Optical pre-breakdown warnings in insulating polymers  
Electric charge 3-dimensional profile measurement in dielectrics by using acoustic microscope probe head  
Moisture and space charge in oil-impregnated pressboard under HVDC  
Some consideration of voltage-induced interfacial space charge in several laminated dielectrics  
Evaluation of space charge properties in polymers by using a scanning electron microscope  
Effects of space charge and dipoles on dielectric relaxations of polyethylene and its ageing in humid environment  
Space charge behaviour of highly polar polyolefins  
Space charge distribution in new functional organic layer  
Transient phenomena of space charge distributions in polypropylene laminated paper  
Discrete states in anthracene with and without Impurities  
Observation of space charge distribution up to electric breakdown in acetophenone-coated polyethylene film  
Interface charge in polymer laminates  
Calibration of accumulated space charge in power cable by using PEA measurement  
Assessment of oil impregnated paper insulated transformers using recovery voltage measurement  
Charge injection instability  
Mechanisms causing nonlinear dielectric response of water treed XLPE cables  
Diagnosis of medium voltage XLPE cables by high voltage dielectric spectroscopy  
Investigation of the "non-linear" dielectric response of water tree-aged XLPE cables in the time and frequency domain  
Study and modeling of water treeing in solid insulation of power cables  
Using the recovery voltage method to evaluate aging in oil-paper insulation  
Return voltage measurements on paper insulation of windings and cables  
Space charge behaviour in the insulation layers of a metal-base printed wiring board  
The effect of semiconductive screens and XLPE insulation combinations on electrical tree inception  
High energy density capacitor development at ABB Power TandD Ltd  
Physical modeling of partial discharge patterns  
Investigation of partial discharge pulse shapes occuring at interfaces in model joints  
Partial discharge characteristics and tree propagation in artificially-simulated tree channel  
A study on the influence of partial discharges on the performance of solid dielectrics  
Experimental application of digital PD measurements to the diagnostics of railways system drives insulating systems  
Power spectral density estimation of randomly sampled partial discharge signals  
A general stochastic approach to partial discharge processes  
The detection and localization of partial discharge in high power cable joints
Partial discharge phenomena simulation using general-purpose analysis programs p. 149
Phase-resolved study on partial discharge for degradation diagnosis in polymeric insulating materials using model electrode system p. 153
PD patterns and PD current shapes of LDPE specimen with a void p. 157
Analytical approach of PD activity in low voltage motors fed by inverters p. 161
Identification of partial discharges sources using a combination of linear prediction and neural networks p. 165
Nuclear magnetic resonance imaging of morphological changes during electrical treeing in polyethylene due to partial discharge p. 168
A comparative study of partial discharge pattern evolution in polymers at room and cryogenic temperatures p. 173
Recognition of PD faults using Chaos Mathematics p. 177
Advanced partial discharge analysis techniques on generators and motors p. 181
On turbogenerator HV stator winding condition assessment by the analysis of PDHD detected on phases and insulated coils after untimely failure p. 185
The effects of surface ion concentration on interfacial polarization in EPR/clay composites p. 189
Thermally stimulated depolarisation currents of silicone rubbers immersed in water p. 193
Electrical properties of EPR cable models aged under thermal and electrothermal stresses p. 198
Proposal of reconstructing method of partial TSC curves to some full curves for accurate evaluation p. 202
Numerical simulation of electric currents through insulating materials p. 206
DC electrical and mechanical characterisation of polypropylene film p. 210
Electric conductivity of the composite insulator MICA - EPOXY - NOVOLAC p. 214
The electrical properties of silicone gel due to curing condition p. 218
Electronic levels in insulating polymers estimated by XPS and UPS p. 221
Effects of metal impurities in insulation of distribution cables p. 225
Dielectric properties of SiCF film deposited by PECVD with low dielectric constants p. 229
Anomalous dielectric dispersion in tantalum oxide films prepared by rf sputtering p. 233
Electrode effects and electrical conduction in polyimide Kapton HN films p. 237
The properties of electrical conduction and photoconduction in polyphenylene sulfide by uniaxial elongation p. 241
Electrical and dielectric properties of carbon black-resin composite films made by the electrostatic coating method p. 245
Factors influencing conduction currents in teflon p. 249
Application of a negative sweep voltage to control gate of fresh flash memory devices to facilitate threshold voltage test measurement p. 253
Improvement of silicon dioxide integrity against hole-related breakdown with the incorporation of foreign atoms: Molecular orbital examination p. 257
Electroluminescence emission imaging in insulating polymers under uniform field configuration p. 261
Direct optical observation of polyethylene microstructures under field and temperature conditions, before any degradation p. 265
Study of photovoltaic properties of conducting polymers

Electric behaviour of ZnO varistor studied from TSC measurement

High voltage insulation for power cables utilizing high temperature superconductivity

Outdoor ageing of silicone rubber based polymeric materials

Surface flashovers on metal-oxide varistor blocks

Modelling of the dry band problem on outdoor insulators: A new perspective

Performance of H. V. insulators under environmental pollution in arid area

Evaluation of leakage current pulse data of polymer insulator aging tests

Evaluation of contamination resistance of GFR epoxy rods for indoor application by means of a salt fog test

Evaluation of cumulative charge data of polymer insulator aging tests

Evaluation of the hydrophobicity-dynamics of artificially polluted silicone-rubber model insulators

A mechanical origin for electrical aging and breakdown in polymeric insulation

Endurance characteristics of XLPE compounds under DC voltage

A discussion to some concepts in thermal aging test- thermal aging and thermal breakdown

Strength enhancement in composite insulation - a phenomenological study

Energy consumption at electrical disintegration of brittle solids

Wavelet analysis of scintillation discharge current on DC tracking resistance of gamma-ray irradiated polyethylene and modified polycarbonate

Electric field control by polymer foam

Optimum test voltages for breakdown experiments

An investigation on electrical properties of meerschaum

Relationship between the paper covering thickness of the electrode and the development of the surface flashover at impulse voltages

Effect of small metal particles on ageing of epoxy insulation

Surface discharges along polymer foam

A new testing method of an enameled wire with a developed nanosecond pulse generator

Breakdown and space charge of LDPE films prepared using metallocene catalyst

Dielectric properties of new-type polyethylene polymerized using a single-site catalyst

Influence of metal inclusions on AC breakdown strength in EPDM

Solid insulation covering of conductors improves the insulation system

Epoxy bushing used in medium voltage switchgear

Breakdown behaviour of polyethylene at DC voltage stress

On the statistical testing of solid dielectrics

On the role of the interface with the substrate in the destructive dielectric breakdown of very thin insulating films grown on silicon

Stress grading materials: A discussion on lumped elements circuits validity

A generalized approach for the study of the non linear behaviour of stator winding insulation
Improvement in the electrical performance of electrical insulation by non-linear fillers p. 533

Electrical applications of titanium-based FGMs manufactured by progressive lamination p. 539

Transient, finite element-boundary element methods for modeling high field effects in nonhomogeneous solid dielectrics p. 543

Electrical properties of field grading materials with silicon carbide and carbon black p. 548

Effects of thermal and mechanical stresses on the electrical properties of stress grading materials p. 553

An automatic measurement system for 2-dimensional birefringence vector distribution p. 557

Highly sensitive humidity sensor for dielectric measurement (water absorption) in glass-fiber resins p. 561

The influence of high energy electron radiation on the distribution of fluorescence lifetimes in polyethersulphone p. 565

In search of a new method to measure the resistivity of insulating solids p. 569

Acoustic detection of partial discharges using non-intrusive optical fibre sensors p. 573

Smart and active transducers for the detection of acoustic emission p. 577

The influence of the semiconductor insulation interface on the thermally stimulated current spectra of XPLE cable samples p. 581

TSC of polyaniline thin films p. 585

TSC in PET containing ferrocene units p. 589

Correlated interaction and dielectric relaxation in solids: A discriminating experimental approach by thermally stimulated depolarization current p. 592

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.