

# **2024 International Conference on Artificial Intelligence and Quantum Computing (AIQC 2024)**

**Bhubaneswar, India  
18-19 October 2024**



**IEEE Catalog Number: CFP244A6-POD  
ISBN: 979-8-3315-2765-5**

**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:	CFP244A6-POD
ISBN (Print-On-Demand):	979-8-3315-2765-5
ISBN (Online):	979-8-3315-2764-8

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# 2024 International Conference on Artificial Intelligence and Quantum Computing (AIQC)

## AIQC 2024

### Table of Contents

Preface .....	ix
Message from the General Chair .....	x
Conference Organization .....	xii
Organizing Committee .....	xiii
Technical Program Committee .....	xiv
Acknowledgements .....	xv

### Integration of AI and Quantum Computing

Enhanced Detection of Brain Tumors and Neurological Conditions using Convolutional Neural Networks: A Comprehensive Study on the Xception Model .....	1
<i>Bijayalaxmi Panda (GITA Autonomous College, India), Pratyush Mishra (ODM Educational Group, India), Laxminarayan Dash (GITA Autonomous College, India), Soumya Goswami (GITA Autonomous College, India), Jitendra Sahu (GITA Autonomous College, India), and Manaswinee Madhumita Panda (GITA Autonomous College, India)</i>	
Improving Heart Disease Diagnosis Through Stacking Ensemble Machine Learning Techniques .....	6
<i>Rojalin Mohapatra (GITA Autonomous College, India), Parimal Kumar Giri (GITA Autonomous College, India), and Bijayalaxmi Panda (GITA Autonomous College, India)</i>	
An Experimental Analysis of Lung Cancer Prediction using Machine Learning Algorithms with Hybrid Feature Selection Technique .....	11
<i>Ganga Varshithachowdary (SRM University-AP, India), Manam Yasaswini (SRM University-AP, India), Mahipathi Meghana (SRM University-AP, India), Annam Nandini (SRM University-AP, India), and Tapas Kumar Mishra (SRM University-AP, India)</i>	
Deep Learning Method with Hyperparameters Tuning and Contrast Limited Adaptive Histogram Equalization Technique to Detect Brain Tumor Disease .....	17
<i>Debasish Das (BPUT, India), Rakesh Kumar Sen (Siksha "O" Anusandhan University, India), Jyotiprakash Dash (GITA Autonomous College, India), and Parimal Kumar Giri (GITA Autonomous College, India)</i>	

A Comprehensive Analysis of Machine Learning Techniques in Sleep Staging Systems Reveals Both Significant Benefits and Notable Challenges .....	24
<i>Santosh Kumar Satapathy (Pandit Deendayal Energy University, China),      Hardi Patel (Pandit Deendayal Energy University, China), Aneri Shah      (Pandit Deendayal Energy University, China), Vraj Shah (Pandit      Deendayal Energy University, China), Somya Mehta (Pandit Deendayal      Energy University, China), and Suren Sahu (Sri Sri University, China)</i>	
An Analysis of Bitcoin Price Prediction using Parametric Time-Series Forecasting Models .....	30
<i>Ghanashyam Sahoo (GITA Autonomous College, India), Nrusingha Tripathy      (Deemed to be University, India), Nirmal Keshari Swain (Vardhaman      College of Engineering, India), Tuhina Panda (Hitech Institute of      Technology, India), Purnya Prava Nayak (GIET, India), and Subrat Kumar      Nayak (Deemed to be University, India)</i>	
Performance of Modified CNN Model on Rice Plant Diseases Detection .....	35
<i>Snehal Andhare (Vidyalankar Institute of Technology, India) and Sunil      Wankhade (Rajiv Gandhi Institute of Technology, India)</i>	
Improved Forecasting of Software Defect: A Cross Analysis of Machine Learning Approaches with CHAMP Feature Optimization .....	41
<i>Debasish Pradhan (GITA Autonomous College, India), Jayanta Kumar      Mishra (GITA Autonomous College, India), Chitta Ranjan Sahoo (GITA      Autonomous College, India), Arup Kumar Mohanty (GITA Autonomous      College, India), Prasanta Kumar Bal (GITA Autonomous College, India),      and Dolagovinda Mahanta (GITA Autonomous College, India)</i>	
Multimodal GRU Framework for Precise and Early Diagnosis of COPD, Asthma, and Pneumonia ..	46
<i>Ankit Kumar (GITA Autonomous College Bhubaneswar, India), Chandrakant      Mallick (GITA Autonomous College Bhubaneswar, India), Parimal Kumar      Giri (GITA Autonomous College Bhubaneswar, India), Kanhaiya Kumar      Gupta (GITA Autonomous College Bhubaneswar, India), Sambit Choudhary      (GITA Autonomous College Bhubaneswar, India), and Satya Prakash Mishra      (GITA Autonomous College Bhubaneswar, India)</i>	
Machine Learning for Breast Cancer Detection: SVM-Based Predictive Modeling .....	52
<i>Rasmi Prakash Swain (CUTM Bhubaneswar, India), Trilochan Rout (CUTM      bhubaneswar, India), Priyadarshini Sahoo (ITER, India), and Manoswini      Sahoo (ITER, India)</i>	
Integrated Economic Dispatch using Fuzzy Logic Based Decision Trees .....	58
<i>Ashish Ranjan (BPUT, India) and Saroja Kumar Dash (BPUT, India)</i>	
AI Based Energy Efficient Algorithms used for Wireless Sensor Network in IoT Application .....	64
<i>Subha Ranjan Das (GITA Autonomous College, India), Narendra Kumar      Kamila (GITA Autonomous College, India), and Sahasranshu Das (GITA      Autonomous College, India)</i>	
Optimized Lattice-Based Homomorphic Encryption for Secure Multiparty Computation in Group Communication .....	70
<i>Renisha P.S (National Institute of Technology, India) and Bhawana      Rudra (National Institute of Technology, India)</i>	

# Quantum Algorithms and Quantum Computing Hardware

Combined Economic and Emission Dispatch Involving AI Techniques Using Anti-Predatory Particle Swarm Optimization .....	75
<i>Arvind Kumar Kachhap (BPUT, India) and Saroja Kumar Dash (BPUT, India)</i>	
Enhancing Financial Predictions with LSTM and LIME: A Cognitive Decision-Making Model Approach .....	80
<i>Sarasanabelli Prasanna Kumari (VIT-AP University, India) and Madhusmita Mohanty (VIT-AP University, India)</i>	
Machine Learning Approach for Land Use Land Cover Classification of Similipal Reserve Forest .....	85
<i>Arpita Majhi (Utkal University, Odisha), Mrutyunjaya Panda (Utkal University, Odisha), and Kabir Mohan Sethy (Utkal University, Odisha)</i>	
Examining Technology Acceptance in AI-Driven Financial Investments: A Study of Robo-Advisor Adoption Among UAE Investors .....	90
<i>K.A. Asraar Ahmed (VIT-AP University, India), V.S. Damodharan (ADVENTI, United Arab Emirates), Mohd Abdul Muqeet Maaz (VIT-AP University, India), and Bijay Kumar Paikaray (Siksha 'O' Anusandhan (Deemed to be University), India)</i>	
Customer's Adoption of Artificial Intelligence-Based Robo-Advisor Application for Wealth Management-An Extended TAM and TTF Approach .....	96
<i>V.S Damodharan (ADVENTI, United Arab Emirates), K.A. Asraar Ahmed (VIT-AP University, India), Priya L (Vega Visionary, United Arab Emirates), and Bijay Kumar Paikaray (Siksha 'O' Anusandhan (Deemed to be University), India)</i>	
Crack Detection in Composite Beams using Soft Computing Tool .....	102
<i>Ambica Prasad Mohanty (Siksha 'O' Anusandhan Deemed to be University, India), Priyadarshi Das (Siksha 'O' Anusandhan Deemed to be University, India), Rashmi Rani Patra (GITA Autonomous College, India), Sasanka Choudhury (Siksha 'O' Anusandhan Deemed to be University, India), and Rojalini Patro (Narayana E-techno School, India)</i>	
Role of Metaverse in Operating Business for Accounting .....	107
<i>Raj Maurya (National Forensic Sciences University, India), Sanjoy Singh M (Indira Gandhi National Tribal University, India), Sukanta Kumar Baral (Indira Gandhi National Tribal University, India), and Kaushal Kumar (Shri Rawatpura Sankar University, India)</i>	
Priority-Based Virtual Machine Allocation: A Dynamic Load Balancing Approach .....	113
<i>Jasobanta Laha (Fakir Mohan University, India), Sabyasachi Pattnaik (Fakir Mohan University, India), Kumar Surjeet Chaudhury (KIIT Deemed to be University, India), Rajib Lochan Giri (Sri Sri University, India), and Arpita Nibedita (Trident Academy of Technology, India)</i>	

## Ethical and Societal Implications of AIQC

AI and Accessibility: A Conceptual Framework for Inclusive Technology .....	118
<i>Gyana Ranjana Panigrahi (Sri Sri University, India), Suvendu Kumar Nayak (Sri Sri University, India), Sangram Kishore Routray (Sri Sri University, India), Rasmii Prakash Swain (Centurion University of Technology and Management, India), Duttatreya Mishra (ABIT, India), and Bijay Kumar Paikaray (Siksha 'O' Anusandhan (Deemed to be University), India)</i>	
Evaluating Machine Learning Models for Heart Stroke Prediction: A Hybrid Feature Selection Approach .....	123
<i>Sri Harsha Vardhan Chikkala (SRM University-AP, India), Lohith Venkata Simhachalam Paila (SRM University-AP, India), Triyek Reddy Tumma (SRM University-AP, India), Annam Nandini (SRM University-AP, India), and Tapas Kumar Mishra (SRM University-AP, India)</i>	
Exploring Trust, Perceived Usefulness, and Risks in AI-Based Mobile Payment Continuance: An Empirical Study .....	129
<i>K.A. Asraar Ahmed (VIT-AP University, India), V.S. Damodharan Varadarajan (ADVENTI, United Arab Emirates), Madhusmita Mohanty (VIT-AP University, India), Bhavana Ilavajhalla (VIT-AP University, India), and Shivangi Raj (VIT-AP University, India)</i>	
Exploring the Impact of Artificial Intelligence and Virtual Reality on Vocational Training: A Study on ADVENTI Diploma Students .....	135
<i>V.S. Damodharan (ADVENTI, United Arab Emirates), K.A. Asraar Ahmed (VIT-AP University, India), Priya L (Vega Visionary, United Arab Emirates), and Colin Mealor (ADVENTI, United Arab Emirates)</i>	
Technology is Driving the Indian Travel and Hospitality Industry .....	140
<i>Anupkumar Dhore (Dr. Ambedkar Institute of Management Studies &amp; Research, India), Pallavi Badre (MIT ADT University, India), Vijay D. Joshi (Freelancer &amp; Industry Professional, India), Manish Pitke (Prin. L. N. Welingkar Institute of Management Development and Research (WeSchool), India), and Sukanta Kumar Baral (Indira Gandhi National Tribal University, India)</i>	
<b>Author Index .....</b>	<b>147</b>