From the journals . . .

**AI Magazine**

Vol. 24 No. 1
Articles
Charles Abraham Rosen – Scientist and visionary: 1917–2002
PE Hart and NJ Nilsson
Norman Russell Nielsen: 1941–2002
R Perrault
Saul Amarel: 1928–2002
T Mitchell and CA Kalikowski

In memoriam: Raymond Reiter June 12, 1939–September 16, 2002
J Minker
Intelligent control of a water-recovery system – Three years in the trenches
P Bonasso, D Kortenkamp and C Thronesbery
TAC-03 – A supply-chain trading competition
N Sadeh, R Arunanachalam, J Eriksson, N Finne and S Janson

**Applied Artificial Intelligence**

Vol. 17 No. 3
Articles
Concept lattice-based theory, methods and tools for knowledge discovery in databases: Applications – Introduction
EM Nguifo, V Duquenne and M Liquiere
Multi-level knowledge discovery from rule bases
D Richards and U Malik
The Cube lattice model and its applications
L Chaudron, N Maille and M Boyer
Structuration of phenotypes and genotypes through Galois lattices and implications
V Duquenne, C Clabert, A Cherfoi, AL Doyen, JM Delabar and D Pickering
Document retrieval for e-mail search and discovery using Formal Concept Analysis
R Cole, P Ekland and G Stumme

Conceptual knowledge discovery – A human-centered approach
JH Correia, G Stumme, R Wille and U Wille

Vol. 17 No. 4
Articles
Automatically constructing multi-relationship fuzzy concept networks for document retrieval
Horng YJ, SM Chen and CH Lee
Prediction and modeling of the rainfall-runoff transformation of a typical urban basin using ANN and GP
J Dorado, JR Rabanal, A Pazo, D Rivero, A Santos and J Puertas
Neural network based biomass and growth rate estimation aimed to control of a chemostat microbial cultivation
S Popova, P Koprinkova and T Patarinska
Neural networks in production scheduling: Intelligent solutions and future promises
K Metaxiotis and J Psarras

**Applied Intelligence**

Vol. 18 No. 3
Articles
Guest editorial: Text and web mining
AH Tan and PS Yu
Genetic mining of HTML structures for effective Web-document retrieval
S Kim and BT Zhang
Text retrieval from document images based on word shape analysis
CL Tan, WH Huang, SY Sung, ZH Yu and Y Xu
Text mining in the SOMLib Digital Library System: The representation of topics and genres
A Rauber and D Merkl

A multilingual text mining approach based on self-organizing maps
CH Lee and HC Yang
On machine learning methods for Chinese document categorization
J He, AH Tan and CL Tan
Text mining techniques to automatically enrich a domain ontology
M Missikoff, P Velardi and P Fabrini
Extracting logical schema from the web
V Carchiolo, A Longbeau and M Malgeri
Knowledge discovery in texts for constructing decision support systems
S Loh, JPM De Oliveira and MA Gameiro

**Artificial Intelligence**

Vol. 143 No. 2
Articles
Algorithms for propagating resource constraints in AI planning and scheduling: Existing approaches and new results
P Laborie
Problem difficulty for tabu search in job-shop scheduling
JP Watson, JC Beck, AE Howe and LD Whitley

Complexity results for standard benchmark domains in planning
M Helmert

Vol. 144 Nos. 1–2
Articles
Knowledge, action, and the frame problem
RB Scherl and HJ Levesque
Lessons from a failure: Generating tailored smoking cessation letters
E Reiter, R Robertson and LM Osman

A relevance restriction strategy for automated deduction
DA Plaisted and A Yahya

Qualitative simulation of temporal concurrent processes using Time Interval Petri Nets
V Balitko and DC Wilkins

On market-inspired approaches to propositional satisfiability
WE Walsh, M Yokoo, K Hirayama and MP Wellman

A logic programming approach to knowledge-state planning, II: The DLVK system
T Eiter, W Faber, N Leone, G Pfeifer and A Polleres

Robustness of regional matching scheme over global matching scheme
L Chen and N Tokuda

Evaluating the effect of semi-normality on the expressiveness of defaults
T Janhunen

Developing reproducible and comprehensible computational models
PCR Lane and F Gobet

Artificial Intelligence Review

Vol. 19 No. 1
Articles
Agent-based simulation in the study of social dilemmas
NM Gotts, JG Polhill and ANR Law

Maximum consistency of incomplete data via non-invasive imputation
G Gediga and I Duntsch

Vol. 19 No. 2
Articles
Sexual selection for genetic algorithms
KS Goh, A Lim and B Rodrigues

Knowledge discovery from decision tables by the use of multiple-valued logic
KJ Adams, DA Bell, LP Maguire and J McGregor

Application of an expert system on the fracture mechanics of concrete
A Kazaz

Vol. 19 No. 3
Articles
Information compression by multiple alignment, unification and search as a unifying principle in computing and cognition
JG Wolff

A tabu-based exploratory evolutionary algorithm for multiobjective optimization
KC Tan, EF Khor, TH Lee and YJ Yang

Vol. 19 No. 4
Articles
Interactive visual user interfaces: A survey
F Murtagh, T Taskaya, P Contreras, J Mothe and K Englmeier

A taxonomy of recommender agents on the Internet
M Montaner, B Lopez and JL de la Rosa

Engineering Applications of Artificial Intelligence

Vol. 15 No. 5
Articles
A fuzzy model for an anaerobic digester, comparison with experimental results
M Polit, M Estaben and P Labat

Intelligent control of exit temperature in a gas-fuel can-type combustor
CA Hsuan and RS Chen

Fuzzy control of robot manipulators: some issues on design and rule base size reduction
H Bezine, N Derbel and AM Alimi

Genetic algorithms optimized fuzzy controller for the indoor environmental management in buildings implemented using PLC and local operating networks
D Kolokotsa, GS Stavroukakis, K Kalaitzakis and D Agoris

Parameter estimation of three-winding transformers using genetic algorithm
SH Thillagar and GS Rao

Application of genetic algorithms to conceptual design of a micro-air vehicle
THH Ng and GSB Leng

A hybrid genetic algorithm approach on multi-objective of assembly planning problem
RS Chen, KY Lin and SC Yu

A short-term temperature forecaster based on a state space neural network
PAG Lanza and JMJ Cosme

Implementation of an intelligent digital switchboard system
JH Lee and SB Lee

Robust position control of a transportation carriage directly driven by linear motor using wavelet neural network
NC Shieh, CT Chang, CL Lin and HV Jen

A simulated evolution approach to task matching and scheduling in heterogeneous computing environments
H Bairuda, SM Sait and N Baig

Case-functional-based diagnostic system (CFDS)
AH Mohamed, FA Mohamed, AM Nassar and MH El-Fouly
**IEEE Transactions on Knowledge and Data Engineering**

Vol. 15 No. 2

**Articles**

Termination and confluence by rule prioritization
S Comai and L Tanca

Uniform techniques for deriving similarities of objects and subschemes in heterogeneous databases
L Palopoli, D Saccu, G Terracina and D Ursino

Object-based directional query processing in spatial databases
X Liu, S Shekhar and S Chawla

Toward an accurate analysis of range queries on spatial data
N. An, J Lin and A Sivasubramaniam

Mining optimized gain rules for numeric attributes
S Brin, R Rastogi and K Shim

A new temporal pattern identification method for characterization and prediction of complex time series events
RJ Povinelli and X Feng

Synthesizing high-frequency rules from different data sources
XD Wu and SC Zhang

---

**From the journals . . .**

---

**IEEE Transactions on Knowledge and Data Engineering**

Vol. 24 No. 2

**Articles**

Preface – Intelligent electronic commerce
GS Jo and YM Chae

Ontology-based description of functional design knowledge and its use in a functional way server
Y Kitamura and R Mizoguchi

Analysis of healthcare quality indicator using data mining and decision support system
YM Chae, HS Kim, KC Tark, HJ Park and SH Ho

Reuse in KBS: a components approach
M Oussalah

MoCAAS: auction agent system using a collaborative mobile agent in electronic commerce
KY Lee, JS Yun and GS Jo

Automated extraction of hierarchical decision rules from clinical databases using rough set model
S Tsunoto

What makes expert systems survive over 10 years – empirical evaluation of several engineering applications
JK Nurminen, O Karonen and K Hatonen

XDSearch: an efficient search engine for XML document schemata
EJI Lu and YM Jung

Design of an intelligent supplier relationship management system: a hybrid case based neural network approach
KL Choy, WR Lee and V Lo

A knowledge-based system to improve the quality and efficiency of titanium melting
EW Stein, MC Pauster and D May

---

**Vol. 24 No. 3**

**Articles**

TRREDXX: an integrated intelligent defects diagnostic system for tire production and service
MG Abou-Ali and M Khamsi

Ore-age: a hybrid system for assisting and teaching mining method selection
C Guray, N Celebi, V Atalay and AG Pasaahmetoglu

Computer systems to facilitating organizational learning: IT and organizational context
SW Chou

BESTCOMP: expert system for Sri Lankan solid waste composting
LC Jayawardhana, A Manipura, A Do-Alwis, M Ranasinghe, S Piliapitiya and I Abeygunawardena

---

**Vol. 24 No. 4**

**Articles**

An intelligent system for the detection and interpretation of sleep apneas
M Cabrero-Canosa, M Castro-Pereiro, M Grana-Ramos, E Hernandez-Pereira, V Moret-Bonillo, M Martin-Egana and H Verea-Hernando

Empirical comparison of fast partitioning-based clustering algorithms for large data sets
CP Wei, YH Lee and CM Hsu

An interactive agent-based system for concept-based web search
WP Lee and TC Tsai

Meta web service: building web-based open decision support system based on web services
OB Kwon

Using situation calculus for -e-business agents
CC Albrecht, DD Dean and JV Hansen

A recommendation mechanism for contextualized mobile advertising
ST Yuan and YW Tsao

Expert tutoring system for teaching mechanical engineering
R Tacho, JM Sierra, JE Fernandez, R Vijaune and G Moris

An expert system for real-time fault diagnosis of complex chemical processes
Y Qian, XX Li, YR Jiang and YQ Wen

Credit scoring and rejected instances reassigning through evolutionary computation techniques
MC Chen and SH Huang

Development of a knowledge-based self-assessment system for measuring organisational performance
KS Chin, KF Pun and H Lui

A multi-perspective knowledge-based system for customer service management
CF Cheung, WB Lee, WM Wang, KF Chu and S To

A cognitive map simulation approach to adjusting the design factors of the electronic commerce web sites
KC Lee and S Lee

---

**Articles**

Exploring artificial intelligence-based data fusion for conjoint analysis
S Cho, S Baek and JS Kim

Knowledge strategy planning: methodology and case
YG Kim, SH Yu and JH Lee

---

**Articles**

Binding propagation techniques for the optimization of bound disjunctive queries
S Greco

Static analysis of logical languages with deferred update semantics
B Catania and E Bertino

Model and algorithm for efficient verification of high-assurance properties of real-time systems
JJP Tsai, EYT Juan and A Sahay

Detecting and representing relevant Web deltas in WHOWEDA
SS Bhonmick, SK Madria and WK Ng

Determining semantic similarity among entity classes from different ontologies
MA Rodriguez and MJ Egenhofer

Fuzzy rule base systems verification using high-level Petri nets
SHJ Yang, JHP Tsai and CC Chen

Performance analysis of location-dependent cache invalidation schemes for mobile environments
JL Xu, XY Tang and DL Lee

---

**Articles**

Termination and confluence by rule prioritization
S Comai and L Tanca

Uniform techniques for deriving similarities of objects and subschemes in heterogeneous databases
L Palopoli, D Saccu, G Terracina and D Ursino

Object-based directional query processing in spatial databases
X Liu, S Shekhar and S Chawla

Toward an accurate analysis of range queries on spatial data
N. An, J Lin and A Sivasubramaniam

Mining optimized gain rules for numeric attributes
S Brin, R Rastogi and K Shim

A new temporal pattern identification method for characterization and prediction of complex time series events
RJ Povinelli and X Feng

Synthesizing high-frequency rules from different data sources
XD Wu and SC Zhang

---

**Articles**

Exploring artificial intelligence-based data fusion for conjoint analysis
S Cho, S Baek and JS Kim

Knowledge strategy planning: methodology and case
YG Kim, SH Yu and JH Lee

---

**Articles**

Binding propagation techniques for the optimization of bound disjunctive queries
S Greco

Static analysis of logical languages with deferred update semantics
B Catania and E Bertino

Model and algorithm for efficient verification of high-assurance properties of real-time systems
JJP Tsai, EYT Juan and A Sahay

Detecting and representing relevant Web deltas in WHOWEDA
SS Bhonmick, SK Madria and WK Ng

Determining semantic similarity among entity classes from different ontologies
MA Rodriguez and MJ Egenhofer

Fuzzy rule base systems verification using high-level Petri nets
SHJ Yang, JHP Tsai and CC Chen

Performance analysis of location-dependent cache invalidation schemes for mobile environments
JL Xu, XY Tang and DL Lee
IEEE Transactions on Neural Networks

Vol. 14 No. 1

From the journals . . .

Symbolic user-defined periodicity in temporal relational databases
P Terenzi

Converting a fuzzy data model to an object-oriented design for managing GIS data files
G Vert, A Morris and M Stock

Articles

A novel training scheme for multilayered perceptrons to realize proper generalization and incremental learning
D Chakrabarty and NR Pal

A self-organizing HCMAC neural-network classifier
HM Lee, CM Chen and VF Lu

A neural-network packet switch controller: Scalability, performance, and network optimization
KJ Symington, AJ Widdie, MR Taghizadeh and JE Snowball

Absolute exponential stability of a class of continuous-time recurrent neural networks
SQ Hu and J Wang

An unsupervised probabilistic net for health inequalities analysis
ZR Yang and RG Harrison

The self-trapping attractor neural network – Part I: Analysis of a simple 1-D model
R Pavlovi and M Karimi

A reinforcement discrete neuro-adaptive control for unknown piezoelectric actuator systems with dominant hysteresis
CL Hwang and C Jun

Tuning of the structure and parameters of a neural network using an improved genetic algorithm
FH Leung, HK Lam, SH Ling and PKS Tam

Soft learning vector quantization and clustering algorithms based on non-Euclidean norms: Multinorm algorithms
NR Karayiannis and MM Randolph-Gips

Robust output feedback control of nonlinear stochastic systems using neural networks
S Battilotti and A De Santis

Face recognition using kernel direct discriminant analysis algorithms
JW Lu, KN Plataniotis and AN Venetsanopoulos

Fast minimization of structural risk by nearest neighbor rule
B Karacali and H Krim

A neural-network appearance-based 3-D object recognition using independent component analysis
HS Sahambi and K Khorasani

An adaptable neural-network model for recursive nonlinear traffic prediction, and modeling of MPEG video sources
AD Doulamis, ND Doulamis and SD Kollas

Neural networks for blind-source separation of Stromboli explosion quakes.
F Acerisone, A Ciaramella, S De Martino, R De Rosa, M Falanga and R Tagliaferri

Implementation issues of neuro-fuzzy hardware: Going toward HW/SW codesign
LM Reyeri

Face recognition using LDA-based algorithms
JW Lu, KN Plataniotis and AN Venetsanopoulos

Stability analysis of neural-network interconnected systems
HD Hwang and FH Hsiao

Content-based audio classification and retrieval by support vector machines
GD Guo and SZ Li

A new digital pulse-mode neuron with adjustable activation function
H Hikawa

Computing with phase locked loops: Choosing gains and delays
JRC Piqueira, FM Orsatti and LHA Monteiro

Backpropagation of pseudoerrors: Neural networks that are adaptive to heterogeneous noise
ADA Ding and XL Ho

A new class of quasi-Newtonian methods for optimal learning in MLP-networks
A Bortoletti, C Di Fiore, S Fanelli and P Zellini

Learning capability and storage capacity of two-hidden-layer feedforward networks
GB Huang

Lattice algebra approach to single-neuron computation
GX Ritter and G Urcid

Empirical risk minimization for support vector classifiers
F Perez-Cruz, A Navia-Vazquez, AR Figueras-Vidal and A Artes-Rodriguez

A recurrent log-linearized Gaussian mixture network
T Tsai, N Bu, O Fukuda and M Kaneko

Oscillatory neural networks for robotic yo-yo control
HL Jin and M Zacksenhouse

Training integrate-and-fire neurons with the Informax principle II
JF Feng, YL Sun, H Baxton and G Wei

Learning polynomial feedforward neural networks by genetic programming and backpropagation
NY Nikolaev and H Iba

Neural-network hybrid control for antilock braking systems
CM Lin and CF Hsu

Adaptive inverse control of linear and nonlinear systems using dynamic neural networks
GL Platt

Neural-network predictive control for nonlinear dynamic systems with time delay
JQ Huang and FL Lewis

Soft nearest prototype classification
S Seo, M Bode and K Obermayer

Blind signal processing by complex domain adaptive spline neural networks
A Uncini and F Piazza

An extended ASLD trading system to enhance portfolio management
KK Hung, YM Cheung and L Xu

Exponential stability of globally projected dynamic systems
XB Gao

A parameter optimization method for radial basis function type models
H Peng, T Ozaki, V Haggan-Ozaki and Y Toyoda

Temporal album
E Vasilakos, JF Feng and H Baxton

Learning exponential state-growth languages by hill climbing
W Tabor

A support vector machine formulation to PCA analysis and its kernel version
JAK Stoykens, T Van Gestel, J Vandewalle and B De Moor

On the capability of accommodating new classes within probabilistic neural networks
T Hoyla

Vol. 14 No. 2

Articles
IEEE Transactions on Pattern Analysis and Machine Intelligence

Vol. 25 No. 2
Articles
Camera calibration from surfaces of revolution
KYK Wong, PRS Mendonca and R Cipolla
Bayesian grid matching
K Hartelius and JM Carstensen
A coarse-to-fine deformable contour optimization framework
YS Akgul and C Kamthanamettu
A global solution to sparse correspondence problems
J Maciel and JP Costeira
Visual identification by signature tracking
ME Munich and P Perona
Lambertian reflectance and linear subspaces
R Basri and DW Jacobs
Moment forms invariant to rotation and blur in arbitrary number of dimensions
J Flusser, J Boldys and B Zitova
Incorporating illumination constraints in deformable models for shape from shading and light direction estimation
D Samaras and D Metaxas
A linear time algorithm for computing exact Euclidean distance transforms of binary images in arbitrary dimensions
CR Maurer, RS Qi and V Raghavan
Feature transfer and matching in disparate stereo views through the use of plane homographies
MIA Lourakis, SV Tzurbakis, AA Argyros and SC Orphanoudakis
Handwritten Chinese radical recognition using nonlinear active shape models
D Shi, SR Gunn and RI Damper
An algorithm for data-driven bandwidth selection
D Comaniciu
Vol. 25 No. 3
Articles
Editorial – State of the transactions
R Chellappa and DJ Kriegman
Illumination from shadows
I Sato, Y Sato and K Ikeuchi
Outlier modeling in image matching
D Hasler, L Shuec, S Susstrunk and M Vetterli
Graphical Gaussian shape models and their application to image segmentation
A Neumann
Watersnakes: Energy-driven watershed segmentation
HT Nguyen, M Worring and R van den Boomgaard
A morphologically optimal strategy for classifier combination: Multiple expert fusion as a tomographic process
D Windridge and J Kittler
IMPSAC: Synthesis of importance sampling and random sample consensus
PHS Torr and C Davidson
Reconstruction of partially damaged face images based on a morphable face model
BW Hwang and SW Lee
Unsupervised feature selection applied to content-based retrieval of lung images
JG Dy, CE Brodyer, A Kak, LS Broderick and AM Aisen
Frame-rate spatial referencing based on invariant indexing and alignment with application to online retinal image registration
H Shen, CV Stewart, B Roysam, G Lin and HL Tanenbaum

Vol. 25 No. 4
Articles
Guest editors’ introduction to the special section on perceptual organization in computer vision
DW Jacobs and M Lindenbaum
Sketches with curvature: The curve indicator random field and Markov processes
J August and SW Zucker
The perceptual organization of texture flow: A contextual inference approach
O Ben Shahrar and SW Zucker
Noncombinatorial detection of regular repetitions under perspective skew
T Tuytelaars, A Turina and L Van Gool
Segmentation of multiple salient closed contours from real images
S Mahamud, LR Williams, KK Thornber and KL Xu
Design considerations for generic grouping in vision
EA Engbers and AW M Smeulders
A common set of perceptual observables for grouping, figure–ground discrimination, and texture classification
A Hoogs, R Collins, R Kaucic and J Mundy
Finding perceptually closed paths in sketches and drawings
E Saund
Layered 4D representation and voting for grouping from motion
M Nicolescu and G Medioni
Vanishing point detection without any a priori information
A Almansa, A Desolneux and S Vamech
A grouping principle and four applications
A Desolneux, L Moisan and JM Morel
Path-based clustering for grouping of smooth curves and texture segmentation
B Fischer and JM Buhmann
Hidden tree Markov models for document image classification
M Diligenti, P Frasconi and M Gori
A pattern reordering approach based on ambiguity detection for online category learning
E Granger, Y Savaria and P Lavote
Vol. 25 No. 5
Articles
Properties of embedding methods for similarity searching in metric spaces
GR Hjaltason and H Samet
A general discrete contour model in two, three, and four dimensions for topology-adaptive multichannel segmentation
J Bredno, TM Lehmman and K Spitzer
Kernel-based object tracking
D Comaniciu, V, Ramesh and P Meer
Linear pose estimation from points or lines
A Ansar and K Daniilidis
Log-polar wavelet energy signatures for rotation and scale invariant texture classification
CM Pan and MC Lee
Effective tracking through tree-search
D Freedman
Fingerprint indexing based on novel features of minutiae triplets
B Blumard and XJ Tan
Constructing descriptive and discriminative nonlinear features: Rayleight coefficients in kernel feature spaces
S Mika, G Ratsch, J Weston, B Scholkopf, A Smola and KR Muller

A robust nonlinear identification algorithm using PRESS statistic and forward regression
X Hong, PM Sharkey and K Warwick
Predicting drug dissolution profiles with an ensemble of boosted neural networks: A time series approach
WY Goh, CP Lim and KK Peh
IEEE Transactions on Robotics and Automation

Vol. 19 No. 1

Articles

On the role of process models in autonomous land vehicle navigation systems
SJ Julier and HF Durrant-Whyte

Autonomous vehicle positioning with GPS in urban canyon environments
YJ Cui and SZZ Ge

Polyhedral contact formation modeling and identification for autonomous compliant motion
T Lefebvre, H Bruyninckx and J De Schutter

Jerk-bounded manipulator trajectory planning: Design for real-time applications
S Macfarlane and EA Croft

Nonholonomic navigation and control of cooperating mobile manipulators
HG Tanner, SL Loizou and KJ Kyriakopoulos

Numerical optimization on the Euclidean group with applications to camera calibration
S Gwak, J Kim and P C Park

An assembly-oriented product family representation for integrated design
P De-Lit, J Danloy, A Delchambre and JM Henriot

Resequencing and feature assignment on an automated assembly line
M Lahmam, E Ergun and S Benjaafar

Stabilization of multi-inventory systems with uncertain demand and setups
F Blanchini, S Miani, R Pesenti and F Rinaldi

Partner selection and synchronized planning in dynamic manufacturing networks
N Viswanadham and RS Gounkar

A control switching theory for supervisory control of discrete event systems
H Durabi, MA Jafari and AL Bucak

Design of a live and maximally permissive Petri net controller using the theory of regions
Ghaffarzadeh, N Rezaghol and XL Xie

Ghaffarzadeh, N Rezaghol and XL Xie

Stabilization of multi-inventory systems with uncertain demand and setups
F Blanchini, S Miani, R Pesenti and F Rinaldi

Partner selection and synchronized planning in dynamic manufacturing networks
N Viswanadham and RS Gounkar

A control switching theory for supervisory control of discrete event systems
H Durabi, MA Jafari and AL Bucak

Design of a live and maximally permissive Petri net controller using the theory of regions
Ghaffarzadeh, N Rezaghol and XL Xie

Visual servoing with uncertainty: A heuristic approach
F Chauvet, JW Herrmann and JK Proth

On computing three-finger force-closure grasps of 2-D and 3-D objects
JW Li, H Liu and HG Cai

A new on-line algorithm for inverse kinematics of robot manipulators ensuring path tracking capability under joint limits
G Antonelli, S Chiaverini and G Fasolo

Obstacle avoidance of manipulator’s with rate constraints T Suej, K Fujimoto and Y Kito

Robust adaptive motion/force tracking control of uncertain nonholonomic mechanical systems
M Oya, CY Su and R Katoh

Vol. 19 No. 2

Articles

Independent finger and independent joint-based compliance control of multifingered robot hands
BH Kim, BJ Yi, SR Oh and IH Suh

A comparison study of two 3-DOF parallel manipulators: One with three and the other with four supporting legs
S Joshi and LW Tsai

A human-assisting manipulator teleoperated by EMG signals and arm motions
O Fukuda, T Tsuji, M Kaneko and A Otsuka

Motion planning of multiple mobile robots for cooperative manipulation and transportation
A Yamashita, T Arai, J Ota and H Asama

Simultaneous localization and map building for a team of cooperating robots: A set membership approach
M Di Marco, A Garulli, A Giannitrapani and A Vicino

Path planning with uncalibrated stereo rig for image-based visual servoing under large pose discrepancy
JS Park and MJ Chung

Automatic recalibration of an active structured light vision system
YF Li and SY Chen

Magnetometer and differential carrier phase GPS-aided INS for advanced vehicle control
YC Tang and JA Farrell

Self-adaptive recurrent neuro-fuzzy control of an autonomous underwater vehicle
JS Wang and CSG Lee

State space modeling of dimensional variation propagation in multistage machining process using differential motion vectors
SY Zhou, Q Huang and JJ Shi

Diagnosis of repeated/intermittent failures in discrete event systems
SB Jiang, R Kumar and HE Garcia

An integrated approach for product family and assembly system design
P De Lit, A Delchambre and JM Henriot

Price-based approach for activity coordination in a supply network
PB Luh, M Ni, HK Chen and LS Thakur

Cobot implementation of virtual paths and 3-D virtual surfaces
CA Moore, MA Peshkin and JE Colgate

Robust scene reconstruction from an omnidirectional vision system
R Bunschoten and B Kroese

Forward model for sonar maps produced with the polaroid ranging module
R Kac

Time-scaling control for an underactuated biped robot
C Chevallereau

International Journal of Computer Vision

Vol. 52 Nos. 2–3

Special issue on scale-space and morphology

Editorial

M Kerckhove

Feature-based image analysis
M Lillholm, M Nielsen and LD Griffin

A distance measure and a feature likelihood map concept for scale-invariant model matching
I Laptev and T Lindeberg

Algebraic and PDE approaches for lattice scale-spaces with global constraints
P Maragos

Adjunctions in pyramids, curve evolution and scale-spaces
R Keshet and HAM Heijmans

A note on two classical enhancement filters and their associated PDE’s
P Guichard and JM Morel
The Vector Distance Functions
J Gomes and O Faugeras
Selection of optimal stopping time for nonlinear diffusion filtering
P Mrázek and M Navara

International Journal of Intelligent Systems
Vol. 18 No. 2
Articles
Probabilistic graphical models
JA Gamez and A Salmerón
Triangulation of Bayesian networks by retriangulation
MJ Flores and JA Gamez
Efficient computation for the noisy MAX
FJ Diez and SF Galan
Modularizing inference in large causal probabilistic networks
KG Olesen, SAndreassen and M Suojanen
Novel strategies to approximate probability trees in penniless propagation
A Cánov, S Moral and A Salmerón
Learning Bayesian networks in the space of structures by estimation of distribution algorithms
R Blanco, I Inza and P Larranga
An iterated local search algorithm for learning Bayesian networks with restarts based on conditional independence tests
LM de Campos, JM Fernandez-Luna and JM Puerta
Qualitative combination of Bayesian networks
J del Sagrado and S Moral
An information retrieval model based on simple Bayesian networks
S Acid, LM de Campos, JM Fernandez-Luna and JF Huete
Complexity of decision-theoretic troubleshooting
M Vomlelova

International Journal of Software Engineering and Knowledge Engineering
Vol. 12 No. 6
Special issue: Best papers from SEKE 2001
Guest editors' introduction
O Dieste and AM Moreno
Supporting agent-oriented modelling with UML
F Bergenti and A Poggi
A methodology for modeling interactions in cooperative information systems using coloured petri nets
F Ramos-Quintana, J Frausto-Solis and F Camargo-Santacreu
Defect detection for executable specifications – An experiment
F Houdek, T Schwinn and D Ernst
What information is relevant when selecting software testing techniques?
S Vegas, N Juristo and V Basili
Bayesian-learning based guidelines to determine equivalent mutants
AMR Vincenzì, EY Nakagawa, JC Maldonado, ME Delamaro and RAF Romero
Automatic test data generation for program paths using genetic algorithms
PMS Bueno and M Jinno

Journal of Intelligent & Robotic Systems
Vol. 36 No. 2
Articles
Analytic path planning algorithms for bipedal robots without a trunk
A Albert and W Gerth
Self-adaptive output tracking with applications to active binocular tracking
S Kumarawada, K Watanabe, K Kiguchi and K Izumi
Destination driven motion planning via obstacle motion prediction and multi-state path repair
HM Yu and T Su

An assembly process modeling and analysis for robotic multiple peg-in-hole
YQ Fei and XF Zhao

Robotic welding systems with vision-sensing and self-learning neuron control of arc welding dynamic process
SB Chen, Y Zhang, T Qiu and T Lin

A fuzzy inference network model for search strategy using neural logic network
MR Lee and JW Lee

A learning control for a class of linear time varying systems using double differential of error
M Arif, T Ishihara and H Inooka

A modular scheme for controller design and performance evaluation in 3D visual servoing
M Bachiller, JA Cerrada and C Cerrada

A robust control law with estimated perturbation compensation for robot manipulators
SP Chan

Open-loop velocity control of concrete floor finishing robots
DH Shin and DH Han

Variable structure control of a differentially steered wheeled mobile robot
YL Zhang, JH Chang and SA Velinsky

Application of joint error mutual compensation for robot end-effector pose accuracy improvement
Y Veryha and J Kurek

Model-reference fuzzy adaptive control as a framework for nonlinear system control
I Skjæve, S Blazic and D Matko

Journal of Intelligent Manufacturing
Vol. 14 No. 1
Articles
Editorial
Z Banaszak and MB Zaremba

Modeling and reconfiguring intelligent holonic manufacturing systems with Internet-based mobile agents
M Fletcher, RW Brennan and DH Norrie

Integration and control of intelligence in distributed manufacturing
MB Zaremba and G Morel

Benchmarking the performance of manufacturing control systems: design principles for a web-based simulated testbed
S Cavalieri, M Macchi and P Väckenaers

From remote to MAS-based e-maintenance of an industrial process
B lung

Computer-aided prototyping of production flows for a virtual enterprise
Z Banaszak, R Skolud and MB Zaremba

Minimizing cycle time and group scheduling, using Petri nets a study of heuristic methods
I Kattan, B Mikolajczak, K Kattan and B Alqassar

Verification of distributed control systems in intelligent manufacturing
V Vyatkin and HM Hanisch

Deadlock avoidance in flexible flow shops with loops
P Väckenaers and H Van Brussel

Journal of Symbolic Computation
Vol. 35 No. 1
Articles
Computing characteristic classes of projective schemes
P Aluffi

Deciding the guarded fragments by resolution
H de Nivelle, M de Rijke

Computation and homotopical applications of induced crossed modules
R Brown and CD Wensley

Vol. 35 No. 2
Articles
Effective use of Boolean satisfiability procedures in the formal verification of superscalar and VLIW microprocessors
MN Velev and RE Bryant

Computing left Kan extensions
MR Bush, M Leeming and RE Walters

A database of categories
M Fleming, R Gunther and R Rosebrugh

Implementing finite structures in Mathematica via a skeletal topos of finite sets
SB Niefield

The term orderings which are compatible with composition
II
JW Liu, ZJ Liu and MS Wang

A result on braids via the investigation of a rewriting system
S Burckel

On the Grobner bases of some symmetric systems and their application to coding theory
T Mora and M Sala

Constructive recognition of classical groups in their natural representation
PA Brooksbank
Vol. 35 No. 3
Articles
Automorphism group computation and isomorphism testing in finite groups
JJ Cannon and DF Holt
An algorithm to compute the set of characteristics of a system of polynomial equations over the integers
R Raines and P Vamos
An elementary approach to subresultants theory
M El-Kahoui

A new elementary algorithm for proving q-hypergeometric identities
BY Zhang
Distributed Maple: parallel computer algebra in networked environments
W Schreiner, C Mittermaier and K Bosa
qMultiSum—a package for proving q-hypergeometric multiple summation identities
A Riese

Knowledge-Based Systems

Vol. 16 No. 3
Articles
Combining symbolic classifiers from multiple inducers
JA Baranauskas and MC Monard
Discovering fuzzy association rules using fuzzy partition methods
YC Hu, RS Chen and GH Tseng
Knowledge-based process management—an approach to handling adaptive workflow
PWH Chung, L Cheung, J Stader, P Jarvis, JM Moore and A Macintosh

An intelligent system for tuning magnetic field of a cathode ray tube deflection yoke
A Verikas, M Bacauskiene, A Dosinas, V Bartkevicius, A Gelzinis, M Vaitkunas and A Lipnickas
Knowledge base management systems—tools for creating verified intelligent systems
RC Hicks
An advanced integrated expert system for wastewater treatment plants control: an addendum (vol 16, pg 173, 2003)
PA Paraskevas, IS Pantelakis and TD Lekkas

Kybernetes

Vol. 32 Nos. 1–2
Special issue: Artificial life
Editorial
BH Rudall
Artificial life software
A Adamatzky
StarLogo under the hood and in the classroom
E Klopfer and A Begel
Exploring self organized emergence in an agent-based synthetic warfare lab
A Ilachinski
Discrete dynamics lab: tools for investigating cellular automata and discrete dynamical networks
A Wuensche
Exploring cellular automata with MCell
M Wojtowicz

On wonder land betrayal: creating artificial life software to meet aesthetic goals
A Dorin
Aesthetic selection of morphogenetic art forms
D Thomas
The Framsticks system: versatile simulator of 3D agents and their evolution
M Komosinski
Nerve garden: germinating biological metaphors in net-based virtual worlds
B Damer, K Marcelo and F Revi
Evolving sonic ecosystems
J McCormack
Simulated breeding—a framework of breeding artifacts on the computer
T Unemi