

2022 5th International Conference on Computing and Informatics (ICCI 2022)

**New Cairo, Cairo, Egypt
9 – 10 March 2022**



**IEEE Catalog Number: CFP22S96-POD
ISBN: 978-1-6654-9974-3**

**Copyright © 2022 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:	CFP22S96-POD
ISBN (Print-On-Demand):	978-1-6654-9974-3
ISBN (Online):	978-1-6654-9973-6

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Preface	I
Proceedings Publication	II
Conference Chairs	III
Conference Co-Chair	V
International Conference Committee	VII
Advisory Conference Committee	IX
Technical Committee	X
Organizing Committee	XI
Keynote Speakers	XII
Keynote Speeches	XVI
Real-Time Fixed-Point Hardware Accelerator of Convolutional Neural Network on FPGA Based	1
Dependable CNC Controller using Raspberry pi and Cloud Computing	6
NEKO: Proposal of the first super-agile methodology to improve work efficiency	15
Cloud computing security based on OWASP	22
Smart Potato Disorders Diagnostic System Based on Fuzzy K-Nearest Neighbor	29
Brain Oscillatory Representations of Vibrotactile Parameters: An EEG Study	35
Review of Personalized Cancer Treatment with Machine Learning	44
Image Processing-Based Vehicle Class Identification in Mixed Traffic	50
Ensemble Federated Learning for Non-IID COVID-19 Detection	57
Image Cryptography: A Systematic Review	64
Why Bee colony is the most suitable swarm algorithm with multi-query optimization?	74
Gamification Tool Design for Reducing Requirements Ambiguity during Elicitation	80
Recognition of Emotion in Speech-related Audio Files with LSTM-Transformer	87
UVC SANITIZING SMART KIT	92
Eye-Controlled Wheelchair	97
New Graphical Ultimate Processor for Mapping Relational Database to Resource Description Framework	102
Epileptic Seizure Detection using EEG Signals	111

Group of models of error flow sources for discrete q-ary channels	118
Multi-criteria selection of industrial robots: modelling users' preferences in combined AHP-Entropy-TOPSIS approach	126
Predicting Banking Customer Churn based on Artificial Neural Network	132
A Framework for Enhancing the Supply of Scientific Research Projects Using Blockchain	140
Highly Available Internet Border Systems Survey and Reference Model	148
Infrared Image Analysis for Human Face Recognition	157
Modeling and Simulation of Online Examinations Procedures in COVID-19 Pandemic Using Arena Software: A Case Study	163
Emo-TTS: Parallel Transformer-based Text-to-Speech Model with Emotional Awareness	169
Artificial Intelligence Techniques for Classification of Eye Tumors: A Survey	175
FAML: Fog Descriptor Language for Fog Service Development and Deployments	180
Dominant Meaning Technique for dedicating Social Criminal Twitter Posts	187
Iris Recognition System Techniques: A Literature Survey and Comparative Study	194
Cloudlet Selection Strategy According to the Types of Applications in Cloud Networks	200
A FUTURISTIC APPRAISAL OF MALWARE DETECTION BY EMPLOYING DATA MINING	204
Survey of Blockchain Methodologies in The Healthcare Industry	209
A PLC-SCADA Pipeline for Managing Oil Refineries	216
A Survey on Generative Adversarial Networks based Models for Many-to-many Non-parallel Voice Conversion	221
Automated intelligent online healthcare ontology Integration	227
A New Approach of Cryptography for Data Encryption and Decryption	234
A deep learning framework for predicting the student's performance in the virtual learning environment	240
An Optimized Arabic Sarcasm Detection in Tweets using Artificial Neural Networks	251
A Reliable Secure Architecture for Remote Wireless Controlling of Vehicle's Internal Systems based on Internet of Vehicles using RF and Wi-Fi	257
An Evaluation of Time Series-Based Modeling and Forecasting of Infectious Diseases Progression using Statistical Versus Compartmental Methods	263
An Improved Wild Horse Optimizer for Traveling Salesman Problem	274
Deep Learning Toward Preventing Web Attacks	280
Sliding Time Analysis in Traffic Segmentation for Botnet Activity Detection	286
Prototyping Distributed Botnet Detection System in Computer Networks	292

Satellite Orbit Prediction Based on Recurrent Neural Network using Two Line Elements	298
An English Islamic Articles Dataset (EIAD) for developing an IslamBot Question Answering Chatbot	303
Deep learning techniques for the fully automated detection and segmentation of brain MRI	310
A Survey on Recommender System for Arabic Content	316
Recent Applied Techniques for Open Dialog Generation Systems	321
Content-based Medical Image Retrieval based on Deep Features Expansion	331
The Impact of Twitter Sentiment Analysis on Bitcoin Price during COVID-19 with XGBoost	337
An Artificial Intelligence Approach for Deploying Zero Trust Architecture (ZTA)	343
An Advisory Student Achievement Model Based on Data Mining Techniques	351
Forecasting Vaccination Growth for COVID-19 using Machine Learning	356
Shallow And Deep Learning In Footstep Recognition: A Survey	364
An Enhanced Parallel Automation Testing Architecture for Test Case Execution	369
Comparative study of machine learning techniques based on TQWT for EMG signal classification	374
An enhanced Skin-tone Block-map Image Steganography using Integer Wavelet Transforms	378
Forecasting COVID-19 Total Daily Cases in Indonesia Using LSTM Networks	385
A Hybrid Metaheuristic Approach for Automatic Clustering of Breast Cancer	392
Detecting Chronic Kidney Disease(CKD) at the Initial Stage: A Novel Hybrid Feature-selection Method and Robust Data Preparation Pipeline for Different ML Techniques	400
Camera-based Human Counting for COVID-19 Capacity Restriction	408
Using Machine Learning Techniques to Explore the Possibilities of Reducing the Spread of Corona Virus and its New Variants	416
A predictive schedule based energy efficient MAC protocol for wireless sensor networks	424