Contents

Nature-Inspired Optimization Algorithms in Engineering:
Overview and Applications .................................................. 1
Xin-She Yang and Xingshi He

An Evolutionary Discrete Firefly Algorithm with Novel Operators
for Solving the Vehicle Routing Problem with Time Windows .......... 21
Eneko Osaba, Roberto Carballedo, Xin-She Yang and Fernando Diaz

The Plant Propagation Algorithm for Discrete Optimisation:
The Case of the Travelling Salesman Problem .......................... 43
Birsen İ. Selamoğlu and Abdellah Salhi

Enhancing Cooperative Coevolution with Surrogate-Assisted
Local Search ................................................................. 63
Giuseppe A. Trunfio

Cuckoo Search: From Cuckoo Reproduction Strategy
to Combinatorial Optimization .................................................. 91
Aziz Ouaarab and Xin-She Yang

Clustering Optimization for WSN Based on Nature-Inspired
Algorithms ............................................................................. 111
Marwa Sharawi and Eid Emary

Discrete Firefly Algorithm for Recruiting Task in a Swarm
of Robots ............................................................................. 133
Nunzia Palmieri and Salvatore Marano

Nature-Inspired Swarm Intelligence for Data Fitting in Reverse
Engineering: Recent Advances and Future Trends ................... 151
Andrés Iglesias and Akemi Gálvez

A Novel Fast Optimisation Algorithm Using Differential Evolution
Algorithm Optimisation and Meta-Modelling Approach ............. 177
Yang Liu, Alan Kwan, Yacine Rezgui and Haijiang Li
A Hybridisation of Runner-Based and Seed-Based Plant Propagation Algorithms ............................... 195 Muhammad Sulaiman and Abdellah Salhi

Economic Load Dispatch Using Hybrid MpBBO-SQP Algorithm ........................... 217 Ali R. Al-Roomi and Mohamed E. El-Hawary

Gravitational Search Algorithm Applied to the Cell Formation Problem ................................. 251 Manal Zettam and Bouazza Elbenani

Parameterless Bat Algorithm and Its Performance Study .............................. 267 Iztok Fister Jr., Uroš Mlakar, Xin-She Yang and Iztok Fister
Nature-Inspired Computation in Engineering
Yang, X.-S. (Ed.)
2016, X, 276 p. 54 illus., 34 illus. in color., Hardcover
ISBN: 978-3-319-30233-1