17, Rituparna Datta, Michael S. Bittermann, Kalyanmoy Deb and Ozer Ciftcioglu, Probabilistic Constraint Handling in the Framework of Joint Evolutionary-Classical Optimization with Engineering Applications

45, Kit Yan Chan, Sai Ho Ling, Hung Nguyen and Frank Jiang, A hypoglycemic episode diagnosis system based on neural networks for Type 1 diabetes mellitus

66, Long Wen, Liang Gao, Xinyu Li, Guohui Zhang and Yang Yang, Application of Free Pattern Search on the Surface Roughness Prediction in End Milling

93, Yao Liu, Yuk Ying Chung and Wei Chang Yeh, Simplified Swarm Optimization with Sorted Local Search for Golf Data Classification

104, Qiang Lu and Qing-Long Han, A Finite-time Particle Swarm Optimization Algorithm

114, Yue-jiao Gong and Jun Zhang, Real-Time Traffic Signal Control for Roundabouts by Using a Novel PSO-Based Fuzzy Controller

125, Yuan Yuan and Hua Xu, HHS/LNS An Integrated Search Method for Flexible Job Shop Scheduling

144, William Raffe, Fabio Zambetta and Xiaodong Li, A Survey of Procedural Terrain Generation Techniques using Evolutionary Algorithms

162, Antonio LaTorre, Santiago Muelas and Jose-Maria Pena, Multiple Offspring Sampling in Large Scale Global Optimization

189, Shing Wa Leung, Xin Zhang and Shiu Yin Yuen, Multiobjective Differential Evolution Algorithm with Opposition-Based Parameter Control

193, Tetsuyuki Takahama and Setsuko Sakai, Differential Evolution with Dynamic Strategy and Parameter Selection by Detecting Landscape Modality

201, Jin Xu, Albert Y.S. Lam, Victor O.K. Li, Qiwei Li and Xiaodan Fan, Short Adjacent Repeat Identification Based on Chemical Reaction Optimization

208, Sriharsha Vathsavayi, Outi Raiha and Kai Koskimies, Using Quality Farms in Multi-Objective Genetic Software Architecture Synthesis

209, Sanderson Vanucci, Rafael Bicalho, Eduardo Carrano and Ricardo Takahashi, A Modified NSGA-II for the Multiobjective Multi-mode Resource-Constrained Project Scheduling Problem

231, Bing Xue, Mengjie Zhang and Will N. Browne, New Fitness Functions in Binary Particle Swarm Optimisation for Feature Selection

234, Fei-yue Qiu, Yu-shi Wu, Li-ping Wang and Bo Jiang, Bipolar Preferences Dominance based Evolutionary Algorithm for Many-Objective Optimization

242, Aram Ter-Sarkisov, Elitism Levels Traverse Mechanism For The Derivation of Upper Bounds on Unimodal Functions

244, Francois Legillon, Arnaud Liefooghe and El-Ghazali Talbi, CoBRA A Cooperative Coevolutionary Algorithm for Bi-level Optimization

250, Wei Fang, Jun Sun, Xiaojun Wu, Wenbo Xu and Palade Vasile, Study on the Compression-Expansion Coefficient in Drift Particle Swarm Optimization

251, Merelo Guervos Juan-J, Mora Antonio M., Cruz Almaguer J. Albert, Esparcia-Alcazar Anna I. and Cotta Carlos, Scaling in distributed evolutionary algorithms with persistent population

252, Xiangjuan Yao, Dunwei Gong, Yongjin Luo and Ming Li, Test Data Reduction Based on Dominance Relations of Target Statements