2019 Amity International Conference on Artificial Intelligence (AICAI 2019)

Dubai, United Arab Emirates 4-6 February 2019

Pages 1-509



IEEE Catalog Number: CFP19R84-POD **ISBN**:

Copyright © 2019 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:
 CFP19R84-POD

 ISBN (Print-On-Demand):
 978-1-5386-9347-6

 ISBN (Online):
 978-1-5386-9346-9

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



Contents

KEYNOTE ADDRESSES/INVITED TALKS

1.	Deep Learning and Alternative Reality	1
2.	Assistive Technologies for People with Disabilities	2
3.	Extreme Data Management Analysis and Visualization for Exascale Supercomputers and Experimental Facilities	3
4.	Cost-Sensitive Decision Tree Learning	4
5.	The Partial-Value Association Discovery Algorithm and Applications	6
6.	Deep Reinforcement Learning for Optimizing Finance Portfolio Management	14
7.	Finding the Real News in News Streams	21
8.	A Real-Time Atypical Amplitude Detection based on Measurement Metadata	25
9.	User Experience for Social Human-Robot Interactions Darelle van Greunen	32
10.	Modelling and Automatic Design and Control of Robot Systems using Collaborative Intelligent Systems Masoud Mohammadian	37
11.	Modeling and Deployment of an Autonomous Cart Pickup and Delivery System Boumediene Belkhouche, Abderrahmane Lakas	42
12.	Mathematical Morphology: A New Paradigm in Machine Learning	49
13.	Reliable and Fault Tolerant Systems on Chip Through Design for Testability	50
14.	Sound Source Separation Using Spatio-temporal Sound Pressure Distribution Images and Machine Learning Kenji Ozawa, Koichiro Shiozawa, Tomohiko Ise	54
15.	Arabic Text Summarization using Firefly Algorithm	61
16.	Conversational Chatbots: Review, Challenges, and Future Directions	66
17.	Software Reliability Analysis of Multistage Projects	67
18.	Analysis of the Publication Activity of University Researchers	74

TECHNICAL SESSIONS

DATA ANALYTICS, MACHINE LEARNING AND INTELLIGENT SYSTEMS

1.	Introducing Artificial Intelligence Agents to the Empirical Measurement of Design Properties for Aspect Oriented Software Development80 Senthil Velan S.
2.	Information Retrieval Ranking Using Machine Learning Techniques
3.	Visual Analytics for Comparing the Impact of Outliers in k-Means and k-Medoids Algorithm93 Kanika, Kanchan Rani, Sangeeta, Preeti
4.	Discovering Influential Nodes on Social Media using Gaussian Kernel Method
5.	Predicting Bollywood Movies Success Using Machine Learning Technique
6.	Study on Temperature Variation Pattern Based on Data Analytics
7.	UML Modeling for Preserving Sensitive Information Based on k-Means Clustering Approach
8.	Content-Based Image Retrieval using Local Patterns and Supervised Machine Learning Techniques
9.	Offline Handwritten Quranic Text Recognition: A Research Perspective
10.	Fault Tolerance Based Indexing for Multidimensional Data Bases
11.	Defect Prediction based on Machine Learning using System Test Parameters
12.	Python for Data Analytics, Scientific and Technical Applications
13.	Information Gain Model for Efficient Influential Node Identification in Social Networks
14.	A Noval Collaborative Filtering Technique Approach for Recommender System
15.	Demonetization-Twitter Data Analysis using Big Data & Hadoop
16.	Analysis of Women Safety in Indian Cities Using Machine Learning on Tweets
	BIO-INSPIRED COMPUTATION AND ITS APPLICATIONS
17.	An Improved Firefly Algorithm for Capacitated Vehicle Routing Optimization163

R. Yesodha, T. Amudha

18.	Gamification in Education: A Cognitive Psychology Approach to Cooperative and Fun Learning Mangeshkumar Demkah, Deepshikha Bhargava	170
19.	Development of a Novel Bio Inspired Framework for Fertilizer Optimization	175
20.	A Penalty Method Based-Spring Design Optimization Using Bio-inspired Computation Approach	182
21.	Conceptual Framework for Enhancing Payroll Management and Attendance Monitoring System through RFID and Biometric Vinod Kumar Shukla, Nisha Bhandari	188
22.	Decision tree Model: Predicting Sexual Offenders on the Basis of Minor and Major Victims Bhajneet Kaur, Laxmi Ahuja, Vinay Kumar	193
23.	Enhancing Remembrance of Password as an Image	198
24.	Bioinformatics for Healthcare Applications Vinayak Majhi, Sudip Paul, Rachna Jain	204
	APPLICATION OF ARTIFICIAL INTELLIGENCE	
	IN INTERDISCIPLINARY RESEARCH	
25.	Evaluation of Methods for Teaching Mechatronics Courses: The Case of Mechatron Dionisis Mpailakis, Michail Papoutsidakis, Abhishek Srivastava	208
26.	Prediction of Best Weld Quality Using Artificial Neural Network	213
27.	Design and Development of Integrated Deep Convolution Neural Network Approach for Handling Heterogeneous Medical Data	218
28.	A DEA Model for Selection of Indian Cricket Team Players	224
29.	Comparison of Predictive Algorithms: Backpropagation, SVM, LSTM and Kalman Filter for Stock Market Divit Karmiani, Ruman Kazi, Ameya Nambisan, Aastha Shah, Vijaya Kamble	228
30.	Designing an Expert System for Online Shopping Cart Management Deepshikha Bhargava, Pratikshya Mishra, Anjali Mishra	235
31.	Prediction of Cement Strength using Machine Learning Approach	239
32.	Classification of Diabetic Retinopathy Images Based on Customised CNN Architecture	244
33.	Prevention of Web-Form Spamming for Cloud Based Applications: A Proposed Model	249
34.	Artificial Intelligence in Prediction of PostMortem Interval (PMI) Through Blood Biomarkers in Forensic Examination-A Concept	255

	Mayssa Hachem, Bhoopesh Kumar Sharma	
35.	Quality Assessment of Crops using Machine Learning Techniques Tenzin Chokey, Sarika Jain	259
36.	Travelling Salesman Problem Optimization Using Genetic Algorithm	264
37.	Displacement Sensors for Linear Electrical, Hydraulic and Pneumatic Actuators	269
38.	Smart Bin (Waste Segregation and Optimisation)	274
39.	Decision Making on Road Accidents on the Basis of Their Reliability Factor	280
	ARTIFICIAL INTELLIGENCE BASED INNOVATION	
	IN SOFTWARE ENGINEERING	
40.	A Filter-Wrapper based Feature Selection for Optimized Website Quality Prediction	284
41.	An Approach to Estimate the Size of Web Application Using IFML User Interface Model Vishal Raj Natarajan Neyveli, Sangeeth Shravan Sivakumar, Dhanalakshmi Arunagiri, Chamundeswari Arumugam, Ajith Mani Veeramani	292
42.	Detection of Acetabulum Fractures Using X-Ray Imaging and Processing Methods Focused on Noisy Images Eveling Castro-Gutierrez, Laura Estacio-Cerquin, Joel Gallegos-Guillen, Javier Delgado Obando	296
43.	Transmission Rate-based Congestion Control in Vehicular Ad Hoc Networks	303
44.	AI in Supply & Procurement	308
45.	An Efficient Gray-Level Co-Occurrence Matrix (GLCM) based Approach Towards Classification of Skin Lesion Zeeshan Abbas, Mobeen-ur-Rehman, Shahzaib Najam, S.M. Danish Rizvi	317
46.	Estimation of Gestational Diabetes Mellitus using Azure AI Services	321
47.	Oncological Inspired Techniques for Intelligent Software Testing	327
48.	Comparative Analysis of Newton's Higher Order Methods for Load Flow Problem	334
	APPLICATIONS OF AI IN NETWORKING	
	TECHNOLOGIES AND DATA SCIENCE	
49.	Empowering Consumer Research with Data Science Venkat Sankaran	340
50.	Decision Making Support System for Prediction of Prices in Agricultural Commodity	345

50.

51.	Blockchain Redefining: The Halal Food Sector	349
52.	An Efficient HOG-Centroid Descriptor for Human Gait Recognition	355
53.	Automated Invigilation System for Detection of Suspicious Activities during Examination Md Adil, Rajbala Simon, Sunil Kumar Khatri	361
54.	Thematic Correlation of Human Cognition and Artificial Intelligence	367
55.	A Contact Based Routing Protocol for High Mobility Scenario in DTN	371
56.	A Review of Quality of Service Issues in Internet of Vehicles (IoV)	380
57.	Bibliometric Study of Indian Institutes of Technology in Computer Science	384
58.	Artificial Intelligence in Saudi Arabia: Leveraging Entrepreneurship in the Arab Markets Syed Munawwar Ahmed	394
59.	A Pragmatic Evaluation of Stress and Performance Testing Technologies for Web Based Applications	399
60.	Comparative Analysis of Different Routing Protocols in Vehicle Ad-hoc Network	404
	COMPUTER VISION, DEEP LEARNING & AI APPLICATIONS	
61.	Spectral-Spatial Hyperspectral Image Classification using Deep Learning	411
62.	Intelligent Vehicle Registration Certificate	418
63.	Evaluation of Skalatorization Matheda for Dogument Images with Datation States	
64.	Evaluation of Skeletonization Methods for Document Images with Rotation States Bilal Bataineh, Musab Kasim Alqudah	424
65.	Bilal Bataineh, Musab Kasim Alqudah A Classical Constraint Satisfaction Problem and its Solution using Artificial Intelligence	429
	Bilal Bataineh, Musab Kasim Alqudah A Classical Constraint Satisfaction Problem and its Solution using Artificial Intelligence Moni Sahu, Ajay Vikram Singh, Sunil Kumar Khatri Handling Real-Word Errors of Hindi Language using N-gram and Confusion Set	429
65.	Bilal Bataineh, Musab Kasim Alqudah A Classical Constraint Satisfaction Problem and its Solution using Artificial Intelligence Moni Sahu, Ajay Vikram Singh, Sunil Kumar Khatri Handling Real-Word Errors of Hindi Language using N-gram and Confusion Set Shashank Singh, Shailendra Singh How AI-Chatbots Can Make Dubai Smarter?	429
65. 66.	Bilal Bataineh, Musab Kasim Alqudah A Classical Constraint Satisfaction Problem and its Solution using Artificial Intelligence Moni Sahu, Ajay Vikram Singh, Sunil Kumar Khatri Handling Real-Word Errors of Hindi Language using N-gram and Confusion Set Shashank Singh, Shailendra Singh How Al-Chatbots Can Make Dubai Smarter? Mehrdad Mohasses Taxonomy of Security Attacks on Cloud Environment: A Case Study on Telemedicine	429433439454
65.66.67.	Bilal Bataineh, Musab Kasim Alqudah A Classical Constraint Satisfaction Problem and its Solution using Artificial Intelligence Moni Sahu, Ajay Vikram Singh, Sunil Kumar Khatri Handling Real-Word Errors of Hindi Language using N-gram and Confusion Set Shashank Singh, Shailendra Singh How AI-Chatbots Can Make Dubai Smarter? Mehrdad Mohasses Taxonomy of Security Attacks on Cloud Environment: A Case Study on Telemedicine Komal Singh Gill, Sharad Saxena, Anju Sharma Forecasting of Power in Wind Energy Based on Back Propagation Algorithm in Neural Networks	429 433 439 454

2019 Amity International Conference on Artificial Intellig	ence (AICAI'2019); February 04-06, 2019, Amity University Dubai,
	UAE

71.	Detection of Disease in Cotton Leaf using Artificial Neural Network	473
72.	Analysis of Finger Vein Feature Extraction and Recognition using DA and KNN Methods	477
	OPTIMIZATION, DECISION-MAKING	
	AND ARTIFICIAL INTELLIGENCE	
73.	A Comparative Study of Clustering Algorithms for Mixed Datasets	484
74.	Cost Effectiveness Analysis and Reliability Modelingof Major and Minor Units Arranged in Complex System	489
75.	Understanding the Surviving Bugsin Open Source Software through the Community Perspective: Using Bayesian Analysis	494
76.	Learning Effect on Stock-policies with Imperfect Quality and Deteriorating Items under Trade Credit	499
77.	A Nature Inspired Optimisation Method for Supply Chain Management Problem	505
78.	Estimation of Stress Strength Reliability in Multicomponent for Exponentiated Inverse Power Lindley Distribution	510
79.	Rough Approximation Operators on Matroids Via Circuits Lingling Mao, Zaibin Chang, Jingqian Wang	515
80.	Datamining to Alert the Formation of Women Objectification Stereotypes in Video Games	521
81.	Local Coupled Extreme Learning Machine Based Image Watermarking using DCT in YCbCr Space Ashok Kumar Yadav, Rajesh Mehta	527
82.	Solar Energy Potential Forecasting and Optimization Using Artificial Neural Network: South Africa Case Study Sempe Leholo, Pius Owolawi, Kayode Akindeji	533
83.	Extended Intelligent MANET System Model for Detection and Prevention of Annomaly Using ANFIS Pankaj Kumar Sharma, Ashok K. Sinha	537
84.	Optimizing Replica Creation using Agents in Data Grids	542
85.	Optimal Solution of the Planar Four Index Transportation Problem	548
86.	Modeling Multi-generational Product Adoption Based on Competition within & between Brands	554

87.	Effect of Learning on Optimal Policies of Supply Chain Partners for Imperfect Quality Items: Game Theoretic Approach
88.	An Optimized Multi-item Bilateral Negotiation Model
89.	Resource Allocation Problem for Multi Versions of Software System
90.	Predictive Framework to Measure Mental Distress Caused by Economic Crises
91.	Crow Search Optimization Based Approach for Parameter Estimation of SRGMs
92.	Understanding Popularity Dynamics for YouTube Videos: An Interpretive Structural Modelling basedApproach
93.	Detection of Online Manipulation to Prevent Users Victimization
94.	Creating Elasticity with Enhanced Weighted Optimization Load Balancing Algorithm in Cloud Computing
	AI SUPPORT SYSTEM FOR SOCIETAL CAUSE
95.	Wearable Device for Yogic Breathing
96.	Intelligent Social Banking using Tantra Framework
97.	A Low Complexity Zero Threshold Detector for Bandwidth Efficient Hierarchical Modulated System
98.	Review of Predictive Analysis Techniques for Analysis Diabetes Risk
99.	
100.	Internet of Vehicles: Proposed Architecture, Network Models, Open Issues and Challenges632 Alankar Singh, Lakshay Gaba, Atul Sharma
101.	· · · · · · · · · · · · · · · · · · ·
	Alankar Singh, Lakshay Gaba, Atul Sharma Image Quality Enhancement in C Programming
102.	Alankar Singh, Lakshay Gaba, Atul Sharma Image Quality Enhancement in C Programming

104.	Quantification of Regional Blockage Probability and Compensation Effects on Automatic Signal Controllers in Oversaturated Conditions Pejman Taslimi, Shirin Pourpanahi, Bahareh Aboutalebian	659
105.	A Dual Step Strategy for Retinal Thin Vessel Enhancement/Extraction	666
	CONVERGING OF BIG DATA, COGNITIVE COMPUTING	
	AND THE INTERNET OF THINGS	
106.	Acoustic Methodologies for Classifying Gender and Emotions using Machine Learning Algorithms Gaurav Aggarwal, Rekha Vig	672
107.	A Proposed Model for Preventing the spread of misinformation on Online Social Media using Machine Learning Shobha Tyagi, Adarsh Pai, Jeson Pegado Ajinkya Kamath	678
108.	Intelligent Approaches for the Diagnosis of Low Back Pain	684
109.	Environment Monitoring Using Internet of Things – Cloud Burstprediction	696
110.	Short term Prediction of Evaporation at a Particular Place using Artificial Neural Networks Bimal Datta, Susanta Mitra	702
111.	Converging Blockchain and Machine Learning for Healthcare	709
112.	Contrast Optimization using Elitist Metaheuristic Optimization and Gradient Approximation for Biomedical Image Enhancement Shouvik Chakraborty, Aishwarya Raman, Soumya Sen, Kalyani Mali, Sankhadeep Chatterjee, Hanaa Hachimi	712
113.	Blood Flow Detection and Monitoring Using Sensory Data	718
114.	Voice Control Device using Raspberry Pi	723
115.	An Intelligent Clinical Decision Support System Based on Artificial Neural Network for Early Diagnosis of Cardiovascular Diseases in Rural Areas Sonakshi Harjai, Sunil Kumar Khatri	729
116.	Study on Use of AI and Big Data for Commercial System	737
117.	Filter-based Attribute Selection Approach for Intrusion Detection using k-Means Clustering and Sequential Minimal Optimization Technique	740
118.	Survey on Online Electronic Paymentss Security	746
119.	IoT's Future Aspects and Environment Surrounding IoT	752
120.	Predicting Students Academic Performance Using Support Vector Machine	756

121.	Smart Switching System Using Bluetooth Technology	760
122.	Explaining the Workings Principle of Cloud-based Multi-factor Authentication Architecture on Banking Sectors	764
123.	IoT Based Predictive Model for Cloud Seeding	769
124.	Prediction Algorithms and Consecutive Estimation of Software Product Line Feature Model Usability	774
125.	Essential Parameters of ASMAN Framework to Compare SSPs in Cloud Computing Mamta Dadhich, Vijay Singh Rathore, Sonali Vyas	778
126.	Role of Distributed Ledger Technology (DLT) to Enhance Resiliency in Internet of Things (IoT) Ecosystem	782
127.	Conceptual Framework of Smart Device for Smart Home Management Based on RFID and IoT Vinod Kumar Shukla, Bhopendra Singh	787
128.	Optimizing Autonomous Vehicles to Prevent On-Road Congestion	792
129.	Business Models Leveraging IoT and Cognitive Computing	796
130.	Diverse IoT Based Gadgets to Update a Moderate Condition of Farmers in India	801
131.	Model for User Customization in wearable Virtual Reality Devices with IoT for "Low Vision" Vinod Kumar Shukla, Amit Verma	806
	CYBER AND INFORMATION SECURITY	
132.	A Survey on Medical Images for Reversible Data Hiding Techniques Deepali Bhagat, Rupali Bhardwaj	811
133.	Robust LQR Based ANFIS Control of x-z Inverted Pendulum	818
134.	Comparitive Analysis and Implication of UAV and AI in Forensic Investigations	824
135.	Advance Persistant Threat and Cyber Spying - The Big Picture, Its Tools, Attack Vectors and Countermeasures Dev Bhatnagar, Subhranil Som, Sunil Kumar Khatri	828
136.	Security in Cyber-Physical Systems	840
137.	Bayyinah, A Log Analysis Forensics Tool	845
138.	Inscribe the Exigency of Map Matching Performance for Curve Navigation on Road/Highways Kanta Prasad Sharma, Rachna Jain	850

139.	Acoustic Attacks in the Era of IoT - A Survey	855
140.	Securing Virtual Machines on Cloud through Game Theory Approach	859
141.	A Secure Reversible Data Hiding Scheme for Digital Images using Random Grid Visual Secret Sharing Sonal Kukreja, Geeta Kasana	864
142.	Analysis and Detection of DDoS Attacks on Cloud Computing Environment using Machine Learning Techniques	870
143.	A Novel Approach of Image Encryption Using Chaos and Dynamic DNA Sequence	876
144.	A Study on the Applications of the Biomedical Image Encryption Methods for Secured Computer Aided Diagnostics	881
145.	An Innovative Model for the Enhancement of IoT Device Using Lightweight Cryptography Sourav Thapliyal, Himanshu Gupta, Sunil Kumar Khatri	887
146.	A Conceptual Framework for Improving the Software Security of Self- Driven Vehicles	893
147.	A Security Model for the Enhancement of Data Privacy in Cloud Computing	898
148.	UPI Based Mobile Banking Applications – Security Analysis and Enhancements	903
149.	Blockchain Technology and Cryptocurrenices	909
150.	Radar Transmogrification Technology: Support for Unmanned System	913
151.	Analysis of Detection and Prevention of Malware in Cloud Computing Environment	918
	SOFT COMPUTING IN ENGINEERING APPLICATIONS	
152.	ERP and GIS Relevance for Fire Rescue Services	922
153.	Improving The Efficiency of E-Healthcare System Based on Cloud Inderpreet Singh, Deepak Kumar, Sunil Kumar Khatri	930
154.	Agile Release Planning Using Natural Language Processing Algorithm	934
155.	A Deep Dissertion of Data Science: Related Issues and its Applications	939
156.	The Role of Information and Communication Technologies in Architecture and Planning with Vertical Farming	943
157.	Human Pose Estimation Using Convolutional Neural Networks	946

158.	Using a Novel Image Analysis Metric to Calculate Similarity of Input Image and Images Generated by WAE
159.	A Practitioner's Approach to Assess the WCAG 2.0 Website Accessibility Challenges958 Nagaraju M., Priyanka Chawla, Ajay Rana
160.	Centralized Alumni Management System (CAMS) - A Prototype Proposal
161.	Soft Computing Techniques Based Automatic Query Expansion Approach for Improving Document Retrieval
162.	Case Based Construal using Minimal Features to Decipher Ambiguityin Punjabi Language977 Himdweep Walia, Ajay Rana, Vineet Kansal
163.	Enhancement of Reading Visibility using LED Embedded Whiteboards
164.	Proposed Framework for Spam Recognition in Big Data for Social Media Networks in Smart Environment
	QUALITY ASSURANCE & RISK ANALYSIS
165.	
	Innovative Model of the Organization of a Marketing System at Engineering Enterprises992 M.O. Iskoskov, Kargina E.V., Y. Klochkov
166.	
166. 167.	M.O. Iskoskov, Kargina E.V., Y. Klochkov Building an Additive Model for Determining the Seasonal Effect on the Quantity of Products Supplied by the Chemical Industry Enterprises
	M.O. Iskoskov, Kargina E.V., Y. Klochkov Building an Additive Model for Determining the Seasonal Effect on the Quantity of Products Supplied by the Chemical Industry Enterprises
167.	Building an Additive Model for Determining the Seasonal Effect on the Quantity of Products Supplied by the Chemical Industry Enterprises