Preface

Self-Organization

The Chemoton: A Model for the Formation of Long RNA Templates

Connecting Transistors and Proteins

Designed and Evolved Blueprints for Physical Self-Replicating Machines

Emergent Robustness and Self-Repair through Developmental Cellular Systems

On Self-referential Shape Replication in Robust Aerospace Vehicles

An Evolving and Developing Cellular Electronic Circuit

An Environment for Simulating Kinematic Self-Replicating Machines

Towards an evolutionary-developmental approach for real-world substrates

Stepwise evolution of molecular biological coding

Once More Unto the Breach: Co-evolving a robot and its simulator

Closing the loop: Evolving a model-free visually guided robot arm

Performance Evaluation of Neural Architectures for Sequential Tasks

EvolGL: Life in a Pond

Evolving Plastic Neural Controllers stabilized by Homeostatic Mechanisms for Adaptation to a Perturbation

A Stigmergic Cooperative Multi-Robot Control Architecture

Crawling Out of the Simulation: Evolving Real Robot Morphologies Using Cheap, Reusable Modules

Functional Freeform Fabrication for Physical Artificial Life

Quadrupedal Locomotion: GasNets, CTRNNs and Hybrid CTRNN/PNNs Compared

Evolving Simulated Mutually Perceptive Creatures for Combat

Information Trade-Offs and the Evolution of Sensory Layouts

Evolving Flying Creatures with Path Following Behaviors

Behavioural Categorisation: Behaviour makes up for bad vision

The Evolution of Control and Adaptation in a 3D Powered Passive Dynamic Walker

Language, Brain, Culture

Evolving Imitating Agents and the Emergence of a Neural Mirror System

A Comparison of Population Learning and Cultural Learning in Artificial Life Societies

A Computation Framework to Simulate the Coevolution of Language and Social Structure

Boom and Bust: Environmental Variability Favors the Emergence of Communication

Expressing and Understanding Desires in Language Games

The Evolution of Affect-Related Displays, Recognition and Related Strategies

Language, Altruism, and Docility: How Cultural Learning Can Favour Language Evolution

Evolution of Plastic Sensory-motor Coupling and Dynamical Categorization

Analogies between Genome and Language Evolution

The Effects of Learning on the Evolution of Saussurean Communication

Minimum cost and the emergence of the Zipf-Mandelbrot law

Formal Games and Automata
Evaluating an Evolutionary Approach for Reconstructing Gene Regulatory Networks  p. 427
Artificial Chemistries
Bonding as an Emergent Phenomenon in an Abstract Artificial Chemistry  p. 433
Evolution of Robust Developmental Neural Networks  p. 438
A Functional Self-Reproducing Cell in a Two-Dimensional Artificial Chemistry  p. 444
Metabolic Closure in (M,R) Systems  p. 450
Flows of information in spatially extended chemical dynamics  p. 456
Cellular Dynamics in a 3D Molecular Dynamics System with Chemistry  p. 461
Lipidia: An Artificial Chemistry of Self-Replicating Assemblies of Lipid-like Molecules  p. 466
Towards the Simulation of Reaction Networks in Astrochemistry  p. 472
Homochirality as Fixed Point of Prebiotic Chemistry  p. 478
An Evolvable Artificial Chemistry Featuring Continuous Physics and Discrete Reactions  p. 484
The Role of RNA Editing in Dynamic Environments  p. 489
A Tangled Hierarchy of Graph-Constructing Graphs  p. 495
Graded Artificial Chemistry in Restricted Boundaries  p. 501
Spatial Representation for Artificial Chemistry Based on Small-World Networks  p. 507
Art and Philosophy
Behavioral Adaptive Autonomy. A milestone in the Alife route to AI?  p. 514
A Physiological Approach to the Generation of Artificial Life Forms  p. 522
Mechanistic and ecological explanations in agent-based models of cognition  p. 528
Empiricism in Artificial Life  p. 534
Using the Universal Similarity Metric to Model Artificial Creativity and Predict Human Listeners Response to Evolutionary Music  p. 540
Playing Music by Conducting BOID Agents  p. 546
Agents Ants and Swarms
An Evolutionary Approach to Complex System Regulation Using Grammatical Evolution  p. 551
Analyzing Evolved Fault-Tolerant Neurocontrollers  p. 557
Tracking Information Flow through the Environment: Simple Cases of Stigmergy  p. 563
Ant Foraging Revisited  p. 569
Learning Ant Foraging Behaviors  p. 575
Systems Biology Thought Experiments in Human Genetics Using Artificial Life and Grammatical Evolution  p. 581
Author Index  p. 587
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.