Contents

Invited Talks

Teaching Computer Science in the Community......................... 3
   Benny Chor and Assaf Zaritsky

Attacks in the Resource-as-a-Service (RaaS) Cloud Context .......... 10
   Danielle Movsowitz, Orna Agmon Ben-Yehuda, and Assaf Schuster

Trustworthy Self-Integrating Systems................................. 19
   John Rushby

Contributed Papers

HiRE - A Heuristic Approach for User Generated Record Extraction....... 33
   S. Chandrakanth and P. Santhi Thilagam

Optimization of Service Rate in a Discrete-Time Impatient Customer Queue
Using Particle Swarm Optimization......................................... 38
   Pikkala Vijaya Laxmi and Kanithi Jyothsna

A Wait-Free Stack.......................................................... 43
   Seep Goel, Pooja Aggarwal, and Smruti R. Sarangi

Influential Degree Heuristic for RankedReplace Algorithm in Social
Networks............................................................................. 56
   Jatharakonda Mallesham and S. Durga Bhavani

An Efficient Task Consolidation Algorithm for Cloud Computing Systems.... 61
   Sanjaya K. Panda and Prasanta K. Jana

Storage Load Control Through Meta-Scheduler Using Predictive Analytics.... 75
   Kumar Dheenadayalan, V.N. Muralidhara, and Gopalakrishnan Srinivasaraghavan

A Distributed Approach Based on Maximal Far-Flung Scalar Premier
Selection for Camera Actuation.............................................. 87
   Sushree Bibhuprada B. Priyadarshini and Suvasisi Panigrahi

An Extension to UDDI for the Discovery of User Driven Web Services....... 92
   Anu Saini
Long Wire Length of Midimew-Connected Mesh Network

M.M. Hafizur Rahman, Rizal Mohd Nor, Md. Rabiu Awal, Tengku Mohd Bin Tengku Sembok, and Yasuyuki Miura

97

K-means and Wordnet Based Feature Selection Combined with Extreme Learning Machines for Text Classification

Rajendra Kumar Roul and Sanjay Kumar Sahay

103

Language Identification and Disambiguation in Indian Mixed-Script

Bhumika Gupta, Gaurav Bhatt, and Ankush Mittal

113

A Dynamic Priority Based Scheduling Scheme for Multimedia Streaming

Over MANETs to Improve QoS

Syed Jalal Ahmad, V.S.K. Reddy, A. Damodaram, and P. Radha Krishna

122

Improved Bug Localization Technique Using Hybrid Information Retrieval Model

Alpa Gore, Siddharth Dutt Choubey, and Kopal Gangrade

127

HGASA: An Efficient Hybrid Technique for Optimizing Data Access in Dynamic Data Grid

R. Kingsy Grace and R. Manimegalai

132

Energy Efficient SNR Based Clustering in Underwater Sensor Network with Data Encryption

Sahu Bandita and Khilar Pabitra Mohan

137

Collaborative Access Control Mechanism for Online Social Networks

Nemi Chandra Rathore, Prashant Shaw, and Somanath Tripathy

142

i-TSS: An Image Encryption Algorithm Based on Transposition, Shuffling and Substitution Using Randomly Generated Bitmap Image

Kanagaraj Narayanasamy and Padmapriya Arumugam

148

A Type System for Counting Logs of Multi-threaded Nested Transactional Programs

Anh-Hoang Truong, Dang Van Hung, Duc-Hanh Dang, and Xuan-Tung Vu

157

Proactive Resource Provisioning Model for Cloud Federation

Geethapriya Ramakrishnan, Prashant Anantharaman, and Saswati Mukherjee

169

A Multiclass SVM Classification Approach for Intrusion Detection

Santosh Kumar Sahu and Sanjay Kumar Jena

175

Dynamic Data Replication Across Geo-Distributed Cloud Data Centres

D.S. Jayalakshmi, T.P. Rashmi Ranjana, and Srinivasan Ramaswamy

182
Contents

Trust Based Target Coverage Protocol for Wireless Sensor Networks Using Fuzzy Logic ......................................................... 188
   Pooja Chaturvedi and A.K. Daniel

An Internet of Things Based Software Framework to Handle Medical Emergencies .................................................. 193
   K.G. Srinivasa, Kartik S. Gayatri, Maaz Syed Adeeb,
   and Nikhil N. Jannu

Minimal Start Time Heuristics for Scheduling Workflows in Heterogeneous Computing Systems ........................................ 199
   D. Sirisha and G. VijayaKumari

FC-LID: File Classifier Based Linear Indexing for Deduplication in Cloud Backup Services .................................. 213
   P. Neelaveni and M. Vijayalakshmi

Author Index .................................................................................................................. 223
Distributed Computing and Internet Technology
12th International Conference, ICDCIT 2016,
Bhubaneswar, India, January 15-18, 2016, Proceedings
Bjørner, N.; Prasad, S.; Parida, L. (Eds.)
2016, XXI, 223 p. 72 illus. in color., Softcover
ISBN: 978-3-319-28033-2