From Computing with Numbers to Computing with Words - From Manipulation of Measurements to Manipulation of Perceptions	p. 3
Fractal Logics Versus Fuzzy Logics	p. 38
Knowledge Representation Using Fuzzy Logic Based Characteristics	p. 52
On t-Norms as Basic Connectives for Fuzzy Logic	p. 77
Generalized Parametric Conjunction Operations in Fuzzy Modeling	p. 88
The Equality of Inference Results Using Fuzzy Implication and Conjunctive Interpretations of the If Then Rules Under Defuzzification	p. 98
Adaptive Information System for Multivariate Data Approximation Problems	p. 109
FGCounts of Fuzzy Sets with Triangular Norms	p. 121
On the Approximate Solution of Fuzzy Equation Systems	p. 132
Using Fuzzy Parasets in Problem-Solving Under Uncertainty	p. 142
On the Change of the Distribution Shape of Randomized Fuzzy Variables by Filtering Ove Compatibility Degrees	∍p. 154
On Optimization with Fuzzy Constraint Conditions	p. 166
Inference Methods for Partially Redundant Rule Bases	p. 177
Analysis and Design of Fuzzy PID Controller Based on Classical PID Controller Approach	ւթ. 186
Expert Methods in the Theory of Automatic Control	p. 200
Comparative Analysis of Classical and Fuzzy PID Algorithms	p. 206
Non-Fuzzy Knowledge-Rule-Based Controllers and their Optimisation by Means of Genetic Algorithms	p. 213
A New Method of Fuzzy Petri Net Synthesis and its Application for Control Systems Design	<b>ур.</b> 222
Improving Control Behaviour with Set-Point Pre-Processors	p. 231
Automation of Process Pretuning by a Fuzzy-Similar Method	p. 245
Selection of Mathematics Model for Daily Diagram Prediction According to Box-Jenkins Method	p. 252
The Application of Fuzzy Set to Analysis of Cultural Meaning	p. 259
Natural Language Input for Fuzzy Diagnosis	p. 265
Neural Network Architecture of Fuzzy Systems	p. 277
A Neuro-Fuzzy Inference System Optimized by Deterministic Annealing	p. 287
Neuro-Fuzzy Detector for Industrial Process	p. 294
Fuzzy Setting of GA Parameters	p. 302
Self-Learning Models and Neural Models in Environment Prediction	p. 313
Fuzzy Stochastic Multistage Decision Process with Implicitly Given Termination Time	p. 318
Fuzzy Time Series Analysis	p. 331
Fuzzy Modelling of Heart Rate Variability	p. 346
Fuzzy Approach to Combining Parallel Experts Response	p. 354
Fuzzy Modeling of Dynamic Non-Linear Processes - Applied to Water Level Measuremen	ıtp. 361
Fuzzy Modelling of Multidimensional Non-linear Processes - Design and Analysis of Structures	p. 376

Fuzzy Modeling of Uncertainty in a Decision Support System for Electric Power System p. 387
Planning

Application of the FSOM to Machine Vibration Monitoring p. 397

Near-Term Forecasting of Drilling Cost of Borehole by Fuzzy Logic p. 406

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.