2020 7th International Conference on Smart Structures and Systems (ICSSS 2020)

Chennai, India 23-24 July 2020



IEEE Catalog Number: CFP20ISL-POD ISBN:

978-1-7281-7228-6

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:
 CFP20ISL-POD

 ISBN (Print-On-Demand):
 978-1-7281-7228-6

 ISBN (Online):
 978-1-7281-7223-1

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

A Comparative Study on the Recent Smart Mobile Phone Processors Purab Surana, Nishil Madhani, Gopalakrishnan T	1
A Literature Review on Feature Selection using Evolutionary Algorithms P. Rathna Sekhar, B. Sujatha	4
Online Career Counsellor System based on Artificial Intelligence: An approach	12
Blood Vessel Extraction in low contract Fundus Images having Lesions under Diabetic Conditions	16
Super Smart Irrigation System using Internet of Things	21
Performance evaluation of Distributed Arithmetic based MAC Structures for DSP Applications M.Bharathi, Yasha Jyothi M Shirur, P.L. Lahari	26
High Speed Floating Point Multiply Accumulate Unit using Offset Binary Coding	31
High Performance 32 bit Dadda Multiplier Using EDA Madhav Venkata Srinivas Nandam, SudhakarAlluri	36
A Review on Reactive Power Compensation of Distributed Energy System Nitin Kumar, Omkar Buwa	41
Comparative Analysis of Various DTC Control Techniques on BLDC Motor for Electric Vehicle	47
Murmured Speech Recognition Using Hidden Markov Model	53
PPG motion artifact reduction using neural network and spline interpolation Purbadri Ghosal, S.Himavathi, E.Srinivasan	58
Optimized Two Dimensional Wavelet Filter from BAT Algorithm	64
Optimized Wavelet Filter from Genetic Algorithm, for Image Compression	71
Performance Analysis of Wavelet Functions in Fusion of MRI and CT Images	77

Underwater Wireless Optical Communication Systems: A Survey	83
Sajmath P.K, Renjith V.Ravi, Abdul Majeed K.K.	
Machine Learning Based Condition Recognition System for Bikers	90
Chellaswamy C, Ganesh Babu R, Saravanan M, Abirami M, Boosuphasri R, Manjalam Balaji	
Soil Test Based Smart Agriculture Management System	96
Ganesh Babu R, Chellaswamy C, Geetha T S, Daniel Raj T, Venkatachalam K, Mulla M	
Automation of Traffic Lights through IoT	102
Sudhamani Chilakala, N Renuka, Suraya Mubeen	
Facial Expression Classification Using Vanilla Convolution Neural Network	107
Lakshmi Sarvani Videla, P.M.Ashok Kumar	
Performance Analysis of MIMO-FSO communication link with Hybrid Modulation	112
Arjun Dubey, Harmeet singh	
A Bidirectional Diffusion Based Image Encryption Scheme For Color Images	118
Sreelakshmi K., Renjith V. Ravi	
An Encryption-then-Compression Scheme Using Auto encoder Based Image Compression for Color images	124
Sreelakshmi K., Renjith V. Ravi	
Design and Implementation of IoT based Energy Management System with Data Acquisition	129
Krishnamoorthy R, ShanbagaPriya ,L, Aswini S, Guna C	
Sand Mining Detection - Using IOT	134
R.Ramya, M.Nivethakumari	
IOT Based Smart Helmet for Construction Workers	138
V.Jayasree, M. Nivetha Kumari	
Deep Learning based Pothole Detection and Reporting System	143
Ganesh Babu R, Chellaswamy C, Surya BhupalRao M, Saravanan M, Kanchana E, Shalini J	
IoT based equipment for real-time identification of soil properties	149
Bhukya Pavan Kumar, A.D. Prasad	
Investigation On The Detection Of Sulfuric Acid Using Photonic Crystal Fiber Sensor	155
B. Elizabeth Caroline, P. Umamaheswari, R. Jayasri, D. Sathish Kumar	
Certificate validation using block-chain	160
A.Gayathiri, J.Jayachitra, S.Matilda	
Ethereum block-chain based healthcare industry ecosystem	164
U. Palani, Sure Sai Mahesh, D. Vasanthi, D. Sathish Kumar	

Speed and Distance based Vehicle Collision Prevention using Electromagnetic Effect	169
Investigation of High Directional Gain Pentagonal Shaped Patch Antenna	174
D.Sathish Kumar, B.Elizabeth Caroline, K.Sagadevan, G.Sakthiganesh, R.Saravanan	1/ -
D.Samish Ramar, B.Bazabem Carbine, R.Sagaaevan, O.Sakinganesh, R.Saravanan	
Gain Parameter for Various Microstrip Patch Antenna – Survey	180
D.Sathish Kumar, K.Shobana S.Kalpana, P.Venmathi, S.Kalpana, S.Shanmuga Priya, G.Swetha	
Improving video ranking on social video platforms	190
Vaibhav Rupapara, Kaushika Thipparthy, Naresh Kumar Gunda, Manideep Narra, Swapnil Gandhi	
Human behavior traits detection and avoidance using secure shell based environment	195
S.Kalpana, S.Sabarinathan, R.Rumesh Balaji, K.Sureshkumar, D.Sathish Kumar	
Dual Band Rejection UWB Antenna Using Slot and a Novel Modified Ψ- Shaped Parasitic	199
V N KoteswaraRaoDevana, A.MaheswaraRao	
Analysis of QoS for conveying authorisation based on internet of things (IOT)	
in wireless sensor networks (WSN)	203
N.Prakash, M.Rajalakshmi, R. Nedunchezhian	
Spam Detection On Social Media Platforms	212
R Abinaya, Bertilla Niveda E, P Naveen	
Intelligent Fruit Fly Algorithm For Maximization Coverage Problem In Wireless Sensor Network	215
Nivetha. D, Rajesh.R, Ramkumar. M. O	
Development of Artificial Intelligence based assessment writing Robot for disable people	221
S.Tamilselvan, K.Yogeshwaran, K.Pradheep, E.Udayakumar	
Usage for Inside Design by AR and VR Technology	227
Nageswarara RaoMoparthi, P.Vidya Sagar, G.Balakrishna	
Design of Reconfigurable Integrated patch antenna in ISM band for IoT applications	231
P.Kalpana Devi, M.Sujatha , J.Arun Prasath	
Design and Implementation of Advanced Encryption Standard Algorithm	
on the 7 th Series Field Programmable Gate Array	235
Poonam Jindal, Aryan Kaushik, Keshav Kumar	
Biometric Based Secured Remote Electronic Voting System	238
Samarth Agarwal, Afreen Haider, Abhishek Jamwal, Param Dev, Rajeevan Chandel	
Design and development of Android based Plant disease detection using Arduino	243
N.Prakash, E.Udayakumar, N.Kumareshan	

Reactive Power Control Strategy for Single-Phase Grid-connected PV System	249
Gaurav Kumar, Kirti Pal, Shabana Urooj	
Design of U-Shaped Structure with Transmission Line Model for Wireless Applications	256
Connected Vehicles using LoRa	259
A Study and Simulation of Spectrum Sensing Schemes for Cognitive Radio Networks	264
G.T.Bharathy, V.Rajendran, T.Tamilselvi, M.Meena	
A Compact multiband patch antenna for 5G applications using rectangular slotted DGS	275
Microstrip Array Antenna for 24GHz Automotive RADAR	281
Banuprakash.R, H.Ganapathy Hebbar, N.Janani, Neha.R, Raghav.K K, Sudha.M	
Load Frequency Control of Multi-source System by Jaya Optimized Fractional Order PID Controller	287
Latest trends and techniques of multibanding in Microstrip patch antennas for wireless applications Geetanjali, Aakash Kaushik, Amit Singh, Varun Malik	292
Single level Discrete Wavelet Transform based Video Steganography on Horizontal and Vertical coefficients <i>Meenu Suresh, I. Shatheesh Sam</i>	297
Design Of Superficial Half Adder With 2D Photonic Crystals Multi Resonance Effect	301
Diagnosis of Fetal Arrhythmia Using JADE Algorithm	306
Design of Comparator using 18nm FinFET Technology for Analog to Digital converters	311
Stock Market Prediction for Time-series Forecasting using Prophet upon ARIMA	317
Dengue Alert System–A Life Saviour	322
Natural Language processing For The Job Portal Enhancement Mukesh Soni, S. Gomathi , Yagna Bhupendra kumarAdhyaru	328
Multi Res U-Net Based Image Segmentation of Pulmonary Tuberculosis Using CT	332

Encrypted Image Retrieval Method using SIFT and ORB in Cloud	336
Nalini SujanthaBel, I. Shatheesh Sam	
A Survey on Frequency Reconfigurable Antennas Using Passive element for ISM Bandk, Jayamani. Indhumathi.K, Amutha Jeevakumari.S.A	341
Mid Day Meals Scheme Monitoring System in School using Image Processing Techniques	244
D. JayaKumar, Pragathie.S, M.O.Ramkumar, R. RajMohan	344
A high efficiency Z source sparse matrix converter for vehicle to home and grid to Vehicle application	349
Dinakaran.A, .J.Lydia, S.Leones Sherwin Vimalraj, .Barath Srinivas.B, .Govarthanam.M, .Deepak Rex Antony.C	
A Compact Reconfigurable UWB Antenna for Short-Range Wireless Applications	353
Prathiba.N ,Banuprakash.R ,Vivek ,Hemanth G ,Bharat Kumar S ,M D Yasin Faisal	
A Robust CTS algorithm using the H-Tree to minimize local skews of higher frequency targets of the SOC designs	358
P.Bhaskara, P.V.S.R. Bharadwaja	330
Implementation Of Area Efficient Pipelined R2 ² SDF FFT architecture	363
C.Ramesh Kumar, M.P.Chitra	
Comparative Study of Digital Signal Processing Techniques for Tuning an Acoustic Guitar	368
SAR Analysis of Microstrip Patch Antenna in Human Head	373
Effect of Defective Substrate on a Grounded Coplanar Waveguide Antenna	377
Underwater Image Detection using Laplacian and Gaussian Technique	381
An Anchor Based Technique For Network Localization In Underground Optical Wireless Sensor Network (UOWSN)	386
Enhancement of Power Quality Using Luo AC- DC Non Isolated Converter Fed	
BLDC Motor Drive for Medical Applications	391
Finding Psychological Instability Using Machine Learning	396
Namburu Divya Naga Lakshmi	
Australian Bushfire Detection Using Machine Learning and Neural Networks	400

Table of contents

Efficient Computerized Lung Cancer Detection Using Bag of Words	407
Azmira Krishna, P.C.Srinivasa Rao, CMAK ZeelanBasha	
Computerised Classification of Fruits using Convolution Neural Network	-411
Rajesh Yamparala, Ramaiah Challa, V.Kantharao, P.Seetha Rama Krishna	
Detection of Forest Fire using Convolutional Neural Networks	415
Sheryl Oliver A, Ashwanthika.U, Aswitha.R	
Design of Various All-Optical Code Converters using SOA-MZI	421
P.Shanmugapriya , B.Elizabeth Caroline, M.Margarat	
Analysis of Various Types of Fiber Dispersion for Fiber Optical Communication	-427
P.Shanmugapriya, R.Raveena	
Analysis of Microstrip Patch Antenna with Loading Slot Using Characteristic Modes	-432
Bhaskara RaoPerli, A.Maheswarao	
Feature Based Sentimental Analysis for Prediction of Mobile Reviews Using Hybrid Bag-Boost algorithm	436
Siva Kumar Pathuri, N.Anbazhagan, G.Balaji Prakash	
Ballistic Source Location Identification System Neenu Joseph, Gladson sabu	441
Predicting Airline Crash due to Birds Strike Using Machine Learning	447
Object Detection Techniques: A Comparison Priyanka Malhotra, EkanshGarg	451
Voltage Doubler Design for RF Energy Harvesting System	455
	450
Non-Linear Companding Techniques In Universal Filtered Multi Carrier-SLM with OFDM	459
OCR Assisted Translator	165
Nikhil Chigali, Sai Rohith Bobba, Suvarna Vani K, Rajeswari S	403
Deep Learning Aided Noma For User Fairness In 5G	469
FathimathShamna K, IsmayilSiyad C	
Road Deformation Detection	475
Kundana Angelina Govada, Hima Pragnya Jonnalagadda, Priyanka Kapavarapu, Sireesha Alavala, K SuvarnaVa	
Design of frequency reconfigurable antenna for SDR application	480
P.Kalpana Devi , Aparna Shekar, Abhishek, Tarun	

Table of contents

New Age Model of Smart Grid Transformation and Opportunity for Energy Challenges in South Africa485 *Akshay Kumar**
Video-Object Detection using Background Subtraction in Spartan 3 FPGA Kit490 T. Nivetha, B. Suresh Chander Kapali, S P Shally
Selection of Optimistic Nodes for Reputation Based Routing in Wireless Networks494 V. Thirunavukkarasu, A. Senthil Kumar, D. C. Jullie Josephine, T. Pooja Arasu
Resourceful and reliable routing selection scheme in MANET499 K. Gunasekaran, G. Suresh, V. Kavitha, S. Lekashri
Breast Mass Abnormalities Classification using Architectural Distortions504 Venmathi A.R, Vanitha L, Senthil Kumar A
Text To Realistic Image Generation Using Stackgan508 K.Dhivya, N.Sharfaras Navas
A compact polarization-independent Dual-Band Frequency Selective Surface for smart phone safety Application515 Rahul Krishnan, Vanaja Selvaraj, Sasirekha.D, K. Lalitha, Jayamani.K, Rajasekhar Atla
A Dynamic Object Oriented Approach for Context Aware Services in Distributed Pervasive Healthcare Environment
Monitoring of Transformer Maitenance system using Internet of Things526 Sharmila A, Gokul Anand K R, Dhivya priya E L, Karthik S