## **Table of Contents**

## Part I: Data Mining

Brain Activity Measurement for the Scores of On-line English Grammar Tests with White and Blue Backgrounds
Loss Aversion Behavior Utterances Extraction in Internet with  Expected Utility
Extracting Market Trends from the Cross Correlation between Stock Time Series
Mieko Tanaka-Yamawaki, X. Yang, T. Kido, and A. Yamamoto
A Framework for a Posteriori Method of Transitional Analysis to Diffuse ICT Services Based on Text Mining
Text-Shared Collaboration in Second Language Using Groupware for an Idea Generation
Capturing and Scaling Up Concurrent Transactions in Uncertain Databases
Part II: Classifiers
Collusion and Corruption Risk Analysis Using Naïve Bayes
Classifiers
Impact of Circularity Analysis on Classification Results: A Case Study in the Detection of Cocaine Addiction Using Structural MRI
An Evolved Cellular Automata Based Approach to Hyperspectral Image Processing
B. Priego, D. Souto, F. Bellas, F. López-Peña, and R.J. Duro

Bootstrapped Dendritic Classifiers in MRI Analysis for Alzheimer's Disease Recognition	136
An Analytic Aggregation-Based Ontology Alignment Approach with Multiple Matchers	143
Part III: AI Technquiues	
Intelligent Texture Reconstruction of Missing Data in Video Sequences Using Neural Networks	163
Classification Based on Prototypes Generated with Fuzzy C-means Clustering and Differential Evolution	177
Using Multi-Agent Systems to Enhance the Level of Autonomy in Unmanned Vehicles	189
Experts' Agreement Support for Distributed Engineering Knowledge Modelling	209
Teams of Agents for Solving the Resource-Constrained Project Scheduling Problem	224
Part IV: Applications	
Integrating Ultra Mobile Devices in Tactical Defence Environments through Middleware	239
Computational Approach for Measuring the Tear Film Break-Up Time in an Unsupervised Manner	254
Analysis of the Job Categories of the New Japanese Information Technology Skills Standards	268

An Efficient Method of Characterization of the Bad Debt Customers in the Mail Order Industry	281
Wearable Smart System for Physical Activity Support	291
Author Index	305

Table of Contents

XIII