Contents

rart I various Aspects of Optimization Aigorithms	
Investigating the Convergence Characteristics of Harmony Search loong Hoon Kim, Ho Min Lee and Do Guen Yoo	3
Performance Measures of Metaheuristic Algorithms	11
Harmony Search Algorithm with Ensemble of Surrogate Models Krithikaa Mohanarangam and Rammohan Mallipeddi	19
Precision Motion Control Method Based on Artificial Bee Colony Algorithm	29
A Scatter Search Hybrid Algorithm for Resource Availability Cost Problem	39
A Study of Harmony Search Algorithms: Exploration and Convergence Ability	53
Design of the Motorized Spindle Temperature Control System with PID Algorithm	63
The Design of Kalman Filter for Nano-Positioning Stage Jing Dai, Peng Qu, Meng Shao, Hui Zhang and Yongming Mao	6 9

Research on Adaptive Control Algorithm of Nano Positioning	
Stage	77
Two Frameworks for Cross-Domain Heuristic and Parameter Selection Using Harmony Search	83
Part II Large Scale Applications of HSA	
An Improved Harmony Search Algorithm for the Distributed Two Machine Flow-Shop Scheduling Problem	97
Hybrid Harmony Search Algorithm for Nurse Rostering Problem 1 Yabing Nie, Bing Wang and Xianxia Zhang	109
A Harmony Search Approach for the Selective Pick-Up and Delivery Problem with Delayed Drop-Off	121
Dandelion-Encoded Harmony Search Heuristics for Opportunistic Traffic Offloading in Synthetically Modeled Mobile Networks	133
A New Parallelization Scheme for Harmony Search Algorithm	147
Part III Recent Variants of HSA	
Mine Blast Harmony Search and Its Applications	155
Modified Harmony Search Applied to Reliability Optimization of Complex Systems	169
A New HMCR Parameter of Harmony Search for Better Exploration	181

Contents ix

KU Battle of Metaheuristic Optimization Algorithms 1: Development of Six New/Improved Algorithms	197
KU Battle of Metaheuristic Optimization Algorithms 2: Performance Test	207
Part IV Other Nature-Inspired Algorithms	
Modified Blended Migration and Polynomial Mutation in Biogeography-Based Optimization	217
A Modified Biogeography Based Optimization	227
Tournament Selection Based Probability Scheme in Spider Monkey Optimization Algorithm	239
Optimal Extraction of Bioactive Compounds from Gardenia Using Laplacian Biogoegraphy Based Optimization Vanita Garg and Kusum Deep	251
Physical Interpretation of River Stage Forecasting Using Soft Computing and Optimization Algorithms	259
Part V Related Areas and Computational Intelligence	
Online Support Vector Machine: A Survey	269
Computation of Daily Solar Radiation Using Wavelet and Support Vector Machines: A Case Study	279

Contents

x

The Discovery of Financial Market Behavior Integrated Data Mining on ETF in Taiwan	285
Data Mining Application to Financial Market to Discover the Behavior of Entry Point - A Case Study of Taiwan Index Futures Market	295
Sensitivity of Sensors Built in Smartphones	305
Part VI Optimization in Civil Engineering	
Harmony Search Algorithm for High-Demand Facility Locations Considering Traffic Congestion and Greenhouse Gas Emission Yoonseok Oh, Umji Park and Seungmo Kang	317
Optimum Configuration of Helical Piles with Material Cost Minimized by Harmony Search Algorithm Kyunguk Na, Dongseop Lee, Hyungi Lee, Kyoungsik Jung and Hangseok Choi	329
A Preliminary Study for Dynamic Construction Site Layout Planning Using Harmony Search Algorithm	341
Economic Optimization of Hydropower Storage Projects Using Alternative Thermal Powerplant Approach	353
Simulation Optimization for Optimal Sizing of Water Transfer Systems	365
Performance Evaluation of the Genetic Landscape Evolution (GLE) Model with Respect to Crossover Schemes	377

Contents xi

Optimal Design of Permeable Pavement Using Harmony Search Algorithm with SWMM	385
Young-wook Jung, Shin-in Han and Deokjun Jo	000
Development of Mathematical Model Using Group Contribution Method to Predict Exposure Limit Values in Air for Safeguarding Health	395
Mohanad El-Harbawi and Phung Thi Kieu Trang	0,0
Optimization of Water Distribution Networks with Differential Evolution (DE)	403
Ramin Mansouri, Hasan Torabi and Hosein Morshedzadeh	
Part VII Multi-objectives Variants of HSA	
Artificial Satellite Heat Pipe Design Using Harmony Search Zong Woo Geem	423
A Pareto-Based Discrete Harmony Search Algorithm for Bi-objective Reentrant Hybrid Flowshop Scheduling Problem	435
A Multi-objective Optimisation Approach to Optimising Water Allocation in Urban Water Systems	447
S. Jamshid Mousavi, Kourosh Behzadian, Joong Hoon Kim and Zoran Kapelan	
Seismic Reliability-Based Design of Water Distribution Networks Using Multi-objective Harmony Search Algorithm Do Guen Yoo, Donghwi Jung, Ho Min Lee, Young Hwan Choi and Joong Hoon Kim	459
Author Index	469