

IEEE TRANSACTIONS on DIELECTRICS and Electrical Insulation

February 2013

Volume 20

Number 1

ITDEIS

(ISSN 1070-9878)

CABLES

Recyclable Power Cable Comprising a Blend of Slow-crystallized Polyethylenes	C. D. Green, A. S. Vaughan, G. C. Stevens, S. J. Sutton, T. Geussens and M. J. Fairhurst	1-9
Fault Location and Diagnosis in a Medium Voltage EPR Power Cable	A. J. Reid, C. Zhou, D. M. Hepburn, M. D. Judd, W. H. Siew and P. Withers	10-18
Energy Losses from an Arc Tracking in Aeronautics Cables in DC Circuits	H. El Bayda, F. Valensi, M. Masquère and A. Gleizes	19-27
Behavior of HV Cable of Power Supply at Short Circuit and Related Phenomena	A. Pokryvailo and C. Scapellati	28-33

ELECTRICAL MACHINES

Turn-to-Turn Capacitance Variations Correlated to PDIV for AC Motors Monitoring	S. Savin, S. Ait-Amar and D. Roger	34-41
Principles and Characteristics of Vibration Sparking in High Voltage Stator Slots	Y. Xia, Z. Jia, Z. Guan, L. Wang and Z. Zhang	42-53

FIELD MEASUREMENTS

Electric Field Mitigation under Extra High Voltage Power Lines	R. M. Radwan, A. M. Mahdy, M. Abdel-Salam and M. M. Samy	54-62
Optimized Design of Electric Field Grading Systems in 115 kV Non-Ceramic Insulators	D. Cruz Domínguez, F. P. Espino-Cortés and P. Gómez	63-70
Effect of Surface Conditions on the Electric Field in Air Cavities	M. Lévesque, Éric David and C. Hudon	71-81

GASEOUS DIELECTRICS

Determination of the Corona Inception Voltage in an Extra High Voltage Substation Connector	J. Hernández-Guiteras, J.-R. Riba and P. Casals-Torrens	82-88
Application of Dynamic Models to Predict Switching Impulse Withstand Voltages of Long Air Gaps	I. Fofana, A. Beroual and J.-H. Rakotonandrasana	89-97
Boltzmann Analysis of Electron Swarm Parameters in Binary CF ₄ + Ar Mixtures	S. S. Tezcan, M. S. Dincer, S. Bektaş and H. R. Hiziroglu	98-103
DC Positive Discharge Performance of Rod-plane Short Air Gap Under Rain Conditions	X. Jiang, Y. Yuan, M. Bi, Y. Du and J. Ma	104-111
Evaluation of Breakdown Characteristics of CO ₂ Gas for Non-standard Lightning Impulse Waveforms - Breakdown Characteristics in the Presence of Bias Voltages under Non-uniform Electric Field -	J. Wada, G. Ueta and S. Okabe	112-121

LIQUID DIELECTRICS

Thermal Degradation Phenomena of Flame Resistance Insulating Paper and Oils	D. Saruhashi, X. Bin, L. Zhiyuan and S. Yanabu	122-127
Reclaiming of In-service Natural Ester-based Insulating Fluids	H. M. Wilhelm, G. B. Stocco and S. G. Batista, Jr.	128-134
Insulating Properties and Charge Characteristics of Natural Ester Fluid Modified by TiO ₂ Semiconductive Nanoparticles	Y. Zhong, Y. Lv, C. Li, Y. Du, M. Chen, S. Zhang, Y. Zhou and L. Chen	135-140

MEASUREMENT TECHNIQUES

Discussion on Standard Waveform in the Lightning Impulse Voltage Test	S. Okabe, J. Takami, T. Tsuboi, G. Ueta, A. Ametani and K. Hidaka	147-156
---	---	---------

NANODIELECTRICS

Effects of Nanofiller Materials on the Dielectric Properties of Epoxy Nanocomposites	J. Katayama, Y. Ohki, N. Fuse, M. Kozako and T. Tanaka	157-165
On the Impact of Functionalization and Thermal Treatment on Dielectric Behavior of Low Content TiO ₂ /PVDF Nanocomposites	P. Khodaparast and Z. Ounaies	166-176
Modeling of Insulating Nanocomposites-Electric and Temperature Fields	B. Venkatesulu, B. L. G. Jonsson, H. Edin and M. Norgren	177-184
Erosion Resistance of Electrospun Silicone Rubber Nanocomposites	S. Bian, S. Jayaram and E. A. Cherney	185-193

OUTDOOR INSULATION

New Method for in Live-line Detection of Small Defects in Composite Insulator Based on Electro-optic E-field Sensor	C. Volat, M. Jabbari, M. Farzaneh and L. Duvillaret	194-201
Statistical Method for the Evaluation of the Lightning Performance of Overhead Distribution Lines	P. N. Mikropoulos and T. E. Tsovolis	202-211
Aging Evaluation of Silicone Rubber Insulators Using Leakage Current and Flashover Voltage Analysis	J. Ahmadi-Joneidi, A. Majzoobi, A. A. Shayegani-Akmal, H. Mohseni and J. Jadidian	212-220

Improving Electrical Performance of EHV Post Station Insulators under Severe Icing Conditions Using Modified Grading Rings	H. Akkal, C. Volat and M. Farzaneh	221-228
Erosion of Silicone Rubber Composites in the AC and DC Inclined Plane Tests	R. A. Ghunem, S. H. Jayaram and E. A. Cherney	229-236
RTV Silicone Rubber Pre-coated Ceramic Insulators for Transmission Lines	E. A. Cherney, A. El-Hag, S. Li, R. S. Gorur, L. Meyer, I. Ramirez, M. Marzinotto, J.-M. George	237-244

PARTIAL DISCHARGES

Effect of Rise Time on PD Pulse Features under Repetitive Square Wave Voltages	P. Wang, A. Cavallini, G. C. Montanari and G. Wu	245-254
Partial Discharges of Small-air-gap in Cast-resin Insulation System	T. Umemura, S. Nakamura, M. Hikita, T. Maeda and M. Higashiyama	255-261
Partial Discharges in Ceramic Substrates Embedded in Liquids and Gels	J.-L. Auge, O. Lesaint and A. T. Vu Thi	262-274

SOLID DIELECTRICS

Breakdown Characteristics of Niobate Glass-ceramic under Pulsed Condition	S. Wang, T. Shu, J. Zhang, Z. Zhang and H. Yang	275-280
Structural Design for DC Bushing Core Based on the Material Life	W. Cao, W. Shen, B. He, K. Wu	281-288
Novel Polymeric Composites with Nonlinear Current-voltage Characteristic	S. M. Lebedev, O. S. Gefle and A. E. Strizhkov	289-295
Effect of Thermal Conductivity on Tracking Failure of Epoxy/BN Composite under Pulse Strength	B. X. Du, M. Xiao and J. W. Zhang	296-302

SPACE AND SURFACE CHARGES

Influence of Oxygen Impurity in Fluorinating Mixtures on Charge Blocking Properties of Fluorinated Surface Layer of Polyethylene	Z. An, C. Liu, X. Chen, F. Zheng and Y. Zhang	303-310
Modelling of Charge Injection and Extraction in a Metal/Polymer Interface through an Exponential Distribution of Surface States	M. Taleb, G. Teysseire, S. Le Roy and C. Laurent	311-320
Effect of Nanosecond Rise Time of Pulse Voltage on the Surface Charge of Epoxy/TiO ₂ Nanocomposites	B. X. Du, J. W. Zhang and Y. Gao	321-328
Impact of Interface between Polyethylene and Surface Fluorinated Polyethylene on Space Charge Accumulation in the Layered Structures	Z. An, J. Cang, X. Chen, F. Zheng and Y. Zhang	329-336
Dependence of Charge Accumulation on Sample Thickness in Nano-SiO ₂ Doped LDPE	Z. Lv, X. Wang, K. Wu, X. Chen, Y. Cheng and L. A. Dissado	337-345

TRANSFORMERS

Investigation of Aging Degradation Status of Insulating Elements in Oil-immersed Transformer and Its Diagnostic Method Based on Field Measurement Data	S. Okabe, G. Ueta and T. Tsuboi	346-355
--	---------------------------------	---------