Contents

Part I  Intelligent Hardware and Software Design

Biogeography-Based Optimization for Cluster Analysis  .................. 3
Xueyan Wu, Hainan Wang, Zhimin Chen, Zhihai Lu, Preetha Phillips,
Shuihua Wang and Yudong Zhang

BTpower: An Application for Remote Controlling PowerPoint
Presentation Through Smartphone  ................................. 13
Md. Asraful Haque, Abu Raihan and Mohd. Danish Khalidi

Crowd Monitoring and Classification: A Survey  ...................... 21
Sonu Lamba and Neeta Nain

A Roadmap to Identify Complexity Metrics for Measuring
Usability of Component-Based Software System  .................... 33
Jyoti Agarwal, Sanjay Kumar Dubey and Rajdev Tiwari

Smart Bike Sharing System to Make the City Even Smarter  ......... 43
Monika Rani and O.P. Vyas

Effects of Mean Metric Value Over CK Metrics Distribution
Towards Improved Software Fault Predictions  ........................ 57
Pooja Kapoor, Deepak Arora and Ashwani Kumar

Feedforward and Feedbackward Approach-Based Estimation
Model for Agile Software Development  ............................ 73
Saru Dhir, Deepak Kumar and V.B. Singh

Investigation of Effectiveness of Simple Thresholding for Accurate
Yawn Detection  .................................................. 81
Viswanath K. Reddy and K.S. Swathi

A Survey to Structure of Directories in File System  .................. 91
Linzhu Wu and Linpeng Huang
A User-Mode Scheduling Mechanism for ARINC653 Partitioning in seL4 ..................................................... 105
Qiao Kang, Cangzhou Yuan, Xin Wei, Yanhua Gao and Lei Wang

Vectorizable Design and Implementation of Matrix Multiplication on Vector Processor ........................................... 115
Junyang Zhang, Yang Guo and Xiao Hu

Construction of Test Cases for Electronic Controllers Based on Timed Automata ........................................... 123
Xiaoqian Liu, Junmin Li and Ting Jiang

‘X’ Shape Slot-Based Microstrip Fractal Antenna for IEEE 802.11 WLAN .................................................. 135
Ram Krishan and Vijay Laxmi

Performance Enhancement of an E-shaped Microstrip Patch Antenna Loaded with Metamaterial .............................. 145
Akshit Kalia, Rohit Gupta, Gargi Gupta, Asmita Rajawat, Sindhu Hak Gupta and M.R. Tripathy

Narrow Channel Multiple Frequency Microstrip Antenna with Slits ............................................................... 155
Manshi Nisha, Sindhu Hak Gupta, Asmita Rajawat, Monica Kaushik and Devesh Kumar

Part II Advanced Communications

An Analysis of Resolution of Deadlock in Mobile Agent System Through Different Techniques .............................. 167
Rashmi Priya and R. Belwal

Robustness Analysis of Buffer-Based Routing Algorithms in Wireless Mesh Network ........................................... 177
Kanika Agarwal, Nitin Rakesh and Abha Thakral

The Security Challenges and Opportunities of New Network Under the Hybrid Cloud Environment ....................... 191
Yuxiang Dong, Huijun Zhang and Linong Zhao

A Linguistic Rule-Based Approach for Aspect-Level Sentiment Analysis of Movie Reviews ...................................... 201
Rajesh Piryani, Vedika Gupta, Vivek Kumar Singh and Udayan Ghose

Implementation and Statistical Comparison of Different Edge Detection Techniques ........................................... 211
Deepali Srivastava, Rashi Kohli and Shubhi Gupta
CALDUEL: Cost And Load overhead reDUction for routE discovery in LOAD ProtocoL ........................................... 229
A. Dalvin Vinoth Kumar, P.D. Sheba Kezia Malarchelvi
and L. Arockiam

AASOP: An Approach to Select Optimum Path for Minimizing Data Transfer Delay in Mobile Ad-Hoc Networks ................. 239
R. Nismon Rio and P. Calduwel Newton

Resource Factor-Based Leader Election for Ring Networks .......... 251
Tarun Biswas, Anjan Kumar Ray, Pratyay Kuila and Sangram Ray

TACA: Throughput Aware Call Admission Control Algorithm for VoIP Users in Mobile Networks .................................. 259
P. Calduwel Newton and K. Ramkumar

A Literature Survey on Detection and Prevention Against Vampire Attack in WSN .................................................. 271
Richa Kumari and Pankaj Kumar Sharma

Cloud-Based on Agent Model for Mobile Devices .................. 281
Amel Beloudane and Ghalem Belalem

Node Mobility Issues in Underwater Wireless Sensor Network ...... 293
Kanika Agarwal and Nitin Rakesh

Bit Error Rate (BER) Performance Enhancement for Wireless Communication System Using Modified Turbo Codes ............ 305
Garima Mahendru, Monica Kaushik, Monika Arora, Utkarsh Pandey,
Apoorv Agarwal and Jagjot Singh Khokhar

A Timestamp-Based Strong Designated Veriﬁer Signature Scheme for Next-Generation Network Security Services ............. 311
Asif Uddin Khan, Bikram Kesari Ratha and Srikant Mohanty

Motion Estimation Enhancement and Data Transmission Issue Over WiMAX Network ............................................. 321
K. Sai Shivankita and Nitin Rakesh

A Reliable Tactic for Detecting Black Hole Attack in Vehicular Ad Hoc Networks .................................................... 333
Isha Dhyani, Neha Goel, Gaurav Sharma and Bhawna Mallick

On Solutions to Vehicle Routing Problems Using Swarm Optimization Techniques: A Review ............................... 345
Ashima Gupta and Sanjay Saini
Scrutiny of VANET Protocols on the Basis of Communication Scenario and Implementation of WAVE 802.11p/1609.4 with NS3 Using SUMO ................................................................. 355 Arjun Arora, Nitin Rakesh and Krishn K. Mishra

Efficient Module for OHM (Online Hybrid Model) ....................... 373 Akash Agarwal, Nitin Rakesh and Nitin Agarwal

SANet: An Approach for Prediction in Music Trends ..................... 383 Fei Hongxiao, Chen Li, He Jiabao, Xiao Yanru and Liu Han

Multichannel Dual Clocks Two-Dimensional Probability Random Access Protocol with Three-way Handshake Mechanism .................. 391 Hongwei Ding, Shengjie Zhou, Kun Yue, Chunfen Li, Yifan Zhao, Zhijun Yang and Qianlin Liu

Labeling and Encoding Hierarchical Addressing for Scalable Internet Routing ......................................................... 399 Feng Wang, Xiaozhe Shao, Lixin Gao, Hiroaki Harai and Kenji Fujikawa

Link Utilization in Hybrid WiMAX-Wi-Fi Video Surveillance Systems ................................................................................. 405 Smart C. Lubobya, Mqhele E. Dlodlo, Gerhard De Jager and Ackim Zulu

Part III Power and Energy Optimization

Short Term Price Forecasting Using Adaptive Generalized Neuron Model ................................................................. 419 Nitin Singh and S.R. Mohanty

Design and Performance Comparison of CNTFET-Based Binary and Ternary Logic Inverter and Decoder With 32 nm CMOS Technology ................................................................. 429 Mayuri Khandelwal and Neha Sharan

Optimized Route Selection on the Basis of Discontinuity and Energy Consumption in Delay-Tolerant Networks ......................... 439 Lokesh Pawar, Rohit Kumar, Swinky Arora and Amit K. Manocha

Remote Fuel Measurement ............................................................. 451 Garv Modwel, Nitin Rakesh and Krishn K. Mishra

Design and Implementation of “Reassurance Broiler Project” Traceability Platform .......................................................... 465 Xiao-hua Xu and Chang-xi Chen

Implementation of Low-Power 6T SRAM Cell Using MTCMOS Technique ............................................................................... 475 Tripti Tripathi, D.S. Chauhan, S.K. Singh and S.V. Singh
Short-Term Electricity Price Forecasting Using Wavelet Transform Integrated Generalized Neuron ........................ 483
Nitin Singh and Soumya R. Mohanty

Part IV Evolutionary and Soft Computing

Multiple Instance Learning Based on Twin Support Vector Machine .......................... 497
Divya Tomar and Sonali Agarwal

Optimized Task Scheduling Using Differential Evolutionary Algorithm .......................... 509
Somesh Singh Thakur, Siddharth Singh, Pratibha Singh and Abhishek Goyal

Adaptive Krill Herd Algorithm for Global Numerical Optimization .......................... 517
Indrajit N. Trivedi, Amir H. Gandomi, Pradeep Jangir, Arvind Kumar, Narottam Jangir and Rahul Totlani

Sliding Mode Control of Uncertain Nonlinear Discrete Delayed Time System Using Chebyshev Neural Network ........ 527
Parmendra Singh, Vishal Goyal, Vinay Kumar Deolia and Tripti Nath Sharma

Artificial Bee Colony as a Frontier in Evolutionary Optimization: A Survey .......................... 541
Divya Kumar and Krishn K. Mishra

Selection of Best State for Tourism in India by Fuzzy Approach .......................... 549
Shalini Singh, Varsha Mundepi, Deeksha Hatwal, Vidhi Raturi, Mukesh Chand, Rashmi, Sanjay Sharma and Shwetank Avikal

Impact of Memory Space Optimization Technique on Fast Network Motif Search Algorithm .......................... 559
Himanshu and Sarika Jain

A Novel Hybrid Approach Particle Swarm Optimizer with Moth-Flame Optimizer Algorithm .......................... 569
R.H. Bhesdadiya, Indrajit N. Trivedi, Pradeep Jangir, Arvind Kumar, Narottam Jangir and Rahul Totlani

Differential Evolution Algorithm Using Population-Based Homeostasis Difference Vector .......................... 579
Shailendra Pratap Singh and Anoj Kumar

Cost Effective Parameter Analysis of Real-Time Multi Core Algorithms .......................... 589
Avantika Agarwal and Nitin Rakesh
Variant of Differential Evolution Algorithm .............................. 601
Richa Shukla, Bramah Hazela, Shashwat Shukla, Ravi Prakash and Krishn K. Mishra

Novel Apparition Attributes to Improve Interactive Visualization ..... 609
Khushbu Gulabani and Anil Kumar Dubey

Five-Layered Neural Fuzzy Closed-Loop Hybrid Control System
with Compound Bayesian Decision-Making Process for Classification
Cum Identification of Mixed Connective Conjunct Consonants
and Numerals .......................................................... 619
Santosh Kumar Henge and B. Rama

UMEED-A Fuzzy Rule-Based Legal Expert System
to Address Domestic Violence Against Women ....................... 631
Chandra Prakash, Gour Sundar Mitra Thakur, Natasha Vashisht and Rajesh Kumar

Medical Image Defects Investigation Through Reliability Computing ................................................. 639
Reshma Parveen, Satyanarayan Tazi and Anil Kumar Dubey

An Improved Apriori Algorithm with Prejudging and Screening ..... 649
Xuejian Zhao, Dongjun Li, Yuan Yuan, Zhixin Sun and Yong Chen

Design and Implementation for Massively Parallel Automated
Localization of Neurons for Brain Circuits .......................... 659
Dan Zou, Hong Ye, Min Zhu, Xiaojian Zhu, Liangyuan Zhou, Fei Xia and Lina Lu

Research on Cross-Connect Technology for Large-Capacity
and High-Speed SDH Signal ........................................... 667
Zhen Zuo, Qi Lu, Yi-Meng Zhang and Yang-Yi Chen

Design and Optimization of an Intelligent Evacuation
Light System ............................................................ 675
Wenxia Liu and Chenfei Qu

Forty Years of BioFETOLOGY: A Research Review ............... 687
Jiten Chandra Dutta, Purnima Kumari Sharma and Hiranya Ranjan Thakur

Domain Based Assessment of Users’ Dependency
on Search Engines ................................................... 699
Nidhi Bajpai and Deepak Arora

Literature Review on Knowledge Harvesting and Management
System ................................................................. 711
Shachi Pathak and Shalini Nigam
Adaptive Network Based Fuzzy Inference System for Early Diagnosis of Dengue Disease .......................... 721
Darshana Saikia and Jiten Chandra Dutta

Empowering Agile Method Feature-Driven Development by Extending It in RUP Shell .......................... 729
Rinky Dwivedi and Vinita Rohilla

Social Media Trends and Prediction of Subjective Well-Being: A Literature Review .......................... 741
Simarpreet Singh and Pankaj Deep Kaur

Chattering Free Trajectory Tracking Control of a Robotic Manipulator Using High Order Sliding Mode ............. 753
Ankur Goel and Akhilesh Swarup

Extraction and Enhancement of Moving Objects in a Video ............... 763
Sumati Manchanda and Shanu Sharma

Author Index .......................... 773
Advances in Computer and Computational Sciences
Proceedings of ICCCCS 2016, Volume 1
2017, XXIV, 775 p. 321 illus., Softcover
ISBN: 978-981-10-3769-6