2010 Fifth International Multi-conference on Computing in the Global Information Technology

(ICCGI 2010)

Valencia, Spain
20-25 September 2010
ICCGI 2010
Table of Contents

Preface .......................................................................................................................................................... x
Committee .................................................................................................................................................. xii
Reviewers .................................................................................................................................................. xv

ICCGI 1: Intelligent Techniques, Logics and Systems

Artificial Neural Networks Eccentricity Fault Detection of Induction Motor .............................................. 1

Dragan Matić, Filip Kulić, Manuel Pineda-Sanchez, and Joan Pons-Llinares

Speech Translation Statistical System Using Multimodal Sources of Knowledge ........................................... 5

Jesus Tomás, Alejandro Canovas, Jaime Lloret, and Miguel García

Auto-Tuning for High Performance Autopilot Design Using Robust Inverse Dynamics Estimation .................. 10

John M. Counsell, Obadah S. Zaher, and Joseph Brindley

A Fuzzy Logic Method for Autonomous Robot Navigation in Dynamic and Uncertain Environment Composed with Complex Traps ............................................................. 18

Emna Ayari, Samah Hadouaj, and Khaled Ghedira

An Upgraded Rubber Tree Seed Clones Identification Model with Wavelet Coefficient ................................. 24

Mohd Affandi Shafie, Hadzli Hashim, Fairul Nazmie Osman,
Syed Abdul Mutalib Al-Junid, and Muhainin Mat Salleh
ICCGI 2: Knowledge Data Systems
Conditional Random Fields Model for Web Content Extraction .................................................................30
  Lei Fu, Yingju Xia, Yao Meng, and Hao Yu
Contextual Approach to Data Discretization ...............................................................................................35
  Leila Nemmiche-Alachaher
Accelerating Image Retrieval Using Binary Haar Wavelet Transform on the Color and Edge Directivity Descriptor ...................................................................................................41
  Savvas A. Chatzichristofis, Yiannis S. Boutalis, and Avi Arampatzis
Generation and Analysis of Tree Structures Based on Association Rules and Hierarchical Clustering .........................................................................................................................48
  Mihaela Vranić, Damir Pintar, and Zoran Skočir

ICCGI 3: Information Technologies & Systems
Integrated Platform for Road Traffic Safety Data Collection and Information Management .........................................................................................................................54
  Marius Minea, Radu Şerban Timnea, and Carmen Eleonora Stan
Estimation of the Size of Business Sectors Covered by ERP Solutions ..........................................................60
  Alen Jakupovic, Mile Pavlic, and Patrizia Poscic
A Content Recommendation System Based on Category Correlations ........................................................66
  Sang-Min Choi and Yo-Sub Han
Enterprise Application Integration in a Service Industry SME: A Case Study of Optimum Consultancy Services ..................................................................................................................71
  Erin Lau, Martin Wynn, and Peter Maryszczak

ICCGI 4: Digital Information Processing
High Level Semantic Retrieval of Thangka Image Based on C-K Relation Net .............................................77
  Weilan Wang, Jianjun Qian, and Lu Yin
Improved Poisson Matting for a Real Time Tele-presence System Using GPU ...........................................82
  Xiaozhou Zhou and Pierre Boulanger
A System for Image Processing to Automatic Annotation ...................................................................................87
  Eugen Ganea, Dumitru Dan Burdescu, Marius Brezovan, Liana Stanescu, and Cosmin Stoica
An Efficient Meta Heuristic Algorithm for POS-tagging .....................................................................................93
  Rana Forsati, Mehmoush Shamsfard, and Pouyan Mojtahedpour

ICCGI 5: Bio-technologies, Cognitive Science, Complexity
Personal Authentication Using Human Iris Recognition Based on Embedded Zerotree Wavelet Coding .................................................................99
  Lili Hsieh, Wen-Shiung Chen, and Tzung-Hao Li
Fusion of Nonlinear Measures in Fronto-normal Gait Recognition ..............................................................104
  Tracey K.M. Lee, S. Sanei, and B. Clarke
Research on Method of Multi-agent Negotiation Strategy Selection .................................................................110
Guorui Jiang and Lin Wu
Complexity in the Systems Network of a Telecommunication Operator .................................................................116
Mary Luz Mouronte and Ariel Armas

ICCGI 6: Networking Technologies
Surveillance with Alert Management System Using Conventional Cell Phones .................................................................121
Tomas Brezmes, Marc Rersa, Juan-Luis Gorricho, and Josep Cotrina
Using Reinforcement Learning to the Priority-Based Routing and Call Admission Control in WDM Networks .................................................................126
Ching-Lung Chang and Siao-Ji Kang
Wireless Network Formation and Maintaining for Mobile Devices Based on Self-Organization Strategies .................................................................131
J. Guadalupe Olascuaga-Cabrera, Andres Méndez-Vázquez, and Ernesto López-Mellado
The Concept of Application Clustering in Cloud Computing Environments: The Need for Extending the Capabilities of Virtual Networks .................................................................139
Joanna Kosińska, Jacek Kosiński, and Krzysztof Zieliński
Model Method for the Transformation of BPEL4People into Generalized Stochastic Petri Nets .................................................................146
Henrique Jorge A. Holanda, Giovanni Cordeiro Barroso, and A.B. Serra

ICCGI 7: Security in Network, Systems, and Applications, Knowledge Visualization
Behavior-Based Tracer to Monitor Malicious Features of Unknown Executable File .................................................................152
Daewon Kim, Ikkyun Kim, Jintae Oh, and Jongsoo Jang
Web Contents Protection, Secure Execution and Authorized Distribution .................................................................157
Abdul Ghafoor Abbasi, Sead Muftic, and Ikrom Hotamov
Online Trust: Definition and Principles .................................................................163
Zainab M. Aljazzaf, Mark Perry, and Miriam A.M. Capretz
A Method to Visualize Information of Words Expressing Facial Features .................................................................169
Futoshi Sugimoto

ICCGI 8: Modeling
New Queueing Approach to the Vehicle Platoon Analysis .................................................................175
Valeriy Naumov
Mapping Knowledge into Software Process .................................................................180
Noureddine Kerzazi, Mathieu Lavallee, and Pierre N. Robillard
Computing the Resilience of a Wastewater Treatment Bioreactor .................................................................185
Nabil Mabrouk, Jean-Denis Mathias, and Guillaume Deffuant
Speech Modelling Based on Phone Statistics .................................................................189
Bartosz Ziółko, Dawid Skurzok, Jakub Gałka, and Mariusz Ziółko
ICCGI 9: Mobile and Distance Education
Designing Educational Games for Children with Specific Learning Difficulties:
Insights from Involving Children and Practitioners .................................................................195
   Areej Al-Wabil, Eman Meldah, Amal Al-Suwaidan, and Aljohara AlZahrani
Developing an Educational Model of Internet-Based Learning in
a Transatlantic Context .............................................................................................................199
   Jean Johnson and Jonny Dyer
Integrated Standard Environment for the Teaching and Learning of Operating
Systems Algorithms Using Visualizations ..................................................................................205
   Ali Alharbi, Frans Henskens, and Michael Hannaford
The Design and Development of 3D Auditory Environment
for Computer-Based Aural Rehabilitation Programs ...............................................................209
   Najwa AlGhamdi and Yousef AlOhali

ICCGI 10: Mobile and Distance Education II, Mobility and Multimedia Systems
Performance Evaluation of the Small Sample Dichotomous IRT Analysis
in Assessment Calibration ...........................................................................................................214
   Panagiotis Fotaris, Theodoros Mastoras, Ioannis Mavridis,
   and Athanasios Manitsaris
Instructional m-Learning System Design Based on Learners: MPrinceTool ............................220
   Habib M. Fardoun, Pedro G. Villanueva, Juan Enrique Garrido,
   Gabriel Sebastián Rivera, and Sebastián Romero López
A Crowd Sourced Pharmacovigilance Approach Using SMS-based
Asymmetric Encryption .............................................................................................................226
   Ashifi Gogo, George Cybenko, and Elsa Garmire
A Proposal for an Interface for Service Creation in Mobile Devices Based
on Natural Written Language ..................................................................................................232
   Gabriel Sebastián, José A. Gallud, and Ricardo Tesoriero

ICCGI 11: Industrial Systems, IPv6 Today
Adoption Issues of Multi-agent Systems in Manufacturing Industry ........................................238
   F.L. Almeida, B.M. Terra, P.A. Dias, and G.M. Gonçalves
An Analysis of Augmented Reality Systems ............................................................................245
   Héctor López, Antonio Navarro, and José Relaño
Implementing Public IPv4 Sharing in IPv6 Environment .........................................................251
   Xiaoyu Zhao, Xiaohong Deng, Tao Zheng, Daqing Gu, and Eric Burgey
A Lightweight AplusP Approach for Public IPv4 Address Sharing in IPv6
Environments ............................................................................................................................256
   Xiaoyu Zhao, Lan Wang, Daqing Gu, and Mohamed Boucadair
ICCGI 12: Networking and Telecommunications

Bandwidth Adapted Hierarchical Multicast Overlay ...........................................................................................................262
Maryam Bagheri, Ali Movaghar, and Ali Asghar Khodaparast

A Comparison between Performances of QPSK and 16QAM Signals for a Underground Multiuser Scenario .................................................................268
Alina M. Bădescu, Simona V. Halunga, Nae D. Vizireanu, Octavian Fratu, and Ioana Marcu

A Novel Approach for Improvement of Network Lifetime and Quality of Service in Wireless Sensor Networks ....................................................................................274
Ali Barati, Ehsan Pour Ali Akbar, Masoud Ghalavand, and Ali Movaghar

Capability Ontology in Adaptable Service System Framework .................................................................................................279
Patcharee Thongtra and Finn Arve Aagesen

ICCGI 13: Software Development and Deployment

Detecting Method of Parallelism from Nested Loops with Loop Carried Data.................................................................................................287
Kyoko Iwasawa

The Economic Importance of Business Software Systems Size Measurement .................................................................293
Beata Czamacka-Chrobot

Exploratory Study of Agile Methods in the Vietnamese Software Industry..................................................................................300
Peter E. Maher, Janet L. Kourik, and Wajee Chookittikul

Model-Based Variability Management for Complex Embedded Networks ..................................................................................305
Anilloy Frank and Eugen Brenner

Author Index ...........................................................................................................................................................................310