

0172
23 OCT 2008

IEEE TRANSACTIONS on DIELECTRICS and Electrical Insulation

June 2008

Volume 15

Number 3

ITDEIS

(ISSN 1070-9878)

CRYOGENIC DIELECTRICS

EDITORIAL

- Cryogenic Dielectrics *T. Tanaka and J. Sauer* 619

PAPERS

- Optical Observations of Partial Discharge-induced Bubbles Generated in Subcooled Liquid Nitrogen at Atmospheric Pressure *J. Suehiro, K. Imasaka and M. Hara* 620-625
 Thermal Bubble Motion in Liquid Nitrogen under Non-uniform Electric Fields *P. Wang, D. J. Swaffield, P. L. Lewin and G. Chen* 626-634
 Partial Discharge Characterization of Streamers in Liquid Nitrogen under Applied AC Voltages *D. J. Swaffield, P. L. Lewin, G. Chen and S. G. Swigler* 635-646
 Partial Discharge Activity in Electrical Insulation for High Temperature Superconducting (HTS) Cables *H. Okubo, H. Kojima, F. Endo, K. Sahara, R. Yamaguchi and N. Hayakawa* 647-654
 Investigation of Partial Discharge Activity of Conducting Particles in Liquid Nitrogen under DC voltages using UHF Technique *R. Sarathi, A. V. Giridhar, A. Mani and K. Sethupathi* 655-662

REGULAR PAPERS
SOLID DIELECTRICS

- Electrical Conduction Processes in Polyimide Films—I *G. G. Raju, R. Shaikh and S. Ul Haq* 663-670
 Electrical Conduction Processes in Polyimide-Teflon® FEP Films—II *R. Shaikh, S. Ul Haq and G. G. Raju* 671-677
 Statistical Lifetime of Hydro Generators and Failure Analysis *C. Sumereder* 678-685
 Microwave Absorption Characteristics of Composites with Tungsten Coated Filler Particles *T. C. Maloney, N. Bowler and N. L. Fischer* 686-693
 Flashover along Cylindrical Insulating Surfaces in a Non-uniform Field under Positive Switching Impulse Voltages *L. A. Lazaridis and P. N. Mikropoulos* 694-700

GASEOUS DIELECTRICS

- Detection of Harmful Metallic Particles inside Gas Insulated Switchgear Using UHF Sensor *S. Okabe, T. Yamagiwa and H. Okubo* 701-709
 A Contribution to the Investigation of the Shielding Effect of Transmission Line Conductors to Lightning Strikes *S. Taniguchi and S. Okabe* 710-720
 Evaluation of Breakdown Characteristics of Gas Insulated Switchgears for Non-standard Lightning Impulse Waveforms—Breakdown Characteristics for Non-standard Lightning Impulse Waveforms Associated with Disconnector Switching Surges *S. Okabe, S. Yuasa and S. Kaneko* 721-729
 Study of Discharge in Air from the Tip of an Icicle *I. Fofana, M. Farzaneh, H. Hemmatjou and C. Volat* 730-740
 Breakdown Voltage-Time Characteristics and Insulation Testing of Gas Insulated Switchgear *S. Okabe, J. Takami and T. Tsuboi* 741-748
 Breakdown Characteristics of Helium and Nitrogen at kHz Frequency Range in Partial Vacuum for Point-to-Point Electrode Configuration *K. Koppisetty and H. Kirkici* 749-755

OUTDOOR INSULATION

- Analysis of Surface Current Characteristics Flowing on Cord Plug Surface in Accelerated Tracking Tests *M. Yagi, K.-i. Okabe, A. Yokotani, Y. Mizuno and T. Nakagawa* 756-762
 Surface Analysis of Asymmetrically Aged 400 kV Silicone Rubber Composite Insulators *Y. Xiong, S. M. Rowland, J. Robertson and R. J. Day* 763-770
 Theoretical Correlations amongst Electrical and Mechanical Characteristics of Polymeric Housing Materials for Outdoor Insulators *R. R. Prabu, S. Usa, K. Udayakumar, M. A. Khan and S. S. M. Abdul Majeed* 771-782
 Effect of Arcing on DC Flashover Performance of Contaminated Porcelain Insulators for Various Suspension Patterns at High Altitudes *F. Zhang, X. Wang, L. Wang, Z. Guan, H. Wen, R. Li and Y. Ma* 783-791

CABLES

- A New Approach to the Statistical Enlargement Law for Comparing the Breakdown Performances of Power Cables—Part 2: Application *M. Marzinotto, C. Mazzetti and G. Mazzanti* 792-799
 Propagation Mechanism of Electrical Tree in XLPE Cable Insulation by Investigating a Double Electrical Tree Structure *X. Zheng and G. Chen* 800-807
 Failure Mechanisms of Legacy Aircraft Wiring and Interconnects *B. G. Moffat, E. Abraham, M. P. Y. Desmulliez, D. Koltsov and A. Richardson* 808-822

PARTIAL DISCHARGES

- Measurement of Partial Discharges at Rapidly Changing Voltages *E. Lindell, T. Bengtsson, J. Blennow and S. M. Gubanski* 823-831
 PD Detection in Extruded Power Cables: An Approximate Propagation Model *M. Torzzi, A. Cavallini, G. C. Montanari and G. L. Giulietti* 832-840

SPACE AND SURFACE CHARGES

- Numerical Analysis of Packet-like Charge Behavior in Low-density Polyethylene under DC High Electric Field *K. Matsui, Y. Tanaka, T. Takada and T. Maeno* 841-850
 Space Charge Formation and its Modified Electric Field under Applied Voltage Reversal and Temperature Gradient in XLPE Cable *M. Fu, L. A. Dissado, G. Chen and J. C. Fothergill* 851-860
 Resolution of Direct Space Charge Distribution Measurement Methods *S. Holé* 861-871

LIQUID DIELECTRICS

- Modeling of Transient Moisture Equilibrium in Oil-paper Insulation *L. J. Zhou, G. N. Wu and J. Liu* 872-878
 Multi-criteria Optimization for Obtaining Efficiently Blended Transformer Oils *R. Dua, N. Bhandari and V. Kumar* 879-887
 Temperature Effects on the Electrical Conductivity of Dielectric Liquids *B. Abedian and K. N. Baker* 888-892

MEASUREMENT TECHNIQUES

- Multi-Resolution Wavelet Analysis for Chopped Impulse Voltage Measurements and Feature Extraction *E. Onal, O. Kalenderli and S. Seker* 893-900

CALL FOR PAPERS

- Power Modulators and Repetitive Pulse Power 901
 Bioelectrics 902
 Electrostatics 903