Swarm Intelligence

Preface

This volume of Fundamenta Informaticae (FI) contains papers for a special issue on swarm intelligence as well as regular papers contributed to FI.

Swarm Intelligence is an innovative distributed intelligent paradigm for solving optimization problems, which is originally inspired from the biological examples by swarming, flocking and herding phenomena in vertebrates. In the literature, it is possible to locate different variants of Swarm Intelligence paradigms. The most popular paradigms are Particle Swarm Optimization (PSO), which incorporates swarming behaviors observed in flocks of birds, schools of fish, or swarms of bees and the Ant Colony Optimization (ACO) algorithm inspired by the foraging behaviour of real ants.

This volume contains articles introducing advances in the foundations and applications of swarm intelligence. These advances have significant implications in a number of research areas such as constrained optimization problems, fast corner detection in gray-level images, harmony search algorithm, measuring resemblances between swarm behaviours, multiple-objective flexible job-shop scheduling, object tracking, and particle swarm optimization.

The editors of this volume have been supported by the Natural Sciences and Engineering Research Council of Canada (NSERC) research grant 185986 and Canadian Network of Excellence (NCE) and Canadian Arthritis Network (CAN) grant SRI-BIO-05 and National Natural Science Foundation of China grant 60674104.

Editors

Ajith Abraham, Machine Intelligence Research Labs, Europe
ZhIHua Cui, Taiyuan University of Science and Technology
James F. Peters, University of Manitoba
Contents

An Improved Harmony Search Algorithm with Differential Mutation Operator
P. Chakrabory, G.G. Roy, S. Das, D. Jain and A. Abraham

Integral Particle Swarm Optimization with Dispersed Accelerator information
Z. Cui and X. Cai

Particle swarm optimization based object tracking
B. Kwolek

A Multi-swarm Approach to Multi-objective Flexible Job-shop Scheduling Problems
H. Liu, A. Abraham and Z. Wang

Robust Candidate Pruning Approach based on the PSO-SVM for Fast Corner Detection with Noise Tolerance in Gray-Level Images
M.-T. Liu and P.-T. Yu

Low Discrepancy Initialized Particle Swarm Optimization for Solving Constrained Optimization Problems
M. Pant, R. Thangaraj and A. Abraham

Measuring Resemblances Between Swarm Behaviours: A Perceptual Tolerance Near Set Approach
S. Ramanna and A.H. Meghdadi