Advances in Knowledge-Based and Intelligent Information and Engineering Systems

Part I

Edited by

Manuel Graña
Computational Intelligence Group,
University of the Basque Country, UPV/EHU, Spain

Carlos Toro
Vicomtech-IK4, Spain

Jorge Posada
Vicomtech-IK4, Spain

Robert J. Howlett
Bournemouth University, United Kingdom

and

Lakhmi C. Jain
University South Australia, Australia

IOS Press
Amsterdam • Berlin • Tokyo • Washington, DC
Contents

Preface v

Keynote

Set of Experience and Experiential Decisional DNA
E. Szczerbicki, C. Sanin and C. Toro 1

Artificial Neural Networks, Connectionists Systems and Evolutionary Computation
Editor: Prof Bruno Apolloni, University of Milan, Italy

An Estimation of Distribution Algorithm for Solving the Quay Crane Scheduling Problem with Availability Constraints
C.E. Izquierdo, B.M. Batista and J.M.M. Vega 10

Performance Comparison of Non-RNN and RNN in Emergence of Discrete Decision Making through Reinforcement Learning
M.F. Samsudin and K. Shibata 20

Genetic Algorithm Solving Orienteering Problem in Large Networks
J. Karbowska-Chilińska, J. Koszelew, K. Ostrowski and P. Zabielski 28

Optimisation of Ensemble Classifiers using Genetic Algorithm
M.M. Gaber and M. Bader-El-Den 39

A Learning Based Evolutionary Algorithm for Distributed Multi-Depot VRP
A. Soeamu, S. Ray, M. Debbabi, J. Berger and A. Boukhtouta 49

Machine Learning and Classical AI
Editor: Prof Floriana Esposito, University of Bari, Italy

Positive Predictive Value Based Dynamic K-Nearest Neighbor
I. Mendialdua, N. Oses, B. Sierra and E. Lazkano 59

An Analysis of Clustering Approaches to Distributed Learning on Heterogeneously Distributed Datasets
D. Peteiro-Barral and B. Guijarro-Berdiñas 69

Unsupervised Discretization Method Based on Adjustable Intervals
M. Bennasar, R. Setchi and Y. Hicks 79
Evaluation of Random Subspace and Random Forest Regression Models Based on Genetic Fuzzy Systems

T. Lasota, Z. Telec, B. Trawiński and G. Trawiński

Agent and Multi-Agent Systems
Editor: Prof Ngoc Thanh Nguyen, Wroclaw University of Technology, Poland

A Logic for Strategies in Persuasion Dialogue Games
M. Kacprzak, K. Budzynska and O. Yaskorska

Multi-Agent Logic based on Temporary Logic TS4Kn serving Web Search
V. Rybakov

LMT: A Lightweight Logical Framework for Multi-agent Systems
J.N. Crossley and L.P. Cruz

Adaptive Organization for Cooperative Systems
N. Abchiche-Mimouni

An Optimal Tactic for Intelligent Agents to Conduct Search & Detection Operations based on Multiple Look Angles
B.U. Nguyen and F.-A. Bourque

A Complex System Approach for a Reliable Smart Grid Modeling
C. Petermann, S.B. Amor and A. Bui

A Comparison Analysis of Consensus Determining Using One and Two-level Methods
A. Kozierkiewicz-Hetmańska and N.T. Nguyen

Knowledge Based and Expert Systems
Editor: Prof Anne Hakansson, Royal Institute of Technology, Sweden

Multi-Agent Logic with Distances, Uncertainty and Interaction Based on Linear Temporal Frames
V. Rybakov

A Framework for Handling Fuzzy Temporal Events
Á. Fernández-Leal, D. Álvarez-Estevez, J.M. Fernández-Pastoriza and V. Moret-Bonillo
On the Continuous Evaluation of the Macrostructure of Sleep
D. Alvarez-Estevé, J.M. Fernández-Pastoriza, E. Hernández-Pereira
and V. Moret-Bonillo

Entropic Dimensionality Reduction in Discriminating Between Alzheimer's
Disease and Vascular Dementia
D. Todorov, R. Setchi and A. Bayer

Meaning Judgment Method for Alphabet Abbreviation Using the Association
Mechanism
S. Tsuchiya, M. Imono, E. Yoshimura and H. Watabe

Method of Constructing the Integral OLAP-model Based on Formal
Concept Analysis
T. Penkova and A. Korobko

Semantically Enhanced Text Stemmer (SETS) for Document Clustering
I. Stankov, D. Todorov and R. Setchi

Prosaico: Characterisation of Objectives within the Scope of an Intelligent
System for Sport Advising
E. Mosqueira-Rey, D. Prado-Gesto, A. Fernández-Leal
and V. Moret-Bonillo

Exploiting the Self-Organizing Financial Stability Map
P. Sarlin

Knowledge-Driven Method for Object Qualification in 3D Point Cloud Data
H.B. Hmida, C. Cruz, C. Nicolle and F. Boochs

SAC^3 – A Rule-Based System to Include Context in the Durability
Analysis of Civil Structures
C.A.L. Solano and G.E.B. Córdoba

Predicting the Final Result of Sporting Events Based on Changes in
Bookmaker Odds
K. Odachowski and J. Grekow

Intelligent Vision, Image Processing and Signal Processing
Editor: Prof Tuan D. Pham; The University of Aizu, Japan
A Novel Channel Estimation Scheme Combining Adaptive Supervised and Unsupervised Algorithms
A. Dapena, J. Labrador, P.M. Castro and J.A. Garcia-Naya

Reference Signal Cancellation in Passive Radar using Volterra-Wiener Class Filter with Dynamic Structure
P. Biernacki

Prosodic Feature Normalization for Emotion Recognition by using Synthesized Speech
M. Suzuki, S. Nakagawa and K. Kita

Regularity Dimension of Medical Images
T.D. Pham

Automatic Scoring of Shooting Targets with Tournament Precision
J. Rudzinski and M. Luckner

Motion Detection based on Simulated Depth Measurement
C.H. Lim, A. Kadyrov, C.S. Chan and H. Liu

Knowledge Management, Ontologies and Data Mining
Editor: Prof. Ron Hartung, Franklyn University, USA

Incorporating Farthest Neighbours in Instance Space Classification
D. Vaccaro-Senna and M.M. Gaber

Teleology in Knowledge Mapping
P. Krbálek and M. Vacek

Reducing the Size of Ontological Representation of Services using Ontology Recomposition
T. Rybicki

Ontologica: Exploiting Ontologies and Natural Language for Representing and Querying Railway Management Logics
D. Briola, R. Caccia, M. Bozzano and A. Locoro

Towards an Ontology Model for African Traditional Medicine
R.O. Angole, P. Jehopio, G. Maiga and G. Omoda-Onyait

Transitions-Based System
T. Raimbault, D. Genest and S. Loiseau
Ontology Based Patterns for Software Security Engineering
E. Moradian, A. Håkansson and J.-O. Andersson

MetaConcept: A Meta-ontology for Building Data and Knowledge Repositories
G. Bravo

Using OWL Ontology for Reasoning about Schema Mappings in Data Exchange Systems
T. Pankowski

Using Differential Evolution to Set Weights to Segments with Different Information Content in the Piecewise Aggregate Approximation
M.M.M. Fuad

Ontology Integration by Using Context and Ontology Violation Check
D. Wu and A. Håkansson

Towards a Supervised Rocchio-based Semantic Classification of Web Pages
S. Albitar, B. Espinasse and S. Fournier

Mobile Sentiment Analysis
L. Chambers, E. Tromp, M. Pechenizkiy and M.M. Gaber

OWL8e: Non Monotonic Ontological Web Language
R.G. Djider, A. Mokhtari and N. Boustia

Deterministic Approach for Biclustering of Co-Regulated Genes from Gene Expression Data
S. Roy, D.K. Bhattacharyya and J.K. Kalita

Metanode Composition Method for Multilingual Parallel-text Having Many-to-many Relationship
T. Fukushima and T. Yoshino

Tensor-based Relational Learning for Ontology Matching
A. Szwabe, P. Misiorek and P. Walkowiak

Privacy Aware Community Based Recommender Service for Conferences Attendees
A.M. Elmisery, K. Doolin and D. Botvich

Web Intelligence, Text and Multimedia Mining and Retrieval
Editor: Prof Andreas Nuernberger, University of Magdeburg, Germany
A Customized Dependency Tree Kernel for Effective Sentiment Classification
Z. Sun, C. Gu and C. Li

Judgment of Depressive Tendency from Emotional Fluctuation in Weblog
K. Matsumoto, N. Yoshioka, K. Kita and F. Ren

User Personalization via W-kmeans
C. Bouras and V. Tsogkas

Comparing Clustering Algorithms for Psychomime Classification using
Probabilistic Latent Semantic Analysis and Fuzzy c-Means
Y. Kurosawa, N. Hatamoto, S. Hamada and T. Takezawa

Automatically Generating Multilingual, Semantically Enhanced, Descriptions
of Digital Audio and Video Objects on the Web
B.P. Nunes, A. Mera, M.A. Casanova and R. Kawase

WNtags: A Web-Based Tool For Image Labeling And Retrieval With Lexical
Ontologies
M. Horvat, A. Grbin and G. Gledec

An Algorithm for Tolerance Value Generator in Tolerance Rough Sets Model
G. Virginia and H.S. Nguyen

A Cognitive Model of the Web User
P.E. Román and J.D. Velásquez

Multilayered Class Discrimination in Large-Scale Taxonomies
J.C. Gomez and M.-F. Moens

Intelligent Robotics and Control
Editor: Dr Honghai Liu; University of Portsmouth, UK

A Multi-sensor Switching Scheme with Tolerance to Delay and Packet Loss
N. Stanković, S. Olaru and S.-I. Niculescu

A Model Predictive Control Approach for the Pantograph-Catenary
Positioning System
A.I. Chiriac, S. Olaru and P. Rodriguez-Ayerbe

Intelligent Tutoring Systems and E-Learning Environments
Editor: Prof Toyohide Watanabe, Nagoya University, Japan
An Empirical Investigation of the Role of Technology-based Education in Iran

S. Ghazinoory and M. Afshari-Mofrad

A Course-centered Ontology of Japanese Grammar for a Language Learning Support System

J. Wang and T. Mendori

A Method for Detecting Tense Errors in Learner English

R. Nagata and V. Sheinman

Intelligent Systems Topics

Editor: Dr Carlos Toro, Vicomtech IK4, Spain

Optimization of Approximate Decision Rules Relative to Number of Misclassifications

T. Amin, I. Chikalov, M. Moshkov and B. Zielosko

Pros and Cons of Horizontal Axis Wind Turbines Linear Identification

D. Stefanoiu and F.S. Tudor

Croatian Language N-Gram System

Š. Dembitz, B. Blašković and G. Gledec

Multi-Agent Stock Trading Algorithm – A Neural Network Approach

M. Tirea, I. Tandau and V. Negru

Computer- aided Diagnosis of Abdominal Aortic Aneurysm after Endovascular Repair Using Texture Analysis

G. Garcia, J. Maiora, A. Tapia and M. De Blas

A Human-Computer Interaction System Facilitating Communication with Hearing-Impaired People

W. Koziol, H. Wojtowicz, K. Sikora and W. Wajs

Overlapping Community Detection in VCoP using Topic Models

R. Muñoz and S.A. Rios

Evaluation of a Thermal-Comfort Control System Using Real Data

P. Bermejo, L. Redondo, L. delaOssa, D. Rodríguez, M.J. Flores, C. Urea, J.A. Gámez, J. Martínez-Gómez and J.M. Puerta