2024 International Conference on Computing, Semiconductor, Mechatronics, Intelligent Systems and Communications **(COSMIC 2024)**

Mangalore, India 22-23 November 2024



IEEE Catalog Number: CFP24VQ7-POD ISBN:

979-8-3315-1790-8

Copyright © 2024 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:
 CFP24VQ7-POD

 ISBN (Print-On-Demand):
 979-8-3315-1790-8

 ISBN (Online):
 979-8-3315-1789-2

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



2024 IEEE COSMIC Table of Contents

<u>Sl.</u> <u>No.</u>	Article Title	Page number
	Robust Error Resilience Network-on-Chip Router Architecture	
1	Veera Boopathy. E, Surya.T, Sheik Arafat.I, Rajeshwaran.K, Sureshkumar.V, Kiruba Shankar Gajendiran	1
	A Low Cost Ventilator for Emergency Care	6
2	Kavitha C, Ramya rani H V, Naveen K B, Harshith A	
	Power Generation at Highways Using Vertical Windmill	12
3	Ramya rani H V, Kavitha B C, Naveen K B	
	An Efficient Attendance Management with Deep Learning	
4	Shivanna K, Hema H P, Janardhana D R, Srinivas P M	18
	Merging Realms: Classical and Quantum-Enhanced Deep Learning Techniques for CIFAR-10 Classification	
5	Sai Jayanth Bobbili, V. Keshava Reddy, Deepa K, Chandrappa S, Guru Prasad M S, Mansi Sharma	24
	Optimized Learning Model for Brain-Computer Interface Using Electroencephalogram (EEG) for Neuroprosthetics Robotic Arm Design for Society 5.0.	30
6	Arun Kumar S, L Anand, Anil Kannur	
	Human Stress Detection	36
7	Roshan Fernandes, Anisha P Rodrigues, P Vijaya, Vijaya Shetty S	
	An Integrated MPI and OpenMP Approach for Plasma Dynamics Simulations	42
8	Yellaboina Mani Prakash, Girish K K, Lalit Verma, Shivam Kumar, Biswajit Bhowmik	
	Leveraging Hybrid Modeling for Enhanced Runtime Prediction in Big Data Jobs	
9	Rahul Singh, Vivek Narayan Zadokar, Sunil Kumar, Sachin Shivaji Doddamani, Biswajit Bhowmik	48
	Enhancing MPI Communication Efficiency for Grid-Based Stencil Computations	54
10	Santosh Iranagouda Goudar, Premkumar SJ Nayaka, Girish K K, Biswajit Bhowmik	J+
11	Advancing Plant Disease Prediction Accuracy with ViT based Deep Learning Model Felicita S A M, Kavitha B R	60
12	Malicious PE File Detection Using Machine Learning: An Analysis of Header Features S Shyam Kumar, Jyothi Shetty	66
	Identification of Ayurvedic Plants using Deep Learning	
13	Prashanth Kambli, Vikas Satrasala, Shivanna K, Shreyash, Shaan Sharma, Yash Nitin Neralkar	72
	Face Detection with Liveness Net	
14	Suresh Kumar K R, Prashanth Kambli, Prathima M N	77
	SAAI - Smart Automated Anti Violence Intervention	92
15	Srinivas P M. Shivanna K. Janardhana D R. Samarth S	82

16	Hybrid Quantum-classical Neural Networks and its Hyperparameter Optimization-A study Aditya R, Joyline G Dsa, Adarsh Rag S, Suhas A Bhyratae	88
17	Multimodal Cyberbullying Detection In Videos Suketha, Harsha Kumar Rai M, Jaideep D Naik, Pavan G Naik, Praneeth P, Deelan Lasrado	97
18	Fake Product Identification Using Deep Learning Tejas Setty, Adarsh Rag S, Saumendra Kumar Mohapatra, Suhas A Bhyratae, Vishnu G Nair, Joyline G Dsa	103
19	WebTrek Learner: AI integrated Cloud Based Learning Platform Arjun Bhandari ,Harisha A, Kumar Rishav, Mariyam Shifana, Jazil Sameer	108
20	Deadline Constrained Least Laxity Time Based Cloudlet Scheduling Lipika Datta	114
21	Cotton Pest Trap Using Machine Learning Models Vasudeva Rao P V, Permanki Guthu Rithesh Pakkala, Akhila Thejaswi R, Sudheer Shetty, Lakshmisha L, Kishor Naik, Shreya S Shetty, Shrinidhi S Shetty, Balamurali M	120
	Smart Electricity Monitoring, Management and Control for Household Appliances Using Real- Time IoT Sensors	
22	Nandish B M, Nagaraja Bodravara, Chetan H R, Guruprashanth N, Suhas D, Santosha B M	126
23	Raga Yakshagana: Machine Learning for Yakshagana Bhagavatige's Raga Recognition Sadrusha, Lisha D S, Chakshith B U, Vandana C H, Divya Gajanan Naik, Soorya Krishna K, Rakesh Mallya, Nagalakshmi B Naik, Prashanth Kannadaguli	132
	Silent Skies: Machine Learning for Aircraft Noise Reduction Strategies Nageshwar Singh, Kunal Pawar, Syed Afnan, Nashath, Hurthivk, Ramakrishna N Hegde,	
24	Prashanth Kannadaguli	138
	Neuro-Insights: Unveiling the Power of Deep Learning for Brain Tumor Detection in Neuroimaging	
25	V. Keshava reddy, Kotte Sai Dhanush Reddy, Bobbili Sai Jayanth, Guru Prasad M S, Aditi Joshi, Shradha Vatsyayan	144
	Feature extraction and Dimensionality reduction in Multiclass Brain Tumor Classification	
26	Chaithrashree M, Mustafa Basthikodi, Ananth Prabhu Gurpur	151
	A Fusion Approach for Credit Card Fraud Detection: A Stacked Ensemble Framework	
27	Fathima Mehnaz, Chaitra K M , Mustafa Basthikodi	157
	Face Detection and Emotion Recognition	
28	Anisha P Rodrigues, Roshan Fernandes, P. Vijaya	163
	Enhancing Women's Safety: A Comprehensive Review of Emerging Technologies and Automated Crime Detection Using ML/DL Algorithms	
29	Afranaaz, Mustafa Basthikodi	169
	Data-Driven Crop Recommendation System for Indian Agriculture: Leveraging Machine Learning for Sustainable Development	
30	Ratheesh Raju, Thasleema T M	177
	Road Surface Analysis through Prognostic Model using Image Processing and Deep Learning Techniques	
31	Permanki Guthu Rithesh Pakkala, Akhila Thejaswi R, Sudheer Shetty, Vasudeva Rao P V, Nagesh H R, Bellipady Shamantha Rai, Prakhyath Rai, Shreekara B, Pradyumna P	183
	An Intelligent Framework for Early Detection of Brain Haemorrhage using Graph Neural Network	
32	Akhila Thejaswi R, Permanki Guthu Rithesh Pakkala, Sudheer Shetty, Vasudeva Rao P V, Jeevan J, Praveesh S, Vahishi Abbas, Vineeth Shetty, Shetty Roshith Raghurama	189

	Optimizing Feature Selection in Big Data: A Hybrid Spark and Fuzzy Approach	
33	Aman Singh Hada, Gyanaballav Samir Sahoo, Chinnapareddy Krishna Vamsi, Anusha Hegde, Biswajit Bhowmik	195
	A Survey On Clinical Trials Using Blockchain Technology	
34	Shailesh Shetty S, Pushpalatha K	200
	Optimized Ensemble Deep Learning for Automated Crop Area Mapping Using Satellite	200
	Imagery	
35	Muhammed Bilal C A, T M Thasleema	206
	Safe Steps:A Smart Security System for Elderly	
36	Sanjana, Karunya, KV Ushashree, Veja J Shetty, Gurusiddayya Hiremath	212
	Lightweight Cryptographic Authentication Using	
	Facial Landmarks and LFSR for IoT Security	
37	Sannidhan M S, Jason Martis, Pratheeksha Hegde N, Chaya Ballal,Deekshith	220
	Detection Of Pulp Stones In Radiographic Images:Survey Using Artificial Intelligence	
38	Manasa G R, Venugopala P S, Santhosh G, Umesh G	226
	Safe Fly Prediction Model for Unmanned Aerial Vehicle	
39	Divyesh Divakar, Rajalakshmi Samaga B L, Kanmani, Ramesh E, Prathibha M	233
	Devanagari Character Recognition using Statistical and Transform based Features	
40	Duddela Sai Prashanth, Priya R Kamath	240
10	Harnessing Machine Learning to Illuminate and Anticipate Determinants of Academic	210
	Excellence in Student	
41	Ramesh E, Divyesh Divakar, Kanmani Jayaprakash, Radha G	247
	Early Detection of Diabetic Retinopathy and Glaucoma using Machine Learning	
42	Vasudeva Rao P V, Permanki Guthu Rithesh Pakkala, Akhila Thejaswi R, Sudheer Shetty, Ankush Bhat, Uyyam Abbas, Aryan Adhikari, Sathwik Sharma, Vijayendra Nayak	251
12	Integrating Bi-LSTM with Deep Learning for Emotion Analysis from Brain Wave Patterns	201
43	Jyothi G N, Nagesh H R	257
43	Machine Learning in Academic Performance Prediction: Analyzing Attendance and Marks to	431
	Forecast Future Results	
44	Kanmani, Divyesh Divakar, Keshaveni N, Ramesh E, Prathibha M	264
	An Analysis on Transliterated Dravidian Text	
45	Teena James,Shreenath Acharya , Reevan Coelho, Edita Fernandes, JANE D SA, Nithyananda Shetty	272
13	Design of Reusable VIP(Verification IP) of AXI Master and Slave in UVM	212
46		277
40	Balaji BS,Vinay H Scalability Analysis and Performance Investigation of Ion-Sensitive Gated Bipolar	281
	Transistor (ISBiT) for pH Sensing Application	201
47	Varun Dixit, Upendra Dadsena, Chitrakant Sahu	