Biomedical artificial intelligence  
Electronics institutions: methodology of multi-agent systems development  
The happy searcher: challenges in Web information retrieval  
On the intended interpretations of actions  
Temporal linear logic for symbolic agent negotiation  
Dealing with inconsistent secure messages  
Answer set computation based on a minimal model generation theorem prover  
What is a qualitative calculus?: a general framework  
Qualitative direction calculi with arbitrary granularity  
Power of brute-force search in strongly-typed inductive functional programming  
Automation  
Ontology services-based information integration in mining telecom business intelligence  
Indexing approach for delivery demands with time constraints  
An hierarchical terrain representation for approximately shortest paths  
MSIP: agents embodying a category-based learning process for the ITS tutor to self-improve its instructional plans  
Circuit consistencies  
Solving over-constrained temporal reasoning problems using local search  
Methods of automatic algorithm generation  
A novel heuristic to solve IA Network by convex approximation and weights  
Applying an improved heuristic based optimiser to solve a set of challenging university timetabling problems: an experience report  
Extending unit propagation look-ahead of DPLL procedure  
Extended nearest feature line classifier  
Sifting the margin - an iterative empirical classification scheme  
Accelerating linear causal model discovery using Hoeffding bounds  
Polynomial time inductive inference of ordered tree languages with height-constrained variables from positive data  
Fast incremental learning of linear model trees  
A modified incremental principal component analysis for on-line learning of feature space and classifier  
An evolutionary approach to the design of cellular automata architecture for multiplication in elliptic curve cryptography over finite fields  
Probability based genetic programming for multiclass object classification  
Design of nearest neighbor classifiers using an intelligent multi-objective evolutionary algorithm  
Elastic learning rate on error backpropagation of online update  
Learning dynamics of neural networks with singularity - standard gradient vs. natural gradient  
Feature selection for multi-class problems using support vector machines  
Beyond learners' interest: personalized paper recommendation based on their pedagogical features for an e-Learning system  
An anytime algorithm for interpreting arguments  
Varieties of causal intervention
Species merging and splitting for efficient search in coevolutionary algorithm p. 332
Exploiting unexpressed genes for solving large-scaled maximal covering problems p. 342
Combining extension matrix and integer programming for optimal concept learning p. 352
HeurEAKA - a new approach for adapting GAs to the problem domain p. 361
A modified integer-coding genetic algorithm for job shop scheduling problem p. 373
Using evolutionary learning of behavior to find weaknesses in operating systems p. 381
Creative 3D designs using interactive genetic algorithm with structured directed graph p. 391
Spatiotemporal parameter adaptation in genetic algorithm-based video segmentation p. 401
Object detection and removal using genetic algorithms p. 411
Elman's recurrent neural networks using resilient back propagation for harmonic detection p. 422
Neural based steganography p. 429
Neural network combines with a rotational invariant feature set in texture classification p. 436
What concrete things does fuzzy propositional logic describe? p. 445
A framework for fuzzy rule-based cognitive maps p. 454
Discontinuity enhancement using fuzziness in DCT blocks p. 464
Is minimum-support appropriate to identifying large itemsets? p. 474
An efficient approach for mining periodic sequential access patterns p. 485
A new collaborative recommender system addressing three problems p. 495
A GA-based fuzzy decision tree approach for corporate bond rating p. 505
Text classification using belief augmented frames p. 515
A feature selection for text categorization on research support system papits p. 524
Constrained ant colony optimization for data clustering p. 534
A kernel-based case retrieval algorithm with application to bioinformatics p. 544
Building a case-based reasoner for clinical decision support p. 554
Association-rule based information source selection p. 563
Distributional character clustering for chinese text categorization p. 575
Approximately repetitive structure detection for wrapper induction p. 585
Model theory for PRS-like agents : modelling belief update and action attempts p. 595
Towards belief revision logic based adaptive and persuasive negotiation agents p. 605
Agents and Web services supported business exception management p. 615
Multi-agent interaction technology for peer-to-peer computing in electronic trading environments p. 625
Animated agents that understand speech commands and perform actions p. 635
InCA : a mobile conversational agent p. 644
Determination of Usenet News Groups by fuzzy inference and Kohonen Network p. 654
Using context to solve the correspondence problem in simultaneous localisation and mapping p. 664
Knowledge-based interactive robot: system architecture and dialogue manager p. 673
Complete coverage by mobile robots using slice decomposition based on natural landmarks p. 683
Shape matching for robot mapping p. 693
Covisibility-based map learning method for mobile robots p. 703
Optimal gene selection for cancer classification with partial correlation and k-nearest neighbor classifier p. 713
Prediction of the risk types of human papillomaviruses by support vector machines p. 723
Computational methods for identification of human microRNA precursors p. 732
Multi-objective evolutionary probe design based on thermodynamic criteria for HPV detection p. 742
Synergism in color image segmentation p. 751
Face recognition using direct-weighted LDA p. 760
Face recognition using enhanced fisher linear discriminant model with facial combined feature p. 769
Gradient vector flow snake with embedded edge confidence p. 778
Object boundary edge selection for human body tracking using level-of-detail canny edges p. 787
Unsupervised multiscale image segmentation using wavelet domain hidden Markov tree p. 797
Adaptive model for foreground extraction in adverse lighting conditions p. 805
Improvement of binarization method using a water flow model for document images with complex backgrounds p. 812
Learning and integrating semantics for image indexing p. 823
PDA-based text localization system using client/server architecture p. 833
Vision technique for the recognition of billet characters in the steel plant p. 843
Tagging medical documents with high accuracy p. 852
Pronominal anaphora resolution using a shallow meaning representation of sentences p. 862
Multi-agent human-machine dialogue : issues in dialogue management and referring expression semantics p. 872
Coherent arrangement of sentences extracted from multiple newspaper articles p. 882
Improvement of language models using dual-source backoff p. 892
Speaker identification based on log area ratio and Gaussian mixture models in narrow-band speech : speech understanding / interaction p. 901
Automatic sound-imitation word recognition from environmental sounds focusing on ambiguity problem in determining phonemes p. 909
Statistical pitch conversion approaches based on korean accentual phrases p. 919
On the stability of a dynamic stochastic capacity pricing scheme for resource allocation in a multi-agent environment p. 928
Part-of-speech tagging and PP attachment disambiguation using a boosted maximum entropy model p. 930 - 931
Solving pickup and delivery problems with refined construction and repair heuristics p. 932
Mining multi-dimensional data with visualization techniques p. 934
Believability based iterated belief revision p. 936
On designing a reduced-order fuzzy observer p. 938
Fuzzy project scheduling with multiple objectives  p. 1011
A new approach for applying support vector machines in multiclass problems using class groupings and truth tables  p. 1013
Imitation of bee reproduction as a crossover operator in genetic algorithms  p. 1015
An intelligent robot navigation system based on neuro-fuzzy control  p. 1017

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.