Local Search for Computing Normal Circumstances Models p. 565
A Graphical Tool for Implementing Neural Networks for Digital Signal Processing on Parallel Computers p. 567
Fuzzy Guidance Controller for Paraglider p. 568
An Efficient Algorithm Approximately Solving the General Routing Problem in Graphs p. 570
Design of a Method for Machine Scheduling for Core Blowers in Foundries p. 572
Paragen II: Evolving Parallel Transformation Rules p. 573
Alarm Optimizing by Fuzzy Logic in Preterm Infants Monitoring p. 574
Supervised Learning of Fuzzy Tree Hypotheses p. 575
A Fuzzy Neural Network Sensor for Fermentation Processes p. 577
Convex Fuzzy Restriction p. 579
Genetic Programming in Optimization of Algorithms p. 581
Application of Fuzzy Logic in Solving Problems from the Area of Reliability and Maintenance of Aircraft Systems p. 583
A Fuzzy Based Texture Retrieval System That Considers Psychological Aspects p. 585
Neuro-fuzzy Approach for Electro-discharge Sinking Process Control p. 587
Simulation of Analogue Electronic Circuits Using Fuzzy Curves p. 589
Correlated Activity Pruning (CAPing) p. 591
Fuzzy Control Design of an Activated Sludge Plant p. 593
Use of Fuzzy Objects for Statistical Description of Discrete Systems with Complex Behavior p. 595
On Applying Genetic Algorithms to an Intelligent Sliding-Mode Control System Training p. 598
Neural Networks and Edge Detection p. 601
Design Elements of EHW Using GA with Local Improvement of Chromosomes p. 604
ANN and Fuzzy Logic Applied to Control of Disturbances in Mechatronics System p. 605
Index p. 607

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