The book addresses some of the most recent issues, with the theoretical and methodological aspects, of evolutionary multi-objective optimization problems and the various design challenges using different hybrid intelligent approaches. Multi-objective optimization has been available for about two decades, and its application in real-world problems is continuously increasing. Furthermore, many applications function more effectively using a hybrid systems approach. The book presents hybrid techniques based on Artificial Neural Network, Fuzzy Sets, Automata Theory, other metaheuristic or classical algorithms, etc. The book examines various examples of algorithms in different real-world application domains as graph growing problem, speech synthesis, traveling salesman problem, scheduling problems, antenna design, genes design, modeling of chemical and biochemical processes etc.

Open access book [www.intechopen.com](http://www.intechopen.com)
Chapter 6 A Hybrid Parallel Genetic Algorithm for Reliability Optimization
Ki Tae Kim and Geonwook Jeon .................................................................127

Chapter 7 Hybrid Genetic Algorithm-Support Vector Machine Technique for Power Tracing in Deregulated Power Systems
Mohd Wazir Mustafà, Mohd Herwan Sulaiman, Saifulnizam Abd. Khalid and Hussain Shareef...........147

Chapter 8 Hybrid Genetic Algorithm for Fast Electromagnetic Synthesis
Artem V. Boriskin and Ronan Sauleau ..................................................165

Chapter 9 A Hybrid Methodology Approach for Container Loading Problem Using Genetic Algorithm to Maximize the Weight Distribution of Cargo
Luiz Jonatã Pires de Arauíjo and Plácido Rogério Pinheiro ..................................................183

Chapter 10 Hybrid Genetic Algorithms for the Single Machine Scheduling Problem with Sequence-Dependent Setup Times
Aymen Sioud, MarcGravel and Caroline Gagné ..................................................199

Chapter 11 Genetic Algorithms and Group Method of Data Handling-Type Neural Networks Applications in Poultry Science
Majid Mottaghitalb ..................................................................................219

Chapter 12 New Approaches to Designing Genes by Evolution in the Computer
Alexander V. Spirov and David M. Holloway ...........................................235

Chapter 13 Application of Genetic Algorithms and Ant Colony Optimization for Modelling of E. coli Cultivation Process
Olympia Roeva and Stefka Fidanova .....................................................261

Chapter 14 Multi-Objective Genetic Algorithm to Automatically Estimating the Input Parameters of Formant-Based Speech Synthesizers
Fabiola Arauíjo, Jonathas Trindade, José Borges, Aldebaro Klautau and Igor Couto .......................283

Chapter 15 Solving Timetable Problem by Genetic Algorithm and Heuristic Search Case Study: Universitas Pelita Harapan Timetable
Samuel Lukas, Arnold Aribowo and Milyandreana Muchri ..................................................303

Chapter 16 Genetic Algorithms for Semi-Static Wavelength-Routed Optical Networks
R.J. Durán, I. de Miguel, N. Merayo, P. Fernández, J.C. Aguado, A. Bahillo, R. de la Rosa and A. Alonso ..................................................317

Chapter 17 Surrogate-Based Optimization
Zhong-Hua Han and Ke-Shi Zhang ..........................................................343