2020 International Conference on **Computational Performance Evaluation (ComPE 2020)**

Shillong, India 2-4 July 2020



IEEE Catalog Number: CFP20W28-POD ISBN:

978-1-7281-6645-2

Copyright © 2020 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:
 CFP20W28-POD

 ISBN (Print-On-Demand):
 978-1-7281-6645-2

 ISBN (Online):
 978-1-7281-6644-5

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





2020 International Conference on Computational
Performance Evaluation (ComPE)
Biomedical Engineering Department,
पूर्वोत्तर पर्वतीय विश्विद्यालय
North Eastern Hill University (A Central University),
Shillong, Meghalaya, India
| 2nd — 4th July 2020|
Conference Record #49325



Table of Contents

Expert System to Manage Parkinson Disease by Identifying Risk Factors: TD-	
Rules-PD	001
Agent-based Learning for Auto-Navigation within the Virtual City	007
Transparent Neural based Expert System for Credit Risk (TNESCR): An	
Automated Credit Risk Evaluation System	013
Control of a Twin Rotor MIMO System using a TSFuzzy TITO PD Controller	018
Novel Deep Learning Architectures: Feature Extractor and Radial Basis	
Function Neural Network	024
Evaluation of Service Time in DCS using Fuzzy and Clustering Technique	028
An Ensemble Kalman Filter based Explicit Nonlinear Model Predictive	
Control Design for Two Degree Freedom of Helicopter Model	033
A Linear Model Predictive Control Design for Magnetic Levitation System	039
Freeware Solution for Preventing Data Leakage by Insider for Windows	
Framework	044
Techniques for Compressing Deep Convolutional Neural Network	048
Path Loss Modeling: A GIS-based Approach	054
A Novel Compact Dual-Mode Substrate Integrated Waveguide Cavity based	
Bandpass Filter for WLAN Applications	059
A Mobile Robot for Hazardous Gas Sensing	062
Texture Analysis of Color Oral Images for Lesion Detection	067
Modelling Of an Enhanced Microfluidic Device For Segregation Of	
Circulating Tumor Cells Using Asymmetric Deterministic Lateral	
Displacement	073
Design and Simulation of PZT based Energy Harvester Embedded in Asphalt	
Pavement	078
Optimization of MEMS Type Pressure Sensor with Pressure Range 0 to 1.1	
Bar	082
Mechanisms for Improving the Productivity of the Existing Photovoltaic	
Panels: A Review	087
Modelling of Brushless DC Hub Motor to Control the Speed of Indigenous	
Powered Wheelchair	091
Design and Analysis of High-Speed Parallel Prefix Adder for Digital Circuit	
Design Applications.	095

Recognition of Changes in Human Emotion from Face Image Sequence using	
Triangulation Induced Barycentre-Orthocentre Paired Distance Signature	101
Assessment of Technical Parameters of Renewable Energy System : An	
Overview	107
Computational Evaluation of DC Power Temperature Coefficient of a	
Multicrystalline Solar Photovoltaic Array for Real Field Conditions of Western	
Rajasthan, India	113
Detection of Parkinson's Disease Using Rating Scale	121
Computational Study of DFMB Algorithm for Unmanned Vehicle in Static 2D	
Environment	126
A Comparative Analysis between the Models of a Single Component with	
Single Repairman & Multiple Repairmen of an Aluminium Industry	132
Developing a Highly Secure and High Capacity LSB Steganography	
Technique using PRNG	136
Predicting Joining Behavior of Freshmen Students using Machine Learning –	
A Case Study	141
Artificial Neural Network based Dual Layered Predictive Model for Rare	
Attack Detection	146
Photonic Crystal based Micro Ring Resonator Sensor Design for Urinanalysis	153
Solution of Uncertain Solid Transportation Problem by Integer Gaining	
Sharing Knowledge Based Optimization Algorithm	158
Evaluation of Artificial Neural Networks for Estimating Reference	
Evapotranspiration in Western Himalayan Region	163
Wireless Stethoscope with Bluetooth Technology	168
Wireless Charging of AIMDs-Compensation Circuits	173
Parallel Gated Junctionless Field Effect Transistor	178
Design and Analysis of Power Efficient IoT Based Capacitive Sensor System	
to Measure Soil Moisture	182
Design and Implementation of Temperature &Relative Humidity Control	
System for Poultry Farm	189
Predicting the Fracture Toughness of Silica-filled Epoxy Composites using K-	
Nearest Neighbor (KNN) Method	194
A Novel Study of Rainfall in the Indian States and Predictive Analysis using	
Machine Learning Algorithms	199
Design, Modeling and Study of Inverter Integrated Reactive Power	
Compensation for Isolated Rural Microgrid	205

Impact of Transistor Aging on the Reliability of the Analog Circuit	212
Human Emotion Classification: An Expression Specific Geometric Approach	217
Noise Behavior of SG-ESTFET with Various Interface Trap Charges	
Air Quality Monitoring Systems using IoT: AReview	226
Sleep Classification using CNN and RNN on Raw EEG Single-Channel	232
Human Action Recognition Using Smartphone Sensors	238
Data Integrity: A security threat for Internet of Things and Cyber-Physical	
Systems	244
Machine Learning Algorithm based Disease Detection in Tomato with	
Automated Image Telemetry for Vertical Farming	250
Designing and Performance Analysis of a SmallScale Power Generating	
System Utilizing Rail Locomotives	255
Study on Correlation among the Pollutant Gases and Strategy to Increase the	
Battery Lifetime of Sensor Network Based Monitoring System	260
Using an Un-Balanced AC Wheatstone Bridge to Measure Capacitance and	
Inductance	266
A User Scheduling in LTE Network having Environment with Mixed Traffic	
Machine Learning based Diagnostic System for Early Detection of Parkinson's	
Disease	275
A Feature Selection Method using PSO-MI	
A Hybrid Classification Approach using Topic Modeling and Graph	
Convolution Networks	285
SMDMTS – Scalable Model to Detect and Mitigate Slow/Fast TCP-SYN	
Flood Attack in Software Defined Network.	290
A Study on Metasploit Framework: A Pen-Testing Tool	
Map-Based Particle Filter for Localization: Autonomous Vehicle	
Ranking of Interval Type-2 Fuzzy Numbers using Value and Ambiguity	
Ameliorated Anti-Spoofing Application for PCs with Users' Liveness	
Detection Using Blink Count	311
Identification of Significant Frames from Colonoscopy Video: An Approach	
towards Early Detection of Colorectal Cancer	316
A Comparative Evaluation of Docking Programs using Influenza	
Endonuclease as Target Protein	321
Application of Artificial Intelligence in Renewable Energy	
A Systematic Review on Application of Deep Learning Techniques for	
Software Quality Predictive Modeling.	332
Sorring Annual Franchis Honoring.	

Inspection of Concrete Structures by a Computer Vision Technique and an	
Unmanned Aerial Vehicle	338
Neural Architecture Search with Improved Genetic Algorithm for Image	
Classification	344
Reliability Assessment Framework for Additive Manufactured Products	350
Brain Automation, Panacea for Physical Disabilities	355
Investigations on the Effect of Spacer Dielectrics on the DC Characteristics of	
Dual Material Gate Junctionless FinFETs	359
A Lightweight CNN Architecture for Land Classification on Satellite Images	362
Enhancing the Performance Characteristic of Patch Antenna using Split-Ring	
Resonator Metamaterial	367
An Incremental Pruning Strategy for Fast Training of CNN Models	371
Automatic Liver and Subcutaneous Fat Segmentation from MRI-PDFF Images	376
Negative Comments Multi-Label Classification	379
A Blockchain based Secured Healthcare Framework	386
Design of All-Optical OR/AND Logic Gates using Conversion of Polarization	
States in SingleWaveguide Coupled Ring-Resonator	392
A Gm-C Biquad Programmable Band Pass Filter for Wireless Applications	396
Decision based Paradigm for Business Intelligence	402
Different Approaches in Depression Analysis :A Review	407
A Genetic Algorithm based Approach for the Optimization of Multiple	
Sequence Alignment	415
Autonomous Flight Vehicle Incorporating Artificial Intelligence	419
Recent Trends on Object Detection and Image Classification: A Review	427
A Machine Learning Approach to Anaphora Resolution in Nepali Language	436
Long Short Term Memory (LSTM) based Deep Learning for Sentiment	
Analysis of English and Spanish Data	442
A Segmentation Technique of Retinal Blood Vessels using Multi-Threshold	
and Morphological Operations	447
Mimicking Hybrid Manipulator Humanoid Torso by Applying Vector	
Multiplication Using Microsoft Kinect for Xbox One	453
Generating Positive and Negative Sentiment Word Clouds from e-Commerce	
Product Reviews	459
An Analytical Potential Model for Normally on Double Gate Junctionless	
Field Effect Transistor	464
Quantification of Regenerative Braking Energy in a Two-Wheeler	

Classification and Review
Low-voltage BD-FC-OTA based-DO-CCII and its Applications for Low-
Frequency Signal Processing
Performance Analysis of Various Entropy Measures in Categorical Data
Clustering
Effect of Cooling Systems on the Energy Efficiency of Data Centers: Machine
Learning Optimisation
Study on Electrical Characteristics of Double gate Junctionless Field Effect
Transistor With Triangle Shaped Spacer601
Modal Analysis of Helical Gear Train using Ansys
Surrounded Channel Junctionless Field Effect Transistor
Depletion Width Modelling of Surrounded Channel Junctionless Field Effect
Transistor
Floating-Gate MOSFET based Class-AB Flipped Voltage Follower Cell
Power Delay Analysis of CMOS Reversible Gates for Low Power Application620
A Review on Solution to Class Imbalance Problem:Undersampling
Approaches
LabVIEW based Smart Pillow
Effects of Injected Harmonics on Torque Pulsations of a Three Phase
Induction Motor: Study on SPWM
Comparative Analysis of Adaptive PI Controller for Current Harmonic
Mitigation
Vibration Parameters Estimation using mHDFTFilter in PLL Technique
Li-Fi Based Handoff Technique in VANET654
COV Based Classification of PQ Disturbances Using Wavelet and Optimized
SVM HyperParameters
Design & Implementation of a Micro-Controller based Home Appliances
Controlling with Dual Verification Application System
Hardware Performance Analysis of Mobile-Based Augmented Reality Systems
Optimized Vector Control Strategy for Dual-Rotor Axial Flux Permanent
Magnet Synchronous Motor for in-Wheel Electric Drive Applications
Comparative Assessment of Deep Learning to Detect the Leaf Diseases of
Potato based on Data Augmentation
Comparative Gait Analysis of Healthy Young Male and Female Adults using
Kinect-Labview Setup
Design and Optimization of a Microheater for the Application of Indium Tin

Oxide (ITO) based Gas Sensor in VOC Detection.	694
Performance Evaluation of Clustering Techniques in Test Case Prioritization	699
Machine Learning based Medical Information Analysis, Estimations and	
Approximations over Present Health Research Domain	704
Design of Fruit Segregation and Packaging Machine	709
Interference Model for NMDA Receptor	715
Modeling of Air and Fuel Combustion as Emission in Solving AGC Problem	
of an Isolated CCGT Plant.	719
Undoped Junctionless Field Effect Transistor	725
An Automatic Detection of Arrhythmia Disease Diagnosis System based on	
Artificial Neural Network and Support Vector Machine	728
Low Resource and Domain Specific English to Khasi SMT and NMT Systems	733
A Review on Fundamentals of Ternary Reversible Logic Circuits	738
Comparative Analysis of Vector Controlled PMSM Drive with Particle Swarm	
Optimization and Ant Colony Optimization Technique	744
A Novel Algorithm for Shot Boundary Detection and Segmentation of	
Broadcast News Videos	751
Measurement Based Performance Evaluation of DevOps	757
Selection of Appropriate Statistical Features of EEGSignals for Detection of	
Parkinson's Disease	761
Lung Cancer Detection using 3D Convolutional Neural Networks	765
Android Interface for Handling ECG Data from GEMAC 600 ECG System	771
Solving Onion Market Instability by Forecasting Onion Price Using Machine	
Learning Approach	777
Prediction of Size of Buried Objects using Ground Penetrating Radar and	
Machine Learning Techniques	781
Space Objects Classification Techniques : A Survey	786
Object Detection and Tracking Turret based on Cascade Classifiers and Single	
Shot Detectors	792
Framework for FOGIoT based Smart Video Surveillance System (SVSS)	797
Survey on Lung Cancer Detection Techniques.	800
Segmentation Techniques for Complex Image:Review	804
A Reconfigurable Time Multiplexed Multichannel ADC Model for Efficient	
Data Acquisition	809
Transfer Learning based Classification of Diabetic Retinopathy Stages	813
A Comparative Study of Traditional Image Fusion Techniques with a Novel	

Hybrid Method	820
Design of Microstrip Tunable Bandpass Filter using Ferroelectric Thin Film	
Varactor	826
Design, Implementation, and Controlling of a Humanoid Robot	831
Digital Money: The Empowering New Currency	837
Braille Book Reader using Raspberry Pi	841
IoT in Agriculture	844
Design of Hybrid Cryptography System based on Vigenere Cipher and	
Polybius Cipher	848
Feature Selection and Implementation of IDS using Boosting Algorithm	853
Sequence Imputation using Machine Learning with Early Stopping Mechanism	859
Characterizing Social Media Contents for Regulating Hate Crimes and Cyber	
Racism against Marginalized and Dalits In India	864