2021 IEEE Second International Conference on Control, Measurement and **Instrumentation (CMI 2021)**

Kolkata, India 8 – 10 January 2021



IEEE Catalog Number: CFP21C90-POD ISBN:

978-1-7281-9343-4

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:
 CFP21C90-POD

 ISBN (Print-On-Demand):
 978-1-7281-9343-4

 ISBN (Online):
 978-1-7281-9342-7

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



2021 IEEE Second International Conference on Control, Measurement and Instrumentation

January 8-10, 2021, Kolkata, India

Organized by: IEEE Joint CSS-IMS Kolkata Chapter, India
In collaboration with:

Department of Applied Physics, University of Calcutta, India Technical Co-sponsor:

IEEE Instrumentation & Measurement Society

Proceedings Content

IEEE Joint CSS-IMS Kolkata Chapter
Message from the General Chair, IEEE CMI2021
Organizers
Program Committee
Flyer
Keynote and Plenary Speakers
Technical program of IEEE CMI 2021

	Contributed Papers		
Paper ID	Paper Title	Authors	Page
4		Ujjwal Singh	
	Cross- Conductive Sensor for Humidity	Kazi Jabed Akram	1-5
	Measurement in Gas for Gas Insulated	Tarikul Islam	
	Switchgears Application	Gyan Ranjan Biswal	
		Prasanta Kumar Parida	
5	Performance analysis of 2-link Robotic	Shilpee Kumar	
	Manipulator with LPF and α-filter based	Sarbani Chakraborty	6-11
	UDE controller		
6	A sensitive fiber optic technique for	Tarikul Islam	12-17
	remote measurement of liquid flow	Mahfoozur Rehman	

	Bipartite Synchronization of Coupled	Sourav Bhowmick	
7	1		10.22
7	Linear Homogeneous Systems Subjected	Surajit Panja	18-23
	to Input Saturation		
11	Fractional order Intelligent Controller for	R. Paul	24-29
	Single Tank Liquid Level System	A. Sengupta	
	Dual cascaded Fractional-order Chaotic	Anirudh Anand	
	Synchronization for Secure	Velamore	
14	Communication with Analog Circuit	Akhil Hegde	30-35
	Realisation	Aamir Ahmed Khan	
		Susmita Deb	
	Classification of Thermal Tomographic	Chayan Kumar Basak	
15	Images using Eigenface Method	Palash Kumar Kundu	36-40
	images using eigenface Method	Gautam Sarkar	
		Mita Pal	
40	Elimination of Initial undershoot of Non-	Ranjit Kumar Barai	44.45
19	minimum Phase System using Model	Gautam Sarkar	41-45
	Reference Adaptive Control	Tamal Roy	
	Fibonacci Path Planning Algorithm for Robotic Waiters	Chervu Sowmya	
		Akhil. S. Menon	
22		Garapati Sri Maanvitha	46-49
		Sharan Vijayraghavan	
		M. Jayakumar	
	IoT and Genetic Algorithm based	N. Janarthanan	
26	automated central controller for effective	Vasantha Kumar J.	50-55
	Congestion Management in Power System	Dr. S. Balamurugan	
2 -	Design and Analysis of DRA based antenna	Sarath J.V.	
28	for FPV Applications	Bindu P(Palakkal)	56-60
	Pick and Place Operation of a Robotic arm	Maria Philip	
35	using Multirate Event Triggered Sliding	Lal Priya P S	61-66
	Mode Control	,	
	IoT based Intelligent Parking Management System	Annirudh D	
		Arun Kumar D	
36		Adabala Taraka Sai	67-71
		Raghava Kumar	0/-/1
		K.R.M. Vijaya	
		Chandrakala	

		_	
37	Application of Swarm Intelligence Algorithms to Optimize the Power Consumption Model	Pavel Matrenin Alexandra Khalyasmaa Stanislav Eroshenko Anastasia Rusina	72-75
38	Computer aided Diabetes Diagnosis using Textural Features of Saliva Crystallogram Images	Srideep Maity Manjunatha Mahadevappa Gorachand Dutta Jyotirmoy Chatterjee	76-80
40	Surface Velocity Estimation of Streams Using a 77 GHz Radar Unit	Martin Scherhäufl Erwin Schimbäck Jean-Marie Sévar	81-86
43	Estimation of Driver Demand Torque using Parametric and Nonparametric Datadriven Model	Arpita Bhattacharjee Saranya S Purushottam Kuntumalla	87-92
44	Global robust stability analysis for hybrid BAM neural networks	N. Mohamed Thoiyab P. Muruganantham Nallappan Gunasekaran	93-98
45	Optimal Tuning of Model Predictive Controller using Chicken Swarm Optimization for Real-time Cultivation of Escherichia coli	M. Chitra N. Pappa	99-104
50	Performance Comparison of Nonlinear State Estimators for State-of-Charge Estimation of Supercapacitor	Manika Saha Pankaj Saha Munmun Khanra	105-109
51	Condition Monitoring of BLDC Motor Using Short Time Fourier Transform	Shanmukha Reddy Vippala Sunil Bhat Agarala Ajaysekhar Reddy	110-115
52	Application of Triangular Orthogonal Function in Chemical process Simulation	Athul Krishnan Madhusree Kundu	116-121
53	IoT Assisted Real Time PPG Monitoring System for Health Care Application	Subhajit Bhowmick Palash Kumar Kundu Dharma Das Mandal	122-127

55	Robust Control of Coupled-Tank System using Uncertainty and Disturbance Estimator	Priyanka Barat Sharmistha Mandal	128-132
58	Multivariate Analysis of Formalin Using UV-Vis Spectroscopy	Shreya Nag Debangana Das Bipan Tudu Runu Banerjee Roy	133-137
59	Realization of Solid Fractional Order Capacitor Using Common Materials	Ankita Jha Aman Dubey Debanjan Das	138-143
60	Development of Molecularly Engraved Polymer Based Sensor for Detection of Theobromine in Tea	Debangana Das Shreya Nag Upasana Saha Bipan Tudu Runu Banerjee Roy	144-148
61	Design and Simulation of a Flexible Three- Module Pipe Climber	Saharsh Agarwal Vishnu Kumar Rama Vadapalli Abhishek Sarkar K Madhava Krishna	149-154
63	Deep Learning based Soft Sensor for Bioprocess application	V V S Vijaya Krishna N Pappa S P Joy Vasantha Rani	155-159
64	Decentralized Control of Multi-Input Multi-Output Processes Using Effective Transfer Function Method	Sidhanta Mohanty Anindita Sengupta	160-165
65	Time Series Load Forecasting using Multitask Deep Neural Network	Kiruthiga D Manikandan V	166-171
66	PID Flow-Level Control Tuned by Genetic Algorithm and Harmony Search Algorithm	Souvik Pramanik Anindita Sengupta Neelbrata Roy	172-177
68	Reconstruction of the shape of a Taylor Bubble rising through a circular tube using Parallel Wire Conductivity Probes	Souvik Mandal Prasanta Kumar Das Karabi Biswas	178-183
69	Meteorological Data Driven Prediction of Global Solar Radiation	Bishnu Dalal Anirban Bagui Samarjit Sengupta	184-188

70	Computer Vision based Obstacle	Arijit Ghosh	
	Identification using Real-Time Illumination	Palash Kumar Kundu	190-195
	Sensor Data	Gautam Sarkar	
71	Sign Language Detection from Hand	Rajarshi Bhadra	
	Gesture Images using Deep Multi-layered	Subhajit Kar	196-200
	Convolution Neural Network		
72	A Self-Calibration Circuit for the	K. Elangovan	
	Resistance Measurement of Parallel R-C	C. S. Anoop	201-205
	sensor		
73	Multi signal pulse wave analysis for the	K. S. Suresh	
	identification of vascular diseases leading	A. Sukesh Kumar	206-209
	to diabetic foot		
74	Motion Control of an Internally-Actuated Cubical Robot balancing on Its Edge	Saurabh Patil	
		Sananda Chatterjee	210-215
		Subhasis Bhaumik	
75	Effect of Electrode Thickness and Spacing	Sheeja P. George	
	in the Sensing Capabilities of Surface	Johney Isaac	216-221
	Acoustic Wave Delay Lines.	Jacob Philip	
76	Wood Moisture Content Measurement	Binu Ani Oommen	222-224
	using planar Capacitive Sensors	Jacob Philip	222-224