

MESIICON 2022







Organized By: Dr. B. C. Roy Engineering College, Durgapur

Technical Sponsor: IEEE Kolkata Section

Date: 11th November 2022 - 12th November 2022



Editors:

Dr. Rajdeep Ray

Dr. Sanjay Sengupta

Dr. Gour Sundar Mitra

Thakur

Dr. Tushnik Sarkar



Conference ID: 55227

Webpage: https://mesiicon.in/

Email: mesiicon.organizer@bcrec.ar



Science and Engineering Research Board (SERB) India, Funded

202	2022 International Interdisciplinary Conference on Mathematics, Engineering and Science (MESIICON)					
List of papers with author details						
Sl. No.	Paper ID	Paper Title	Authors			
1	1570812673	A Fog-Health Architecture for Early Alarming	Edmira Xhaferra; Elda Cina			
		System of Heart Attack: A DNN-Based Approach				
2	1570814808	Deployment of Frequency Selective Surface (FSS)	Swati Bhattacharjee; Chandan Kumar Ghosh			
		for Reduction of Mutual Coupling and Cross-				
		Polarization in MIMO Antennas				
3	1570815816	Design and Analysis of a Compact Rectangular sectored UWB (Ultra-wideband) Antenna	Santimoy Mandal; Chandan Ghosh			
4	1570817534	Novel 32nm CMOS Ternary Parity Generator-	Samanwita Mondal; Saptaparna Ghosh; Aditi			
		Checker	Singha Mahapatra; Deblina Roy; Prerona			
5	1570818155	Impact of Local Thermal Non-Equilibrium in Entrance Region of Duct Filled with Porous	Nitish Gupta; D Bhargavi			
6	1570818759	Role of Discrete-Delay in Two competing plant	Dipesh Dalal; Pankaj Kumar; Ratesh Kumar			
		populations under Allelopathy				
7	1570819032	Effect of Heat-Treatment on Electrical Properties	Anil Chamuah; Koyel Bhattacharya; Chandan			
		of Ag2S Doped Chalcogenide Glassy System	Ghosh; Sanjib Bhattacharya			
8	1570821007	Predicting the COVID-19 Outbreak	Mohammed AbaOud			
9	1570821361	Optimized Decision Tree-based Early Phase	Deepjyoti Saha; Subhashis Chatterjee			
		Software Dependability Analysis in Uncertain				
10	1570821465	Risk and Weightage based Route Prediction	Snigdha Kesh; Gour Sundar Mitra Thakur			
		System Using Machine Learning				
11	1570821533	High Energy Laser Propagation in Turbulent	Hannah L Ball; Victor Trujillo; Paul Goethals			
		Conditions: Evaluating Irradiance Damage	-			
12	1570822042	A Digital Control Strategy for Wind Turbine-	Md Aftab Alam; Nasim Ali Khan; Debabrata			
		Permanent Magnet Synchronous Generator	Atta			
13	1570822130	A new knowledge Measure on q-rung ortho pair	Josna James; Shiny Jose			
		fuzzy set and its application				
14	1570825559	Modeling and Attenuation of Conducted EMI in	Rahul Bharat Thota; KRM Vijaya Chandrakala			
		DC-DC Converters Using Hybrid Filter				
15	1570825640	IoT Based Bridge Automation with Hybrid Power	Suchismita Dutta; Kingsuk Majumdar; Dola			
		Supply	Sinha			
16	1570825641	Harvesting of Renewable Energy through Maglev	Suchismita Dutta; Kingsuk Majumdar; Dola			
		Windmill	Sinha			
17	1570826197	Classification of Faults in UPFC Compensated	Rajib Sadhu; Rimi Paul			
		Transmission Line using MDL selected Wavelet				
		based DWT				
18	1570826385	Counterfeit Money Detection: A Hybrid Semi-	Wissal Khemiri; Wael Jaafar; Amal Tarifa;			
		Supervised GAN-based Approach	Jihene Ben Abderrazak			
19		Secret Sharing Scheme: Based on LCD Code	Haradhan Ghosh; Pramod Kumar Maurya;			
20		A Study on Effect of Doping on Piezoelectric	Bomkesh Bhoi; Pranati Purohit			
21	1570826993	Classification of Rice Varieties using Convolution Neural Network	Komal Sharma; Ganesh Kumar Sethi; Rajesh Kumar Bawa			
22	1570827690	Impact of Meteorological conditions on PM2.5	Ishita Lai; Sandip Maji; Md. Meraj Alam;			
		concentration in Delhi	Anirban Chattopadhyay			
23	1570831782	Design and IoT Implementation of a Long Range	Anisom Chakraborty; Ankit Mallick; Pratik			
		Laser based Intrusion Detection System for	Saha; Siva Ram Krishna Vadali; Srinivasan			
		Perimeter Surveillance	Aruchamy; Vinayak Shriniwas Nageli			
		L				

24	1570834289	Stability and Bifurcation Analysis of Plant Growth Dynamics using Delay Differential Equation A Two Compartment Model	Pankaj Kumar; Davneet Kaur
25	1570834786	Some Factor Type Exponential Estimators Utilizing Coefficients of Variation and Kurtosis in Sample Surveys	Vinay Kumar Yadav; Shakti Prasad
26	1570834797	Design of Ultra Low Power 6T SRAM Cell using 180 nm CMOS Technology for Access	Suchismita Mahanta; Subhankit Prusti; Samarjit Patnaik
27	1570834879	Nonlinear Implicit Fractional Dynamic Equation involving Caputo nabla derivative on Time Scales	Bikash Gogoi; Utpal Kumar Saha; Bipan Hazarika
28	1570835091	Design of Optical Filter using Micro-Ring Resonator with Multiple Output Bus Waveguides	Binshati Chatterjee; Sanjoy Mandal
29		Off- axis illumination of a photomask using Holographic Condenser lens for visible light	Shweta Yadav; Rashmi Sinha; Nirmalendu Deo; Hira Lal Yadav
30		Random Forest Regression Model Augmented With KL Algorithm (RFRKL) To Minimize Power In FSM Synthesis	Kaushik Khatua; Santanu Chattopadhyay; Bibhudatta Sahoo
31	1570835629	Adjoint based optimization of NACA 4412 airfoil	Biranchi Narayana Das; Manoj Ukamanal; Atal Bihari Harichandan
32	1570835774	Multiple Criteria Decision Analysis Method for Unmanned Aerial Vehicle Airfoil Selection	Sudarsan Gajula; Nilotpala Bej; Atal Bihari Harichandan
33	1570835996	Opinion Mining and Sentiment Analysis on Twitter data	Akanksha Priya; Sashwat Jha; Biswajit Saha; Chandan Koner
34	1570836731	Performance Evaluation of BLDC motor control unit using GaN-FET inverter	Thaiya V Girishankar; Revanth A; Geetha S
35	1570836783	Impact of Author indexing from the Co-authorship Relation	Sovan Bhattacharya; Ayan Banerjee; Arkaprava Mazumder; Subrata Nandi
36	1570836961	Torque Ripple Reduction of Induction Motor- based Electric Vehicle using Artificial Neural	Anjan Kumar Sahoo; Subrat Kumar Dash
37	1570837852	A Hand Gesture-based Contact-less Interface for Electronic Health Records	Rajdeep Chatterjee; Ankita Chatterjee; SK Hafizul Islam
38	1570837928	Optimize SRM Rotor Geometry Analysis for 3kW Light Electric Vehicle Grade Performances	M Deepak; Janaki G; Bharatiraja C
39	1570838977	Ant Lion Based Optimized Leach Protocol to Enhance the Security and Transmission of Wireless Sensor Network	Raj Gaurang Tiwari; Anuj Kumar Jain; Pradosh Kumar Gantayat; Nitin Jain; Varun Jindal
40	1570839046	A review paper on "Vanta-black Color", "Reinforced Polymer Based Materials/ Radar Absorbing Materials"& "Thermal Infrared Reflective Metal Oxide Sol-Gel Coating" used in	Haris Arquam; Jaidev Kumbhakar; Sushil Kumar Singh; Anshuman Srivastava
41	1570839097	An effort towards improving automatic- transcription systems	Anik Biswas; Louise Shania Sabela; Prabal Kumar Sahu; Rajkumar Samanta
42	1570839666	State of Health and Life Cycle Prediction of In- Vehicle Lead Acid Battery	Suman Haldar; Supratim Mondal; Arindam Mondal; Rajib Banerjee
43	1570840037	Computational study to determine the influence of research on enhancing API	Sayanti Samanta; Sandeep Mukherjee; Monalisa Chakraborty; Bhaswati Roy; Subir
44	1570840119	A Dual-Frequency Microstrip Patch Antenna with Two Symmetrical Spur-lines for Wireless Communication Application	Bikash Kumar Behera; Sandeep Kumar Dash; Jyoti Ranjan Panda

45	1570840293	Fringing Field Capacitive Sensor: A Study of	Anandita Dey; Chayanika Sharma; Utpal Sarma
		Different Configurations for Soil Moisture	
46	1570840343	An Energy-Efficient Clustering with Mobile Sink	Sandip K Chaurasiya; Arindam Biswas; Rajib
		and Rendezvous Nodes for Data Collection in IoT-	Banerjee
		based Wireless Sensor Networks	
47	1570840521	Designing a Triple-Notched Bandpass Filter Using	Piali Chakraborty; Partha Pratim Shome; Jyoti
		Ring and Split Ring Resonator for Ultra-wideband	Ranjan Panda; Arindam Deb; Sudhakar Sahu
		Communication Devices	
48	1570840545	Gene Essentiality Mediated Base Substitution in	Annushree Kurmi; Debashis Das; Piyali Sen;
		Escherichia coli genome: Machine Learning	Suvendra K Ray; Siddharatha Satapathy
49	1570840546	An overview of dosimetry in medical applications	Pijushkanti Jana; Biswajit Saha; Soumik Das
50	1570840624	Effect of Waste HDPE Plastics on the Strength	Arijit Kumar Banerji; Nizamuddin Mia; Kalyan
		Characteristics of Subgrade Soil for Pavement	Biswas; Minhaz Khan; Md. Hamjala Alam;
		Applications	Chanchal Das
51	1570840668	Fusion-based Segmentation and Classification of	Niladri Halder; Dibyendu Roy; Partha Pratim
		Novel Coronavirus or Pneumonia from Chest X-	Sarkar; Pulakesh Roy; Rajib Banerjee; Sankar
		ray images using Machine learning techniques	Narayan Patra; Prof. Subhankar
52	1570840786	Application of S1 A1 Modes of Acoustic Emission	Soumyadip Das; Aloke Kumar Datta; Pijush
		Waves for Health Monitoring of Reinforced	Topdar; Sanjay Sengupta
		Concrete Slab	
53	1570854617	Monitoring the Effects of Static Variable Orders	Khushboo Qayyum; Alireza Mahzoon; Rolf
		on the Construction of BDDs	Drechsler