International Journal of Computer Theory and Engineering

CONTENTS

Volume 8, Number 2, April 2016

• Computer and Information Sciences
Pocket Caching: A Strategy of Prefetching Cache Based on Multi-objective Optimization for Mobile Cloud Computing ......................................................................................................................... 94
  María del Pilar Villamil G. and Carlos Javier Urango M.

SEMEXSS — A Rule-Based Semantic Metadata Extraction System for Spreadsheets ........................................ 102
  Somchai Chatvichienchai

A Prototype of a Recommended Nutrition and Energy Expenditure Application for Smartphones .................. 109
  Kasikrit Damkliang, Thakerng Wongsirichot, Jiraphon Saelue, and Juntamus Jingjit

Enjoyable Game Design: Validation of Motor-Impaired User GameFlow Model ........................................... 116
  Nurul Hidayah Mat Zain, Azizah Jaafar, and Fariza Hanis Abdul Razak

An Optimal CAM-based Separated BTB for a Superscalar Processor ........................................................... 122
  Lin Meng, Kosaku Fukuda, Takeshi Kumaki, and Takeshi Ogura

Network-Specific Attacks on Diffie-Hellman Key-Exchange in Commercial Protocols ................................ 129
  Iraj Fathirad, John Devlin, and Sepidehsadat Atshani

An Improved Algorithm of Juang’s Method by Matrix Operations for Finding the Shortest Path in Networks ........................................................................................................................................ 136
  Fu Sen F. Lin and Cheng-Han Lee

A Proposed Model for Studying Information Technology Governance, Management, and Services of an Enterprise: An Integrated Framework of COBIT 5, ITIL®V3, and BSC .................................................. 140
  Wilai Sunthonwutinun and Vasin Chooprayoon

A Simple Approximation Algorithm for the Modified Bottleneck Assignment Problem in Vector Case .... 145
  Yuusaku Kamura and Mario Nakamori

Soft Skills for Software Project Team Members .............................................................................................. 150
  Emmanuel S. Mtsweni, Tertia Hörne, and John Andrew van der Poll

Smart Card Based Protection for Dalvik Bytecode — Dynamically Loadable Component of an Android APK ................................................................................................................................. 156
  Muhammad Shoaib, Noor Yasin, and Abdul G. Abbassi

• Image Processing Technology and Applications
Infrared Face Recognition System Using Cross Entropy Error Function Based Ensemble Backpropagation Neural Networks ......................................................................................................................... 161
  Benyamin Kusumoputro and Lina
Classification of Liver Cirrhosis on m-Mode Ultrasound Images by Extended Higher Order Local Autocorrelation Features

Yoshihiro Mitani, Yusuke Fujita, Yoshihiko Hamamoto, and Isao Sakaida

Color Segmentation Based Depth Adjustment for 3D Model Reconstruction from a Single Input Image

Vicky Sintunata and Terumasa Aoki

Bone Texture Characterization Based on Contourlet and Gabor Tranforms

Viet Quoc Ngo and Thuc Nguyen Dinh