## 2008 3rd International Conference on Bio-Inspired Computing: Theories and Applications

Adelaide, Australia 28 September - 1 October 2008



## **Table of Contents**

On the Power of Endocytosis and Exocytosis	1
Social Interaction is a Powerful Optimiser: The Particle Swarm	2
Insect Vision	3
Efficient DNA Sticker Algorithms for DES	4
One-Time-Pads Encryption in the Tile Assembly Model	12
Algorithm for Elliptic Curve Diffie-Hellman Key Exchange Based on DNA Tile Self-assembly	19
An Encryption Scheme Using DNA Technology	25
A Fast Solution to the Partition Problem by Using Tissue-Like P Systems	30
Input Data Analysis by Neural Network	35
Effect of Bio-Inspired Multi-Stage Regulations for Diagnostic Molecular Automata	40
Solving the 0-1 Planning Problem Based on Self-assembly of DNA Tiles	48
Extraction of Muscle Areas from Ultrasonographic Images Using Refined Histogram Stretching and Fascia Information	54
Stochastic Pooling Networks: A Biologically Inspired Model for Robust Signal Detection and Compression  Mark D. McDonnell, Pierre-Olivier Amblard, Nigel G. Stocks	59
An Evolutionary Cluster Validation Index	66
Automata-Based L-Grammar Extraction from Multiple Images for Virtual Plants	72
Effective Feature Extraction by Trace Transform for Insect Footprint Recognition	80
An Efficient Genetic Algorithm Based on the Cultural Algorithm Applied to DNA Codewords Design	86
TODO: Bio-Inspired Small Target Discrimination in High Dynamic Range Natural Scenes	92
Small Universal Spiking Neural P Systems with Exhaustive Use of Rules	100
Research on Invasive Weed Optimization Based on the Cultural Framework	111
Implementation of a Classification-Based Prediction Model for Plant mRNA Poly(A) Sites	116

## **Table of Contents**

Research on ACO with Multiple Nests' Cooperation for Narrow TSP	121	
A Method to Encrypt Information with DNA Computing	126	