General Chairman's Foreword
Program Chairman's Foreword
Proceedings Editor's Foreword
Conference Committees
Program Committee Members
Reviewers

Keynote Speakers

Keynote Address: Application Guided Intelligent Systems Engineering RandD
Solving Diagramless Crossword Puzzles p. 4
A Tool to Support Knowledge Based Software Maintenance: The Software Service Bay p. 11
A New Approach to Modularity in Rule-Based Programming p. 18
A Graphical Environment for Formally Developing Object-Oriented Software p. 26
Parsing Unification Categorial Grammar with Object-Oriented Knowledge p. 33
An Interactive Train Scheduling Workbench Based on Artificial Intelligence p. 42
A Distributed Scheduling Framework p. 49

Integrating Statistical Methods for Characterizing Causal Influences on Planner Behavior over Time p. 56

Designing a Tool to Allow Updates during Plan Recognition - Challenges and Applications p. 63
Adaptive Robot Path Planning in Changing Environments p. 71
The Figure Understander: A Tool for the Integration of Text and Graphical Input to a Knowledge Base p. 80

Using Genetic Algorithms for Optimal Design of Trusses p. 88
NSK, an Object-Oriented Simulator Kernel for Arbitrary Feedforward Neural Networks p. 95

Design by Expectation: A Framework for Engineering Design Optimization p. 105
The Rail Yard Manager p. 112
A WAM-Based Abstract Machine for Interval Constraint Logic Programming p. 122
A Partial Breadth-First Execution Model for Prolog p. 129

Skeletons and Techniques for the Systematic Development of Constraint Logic Programs p. 138

A Formal Associative Model of Logic Programming and its Abstract Instruction Set p. 145
Cascaded Vector Quantization by Non-linear PCA Network Layers p. 154
Response Surface Methodology for Optimal Neural Network Selection p. 161
A Resonance Correlation Network with Adaptive Fuzzy Leader Clustering p. 168
Artificial Neural Networks for Motion Analysis p. 175

Customizing Parallel Formulations of Backpropagation Learning Algorithm to Neural Network Architectures: A Summary of Results p. 181
Some Issues of Reasoning in Fuzzy Control: Principle, Practice, and Perspective p. 192
Application of Fuzzy Modeling to Power Plant Generator Control p. 197
Advanced Fuzzy Control of a Trailer Type Mobile Robot - Stability Analysis and Model-Based Fuzzy Control p. 205

Three-layered Fuzzy Inference and Self-wondering Mechanism as Natural Language Processing Engine of FLINS p. 212
Fuzzy Expert System Shells

Panel 1: The Role of AI Tools in Multimedia Information Systems

Panel 2: Natural Language Processing Tools and Environments: The Field in Perspective

Natural Language Processing Tools and Environments: The Field in Perspective

Knowledge Acquisition from Real-World Texts: Some Lessons Learned

Integrated Connectionist Models: Building AI Systems on Subsymbolic Foundations

The Evolution of Intelligent Writing Assistants: Trends and Future Prospects

Text-Based Systems and Information Management: Artificial Intelligence Confronts Matters of Scale

Tools for Managing Stories and Questions

Tools for Representing and Managing Knowledge: Some Practical Requirements and Suggestions

Using Shared-Packed Forests in a GB Parser

A Novel Method for Parsing Complex Sentences in Syntactically Free Languages

Developing Natural Language Interfaces Through NALIGE

A Neural Network for Supervised Learning of Natural Language Grammar

A Knowledge-Based Analyzer for Requirements Specification Analysis

Tooling the Lexicon Acquisition Process for Large-Scale KBMT

A Comparative Study of IDA*-Style Searches

Predicting the Response Time of Real-Time Rule-Based Programs with Variable-Expression Assignments

Solving Constraints over the Reals - A Multi-Solver Approach

Vision-based Behavioural Modules for Robotic Assembly Systems

An Attempt to Apply the Dividing and Composing Method to Various Frames of Chinese Flower and Bird Panting

A Neural Network Architecture for the Second Level Trigger in the H1-Experiment at the Electron Proton Collider HERA

Recurrent Neural Networks for Synthesizing Linear Control Systems via Pole Placement

Classification in DLMS Utilizing a KL-ONE Representation Language

Panel 3: Tools with AI in the Government

Keynote Address: Intelligent Neural Networks using Smart Wavelets Preprocessing

A Knowledge-Based Tutoring System for SQL Programming

Query Processing for Partial Information Databases in QUIXOTE

Providing Semantic Intelligent Answers to Recursive Queries

R-calculus: A Logical Approach for Knowledge Base Maintenance

Knowledge-based Querying

Approximate Graph Matching Using Probabilistic Hill Climbing Algorithms

An Arc-Consistency Algorithm Optimal in the Number of Constraint Checks

Using an Annealing Genetic Algorithm to Solve Global Energy Minimization Problem in Molecular Binding

GATTO: An Intelligent Tool for Automatic Test Pattern Generation for Digital Circuits
Using a Double-based Genetic Algorithm on a Population of Computer Programs  p. 418
Maintaining Arc Consistency through Constraint Retraction  p. 426
Minimal Forward Checking  p. 432
A New Arc Consistency Algorithm for CSPs with Hierarchical Domains  p. 439
Towards the Integration of Artificial Neural Networks and Constraint Logic Programming  p. 446
Knowledge Acquisition Techniques for a Military Planning System  p. 454
IIBR - A System for Managing/Refining Structural Characteristics Discovered from Databases  p. 468
On Learning Multiple Descriptions of a Concept  p. 476
Learning Strategy Knowledge Incrementally  p. 484
Assumption-Based Truth Maintenance in Presence of Temporal Assertions  p. 492
Distributed Belief Revision versus Distributed Truth Maintenance  p. 499
Discrete Event Simulation using Event Calculus  p. 506
The Temporal Reasoning Tools TimeGraph I-II  p. 513
Intelligent Tools for Environmental Tactical Decision Aids  p. 530
Metrics Based Classification Trees for Software Test Monitoring and Management  p. 534
An Object Oriented Method of Analysis, Specification and Design for Industrial Information Systems  p. 541
Experiments with Various Recurrent Neural Network Architectures for Handwritten Character Recognition  p. 548
A Constraint-based Approach for the Generation of Floor Plans  p. 555
Neo-Fuzzy-Neuron Based New Approach to System Modeling, with Application to Actual Systems  p. 564
Peirce: A Tool for Abductive Inference  p. 571
An Educational Tool for High-Level Interaction with Bayesian Networks  p. 578
Toward a Fuzzy Government of Genetic Populations  p. 585
Conceptual Driven Search Among Distributed Knowledge Sources  p. 594
Distributed Simulated Re-annealing for Dynamic Constraint Satisfaction Problems  p. 601
ICDM: Integrated Cooperative Decision Making - In Practice  p. 608
Tools for Experiments in Planning  p. 615
An Experience-Based Approach to Software Project Management  p. 624
Parameter Tuning for the MAX Expert System  p. 632
A Framework for Automatic Improvement of Workflows to Meet Performance Goals  p. 640
A Scheme for Knowledge Representation, Verification, and Reasoning in Real Time Asynchronous Production Systems  p. 647
A Framework for Fault Diagnosis in Distributed Expert Systems  p. 654
An Intelligent System to Facilitate the Diagnosis of Adverse Drug Reactions  p. 661
Imprecise Probability and Expert Forecasting  p. 668
A Weight Value Initialization Method for Improving Learning Performance of the Back Propagation Algorithm in Neural Networks  p. 672
Enhancing Diversity for a Genetic Algorithm Learning Environment for Classification p. 820
Simulated Annealing Based Classification p. 824
Context Free Language Induction with Genetic Programming p. 828
NAVNEX: A Hybrid System which Learns Navigation Situations in Real Time p. 832
A Knowledge Representation System for Integration of General and Case-Specific Knowledge p. 836
Author Index p. 840

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