

# International Journal of Computer Theory and Engineering

## CONTENTS

---

---

### Volume 8, Number 5, October 2016

#### • Computer Applications and Network Communication

GEMINI: A Hybrid Byzantine Fault Tolerant Protocol for Reliable Composite Web Services Orchestrated Delivery.....355  
*Islam Elgedawy*

E-Government Project Obstacles in Pakistan.....362  
*Zulfiqar Haider, Chen Shuwen, and Muhammad Bux Burdey*

Performance Analysis of Identifier Locator Separating Protocols Based on a Distributed Hash Table in Traditional and Software Defined Networks.....372  
*Bong-Jung Yoon, Seong-Mun Kim, and Sung-Gi Min*

A Graph-Based Solution for Register Coupling in Functional Verification.....379  
*Zhang Yuxuan, Jiang Guofan, Lu Yinchao, and Gou Pengfei*

Simulating Dynamic Time Dilation in Relativistic Virtual Environment.....385  
*Abbas Saliimi Lokman, Ngahzaifa Ab. Ghani, and Lok Leh Leong*

Priority-Based Queue Management Scheme to Reduce Overloads on SIP Servers.....389  
*Tadasuke Nozoe, Masahiko Noguchi, Minoru Sakuma, Kazuaki Misawa, and Mikio Isawa*

#### • Image Processing and Application

Comparing Non-homomorphic and Homomorphic Wavelet Filtering Techniques for Speckled Images.....393  
*M. A. Gungor and I. Karagoz*

Detection of Abnormal Movements of a Crowd in a Video Scene.....398  
*G. Mariem, E. Ridha, and Z. Mourad*

Product Images Retrieval Based on Smart Mobile Devices.....403  
*Yuzhong Zhang and Chongwen Wang*

PET Image Segmentation Based on Gabor Annulus Filtering and Region Growing.....409  
*P. S. Arya Devi and M. G. Mini*

Horse Detection Using Haar Like Features.....415  
*M. S. Uddin and A. Y. Akhi*

Improving the Classification of Emotions by Studying Facial Feature.....419  
*Y. Siwar, E. Ridha, J. Olfa, and Z. Mourad*

#### • Data Processing and Analysis Technology

HPC (High-Performance the Computing) for Big Data on Cloud: Opportunities and Challenges.....423

*Mohamed Riduan Abid*

Exploring Ground Level Ozone Distributions with Micromap Plots in Seoul of Korea.....	429
<i>J. Y. Ahn and S. J. Park</i>	
Using Arbiter and Combiner Tree to Classify Contexts of Data.....	434
<i>Tawunrat Chalothorn and Jeremy Ellman</i>	