2011 Sixth International Conference on Bio-Inspired Computing: Theories and Applications

(BIC-TA 2011)

Penang, Malaysia
27-29 September 2011
Evolutionary Computing

Square Function for Population Size in Quantum Evolutionary Algorithm and its Application in Fractal Image Compression ............................................................. 3
   Amin Qorbani, Ali Nodehi, Ali Ahmadi, and Saeed Nodehi

An Improved Artificial Bee Colony for Course Timetabling ...................................................... 9
   Asaju La'aro Bolaji, Ahamad Tajudin Khader, Mohammed Azmi Al-betar, and Mohammed A. Awadallah

Evolving Neural Controllers Using GA for Warcraft 3-Real Time Strategy Game ............................................................. 15
   Chang Kee Tong, Chin Kim On, Jason Teo, and Aroland MConie Jilui Kiring

The Evolution of Gamebots for 3D First Person Shooter (FPS) ......................................................... 21
   Chang Kee Tong, Ong Jia Hui, Jason Teo, and Chin Kim On

Parallel Communicating Graph Grammar ........................................................................... 27
   S. Jeya Bharathi, M. Saravana Vadivu, and K. Thiagarajan

Properties of NLC Languages Squeezed with Hypercube Graphs .................................................. 33
   S. Jeya Bharathi, M. Saravana Vadivu, and K. Thiagarajan
Improving Energy Efficiency in Cooperative Foraging Swarm Robots Using Behavioral Model .................................................................39
Jong-Hyun Lee and Chang Wook Ahn

A Context Aware Personalized Media Recommendation System: An Adaptive Evolutionary Algorithm Approach .................................................45
Karthik Srinivasa Gopalan, Senthil Nathan, Bhanu Teja C.H., Ashok Babu Channa, and Prateek Saraf

Finding the Shortest Hamiltonian Circuit of Selected Places in Penang Using a Generic Bee Colony Optimization Framework ................................51
Li-Pei Wong, Malcolm Yoke Hean Low, and Chin Soon Chong

Nurse Scheduling Using Harmony Search .................................................................................................................................58
Mohammed A. Awadallah, Ahamad Tajudin Khader, Mohammed Azmi Al-Betar, and Asaju La'aro Bolaji

Coverage Maximization and Energy Conservation for Mobile Wireless Sensor Networks: A Two Phase Particle Swarm Optimization Algorithm ..................................................64
Nor Azlina Ab. Aziz, Ammar W. Mohemmed, Mohamad Yusoff Alias, Kamarulzaman Ab. Aziz, and Syabeela Syahali

Prediction of Protein-Protein Interaction Using Distance Frequency of Amino Acids Grouped with their Physicochemical Properties .................................................................70
Shao-Wu Zhang, Yong-Mei Cheng, Li Luo, and Quan Pan

Mass Spectrometry Analysis via Metaheuristic Optimization Algorithms ..................................................................................................................75
Syarifah Adilah M.Y., Ibrahim Venkat, Rosni Abdullah, and Umi Kalsom Yusof

Halton Based Initial Distribution in Artificial Bee Colony Algorithm and Its Application in Software Effort Estimation .................................................................80
Tarun Kumar Sharma and Millie Pant

Study of Communication Network Using Unilateral Graph and Grammar .............................................................................................................85
K. Thiagarajan, S. Jeyabharathi, and Ponnambal Natarajan

Machine Loading Optimization in Flexible Manufacturing System Using a Hybrid of Bio-inspired and Musical-Composition Approach ..................................................89
Umi Kalsom Yusof, Rahmat Budiarto, Ibrahim Venkat, and Safaii Deris

A Practical Framework for Cleaning Robots .................................................................................................................................97
Wen-Mau Chong, Chien-Le Goh, and Yoon-Teck Bau

DNA Sequences Optimization Based on Gravitational Search Algorithm for Reliable DNA Computing .............................................................................................................103
Jianhua Xiao and Zhen Cheng

Modified Clonal Selection Algorithm Based Classifiers .................................................................................................................................108
Yashwant Prasad Singh and Amir Samir Hassan Babiker

A Modified Estimation of Distribution Algorithm for Numeric Optimization .............................................................................................................114
Yuquan Li, Gexiang Zhang, Xiangxiang Zeng, Jixiang Cheng, Marian Gheorghe, and Susan Elias
Neural Computing

Application of Self Organizing Map for Intelligent Machine Fault Diagnostics Based on Infrared Thermography Images .................................................................................................................. 123

Achmad Widodo, Djoeli Satrijo, Muhammad Huda, Gang-Min Lim, and Bo-Suk Yang

ANN Based on IncCond Algorithm for MPP Tracker .................................................................................................................. 129

Jinbang Xu, Anwen Shen, Cheng Yang, Wenpei Rao, and Xuan Yang

Echo State Networks Based Method for Harmonic Extraction in Shunt Active Power Filters ........................................................................................................................................... 135

Jinbang Xu, Jun Yang, Feng Liu, Zhixiong Zhang, and Anwen Shen

ANN-based Control Method Implemented in a Voltage Source Converter for Industrial Micro-grid ..................................................................................................................................... 140

Jinbang Xu, Zhizhuo Wu, Xuan Yang, Jie Ye, and Anwen Shen

A Hybrid Neural Classifier for Dimensionality Reduction and Data Visualization and Its Application to Fault Detection and Classification of Induction Motors ........................................................................................................................................ 146

Mahnoosh Nadjarpoorsiyahkaly and Chee Peng Lim

Local Positioning System Performance Evaluation with Cosine Correlation Similarity Measure ........................................................................................................................................................................... 151

Sham Firdaus Md. Ali and Rosilah Hassan

Multiple Input-Single Output (MISO) Feedforward Artificial Neural Network (FANN) Models for Pilot Plant Binary Distillation Column ........................................................................................................ 157

Z. Abdullah, Z. Ahmad, and N. Aziz

DNA Computing

Bordered Factors of a Finite Word ........................................................................................................................................................................................... 163

V. Rajkumar Dare and C. Annal Deva Priya Darshini

Crossing-Preserved and Persistent Splicing Systems ............................................................................................................................................. 167

Fariba Karimi, Nor Haniza Sarmin, and Fong Wan Heng

DNA Computing Model Based on Photoelectric Detection System with Magnetic Beads ........................................................................................................................................................................ 170

Fei Li, Zheng Li, and Jin Xu

Double Hexagonal Array Splicing System ........................................................................................................................................................................................ 176

S.M. Saroja Theerdu Kalavathy and P. Helen Chandra

Semigraph Structure on DNA Splicing System ........................................................................................................................................................................................ 182

S. Jeya Bharathi, J. Padmashree, S. Sinthanai Selvi, and K. Thiagarajan

Double Cross - Over Circular Array Splicing ........................................................................................................................................................................................ 188

S. Jeya Bharathi, J. Padmashree, and K. Thiagarajan

Context-Free Systems with a Complementarity Relation ........................................................................................................................................................................................ 194

K.G. Subramanian, Ibrahim Venkat, and Kalpana Mahalingam
P Systems Based on Sticker Operations ........................................................................................................199
    V. Masilamani, A.S. Prasanna Venkatesan, and D.G. Thomas

Analysis on Secure and Effective Applications of a DNA-Based Cryptosystem ........................................................................................................................................205
    Miki Hirabayashi, Akio Nishikawa, Fumiaki Tanaka, Masami Hagiya, Hiroaki Kojima, and Kazuhiro Oiwa

Properties of Binding-Blocking Automata: A Study ................................................................................................211
    M. Sakthi Balan

Parallel Communication Synchronized Pure Pattern Grammar Systems with Filters ..................................................................................................................216
    Sindhu J. Kumaar and P.J. Abisha

Simple Splicing Pattern and Pure Pattern Grammar Systems ........................................................................220
    Sindhu J. Kumaar, P.J. Abisha, and D.G. Thomas

Clique-Detection Algorithm Using Clique-Self-Assembly ..................................................................................225
    R. Rama, Suresh Badarla, and Kamala Krithivasan

Immune Systems Approaches for Cryptographic Algorithm ........................................................................231
    Suriyani Ariffin, Ramlan Mahmood, Azmi Jaafar, and Muhammad Rezal Kamel Ariffin

DNA Computing in Microreactors: A Solution to the Minimum Vertex Cover Problem .........................................................236
    Xuncai Zhang, Ying Niu, and Yanfeng Wang

DNA Tile Assembly Model for Bin Packing Problem ..........................................................................................241
    Yanfeng Wang, Weili Lu, and Guangzhao Cui

An Extension of DNA Splicing System ..................................................................................................................246
    Yuhani Yusof, Nor Haniza Sarmin, T. Elizabeth Goode, Mazri Mahmud, and Fong Wan Heng

Implementation of Maximum Independent Set Problem by Algorithmic Tile Self-Assembly ..................................................249
    Zhen Cheng and Jianhua Xiao

Membrane Computing

Segmentation of Peripheral Blood Smear Images Using Tissue-Like P Systems .................................................................257
    Feminna Sheeba, Robinson Thamburaj, Atulya K. Nagar, and Joy John Mammen

An Improved GPU Simulator for Spiking Neural P Systems .........................................................................................262
    Francis George C. Cabarle, Henry Adorna, and Miguel A. Martínez-del-Amor

Generation of Two Dimensional Arrays Using Parallel Insertion Scheme .........................................................268
    S. Hemalatha and S. Revathi

Hyperedge Replacement Graph P System .................................................................................................................272
    Meena Parvathy Sankar, N.G. David, and D.G. Thomas
Comparing Membrane Computing with Ordinary Differential Equation in Modeling a Biological Process in Liver Cell

Ravie Chandren Muniyandi and Abdullah Mohd. Zin

P Systems Generating Self Similar Tilings

S. Jebasingh, T. Robinson, and Atulya K. Nagar

P Systems with 2D Picture Grammars

Tao Song and Xiangxiang Zeng

Spiking Neural P Systems for Arithmetic Operations

Xiangxiang Zeng, Tao Song, Linqiang Pan, and Xingyi Zhang

A Uniform Solution to Common Algorithmic Problem by Tissue P Systems with Cell Division

Yunyun Niu, Linqiang Pan, and Mario J. Pérez-Jiménez

Complex Systems

The Novel Design for Global Stabilization of a Class of Complex Lower-Triangular Systems

Bing Wang

Tuning of Auto-Disturbance Rejection Controller Based on the Invasive Weed Optimization

Zhihua Chen, Shuo Wang, Zhonghua Deng, and Xuncai Zhang

Hybrid Workflow Net Based Architecture for Modeling Huntington’s Disease

D. Neela and K. Rangarajan

Mathematical Modeling of a Complex System for MHD Flow in Hemodynamics

D.S. Sankar, Nurul Aini Jaffar, Ahmad Izani Mohamed Ismail, and Atulya K. Nagar

A Study on Diminishing Cells Infinite Array

N. Jansirani and V. Rajkumar Dare

Apical Growth Filamentous and Branching PC Grammar Systems

J.D. Emerald

Application of Knowledge Discovery in Database to Blood Cell Counter Data to Improve Quality Control in Clinical Pathology

D. Minnie and S. Srinivasan

Rule-Based and Example-Based Machine Translation from English to Arabic

Mouiad Fadiel Alawneh and Tengku Mohd Sembok
Computational Neuroscience

Multi-class Support Vector Machine (SVM) Classifiers – An Application in Hypothyroid Detection and Classification .................................................................351

Fereshteh Falah Chamasemani and Yashwant Prasad Singh

Abduction in Neuro Symbolic Integration ........................................................................357

Saratha Sathasivam

Author Index ..............................................................................................................................362