

## CONTENTS

1.	Study of the behavior of water droplets under the influence of a uniform electric field in epoxy resin samples having different wt% percentages of nanoparticles and microparticles ..... <i>Zevgolas L, Cheng Y, Danikas M G and Sarathi R</i>	1
2.	An active infrared thermography method for nondestructive testing of porcelain post insulators ..... <i>Lishuai Liu, Liming Wang, Hongwei Mei and Zhicheng Guan</i>	7
3.	Study on grasping partial discharge development using an acoustic emission technique ..... <i>Tatsuya Sakoda, Toshiki Hirashima, Tomoya Nakamura, Yugo Shirahama, and Noriyuki Hayashi</i>	13
4.	Classification of partial discharge sources in mica-epoxy-glass insulation sample using statistical analysis ..... <i>Ramesh P Nair, Sumangala B V and Chandrashekhar D Keri</i>	19
5.	zPulse characteristics and pattern analysis of corona discharges with different pressboard insulation barriers ..... <i>Muhammed Faisal Rahman, Nageshwar Rao B and Pradeep M Nirgude</i>	25
6.	Level dependent partial discharge signal de-noising using stationary wavelet transform ..... <i>Jayakrishnan M and Nageshwar Rao B</i>	31
7.	Electrostatic model to understand the influence of salt deposit in gfrp material during lightning discharges ..... <i>Sathiesh Kumar V, Nilesh J Vasa and Sarathi R</i>	37
8.	Design of pulse power supply for klystron and its noise characterization ..... <i>Sandeep Kumar R, Kiran Thakur and Krishnan R</i>	47
9.	Electrical pulse discharge plasma augmented catalysis and adsorption for NOx /CO abatement from stationary diesel engine exhaust – Effect of system configuration, exhaust composition and concentration ..... <i>Jagadisha N, Srinivasan A D and Rajagopala R</i>	61
10.	Analysis on surface discharge patterns caused by harmonic ac voltages ..... <i>Aravindh Subramaniam, Sanjib Kumar Panda, Mehdi Bagheri, Nilesh J Vasa and Ramanujam Sarathi</i>	69
11.	Corona-type partial discharge detection in power transformers using fiber bragg gratings ..... <i>Srijith Kanakambaran, Obulesu T, Sarathi R and Balaji Srinivasan</i>	75
12.	Study on the effect of electrode configurations on no <sub>x</sub> removal from diesel engine exhaust ..... <i>Sankarsan Mohapatro, Srikanth Allamsetty, Apeksha Madhukar and Nikhil Kumar Sharma</i>	79
13.	Dielectric properties of silicone rubber based composites with nano-sized fillers ..... <i>Ajay James Thomas and Nandini Gupta</i>	85
14.	Effect of stray capacitance on marx generator output voltage ..... <i>Sabyasachi Mitra, Vishnu Sharma, Senthil Kalyandrum, Romesh Chandra, Sandeep Singh, Rakhee Menon, Ankur Patel, Amitava Roy, Archana Sharma, Krishna Kanakgiri and Mayank Mishra</i>	91

15.	Design of high field tool coil for magnetic pulse welding <i>Kulkarni M R, Satendra Kumar, Saroj P C, Tanmay Kolge, Archana Sharma and Dond S</i>	97
16.	Study on seven channel palm top triggered rail spark gap ..... <i>Ravindra Kumar Sharma and Archana Sharma</i>	103
17.	Understanding inception and propagation of electrical tree discharge characteristics in XLPE nano-composites ..... <i>Kalaivananand C and Chandrasekar S</i>	111
18.	Feasibility of pulse power application in cell biology and cancer treatment: a review ..... <i>Gynendra Kumar, Archana Sharma and Sarathi R</i>	117
19.	Electromagnetic pulse welding for joining of aluminium tube to uncoated and copper coated steel rod ..... <i>Shanthala K, Sreenivasa T N and Hitesh Choudhary</i>	125
20.	Comparison of relative concentration of ozone and oh radical produced in discharge space with water droplets ..... <i>Taichi Sugai, Weihua Jiang and Akira Tokuchi</i>	131
21.	Influence of square waveform on life of twisted pairs due to power electronic converters ..... <i>Narasimha Rao S and Elanseralathan K</i>	135
22.	Understanding impulse surface flashover phenomenon on thermally aged oil impregnated pressboard material ..... <i>Aparna N, Vasa N J and Sarathi R</i>	141
23.	Analysis of leakage current during water droplet discharge on silicone rubber adopting RC Technique ..... <i>Palash Mishra, Parvathy G and Sarathi R</i>	151
24.	Technique: effect of recycling ROS on dye degradation ..... <i>Vineeth Pothanamkandathil, Raj Kamal Singh, Ligy Philip and Sarathi Ramamujam</i>	157
25.	Generation and characterisation of nano iron oxide by wire explosion process: a thermodynamic approach ..... <i>Prem Ranjan, Yusuke Nakayama, Santhosh Kumar L, Jayaganthan R, .....Suematsu H, Sarathi R</i>	163
26.	Understanding the dielectric properties of epoxy molybdenum disulfide nanocomposites ..... <i>Nagachandrika P, Sridharan K and Sarathi R</i>	171
27.	Experimental and numerical simulation study of electromagnetic tube forming ..... <i>Dond S K, and Kulkarni M R, Archana Sharma, and Dey G K</i>	177
	Biography of Authors	183