

Index

Symbols

- ϵ -Dominance 86
- ϵ -Multi-objective Evolutionary Algorithm 246
- ϵ -multi-objective evolutionary algorithm (ϵ -MOEA) 246, 248

A

- Ab-Ab Affinity 110
- Ab-Ag Affinity 110
- Action Planning 407
- Adaptive Pareto DE (APDE) 49
- Aerofoil Shape for Axial Compressor Blades 334
- airman assignment problem 368
- Airman Assignment problem (AAP) 414
- AMOPSO 33
- ant colony optimisation (ACO) 186
- Ant Colony Optimization (ACO) 2
- Ant colony optimization (ACO) 187
- antibodies 110
- Antibody 110
- Antibody Population 110
- Antigen 110
- antigen 110
- Arabidopsis Calmodulin (AC) 253
- Area Coverage 215
- Artificial Immune Systems (AIS) 2, 106
- assembly line 149
- Assignment Problems 364
- Assignment Problems, MOEA operators 373
- Atificial Evolution 302
- Autopilot Controller 420
- Axial Compressor Blades 334

B

- B-cell receptors (BCRs) 108
- back-propagation (BP) 305
- bang-bang weighted aggregation (BWA) 27
- Blind search 161

C

- C-MOPSOSS 83
- Causality Assignment Problem 368
- Chromosome Representations 373
- CI-based MO 1
- CLONALG 108
- cloning 119
- code division multiple access (CDMA) 399
- Combinatorial Production Problem 148
- Combinatorial Production Problem, assessment tools 148
- Communication Networks 389
- Complex Energy Systems 352
- Component Details, design of 334
- Computational Intelligence 265
- Constrained causality 369
- Constrained Multi-objective Optimization using Particle Swarm Optimization with Scatter Search (C-MOPSOSS) 83
- constructive genetic algorithm (CGA) 366
- Control System 355
- conventional weighted aggregation (CWA) 27
- cost-performance problem 2
- Courses of Action Planning 407
- crossover 47
- Crossover operators 379
- crossover procedures 408

D

data accuracy 213
 Data aggregation 213
 Data transmission 210
 Decision Fusion Model 228
 decision space 3
 decision variable space 3
 DE for Multi-objective Optimization (DEMO) 49
 Deployment Cost 211
 Design space exploration (DSE) 268
 Design Space Exploration Approaches 269
 Design Space Exploration DSE) 266
 Design Space Exploration of Embedded Systems 265
 Detection Accuracy 212, 222
 Detection Probability 211
 Differential Evolution (DE) 2
 differential evolution (DE) 43
 differential evolution (DE) algorithm 46
 Differential Evolution for Multi-objective Optimization with Random Sets (DEMORS) 49
 Directed mutations 378
 DNA computing 240
 DNA Computing Sequence Design 244
 DNA Computing Sequence Optimization Results 249
 DNA microarrays 245
 DNA Sequence Design 239
 DNA sequence design, evolutionary multi-objective optimization 239
 DNA Sequence Design for DNA Computing 247
 DNA sequences 239
 Dominance Clonal Selection Operation (DCSO) 111
 dominance relation 3
 Dominant Antibody 110
 dominated tree 30
 DSEAD (lethal direct air defense suppression) 417
 dynamic channel assignment (DCA) problem 369
 dynamic inheritance probability adjuster (DIPA) 31

E

EDA (Electronic Design Automation) 266
 EFX (emitter-frequency crossover) 370
 elite particle 31
 elitism approach 9
 Embedded Systems 265
 EMO-Based Generation 307
 EMO algorithm 300
 EMO Algorithms, comparison 322
 EMOCA 208, 218
 Energy Consumption 211, 212, 221
 Energy Conversion Systems 333
 energy conversion systems 333
 Energy Cost Analysis 229
 Energy Systems, design of 344
 Energy Systems, operation of 355
 EPSOC 189
 EPSOC algorithm 190
 Estimation of Distribution Algorithms (EDA) 2
 evolutionary algorithms (EAs) 2, 43
 Evolutionary methods 388
 Evolutionary Multi-Objective Optimization 239, 333, 364, 388
 evolutionary multi-objective optimization (EMO) techniques 300
 Evolutionary Multi-Objective Optimization for Assignment Problems 364
 Evolutionary Multi-Objective Optimization in Military Applications 388
 Evolutionary Neural Network Algorithm and Controller 304
 Evolutionary Objectives 304
 Evolutionary Population Dynamics 185
 evolutionary population dynamics (EPD) 186
 evolutionary programming dynamics (EPD) 185
 Evolutionary Robotics 301
 Evolved Pareto Controllers for Four-Legged Locomotion 309
 Evolved Pareto Controllers for Six-Legged Locomotion 312
 Evolved Pareto Controllers for Two-Legged Locomotion 309
 EX (emitter crossover) 370
 Extremal Optimization 188
 Extremal Optimization (EO) 186

F

- feasible search region 3
- feasible solutions 3
- First-Available-Emitter (FAE) local search heuristic 370
- First-Available-Frequency (FAF) FAE local search heuristic 370
- fixed channel assignment (FCA) problem 369
- Fixed Length Chromosomes 374
- Four-Legged Locomotion 309
- Frequency Assignment Problem (FAP) 370
- fusion center 209
- Fuzzy Expert Systems 356
- Fuzzy Function Approximation 276
- fuzzy genetic multi-objective optimization algorithm (FGMOA) 371
- FX (frequency crossover) 370

G

- GDE1 53
- GDE2 53
- GDE3 54
- Generalized Differential Evolution (GDE) 50
- generalized differential evolution (GDE) 43
- generalized multi-objective assignment problem (GAP) 373
- general multi-objective parallel (GENMOP) algorithm 419
- general purpose registers (GPR) 280
- generational replacement strategy 408
- Generational Selection 382
- genetic algorithm (GA) 149, 370
- genetic algorithms (GA) 46
- Genetic Operators 223, 229
- genetic programming (GP) system 302
- Genetic Vehicle Representation (GVR) 410
- genotype 3
- Genotype Representation 305
- global Pareto optimal set 4
- global variant of PSO 25
- Good DNA Sequence 240
- Groundwater Remediation 421

H

- Heat Exchanger Networks 349

- heat exchanger networks (HENs) 349
- Heat Exchangers, optimal design 339
- Hierarchical Fuzzy Model 280
- Hierarchical Fuzzy System (HFS) 276
- high energy communication node (HECN) 395
- High Level Machine Description Facility (HMD-DES) machine specification 280
- human immune system (HIS) 106
- Human Papillomavirus (HPV) 253
- hunter-killer (H-K) general-purpose heuristic 149
- Hybrid Multi-objective Evolutionary Design for Multiplex PCR Assay 256

I

- Immune Dominance Clonal Multi-Objective Algorithm 111
- Immune Dominance Clonal Multi-objective Algorithm (IDCMA) 106, 111, 112
- Immune Dominance Clone Operation (IDCO) 111
- Immune Dominance Recognizing Operation 111
- Immune Dominance Recognizing Operation (IDRO), 111
- immune system 110
- immunology 110
- Indifferent causality 369
- Innovative Equipment with MOEAs 417
- Instruction Level Parallelism (ILP) 278
- INT (long range air interdiction) 417
- interactive methods 7

J

- Jumping Gene GA (JGGA) 399

L

- Latency 213
- LEACH protocol 214
- Lexicographic Goal Programming 148
- Limb Dynamics 317
- linear gate assignment problem (LGAP) 365
- Line balancing 149
- local Pareto optimal set 4
- local variants 25

- Locomotion 300
Low-Power Laser Design 418
- M**
- magnetic anomaly detector (MAD) hunting circle 162
Mandatory causality 369
many-objective 44
Microarray Probe Design 245
Military Aircraft Engine Maintenance Scheduling 404
Military Applications 388
Military Platforms, lifetime management of 403
Military Resources 403
Military Resources, management of 403
Mission planning 406
Mission Planning and Routing 409
Mobile Agent based Distributed Sensor Networks (MADSNs) 212
Mobile Agent Distributed Sensor Network (MADSN) Architecture 220
Mobile Agent Routing 212
Mobile Agent Routing in Sensor Networks 220
mobile multimedia application domain 266
MOEA Integrated Military Simulation 415
MOEA operators 408
MOEAs 2, 208
MOGA+Fuzzy Approach 272
MOO algorithms 217
MOO problems 209
MOPSO 11
MO techniques 1
multi-objective 44
multi-objective algorithms, traditional 4
multi-objective ant colony optimization (MOA-CO) 187
Multi-Objective Assignment Problem Instances 372
Multi-objective Assignment Problems 365
Multi-Objective Clonal Selection Algorithm (MOCSA) 109
Multi-objective COA formal model 407
Multi-objective DE (MODE) 49
Multi-Objective Design Space Exploration 265
Multi-objective Differential Evolution based Decomposition (MODE/D) 49
multi-objective EAs (MOEAs) 43
Multi-objective Evolutionary Algorithm 275
multi-objective evolutionary algorithm (MOEA) 77
Multi-Objective Evolutionary Algorithms 208
Multi-objective evolutionary algorithms 209
Multi-Objective Evolutionary Algorithms (MOEAs) 218, 265, 266
Multi-objective Evolutionary Algorithms (MOEAs) 388
multi-objective evolutionary algorithms (MOEAs) 208, 364
Multi-Objective Evolutionary Probe Optimization 253
Multi-Objective Evolutionary Sequence Optimization 248
Multi-Objective Evolution of Robotic Controllers 307
Multi-objective Formulation of DNA Computing Sequence Design 247
Multi-Objective Formulation of Multiplex PCR Assay 255
Multi-Objective Formulation of Oligonucleotide Microarray Probe Design 252
multi-objective Immune Algorithm (MOIA) 109
Multi-Objective Mobile Agent Routing 392
Multi-Objective Mobile Agent Routing in Wireless Sensor Networks 392
Multi-Objective Optimisation Problems 185
Multi-Objective Optimization 77, 106
Multi-objective Optimization 301
multi-objective optimization 1, 20, 43
multi-objective optimization (MOO) techniques 209
Multi-objective Optimization Algorithms 217
multi-objective optimization concepts 21
Multi-objective optimization problem 78
multi-objective optimization problems (MOPs) 44, 406
Multi-objective Optimization Problems in Sensor Networks 210
multi-objective optimization with constraints 44
Multi-objective Oriented Metaheuristics 186

multi-objective particles swarm optimization approaches 20
multi-objective particle swarm optimization (MOPSO) 186
Multi-Objective Particle Swarm Optimizer 76
multi-objective optimisation using evolutionary algorithms (MOEAs) 185
multi-objective problems (MOPs) 388
multi-objective PSO (MOPSO) 30
multi-objective PSO algorithms, concepts 25
multi-objective PSO approaches 26
multi-objective quadratic assignment problem category (mQAP) 367
Multi-Objective Robotics 300
multicommodity capacitated network design problem (MCNDP) 389
Multicriteria selection procedure 150
Multilevel Generalized Assignment Problem 371
multiobjective evolutionary algorithms (MOEAs) 8
multiobjective optimization (MO) 1
multiobjective optimization problems (MOPs) 1
Multiplex PCR Assay Selection Results 257
Multiplex PCR Primer Design 245
Multiplex Polymerase Chain Reaction 255
mutation 47
Mutation Operators 377
mutation procedure 408

N

naïve search 161
neighborhood topologies 24
Network Design 389
Network lifetime 213
Network Routing 392
Network Sensor Layout 395
no-preference methods 4
non-elitism approach 8
Nondominated Neighbor Immune Algorithm (NNIA) 106, 118
NP-complete combinatorial problems 148
NSGA-II 9, 77, 208

O

objective space 3
OCA (offensive counter air) 417
Oligonucleotide Microarray 252
Oligonucleotide Microarray Probe Design 252
OMOPSO 33
Operational dynamics 314
Operational Dynamics Beyond the Evolutionary Window 315
Operational Dynamics under Noisy Conditions 314
opt-aiNet 109
Optimal Rotors for Horizontal-Axis Wind Turbines 341
Optimal Synthesis of Heat Exchanger Networks 349
Optimization of System Design Parameters 345
Optimized District Heating Networks, design of 353

P

PAES 11
Parameterized System Architecture 278
Pareto(-frontier) Differential Evolution (PDE) algorithm 49
Pareto-based PSO approaches 30
Pareto-optimal 45
Pareto Archived Evolution Strategy (PAES) 369
Pareto controllers 300
Pareto DE Approach (PDEA) 49
Pareto dominance 22, 78
Pareto Evolution of Locomotion Controllers 322
Pareto Front 78
Pareto front 76
Pareto optimal front (POF) 2
Pareto optimality 20, 78
Pareto optimal set 1, 22
Pareto optimal solution 1
Pareto Set Approximations 281
Pareto solutions 300
particles 22

particle swarm inspired evolutionary algorithm
 (PS-EA) 31
 Particle Swarm Optimization 84
 particle swarm optimization 20
 Particle Swarm Optimization (PSO)
 2, 79, 186
 particle swarm optimization (PSO) 21, 77
 particle swarm optimization (PSO) approach
 76
 Path Loss 212, 222
 path planning problem 410
 PDE 10
 Personnel Assignment 412
 phenotype 3
 Planning 406
 polymerase chain reaction (PCR) 245
 posteriori methods 5
 Predicate registers (PR) 280
 Preferred causality 369
 preliminary pareto decision 28
 priori methods 6
 probability inheritance tree 31
 Probe Design for Oligonucleotide Microarray
 252
 Probe Selection Results 253
 Problem Formulation 221
 PSO, Multi-Objective Algorithms 79
 PSO-based multi-objective approaches 21
 PSO algorithm 21

Q

quantum cascade laser (QCL) 418

R

Radar Waveform Optimization 423
 randomized censored averaging (RCA) 394
 randomized median filtering (RMF) 394
 Random mutations 378
 resource-constrained project/task scheduling
 (RCPs) 406
 resource allocation or assignment problems
 (RAPs) 371
 Resource Allocation Problem 371
 ring topology 24
 Robotics 300

S

sailor assignment problem (SAP) 413
 Scatter Search 85
 Scatter search (SS) 82
 scatter search (SS) 77
 search space 3
 selection 48
 Selection Methods 381
 Self-adaptive PDE (SPDE) 49
 Sensor Network Design 208
 Sensor Network Design, multiple objectives
 215
 sensor network design problems 208
 Sensor networks 210
 Sensor nodes 210
 Sensor Placement for Energy Efficient Target
 Detection 227
 Sensor Placement Problem 210
 Simulated Robot Morphologies 303
 Simulation Flow 279
 Six-Legged Locomotion 312
 SPANN-R Algorithm 307
 SPEA2 10
 Speed-up Design Space Exploration 272
 star topology 25
 steady state evolutionary algorithm with Pareto
 tournaments (stEAPT) 383
 STI (strategic target interdiction) 417
 strict dominance 3
 swarm 22
 swarm explosion 23
 System-on-a-Chip (SoC) platforms 268
 System Design Parameters 345

T

T-cell receptors (TCRs) 108
 Target Detection, probability 228
 Terrain Following (TF) 410
 Two-Legged Locomotion 309

U

UAV Communications 422
 uninformed search 161
 unmanned aerial vehicles (UAVs) 302

V

Variable Length Chromosomes 373
vector Artificial Immune System (VAIS) 109
Vector Evaluated DE (VEDE) 49
vector evaluated genetic algorithm (VEGA)
 29, 187
vector evaluated PSO (VEPSO) 29
vehicle routing problem (VRP) 409
very large scale integration (VLSI) design 366
Very Long Instruction Word (VLIW) microprocessor 266
Very Long Instruction Word (VLIW) processors 278
Virtual Simulation 302
Vortex physics engine 303

W

weak dominance 3
weak search 161
weight based genetic algorithm 218
Wideband CDMA Systems 399
Wideband CDMA Systems, resource management 399
Wireless Sensor Network 395
Wireless Sensor Network, layout optimization
 395
Wireless Sensor Network Nodes 397
Wireless Sensor Network Nodes, automated
 placement 397
Wireless Sensor Networks 392
Wireless sensor networks (WSNs) 209, 395