Method to Achieve Better Performance in Genetic Algorithms Applied to Time-Constrained, Multi-Solution Problems

Crossover Operators with Adaptive Probability

Genetic Algorithms in a Multi-Agent System

Learning Feature Weights for Similarity Measures using Genetic Algorithms

Evolution of Neural Networks for the Detection of Breast Cancer

Back Propagation in Realistic Parallel Environment

Biologically-Based Learning in the ARBIB Autonomous Robot

A Neuro-Fuzzy-GA System Architecture for Helping the Knowledge Acquisition Process

Control: An Emergent Biological Property

An Efficient Heuristic-Based Evolutionary Algorithm for Solving Constraint Satisfaction Problems

Computational Modeling and Prediction of the Human Immunodeficiency Virus (HIV) Strain

An Application of Genetic Algorithm to DNA Sequencing by Oligonucleotide Hybridization

Clustering of Chromosome Fluorescence Profiles by Self-Organizing Map Using Chromosome Physical Models

Gene Family Identification Network Design

Coal Molecular Structure Construction by Genetic Algorithm

On Clone Assembly Problems: An Error-Tolerant Test for Interval Graphs

Computing Similarity Between RNA Secondary Structures

The Evolution of DNA Computing: Nature's Solution to a Path Problem

Towards a DNA Solution to the Shortest Common Superstring Problem

Directing the Structure of Matter Through DNA Nanotechnology

Application of Symmetry Patterns to Recognition of Functional Sites and Phylogenetic Analysis of DNA Sequences

Feature Extraction of Protein Folds Based on Secondary Structure Transformation

Compositional Preferences in Quadruplets of Nearest Neighbor Residues in Protein Structures: Statistical Geometry Analysis

Algorithms for Splicing Junction Donor Recognition in Genomic DNA Sequences

Using the 3T Architecture for Tracking Shuttle RMS Procedures

Applying a Layered Control Architecture to a Free-Flying Space Camera

Three Tier Architecture for Controlling Space Life Support Systems

The Dynamic Predictive Memory Architecture: Integrating Language with Task Execution

Control and Diagnosis of Electrical Drives: Some Applications by Using Neural Networks

Formal Model for Real Time Diagnosis of Dynamic Systems

An Intelligent Landing Controller for a Simulated Running Jointed Leg

An Obstacle Detection System Using a Light Strip Identification Based Method
Multi-Agent Paradigms and Connectionist Models of Associated Architectures in Robotics  
Adaptive Virtual Model Control of a Bipedal Walking Robot  
Intelligent Control Based on Genetic Algorithms, Case Study on Mobile Robot  
Classification of Sonar Data for a Mobile Robot Using Neural Networks  
Implementation of a Multi-Fingered Robotic Hand Using a Method of Fuzzy Blocks  
Coordinated Planning and Control of Multiple Robots and Machines for Surface-Mount Manufacturing  
An Egocentric Approach to Machine Intelligence  
Synthesis of Consecutive Free Navigation Spaces Using a 2-D Binary Image Approach  
Virtual Associative Networks: A New Paradigm for Sensor Fusion  
Robust Total Least Squares by the Nonlinear MCA EXIN Neuron  
Shape Recognition and Orientation Detection for Industrial Applications using Ultrasonic Sensors  
Connecting Perception and Action by Associating Symmetries in Vision and Language  
Issues in Text-to-Speech Synthesis  
Robust Speech Recognition Using a Noise Rejection Approach  
Visible Speech Modelling and Hybrid Hidden Markov Models / Neural Networks Based Learning for Lipreading  
Smoothing Images by a Probability Filter  
Missing Data Estimation by Separable Deblurring  
Efficient and Accurate Pitch Estimation Using FFT  
A System for Automatic Extraction of Road Network from Maps  
Natural Techniques for Image Segmentation  
Natural Language Sensing for Autonomous Agents  
Texel: A Methodology and an Integrated Environment for Developing Automated Systems for Texture Classification  
Error Repair in Human Handwriting - An Intelligent User Interface for Automatic On-Line Handwriting Recognition  
Neural Network Training Using Genetic Algorithms in ATM Traffic Control  
Recognition of Arabic Phonetic Features Using Neural Networks and Knowledge-Based System: A Comparative Study  
Probability Estimation in Hybrid NN-HMM Speech Recognition Systems with Real-Time Neural Networks  
Using Neural Networks for Wine Identification  
Neural-Network-Based Compression Algorithm for Gray Scale Images  
Author Index  

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