Table of Contents


Preface....................................................................................................................................................... vi
Conference Committees.............................................................................................................................. vii

• Session 1- Computer theory and Information Engineering

Multi-objective Collaborative Optimization based on Satisfactory Degree .................................................. 1

Runxin Fang, Aimin Ji and Mingjuan Zhu

Gender Classification of Chinese Weibo Users .......................................................................................... 5

Yao Yu and Tianfang Yao

Measuring the Impact of Changing Technology in Mobile Phones on User Device Interaction based on Qualitatively Survey ........................................................................................................... 9

Iram Naz, Raja Sehrab Bashir and Khubaib Amjid Alam

Difficulties in Learning C++ and GUI Programming with Qt Platform – View of Students ......................... 15

Hoe-Chun Woon and Yoon-Teck Bau

K-Means Cluster Analysis for Students Graduation (Case study: STMIK Widya Cipta Dharma) ....................... 20

Sefty Wijayanti, Azahari and Reza Andrea

Research of Multi-Agent Cognition and Decision ....................................................................................... 24

Liu Dong, Yan xuefei, Li Xinming and Wang Shoubiao

Implementation of Geographic Information System With Dijkstra Algorithm Base On Mobile Application: A Model For Disaster Risk Evacuation Route In Padang City Indonesia ............................................................................ 30

Ilham Eka Putra and Keukeu Rohendi

Research and Demonstration of Measuring and Evaluation System of Electronic resources relying on Sniffer ................................................................................................................................................ 35

Shan Chengwei, Wang Quanhong, Wang Zhengjun and Yu Xiaoyi

Modular Coordination Specification of Client and Server Interaction for Web-based Applications ................... 41

Peng Li

Developing Adaptive Business Intelligence Systems for Agile Supply Chain Analytics .................................. 45

Nenad Stefanovic and Danijela Milosevic

Cloud Computing Adoption: A Short Review of Issues and Challenges ...................................................... 51
Babak Bashari Rad and Tinankoria Diaby

Testing and Evaluation Methods for Cloud Environments: A Review ................................................................. 56

Chia Hung Kao

• Session 2- Information networks and technologies

An Analysis of the Technology Acceptance Model in Understanding University Student’s Awareness to Using Internet of Things.......................................................................................................................... 61

Thirachit Saenphon

Global PBL for Environmental IoT.......................................................................................................................... 65

Hiroyuki Chishiro, Yosuke Tsuchiya, Yoshihide Chubachi, Muhammad Saifullah Abu Bakar and Liyanage C De Silva

• Session 3- E-commerce and management

Application of Structural Equation Modeling to Explain Online Shoppers’ Response to Price Comparison Sites ...... 72

Ladislav Beranek, Radim Remes and Vaclav Nydl

Side-Effects of Permissions Requested by Mobile Banking on Android Platform - A Case Study of Morocco......... 75

Er-rajy Latifa, El Kiram My Ahemed and El Ghazouani Mohamed

• Session 4- Modern educational technology and Application

A New Academic Certificate Authentication Using Leading Edge Technology ........................................................ 82

Zahrah Yahya, Nor Shamshillah Kamarzaman, Noraliza Azizan, Zurina Jusoh, Raznida Isa, M. Yaser

Shafazand, Nor Safwan Amirul Salleh and Syed Zulfauzi Syed Mokhtaruddin

Prediction Student Graduation on Time Using Artificial Neural Network on Data Mining Students STMIK Widya Cipta Dharma Samarinda ................................................................................................................................ 85

Asep Nurhuda and Devi Rosita

Finding the Right Elements — User Experience Elements for Educational Games.................................................. 90

Vanisri Nagalingam and Roslina Ibrahim