Proceedings of the Twentieth

MAICS 2009

Midwest Artificial Intelligence and
Cognitive Science Conference

Indiana University–Purdue University Fort Wayne
Fort Wayne, Indiana
April 18–19, 2009

Sponsored by
Office of Research & External Support, IPFW, Fort Wayne, USA
Raytheon Company, Fort Wayne, USA
Department of Computer Science, IPFW, Fort Wayne, USA

Edited by Beomjin Kim
# Table of Contents

Foreword ................................................................. iii
Sponsors ................................................................. iv
MAICS 2009 Organization ............................................. v
Table of Contents ..................................................... vi

<table>
<thead>
<tr>
<th>Plenary Talks</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual Spaces: From the Past to the Future</td>
<td>2</td>
</tr>
<tr>
<td>Shi-Kuo Chang</td>
<td></td>
</tr>
<tr>
<td>Amit Sheth</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Software Engineering &amp; System Architecture</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Architecture for a Mid-sized RoboCup Soccer Team</td>
<td>6</td>
</tr>
<tr>
<td>John Bodenschatz</td>
<td></td>
</tr>
<tr>
<td>Exploring Software Quality with Static Code Analysis: Examining Professional and Student Mistakes to Improve Undergraduate Instruction</td>
<td>14</td>
</tr>
<tr>
<td>Jeff Stanford &amp; David Erbach</td>
<td></td>
</tr>
<tr>
<td>Varadraj Gurupur, U. John Tanik, &amp; Murat M. Tanik</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Genetic Algorithm &amp; Agent System</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiobjective Genetic Algorithm for a Graph Drawing Problem</td>
<td>28</td>
</tr>
<tr>
<td>Dana Vrajitoru</td>
<td></td>
</tr>
<tr>
<td>SEMA: A New Paradigm for Distributed Genetic &amp; Evolutionary Computing</td>
<td>35</td>
</tr>
<tr>
<td>Brandon D. Baker, Cedric Carter, &amp; Gerry Dozier</td>
<td></td>
</tr>
<tr>
<td>The Three-Headed Monster: An Evolutionary Program</td>
<td>40</td>
</tr>
<tr>
<td>Charles Guse &amp; Dana Vrajitoru</td>
<td></td>
</tr>
<tr>
<td>Multiagent-based Particle Swarm Optimization with Parallel Processing</td>
<td>46</td>
</tr>
<tr>
<td>Raheel Ahmad, Yung-Chuan Lee, &amp; Shahram Rahimi</td>
<td></td>
</tr>
</tbody>
</table>
Recognition & Systems ........................................................................................................ 53
Refining Iris Templates via Weighted Bit Consistency ......................................................... 54
Gerry Dozier, David Bell, Leon Barnes, & Kelvin Bryant

ProbSim-Annotation: A novel image annotation algorithm using
a probability-based similarity measure .............................................................................. 59
Chunsheng Fang & Anca Ralescu

Exploitation of Domain Knowledge in the Recognition of Handwritten ZIP Codes............ 66
Ibrahim Y. Chaaban & Michael R. Scheessele

Empirical Evaluation of Factors Affecting Heterogeneous Task Allocation ....................... 74
George Thomas & Andrew B. Williams

Intelligent Tutoring & Cognitive Science .......................................................................... 83
Tutoring Dialogue Goals for Conceptual Understanding of Differential Equations:
Preliminary Work ............................................................................................................. 84
Sekoya Waddy, Jung Hee Kim, & Michael Glass

Building a Knowledge Base for PHAST Medical Order Entry ....................................... 91
Dennis Carl Sundin, Jong Young Kim, & Martha W. Evens

Developing an Algebra Sublanguage for Tutorial Dialogues ........................................ 99
Van Uy Truong, Michael Glass, & Jung Hee Kim

Baptizing Meanings for Simple Concepts ....................................................................... 104
Iris Oved

Information Retrieval & Recognition .............................................................................. 111
Automatic Recognition and Extraction of Geographic Named Entities
from a Machine Readable Dictionary ............................................................................... 112
Muhammad Asadur Rahman, Sunitha Patel, & Martha Evens

A Review Of Dimensionality Reduction Methods And Their Applications .................... 118
Augustine S. Nsang & Anca Ralescu

On Efficient Access to Knowledgebases ...................................................................... 124
Lubomir Stanchev

Query-Based Dimensionality Reduction Applied to Text and Web Data .......................... 129
Augustine S. Nsang & Anca Ralescu
Learning & Data Mining ........................................................................................................ 137
Visualization of a Library Collection based on Intelligent Topic Relations
Created through Automated Learning .................................................................................. 138
Eric G. Berkowitz & Kyle Schmitt

Integrated Scientific Reasoning in the Scienceomatic 7B ................................................... 146
Joseph Phillips

Integrating Social Media as Content into a System for Document Classification
And Visualization ............................................................................................................... 153
Eric G. Berkowitz

Dependency Analysis Using CART: An Empirical Study with Stock Quote ......................... 160
Nayana Mallikarjuna, Mark Bow, Jin Soung Yoo, & Aris Eracelous

Visualization & Human Computer Interaction .................................................................... 167
GraffiWii: the Wiimote as Text Entry Device ..................................................................... 168
Joseph Henrich, Sofia Visa, & Mircea Ionescu

ClusterVision: An Interactive Visual Interface for Exploring Hierarchically
Clustered Text Documents .................................................................................................. 174
Sandi Bryan, Paul Musson, & Cindy Peters

An Interactive Graphical Interface Presenting Data-Mined Customer Activity
In Geotemporal Space .......................................................................................................... 180
Michael Burton, Benjamin Aeschliman, Robin Mitchell, & Beomjin Kim

Intelligence Systems & Network Security .......................................................................... 187
Toward a General Application Framework for Intelligence Systems .................................. 188
Kyle Springer, Michael Henry, & Atsushi Inoue

Privacy-Based Access Control Engine in Web Based Environments
- Case Study & Issue in Korea - .......................................................................................... 196
Kyong-jin Kim, Hyun-mi Jang, Ji-hee Jeoung, Seng-phil Hong, & Gang-shin Lee

Establishment of System Security for UTPB-CLTS ........................................................... 203
Dusty Piper, Ilhyun Lee, & Haesun Lee

Author Index .......................................................................................................................... 211