CONTENTS

KNOWLEDGE INFORMATION SYSTEMS, MEDICAL APPLICATIONS - I

Retrieval from Fuzzy Database by Fuzzy Relational Algebra M. <i>Umano</i>	1
Information Retrieval System Using Fuzzy Relational Products for Thesaurus Construction L.J. Kohout, E. Keravnou and W. Bandler	7
Knowledge Engineering Using a Fuzzy Relational Inference Language J.F. Baldwin	15
The First Order Artificial Intelligence Bianzheng (Diagnosis) System of Chinese Traditional Medicine (CTM) Su "xaifu and Wang Huaiqing	21
The Application of Possibility Theory to the Evaluation of Anaesthetic Availability of Operation under Acupuncture Anaesthesia Wian Ouyany and Su Yaifu	27
Fuzzy Set Theory in Medical Sciences M.M. Gupta, R.R. Martin-Clouaire and P.N. Nikiforuk	29
Emergence and Potentiality in Interconnected Systems J. Redon, D. Morand and C. Gaudeau	31
Decision Analysis of a New Kind of Visual Illusion Ma Mou-chao and Liu Lai-fu	37
FUZZY CONTROL. MAN-MACHINE SYSTEMS	
Application of Fuzzy Controller to Automobile Speed Control System 3. Murakani	43
Control of Complex Processes by Using Fuzzy Probabilistic Controller V. Csogaia, W. Fedryes and L. Walichiewics	49
Derivation of Fuzzy Control Rules from Human Operator's Control Actions P. Takagi and M. Sugeno	55
Some of the Properties of Fuzzy Discretisation). Willacys	61
linguistic Phase Plane - Fuzzy Control for Nonlinear Systems Deng Ju-long and Li Cong-xi	67
A Generalized Formulation of Multistage Decision-making and Control Under Fuzziness U. Kacprzyk	73
Analysis of Fuzziness in Image Discrimination Processes	79

FIKR-A*

A Fuzzy Model Application to an Adaptive Arc Welding Robot D.V. Lakov and G.N. Nachev	81
Stabilizing and Identification of the Opponent in Nonlinearizable Differential Game with Incomplete Information $J.M.\ Skowronski$	85
MATHEMATICAL DEVELOPMENTS	
Separation Functions and Measures of Fuzziness C. Dujet	91
Measurement of Fuzziness: an Interpretation of the Axioms of Measurement $I.B.\ Turksen$	97
The Extended Fuzzy Operators and the Fuzzy Truth-Valued Possibility Degree Zhang Wenxiu and Le Huiling	103
A Notion of Fuzzy Cardinal O. Botta and M. Delorme	107
Fuzzy Filters - A Generalization of Credibility Measures U. Höhle	111
An Analysis on Fuzzy Membership Relation in Fuzzy Set Theory Liu Ying-ming	115
Embedding a Fuzzy Ordering into a Fuzzy-Linear Fuzzy Ordering (Szpilrajn - Marczewski - like Theorems) N. Blanchard	123
APPROXIMATE REASONING	
Fuzzy Statement Formation by Means of Linguistic Measures Y. Tsukamoto and Y. Hatano	129
Formalisation of an Approximate Reasoning: the Analogical Reasoning L. Bourrelly, E. Chouraqui and M. Ricard	135
Degree of Abstraction of Concepts and Longitudinal Reasoning Li Tai-Hang	143
Upper and Lower Possibilities Induced by a Multivalued Mapping D. Dubois and H. Prade	147
Fuzzy Reasoning with Various Fuzzy Inputs M. <i>Mizumoto</i>	153
Fuzzy Information and Fuzzy Time M. Vitek	159
CLUSTERING - CLASSIFICATION	
A Clustering Method for a Fuzzy Digraph Based on Connectedness and its Application to Instructional Evaluation M. Takeya	163
The Clinical Data Reduction and the Net-Making for Fuzzy Clustéring Zhang Wenxiu and Zhao Ruhuai	169
Clustering in Mixed Environment (Fuzzy and Non-Fuzzy) by Branch and Bound Technique for Management Applications S. Paramanick, K.S. Ray and D. Dutta Majumder	171

Discriminant Analysis Based on Fuzzy Distance J. Watada, K. Motonami, H. Tanaka and K. Asai	177
Towards a Measure of the Degree of Synonymy R. López de Màntaras and E. Trillas	183
A Combined Fuzzy Set Theoretic and Heuristic Method for Character Recognition $B.N.$ Chatterji	187
Elementarity in Describing Formal Properties for the Classification of Objects A. O. $Arigoni$	191
Solution of Nonlinear Assignment Problems and Structure-Building Procedures on the Base of the Fuzzy Approach M. Peschel, W. Mende, J. Kichardt and M. Voigt	197
An Automaton for the Detection of Vigilance States on Laboratory Rodents J.F. Feng, H. Emptoz, J.L. Valatx, G. Morin and G. Chouvet	201
KNOWLEDGE INFORMATION SYSTEMS. MEDICAL APPLICATIONS - II	
An Experiment with Multiple-Valued Logics in an Expert System R.M. Tong and D.G. Shapiro	209
Fuzzy Match and Floating Threshold Strategy for Expert System in Traditional Chinese Medicine $R.d.\ Guo$	215
Knowledge Databases about Industrial Plants R. Badard	219
Structure Generation on Bibliographic Databases with Citations Based on a Fuzzy Set Model S. Miyamoto, T. Miyake and K. Nakayama	225
Some Concepts of Pansystems Medicine Wn Xuemou	23
Fuzzy Algorithms Based on Vague Psychophysiological Statements B. Straube and B. Schmitt	237
FUZZY MODELLING. FUZZY LOGIC	
Linguistic Hedges and Reasonable Fuzzy Inferences Y. Emana and M. Misumoto	243
Basic Operations with Fuzzy Sets from the Point of Fuzzy Logic V. Novâk and J. Nekola	249
Fuzzy Modelbuilding for Forecast Tasks of Large Rivers B. Straube and N. Hansel	255
The Application of Fuzzy Sets Theory in Innovation Process Modelling V. Novák and J. Nekola	261
Mathematical Models of Multifactorial Decision and Weather Forecast Wengian Chang and Yongyi Chen	265
Fuzzy Relational Equations with Triangular Norms in Modelling of Decision-Making Processes W. Pedryes	27
On Measures of Fuzziness of Solutions of Composite Fuzzy Relation Equations A. Di Nola and S. Sessa	27

DECISION ANALYSIS

A Characteristic Optimism Factor in Fuzzy Decision Making H.R. van Nauta Lemke, T.G. Dijkman, H. van Haeringen and M. Pleeging	283
Fuzzy Decision Analysis in the Tasks of Electric Network Development A.N. Borisov, Y.Y. Luns and V.A. Popov	289
Interactive Fuzzy Decisionmaking for Multiobjective Linear Programming Problems and its Application M. Sakawa	295
Optimization in a Fuzzy Environment D. Ralescu	301
Methods of Utility Evaluation in Decision-making Problems under Fuzziness Fuzziness and Randomness A.N. Borisov and G.V. Merkuryeva	307
A Fuzzy Concept in the Theory of Strategic Decisions where Several Objectives Exist B. Urban and V. Hänsel	313
FUZZY MEASURES	
Decomposable Measures and Measures of Information for Crisp and Fuzzy Sets S. Weber	321
Asymptotic Structural Characteristics of Fuzzy Measure and their Applications Wang Zhenyuan	329
Hyperfields and Random Sets Wang Pei-Zhuang and E. Sanchez	335
On the Fuzzy Measures and the Measures of Fuzziness for L-Fuzzy Sets $Zi extsf{-}Xiao$ Wang	341
A New Approach to Synthesis in System Theory A. Di Nola and A.G.S. Ventre	347
Method of Fuzzy Statistics and Applications Heng-ling Hong, Lin-Ge Sang and Zhong-Wu Mei	349
SOCIO-ECONOMIC SYSTEMS	
Impact of New Mexican Industrial Ports on Transportation Networks: A Fuzzy Sets Approach J.P. Antun	355
Fuzzy Decision Analysis on the Development of Centralized Regional Energy Control System S. Murakami, H. Maeda and S. Imamura	363
Fuzzy Choice Functions S.V. Ovchinnikov	369
A Valuation Model of Subjective Spaces C. Rolland-May	375
Planning in Management by Fuzzy Dynamic Programming T. Terano, M. Sugeno and Y. Tsukamoto	381

CONTENTS xiii

Yager's Probability of a Fuzzy Event in Stochastic Control under Fuzziness $J.\ Kacprzyk$	387
Planning Horizons for Production Planning Models in the Case of Concave Costs A. Bencoussan and $J.\text{-M.}$ Proth	393
FUZZY NUMBERS	
Inverse Operations for Fuzzy Numbers 1). Dubois and H. Prade	399
Arithmetic Operations on Level Sets of Convex Fuzzy Numbers W.K. Chang, L.R. Chow and S.K. Chang	405
Ranking of Fuzzy Alternatives in Electrocardiography G. Bortolan and R.T. Degani	409
Longitudinal Fuzzy Number and its Applications Liu Yun-feng, Wang Shou-dao and Wei Gong-yi	415
Extension of the Fuzzy Database with Fuzzy Arithmetic B.P. Buckles and F.E. Petry	421
On Some Properties of Finite and Countable Fuzzy Random Variables M. Miyakoshi and M. Shimbo	427
On the Shadow of a Fuzzy Set Liwen Pei and Mian Ouyang	433
GRAPHS AND NETWORKS	
Extraction Method of the Difference between Fuzzy Graphs M. Morioka, H. Yamashita and T. Takizawa	439
The Fractal Data or is Fuzzy Structuration Meaningful? J. Legrand	445
Multivariable Fuzzy Weighted Digraph-Element Network Digraph and Systems Identification Elnao Hong, Li Tailang and Shen Euliang	451
Simulation of Fuzzy Electrical Networks G. Elst and B. Straube	457
On Some Decision Problems in the Network with Fuzzy Parameters S. Chanas and W. Kolodziejczyk	463
The Application of a Fuzzy Petri Net for Controlling Complex Industrial Processes HP. Lipp	471
Author Index	479