## Second International Conference on Application of Fuzzy Systems and Soft Computing

Siegen, Germany June 25 - 27, 1996

## **Proceedings**

Organized by
University of Siegen, Siegen, Germany
and
Azerbaijan State Oil Academy, Baku, Azerbaijan

ICAFS' 96

## Contents

The New Inference Mechanism on Fuzzy Expert Systems and its Application B. Yang, China	1
Application of Fuzzy Object Models for Plant Control and Diagnostic Expert Systems M.N. Nouriev, L.G. Muradkhanova, A.B. Sultanova, Azerbaijan	6
Fuzzy Logics Simulation Technology in General Strategy of Intelligent System Designing.  A. Averkin, Russia	12
Evidence Reasoning Logic and Fuzzy Set Theory: Combined Method for Resolving Dempster's Rule Indefiniteness in a Case of Conflicting Evidence  A. Tchamova, Bulgaria	17
Description of a Fuzzy Expert System for Very Large Rail Bound Mining Devices in Surface Work Mining Areas F. Wieland, B. Seifert, Germany	22
Possibilistic Modelling of Imperfect Data in a Robotic Fusion Process M. Delplanque, A.M. Desodt, D. Jolly, France	30
Neural System for Robot Control H.K. Najafi, Iran	37
A Fuzzy Model in Trinocular Vision Matching T. Bouwmans, A. Bigand, J.P. Dubus, France	40
Neural Identification and Control of the Manipulators R.S. Gurbanov, E.B. Imanov, Azerbaijan	45
A New Physical Measure for Mechanical Controllability and Intelligent Control of a Robotic Unicycle on Basis of Intuition, Instinct and Emotion Computing S.V. Ulyanov, S. Watanabe, K. Yamafuji, T. Okhura, Japan	<b>4</b> 9
Scheduling Expert System for Crude Primary Refining M. K. Rahimova, L. R. Gasan-zadeh, Azerbaijan	59
Use of Fuzzy Approach in Ecology-Economic Problems A. Musaev, I. Abbasov, V. Shelaginov, Azerbaijan	62
The Intelligent System for Choosing of Distributed Manufacturing Control System T.S. Abdullaev, R.B. Alekperov, Azerbaijan	72
On the Information Noise and Losses at the Information Retrieval in Linguistic Databases A. Ryjov, D. Loginov, Russia	78
Query Representing and Processing in a Management Information System M. Salahli, L.A. Gardashova, Azerbaijan	82
High - Level Profitability Evaluation. Creation of the New Information Measurement Systems (IMS) S.G. Saligov, Azerbaijan	88
Coordination in Fuzzy Distributed Decision Support Systems F.V. Mustafayev, A.I. Guliyev, Azerbaijan	92

A Synthesis of Control System of Object, Described by Differential Equations with Fuzzy Coefficients S.M. Djafarov, E.R. Zeinalov, L.M. Zeinalova, Azerbaijan	97
Main Directions of Integration Fuzzy Databases and Fuzzy Knowledge Bases A.M. Nuriev, Azerbaijan	102
Selfcorrection Functional State of Human-Operator under Close-Space Conditions and Hypokinezia S. Tuleukhanov, A. Dusembaev, Kazakhstan	107
Simulation and Optimal Control for Pyrolysis Furnace in Fuzzy Conditions I. Ibragimov, I.Efendiev, V.Kopysytsky, Azerbaijan	110
Application of Fuzzy Relational Clustering Algorithms to Ecological Data 1. Batyrshin, R. Khabibulin, R. Fatkullina, Russia	115
Estimation of Degree of Nonhomogeneously and Lithological Breaking Up of Geological Sections of the Wells for Fuzzy Boundaries between Different Rocks M.T. Abasov, G.M. Efendiev, A.M. Akhverdiev, R.D. Djevanshir, Azerbaijan	118
Fuzzy Approach to Malfunctions Diagnosis of Induction Motors Using On-Line Spectral Analysis I.M. Abdullayev, A.A. Akhmedov, M.J. Jafarov, G.F. Khasmamedova, Azerbajan	123
Mega-D System-Pattern Recognition in Oil&Gas Prospecting J. Dzwinel, K. Dzwinel, W. Dzwinel, Poland	127
The Functional Model of Softbot for Concurrent Process Engineering Design M. Zhang, X.Z. Wang, C. McGreavy, UK	137
Application of Fuzzy Set Theory to Optimal Load Shedding with Security Constraints M.R. Haghifam, V. Zebarjadi, Iran	141
Applying Soft Computing to Cookie Production B. Freisleben, S. Strelen, Germany	146
A Pilot CIM Implementation for Educational Purposes: METUCIM C. Saygin, Ö. Ünver, S.E. Kilic, Ö. Anlagan, Turkey	155
Application of Fuzzy Control for Optimal Operation of Complex Chilling Systems R. Talebi-Daryani, C. Luther, Germany	165
A Procedure for the Construction of the Structure of Fuzzy Neural Networks A. Dürrbaum, H. Sommer, Germany	175
An Operator Approach to Discrete Programming with Application to Neural Network Modeling A. Dusembaev, Kazakhstan	182
A Method for Representing the Real-Time Behaviour of Technical Processes in Neural Nets M. Reuter, A. Berger, D.P.F.Möller, Germany	192
ECG Monitoring, Classification and Early Warning by Sensitive Neural Nets M. Reuter, D. Möller, K. Adams, Germany, Australia Fuzzy Control Systems	202
Recent Successful Fuzzy Logic Applications in Industrial Automation C. von Altrock, J. Gebhardt, Germany	212
Fuzzy-Cascade-Control for Non-Linear Air Conditioning Systems  R. Talehi-Daryani, H. Place, Germany	219

A Novel Algorithm for Decentralized Optimal Excitation Controller on Power System N. Hong, Y. Chen, China	229
Fuzzy Adapted PID Controllers Applicated in the Biological Part of Wastewater Treatment Plants  M. Bongards, Germany	233
Adaptive Fuzzy Controller Under Stability Supervisor D. Barois, A. Bigand, R. Ikni, France	240
An Intelligent System for Forecasting the Indexes of Oil Refinery Plant M.N. Nouriev, R.Kh. Zulfugarova, Azerbaijan	244
Use of Soft Computing Technology for Synthesis of Fuzzy Multivariable Controller A.R. Rashad, I.K. Agayev, Azerbaijan	248
About One Fuzzy Model of Conflict R.Y. Zeynalov, Azerbaijan	252
The Fuzzy Strategy of Dynamical Diagnose of Technical State of Gazlift Equipment S.I. Yusifov, R.A. Mailov. Azerbaijan	256
Diagnostic Expert System for the Oil Refinery Complex R.S. Balayev, F.M. Agayev, Z.R. Alieva, Azerbaijan	259
Intelligent System for Control of Zeolite Production Preces N.I. Gasanova, I.B. Seydova. Azerbaidschan	263
Direction Well Drilling Expert System O.Mamedbekov, N. Mamedbekova, Azerbaidschan	268
The Primary Matrix Element Theorem of Fuzzy Mathematics and its Application L. Yu, C. Fang, J. Wang, D. Wang, W. Zhao, China	273
Fuzzy Regular Semigroups and Fuzzy Ideals Y. Tan, China	281
On a Stability Procedure Concerning Fuzzy Control Systems Containing Fuzzy Controllers with Dynamics RE. Precup. Romania	285
Fuzzy Systems with Minimal Number of Rules I.G. Perfilieva, Russia	292
Controller Based on Fuzzy Neural Network for Control of Technological Processes R.H. Abiev, K.W. Bonfig, F. Aliev, Azerbaijan, Germany,	295
Soft Computing Application with Incomplete Conditional Information M. Spies, Germany	299
Neural Identification of the Dynamic of the Catalytic Cracking Process B.A. Zahidov, R.R. Aliev, K.R. Alieva, Uzbekistan	300
Neuro-Fuzzy Navigation Approach for Autonomous Mobile Robots in Partially Structured Environments  A. Chohra, A. Farah, R. Benabbas, Algerie	304
Neuro-Fuzzy Based Generation of Fuzzy Knowledge and the Flexible Procedure of Logical Inference for the Graphic Pattern Recognition  K. W. Bonfig, F. Aliey, B.G. Guirimov, Germany, Azerbaijan	314

The Fuzzy Method in Spectral Diagnosis of the Malignant Tumor R.I. Halilov, A.M. Gasanov, E.A. Samedov, M.Z. Velijanova, Azerbaijan	319
Fuzzy Controlled Object-Recognition for Automatic Micropropagation of Plants C. Otte, T. Brendel, J. Schwanke, P. Jensch, Germany	323
Consistency Checking in Applications Based on Fuzzy Rules E. Meyer zu Bexten, C. Tresp, M. Jäger, J. Hiltner, M. Moser, Germany	329
Coordinating Virtual Multidisciplinary Team of the Industrial Projects J. Jalali-Ghazaani, C. McGreavy, E.A. Foumeny, UK	337
Induction Motor Manufacturing Process Diagnosis Based on Fuzzy Logic A.A. Akhmedov, Azerbaijan	345
Design of an FMS Controller: An Object-Oriented Approach Ö. Ünver, C. Saygin, Ö. Anlagan, S.E. Kilic, Turkey	348
BRAINSTORMER: Structuring a Fuzzy Strategic Task in a Manager's Dialogue With his Computer S. Klaczko, J. Fiebelkorn, M. Seigis, Germany	358
Decision Aid System for the Rational Use of Currency V. Pavlov, K. Pashkovskaya, A. Borisov, Latvia	373
Application of Emerging Technologies in Providing Decisional Guidance: DSS for Asset Allocation B. Fazollahi, R. Vahidov, USA	377
A Fuzzy Inferencing Approach Towards the Chaotic Nature of Foreign Currency Interactions S. Ghoshray, USA	384
Dynamic Objects States Optimal Classification and Prognosis Problem at Complete and Incomplete Source Information A.K. Kerimov, Azerbaijan	393
About One Expert System M. Abbaszade, E. Ragimova, R. Ibragimbekova, Z. Veisova, Azerbaijan	397
Stability Analysis of a Hydrogenerator Speed Control System Containing a Fuzzy Controller with Dynamics S. Preitl, RE. Precup, Romania	400
Dynamic Performance of Interval Systems L. Wang, Germany	406
Stability Analysis of Fuzzy Control System in a Given Point with Multiparameters Z. Hailiang, China	416
State Observors Fuzzy Controller for Real-Time Process A. Bigand, K. Messaadi, France	421
Design of Hybrid Controllers for a Unknown Systems K. U. Jansen, Germany	428
Group Genetic Alogirthms With Directed Mutation R.A. Aliev, I.M. Nasirov, Azerbaijan	433
Modified Genetic Algorithm for Job Shop Scheduling Problems	437

Fuzzy Processing of Multisignificant Images: Emergent and Genetic Algorithms  D. Shapiro, S. Girshgorn, Russia	445
Use of Redundant Operators in Genetic Algorithms D.W. O'Dwyer, E.J. O'Brien, Ireland	449
The Software "Seismopres" for the Estimation of Attributes of Geological Sections and Decisions Making in Fuzzy Conditions  A.M. Akhverdiyev, G.M. Efendiev, R.D. Djevanshir, G.G. Kuliev, Azerbaijan	457
Borders Between Phases of Composition Materials from Fuzzy Set Point of View M.I. Aliev, E.A. Isayeva, Azerbaijan	463
An Intelligent Control System for the Catalytic Cracking Process R.R. Aliev, Azerbaijan	466
Adaptive Control System with Neuro-Fuzzy-Genetic-Approach  F. Wieland, Germany	470
Organization of Knowledge in Systems of Control Over Complex Objects of Distributed Structure  A.M. Abbasov, M.H. Mamedova, M.E. Eminov, E.R. Aliev, Azerbaijan	475
Investigation of Aggregation Operators for Fuzzy Data Analysis L.A. Ludwig, A. Grauel, Germany	484
Self-organizing Modelling in Analysis and Prediction of Stock Market JA. Müller, A.G. Ivachnenko, Germany, Ukraine	491
Acceptance of the Optimum Decision in Drilling at Fuzzy Goals and Restrictions G.M. Efendiev, R.D. Djevanshir, N.M. Djafarova, A.M. Kuliev, A.M. Akhverdiyev, Azerbaijan	501
Solving the Faculty Scheduling Problem Using Genetic Algorithms and Fuzzy Sets Theory B. Fazlollahi, R. Vahidov, M. Parikh, USA	510
An Interactive Approach to Multi-Criteria Decision Making H.R. Nemati, USA	515
Development and Implementation of a Fuzzy Network Algorithm J. Federhen, Germany	525
The Use of Neuro-Fuzzy Databases as Selflearning Expert System in Theory ans Practical Application B. Stoinski, R. Talebi-Daryani, Germany	534
Information-Analytical System of Selection of the Investment Projects at Fuzzy of the Information E.M. Shychutdinov, Zh. S. Sarypbekov, Kazakhstan	542
Expert Control System Flowores in the Mining Enterprises at Fuzzy of the Information Zh. S. Sarypbekov, Kazakhstan	544