2018 International Conference on Research in Intelligent and **Computing in Engineering** (RICE 2018)

San Salvador, El Salvador 22 – 24 August 2018



IEEE Catalog Number:

CFP18RIC-POD **ISBN**: 978-1-5386-2600-9

Copyright © 2018 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:
 CFP18RIC-POD

 ISBN (Print-On-Demand):
 978-1-5386-2600-9

 ISBN (Online):
 978-1-5386-2599-6

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



Table of Contents

Responsible Factors of Powered Two Wheeler Accidents: A Review

A deep survey on Human Activity Recognition in Video Surveillance

An Adaptive Procedural Big Data Analysis Methods for Weather Estimation

Contemplated Method for predicting Disease by Deep Learning Approach over Big Data

A Method for approximated Deep Learning Towards dynamic sharing from big-data analysis

An Overview of Image Recognition and Retrieval of Clothing items

Design of a Simple Gas Knob: An Application of IoT

SMART CARDS' Security Issues Crossover Combination - Exploiting the best of the Current Generation, Mutation or Randomization

A Method for Facial Emotion Recognition Based on Interest Points

Adaptive FPGA Based Three Phase Controller Inverter

An Efficient Hybrid MCDM based Approach for Car Selection in Automobile Industry

FPGA-Based Adaptive Task Scheduler for Real Time Embedded Systems

An Approach to Fault Tolerant Key Generation and Secure Spread Spectrum Communication

Selection & Detection of Skin and Skin Color Background Under Complex Background

Construction of Shape Recognition and Retrieval algorithm in DIP

Location based Notification System

An Adaptive Approach for Controller Placement Problem in Software Defined Networks

Fault Detection in Railway Tracks using Artificial Neural Networks

Behavioral Analysis of Students and Faculties

Javolution - Solution for Real Time Embedded System

Energy Efficient Algorithms for Mobile Ad Hoc Networks

Design and Implementation of Low Power Pipeline ADC

Cloud Data Security using Attribute-based Key-Aggregate Cryptosystem

Classical and Quantum Cryptography for Image Encryption & Decryption

An Overview of Image Recognition and Retrieval of Clothing items

English Language Speech Recognition using MFCC and HMM

An Efficient Design for Canny Edge Detection Algorithm using Xilinx System Generator

An Improvement for Tomographic Density Imaging using Integration of DBIM and Interpolation

Handling User Cold-start Problem for Group Recommender System Using Social Behaviour Wise Group Detection Method

Facial Emotion Recognition: A Comparison of Different Landmark-Based Classifiers

An Efficient Hybrid MCDM based Approach for Car Selection in Automobile Industry

Confidentiality Preserving Auditing for Cloud Computing Environment

Exact Planted (I,d) Motif Search Algorithms: A Review

An Energy Efficient Route Selection in MANET With AOMDV Routing Algorithm

Wavelet-artificial neural network model for water level forecasting

State of the Art and Future Trends on Unmanned Aerial Vehicle

Water Quality Monitoring System using IoT and Machine Learning

Appliance Automation using LiFi with MQTT in Hybrid Star & Tree Network Setup

Performance Evaluation Of Lazy And Decision Tree Classifier: A Data Mining Approach for Global Celebrity's Death Analysis

Anonymity based Secure Cross layer Routing Protocol for Mobile Adhoc Networks

Design and Development of a Modular Robotic Kit "CubeBot" for Educational Purposes

Novel Framework for Prediction and Detection of Myocardial Ischemia with Single Lead ECG and PAT

Performance Comparison of Several Feature Selection Techniques for Offline Handwritten Character Recognition

A Theoretical Perspective on Customer Experience (CX) in Digital Business Strategy

Trust Evaluation Model in Cloud Using Reputation, Recommendation and QOS Based Approach

Emergency Alert Networks for Disaster Management: Applications Perspective

Design of Cleaner Using Antidrop Voice Controlled Robot

Virtual Memory Optimization Techniques in Cloud Computing269
Different Techniques of Flood Forecasting and their Applications273
Application of Multi layer (Perceptron) Artificial Neural Network in the Diagnosis System: A Systematic Review276
Adhesive Model for Collection and Auto Storage of Colossal Health Data for Epidemiological Studies282
A Hybrid Database Approach Using Graph and Relational Database288
Image Segmentation and Its Different Techniques: An In-depth Analysis292
Segmentation Techniques for MRI Brain Tumor Images: A Critical Study299
An Analytical Study on Different Image Segmentation Techniques for Malaria Parasite Detection304