# **2021 IEEE 5th International Conference on Condition Assessment Techniques in Electrical Systems** (CATCON 2021)

Kozhikode, India 3 – 5 December 2021



IEEE Catalog Number: CFP2120V-POD **ISBN:** 

978-1-6654-3136-1

## Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

*Copyright and Reprint Permissions*: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

### \*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP2120V-POD
ISBN (Print-On-Demand):	978-1-6654-3136-1
ISBN (Online):	978-1-6654-0317-7

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



SI. No.	Paper ID	Paper Title	Authors	Page(s)
1	4	Study of Thermal and Electrical Aging in Epoxy Resin through Electroluminescence Measurement	Amrendra Kumar, Nandini Gupta	1-4
2	5	Electrical Tree Growth Structural Analysis of XLPE Cable Insulation under Different AC Voltage	Rakesh Sahoo, Subratha Karmakar	5-10
3	6	Variable Reluctance type Speed Sensor for Acidic and Radiation Environment	Sthitapragyan Pattanayak, Sarat kumar Dash, S.Sivakumar, G.Shanmugam	11-16
4	7	Experimental Studies to determine the net dielectric constant of stacked PPLP layers with liquid nitrogen.	Issac De Souza, Abhik Sarkar, Maalika Sarkar	17-21
5	8	Monitoring State of Health and State of Charge of Lithium-Ion Batteries Using Machine Learning Techniques	Ayush Varshney, Aman Singh, Alka Ann Pradeeep, Anu Joseph, Gopa Kumar P	22-27
6	11	Failure Analysis of Medium Voltage Single Bonded Cable System	Thirumurthy, Satheesh Kumar P.V, Meena K P, Raja G K, Arunjothi R	28-31
7	12	An Investigation and locating Water tree degradation in Power Cable Insulation based on Pulse Voltage	Priya Selvamany and Gowri Sree Varadarajan	32-37
8	13	Experimental Studies on determination of V-I characteristics and insulation resistance of stacked PPLP layers with liquid nitrogen under AC and DC excitations	Issac De Souza, Abhik Sarkar, Maalika Sarkar	38-42
9	14	Experimental validation of a fault diagnostic method in SPWM and SVPWM CHB-MLIs	Nithin Raj, Anjali Anand, Jagadanand G and Saly George	43-48
10	15	Estimation of Moisture Content of Oil-Paper Insulation in Transformers Using Electric Modulus	Soumyadeep Chowdhury, Nasirul Haque, Soumya Chatterjee, Sovan Dalai	49-52
11	16	Design Optimization of Polymeric Insulators Under Various Environmental Conditions	Vaisakh K P, Amirtha Gowri R, Usa S	53-57
12	18	Diagnosis of Oil Paper Sample Using Capacitance Profile of Time Varying Model	Ankita Garg, Chandra Madhab Banerjee ,Arijit Baral, Sivaji Chakravorti	58-61

SI. No.	Paper ID	Paper Title	Authors	Page(s)
13	19	Influence of Temperature Transient on Frequency Domain Dielectric Response of Oil-Paper Sample	Ankita Garg, Chandra Madhab Banerjee, Arijit Baral, Sivaji Chakravorti	62-65
14	20	Fault Identification & Classification in an Interconnected Power System Network using Machine Learning	Makizh Shrinivas G, Akhil Saravanan, Gaajula Vishnu Pradeep, Bharathvaj S, K. C. Sindhu Thampatty	66-71
15	21	Condition Monitoring of Power Electronic Converters: Present Status and Key Challenges	Thakura Prasad Meher, S.N Singh, A. Mohapatra	72-77
16	23	Failure Modes of Brushless Excitation System and Refurbishment Approach for Life Extension	Kumar P.G.S. , Malla Reddy K	78-83
17	24	Analysis of Root Cause of Failure of a Turbo Generator Stator Winding	Dillip Kumar Puhan, Thirumurthy, Rajat Sharma, K P Meena	84-90
18	25	Evaluation of Performance of Transformer Insulation Materials Using Finite Element Method	Nisha Thanua, Ganesh Balu Kumbhar	91-96
19	26	Aging Performance of Transformer Oil Insulation- State of Art Review	Nisha Thanua, Ganesh Balu Kumbhar	97-102
20	27	Prediction of Suspension Insulator Condition Using Harmonics Ratio Based Method	Md.Shahajahan, Saurabh Dutta, Arijit Baral	103-107
21	29	Condition Monitoring of Power Transformer Insulation by Return Voltage Measurement	Gajanand Soni, Saurabh Dutta, Arijit Baral	108-112
22	32	Electroquasistatic Simulations of Wet-Dry Band Polymeric Insulator with Different Field Grading Zno Microvaristor Designs	H.P Shrimathi, Mithun Mondal	113-118
23	33	Dielectric Strength Compatibility for Coconut Oil as a Transformer Insulating Oil	Dayal Ch Shill, Anu Kumar Das, Saibal Chatterjee	119-122
24	34	Performance Studies on Mineral Oil and Natural Ester Oil Based High Dielectric CCTO Nanofluids for High Voltage Application	Arun Ram Prasath R T, Mubeen Akhtar Ansari, Thomas Paramanandam, Sankar Narayan Mahato, Nirmal Kumar Roy	123-126
25	36	Monitoring the Sol and Gel in Natural Esters under Open Beaker Thermal Aging	U.Mohan Rao, I.Fofana	127-131

SI. No.	Paper ID	Paper Title	Authors	Page(s)
26	40	IoT Enabled Condition Monitoring of Low Voltage Motors using Fuzzy Inference System	Choudhary Om Prakash, Supriya Jaiswal, Suchandan Das	132-137
27	41	Comparison of Light Sensors for Arc Detection inside Power Transformer Tanks Basic Investigations	Moritz Kuhnke*, Reza Sargazi, Peter Werle	138-144
28	42	Transfer Learning based Condition Assessment of High Voltage Insulator: A Comparative Analysis	Satyajit Panigraphy, Subrata Karmakar, Rakesh Sahoo	145-150
29	43	Single Sensor Based Acoustic Time Reversal Technique for Partial Discharge Localisation in Power Transformer	Viral B. Rathod, Ganesh B Kumbhar, Bhavesh R. Bhalja	151-156
30	45	Anti-Cancerous effect of PEF treated Aloe barbadensis miller extract on MCF 7 Breast cancer cell lines	Sowmya D, Gowri Sree Varadarajan	157-162
31	46	Cytotoxic efficiency of pulsed electric field treated Plectranthus amboinicus leaf extract on lung (A549) cancer cell lines	Roopashree Sathyanathan, Gowri Sree Varadarajan	163-169
32	47	Influence of Oil Quality on the Interpretation of Dissolved Gas Analysis Data	Mohammed El Amine Senoussaoui, Issouf Fofana, Mostefa Brahami	170-175
33	48	Multi-stress Aging Studies on Polymeric Surge Arresters for HVDC Transmission	Pranjal Gupta, G Nithin Reddy and Subba Reddy B	176-180
34	49	Understanding the Liquid Permeation Properties of RTV Silicone Rubber Nanocomposites Subjected to Strong Electrolytic Solutions	Palash Mishra, Moutusi Paul, Shubham Mishra	181-185
35	50	Influence of Nano Zinc Oxide on eva encapsulant material for photovoltaic applications	Moumita Naskar, Dharmendra H M, Meena K P	186-189
36	51	IoT Enabled EMG Monitoring Health System with SASS based Signal Denoising.	Shubham Singh, Abhishek Kesharwani, Srijan Varma, Sumathi G	190-194
37	52	Electrical degradation characteristics of Low Voltage Zinc Oxide Varistor subjected to AC Switching Surges	Lutendo Muremi, Pitshou Bokoro, Wesley Doorsamy	195-200

SI. No.	Paper ID	Paper Title	Authors	Page(s)
38	58	Investigating the effect of vacuum impregnation of supercapacitor electrode in electrolyte	Kingshuk Chatterjee, Prabhat Kr. Agnihotri, Nandini Gupta	201-204
39	62	Modelling and Implementation of an Active EMI Filter for Conducted EMI Noise Reduction	Catharine Elizabeth Kurien, Sindhu T K, Deepu E Koshy	205-210
40	72	Difference and Analysis of Mechanical Vibration Signal Characteristics between Mechanical Defects and Partial Discharge Defects of Gas Insulated Switchgear	Yilin Ding, Yao Zhong, Xupeng Wang, Jian Hao, Xiping Jiang,	211-214
41	74	Time-frequency Vibration Characteristics Analysis of Disconnectors of GIS Equipment with Poor Contact Mechanical Defect	Hui Xu, Chujun Meng, Qinqing Huang, Chuanxian Luo, Jing Zhang, Zhixiang Liu	215-219
42	75	Estimation of Space Charge Accumulation in the bulk of Silicon Rubber Insulator used in Outdoor Insulator under DC Field.	Sounak Nandi, Subba Reddy B	220-225
43	82	Study on the Effect of Acid Rain on Polymeric Insulator through Experimental and Computational Method	Amirtha Gowri R, Sangeetha T, Usa S	226-231
44	85	A Technique for the Condition Monitoring of Outdoor Polymeric Insulators made of Micro/Nano Dielectric Weather shed Material	Baby Sindhu A V, M. Joy Thomas	232-236
45	93	Analyzing the growth of XLPE insulation damage the application of repeated lightning impulses using nonlinear models	Vidhya M S, Sunitha K, Deepak Mishra, Ashok S	237-241
46	94	Insulation Assessment Based on Dielectric Dissipation Factor Measurement under Non-sinusoidal Excitation	Pratic A Muntakim, Shubin Zhang, Junyang Zhang, B.T. Phung	242-246
47	95	Simulation of Capacitive Current Compensation in Pre-breakdown Current Measurements in Vacuum Under AC Voltages	T C Balachandra, Shreeram V Kulkarni, Sridevi H R	247-251
48	96	Non Isothermal Thermo Gravimetric Analysis (TGA) Measurements of Oxidative Aged Solid Insulation	Sangineni Rohith, Deepak Kanumuri, Niharika Baruah	252-255

SI. No.	Paper ID	Paper Title	Authors	Page(s)
49	99	Analysis of Frequency Response of Transformer with Inter-Turn Short Circuit Fault due to Transients	Bibhav Das, Sathyamoorthy Dhayalan, Enukonda Venkateshwar Reddy, Birender Singh Thind and C.C. Reddy	256-259
50	100	Enquiry into correlation of winding capacitance and SFRA measurements in power transformers	Sreeram V, Dillip Kumar Puhan, Rajkumar M,	260-264
51	101	Quantitative Analysis of the Effect of Nanoforging on the Shielding Effectiveness of Building Construction Materials	K.Ravishankar, Anjitha V, Sunitha K	265-269
52	103	Predicting the Accuracy of Transformer Oil Classification by Goodness-of-fit Statistics	Lakshmi Tharamal, Preetha P, Sindhu T K	270-274
53	104	Comparative Study of Different Control Strategies in Permanent Magnet Synchronous Motor Drives	Vishesh Biyani, Jinesh R, Tharani Eswar T A, Sithartha Sourya V S and Pinkymol K P	275-281
54	109	Condition Assessment of Aged Transformer Oil Using Photoluminescence-Based Features	Abdelrahman M. Alshehawy, Diaa-Eldin A. Mansour, Mohsen Ghali	282-285
55	111	A Review on the Condition Monitoring of HVDC Polymeric housed Surge Arresters	G Nithin Reddy, Subba Reddy B	286-291
56	112	Optimization of Electric Field Distribution for 33kV Polymeric Insulator Using Non-linear Field Grading Composites	M-Ramez Halloum, Subba Reddy B., Youssef Razouk	292-297
57	114	Detection and Analysis of Partial Discharges under PWM Voltage Excitation	Mengchen Yang, B.T. Phung	298-302
58	115	Influence of Nanoparticles on Surface Discharge in Epoxy Based Dielectrics	Divya P, P Preetha	303-306

Sl. No.	Paper ID	Paper Title	Authors	Page(s)
59	116	Surface Degradation of HTV Silicon Rubber under the effect of low air Pressure.	Srijib Banerjee, Shakthi Prasad D	307-310
60	118	Estimating the Effect of Axial Displacement on Equivalent Circuit Parameters of Transformer Winding Using Finite Element Method.	Parvathy Saji, Ashiq Muhammed, Vinod V.	311-316
61	119	Development of an FEM based approach for Estimation of Leakage Reactance in Multi-Winding Rectifier Transformers and Experimental Verification	Jineeth Joseph 1, K.R.M.Nair, Remya Krishnan 2 and Mahesh B Varrier.	317-320
62	121	Investigation on Susceptibility of Transformer Oil in Service to Accelerated Thermal Stress on Generation of Key Gases and Fault Diagnosis	Prabhat Kumar Maiti	321-325
63	123	Determining Sensor Accuracy for Condition Monitoring Applications based on End of Life Metrics: Capacitor Case Study	Sravanthi Srikantam, Ranjith Kumar Sreenilayam	326-329
64	128	Broadband Infrared Absorption Spectroscopy as a Tool for Dielectric Materials Research	Yoshimichi Ohki, Naoshi Hirai	330-334
65	129	Experiment and Simulation of Leakage Current in HVDC Cable under Different Electro-Thermal Stresses	Sathyamoorthy Dhayalan, Bibhav Das, Pranav Johri, C. C. Reddy	335-338
66	130	Optimisation of a Membrane Based Piezoelectric Vibrational Energy Harvester for High Output Power and Low-Frequency Operations	Nishanth A., Suja K.J., V. Seena	339-342
67	131	A New Auxiliary Steering Angle Sensor for Power-Steering in Four- Wheelers	Mithun M. S., Utpol Tarafdar and Hemanth Sankar P.	343-347