## Table of Contents - Part I

## Artificial Neural Networks, Connectionists Systems and Evolutionary Computation

Adaptive Recurrent Neuro-Fuzzy Networks Based on Takagi-Sugeno Inference for Nonlinear Identification in Mechatronic Systems	1
Evolution of Iterative Formulas Using Cartesian Genetic Programming	11
A New Clustering Algorithm with the Convergence Proof	21
On the Comparison of Parallel Island-Based Models for the Multiobjectivised Antenna Positioning Problem	32
Adaptive Request Distribution in Cluster-Based Web System	42
Globally Evolved Dynamic Bee Colony Optimization	52
Polytope Classifier: A Symbolic Knowledge Extraction from Piecewise-Linear Support Vector Machine	62
A Library of Nonlinearities for Modeling and Simulation of Hybrid  Systems	72
Cluster Validity Measures Based on the Minimum Description Length Principle	82
A Trajectory Tracking FLC Tuned with PSO for Triga Mark-II Nuclear Research Reactor	90



## Machine Learning and Classical AI

Things to Know about a (dis)similarity Measure	100
A New Classifier Ensembles Framework	110
Policy Gradient Reinforcement Learning with Environmental Dynamics and Action-Values in Policies	120
Fuzzy c-Means Clustering with Mutual Relation Constraints: Construction of Two Types of Algorithms	131
Adaptive HTTP Request Distribution in Time-Varying Environment of Globally Distributed Cluster-Based Web System	141
Distributed BitTable Multi-Agent Association Rules Mining Algorithm	151
Sentiment Analysis of Customer Reviews: Balanced versus Unbalanced Datasets	161
Agent, Multi-Agent Systems, Intelligent Robotics and Control	
Agents' Logics with Common Knowledge and Uncertainty: Unification Problem, Algorithm for Construction Solutions	171
Labelled Transition System Generation from Alvis Language Leszek Kotulski, Marcin Szpyrka, and Adam Sedziwy	180
Snapshot Reachability Graphs for Alvis Models	190
Merging Belief Bases by Negotiation  Trong Hieu Tran, Quoc Bao Vo, and Ryszard Kowalczyk	200
Semantic Distance Measure between Ontology Concept's Attributes Marcin Pietranik and Ngoc Thanh Nguyen	210
Casual Schedule Management and Shared System Using an Avatar	000
Takashi Yoshino and Takayuki Yamano	220

Table of Contents – Part I	XIX
Buyer Coalitions on JADE Platform	230
Emotional Agents in a Social Strategic Game	239
Modelling Multimodal 3D Virtual Environments with Asynchronous Multi-Agent Abstract State Machine	249
A Serialization Algorithm for Mobile Robots Using Mobile Agents with Distributed Ant Colony Clustering	260
A Muscular Activation Controlled Rehabilitation Robot System Erhan Akdoğan and Zeynep Şişman	271
Design of a Control System for Robot Shopping Carts	280
Implementation of the Integrated Management System for Electric Vehicle Charging Stations	289
Knowledge Based and Expert Systems	
Input-Output Conditions for Automatic Program Generation Using Petri Nets	296
Representation of Knowledge and Uncertainty in Temporal Logic LTL with Since on Frames $Z$ of Integer Numbers	306
KAMET II: KAMET Plus Knowledge Generation	316
Use of Metadata for Access Control and Version Management in RDF  Database	326
Knowledge Elicitation Methods Taxonomy: Russian View	337

A Formal Framework for Declarative Scene Description Transformation into Geometric Constraints	347
Georgios Miaoulis, and Dimitri Plemenos  User Movement Prediction Based on Traffic Topology for Value Added	055
Services	357
Emotion Judgment Method from a Meaning of an Utterance Sentence	367
Seiji Tsuchiya, Misako Imono, Eriko Yoshimura, and Hirokazu Watabe	301
A Computationally Efficient Fuzzy Logic Parameterisation System for	975
Computer Games	377
Representation and Reuse of Design Knowledge: An Application for Sales Call Support	387
Intelligent Vision, Image Processing and Signal Processing	
Generic and Specific Object Recognition for Semantic Retrieval of	20.
Images	397
A Lane Detection and Tracking Method for Driver Assistance	405
System  Nadra Ben Romdhane, Mohamed Hammami, and Hanene Ben-Abdallah	407
Effective TV Advertising Block Division into Single Commercials	
Method	418
Robust Depth Camera Based Eye Localization for Human-Machine	40
Li Li, Yanhao Xu and Andreas König	424
Novel Metrics for Face Recognition Using Local Binary Patterns Len Bui, Dat Tran, Xu Huang, and Girija Chetty	436
Unsupervised Scene Classification Based on Context of Features for a Mobile Robot	446
Mobile Robot	440

Table of Contents – Part I	XXI
A Novel Emotion Recognizer from Speech Using Both Prosodic and Linguistic Features	456
Possibilistic Entropy: A New Method for Nonlinear Dynamical Analysis of Biosignals	466
Knowledge Management, Ontologies, and Data Mining	
Necessary Tools Choice in a Particular Situation for Computer Conversation	474
Recommendation and Diagnosis Services with Structure Analysis of Presentation Documents	484
Topic-Based Recommendations for Enterprise 2.0 Resource Sharing Platforms	495
Custom Ontologies for an Automated Image Annotation System	505
MetaProPOS: A Meta-Process Patterns Ontology for Software  Development Communities	516
An Ontology-Based Framework for Collaborative Maintenance Planning	528
A Framework for a Fuzzy Matching between Multiple Domain Ontologies	538
Agent-Based Semantic Composition of Web Services Using Distributed  Description Logics	548
Temporal Reasoning for Supporting Temporal Queries in OWL 2.0 Sotiris Batsakis, Kostas Stravoskoufos, and Euripides G.M. Petrakis	558

## XXII Table of Contents – Part I

An Algorithm for Finding Gene Signatures Supervised by Survival Time Data	•
Stefano M. Pagnotta and Michele Ceccarelli	
An Empirical Comparison of Flat and Hierarchical Performance Measures for Multi-label Classification with Hierarchy Extraction  Florian Brucker, Fernando Benites, and Elena Sapozhnikova	579
Towards a Parallel Approach for Incremental Mining of Functional Dependencies on Multi-core Systems	590
Paraconsistent Semantics for Description Logics: A Comparison	599
Author Index	609