# Contents

## Part I Optimum Tracking in Dynamic Environments

1. Explicit Memory Schemes for Evolutionary Algorithms in Dynamic Environments  
   *Shengxiang Yang* ................................................ 3

2. Particle Swarm Optimization in Dynamic Environments  
   *Tim Blackwell* ................................................... 29

3. Evolution Strategies in Dynamic Environments  
   *Lutz Schönenmann* ................................................ 51

4. Orthogonal Dynamic Hill Climbing Algorithm: ODHC  
   *Sanyou Zeng, Hui Shi, Lishan Kang, Lixin Ding* ............. 79

5. Genetic Algorithms with Self-Organizing Behaviour in Dynamic Environments  
   *Renato Tinós, Shengxiang Yang* ................................. 105

6. Learning and Anticipation in Online Dynamic Optimization  
   *Peter A.N. Bosman* ................................................ 129

7. Evolutionary Online Data Mining: An Investigation in a Dynamic Environment  
   *Hai H. Dam, Chris Lokan, Hussein A. Abbass* .................... 153

8. Adaptive Business Intelligence: Three Case Studies  
   *Zbigniew Michalewicz, Martin Schmidt, Matthew Michalewicz, Constantin Chiriac* ................................. 179

XVI Contents

Frederico Paiva Quintão, Fabiola Guerra Nakamura, Geraldo Robson
Mateus .......................................................... 197

Part II Approximation of Fitness Functions

10 Individual-based Management of Meta-models for Evolutionary Optimization with Application to Three-Dimensional Blade Optimization
Lars Gräning, Yaochu Jin, Bernhard Sendhoff .................... 225

11 Evolutionary Shape Optimization Using Gaussian Processes
Wenbin Song .................................................... 251

12 A Study of Techniques to Improve the Efficiency of a Multi-Objective Particle Swarm Optimizer
Margarita Reyes-Sierra, Carlos A. Coello Coello ..................... 269

13 An Evolutionary Multi-objective Adaptive Meta-modeling Procedure Using Artificial Neural Networks
Kalyanmoy Deb, Pawan K.S. Nain .................................. 297

14 Surrogate Model-Based Optimization Framework: A Case Study in Aerospace Design
Yolanda Mack, Tushar Goel, Wei Shyy, Raphael Haftka ............ 323

Part III Handling Noisy Fitness Functions

15 Hierarchical Evolutionary Algorithms and Noise Compensation via Adaptation
Ferrante Neri, Raino A. E. Mäkinen .............................. 345

16 Evolving Multi Rover Systems in Dynamic and Noisy Environments
Kagan Tumer, Adrian Agogino .................................... 371

17 A Memetic Algorithm Using a Trust-Region Derivative-Free Optimization with Quadratic Modelling for Optimization of Expensive and Noisy Black-box Functions
Yoel Tenne, Steven William Armfield ............................ 389

18 Genetic Algorithm to Optimize Fitness Function with Sampling Error and its Application to Financial Optimization Problem
Masaru Tezuka, Masakazu Munetomo, Kiyoshi Akama ............... 417
### Part IV Search for Robust Solutions

19 Single/Multi-objective Inverse Robust Evolutionary Design Methodology in the Presence of Uncertainty  
*Dudy Lim, Yew-Soon Ong, Meng-Hiot Lim, Yaochu Jin*  
437

20 Evolving the Tradeoffs between Pareto-Optimality and Robustness in Multi-Objective Evolutionary Algorithms  
*Chi Keong Goh, Kay Chen Tan*  
457

21 Evolutionary Robust Design of Analog Filters Using Genetic Programming  
*Jianjun Hu, Shaobo Li, Erik Goodman*  
479

22 Robust Salting Route Optimization Using Evolutionary Algorithms  
*Hisashi Handa, Lee Chapman, Xin Yao*  
497

23 An Evolutionary Approach For Robust Layout Synthesis of MEMS  
*Zhun Fan, Jiachuan Wang, Min Wen, Erik Goodman, Ronald Rosenberg* 519

24 A Hybrid Approach Based on Evolutionary Strategies and Interval Arithmetic to Perform Robust Designs  
*Claudio M. Rocco S., Daniel E. Salazar A.*  
543

25 An Evolutionary Approach for Assessing the Degree of Robustness of Solutions to Multi-Objective Models  
*Carlos Barrico, Carlos Henggeler Antunes*  
565

26 Deterministic Robust Optimal Design Based on Standard Crowding Genetic Algorithm  
*Qing Ling, Gang Wu, Qiuping Wang*  
583

Index  
599
Evolutionary Computation in Dynamic and Uncertain Environments
Yang, S.; Ong, Y.S.; Jin, Y. (Eds.)
2007, XXIII, 605 p., Hardcover
ISBN: 978-3-540-49772-1