

From the journals. . . .

Applied artificial intelligence

Vol. 9 No. 5

Articles

- Intelligent control and planning—introduction
J. W. Rozenblit
- The symbolic–numeric interface—a zosteric approach
P. Danes and J. Aguilmartin
- Event-based intelligent control using endomorphic neural-network model
S. H. Jung, T. G. Kim and K. H. Park
- Spatial reasoning via active observation
S. Venkatesh, D. Kieronska and S. Smith
- A generic simulation system for intelligent agent designs
J. Anderson and M. Evans

Vol. 9 No. 6

Articles

- Development of an intelligent product design system – integration strategies
U. Roy, B. Bjaradwaj, S. Sarathy and P. Graham
- Verification of qualitative properties of rule-based expert-systems
A. D. Lunardi and K. M. Passino
- Combining a radial basis neural-network with time-series analysis techniques to predict manufacturing process parameters
D. F. Cook and C. C. Chiu
- Syntax and lexical statistics in anaphora resolution
I. Dagan, J. Justeson, S. Lappin, H. Leass and A. Ribak
- Automated advisers for remote science experimentation
R. Frainier, N. Groleau, L. Hazelton and S. Colombano

Artificial intelligence

Vol. 77 No. 2

Articles

- Reasoning, nonmonotonicity and learning in connectionist networks that capture propositional knowledge
G. Pinkas
- A circumscriptive calculus of events
M. Shanahan
- A comparative-study of open default theories
M. Kaminski
- On the acceptability of arguments and its fundamental role in nonmonotonic reasoning, logic programming and n-person games
P. M. Dung

Vol. 78 Nos. 1,2

Articles

- Special volume on computer vision – introduction
N. Ahuja and R. Horaud
- Estimation of optical-flow based on higher-order spatiotemporal derivatives in interlaced and noninterlaced image sequences
M. Ote and H. H. Nagel
- 3-d motion estimation from motion field
N. C. Gupta and L. N. Kanal
- A robust technique for matching 2 uncalibrated images through the recovery of the unknown epipolar geometry
Z. Y. Zhang, R. Deriche, O. Faugeras and Q. T. Luong
- Multilevel enhancement and detection of stereo disparity surfaces
Y. B. Yang and A. L. Yuille
- Global surface reconstruction by purposive control of observer motion
K. N. Kutulakos and C. R. Dyer
- Learning to track the visual-motion of contours
B. Blake, M. Isard and D. Reynard
- Understanding positioning from multiple images
R. Mohr, B. Boufama and P. Brand
- 3d object recognition using invariance
A. Zisserman, D. Forsyth, J. Mundy, C. Rothwell, J. Liu and N. Pillow

Recognition of object classes from range data

I. D. Reid and J. M. Brady

Localization and homing using combinations of model views

R. Basri and E. Rivlin

Topological direction-giving and visual navigation in large environments

I. P. Park and J. R. Kender

Control of perceptual attention in robot driving

D. A. Reece and S. A. Shafer

Visual surveillance in a dynamic and uncertain world

H. Buxton and S. G. Gong

An active vision architecture based on iconic representations

R. P. N. Rao and D. H. Ballard

Modeling visual-attention via selective tuning

J. K. Tsotsos, S. M. Culhane, W. Y. K. Wai, Y. H. Lai, N. Davis and F. Nuflo

Vol. 79 No. 1

Articles

- Pac-learning nonrecursive prolog clauses
W. W. Cohen
- In search of a true logic of knowledge – the nonmonotonic perspective
G. Schwarz
- The creative-mind-myths-and-mechanisms – 6 reviews and a response – an introduction
M. Stefik and S. Smoliar
- Too many ideas, just one word – a review of Boden, Margaret the creative-mind-myths-and-mechanisms
K. B. Haase
- Book review of the creative-mind-myths-and-mechanisms
by Margaret Boden
reviewed by R. Lustig
- An unfair review of Boden, Margaret the creative-mind from the perspective of creative systems
D. Perkins

- Understanding the creative mind – a review of Boden, Margaret the creative-mind
A. Ram, L. Wills, E. Domeshek, N. Nersessian and J. Kolodner
- The engineering of creativity – a review of Boden's creative-mind
R. C. Schank and D. A. Foster
- Book review of the creative-mind
by Margeret Boden
reviewed by S. R. Turner
- Modeling creativity – reply to reviewers
M. A. Boden
- Book review of creative cognition
by Ronald A. Finke, Thomas B. Ward and Steven M. Smith
reviewed by S. W. Smoliar

- Vol. 79 No. 2**
Articles
- A nonstandard approach to the logical omniscience problem
R. Fagin, J. Y. Halpern and M. Y. Vardi
- Performance of linear-space search algorithms
W. X. Zhang and R. E. Korf
- Task modeling with reusable problem-solving methods
H. Eriksson, Y. Shahar, S. W. Tu, A. R. Puera and M. A. Musen
- Tractable constraints on ordered domains
P. G. Jeavons and M. C. Cooper
- The music collection
W. S. Smoliar

Artificial intelligence in engineering

- Vol. 9 No.**
Articles
- Selected papers from the 1994 Japan Korea joint international-conference on expert-systems
R. Mizoguchi and J. K. Lee
- Integration of multiple knowledge representation for classification problems
M. Tanaka, N. Aoyama, A. Sugiura and Y. Koseki
- Knowledge-level analysis for eliciting composable scheduling knowledge
M. Hori, Y. Nakamura, H. Satoh, K. Maruyama, T. Hama, S. Honda, T. Takenaka and F. Sekine
- Implementation and refinement of decision trees using neural networks for hybrid knowledge acquisition
K. Tsujino and S. Nishida
- Case-based knowledge acquisition for schedule optimization
K. Miyashita
- Blackboard scheduler control knowledge for diagnostic problem-solving
Y. T. Park

- Vol. 10 No. 1**
Articles
- A new system-identification technique using kalman filtering and multilayer neural networks
K. N. Lou and R. A. Perez
- Classification of plastics materials
A. Demaid, V. Spedding and J. Zucker
- Application of a neural-network machine learning-model in the selection system of sheet-metal bending tooling
Z. C. Lin and D. Y. Chang
- Adaptive-control of a robot arm using driver programs
F. Smieja, U. Beyer and G. Richter
- A high-school project on artificial-intelligence in robotics
S. C. Fok and E. K. Ong
- Symbolic pattern manipulation of Karnaugh-Veitch maps for pneumatic circuits
S. K. Sim and P. S. K. Chua
- A multirate sampling structure for adaptive robot control using a neurocompensator
Q. Li, A. N. Poo and C. L. Teo

Artificial intelligence review

- Vol. 9 No. 6**
Articles
- Reasoning paradigms in legal decision-support systems
J. Zeleznikow and D. Hunter

- Learning, goals, and learning goals – a perspective on goal-driven learning
D. B. Leake and A. Ram

Engineering applications of artificial intelligence

- Vol. 8 No. 5**
Articles
- A fuzzy neural-network approach for nonlinear process-control
A. Aoyama, F. J. Doyle and Y. Venkatasubramanian
- Training fuzzy-systems to perform estimation and identification
E. G. Laukonen and K. M. Passino
- Augmenting parallel reasoning mechanisms with learning networks in expert-systems
M. J. Palakal and A. V. Hudli
- Expert control-systems. 2. design principles and methods
D. A. Linkens and M. Y. Chen

- A graph-theoretic approach to expert-system testing
G. S. Hura and T. Srikanthan
- Qualitative-model simplification with an application to multistage separation processes
J. H. Lai and C. C. Yu
- An object-oriented support tool for the design of casting procedures
B. Knight, D. Cowell and K. Preddy
- Quantitative object motion prediction by an art2 and madaline combined neural-network – concepts and experiments
Q. M. Zhu and A. Y. Tawfik
- A new tool life criterion for tool condition monitoring using a neural-network
Q. Zhou, G. S. Hong and M. Rahman

Expert systems with applications

Vol. 9 No. 3

Articles

- A neural-network for transportation safety modeling
R. R. Hashemi, L. A. Leblanc, C. T. Rucks and A. Shearry
- Adjustments of error by neural networks for the shear-stress carried by the stirrups of a beam-column joint
M. N. Jadid and D. R. Fairbairn
- An analysis of users reactions to an expert advisory system
Y. Duan, J. S. Edwards and P. C. Robins
- Combining semantics networks with multiattribute utility-models – an evaluative data-base indexing method
M. Mitri
- Integration of mathematical-modeling and knowledge-based systems for simulations of biochemical processes
P. C. Fu and J. P. Barford
- An expert-system for selecting manufacturing workers for training
C. A. Ntuen and J. A. Chestnut
- An object-oriented approach to the semantic interpretation of medical text
K. Ong and Q. H. Wang
- Macc – a system for the construction of functional models using case-based reasoning
J. Hunt
- Supporting learning through active retrieval of video stories
R. Burke and A. Kass
- Cases, scripts, and information-seeking strategies – on the design of interactive information-retrieval systems
N. J. Belkin, C. Cool, A. Stein and U. Thiel
- Case-based retrieval of software components
C. Fernandezchamizo, P. A. Gonzalezcalero, L. Hernandezyanez and A. Urechbaque
- Building a fuzzy expert-system for electric-load forecasting using a hybrid neural-network
P. K. Dash, A. C. Liew, S. Rahman and G. Ramakrisna
- Scheduling objectives, requirements, resources, constraints, and processes – implications for a generic expert scheduling system architecture and toolkit
J. Liebowitz and W. E. Potter

Vol. 9 No. 4

Articles

- Expert-systems – one set of views of the state-of-the art
C. E. Brown and A. Wensley
- Assessing the suitability of judgmental auditing tasks for expert-system development – an empirical-approach
V. Karan, U. S. Murthy and A. S. Vinze
- The Bank of Scotland compass – the future of bank lending
A. Sangster
- Using arthropological interview strategies to enhance knowledge acquisition
T. C. Wooten and T. H. Rowley
- Using rule induction for knowledge acquisition – an expert-systems approach to evaluating material errors and irregularities
S. Ragothaman, J. Carpenter and T. Buttars
- Domain-knowledge-guided schema evolution for accounting database-systems
J. L. Chen, D. McLeod and D. Oleary
- Effectiveness of neural-network types for prediction of business failures
J. E. Boritz and D. B. Kennedy
- Using pattern-analysis methods to supplement attention-directing analytical procedures
J. R. Coakley
- Neural-network cost estimates for heart bypass-surgery
R. E. Hoyt and C. M. Lay
- The value of explanation in expert-systems for auditing – an experimental investigation
L. R. Ye
- The explanation facility and the explanation effect
L. Swinney
- Toward a theory and method for cooperative systems, with application to auditing
J. V. Hansen and R. H. Rasch
- Intelligent audit planning system for multiple auditors— IAPS
J. K. Lee and M. W. Jeong
- Validating heterogeneous and competing knowledge bases using a black-box approach
C. E. Brown, N. L. Nielson, D. E. Oleary and M. E. Phillips
- A matrix model of expert-systems impacts
A. A. Baldwinmorga and M. F. Stone

International journal of computer vision

Vol. 16 No. 2

Articles

- Shape from shading – level set propagation and viscosity solutions
R. Zimmel, K. Siddiqi, B. B. Kimia and A. N. Bruckstein
- Markov fusion of a pair of noisy images to detect intensity valleys
R. Azencott, B. Chalmond and F. Coldefy
- 3d motion recovery via affine epipolar geometry
L. S. Shapiro, A. Zisserman and M. Brady
- The dynamic retina – contrast and motion detection for active vision
P. N. Prokopowicz and P. R. Cooper
- Driving saccade to pursuit using image motion
D. W. Murray, K. J. Bradshaw, P. F. McLauchlan, I. D. Reid and P. M. Sharkey
- A neural architecture for visual information-processing
W. Vonseelen, S. Bohrer, J. Kopeck and W. M. Theimer

International journal of software engineering and knowledge engineering

Vol. 5 No. 4

Articles

- Reachability testing – an approach to testing concurrent software
G. H. Hwang, K. C. Tai and T. L. Huang

- Dynamic evolution of distributed systems specifications using reflective language
I. A. Hamid and M. Erradi

An adaptive user navigation mechanism and its evaluation

J. W. Baeg, A. Hirahara and Y. Fukazawa

Bootstrap—a software process assessment and improvement methodology

J. Simila, P. Kuvaja and L. Krzanik

Software process representation to support multiple views

D. Jacobs and C. Marlin

Cogito—a methodology and system for formal software-development

A. Bloesch, E. Kazmierczak, P. Kearney and O. Traynor

Journal of logic programming

Vol. 25 No. 2

Articles

Scoping constructs in logic programming – implementation problems and their solution

G. Nadathur, B. Jayaraman and K. Kwon

Undecidable boundedness problems for datalog programs

G. G. Hillebrand, P. C. Kanellakis, H. G. Mairson and M. Y. Vardi

Vol. 25 No. 3

Articles

Generalized semantics and abstract interpretation for constraint logic programs

R. Giacobazzi, S. K. Debray and G. Levi

Analyzing logic programs using propositional logic programs and a magic wand

M. Codish and B. Demoen

IEEE transactions on knowledge and data engineering

Vol. 7 No. 6

Articles

Using constraints for efficient query-processing in nondeterministic databases

K. Vadaparty and S. Naqvi

Time-constrained query-processing in case-db

G. Ozsoyoglu, S. Guruswamy, K. Z. Du and W. C. Hou

The query clustering problem – a set partitioning approach

R. D. Gopal and R. Ramesh

Utilizing page-level join index for optimization in parallel join execution

C. Lee and Z. A. Chang

Combinatorial optimization of distributed queries

B. Groselj and Q. M. Malluhi

An exploration of relationships among exclusive disjunctive data

J. S. Chiu and A. L. P. Chen

A framework for join pattern indexing in intelligent database-systems

A. Segev and J. L. Zhao

Information source tracking method—efficiency issues

F. Sadri

Exact and approximate algorithms for the index selection problem in physical database design

A. Caprara, M. Fischetti and D. Maio

Dynamic load balancing in multicomputer database-systems using partition tuning

K. A. Hua, C. Lee and C. M. Hua

A general-theory for evolving application models

H. A. Proper and T. P. Vanderweide

A formal characterization of epsilon serializability

K. Ramamritham and C. Pu

Early active database efforts – a capsule summary

S. Chakravarthy

Knowledge based systems

Vol. 8 No. 5

Articles

Problem-solving strategies for open information-systems

R. Kaula

Use of maximum-entropy method as a methodology for probabilistic reasoning

P. C. Rhodes and G. R. Garside

Constructive knowledge engineering

M. J. Elliot, H. T. Bull, C. I. Pulford, N. R. Shadbolt and W. Smith

Towards quality-control for knowledge-based systems-development

R. Clarke and H. Soltan

Extensible organization of property descriptions in object modeling for engineering design

J. Zucker and A. Demaid

Vol. 8 No. 6

Articles

Special issue – knowledge-based neural networks

L. M. Fu

Introduction to knowledge-based neural networks

L. M. Fu

Dynamically adding symbolically meaningful nodes to knowledge-based neural networks

D. W. Opitz and J. W. Shavlik

Recurrent neural networks and prior knowledge for sequence processing – a constrained nondeterministic approach

P. Frasconi, M. Gori and G. Soda

Initialization of neural networks by means of decision trees

I. Ivanova and M. Kubat

Extension of the temporal synchrony approach to dynamic variable binding in a connectionist inference system

N. S. Park, D. Robertson and K. Stenning

Hybrid modeling in pattern-recognition and control

J. C. Bezdek

Survey and critique of techniques for extracting rules from trained artificial neural networks

R. Andrews, J. Diederich and A. B. Tickle

Kybernetes

Vol. 24 No. 8

Articles

Contemporary systems and cybernetics

B. H. Rudall

Adaptive estimation methods – their application to modeling time-varying economic-systems

A. Papakyriazis

The decomposition method applied to differential-systems

K. Abbaoui, Y. Charruault and M. Ndour

Explanation as a solution reconstruction in causal networks and expert-systems

Z. Chen

A partially parametric estimator of survival in the presence of double censored-data

M. C. Esteban and D. Morales

Decade of the brain – addendum and review (vol. 24, pg 25, 1995)

A. M. Andrew

Skepticism about intelligence and the iq

B. James

Vol. 24 No. 9

Articles

Contemporary systems and cybernetics

B. H. Rudall

The ecology of the noosphere – where the ecological movement falls short

P. R. Masani

Self-organization via the creation of constraints—an information-theoretic approach

G. Jumarie

Applications of fuzzy languages to intelligent information-retrieval

E. T. Lee

Some topological properties of sets in information-systems

Y. L. Li, Q. L. Zhang and J. H. Zhang

Biocybernetics – polyphosphates and the origin of life

B. James

Cybernetics and life forms

M. B. S. Char

News, conferences and technical reports

B. H. Rudall

Machine learning

Vol. 21 Nos 1–2

Articles

Special issue on applications in molecular-biology – introduction

J. Shavlik, L. Hunter and D. Searls

Genetic algorithms, operators, and DNA fragment assembly

R. J. Parsons, S. Forrest and C. Burks

Discovering dependencies via algorithmic mutual information – a case-study in DNA-sequence comparisons

A. Milosavljevic

Unsupervised learning of multiple motifs in biopolymers using expectation maximization

T. L. Bailey and C. Elkan

Dexter – a system that experiments with choices of training data using expert knowledge in the domain of DNA hydration

D. M. Cohen, C. Kulikowski and H. Berman

Use of adaptive networks to define highly predictable protein secondary-structure classes

A. S. Lapedes, E. W. Steeg and R. M. Farber

Machine discovery of protein motifs

D. Conklin

Searching for representations to improve protein-sequence fold-class prediction

T. R. Ioerger, L. A. Rendell and S. Subramaniam

Neural networks for full-scale protein-sequence classification – sequence encoding with singular-value decomposition

C. Wu, M. Berry, S. Shivakumar and J. McLarty

IEEE transactions on neural networks

Vol. 6 No. 6

Articles

The IEEE neural networks council steps onto the world-wide-web

P. Arabshahi

Stochastic choice of basis functions in adaptive function approximation and the functional-link net

B. Igelnik and Y. H. Pao

A fuzzy artmap nonparametric probability estimator for nonstationary pattern-recognition problems

G. A. Carpenter, S. Grossberg and J. H. Reynolds

Psychop – a psychologically motivated connectionist system for object perception

J. Basak and S. K. Pal

Neural modeling for time-series – a statistical stepwise method for weight elimination

M. Cottrell, B. Girard, Y. Girard, M. Mangeas and C. Muller

Harmonic-analysis of homogeneous networks

W. J. Wolfe, J. A. Rothman, E. H. Chang, W. Aultman and G. Ripton

Incremental communication for multilayer neural networks

A. A. Ghorbani and V. C. Bhavsar

Artificial neural networks for 3-d motion analysis. 1. rigid motion.

T. Chen, W. C. Lin and C. T. Chen

Artificial neural networks for 3-d motion analysis. 2. nonrigid motion.

T. Chen, W. C. Lin and C. T. Chen

A neural-network contention controller for packet-switching networks

L. N. Binh and H. C. Chong

Collision identification between convex polyhedra using neural networks

J. Yuan

An efficient constrained training algorithm for feedforward networks

D. A. Karras and S. J. Perantonis

A low-power vlsi arrhythmia classifier

P. H. W. Leong and M. A. Jabri

The effects of quantization on multilayer neural networks

G. Dundar and K. Rose

Stability properties of labeling recursive autoassociative memory

A. Sperduti

Real-time prediction of unsteady aerodynamics – application for aircraft control and maneuverability enhancement

W. E. Faller and S. J. Schreck

Self-organizing qrs-wvc recognition in ecg using neural networks

Y. Suzuki

Neighbor-layer updating in mbds for the recall of pure bipolar patterns in gray-scale noise

D. L. Lee and W. J. Wang

On the complexity of training neural networks with continuous activation functions

B. Dasgupta, H. T. Siegelmann and E. Sontag

Execution of a remote-sensing application on a custom neurocomputer

S. S. Watkins, P. M. Chau, R. Tawel and B. Lambrigtsen

A nodal link perceptron network with applications to control of a nonholonomic system

N. Sadegh

Comparisons of a neural-network and a nearest-neighbor classifier via the numeric handprint recognition problem

W. E. Weideman, M. T. Manry, H. C. Yau and W. Gong

Fault-tolerant training for optimal interpolation nets

D. Simon and H. Elsherief

On the properties of the feedforward method – a simple training law for on-chip learning

V. Petridis and K. Paraschidis

Switched-capacitor neuromorphs with wide-range variable dynamics

J. G. Elias and D. P. M. Northmore

A global gradient-noise covariance expression for stationary real gaussian inputs

P. E. An, M. Brown and C. J. Harris

Multidimensional wavelet frames

T. Kugarajah and Q. Zhang

On the sample complexity of pac learning half-spaces against the uniform-distribution

P. M. Long

Silicon models of lateral inhibition – comments

B. Nabet, R. B. Pinter and R. B. Darling

Vol. 7 No. 1

Articles

Neural networks council awards

M. H. Hassoun

The dependence identification neural-network construction algorithm

J. O. Moody and P. J. Antsaklis

A self-organizing network for hyperellipsoidal clustering (hec)

J. C. Mao and A. K. Jain

Control of nonlinear dynamical-systems using neural networks. 2. observability, identification, and control

A. U. Levin and K. S. Narendra

Canonical parameterization of excess motor degrees of freedom with self-organizing maps

D. Demers and K. Kreuzdelgado

Review of Bayesian neural networks with an application to near-infrared spectroscopy

H. H. Thodberg

Modular neural networks for map classification of time-series and the partition algorithm

V. Petridis and A. Kehagias

The effect of concave and convex weight adjustments on self-organizing maps

Y. Zheng and J. F. Greenleaf

The pandemonium system of reflective agents

F. Smieja

Multilayer discrete-time neural-net controller with guaranteed performance

S. Jagannathan and F. L. Lewis

Hopfield neural-network implementation of the optimal CDMA multiuser detector

G. I. Kechriotis and E. S. Manolakos

Sequential neural text compression

J. Schmidhuber and S. Heil

Categorization in unsupervised neural networks – the Eidos model

J. Begin and R. Proulx

Analog electronic cochlea design using multiplexing switched-capacitor circuits

J. C. Bor and C. Y. Wu

Cmos current-mode neural associative memory design with on-chip learning

C. Y. Wu and J. F. Lan

A mos circuit for a nonmonotonic neural-network with excellent retrieval capabilities

T. Asai, H. Yokotsuka and T. Fukai

Gradient radial basis function networks for nonlinear and nonstationary time-series prediction

E. S. Chng, S. Chen and B. Mulgrew

On the efficiency of the orthogonal least-squares training method for radial basis function networks

A. Sherstinsky and R. W. Picard

A probabilistic model for the fault-tolerance of multilayer perceptrons

N. S. Merchawi, S. R. T. Kumara and C. R. Das

Highly constrained neural networks for industrial quality-control

N. Guglielmi, R. Guerrieri and G. Baccarani

A board system for high-speed image-analysis and neural networks

E. Sackinger and H. P. Graf

Online training of recurrent neural networks with continuous topology adaptation

D. Obradovic

Confidence-interval prediction for neural-network models

G. Chyrssolouris, M. Lee and A. Ramsey

Some efficient strategies for improving the eigenstructure method in synthesis of feedback neural networks

Z. B. Xu, G. Q. Hu and C. P. Kwong

Robust error measure for supervised neural-network learning with outliers

K. Liano

Optimal convergence of online backpropagation

M. Gori and M. Maggini

On a novel unsupervised competitive learning algorithm for scalar quantization – comment

L. L. H. Andrew

On the local minima free condition of the backpropagation learning (vol 6, pg 1300, 1995)

X. H. Yu and G. A. Chen