

Lecture Notes in Artificial Intelligence 2070

Subseries of Lecture Notes in Computer Science

Edited by J. G. Carbonell and J. Siekmann

Lecture Notes in Computer Science

Edited by G. Goos, J. Hartmanis and J. van Leeuwen

Springer
Berlin
Heidelberg
New York
Barcelona
Hong Kong
London
Milan
Paris
Singapore
Tokyo

László Monostori József Váncza
Moonis Ali (Eds.)

Engineering of Intelligent Systems

14th International Conference on Industrial
and Engineering Applications of
Artificial Intelligence and Expert Systems, IEA/AIE 2001
Budapest, Hungary, June 4-7, 2001
Proceedings



Springer

Series Editors

Jaime G. Carbonell, Carnegie Mellon University, Pittsburgh, PA, USA
Jörg Siekmann, University of Saarland, Saarbrücken, Germany

Volume Editors

László Monostori

József Váncza

Intelligent Manufacturing and Business Processes
Computer and Automation Research Institute
Hungarian Academy of Sciences
Kende utca 13-17, 1111 Budapest, Hungary
E-mail: {laszlo.monostori/vancza}@sztaki.hu

Moonis Ali

Southwest Texas State University
Department of Computer Science
601 University Drive, San Marcos, TX 78666-4616, USA
E-mail: ma04@swt.edu

Cataloging-in-Publication Data applied for

Die Deutsche Bibliothek - CIP-Einheitsaufnahme

Engineering of intelligent systems : proceedings / 14th International Conference on Industrial and Engineering Applications of Artificial Intelligence and Expert Systems, IEA/AIE 2001, Budapest, Hungary, June 4 - 7, 2001. László Monostori ... (ed.) - Berlin ; Heidelberg ; New York ; Barcelona ; Hong Kong ; London ; Milan ; Paris ; Singapore ; Tokyo : Springer, 2001

(Lecture notes in computer science ; Vol. 2070 : Lecture notes in artificial intelligence)

ISBN 3-540-42219-6

CR Subject Classification (1998): I.2, F.1, F.2, I.5, F.4.1, D.2

ISBN 3-540-42219-6 Springer-Verlag Berlin Heidelberg New York

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer-Verlag. Violations are liable for prosecution under the German Copyright Law.

Springer-Verlag Berlin Heidelberg New York
a member of BertelsmannSpringer Science+Business Media GmbH

<http://www.springer.de>

© Springer-Verlag Berlin Heidelberg 2001
Printed in Germany

Typesetting: Camera-ready by author, data conversion by PTP Berlin, Stefan Sossna
Printed on acid-free paper SPIN 10781682 06/3142 5 4 3 2 1 0

Preface

“What I cannot create I do not understand.”

Richard P. Feynman

The success of engineering work depends on the recognition and use of several synergic factors. While the analytic approach is the key to solving some well-defined subproblems, creativity helps us to free ourselves of prejudices and to find useful analogies. Moreover, critical thinking opens up the way to argumentation with inexact premises and rules. While engineering is based on such complex mental features, it is perhaps more transparent than some other human activities: its world is that of man-made artifacts that should be useful in a broad sense of the word.

This leads us to our belief that in consideration of the advancements in *Engineering of Intelligent Systems* one may have a proper view of the state of research in the whole of Artificial Intelligence (AI). Knowledge gleaned here is valid not only in this particular application area but provides valuable hints to all perspectives of AI theory and its potential for solving other problems as well.

Having recognized the above features of engineering problem solving, the *International Society of Applied Intelligence (ISAI)*, more than a decade ago, initiated a series of conferences named *Industrial & Engineering Applications of Artificial Intelligence & Expert Systems (IEA/AIE)*. The Hungarian AI community was honored by the invitation of the ISAI to organize and host the IEA/AIE 2001 conference (June 4–7, 2001, Budapest, Hungary), which is the 14th in the series.

The Call for Papers announcement attracted many researchers and engineers from all over the world. A total of 140 papers was submitted and 104 – representing all continents – were selected for presentation at this conference and are included in these proceedings. Main areas of the AI research and different application domains are represented in the papers that are arranged in conference sections / book chapters as follows: Search, Knowledge Representation, Model-Based Reasoning, Machine Learning, Data Mining, Soft Computing, Evolutionary Algorithms, Distributed Problem Solving, Expert Systems, Pattern and Speech Recognition, Vision, Language Processing, Planning and Scheduling, Robotics, Autonomous Agents, Design, Control, Manufacturing Systems, Finance and Business, Software Engineering, and Tutoring.

In addition to ISAI, the main sponsor of the conference, our special thanks are due to the American Association for Artificial Intelligence (AAAI); the Association for Computing Machinery (ACM/SIGART); the Canadian Society for Computational Studies of Intelligence (CSCSI); the European Coordinating Committee for Artificial Intelligence (ECCAI); the European Research Consortium for Informatics and Mathematics (ERCIM); the Hungarian Academy of Sciences (HAS); the Institution of Electrical Engineers (IEE); the International Neural

Network Society (INNS); the Japanese Society of Artificial Intelligence (JSAl); the Ministry of Education, Hungary (OM); and the Southwest Texas State University (SWT) who all supported the 14th IEA/AIE conference.

We wish to thank the members of the International Program Committee, especially those who played specific roles: Soundar Kumara (Program Co-chair), Khosrow Kaikhah (Publicity Chair) and Gusztáv Hencsey (Local Organization Chair). We would also like to thank all the authors and referees for their contribution and efforts which made IEA/AIE 2001 possible.

Last but not least, we would like to express our gratitude to Mrs. Mariann Kindl, Congress Secretary, and Mrs. Cheryl Morriss (SWT) for their enthusiastic and unflagging contributions.

March 2001

László Monostori
József Vánca
Moonis Ali

Organization

The IEA/AIE 2001 conference was organized by the Computer and Automation Research Institute of the Hungarian Academy of Sciences in cooperation with AAAI, ACM/SIGART, CSCSI, ECCAI, ERCIM, HAS, IEE, INNS, JSAT, SWT.

Chairs

General Chair:	Moonis Ali (USA)
Program Chair:	László Monostori (Hungary)
Program Co-chair:	Soundar Kumara (USA)
Local Chair:	József Váncza (Hungary)
Publicity Chair:	Khosrow Kaikhah (USA)
Local Organization Chair:	Gusztáv Hencsey (Hungary)

Program Committee

F. Anger (USA)	I. Inasaki (Japan)
D. Barschdorff (Germany)	L. Kóczy (Hungary)
F. Belli (Germany)	A. Kusiak (USA)
I. Bratko (Slovenia)	S.R.T. Kumara (USA)
P. Brezillon (France)	S. Linnainmaa (Finland)
B.G. Buchanan (USA)	R.L. Loganathanharaj (USA)
K.H. Chang (USA)	A. Márkus (Hungary)
P.W.H. Chung (United Kingdom)	M.M. Matthews (USA)
L. Cser (Hungary)	D. Mitra (USA)
A.P. del Pobil (Spain)	Y.L. Murphey (USA)
G. Dini (Italy)	V. Prabhu (USA)
T. Dobrowiecki (Hungary)	H. Prade (France)
R. Engels (Germany)	F. Sebastiani (Italy)
R. Fenton (Canada)	M. Shpitai (Israel)
G.F. Forsyth (Australia)	R. Teti (Italy)
I. Futó (Hungary)	S. Tzafestas (Greece)
L. Giles (USA)	P. Valckenaers (Belgium)
P. Groumpos (Greece)	T. Vámos (Hungary)
H.W. Guesgen (New Zealand)	H. Van Brussel (Belgium)
M.T. Harandi (USA)	F.J.A.M. Van Houten (The Netherlands)
J.P. Haton (France)	G. Widmer (Austria)
G. Horváth (Hungary)	

Auxiliary Reviewers

A. Ekárt (Hungary)
J. Fürnkranz (Austria)
L. Gulyás (Hungary)
U. Loerch (New Zealand)

R. Rodrigues (USA)
C. Schittenkopf (Austria)
U. Straccia (Italy)
P. Szolgay (Hungary)

Sponsoring Institutions

International Society of Applied Intelligence (ISAI)

European Research Consortium for Informatics and Mathematics (ERCIM)
Hungarian Academy of Sciences
Ministry of Education, Hungary

Table of Contents

Search

Solving Network Synthesis Problems Using Ant Colony Optimisation	1
<i>M. Randall (Bond University), E. Tonkes (University of Queensland)</i>	
A Combined Swarm Differential Evolution Algorithm for Optimization Problems	11
<i>T. Hendtlass (Swinburne University of Technology)</i>	
An Evolutionary Optimum Searching Tool	19
<i>Z. Tóth (University of Szeged), G. Kókai (Friedrich-Alexander University of Erlangen-Nürnberg)</i>	
Value Prediction in Engineering Applications	25
<i>G. Ziegler, Z. Palotai, T. Cinkler, P. Arató (Budapest University of Technology and Economics), A. Lőrincz (Eötvös Loránd University Budapest)</i>	

Scatter Search with Random Walk Strategy for SAT and MAX-W-SAT Problems	35
<i>H. Drias, M. Khabzaoui (USTHB)</i>	
Move Ordering Using Neural Networks	45
<i>L. Kocsis, J. Uiterwijk, J. van den Herik (Institute for Knowledge and Agent Technology, Universiteit Maastricht)</i>	

Knowledge Representation

Why Use a Unified Knowledge Representation?	51
<i>J. Debenham (University of Technology, Sydney)</i>	
Lazy Knowledge Base Update	61
<i>W. Lukaszewicz, E. Madalińska-Bugaj (Warsaw University)</i>	
On the Computational Aspect of Rule Based Database Updates	71
<i>Y. Bai, Y. Zhang (University of Western Sydney)</i>	
Building an Information and Knowledge Fusion System	82
<i>T. Mészáros, Z. Barcziakay, F. Bodon, T.P. Dobrowiecki, G. Strausz (Budapest University of Technology and Economics)</i>	
Hierarchical Approach for Engineering Skills Acquisition	92
<i>M.S. Levin (Ben Gurion University)</i>	

Dealing with Information in the Different Styles Together - Skill Inheritance and Integration of Information	101
<i>S. Ohsuga, N. Ueda (Waseda University)</i>	
Knowledge Modelling in Support of Knowledge Management	107
<i>R. Kende (University of Technology in Kosice)</i>	
A New Approach in Object-Based Knowledge Representation: The AROM System	113
<i>M. Page, J. Gensel, D. Bardou (INRIA Rhône-Alpes, Université Pierre Mendès-France), C. Capponi (Univ. de Provence), C. Bruley, V. Dupierris (INRIA Rhône-Alpes), P. Genoud, D. Ziébelin (INRIA Rhône-Alpes, Université Joseph Fourier)</i>	

Ontology Integration Tasks in Business-to-Business E-Commerce	119
<i>B. Omelayenko (Vrije Universiteit Amsterdam)</i>	

Model-Based Reasoning

Using Multiple Models for Debugging VHDL Designs	125
<i>F. Wotawa (Technische Universität Wien)</i>	
Lessons Learned from Diagnosing Dynamic Systems Using Possible Conflicts and Quantitative Models	135
<i>B. Pulido, C. Alonso, F. Acebes (Universidad de Valladolid)</i>	
Intelligent Assumption Retrieval from Process Models by Model-Based Reasoning	145
<i>R. Lakner (University of Veszprém), K.M. Hangos (Computer and Automation Research Institute)</i>	

A Knowledge Model for Automatic Configuration of Traffic Messages	155
<i>M. Molina (Technical University of Madrid), M. Robledo (University Rey Juan Carlos)</i>	

Machine Learning

Information Extraction from HTML: Combining XML and Standard Techniques for IE from the Web	165
<i>L. Xiao, D. Wissmann (Siemens AG), M. Brown (Interprice Technologies GmbH), S. Jablonski (University of Erlangen-Nuremberg)</i>	
Flexible Similarity Assessment for XML Documents Based on XQL and Java Reflection	175
<i>D. Bühler, W. Küchlin (University of Tübingen)</i>	
Where to Position the Precision in Knowledge Extraction from Text	187
<i>L. Xiao, D. Wissmann (Siemens AG), M. Brown (Interprice Technologies GmbH), S. Jablonski (University of Erlangen-Nuremberg)</i>	

Generation of Similarity Measures from Different Sources	197
<i>B. Stein, O. Niggemann (University of Paderborn)</i>	
SNN: A Supervised Clustering Algorithm	207
<i>J.S. Aguilar, R. Ruiz, J.C. Riquelme, R. Giráldez (University of Sevilla)</i>	
An Eager Regression Method Based on Best Feature Projections	217
<i>T. Aydin, H.A. Güvenir (Bilkent University)</i>	
On the Relationship between Learning Capability and the Boltzmann-Formula	227
<i>P. Stefán, L. Monostori (Computer and Automation Research Institute)</i>	

Data Mining

A View Selection Tool for Multidimensional Databases	237
<i>H.M. Jamil, G.A. Modica (Mississippi State University)</i>	
Inductive Learning of a Knowledge Dictionary for a Text Mining System ..	247
<i>S. Sakurai, Y. Ichimura, A. Suyama, R. Orihara (Toshiba Corporation)</i>	

Combining Symbolic and Numeric Techniques for DL Contents

Classification and Analysis	253
<i>Y. Toussaint, J.-C. Lamirel (LORIA)</i>	

Soft Computing

Neural Learning from Unbalanced Data Using Noise Modeling	259
<i>H. Guo, Y.L. Murphey (University of Michigan-Dearborn)</i>	

Neural Modeling of an Industrial Process with Noisy Data	269
<i>P. Berényi, J. Valyon, G. Horváth (Technical University of Budapest)</i>	

Enhanced Artificial Neurons for Network Applications	281
<i>G. Murray, T. Hendtlass (Swinburne University of Technology)</i>	

Time Delay Neural Networks Designed Using Genetic Algorithms for Short Terms Inter-City Traffic Forecasting	290
<i>P. Lingras, P. Mountford (Saint Mary's University)</i>	

An Efficient Hardware Implementation of Feed-Forward Neural Networks .	300
<i>T. Szabó, G. Horváth (Technical University of Budapest)</i>	

MAPS: A Method for Identifying and Predicting Aberrant Behavior in Time Series	314
<i>E. Kotsakis (CCR, Space Application Institute), A. Wolski (SOLID Applied Research Center)</i>	

Comparisons of QP and LP Based Learning from Empirical Data	326
<i>V. Kecman, T. Arthanari (University of Auckland)</i>	
A Fuzzy Cognitive Map Based on the Random Neural Model	333
<i>J. AgUILAR (CEMISID, Universidad de los Andes)</i>	
Synthetic Damage Assessment for RC Structure Based on Fuzzy Logic	339
<i>C.-H. Tsai (National Chung Cheng University), D.-S. Hsu (National Cheng Kung University)</i>	
Genetic Algorithm for Fuzzy Logical Equations Solving in Diagnostic Expert Systems	349
<i>A. Rotshstein (Jerusalem College of Technology), H. Rakytyanska (Vinnitsa State Technical University)</i>	
Diagnosis Based on Genetic Algorithms and Fuzzy Logic in NPPs	359
<i>Y. Zhou, X. Fang, B. Zhao (Tsinghua University)</i>	
Vagueness in Spatial Data: Rough Set and Egg-Yolk Approaches	367
<i>T. Beaubouef (Southeastern La. University), F. Petry (Tulane University)</i>	
Evolutionary Algorithms	
Dynamic Trait Expression for Multiploid Individuals of Evolutionary Algorithms	374
<i>C. Woodward, T. Hendtlass (Swinburne University of Technology)</i>	
A Genetic and Evolutionary Programming Environment with Spatially Structured Populations and Built-In Parallelism	383
<i>M. Rocha, F. Pereira, S. Afonso, J. Neves (Universidade do Minho)</i>	
Genetic and Evolutionary Algorithms for Time Series Forecasting	393
<i>P. Cortez, M. Rocha, J. Neves (Universidade do Minho)</i>	
Layout of Two Dimensional Irregular Shapes Using Genetic Algorithms	403
<i>R. M'hallah (Institut Supérieur de Gestion de Sousse), A. Bouziri, W. Jilani (Institution de Recherche en Sciences Informatiques et des Télécommunications)</i>	
An Application of Genetic Algorithms to Course Scheduling at the United States Army War College	412
<i>J.J. Donlon (United States Army War College)</i>	
Separation Surfaces through Genetic Programming	428
<i>J.C. Riquelme, R. Giráldez, J.S. Aguilar, R. Ruiz (Departamento de Lenguajes y Sistemas Informáticos)</i>	

Distributed Problem Solving

- Distributed Configuration as Distributed Dynamic Constraint Satisfaction 434

A. Felfernig, G. Friedrich, D. Jannach, M. Zanker (Institut für Wirtschaftsinformatik und Anwendungssysteme, Produktionsinformatik)

- Representation Choice Methods as the Tool for Solving Uncertainty in Distributed Temporal Database Systems with Indeterminate Valid Time .. 445

N.T. Nguyen (Wrocław University of Technology)

- Checkpoint-Recovery for Mobile Intelligent Networks 455

Y. Morita, H. Higaki (Tokyo Denki University)

Expert Systems

- Automotive Product Documentation 465

A. Kaiser, W. Küchlin (Wilhelm-Schickard-Institut für Informatik, Universität Tübingen)

- The Design and Implementation of a Traffic Accident Analysis System 476

H. Zhang, B. Back (Turku Centre for Computer Science), W.L. Zhou (Deakin University)

- Decision Support System for Shadow Mask Development Using Rule and Case 482

H. Jin, M. Kim, S. Jung, K. Shon (Knowledge Base Group, LG PRC), H. Ha, B. Ye, J. Jo (LG Micron)

- An Expert System for Ironmaking 488

J. Tuya, E. Diaz, M. Hermida, J.A.L. Brugos, A. Neira, A. Alguero (University of Oviedo), F. Obeso (Aceralia Corporación Siderúrgica S.A.)

Pattern and Speech Recognition, Vision

- Short Circuit Detection on Printed Circuit Boards during the Manufacturing Process by Using an Analogic CNN Algorithm 494

T. Hidvégi, P. Szolgay (Computer and Automation Research Institute)

- Application of Feature Transformation and Learning Methods in Phoneme Classification 502

A. Kocsor, L. Tóth, L. Felföldi (University of Szeged)

- A Smart Machine Vision System for PCB Inspection 513

T.Q. Chen, J. Zhang, Y.L. Murphrey (University of Michigan-Dearborn), Y. Zhou (Jabil Circuit, Inc.)

Language Processing

Linguistic and Logical Tools for an Advanced Interactive Speech System in Spanish	519
<i>J. Álvarez, V. Arranz, N. Castell, M. Civit (TALP Research Centre, Universitat Politècnica de Catalunya)</i>	
Selecting a Relevant Set of Examples to Learn IE-Rules	529
<i>J. Turmo, H. Rodríguez (TALP Research Centre, Universitat Politècnica de Catalunya)</i>	
An Environment for Formal Specification and Verification of Lingware	539
<i>B. Gargouri, M. Jmaiel, A. Ben Hamadou (LARIS Laboratory)</i>	
Sentence Analysis by Case-Based Reasoning	546
<i>F. Chakkour, Y. Toussaint (LORIA-INRIA)</i>	
Topic Detection Using Lexical Chains	552
<i>Y. Chali (University of Lethbridge)</i>	

Planning and Scheduling

A Mixed Closure-CSP Method to Solve Scheduling Problems	559
<i>M.I. Alfonso Galipienso (Universidad de Alicante), F. Barber Sanchís (Universidad Politécnica de Valencia)</i>	
Decentralized Autonomous FMS Control by Hypothetical Reasoning Including Discrete Simulator	571
<i>H. Yamamoto, E. Marui (Gifu University)</i>	
Distributed Learning and Control for Manufacturing Systems Scheduling ..	582
<i>J. Hong, V. Prabhu (The Pennsylvania State University)</i>	
An Agent for Providing the Optimum Cycle Length Value in Urban Traffic Areas Constrained by Soft Temporal Deadlines	592
<i>L.A. García, F. Toledo (Universitat Jaume I)</i>	
Interactive Modeling for Batch Simulation of Engineering Systems: A Constraint Satisfaction Problem	602
<i>D. Mitra (Jackson State University)</i>	
Approaches to Increase the Performance of Agent-Based Production Systems	612
<i>B. Kádár, L. Monostori (Computer and Automation Research Institute)</i>	
Scheduling of Production Using the Multi-agent Approach by Hierarchical Structure	622
<i>B. Frankovic, T.T. Dang (Institute of Control Theory and Robotics, Slovak Academy of Sciences)</i>	

- Optimization of Disassembly Sequences for Recycling of End-of-Life Products by Using a Colony of Ant-Like Agents 632
F. Failli, G. Dini (University of Pisa)

Robotics

- Sound and Visual Tracking for Humanoid Robot 640
H.G. Okuno, (ERATO, Japan Science and Technology Corp., Science University of Tokyo), K. Nakadai, T. Lourens (ERATO, Japan Science and Technology Corp.), H. Kitano (ERATO, Japan Science and Technology Corp, Sony Computer Science Laboratories, Inc.)
- Developing a Mobile Robot Control Application with CommonKADS-RT . 651
M. Henao (Universidad EAFIT), J. Soler, V. Botti (Universidad Politécnica de Valencia)

- Intelligent Control of Mobile Robot during Autonomous Inspection of Welding Damage Based on Genetic Algorithm 661
D.-Y. Ju, S. Kushida (Saitama Institute of Technology)

- Machine Learning for Car Navigation 670
D. Mitrovic (University of Canterbury)

Autonomous Agents

- Implementing Agent Management Using Conversation Patterns and Role Theory 676
C. Stergiou (Imperial College), G. Arys (Free University of Brussels)

- An Approach to Coalition Formation Using Argumentation-Based Negotiation in Multi-agent Systems 687
H. Hattori, T. Ito, T. Ozono, T. Shintani (Nagoya Institute of Technology)

- A Negotiation Model to Support Material Selection in Concurrent Design . 697
R. Barker (Bartec Systems), L. Holloway (University of Sheffield), A. Meehan (Sheffield Hallam University)

- An XML-Based Language for Coordination Protocol Description in Multi-agent System 708
M. Weiliang, S. Huanye, Dingpeng (Shanghai Jiao Tong University)

- A Distributed Multi-agent Model for Value Nets 718
C. Dodd, S.R.T. Kumara (The Pennsylvania State University)

- Norms for DLP Agents Working in a Warehouse Scenario 728
I.A. Letia, F. Craciun, Z. Köpe (Technical University of Cluj-Napoca)

Design

- A Methodology for Reliable Systems Design 734
*J. Solano-Soto, (CIC Instituto Technológico de Costa Rica), L.E. Sucar
 (ITESM-Campus Cuernavaca)*

- Intelligent Support for Interactive Configuration of
 Mass-Customized Products 746
*A. Felfernig, G. Friedrich, D. Jannach, M. Zanker
 (University Klagenfurt)*

- Knowledge Decomposition for Conceptual Product Design: An Approach
 to Develop Specific Domain Expert Systems for Supporting Concurrent
 Engineering Projects 757
*R. Hermes de Araújo (Multibras S.A. Eletrodomesticos, Universidade
 Federal de Santa Catarina-UFSC), O. Possamai (Universidade Federal
 de Santa Catarina-UFSC), L.D. Valentina (Universidade do Estado de
 Santa Catarina)*

Control

- Intelligent Control Synthesis of Manufacturing Systems 767
*F. Čapkovič (Institute of Control Theory and Robotics, Slovak Academy
 of Sciences), P. Čapkovič (Slovak University of Technology)*

- A Knowledge Based System for the Maintenance of Chemical Plants and
 Its Implementation Using OPTRANS 777
*G. Pieri (ROI Softwell), M.R. Klein (HEC Group), M. Milanese
 (Politecnico di Torino)*

- Different Kinds of Neural Networks in Control and Monitoring of Hot
 Rolling Mill 791
*L. Cser (Bay Zoltán Foundation for Applied Research), J. Gulyás
 (University of Miskolc), L. Szűcs, A. Horváth, L. Árvai (Dunafer
 Steel Works), B. Baross (Bay Zoltán Foundation for Applied Research)*

- Non-linear Prediction of Vibration Series for Turbogenerator Unit 797
*Z.-H. Ge, Z.-H. Han, C.-F. Ding (North China Electric Power
 University)*

- Autonomous Agents Architecture to Supervise and Control a Wastewater
 Treatment Plant 804
*D. Riaño (Universitat Rovira i Virgili), M. Sànchez-Marrè (Universitat
 Politècnica de Catalunya), I. R.-Roda (Universitat de Girona)*

- Agent-Based Support for Handling Environmental and Life-Cycle Issues .. 812
E. Zudor, L. Monostori (Computer and Automation Research Institute)

Manufacturing Systems

Fractal Businesses in an E-Business World	821
<i>W. Sihn, J. Klink (Fraunhofer Institute for Manufacturing Engineering and Automation)</i>	
Optimisation of Process Chains and Production Plants by Using a Hybrid-, AI-, and Simulation-Based Approach	827
<i>Z.J. Viharos, L. Monostori (Computer and Automation Research Institute)</i>	
A Multi-agent Fuzzy Cognitive Tool for Reengineering Manufacturing Systems	836
<i>J. Macedo (Institut Strategies Industrielles)</i>	

Finance and Business

Product Line Design with Customer Preferences	846
<i>A. Márkus, J. Váncza (Computer and Automation Research Institute)</i>	
Applying Logic of Information Flow and Situation Theory to Model Agents That Simulate the Stock Market Behaviour	856
<i>S.B. Teixeira Mendes, O.L.M. de Farias (Universidade do Estado do Rio de Janeiro)</i>	
GAs and Financial Analysis	868
<i>M. Leus, D. Deugo, F. Oppacher, R. Cattal (Carleton University, School of Computer Science)</i>	
Semi-structured Knowledge Representation for the Automated Financial Advisor	874
<i>B. Galitsky (iAskWeb, Inc.)</i>	

Software Engineering

Improving Space, Time, and Termination in Rewriting-Based Programming	880
<i>N. Nedjah, L. de Macedo Mourelle (State University of Rio de Janeiro)</i>	
Knowledge Intensive Case-Based Assistance for Framework Reuse	891
<i>M. Gómez-Albarrán, P.A. González-Calero (Univ. Complutense de Madrid)</i>	
Deciding on a Pattern	901
<i>J.C. McPhail, D. Deugo (Carleton University)</i>	
Program Modeling for Fault Definition Based Static Analysis	911
<i>T. Illgen (University of Paderborn)</i>	

Goal-Driven, Scalable Generation of Complete Interaction Sequences for Testing Graphical User Interfaces	919
<i>F. Belli (University of Paderborn)</i>	
Tutoring	
Planning Agents in a Multi-agents Intelligent Tutoring System	921
<i>R. Nkambou (Université du Québec à Montréal), F. Kabanza (University of Windsor)</i>	
Constraint-Based Tutors: A Success Story	931
<i>A. Mitrovic, M. Mayo, P. Suraweera, B. Martin (University of Canterbury)</i>	
Applying Collision Avoidance Expert System to Navigation Training Systems as an Intelligent Tutor	941
<i>C. Yang, S. Phan (National Research Council), P. Kuo (National Taiwan Ocean University), F.O. Lin (Athabasca University)</i>	
Author Index	949