

CONTENTS

SESSION 1: INVITED SPEAKERS

Computing with Words and Perceptions—A Paradigm Shift in Computing
and Decision Analysis and Machine Intelligence 3
Lotfi A. Zadeh

Routine Human-Competitive Machine Intelligence by means of Genetic
Programming 6
John R. Koza

Adaptive Divide-and-Conquer Using Populations and Ensembles 13
Xin Yao

SESSION 2: INDUCTIVE LEARNING AND APPLICATIONS

Discretization Algorithms for Inductive Learning 23
M. Arif Wani

Fast Class-Attribute Interdependence Maximization (CAIM) Discretization
Algorithm 30
Lukasz Kurgan and Krzysztof Cios

Fast Decision Tree Learning Algorithms for Microarray Data Collections 37
X. Li and C. Eick

Learning Characteristic Rules for Fuzzy Classes And Its Application to
Analysis of Weather Impact on National Airspace System Performance 44
J. Zhang and M. Virginia

SESSION 3 : REINFORCEMENT LEARNING and APPLICATIONS

Efficient Value Iteration Using Partitioned Models 53
D. Wingate and K. Seppi

A Distributed Reinforcement Learning Approach to Pattern Inference in Go ..60
M. Abramson and H. Wechsler

Reinforcement Learning Task Clustering 66
J. L. Carroll, T. Peterson, K. Seppi

Dynamic Joint Action Perception for Q-Learning Agents 73
N. Fulda and D. Ventura

SESSION 4 : APPLICATIONS of MACHINE LEARNING CONCEPTS

Classification of Critical Driving Events	81
K. Torkkola, N. Massey, B. Leivian, C. Wood, J. Summers, S. Kundalkar	
 An Internet-based Fuzzy Medical Advisory System using Multi-Agent Methodology	 86
S. M. Al-hashmi, H. O. Nyongesa and K. Hafeez	
 An Agent-Based Distance Teaching System	 91
B. Sofiane and S. Zaidi	
 Testing Intelligent Tutoring System	 98
Mircea G. Negoita and David Pritchard	

SESSION 5: INVITED SPEAKERS

Learning in Mixed Modality Situations-Learning Textual Descriptions of Images and Learning imageries encoded text	107
Khurshid Ahmad	

SESSION 6 : SUPPORT VECTOR MACHINES AND PATTERN RECOGNITION APPLICATIONS

On the Evaluation of Text Processing in Text Categorization	121
C. Silva and B. Ribeiro	
 A Fast Learning Decision-Based SVM for Multi-Class Problems	 128
R. Debnath, N. Takahide and H. Takahashi	
 Efficient Dictionary Compression for On-line Character Recognition	 135
Junpil Shin	

SESSION 7 : DATA MINING AND APPLICATIONS

Mining Interesting Temporal Rules with Genetic Programming and Specialized Hardware	145
P. Saetrom and M. L. Hetland	
 Efficient Implementation of Strong Negative Association Rules	 152
Mehmed Kantardzic and Antonio Badia	

SESSION 8 : APPLICATION OF MACHINE LEARNING TECHNIQUES
IN COMPUTER SECURITY

Immune System Model for Detecting Web Server Attacks161
M. Danforth and K. Levitt

Robust Support Vector Machines for Anomaly Detection in Computer
Security168
W. Hu, Y. Liao, V. R. Vemuri

Server Intrusion Detection Using SAFARI Algorithm175
Marc Thomas and M. Arif Wani

SESSION 9 : NEURAL NETWORK LEARNING and APPLICATIONS

The Consolidation of Neural Network Task Knowledge185
D. L. Silver and P. McCracken

Using a Family of Perceptron-Based Neural Networks for Detecting
Central Vestibular System Problems193
L. G. P. Neto, L. B. Figueira and M. d. C. Nicoletti

Co-evolution of Successful Trading Strategies in A Simulated Stock200
Market G. Kendall and Yan Su

Medical Dynamic Data Series Prediction Using Neural Network Methods..207
Wieslaw Wajs