International Conference on Frontiers of Materials and Smart System Technologies (FMSST 2019)

IOP Conference Series: Materials Science and Engineering Volume 590

Tamil Nadu, India 10 April 2019

ISBN: 978-1-5108-9814-1

ISSN: 1757-8981

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2019)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

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

Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 590

International Conference on Frontiers in Materials and Smart System Technologies

10 April 2019, Tamil Nadu, India

Accepted papers received: 12 July 2019 Published online: 15 October 2019

Preface

Preface

About the Conference

Peer review statement

Papers

CART- A Statistical Model for Predicting QoE using Machine Learning in Smartphones

Ruth Christina, Greeshma Liz Shajan and B. Ankayarkanni....1

TECHNICAL ERA: An Online Web Application

M.D.V Ajay, N Adithya and A Mary Posonia....10

A Survey on Opinion Mining and Sentiment Analysis

R. Nimesh, P. Veera Raghava, Dr. S. Prince Mary and Dr. B. Bharathi.....16

<u>Track Me & Unlock: Secured Mutual Authentication System of Integrating Phone Unlock & Women's Safety Application using MEMS</u>

S. Vengaten, M. Wilferd Roshan, Dr. S. Prince Mary and D. Usha Nandini....20

Intelligent Medicine Management System and Surveillance in IoT Environment
A. Jesudoss, M. Jacob Daniel and J. Jerom Richard25
Study of the Management of Tickets in IT Administration
Aditya Bhowmik, Samrat Paul, D. Usha Nandini and S. Prince Mary34
A Multi-Server Data Security with Public Auditing in Cloud Computing
R Dinesh, A Ezra Vivin, Dr. N Srinivasan and J Albert Mayan40
A Survey Paper on Smart Parking System
B. Baron Sam, A. Lokesh Reddy and A. Prabhakar48
A Proficient DDoS Overflow Attack Discovery and Avoidance Scheme
A. Jesudoss, H. Manoj Kumar and Manchala L. Sai Charan Reddy54
QR Code and Biometric Based Authentication System for Trains
B Muthukumar, J Albert Mayan, Gokul Nambiar and Denil Nair62
Discovering Clusters of nearby Routes in Spatial Networks
Vellampalli Vikas, Debasish Das and B. Bharathi69

Industrial Automation with Bidirectional Visitor Counter

Dr. K Mohana Prasad, Pranjal Dhar and Naseem.....74

Virtual Fitting Space for Dress Trials

Dr. K. Mohan Prasad, R. Sri Kavya and S. Bhuvaneswari Devi.....81

Data Analysis	And Prediction	On Cloud	Computing	For Enhancing	g Productivity	y In
Agriculture						

K. Ashokkumar, D. Divya Chowdary and Ch. Divya Sree....86

Sign Board Monitoring and Vehicle Accident Detection System Using IoT

K. Ashokkumar, Ch. Venkata Deepak and D. Vamsi Rattaiah Chowdary.....93

Secured User Behaviour Based Access Framework for Web Service

R. Joseph Manoj, M.D. Anto Praveena, Manchikalapudi Anvesh and Murarisetty Pujith.....100

Laryngeal Tumor Recognition and Classification Using Neural Networks

S. Karthikeyan, P. Farhath, M. Vineesha and T. Ravi.....112

Doorbell System in Home Using IoT

B. Baron Sam, K. Purna Chander, K. Vinay and A. Pio sajin....122

<u>Identification of Selective Forwarding Attacks in Remote locator Network utilizing Adaptive Trust Framework</u>

B. Baron sam, T.S. Sandeep and V Sai Sreenath Reddy.....130

Advanced Garbage Collection in Smart Cities Using IoT

A. Amarnadha Reddy, B. Gangadhar, B Muthukumar and J Albert Mayan.....139

Effective Credit Card Forgery Prevention Using Multilevel Authentication

M. Ajay Chowdary, M. Kundan and DR. A. Viji Amutha Mary.....145

Design and Analysis of Wearable Antenna for Wireless Body Area Network

S. Karthikeyan, Yedduri Venu Gopal, V. Giri Narendra Kumar and T. Ravi.....151

	Design and D	evelopment o	f Sensor Based	Intelligent A	Auto Irrigation	System
--	--------------	--------------	----------------	---------------	------------------------	--------

Dr. P. Asha, Anusha Ambati and R. Anuhya.....159

Detecting phishing website using Pattern Mining

B Sreelekha, B Harika and Mrs.L. Sujihelen....165

Navigation Assistance Using an Umbrella

Dr. S. Prince Mary, Dr. B. Bharathi, Bayana Venkata Sai Ujwala and Ravi Laxmipriya.....171

Automated Payroll Using GPS Tracking and Image Capture

Dr. K. Mohan Prasad, Rajeev Sai Nagendra Goru, Desu Vamsi and Mr.J. Albert Mayan....176

Optimal and Suboptimal Resource Allocation Techniques by Using Virtualmigration in Cloud Computing

C. Prasanth Varma, L. Infant Cinty, B Muthukumar and J Albert Mayan.....182

Analysis of KNN Algorithm with Mapreduce Technique on Big Data

Tatikonda Bhavana, J. Padmavathy, R. Sethuraman and J.K. Jeevitha.....189

Analysis of Road Accident

P. Sundar Kumar, V. Viswanadham and Dr. B. Bharathi.....194

Review on Non Invasive Glucose and Cholesterol Measurement System

V. Joseph Devakumar, T. Ravi and S. Karthikeyan....200

Wireless Power Transmission

V. Bhavya Keerthi, V. Swetha and E. Annadevi.....206

An Improved Forgery Detection Method for Images

Tiss Tom, D. Usha Nandini, S. Princemary and B. Ankayarkanni....212

Secure and Trustable Routing in Wireless Sensor Networks Using Active Detection Routing Protocol

S. Karthikeyan, Katikareddy Venkata Suhas Reddy, Katasani Venkata Bypu Reddy and T. Ravi.....218

Weather Prediction Using Multi Linear Regression Algorithm

N Anusha, M Sai Chaithanya and Guru Jithendranath Reddy.....229

Smart Irrigation and Tank Monitoring System

Kumar Kunal, Md. Azhar Hussain, Dr. N Srinivasan and J. Albert Mayan.....237

Bus Ticket System for Public Transport Using QR Code

C. Upendra Reddy, D.L.S. Vara Prasad Reddy, Dr N. Srinivasan and J Albert Mayan....244

A Survey Paper on Colour Detection System for Industrial Applications Using Arduino

B. Baron Sam, Abhilash Ekka and M. Ashfaq Hingora.....250

Anonymous Dual-Factor Authentication Using Smart Card

Kambaduru sai Vikas kumar, Kotte Bhavani sai nikhil and J Albert Mayan.....258

Sign Sequence based Gesture Recognation Using MEMS Accelerometer for Augumentad Reality Applications

C Karthick, T Vino, K Surendra and L R Rewanth kumar Reddy.....267

<u>Li-Fi BASED REAL TIME VIDEO TRANSMISSON FOR PATIENT MONITORING</u> SYSTEM

K. Hashwanth Saikumar, K. Akshay Teja, T. Ravi and S. Karthikeyan.....274

Design and Anal	vsis of K	-SVD Al	lgorithm fo	or the Noise	Removal	Using [MATLA	AB
-----------------	-----------	---------	-------------	--------------	---------	---------	-------	-----------

K. Akhil, K. Prasanth Kumar Reddy, R.M. Joany and K.T. Ilayarajaa.....283

IoT Based Dual wavelength Non-Invasive Haemoglobin Sensor System

G. Venkata Praveen Kumar, B. Jagadeesh and T. Ravi.....291

Review on Fir Filter Architecture Design and its Computational Blocks

P. Teja Satyanarayana, P. Lakshman Kumar Reddy, T. Ravi and S. Karthikeyan.....298

Implementation of Li-Fi Technology in Classrooms

Shubhendu Apoorv, Sudharshan Kumar Bhowmick and E. Annadevi.....305

Optimization of Thin film for the design of H-Alpha Filter

L. Jegan Antony Marcilin, N.M. Nandhitha and R. Kural Mathi.....311

Simulation and Design of Beta Filter for Tokamak Diagnostics

N.L. Deepika, P. Manasa, L. Jegan Antony Marcilin and N.M. Nandhitha.....317

Design and Implementation of C III Filter for Measuring Disruption in Aditya Tokamak

L. Jegan Antony Marcilin, N.M. Nandhitha, Gayathri Sam and M. Gladies Jaya Chitra.....321

A Robotic Platform to Identify Gas Pipe Leakage Using IOT

L.K. Joshila Grace, K. Sai Teja and J.V. Sai Kishan Reddy.....328

An Advanced Attendance Marking system using facial Recognition

Jarugula Vamsikrishna, Kollipara Anudeep, L. Jegan Antony Marcilin and V. Balamurugan.....337

Incremental Frequent M	Mining Human	Activity Patterns	s for Health Care	Ap	plications

G. Vignesh Krishna Sai, Pavan Sai Kumar and Dr. A. Viji Amutha Mary.....343

To Effectively Control the Workload by Hierarchical Approach

S.L. Jany Shabu, B. Bhaskarreddy and A. Sreekanth.....346

Design and Fabrication of Micro Strip Antenna for Cubesat Applications

K Tharun, V Vivekanand, T. Ravi and M. Sugadev.....354

Performance Analysis of Belief Propagation Polar Code Decoder

C Karthick, T Vino, T Babji and P Naveen....363

IOT Based Omni Directional Robot Control by Using ARM-Series

K.N. Hitesh, Juturu Manoj Kumar Reddy, KT Ilayarajaa, RM Joany and V Vijayakumar.....370

<u>Implementation of Internet Connected Industrial Robot Using Hog Algorithm based</u> <u>Object Recognition</u>

AnuPriya George and Dr. X. Felix Joseph....376

<u>Performance Enhancement of Reconfigurable Micro Strip Patch Antennae Using Metamaterials</u>

G. Jegan, M. Florence Silvia and A. Vimala Juliet.....383

Digital Video Steganography Technology For Security Application

E. Anna Devi, R. M. Joany, S. Yogalakshmi and L. Magthelin Therase.....390

Cut Node Recovery Protocol for Wireless Sensor Network

E. Anna Devi and J. Martin Leo Manickam....395

A Millimeter Wave based Circular Slot Loaded Microstrip Patch Antenna for 5G Communication

V. Karthikeyan, S. Vignesh, K. Ayyavar Reddy, G. Bhargavi Reddy and R. S. Aparna Sekhar.....404

A Octa- Rectangular Slot Array based Patch Antenna for Multiband Applications

V. Karthikeyan, Muddineni Raveendra, Challa Hemasri, Male Praneetha Reddy and B. Harshitha....412

Coplanar Waveguide fed MIMO RDR Antenna for ISM Band Frequencies

D. Dileepan, R. Sanmugasundaram and S. Natarajan.....418

Detection and Content Retrieval of Object in an Image using YOLO

B Vinoth Kumar, S Abirami, R J Bharathi Lakshmi, R Lohitha and R B Udhaya.....424

Automatic Door Opening using Quantitative Gait Algorithm

S. Mathumitha and Mr. A. Arunraja....431

Raspberry-Pi Based Secure Systems in Car

S. Sharmiladevi, M. Kasiselvanathan and Dr. S.P. Vimal.....439

Early Detection of Chronicity Foot Lesion in Diabetic Neuropathy Patients

Mrs. S Saranya, Mrs. N Banupriya, Ms. S Sivaharni, Ms. E Suvalakshmi and Ms. B Suganthi.....447

Design of phase coded spiral resonator based Chipless RFID tag for tracking applications

P Prabavathi, S Subha Rani and R Aiswarya Thangam.....454