## ISEIM 2001 Session Program

2001-09-03 version Session Ref. No. Authors Paper Titles S Inuishi Memorial Lecture and Invited Lecture Toshikatsu Tanaka S1 Insight into Technologies in Electrical Insulation toward the Middle of the 21st Century S2 H.G.Kranz Advanced PD noise suppression and its relevance for computer aided PD defect identification А Partial Discharge 221 Rainer Patsch and Farhad Berton The Role of Space Charges in PD-Processes 204 Seong-Hwa Kang, Young-Guk Park, Jeong-Nam PARK and Kee-Joe LIM Voltage-time characteristics of PD patterns in void discharges 216 Naohiro Hozumi, Hiroshi Nagae, Yuji Muramoto, Masavuki Nagao, HengKyun Xie Time-lag Measurement of Void Discharges and Numerical Simulation for Clarification of the Factor for Partial Discharge Pattern 169 Stephan Happe, Hans-Gerd Kranz Real-Time suppression of stochastical pulse shaped noise for on-site PD measurements 69 Hiroaki Uehara, Kazuvuki Nakamura and Katsutoshi Kudo 3-dimensional tree simulation considering a barrier interface В Outdoor Insulation (1) 91 Swedish research program on High Performance Outdoor Electrical Insulation Stanislaw M. Gubanski, Ulf Gedde, Vernon Cooray, Stefan Kroll 111 Yixiong Nie, Yuanfang Wen, Chun Liu, Xianggen Yin, Mulong Mao, Zhigang Tian Research Into The Corona Current Characteristic Of Polluted Insulators 31 T. Tokoro, Y. Katayama, M. Kosaki and R. Hackam Aging and recovery of HTV silicone and EPDM rubbers due to continuous wetting. 44 S. Kumagai and N. Yoshimura Leakage Current Analysis for Monitoring the Conditions of Polymer Insulators Seiji Yamashita, Takuhei Hashiguchi, Takafumi Matsui, Masahisa Otsubo, Chikahisa 139 Behavior of water droplet and charged distribution on Polymer surface Honda, Osamu Takenouchi, Yousuke Hashimoto, Michiaki Nakamura С Thin Film (1) 142 Sung-Woo Park, Sang-Yong Kim, Yong-Jin Seo Reduction of Micro-Defects in the Inter-Metal Dielectric (IMD)- Chemical Mechanical Polishing (CMP) for ULSI Applications 115 On the Mechanism of Recovery Voltage in a Dielectric Solid - Proposal of a Simple Equation-A. Yamaguchi, N. Hirai, and Y. Ohki Eiji ITOH and Keiichi MIYAIRI Frequency dependent ac breakdown and pre-breakdown current of thin polyimide films prepared by vapor deposition polymerization 226 Cheng-Quan Li, Yutaka Noguchi, Takaaki Manaka, Hong-Cai Wu and Mitsumasa 189 Electrostatic Interfacial Phenomena and Current-Voltage Characteristics of Au/Polvimide Langmuir-Blodgett Film/Al element Iwamoto 116 Norihide Kashio, Hiromitsu Kato, Kwang Soo Seol, Yoshimichi Ohki, Takashi Noma Photoluminescence properties of hydrogenated amorphous silicon nitride films

D	GIS and	Related Issues	
	223	Abbas Zargari, Trevor R. Blackburn	A non-invasive optical fibre sensor for detection of partial discharges in SF6-GIS systems.
	5	I.A. Metwally, A.A. A-Rahim	Factors Affecting the Motion of Conducting Particles in Non-uniform Field Regions inside GIS
	99	Xu Gaofeng, Sun Caixin, Tang Ju, Tang Zhide	The Analysis on Propagation Characteristics of Electromagnetic Waves in Gas Insulated Substation
	7	E. Preisegger, R. Durschner, W. Klotz, M. Pittroff, CA. Konig, H. Krahling, C. Neumann, B. Zahn	Life Cycle Assessment: Electricity supply using SF6-technology
	98	J. SUNDARA RAJAN, K. DWARAKANATH, N. SRINIVASAN	PERFORMANCE OF CYCLOALIPHATIC RESIN SPACERS IN SF6-N2 GAS MIXTURES
	33	Hideki Ueno*, Humimasa Kamatani, Yoshihiro Egawa and Hiroshi Nakayama	Anomalous Creeping Flashover Characteristics in N2/SF6 Mixtures and Effect of Barrier Surface
E	Outdoor	Insulation (2)	
	75	Chang-Ryong Lee, Hiroya Homma, and Kunikazu Izumi	Effect of Blending of Poly(trifluoropropylmethylvinylsiloxane) on the Surface Properties of Polydimethylsiloxane for Outdoor Insulator
	21	Suwarno	Study on the wave form of Leakage Current on the 20 kV Post-Pin Ceramics Insulators under Various Conditions
	219	I.A.D. Giriantari and T.R. Blackburn	FREQUENCY CHARACTERISTICS OF PD WAVEFORMS ON POLLUTED COMPOSITE INSULATOR SURFACES
	158	B. X. Du and S. Kobayashi	Effects of Temperature on dc Tracking Resistance of Organic Insulating Materials
	178	Mats Sjoberg, Christian Rein, Stanislaw Gubanski, Mats Leijon	Surface Charge Accumulation in a Dielectric-covered Electrode System in Air
	159	Choi Nam Ho, Park Kang Sik, Han Sang Ok	The distribution characteristics of salt contaminants
F	New Mea	asurement Technique	
	88	Miho Wadamori, Masumi Fukuma, Masayuki Nagao and Naohiro Hozumi, Masamitsu Kosaki and Yutaka Fukui	Numerical Analysis of Acoustic Wave Generation and Propagation on PEA Method
	126	Yasuhiro Tanaka, Kentaro Suzuki and Tatuso Takada	Attenuation Recovery Technique for Acoustic Wave Propagation in PEA Method
	212	Zhang Chao, Kazue Kaneko, Tatsuo Mori, Teruyoshi Mizutani,Mitsugu Ishioka	Estimation of Temperature increase in Polymer Film under DC Voltage with PEA
	131	H.Ihori, M.Ujike, K.Hiromoto, M.Fujii, and K.Arii	Optical Measurement of Change of Nonuniform Electric Field Vector Distribution in Liquid Insulator
	203	Kang-Won LEE, Jeong-Nam PARK, Seong-Hwa Kang , Yong-Shin Lee, Gil-ho Ham, yong-Mu Jang and Kee-Joe LIM	Geometrical effects in the current measurement by Rogowski snesor
	150	Akiko TANAKA, Kazuyuki Tohyama, Masayuki Nagao, Tetsuro Tokoro and Masamitsu Kosaki	Improvements of high accuracy ac dissipation current waveform observation system
G	Space C	harge (1)	
	4	D K Das-Gupta	SPACE CHARGE AND ELECTRICAL AGEING OF POLYMERS

	29	Christian LAURENT	Electroluminescence and Space Charge in Insulating Materials under DC Stress
	214	Yoshihide Taniguchi, Kazue Kaneko, Tatsuo Mori, Teruyoshi Mizutani, Mitsugu Ishioka	Space Charge Behaviors of Various Low-Density Polyethylene
	182	E.L. Leguenza, P.C.N. Scarpa, J. Tomioka and T. Mizutani	Dielectric Behaviour of Polyethylene Prepared by Different Manufacturing Processes and LDPE Blend
	129	Kazue Kaneko, Yasuo Suzuoki, Teruyoshi Mizutani	Transient Current and Space Charge Behavior Due to Double Injection
н	Cable Ir	nsulation (1)	
	10	A. Cavallini, D. Fabiani, G. Mazzanti, G.C. Montanari	A general model for life estimation of cables under dc stress with voltage-polarity inversions accounting for space-charge effects
	40	S.S. Bamji and A. Bulinski	Luminescence in Polymeric Insulation and its Implication on Insulation Aging
	46	Tamon OZAKI, Noriyuki ITO, Issei SENGOKU, Jiro KAWAI and Shuhei NAKAMURA	Changes of Capacitance and Dielectric Dissipation Factor of Water-treed XLPE with Voltage
	177	Young-Ho Kim, Seung-Yop Lee, Sang-Jin Lee, Do-Woon Kim, Dong-Wook Kim	Electrical and Physical Evaluation on Heterogeneous Interfaces between Two Kinds of XLPE
	210	Hai Vu Thanh, Naohiro Hozumi, Masayuki Nagao	THE ASSESSMENT OF WATER TREE RETARDANT CHARACTERISTICS OF SILANE CROSSLINKED POLYETHYLENE
I	Thin Fil	m (2)	
	161	Takayuki Nakano, Mitsuru Terakado, Kazunari Shinbo, Keizo Kato, Futao Kaneko ano Takashi Wakamatsu	Multiple Surface Plasmon Excitations and a Light Emitting Device of Organic Dye LB Films
	80	Keiji Hori, Kazuya Tada and Mitsuyoshi Onoda	Electronic energy states at conducting polymer/electrode interfaces studied by atmospheric photoemission spectroscopy and Kelvin probe method
	154	Bo Hyun Lee, Jong Eun Kim and Kwang S. Suh	One-Step Polymerization of Aniline and its Conducting Blends in Organic System
	117	Hiromitsu Kato, Takeshi Miyagawa, ,Tomohiro Nango, Yoshimichi Ohki, Kwang Soo Seol, and Makoto Takiyama	Fabrication of hafnium silicate films by plasma enhanced chemical vapor deposition
J	Space (	Charge (2)	
	28	Teruyoshi Mizutani	Effects of additives and morphology on Space Charge in LDPE
	208	Toshinao Takeda, Hiroshi Suzuki and Tatsuki Okamoto	Correlation between Space Charge and Breakdown in XLPE under Impulse Superposed dc Voltage
	87	Masumi Fukuma, Miho Wadamori, Masayuki Nagao, Masamitsu Kosaki, Kaori Fukunaga and Takeshi Maeno	Short Interval Space Charge and External Circuit Current Measurements in LDPE Film in High Temperature Region
	71	K. Fukunaga, T. Maeno, and K. Okamoto	Space charge measurements of polyimide printed circuit boards
	127	Y Tanaka, G Chen, T Y G Tay and T Takada	Effect of Interface on Space Charge in Polyethylene
	200	Jung-Woo Ko, Kwang S. Suh	Interfacial charge Behavior in XLPE/SXLPE Laminates
К	Cable Ir	nsulation (2)	

	174	J.J. Smit	Insulation condition estimation of distribution power cables by on-line and off-line diagnostics
	61	Z.Yan, Y. Shang	Development of Insulation Diagnosis in China
	27	E.L. Leguenza, J.V. Gulmine, G.C. Silva , P.C.N. Scarpa, W. Sakamoto and D.K. Das- Gupta	Dielectric Behaviour of Hexane Treated XLPE Cables, AC Aged in Humid Environment
	190	K. Nakaviwat and S. Kumpiranont	A Cable Terminator for Partial Discharge and Dielectric Loss Measurements
	164	Z Liu, B T Phung, R E James and T R Blackburn	Partial Discharge Characteristics in HV Cable Accessories
	58	Jose Miguel Rodriguez Arroyo, Nigel M. Allinson, Andy J. Beddoes	SELF-ORGANISING MAPS FOR THE CONDITION MONITORING OF PAPER INSULATED CABLES
L	New Mat	erials (1)	
	228	D. M. Taylor	ENGINEERING CHALLENGES FOR POLYMER ELECTRONICS
	175	Tohru Kubota, Shiyoshi Yokoyama, Tatsuo Nakahama, Shinro Mashiko, Yutaka Noguchi, Yutaka Majima and Mitsumasa Iwamoto	ELECTRICAL PROPERTIES OF ORGANIC SINGLE ELECTRON TUNNELING DEVICE
	77	Kazuya Tada and Mitsuyoshi Onoda	Photoirradiation effects on light-emitting devices using conjugated polymers as emission material
	105	Takaaki Manaka, Xiao−Man Chen, Cheng−Quan Li and Mitsumasa Iwamoto	Spectroscopic Studies of Metal/Organic Interface by Nonlinear Optical Methods
	163	Keizo Kato, Hironori Tsuruta, Takaaki Ebe, Kazunari Shinbo, Futao Kaneko and Takashi Wakamatsu	Photoelectric Properties of Organic Dye LB Film Cells Utilizing Surface Plasmon Excitation
М	Dielectri	c Breakdown	
	176	J. C. Paul	CONDUCTIVITY AND BREAKDOWN OF SOLID DIELECTRICS UNDER THE INFLUENCE OF ELECTRIC AND MAGNETIC FIELD
	130	Yasuo Sekii, Kiyotaka Asakawa, Kazumasa Mouri	A Statistical Investigation of Dielectric Breakdown of LDPE
	207	N.SHIMIZU, K.ITO and N.NAGURA	Electroluminescence Caused by Electron Impact
	133	H. Usui, R. Kojima, S. Horie, K. Tanaka and F. Ohishi	Insulation and passivation properties of vapor-deposited fluorinated polymer thin films
	119	H. Ono, N. Hirai, and Y. Ohki	The effect of blending on the dielectric breakdown of polyethylene
Ν	Transfor	mer	
	179	P. Werle, A. Akbari, H. Borsi, E Gockenbach	Partial Discharge Localisation on Power Transformers using Neural Networks combined with Sectional Winding Transfer Functions as Knowledge Base
	60	Aloys O. Akumu, Noboru Kawaguchi, Ryotaro Ozaki, Haruo Ihori, Masaharu Fujii and Kiyomitsu Arii	A Study of Partial Discharge Acoustic Signal Propagation in a Model Transformer
	181	V Wasserberg, H. Borsi, E Gockenbach	An Innovative Online Drying Procedure for Liquid Insulated High Voltage Apparatus
	213	Yoshinobu Mizutani, Tetsuo Ito, Tsuguhiro Takahashi, Masashi Nagata	Study on prediction method of thermal deterioration of pole transformer with overloaded condition
	206	Chang-Jun Lee, Kil-Ho Ham	A Study of Partial Discharge Pattern Analysis using Medium Voltage Cast Resine Transformer

0	New Mat	erials (2)	
	79	Mitsuyoshi Onoda and Kazuya Tada	Heterojunction photovoltaic cell using p- and n-type conducting Polymers
	103	H. Nishimura, M. Iizuka, S. Kuniyoshi, M. Nakamura, K. Kudo and K. Tanaka	Fabrication of Organic Ultrathin Multilayered Films Using Self-Assembly and Spin-Coating Method
	160	Atusushi Tojima, Taka-aki Manaka and Mitsumasa Iwamoto	Study of Linear and nonlinear dielectric properties of monolayers by Maxwell-Displacement Current and Optical Second Harmonic Generation Measurements
	162	Futao Kaneko, Jun Ishikawa, Kenta Shitasue, Akira Baba, Kazunari Shinbo, Keizo Kato and Rigoberto C. Advincula	Photo-Induced in-Plane Alignments of Liquid Crystal Molecules on Layer-by-Layer Films and Attenuated Total Reflection Properties
Q	Treeing		
	215	<mark>Masayuki Nagao,</mark> Kenichi Oda, Koji Nishioka, Yuji Muramoto, Naohiro Hozumi	Effect of Filler on Treeing Phenomena in Epoxy resin under AC Voltage
	132	M.Fujii, T.Iwase, H.Ihori, and K.Arii	Analysis of Development of Electrical Trees in Insulators using Local Fractal Dimension
	135	Kai Wu, Fumitaka Komori, Yasuo Suzuoki	Effects of Oxygen on the Formation of Rabbit-like PD Pattern in a Void between Metal Surfaces
	217	Hiroki Kawabata, Atsushi Yoshimi, Hiroshi Kaneiwa, Teruyoshi Mizutani	Relationship between PD Characteristics and Channel Diameter of Artificial Simulated Tree Channel
	222	Yoshiyasu Ehara, Haruo Kishida and Tairo Ito	Influence of Swarming Pulsive Microdischarge on Tree Degradation
	43	Ping Yan, Yuanxiang Zhou, Guangsheng Sun and Noboru Yoshimura	Morphology Change and Tree Initiation of Polyethylene
R	Rotating	Machines	
	14	G.C. Stone, V. Warren and M. Fenger	DIAGNOSTIC INFORMATION OBTAINED FROM EXAMINING A LARGE STATOR WINDING PD RESULT DATABASE
	74	Akinobu Nakayama	Numerical Analysis on Electric Field and Taping for Stator Coil with Global VPI Insulation
	124	Rudolf Busch, Friedhelm Pohlmann, Kai Mueller	The influence of several environment conditions on the partial discharge charac-teristics and on the lifetime of magnet wires under inverter pulse operation
	218	Takami Takeuchi, Hideaki Asakawa, Shuuya Hagiwara and Hiroyuki Kamiya	Diagnosis Method for High Voltage Coils Based on Electrical and Tap Tone Characteristics
	107	HENGKUN XIE	Ageing extent Evaluation of Large Generator Insulation Using Advanced Characterization Technique
	211	Masaki Kanegami, Tatsuki Okamoto, Kiyoharu Sado, Kazuhiko Takimoto, Hideaki Sagara	Partial Discharge Monitoring System with Use of Resistance Temperature Detector Laid in Hydro Power Generator Stator Coil Slot
Т	New Mat	erials (3)	
	121	Takatoshi Ito, Yoshimichi Ohki, K. S. Seol, In-Hoon Choi, and Yong Tae Kim	Effect of Photon Irradiation on SBT Films
	123	Tetsuya Nakanishi, Masanori Takahashi, Yoshimichi Ohki, Makoto Fujimaki, and Kazuo Imamura	Optical Absorption Change in Tin-codoped Germanosilicate Glasses by Thermal Treatment in Hydrogen
	78	Tetsuya Okamoto, Yoshiyuki Kato, Kazuya Tada and Mitsuyoshi Onoda	Mechanochemical Actuators Fabricated from Polypyrrole Films with Anisotropy

42	S.Guillemet and Th.Lebey	Study of some ferroelectric materials in view of passive components integration in power electronic
Poster (1) Fundame	ental Issues [46 Papers]	
149	Tetsushi OKAMOTO, Yoshiyuki INOUE, Mitushiko KOYAMA, Nobuyuki TAKAHASHI, Shuhei NAKAMURA	Percolation Phenomena of Field Grading Materials Made of Two Kinds of Filler
118	R. Minami, N. Hirai, Y. Ohki, M. Okashita, and T. Maeno	Effects of Liquid Chemicals on Space Charge Evolution in Low-density Polyethylene
3	Chu Jiurong, Sun Huigang, Xu Chuanxiang	Research Of Polymeric PTC Material Filled By Inorganic PTC Ceramics Powders
141	Chul -Bok Kim, Sang -Yong Kim, Yong-Jin Seo	Reduction of Micro-scratch using slurry filter in oxide CMP (Chemical Mechanical Polishing) for multi-level interconnections
143	So-Young Jeong, Yong-Jin Seo, Sang-Yong Kim	Effect of system facility factors for hot spot reduction of inter-level dielectric (ILD) CMP Process
156	Eui Sun Choi, Seon Gi Bae, Young Hie Lee	Microwave Dielectric Properties of MgTiO3-BaTiO3 Ceramics
157	Young Hie Lee, Sang Chul Lee, Moon Kee Lee	The Structural Properties of BaTiO3+xNb2O5 Ceramics
68	CHENG Yonghong, CHEN Xiaolin, JIANG Yan, LU Liro, XIE Hengkun	A Fingerprint Analyzing Method of Ultra-wideband Partial Discharge Waveform
57	Xiaoning WANG, Deheng ZHU, Fuqi LI	Interference analysis and rejection of partial discharge monitoring signal on-site
55	Weile WANG, Kexiong TAN, Kai GAO, Wensheng GAO	Optimal Feature Extraction for Partial Discharge Recognition
53	Kai GAO, Kexiong TAN, Fuqi LI, Wensheng GAO	Features extraction and pattern recognition of multi-source PD signals from multi-defect insulating systems
140	Choong-Sik Kim, Yoichi Tani, Teruyoshi Mizutani	Investigation of aging process with new PD pulse shape parameters in LDPE
173	LI Xin, SUN Cai−xin, Xu Guao−feng	RESEARCH ON PRINCIPLE AND METHOD ON PD PATTERN RECOGNITION WITH FRACTAL TO PROFILE OF PD DISTRIBUTION
205	Ki-Yup KIM, Chung LEE, Kee-Joe LIM, Boo-Hyung RYU	Evaluation of residual lifetime of LDPE degraded radiation by time-temperature superposition method
151	Chen Shixiu, Yang Qinghua, SunYoulin, Xiong Shisheng, Cai Wei, Shen Yuanmao	Light Spectra on Corona
113	Ling dai, Yuanfang Wen, Yaolong Liang, Yangliang Ou, Shumin Xie, Yingying Xie	Digital Signal Processing Technology for Detecting PD on Line
85	Li Jian, Sun Caixin	PD Pattern Recognition Using Fractal Dimension
198	Wang Xiaorong, Hu Longlong, Yan Zhang	Model of Compositive Denoise in On-Line PD Monitoring
120	Hidefumi Sato, Hiromitsu Kato, Yoshimichi Ohki, Kwang Soo Seol, Takashi Noma	Electrical Properties in Silicon Oxynitride and Silicon Nitride Prepared by Plasma-Enhanced Chemical Vapor Deposition
22	Takashi Maeno and Kaori Fukunaga	Three-Dimensional PEA Charge Measurement System
233	Masayuki FUJII, Masumi FUKUMA, Tetsuro TOKORO, Yuji MURAMOTO, Naohiro HOZUMI, Masayuki NAGAO	Numerical Analysis of Space Charge Distribution in Polypropylene Film under AC High Field
209	J. M. Keller, R. K. Dubey, K. Das and S.C. Datt	ANOMALOUS CURRENTS IN PMMA/PS DOUBLE LAYERED FILMS
183	Jixiao Li, Yewen Zhanga, Feihu Zheng, Zongren Peng, Zhongfu Xia	The Effect of Degree of Cross-linking to Accumulation of Space Charge in Cross-linked Polyethylene(XLPE)*
83	Yuanxiang Zhou, Zixia Cheng, Ping Yan, Xidong Liang and Zhicheng Guan	Influences of Barrier Height and Space Charge on Dc Breakdown in BaTiO3-Based Ceramic Capacitors

	134	Hiroshi Ohama, Don-Chan Cho, Tatsuo Mori, Teruyoshi Mizutani	Influence of Oxidation on Morphology and Electrical Properties of LDPE
	32	Naoki Sakamoto, Yoshito Kuninaka, Hideki Ueno∗ and Hiroshi Nakayama	Partial Discharge and Breakdown Characteristics on Needle/Dielectrics Composite Electrode Systems under Pulse Voltage
	106	Norimichi Watanabe and Yoshiaki Yamano	AC Partial Discharges Propagating on an Unpenetrated Crack Wall
	100	K. Shinyama and S. Fujita	Dielectric Properties of Polyetheretherketone Irradiated with Electron Beam in Nitrogenous Gas
	147	H. Steinzen, A. Kaindl	PROCESSING METHODS OF PARTICLE-FILLED LIQUID EPOXY RESINS AND ITS CORRELATION TO ELECTRICAL INSULATION PROPERTIES OF APPARATUS
	224	Zhonghua Li, Qiang Ding, Shouguo Sheng, Lijian Ding	The Influence of Electric Field on the Solidification procedure of Epoxy Resins
	84	Yuanxiang Zhou, Xiaoguang Luo, Ping Yan, Xidong Liang, Zhicheng Guan and Noboru Yoshimura	Influence of Morphology on Tree Growth in Polyethylene
	145	Marina Rezinkina, Oleg Rezinkin	ELABORATION OF THE SYSTEM OF RECOGNITION OF THE TYPE OF DENDRITES IN POLYETHYLENE INSULATION BY CAUSING THEM PARTIAL DISCHARGES
	193	Yin Dejun and Liu Beiying	Experience of Condition Base Maintenance for Power Equipment Insulation
	188	Siyi Zou, Guangning Wu	The Application of Embedded Real-Time Linux on Intelligent Insulation On-line Monitoring
	187	Liu Lifeng, Sun Caixin, Zhou Quan, Gu Leguan, An Wendou	A Novel Electrical Equipment On-line Monitoring System Based On Geographic Information System
	184	Wen Yuanfan, Liang Yuelong, Ou Yangliang	INVESTIGATION OF FUZZY CRITERION FOR FAULT FEATURE PARAMETER EVALUATION OF ELECTRIC POWER EQUIPMENT
	152	Wen Yuanfang, Zhou Long, Liang Yuelong, Xie Yangying	STATE SIGNAL AND FUZZY MEMBERSHIP FUNCTION OF FAULT DIAGNOSIS IN ELECTRICAL EQUIPMENT
	144	Guangchun Zhang, Guangning Wu	The Study On Insulation On-line Monitoring Of Power Equipment On Plateau
	110	Wang Zhan, Guo Jiwei, Xie Jingdong,Tang Guoqing	An Introduction of a Condition Monitoring System of Electrical Equipment
	12	Tu Yanming	Strategy of Predictive Maintenance Based upon Management Information System
	194	Zhou Quan, Sun Caixin, Liu Lifeng and An Wendou	Electromagnetic Environment of the EHV Transmission Line and its Affection
	2	Zhou Wenjun, Gao Xiang	Application of Dielectric Interlayer Polarization in Dielectric Testing
	96	Qingquan Li, Yanming Li	Measurement of transient electric fields and analysis based on wavelet
	170	Du lin	Transducers For Electrical Apparatus Insulation Online Monitoring
	230	Roberto Candela	Defects recognition by means of PD digital measurements analysis
	235	T.Y. Kim, J.H. Nam, and K.S. Suh	Acoustic Monitoring of HV Equipment with Optical Fiber Sensor
Poster (2)	GIS, Cab	les, Outdoor Insulation [31 Papers]	
	13	Liuzujun	GIS partial discharge detect system
	1	Zhou Wenjun, Shao Tao, Jiang Yunfeng	Experimental Research of UHF Method for Detection of Partial Discharges in GIS
	114	Jin Lijun, Liu Weidong, Qian Jiali	Research on the Diagnosis of Partial Discharge in GIS Based on UHF Sensing Technique

8	Michael Pittroff, Dr. Hermann Krahling, Ewald Preisegger	Product Stewardship for SF6
67	CHENG Yonghong, CHEN Xiaolin, WANG Jing, XIE Hengkun	Compared to Two Different Methods of Ultra-wideband Partial Discharge Detection
97	J. SUNDARA RAJAN, K. DWARAKANATH, N. SRINIVASAN	SURFACE FLASHOVER STRENGTH OF DIFFERENT INSULATING MATERIALS IN N2-SF6 GAS MIXTURES UNDER COMBINED AC/DC VOLTAGES
76	Yang Bo, Wang Liming, Guan Zhicheng, Liang Xidong	Research on transition condition between-streamer and leader in air gap
92	Heike Ullrich, Stanislaw M. Gubanski	Accelerated laboratory ageing of model insulator samples with semiconducting glazes
232	Parouli Pakpahan, Suwarno	Improvement of outdoors insulation performance for application in highly polluted area by using silicone coating technique
26	Defen Yu Leguan Caixin Sun Zhi Lu Wenxia Sima Chunli Shu	The effect of characteristics of artificial contaminated insulators in the wet precipitation in the experiment
201	Liu Chun, Wen Yuanfang, Nie Yixiong	INVESTIGATION ON CHARACTERISTICS OF CORONA CURRENT ABOUT SINGLE INSULATOR
171	Sima Wenxia, Sun Caixin, Gu Leguan	Study on the Shape of Suspension Insulators influenceing development of discharge
155	Guan Zhicheng, Wang Liming, Liang Xidong	Study on the polluted regularity of insulators quantitatively described by partial surface conductivity
112	Yixiong Nie, Yuanfang Wen, Chun Liu, Xianggen Yin, Mulong Mao, Zhigang Tian	The study of the corona current characteristics of transmission line insulators
63	An Ling, Jiang Xiuchen, Han Zhendong	Sensitive Insulator – A New Method to Detect the Faulty Porcelain Suspension Insulator
62	An Ling, Jiang Xiuchen, Han Zhendong	A New Analysis of the Composite Insulator Flashover
39	R. RAJA PRABU, S.SYED ABDUL MAJEED, DR.S. USA, Dr. T. THYAGARAJAN	TRACKING RESISTANCE BEHAVIOUR OF THE BLENDS OF SILICONE AND EPDM POLYMERIC INSULATORS
38	Mingjia Li , Leguan Gu , Wenxia Siman	Study on the interference of humidity and acidity with the insulation ability of 10kV opening bus
231	B.Zegnini and D.Mahi	Electrical and optical analysis of the electric discharge, energized by AC voltage , on polluted insulating surface
225	Lijian Ding, Jinzhuang Li, C. R. Li, Jingchun Wang	The Influence of Sintering Temperature on the Trap Distribution of Alumina Ceramics
23	Y. C. Cheng, C. R. Li, L. J. Ding	Detecting Insulator Corona Online for Diagnosing Faulty Insulators on Transmission Line
125	Suwarno, Salama, K.T. Sirait	EFFECTS OF TROPICAL CLIMATE ON THE PERFORMANCE OF RTV SILICONE RUBBER WITH VARIOUS FILLER CONTENTS
192	C. Boonseng, and P. Apiratikul	A Low Cost Approach to Design the Tesla Transformer for Testing of Insulating Materials
153	Yang Minzhong, Shang Yong, Guo Zhongjun, Yan Zhang	Error Analysis for On-line tg_ Monitoring Based on Harmonic Analysis Technique
20	Wang wei, zhaoseng, Xiaoziming	The Insulation Property of 110kV XLPE Cable Line in Operation for 20 Years
136	Lv Fangcheng, Wang Nan, Chen Zhiye	Measurement of tgd Based on Absolute and Comparative Method
73	L. Martinotto, F. Peruzzotti, G.C. Montanari, F. Palmieri	New polyethylene materials for the improvement of design field in high voltage ac cables
47	Noriyuki ITO, Tamon OZAKI, Issei SENGOKU, Jiro KAWAI and Shuhei NAKAMURA	Relation between the ac loss current method and the PEA method for water treed-length
229	Aissa Boudjella, Hocine Hadi	Mechanism of Surface Flashover of Electrolyte water Channels
234	M.Miyata, S.Ohtsuka, Y. Hashimoto, T.Hirowatari, and M.Hikita	Application to EdF Frequency Separation Automatic Measurement System of Leakage Current

	236	W.D. Liu, L.J. Jin, and J.L. Qian	Simulation Test of Suppressing VFT in GIS by Ferrite Rings
Poster (3)	Rotating	Machines & Substations [30 Papers]	
	34	Yanpeng Hao, Guoli Wang, Hengkun Xie	Ultrasonic Nondestructive Detection for Defects in Epoxy/Mica Insulation
	86	ZHANG Xiao-hong, XIE Heng-kun, WU Xiao-bin, HE Xian, LU Geng-wei	The Study on Test System of Multi-Stresses Aging for Stator Winding Insulation of Large Generator and Desing of Samples
	101	Xiaoqin Ma, Weisheng Lu, Hengkun Xie	Detecting Loose Stator Wedges in Large Motors
	15	Zhidong Jia, Yanpeng Hao, Hengkun Xie	Estimating the remaining BDV for large generator stator winding by using nondestructive insulation diagnostic data based on statistical method
	16	Zhidong Jia, Hengkun Xie	The change of micro structure of epoxy mica insulation in multi-stress aging
	17	Zhidong Jia, Hengkun Xie	Degradation diagnosis of large stator winding insulation based on Ultra-wide band (UWB) PD detecting
	18	ZHANG Xiaohong, ZHANG Liang, XIE Hengkun	Analysis on Aging Condition of Stator Winding Insulation of Generator Based on the Moment Characteristics of Partial Discharge
	35	Yanpeng Hao, Guoli Wang, Hengkun Xie	Epoxy/Mica Insulation Condition Assessment Using AC Current Method
	36	Song Jiancheng, Cheng Yonghong, Xie Hengkun, Li Haiying	Aging Diagnosis of Large Generator Stator Winding Insulation Based on ac Dielectric Characteristic Parameters*
	37	Song Jiancheng, Gao Naikui, Xie Hengkun, Hao Junfang	Dynamic Mechanical Analysis of Degradation of Rotating Machine Composite Insulation*
	52	Li Yonggang, Li Heming	Research on monitoring and diagnostic system of Turbine-generator
	64	Yue Bo, Li Jian, Xie Hengkun	Study on the Development of PD Parameters during the Process of Multi-factor Aging of Stator Winding
	65	Yue Bo, Li Jian, Xie Hengkun	Using AC Current Parameters to Evaluate Aging Condition of Epoxy/Mica Insulation
	66	Yue Bo, Li Jian, Xie Hengkun	Study On the Multi-factor Aging of Epoxy/Mica Insulation Based On Fingerprint Parameters
	90	Wei Wang, Wufeng Li, Lin Liu, Chengrong Li, Lijian Ding, Zerzhong Wang	NEW DEVELOPMENT OF STUDY ON PATTERN RECOGNITION AND SEVERITY IDENTIFICATION OF GENERATOR STATOR PARTIAL DISCHARGE
	102	Xiaoqin Ma, Weisheng Lu, Hengkun Xie	Acoustical Technology Applications in Large Voltage Motors
	104	Weisheng Lu, Xiaoqin Ma, Hengkun Xie	Study on Aging Condition of Stator Insulation in A Large Turbo Generator
	148	H. Zhu, V. Green, M. Sasic	A reliable approach to assess stator insulation problems using PD test data
	19	Xiao-hong ZHANG, Xiao-qin MA, Wei-sheng LU, Heng-kun XIE	Acoustic Detection of Defect and Aging of Stator Winding Insulation in Generator
	48	Ruijin Liao, Hao Liu, Caixin Sun, Lin Du	Analysis of the Performance of Two Digital Methods for Measuring MOA Resistance Current
	199	Baozhuang Shi, Li Yang, Hongbin Wang, Hongmin He	Studies on the Effects of Influencing Factors on Condition Monitoring of HV Substation Equipment
	185	Wen Yuanfan, Hu Qing, Huang Jie	A NEW METHOD FOR THE LIFE TIME PREDICTION OF MOV
	166	Lu wei	On-line Detection of 500kV Metal-Oxide Surge Arresterls Defect in UHV Substation
	30	Shengyou Gao, Lei Zhang, Kexiong Tan, Fuqi Li	Partial Discharge Acoustic Emission Detector based-on Computer for Power Capacitor

	1		
	202	Jin zhijian	On-Line Monitoring of Capacitance Electric Apparatus Using the Sum Current Method
	59	Jia Yimei, Su Fuheng, Liujun	An On-line Insulation Monitoring System Based on Fieldbus
	11	Meng Qinghai	Study on Characteristics of Low Energy Arc Discharge
	70	L.L.Li, Y.Qiu	Controlled Switching of Circuit Breaker and Its Site Measurement in 35 KV Distribution System
	168	JiHo-Yun	The relationship between temperature-rise rate and lifetime for several connector types
	50	Ruijin Liao, Zhiwei Hu, Caixin Sun, Leguan Gu, Yi Ge	Study for Theory and Method of On-line Detection of Power System Transient Harmonic
Poster (4)	Transfo	ormers [29 Papers]	
	197	Yang Qiping, Xue Wude, Lan Zhida	A New Technique for Transformer Fault Diagnosis
	196	Xue Wude, Yang Qiping, Lan Zhida	A Study of Transformer on Line Monitoring Technology
	172	Li Jian, Sun Caixin and Du Lin	A Practical PD Online Monitoring System Used for Transformer
	138	Yun-bo Zhou, Qi-guo Dong, Zu-chen Dong	Chromatographic Analysis for Gases solved in Transformer Oil and The Problems in Actual Application
	137	Shang Yong, Liu Shaoyu, Guo Zongjun and Yan Zhang	Synthetic Insulation Diagnostic Model of Oil-immersed Power Transformers Utilizing Data Fusion
	95	Guoli Wang, Yanpeng Hao, Yanming Li	Study on the ultra-high-frequency sensors for PD detection in power transformer
	94	Guoli Wang, Yanpeng Hao, Yanming Li	Study on pulse current of typical PD models in power transformer
	89	Ding Xiaoqun, Cai Hui	On-Line Transformer Winding's Fault Monitoring And Condition Assessment Using Mixed Diagnosis Method
	56	Huiping ZHANG, Kexiong TAN, Fengyu DONG, Jinchang WANG	The analysis of measuring results detected by on-line monitoring system for capacitive type of equipment
	51	Chenguo Yao, Ruijin Liao, Caixin Sun, Leguan Gu	Blackboard Expert System of Multi-expert Cooperating Diagnosis for Transformers' Insulation
	49	Ruijin Liao, Weigen Chen, Jian Li, Lin Du, Caixin Sun	Study on The Application of an On-Line Synthetic Detecting System for Transformer Insulation
	54	Wensheng GAO, Kexiong TAN	Effect of pulse propagation characteristics in power transformers on partial discharge recognition
	186	Wen Yuanfang, Yan Xianglian, Zou Jiyan	The NEW PRINCIPLE AND METHOD FOR PROTECTION OF TRANSFORMER LONGITUDINAL INSULATION
	24	Ma Weiping, Li Shaoying , Sun Tianli	RESEARCH ON THE INFLUENCE OF MICROORGANISM ON THE TAN $\delta$ OF LARGE POWER TRANSFORMER OIL
	9	Qian Zheng, Wang Xiaorong and Yan Zhang	Synthetic Evaluation for Aging of Solid Insulation in Power Transformer
	6	Albert Z. Lin	Modern Transformer Insulation with Corrugated Board
	195	Liu Xiaowei, Sun Qiang	TEST RESEARCH ON POWER TRANSFORMER WINDING DEFORMATION BY FRA METHOD
	93	Zhu Minglin, Jin Zhijian, Zhu Zishu	Fault Location of Transformer Winding Deformation using Frequency Response Analysis
	82	Fu Chenzhao, Liu Jian, Li Yanming, Liu Jie, Wang Guogang	Application of Soft-threshold Wavelet De-noising Method in the Diagnosis of Transformer during Impulse Test
1	- I.		

81	Ji Shengchang, Shan Ping, Li Yanming	The Vibration Measuring System for Monitoring Core and Winding Condition of Power Transformer
25	D.K. Xu, Y.M. LI	On-Line Measurement of Short-Circuit Reactance of Power Transformer
41	Qinxue Yu, Wene Ren, Hengkun Xie	Study on Relationship between the Current of Oil Flow Electrification and Characteristics of Solid Materials
146	T.Ogura, Y.Shibuya, K.Tsuji	Evaluation of streaming electrification considering circulation of charged oil
128	Y.K.Stishkov, M.A.Pavleyno, A.V.Buyanov	The analysis of zone structure of EHD flows in symmetric and nonsymmetric electrode assembly.
165	WG Ariastina and TR Blackburn	COMPARISON OF MEASURED PDs IN OIL-IMPREGNATED INSULATION WITH DIFFERENT SENSOR BANDWIDTHS
108	C.Viswanatha, K.Dwarakanath, V.Sathyanaga Kumar	STUDIES ON COMPATIBILITY OF SILICONE OIL WITH PRESSBOARD INSULATION
109	C.Viswanatha, K.Dwarakanath, V.Sathyanaga Kumar	SURFACE FLASH OVER STUDIES ON PRECOMPRESSED PRESSBOARD INSULATION UNDER SUPERIMPOSED AC/DC VOLTAGES
72	Kazunori Kadowaki, Kazuhiro Kuwabara, Sakae Nishimoto, and Isamu Kitani	Dc Prebreakdown Light in Silicone-Oil / Polymer-Film Composite with Sphere-Sphere Electrodes.
227	Ryotaro Ozaki, Aloys O. Akumu, Haruo Ihori, Masaharu Fujii, and Kiyomitsu Arii	Simulation of ultrasonic wave propagation of partial discharge in tranformer model