Index

0/1 knapsack problem 1-3, 10-11, 13, 16
2-opt local search 125, 128, 130-133, 135-138, 147

A
Additive White Gaussian Noise (AWGN) 34
Airlines Operations Management
- Crew Scheduling Problem (CSP) 265
- Minimum Guaranteed (MG) wage 270
- Pilots Large Priority (PLP) 271
- Pilots Low Priority (POP) 271
- Pilots Medium Priority (PMP) 271
Ant Colony System algorithm (ACS) 86-87
ANUHEM 118
Artificial Bee Colony (ABC) 44, 46, 57, 59-60, 68, 82-83
Association Rule Mining (ARM) 230
Associative Classification Rule Mining (ACRM) 230
Australian Credit (AC) 53
Average Correlation Value (ACV) 256

B
biclustering 253-255, 257-263
- coherent biclusters 257-260, 262
Bills of Materials (BOM) 100
binary multi-objective meta-heuristics 232
Boltzmann probability distribution 36
Branch and Bound algorithms (B&B) 86
Breast Cancer Wisconsin (BCW) 53
Bus Driver Allocation Problem (BDAP) 199
Carbon-Fiber-Reinforced Plastic (CFRP) 66
Classical Laminate Plate Theory (CLPT) 72
clickstream data 253-255, 257-258, 260-261, 263
combinatorial optimization 1-2, 5, 7, 15, 18, 30, 35, 86-87, 104-105, 110, 137, 150-151, 166, 168, 200, 209, 230, 264, 266-267, 275, 290, 302-304
Counting ones and Counting Zeros (COCZ) Function 10
course timetabling 170
Crew Reserve Assignment Problem (CRAP) 264
course timetabling 170
Crew Reserve Assignment Problem (CRAP) 264

D
Design and Implementation Methodology for Metaheuristic Algorithms (DIMMA) 290
Design of Experiments (DOE) 19, 26, 289, 296
Differential Evolution (DE) 60
Digital Subscriber Line (DSL) 32-33
Discrete Artificial Bee Colony (DABC) 45
Discrete Particle Swarm Optimization (DPSO) 99
DSM 33
Dynamic Programming (DP) 276

E
Elitist Genetic Algorithm (EGA) 271
Embarrassingly Parallel Scatter Search (EPSS) 171, 173, 176
Evolutionary Multi-Objective algorithm (EMO) 234
Evolution Computation (EC) 127
exam timetabling 169-173, 184-185

F
Failure Mechanism Based Failure Criterion (FMBFC) 67
Farmer-Worker Parallel Scatter Search (FWPSS) 171, 173, 175
feature selection problem 44-46, 48-49, 52, 55, 58
financial classification problem 44, 49, 53, 55
G
GBEST repository 5
Genetic Algorithm (GA) 59, 61, 102, 109, 127, 255, 257, 271, 290
Global Best Position (GBEST) 115
Globalized Bounded Nelder-Mead (GBNM) 34
global optimization problem 189
greedy heuristics 255, 260, 283

H
Hamiltonian path 289-290, 292, 301-302
Heuristic Assignment Solution (HAS) 209
heuristic information 87-89, 92, 294
Honey Bees Mating Optimization Algorithm (HBMO) 47, 49
Hybrid Flow Shop (HFS)
Integrated Ant Colony Optimization Algorithm (IACS-HFS) 85
Hybrid Flow Shop (HFS) 85

I
insertion heuristics 152
Integer Linear Programming (ILP) 203, 268
Iterated Density Estimation Evolutionary Algorithm (IDEA) 127
probabilistic model 134
iterative waterfilling (IWF) 33

L
Lagrangian relaxation solution 18
laminated composite plates 61, 83
Leading Ones and Trailing Zeros (LOTZ) Function 10
Local Best Position (LBEST) 115

M
Master Planning Schedule (MPS) 100
Material Requirement Planning (MRP) 100
matheuristic method 20
MAX-MIN Ant System (MMAS) 292
meta-heuristics 1-2, 18, 34-35, 86, 114, 128, 150, 232-234, 253
Multi-Level Lot-Sizing Problem (MLLP) 99-100
sequential approaches 101
simultaneous approaches 101
Multi-Objective Combinatorial Optimization (MOCO) 2
Combinatorial MOPSO (CMOPSO) 2
multi-objective optimization 3, 15-16, 59, 61, 70, 77, 80, 82, 137, 200, 212, 232
Objective Switching Design Optimization (OSDO) 59, 61
Vector Evaluated Design Optimization (VEDO) 59, 61
Multi-Objective Particle Swarm Optimization (MOPSO) 2, 232
Binary MOPSO (BMOPSO) 2
multiuser (MU) 34

N
nature inspired intelligent technique 45
Network Design Problem (NDP) 18
Non-dominated Sorting Genetic Algorithm (NSGA-II) 212
non-linear simplex 32, 34, 36-37, 39, 41
NSGA-II 1, 3, 14-15, 212-214, 216, 227, 244, 247, 249

O
Objective Switching Artificial Bee Colony (OSABC) 70
Optimum Spectrum Balancing (OSB) 33, 42
Overall Classification Accuracy (OCA) 48

P
parallel algorithm 169, 171, 184
Parallel Scatter Search (PSS) 52, 173
improvement method 177
limitations 184
solution combination method 173, 179
subset generation method 151, 153, 159, 173-174, 178-180
Pareto-optimal front 3, 216
Particle Swarm Optimization (PSO) 49, 59-61, 100, 102, 114-115, 292
adaptive non-uniform 118
Discrete Operators 104
Smallest Position Value (SPV) 104
PBEST repository 5
pheromone model 87, 89
pheromone updating mechanism
global updating rule 92
local updating mechanism 92
Pima Indian Diabetes (PID) 53
plasmonics 114-115, 117-118, 120, 122
psuedo-cut 188-190, 196
Q
Quality of Experience (QoE) 33
Quality of Service (QoS) 33

R
Road Passenger Transport Company (RPTC) 199
Rough Sets (RS) Theory 207

S
Sales and Operation Planning (S&OP) 100
Scatter Search (SS) 150, 195
sequential heuristic 99, 107, 109-110
Simplex Method 21
SIMPSA algorithm 36
Simulated Annealing (SA) 17, 20, 60, 86, 272, 290
spambase (Spam) 53
SPEA 1, 3, 14-15
Spectrum Management Center (SMC) 33
Surface Plasmon Resonance (SPR) 114
biosensors 115

T
Tabu Search (TS) 18, 86, 126, 290, 295
tactical production planning 99, 111
Time Varying Acceleration Co-Efficient (TVAC) 238
Time Varying Inertial Weights (TVIW) 238
Transverse Loading Configurations 59, 61, 63
hydrostatic load 63
line load 63

Traveling Salesman Problem (TSP)
Multicommodity Traveling Salesman Problem (MTSP) 291
Probabilistic Traveling Salesman Problem (PTSP) 291
Railway Traveling Salesman Problem (RTSP) 291
Traveling Salesman Problem with Time Windows (TSPTW) 291
Two-way K-Means clustering 253, 257-259

U
UCI Machine Learning Repository 44, 46, 49-50, 243

V
Vector Evaluated Genetic Algorithm (VEGA) 69
Vector Evaluated Variant of the ABC (VEABC) 61
Vehicle Routing Problem (VRP) 126, 150
Back-tracking Adaptive Threshold Accepting (BATA) 126
Heterogeneous Fixed Fleet Vehicle Routing Problem (HFFVRP) 126
Heuristic Column Generation Method (HCG) 126
Travelling Salesman Problem (TSP) 127, 304
Vehicle Routing Problem with Private fleet and common Carrier (VRPPC) 126, 128
Vehicle Routing Problem with Simultaneous Delivery and Pickup (VRPSDP) 150
Virtual Bee Algorithm 46

W
Wagner-Within algorithm 106-107
web mining 255, 257
web usage data 253, 255, 258, 260