## **2nd International Conference** on Data, Engineering and **Applications (IDEA 2020)**

**Bhopal**, India 28-29 February 2020



**IEEE Catalog Number: CFP20H35-POD ISBN**:

978-1-7281-5719-1

## 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:
 CFP20H35-POD

 ISBN (Print-On-Demand):
 978-1-7281-5719-1

 ISBN (Online):
 978-1-7281-5718-4

#### **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 Data, Engineering and Applications **IDEA-2020**

### **Table of Contents**

Welcome from IDEA 2020 General Chairs Welcome from IDEA 2020 Program Chairs Conference Committees

Yunus Khan and Sunuta Varma
Distributed Ledger Technology (Dlt) The Beginning of A Technological Revolution for Blockchain
A Survey on Symmetric and Asymmetric Key Based Image Encryption
A Algorithm for Various Crop Diseases Detection And Classification using Leave Images
A Novel Technique to Improve Performance Evaluation of Domino Logic Circuits In Cmos and Finfet Technology
Uday Panwar, Abhijit Kumar Singh, Anat Shrivastava
An Approach to Extract Fine Detail And Unclear Information by Enhancing Computed Tomography Image 27 Rahul Kumar, Deepak Kumar Singh, Aneesh Kumar Mishra
A Smart Approach of Image Processing for C-Spine Traction Using Spectral Transformation
Design and Performance Analysis Of A On-Chip Directional Coupler for RFID Reader
Cuttlefish Optimization Based Clustering Approach (Coca) to Improve the Quality of Service (Qos) for Flying Ad-Hoc Network (FANET)
Ankur Pandey, Piyush Kumar Shukla, Ratish Agarwal
A Study of the Impact of Programming Language Selection on Co2 Emission - A Green It Initiative
A Novel Approach for User Specified Cryptographic Calculation for Securing Authentication
UD-ETR Based Restoration and CNN Approach for Underwater Object Detection from Multimedia Data 56  Martina Martin, Nishchol Mishra, Sanjeev Sharma, Gunjan Pandey
An Implementation of Hybrid Method towards the Privacy of Healthcare Record
Quantum Deep Learning for Phoniatrics Biomarker Based Disease Detection
Comparative Analysis and Performance Evaluation of Medical Image Compression Method for Telemedicine
An Effective Compressive Sensing Based Ngram Approach For Plagiarism Detection 79

Nosheena Khan, Chetan Agarwal, Himanshu Yadav	
Solar Irradiance Prediction Using Meteorological Data by Ensemble Models	86
Web Personalization Using Web Session for Web Usage Mining	92
A Machine Learning Based Mobile Data Recommendation System	97
Adaptive Frequency Reuse of Beam Allocation for Massive Mimo System using Bp Neural Network Model	109
A Modern Pothole Detection Technique Using Deep Learning	115
An Adaptive Approach for Detecting Blackhole Using Tcp Analysis In Mobile Adhoc Networks	120
Packet Loss Avoidance In Mobile Adhoc Network By Using Trusted Ldos Techniques	125
Production Ready Environment for HLS Player Using Ffmpeg with Automation on S3 Bucket Using Ansible	130
A Study on DeLC Hybrid Model for Improvement of Classification Technique on Sentiment Analysis  Sunil Malviya, Arun Kumar Jhapate, Ruchi Thakur, Vipin Tiwari	134
Android Data Leakage and Anomaly Based Intrusion Detection System	142
Breast Cancer: State-Of- The-Art Causes and Diagnosis <i>Isha Thani Tanmay Kasbe</i>	146
Comparison of Autonomy and Study of Deep Learning Tools For Object Detection In Autonomous Self Driving Vehicles	152
An Efficient Image Denoising Approach to Remove Random Valued Impulse Noise By Truncating Data Inside Sliding Window	157
Automatic Pulmonary Cancer Detection Using Prewitt & Morphological Dilation	164
Innovative Paradigm of Smart Development: Cloud And Iot	170
Deep Learning Model for Acoustics Signal Based Preventive Healthcare Monitoring and Activity of Daily Living	177
A Survey on Facial Expression Recognition Using Machine Learning Techniques	184
Location Wise Opinion Mining Of Real Time Twitter Data Using Hadoop to Reduce Cyber Crimes Shubha Mishra, Piyush Shukla, Ratish Agrawal	190
Review of Vanet Challenges And Protocol For Architecture Design And Intelligent Traffic System	196
Securing Vehicular Adhoc Network against Malicious Vehicles Using Advanced Clustering Technique	200

Ankit Temurnikar, Pushpneel Verma, Jaytrilok Choudhary
Plant Leaf Disease Classification Using Grid Search Based SVM
A Hybrid Technique for Digital Image Edge Detection By Combining Second Order Derivative Techniques Log And Canny
Brand Review Prediction Using User Sentiments: Machine Learning Algorithm
Diabetes Prediction Using Bpso and Decision Tree Classifier
Content Management Systems Hacking Probabilities for Admin Access with Google Dorking and Database Code Injection for Web Content Security
A Review on Application of Machine Learning In Medical Diagnosis 239  Krishna Kumar Joshi, Kamlesh Gupta, Jitendra Agrawal
Quadrant Base Location Tracking Technique In Manet
Critical Review of Various Intrusion Detection Techniques for Internet of Things
A Customized Children Friendly and Secure Search Engine
Web Usage Mining-A Study of Web Data Pattern Detecting Methodologies and Its Applications in Data Mining
Error Back Propagation Based Recurrent Neural Networks for Intrusion Detection System
Bell Pepper Leaf Disease Classification Using CNN
Identifying Hidden Sentiment in Text Using Deep Neural Network 280  Prakash Kumar Singh, Sanchita Paul, Sanjeev Sharma
Automated Nucleus Segmentation of Leukemia Blast Cells: Color Spaces Study
Ensemble Learning Techniques and Its Efficiency in Machine Learning
A Review on Medical Image Data Compression Techniques 296  Gopal Patidar Sunil Kumar Dilip Kumar
An Audio Classification Approach Using Feature Extraction Neural Network Classification Approach 302 <i>Krishna Kumar, Kapil Chaturvedi</i>
Unusual Crowd Activity Detection Using Openev and Motion Influence Map
Assessment of Soybean Leaf Foliar Diseases using Cnn & Weka Tool
Compact Square Patch Antenna for 5G Communication 320 S.Murugan
Application of Deep Learning Techniques for Automating the Detection of Diabetic

etinopathy in Retinal Fundus Photographs Yasima Khan, Deepshikha Patel Er. Tariq Azfar Meenai, Rajesh Shukla	323
Detail Concept and Survey On Ultra Wide Band (Uwb) Antennas	330
nfluence Based Community Detection over Social Media	337
Pesign And Analysis of 2 X 4 Array Antenna With Single Slot For Uwb Applications	344
Parameter Estimation Model of Big Data Based On Sampling Techniques	349
Novel of Vanets Utilizing Fog (Fcc) And Edge Computing (Ecc) Paradigm: Time Line Approach	354
Novel Approach of Crack Detection In Railway Track Using Fuzzy C Means and Level Set Method Thetan Vasant Chaudhari, Ravindra Kumar Gupta Sapana A. Fegade	358
Survey: Movement of The Hand Motion Trajectory For Dependent and Independent Recognition Start Richariya . Lalit Kane Piyush Chouhan Madhuri Nigam	365
leural Network (Nn): An Expert System Based Technique for Forecasting the Sell Quantity f Chemical Fertilizer Data Mahendra Kumar Ratre Dr Ravindra Kumar Gupta	371
Web Personalization Model Using Modified S3Vm Algorithm For Developing Recommendation Process nand Singh Rajawat, Akhilesh R Upadhyay	376
usion Deep Learning Based on Back Propagation Neural Network for Personalization	382
rime Prediction and Analysis Tratibha, Akanksha Gahalot, Uprant, Suraina Dhiman, Lokesh Chouhan	389
ptimization of Economic Dispatch Using PSO with Time Varying Acceleration Coefficient	395
Study of Routing Protocols, Security Issues and Attacks in Network Layer of atternet of Things Framework	399
Study on Behaviour of Neural Gas on Images	405
Proposed Model for Automation Of Detection and Classification of Brain Tumor  y Deep Learning  traveen Kumar Ramtekkar, Anjana Pandey, Mahesh Kumar Pawar	411
nomaly-Based Ids to Detect Attack Using Various Artificial Intelligence & Machine earning Algorithms: A Review	417
rnn-Gdx: An Improved Random Neural Network Using Gdx for Intrusion Detection Systems	424
mmutable Dna Sequence Data Transmission for Next Generation Bioinformatics using clockchain Technology	432
outing and Optimization Schemes in Flying Ad Hoc Network (Fanet)	438

Use of Geometric Water-Filling Algorithm for Power Allocation in Cognitive Radio	145
Variable Selection and Modeling from NIR Spectra Data: A Case Study of Diesel Quality Prediction Using Lasso And Regression Tree	50
Probabilistic Path Planning Using Current Obstacle Position in Static Environment	456
An Analysis of Heterogeneous Data with Extreme Learning via Unsupervised Multiple Kernels	462
Remote Sensing Roadmap for Mineral Mapping Using Satellite Imagery	469
Review on an Energy Efficient, Sustainable and Green Internet of Things	477
Ensemble Learners for Identification of Spoken Languages Using Mel Frequency Cepstral Coefficients	. 483
Automated SMS Classification and Spam Analysis Using Topic Modeling	. 487
Natural Phenomena Simulating Algorithms	. 493
Sentiment Classification of Movie Reviews by Supervised Machine Learning Approaches Using Ensemble Learning & Voted Algorithm  Rubeena Parveen, Neelesh Shrivastava, Pradeep Tripathi	. 504
Additional Paper:	
Removal of Unnecessary Files using Predictive Data Mining Shrikant P. Akarte, G.R. Bamnote	. 510