

12th International Conference on Application of Fuzzy Systems and Soft Computing (ICAFS 2016)

Procedia Computer Science Volume 102

Vienna, Austria
29 - 30 August 2016

Editors:

**R.A. Aliev
W. Pedrycz
M. Jamshidi**

**J. Kacprzyk
I.B. Turksen**

ISBN: 978-1-5108-3162-9

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© by Elsevier B.V.
All rights reserved.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact Elsevier B.V.
at the address below.

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com



Contents

Preface	
R. Aliev	1
A System of Autonomous Vehicles: Modeling, Diagnostics, Localization, Navigation and Cloud-based Control	
M. Jamshidi	4
Algorithmic Developments of Information Granules of Higher Type and Higher Order and Their Applications	
W. Pedrycz	5
Toward a Theory of Approximate Arithmetic of U-numbers	
R.A. Aliev	6
Decisions in Human Centric Multiagent Systems: Dealing with Softness and Bipolarity in Judgments, Intentions and Evaluations	
J. Kacprzyk	7
Fuzzy Methods in Clinical Research and Patient Care	
K.-P. Adlassnig	9
Z-valued T-norm and T-conorm Operators-based Aggregation of Partially Reliable Information	
R.R. Aliev, O.H. Huseynov, K.R. Aliyeva	12
The Relationship between Δ_1 -completions and Formal L -contexts over an L -ordered Set	
S. Shuhua, L. Qi	18
Biometric Retina Identification Based on Neural Network	
F. Sadikoglu, S. Uzelaltinbulat	26
An Overview of Soft Computing	
D. Ibrahim	34
Effect of Image Enhancement on MRI Brain Images with Neural Networks	
K. Dimililer, A. İlhan	39
Analysis of the Job Satisfaction Index Problem by Using Fuzzy Inference	
T. Saner, L.A. Gardashova, R.A. Allahverdiyev, S.Z. Eyupoglu	45
Fuzzy Criteria in Multi-objective Feature Selection for Unsupervised Learning	
F. Cai, H. Wang, X. Tang, M. Emmerich, F.J. Verbeek	51
Approximate Arithmetic Operations of U-numbers	
R.A. Aliev	59
A Decision Support System for Staff Workload Balancing	
S. Naderi, K. Kilic	67
Design of a Reliable Bi-objective Relief Routing Network in the Earthquake Response Phase	
R. Tavakkoli-Moghaddam, S. Shishegar, A. Siadat, M. Mohammadi	74
Relativistic Psychometrics in Subjective Scaling	
N. Yanova	82
Comparing ICT Oriented Phd Research in Turkey with Recent ICT Research Trends	
E. Ceker, H. Uzunboylu	90
Student's Performance Evaluation by Fuzzy Logic	
A. Barlybayev, A. Sharipbay, G. Ulyukova, T. Sabyrov, B. Kuzenbayev	98
Development of an Intelligent Model to Estimate the Probability of having Metabolic Syndrome	
N. Sancar, M. Tinazli	106
Database Analysis for Ontology Learning	
H. Gorskis, L. Aleksejeva, I. Polaka	113
Linguistic Resumes in Software Engineering: The Case of Trend Summarization in Mobile Crash Reporting Systems	
K.Y. Degtiarev, N.V. Remnev	121
A Heterogeneous Cluster Ensemble Model for Improving the Stability of Fuzzy Cluster Analysis	
E. Bedalli, E. Mançellari, O. Asilkan	129
Using Data Mining to Predict Instructor Performance	
A.M. Ahmed, A. Rizaner, A.H. Ulusoy	137
An Unsupervised Three-way Decisions Framework of Overload Preference Based on Adjusted Weight Multi-attribute Decision-making Model	
H. Wu, Q.-y. Luo, S.-y. Chen, Z.-h. Zhang	143
To Ensure Stable Operations of Drainage Well Zones	
T.H. Gurbanova, N.B. Nasibov, R.S. Gurbanov, Z.M. Axmedov, Z.E. Seyidova	150

Clustering of Geological Objects Using FCM-Algorithm and Evaluation of the Rate of Lost Circulation G.M. Efendiyev, P.Z. Mammadov, I.A. Piriverdiyev, V.N. Mammadov	159
Analysis of the Impact of Operating Conditions of Pumps on Their Efficiency Indicators Using Fuzzy Clustering Algorithm M.K. Karazhanova, I.A. Piriverdiyev	163
Decision Making on Oil Extraction under z-Information L.M. Zeinalova, M.A. Mammadova	168
Fuzzy Logic in Architectural Site Planning Design A. Çekmiş	176
Z-number-based Alloy Selection Problem M.B. Babanlı, V.M. Huseynov	183
Application of Fuzzy Logic in Job Satisfaction Performance Problem S.Z. Eyupoglu, L.A. Gardashova, R.A. Allahverdiyev, T. Saner	190
Fuzzy Rule Base Model for Oil Wells Efficiency Estimation Dj.I. Ramazanov, A.J. Jabiyeva, V.X. Amirgulyev	198
The Use of Computer Controlled Line Follower Robots in Public Transport O. Gumus, M. Topaloglu, D. Ozcelik	202
Overcoming of Semantic Uncertainty in Criterion Concepts of a Procedural Law Based on Using Fuzzy Inferences R. Rzayev, F. Agaev, M. Agamaliyev, V. Hasanov	209
Correlated Equilibrium in Bimatrix Games with Fuzzy Payoffs Z. Makó, J. Salamon	217
Multi-attribute Decision Making Based on Z-valuation R.R. Aliyev	218
Decision Making with Combined States under Interval Uncertainty L.M. Zeinalova	223
Relative Effectiveness Analysis under Fuzziness B.K. Mangaraj	231
Application of z-Restriction-based Multi-criteria Choice to a Marketing Mix Problem A.V. Alizadeh, R. Serdaroglu	239
Statistical Reasoning of Impact of Motivation on Students' Achievement in Foreign Language Learning E. Tuncel, S. Sadikoglu, K. Memmedova	244
Multi-Criteria Decision Analysis Approaches for Selecting and Evaluating Digital Learning Objects S. Başaran	251
Knowledge Management Paradigms: Implementation through Individual Fuzzy-based Education M. Sağsan, İ.T. Medeni, T.D. Medeni	259
Computer Hardware Course Application through Augmented Reality and QR Code Integration: Achievement Levels and Views of Students E. Bal, H. Bicen	267
Prediction of Cold Flow Properties of Biodiesel Fuel Using Artificial Neural Network F. Al-Shanableh, A. Evcil, M.A. Savaş	273
One Approach to Complex Evaluation of Financial Stability of Commercial Banks R. Rzayev, S. Babayeva	281
Fuzzy Analysis of National Innovation Development G. Imanov, R. Akbarov, Z. Aslanov	289
Measurement of Job Satisfaction Using Fuzzy Sets R.H. Abiyev, T. Saner, S. Eyupoglu, G. Sadikoglu	294
Synthesis of the Optimal Fuzzy T-S Controller for the Mobile Robot Using the Chaos Theory S.M. Jafarov, E.R. Zeynalov, A.M. Mustafayeva	302
Indirect Model Reference Fuzzy Control of SISO Fractional Order Nonlinear Chaotic Systems N. Shirkhani, M. Ahmadi Khanesar, M. Teshnehlab	309
Review of MRI-based Brain Tumor Image Segmentation Using Deep Learning Methods A. Işın, C. Direkoğlu, M. Şah	317
Intelligent Eye Tumour Detection System K. Dimililer, Y.K. Ever, H. Ratemi	325
Global Stability Analysis of Oseltamivir-resistant Influenza Virus Model B. Kaymakamzade, I.A. Baba, E. Hincal	333
Filtering Continuous Glucose Monitoring Signal Using Savitzky-golay Filter and Simple Multivariate Thresholding F. Sadikoglu, C. Kavalcioglu	342
Identification of Consumer Psychological Profile R.N. Mikayilova	351
Gender Differences in Job Satisfaction in 5 Star Hotels of North Cyprus: Descriptive Analysis T. Saner, G. Sadikoglu	359
Development of an Intelligent Mobile Application for Teaching English Pronunciation N. Cavus	365

Statistical Reasoning of Impact of Infographics on Education F. Ozdamli, S. Kocakoyun, T. Sahin, S. Akdag	370
Decision Making on an Optimal Port Choice under z-information P. Sharghi, K. Jabbarova, K. Aliyeva	378
Z-Regression Analysis in Psychological and Educational Researches F. Sadikoglu, O. Huseynov, K. Memmedova	385
Fuzzy Logic and Lexicological Support of the Creation of Terminological Dictionary of Intermediate Language in Bilingual Education T. Abdullayev, N. Umarova, Z. Jamalov, A. Alekperov	390
A Life Insurance Policy Selection via Hesitant Fuzzy Linguistic Decision Making Model A. Adem, M. Dağdeviren	398
Fuzzy Prioritization Approach for Risks of Wind Turbine Life Cycle A. Adem, M. Dağdeviren, A. Çolak, M. Kabak	406
The Kinematics of Final Point of the Holder Robot Manipulators S.Y. Agayeva	414
Supplier Selection Problem under Z-information E. Agakishiyev	418
A Model Proposal for Locating Wind Turbines A. Aktas, M. Kabak	426
Prediction of Multivariable Properties of Reservoir Rocks by Using Fuzzy Clustering R.Y. Aliyarov, R.A. Ramazanov	434
Fuzzy Mathematics & Science of Ahangyol A. Gashamoglu	441
Advanced Well Spacing System Application in the Development of Oil and Gas Fields Rf.S. Gurbanov, S.A. Musayeva, R.S. Gurbanov, Z.M. Ahmedov	446
Optimal Decision-making in Oil Extraction under Imprecise Information H.Q. Hajiyev	453
UAV Using Dec-POMDP Model for Increasing the Level of Security in the Company U. Ilhan, L. Gardashova, K. Kilic	458
Solution for the Investment Decision Making Problem through Interval Probabilities A.I. Jabbarova	465
Synthesis of Robust Controller-regulators for Omnidirectional Mobile Robot with Irregular Movement S.M. Jafarov, E.R. Zeynalov, A.M. Mustafayeva	469
Robot Soccer Control Using Behaviour Trees and Fuzzy Logic R.H. Abiyev, I. Günsel, N. Akkaya, E. Aytac, A. Çağman, S. Abizada	477
Experience of Development and Implementation of Integrated Intelligent Control System for Ustyurt Gas-chemical Complex T.T. Jurayev, B.M. Khudayarov, N.R. Yusupbekov, F.T. Adilov, A.I. Ivanyan	485
Processing of Fuzzy Queries and Software Implementation to a Relational Database of Wholesale and Retail Commercial Enterprises K. Kilic, T. Abdullayev, R. Alakbarov, N. Kilic	490
Fuzzy Logic Based Loan Evaluation System S. Mammadli	495
Theory of Beam Gravity and Mercury Anomaly N.B. Mammadov	500
Evaluation of the Impact of the Tax Legislation Reforms on the Tax Potential by Fuzzy Inference Method A. Musayev, S. Madatova, S. Rustamov	507
The Use of Predictive Models in Intelligent Recommendation Systems M.A. Salahli, T. Gasimzade, F. Alasgarova, A. Guliyev	515
Application of Case-based Reasoning Methodology to Bingo Lottery Benchmark Model S. Vagif	520
About One Improvement of Poulsen's Algorithm for Volatile time Series Modeling H. Shikhaliyeva, T. Mehdiyev	525
Determining Competition Power by Performance Driver Analysis I. Yüksel, M. Dağdeviren, M. Kabak	533
Application of Soft-computing Technologies to the Traffic Control System Design Problems N.R. Yusupbekov, A.R. Marakhimov, H.Z. Igamberdiev, Sh.X. Umarov	540
Assessment of Food Security Risk Level Using Type 2 Fuzzy System R.H. Abiyev, K. Uyar, U. Ilhan, E. Imanov	547
Intelligent System for Persian Calligraphy Learning F. Sadikoglu, B. Soroush	555
Discovering SNP Interactions Associated with Breast Cancer Using Evolutionary Algorithms F. Mostofi, F. Sadikoglu	562
Modeling the Dynamics of a Changing Range Genetic Algorithm A. Amirjanov	570

Leaves Recognition System Using a Neural Network B. Şekeroğlu, Y. İnan	578
Arbitration of Turkish Agricultural Policy Impact on CO ₂ Emission Levels Using Neural Networks A. Khashman, Z. Khashman, S. Mammadli	583
A Hybrid KNN-SVM Model for Iranian License Plate Recognition S.S. Tabrizi, N. Cavus	588
Experimental Study of Specific Benchmarking Functions for Modified Monkey Algorithm R.H. Abiyev, M. Tunay	595
A Courthouse Site Selection Method Using Hesitant Fuzzy Linguistic Term Set: A Case Study for Turkey A.Y. Topraklı, A. Adem, M. Dağdeviren	603
Anticipation of Political Party Voting Using Artificial Intelligence Z. Khashman, A. Khashman	611
Intelligent Recognition of Chelonioides Sea Turtles A. Khashman, O. Oyedotun, F. Sadikoglu	617
Effects of External Factors in CGM Sensor Glucose Concentration Prediction H.B. Ahmed, A. Serener	623
Giftedness and Technology D. Ozcan, H. Bicen	630
Computer Usage Status of Special Education Tutors in Teaching How to Read and Write: The Example of Nicosia Province M. Haksiz, M.S. Demirok	635
Long Term Dry Cargo Freight Rates Forecasting by Using Recurrent Fuzzy Neural Networks K. Uyar, Ü. İlhan, A. İlhan	642
Statistical Analysis of Internet Banking Usage with Logistic Regression B. Serener	648
Determining the Perceptions of Teacher Candidates on the Effectiveness of MOODLE Used in Flipped Education S. Caliskan, H. Bicen	654
Bank Credit Authorization Using Fuzzy Expert System M. Menekay	659
The Role of Information Technology in Becoming Learning Organization F. Altınay, G. Dagli, Z. Altınay	663
Integration of Gamification Technology in Education D. Kayımbaşıoğlu, B. Oktekin, H. Hacı	668
Using Statistical Reasoning Techniques for Measuring Users' Emotional Connectedness to Facebook and their Attitudes towards Facebook Advertising A. Ertugan	677