

From the journals. . . .

Artificial intelligence review

Vol. 7 Nos. 3-4

Special issue on user modelling

Editorial

Articles

User modelling for adaptive computer systems: a survey of recent developments

Michael F. McTear

Acquiring user models

David N. Chin

Applying user modeling to human-computer interaction design

David Benyon and Dianne Murray

Student modelling in intelligent tutoring systems

Mark Elsom-Cook

Reusable tools for user modelling

J. Kay

Calls for papers

Computational linguistics

Vol. 19 No. 2

Special issue on using large corpora: II

Articles

Using register-diversified corpora for general language studies

Douglas Biber

From grammar to lexicon: Unsupervised learning of lexical syntax

Michael R. Brent

The mathematics of statistical machine translation: Parameter estimation

Peter F. Brown, Stephen A. Della Pietra, Vincent J. Della Pietra, and Robert L. Mercer

Building a large annotated corpus of English: The Penn treebank

Mitchell P. Marcus, Beatrice Santorini, and Mary Ann Marcinkiewicz

Lexical semantic techniques for corpus analysis

James Pustejovsky, Sabine Bergler, and Peter Anick

Coping with ambiguity and unknown words through probabilistic models

Ralph Weischedel, Marie Meteer, Richard Schwartz, Lance Ramshaw, and Jeff Palmucci

Book reviews

An Introduction to Machine Translation

W. John Hutchins and Harold L. Somers

Reviewed by Guðrún Magnúsdóttir

Meaning and Speech Acts

Daniel Vanderveken

Reviewed by Amichai Kronfeld

Grammatical Competence and Parsing Performance

Bradley J. Pritchett

Reviewed by Gerry Altmann

Principle-based Parsing: Computation and

Psycholinguistics

Robert C. Berwick, Steven P. Abney and Carol Tenny (editors)

Reviewed by Geoffrey K. Pullum

Questions and Information Systems

Thomas W. Lauer, Eileen Peacock, and Arthur C.

Graesser (editors)

Reviewed by John S. White

Books received

Letters to the editor

Data & knowledge engineering

Vol. 11 No. 1

Articles

On the design and maintenance of optimized relational representations of entity-relationship schemas

M.A. Casanova, L. Tucherman and A.H.F. Laender

A recursive object algebra based on aggregation abstraction for manipulating complex objects

L. Liu

Vol. 10 No. 3

Articles

Database design with user-definable modelling concepts

P.C. Lockemann, G. Moerkotte, A. Neufeld, K.

Radermacher and N. Runge

A methodology and tool for top-down relational database design

N. Rische

Database reverse engineering: From the relational to the binary relationship model

P. Shoval and N. Shreiber

Bounding the computation time of forward-chaining rule-based systems

K. Tomsovic and C.-C. Liu

A selective survey of the use of artificial intelligence for database design systems

V.C. Storey

Book announcement

Calendar of forthcoming conferences

Presenting the Editorial Board members

Book announcement

Author index to volume 10

Subject index to volume 10

Master author index to volumes 1-10

Master subject index to volumes 1-10

Calendar of forthcoming conferences

Decision support systems

Vol. 10 No. 1

Articles

DDM: Decision support system for hierarchical dynamic decision making

A.B. Badiru, P.S. Pulat and M. Kang

The intellectual structure of decision support systems (1971-1989)

S.B. Eom, S.M. Lee and J.K. Kim

Connectionist approaches to inexact reasoning and learning systems for executive and decision support

D. Jung and J.R. Burns

Book review

Expert Systems

M. Uschold

Calendar

Forthcoming papers

Call for papers

Vol. 10 No. 2

Article

Special issue on machine learning methods for intelligent decision support

Machine learning methods for intelligent decision support: An introduction

M.J. Shaw

Learning by problem processors: Adaptive decision support systems

C.W. Holsapple, R. Pakath, V.S. Jacob and J.S. Zaveri

Performing organizational learning with machine apprentices

G.S. Elofson and B.R. Konsynski

Machine learning for intelligent support of conflict resolution

K.P. Sycara

Analogical reasoning and case-based learning in model management systems

T.-P. Liang

The accuracy of concepts learned from induction

L.-H. Tsai and G.J. Koehler

Applying conceptual clustering to knowledge-bases construction

K.Y. Tam

Assessing decision heuristics using machine learning

M. Lewis

Supporting complex real-time decision making through machine learning

A.R. Chaturvedi, G.K. Hutchinson and D.L. Nazareth

Developing knowledge structures: A comparison of a qualitative-response model and two machine-learning algorithms

J.V. Hansen, G.J. Koehler, W.F. Messier, Jr. and J.F. Mutchler

Calendar

Forthcoming papers

Vol. 10 No. 3

Articles

Special issue on integrated modeling environments

An introduction to model integration and integrated modeling environments

D.R. Dolk

An integrated modeling environment based on attributed graphs and graph-grammars

C. Jones

Model management: An embedded languages approach

H.K. Bhargava and S.O. Kimbrough

Towards a logical reconstruction of structured modeling

S. Chari and R. Krishnan

Measurement theoretic representation of large, diverse model bases: The unified modeling language \mathcal{L}_U

Sa Neung Hong, M.V. Mannino and B. Greenberg

Independence and mappings in model-based decision support systems

R.G. Ramirez, Chee Ching and R.D. St. Louis

Engineering applications of artificial intelligence

Vol. 6 No. 4

Articles

Implementation of AI techniques for "intelligent" interface development

C. Kolski, E. Le Strugeon and M. Tendjaoui

Intelligent user interface to SQL-based database system

G. Y. Show, Hinny Kong and W. K. Lin

Transforming standalone expert systems into a community of cooperating agents

N. R. Jennings, L. Z. Varga, R. P. Aarnts, J. Fuchs and P. Skarek

Model-based diagnosis for continuous process supervision: the Alexip experience

S. Cauvin, B. Braunschweig, P. Galtier and Y. Glaize

An integration of heuristic and model-based reasoning in fault diagnosis

Jong Man Lee and Jin H. Kim

Intelligent operation support system for batch chemical pulping process

Ming Rao and Jean Corbin

Knowledge representation for problem processing in a decision support system

Wang Mengguang, Liu Zhining and Yang Zihou

Book reviews

Active vision, artificial intelligence

Andrew Thomas

Fuzzy expert systems

G. Cembrano

Conference calendar

IEEE Expert

Vol. 8 No. 4

Articles

Integrating model-based and heuristic features in a real-time expert system

Monika Pfau-Wagenbauer and Wolfgang Nejd

Focusing knowledge-based techniques on market analysis

Tej Anand and Gary Kahn

Software testing with Kitss

Uwe Nonnenmann and John K. Eddy

A structural and behavioural reasoning system for diagnosing large-scale systems

Robert K. Paasch and Alice M. Agogino

A knowledge-based equation discovery system for engineering domains

R. Bharat Rao and Stephen C-Y. Lu

A comparison of neural net simulators

Ottmar Lutzky and Andreas Dengel

Pattern recognition: neural networks in perspective

DeLiang Wang

Integrating mobile-robot design: winning the AAAI '92 robot competition

David Kortenkamp, Marcus Huber, Charles Cohen, Ulrich Raschke, Clint Bidlack, Clare Bates Congdon, Frank Koss, and Terry Weymouth

Implementing KADS expertise models with Model-K

Angi Voß and Werner Karbach

Developing formal specifications from informal requirements

W. Lewis Johnson, Kevin M. Benner, and David R. Harris

Vol. 8 No. 5

Articles

Test and evaluation by Genetic algorithms

Alan C. Schultz, John J. Grefenstette, and Kenneth A. De Jong

Managing genetic search in job shop scheduling

Serdar Ucku, Sugato Bagchi, Kazuhiko Kawamura, and Yutaka Miyabe

Training product unit neural networks with genetic algorithms

David J. Janson and James F. Frenzel

Knowledge-based document filing

Silvano Pozzi and Augusto Celentano

A unified approach to automatic indexing and information retrieval

Allen Ginsberg

A supervision support system for industrial processes

Jean Michel Penalva, Laurent Coudouneau, Lydie Leyval, and Jacky Montmain

Formal minds and biological brains: AI and Edelman's extended theory of neuronal group selection

Paul F.M.J. Verschure

Expert systems with applications

Vol. 6 No. 4

Special issue: medical applications of expert systems

Articles

Guest editors' note

Vicente Moret-Bonillo and Amparo Alonso-Betanzos

Information processing models for sleep staging

Jose C. Principe, Tae-Gyu Chang, Sunit Gala and Ana Tome

SIMON: A distributed computer architecture for intelligent patient monitoring

Benoit M. Dawant, Serdar Uckun, Eric J. Manders and Daniel P. Lindstrom

Patient management in CCUs: Need for an intelligent interpretation of signals

S. Barro, J. Presedo, J. Vila, R. Ruiz and F. Palacios

The Medwise diagnostic module as a consultant

P. L. M. Kerkhof, M. P. van Diejen-Visser, R. Koenen, J. J. A. Schreuder, H. G. de Bruin and K. Gill

On the applicability of diagnostic criteria for the diagnosis of rheumatoid arthritis in an expert system

Klaus-Peter Adlassnig, Harald Leitich and Gernot Kolarz

MESTRIMAN: An expert system for medical triage and clinical management of patients in catastrophes

Alejandro Pazos Sierra, Antonio Bianco Ferro, Victor Maojo Garcia, Fernando Martín Sanchez and José M. Barreiro Sorrivias

PERFEX: An expert system for interpreting 3D myocardial perfusion

Norberto Ezquerra, Rakesh Mullick, C. David Cooke, Elizabeth G. Krawczynska and Ernest V. Garcia

Heuristics

Vol. 6 No. 2

Special issue: knowledge engineering in medicine

Articles

Fuzzy Markov analysis on follow-up care of gastric cancer patients

H.F. Wang, C.W. Wu, and C.Y. Tsao

Using parsing and discourse analysis to derive production rules for a medical expert system from natural language text

F.J. Rinaldo and Martha W. Evans

Knowledge acquisition methods for extracting belief functions from continuous data with an application to medical diagnosis

M. Deutsch-McLeish, P. Yao, and T. Stirtzinger

Text analysis for medical knowledge bases

D.P. Frost and C. Gierl

Knowledge extraction in the worst event psychology test

R.M. D'Arcangelis and L.L. Peterson

Computer-assisted assessment of dental age: an expert system

C.W. Chan, J.M. Saul, F.P. Saul, and K.J. Cios

Multiple experts and enthymemes in expert systems: illustrations from the medical domain

Joseph S. Fulda

Human-computer interaction

Vol. 8 No. 2

Articles

Understanding calendar use

Stephen J. Payne

Automated protocol analysis

John B. Smith, Dana Kay Smith, and Eileen Kupstas

Text-based on-line conferencing: a conceptual and empirical analysis using a minimal prototype

John C. McCarthy, Victoria C. Miles, Andrew F. Monk, Michael D. Harrison, Alan J. Dix, and Peter C. Wright

Predicting the skilled use of hierarchical menus with the keystroke-level model

David M. Lane, H. Albert Napier, Richard R. Batsell, and John L. Naman

International journal of computer vision

Vol. 11 No. 1

Articles

A Bayesian multiple-hypothesis approach to edge grouping and contour segmentation

Ingemar J. Cox, James M. Rehg, and Sunita Hingorani

Affine invariant scale-space

Guillermo Sapiro and Allen Tannenbaum

The multiscale veto model: a two stage analog network for edge detection and image reconstruction

Lisa Dron

SILT: A distributed bit-parallel architecture for early vision

Michael Bolotski, Rod Barman, James J. Little, and Daniel Camporese

A 3-D vision system model for automatic object surface sensing

Vassilios E. Theodoracatos and Dale E. Calkins

Vol. 11 No. 2

Special issue on active vision I

Articles

Promising directions in active vision

Michael J. Swain and Markus A. Stricker

A framework for spatiotemporal control in the tracking of visual contours

Andrew Blake, Rupert Curwen, and Andrew Zisserman

Real-time binocular smooth pursuit

David Coombs and Christopher Brown

The role of fixation in visual motion analysis

Cornelia Fermüller and Yiannis Aloimonos

Active vision for reliable ranging: cooperating focus, stereo, and vergence

Eric Krotkov and Ruzena Bajcsy

International journal of man-machine studies

Vol. 30 No. 1

Articles

The phenotype of erroneous actions

E. Hollnagel

Performance amplification and process restructuring in computer-based writing

R. T. Kellogg and S. Mueller

Towards ecological validity in menu research

S. L. Halgren and N. J. Cooke

Correlates of learning in a virtual classroom

S. R. Hiltz

Design issues in the simulation of beliefs in corporate intelligence systems: REALPOLITIK II

N. D. Livergood

Improving application development productivity by using ITS

J. D. Gould, J. Ukelson and S. J. Boies

Comprehending rule-based programs: a graph-oriented approach

M. B. O'Neal and W. R. Edwards Jr.

Vol. 39 No. 2

The blinking cursor: a two-experiment sequence investigating whether a blinking cursor facilitates user performance

J. H. Coll, W. C. Callahan, J. H. Flaherty and R. Coll

A general approach to criteria aggregation using fuzzy measures

R. R. Yager

APT: a description of user interface inconsistency

P. Reisner

Models and theories of programming strategy

S. P. Davies

Throwing, pitching and catching sound: audio windowing models and modes

M. Cohen

Fuzzy model of a human control operator in a compensatory tracking loop

I. S. Shaw

A probabilistic logic for the development of safety-critical, interactive systems

C. W. Johnson

Vol. 39 No. 3

Articles

Supporting command reuse: empirical foundations and principles

S. Greenberg and I. H. Witten

Supporting command reuse: mechanisms for reuse

S. Greenburg and I. H. Witten

Expectations and feedback in user-system communication

F. L. Engel and R. Haakma

From icons to interface models: designing hypermedia from the bottom up

J. A. Waterworth and M. H. Chignell

An approach to assessment of plant man-machine systems by computer simulation of an operator's cognitive behavior

K. Furuta and S. Kondo

Modelling error recovery and repair in automatic speech recognition

C. Baber and K. Hone

Technical Note: theoretical and simulation approaches to error correction strategies in automatic speech recognition

W. A. Ainsworth

European Association for Cognitive Ergonomics

Journal of experimental & theoretical artificial intelligence

Vol. 5 Nos. 2/3

Special issue: **propositional knowledge representation**

Guest editorial

D. Kumar and H. Chalupsky

Articles

Propositional attitude framework requirements

A. Ballim

Connectionist meta-representation for propositional attitudes

J. A. Barnden

Using hypothetical reasoning as a method for belief ascription

H. Chalupsky

SNePSwD: A newcomer to the SNePS family

M. R. Cravo and J. P. Martins

Propositional and terminological knowledge representations

D. D'Aloisi and C. Castelfranchi

Deductive efficiency, belief revision and acting

D. Kumar and S. C. Shapiro

Representing reified relations in Loom

R. M. MacGregor

Propositionally representing incomplete knowledge about existence

A. S. Maida

SNePS_R-A SNePS with resources

N. J. Mamede

The STRICT assumption: a propositional approach to change

C. Pinto-Ferreira and J. P. Martins

Belief spaces as sets of propositions

S. C. Shapiro

Logical foundations for representing object-oriented systems

J. F. Sowa

Reference and intensions

R. Wyatt

Announcements

Journal of logic and computation

Vol. 3 No. 1

Articles

A tableaux method for systematic simultaneous search for refutations and models using equational problems

R. Caferra

Learning theory and descriptive set theory

K. T. Kelly

Formalizing a hierarchical structure of practical mathematical reasoning

P. J. Robinson and J. Staples

An $O(n \log n)$ -space decision procedure for intuitionistic propositional logic

J. Hudelmaier

Lazy theories of operations and types

R. Turner

Reviews

Books received

Forthcoming papers

Vol. 3 No. 2

Articles

A fixed point semantics for the ATMS

M. Cayrol, O. Palmade and T. Schiex

Unbounded non-determinism in CSP

A. W. Roscoe

Systems for knowledge and belief

W. van der Hoek

A deductive system for existential least fixpoint logic

K. Compton

Reviews

Books received

Forthcoming papers

Vol. 3 No. 3

Articles

Injective models and disjunctive relations

M. Freund

Ockhamist computational logic: past-sensitive necessitation in CTL*

A. Zanardo and J. Carmo

The relevance graph of a BCK-formula

S. Hirokawa

A complete proof synthesis method for the cube of type systems

G. Dowek

Defeasible dialectics: a controversy-oriented approach towards defeasible argumentation

G. Vreeswijk

Books received

Reviews

Forthcoming papers

Knowledge acquisition

Vol. 5 No. 2

Articles

Formally specifying reusable knowledge model components

M. Aben

Integrating conceptual and operational modeling: a case study

M. Linster

The Active Glossary: taking integration seriously

G. Klinker, D. Marques and J. McDermott

A translation approach to portable ontology specifications

T. R. Gruber

Knowledge acquisition in the small: building knowledge-acquisition tools from pieces

J. T. Runkel and W. P. Birmingham

Vol. 5 No. 3

Articles

Models: toward integrated knowledge modeling environments

M. Barbuceanu

A multi-functional knowledge management system

D. Skuce

Providing descriptive power to guided self-elicitation

G. G. Shephard

Knowledge-based systems

Vol. 6 No. 3

Articles

Feature extraction and validation within a flexible manufacturing protocol

B. Kumar, D. K. Anand, M. Anjanappa and J. A. Kirk

Towards competent information acquisitions interactions between an expert system and its user

E. T. Keravnou, J. Washbrook and F. Dams

FEATS: knowledge representation and processing issues

A. Bykat

Knowledge-based approach to structural integrity verification in requirements analysis and logical system specification

R. Agarwal, S. Sakthivel and M. Tanniru

Reachability trees for Petri nets: a heuristic approach

G. Uma and B. E. Prasad

Books

Calendar

Kybernetes

Vol. 22 No. 4

Articles

Linking network organization to holographic design: future industrial organization

Jon-Arild Johannessen and Arnulf Hauan

A new approach to the complexity of general systems via entropy and quantum entropy of non-probabilistic data

Guy Jumarie

The unfolded shape of the brain

Brennig James

Identification of multiple-input transfer-function noise models: a regression approach—Part I: theory

Ralf Ostermark and Rune Höglund

Fuzzy symmetric functions with don't-care conditions and applications

Edward T. Lee

New aspects of ecotoxicology through a systemic approach

Bonawentura Kochel

On continuous AI and meta-knowledge

Z. Chen

Informational observation theory: an extension to two discrete sets of events

Colette Padet

User modeling and user-adapted interaction

Vol. 3 No. 1

Articles

A user model neural network for a personal news service

Andrew Jennings and Hideyuki Higuchi

Using structural descriptions of interfaces to automate the modelling of user cognition

Jon May, Philip J. Barnard and Ann Blandford

Adaptive systems: a solution to usability problems

David Benyon

Model-based cognitive diagnosis

John Self