Contents


A Preventive Method for Host Level Security in Cloud Infrastructure ........................................... 3
S. Ramamoorthy and S. Rajalakshmi

Trust Enabled CARE Resource Broker ........................ 13
Kumar Rangasamy and Thamarai Selvi Somasundaram

An Initiation for Testing the Security of a Cloud Service Provider .... 33
D.M. Ajay and E. Umamaheswari

Security and Privacy in Bigdata Learning Analytics .................. 43
Jeremie Seanosky, Daniel Jacques, Vive Kumar and Kinshuk

Detection of XML Signature Wrapping Attack Using Node Counting .............................................. 57
Abhinav Nath Gupta and P. Santhi Thilagam

Secure and Efficient Distance Effect Routing Algorithm for Mobility (SE_DREAM) in MANETs. ............... 65
H.J. Shanthi and E.A. Mary Anita

Intrusion Detection Model Using Chi Square Feature Selection and Modified Naïve Bayes Classifier ................. 81
I. Sumaiya Thaseen and Ch. Aswani Kumar

An Intelligent Detection System for SQL Attacks on Web IDS in a Real-Time Application ......................... 93
K.G. Maheswari and R. Anita
Real-Time Scene Change Detection and Entropy Based
Semi-Fragile Watermarking Scheme for Surveillance Video
Authentication .......................................................... 101
V.M. Manikandan and V. Masilamani

Secure Video Watermarking Technique Using
Cohen-Daubechies-Feauveau Wavelet and Gollman
Cascade Filtered Feedback Carry Shift Register (F-FCSR) ............ 111
Ayesha Shaik and V. Masilamani

Part II  Wireless Sensor Network
Quality Measurements of Fruits and Vegetables
Using Sensor Network ................................................... 121
Amol Bandal and Mythili Thirugnanam

Part III  Cloud Computing
Associate Scheduling of Mixed Jobs in Cloud Computing ............ 133
Dinesh Komarasamy and Vijayalakshmi Muthuswamy
Towards an Analysis of Load Balancing Algorithms to Enhance
Efficient Management of Cloud Data Centres ....................... 143
J. Prassanna, P. Ajit Jadhav and V. Neelanarayanan

Energy Efficient Cloud Computing .................................. 157
Subramaniyam Kannan and Suresh Rajendran

Power Optimization System for a Small PC Using Docker ............ 173
G. Anusooya and V. Vijayakumar

A Survey on Desktop Grid Systems-Research Gap .................... 183
Neelanarayanan Venkataraman

Trust Based Resource Selection in Grids Using Immune System
Inspired Model .......................................................... 213
V. Vijayakumar

Part IV  Image Processing
Discrete Orthogonal Moments Based Framework for Assessing
Blurriness of Camera Captured Document Images ..................... 227
K. De and V. Masilamani

An Analysis of BoVW and cBoVW Based Image Retrieval ............. 237
P. Arulmozhi and S. Abirami

Performance Analysis of Background Estimation Methods
for Video Surveillance Applications ................................... 249
M. Sivabalakrishnan and K. Shanthi
Contents

Part V  Big Data

Interactive Big Data Management in Healthcare Using Spark ........ 265
J. Archenaa and E.A. Mary Anita

Data Science as a Service on Cloud Platform ....................... 273
Aishwarya Srinivasan and V. Vijayakumar

Data Mining Approach for Intelligent Customer Behavior
Analysis for a Retail Store ........................................ 283
M. Abirami and V. Pattabiraman

Comparison of Search Techniques in Social Graph Neo4j .......... 293
Anita Brigit Mathew

A Novel Approach for High Utility Closed Itemset Mining
with Transaction Splitting ........................................... 307
J. Wisely Joe and S.P. Syed Ibrahim

Efficient Mining of Top k-Closed Itemset in Real Time .......... 317
Riddhi Anjankumar Shah, M. Janaki Meena and S.P. Syed Ibrahim

Mining Frequent Itemsets in Real Time .......................... 325
Nilanjana Dev Nath, M. Janaki Meena and S.P. Syed Ibrahim

Adaptation of SQL-Isolation Levels to No-SQL Consistency
Metrics ................................................................. 335
Bhagyashri Vyas and Shraddha Phansalkar

Mood Based Recommendation System in Social Media
Using PSV Algorithm ................................................. 345
R. Anto Arockia Rosaline and R. Parvathi

Design of Lagrangian Decomposition Model for Energy
Management Using SCADA System ............................... 353
R. Subramani and C. Vijayalakshmi

Twitter Data Classification Using Side Information ............... 363
Darshan Barapatre, M. Janaki Meena and S.P. Syed Ibrahim

Part VI  Internet of Things

IoT Based Health Monitoring System for Autistic Patients ...... 371
K.B. Sundhara Kumar and Krishna Bairavi

Addressing Identity and Location Privacy of Things
for Indoor—Case Study on Internet of Everything’s (IoE) ........ 377
Ajay Nadargi and Mythili Thirugnanam

Intuitive Touch Interaction to Amputated Fingers .................. 387
B. Rajesh Kanna, Devarati Kar, Sandra Felice and Nikhil Joseph
A Novel Approach for Web Service Annotation Verification and Service Parameters Validation Using Ontology ............................. 399
S. Shridevi and G. Raju

Part VII  Artificial Intelligence
Prediction of Protein Folding Kinetic States Using Fuzzy Back Propagation Method ......................................................... 419
M. Anbarasi and M.A. Saleem Durai

Decision Making Using Fuzzy Soft Set Inference System ............. 445
U. Chandrasekhar and Saurabh Mathur

Part VIII  Software Engineering
Reverse Logistic: A Tool for a Successful Business ...................... 461
B. Neeraja, Arti Chandani, Mita Mehta and M. Radhikaashree

Improving User Participation in Requirement Elicitation and Analysis by Applying Gamification Using Architect’s Use Case Diagram ........................................... 471
B. Sathis Kumar and Ilango Krishnamurthi

A Study of the Factors Which Influence the Recruiters for Choosing a Particular Management Institute ................................. 483
Rajiv Divekar and Pallab Bandhopadhyay

Subset Selection in Market-Driven Product Development: An Empirical Study ................................................................. 493
S.A. Sahaaya Arul Mary and G. Suganya

A Survey on Collaborative Filtering Based Recommendation System ................................................................. 503
G. Suganeshwari and S.P. Syed Ibrahim

Author Index ........................................................................... 519
Vijayakumar, V.; Neelanarayanan, V. (Eds.)
2016, XX, 520 p. 157 illus., 104 illus. in color., Hardcover
ISBN: 978-3-319-30347-5