

From the journals. . . .

Computational linguistics

Vol. 17 No. 4

Articles

An efficient natural language processing system specially designed for the Chinese language

Lin-Shan Lee, Lee-Feng Chien, Long-Ji Lin, James Huang, K.-J. Chen

Systematic classification and its efficiency

Chris Brew

The generative lexicon

James Pustejovsky

Book reviews

Computer processing of natural language

Gilbert K. Krulee

Computers and human language

George W. Smith

Reviewed by Laura Proctor

Natural language generation in artificial intelligence and computational linguistics

Cécile and William C. Mann (eds.)

Reviewed by Robert Dale

Current issues in parsing technology

Masaru Tomita (ed.)

Reviewed by Robert J. Kuhns

Linguistic exploitation of syntactic databases: The use of the Nijmegen linguistic database program

Hans van Halteren and Theo van den Heuvel

Reviewed by Ian Lancashire

Books received

Cognitive science

Vol. 15 No. 4

Cognitive science news

Articles

A modular neural network model of concept acquisition

Philippe G. Schyns

Goal-based explanation evaluation

David B. Leake

The role of notation and knowledge representation in the determination of programming strategy: a framework for integrating models of programming behavior

Simon P. Davies

Author Index to Volume 15

Contents Index to Volume 15

Acknowledgement: Guest reviewers

Engineering applications of artificial intelligence

Vol. 4 No. 5

Articles

Automatic generation of qualitative descriptions of process trends for fault detection and diagnosis

Margaret E. Janusz, Venkat Venkatasubramanian

A neural-network-based system to recognize parasites/seal worms on cod fish images

E. B. Aryee, W. F. S. Poehlman

A knowledge-based design model for mechanical components

Darin S. Motz, Kamyar Haghighi

Automated rule-based model generation for uncertain complex dynamic systems

Celal Batur, Arvind Srinivasan, Chien-Chung Chan

An expert system for storm water management modelling, and its application

S. Y. Liong, W. T. Chan, C. L. Law

Acquisition, processing and management of multiple sources of knowledge in hydraulic engineering

B. Robert, M. Taleb, C. Marche

Development of an intelligent front end: an experience

K. Jambunathan, E. Lai, S. L. Hartle, B. L. Button

Book reviews

Sensor-based robots: algorithms and architectures

Goh Wee Leng

Naturally intelligent systems

J. Watson

Crossing the border: the social and engineering design of computer integrated manufacturing systems

N. D. Learmont

Artificial intelligence in engineering

M. G. Rodd

Conference calendar

Vol. 4 No. 6

Applications of artificial intelligence in Hungary

Preface

Imre J. Rudas

Survey of Hungarian KBS tools and applications in the engineering field

Edü Sântâné-Tóth

Expert systems for manufacturing cell simulation and design

George Kovács, István Mezgár

Methodology for expert-system-based support of conceptual machine design

I. Horváth

Knowledge-based line-correction rules in a machine-vision system for the leather industry

Attila Lerch, Dmitry Cheverikov

Application of AI in software and information engineering

Bálint Molnár, József Frigó

An expert-system application in the Hungarian power system

Peter Kadar

Quaternion representations of the $O+(3)$ group, and their applications in robotics

J. F. Bitó, Gy. Eröss, J. K. Tar

A new method for solving kinematic tasks for robots

J. F. Bitó, Gy. Eröss, J. K. Tar

Conference calendar

Expert systems with applications

Vol. 4 No. 1

Articles

Beyond expert systems—reasoning, judgment, and wisdom

Alan J. Rowe, Paul R. Watkins

The use of expert systems for decision support in manufacturing

Peter Smith, Eric Fletcher, Michael Thorne, William Walker, Kevin Maughan, Massoud Hajsadr

Limitations of knowledge-based systems for financial analysis in banking

Gunnar Hartvigsen

Building an influence diagram in a knowledge-based decision system

Tae Young Chung, Jae Kyeong Kim, Soung Hie Kim

Knowledge systems development in U.S. agriculture

John R. Barrett, Don. D. Jones, Thomas L. Thompson

Using certainty factors and possibility theory methods in a tillage selection expert system

Norman D. Clarke, Mary D. McLeish, Tony J. Vyn, James A. Stone

CAD in technical security: a knowledge-based approach

M. Kantardžić, M. Jętković, A. Filipović, H. Glavić, D. Gajić, N. Miličić

DIAS1: an expert system for diagnosing automobiles with electronic control units

Suk I. Yoo, Il Kon Kim

Knowledge-based systems and intrinsic practices

Clay Carr, H. Joel Jeffrey, Anthony O. Putman

Designing knowledge-based systems for incremental development

Patrick J. Lyons

ESP: knowledge-based expert strategic planner

S. Arunkumar, N. Janakiram

IEEE Expert

Vol. 7 No. 1

Articles

Naive mechanics: a computational model of device use and function in design improvisation

Jack Hodges

Large interactions of compiled and causal reasoning in diagnosis

William F. Punch III

Model-based diagnosis of power-station control systems

Dong-Yih Bau, Patrick Brézillon

Dynamic-scene and motion analysis using passive sensors—Part I: a qualitative approach

Bir Bhanu, Ramakant Nevatia, Edward M. Riseman

Dynamic-scene and motion analysis using passive sensors—Part II: displacement-field and feature-based approaches

Bir Bhanu, Ramakant Nevatia, Edward M. Riseman

Pattern analysis and machine intelligence

Vol. 14 No. 1

Articles

Computer vision and image analysis

A cost minimization approach to edge detection using simulated annealing

H. L. Tan, S. B. Gelfand, E. J. Delp

A highly robust estimator through partially likelihood function modeling and its application in computer vision

X. Zhuang, T. Wang, P. Zhang

A two-stage algorithm for discontinuity-preserving surface reconstruction

S. S. Sinha, B. G. Schunck

Simulating the grassfire transform using an active contour model

F. Leymarie, M. D. Levine

Neural networks

On the problem of local minima in Backpropagation

M. Gori, A. Tesi

On reliable computation with formal neurons

S. S. Venkatesh, D. Psaltis

International journal of computer vision

Vol. 7 No. 1

Articles

Introduction: vision as intelligent behavior—an introduction to machine vision research at the University of Rochester

Randal C. Nelson

Color indexing

Michael J. Swain, Dana H. Ballard

Qualitative detection of motion by a moving observer

Randal C. Nelson

Controlling eye movements with hidden Markov models

Raymond D. Rimey, Christopher M. Brown

Real-time vergence control for binocular robots

Thomas J. Olson, David J. Coombs

International journal of man-machine studies

Vol. 36 No. 1

Articles

Program design methodologies and the software development process

D. A. Boehm-Davis, L. S. Ross

The role of program structure in software maintenance

D. A. Boehm-Davis, R. W. Holt, A. C. Schultz

The effects on decision task performance of computer synthetic voice output

M. J. DeHaener, W. A. Wallace

Anatomy of the design of an undo support facility

Y. Yang

Using memory for events in the design of personal filing systems

M. Lansdale, E. Edmonds

A new method for discovering rules from examples in expert systems

A. Mrózek

Vol. 36 No. 2

Articles

Preface. Symbolic problem solving in noisy, novel and uncertain task environments

M. J. Coombs, C. A. Fields

Introduction 1. Theoretical approaches to noise and novelty

M. J. Coombs, C. A. Fields

Qualitative reasoning with bluff and beliefs in a multi-actor environment

R. Lelouche, S. Doublait

Some approaches to handle noise in concept learning

G. Mani

Representing and manipulating uncertain data

J. M. Morrissey

Lexical and pragmatic disambiguation and re-interpretation in connectionist networks

T. E. Lange

Overcoming rule-based rigidity and connectionist limitations through massively parallel case-based reasoning

J. Barnden, K. Srinivas

e-MGR: an architecture for symbolic plasticity

M. J. Coombs, H. D. Pfeiffer, R. T. Hartley

Introduction 2. Strategies and tactics for workable systems

M. J. Coombs, C. A. Fields

Tolerating noisy, irrelevant and novel attributes in instance-based learning algorithms

D. W. Aha

Use of causal models and abduction in learning diagnostic knowledge

M. Botta, S. Ravotto, L. Saitta

MERCURY: a heterogeneous system for spatial extrapolation of mesoscale meteorological data

C. A. Fields, J. E. Newberry, H. D. Pfeiffer, C. A.

Soderlund, S. F. Kirby, G. B. McWilliams

Chemical environmental models using data of uncertain quality

D. A. Swayne, D. C.-L. Lam, A. S. Fraser, J. Storey

Managing uncertainty in time-critical plan evaluation

S. Downes-Martin, S. Deutsch, G. Abrett

Integrated knowledge-based system design and validation for solving problems in uncertain environments

E. P. Andert

Journal of logic and computation

Vol. 1 No. 6

Articles

Compositionality through an operation semantics of contexts

K. G. Larsen, X. Liu

Kleene's logic, generalized

M. Fitting

A complete axiomatization of the three-valued completion of logic programs

R. F. Stärk

Logic programming with strong negation and inexact predicates

G. Wagner

Complete problems involving Boolean labelled structures and projection transactions

I. A. Stewart

Reviews

Books received

Forthcoming papers

Acknowledgements

Author index

Volume contents

Kybernetes

Vol. 21 No. 1

Abstracts and Keywords

Obituary—Professor T. C. Helvey

Contemporary Systems and Cybernetics

Articles

The conscious machine and the quantum revolution in information technology

Peter J. Marcer

A six-compartment linear mamillary model

Y. Cherruault, V. B. Sarin

A functional approach to the hierarchical structure of information

Hussein Hadi Owaied, George Stylios

Non-linear processing in artificial synapses

Alejandro B. Engel

Communications

Resource-adjustment problem in the construction of Beer's predictive model

A. G. Adeagbo-Sheikh

Notes towards the definition of the word "Intelligence"

D. B. James

News, conferences and technical reports

Book reviews

Announcements

Special announcements

Pattern recognition letters

Vol. 13 No. 1

Articles

Performance characterization in image analysis: thinning, a case in point

R. M. Haralick

Pattern classification using the phase velocity field approach

N. Toomarian

FAVORIT: concept formation with ageing of knowledge

I. Krizakova, M. Kubat

Fast adaptive search algorithm for vector quantization by progressive codebook arrangement

A. Nyeck, H. Mokhtari, A. Tosser-Roussey

Analytical results on the quadtree decomposition of arbitrary rectangles

C. Faloutsos

Range-intensity histogram for segmenting LADAR images

A. Jain, T. Newman, M. Goulish

Adaptive decimated median filtering

L. Akarun, R. A. Haddad

Efficient multidimensional transformation from data space to parameter space

P. M. Lapsa

An algorithm for finding closed curves

M. Xie, M. Thonnat