

2010 Fifth International Conference on Systems (ICONS 2010)

**Menuires, France
11-16 April 2010**



IEEE Catalog Number: CFP1004C-PRT
ISBN: 978-1-4244-6231-5

2010 Fifth International Conference on Systems

ICONS 2010

Table of Contents

Preface.....	viii
Committee.....	ix
Reviewers.....	xii

ICONS 1: Specialized Systems I

An Intelligent and Interactive Icon Creation System for Mobile Users	1
<i>Feng Zhao and Hao Wang</i>	
ResourceHome: An RFID-Based Architecture and a Flexible Model for Ambient Intelligence	6
<i>Diletta Cacciagrano, Flavio Corradini, and Rosario Culmone</i>	
DCP-MASR: A Dynamic Communication Protocol for Robot-Based Multi-agent Systems	12
<i>Slim Abdennadher, Mustapha Abdallah, and Heinz Juergen Mueller</i>	
Interoperability Standard Used by Service Robots: Study to Develop an Open Standard Bye Infobotica Research Group	18
<i>Ignacio González Alonso, Mercedes R. Fernández Alcalá, and M. P. Almudena García Fuente</i>	

ICONS 2: Specialized Systems II

Context Awareness for Game Playing Robots	24
<i>Constantin Taivan and Heinz Juergen Mueller</i>	
Multimodal Interface for Mobile Robots Using RIF Framework: Comunication between Different Environments	32
<i>Paula Suárez de Francisco, Ignacio González Alonso, and M. P. Almudena García Fuente</i>	
Rovim: A Generic and Extensible Virtual Machine for Mobile Robots	37
<i>Omar A. Fres and Ignacio G. Alonso</i>	

Validation of the MB-OFDM Modulation for High Data Rate WSN for Satellite Ground Testing	41
<i>Julien Henaut, Daniela Dragomirescu, Florian Perget, and Robert Plana</i>	

ICONS 3: Systems Engineering

Object-Oriented Software Development Effort Prediction Using Design Patterns from Object Interaction Analysis	47
<i>Olusegun Adekile, Dick B. Simmons, and William M. Lively</i>	
Two Level Specification for Mobile Agent Application	54
<i>Mâamoun Bernichi and Fabrice Mourlin</i>	
Deriving Specification for Process-Control Systems: A Problem Frames Approach	60
<i>Xinwei Zhang, Guillaume Auriol, and Claude Baron</i>	
Promoting Avionic Tests System as Productivity Enablers: The EASI Case Study	66
<i>Jean-Pierre Lebailly and Nicolas Belanger</i>	
Establishing a Service Support Knowledge Base System: A Case Study	71
<i>Marko Jäntti, Jaakko Kalliokoski, Kyösti Vähäkainu, Tuomas Honkala, and Tarja Hakkarainen</i>	

ICONS 4: Application-Oriented Systems

Automated Event Manager for MMO Games	77
<i>Andreas Lianos and Yanyan Yang</i>	
Performance of Bee Behavior-Based Algorithm for Solving Transportation Problem	83
<i>Adam Kakol, Tomasz Grotowski, Leszek Koszalka, Iwona Pozniak-Koszalka, Andrzej Kasprzak, and Keith J. Burnham</i>	
System for Storage and Exchange of Electrophysiological Data	88
<i>Krawiec Jakub, Penhaker Marek, Krejcar Ondrej, Novak Vilem, and Bridzik Radim</i>	
Some Issues and Solutions for Complex Navigation Systems: Experience from the JRGPS Project	92
<i>Vladislav Martínek and Michal Žemlička</i>	

ICONS 5: Embedded Systems and Systems-on-the-Chip I

Test Pattern Dependent FPGA Based System Architecture for JTAG Tests	99
<i>Steffen Ostendorff, Heinz-Dietrich Wuttke, Jörg Sachße, and Jorge Hernán Meza Escobar</i>	
Complex Motion Behavior for Game Playing Robots Case Study: Nine Robot's Mill	105
<i>Mahmoud Shaker and H. Juergen Mueller</i>	
Incremental Dynamic Update for Java-Based Smart Cards	110
<i>Agnes C. Noubissi, Julien Iguchi-Cartigny, and Jean-Louis Lanet</i>	

A System-On-Chip Approach in Designing a Dedicated RISC Microcontroller Unit Using the Field-Programmable Gate Array	114
<i>Elena Roxana Buhus, Alexandru Lazar, and Adriano Tavares</i>	

ICONS 6: Security and Protection Systems I

The Quantitative Risk Assessment of Domino Effect Caused by Heat Radiation	120
<i>Zhenyi Liu, Ping Huang, Yabo Xu, Chen Guo, and Jian Li</i>	
An Algebra for the Detection and Prediction of Malicious Activity in Concurrent Systems	125
<i>Thomas Richard McEvoy and Stephen D. Wolthusen</i>	
A Roadmap for Personal Identity Management	134
<i>Thomas Neubauer and Johannes Heurix</i>	
Trusted P2P Media Delivery to Mobile Devices	140
<i>Raimund K. Ege</i>	

ICONS 7: Security and Protection Systems II

An Architecture for a Task-Oriented Surveillance System: A Service-and Event-Based Approach	146
<i>Jürgen Moßgraber, Frank Reinert, and Hauke Vagts</i>	
Mobile Ground Control Station for Local Surveillance	152
<i>Florian Segor, Axel Bürtle, Thomas Partmann, and Rainer Schönbein</i>	
Observation Mechanism and Cost Model for Tightly Coupled Asymmetric Concurrency	158
<i>Mark M. Seeger and Stephen D. Wolthusen</i>	
Numerical Simulation on Explosion Load of Transportation Device for Primary Explosive Powder	164
<i>Ping Huang and Xiao-mian Hu</i>	

ICONS 8: Embedded Systems and Systems-on-the-Chip II

An Embedded Application Regarded as a Cyber-Physical System	170
<i>Miroslav Sveda and Radimir Vrba</i>	
Performance Improvement and Energy Saving Based on Increasing Locality of Persistent Data in Embedded Systems	175
<i>Johannes Loinig, Philipp Maria Glatz, Christian Steger, and Reinhold Weiss</i>	
Simple Discrete Controller with PWM Power Output	181
<i>Ondrej Krejcar, Robert Frischer, and Ivo Spicka</i>	
A New Measuring Method Suitable for Measuring Shielding Efficiency of Composite Materials with Carbon Fibers	186
<i>P. Steffan, R. Vrba, and J. Drinovsky</i>	
Author Index	191