## Sixth International Conference on Computational Intelligence and Information Technology (CIIT 2016)

Cochin, India 14 – 15 May 2016

**Editor:** 

Su-Qun Cao

ISBN: 978-1-5108-6082-7

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.

Copyright© (2016) by Grenze Scientific Society All rights reserved.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact Grenze Scientific Society at the address below.

Grenze Scientific Society Jyothi Nagar-48/1 Kesavadasapuram, Trivandrum - 695004

Phone: 0471-2360236

info@thegrenze.com

## 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**

1. Pedestrian and Vehicle Detection for Advanced Driver Assistance Systems Lavanya P, Harshith G, Chiraag and Shylaja S S	1-5
2. Artificial Neural Network for Detection and Location of Faults in Mixed Underground Cable and Overhead Transmission Line Ankita Nag and Anamika Yadav	6-15
3. Delineating Data Security and Privacy Boundary in Bioinformatics Mukti Routray	16-20
4. Sentiment Analysis of Transliterated Hindi and Marathi Script Mohammed Arshad Ansari and Sharvari Govilkar	21-28
5. An EOQ Model Dealing with Weibull Deterioration with Shortages, Ramp Type Demand Rate and Unit Production Cost Incorporating the Effect of Inflation Jayshree and Shalini Jain	29-42
6. Parameter Centric XML Parsing Techniques for Embedded Systems Rashmi Sonar, Sadique Ali and Amol Bhagat	43-50
7. Component based Face Recognition using Hybrid Approach Srinivasa Perumal R and Chandra Mouli P VS S R	51-59
8. Emotion Extraction using Rule-based and SVM-KNN Algorithm Mohini Chaudhari and Sharvari Govilkar	60-69
9. Sentiment Classification in Hindi by using a HindiSentiWordNet (HSWN) Pooja Pandey, Sharvari Govilkar and Sagar Kulkarni	70-77
10. Regression Analysis for Stock Market Prediction using Weka Tool without Sentiment Analysis Sudip Padhye and Karuna Gull	78-87
11. Framework for Surplus Food Management using Data Analytics Sridevi M and Arunkumar B R	88-93
12. Group Key Management Protocol: Secured Transmission in Compliant Groups Amol Bhagat and Lovely Mutneja	94-101
13. A Scheduling Approach in Cloud Environment using Deadline and VMs MIPS and Bandwidth Anamika and Pawan Luthra	102-107

14. Prioritized Schedule Algorithm : Time Table Generation Rutuja Popale, Veeresh Hiremath, Nityanand B Nishanimath, Anil Rathod, Vandana Kale, Jayalaxmi G N and Sujata C	108-114
15. Handling Sink and Object Mobility in Wireless Sensor Networks Kulwardhan Singh and Sharma T P	115-121
16. Instance based Multi Criteria Decision Model for Cloud Service Selection using TOPSIS and VIKOR Deepti Rai and Pavan Kumar V	122-130
17. Part of Speech TAGGER for MARATHI Language Shubhangi Rathod, Sharvari Govilkar and Sagar Kulkarni	131-138
18. Aadhaar based Secure E-Voting System using Cortex-A15 Processor Prathiba Jonnala, Joshua Reginald Pullagura and Ashok Kumar Reddy K	139-142
19. An Secured and Energy Conserved Utilization Path Algorithm using Secret Key and Adaptive Partition Controller in WSN Ramanan K and Baburaj E	143-154
20. Smart Watchmen with Home Automation System based on Raspberry Pi Vanita Jain, Ashwani Sinhal and Saksham Jain	155-160
21. Big Data Analytics using Hadoop Collaborative Approach on Android Altaf Shah, Amol Bhagat and Sadique Ali	161-167