12th International Conference on Intelligent and Adaptive Systems and Software Engineering 2003

San Francisco, California, USA
9-11 July 2003

Editors:

A. Satyadas
S. Dascalu

ISBN: 978-1-61839-837-6
INTERNATIONAL SOCIETY FOR COMPUTERS
AND THEIR APPLICATIONS

12th International Conference on
Intelligent and Adaptive Systems
and Software Engineering

July 9-11, 2003
Canterbury Hotel, San Francisco, California USA

TECHNICAL PAPER INDEX

INTELLIGENT AND ADAPTIVE SYSTEMS

Non Linear Rule-Based Convolution for Refocusing using Adaptive Thresholds
Sara Nasser and Carl G. Looney (University of Nevada, Reno) ........................................... 1

Intelligent Model for Cyber Attack Detection and Prevention
Mariana Hentea (Purdue University Calumet, USA) .............................................................. 5

Neural Network Modeling of Financial Markets
Toma I. Hentea and Donald L. Gray (Purdue University Calumet, USA) .............................. 11

Protecting Mobile Rule-Based Agents Through Rete Obfuscation
Ralph Grove (James Madison University, USA) ........................................................................ 16

Story Visualization for Interactive Virtual Environment
Q. H. Mehdi, X. Zeng, and N. E. Gough (University of Wolverhampton, United Kingdom) .......... 20

Framework for Phonetic Name Matching of Romanized Arabic Names
Kamal Dahbur (DePaul University, USA) .................................................................................. 25

Image and Data Logging Systems for Environmental Studies and Research
Carl Steidley, Ray Bachnak, Steve Dannelly, Patrick Michaud, Alex Sadovsky (Texas A&M University-
Corpus Christi, USA) .................................................................................................................. 31

Evidence of Scale-Free Topology and Dynamics in Gene Regulatory Networks
Sandy Shaw (Fractal Genomics, LLC, USA) ............................................................................... 37

Extracting Information about Proper Nouns to Support Classifier Systems
Saleem Abufail (Chicago State University, USA) and Martha Evans (Illinois Institute of Technology,
USA) ........................................................................................................................................... 41

Intelligent Objects for Adaptive Resource Management
En-Hsin Huang (Lucent Technologies, Inc., USA) and Tzilia Elrad (Illinois Institute of Technology, USA) .... 46
Building Adaptive Information Retrieval Systems for Organizational Memories: A Case Study
Jean-Yves Fortier, Gilles Kassel (University of Picardie Jules Verne, France) ........................................... 50

A Better Clustering Validity Measure
Crystal Z. Huang and Carl G. Looney (University of Nevada, Reno, USA) .................................................. 54

Advanced Simulation Architecture for Intelligent Autonomous Robots
James H. Graham, Jonathan Nida (University of Louisville, USA) ................................................................. 59

Call Center Demand Forecasting using Intelligent Agents
Wen-Bin Yu (University of Missouri-Rolla, USA) and James H. Graham (University of Louisville, USA) .......... 63

Adaptive Statistics-Based Image Enhancement
Ernesto G. Basallo and Carl G. Looney (University of Nevada, Reno, USA) .................................................. 67

Motion Recognition and Finger Detection for Gesture Recognition and HCI
O. Kubushyna, L. E. Tereul, E. A. Yfantis, C. J. Hwang, P. A. Stubbleud (University of Nevada, Las Vegas, USA), G. Bebis (University of Nevada, Reno, USA), and R. Boyle (NASA Ames Research Center, USA) ........................................................................... 71

Palmprint Acquisition Device: Requirement Analysis and Implementation
Michael Wong and David Zhang (The Hong Kong Polytechnic University, Hong Kong) ................................ 75

Context-Recognition and Data Mining Methods for a Health Club Application
S. Piritikangas, J. Riekki, J. Roning (University of Oulu, Finland) and J. Kaartinen (VTT Electronics, Finland) ........................................................................................................................................... 79

A Software Evaluation Using the Intelligent Agent Paradigm
A. Ramdane-Cherif, S. Benarif, and N. Levy (University of Versailles, France) ................................................. 85

An Empirical Study on Possibility of Improvement on Decision Trees for Large Databases
Hyontai Sug (Dongseo University, South Korea) .................................................................................................. 89

Segmentation Techniques for Image Analysis of Fragmental Rock Textures
Hewayda M. Lotfy, Jatar Hadizadeh, and Adel S. Elmaghraby (University of Louisville, USA) ...................... 93

Fuzzy Analogy
Bernadette Bouchon-Meunier (University of Paris, France) ............................................................ 97

Software Agents as Data and Information Seekers for Knowledge Based Systems
Ahmed Kamel and Deepak Rautela (North Dakota State University, USA) .................................................... 101

Familiarity Networks and Interactive Television
Charles Hand (CBEAR Systems, USA) .................................................................................................................. 107

Feature Mining through Distance Minimization Learning
Jeff Thomson, Rex Gartenbein, and Trevor Nielson (University of Wyoming, USA) ................................. 110

On-line Hierarchical Classifier for Agricultural Sorting Systems
S. Laykin, Y. Eden (Ben-Gurion University of the Neger, Israel) and V. Alchanatis (ARO, Israel) ................. 114

The Struggle for Reuse: Pros and Cons of Generalization in T/EEMS and Its Impact on Technology Transition
Tom Wagner (Honeywell Laboratories, USA), Bryan Horling, Victor Lesser (University of Massachusetts at Amherst, USA), John Phelps and Valerie Guralnik (Honeywell Laboratories, USA) .......... 118

Autonomous Agents in Healthcare Management
M. E. Cohen (California State University, Fresno, USA) and University of California, San Francisco, USA), D. L. Hudson (University of California, San Francisco, USA) ..................................................................................... 124
Implementing Knowledge Repository Retriever in Knowledge Management
Rekha Bhownik (Winona State University, USA) and Sunil Kaushik (St. Cloud State University, USA) 128

Ridge Detection Using Artificial Neural Networks
John M. Weiss and Rishi Kishore (South Dakota School of Mines and Technology, USA) 132

An Intelligent System for Seismic Source Localization
Ramzi El-khatier, Evangelos Yfantis, John Istle and Barbara Luke (University of Nevada, Las Vegas, USA) 136

Hand Gesture Recognition, A Stochastic Approach
L. E. Teruel, O. Kubashyna, E. A. Yfantis, P. A. Stuberud, C. J. Hwang (University of Nevada, Las Vegas, USA), G. Bebis (University of Nevada, Reno, USA), and R. Boyle (NASA Ames Research Center, USA) 140

On Hand Motion Extraction For Gesture Recognition
L. E. Teruel, O. Kubashyna, E. A. Yfantis, P. A. Stuberud, C. J. Hwang (University of Nevada, Las Vegas, USA), G. Bebis (University of Nevada, Reno, USA) and R. Boyle (NASA Ames Research Center, USA) 144

A Very High Level Language to Capture Knowledge for an Intelligent Universal Situational Awareness (USA) System
Stuart H. Rubin (SPAWARS System Center, USA) and Gordon K. Lee (San Diego State University, USA) 149

Investigation of a Generalized Adaptive Neural Network Fuzzy Inference Structure for Nonlinear Systems with Sensor and Actuator Noise
Gordon K. Lee (San Diego State University, USA), Sami Fadali and Hyun Cho (The University of Nevada at Reno, USA) 154

Neuro-Fuzzy Spam Filtering based on Naïve Bayesian Filters
Mark Ghosh, Jonathan J. Guemsey and Devinder Kaur (The University of Toledo, USA) 158

Interactive 3D Hand Model with Constraints
O. Kubushyna, L. E. Teruel, E. A. Yfantis, C. J. Hwang, P. A. Stuberud (University of Nevada Las Vegas, USA), G. Bebis (University of Nevada, Reno, USA) and R. Boyle (NASA Ames Research Center, USA) 162

Comparison of Three Text Summarization Methods
Abdelghani Bellaachia, Arandpal Mahajan (George Washington University, USA) 166

SOFTWARE ENGINEERING

FormFormatter: A Software Tool for Generating Mouse-Optional User Interfaces in Visual Basic Applications
Trevor N. Mansuy and Robert J. Hilderman (University of Regina, Canada) 172

Guided Generation of Use-Case-Based Software Requirements
Patricia J. Pia (Software Frameworks, Inc., USA) and Steven A. Demurjian (The University of Connecticut, USA) 178

Programming in Increments: A Case Study
Jyke Jokinen and Tommi Mikkonen (Tampere University of Technology, Finland) 183

Incorporating Off-The-Shell Components with Event-based Integration
Jie Ren, Richard Taylor (University of California, Irvine, USA) 188

Software Fault Detection in C Programs
P. Deeprasenkul, P. Bhattarakosol (Chulalongkorn University, Thailand), and F. O'Brien (Royal Melbourne Institute of Technology, Australia) 192
Interprocedural Data-flow Testing for Visual Dataflow Languages
Marcel R. Karam (American University of Beirut, Lebanon) and Trevor J. Smedley (Dalhousie University, Canada) ................................................................. 196

A UML-Based Simulation Platform for Hybrid Control Systems
Emmanuel Tanyi (National Polytechnic, Cameroon) and Marcellin Nkenifack (IUT FOTSO VICTOR of Bambou, Cameroon) ........................................ 202

An Effective Method for Executable Test Generation of EFSM Protocols
Tao Huang and Anthony Chung (DePaul University, USA) .................................. 206

Measuring Internal Reuse of Object-Oriented Software Using Metrics Applicable to UML
Class and Sequence Diagrams
Matinee Kiewkanya and Pornsiri Muenchaisri (Chulalongkorn University, Thailand) .................. 212

Assistance in the Reuse of Formal Specifications
Samira Sadaoui (University of Regina, Canada) .................................................. 217

Vivid: A Framework for Creating Visual Programming Languages
Simon Gauvin, Trevor Smedley (Dalhousie University, Canada) .................................. 223

Stratified Programming Integrated Development Environment (SPIDER)
Sergiu Dascalu (University of Nevada, Reno, USA), Adrian Pasculescu (Alphas Solutions, Canada), Josh Woolever, Eric Fritzinger, Vivek Sharan (University of Nevada, Reno, USA) ................. 227

Towards A White Box Testing Methodology for Safe Software Development
Gregory L. Vert, Sergiu M. Dascalu (University of Nevada, Reno, USA) ......................... 233

Web-Based System Engineering: Web-Based Application Configuration Based upon
Restrictions Imposed by Network Architecture
Mara Nikolaidou (University of Athens, Greece) and Dimosthenis Anagnostopoulos (Harokopio University of Athens, Greece) ......................................................... 238

Web Services Based Wagering System for the Best Odds
Atul Sajjanhar (Deakin University, Australia), Zhao Ying (Beijing University of Chemical Technology, China), Morshed Chowdhury (Deakin University, Australia) ........................................... 242

Testing Use Cases Using UML Models
Ahmed M. Salem and Jose Apesoa (California State University, Sacramento, USA) ................. 246

Remote Diagnostic and Software Testing
Jami Montgomery (DePaul University, USA) ................................................................ 252

Designing a Product Family's Software Architecture, Components and
Development Tools
Yadran Eterovic (Pontificia Universidad Católica de Chile, Chile) ................................... 256

Object Design and Development of Testing Tools
Narayan Deb Nath, Eric Thiemann (Winona State University, USA), Ilhyun Lee, Haesun Lee (University of Texas of the Permian Basin, USA), and Waleed Smari (University of Dayton, USA) ......................................................... 261

Specification in RSL of a Tool based on Graphs for Reverse Engineering
M. Beron, D. Riesco, G. Montejano (Universidad Nacional de San Luis, Argentina) and N.C. Deb Nath (Winona State University, USA) ......................................................... 266

Data Architecture Component Overview of a Balanced Scorecard to Manage the Last
and Very Difficult Stage of a Very Important Hydroelectric Project
R. Uzal (Universidad Nacional de San Luis and Universidad de Buenos Aires, Argentina), G. Montejano, D. Riesco, A. Dasso, A. Funes (Universidad Nacional de San Luis) and N.C. Deb Nath (Winona State University, USA) ......................................................... 270