





# International Conference on Signal Processing, Informatics, Communication and Energy Systems (IEEESPICES2022)

## 10<sup>th</sup>, 11<sup>th</sup> and 12<sup>th</sup> March 2022

Organized by

IEEE Kerala Section & Mar Baselios College of Engineering & Technology, Nalanchira, Trivandrum

#### **Programme Schedule**

Thursday 10 <sup>th</sup> Marc	h 2022			
10.00 AM -12.00 PM	Tutorial Session (1):			
	Dr. V. R. Jisha			
	Professor, Dept. of Electrical Engineering, College of Engineering, Trivandrum			
	Title: Optimal Control of Robots			
2.30 PM-4.30 PM	Tutorial Session (2):			
	Dr. Bhim Singh			
	Professor, Dept. of Electrical Engineering, IIT Delhi			
	Title: Microgrids			
5.00 PM- 6.00 PM	Tutorial Session (2):			
	Dr. Darsana P. Joysula			
	Professor, Dept. of Computer Science, Bowie state University, USA			
	Title: Towards self learning, self correcting, explainable systems			
Friday 11th March 2	022			
9.00 AM -10.00 AM	Inauguration			
10.30 AM -11.30 AM	Key note (1):			
	Dr. Anurag Kumar			
	Honorary Professor, Indian Institute of Science, Bangalore			
	Title: Cyber Physical Systems for Industry 4.0			
11.30 AM - 12.30 PM	Key note (2):			
	Dr. Sivaji Chakravorti			
	Vice-President, Indian National Academy of Engineering (INAE)			
	Title: Estimation of Instantaneous Frequency of a Signal			

2.00 PM-3.00 PM	-	sor, College of Engine Issues in Named Dat	0. 0	sity		
3.00 PM- 4.30 PM	Technical Ses	sion I - Oral Paper	Presentations			
	Track 1- Signal Processing	Venue-II Track 2- Communication and Networks Session (1B)	Venue-III Track 3- Advanced Computing Session (1C)	Venue-IV Track 4- Artificial Intelligence and Data Science (1D)	Venue-V Track 5- Power and Energy Systems (1E)	Venue – VI Track 6 & 7 – Instrumentati on and Control/ Robotics and Automation (1F) & Invited Talk
5.00 PM - 6.00 PM	Concordia Univ	<b>mar Rathore</b> ssor, Graduate Progra versity, Canada v <b>ice Switching Freque</b>		ir of Graduate Awards	•	0 0
Saturday 12 <sup>th</sup> Marcl	h 2022					
10.00 AM - 11.00 AM 11.15 AM- 12.45 PM	Professor, Univ Title:: Antenna	<b>ıal Bin Abdul Rahim</b> versiti Teknologi, Mald	aysia <b>ming Network for 5</b>	G/B5G Communication	n Systems	
11.13/11/1 12.43 11/1	Teemmear Ses	sion ii Otai i apei	i i resentations			
	Venue-I Track 1- Signal Processing Session (2A)	Venue-II Track 2- Communicatio n and Networks Session (2B)	Venue-III Track 3- Advanced Computing Session (2C)	Venue-IV Track 4- Artificial Intelligence and Data Science (2D)	Venue-V Track 5- Power and Energy Systems (2E)	Venue – VI Track 8 –Smart Cities & Invited Talk (2F)
2.00 PM- 3.30 PM	Technical Ses	sion III - Oral Pape	er Presentations	, , , ,	•	•
	Venue-I	Venue-II	Venue-III	Venue-IV	Venue-V	

Track 1-	Track 2-	Track 5- Power	Track 4-	Track 5- Power	
Signal	Communicatio	and Energy	Artificial	and Energy	
Processing	n and	Systems	Intelligence	Systems (3E)	
Session (3A)	Networks	(3C)	and Data		
	Session (3B)		Science (3D)		
Valedictory Function (4 – 4.30 PM)					

## **Session details**

### **Track 1- Signal Processing**

Session 1A Venue: I Date: 11/03/2022, 3.00 - 4.30 PM

SI	Paper	Paper Title	Authors
No	ID		
1	40	Aquila Optimizer based Deep Neural Network for Automatic Diabetic Retinopathy detection	V. Desika
		and classification	Vinayaki
2	48	A Heuristic Approximation Algorithm to Design Power and Area Efficient FIR Filters in the	Bindiya T S
		Canonic Signed Digit Space	
3	118	Measurement of chaos and quantum decoherence in H&E stained images of oral epithelium for	Aparajita
		early detection Oral Submucous Fibrosis	Karmakar
4	59	Cross Spectral Image Registration for Fever Detection	Joseph Mathew
5	64	Comparison of GSEIM with Simulink with respect to simulation speed	Akhil Nandan
6	262	Transfer learning for Speech Based Emotion Recognition	Meenu S Nair

Session 2A Venue: I Date: 12/03/2022, 11.15 AM- 12.45 PM

Sl.No.	Paper ID	Paper Title	Authors
1	66	Design of Quadrature mirror filter using Grasshopper Optimization Algorithm.	Aritra Ghosh
2	67	A Survey on Various Combination of Breast Cancer Biomarkers	Sheethal Aji Mani
3	54	Design of Computationally Efficient IFIR based Filter Structure for Digital Channelizer	Rinu C Varghese
4	132	Analysis of Mental Task Ability in Students based on Electroencephalography Signals	Ananda Babu T
5	139	LSTM based Synthesis of 12-lead ECG Signal from a Reduced Lead Set	Ato Kapfo
6	150	Emotion Classification using Physiological Signals: A Recent Survey	Amita Umesh Dessai

## Session 3A Venue: I Date: 12/03/2022, 2.00 - 3.30 PM

Sl.No.	Paper		
51.110.	ID	Paper Title	Authors
1	168	New Mixed Model Order Reduction Approach for Linear System	Yogesh Vijay Hote
2	192	A holistic approach towards detection, tracking, and recognition of face	Kuldeep Singh Yadav
3	203	Alzheimer's Disease Classification from Cross-sectional Brain MRI using Deep Learning	Sreelakshmi S.
4	279	Residual Network Based Single Object Tracking	Shiv Kumar
5	65	Design Of Band-Pass Fir Filter Using Modified Social Group Optimization Algorithm And Its Implementation On FPGA.	Tania Paul Das

#### **Track 2 - Communication and Networks**

Session 1B Venue: II Date: 11/03/2022, 3.00 PM - 4.30 PM

SI No	Paper ID	Paper Title	Authors
1	11	BER-SNR Evaluation Using Phase Shift Keying With OSTBC In MIMO Environment	Milind Thomas Themalil
2	13	Area Efficient Implementation Of Short Length QC-LDPC Codes For Ultra Reliable Low Latency Communication (URLLC)Application	Lakshmi J L
3	30	Design Of A Dual Processor Based Single Board Gnss Receiver Embedded Navigation Computer For Low Cost Launch Vehicles	Vinoj V S
4	33	Design Considerations For Selecting GNSS Antenna Mounting Location In Launch Vehicles	Anand Shankar Ot
5	35	Design Methodology Of Solid State C-Band Transponder For Radar Calibration	Muhammed Suhail S
6	46	A Set Of Novel Stress Tests For High Dynamic Navic/Gps Receiver Software With Rf Signal Input, Observations And Mitigation Strategies	Biju V S

Session 2B Venue: II Date: 12/03/2022, 11.15 - 12.45 PM

SI No	Paper ID	Paper Title	Authors
1	47	Development Of A New Portable Test Station For Remote Testing Of Inertial Navigation Systems For Launch Vehicles	Deepa Sara John
2	56	Design And Performance Analysis Of Various 32-Bit Hybrid Adders Using Verilog	Renjith R
3	61	Performance Evaluation Of DFTBased Channel Estimation For Spatial Modulated FBMC-OQAM Systems On Multipath Fading Channels	Anetha Mary Soman
4	71	Passive Control Of Annealing In Polymerase Chain Reaction Using Phase Changing Materials	B Indulakshmi
5	89	SNO2 Thin Film Coated Fiber Optic VC Sensor Based On Intensity Modulation Technique	Zachariah C. Alex

SI No	Paper ID	Paper Title	Authors
1	108	Design And Numerical Analysis Of A Compact Microstrip Antenna Sensor For Wireless Body Area Networks	Sreelekshmi.S
2	167	High Power Microwave Rectifier With Less Sensitive To Input Power And Phase Variation	Vivek Kumar
3	257	Gate Matching Algorithm For Early False Path Detection In Statistical Static Timing Analysis	Sachin K Bhat Agni
4	259	Hot Carrier Effect On Base Resistance Of Sige Heterojunction Bipolar Transistor	Ann Mary Alex
5	261	Performance Analysis Of Code Hopping Multiple Access Using Orthogonal Complementary Codes Under Rician Fading Channels	Aswathy K.A
6	278	Dual Stepped Line Impedance Antenna For 8 Ghz Communication	Ankita Bagri

Track 3 - Advanced Computing Session Session 1C Venue: III

SI No	Paper ID	Paper Title	Authors
1	38	WaterHCI Part 1: Open Water Monitoring with Realtime Augmented Reality	Samir Khaki
2	53	Graph Based Document Model And Its Application In Keyphrase Extraction	Sincy V Thambi
3	110	A Blockchain-Based Platform For Smart Contracts And Intellectual Property Protection For The Additive Manufacturing Industry	Abhiram Haridas
4	129	A Cellular Iot Based Sensor System For Atmospheric Studies Using Uavs	Rajesh Kavadi
5	136	A Comparative Analysis Of Localization Techniques In Wireless Sensor Network	Akshay A
6	140	Decentralized Crowdfunding Platform Using Smart Contracts	Inderajith K

Date: 11/03/2022, 3.00 PM - 4.30 PM

Session 2C Venue: III Date: 12/03/2022, 11.00 AM - 12.45 PM

SI No	Paper ID	Paper Title	Authors
1	141	An Efficient Approach For Spammer Detection On Twitter And Their Behavior Analysis.	Anaswara K
2	188	Revocable And Scalable Access To Personal Health Records In A Cloud Computing Environment	F. Sammy
3	218	An Overview On Handling Anti Forensic Issues In Android Devices Using Forensic Automator Tool	H. Hemanth Bharath Bhushan
4	247	A Secured Key Management Scheme For Mobile Ad Hoc Networks With Modified Montgomery Modular Arithmetic	Janani V S
5	253	Analyzing Tone Of The Annual Report - An Indian Context	Prakash Kalingrao Aithal
6	269	A Real-Time IOT And Cloud System For Carbon Dioxide Monitoring In Dhaka City'S Buildings With Rooftop Garden And Without Rooftop Garden	MD. Hasan Imam Bijoy

# **Track 4 - Artificial Intelligence and Data Science**

Session 1D Venue: IV Date: 11/03/2022, 3.00 PM - 4.30 PM

SI No	Paper ID	Paper Title	Authors
1	18	Vehicle Accident Detection And Prevention Using Iot And Deep Learning	Lakshmy S
2	50	Supervised Fan Beam Computed Tomography Image Synthesis Using 3D Cyclegan	Jiffy Joseph
3	57	Comparison Of Different Machine Learning Algorithms For Cardiac Auscultation	Ashin Prakash
4	81	A Study Of Change Impact Analysis Techniques Based On Requirement Defects During The Software Development Process	Anjali C
5	83	A Survey Of Metadata Retrieval Through Sentiment Analysis	M. Thanga Subha Devi
6	92	Implementation Of Testing Accreditation Analytical Framework For Higher Education System	Sushitha S
7	103	Design And Development Of A Simulation Environment For Iot Devices	Srivatsan V

**Session 2D Venue: IV Date: 12/03/2022, 11.15 AM - 12.45 PM** 

SI No	Paper ID	Paper Title	Authors
1	113	Social Media Monitoring Using Elk Stack	Aparna Sankar N S
2	126	An Efficient Analysis Of E-Commerce Site Using Big Data Assisted Modified Learning Strategy Based On Novel Customer Recommendations	Ho Chi Minh Perumal
3	142	Star Identification In Night Sky Images Using Mobile Phone Camera	Dhruv Salvadi
4	147	A Comparative Study Of State-Of-The-Art Image Splicing Localization Methods Using Fully Convolutional Networks	Vidya K.R.
5	181	Shallow Segnet With Bilinear Interpolation And Weighted Cross-Entropy Loss For Semantic Segmentation Of Brain Tissue	Pranav Goyal
6	190	Water HCI Part 2: Open water sensing, meta-sensing, and observing with drones	Samir Khaki

		and augmented reality	
7	194	Automated Alert Generation Ensuring Women Safety Using Heartbeat Detection	Anusha Jhampri

Session 3D Venue: IV Date: 12/03/2022, 3.00 PM - 4.30 PM

SI No	Paper ID	Paper Title	Authors
1	207	Fraud Detection And Analysis For Insurance Claim Using Machine Learning	Abhijeet Urunkar
2	219	On Some Issues In Kalman Filter Based Trilateration Algorithms For Indoor Localization Problem.	Hena Kausar
3	225	Patch-Based All Convolutional Neural Network Model For Classification Of Benign And Malignant Mammograms	Pournami P.N.
4	229	Achieving Market Segmentation From B2B Insurance Client Data Using Rfm & K-Means Algorithm	Srijith J Kumar
5	239	Maximizing Strategy In Customer Segmentation Using Different Clustering Techniques	Pavithra M
6	240	Performance Comparison Of Classifiers Of MR Brain Tumor Images On Various Datasets	Divya Mohan
7	276	Effective Software Effort Estimation Using Heterogenous Stacked Ensemble	Somya Goyal

**Track 5 - Power and Energy Systems** 

Session 1E Venue: V Date: 11/03/2022, 3.00 PM - 4.30 PM

SI No	Paper ID	Paper Title	Authors
1	208	Sensor-less Vector Control of Surface PM Synchronous Motor Using Reduced - Order Cubature Kalman Filter Based Estimator	Arabindo Chandra
2	10	Performance study of Capacitor Clamped Multilevel Inverter fed Induction Motor Drive for Electric Vehicle Application	Praveen O
3	23	Modelling and Performance Estimation of All Inorganic Double Perovskite Solar Cells	Deepthi Jayan K
4	49	SPV Panel Hotspot Thermal Profile Modeling and Characterization with Active Cooling Employing CAD Simulation	Polaka Divya Reddy
5	52	Open-Circuit Switch Fault-Tolerant Half-Bridge LLC Resonant Converters for Satellite Applications	Abraham Mathews
6	73	Regenerative Braking of Switched Reluctance Motor for Electric Vehicle Application	Aaliya Farzana. P. A
7	74	Steering Angle Estimation for an Autonomous Car	Abhiram A

Session 2E Venue: V Date: 12/03/2022, 11.15 - 12.45 PM

SI No	Paper ID	Paper Title	Authors
1	82	Torque Ripple Reduction And Speed Control Of PMSM Using Fuzzy Logic For Propulsion Application	Lekshmi P Nair
2	109	Voltage Profile Improvement of A Multi Microgrid Interconnection Scheme Using Synchronverters	Charivil Sojy Rajan
3	127	Performance Assessment of A Hybrid Islanding Detection Scheme For PV Based Distributed Generators Combining Total Harmonic Distortion And Bidirectional Reactive Power Injection	Praveen Raj R S
4	130	IPMSM Drive With Interleaved Bidirectional Converter For Electric Vehicle Application	Chandni Asok
5	137	Investigation Of Choice Of State Space For Reinforcement Learning Based Battery Scheduling In Microgrid	Vaishak Rajeev

6	169	Fractional Order Modelling And Controller Design For Non-Ideal Dc-Dc Buck Converter	Yogesh Vijay Hote
7	173	Exhibiting The Effect Of Time Delays On Load Frequency Control Of Multi Area Interconnected Hybrid Power System	P Harideep

Session 3E Venue: V Date: 12/03/2022, 2.00 - 3.30 PM

SI No	Paper ID	Paper Title	Authors
1	183	Cost Analysis of a Smart Home Energy Management System-A Case Study	Divya N A
2	201	Review of Battery Charging Methods for Electric Vehicle	Sandhya P
3	4	Current Control with Hysteresis Controller and Sliding mode Controller in SRM	Stella Kurian
4	211	FEM analysis and experiments of a Double-sided Axial Flux Switched Reluctance Motor for two alternative phase winding terminal connections	Sabarni Pal
5	227	A solution to power balancing in high renewable penetration power system: Use of Abandoned Generating Units	Athul Jose P
6	231	Radial force reduction of Switched Reluctance Motor for EV application	Rani S
7	235	A Single- Phase Hybrid Seventeen Level Multilevel Inverter Topology.	Sahana B K

Session 3C Venue: III Date: 12/03/2022, 3.00 - 4.30 PM

SI No	Paper ID	Paper Title	Authors
1	243	Design, Fabrication, Analysis and Testing of a Planar Inductor on a High Frequency Buck Converter using SiC Device	Arnab Dey
2	249	Techno-Economic Feasibility Analysis of LVDC System to Retrofit an Existing AC System: Case Study	Rani Chacko
3	251	Detailed FEM-based Analysis of Vibration in a 3-phase Switched Reluctance Motor and its Experimental Validation	Samrat Das
4	252	Investigations on Performance Parameters of Hybrid Perovskite Solar Cells	Kiran Susan Pavu
5	263	A Novel State Space Model of an Interleaved Boost Converter operating over a wide range of duty ratio	Nikhil Sasidharan

6	268	Parameter Independent Backstepping Controller for Bidirectional Buck-Boost Converter in DC Grid Battery Interface with CPL	Nikhil Sasidharan
---	-----	--	-------------------

### Track 6 & 7 - Instrumentation and Control/Robotics and Automation

Session 1F Venue: VI Date: 11/03/2022, 3.00 - 4.30 PM

SI No	Paper ID	Paper Title	Authors
1	98	Design Of An Optimized Controller For Docking System For Space Application	Navya S Warrier
2	144	Modelling Of Power Flow Dynamics For Congestion Control	Pratyasa Bhui
3	242	A Disturbance Observer Based Control For Quadrotor Aircraft Subject To Wind Gusts	Sini S
4	70	Performance Analysis Of Path Tracking Controllers For Robotaxi Manoeuvres	Anurag Reghu
5	223	Gain Scheduled LQR Control Of A Two Wheeled Mobile Robot With Heavy Payloads	Anu Gopinath
6	224	Decentralized Control Of Slow Moving Mobile Manipulator	Shyju Susan Mathew

#### **Track 8 - Smart Cities**

Session 2F Venue: VI Date: 12/03/2022, 11.15 AM - 12.45 PM

SI No	Paper ID	Paper Title	Authors
1	134	Smart Bridges Based On Bridge Information Modelling	Saju S
2	245	Virtual Smart Canteen System	Tanay Bagayatkar
3	348	Space Syntax Analysis Of Total Connectivity Through The Evolution Of Bag Bazar Street, Kolkata (1746-2020)	Shilpi Chakraborty