## International Journal of Computer Theory and Engineering

**CONTENTS**

**Volume 6, Number 2, April 2014**

An Automatic Segmentation Method for MRI Multiparametric Volumes..................................................75  
*Sonia Nardotto and Silvana G. Dellepiane*

On the Design of a Reconfigurable Radio Processor Using FPGA..................................................81  
*Amiya Karmakar, Amrita Saha, and Amitabha Sinha*

Modifications for the Cluster Content Discovery and the Cluster Label Induction Phases of the Lingo Algorithm..................................................................................................................86  
*Seyfullah Demir, Ebru A. Sezer, and Hayri Sever*

Finding Plagiarisms with Evidence in Java Programming Courses ...............................................91  
*Ushio Inoue*

Prokiwii: A Projected Portable Interface for Enriching Object Scenarios with Kinect and Wii Remote........97  
*Mohamed M. Abdel Aty, Ahmed R. Fahmy, Omar M. Elsayed, Ahmed H. Mohamed, Hassan M. Abd El-Azeem, Ahmed I. Rihan, and Ayman Atia*

Semi-Automated Shoreline Extraction in Satellite Imagery and Usage of Fractals as Performance Evaluator ..................................................................................................................................................102  
*Sinan O. Altinuc, Ali S. Keceli, and Ebru A. Sezer*

Framework and Items for Measuring End-User Computing Competency with a Case Study...............107  
*Chui Young Yoon*

Effects of an Algorithm with a Recommendation Tree for Indirect Speech Acts......................................113  
*Takuki Ogawa, Kazuhiro Morita, Masao Fuketa, and Jun-Ichi Aoe*

Predicting Utilization of Server Resources from Log Data.........................................................................118  
*Mehul Nalin Vora*

Component-Based Design from Finite Element Software Written in the FORTRAN Language...............124  
*T. Arudchelvam, S. Ratnajeevan H. Hoole, and Janaka Wijayakulasooriya*

Recognition of the Arabic Handwritten Words of the Algerian Departments...........................................129  
*Salim Ouchtati, Mohammed Redjimi, and Mouldi Bedda*

Associative Classification Based on Incremental Mining (ACIM)............................................................135  
*Mohammed H. Alnababteh, M. Alfyoumi, A. Aljumah, and J. Ababneh*

Clustering Analysis with Combination of Artificial Bee Colony Algorithm and K-Means Technique........141  
*Giuliano Armano and Mohammad Reza Farmani*

An Improved K-Means Algorithm Based on Association Rules.................................................................146
Gang Liu, Shaobin Huang, Caixia Lu, and Yudan Du

Value Delivery of Information Technology Investment: A Conceptual Framework

Fauziah Ahmad and Noor Habibah Arshad

A Retrieval Method for Double Array Structures by Using Byte N-Gram

Masao Fuketa, Kazuhiro Morita, and Jun-Ichi Aoe

Efficient Design and Implementation of LTE Downlink Control Information Decoder

Mohamed S. Abo Zeid, Khaled M. Elsayed, Mohamed E. Nasr, and Salah El Deen A. Khamis

Email Overload: Causes, Consequences and the Future

Miloš Vacek

Specification Analysis for Secure RFID Implant Systems

Sanaz Rahimi Moosavi, Antti Hakkala, Johanna Isoaho, Seppo Virtanen, and Jouni Isoaho

Application of Local Search for Optimal Assignment of Food Exchange Lists Problem

Achara Dholvitayakhun and Jukkrit Kluabwang

Challenges in GUI Test Automation

G. Mohan Doss Gandhi and Anitha S. Pillai