

1. Record Nr.	UNINA9910484713303321
Titolo	Artificial life : borrowing from biology ; 4th Australian conference, ACAL 2009, Melbourne, Australia, December 1-4, 2009 ; proceedings // Kevin Korb, Marcus Randall, Tim Hendtlass (eds.)
Pubbl/distr/stampa	Berlin, : Springer, 2009
ISBN	3-642-10427-4
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (XI, 283 p.)
Collana	Lecture notes in computer science, , 0302-9743 ; ; 5865 Lecture notes in artificial intelligence
Classificazione	DAT 718f SS 4800
Disciplina	004n/a
Soggetti	Artificial life - Mathematical models Artificial life - Simulation methods
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Alife Art -- An Empirical Exploration of a Definition of Creative Novelty for Generative Art -- A New Definition of Creativity -- Genetically Optimized Architectural Designs for Control of Pedestrian Crowds -- Game Theory -- Co-evolutionary Learning in the N-player Iterated Prisoner's Dilemma with a Structured Environment -- Evolving Cooperation in the N-player Prisoner's Dilemma: A Social Network Model -- Using Misperception to Counteract Noise in the Iterated Prisoner's Dilemma -- Evolution -- An Analysis and Evaluation of the Saving Capability and Feasibility of Backward-Chaining Evolutionary Algorithms -- Evolutionary Intelligence and Communication in Societies of Virtually Embodied Agents -- Testing Punctuated Equilibrium Theory Using Evolutionary Activity Statistics -- Complex Systems -- Evaluation of the Effectiveness of Machine-Based Situation Assessment -- Experiments with the Universal Constructor in the DigiHive Environment -- Making a Self-feeding Structure by Assembly of Digital Organs -- Towards Tailored Communication Networks in Assemblies of Artificial Cells -- Biological Systems -- A Developmental System for Organic Form Synthesis -- Layered Random Inference Networks -- Modelling Hepatitis B Virus Antiviral Therapy and Drug Resistant Mutant Strains -- Multivesicular Assemblies as Real-World Testbeds for Embryogenic

Evolutionary Systems -- Social Modelling -- Designing Adaptive Artificial Agents for an Economic Production and Conflict Model -- Emergent Societal Effects of Crimino-Social Forces in an Animat Agent Model -- Swarm Intelligence -- A Heterogeneous Particle Swarm -- An Analysis of Locust Swarms on Large Scale Global Optimization Problems -- Continuous Swarm Surveillance via Distributed Priority Maps -- Optimization in Fractal and Fractured Landscapes Using Locust Swarms -- Heuristics -- A Hybrid Extremal Optimisation Approach for the Bin Packing Problem -- Feedback of Delayed Rewards in XCS for Environments with Aliasing States -- Memetic Approaches for Optimizing Hidden Markov Models: A Case Study in Time Series Prediction -- The Effects of Different Kinds of Move in Differential Evolution Searches.

Sommario/riassunto

This book constitutes the refereed proceedings of the 4th Australian Conference on Artificial Life, ACAL 2009, held in Melbourne, Australia, in December 2009. The 27 revised full papers presented were carefully reviewed and selected from 60 submissions. Research in Alife covers the main areas of biological behaviour as a metaphor for computational models, computational models that reproduce/duplicate a biological behaviour, and computational models to solve biological problems. Thus, Alife features analyses and understanding of life and nature and helps modeling biological systems or solving biological problems. The papers are organized in topical sections on alife art, game theory, evolution, complex systems, biological systems, social modelling, swarm intelligence, and heuristics.
