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
A Note for the Two Incremental Satisfiability Problem
Profiling and Evaluation of Implicit and Explicit Storm Surge Models
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
Multi-Tenant Management and Research Based on the Big Data Platform of Sentry
CAN Database Verification Framework Using UPPAAL
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
An Emerging Study in Augmented Reality & Geographical Information System
Using the Adaptive Virtual Museum System for Mural Painting of the First Class Royal Temples
Image Processing and Application
Meteorological Visibility Evaluation on Webcam Weather Image Using Deep Learning Features
Study of Usability and Effectiveness in Shape and Shape-Color Geometric Shape Pattern-Based CAPTCHA

• Electronic System & Measurement and Control Technology

Implementation of an Asynchronous Micro-controlleron the Commercial FPGA466
Ziho Shin, Myeong-Hoon Oh, Hyukje Kwon, Hagyoung Kim, and Dongjae Kang