# **2020 4th International Conference** on Computer, Communication and Signal Processing (ICCCSP 2020)

Chennai, India 28 – 29 September 2020



**IEEE Catalog Number: CFP20H56-POD ISBN**:

978-1-7281-6510-3

### 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:
 CFP20H56-POD

 ISBN (Print-On-Demand):
 978-1-7281-6510-3

 ISBN (Online):
 978-1-7281-6509-7

#### **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



### Table of Contents

## 2020 4th International Conference on Computer, Communication and Signal Processing (ICCCSP)

About the College	i
Preface	iii
Keynote Speakers	vi
Program Schedule	xi
Speech based Object Tracking System	1
Internet of Things Enabled Approach for Hygiene Monitoring in Hospitals	7
Design of Imitative Control Modalities for a 3 Degree of Freedom Robotic Arm	12
Vehicle License Plate Detection and Recognition using Neural Network	18
Imputation Using Machine Learning Techniques	23
Optimal Mobility based Data Gathering Scheme for Life Time Enhancement in wireless sensor Networks	29
Personal Assistance for Alzheimer's Patient	34
Secured Automated Complaint Generation System for Organizations	40
A Cognitive V2V Communication System Model Using Active User Cooperation in 3D-GBSM Channel	47
Analysis on Various Approaches of Complexity Reduction for Intra Prediction Modes in High Efficiency Video Coding Application of Random Forests for Air quality estimation in India by adopting terrain features	53
	59
An Exploratory of Hybrid Techniques on Deep Learning for Image Classification	65
Secure Agritech Farming using Staging Level Blockchaining and Transaction Access Control using Micro QR Code	69
Data Compression Algorithm for Audio and Image using Feature Extraction	75
Telephony Speech Enhancement for Elderly people	81
Modelling Reliability of Three Open Source Software Systems	85
Interference Cancellation in Multiple D2D Underlaying LTE Cellular Networks	89
Third Vision for Women Using Deep Learning Techniques	94

Median Guided Filter	98
Dynamic Facility Layout Problem Using Chemical Reaction Optimization	105
Multiobjective Computational RNA Design using Chemical Reaction Optimization	110
Trust based Security framework for IoT data	116
Text Summarization Using Text Frequency Ranking Sentence Prediction	121
Artificial Intelligence Based Self-Driving Car	126
Assessment Of Spatial Hazard and Impact Of PM10 using Machine Learning	131
Detection of sharp objects using deep neural network based object detection algorithm	135
Inception block based Residual Auto encoder for lung segmentation  Real Time Density Based Traffic Surveillance System Integrated with Acoustic Based Emergency Vehicle Detection	140 145
Indian Traffic signboard recognition and driver alert system using CNN	152
Survey on Sleep Stage Scoring Techniques using Feature Discovery	156
Virtual Fashion Mirror	159
Wireless Sensor Network Based Structural Health Monitoring for Multistory Building	163
Speech Coach: A framework to evaluate and improve speech delivery	168
Trust Induced Resource Provisioning (TIRP) Mechanism in IoT	173
Deep Learning for Threat Actor Attribution from Threat Reports	178
Depression Detection Using Optical Characteristic Recognition and Natural Language Processing in SNS	184
Super-Resolution Generative Adversarial Network with Modified Architecture for Single Image Super-Resolution	189
Improving Facial Recognition of FaceNet in a small dataset using DeepFakes	195
Image Steganography: 2-Bit XOR Algorithm Used In YCbCr Color Model With Cryptoalgorithm	201
Detecting Trojan Attacks on Deep Neural Networks	206
Cryptocurrency Wallet: A Review	211
Detection of Strategic Targets of Interest in Satellite Images using YOLO	218
Recognizing Fake News in Social Media with Deep Learning: A Systematic Review	223
Exploration of Big Data Analytics in Healthcare Analytics	227
Blockchain based Producer-Consumer Model for Farmers	231

Recurrence Quantification Analysis based Emotion Detection in Parkinson's disease using EEG Signals	236
Facial Expression Classification using KNN and Decision Tree Classifiers	242
Farm-Copter: Computer Vision based Precision Agriculture	248
Performance Analysis and Enhancement to Biometric based Attendance System	254
Data Driven Modeling for Dual Composition Estimation in Binary Distillation Process	257
Speech based virtual Travel assistant for visually Impared.	263
GAN based Data Augmentation for Enhanced Tumor Classification	270
Classification of Lung Tuberculosis using Non parametric and Deep Neural Network Techniques	275
PeopleXploit Toolstack for open source intelligence	280