Table of Contents

Face Recognition by Searching Most Similar Sample with Immune Learning	1
A Multi-Objective Artificial Immune System Based on Hypervolume Thomas Pierrard and Carlos A. Coello Coello	14
A Comparative Study of Negative Selection Based Anomaly Detection in Sequence Data	28
Immune-Inspired Self Healing in Wireless Sensor Networks	42
A Beginner's Guide to Systems Simulation in Immunology	57
Clustering-Based Multi-objective Immune Optimization Evolutionary Algorithm	72
Petri Nets Approach to Modeling of Immune System and Autism	86
Mathematical Implementation of Interaction between Malaria and Immune System	100
Computing Longest Common Subsequences with the B-Cell Algorithm	111
Bait a Trap: Introducing Natural Killer Cells to Artificial Immune System for Spyware Detection	125
AC-CS: An Immune-Inspired Associative Classification Algorithm Samir A. Mohamed Elsayed, Sanguthevar Rajasekaran, and Reda A. Ammar	139

RC-DCA: A New Feature Selection and Signal Categorization Technique for the Dendritic Cell Algorithm Based on Rough Set Theory	152
Artificial Immune Network Approach with Beta Differential Operator Applied to Optimization of Heat Exchangers	166
A Negative Selection Approach to Intrusion Detection	178
Clonal Expansion without Self-replicating Entities	191
A Real Time Anomaly Detection System Based on Probabilistic Artificial Immune Systems	205
CSA/IE: Novel Clonal Selection Algorithm with Information Exchange for High Dimensional Global Optimization Problems	218
An Ecological Approach to Anomaly Detection: The EIA Model Pedro Pinacho, Iván Pau, Max Chacón, and Sergio Sánchez	232
Rethinking Concepts of the Dendritic Cell Algorithm for Multiple Data Stream Analysis	246
Workshop on Bio- and Immune-Inspired Algorithms and Models for Multi-level Complex Systems Invited Papers	
Stability-Based Model Selection for High Throughput Genomic Data: An Algorithmic Paradigm	260
Towards an Evolutionary Procedure for Reverse-Engineering Biological Networks	271

Table of Contents	XIX
Distributed Computing with Prokaryotic Immune Systems	286
The Immune System as a Metaphor for Topology Driven Patterns Formation in Complex Systems	289
Author Index	293

•