Table of Contents

Aesthetics, Art, Evolution	1
Application of an Island Model Genetic Algorithm for a Multi-track Music Segmentation Problem	13
evoDrummer: Deriving Rhythmic Patterns through Interactive Genetic Algorithms	25
Darwinian Pianos: Realtime Composition Based on Competitive Evolutionary Process	37
Finding Image Features Associated with High Aesthetic Value by Machine Learning	47
Aesthetic Measures for Evolutionary Vase Design	59
Inverse Mapping with Sensitivity Analysis for Partial Selection in Interactive Evolution	72
Swarmic Sketches and Attention Mechanism	85
Swarmic Paintings and Colour Attention	97
Evolving Glitch Art Eelco den Heijer	109
EvoSpace-Interactive: A Framework to Develop Distributed Collaborative-Interactive Evolutionary Algorithms for Artistic Design	121



X Table of Contents

Feature Selection and Novelty in Computational Aesthetics	133
Biologically-Inspired Motion Pattern Design of Multi-legged Creatures	145
Decision Chain Encoding: Evolutionary Design Optimization with Complex Constraints	157
Story Characterization Using Interactive Evolution in a Multi-Agent System	168
Sentient World: Human-Based Procedural Cartography	180
Author Index	193