The knowledge engineering review

VOLUME 9 1994

EDITOR

Dr John Fox, Imperial Cancer Research Fund, London

NORTH AMERICAN EDITOR

Dr Peter Jackson, Clarkson University, USA

EDITORIAL BOARD

Bruce d'Ambrosio

D. Navin Chandra

Enrico Coiera

Oregon State University, USA

Carnegie Mellon University, USA

Hewlett-Packard Ltd, UK

Mark Drummond NASA Ames Research Center, USA
Peter Friedland NASA Ames Research Center, USA

Dov Gabbay Imperial College, UK

Sture Hägglund Linköping University, Sweden Peter Hammond Imperial Cancer Research Fund, UK Frank van Harmelen University of Amsterdam, The Netherlands Nick Jennings Queen Mary and Westfield College, UK Paul Krause Imperial Cancer Research Fund, UK Benjamin Kuipers University of Texas at Austin, USA Kiyoshi Niwa University of Tokyo, Japan Rainer Manthey University of Bonn, Germany

Rainer Manthey
Rob Martil
N. Shadbolt
Glenn Shafer

University of Bonn, Germany
Lloyds Register of Shipping, UK
University of Nottingham, UK
Princeton University, USA

Barry Silverman The George Washington University, USA

Austin Tate University of Edinburgh AI Applications Institute, UK

Mario Tokoro Keio University, Japan

Jan Treur Free University of Amsterdam, The Netherlands

Michael Wellman University of Michigan, USA

Cambridge University Press

Cambridge

New York Port Chester Melbourne Sydney

© Cambridge University Press 1994

CAMBRIDGE UNIVERSITY PRESS

Published by the Press Syndicate of the University of Cambridge The Pitt Building, Trumpington Street, Cambridge CB2 1RP 40 West 20th Street, New York, NY 10011-4211, USA 10 Stamford Road, Oakleigh, Melbourne 3166, Australia

Typeset by Paston Press Ltd, Loddon Printed in Great Britain by Henry Ling Ltd, Dorchester

Contents of Volume 9

VOLUME 9 NUMBER 1 MARCH 1994	
Artificial intellgence in business II: Development, integration and organizational issues DANIEL E. O'LEARY	1
Research developments in multiple inheritance with exceptions PETER W. EKLUND	21
Grey Pages Knowledge discovery in databases: Progress report GREGORY PIATETSKY-SHAPIRO	57
Case-based reasoning DAVID B. LEAKE	61
Uncertainty in artificial intelligence SIMON PARSONS	65
Sealing up production systems: Issues, approaches and targets ANURAG ACHARYA	67
Learning relations and logic programs F. BERGADANO and D. GUNETTI	73
Explanations as a Primary Task in Problem Solving MICHAEL R. WICK	78
Books reviews	83
Conference announcements	95
From the journals	97
VOLUME 9 NUMBER 2 JUNE 1994 A comparison of languages which operationalize and formalize KADS models of	
expertise DIETER FENSEL and FRANK VAN HARMELEN	105
Approaches to representing and reasoning with technical regulatory information PAUL WAI HING CHUNG and DAVID STONE	147
A review of functionality modelling in design JULIAN WINSOR and KENNETH MACCALLUM	163
Book reviews	201
From the journals	219

VOLUME 9 NUMBER 3 SEPTEMBER 1994 Fuzzy systems and fuzzy expert control: An overview SPYROS G. TZZAFESTAS	229
Intelligent information presentation systems BRYAN S. MURRAY	269
Artificial intelligence and knowledge based systems in molecular biology JOHN FOX and CHRIOSPHER J. RAWLINGS	287
Function based reasoning AMRUTH N. KUMAR	301
Book reviews	305
From the journals	317
VOLUME 9 NUMBER 4 DECEMBER 1994 Case-based reasoning: A review IAN WATSON and FARHI MARIR	327
Case-based reasoning: a categorized bibliography FARHI MARIR and IAN WATSON	355
Hybrid case-based reasoning JOHN HUNT and ROGER MILES	383
Non-standard theories of uncertainty in knowledge representation and reasoning DIDIER DUBOIS and HENRI PRADE	399
Grey Pages	
ECAI'94 Workshop on Formal Specification Methods for Knowledge-based Systems DIETER FENSEL	417
Book reviews	421
From the journals	425

INDEX TO VOLUME 9

Acharya, Anurag. Scaling up production systems: Issues, approaches and targets, 67–72

Chung, Paul Wai Hing and Stone, David. Approaches to representing and reasoning with technical regulatory information, 147–162

Bergadano, F. and Gunetti, D. Learning relations and logic programs, 73-77

Dubois, Didier and Prade, Henri. Non-standard theories of uncertainty in knowledge representation and reasoning, 399–416

Eklund, Peter W. Research developments in multiple inheritance with exceptions, 21-55

Fensel, Dieter and Harmelen, Frank van. A comparison of languages which operationalize and formalize KADS models of expertise, 105–146

Fensel, Dieter. ECAI'94 Workshop on Formal Specification Methods for Knowledge-based Systems, 417–420

Fox, John and Rawlings, Christopher J. Artificial intelligence and knowledge based systems in molecular biology, 287–300

Gunetti, D. See Bergadano and Gunetti

Harmelen, van Frank. See Fensel and Harmelen

Hunt, John and Miles, Roger. Hybrid case-based reasoning, 383-397

Kumar, Amruth N. Function based reasoning, 301-304

Leake, David B. Case-based reasoning, 61-64

Maccallum, Kenneth. See Winsor and Maccallum

Marir, Farhi and Watson, Ian. Case-based reasoning: a categorized bibliography, 355-381

Miles, Roger. See Hunt and Miles

Murray, Bryan S. Intelligent information presentation systems, 269-286

Marir, Farhi. See Watson and Marir

O'Leary, Daniel E. Artificial intelligence in business II: Development, integration and organizational issues, 1-19

Parsons, Simon. Uncertainty in artificial intelligence, 65-66

Piatetsky-Sharpiro, Gregory. Knowledge discovery in databases: Progress report, 57-60

Prade, Henri. See Dubois and Prade

Rawlings, Christopher J. See Fox and Rawlings

Stone, David. See Chung and Stone

Tzafestas, Spyros G. Fuzzy systems and fuzzy expert control: An overview, 229–268

Watson, Ian and Marir, Farhi. Case-based reasoning: A review, 327-354

Watson, Ian. See Marir and Watson

Wick, Michael R. Explanation as a Primary Task in Problem Solving, 78-82

Winsor, Julian and Maccallum, Kenneth. A review of functionality modelling in design, 163-199

INDEX OF BOOKS REVIEWED IN VOLUME 9

The name of the receiver is given in parentheses

Artificial intelligence from A to Z (Jenny Raggett and William Bains), 87-88

Artificial intelligence-structures and strategies for complex problem solving (George F. Luger and William A. Stubblefield), 208-211

Artificial intelligence and molecular biology (Lawrence Hunter), 305-306

Belief revision (Peter Gardenfors), 207-208

Case-based reasoning (Janet Kolodner), 307-308

Computers and conversation (Paul Luff, Nigel Gilbert and David Frohlich), 93-94

Decentralized A. I. 3 (E. Werner and Y. Demazeau), 308

Developing expert systems: a knowledge engineer's handbook for rules and objects (E. C. Payne and R. C. McArthur), 92-93

Do the right thing - studies in limited rationality (Stuart Russell and Eric Wefald), 315-316

Eco-logic: logic-based approaches to ecological modelling (David Robertson, Alan Bundy, Robert Meutzelfeldt, Mandy Haggith and Michael Uschold), 84-86

Essentials of artificial intelligence (Matt Ginsburg and Morgan Kaufmann), 208-211

Explanation and interaction: The computer generation of explanatory dialogues (Alison Cawsey), 201–204

Formal concepts in artificial intelligence-fundamentals (Rajjan Shinghal), 208-211

From animals to animats 2 (Jen-Arcady Meyer, Herbert L. Roiblat and Stewart W. Wilson), 205-206

From natural language processing to logic for expert systems (André Thayse, John Wiley & Sons), 86-87

Inductive logic programming: techniques and applications (Nada Lavrac and Saso Dzeroski), 311-312

Information systems development: A database approach (2nd ed) (D. E. Avison), 213-214

Intelligent decision support-handbook of applications and advances of the rough sets theory (Roman Slowi'nski and Kluwer Academic) 88-89

Knowledge engineering toolkits (C. J. Preece), 90-91

Knowledge engineering, Volume 1, Fundamentals (Hojjat Adeli), 208-211

Knowledge engineering, Volume 2, Applications (Hojjat Adeli), 208-211

Learning in embedded systems (Leslie Pack Kaelbling), 211-213

Multilingual multimedia: bridging the language barrier with intelligent systems (Masoud Yazani), 83-84

Neurons and symbols - the stuff that mind is made of (I. Aleksander), 217-218

Representing uncertain knowledge (Paul Krause and Dominic Clark), 204-205

Rough sets - theoretical aspects of reasoning about data (Zdizislaw Pawlak), 214-215

Simply logical-intelligent reasoning by example (Peter Flach), 421-424

Text and context-document processing and storage (Susan Jones), 89-90

The second international conference on artificial intelligence applications on Wall Street – Tactical and strategic computing technologies (R. Freedman), 201

The computer user as toolsmith (Saul Greenberg), 216-217

The phenomenon of commonsense reasoning: nonmonotonicity, action and information (Dimitrios Thanassas), 312–315

Journal of Automated Reasoning

Editor-in-Chief Deepak Kapur

The Journal of Automated Reasoning is an interdisciplinary journal that maintains a balance between theory, implementation and application. The spectrum of material published ranges from the presentation of a new inference rule with proofs of its logical properties to a detailed account of a computer program designed to solve some problem from industry. The main fields covered are automated theorem proving, logic programming, expert systems, program synthesis and validation. artificial intelligence, computational logic, robotics, and various industrial applications. The papers share the common feature of focusing on some aspects of automated reasoning, a field whose objective is the design and implementation of a computer program that serves as an assistant in solving problems and in answering questions that require reasoning. The Journal of Automated Reasoning provides a forum and a means for exchanging information for those interested purely in theory, those interested primarily in implementation, and those interested in specific research and industrial applications.

Journal of Automated Reasoning is indexed/abstracted in The ACM Guide to Computing Literature; ACM Computing Reviews; INSPEC Information Services; Robomatix Reporter; CAD/CAM Abstracts; The Turing Institute; Abstracts in Artificial Intelligence; Engineering Index; Compendex Plus; Ei Page One; Knowledge Engineering Review; Mathematical Review; Computer & Information Systems Abstracts; Computer Abstracts; Zentralblatt für Mathematik; Scisearch; Research Alert

Subscription Information

ISSN 0168-7433

1994, Volumes 12-13 (6 issues)

Subscription rate: Dfl. 616.00/US\$322.00 incl. postage

and handling

Private rate: Dfl. 310.00/US\$152.00 incl. postage and

handling

Special rate for AAR and ALP members

P.O. Box 322, 3300 AH Dordrecht, The Netherlands P.O. Box 358, Accord Station, Hingham, MA 02018-0358, U.S.A.



KLUWER ACADEMIC PUBLISHERS



User Modeling and User-Adapted Interaction

An International Journal

Editor Alfred Kobsa

Editorial Assistant Yvette Cases-Bröhmer

User Modeling and User-Adapted Interaction provides an interdisciplinary forum for the dissemination of new research results on all aspects of user modeling and user-adapted interaction. The journal publishes high quality original papers contributing to these fields, including the following areas:

- acquisition of user and student models
- conceptual models, mental models
- dialog planning and response tailoring
- levels of user expertise
- explanation strategies
- intelligent information retrieval
- plan recognition and generation
- presentation planning
- recognition and correction of misconceptions
- user stereotypes
- formal representation of user and student models
- shell systems for user modeling
- tutoring strategies

Relevant papers from the fields of psychology, linguistics and the instructional sciences are also considered if they bear implications for the design of computational systems. The central audience of the journal is provided by researchers, students and industrial practitioners from the following areas: artificial intelligence (focus on knowledge-based systems), human-computer interaction (focus on cognitive engineering and intelligent interfaces), linguistics (focus on pragmatics and dialog models), and the instructional sciences (focus on computer-based tutoring systems).

User Modeling and User-Adapted Interaction is indexed/abstracted in INSPEC Information Services, The Knowledge Engineering Review, Psychological Abstracts, Information Technology and the Law.

Subscription Information

ISSN 0924-1868

1994, Volume 4 (4 issues)

Subscription rate: Dfl. 371.00/US\$194.00 incl. postage and

handling

Private rate: Dfl. 182.00/US\$94.50 incl. postage and

handling

P.O. Box 322, 3300 AH Dordrecht, The Netherlands P.O. Box 358, Accord Station, Hingham, MA 02018-0358, U.S.A.



KLUWER ACADEMIC PUBLISHERS

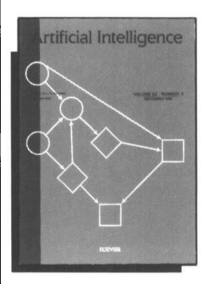


ARTIFICIAL INTELLIGENCE

◆EDITORS

Editor-in-Chief; Daniel G. Bobrow, Xerox Corporation, Palo Alto Research Center, 3333 Coyote Hill Road, Palo Alto, CA 94304, USA Associate Editor: Michael Brady, Department of Engineering Science, Oxford University, Parks Road, Oxford OX1 3PJ, UK Review Editor: Mark J. Stefik, Xerox Corporation, Palo Alto, CA, USA Associate Review Editor: Stephen W. Smoliar, Institute of Systems Science, Singapore Research Notes Editor: Wolfgang Bibel Technische Hochschule, Darmstadt, Germany Editorial Board: L.C. Alello, Università di Roma Editorial Board: L.C. Alello, Universita di Homa
"La Sapienza", Rome, Italy, S. Amarel, Rutgers
University, New Brunswick, NJ, USA, Y. Anzal,
Keio University, Yokohama, Japan,
H.G. Barrow, University of Sussex, Brighton,
UK, H.J. Berliner, Carnegie-Mellon University,
Pittsburgh, PA, USA, R.S. Boyer, Pittsburgh, PA, USA, R.S. Boyer,
Computational Logic, Inc., Austin, TX, USA,
R. Brachman, AT&T Bell Laboratories, Murray
Hill, NJ, USA, B.G. Buchanan, University of
Pittsburgh, PA, USA, A. Bundy, University of
Edinburgh, UK, J.G. Carbonell,
Carnegie-Mellon University, Pittsburgh, PA,
USA, W.J. Clancey, Institute for Research on
Learning, Palo Alto, CA, USA, R. Davis,
Massachusetts Institute of Technology Massachusetts Institute of Technology, Massachusetts Institute of Technology,
Cambridge, MA, USA, R. Dechter, University
of California, Irvine, CA, USA, J. de Kleer,
Xerox Corporation, Palo Alto, CA, USA,
L. Erman, Cimflex-Tecknowledge, Inc., Palo
Alto, CA, USA, M.R. Genesereth, Stanford
University, CA, USA, B. Grosz, Harvard University, CA, OSA, B. Glost, Harvard University, Cambridge, MA, USA, P.J. Hayes, Beckmann Institute, Urbana, IL, USA, G. Hinton, University of Toronto, Ontario, Canada, W.G. Lehnert, University of Massachusetts, Amherst, MA, USA, H.J. Levesque, University of Toronto, Ontario, Canada, V. Lifschitz, University of Texas at Canada, V. Lifschitz, University of lexas at Austin, TX, USA, A. Mackworth, University of British Columbia, Vancouver, BC, Canada, J. McCerthy, Stanford University, CA, USA, D. McDermott, Yale University, New Haven, CT, USA, T.M. Mitchell, Carnegie-Mellon University, Pittsburgh, PA, USA, F. Mizoguchi, Science University of Tokyo, Chiba, Japan, Park, CA, Michael, Park, CA R. Moore, SRI International, Menlo Park, CA, USA, H.-H. Nagel, Fraunholer-Institut für Informations und Datenverabeitung (IITB), Karlsruhe, Germany, N.J. Nilsson, Stanford University, CA, USA, J. Pearl, University of California, Los Angeles, CA, USA, C.R. Perrault, SRI International, Menlo Park,

An International Journal



CA, USA, Z.W. Pylyshyn, University of Western Ontario, London, Ontario, Canada, J.R. Quinlan, University of Sydney, Australia, R. Reiter, University of Toronto, Ontario, Canada, E. Sandewall, University of Linkøping, Sweden, Y. Shoham, Stanford University, CA, USA, H. Tanaka, Tokyo Institute of Technology, Japan, W. Wahlster, Universität des Saarlandes, Saarbrücken, Germany, D. Walker, Bell Communications Research, Morristown, NJ, USA, Y. Wilks, New Mexico State University, Las Cruces, NM, USA and W.A. Woods, Sun Microsystems Laboratories, Inc., Chelmsford, MA, USA



ELSEVIER

An Imprint of Elsevier Science

AUDIENCE

Artificial Intelligence Specialists, Computer Scientists, Cognitive Scientists, Psychologists, Linguists - all both 'pure' and 'applied'.

◆ AIMS AND SCOPE

Artificial Intelligence, which commenced publication in 1970, is now the generally accepted international forum for the publication of results of current research in this field.

The journal welcomes basic and applied papers describing mature work involving computational accounts of aspects of intelligence.

Specifically, it welcomes papers on:

- · automated reasoning
- · computational theories of learning
- heuristic search
- knowledge representation
- · qualitative physics
- · signal, image and speech understanding
- robotics
- natural language understanding
- software and hardware architectures for Al.
 The journal reports results achieved; proposals for new ways of looking at Al problems must include demonstrations of effectiveness.
 From time to time the journal publishes survey

articles.

◆ ABSTRACTED/INDEXED IN

ACM Computing Reviews, Applied Science & Technology Abstracts, Applied Science & Technology Index, CAD/CAM Abstracts, Cambridge Scientific Abstracts, Computer Abstracts, Current Contents: Engineering, Technology & Applied Science, Current Contents: Social & Behavioral Sciences, Engineering Index/Compendex, INSPEC Information Services, Information Science Abstracts, Mathematical Reviews, Science Citation Index, Sociological Abstracts, Zentralblatt für Mathematik.

◆ 1994 SUBSCRIPTION DATA

© 1994: Volumes 65-71 (in 14 issues) Subscription price: Dfl. 2366.00 (US \$ 1279.00) including postage ISSN 0004-3702 Commenced publication 1970

ARTI	FICI	AL	INTE	$\sf LL$	IGEN	1CE

Please send this order form or a photocopy to your regular supplier or to: ELSEVIER SCIENCE B.V. Attn: Petra van der Meer P.O. Box 103, 1000 AC Amsterdam The Netherlands

Customers in the USA/Canada, send to: ELSEVIER JOURNAL INFORMATION CENTER P.O. Box 945, Madison Square Station New York, NY 10159-0945

Please send me a FREE inspection copy
Please enter my 1994 subscription

	It / Eurocheque / International Money Order / Postal Cheque / chase Order Form / UNESCO Coupons)
Please send me a pro forma in	• •
• , ,	Valid Until
Name	Initials
Address	
City	Postal/Zip Code
Country	
VAT Registration Number	
Signature	Date
Non VAT registered customers in the European price. The Dutch Guilder (Dfl.) price quoted ay The US Dollar (US \$) price quoted applies in t	n Union should add the approapriate VAT rate applicable in their country to the oplies worldwide, except in the Americas (North, Central and South America). he Americas only.

The OS borial Top Spirite quote applies in the America stury.

Journals are sent by surface mail to all countries, except the following, where air delivery via SAL mail is ensured at no extra
cost to the subscriber: Argentina, Australia, Brazil, Canada, Hong Kong, India, Israel, Japan, Malaysia, Mexico, New Zealand,
Pakistan, P.R. of China, Singapore, South Africa, South Korea, Taiwan, Thailand and USA

PATTERN RECOGNITION LETTERS

An official publication of the International Association for Pattern Recognition

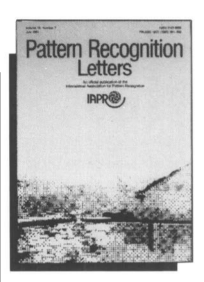
EDITORS

Editors-in-Chief: E. Backer, Department of Electrical Engineering, Delft University of Technology, Mekelweg 4, 2628 CD, Delft, The Netherlands and E.S. Gelsema, Department of Medical Informatics, Erasmus University, P.O. Box 1738, 3000 DR Rotterdam, The Netherlands (Editorial Office)

Advisory Editors: R. De Morl, McGill
University, Canada, P.A. Devljver, Ecole
Nationale Supérieure, Brest, France,
E. Diday, INRIA, France, A.K. Jaln, Michigan
State University, USA, J. Kittler, University of
Surrey, UK, H. Niemann, University of
Erlangen-Nürnberg, Germany, A. Rosenfeld,
Université de Pierre et Marie Curie - Paris VI,
France

Associate Editors: R. Bajcsy, University of Pennsylvania, USA, M.J.B. Duff, University College London, UK, D. Dutta Majumder, Indian Statistical Institute, India, O.D. Faugeras, INRIA, France, G.H. Granlund, Linköping University, Sweden, A. Guzmán, MCC, Austin, USA, L.N. Kanal, University of Maryland, USA, T. Kohonen, Helsinki University of Technology, Finland, M. Kunt, EPFL - Ecublens (DE), Switzerland, R. López de Màntaras, CEAB, Spain, S. Levialdi, Università "La Sapienza", Italy, H. Marko, Technical University of München, Germany, M. Nagao, Kyoto University, Japan, H.H. Nagel, Frauenholer-Institut für Informations- und Datenverarbeitung, Germany, M. Onoe, Richo Co., Ltd., Japan, T. Pavlidis, State University of New York at Stony Brook, USA, W. Pedrycz, University of Manitoba, Canada, D. Rutovitz, Western General Hospital, UK, C.Y. Suen, Concordia University, Canada, J.R. Ullmann, King's College London, UK, I.T. Young, Delft University of Technology, The Netherlands and S.W. Zucker, McGill University, Canada

Commenced publication 1982



AUDIENCE

Researchers in Pattern Recognition, Computer Science, Electrical and Electronic Engineering, Statisticians.



AIMS AND SCOPE

PATTERN RECOGNITION LETTERS takes a novel approach to the publication of research work in the field of pattern recognition. Its main features are: concise articles, rapid publication and a broad coverage.

The subject matter of PATTERN RECOGNITION LETTERS is image processing and pattern recognition. The emphasis is on theory, methodology and empirical studies. Applications are also considered, though here the methodological component is stressed. In line with recent developments, a great deal of attention is paid to the integration of image processing/pattern recognition techniques with ideas from artificial intelligence. Letters journals are an important medium of communication in many sciences.

The proliferation of literature and long publication delays have made it difficult for researchers and practitioners to keep up with new developments. PATTERN RECOGNITION LETTERS helps to alleviate this problem.

ABSTRACTED/INDEXED IN

ACM Computing Reviews, Cambridge Scientific Abstracts, Computer Abstracts, Current Contents: Engineering, Technology & Applied Science, Engineering Index/Compendex, Geographical Abstracts, INSPEC Information Services.

• 1993 SUBSCRIPTIONS

Volume 14 (in 12 issues) Subscription price (including postage and handling): Dfl. 1109.00 / US \$ 668.00 ISSN 0167-8655

PATTERN RECOGNITION LETTERS

Send this form (or a photocopy) to your regular supplier or to:

ELSEVIER SCIENCE PUBLISHERS Attn: Mrs. Petra van der Meer P.O. Box 103, 1000 AC Amsterdam The Netherlands

Customers in the USA/Canada, send to:

ELSEVIER SCIENCE PUBLISHERS Attn: Ms Carol Corcoran P.O. Box 945, Madison Square Station New York, NY 10160-0757

Please send me a FREE inspection copy of Please enter my 1993 subscription to this jo Payment Enclosed: (Bank Draft / Eurochequ Official Purchase Order Form) Please send me a proforma invoice	•
☐ Charge my credit card: (Access / Eurocard /	American Express / MasterCard / VISA)
Card No	Valid Until
Name	Initials
Address	
Sales Tax Registration No*	
Signature	Date
The Dutch Guilder (Dfl.) price is definitive. The US \$ price mention	oned above is for your guidance only and is subject to exchange ate sales tax applicable in your country to the price. If you have a

DECISION SUPPORT SYSTEMS

The International Journal

Editor-in-chief:
Andrew B. Whinston
MSIS Department, University
of Texas, Austin, TX 78712,
USA

AIMS AND SCOPE

Decision Support Systems welcomes contributions on the concepts and operational basis for DSSs, techniques for implementing and evaluating DSSs, DSS experiences, and related studies. In treating DSS topics, manuscripts may delve into, draw-on, or expand such diverse areas as artifical intelligence, cognitive science, computer supported cooperative work, data base management, decision theory, economics, linguistics, management science. mathematical modeling, operations management psychology, user interface management systems, and others. The common thread of articles published in the journal will be their relevance to theoretical, technical DSS issues.

The Journal's research papers tend to fall into the following six topic departments:

1. DSS Foundations. e.g. DSS principles, concepts, and theories; frameworks, formal languages, and methods for DSS

research; tutorials about the nature of DSS; assessments of the DSS field.

2. DSS Development Functionality. e.g. methods,
tools, and techniques for
developing the underlying
functional aspects of a DSS;
solver/model management; data
management in DSSs; rule
management and AI in DSSs;
coordinating a DSS's functionality
within its user interface.

3. DSS Development Interfaces. e.g. methods, tools,
and techniques for developing
the overt user interface of a DSS;
managing linguistic, presentation,
and user knowledge in a DSS;
DSS help facilities; coordinating a
DSS's interface events with its
functionality events.

4. DSS Impacts and Evaluation. e.g. DSS economics; DSS measurement; DSS impacts on individual users, multiparticipant users, organizations, and societies; evaluating/justifying DSSs.

5. DSS Reference Studies. e.g. reference discipline tutorials for DSS researchers; emerging technologies relevant to DSS characteristics or DSS development; related studies on such topics as communication support systems, computer supported cooperative work, negotiation support systems, research support systems, task support systems.

6. DSS Experiences,
Management, and Education.
e.g. experiences in developing or operating DSSs; systems solutions to specific decision support needs; approaches to managing DSSs; DSS instruction/training approaches.

Subscription Information

1994 Volumes 11-12 (in 10 issues) Price: Dfl. 838.00 (US\$ 453.00) (including Postage) ISSN 0167-9236

Dutch Guilder price quoted applies worldwide, except in the Americas (North, Central and South America). US Dollar price quoted applies in the Americas only.



NORTH-HOLLAND

(An Imprint of Elsevier Science)

Coupon for a FREE inspection copy of Decision Support Systems

ELSEVIER SCIENCE

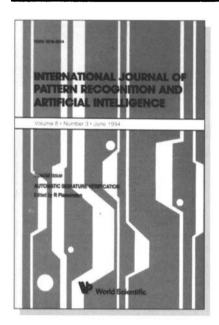
Attn: Heleen A.C. Gierveld P.O. Box 1991 1000 BZ Amsterdam The Netherlands

in the USA/Canada: Attn: Judy Weislogel P.O. Box 945, Madison Square Station New York, NY 10160-0757

Name		
Address		_
 City	Zip Code	<u> </u>
Country		_

419\J\JRNLS94

INTERNATIONAL JOURNAL OF PATTERN RECOGNITION AND ARTIFICIAL INTELLIGENCE



EDITORS-IN-CHARGE

H Bunke

Institut für Informatik und Angewandte Mathematik Universität Bern Langgassstrasse 51 CH-3012, Bern SWITZERLAND

Fax: 031-631-3965 Tel: 031-631-8681

E-mail: bunke @ iam.unibe.ch

PSP Wand

College of Computer Science Northeastern University 360 Huntington Avenue Boston, MA 02115 **USA**

Tel: 617-373-3711 Fax: 617-373-5121

E-mail: pwang @ ccs.neu.edu



AIMS AND SCOPE

This journal publishes both applications- and theory-oriented articles on new developments in the fields of pattern recognition and artificial intelligence, and is of interest to both researchers in industry and academia. From the beginning, there has always been a close relationship between the disciplines of pattern recognition and artificial intelligence. The recognition and understanding of sensory data like speech or images, which are major concerns in pattern recognition, have always been considered as important subfields of artificial intelligence. On the other hand, topics like knowledge representation, inference, search or learning that belong to the center of artificial intelligence, have constantly attracted the attention of researchers working in pattern recognition. International Journal of Pattern Recognition and Artificial Intelligence is the first to cover both fields in one periodical, and particular emphasis is put on papers which are in the intersection of both fields. However, it is open to articles from "pure" pattern recognition and "pure" artificial intelligence as well.

- Contains current material on applications and theory research in:
- Image Processing
- Computer Vision
- Pattern Recognition
- Expert Systems
- Knowledge Engineering
- · Natural Language Processing
- Speech Understanding
- · Robotics and Related Fields
- · Artificial Intelligence
- Neural Networks
- Has special issues devoted to relevant and key areas in the field
- Is a worthwhile investment for researchers/libraries concerned with research in industry or academia

PRICE INFORMATION		
ISSN: 0218-0014	Vol. 8/1994	Vol. 9/1995
Institutions/Libraries (airmail inclusive)	US\$350	US\$370
SPECIAL RATES Individuals, Institutions/Libraries from developing countries:	US\$170	US\$180
For airmail, please add For surface mail, please add	US\$ 35 US\$ 15	US\$ 40 US\$ 20
No. of issues:	6	6

For more information or complimentary copies, please contact:

- · USA: 1060 Main Street, River Edge NJ 07661, USA Fax: 1-201-487-9656 Tel: 1-201-487-9655 Toll-free: 1-800-227-7562
- UK: 73, Lynton Mead, Totteridge, London, N20 8DH, UK / P O Box 379, London N12 7JS, UK Fax: 44-81-446-3356 Tel: 44-81-446-2461
- SINGAPORE: Farrer Road, P O Box 128, SINGAPORE 9128 Cable: "COSPUB" Tix: RS 28561WSPC Fax: 65-382-5919 Tel: 65-382-5663

Cognitive Science

A Multidisciplinary Journal

Subscription Rates: Volume 19 (1995): Institutional Subscription: \$155.00 Personal Subscription: \$60.00

Executive Editor: lames G. Greeno

Senior Editors: Michelene T. H. Chi William J. Clancey Mark Seidenberg Ablex Publishing Corporation 355 Chestnut Street Norwood, NJ 07648 (201) 767-8455 FAX: (201) 767-6717



For nearly two decades, Cognitive Science has published the finest articles on topics such as knowledge representation, inference, memory processes, learning, cognitive development, problem solving, planning, perception, natural language understanding, analyses of conceptual and linguistic structures, connectionism, brain theory, motor control, intentional systems, and other areas of multidisciplinary concern. If you need to stay current with the latest research and developments in the field, subscribe today and enjoy the benefits of receiving this premier professional journal.

Cognitive Science features cutting-edge articles on topics like these:

- theoretical analyses of knowledge representation, cognitive processes, and brain theory
- experimental studies relevant to theoretical issues in cognitive science, including cognitive development, cognitive linguistics, and cognitive analyses
- •descriptions of intelligent programs that exhibit or model some human ability
- design proposals for cognitive models
- protocol or discourse analysis fo human cognitive processing
- discussions of new problem areas or methodological issues in cognitive science
- •short theoretical notes or rebuttals

Cognitive Science is the official journal of the Cognitive Science Society.

For Membership information, which includes a subscription to the journal, please write to:

Cognitive Science Society Inc.

Alan Lesgold: Secretary / Treasurer

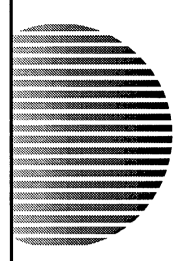
Learning Research

and Development Center

University of Pittsburgh

3939 O'Hara Street

Pittsburgh, PA 15260



APPLIED ARTIFICIAL INTELLIGENCE

AN INTERNATIONAL JOURNAL

Edited by: Robert Trappl Austrian Research Institute for Artificial Intelligence, Schottengasse 3, A-1010 Vienna, Austria One of the few publications covering applied artificial intelligence, this quarterly makes sense of the information explosion in the field by covering applied research as well as actual applications. Coverage spans various uses of expert systems, evaluations of existing AI systems and tools, user experiences, theoretical research that will have bearing on applications, and the economic, social, as well as cultural impacts of AI.

Readership

Researchers involved with artificial intelligence, robotics, and computers; R & D personnel, consultants; AI hardware/ software vendors; and academics in the field of artificial intelligence, computer science, CAD, CAM, and management engineering.

Subscription Information

Volume 8 (1994), Quarterly, ISSN 0883-9514 Institutional: US\$228 / £135, Personal: US\$109 / £68

T & F Journals of Related Interest

Cybernetics and Systems, International Journal of Computer Integrated Manufacturing, Journal of Experimental and Theoretical Artificial Intelligence.



SEND FOR YOUR FREE SAMPLE COPY TODAY!



UK

Taylor & Francis

Rankine Road Basingstoke Hampshire RG24 8PR **USA**

Taylor & Francis

1900 Frost Road, Suite 101 Bristol PA 19007-1598

The knowledge engineering review

Notes to Contributors

Contributions for publication should be addressed to Dr John Fox, Editor, The Knowledge Engineering Review, Biomedical Computing Unit, PO Box 123, Lincoln's Inn Fields, London WC2A 3PX, England, Dr Peter Jackson, North American Editor, Department of Electrical and Computer Engineering, Clarkson University, Potsdam, NY 13699-5720, USA; or may be submitted through a member of the Editorial Advisory Board (address inside front cover). Submission implies that the manuscript has not been published previously nor currently submitted for publication elsewhere.

All contributions, whether articles, correspondence or reviews, must be sent in triplicate and typed on one side of the paper, with wide margins and double-line spacing throughout. Any minor corrections should be made neatly in the typescript, leaving the margins clear. The author is invited to nominate up to five possible referees, who will not necessarily be used.

Articles must be accompanied by a brief, informative rather than indicative, abstract. Headings should be set out clearly but not underlined. Primary headings should be in lower case, at margin, with arabic numeral; subheadings should be numbered 2.a., 2.b., etc., and tertiary headings, 2.a.1., 2.a.2. No cross-references should be given by page number, but 'above' and 'below' should be used with the section specified, e.g. Section 2.a.2. The SI system of units should be used. The author should mark in the margin of the manuscript where figures and tables may be inserted. References to points in larger works should, where possible, quote the page reference, e.g. Ager, 1981, p. 102.

Tables should be typed with double-line spacing on sheets separate from the running text. Each table must have a caption that will make the data in the table intelligible without reference to the text.

Illustrations should be drafted for reproduction as full page (148 mm) width. Originals should normally be drawn at twice final area and must be sent in a flat package; larger drawings may delay publication. Lettering should be of a size so that when reduced the smallest lower-case letters will not be less than about 1 mm. Avoid gross disparities in lettering size on a drawing. Duplicates of illustrations should be sent, and may be prints or, preferably, photocopies reduced to final size. Illustrations in the text, both line drawings and photographs for halftone reproductions, will be referred to as figures (Fig. 2, 2a, etc.). Folding plates will not be accepted. Figures composed of photographs should be glossy prints presented at publication scale. Figure captions must be typed with double-line spacing on sheets separate from the running text.

The accuracy of references is the responsibility of authors. References must be double-spaced and spelt out in full, e.g.

Gale, W A, ed 1986. Artificial Intelligence and statistics, Reading, Massachusetts: Addison-Wesley Pearl, J 1984. Heuristics. Intelligent search stategies for problem solving, Reading, Massachusetts: Addison-Wesley Tie Chara Ways and Blades. W. W. 1987. "Historychical deduction" Journal of Automated Processing 3 (1)

Tie-Cheng Wang and Bledsoe, W W, 1987. "Hierarchical deduction" *Journal of Automated Reasoning* 3 (1) pp 1–34.

Pau, L F, 1986. "Survey of expert systems for fault detection, test generation and maintenance" *Expert Systems*, 3 (2) pp 100–111.

Twenty Five offprints of each paper will be provided free of charge. Additional offprints may be purchased according to a set scale of charges if ordered when the proofs are returned.

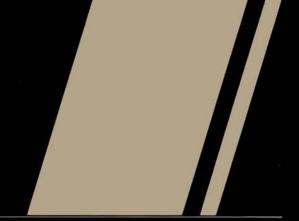
ISSN 0269-8889

CAMBRIDGE UNIVERSITY PRESS

Published by the Press Syndicate of the University of Cambridge The Pitt Building, Trumpington Street, Cambridge CB2 1RP 40 West 20th Street, New York, NY 10011-4211, USA 10 Stamford Road, Oakleigh, Melbourne 3166, Australia

Typeset by Paston Press Ltd, Loddon Printed in Great Britain by Henry Ling Ltd, Dorchester

The knowledge engineering review



VOLUME 9 NUMBER 4 DECEMBER 1994

Contents

- Case-based reasoning: A review
 IAN WATSON and FARHI MARIR 327
- Case-based reasoning: a categorized bibliography
 FARHI MARIR and IAN WATSON 355
- Hybrid case-based reasoning

 JOHN HUNT and ROGER MILES 383
- Non-standard theories of uncertainty in knowledge representation and reasoning
 DIDIER DUBOIS and HENRI PRADE

 399

Grey Pages

- ECAI'94 Workshop on Formal Specification Methods for Knowledgebased Systems

 DIETER FENSEL

 417
- Book reviews 421
- From the journals. . . . 425



0269-8889(199412)9:4;1-6