2019 International Conference on Issues and Challenges in Intelligent Computing Techniques (ICICT 2019)

Ghaziabad, India 27 – 28 September 2019



IEEE Catalog Number:

ISBN:

CFP1963W-POD 978-1-7281-1773-7

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:
 CFP1963W-POD

 ISBN (Print-On-Demand):
 978-1-7281-1773-7

 ISBN (Online):
 978-1-7281-1772-0

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



IEEE International Conference on Issues and Challenges in Intelligent Computing Techniques (ICICT 2019)

September 27-28, 2019

IEEE Conference Record#46931

Contents

S.NO	PAPER ID	TITLE	AUTHOR NAME	PAGE NO.
1	9	Microcontroller Based Parametric Data Monitoring and Quality Analysis of Milk	Fajr	1-3
2	20	A FRAMEWORK FOR TRANSITIONING OF TRADITIONAL SOFTWARE DEVELOPMENT METHOD TO DISTRIBUTED AGILE SOFTWARE DEVELOPMENT	Madan Singh	4-7
3	27	Light Weighted Mutual Authentication and Dynamic Key Encryption for IoT Devices Applications	AnujSachan	8-13
4	32	Piggy ATM: A Meticulously crafted Interface to nstill Money Management skill in Children	Smridhi Arya	14-22
5	37	A Decentralized Way to Store and Authenticate Educational Documents on Private Blockchain	Ajay Shrivastava	23-28
6	38	Overview of Neural Machine Translation for English-Hindi	Sashi Pal Singh	29-32
7	39	Network Intrusion Detection: A comparative study using state-of-the-art machine learning methods	Mahima Rai	33-37
8	43	Comparative Study Indian Electoral Reforms in Indian Context	Jayesh Solanki	38-43
9	44	A Survey on Railway Assets: A Potential Domain for Big Data	Yogita Jain	44-49
10	45	Syntactico-Semantic Reasoning using PCFG, MEBN & PP Attachment Ambiguity	Shrinivasan. R	50-56
11	46	Realization of Game Tree Search Algorithms on FPGA: A Comparative Study	SatvikMaurya	57-59
12	48	A Review on Data Flow Risk based on IoT	Anku Sharma	60-65
13	51	Futuristic Finger and its Modern Day Applications	TanmayYatinSankhe	66-72
14	56	Extractive Approach For Query Based Text Summarization	Sai Susmitha K	73-77
15	61	User Feedback based Recommendation Engine using Neural Network	SomsankarMookherji	78-83
16	63	Quantum gate design based on the interaction between Orbital momentum of an electron into a magnetic field	Mahendra Gupta	84-88
17	65	Acquiring and Analyzing Movement Detection through Image Granulation for Wildlife Management	NeelamRawat	89-93
18	66	Analysis of MORTO:Multi-objective Regression test optimization	Neha Gupta	94-99
19	70	Analysis of Various Classification Methods	Vidhushi	100-103

				1
20	73	Classification of Skin Lesions by using Extended Incremental Convolutional Neural Network	Ankit Prashant Chopde	104-110
21	74	A Survey on Quantum Key Distribution	Abhishek Sharma	111-114
22	79	Design of Patch Antenna to Detect Brain Tumor	Tejendar Pal Singh	115-120
23	82	Implementation and Reliability Analysis of LEACH and SIMPLE protocols in WBAN for Health Monitoring of Canine	Monika Kaushik	121-126
24	84	A Comparative Study of CNN and AlexNet for Detection of Disease in Potato and Mango leaf.	Sunayana Arya	127-132
25	87	Comparative Analysis Of Resampling Techniques Under Noisy Imbalanced Datasets	Arjun Puri	133-137
26	88	Defect Segmentation in Surfaces using Deep Learning	Somit Mittal	138-143
27	91	Identifying Parking Lots from Satellite Images using Transfer Learning	Shushant Kumar	144-151
28	92	A Multi-Gait Dataset for Human Recognition under Occlusion Scenario	Jasvinder Pal Singh	152-157
29	94	Stockwell Transform Based Algorithm for Processing of Digital Communication Signals to Detect Superimposed Noise Disturbances	VivekUpadhyaya	158-164
30	95	Algorithm Based on Stockwell Transform for Processing of Communication Signal to Detect Superimposed Harmonics and Transient Disturbances	VivekUpadhyaya	165-170
31	96	"Online Transaction Security Enhancement": An Algorithm Based on Cryptography	Zeenat Hasan	171-174
32	97	A Fruit Recognition Approach for Refrigerator Inventory Management	Maithili Desai	175-180
33	100	Two Hand Indian Sign Language dataset for benchmarking classification models of Machine Learning	Abhishek Sharma	181-185
34	101	Enhanced key establishment technique for secure data access in cloud	Vidhisha Reddy	186-189
35	104	An Improved Approach for Predicting Drug Target Interactions	KanicaSachdev	190-194
36	106	A Decade on Script Identification from Natural Images/Videos: A Review	Shilpa Mahajan	195-199
37	107	Classification Techniques Used in Sentiment Analysis & Prediction of Heart Disease using Data Mining Techniques: Review	Himanshu Bansal	200-205
38	108	TO Detect Normal and Abnormal Neurological Disorder OF Brain MRI Image In Human using Convolutional Neural Network	VaishaliTyagi	206-209
39	109	A Review to classify Neurological Disorder of brain MRI image using Different Classification Techniques	VaishaliTyagi	210-213
40	111	Detection of Transmission Line Faults in the Presence of Wind Energy Power Generation Source Using Stockwell's Transform	SurabhiThakural	214-219
41	115	Computer vision based method for identification of freshness in mushrooms	Abhishek Anil	220-223
42	116	Prioritizing Factors Used In Designing Of Test Cases: An ISM – MICMAC Based Analysis	Parita Jain	224-227
43	118	Fuzzy Ant Colony Optimization Based Energy Efficient Routing For Mixed Wireless Sensor Network	Pravin Kumar	228-234

		T	T	1
44	120	Patient Waiting Time Prediction In Hospital Queuing System Using Improved Random Forest In Big Data	Prashant BajiraoPatil	235-244
45	121	MODIFIED KDF & ERLS REGRESSING FILTER BASED SATELLITE IMAGE RESTORATION METHOD	Rajni Burman	245-250
46	122	Classification in Thermograms for Breast Cancer Detection using Texture Features with Feature Selection Method and Ensemble Classifier	Asim Ali Khan	251-256
47	126	Exploration of Deep Learning Techniques in Big Data Analytics	Poonam Rana	257-263
48	127	A Comparative Study of Fruit Defect Segmentation Techniques	Lalit Chaudhary	264-267
49	128	An Improved Segmentation Algorithm for Detecting Defects on Fruit Surface	Mohit Kumar	268-271
50	129	Energy Analysis of University Department Building Using eQUEST Software	Naman Garg	272-275
51	130	Improved matrix based Key Management Scheme for Wireless Sensor Network security	Rishabh Kamal	276-280
52	132	Traffic Characteristics of Broadband Networks: Impact on Scalability	Ashish Bajpai	281-283
53	140	Research and Analysis of Technologies used in Big Data	Manish Bhardwaj	284-289
54	142	IOT Based Smart Polyhouse System using Data Analysis	Meenakshi	290-294
55	143	Comparison Of COSYSMO Model With Different Software Cost Estimation Techniques	Neha Yadav	295-299
56	144	Comparative Study of Big Data Frameworks	Hriday Gupta	300-303
57	145	Utility of Process Prioritization for Agile Software Testing using Analytical Hierarchical Process	RajBala Singh	304-309
58	147	Multi Robot Path Planning Parameter Analysis Based on Particle Swarm Optimization (PSO) in an Intricate Unknown Environments	Shubham Shukla	310-319
59	148	Big Data Computing and Clouds: An Emerging Perspective and Future Trends	Pramod Kumar yadav	320-323
60	153	Automation of use case transaction methods interms of human understanding	Mahima Sharma	324-326
61	157	A SMART SYSTEM FOR FAKE NEWS DETECTION USING MACHINE LEARNING	Anjali Jain	327-330
62	158	Fuzzy Models for Water Quality Assessment	LaxmiVerma Arya	331-336
63	159	HANDLING STRUCTURED DATA USING DATA MINING CLUSTERING TECHNIQUES	SeemaMaitrey	337-343
64	160	Hiding Text In Color Image Using YcbCr Color Model: An Image Steganography approach	Deepak Kumar	344-348
65	161	Techno-Economic Analysis of 100 kW Rooftop Photovoltaic Grid-Type System Based on Actual Performance Through Homer Software	Anam Khan	349-353
66	164	Business Service Management Using Blockchain	Apporva Jain	354-357
67	165	Novel Ranking Approach Using Pattern Recognition for Ontology in Semantic Search Engine	Neera Chaudhary	360-363

			T	
68	166	DEVOPS, A NEW APPROACH TO CLOUD DEVELOPMENT & TESTING	Prashant Agrawal	364-367
69	167	Mathematical Analysis of oxygen Transport in the Retina	Deepti Seth	368-372
70	168	Aphonic's Voice A Hand Gesture Based Approach To Convert Sign Language To Speech	Surendra Kumar Keshari	373-376
71	170	A Survey of Multi-objective based clustering techniques for solving real life problems	Pooja Gupta	377-380
72	175	Face Recognition System	RitinBehl	381-385
73	176	credit card fraud detection:A comparative study	Dr. Sanjeev Kumar	386-389
74	178	E-assessments and Feedback Mechanisms in Moocs	Neha Shukla	390-395
75	180	Taxonomy & Analysis of Cloud Computing Vulnerabilities through Attack Vector, CVSS and Complexity Parameter	Narendra Mishra	396-403
76	181	Secret Key Agreement Schemes in IOT Based Wireless Body Area Network	Manoj Kumar	404-408
77	185	A Novel Approach Web Services Based Long Tail Web Services Using Deep Neural Network	Meenakshi Sharma	409-417
78	186	Human Injectable Chip: A novel approach for secure data transmission in media	Mohini Chauhan	418-421
79	187	Anonymised searches and their tracing	Mohini Chauhan	422-426
80	189	Security Attacks, Requirements and Authentication Schemes in VANET	Amit Kumar Goyal	427-431
81	190	Web based Accounting Integrated Management System (AIMS) over Cloud using Mean Stack	AkhilKulshrestha	432-436
82	191	Recommender Systems –The Lifeline Of The Current Streaming Zeitgeist	GauthamSathish Nambissam	437-442
83	192	Effect of Iterative Variations on Despeckling Filters in Ultrasound Imaging	Deboshree Seal	443-448
84	193	Air Quality Prediction using Supervised Regression Model	KhushiMaheshwari	449-455
85	195	A Review on Quantum Computers with Emphasize on Linear Optics Quantum Computing	Amit Kumar Sharma	456-458
86	201	Solution Approach to Unit Commitment Problem Using GAMS Environment	Vineet Kumar	459-463
87	202	SPV Plant Performance Analysis for Optimized Inter-Row Spacing and Module Mounting Structure	Kapil Joshi	464-466
88	203	Leukemia Diagnosis using Computational Intelligence	Suneeta Chand	467-473
89	204	Artificial Neural Network	Neha Kumari	474-476