2009 Fourth International Multi-Conference on Computing in the Global Information Technology

(ICCGI 2009)

Cannes, France
23-29 August 2009
# ICCGI 2009: Table of Contents

## Preface

## Committee

## Reviewers

### ICCGI 1: Knowledge Data Systems I

Factors That Affect the Successful Implementation of a Data Warehouse ................................................................. 1  
*Isabel Candal-Vicente*

An Efficient Index Method for Moving Objects Databases in Fixed Networks ................................................................. 7  
*Mei-Tzu Wang*

How to Optimize the Quality of Sensor Data Streams ................................................................................................. 13  
*Anja Klein and Wolfgang Lehner*

Towards the Optimized Personalized Therapy of Speech Disorders by Data Mining Techniques ................................................. 20  
*Mirela Danubianu, Stefan Gheorghe Pentiuc, and Tiberiu Socaciu*

### ICCGI 2: Knowledge Data Systems II

An Architecture for a Semantic Web Management System ............................................................................................. 26  
*Alexandra Cernian, Dorin Carstoiu, Gavrilă Spanoae, and Adriana Olteanu*

A Similarity Measurement Framework for Requirements Engineering ............................................................................. 31  
*Muhammad Ilyas and Josef Küng*

File Storage for a Multimedia Database Server for Image Retrieval ............................................................................... 35  
*Cosmin Stoica Spahiu, Liana Stanescu, Dumitru Dan Burdescu, and Marius Brezovan*
Effective Page Recommendation Algorithms Based on Distributed Learning
Automata ...........................................................................................................................................41
    Rana Forsati, Afsaneh Rahbar, and Mehrdad Mahdavi

ICCGI 3: Networking Technologies & Telecommunications
University Course Scheduling Using Evolutionary Algorithms ...................................................47
    Mohammed Aldasht, Mahmoud Alsaheb, Safa Adi, and Mohammad Abu Qopita
Information Technology Architectures for Grid Computing and Applications .............................52
    Vikram Bali, Rajkumar Singh Rathore, Amit Sirohi, and Prateek Verma
IIIModes: New Efficient Dynamic Routing Algorithm for Network on Chips .................................57
    Marjan Morvarid, Mahmood Fathy, Reza Berangi, and Ahmad Khademzadeh
Feedback Impact Analysis of Queueing System with Stable States ..............................................63
    Ramutis Rindzevicius, Paulius Tervydis, Ausra Zvironiene, and Zenonas Navickas

ICCGI 4: Information Systems I
A New Method for Enterprise Architecture Assessment and Decision-Making about Improvement or Redesign .................................................................69
    Mehrshid Javanbakht, Maryam Pourkamali, and MohammadReza Feizi Derakhshi
A Framework for Building a Decision Support System for Multi-level Job Assignment ..................77
    Patravadee Vongsumedh
A Proposed Quality Assurance System to Support Quality Analysts for Process and Products Verifications ........................................................................81
    Armoogum Sheeba, Armoogum Vinaye, Aubeeluck Pramode, Mehendale Kheshav, and Boodajee Ravinsen

ICCGI 5: Information Systems II
Improving Knowledge Handling by Building Intelligent Systems Using Social Agent Modelling .................................................................................................86
    Amjad Fayoumi, Hossam Faris, and Francesca Grippa
One Decade of Software Process Assessments in Automotive: A Retrospective Analysis ..................92
    Fabrizio Fabbrini, Mario Fusani, and Giuseppe Lami
Design of MIDA, a Web-Based Diagnostic Application for Hydroelectric Generators ...................98
    Luc Vouligny, Claude Hudon, and Duc Ngoc Nguyen

ICCGI 6: Bio-technologies I
Non Intrusive and Extremely Early Detection of Lung Cancer Using TCPP ................................104
    K. Kancherla, R. Chilkapatti, S. Mukkamala, J. Cousins, and C. Dorian
ICCGI 7: Bio-technologies II

Implementation Guidelines for an End-to-End Standard-Based Platform for Personal Health ................................................................. 123

I. Martínez, J. Escayola, J. Trigo, P. Muñoz, J. García,
M. Martínez-Espronceda, and L. Serrano

Speaker Recognition Using Spectral Dimension Features ................................................................. 132

Wen-Shiung Chen and Jr-Feng Huang

Applying a Moment Approximation to a Bacterial Biofilm Individual-Based Model ................................................................. 138

Mathias J.-D., Chuffart F., Mabrouk N., and Defuant G.

ICCGI 8: Internet & Web Technologies

Small World Models in Linked Documents: Decomposition and Visualisation ........................................... 144

Zhengxu Zhao

Using Self-Announcer Approach for Resource Availability Detection in Grid Environment ................................................................. 151

Asgarali Bouyer, Ehsan Mohebi, and Abdul Hanan Abdullah

Web-Based Application for Electric Circuit Analysis ................................................................. 157

Jiří Hospodka and Jan Bičák

Applying Formal Specifications in Web Design - A Comparative Study ................................................................. 161

I. H. M. van Coppenhagen

ICCGI 9: Security in Network, Systems, and Applications

Information Security Risk Assessment Based on Artificial Immune Danger Theory ................................................................. 169

Yi Zhuang, Xiaorong Li, Bin Xu, and Bo Zhou

VoIP Network Forensic Patterns ................................................................. 175

Juan C. Pelaez and Eduardo B. Fernandez

BLOBOT: BLOcking BOTs at the Doorstep ................................................................. 181

Gianluca Dini and Isidoro S. La Porta
ICCGI 10: Mobile & Distance Education I

A Collaborative, Online, Problem-Based Simulation Platform (COMPSOFT) for Medical Education .................................................................186

David Kaufman, Alice Ireland, and Louise Sauvé

Design and Implementation of Product Information Transmission System for Remote Collaborative Design ..................................................192

Hong Jia and Yanlin Lu

Vivid Educational Experience with Virtual Reality .........................................196

Nikoletta Mavrogeorgi, Stefanos Koutsouros, Angelos Yannopoulos,
Theodora Varvarigou, and George Kambourakis

Revealing Software Engineering Theory-in-Use through the Observation of Software Engineering Apprentices’ Course-of-Action ........................................202

Vincent Ribaud and Philippe Saliou

ICCGI 11: Mobile & Distance Education II

Development of a Prompt Translation Practice System for Foreign Language Learning Assisted by ICT and the Evaluation .........................................................211

Ikuo Kitagaki

Middleware for the Development of Context-Aware Applications inside m-Learning: Connecting e-Learning to the Mobile World .............................................217

Sergio Martin, Rosario Gil, Elio San Cristobal, Gabriel Diaz, Manuel Castro,
Juan Peire, Mihail Milev, and Nevena Mileva

Ulmo: A System to Enable Mobile Applications Personalization by Binary SMS .................................................................223

Mauro Teófilo, Alexandre Martini, and Paolo Cruz

Enriching the E-learning Experience in the Framework of Web 2.0 Using Usability 2.0 ........................................................................................................229

David Gallula and Ariel J. Frank

ICCGI 12: Intelligent Techniques, Logics, and Systems

Dynamic Credit Scoring on Consumer Behavior Using Fuzzy Markov Model .................................................................235

Ke Liu, Kin Keung Lai, and Sy-Ming Guu

Multilayer Perceptron versus Gaussian Mixture for Class Probability Estimation with Discontinuous Underlying Prior Densities ...........................................240

Ioan Lemeni

An Autonomic Approach in Swarm-Array Computing ............................................246

Blesson Varghese and Gerard T. McKee

Analysis and Interpretation of the Human Body Motion Images for a Robotic Implementation ...................................................................................253

Dorin Popescu, Marian Poboroniuc, Puiu Craiciunescu, and Livia-Carmen Popescu
ICCGI 13: WIP

Improving Component Testing of Industrial Automation Software ...........................................................259
Harald Krapfenbauer, Dominik Ertl, Alois Zoitl, and Friederich Kupzog
Towards Effective Enterprise Knowledge Management through Fuzzy Semantics ...........................................................263
Panos Alexopoulos, Manolis Wallace, Konstantinos Kafentzis, and Dimitris Askounis

Author Index