





10

34





Suman Mann, Ajay Kumar

Phogat

## **AICTE SPONSORED**

## 3rd International Conference on Computing Informatics and Networks (ICCIN-2020)

## Complete List of Papers Accepted in ICCIN -2020

**List of Papers Accepted in ESCI - ICCIN 2020** S. No. Paper id **Paper Title** Name of the Author Improving Quality of Web Dr. Rajiv Chopra Applications Deployed on Cloud 2 Improving Emotion Recognition of Dr. Vedika Gupta 13 Audio/Speech Data using Deep Learning Approaches AJEET SINGH ANURAG JAIN 3 23 Cost-Sensitive Metaheuristic Technique for Credit Card Fraud Detection Syllable based Hindi speech 4 24 Shobha Bhatt, Anurag Jain, recognition Amita Dev 5 25 Deep learning to combat Phishing Swati Maurya, Anurag Jain Gini Impurity based NDN Cache Vishwa Pratap Singh 6 26 Pollution attack defence mechanism 7 Predictive analytics of hr - a machine V. Kakulapati, Kalluri Krishna 27 learning approach Chaitanya ,Kolli Vamsi Guru Chaitanya, Ponugoti Akshay Ashok Kumar 8 30 Quantum antenna operating at 430 to 750 THz band, inspired through human EYE Design and Analysis of Dielectric 9 32 Ram Krishan Yadav, Rajveer Resonator Antenna with its equivalent Yaduvanshi, SAURABH R,L,C circuit

Dynamic Construction of lattice of

Cuboids in Data Warehouse

11	37	Sentiment Analysis from Travellers' Reviews using Enhanced Conjunction Rule based Approach for Feature- specific Evaluation of Hotels	Aranyak Maity
12	38	Computational Studies on breast cancer analysis	Monika Lamba
13	39	A New Approach Buffer-Efficient Disruption Tolerant Protocol in Vehicular Delay Tolerant Network	Pratibha Kamal
14	40	Software maintainability prediction of open source datasets using least squares support vector machines	Shikha Gupta and Anuradha Chug
15	43	Utility System for Farmers using Data Analytics and Blockchain – KrishiCoin	Sowmya BJ
16	45	Analyzing the Performance of data processing in private blockchain based distributed ledger	Arvind Panwar , Prof. Vishal Bhatnagar
17	46	Comprehensive Analysis of hybrid nature-inspired algorithms for Software Reliability Analysis	Sangeeta and Sitender
18	47	Medical Image Retrieval for detecting Pneumonia using binary classification with Deep Convolutional Neural Networks	
19	48	Assessment of Optimum Refactoring sequence to improve the software quality of Object-Oriented Software	Sandhya Tarwani and Anuradha Chug
20	50	A Novel Hybrid Approach Towards Movie Recommender Systems	Dushyant Bahl, Vaibhav Kain, Akshay Sharma, Mugdha Sharma
21	58	Control of CSTR using Firefly and hybrid Firefly-Biogeography based Optimization (BBFFO) Algorithm	Neha Khanduja,Prof.Bharat Bhushan,Shalini Mishra
22	59	Ensemble Model using Hybridization of Angles and Distances for Emotion Recognition (HADER)	Gurpreet Singh
23	63	Application of Extreme Learning Machine in Plant Disease Prediction for Highly Imbalanced Dataset	Anshul Bhatia, Anuradha Chug, and Amit Prakash Singh
24	66	Anonymization: Securing Privacy in IoT	Jashanpreet kaur

25	70	AQtpUIR: Adaptive Query Term Proximity based User Information Retrieval	Tirthankar Barik
26	72	Numerical simulation of fractional order optimal control problem	Tirumalasetty Chiranjeevi
27	76	Birth Weight Prediction of New Born Baby with Application of Machine Learning Techniques on Features of Mother	Zakir Hussain and Malaya Dutta Borah
28	79	Feature Reduction of Rich Features for Universal Steganalysis: A Meta- heuristic approach	Ankita Gupta, Rita Chhikara, Prabha Sharma
29	85	Optimized color image watermarking through watermark strength optimization using Particle Swarm Optimization technique	Preeti Garg, Dr. R. Rama Kishore
30	86	Extractive text summarization using F-RBM	BHARTI SHARMA
31	94	Fake News Detection Tool (FNDT): Sheild against Sentimental Detection	Dr. Bhawna Suri
32	100	Ind-AMSAD: A Multidimensional Design Analysis using Micro-strategy Analytics Desktop for Indian Agriculture	Charu Gupta, Dr. Amita Jain
33	106	ePRAN:Enhanced Prophet Routing Algorithm in Delay Tolerant Networks	Shubhi Bansal(a),Rahul Johari(a), Sapna Chaudhary(a), Prachi Garg(a), Riya Bhatia(a) and Kalpana Gupta(b)
34	109	Comparative Study on Web-Based and Cloud-Based Application	Ms. Anisha Tandon, Dr. Mamta Madan, Dr. Meenu Dave
35	111	A Line Feature Approach to Finger Knuckle Image Recognition	Brajesh kumar singh, Ravinder Kumar, R. Rama Kishore
36	114	Evaluating performance of Agglomerative Clustering for Extended NMF	Neetika Bhandari, Prof. Payal Pahwa
37	118	Comparative analysis of sequential community detection algorithms based on internal and external quality measure	Dipika Singh, Rakhi Garg
38	119	IWD Towards Semantic Similarity Measure in Ontology	Preeti Rathee

	400	<u></u>	
39	123		Anil Sharma USIC&T, Guru
		retrieval	Gobind Singh Indraprastha
			University, Delhi & Suresh
			Kumar Ambedkar Institute of
			Advanced Communication
			Technology & Research. Delhi
40	124	Common Sense Based Automatic	Goonjan Jain, Achal Bansal
		Query Expansion	
41	132	Application of Machine Learning	Mansi Agnihotri and Anuradha
		Algorithms for Code Smell Prediction	Chug
		Using Object-Oriented Software	
		Metrics	
42	134	Automatic facial expression	Arun Kumar Dubey
		recognition using transfer learning	
		methods	
43	136	Optimized Image Watermarking with	Sunesh, R. Rama Kishore, Anu
		Artificial Neural Networks and	saini
		Histogram Shape	
44	138	Intelligent Privacy Preservation	Anil Kumar
		Electronic Health Framework Using	
		Soft computing	
45	139	Video Popularity Prediction based on	Neeti Sangwan, Vishal Bhatnagar
		Fuzzy Inference System	
46	140	Optimizing Channel Allocation in	Koyel Datta Gupta
		WiMAX MIMO Model using Fuzzy	
		Game Theory	
47	144	A novel lightweight anonymous	Ashish Joshi and Dr. A.K.
		authentication protocol for Body Area	Mohapatra
		Networks using Elliptic-Curve	
		Cryptography	
48	146	An Ensemble algorithm for Breast	Deepika Kumar, Usha Batra
		cancer Histopathology image	
		Classification)	
49	151	Sensor Data Fusion and Clustering: A	SANEH LATA YADAV
		congestion detection and avoidance	
		approach in Wireless Sensor	
		Networks	
50	157	Clustering Emotions of People in	Kartikay Sharma
		Various Indian Cities using Instagram	
51	160	Emperical Analysis of Life Quality	Dr. Shweta Taneja
		Based on Air Pollution in States of	
		India	
52	162	Application of TOPSIS Method in	Sanjay Motia, SRN Reddy
		Selection of Design Attributes of	
		Decision Support System for	
		Fertilizer Recommendation	
53	168	Coalescence of Color Moment and	Deepali Virmani
		Histogram for Query Image	
		Restoration	

54	169	Competence computation of attacks in wireless sensor network	Neha Singh
55	171	Multi Objective Test Case Selection and Prioritization using African Buffalo	Shweta Singhal, Bharti Suri
56	174	Medical Tourism: A Global Industry	Dr. Deepa Kaushik
57	181	Neural Machine Translation for Tamil to English	Minni Jain, Ravneet Punia and Ishika Hooda
58	183	Methodology for Resume Parsing and Job Domain Prediction	Vrinda Mittal
59	206	Contactless Heart Rate Estimation from Face Videos	Puneet Singh Lamba and Deepali Virmani
60	215	An Ensemble Hyper-Tuned Model for IoT Sensors Attacks and Anomaly Detection	KHUSHAL SINGH

**List of Papers Accepted in Springer (LNNS) - ICCIN 2020** 

S. No.	Paper id	Paper Title	Name of the Author
1	10	A Systematic Literature Review of Automated Software Testing Tool	Niti vore, lalji prasad, rashmi yadav
2	18	Air quality measurement using low cost sensors - a review	Shreevidya Gurudath
3	35	Design of IoT based Smart Illumination System in Smart Cities	Aditee Mattoo, Kumud Saxena, Somesh Kumar, Neha Bagwari
4	49	DESIGN AND DEVELOPMENT OF MOBILE AUGMENTED REALITY	ISHA AGGARWAL
5	60	Se.Re.Ne. : Stress Detection using EEG and ECG	Lakshay Goyal, Akshat Minocha, Megha Malhotra, Megha Gupta
6	61	Enactment of tf-idf and word2vec on text categorization	Dr. Monika Arora
7	62	ADS OPTIMISATION USING REINFORCEMENT LEARNING	Sai Tiger Raina
8	64	Overview of amalgam models for Type-2 diabetes mellitus	Ravika Rajput,Rakesh Kumar Lenka,Samuel Jacob Chacko,Khan Ghazala
9	67	Cryptographic analysis of DES and RSA algorithm using the AVISPA tool and WSN	Shailendra Singh Gaur
10	71	Senti_ALSTM: Sentiment Analysis of using Attention based LSTM	Geetansh Chawla
11	73	DDYDAS: Driver Drowsiness, Yawn Detection and Alert System	Dr Bhawna Suri, Moksh Verma, Kanika Thapliyal, Akshay Manchanda, Abhishek Saini

10	0.2	. C1 .' D1!' M . 1	
12	82	eature Selection on Public Maternal	Shelly GUpta
		Healthcare Data-set for Classification	
10	0.	A TABLE CO. C. F	
13	87	A Utility System for Farmers to Build	Sowmya B J, Aniket Singh, Zaifa
		Decision Support System on	Khan, Sathvik B, Seema S, K G
		Agrometerological Data Using	Srinivasa
		Machine Learning Algorithms	
14	91	Investigation of DDoS attacks	Ashu Gautam
		Influence on Steering Data in Mobile	
		E-healthcare Sector	
15	92	Plagiarism Detection using Deep	Ashish Varghese Muttumana
		Based Features combined with	
		SynmDict	
16	96	A machine learning based approach to	<u> </u>
		detect credit card frauds	Chandna
17	97	A Vital Approach for Smart Home	Ria Rawal, Kartik Goel and
		System using Owl Ontology	Preeti Arora
18	99	Voting Ensemble Classifier for	Achin Jain, Vanita Jain
		Sentiment Analysis	
19	103	Review of Text Summarization in	Surendrabikram Thapa, Surabhi
		Indian Regional Languages	Adhikari, Sushruti Mishra
20	108	A Novel Polycystic Ovarian	Aarnav Jindal
		Syndrome Diagnostic System using	
		Machine Learning	
21	110	Auto Vectorisation capabilities of the	Dr Mamta Madan, Pradyumn
		compilers	Nand,Joy Aneja
22	117	R and Hadoop Integration for Big	Dipika Singh, Rakhi Garg
		Data Analytics	
23	120	Plant Biotic disease identification and	Prabhjot Kaur
		classification based on Leaf Image: A	
		Review	
24	121	INDUSTRY 4.0: A Comprehensive	Anoushka Panwar
		Review of Artificial Intelligence,	
		Machine Learning, Big Data and IoT	
		in Psychiatric Healthcare	
		3	
25	122	Convolution Neural Networks with	Arun Kumar Dubey Vanita Jain
		Three Dense layer-based model for	
		facial expression recognition	
		1	
26	128	Dhwani: Sound Generation from	Tanish Bhola
		Google Drive Images controlled with	
		Hand Gestures	
27	130	An Empirical Study of Activation	Apoorvi Sood, Pravin Chandra,
		Functions for Function	Udayan Ghose
		Approximation Tasks	
28	131	A New Activation Function Validated	Akash Mishra, Pravin Chandra.
		on Function Approximation Tasks	Udayan Ghose
		Programme Tubility	
		1	

29	133	A NEOTERIC APPROACH FOR	NIDA IFTEKHAR
29	133	MODELING AND CONVERSION	
		OF RDBMS USING UML	
		OF RDBMS USING UML	
30	141	Microexpression Analysis: A Review	Mamta Rani
		•	
31	148	PV Emulator Model design using AI	Simmi Sharma, Dheeraj Joshi
		based Controllers	
32	152	IoT for Diabetes: Smart monitoring	Dr Shweta Taneja, Mohit
- 22	1-1	and Control	Chandna
33	154	Delve Into The AmbienceOf	Kritika, Harjas Kalsi, Himanshi,
2.4	155	Anonymity:Deep Web	Rajneesh Dubey, Yash Mittal
34	155	CNN Performance Evaluation for	Pooja Mudgil, Arpit Choudhary,
25	156	Image Classification	Bhavya Sethi, Garima Chhabra
35	150	INDEXING BASED PECULIARITY	Rajat Mudgil
		EXTRICATION FROM	
		BIOMEDICAL IMAGES USING	
36	158	DEEP LEARNING	Dungat Singh Lamba and Dagnali
30	150		Puneet Singh Lamba and Deepali Virmani
37	159	Recognition RANK CORRELATION FOR	Richa Sharma
31	139	ATTRIBUTE SELECTION OF	Kicha Sharma
		CARDIAC PATIENT DATA	
38	163	Conceptualization Model for Cyber	Amutha Arunachalam*1, K.
30	103	Secure National Time Dissemination	Seetharaman*2 and Ashish
		System System	Agarwal***3
39	164	Effective Background and Foreground	Shreya Kapoor
	104	Segmentation using Unsupervised	Sineya Kapoor
		Frequency Domain Clustering	
		requency Domain Crustering	
40	170	Credit Card Default Prediction using	Aarnav Madan; Akshat
		Machine Learning Techniques	Shakarwal; Abhay Pratap Singh;
			Nitin kumar
41	172	Device Level Authentication Protocol	Ashish Joshi and Dr. A.K.
		for Wireless Body Area Networks	Mohapatra
42	175	Experimental Comparison &	Minni Jain, Sidharth Bansal,
		Scientometric Inspection of Research	Yatin Gupta
		for Word Embeddings	
43	186	Voice Speech and Recognition- An	Ayush Anand
	40.4	Overview	
44	196	Calculating the Proof of Work using	RISHAB LAMBA, VANITA
		Volunteer Computing	JAIN, DHARMENDER SAINI
4.7	405	A.D	SAINI
45	197	A Review on Human Behavior Using	Vanita Jain, Nishant Khurana,
		Machine Learning for Ambient	Sameer Bhardwaj
16	100	Assisted Living	Chahank Carrakh and Manti-
46	198	Computer File Signature Analysis	Shshank Sourabh and Monika
		through Hexadecimal Editor Software	Chauhan

47	199	Controlling Chaos Generated in	Dr. Taqseer Khan and Harindri
		Predator-prey Interactions using	Chaudhary
		Adaptive Hybrid Combination	3
		Synchronization.	
48	201	MASSS- Multi-Agent based	Vinay Gautam
		Steganography Security System for	,
		VANET	
49	202	PREDICTION OF KYPHOSIS	Pavitra Chatter
		DISEASE USING MACHINE	
		LEARNING	
50	208	Breast Cancer Histopathology Image	Deepika Kumar, Usha Batra
		Classification using Soft Voting	_
		Classifier	
51	209	Smart Traffic Light Management	Nitin Vohra
		System For Emergency Vehicle	
52	211	Performance Evaluation of	Lt Col Pawar Umesh Anksuh,
		Rectangular Microstrip Patch Antenna	Abhijyoti Ghosh, L. Lolit Kumar
		based on Defected Ground Structures	Singh and Sudipta
			Chattopadhyay
53	212	Circular Microstrip Antenna with	Abhijyoti Ghosh
		Circular Shorting Posts fo Improved	
		Poalrization Purity	
54	214	COVID-19 Pandemic: A Sentiment	Piyush Bhardwaj
		and Emotional Analysis of modified	
		cancellation policy of Airbnb	
55	216	Natural Language Processng: History,	Prof. Prashant Johri
		Evolution, Application & Future	
		Work	