2021 International Conference on Computing Sciences (ICCS 2021)

Phagwara, India 4-5 December 2021



IEEE Catalog Number: CFP2158T-POD ISBN:

978-1-6654-9446-5

Copyright © 2021 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:
 CFP2158T-POD

 ISBN (Print-On-Demand):
 978-1-6654-9446-5

 ISBN (Online):
 978-1-6654-9445-8

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2021 International Conference on Computing Sciences (ICCS)

ICCS 2021

Table of Contents

Message from the General Chairxii
Message from the Program Chair xiii
Message from the Conference Chairxiv
Message from the Editorsxv
Reviewersxvi
Session 1
A Comparative Study of NLP Based Semantic Web Standard Model Using SPARQL Database
Face Spoof Detection Using Gray Level Co-Occurance Matrix and Discrete Wavelet Transform Feature Extractor
Improved Cluster Head Selection Using Particle Swarm Optimization and Neural Network in WSN
Dynamic Group Key Management Technique in Context of Modern IoT Applications
Sentiment Analysis of Code-Mixed Social Media Text (SA-CMSMT) in Indian-Languages

Models and Challenges Categorization in Cloud Computing Abhishek Goya (Amity University, India), Rakesh Garg (Amity University, India), and Komal Kumar Bhatia (JC Bose University of Science and Technology, India)	34
Comparative Evaluation of Machine Learning Classifiers with Obesity Dataset	38
Ensemble Based Prediction of Cardiovascular Disease Using Bigdata Analytics	42
A Survey on Load Balancing Techniques in Fog Computing Jagdeep Singh (Lovely Professional University, India), Jatinder Warraich (Holmesglen Institute, Australia), and Parminder Singh (Lovely Professional University, India)	47
A Scheme for Data Deduplication Using Advance Machine Learning Architecture in Distribut Systems Sashi Tarun (Lovely Professional University, India), Ranbir Singh Batth (Lovely Professional University, India), and Sukhpreet Kaur (Chandigarh Engineering College, India)	
Session 3	
A Novel System for Image Text Recognition and Classification Using Deep Learning Syed Ishfaq Manzoor (Lovely Professional University, India) and Jimmy Singla (Lovely Professional University, India)	61
A Survey of Deep Learning Models for Medical Image Analysis	65
Study on New Design Techniques for Enhancement of Solar Panel Efficiency S.Uma Maheswara Reddy (Lakireddy Bali Reddy College of Engineering, India), N. Venkatesh (Aditya College of Engineering and Technology, India), N.Siva Nagendra (BVC Engineering College, India), P.Ram Prasad (Vishnu Institute of Technology, India), and M. Raja Nayak (Lakireddy Bali Reddy College of Engineering, India)	70
Unmanned Aerial Vehicles (UAV) Path Planning Approaches	76

Empirical Analysis of Security Enabled Cloud Computing Strategy Using Artificial	
O .	33
Diego Antonio García Tadeo (Universidad Nacional Santiago Antúnez de	
Mayolo, Huaraz, Peru), S.Franklin S.Franklin John (Vignana Jyothi	
institute of Management), Ankan Bhaumik (Vidyasagar University,	
India), Rahul Neware (Mathematics and Physics, Høgskulen på	
Vestlandet, Norway), Nagendar Yamsani (SR University, India), and Dhiraj Kapila (Lovely Professional University, India)	
Dhiraj Kapita (Lovety Frojessionat Antoersity, India)	
Session 4	
Towards a Framework for Internet of Things and Its Impact on Performance Management in a	
Higher Education Institution Korakod Tongkachok (Faculty of Law, Thaksin University, Thailand),	86
Luigi Pio Leonardo Cavaliere (University of Foggia, Italy), Sudakshina	
C (Associate Professor, Anatomy, Chettinad Academy of Research and	
Education, India), Gururaj Hosamani (Government First Grade College	
Channarayapatna, India), Dhiraj Kapila (Lovely Professional University, India), and Samrat Ray (Peter The Great Saint Petersburg	
Polytechnic University, Russia)	
A Comprehensive Study of Internet of Things and Digital Business on the Economic Growth	
	91
S. Prabu (SASTRA Deemed to be University, India), Amrendra Tripathi	
(Assistant professor (Senior scale), School of computer science, UPES,	
Dehradun, India), Kamaljeet Kaur (University Institute of Media	
Studies, Chandigarh University, India), Muddada Murali Krishna (Dr	
Lankapalli Bullayya College of Engineering, India), Ashim Bora (Diphu	
Government College, Diphu. Assam, India), and Mohammed Faez Hasan	
(Banking Sciences at Kerbala University, Iraq)	
A Review Paper on a Comparative Study of Supervised Learning Approaches) 5
Saksham Trivedi (Lovely Professional University, India), Balwinder	
Kaur Dhaliwal (Lovely Professional University, India), and Gurpreet	
Singh (Lovely Professional University, India)	
Combining Blockchain Multi Authority and Botnet to Create a Hybrid Adaptive Crypto Cloud	
Framework)1
Ravikumar Ch (Lovely Professional University, India), Isha Batra	
(Lovely Professional University Punjab, India), and Dr Arun Malik	
(Lovely Professional University, India)	
Vehicle Detection and Accident Prediction in Sand/Dust Storms)7
Arun Singh (Lovely Professional University, India), Dora Praveen Kumar	
(Lovely Professional University, India), Kelothu Shivaprasad (Lovely	
Professional University, India), Mohit Mohit (Lovely Professional	
University, India), and Ankita Wadhawan Assistant Professor (Lovely	
Professional University, India)	

Road Steering System with Several Metrics (RSSSM): A Novel Technique for a Smart Vehicular Network to Control Congestion	112
Anuj Jain (Lovely Professional University, India)	
A Pre-Processing Model for Feature Extraction Based on K-Mean, PSO and ABC	118
On a Way Together - Database and Machine Learning for Performance Tuning	123
Proposed Methodology for Sentiment Analysis of Social Media Data Focusing on the Sentiment Analysis in Political Domain Hargobind Singh (Lovely professional university, India) and Amritpal Singh (Lovely professional university, India)	129
Hybrid Soft Switching Mode PWM Full Bridge DC-DC Converter with Minimized Switching Lo 133	ss
Anu Radha Kota (Lakireddy Bali Reddy College of Engineering, India), J.Sivavara Prasad (Lakireddy Bali Reddy College of Engineering, India), and J.V.Pavan Chand (Lakireddy Bali Reddy College of Engineering, India)	
Session 6	
A Comparative Analysis of Various Machine Learning and Deep Learning Models for Gene Expression	139
Novel Framework for Resources Optimization to Solve Class Imbalance Problems	143
Cyber Security: Terms, Laws, Threats and Protection	148
Real Time Data Evaluation with Wearable Devices: An Impact of Artifact Calibration Method	
on Emotion Recognition	152
A Comparative Analysis of Various Models for Assessment of Trust in Digital Age	45/
Accelerated by Covid-19	156

Classification of Lumbar Disc Disorder from MRI and CT Images Using Iterative Differential Approach Ruchi Ruchi (Lovely Professional University, India) and Jimmy Singla (Lovely Professional University, India)	161
Stacked Ensemble Deep Learning Technique to Detect Malaria Parasite in Blood Smear	167
Smart Education: A Systematic Survey and Future Research Directions	173
Challenges and Proposed Architecture of Municipal Solid Waste in Context of Hilly Terrain Shimla City, India	178
Parametric Analysis for Fake Reviews Identification	183
Session 8	
Diagnosis of Pulmonary Tuberculosis through Intelligent Techniques: A Review	189
A Secure Block-Chain Enabled Approach for E-Health-Care System Rishabh Srivastava (Lovely Professional University, India) and Deepak Prashar (Lovely Professional University, India)	194
Study and Comparative Analysis of Donation Based Websites	202
A Blockchain-Based Approach for Educators' Profile Management and Reward System	206
Machine Learning-Based Heart Patient Scanning, Visualization, and Monitoring	212

Review of Data Science and AI in Finance	. 216
Localizing Mobile Nodes in WSNs Using Dragonfly Algorithm	223
Heart Disease Detection System Using Gradient Boosting Technique Kamarthi Lava Kumar (Department of CSE, JNTUA, Anantapuramu) and B. Eswara Reddy (Department of CSE, JNTUA, Anantapuramu)	. 228
Analysis of Impact of Environmental Factors on Cotton Plant Diseases and Detection Using CNN Sandhya N.dhage N.dhage (Lovely Professional University, India) and Vijay Kumar Garg (Lovely Professional University, India)	234
Semantic Analysis on Social Media Seerat choudhary (Lovely Professional University, India) and Jyoti Godara (Lovely Professional University, India)	239
Session 10	
An Efficient Iot Based Electricity Theft Detecting Framework for Electricity Consumption	244
A Study of Software Clone Detection Techniques for Better Software Maintenance and Reliability	249
Edge-Computing Paradigm: Survey and Analysis on Security Threats Neha Sehrawat (Shree Guru Gobind Singh Tricentenary University, India), Sahil Vashisht (Shree Guru Gobind Singh Tricentenary University, India), and Navdeep Kaur (Sri Guru Granth Sahib World University, India)	. 254
Fusion of ML Models to Identify Sexual Harassment Cases	. 260
Business Intelligence Techniques Using Data Analytics: An Overview	. 265

Fcj2020: Generating Fingerprint Templates with Image Processing and Verification	. 268
Session 11	
Analysis of Network Attacks at Data Link Layer and Its Mitigation	274
A Comparative Framework for Blocking Artifacts Removal of Compressed Images Using Fuzzy Logic Manu Prakram (IKGPTU, India), Amanpreet Singh (IKGPTU, India), and Jagroop Singh (DAVIET, India)	. 280
A Comparitive Study of Various Lossless Compression Techniques of Steganography and Cryptography	. 285
Non-Contact Methods for Heart Rate Measurement: A Review	. 289
Methods of Sentiment Analysis for Hindi and English Languages	295
Author Index	299