

CONTENTS

INVITED PAPERS

Rule-Induction in Machine Learning: Some Latest Enhancements and Trends <i>Ivan Brúha</i>	3
How to Find Reference Views for Image-Based Scene Representations? <i>Václav Hlaváč, Aleš Leonardis, Tomáš Werner</i>	21
Desambiguating Syntactic Constructions from Tagged Corpus <i>Karel Pala</i>	(see APPENDIX)
Uncertain Reasoning with Floating Connectives <i>Peter Vojtás</i>	31
Recent Developments in Context-Sensitive Learning: The METAL(.) Family of Metalearners <i>Gerhard Widmer</i>	41

RESEARCH PAPERS

Robust Absolute Stability of a Class of Fuzzy Systems: Necessary and Sufficient Algebraic Conditions <i>Vladimir B. Bajic</i>	59
Clustering using the Minimum Message Length Criterion and Simulated Annealing <i>Ian Davidson</i>	67
On-Line Implementation of a Self-Learning Fuzzy Logic Controller <i>S. H. Ghanmeh, K. O. Jones, D. Williams</i>	75
Towards A Knowledge-Based Simulation Methodology Based on Chronolog (MC) <i>Chuchang Liu, Mehmet A. Orgun</i>	83
Creation of Speech Database Components <i>Václav Matoušek, Pavel Mautner, Jana Netrválová</i>	92
Learning with Value Hierarchies in the ESOD framework <i>Vojtěch Svátek</i>	102

POSITION PAPERS

Neural Networks as Pattern Recognition Systems <i>Lourdes Calderon</i>	113
On the Use of Term Space Knowledge for Directing the Transfer of Probabilities in Probabilistic Information Retrieval <i>Fabio Crestani</i>	128

Knowledge Restructuring During Scientific Field Development <i>Tomáš Cahlik, Marcel Jiřina</i>	136
Vision Based Vehicle Navigation using Reduced Set of Natural Guidemarks <i>Antonin Schreiber, Václav Jirsík</i>	144
Jeffrey's Rule for Belief Functions <i>Anna Slobodová</i>	152
POSTER ABSTRACTS	
Continuous Classes in Rule Induction: Empirical Comparison of Two Approaches <i>Ivan Bruha, Petr Berka</i>	163
Hierarchical Causal Domain Model-Based Knowledge Acquisition <i>Janis Grundspenkis</i>	165
Visualisation and Debugging of Forward Chaining Systems <i>Marek Hatala</i>	167
Use of Machine Learning Algorithms in Distributed Environment DISCIM <i>Jiří Klema</i>	169
Fuzzy WAM for Expert Systems <i>Martin Liskovský</i>	171
Using Genetic Algorithms for Problems with Soft Constraints <i>Marián Mach</i>	173
Using CLP for Scheduling Slabs into Push Furnaces <i>Ján Paralič</i>	175
A Noisy-Tolerant Algorithm for Learning from Human Skills <i>Jiřina Pavláčková</i>	177
Deductive Database Implementation Using RDBMS <i>Karel Ježek, Vladimír Toncar</i>	179
Assignment Feedforward Architecture of the Neural Network <i>Eva Volná</i>	181
APPENDIX	185