Computational Intelligence
Foundations and Applications

Emei, Chengdu, China  2–4 August 2010

editors

Da Ruan
Belgian Nuclear Research Centre (SCK•CEN), Belgium & Ghent University, Belgium

Tianrui Li
Southwest Jiaotong University, China

Yang Xu
Southwest Jiaotong University, China

Guoqing Chen
Tsinghua University, China

Etienne E Kerre
Ghent University, Belgium
CONTENTS

Foreword
   D. Ruan

Invited Lectures

Realization of Ageing-Friendly Smart Home System with Computational Intelligence
   Z.Z. Bien, S.W. Lee

Management of Subjective Information and Fuzziness
   B. Bouchon-Meunier

Modeling with Words and Its Applications
   V. Novak

Fuzzy Transform as a New Paradigm in Fuzzy Modeling
   I.Perfilieva

PART 1: FOUNDATIONS OF COMPUTATIONAL INTELLIGENCE

Kronecker-Capelli Theorem in Semilinear Spaces
   I.Perfilieva, J. Kupka

$\alpha$-Cuts and Models of Fuzzy Logic
   J. Mockor

Medium Logic and the Crises of Mathematic and Physics
   W. Zhu, N. Gong, G. Du, X. Xiao

$\alpha$-Generalized Resolution Principle Based on Lattice-Valued Propositional Logic $LP(X)$
   Y. Xu, W. Xu, X. Zhong, X. He

An Axiomatizable Lattice-Ordered Linguistic Truth-Valued Logic
   J. Liu, Y. Xu, D. Ruan
On $(\in, \in \vee Q)$-Fuzzy Filters of Residuated Lattices
Y. Zhu, Y. Liu, Y. Xu

$(\in, \in \vee Q)$-Fuzzy K-Ideal in Semiring
T. Liu, Z. Mo

Equivalent Conditions on Filters of Lattice Implication Algebras
Y. Liu, Y. Xu, X. Qin, Y. Qin, J. Zhang

$\alpha$-Resolution Fields of Generalized Literals of Lattice-Valued Logic $L_{n \times 2}^I P(X)$
J. Zhang, Y. Xu, Y. Liu, X. Qin

L-Tautology Theory in Lattice-Valued Propositional Logic
X. Pan, K. Xu, K. Qin, Y. Xu

A General L-Fuzzy Rough Set Based on IMTL-Algebra
Z. Wu, X. He

The Ideal's Radical in Lattice Implication Algebras
H. Zhu, S. Chen, J. Zhao

The Lattice Properties of the Solution Set of Fuzzy Relational Equations
X. Qu, X. Wang, Q. Xiong

Some Properties of Infinite Fuzzy Relational Equations $A \odot X = B$ in a Lattice $[0,1]$
Q. Xiong, X. Wang

Cartesian Product of Fuzzy Left K-Ideal
T. Liu, Z. Mo

The Relation of Opposition between Potential Infinity and Actual Infinity
W. Zhu, G. Du, N. Gong

Fuzzy L1-Ideals of the Lattice Implication Product Algebra $L_1 \times L_2$
X. Long, H. Zhu
An Algorithm for Finding K-Indecomposable Extremely Simple Forms in $L_n P(X)$
X. He, Y. Xu, Y. Li, J. Zhang

Structure of Non-Subregular 3-IESF in Lattice-Valued Propositional Logic $L_n P(X)$
X. Zhong, Y. Xu

Two Classes of Logarithmically Completely Monotonic Functions Associated with the Gamma Function
C. Chen, G. Wang, H. Zhu

$\alpha$-Resolution of Generalized Literals for Lattice-Valued Propositional Logic $L_n P(X)$
W. Xu, Y. Xu

Linguistic Truth-Valued Intuitionistic Fuzzy Algebra
L. Zou, K. Zou, X. He, Y. Xu

Elementary Infinity—the Third Type of Infinity besides Potential Infinity and Actual Infinity
W. Zhu, N. Gong, G. Du

Splitting Computation of Logic Program
B. Yang, Y. Zhang, M. Zhang, M. Wu

Intuitive Implication Predicate Logic System
G. Du, X. Chen, H. Wang

On Fixed Point of Multi-Valued Mixed Operators in Banach Spaces
X. Hu, R. Peng, Z. Li

PART 2: FUZZY MODELING AND DECISION MAKING
Fuzzy Estimation of Process Accuracy Index
C. Kahraman, I. Kaya
Towards Fuzzy Interpolation with "At Least–At Most" Fuzzy Rule Bases
   M. Stepnicka

An Integration of Fuzzy Analytic Network Process and Fuzzy Decision Making for Mass Customization Strategies
   G. Buyukozkan, G. Cifci, D. Ruan

Fuzzy Geometric Programming by T-Norm and T-Conorm Fuzzy Relations
   E. Bas

Fuzzy Gaussian Naive Bayes Applied to Online Assessment in Virtual Reality Simulators
   R.M. De Moraes, L.D.S. Machado

Relaxed Discrete F-Transform and Its Application to the Time Series Analysis
   I.Perfilieva, N. Yarushkina, T. Afanasieva

Probabilistic Safety Assessment in Nuclear Power Plants by Fuzzy Numbers
   J.H. Purba, J. Lu, D. Ruan, G. Zhang

Self-Organization and Emergent Behaviour: Distributed Fuzzy Decision Making Through Phase Synchronization
   A.J. Van der Wal

Extending Representative Information Extraction Based on Fuzzy Classification
   J. Zhang, Q. Wei, G. Chen

A Multiobjective Metaheuristic with a Fuzzy Logic Controller for Solving a Scheduling Problem
   X. Li, F. Yalaoui, L. Amodeo, H. Chehade

A Combined Method to Deal with Uncertain Data in Fuzzy K-Nearest Neighbor Classifier
   J. Cheng, L. Yan, C. Zhang, Z. Pei
Stability Analysis for T-S Fuzzy Delayed Switched Systems with Time-Varying Perturbation
X. Ding, L. Shu

Dual Fuzzy Neural Network Adaptive Control on Learning as Automation of Knowledge Acquisition
K. Xu, M. Wei, X. Pan, K. Qin

Non-Symmetric Membership Function for Fuzzy-Based Visual Servoing Onboard a UAV
M.A. Olivares-Méndez, P. Campoy, C. Martínez, I.F. Mondragón B.

Design of a Fuzzy Inference System for Automatic DFS & BFS Algorithm Learning Assessment
M.G. Sánchez-Torrubia, C. Torres-Blanc, S. Cubillo

A Fuzzy-Logic Based Group Decision-Making Approach in Quality Function Deployment
G. Büyükoğuz, O. Feyzioğlu, G. Çifçi

A New Incomplete Fuzzy Preference Relations Based Approach in Quality Function Deployment
G. Büyükoğuz, G. Çifçi

Fuzzy Control Approach of a Binary Distillation Column
A.T. Odin, M. Santos

Fuzzy Decision Tree in a Homeland Security Application
M.C. García-Alegre, J. Rivas, D. Martin

Fuzzy Investment Decision Making Using Mellin Transform
İ. Uçal, C. Kahraman

A Fuzzy Multi-Attribute Method for the Evaluation of WEEE Management Scenarios
C. Üçüncüoğlu, H.Z. Ulukan
Chinese Word Proofing for Special Domain Using Fuzzy Mapping Aggregation Rules
X. Qiu, Y. Wang, H. Wang

An Evaluation Model of University for Nationalities’ Development Planning Based on Multi-Stage Fuzzy Relations
D. Chen, X. Liu

Fuzzy Logic Inference for Predicting Aero-Engine Bearing Grade-Life
J. Hong, L. Han, X. Miao, Y. Ma

Surface Water Environment Fuzzy Comprehensive Evaluation Based on Improved Spa
Z. Zheng, M. Wei, L. Qiu

Failure Detection in Induction Motors
F.J. García

A Fuzzy Logic Method for Vehicle Assignment Problem
Z. Wang, L. Lu

A Fuzzy Multi-Criteria Decision Analysis of Location Factors for International Investments
U. Asan, A. Soyer

Continuity of Fuzzy Similarity Inference Method
D. Wang, W. Song, L. Zou, Z. Pei

A Linear Programming Approach to Generating Priority Weights from Additive Interval Fuzzy Preference Relation
J. Lan, J. Wang, H. Zeng

An Assessment Model of Living Environment Based on Fuzzy Relations
B. Luo

Fuzzy Comprehensive Evaluation–Based Multi-Criteria Grassland Fire Disaster Evaluation in Northern China
X. Liu, J. Zhang, Z. Tong
Consensus on Evolutionary Optimized Networks
   A. Namatame, M. Xie

A New Fuzzy Electre Approach with an Alternative
Fuzzy Ranking Method
   A.Ç. Tolga, C. Kahraman

Fuzzy Multiple Criteria Sustainability Assessment in Forest Management
Based on an Integrated AHP-Topsis Methodology
   P. Dursun, T. Kaya

Analysis of Single-Period Inventory Models with Discrete
Demand under Fuzzy Environment
   H. Behret, C. Kahraman

Selection of the Development Strategy by Using AHP and
ANP Processes Under Fuzzy Environment
   N.Ç. Demirel, G.N. Yücenur

A Hybrid Fuzzy Approach for Evaluating Organizational Structures
Based on Environmental Dimensions
   M.S. Kilinc, A.C. Kutlu

Multi-Criteria Solar Energy Plant Location Selection Using Fuzzy ANP
   T. Demirel, Z. Vural

An ANP & Fuzzy Integral Hybrid Model for Multi-Criteria Group
Decision Making: An Application to Knowledge Management
   T. Gürbüz, Y.E. Albayrak

Fuzzy Multicriteria Selection of Science Parks for Start-up Companies
   A. Ustundag, M.S. Kilinc, S. Yanik

Examination of an Organization's Strategic Framework: A Fuzzy
Analytic Network Model
   A. Soyer, U. Asan

Clothing Recommendation Based on Fuzzy Mathematics
   H. Lu, Y. Chen
PART 3: KNOWLEDGE PRESENTATION AND LEARNING

A Comparison among Symbolic Computational Models in Linguistic Decision Making
R.M. Rodríguez, L. Martínez

Bilattice-Based Aggregation Operators for Gradual Trust and Distrust
P. Victor, C. Cornelis, M. De Cock, E. Herrera-Viedma

Logical Aggregation – Why and How
D.G. Radojević

Ranking and Perceptron Learning
B.J. Falkowski

Formal Specification and Implementation of Computational Aggregation Functions
V. López, J. Montero, J.T. Rodríguez

A Belief Linguistic Rule Based Inference Methodology for Handling Decision Making Problem in Qualitative Nature
A. Calzada, J. Liu, R.M. Rodríguez, L. Martínez

Lattice Implication Algebras Based on Soft Set Theory
X. Ma, J. Zhan, Y. Xu

Adaptive Decision Making by Reasoning Based on Relevant Logics
J. Cheng

On the Quasi-Similarity Degree between First-Order Formulae
X. Qin, Y. Liu, Y. Xu, J. Zhang

Logical Aggregation in Portfolio Matrix Analysis
V. Dobrić, A. Rakićević, D. Radojević

A Method for Multiple Attribute Group Decision Making Based on Linguistic-Valued Aggregation Operators
X. Li, Y. Xu, X. Qiu
The Properties of WOWA Operators
   Y. Qin, Z. Pei 565

Notes of MMTD for Processing Fuzzy Phenomenon (I): Essentials
   L. Hong, X. Xiao, W. Zhu 571

Notes of MMTD for Processing Fuzzy Phenomenon (II):
   Vague Degree and Medium Entropy
   L. Hong, X. Xiao, W. Zhu 578

Logical Aggregation as Similarity Measure in Case-Based Reasoning
   A. Poledica, V. Bogojević-Arsić, B. Petrović 585

Reasoning about Bargaining Situations of Wholesalers and Manufacturers
   W. Wang, N. Gong, Z. Zhang 591

Linguistic Group Decision Making Based on LGOWA Operator
   Z. Pei, Y. Xu, L. Yi 597

Selection of Equity Securities with Logical Aggregation
   A. Rakičević, V. Dobrić, D. Radojević 603

Towards a Unification of Some Linguistic Representation Models: A Vectorial Approach
   I. Truck, J. Malenfant 610

Supply Chain Performance Measurement Using Logical Aggregation
   V. Dobrić, A. Poledica, B. Petrović 616

Logical Aggregation for Strategic Management
   A. Rakičević, B. Petrović, I. Dragović 622

PART 4: DATA ANALYSIS AND DATA MINING 629

A Bayesian Belief Network Modeling of Customer Behavior on Apparel Coordination for Fashion Retailing Business
   X. Zeng, Y. Ding, S. Shao 631
A Mobile Decision Support System Based on Dynamic Choice of Alternatives
  I.J. Perez, E. Herrera-Viedma, F.J. Cabrerizo, S. Alonso

Reinforcement Learning vs. A* in A Role Playing Game Benchmark Scenario
  C.M. Alvarez-Ramos, M. Santos, V. López

Consensus Measures for Symbolic Data
  J.M. Garcia-Santesmases, C. Franco, J. Montero

A Combined Measure for Representativeness on Information Retrieval in Web Search
  B. Ma, Q. Wei, G. Chen

A Parameter Reduction Approach of Soft Sets Based on Information Entropy
  K. Qin, Z. Hong, X. Pan

Algorithms and Algorithm Analysis of Logical or Operation of Variable Precision Lower Approximation Operator and Grade Upper Approximation Operator
  X. Zhang, Z. Mo, F. Xiong

A Topological Method to Simplify the Reduction with Covering Rough Sets
  T. Yang, Q. Li, B. Zhou

An Improved Kernel ISOMAP Algorithm with Application to Image Retrieval
  H. Wang, A. Liu, Q. Cheng, Y. Feng

An Improved Cop-Kmeans Algorithm for Solving Constraint Violation
  W. Tan, Y. Yang, T. Li

HCUBE: A Hierarchical Clustering Algorithm Using Blockmodeling in Web Social Networks
  S. Qiao, T. Li, H. Li, H. Chen, J. Peng, J. Qiu
Detection User's Long-Term Interest Based on Ebbinghaus Forgetting Curve

N. Luo, F. Yuan

On Rough and Accurate Measures for Rough Functional Dependencies

Q. An

Identifying Rules Mining for Operation Modes of Transportation Enterprises Based on Rough Set Theory

C. Zeng, W. Yang, X. Qiu

An Probabilistic Rough Set Approach for Incremental Learning Knowledge on the Change of Attributes

D. Liu, J. Zhang, T. Li

An Incremental Approach for Updating Approximations in Dominance-Based Rough Sets

S. Li, T. Li, H. Chen, X. Ji

Dynamic Maintenance of Approximations in the Variable Precision Limited Tolerance Relation Based Rough Sets

H. Chen, T. Li, S. Qiao, C. Hu

A Novel Method for Selecting Optimal Classes and Optimal Samples

M. Kong, Z. Pei, R. Chang, B. Luo

A New Search Engine Model Based on Medium Logic

M. Xu, C. Fan, J. Song

The SOM Method with Tunable Kernel Function

N. Gong, T. Chen, W. Zhu

Rough Set Based Feature Selection for Classification of High Spatial Resolution Remote Sensing Imagery

Z. Wu, Y. Xiang, L. Yi, G. Zhang

An Approach for Selection of the Proper Level of Granularity in Granular Computing

J. Zhang, T. Li, M. Z. U. Rehman, S. Li
Cluster-Tree Based Multi-Sensors Data Aggregation for Wireless Sensor Network Using R-Tree
   W. Sun, J. Gao

An Incremental Updating Method for Approximations in Incomplete Ordered Decision System
   H. Chen, T. Li, C. Muhire, X. Ji

Cigarette Sensory Evaluation Classifier Prediction Control Algorithm
   N. Yang, R. Gong, S. Shi

PART 5: INTELLIGENCE INFORMATION PROCESSING

A Constrained Optimization Problem under Uncertainty
   E. Quaeghebeur, K. Shariatmadar, G. De Cooman

Analyzing Environmental Samples in Nuclear Safeguards Evaluation by a Cumulative Belief Degrees Approach
   Ö. Kabak, D. Ruan

Determining the Best Design via Entropy of Design Matrix
   C. Kahraman, S. Cebi

A Covert Channel in RTP Protocol
   C. Forbes, B. Yuan, D. Johnson, P. Lutz

An Iterative Decision Support System for Managing Fire Emergencies
   A. Iglesias, M.D. Del Castillo, J.I. Serrano, J. Oliva

Computation of Transition Paths towards Sustainable Energy Systems by Means of Fuzzy Optimization
   K. Weber, D. Martinsen

A Multi-Criteria Group Decision Algorithm for Policy Analysis
   Y. Shi, B. Van Gasse, D. Ruan, E. Kerre

Subjective Logic-Based Framework for the Evaluation of Web Services’ Security
   K. Juszczyszyn
Architecture for Security Level Evaluation in Service-Based Systems
   G. Kolaczek  
844

Learning to Grow Optimally
   L.L. Cellarier  
851

Intelligent Assessment Based on Beta Regression for Realistic
Training on Simulators
   R.M. Moraes, A.V. Rocha, L.S. Machado  
859

Mathematical Modeling of HIV/AIDS Transmission and Its Analysis
   Y. Xu, W. Xu, J. Yang  
865

Application of Rescaled Range (R/S) Analysis in Predictions
for Future Trend of Water Resources
   L. Feng, J. Zheng  
871

Vision Based Position Detection System of Used Oil
Filter Using Linear Laser
   X. Xiong, W. Hui, C.H. Choi, B.J. Choi  
877

The Relation between the Number Restriction and the
Value Restriction on Fragments of ALCN
   F. Cao, W. Zhang, X. Zhang, J. Zhang  
882

Uncertainty Aversion under Distorted Probability
   H. Wang, S. Li, F. Yan  
887

Complete Synchronization and Anti-Synchronization
Coexist in 4D Systems
   Y. Lan, B. Zhou, T. Yang  
893

BP Neural Networks Structure Optimization Based
on Improved LMBP Algorithm
   Y. Li, H. Qian, H. Yate  
899

Markov Chains Genetic Algorithms for Airport Scheduling
   C. Chen, G. Wang, K.Y. Szeto  
905
Fault Diagnosis of Bearing Using PSO with Differential Operator and Neural Network
   B. Liu, H. Pan

Researches on the Decision-Making Algorithm in a SOA Migration Model
   Z. Zhang, D. Zhou, H. Yang, S. Zhong

A DEA-Based Malmquist Productivity Index Approach in Assessing Road Safety Performance
   Y. Shen, E. Hermans, D. Ruan, K. Vanhoof, T. Brijs, G. Wets

Image Medium Edge Detection Method and Its Application to Vehicle License Location
   N. Zhou, X. Huang

Evaluation of Renewable Energy Alternatives Using Macbeth Multicriteria Method
   T. Ertay, C. Kahraman

An Immune TSTS Model-Based Co-Evolutionary Algorithm for Predictive Control
   X. Zhang, Y. Ding

Adaptive Demodulation of Chaotic Communication System with Nonlinear Normalized LMS Algorithm
   X. Zhang, Y. Fan, Z. Pei

A Novel Shadow Price Guided Genetic Algorithm
   G. Shen, Y. Zhang

A Text Feature Selection Method Using TFIDF Based on Entropy
   J. Song, M. Xu, C. Fan

A General Solution for Implementing Synchronizing Merges in Unstructured Workflow Process Models
   C. Fan, M. Xu, J. Song
Adaptive Parameter Adjustment Algorithm of the BP Model Based on Neural Network Control

N. Gong, W. Wang, Y. Liu

General Design Framework for Traffic Control System Based on Multi-Agent

R. Wang, Y. Li, Y. Pang

SAR Information Processing Based on Intelligent Fusion

Q. Mao, W. Wang, J. Feng

Optimization Method of Environment Friendly Logistics Network of Agricultural Product

Y. Pang, Z. Wang, D. Tan, Y. Li

Hopf Bifurcation in a Synaptically Coupled FHN Neuron Model with Two Delays

L. Zhang, N. Zhou

A Study on Application Identification of Internet Flows Based on Measure of Medium Truth Degree

W. Cheng, J. Gong, Z. Yang, F. Yang, N. Zhou

Immune Cooperative Particle Swarm Optimization Algorithm Based Protocol in Heterogeneous Wireless Sensor Networks

Y. Hu, Y. Ding, K. Hao, L. Cheng

A Self-Adjusting the Number of Hidden Layer Neuron Algorithm Based on BP Network

N. Gong, M. Zhou, C. Qian

Research on the Safety Zone Division in Accident of Leaking Liquid Ammonia

K. Liu, J. Tian

Secure Spatiotemporal Chaotic Image/Video Cryptosystem

X. Guo, Q. Luo
A Linguistic EQ-5D Proposal

R.D. Andrés, P. Gómez-Costilla

1036

The Utility Theory of Satisficing and Its Algorithm

S. Ma, W. Jin

1042

Genetic Optimization of an Interplanetary Trajectory from Earth to Jupiter

F.A. Zotes, M.S. Peñas

1048

Research on the Model of Capacity about Urban Road Network Based on the Turnover Volume of Trip

S. Chen, S. Gao

1054

A Performance Examination Based on Enterprise Value Chains

X. Liu

1059

Trusted Interaction with Multi-Criteria Decision Support in Dynamic Environment

W. Tao, J. Lu, J. Yang

1065

Dynamic Pricing Optimization for Revenue Management Problems in Low Cost Airlines

S. Xu

1072

Customer Demands Information Processing for Modern Service Systems Based Fuzzy Logic

X. Liang, Y. Lei, B. Tang

1078

From Body Measurements to Human Perception of Body Shapes: Modeling Using Intelligent Techniques

L. Wang, X. Zeng, L. Koehl, Y. Chen

1084

Loss of Safety for Instrumented System Including Diverse Redundant Component

J. Jin, Z. Wu, S. Zhao, B. Hu

1090
Chaotic Character of the Atmosphere and Its Affection on Weather Prediction of Shipping Route

D. Liu, Z. Fan, Q. Li

Determination of TC Dangerous Areas Based on Multisource TC Forecast

D. Liu, J.J. Wang, Z.J. Liu

The Dynamic Danger Assessment for Grassland Fire Disaster in Xilingol, Inner Mongolia

X. Liu, J. Zhang, Z. Tong

Elicitation and Acquisition of Knowledge Related to Clothing Color Design

Y. Chen, H. Lu

The Application of Genetic Algorithm in Tobacco Blends Design

L. Xu, N. Yang, Y. He, S. Shi

Tobacco Blends Sensory Evaluation Based on Transfer Databoost Method

Y. He, N. Yang, W. Dong

An Agent-Based Approach to Modeling Small Satellite Constellations

X. Gou, F. Yi, G. Long, H. Yan, Q. Wu

An Integration of the A-B Two Poles of Intelligence

C. Zhao

The Design of Intelligent Official Document Flow Platform in Government OA

W. Deng, Z. Zhou, X. Zhong

Author Index

Acknowledgements