

International Journal of Computer Theory and Engineering

CONTENTS

Volume 7, Number 2, April 2015

• Control and Automation

Improving Capacity of Smart Grid Wireless Backhubs with Deadline Ordered Scheduler and Packet Concatenation.....86
Ting-Chu Lee and Zsehong Tsai

Disturbance Observer Structure Applied to Sensorless Brushless DC Motors Drive.....92
Samuel Wang, Chin-Hsuan Lu, and An-Chen Lee

Converting Motion between Different Types of Humanoid Robots Using Genetic Algorithms.....97
Mari Nishiyama and Hitoshi Iba

Simulation of VICTOR Algorithm for Fault-Diagnosis of Digital Circuits.....103
Tariq Jamil and Iftaquaruddin Mohammed

• Cloud Computing and Data Communications

Computational Analysis of Encrypted Database to Provide Confidentiality.....108
Swetha Tera, S. Ramachandram, and P. Shankar Murthy

Enhanced Intensive Indexing (I2D) De-Duplication for Space Optimization in Private Cloud Storage Backup113
M. Shyamala Devi and Steven S. Fernandez

New Approach to Improve the Generalized Byzantine Agreement Problem.....120
Hui-Ching Hsieh and Mao-Lun Chiang

• Artificial Intelligence

Exploring Personalized Travel Route Using POIs.....126
Jie Li, Yujiu Yang, and Wenhuan Liu

Skeletal Algorithms: Sequential Pattern Mining.....132
Michal R. Przybylek

Pattern Recognition Approach of Stress Wave Propagation in Carbon Steel Tubes for Defect Detection.....139
Zakiah A. Halim, Nordin Jamaludin, Syarif Junaidi, and Syed Yusainee Syed Yahya

• Bioinformatics

Examining the Probability of the Critical Mutation of H5N8 by Comparing with H7N9 and H5N1 Using Apriori Algorithm and Support Vector Machine.....145
Dae Young Kim, Hye-Jun Kim, Junhyeok Bae, and Taeseon Yoon

Analysis of Single-Electrode EEG Rhythms Using MATLAB to Elicit Correlation with Cognitive Stress.....149
Chee-Keong Alfred Lim and Wai Chong Chia

Hierarchical Region Based Template Matching Technique for Global Motion Reduction of Coronary Cineangiograms.....	156
<i>K. A. S. H. Kulathilake, L. Ranathunga, G. R. Constantine, and N. A. Abdullah</i>	
• E-Learning and Human-Computer Interaction	
An e-Learning System Based on EGL and Web 2.0.....	162
<i>Bo Song and Jie Gao</i>	
Utilitarian or Experiential? An Analysis of Usability Questionnaires.....	167
<i>Tet Kun Chung and Noraidah Sahari</i>	