

# **2023 4th International Conference on Computing and Communication Systems (I3CS 2023)**

**Shillong, India  
16-18 March 2023**



**IEEE Catalog Number: CFP23E81-POD  
ISBN: 979-8-3503-2378-8**

**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.

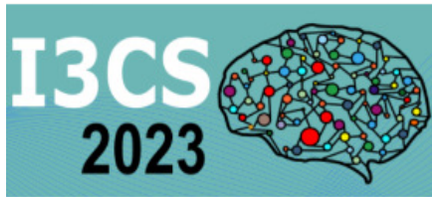
***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP23E81-POD
ISBN (Print-On-Demand):	979-8-3503-2378-8
ISBN (Online):	979-8-3503-2377-1

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

CURRAN ASSOCIATES INC.  
**proceedings**  
.com



2023 Fourth IEEE-sponsored International  
 Conference on Computing and Communication  
 Systems  
 Information Technology Department,  
 North Eastern Hill University (A Central University),  
 Shillong, Meghalaya, India  
 16th - 18th March 2023  
 Conference Record #58314



## TABLE OF CONTENTS

Paper Title	Page Number
Random Forest Regression based Water Quality Prediction for Smart Aquaculture	1
Image Representation of Numerical Data-points for Classification Using Convolutional Neural Network	6
Homomorphic Encryption based Federated Learning for Financial Data Security	12
A Transfer Learning Based Approach for Human Foot Image Classification	18
BiLSTM with CRF Part-of-Speech Tagging for Khasi language	24
Design and Development of a Wearable Wristband for Measuring Pulse Transit Time (PTT) using Pressure Sensors	31
Landslide susceptibility mapping using support vector machine for Meghalaya, India	35
A lightweight semantic model for IoT architecture: Smart water meter usecase	41
Validating User-Centric Business Process based Service Composition	45
A Blockchain-Assisted Authentication for SDN-IoT Network Using Smart Contract	51
Identification and Analysis of Assamese vowel speech signal using Formant Feature-Fusion and Feed-Forward Neural Network Model	57
Real-time classification of haze and non-haze images on Arduino Nano BLE using Edge Impulse	64
Comparison of Sparkfun TRIAD AS7265x spectroscopy sensor device with a Spectrophotometer for qualitative and quantitative analysis	71
Comparative Analysis of Recent Data-Level Methods for Imbalance Classification	74
Performance Analysis of Full-Duplex Cooperative NOMA with Power-Time Splitting Based Energy Harvesting	80
RAW Optimization of IEEE 802.11ah Networks	86
A Comparative Analysis of Ensemble Learning Techniques for Crop Yield Prediction: CYPELA	91
A Feature-Weighted Clustering approach for Context Discovery and Selection of Devices in IoT	97
Moving Target Defense - Challenges, Problems and Suitability for Internet of Things	103
Electromagnetic Signal Analysis: A Vulnerability to Edge Computing Driven IoT Devices	107
Healthier Aging: A Systematic Review of Different Fall Detection Techniques in Home and Outdoor Environments	113
STOCK PRICES PREDICTION USING LONG SHORT TERM MEMORY	119
Rotating Machine Fault Detection Using Support Vector Machine (SVM) Classifier	124
Jal Setu: Smart Water Tank for Homes and Public Places	129
Blockchain and SDN-IoT based secured voting system	135
A survey on Audio-Visual Speech Recognition System	141
Datasets in OCR for Handwriting Recognition: A Survey	146
Extraction of Functionally Related Genes for Schizophrenia using Network Analysis in bulk RNA-Seq Data	154
Spectral Efficiency Analysis Using Underlay Cognitive Radio Transmission over Rician Fading Channels	159

Music Genre Classification Using Convolutional Neural Network	164
Investigating the Impact of Barrier Adjustment and Priority Caching on Improving Quality of Service in Named Data Vehicular Sensor Networks	169
Tuning of PID Controller using Driving TrainingBased Optimization for Speed Control of DC Motor	177
Classification of healthy and unhealthy banana leaves using deep learning approach: A comparative assessment	185
PROPOSAL OF USER-FRIENDLY DESIGN OF NFT MARKETPLACE	190
WEB 3.0 DECENTRALIZED APPLICATION USING BLOCKCHAIN TECHNOLOGY	196
Comparison of Average Completion Time and Makespan for Various Task Scheduling Techniques	202
Anisotropic Channel Equalization using optimized clustering and Kalman-HMM trained ADALINE	208
Optimal cloudlet movement and placement in a dynamic environment using cluster based technique	215
Machine learning-based prediction of sorghum biomass from UAV multispectral imagery data	221
Event Driven State Transition Schedulers for SDN-IoT architecture based on 6LoWSD protocol and its energy evaluation on the QPN model	226
The Internet Measurement Network (AIORI-IMN)	232
A TCAD simulation-based analysis of the asymmetrically designed channel effects on double gate-junctionless field-effect nanowire transistor	240
Convolutional Sequence to Sequence Learning for English-Khasi Neural Machine Translation	244
LOW POWER SENSE AMPLIFIER FOR A 64×32 BIT SRAM ARRAY FOR IOT APPLICATION	248
Parts of Speech Taggers for Indo Aryan Languages: A critical Review of Approaches and Performances	254
Processor Scheduling Algorithms using a Discrete-Event Simulator	260
Exploring Complex Toroidal Mazes with L-systems	266
Face Mask Wearing Condition Classification using YOLOv5 trained with Hybrid Dataset	272
Deep Learning Segmentation Based Attention Mechanism Module for Navigation System	279
DEVELOPMENT OF WEIGHT MEASUREMENT SYSTEM BASED ON BEND SENSOR AND LINEAR COMPRESSION SPRING	285
Floating Point Adder using Inexact Mantissa Adder	289
A Modified PID control for tracking and rejection of Ramp-type signals	294
A Modified PID Control for Higher Order References and Disturbances	299
Design of a Simple PID Controller Tuning rule for Thermal Pain Inducers	303
Pre-processing and Resource Modelling for English-Assamese NMT System	307
Improved PI-PD controller for Integrating type Time-delayed Industrial Processes	313
NMT for a Low Resource Language Bodo : Preprocessing and Resource Modelling	317
A survey on key management solutions for IoT security	322
Parallel Corpus Creation for NMT using Web Scraping and Filtering	328
Vocal Singing and Music Separation of Mizo Folk Songs	333
Low-Power Approximate Adder Architecture for Image Processing Applications	339
Power Efficient Approximate Multiplier Architecture for Image Processing Applications	344
Prosthetic Face Recognition using a Siamese Neural Network Approach	349
Threats to Control Plane of Software Defined Networks: An Extensive Study	355
Use of AI & Embedded Technology in Human Identity Chips for IoMT	365
A survey on personalized health recommender systems for diverse healthcare applications	371
An Intelligent Group Recommender System using Henry Gas Solubility Optimization Algorithm-based Adaptive Deep Belief Network	380
RSA Cryptosystem: Block Cipher or Stream Cipher	386
A multilingual clause boundary detection approach for Assamese and Bishnupriya Manipuri	393
A Comparative Study on Performance and Security issues on authentication and key-agreement schemes for Internet of Things (IoT) based wireless body area network	398
iRASA: Fog Scheduling With Congregation of MVO and PSO	404

Automatic Detection of Diseases from Chest Radiographs Using Image Augmentations and Deep Convolutional Neural Networks	410
A survey on fish health monitoring approaches using computer vision techniques	416
Investigations on optimal choice of Gamma parameter for Fast-locking PID controlled Phaselocked loop	422
Photo-electric Characteristics Analysis of Quantum Corrected Strained Nanowire Drift-Diffusion Model based Si/Si <sub>0.98</sub> Co <sub>0.02</sub> Asymmetrical Super-lattice Near Infrared Photo-detector	428
A Novel Load Balancing Approach in Internet of Vehicles (IoV)	431
A Comparative Analysis of RPL-based Routing Protocols for Internet of Things	436
Impact of Big Data Analytics and ChatGPT on Cybersecurity	443
Outage Analysis of MIMO System with TAS under Beaulieu-Xie Fading Channels	449
AI Based approaches for identification of COVID and non-COVID Pneumonia	453
An Efficient Deep Learning Architecture for Internet of Medical Things	459
An Optimised BERT Pretraining Approach for Identification of Targeted Offensive Language: Data Imbalance and Potential Solutions	465
A Simulation Study of Raised Source Drain Double Gate Junctionless Field Effect Transistor	473