An introduction to multi-objective evolutionary algorithms and their applications p. 1
Applications of multi-objective evolutionary algorithms in engineering design p. 29
Optimal design of industrial electromagnetic devices: a multiobjective evolutionary approach p. 53
Groundwater monitoring design: a case study combining epsilon dominance archiving and automatic parameterization for the NSGA-II p. 79
Using a particle swarm optimizer with a multi-objective selection scheme to design combinational logic circuits p. 101
Application of multi-objective evolutionary algorithms in autonomous vehicles navigation p. 125
Automatic control system design via a multiobjective evolutionary algorithm p. 155
The use of evolutionary algorithms to solve practical problems in polymer extrusion p. 177

Evolutionary multi-objective optimization of trusses p. 201
City and regional planning via a MOEA: lessons learned p. 227
A multi-objective evolutionary algorithm for the covering tour problem p. 247
A computer engineering benchmark application for multiobjective optimizers p. 269
Multiobjective aerodynamic design and visualization of supersonic wings by using adaptive range multiobjective genetic algorithms p. 295
Applications of a multi-objective genetic algorithm in chemical and environmental engineering p. 317
Multi-objective spectroscopic data analysis of inertial confinement fusion implosion cores: plasma gradient determination p. 341
Application of multiobjective evolutionary optimization algorithms in medicine p. 365
On machine learning with multiobjective genetic optimization p. 393
Generalized analysis of promoters: a method for DNA sequence description p. 427
Multi-objective evolutionary algorithms for computer science applications p. 451
Design of fluid power system using a multi objective genetic algorithm p. 483
Elimination of exceptional elements in cellular manufacturing systems using multi-objective genetic algorithms p. 505
Single-objective and multi-objective evolutionary flowshop scheduling p. 529
Evolutionary operators based on elite solutions for bi-objective combinatorial optimization p. 555
Multi-objective rectangular packing problem p. 581
Multi-objective algorithms for attribute selection in data mining p. 603
Financial applications of multi-objective evolutionary algorithms: recent developments and future research directions p. 627
Evolutionary multi-objective optimization approach to constructing neural network ensembles for regression p. 653
Optimizing forecast model complexity using multi-objective evolutionary algorithms p. 675
Even flow scheduling problems in forest management p. 701
Using diversity in guide the search in multi-objective optimization p. 727

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.