2024 3rd International Conference on Computational Modelling, Simulation and Optimization **(ICCMSO 2024)**

Phuket, Thailand 14-16 June 2024



IEEE Catalog Number: CFP24DU4-POD

979-8-3503-6140-7

ISBN:

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:
 CFP24DU4-POD

 ISBN (Print-On-Demand):
 979-8-3503-6140-7

 ISBN (Online):
 979-8-3503-6139-1

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 3rd International Conference on Computational Modelling, Simulation and Optimization (ICCMSO)

ICCMSO 2024

Table of Contents

Message from the General Chair xx	vi
Message from the Conference Chairs xvi	
Message from the Program Chair xi	
Message from the Organizing Secretaries	ιx
Organizing Committee	хi
Session Chairs xxi	ίv
Reviewersxx	(V
Keynote Speech xxi	ix
Invited Speech I	хi
Invited Speech II xxxi	ii
Invited Speech III xxx	(V
Plenary Speech Ixxxv	ii
Plenary Speech IIxxxi	ix
Optimizing Air Quality Forecasts: Integrating ARIMA with Deep Learning Approaches	1
Optimizing Algorithmic Efficiency: Exploring Advanced Data Structures for High-Performance Computing	6
Comparative Evaluation of Optimization Techniques for Industrial Wireless Sensor Network Hello Flood Attack Mitigation	l2
Optimizing Energy Storage Systems: Interplay of Current, Voltage, and Temperature Parameters in Batteries	18

Optimizing MEMS Optical Arrays with Silicon Micro Mirrors using Machine Learning Techniques	. 22
Technology, India) A Hybrid Evolutionary Deep Learning Model Integrating Multi-Modal Data for optimizing Ovarian Cancer Diagnosis Jossy George (Christ University, India), Kamal Upreti (Christ University, India), Ramesh Chandra Poonia (Christ University, India), and Jagendra Singh (Singapore Institute of Technology, Singapore)	.28
Taguchi's based Approach to Optimize the Foundry's Green Sand Casting Process Parameters Jayant Singh (Mechanical Engineering Department, Dr. Akhilesh Das Gupta Institute of Professional Studies, India), Ankit Saxena (Mechanical Engineering Department, Dr. Akhilesh Das Gupta Institute of Professional Studies, India), Deepak Bhardwaj (Mechanical Engineering Department, Dr. Akhilesh Das Gupta Institute of Professional Studies, India), and Pradeep Rohilla (Mechanical Engineering Department, Dr. Akhilesh Das Gupta Institute of Professional Studies, India)	34
Optimizing Profit-Driven Unit Commitment in Dynamic Electricity Markets: A Focus on Electric Vehicles and Renewable Energy Integration Meenakshi Gupta (Lovely Professional University, India), Anuj Jain (Lovely Professional University, India), and Vikram Kumar (Mount Royal University)	. 39
An Optimization of Inventory Control in Supply Chain Under Time Varying Holding Costs with Exponential Demand Rate	49
Machine Learning	
ecuring Bluetooth Technology Against BrakTooth Vulnerabilities Through Hybrid Machine earning Model Jahanggir Hossain Setu (Center for Computational & Data Sciences, Independent University Bangladesh, Bangladesh), Md. Shazzad Hossain (Center for Computational & Data Sciences, Independent University Bangladesh, Bangladesh), Nabarun Halder (Center for Computational & Data Sciences, Independent University Bangladesh), Ashraful Islam (Center for Computational & Data Sciences, Independent University Bangladesh, Bangladesh), and M Ashraful Amin (Center for Computational & Data Sciences, Independent University Bangladesh, Bangladesh)	. 59

PolRam: A Machine Learning Based Web-Solution to Forecast and Alleviate Pollen Outbreaks 66 Sugandha Sharma (Chandigarh University, India), Rakesh Kumar (Chandigarh University, India), Meenu Gupta (Chandigarh University, India), and Ahmed J. Obaid (University of Kufa, Iraq; National University of Science and Technology, Iraq)
Enhanced Movie Recommender system using Deep Learning Techniques 71 Srilatha Tokala (SRM University-AP), Jyothish Nagaram (SRM University-AP), Murali Krishna Enduri (SRM University-AP), and Jaya Lakshmi T (SRM University-AP)
Enhancing Paddy Leaf Disease Recognition and Diagnosis with Convolutional Neural Networks and Ensemble Transfer Learning
Identification of Plant Leaf Disease using Image Augmentation and Deep Learning
A Comparative Study of Deep Learning Architectures for Activity Recognition
Cervical Disc Herniation Detection using Morphological Image Processing and Neural Network Classification
Exploring Link Prediction Techniques in Social Network Analysis for Community Detection 107 Snigdha Luthra (Chandigarh University, India), Rakesh Kumar (Chandigarh University, India), Meenu Gupta (Chandigarh University, India), and Ahmed.J Obaid (URUK University, Iraq)
Predictive Analysis of Bitcoin Prices Using Bidirectional Long Short-Term Memory Networks 114 Prabhnoor Singh (Chandigarh University, India), Paurav Goel (Chandigarh University, India), and Rohit Bajaj (Chandigarh University, India)
Artificial Intelligence & Automation
Demystifying AI Advances in Explainable AI (XAI)
Preliminary Model on Factors Influencing the Adoption of Medical Internet of Things (MIoT) Systems in Small and Medium-sized Hospitals in Saudi Arabia

A Machine Learning-Enhanced IoT Wearable Device for Monitoring and Providing Feedback on	101
Stuttering Hussain Suttarwala (American Express, USA), Ritesh Kumar (Dr. Akhilesh Das Gupta Institute of Professional Studies, India), Madhavi L. Deorankar (Marathwada Mitramandal College of Engineering, India), Dikshendra Daulat Sarpate (Zeal College of Engineering and Research, India), Pallavi Shingade (D Y Patil College of Engineering, India), Surender Kumar Sharma (Dept. of Electrical Engineering, Poornima University, India), Vrushali More (Dept. of AI and Data Science, Genba Sopanrao Moze College of Engineering, India), Uday Chandrakant Patkar (Department of Computer Engineering, Bharati Vidyapeeth's College of Engineering), and Deepak K. Sharma (Savitribai Phule Pune University, India)	134
Automated Hydroponic Farming System Rajeshwarrao Arabelli (SR University, India), Anuradha Pamulapati (Chaitanya Bharathi Institute of Technology, India), Geetha Manoharan (SR University, India), and Renuka G (Anurag University, India)	142
Establishing Second-life Application Suitability Classification Criteria for Retired Batteries using Autoencoder and K-Means Clustering Marvin Radaza (Cebu Technological University, Philippines), Jayson Jueco (Cebu Technological University, Philippines), Joshua Carl Abalorio (Cebu Technological University, Philippines), Wildan Daan (Cebu Technological University, Philippines), Cyrill Laurence Daculara (Cebu Technological University, Philippines), Ferdinand Batayola (Cebu Technological University, Philippines), and Wilen Melsedec Narvios (Cebu Technological University, Philippines)	146
Automation of Alumni Directory using Robotic Process Automation: An Application	152
Explainable Artificial Intelligence based ML Models for Heart Disease Prediction Sivaram Kommineni (SRM University, India), Sanvitha Muddana (SRM University, India), and Rajiv Senapati (SRM University, India)	160
GSM Based Vehicle Security Theft Control System Anuradha Devi Tellapati (Vardhaman College of Engineering, India), Sanjeev Gadi (St. Martin's Engineering College, India), Venkata Govardhan Rao Kambhampati (St. Martin's Engineering College, India), Venkata Sai Kalyani Thalanki (St. Martin's Engineering College, India), Ramchandra Nittala (St. Martin's Engineering College, India), and Kiran Kumar Malligunta (Koneru Lakshmaiah Education Foundtion, India)	165
Monitoring and Prediction of Household Power Consumption using Internet of Things and ARIMA Gilbert Silagpo (Cebu Technological University, Philippines), Elman Jhon Cabacang (Cebu Technological University, Philippines), Ronald Ilustrisimo (Cebu Technological University, Philippines), Miguelito Inajada (Cebu Technological University, Philippines), and Jayson Jueco (Cebu Technological University, Philippines)	170

Transforming Dentistry using Artificial Intelligence based Innovations for Advanced Diagnostics and Sustainable Healthcare Deepak Chhabra (Dayanand University, India), Ashwani Kumar Dhingra (Dayanand University, India), Ashish Kaushik (Deenbandhu Chhotu Ram University of Science and Technology, India), Sunita Dhingra (Dayanand University, India), Ravinder Kumar Sahdev (Dayanand University, India), and Sunil Dhingra (University Institute of Engineering and Technology Kurukshetra University)	176
Management and Technology	
Gender Perception of Talent Management Practices among IT Professionals in Hyderabad	. 182
Nurturing Green Human Resource Management in Facilitating Organizational Effectiveness Lakshmikanth Raja (SR University, India) and Geetha Manoharan (SR University, India)	188
Work-Load Management and Job Gratification: A Study on the Work-life Equilibrium of Higher Education Instructors Sunitha Purushottam Ashtikar (SR University, India) and Geetha Manoharan (SR University, India)	193
To Assess the Present Flood Mitigation Practices of Barangay Basak Lapu-Lapu City Drainage System, Cebu Province, Philippines	198
Biodegradable Plastic Usage: Critical Analysis from Users Point of View	204
Digital Transformation in Higher Education: A Pedagogical Perspective	210
Evaluation of Customer Loyalty and Customer Relationship Management in Mobile Communication Lesson from New Normal	. 216

Social Media Marketing: Does it Create Impact on Women Entrepreneurs Senjith Athilinga (Guru Nanak College (Autonomous), India), Geetha Manoharan (SR University, India), Abdul Razak (Entrepreneurship Development Institute of India, India), Col BS Rao (SR University, India), Jyoti Kukreja (Jagannath International Management School, India), and Sunitha Purushottam Ashtikar (SR University, India)	222
Impact of ICT on Enhancing Knowledge Sharing and Dissemination: A Case Study of Farmers Coastal Andhra Region	
Climate Change and Armed Conflict: An Investigation	232
Humanizing The Role of Artificial Intelligence in Revolutionizing Emotional Intelligence Krishnaveni Subramani (SR University, India) and Geetha Manoharan (SR University, India)	237
D (A 1 ' 1D '	
Data Analysis and Design	
Multichannel Image Encoding for Short Time-Series Feature Representation Applied to System Peak Demand Forecasting Model	2 4 2
Multichannel Image Encoding for Short Time-Series Feature Representation Applied to System Peak Demand Forecasting Model	243

Jinal Swarnakar (Department of CSE, JK Lakshmipat University, India), Richa Sharma (Department of Mathematics, JK Lakshmipat University, India), and Gireesh Kumar (Department of CSE, Manipal University, India)	51
Prediction and Analysis of Stock Markets Using ARIMA Models Deepan S (SR University, India), Pingili Snehithapal Reddy (SR University, India), Muluka Vyshnevy (SR University, India), Kacham Tejasri (SR University, India), Bollikonda Akshaya (SR University, India), and Parne Nikhil (SR University, India)	58
CADD: - Exploring the Digital Frontier in Drug Designing	72
Cyber Physical System for Physical Chessboard Game on Computer Screen in a Real Time	78
Fretting Wear Evolution of Partially Compatible Materials	33
Simulation and Modelling	
Simulation and Modelling Modelling and Simulation of Wireless Electric Vehicle	36
Modelling and Simulation of Wireless Electric Vehicle Rajababu Durgam (SR University, India) and Ravi Teja K (SR University,	
Modelling and Simulation of Wireless Electric Vehicle Rajababu Durgam (SR University, India) and Ravi Teja K (SR University, India) Finite Element Simulation of T-shape Branch using Tube-hydroforming Process Ashu Yadav (Manipal University Jaipur, India), Neeraj Saini (Government Engineering College Jhalawar, India), Moti Lal Rinawa (Government Engineering College Jhalawar, India), Anurag Joshi (Manipal University Jaipur, India), and Shyam Sunder Sharma (Manipal	93

Model of Dental Implant Cuff for Minimizing Stress Distribution Around Implant-Bone Interface: A 3-Dimensional Finite Element Analysis	308
Numerical Investigation of Buoyancy-influenced Turbulent Mixed Convection Flows through a Vertical Tube	314
Somethin Corn (France Cive Crown) Indian,	
Modeling and Analysis	
Indoor Forced Convection Drying of Giloy Stem: An Experimental Investigation Vishal Vishal (University Institute of Engineering and Technology, Maharshi Dayanand University, India), Ashwani Kumar Dhingra (University Institute of Engineering and Technology, Maharshi Dayanand University, India), Arshad Ali (Birla Institute of Technology and Science, Pilani, Hyderabad campus), Deepak Chhabra (University Institute of Engineering and Technology, Maharshi Dayanand University, India), Akash Ahlawat (University Institute of Engineering and Technology, Maharshi Dayanand University, India), Sumit Tiwari (Shiv Nadar Institution of Eminence Deemed to be University, India), and Ravinder Kumar Sahdev (University Institute of Engineering and Technology, Maharshi Dayanand University, India)	319
Robot's Success in Source Localization, on or after the Chemical Release: A Preliminary	225
Study	<i>32</i> 5
Analysis of form Stable Phase Change Material for Thermal Energy Storage System Pooja Singh (Department of Mechanical Engineering, Manipal University Jaipur, India), Alok Kumar Ansu (Department of Mechanical Engineering, Manipal University Jaipur, India), Duttaluru Gowthami (Department of Mechanical Engineering, Manipal University Jaipur, India), and Ravi Kumar Sharma (Department of Mechanical Engineering, Manipal University Jaipur, India)	331
Comparative Performance Evaluation of Spur Gears Made from Cast Iron and Epoxy Resin-Based Hybrid Composite Materials Utilizing the ANSYS Methodology	336

Driving Design and Performance of Dental Restorations through Next-Generation Additive Manufacturing Resins	344
Ashwani Kumar Dhingra (Maharshi Dayanand University, India), Deepak Chhabra (Maharshi Dayanand University, India), Sumit Gahletia (Deenbandhu Chhotu Ram University of Science and Technology, India), Sunita Dhingra (Dayanand University, India), Ravinder Kumar Sahdev (Dayanand University, India), Sunil Dhingra (University Institute of Engineering and Technology Kurukshetra University, Haryana), Ashish Kaushik (Deenbandhu Chhotu Ram University of Science and Technology, India), and Mannu Rathee (Pt. Bhagwad Dayal Sharma University of Health Sciences, India)	
From Atoms to Applications: Computational Insights in Nano Mechanics Akansha Bisht (Delhi Technological University, India), Neha Kumari (Delhi Technological University, India), and Yasha Hasija (Delhi Technological University, India)	350
Empowering Dentistry with Additively Manufactured Magnetic Materials: Printing Techniques, Materials, and Applications Ashish Kaushik (Department of Mechanical Engineering, Deenbandhu Chhotu Ram University of Science and Technology, India) and Ramesh Kumar Garg (Department of Mechanical Engineering, Deenbandhu Chhotu Ram University of Science and Technology, India)	356
A Comprehensive Analysis of Industry 4.0: Components, Benefits, and Challenges	362
Shyam Sunder Sharma (Manipal University, India), Ashu Yadav (Manipal University, India), and Anurag Joshi (Manipal University, India)	
· · · · · · · · · · · · · · · · · · ·	
University, India), and Anurag Joshi (Manipal University, India)	367
University, India), and Anurag Joshi (Manipal University, India) Energy, Emission, Control and Power Systems Pyrolysis of Biomass Using Renewable Energy as a Heating Medium: A Review	
University, India), and Anurag Joshi (Manipal University, India) Energy, Emission, Control and Power Systems Pyrolysis of Biomass Using Renewable Energy as a Heating Medium: A Review Siddharth Shankar Mishra (Energy Cluster, UPES, India) and V Shanmugapriya (Centre for Advanced Wireless Integrated Technology, Chennai Institute of Technology, India) Emission and Pollutants Analysis using Ethanol-Gasoline Blends for Single Cylinder Four Stroke Petrol Engine Amit Ahlawat (UIET, Maharshi Dayanand University, India)	377
University, India), and Anurag Joshi (Manipal University, India) Energy, Emission, Control and Power Systems Pyrolysis of Biomass Using Renewable Energy as a Heating Medium: A Review	377

Design and Analysis of CMOS-based VCO with Common Source Topology
The Influence of a Shunt Facts Devices on Distance Relay Using IEEE Bus System
Environmental Feasibility of Photovoltaic Thermal-thermoelectric Cooler (PVT-TEC) Air Collector with and without TEC
Mitigating Voltage Fluctuations in Grid-Tied PV Systems: Power Quality Enhancement
Low Power CMOS based 4-2 Compressor Architecture Using XOR-XNOR and Multiplexers 417 Sai Rukmangad Rohit Nampally (National Institute of Technology, India) and Manoj Kumar (National Institute Technology, India)
Mathematical Sciences and Modelling
A Comparative Study and Mathematical Modeling of PBUCP Using Renewable Energy Sources and Hydrogen Fuel Cell Vehicle
Bayesian Computation for Mean of Zero-Inflected Rayleigh Distribution with Application to COVID-19 Data in Myanmar
Sensitivity Analysis of a Stochastic Model on Human Cardiovascular System
Computational Study of PtNi_n (n=1-5) Nanoalloy Clusters

Survival Analysis of a Model on Lung Cancer Progression Considering Symptomatic and Non-symptomatic Cases Suman Suman (Maharshi Dayanand University, India) and Rajeev Kumar	. 447
(Maharshi Dayanand University, India) Revolutionizing NLP: Multimodal Integration for Enhanced Image-to-Text Extraction	455
Feedback Synchronization of Fractional-Order Chaotic System and its Utilization in the Realm of Cryptography Amarpreet Kaur (Geeta University) and Geeta Jain (Geeta University)	461
Investigation of Different Conditions to Detect Cycles in Linearly Implicit Quantized State Systems	. 469
Author Index	475