 807

8-2 Contamination Initiated Flashover of Insulators in Generating Stations
Sreeram Venkataraman, Ravi Gorur and Kavita Shenoi ......................... 811

8-3 Structure and Dielectric Properties of Amorphous Tantalum Pentoxide Thin Film Capacitors
Guneet Sethi, Matthew Olszta, Jing Li, Jennifer Sloppy, Mark W. Horn,
Elizabeth C. Dickey and Michael T. Langan ............................................. 815

8-4 Benefits of Synchronous Multi-Channel PD Measurements
Kay Rethmeier, Benton Vandiver, A. Obralic, W. Kalkner and Ronald Plath ............. 819

8-5 Cathodo- and Electro-Luminescence Spectra in Insulating Polymers: A Parallel Approach for Inferring Electrical Ageing Mechanism
Gilbert Teyssedre, Jean-Luc Franceschi and Christian Laurent ................... 824

8-6 Dielectric Barrier Discharges During the Generation of Ferroelectrets: Optical Spectroscopy for Process Monitoring
Xinlin Qiu, Axel Mellinger, Werner Wirges and Reimund Gerhard ............... 828