

# Subject Index

## A

Adaptive operator selection 188  
Algorithm configuration 32, 45, 92, 234  
Algorithm configuration similarity 203  
Algorithm portfolio 60, 91, 107  
Algorithm schedules 253  
Algorithm selection 17, 22, 48, 253  
Anticipation 274  
Applications 6  
Approximate dynamic programming 274  
Automated algorithm configuration 32  
Automatic neighborhood design 221

## B

Black-box continuous optimization 17  
Black-box optimization 267  
Bounding search space 75

## C

Cable trench problem 247  
Cluster analysis 234  
Combinatorial optimization 221  
Constraint programming 221, 227  
Constraint solving 253  
Continuous state markov decision process  
187

## D

Design of experiment 91  
Differential evolution 296  
Diversity 58  
Dynamic programming 274  
Dynamic vehicle routing 274

## E

Elimination problem 240  
Empirical scaling analysis 158  
Empirical study 17

## F

Feature extraction 221  
Feature selection 48, 57

## G

Genetic algorithm 296  
GENOPT 283  
Global continuous optimisation 296  
Global optimization 62, 283  
Global search 296

## H

History map 260  
Hyper-heuristic 296  
Hyperparameter tuning 32, 267

## I

Inexact TSP solving 157  
Instance generation 123  
Instance hardness 48  
Integer linear program 75

## L

Learning 3  
Local search 3  
Local search algorithms 32  
Local search heuristics 6

## M

Machine learning 3, 55  
Matheuristic 247  
Maxsat 123  
Memetic algorithm 187  
Metaheuristic 34  
Mixed global-local algorithm 283  
Model selection 267  
Model-based optimization 267  
Multi-agents 173

Multi-objective optimisation 32  
Multi-neighborhood local search 234  
Multiextremal functions 283  
Multiple stock size cutting stock problem 75

**N**

Neighborhood search 221

**O**

Optimisation 3, 32

**P**

Parallelization 267  
Parameter tuning 32, 61  
Performance management 267  
Performance prediction 91  
Polarity 260  
POPMUSIC 247  
Population harvesting 75  
Portfolios 91  
Problem features 17

**R**

RCPSP 227  
Reactive search optimization 162  
Resource-aware scheduling 267  
Risk-aversion 274

**S**

Sampling 43  
SAT 3, 203  
Search space 75  
Self-organizing neural network 187  
Smartphone-based matching 185  
Soccer analysis 240  
Space-filling curves 283  
Stochastic customer requests 274  
Stochastic local search 36, 203  
Stopping rule 14  
Subgraph isomorphism 107  
Surrogate modelling 17

**T**

Tabu Search 68  
TSP 48

## Author Index

- Adamo, Tommaso 221  
Amadini, Roberto 227  
Arbelaez, Alejandro 3, 240
- Barkalov, Konstantin 283  
Battiti, Roberto 60  
Belkhir, Nacim 17  
Bergdoll, Rolf-David 253  
Bischl, Bernd 267  
Blot, Aymeric 32  
Bossek, Jakob 48  
Brunato, Mauro 60
- Calogiuri, Tobia 221  
Climent, Laura 75
- Dang, Nguyen Thi Thanh 234  
De Causmaecker, Patrick 234  
Dhaenens, Clarisse 141  
Díaz, Juan Francisco 240  
Dréo, Johann 17  
Duque, Robinson 240
- Gabbrielli, Maurizio 227  
Ghiani, Gianpaolo 221  
Grieco, Antonio 221  
Guerriero, Emanuela 221  
Gunawan, Aldy 91
- Handoko, Stephanus Daniel 187  
Hart, Emma 296  
Hoos, Holger H. 32, 157, 203  
Hutter, Frank 253
- Inaba, Mary 260
- Jourdan, Laetitia 32, 141
- Kessaci-Marmion, Marie-Éléonore 32, 141  
KhudaBukhsh, Ashiqur R. 203  
Kotthaus, Helena 267  
Kotthoff, Lars 107
- Lalla-Ruiz, Eduardo 247, 296  
Lang, Michel 267  
Lau, Hoong Chuin 91, 187
- Lebedev, Ilya 283  
Leyton-Brown, Kevin 203  
Lindauer, Marius 253
- Malitsky, Yuri 123  
Manni, Emanuele 221  
Marwedel, Peter 267  
Mauro, Jacopo 227  
McCreesh, Ciaran 107  
Merschformann, Marius 123  
Mısır, Mustafa 91  
Moon, Seongsoo 260  
Mousin, Lucien 141  
Mu, Zongxu 157
- O'Sullivan, Barry 3, 75, 123, 173
- Paechter, Ben 296  
Prestwich, Steven D. 75
- Rahmenführer, Jörg 267  
Richter, Jakob 267
- Savéant, Pierre 17  
Schoenauer, Marc 17  
Schwarze, Silvia 247  
Segredo, Eduardo 296  
Simonin, Gilles 173  
Solnon, Christine 107  
Sovrasov, Vladislav 283  
Stützle, Thomas 157  
Sysoyev, Alexander 283
- Teng, Teck-Hou 187  
Tierney, Kevin 123  
Trautmann, Heike 32, 48
- Ulmer, Marlin W. 274
- Voß, Stefan 247, 274, 296
- Xu, Lin 203