2024 International Conference on Big Data Analytics in **Bioinformatics (DABCon 2024)**

Kolkata, India 21-23 November 2024



IEEE Catalog Number: CFP24VU3-POD ISBN:

979-8-3503-7805-4

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:
 CFP24VU3-POD

 ISBN (Print-On-Demand):
 979-8-3503-7805-4

 ISBN (Online):
 979-8-3503-7804-7

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



Table of Contents

eCF Paper Id	Paper / Article Title	Author Name
DABCon2024-102	Study of IOT Enabled Water Logging Detection and Control in Drainage System for Smart City1	Subhalaxmi Chakraborty, Ankan Sarkar, Gourab Das, Shreya Chatterjee, Shamik Kanjilal, Pritam Kundu
DABCon2024-118	Image Dehazing using AHE with Noise Removal using CLAHE and Postprocessing using Gamma Correction7	Parthasarathi De, Debkumar Chowdhury and Rana Majumder
DABCon2024-123	Speech Recognition and Emotion Detection using Machine Learning approaches on Ravdess Dataset13	Tanusree Saha, Soumyabrata Saha, Suparna DasGupta, MOINAK GUHA, PRITI ROY, MADHURIMA MAJUMDAR, SUVAJIT SARKAR and SIDDHARTHA BARUA
DABCon2024-131	Advanced Image Dehazing Techniques for Enhanced Text Extraction From Vehicle Number Plates for Traffic Monitoring System19	Parthasarathi De, Debkumar Chowdhury and Arkaprava Das
DABCon2024-139	Identification of Bird via Acoustics for Bird Species Population Monitoring and Conservation25	NILANJANA ADHIKARI, Suman Bhattacharya, Mahamuda Sultana, Ananjan Maiti and Diganta Sengupta
DABCon2024-151	Hybrid Transfer Learning based Pomegranate Fruit Disease Identification31	Sumit Kumar Banerjee, Priyanka Chakraborty and DR. SAYAN NATH
DABCon2024-152	XAI-CAD: An Explainable CAD Framework for the Classification of Diabetic Retinopathy37	Pallabi Das, Rajashree Nayak, Moloy Dhar, Md. Noor Islam, Muskan Mishra, Shreya Dan
DABCon2024-175	DNA Sequence Similarity Using Discrete Wavelet Transform43	Nikita Banerjee, Pratyush Swain, Ayush Behera and Pankaj Kumar Sa
DABCon2024-176	Enteric Protozoan Parasite Detection System: Linking to Neurodegenerative Diseases via the Gut-Brain Axis49	Debmitra Ghosh Soumik Chakraborty Dibyarupa Pal Pulak Tarafdar Roshmikana Pal Simran Maity Ujjwal Jaiswal Dharmpal Singh Ankush Mallick

eCF Paper Id	Paper / Article Title	Author Name
DABCon2024-179	Optimizing Wind Energy Forecasting: A Comparative Study of ANN and Decision Tree Algorithms55	ARPAN DAS, Dr. Debasree Saha, Shrayasee Gain, Ankur Vaibhav, Payel Chakraborty and Brishti De
DABCon2024-181	Cyberbullying Detection and Prevension in Social Media using Machine Learning and Deep Learning Techniques61	Sharmila V J, Limsa Joshi J, Daya Mary Mathew, Kanishkumar K, Satyavarssheni RA V, Alan Judith A and Cyril Martin S
DABCon2024-182	AI BOT: Mental Health Detection & Counselling67	Jayesh Barkhade, Sahil Jagtap, Gayatri Shahare, Kamlesh Kalbande, Pooja Yerunkar and Prasheel Thakre
DABCon2024-191	Exploring Fusion Centrality in Developer Social Networks73	Barnita Das, Bikromadittya Mondal and Rahul Sinha
DABCon2024-231	Echoes of Emotion: Enhancing Sentiment Analysis with CNN-GRU Synergy79	Arshleen Kaur, Vinay Kukreja and Danish Kundra
DABCon2024-232	Molecular Insights Unveiled: A Hybrid Neural Network Model GNN-CNN for Drug Discovery86	Arshleen Kaur, Vinay Kukreja and Amanveer Singh
DABCon2024-233	Unified Multi-task Convolutional Neural Networks for Enhanced Disease Detection and Localization in Medical Imaging91	Arshleen Kaur, Vinay Kukreja and Amanveer Singh
DABCon2024-235	Determinants of Private Channeling Fees of Cardiologists in Sri Lanka96	Shanuka Sirimanna, Sulanie Perera and Tiloka de Silva
DABCon2024-238	Automated Leukemia Diagnosis from Microscopic Blood Smear Images using Adapted Inception V3102	Srinija Srikantam, Sahithi Chamarthi, Akhila Timmasarti and M Vani Pujitha
DABCon2024-243	Non-Blind and Blind Deconvolution Methodologies in Restoration of Motion- Blurred images108	Sohinee Mondal, Subhram Das and Papri Ghosh
DABCon2024-245	PhishGuard: Leveraging NLP and Machine Learning for Email Phishing Detection114	Rifat Ahamed Fahim, Md Shohel Arman, Ishrat Sultana, Nusrat Tasnim, Kazi Rifat Ahmed and Imran Mhamud

eCF Paper Id	Paper / Article Title	Author Name
DABCon2024-248	SentiGrad: A New Hindi-English Code Mixed Sentiment Analysis Dataset with Preliminary Results and Open Challenges120	Pampa Ghosh Saha, Souvik Sengupta
DABCon2024-249	Analyzing the Dynamics of Drug Pricing in the Pharmaceutical Industry of Sri Lanka125	Nuvantha Abeygunasekera, Sulanie Perera and Tiloka de Silva
DABCon2024-25	Development of Low Cost Inventory Management System using UAV131	Dr. Bansari Deb Majumder, Joy Halder, Dipu Mistry, Tanmoy Sinha Roy and Barnali Kundu
DABCon2024-250	Directed Acyclic Graph-based Optimization of Apache Flink to Process Streaming Big Data of Industry 4.0136	MILTON SAMADDER, Anup Kumar Barman, Shiladitya Munshi and UTPAL MADHU
DABCon2024-254	Feature Spotlight: Unveiling Cancer's Tell- tale Signs142	Shinjini Nag, Samarendra Das, Sonali Bhowmik, Samir Dey and Md. Mizan Chowdhury
DABCon2024-257	Robust Drowsiness Detection Using Convolutional Neural Networks: A Balanced Approach to Driver Fatigue Monitoring147	Eshika Jain, Vinay Kukreja, Mohammmed Saif and Aseem Aneja
DABCon2024-258	Smart Tyre Monitoring: Unleashing the Power of InceptionV3 for Accurate Defect Detection153	Pratham Kaushik, Vinay Kukreja, Rasika Chabbra and Rajat Saini
DABCon2024-263	Machine Learning Techniques for Identifying Distressed Individuals on social media - A Survey159	Ankan Sadhukhan, Sreejani Samanta, Abhijit Pasari, Sayantika Samui, Dipayan Mandal, Sandipta Ghosh, Mrinmoy Guria and Debrupa Pal
DABCon2024-265	Enhancing Diagnostic Accuracy for Kidney Abnormalities through Resolution-Optimized Deep Learning Models165	Danish Jamil, Sourodip Kar, Anubhab Biswas, Anik Maity, Biprendu Poddar, Suman Kayal, Pushpita Roy, Tanmoy Ghosh and Papri Ghosh
DABCon2024-266	A perturbed CPW Fed Ultra wideband Multiband Microstrip Antenna for 5G Communication Application171	Antara Ghosal, Anurima Majumdar, Avali Banerjee, Abhijit Ghosh, Moupali Roy, Swati Barui

eCF Paper Id	Paper / Article Title	Author Name
DABCon2024-267	Machine Learning Approaches to Predict Post Covid-19 Severity: A Detail Case Study175	Richa Mathur, Ritam Dutta, Payal Bansal and Rajeev Kumar
DABCon2024-268	Exploring Deep Learning Techniques for Sentiment Analysis on IMDb Movie Reviews Dataset181	Dr. Madhav Sharma, Hukam Saini and Pushpendra Sikarwal
DABCon2024-27	Image Generation with Quantum Generative Adversarial Networks Using Numeric And Fashion Mnist Images186	Deepanshi Joon, Rishu Raj, Garvit Nama and Dr. Meena Pundir
DABCon2024-271	Enhancing Phylogenetic Analysis: A New Genome Sequence Comparison Approach Using Bray-Curtis Dissimilarity Metric192	Shamik Bardhan, Anjishnu Dey, Saanjali Mitra, Roushik Manna, Papri Ghosh, Subhram Das and Dilip Bhattacharya
DABCon2024-28	Big Data Analytics in Bioinformatics: Transforming Genomics and Proteomics for Advanced Biological Insights198	D.S. Vohra
DABCon2024-3	Lung CT image segmentation with optimal parameters using UNET Architecture203	Barun Kumar Paul, Tuhin Biswas and Kinsuk Giri
DABCon2024-35	Assessment of potential Phytochemicals against Nipah Virus using computational Biology approach209	Pragya Devi, Aditi Bagri, Bhawana Yadav, Pallavi Singh, and Saumya Srivastava
DABCon2024-58	Stock price prediction using machine learning215	Srijit Das, Komal Kumari, Antara Saha, Annasha Biswas Puja, Arijit Bhowmick and Koushik Karmakar
DABCon2024-64	Prevention, detection and notification model for vehicular accidents using IOT221	Prakash Marimuthu
DABCon2024-68	IOT Based Accident detection and alert System226	Priyanka Wani, Sujit Bankar, Karan Baral
DABCon2024-76	Innovative IoT Solutions for Vehicle Maintenance and Tracking231	M. Baritha Begum,Muhammed, Suhail S.J, J.Sangeetha Priya, J.Eindhumathy, G. Sivakannu, A.Kesavan
DABCon2024-82	Utilizing Social Network Analysis to Model Social Media Post Popularity with Bayesian Belief Networks237	MANOJ Kumar SRIVASTAV,Somsubhra Gupta, and Subhranil Som

eCF Paper Id	Paper / Article Title	Author Name
DABCon2024-85	Computational Insights into Bacteriocin Activity Against MRSA: Exploration of Bacteriocin Dynamics in Countering Methicillin-Resistant Staphylococcus aureus (MRSA) and Overcoming Beta-Lactamase Enzyme Defense Mechanisms in the Antibiotic Resistance Warfare243	Arif Khan, Ishika and Jai Gopal Sharma
DABCon2024-89	Classification and Detection of the Region of Interest in Arachis Hypogaea Diseases using NASNetMobile249	Vani Pujitha M,Tejaswani Velugoti and Murali Sandeep Arumalla
DABCon2024-91	Investigating the Underlying Molecular Patterns in Aggressive Brain Tumor ETMR to Develop a Robust Diagnostic Prediction Model255	Saanvi Dogra and Sandeep Dhanda
DABCon2024-95	Brain Cancer Prediction Using EvoNet: A Modified Resnet Protocol261	Sayan Majumder, Rohick Das
DABCon2024-96	Restaurant Recommendation System based on ML algorithms and real-time web scraping266	Mahima Rudrapati, Carissa Paul, Benetta Varghese, Machlin Sekar and Priyamvada Singh
DABCon2024-99	Virtual Monitoring of Agri Irrigation272	Sriharshini Devi Kaipa, Sivaramakrishnan S, Archana Das, Thamarai Selvi, Jenita Subhash, Subhi Srivatsav