International Journal of Computer Theory and Engineering

CONTENTS

Volume 6, Number 4, August 2014

Numerical Simulation of Quasi-Static Compression Behavior of the Toe Cap Component for Safety Footwear

*Sérgio L. Costa, João P. Mendonça, and Nuno Peixinho*

Development of Ill-Structured Problems for Elementary Learners to Learn by Computer-Based Modeling Tools

*Ji Na Byun, Dai Young Kwon, and Won Gyu Lee*

Design of an Antenna System in Wireless Communication Applications (2.45GHz ISM Band) by Applying FDSC Model

*Settapong Malisuwan, Jesada Sivaraks, and Nattakit Suriyakrai*

PSO Based Adaptive Terminal Sliding Mode Controllers for a DC-DC Converter

*H. Abderrezek and M. N. Harmas*

Simulation of Cell Signaling Communications Using Event-Driven Algorithms

*Daniel Huertas González and Alfonso Rojas Espinosa*

Object Extraction with Excessive Disparities in 3D Stereoscopic Images

*Sang Hyun Kim, Jeong Yeop Kim, and Gil Ja So*

SaNTEA: Stopwatch Petri Net Based Tool for Embedded Systems Analysis

*Afifa Ghenai, Hadjer Slimani, and Mohamed Benmohammed*

The Use of Artificial Intelligence in Building Automated Trading Systems

*Jan Juricek*

The Extraction of Depth Discontinuities Using Disparity Map for Human Visual Fatigue

*Gil Ja So, Sang Hyun Kim, and Jun Yeop Kim*

The Work-Sharing in a Serial Production Line with Consideration of the Balance of Fixed Workload and the Accuracy of Information

*Salah Kasmo, Takao Enkawa, and Sadami Suzuki*

Computational Modeling and Simulation for Learning an Automation Concept in Programming Course

*Yong Cheon Kim, Dai Young Kwon, and Won Gyu Lee*

Modeling and Verification of Production Process Chains

*Jörg Dümmler, Sven Gehre, and Gudula Rünger*

PLC Based Intelligent Toll Road Traffic Control Using

*Faraz Islam and Ali Faraz Syed*
Using Ant Algorithm to Arrange Taxiway Sequencing in Airport

Kamila B. Nogueira, Paulo H. C. Aguiar, and Li Weigang

Identifying the Intellectual Structure of Patient Safety Studies

Cheng Hua Wang, Yuan Duen Lee, Hui Lin Chou, and Jen Hwa Kuo