3rd International Conference on Autonomic and Autonomous Systems

(ICAS 2007)

Athens, Greece
19 - 25 June 2007
# Table of Contents

**Third International Conference on Autonomic and Autonomous Systems**  
**ICAS 2007**

**Preface**

**Committees**

## ICAS1: Modeling and Algorithms

<table>
<thead>
<tr>
<th>Paper Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOF-EMF Alignment</td>
<td>1</td>
</tr>
<tr>
<td>Maddeh Mohamed, Mohamed Romdhani, and Khaled Ghedira</td>
<td></td>
</tr>
<tr>
<td>Context-based Multimedia Ontology Model</td>
<td>7</td>
</tr>
<tr>
<td>Tanko Ishaya and Emmanuel Eze</td>
<td></td>
</tr>
<tr>
<td>Design and Analyze the Communication in the Multi-core SoC Driven by Petri Net</td>
<td>13</td>
</tr>
<tr>
<td>Yu Yonggang, Chen Tianzhou, and Dai Hongjun</td>
<td></td>
</tr>
<tr>
<td>Automatic Synthesis of Robust Numerical Controllers</td>
<td>19</td>
</tr>
<tr>
<td>Giuseppe Della Penna, Daniele Magazzeni, Alberto Tofani, Benedetto Intrigila, Igor Melatti, and Enrico Tronci</td>
<td></td>
</tr>
<tr>
<td>Improving Performance of Chemical Autonomic Information Diffusion Protocol</td>
<td>26</td>
</tr>
<tr>
<td>Navid Ghazisaidi and Ali Ghazisaeidi</td>
<td></td>
</tr>
<tr>
<td>Optimization for QoS on Web-Service-Based Systems with Tasks Deadlines</td>
<td>31</td>
</tr>
<tr>
<td>Luis Fernando Orleans and Pedro Nuno Furtado</td>
<td></td>
</tr>
</tbody>
</table>

## ICAS2: Design and Development I

<table>
<thead>
<tr>
<th>Paper Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concurrent Inference of High Level Context Using Alternative Context Construction Trees</td>
<td>35</td>
</tr>
<tr>
<td>Michael Krause, Claudia Linhoff-Popien, and Markus Strassberger</td>
<td></td>
</tr>
<tr>
<td>Adaptive Monitoring for Virtual Machine Based Reconfigurable Enterprise Systems</td>
<td>41</td>
</tr>
<tr>
<td>Fumio Machida, Masahiro Kawato, and Yoshiharu Maeno</td>
<td></td>
</tr>
<tr>
<td>Agent Design of SmArt License Management System Using Gaia Methodology</td>
<td>47</td>
</tr>
<tr>
<td>Qian Zhao, Yu Zhou, and Mark Perry</td>
<td></td>
</tr>
</tbody>
</table>
Autonomously Reconstructable Semi-structured P2P Networks for File Sharing
Kei Ohnishi, Satoshi Nagamatsu, Toshiya Okamura, and Yuji Oie

A Dynamic QoS Management for Next Generation of Services
H. Huynh, E. Lavinal, and N. Simoni

ICAS3: Design and Development II

Cleaning and Processing RSS Measurements for Location Fingerprinting
Mikkel Baun Kjaergaard

Adaptive Context-Aware Access Control Policy in Ad-hoc Networks
Ayda Saidane

A Methodology & Tool for Determining Inter-component Dependencies Dynamically in J2EE Environments
Umesh Bellur

An Approach to Comprehending Networked Applications through Analogy
Maxim Shevertalov, Edward Stehle, Chris Rorres, Spiros Mancoridis, and Moshe Kam

Adaptation Strategies in Policy-Driven Autonomic Management
Raphael M. Bahati, Michael A. Bauer, and Elvis M. Vieira

ICAS4: Design and Development III

Context Aware Orchestration Meta Model
Frederick Seyler, Chantal Taconet, and Guy Bernard

Performance Diagnosis for Changing Workloads
Darcy G. Benoit

Large Scale Service Deployment - Application to OSGi
François Buade, Virginie Legrand Contes, and Vincent Lestideu

Task-Based Composition of the Context-Sensitive UIs of Physical Environments
Marko Palviainen

Fighting Information Overflow with Personalized Comprehensive Information Access: A Proactive Job Recommender
Danielle H. Lee and Peter Brusilovsky
ICAS5: Theory and Practice I

Worst Case Response Time Analysis of Sporadic Task Graphs with EDF
Non-preemptive Scheduling on a Uniprocessor........................................138
  Huixue Zhao, Laurent George, and Serge Midonnet

Constraint Verification for Concurrent System Management Workflows Sharing
Resources................................................................................................144
  Shinji Kikuchi, Satoshi Tsuchiya, Motomitsu Adachi, and Tsuneo Katsuyama

Load Redistribution in Heterogeneous Systems.......................................154
  Tomas Koutny and Jiri Safarik

Exogenous Management in Autonomic Service Compositions..................162
  Alan Colman

A Survey of Autonomic Computing Systems.........................................169
  Mohammad Reza Nami and Koen Bertels

ICAS6: Theory and Practice II

The Bio-inspired Service Life-Cycle: An Overview...............................174
  Heiko Pfeffer, David Linner, Ilka Radusch, and Stephan Steglich

A Fuzzy Constraint-Directed Autonomous Learning to Support Agent Negotiation......183
  Tinh-Jung Yu, K. Robert Lai, Menq-Wen Lin, and Bo-Rue Kao

Multi-robot Exploration Based on Market Approach and Immune
Optimizing Strategy.............................................................................189
  Guangming Xiong, Jianwei Gong, Huiyan Chen, and Zhibao Su

Modeling Distributed Scheduling via Fuzzy Constraint-Based Agent Negotiation........195
  K. Robert Lai, Menq-Wen Lin, and Bo-Rue Kao

Digital Stock Control Mechanism in Electronic Retail Companies in UK...............201
  Ezendu Ariwa and Kishan Lukani

ICAS7: Advanced Automation I

Teach and Playback of Realistic Target Reaching Movement of Virtual Human
Upper Limb..........................................................................................214
  Meng Na, Li Ding, and Peifa Jia

A New Hardware Module for Stereo Matching Using Zernike Moments........219
  Paschalis Gonidis, Leonidas Kotoulas, and Ioannis Andreadis
Towards Robust Layered Learning.................................................................225  
Willi Richert and Bernd Kleinjohann  

Algorithms and Design for an Autonomous Biological System.........................233  
Swapnoneel Roy, Ashok Kumar Thakur, Anupama Pande, and Minhazur Rahman  

**ICAS8: Advanced Automation II**  

Towards Collective Spatial Awareness Using Binary Relations..........................239  
Clemens Holzmann and Alois Ferscha  

Server Autonomic Grouping Process for the Wireless Network Environment.........247  
John Tsiligaridis and Raj Acharya  

Feedback Control Theoretic Technique for Data Centers.................................256  
Wael Hosny Fouad Aly and Hanan Lutfiyya  

Mobile Agent for Efficient Routing among Source Nodes in Wireless Sensor  
Networks...........................................................................................................262  
Elhadi Shakshuki, Xinyu Xing, and Haroon Malik  

**ICAS9: Advanced Automation III**  

Dynamic Provisioning of Resources in Data Centers........................................268  
Bradley Simmons, Angela McCloskey, and Lutfiyya  

Comparison and Performance Evaluation of Mobile Agent Platforms................275  
Raquel Trillo, Sergio Ilarri, and Eduardo Mena  

Ontology-Based Digital Ecosystem Conceptual Representation........................281  
Hai Dong, Farookh Khadeer Husain, and Elizabeth Chang  

Autonomic Goal-Oriented Business Process Management................................287  
Dominic Greenwood and Giovanni Rimassa  

Separating Pistachio Varieties Using Automatic Trainable Classifier.................293  
M. Omid, A. Mahmoudi, A. Aghagolzadeh, and A.M. Borghaee  

**ICAS10: Management and Control I**  

An Investigation of Sharing of Seller Reputation among Buyers in Agent-Based  
Markets............................................................................................................298  
Sandhya Beldona and Costas Tsatsoulis
The Adapta Framework for Building Self-Adaptive Distributed Applications........304
Marcio Augusto Sekeff Sallem and Francisco José da Silva e Silva

Sensor Network Grids: Agent Environments Combined with QoS in Wireless
Sensor Networks.................................................................310
Kostas Stathis, Stella Kafetzoglou, Symeon Papavassiliou, and Stefano Bromuri

Non-linear Optimization of Performance Functions for Autonomic Database
Performance Tuning............................................................316
Gennadi Rabinovitch and David Wiese

ICAS11: Management and Control II

Autonomic Systems, Coping Strategies and Dream Functions....................322
Carl Adams

Use Case Driven Approach to Self-Monitoring in Autonomic Systems........328
A. R. Haydarlou, M.A. Oey, B. J. Overeinder, and F.M.T. Brazier

A Mobile Phone-Enhanced Remote Surveillance System with Electric Power Appliance
Control and Network Camera Homing....................................336
Yoshiro Imai, Yukio Hori, and Shin’ichi Masuda

On Modeling Adaptation in Context-Aware Mobile Grid Systems...........342
Otebolaku A. M., Adigun M. O., J. S. Iyilade, and Ekabua O. O.

ICAS12: Management and Control III

Self-Inspection Mechanisms for the Support of Autonomic Decisions in
Internet-Based Systems.......................................................349
Mauro Andreolini, Sara Casolari, and Michele Colajanni

GRID Resource Consumption Estimates and Planning............................356
G. Grabarnik, L. Kozakov, V. Lemberg, I. Rish, and L. Shwartz

System Health in Locally Autonomic Radio-Telescopes.........................362
Martin van Veelen

SVC-Based Multivariate Control Charts for Automatic Anomaly Detection in
Computer Networks..........................................................367
Zhisheng Zhang, Xuejun Zhu, and Jionghua Jin
SELF

Autonomic Behaviour in QoS Management ...................................................... 373
  Rachid Anane

A Multi-agent-based Architecture for Enterprise Customer and Supplier Cooperation
Context-Aware Information Systems ............................................................ 379
  Xiang Liu

A Cyberforaging Infrastructure Based on Web Services ............................... 385
  Hoafan Liang and Hanan Lutfiyya

Architecting Principles for Self-Managing Enterprise IT Systems .................. 391
  Kemal A. Delic, Jeff A. Riley, and Yassine Faihe

KUI I

Towards a DL-based Semantic User Model for Web Personalization ............... 397
  Yanwu Yang, Marie-Aude Aufaure, Christophe Claramunt

Natural Search Queries for Consumer-Oriented Databases .......................... 403
  Marek Lipczak and Evangelos Milios

A Context Sensitive Public Display for Adaptive Multi-user Information Visualization... 411
  Ana Hilda Morales-Arancia and Oscar Mayora-Ibarra

Using Annotated Policy Documents as a User Interface for Process Management ... 416
  Alan S. Abrahams and David M. Eyers

KUI II

AMI-SME: An Exploratory Approach to Knowledge Retrieval for SME’s ............ 422
  Piotr Gawrysiak, Henryk Rybiński, Łukasz Skonieczny,
  and Przemysław Więch

Generating Adaptable User Interfaces for Browsing XML Documents .............. 428
  Benoît Encelle and Nadine Baptiste-Jessel

Knowledge Map: Toward a New Approach Supporting the Knowledge Management in Distributed Data Mining ....................................................... 434
  Nhien-An Le-Khac, Lamine M. Aouad, and M-Tahar Kechadi
Transpiring Interfaces: Turning Transparency on Its Head………………………….440
Hamid R. Ekbìa

NewsMe: A Case Study for Adaptive News Systems with Open User Model……….444
Chirayu Wongchokprasitti and Peter Brusilovsky

Author Index