

2019 Fifteenth International Conference on Information Processing (ICINPRO 2019)

**Bengaluru, India
20 – 22 December 2019**



IEEE Catalog Number: CFP19O38-POD
ISBN: 978-1-7281-3808-4

**Copyright © 2019 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:	CFP19O38-POD
ISBN (Print-On-Demand):	978-1-7281-3808-4
ISBN (Online):	978-1-7281-3807-7

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

2019 Fifteenth International Conference on Information Processing (ICINPRO)

Track – I: Data Science

1. Augmenting Deep Learned Representation Based Portfolio Selection With Predictive Shallow Networks01 - 05
Priyank Bhandia, Venkannareddy Yamnur, Rakesh K and Shylaja SS
2. A Modified Bayesian Optimization based Hyper-Parameter Tuning Approach for Extreme Gradient Boosting06 - 11
Sayan Putatunda and Kiran Rama
3. A Controlled Environment Agriculture with Hydroponics: Variants, Parameters, Methodologies and Challenges for Smart12 - 19
Farming Srivani P, Dr Yamuna Devi C R, Dr Manjula S H
4. Encoding Web-based Data for Efficient Storage in Machine Learning Applications20 - 25
Animikh Aich, Akshay Krishna, Akhilesh V and Chetana Hegde
5. An efficient similarity measure to alleviate the cold-start problem26 - 33
Gourav Jain and Tripti Mahara
6. A Multi-Input Neural Network with Dense Flow and Spatio-Temporal Features for Anomaly Detection34 - 39
Anirudh Prabakaran, Mallikarjun Voleti, Prathmesh Manurkar and Lakshya
7. Optimal Cost Truck Triangulation in a Dynamic Intermodal Freight Transportation Supply Chain40 - 47
Veena H Bhat, Sajini Anand P S and Shriram Ramesh
8. OntoQuest: An Ontological Strategy for Automatic Question Generation for e-assessment using Static and Dynamic Knowledge48 - 53
Gerard Deepak, Naresh Kumar, G Vsn Sai Yashaswea Bharadwaj and Santhanavijayan A
9. An Adaptive Neural Network for Email Spam Classification54 - 60
Jitendra Kumar, A Santhanavijayan, Balaji Rajendra and Bs Bindhumadhava
10. A Novel Approach for Ontology Focused Inter-Domain Personalized Search based on Semantic Set Expansion61 - 65
Sairam Haribabu, P Siva Sai Kumar, Sairam Padhy, Gerard Deepak, A Santhanavijayan and Naresh Kumar D
11. Automated Learning System for Twitter Trends66 - 71
Prasanth Rao, Mohammed Zubair Khan, Mohammed Rafeeq, Hitesh Nettam, Deepa Shenoy and Venugopal K R
12. A New Entropy Based Fuzzy Clustering Algorithm for Volumetric Noisy Brain MR Image Segmentation72 - 75
Swastik Biswas, Nabanita Mahata and Jamuna Kanta Sing

13. Improving Job Recommendation Using Ontological Modelling and User Profiles 76 - 83
Rimitha Sr, Vedasamhita Abburu, Annem Kiranmai and Chandrasekaran K

14. Automatic Extraction of Facets for User Queries [AEFUQ] 84 - 89
Ramya R S, Naveen Raju , Sejal N , Venugopal K R , S S Iyengar and L M Patnaik

Track – II: Internet of Things

15. IOT Based Smart Dustbin Monitoring with Tracking System using ATMega 2560 Microcontroller 90 - 95
Mohammad Abbas Hussian, Kotapati Venkat Sai Nikhil and Yaswanth Pavan Kalyan Koppuravuri
16. A Smart BTS/Node B Network Monitoring and Control using IOT 96 - 100
A Jothivelu and Simon Sishaj
17. Optimal Battery Swapping Operations Using Reinforcement Learning 101 - 106
Vidhya Murali, Abhik Banerjee and Vijendran Gopalan Venkoparao
18. An IoT Analytics Approach for Weather Forecasting using Raspberry Pi 3 Model B+ 107 - 111
Levin Varghese, Gerard Deepak and Santhanavijayan A
19. SSEIM: An Efficient Search Scheme over Encrypted Data with Indexing on Mobile Cloud 112 - 116
Jeevitha B K, Sindhuja S, Thriveni J, and Venugopal K R
20. Optimized Routing Technique for Adaptive Data Transmission in Industrial IoT 117 - 122
Shreyas J, Kavitha B, Udayprasad, Dilip Kumar S M
21. HSSM: High Speed Split Multiplier for Elliptic Curve Cryptography in IoT 123 - 127
Padmashree M G, Arunalatha J S and Venugopal K R

Track – III: Security

22. Live Broadcast Data Processing & Security By Software Based Encryption 128 - 133
Anil Kumar Chaurasiya and Prashant Yadav
23. PACFR: Pixel Arithmetic Computation based Face Recognition 134 - 139
Niranjana Kumara M, K B Raja
24. Face Recognition using Modified Power Law Transform and Double Density Dual Tree DWT 140 - 146
Ravinaik D, Pavan C O, Sachin K Bhat Agni, Prasanna Prakash Pai, K Suresh Babu, K B Raja
25. Improving the Resource Allocation and Secrecy in Cognitive-NOMA Network 147 - 152
Shyleshchandra Gudihatti K N, S H Manjula and Venugopal K R