Contents

Part I Invited Paper

Cloud Computing: New Paradigms and Challenges ................. 3
Djamshid Tavangarian

Part II User Centric Data Mining and Text Processing

User-Triggered Structural Changes in OSN-Alike Distributed
Content Networks ................................................... 7
Hauke Coltzau and Mario Kubek

Modeling Disease Spread at Global Mass Gatherings: Data
Requirements and Challenges ............................... 17
Sultanah M. Alshammari and Armin R. Mikler

Concept-Based Sentiment Analysis for Opinion Texts
with Multiple-Languages ........................................ 27
Jantima Polpinij, Natthakit Srikanjanapert and Chetarin Wongsin

Automatic Advisor for Detecting Summarizable Chat
Conversations in Online Instant Messages ...................... 37
Fajri Koto and Omar Abdillah

Optical Character Recognition for Nepali, English Character
and Simple Sketch Using Neural Network ..................... 45
Subarna Shakya, Abinash Basnet, Suman Sharma
and Amar Bdr Gurung

Segmentation of Overlapping Isan Dhamma Character
on Palm Leaf Manuscript’s with Neural Network ............. 55
Mahasak Ketcham, Worawut Yimyam and Narumol Chumuang

Comparative Results of Attribute Reduction Techniques
for Thai Handwritten Recognition with Support Vector Machines .... 67
Tanasanee Phienthrakul and Massaya Samnienggam
Human Action Invarianceness for Invarianceness Using Integration Moment for Human Action Recognition in Video
Nilam Nur Amir Sjarif, Siti Mariyam Shamsuddin, Siti Zaiton Mohd Hashim, Aida Ali and Zanariah Zainudin

Part III Data Mining Algorithms and Their Applications

Parallel Shallow Water Simulations by Finite Volume Method with CUDA
Kedsararat Khawyuen, Worasait Suwannik and Montri Maleewong

Intrusion Detection System Based on Cost Based Support Vector Machine
Md. Rafiul Hassan

Predicting Quality-Assured Consensual Answers in Community-Based Question Answering Systems
Krissada Maleewong

Influence of ERP Employment on Work Skills
Suphan Petyim, Bunthit Watanapa, Nipon Charoenkitkarn and Jidapa Archanainant

Electrocardiogram Identification: Use a Simple Set of Features in QRS Complex to Identify Individuals
Tuerxunwaili, Rizal Mohd Nor, Abdul Wahab Bin Abdul Rahman, Khairul Azami Sidek and Adamu Abubakar Ibrahim

The Research on Improving Algorithms for Hilltop to Improve Search Quality
Peng Lu and Xiao Cong

A Fast Outlier Detection Algorithm for Big Datasets
Duong van Hieu and Phayung Meesad

Fast Computing of Microarray Data Using Resilient Distributed Dataset of Apache Spark
Ransingh Biswajit Ray, Mukesh Kumar and Santanu Kumar Rath

Heuristic Search Algorithms for Constructing Optimal Latin Hypercube Designs
Anamai Na-udom and Jaratsri Rungrattanaubol

A Hybrid Multi-objective Genetic Algorithm with a New Local Search Approach for Solving the Post Enrolment Based Course Timetabling Problem
Dome Lohpetch and Sawaphat Jaengchuea
Part IV Optimisation of Complex Networks

Conceptual Framework: The Adaptive Biometrics Authentication for Accessing Cloud Computing Services Using iPhone
Sorapak Pukdesree and Paniti Netinant

An Insurmountable and Fail-Secure Network Interface
Wolfgang A. Halang, Panchalee Sukjit, Maytiyanin Komkhao and Sunantha Sodsee

Finding an Optimal Parameter for Threshold Cryptography
Weena Janratchakool, Sirapat Boonkrong and Sucha Smanchat

Effective Linear Transformation Matrices for Block Cipher Based on Bi-regular Matrix
The Dung Luong

A High Radix Hierarchical Interconnection Network for Network-on-Chip
Mohammed N.M. Ali, M.M. Hafizur Rahman, Rizal Mohd Nor and Tengku Mohd Bin Tengku Sembok

Prioritized Probabilistic Caching Algorithm in Content Centric Networks
Warit Sirichotedumrong, Wuttipong Kumwilaisak, Saran Tarnoi and Nattanun Thatphithakkul

KSBS Solution of Power Allocation in Multi-user Multi-relay Networks Using Stackelberg Game
Supenporn Somjit, Pattarawit Polpinit and Chatchai Khunboa

Energy-Distance Aware Clustering Scheme (E-DACS) for Wireless Sensor Networks
Abdullah Said Alkalbani, Teddy Mantoro and Satyanarayana Degala

Fast Tracking Algorithm for Designed Marker
Teera Siriteerakul and Rutchanee Gullayanon

Real-Time Control of Mobile Communication Channels
Mario M. Kubek and Herwig Unger

E-Model Parameters Estimation for VoIP with Non-ITU Codec Speech Quality Prediction
Tuul Triyason and Prasert Kanthamanon

ICT Implementation and Infrastructure Deployment Approach for Rural Nepal
Babu Ram Dawadi and Subarna Shakya

Author Index
Recent Advances in Information and Communication Technology 2016
Proceedings of the 12th International Conference on Computing and Information Technology (IC2IT)
Meesad, P.; Boonkrong, S.; Unger, H. (Eds.)
2016, XIII, 334 p. 118 illus., Softcover
ISBN: 978-3-319-40414-1