

International Journal of Computer Theory and Engineering

CONTENTS

Volume 9, Number 6, December 2017

• Computer Information Engineering

Indicators to Measure a Smart Building: An Indonesian Perspective 406
Indrawati, Rosiana Yuliastri, and Husni Amani

A Note for the Two Incremental Satisfiability Problem 412
Cristina López R., Guillermo De Ita L., and Pedro Bello L.

Profiling and Evaluation of Implicit and Explicit Storm Surge Models 417
Abdullah Alghamdi and Muhammad Akbar

Factors Influencing Engagement on Official Facebook Page of Mobile Operator Companies in Indonesia .. 422
Indrawati and Mamun Sumarna

Automatic Web Page Categorization Using Machine Learning and Educational-Based Corpus 427
Patrick Dave P. Woogue, Gabriel Andrew A. Pineda, and Christian V. Maderazo

Multi-Tenant Management and Research Based on the Big Data Platform of Sentry 433
Yuanyuan Chang, Meina Song, and Haihong E

CAN Database Verification Framework Using UPPAAL 438
Beomyeon Cho, Taewook Kim, and Jin-Young Choi

• Virtual Reality and Technology

Analysis of the Growth Perspectives of the Early Stages of Technological Innovation in the Case of the Augmented and Virtual Reality Application 443
Georgi P. Dimitrov, Galina Panayotova, Rosen P. Toshev, and Iva Kostadinova

An Emerging Study in Augmented Reality & Geographical Information System 447
Jonathan Rodriguez and Ching-Yu Huang

Using the Adaptive Virtual Museum System for Mural Painting of the First Class Royal Temples 451
P. Jomsri

• Image Processing and Application

Meteorological Visibility Evaluation on Webcam Weather Image Using Deep Learning Features 455
Shengyan Li, Hong Fu, and Wai-Lun Lo

Study of Usability and Effectiveness in Shape and Shape-Color Geometric Shape Pattern-Based CAPTCHA 462
Thawatwong Lawan

• **Electronic System & Measurement and Control Technology**

Implementation of an Asynchronous Micro-controller on the Commercial FPGA466

Ziho Shin, Myeong-Hoon Oh, Hyukje Kwon, Hagyoung Kim, and Dongjae Kang

An Energy Measurement Method of Electric Vehicle Based on FFT and Wavelet Transform473

Zhengqi Tian, Jian Liu, Qing Xu, Shunran Qi, and Guangwei Chen