Rasiah Loganantharaj Günther Palm Moonis Ali (Eds.)

Intelligent Problem Solving

Methodologies and Approaches

13th International Conference on Industrial and Engineering Applications of Artificial Intelligence and Expert Systems, IEA/AIE 2000 New Orleans, Louisiana, USA, June 19-22, 2000 Proceedings



Table of Contents

K	eynote Presentation Multisensor Data Fusion	1
	Pramod K. Varshney (Syracuse University, NY)	
In	telligent Agents I	
1	Implementing Multi-party Agent Conversations Christos Stergiou, Jeremy Pitt, Frank Guerin, and Alexander Artikis (Implementing Multi-party Stermen Technology & Multi-party)	4
2	(Imperial College of Science Technology & Medicine) Agreement and Coalition Formation in Multiagent-Based Virtual Marketplaces Luís Brito and José Neves (Departamento de Informática, Universidade do Minho)	14
3	A Framework for the Development of Cooperative Configuration Agents A. Felfernig, G. Friedrich, D. Jannach and M. Zanker (Institut für Wirtschaftsinformatik und Anwendungssysteme)	24
4	Java-Based Distributed Intelligent Agent Architecture for Building Safety-Critical Tele-Inspection Systems on the Internet Jae-Chul Moon, Soon-Ju Kang (School of Electronics and Electrical Engineering, Kyungpook National University) and Nam-Seog Park (Information Technology Lab, GE Corporate R & D)	34
Αı	rtificial Neural Network I	
1	The Use of Al Methods for Evaluating Condition Dependent Dynamic Models of Vehicle Brake Squeal Simon Feraday, Chris Harris (University of Southampton, UK), Kihong Shin (Hanyang University, South Korea), Mike Brennan (University of Southampton, UK) and Malcolm Lindsay (TRW Braking Systsems, UK)	46
2	Towards an Estimation Aid for Nuclear Power Plant Refueling Operations J. A. Steele, L. A. Martin, A. Moyes, S. D. J. McArthur, J. R. McDonald (Centre for Electrical Power Engineering, University of Strathclyde), D. Young (British Energy Generation Ltd., East Kilbridge), R. Elrick (British Energy Generation Ltd., Barnwood), D. Howie (British Energy Generation Ltd., East Kilbridge) and I. Y. Yule (British Energy Ltd, Torness Power Station)	56
3	Drilling Performance Prediction Using General Regression Neural Networks V. Karri (School of Engineering, University of Tasmania)	67
4		73

Da	ta Mining I	
1	Mapping Object-Oriented Systems to Distributed Systems Using Data	79
	Mining Techniques	
	Miguel A. Serrano, Doris L. Carver (Dept. of Computer Science, LSU,	
	Louisiana) and Carlos Montes de Oca (Centro de Investigación en	
	Matemáticas, México)	
2	Scaling the Data Mining Step in Knowledge Discovery Using	85
	Oceanographic Data	
	Bruce Wooley, Susan Bridges, Julia Hodges, and Anthony Skjellum (Dept.	
	of Computer Science, Mississippi State University)	
3	Information Management and Process Improvement Using Data Mining	93
	Techniques	
	W. M. Gibbons (University of Ulster), M. Ranta (Helsinki University of	
	Technology), T. M. Scott (University of Ulster), and M. Mantyla (Helsinki	
	University of Technology)	
Co	mbinatorial Optimization	
1	A Comparative Analysis of Search Methods as Applied to Shearographic	99
	Fringe Modeling	
	Paul Clay, Alan Crispin (Leeds Metropolitian University, UK) and Sam	
_	Crossley (AOS Technology Ltd, UK)	
2	Vision Guided Bin Picking and Mounting in a Flexible Assembly Cell	109
	Martin Berger, Gernot Bachler and Stefan Scherer (Computer Graphics	
_	and Vision, Graz University of Technology)	
3	A Brokering Algorithm for Cost & QoS-Based Winner Determination in	119
	Combinatorial Auctions	
	Aneurin M. Easwaran and Jeremy Pitt (Imperial College of Science,	
,	Technology & Medicine London, UK)	100
4	An Overview of a Synergetic Combination of Local Search with	129
	Evolutionary Learning to Solve Optimization Problems	
	Rasiah Loganantharaj and Bushrod Thomas (Center for Advancved	
	Computer Studies, University of Louisiana)	
17	mout Systems I	
	pert Systems I Maintenance of KBS's hy Demain Function The Hely Crail in Practice	139
1	Maintenance of KBS's by Domain Experts: The Holy Grail in Practice	139
	Arne Bultman, Joris Kuipers (ASZ Research and Development, The	
	Netherlands) and Frank van Harmelen (Faculty of Science, Vrije	
2	Universiteit Amsterdam) A Simulation-Based Procedure for Expert System Evaluation	140
2	• •	149
	Chunsheng Yang (National Research Council, Canada) Kuniji Kose	
	(Hiroshima University, Japan), Sieu Phan (National Research Council,	
2	Canada) and Pikuei Kuo (National Taiwan Ocean University, ROC)	160
3	Gas Circulator Design Advisory System: A Web Based Decision Support	160
	System for the Nuclear Industry I Manual A. Manual S. Manual I. A. Staal and I. Ma Danield (University)	
	J. Menal, A. Moyes, S. McArthur, J.A. Steele and J. McDonald (University	
	of Strathclyde, UK)	

4	Expert Systems and Mathematical Optimization Approaches on Physical Layout Optimization Problems Julio C. G. Pimentel (Dept. of Elect. & Comp. Eng., Laval University), Yosef Gavriel (Dept. of ECE, Virginia Tech) and Eber A. Schmitz (NCE, Federal-University of Rio de Janeiro)	168
	agnosis I	
1	Locating Bugs in Java Programs - First Results of the Java Diagnosis Experiments Project	174
	Cristinel Mateis, Markus Stumptner and Franz Wotawa (Technische Universität Wien, Institut für Informationssysteme)	
2	Application of a Real-Time Expert System for Fault Diagnosis	184
	Chriss Angeli (Technological Eduction Institute of Piraeues)	
3	Operative Diagnosis Algorithms for Single-Fault in Graph-Based Systems Mourad Elhadef, Béchir El Ayeb (Mathematics and Computer Sciene, University of Sherbrooke, Canada) and Nageswara S. V. Rao (Oak Ridge National Laboratory, Oak Ridge)	192
4	On a Model-Based Diagnosis for Synchronous Boolean Network Satoshi Hiratsuka and Akira Fusaoka (Department of Computer Science, Ritsumeikan University, Nojihigashi, Kusatsu-city, Japan)	198
5	DermatExpert: Dermatological Diagnosis Through the Internet Hans W. Guesgen and Jeong Seon Koo (Computer Science Department, University of Auckland)	204
Ве	est Papers	
1	Aerial Spray Deposition Management Using the Genetic Algorithm W. D. Potter, W. Bi (Artificial Intelligence Center, University of Georgia), D. Twardus, H. Thistle, M. J. Twery, J. Ghent (United States Department of Agriculture, Forest Service) and M. Teske (Continuum Dynamics)	210
2	Dynamic Data Mining Vijay Raghavan and Alaaeldin Hafez (Center for Advanced Computer Studies, University of Louisiana)	220
•	e C	
In 1	formation Systems I Knowledge-Intensive Gathering and Integration of Statistical Information	230
	on European Fisheries Mike Klinkert, Jan Treur (Vrije Universiteit Amsterdam) and Tim Verwaart -(Agricultural Economics Research Institue LEI)	
2	Using a Semantic Model and XML for Document Annotation Bogdan D. Czejdo and Cezary Sobaniec (Dept. of Mathematics and Computer Science, Loyola University, New Orleans)	236
3	Understanding Support of Group in Web Collaborative Learning, Based on Divergence Among Different Answering Processes Tomoko Kojiri and Toyohide Watanabe (Nagoya University, Japan)	242

zzy Logic and Its Applications	
Fuzzy Modeling Approach for Integrated Assessments Using Cultural	250
Theory	
Adnan Yazici, Frederick E. Petry (Dept. of Computer engineering, Tulane	
	260
·	
	272
	2.2
	284
· · · ·	207
	290
	290
Recovery Research Cemer)	
telligent Agents II	
	296
	306
	316
	310
(Universidade Federal Fluminense Brazil)	
(Universidade Federal Fluminense, Brazil) SOMul ANT: Organizing Information Using Multiple Agents	322
SOMulANT: Organizing Information Using Multiple Agents	322
	322
	Fuzzy Modeling Approach for Integrated Assessments Using Cultural Theory Adnan Yazici, Frederick E. Petry (Dept. of Computer engineering, Tulane University) and Curt Pendergraft (The American Outback, Colorado Springs) Fuzzy Knowledge-Based System for Performing Conflation in Geographical Information Systems Harold Foley (Xavier University of Louisiana) and Frederick E. Petry (Tulane University) Modeling of, and Reasoning with Recurrent Events with Imprecise Durations Stanislav Kurkovsky (Dept. of Computer Science, Columbus State University) and Rasiah Loganantharaj (Center for Advanced Computer Studies, University of Louisiana at Lafayette) Linguistic Approximation and Semantic Adjustment in the Modeling Process Eric Fimbel (Centre de Recherche en Neuropsychologie, Institut Universitaire de Gériatrie de Montréal) A Fuzzy Inference Algorithm for Lithology Analysis in Formation Evaluation Hujun Li (New Mexico Petroleum Recovery Research Center), Fansheng Li, Andrew H. Sung (Department of Computer Science, New Mexico Institute of Mining and Technology) and William W. Weiss (New Mexico Petroleum Recovery Research Center) telligent Agents II Approximating the 0-1 Multiple Knapsack Problem with Agent Decomposition and Market Negotiation Brent A. Smolinski (Lawrence Livermore National Laboratory, California) Design and Development of Autonomous Intelligence Smart Sensors Ramesh Kolluru, Rasiah Loganantharaj, S. Smith, P. Bayyapu, G. LaBauve (University of Louisiana at Lafayette), James Spenser, Jeffery Hooker, Steve Simmons and T. Herbert (Intelligent Machine Concepts, Louisiana) ADDGEO: An Intelligent Agent to Assist Geologist Finding Petroleum in Offshore Lands Ana C. Bicharra Garcia, Paula M. Maciel and Inhaúma Neves Ferraz

De	esign	
1	Inventiveness as Belief Revision and a Heuristic Rule of Inventive Design	328
	Y. B. Karasik (Nortel Networks, Canada)	
2	A Decision Support Tool for the Conceptual Design of De-oiling Systems Badria Al-Shihi, Paul W.H. Chung and Richard G. Holdich (Loughborough	334
3	University, U.K.) ProCon: Decision Support for Resource Management in a Global Production Network	345
	Florian Golm (FFA Ford Research Center Aachen) and Alexander V. Smirnov (St. Petersburg Institute for Informatics and Automation of the	
	Russian Academy of Sciences)	
4	Intelligent Infrastructure that Support System's Changes Jovan Cakic (Computing Laboratory, University of Kent)	351
Di	agnosis II	
1	Using Description Logics for Case-Based Reasoning in Hybrid Diagnosis	357
_	Yacine Zeghib, Francois De Beuvron and Martina Kullmann (LIIA, France)	
2	Printer Troubleshooting Using Bayesian Networks	367
	Claus Skaanning (Hewlett-Packard Company), Finn V. Jensen and Uffe	
3	Kjaerulff (Department of Computer Science, Aalborg University) Using XML and Other Techniques to Enhance Supportability of Diagnostic	380
3	Expert Systems	300
	G. Forsyth (DSTO, Airframes and Engines Division) and John Delaney	
	(eVision Pty Ltd.)	
4	Learning and Diagnosis in Manufacturing Processes Through an Executable	390
	Bayesian Network	
	M. A. Rodrigues (School of Computing & Management, Sheffield Hallam	
	University), Y. Lui, L. Bottaci, and D. I. Rigas (Department of Computer	
	Science, University of Hull)	
Ex	opert Systems II	
1	Solving Large Configuration Problems Efficiently by Clustering the	396
	ConBaCon Model	
	Ulrich John (Research Institute for Computer Architecture and Software	
	Technology)	
2	XProM: A Collaborative Knowledge-Based Project Management Tool	406
	Rattikorn Hewett (Dept. of Computer Science and Engineering, Florida	
	Atlantic University) and John Coffey (Institute for Human & Machine	
	Cognition, University of West Florida)	
3	Building Logistics Networks Using Model-Based Reasoning Techniques	414
	Robbie Nakatsu and Izak Benbasat (University of British Columbia,	
4	Canada)	400
4	A Supporting System for Colored Knitting Design	420
	Daisuke Suzuki (Dept of ICS, Nagoya Institute of Technology), Tsuyoshi	
	Miyazaki (Sugiyama Jogakuen University), Koji Yamada, Tsuyoshi Nakamura and Hidenori Itoh (Dent of ICS, Nagova Institute of Technology)	

M	achine Learning and Its Applications	
1	Learning Middle Game Patterns in Chess: A Case Study	426
	Miroslav Kubat (Center for Advanced Computer Studies, University of	
	Louisiana at Lafayette) and Jan Žižka (Masaryk University, Czech	
	Republic)	
2	Meta-classifiers and Selective Superiority	434
	Ryan Benton, Miroslav Kubat and Rasaiah Loganantharaj (Center for	
	Advanced Computer Studies, University of Louisiana at Lafayette)	
La	ogic and Its Applications	
1	The Formal Specification and Implementation of a Modest First Order	443
-	Temporal Logic	
	Sharad Sachdev (Nortel Networks, Canada) and André Trudel (Acadia	
	University, Canada)	
2	Determining Effective Military Decisive Points through Knowledge-Rich	453
	Case-Based Reasoning	
	David E. Moriarty (University of Southern California, Information	
	Sciences Institute)	
3	A Constraint-Based Approach to Simulate Faults in Telecommunication	463
	Networks	
	Aomar Osmani and François Lévy (Laboratoire d'informatique de Paris-	
	Nord)	
4	A Least Common Subsumer Operation for an Expressive Description Logic	474
	Thomas Mantay, (Universität Hamburg, Germany)	
Pa	attern Recognition	
1	Blob Analysis Using Watershed Transformation	482
-	Yi Cui (Beijing University of Posts and Telecommunications, China) and	
	Nan Zhou (Mechanical Engineering, Texas)	
2	A Novel Fusion of Holistic and Analytical Paradigms for the Recognition of	492
	Handwritten Address Fields	
	Chin Keong Lee and Graham Leedham (School of Applied Science,	
	Singapore)	
3	PAWIAN - A Parallel Image Recognition System	502
	Oliver Hempel, Ulrich Büker and George Hartmann (University of	
	Paderborn, Germany)	
4	An Automatic Configuration System for Handwriting Recognition Problems	512
	Cara O'Boyle, Barry Smyth and Franz Geiselbrechtinger (Department of	
	Computer Science, University College Dublin)	
5	Detection of Circular Object with a High Speed Algorithm	522
	Adel A. Sewisy (Assiut University, Egypt)	
۸ -	rtificial Neural Networks II	
A.	Neural Network Based Compensation of Micromachined Accelerometers	534
1	for Static and Low Frequency Applications	554
	Elena Gaura, Nigel Steele and Richard J. Rider (Coventry University, UK)	
	Bienu Guard, Migel Diecle und Alchard J. Aluer (Covenity Oniversity, OK)	

2	Improving Peanut Maturity Prediction Using a Hybrid Artificial Neural Network and Fuzzy Inference System H. L. Silvio, R. W. McClendon and E. W. Tollner (University of Georgia, Athens, GA)	543
3	CIM-The Hybrid Symbolic/Connectionist Rule-Based Inference System	549
4	Pattarachai Lalitrojwong (Information Technology, Thailand) A Neural Network Document Classifier with Linguistic Feature Selection Hahn-Ming Lee, Chih-Ming Chen and Cheng-Wei Hwang (Department of Electronic Engineering, National Taiwan University of Science and Technology)	555
5	Color Pattern Recognition on the Random Neural Network Model Jose Aguilar and Valentina Rossell (CEMISID. Dpto. de Computación, Facultad de Ingeniería, Universidad de los Andes.)	561
6	Integrating Neural Network and Symbolic Inference for Predictions in Food Extrusion Process	567
	Ming Zhou (Department of Industrial & Mechanical Technology, Indiana State University) and James Paik (W. K. Kellogg Institute, USA)	
Na	tural Language Processing	
1	Automatic Priority Assignment to E-mail Messages Based on Information	573
	Extraction and User's Action History Takaaki Hasegawa and Hisashi Ohara (NTT Cyber Space Laboratories,	
2	Japan) Information Extraction for Validation of Software Documentation	583
~	Patti Lutsky (Arbortext, Inc.)	505
3	Object Orientation in Natural Language Processing Mostafa M. Aref (Information & Computer Science Department, King Fahd University of Petroleum & Minerals)	591
Ge	enetic Algorithm	
1	A Study of Order Based Genetic and Evolutionary Algorithms in Combinatorial Optimization Problems Miguel Rocha and Carla Vilela and José Neves (Departmento de	601
2	Informática, Universidade do Minho)	611
2	Nuclear Power Plant Preventive Maintenance Planting Using Genetic Algorithms	611
	Vili Podgorelec, Peter Kokol (University of Maribor, Slovenia) and Andrej Kunej (Nuclear Power Plant Krsko, Slovenia)	
3	Progress Report: Improving the Stock Price Forecasting Performance of the Bull Flag Heuristic With Genetic Algorithms and Neural Networks William Leigh, Edwin Odisho, Noemi Paz (University of Central Florida, Dept. of MIS) and Mario Paz (University of Louisville, Dept. of Civil Engineering)	617
4	Advanced Reservoir Simulation Using Soft Computing G. Janoski, FS. Li, M. Pietrzyk, A. H. Sung (Dept. of Computer Science, New Mexico Institute of Mining and Technology), SH. Chang and R. B. Grigg (Petroleum Recovery Research Center, New Mexico Institute of Mining and Technology)	623

Information Systems II		
1	Forest Ecosystem Management via the NED Intelligent Information System W. D. Potter, X. Deng, S. Somasekar, S. Liu (Artificial Intelligence Center, University of Georgia), H. M. Rauscher and S. Thomasma (USDA Forest Service, Bent Creek Experimental Forest)	629
2	Friendly Information Retrieval through Adaptive Restructuring of Information Space Tomoko Murakami, Ryohei Orihara and Takehiko Yokota (Information-	639
	Base Functions Toshiba Laboratory, Japan)	
3	A Smart Pointer Technique for Distributed Spatial Databases Orlando Karam (Wofford College), Frederick Petry (Tulane University) and Kevin Shaw (NRL-SSC)	645
Di	stributed Problem Solving	
1	Deploying the Mobile-Agent Technology in Warehouse Management Mei-Ling L. Liu, Tao Yang, Sema Alptekin (California Polytechnic State University, California) and Kiyoshi Kato (Nihon Fukushi University, Japan)	651
2	A Lightweight Capability Communication Mechanism David S. Robertson (University of Edinburgh, Scotland), Jaume Agustí (Bellaterra, Catalunya), Flário S. Corrêa da Silva (Universidade deSão Paulo, Brazil), Wamberto Vasconcelos (Universidade Estadual do Ceara, Brazil), and Ana Cristina V. de Melo (Universidade deSão Paulo, Brazil)	660
3	Model-Based Control for Industrial Processes Using a Virtual Laboratory Rung T. Bui (Université du Québec à Chicoutimit), J. Perron (Alcan International Limited) and C. Fillion (Université du Québec à Chicoutimit)	671
4	Autonomous Agents for Distributed Problem Solving in Condition Monitoring	683
	E. E. Mangina, S. D. J. McArthur and J. R. McDonald (Department of Electronic & Electrical Engineering, Centre for Electrical Power Engineering, University of Strathclyde)	
5	Modeling Issues for Rubber-Sheeting Process in an Object Oriented, Distributed and Parallel Environment	693
	Frederick E. Petry and Maria J. Somodevilla (Department of EECS, Tulane University)	
Int	telligent Agents III	
1	Reasoning and Belief Revision in an Agent for Emergent Process Management	699
2	John Debenham (University of Technology, Australia) System Design and Control Framework for an Autonomous Mobile Robot Application on Predefined Ferromagnetic Surfaces	705
3	Mahmut Fettahlioglu and Aydin Ersak (EEE Dept., METU, Ankara, Turkey) Intelligent and Self-Adaptive Interface	711
	Hadhoum Boukachour, Claude Duvallet and Alain Cardon (LIH, Institut	

4	Agent Architecture: Using Java Exceptions in a Nonstandard Way and an Object Oriented Approach to Evolution of Intelligence Cengiz Günay (Center for Advancved Computer Studies, University of Louisiana)	717
Ar	tificial Neural Networks III	
1	Neural Network Based Machinability Evaluation	723
	Chris Nikolopoulos (Dept. of Computer Science, Bradley University), Iqbal	
	Shareef (Dept. of Manufacturing and Industrial Engineering, Bradley	
	University) and Donald Kalmes (Caterpillar Inc.)	
2	Performance of MGMDH Network on Structural Piecewise System	731
	Identification	
	Ali K. Setoodehnia and Hong Li (McNeese State University, Lake Charles,	
	Louisiana)	
3	Black-Box Identification of the Electromagnetic Torque of Induction	741
	Motors: Polynomial and Neural Models	
	Lucia Frosini and Giovanni Petrecca (Department of Electrical	
	Engineering, University of Pavia)	

749

Author Index