Invited Talks
Constraint Satisfaction, Complexity, and Logic p. 1
Dynamic Discovery, Invocation and Composition of Semantic Web Services p. 3
Information Management
Data Brokers: Building Collections through Automated Negotiation p. 13
P2P-DIET: Ad-hoc and Continuous Queries in Peer-to-Peer Networks Using Mobile Agents p. 23

Taxonomy-Based Annotation of XML Documents: Application to eLearning Resources p. 33
Precise Photo Retrieval on the Web with a Fuzzy Logic\Neural Network-Based Meta-search Engine p. 43
Intelligent Web Prefetching Based upon User Profiles - The WebNaut Case p. 54
An Intelligent System for Aerial Image Retrieval and Classification p. 63
Computationally Intelligent Methods for Mining 3D Medical Images p. 72
Text Area Identification in Web Images p. 82
A Mixed Reality Learning Environment for Geometry Education p. 93
A Multi-criteria Protocol for Multi-agent Negotiations p. 103
Clustering XML Documents by Structure p. 112

Machine Learning
Music Performer Verification Based on Learning Ensembles p. 122
Using the k-Nearest Problems for Adaptive Multicriteria Planning p. 132
Focused Crawling Using Temporal Difference-Learning p. 142
A Meta-classifier Approach for Medical Diagnosis p. 154
Learning In-between Concept Descriptions Using Iterative Induction p. 164
Splitting Data in Decision Trees Using the New False-Positives Criterion p. 174
Efficient Training Algorithms for the Probabilistic RBF Network p. 183
Using k-Nearest Neighbor and Feature Selection as an Improvement to Hierarchical Clustering p. 191
Feature Deforming for Improved Similarity-Based Learning p. 201
Incremental Mixture Learning for Clustering Discrete Data p. 210
A Cost Sensitive Technique for Ordinal Classification Problems p. 220
Pap-Smear Classification Using Efficient Second Order Neural Network Training Algorithms p. 230
Towards an Imitation System for Learning Robots p. 246

Data Mining and Diagnosis
Gene Selection via Discretized Gene-Expression Profiles and Greedy Feature-Elimination p. 256
Automatic Detection of Abnormal Tissue in Bilateral Mammograms Using Neural Networks p. 267

Feature Selection for Robust Detection of Distributed Denial-of-Service Attacks Using Genetic Algorithms p. 276
An Intelligent Tool for Bio-magnetic Signal Processing p. 282

Knowledge Representation and Search
Hierarchical Bayesian Networks: An Approach to Classification and Learning for Structured Data p. 291
Fuzzy Automata for Fault Diagnosis: A Syntactic Analysis Approach p. 301
A Discussion of Some Intuitions of Defeasible Reasoning p. 311
Knowledge Representation Using a Modified Earley's Algorithm p. 321
Fuzzy Causal Maps in Business Modeling and Performance-Driven Process Re-engineering p. 331
Construction and Repair: A Hybrid Approach to Search in CSPs p. 342
Arc Consistency in Binary Encodings of Non-binary CSPs: Theoretical and Experimental Evaluation p. 352
Inherent Choice in the Search Space of Constraint Satisfaction Problem Instances p. 362
Natural Language Processing
A Name-Matching Algorithm for Supporting Ontology Enrichment p. 381
Text Normalization for the Pronunciation of Non-standard Words in an Inflected Language p. 390
Multi-topic Information Filtering with a Single User Profile p. 400
Exploiting Cross-Document Relations for Multi-document Evolving Summarization p. 410
Invited Session: AI in Power System Operation and Fault Diagnosis
Diagnosing Transformer Faults with Petri Nets p. 420
Short-Term Load Forecasting Using Radial Basis Function Networks p. 432
Reinforcement Learning (RL) to Optimal Reconfiguration of Radial Distribution System (RDS) p. 439
A Multi-agent System for Microgrids p. 447
Invited Session: Intelligent Techniques in Image Processing Automated Medical Image Registration Using the Simulated Annealing Algorithm p. 456
Adaptive Rule-Based Facial Expression Recognition p. 466
Locating Text in Historical Collection Manuscripts p. 476
Semi-automatic Extraction of Semantics from Football Video Sequences p. 486
Invited Session: Intelligent Virtual Environments
Agents and Affect: Why Embodied Agents Need Affective Systems p. 496
Synthetic Characters with Emotional States p. 505
Control and Autonomy for Intelligent Virtual Agent Behaviour p. 515
Reflex Movements for a Virtual Human: A Biology Inspired Approach p. 525
Integrating miniMin-HSP Agents in a Dynamic Simulation Framework p. 535
Author Index p. 545
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.