

International Journal of Computer Theory and Engineering

CONTENTS

Volume 9, Number 4, August 2017

• Computer Science and Information Engineering

Comparative Analysis of Wavelet Transforms in the Recognition of Ancient Grantha Script 235
R. L. Jyothi and M. Abdul Rahiman

LagranTexPac: A Software Tool to Obtain the Dynamic Equations of Mechanical Systems 242
Fernando Henrique Gomes Zucattelli, Magno Enrique Mendoza Meza, and André Fenili

Parallelizing the Coarsening Phase of Hyper-Edge Partitioning on the GPU Platform 250
Atefeh Taheri, Ali Jahanian, and Behin Molaie

Extraction and Identification of Bar Graph Components by Automatic Epsilon Estimation 256
Sarunya Kanjanawattana and Masaomi Kimura

Analysis of User Experience (UX) on Health-Tracker Mobile Apps 262
Amalia Suzianti, Rizky Puti Minanga, and Felisa Fitriani

Conflict Identification among Usability Requirements Using Fuzzy Logic 268
Kanza Gulzar, Jun Sang, and Muhammad Ramzan

Development of a Method for the Synthesis of Adaptive Spectral Operators for the Analysis of Random Signals 273
Abdenbi Abenaou

Improving Performance and Reliability of Solid State Disk by Exploiting the Trade-Off between Heterogeneous Flash Memories 277
Ahmed Izzat Alsalibi, Putra Sumari, and Moh'd Khaled Yousef Shambour

Evaluation of Visualization Interfaces Data Reporting on Mobile Devices 281
Roger Quispe, Jhon E. Monroy, Roni G. Apaza and Jos éA. Herrera

• Modern Educational Technology and Application

E-Learning Implementation in Foundation English Class: Learners' Perspectives and Learning Achievement 285
P. Low

Docker in Online Education: Have the Near-native Performance of CPU, Memory and Network? 290
Basheer Riskhan, Raza Muhammad

The Cloud Medical Science Classroom System Based on Human Skeleton 294
Deng-Yang Huang

• Information Economy and Business Administration

The Other Side of the Internet: Power, Commodification and Information Technology	298
<i>Rafael Rodríguez Prieto</i>	
Understanding Influences on Decision Making Combining Cultural Aspects with Role Profiles to Evaluate How Decisions are Influenced.....	303
<i>Guy Schmidt, Michael Henshaw, and Carys Siemieniuch</i>	
An Application of Open Government Data: An Evidence on Physical Activity Environment and Non-communicable Diseases	308
<i>Hsin Yen Yen and Ching Li</i>	
• Clinical Medicine and Rehabilitation Engineering	
Modeling the Laser Thermal Therapy in Treatment of Brain Tumors.....	313
<i>Mhamed Nour, Mohammed Bougataya, and Ahmed Lakhssassi</i>	