

## From the journals. . . .

### Applied artificial intelligence

Vol. 10 No. 1

#### Articles

Cooperative transportation scheduling – an application domain for DAI

*K. Fischer, J.-P. Muller and M. Pischel*

Reactive motion planning – a multiagent approach

*L. Overgaard, H. G. Petersen and J. W. Perram*

Situated action approach to implementing characters in computer games

*P. Wavish and M. Graham*

Vol. 10 No. 2

#### Articles

Id+ – enhancing medical knowledge acquisition with machine learning

*L. Gaga, V. Moustakis, Y. Vlachakis and G. Charissis*  
Route guidance as a just-in-time multiagent task

*G. Adorni and A. Poggi*

Realistic model for temporal reasoning in real-time patient monitoring

*M. Dojat and C. Sayettat*

Concurrent, asynchronous search for the availability of knowledge

*A. S. Fabiano and S. A. Cerri*

Representation of human-computer interaction by means of behavior rules

*M. Taboada, R. Marin, J. Mira and M. Macias*

---

### Applied Intelligence

Vol. 6 No. 1

#### Articles

Spatial persistence

*H. W. Guesgen and J. Hertzberg*

Lattice structure of temporal interval relations

*F. D. Anger and R. V. Rodriguez*

Experimenting with a temporal constraint propagation algorithm

*D. Mitra and R. Loganathanaraj*  
Qualitative spatial reasoning using orientation, distance, and path knowledge

*K. Zimmermann and C. Freksa*

Representing Allen properties, events, and processes

*A. Trudel*

---

### Artificial intelligence

Vol. 80 No. 1

#### Articles

The topology of boundaries

*M. M. Fleck*

Diagnosis based on explicit means-end models

*J. E. Larsson*

What-computers-still-can't-do – 5 reviews and a response

*M. Stefik and S. Smoliar*

Embedded or embodied? – a review of Dreyfus, Hubert

What-computers-still-can't-do

*H. M. Collins*

Body and world – a review of What-computers-still-can't-do – a critique of *artificial reason* (Dreyfus, Hubert.)

*J. Haugeland*

Of Dreyfus, Hubert and dead horses – some thoughts on

Dreyfus' What-computers-still-can't-do

*T. Koschmann*

Dreyfus, Hubert, What-computers-still-can't-do

*J. McCarthy*

Is artificial intelligence a degenerating program? – a review

of Dreyfus, Hubert's What-computers-still-can't-do

*J. D. Strom and L. Darden*

Response to my critics

*H. L. Dreyfus*

Vol. 81 Nos. 1, 2

#### Articles

Phase-transitions and the search problem

*T. Hogg, B. A. Huberman and C. P. Williams*

Generating hard satisfiability problems

*B. Selman, D. G. Mitchell and H. J. Levesque*

Experimental results in the crossover point in random 3-SAT

*J. M. Crawford and L. D. Auton*

The satisfactory constraint gap

*I. P. Gent and T. Walsh*

Empirical-study of phase-transitions in binary constraint satisfaction problems

*P. Prosser*

Some pitfalls for experimenters with random SAT

*D. G. Mitchell and H. J. Levesque*

Refining the phase-transition in combinatorial search

*T. Hogg*

Locating the phase-transition in binary constraint satisfaction problems

*B. M. Smith and M. E. Dyer*

Hard random 3-sat problems and the Davis-Putnam procedure

*J. W. Freeman*

Implicates and prime implicates in random 3-SAT

*R. Schrag and J. M. Crawford*

A study of complexity transition on the asymmetric traveling salesman problem

*W. X. Zhang and R. E. Korf*

A probabilistic analysis of propositional strips planning

*T. Bylander*

Critical-behavior in the computational cost of satisfiability testing

*B. Selman and S. Kirkpatrick*

Epsilon-transformation – exploiting phase-transitions to solve combinatorial optimization problems

*J. C. Pemberton and W. X. Zhang*

Problem structure heuristics and scaling behavior for genetic algorithms

*S. H. Clearwater and T. Hogg*

## Engineering applications of artificial intelligence

### Vol. 8 No. 6

#### Articles

Safety, reliability and applications of emerging intelligent control technologies

*T. S. Ng and Y. S. Hung*

The safety implications of emerging software paradigms

*W. L. Persons, G. J. Suski and G. L. Johnson*

Dependable, intelligent voting for real-time control software

*P. R. Croll, A. J. C. Sharkey, J. M. Bass, N. E. Sharkey and P. J. Fleming*

Fail-safe stability for dynamic-systems using natural-network controllers

*Y. S. Hung and S. Lam*

Static and dynamic preprocessing methods in neural networks

*A. C. Tsoi and A. Back*

A process-control and diagnostic-tool based on continuous fuzzy Petri nets

*G. K. H. Pang, R. Tang and S. S. Woo*

Stochastic tuning of a spacecraft controller using neural networks

*W. A. Wright*

Dynamic voltage security assessment using a fuzzy severity index

*S. K. Tso, T. X. Zhu, Q. Y. Zeng and K. L. Lo*

Solving power-system optimization problems using simulated annealing

*K. P. Wong*

Testing control software using a genetic algorithm

*J. Hunt*

Using scheduling in flexible manufacturing systems

*E. L. McDuffie, M. Schneider, F. B. Buoni, E. Shnaider, M. Schneider and L. A. Martinvega*

Internal model control framework using neural networks for the modeling and control of a bioreactor

*A. Aoyama and V. Venkatasubramanian*

Network fault-diagnosis using a realistic abductive reasoning model

*G. P. Kumar and P. Venkataram*

Exshof-II – active-filter design, from approximation function to graphic display of the circuit

*A. Barua and N. Patel*

### Vol. 9 No. 1

#### Articles

Advances in neurofuzzy algorithms for real-time modeling and control

*J. C. Harris, M. Brown, K. M. Bossley, D. J. Mills and F. Ming*

A qualitative and heuristic approach to the conceptual design of mechanisms

*C. L. Li, S. T. Tan and K. W. Chan*

An expert-system study for evaluating technical papers – decision-making for an IPC

*B. Tamm*

Kydon – an autonomous, multilayer image-understanding system – lower layers

*N. G. Bourbakis and J. S. Mertoguno*

A scheme for 3D object reconstruction from dimensioned orthographic views

*D. Dori and M. Weiss*

Modified tuning of a fuzzy-logic controller

*J. X. Xu, C. Liu and C. C. Hang*

A neural-network approach to the detection of texture boundaries

*M. F. Augusteijn and L. E. Clemens*

Inverse robot calibration using artificial neural networks

*X. L. Zhong, J. Lewis and F. L. Nnagy*

Building temporal constraints into knowledge bases for process-control – an examination – reply to authors reply

*J. X. Ma and B. Knight*

## Expert systems with applications

### Vol. 10 No. 1

#### Articles

Acuxpert – an intelligent computer-aided-learning and diagnosing system for acupuncture

*K. S. Wang and J. X. Liu*

Mobedic – a decision modeling tool for emergency situations

*J. G. Doheny and J. L. Fraser*

Integration of knowledge sources for flexible pipe evaluation and design

*J. A. G. Bogarin and N. F. F. Ebecken*

A methodology for simplification and interpretation of backpropagation-based neural-network models

*L. W. Glorfeld*

A knowledge-based support system for psychological analysis

*G. D. Nord and J. H. Nord*

A knowledge-based system for scheduling setup changes – an implementation and validation

*R. De*

Exsgacm – an expert-system for gas crisis management

*E. F. Tsang and E. W. T. Ngai*

Compilers and knowledge dictionaries for expert-systems – inference engines of the future

*W. T. Harding and R. T. Redmond*

Imprecise knowledge in expert-systems – a simple shell

*B. Grabot and E. Caillaud*

A framework for developing expert loading systems for product carriers

*G. A. Vouros, T. Panayiotopoulos and C. D. Spyropoulos*

Enhancing knowledge elicitation using the cognitive interview

*J. W. Moody, R. P. Will and J. E. Blanton*

An object knowledge canonical form for knowledge reuse

*K. H. Huang and D. B. Simmons*

A hess for resource planning in-service and manufacturing-industries

*H. F. Lee, H. J. Cho and R. W. Klepper*

A hybrid knowledge-based system for urban-development

*F. Shan and L. D. Xu*

### Vol. 10 No. 2

#### Articles

Development of a real-time extravehicular mobility unit telemetry monitoring expert-system

*D. J. Schuck and J. J. G. Chen*

Using domain knowledge to guide database knowledge discovery

*M. M. Owrang and F. H. Grupe*

Using an expert-system to teach accounting for business combinations

*L. M. Smith and R. S. McDuffie*

Analysis, design, implementation, and deployment of a prototype maintenance adviser expert-system for the mk92 fire-control system

*M. N. Kamel, M. J. McCaffrey and P. G. Metzler*

The impact of measurement scale and correlation structure on classification performance of inductive learning and statistical-methods

*I. Han, J. S. Chandler and T. P. Liang*

Object-oriented approach to a knowledge-based structural design system

*K. H. Lee, D. Lee and S. H. Han*  
 Aggregating and updating experts knowledge – an experimental evaluation of 5 classification techniques  
*B. Mak, T. Bui and R. Blanning*  
 Automated timetabling using an object-oriented scheduler  
*H. Gunadhi, V. J. Anand and Y. W. Yong*  
 Development, implementation and evaluation of an expert-system for advising naval midshipmen  
*W. P. McCullough and R. T. Sumichrast*  
 Forecasting short-term regional gas demand using an expert-system

*P. Smith, S. Husein and D. T. Leonard*  
 Efficient rule induction from noisy data  
*H. Liu*  
 An expert-system for evaluation and selection of floor finishing materials  
*M. A. A. Mahmoud, M. Aref and A. Alhammad*  
 Measurement by an expert-system of the critical parameters of a pure fluid  
*J. B. Cortes and J. P. Astruc*

---

## International journal of computer vision

### Vol. 17 No. 1

#### Articles

Motion of points and lines in the uncalibrated case  
*T. Vieville, O. Faugeras and Q. T. Luong*  
 The fundamental matrix – theory, algorithms, and stability analysis  
*Q. T. Luong and O. D. Faugeras*  
 3D free-form surface registration and object recognition  
*C. S. Chua and R. Jarvis*

### Vol. 17 No. 2

#### Articles

Machine vision research at CVAP – an introduction

*J. O. Eklundh*  
 Dynamic fixation and active perception  
*K. Pahlavan, T. Uhlin and J. O. Eklundh*  
 Active fixation for scene exploration  
*K. Brunnstrom, J. O. Eklundh and T. Uhlin*  
 Direct computation of shape cues using scale-adapted spatial derivative operators  
*J. Garding and T. Lindeberg*  
 Projectively invariant decomposition and recognition of planar shapes  
*S. Carlsson*

---

## Kybernetes

### Vol. 24 No. 3

#### Articles

Contemporary systems and cybernetics  
*B. H. Rudall*  
 Fast learning artificial neural networks for continuous input applications  
*D. J. Evans and L. P. Tay*  
 An algorithm which learns multiple covers via integer linear-programming Part II experimental results and conclusions  
*K. J. Cios and N. Liu*  
 Rule interpreters in ELEKTRA  
*I. D. Craig*  
 Representations of logic functions  
*E. T. Lee*  
 Cybernetic theory of the stochastic-process  
*S. Madan*  
 Communications and forum – cascading the universal algorithm  
*B. James*

### Vol. 24 No. 4

#### Articles

Current topics in systems and cybernetics  
*B. H. Rudall*  
 The challenge of sociocybernetics  
*F. Geyer*  
 Exorcist boolean-algebra and interaction between binary strings  
*C. Muses*  
 The computer subconscious  
*H. J. Caulfield*  
 Perturbed living organisms – a cybernetic approach to oscillatory luminescence  
*B. Kochel*  
 Irrelevance and relevance of godels theorems to artificial-intelligence  
*S. M. Kim*  
 Principal peculiarities of cybernetic systems – a negentropic and evolutionary approach  
*A. V. Jdanko*  
 The cartesian composition of fuzzy finite-state machines  
*D. S. Malik, J. N. Mordeson and M. K. Sen*

On the continuity of fuzzy entropies  
*R. C. Bassanezi and H. E. Romanflores*

### Vol. 24 No. 5

#### Articles

Contemporary systems and cybernetics  
*B. H. Rudall*  
 A mathematical formalization of the principle of ethical endogeneity  
*M. A. Choudhury*  
 Implementation of the alienor technique in the multidimensional bisection method and application to global optimization – a new accelerated algorithm  
*H. Anmar and Y. Cherruault*  
 Developing a theoretical foundation for the laws of conservation  
*Y. Lin*  
 Equation solving with PCs  
*G. Zielinski*  
 Communications and forum metalogue – why ask questions  
*J. Kielema*  
 Towards a general-theory of disease  
*B. James*

### Vol. 25 No. 1

#### Articles

Contemporary systems and cybernetics  
*B. H. Rudall*  
 The invariance of optimum solution in a multiobjective fuzzy environment  
*B. X. Zhang, B. T. F. Chung and E. T. Lee*  
 Systemics applied to the study of organizational fields – developing a systemic research strategy  
*J. A. Johannessen*  
 Biocybernetics – fitting the oxyhemoglobin dissociation curve  
*A. B. Engel, E. Massad and P. Pulino*  
 On applying information principles to fuzzy control  
*C. Padet*  
 Future medical expert-systems  
*Y. J. Lee and E. T. Lee*  
 Mapping the universe on to the cerebral-cortex  
*B. James*

---

**IEEE transactions on knowledge and data engineering****Vol. 8 No. 1****Articles**

Guest editors introduction to the special issue on secure database-systems technology

*B. Thuraisingham and T. C. Ting*

A mac policy framework for multilevel relational database

*X. L. Qian and T. F. Lunt*

A trusted subject architecture for multilevel secure object-oriented databases

*R. K. Thomas and R. S. Sandhu*

Correctness criteria for multilevel secure transactions

*K. P. Smith, B. T. Blaustein, S. Jajodia and L. A. Notargiacomo*

*Notargiacomo*

Inference in MLS database-systems

*D. G. Marks*

Wizard – a database inference analysis and detection system

*H. S. Delugach and T. H. Hinke*

A temporal access-control mechanism for database-systems

*E. Bertino, C. Bettini, E. Ferrari and P. Smarati*

An access-control model and its use in representing mental-health application access policy

*V. Varadharajan and C. Calvelli*

Uncertainty management in expert-systems using fuzzy Petri nets

*A. Konar and A. K. Mandal*

Knowledge processing in control-systems

*R. R. Gudwin, F. A. C. Gomide, M. L. A. Netto and M. F. Magalhaes*

Genetic search – analysis using fitness moments

*M. Srinivas and L. M. Patnaik*

Constructing efficient belief network structures with expert provided information

*S. Sarkar and I. Murthy*

A multi-granularity locking model for concurrency-control in object-oriented database-systems

*S. Y. Lee and R. L. Liou*

The design and implementation of the ariel active database rule system

*E. N. Hanson*

The effect of knowledge representation schemes on maintainability of knowledge-based systems

*S. R. Lee and R. M. O'Keefe*

A knowledge-based control architecture with interactive reasoning functions

*G. A. Sullivan*

Rule revision with recurrent neural networks

*C. W. Omlin and C. L. Giles*

A note on incomplete relational database models based on intervals

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

**Pattern analysis and machine intelligence****Vol. 18 No. 2****Articles**

State of PAMI

*R. Kasturi*

Validation of image defect models for optical character-recognition

*Y. H. Li, D. Lopresti, G. Nagy and A. Tomkins*

A unified approach for modeling longitudinal and failure time data, with application in medical monitoring

*C. Berzuini and C. Larizza*

The multiscale classifier

*B. C. Lovell and A. P. Bradley*

An efficient implementation of Reid's multiple hypothesis tracking algorithm and its evaluation for the purpose of visual tracking

*J. J. Cox and S. L. Hingorani*

Conic reconstruction and correspondence from 2 views

*L. Quan*

Recovery of SHGCS from a single intensity view

*A. D. Gross and T. E. Boult*

A fast scalable algorithm for discontinuous optical-flow estimation

*S. Ghosal and P. Vanek*

Learning texture-discrimination masks

*A. K. Jain and K. Karu*

The illumination-invariant recognition of 3D objects using local color invariants

*D. Slater and G. Healey*

3D shape reconstruction by using vanishing points

*P. Parodi and G. Piccioli*

Divergence based feature-selection for multimodal class densities

*J. Novovicova, P. Pudil and J. Kittler*

**Vol 18 No. 3****Articles**

Graphical templates for model registration

*Y. Amit and A. Kong*

3-dimensional descriptions based on the analysis of the invariant and quasi-invariant properties of some curved-axis generalized cylinders

*M. Zerroug and R. Nevatia*

On image-analysis by moments

*S. X. Liao and M. Pawlak*

Object matching using deformable templates

*A. K. Jain, Y. Zhong and S. Lakshmanan*

Computing occlusion-free viewpoints

*K. Tarabanis, R. Y. Tsai and A. Kaul*

Vehicle segmentation and classification using deformable templates

*M. P. D. Jolly, S. Lakshmanan and A. K. Jain*

Scaling theorems for zero crossings of band-limited signals

*V. Anh, J. Y. Shi and H. T. Tsui*

Implicit simplicial models for adaptive curve reconstruction

*G. Taubin and R. Ronfard*

Parameter-estimation in Markov random-field contextual models using geometric-models of objects

*S. G. Nadabar and A. K. Jain*

The space requirements of indexing under perspective projections

*D. W. Jacobs*

Iterative smoothed residuals – a low-pass filter for smoothing with controlled shrinkage

*M. D. Wheeler and K. Ikeuchi*

An improved power Cepstrum based stereo correspondence method for textured scenes

*P. W. Smith and N. Nandhakumar*

A new image motion estimation algorithm-based on the em technique

*C. M. Fan, N. M. Namazi and P. B. Penafiel*