# **2023 IEEE Asia-Pacific Conference** on Computer Science and Data **Engineering (CSDE 2023)**

## Nadi, Fiji 4 – 6 December 2023



IEEE Catalog Number: CFP23V34-POD **ISBN:** 

979-8-3503-4108-9

### **Copyright © 2023 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:	CFP23V34-POD
ISBN (Print-On-Demand):	979-8-3503-4108-9
ISBN (Online):	979-8-3503-4107-2

#### 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



# **Table of Content**

Paper ID	Paper Title	Pages
CSDE641	Lung Cancer Detection Using Machine Learning Methods	1 – 6
CSDE842	Speaker Identification from Bangla Audio using 2-D Convolutional Neural Network	7 – 12
CSDE911	Application of mmWave Radar Sensors for Autonomous Robotics Navigation	13 – 16
CSDE915	ANNOE: Adaptive Neural Networks Optimization Engine	17 – 20
CSDE965	Dynamic Analysis of Adversarial Attacks	21 – 27
CSDE979	A New Integrated Fuzzy Optimization Approach for Sustainable Supply Chain Planning subjected to Sustainability and Uncertain Environments	28 - 35
CSDE985	Classifying Pitch Types in Baseball Using Machine Learning Algorithms	36 – 41
CSDE989	Review of Ontology-based E-Learning System Architectures	42 – 47
CSDE993	Metadata based Cross-Domain Recommender Framework using Neighborhood Mapping	48 – 55
CSDE995	Simulation-based object detector for real- time defect recognition on industrial infrastructures	56 – 61
CSDE1026	Machine Learning for Early Detection of Cardiovascular Disease in Fiji	62 – 67
CSDE1032	Construction and Combination of Operational Domain Knowledge Graphs for Inference Decision	68 – 73
CSDE1041	The Role of Artificial Intelligence Prediction in Stock Market Investors Decisions	74 – 78

CSDE1045	Evaluation of Data Durability in Erasure Coding using Peak Shift Method of Drive Failure Risk	79 – 84
CSDE1057	Crafting and Analyzing Advanced Social Monitoring Techniques for Digital Retail Platforms	85 – 89
CSDE1059	An Overview of a System for Relating Subjects in Meeting Minutes based on Community Structure	90 – 95
CSDE1061	A Novel Smartphone Recommendation System using Ensemble Machine Learning	96 – 102
CSDE1065	MLFBERT: Advancing News Recommendation with Multi-Layer Fusion over DistilBERT	103 – 108
CSDE1069	Combining first-order and texture features with convolutional neural network for classification of residential area density in aerial images	109 – 114
CSDE1071	Understanding Tourism Accommodation Performance under Data Sparsity and High Dimensionality	115 – 119
CSDE1075	Enhancing Career Readiness: An Online Platform for Competency Assessment and Workplace Selection in Cooperative and Work-Integrated Education for Thai University Students	120 – 125
CSDE1079	A Fuzzy Logic Model for FMCG sector towards predicting the optimal forecasting capacity in the supply chain: Case Study	126 – 131
CSDE1081	Efficient Token Augmented Fine-Tuning	132 – 138
CSDE1083	Metaverse Interview Room Creation with Virtual Interviewer Generation Using Diffusion Model	139 – 142
CSDE1085	PRODG: Practical Overlapping Community Detection in Weighted Graphs using Deep GCNs	143 – 148
CSDE1105	Decentralized Identifiers using Distributed Ledger Technologies	149 – 156
CSDE1111	Advancing Road Infrastructure: An Integrated Approach for Accurate Pothole Detection and Mapping in Developing Countries	157 – 162
CSDE1121	Real Estate Price Prediction on Generative Language Models	163 – 169
CSDE1123	An Novel Deep Learning model For Detection Of Agricultural Pests And Plant Leaf Diseases	170 – 175

CSDE1128	The Longest Almost Increasing Subsequence Problem with Sliding Windows	176 – 181
CSDE1136	COVIDFakeExplainer: An Explainable Machine Learning based Web Application for Detecting COVID-19 Fake News	182 – 187
CSDE1138	Research on Emerging Issue Analysis from Korean R&D Investment Direction	188 – 191
CSDE1140	Enhancing Multi-Class Text Classification with BERT-Based Models	192 – 197
CSDE1142	Shallow Learning for Predictive Blood Test Anomaly Detection: Case Study for Rheumatic Diseases	198 – 204
CSDE1144	Cloud-based service versus On-Premise Services: A comparative study at a local organization in Fiji	205 – 209
CSDE1146	Decentralised Technology Adoption with a Coopetition Approach	210–215
CSDE1148	Marketing in the Metaverse Universe : Process, Metrics, Consumer Behavior and Challenges	216 - 221
CSDE1155	Intertwining Two Artificial Minds: Chaining GPT and RoBERTa for Emotion Detection	222 – 227
CSDE1157	Deep Learning Based Intrusion Detection for Internet of Things and Edge Devices	228 – 233
CSDE1159	Understanding Human Work Behavior by Action Segmentation Model with Feature Selection	234 – 239
CSDE1161	Investigating The Use of Gan in The Classification Of Brain Tumors	240 - 245
CSDE1165	QOMPLIANCE: Declarative Data-Centric Policy Compliance	246 - 253
CSDE1171	Why Knowledge Management System needs to be "Intelligent" in Professional Service Providing Organisations	254 – 259
CSDE1173	Leveraging a Randomized Key Matrix to Enhance the Security of Symmetric Substitution Ciphers	260 – 265
CSDE1177	Domain knowledge transfer for feature exploration	266 – 271
CSDE1179	Neural Network Classification of resting state Fmri Data of ADHD and Healthy Subjects using Dynamic Mode Features	272 – 277

CSDE1181	Analyzing Cybersecurity Patterns in the Pacific Region: Trends and Challenges for 2023	278 – 284
CSDE1189	Frame Elimination for Recordings of Bat Flight Kinematics from a High-Speed Video Array	285 – 289
CSDE1199	An Image Processing and Utilization System Using Deep Learning for Tourism Promotion	290 – 295
CSDE1205	A Novel Evaluation Framework for Assessing Resilience Against Prompt Injection Attacks in Large Language Models	296 – 300
CSDE1207	Detection and Defense Against Prominent Attacks on Preconditioned LLM-Integrated Virtual Assistants	301 – 305
CSDE1209	Online Machine Learning-based Anomaly Detection in Internet of Things Applications	306 - 310
CSDE1211	Interpretable Violence Detection Using Separable Convolution and Bidirectional LSTM	311 – 316
CSDE1215	Kahoot gamified technology use to assess student performance	317 – 322
CSDE1224	Discrimination of stress coping style based on facial thermal images applying t- SNE and sparse modeling	323 – 328
CSDE1232	Effect of customized ride on car experience on development of pediatric patients	329 - 334
CSDE1238	Understanding Facial Expression of Children with Autism Using Learning Theory	335 – 340
CSDE1242	Stuttering Prediction with Machine Learning	341 – 346
CSDE1247	Devised Deephashing Models through Self-supervised Learning for Image Retrieval	347 – 352
CSDE1249	Accelerating Smart Contract Vulnerability Scan Using Transformers	353 - 358
CSDE1251	Gender Bias in Pre-trained Deep Learning Models	359 – 364
CSDE1258	GrapeSense: A Comparative Study of Residual Transfer Learning Models for Grape Aging Classification Using Drone Images	365 – 371

CSDE1262	Two-stage fine-tuning for Low-resource English-based Creole with Pre-Trained LLMs	372 - 377
CSDE1266	An Investigation on Received Signal Strength Indicator for Wireless Connection such as Bluetooth in an IoT- based Indoor Environment	378 - 385
CSDE1285	Novel Deep Learning Pipeline for Automatic Weapon Detection	386 – 390
CSDE1311	PAAI: Password Authentication Using AI	391 – 397
CSDE1325	Using Novel Hybrid Convolutional Neural Network for Dysarthria Diagnosis	398 – 403
CSDE1328	Breaking the Cyberbullying Cycle with Machine Learning	404 - 409
CSDE1330	Predicting Heart Disease based on Patient History using Machine Learning Techniques	410 - 415
CSDE1333	Enhancing Quality of Service in Wireless Mesh Networks through Service Discovery Optimization	416 - 421
CSDE1335	English as a Second Language using Gamification: A case study in Sri Lanka	422 – 427
CSDE1343	Impact of temperature on the residential electricity consumption in Pakistan	428 – 436
CSDE1347	Improvement of the Interpolation for the Self Localization Technique "CEPHEID" Using Neural Network with Attention Mechanism	437 - 442
CSDE1355	Driver Fatigue Detection using OpenCV and Dlib library	443 - 448
CSDE1361	Plant Leaves Classification System	449 - 454
CSDE1363	Automated Chemical Mixing Plant	455 - 460
CSDE1367	BiProSimGCN: Prediction of Drugs- Proteins Interactions Using Graph Convolutional Neural Network and Proteins Similarity	461 - 468
CSDE1371	Deep learning-based expansion around elliptic diffusions	469 - 473

CSDE1373	Analysing User Vulnerability to Phishing attacks using Machine Learning Techniques: A Case Study on University Data	474 - 480
CSDE1376	Harnessing Computer Vision to Identify Pests and Predators: A Comparative Model Analysis Machine Learning for Conservation:	481 - 486
CSDE1378	Evaluating Deep Learning and Feature Extraction in Bird Species Classification in New Zealand	487 - 492
CSDE1383	Revolutionizing Road Safety: YOLOv8- Powered Driver Fatigue Detection	493 – 498
CSDE1385	Evaluating Transparency: A Cross-Model Exploration of Explainable AI in Financial Forecasting A Structural Equational Model	499 - 504
CSDE1388	Demonstrating the Impact Of Workplace Gossip On Retaliation Intention And Internal Whistle-Blowing Intention Of IT Sector Employees	505 - 508
CSDE1390	Review of Secure Healthcare and Patient Monitoring System using Block chain for Accessing Medical Records	509 - 514
CSDE1394	An Efficient Deep Learning Approach to Detect Neurodegenerative Diseases Using Retinal Images	515 - 519
CSDE1397	Extending and Evaluating Usability Heuristics for Educational Website in Fiji	520 – 526
CSDE1399	Is Cybersecurity Winning: A CrossSectional Study in Fiji	527 – 532
CSDE1403	Risk Prediction of Opioid Dependency Using Machine Learning Based on Electronic Health Record	533 – 538
CSDE1409	Intelligent Control System for Efficient Energy Management in The Oil and Gas Industry	539 – 544
CSDE1420	Cluster Analysis using Explainable AI for Confused Learners	545 – 550
CSDE1424	Can LLMs Determine Political Leaning of Polish News Articles?	551 – 556
CSDE1429	Detection of DeepFake videos using Computer Vision and Deep Learning	557 - 562
CSDE1431	Nested U-Net-based polyp segmentation for accurate diagnosis of Colorectal Cancer	563 - 567

CSDE1435	Explainable Artificial Intelligence for Maize Disease Diagnostics	568 – 573
CSDE1437	Performance Comparison of Homomorphic Encrypted Convolutional Neural Network Inference among HElib, Microsoft SEAL and OpenFHE	574 - 580
CSDE1440	Prediction of Interstitial Glucose Levels through Wearable Sensors using Machine Learning	581 – 586
CSDE1442	Predicting Phosphoglycerylation with Transformer features and Deep Learning	587 – 592
CSDE1445	Time Series Forecasting of U.S. Housing Price Index Using Machine and Deep Learning Techniques	593 – 598
CSDE1447	IoT-Powered Pest Management System For Chili Plants: Analyzing the Effects of Various Light Spectrum Towards Pest and Plant Health	599 – 604
CSDE1449	A Modified Feature Selection Algorithm for Intrusion Detection System based on Student Psychology-based Optimization with Explainable Al	605 – 610
CSDE1455	Artificial Intelligence in Education – Emerging Trends, Thematic Analysis & Application in Lifelong Learning	611 - 616
CSDE1457	Hybrid Deep Transfer Learning Models with Machine Learning Models for High Impedance Fault Detection	617 – 622
CSDE1465	Transfer Learning in Monte Carlo Tree Search	623 - 629
CSDE1467	Blockchain-Based E-Wallet: A Secure and Transparent Money Management Solution	630 – 635
CSDE1472	Investigating Pretrained Language Models and Learning Methods for Vietnamese Text-to-SQL	636 – 641
CSDE1480	The Effectiveness of the Bone Suppression Algorithm and Concentration Conversion in the Detection of Lung Tumors	642 - 645
CSDE1486	Deep Reinforcement Learning aided Device Profiling for Anomaly Detection in IIoT over Zero Trust Security Network	646 – 650
CSDE1489	Counterfactual Explanations for Commonly Used Text Classifiers focus on Review Classification	651 – 656
CSDE1495	A PSO Based Method to Generate Actionable Counterfactuals for High Dimensional Data	657 – 664

CSDE1500	Email Feature Classification and Analysis of Phishing Email Detection Using Machine Learning Techniques	665 - 672
CSDE1506	Blockchain-based Architecture to Enhance Security in Distributed Measurement Systems	673 – 676
CSDE1508	Exploring the Synergy: Raspberry Pi, ARM Assembly, Interfacing, and AI in Computer Architecture Course	677 – 682
CSDE1510	Text Classification on Imbalanced Data using Graph Neural Networks and Adversarial Weight Balancer	683 – 688
CSDE1512	Automated Sentiment Analysis for Web- Based Stock and Cryptocurrency News Summarization with Transformer-Based Models	689 – 694
CSDE1514	Expert Evaluation of Export Control- Related Question Answering Capabilities of LLMs	695 – 700
CSDE1516	Gender Classification in Bangla Language Using Deep Learning-Based Voice Analysis	701 – 706
CSDE1522	Exploring Information Security Processes Effectiveness in Educational Institutions: impacts of organizational factors	707 – 712
CSDE1552	Supply Chain Optimization in Cement Industry Using Blockchain Technology	713 - 718
CSDE1565	Comparative Study of Object Detection Models for Safety in Autonomous Vehicles, Homes, and Roads Using IoT Devices	719 – 724
CSDE1567	Data and Information Security Issues and Challenges for Banking Sectors in Fiji	725 – 732
CSDE1571	Single Sequence based Feature Engineering for Convolutional Neural Networks towards RNA Contact Map Prediction	733 – 738
CSDE1648	Leveraging Web Application to Enhance Transport Mobility: Optimize Bus Schedules and Ride-Share in Fiji's Central Division	739 – 744
CSDE1650	Navigating Cybersecurity Challenges: A Contemporary Analysis of Fiji Islands	745 – 750
CSDE1656	Digital Twins In Smart Farming	751 – 755
CSDE1662	Flower Based Plant Classification System	756 – 760

CSDE1674	Superposition Partition	761 – 766
CSDE1676	Quantum Algorithm for The Traveling Salesperson Problem	767 – 772
CSDE1690	Performance and Evaluation of Classification Algorithms Using Machine Learning with Comparative Study for Heart Disease Prediction	773 – 778
CSDE1706	SafeChurn: Assessing Adversarial Attacks AgainstChurn Prediction Model and Defense	779 – 784
CSDE1798	A Bibliometric View of AI Ethics Development	785 - 789
CSDE1886	Performance Analysis of Machine Learning Algorithms for Classification of Infection Severity Levels on Rubber Leaves	790 – 795
CSDE1924	Towards Socio-Economic and Culturally- Aware Recommender Systems	796 – 803
CSDE2041	A Comparative Analysis of Joomla, Drupal, Wordpress and Asp.Net: Exploring Features, Performance, And Suitability Enhancing Dark Web Surveillance through	804 – 810
CSDE2102	Browser Fingerprinting for Monitoring Illegal Activities	811 – 815
CSDE2155	CSS: An Android Application for Solving the CPU Process Scheduling Problems	816 - 820