

Keyword Index

Volume 1: pages 1-1156

- 3D-FCC spatial representation 393
3D shape 429, 1013
Ab-initio methods 393
ablation 1005
abstraction 2759
aCGH 431
action mappings 1822
AdaBoost 1774
adaptation 2234, 2257
adaptation/self-adaptation 966, 1516
adaptive behaviour 206, 230
adaptive control 1762
adaptive discretization 1920, 2029
adaptive neighborhood
 structure 1256
adaptive reminders 2923
adaptive representation 1045, 1304
adaptive sampling 86
adaptive variance scaling 492, 500, 609
adaptivity 1412
additively-decomposable
 problems 1388
adopted child 1533
aesthetics 2821
agent learning 2729
agent-based modeling 490
agents 2257
AI 198, 214, 1951, 2106
air traffic control 1888
AIS 26, 431
AJAX 1628, 3251
ALCS 3035
algorithmic assessment 1436
alkali-metal atoms and total collisional
 cross sections 1756
alphabet reduction 346
altruistic behavior 2927
analog 2527
analog ICs 2261
analogies 2937
analogue circuit design 2483
analogue circuitry 2687
analogue evolvable 2687
analytical ultracentrifugation 361
anergy 26
anomaly detection 261
ant algorithms 41
ant colony 10, 33, 94,
 150, 170, 178, 180, 1066,
 1074, 1991, 2745, 2859
antenna 2074
anticipation 1165, 2633
apache lucene 1604
application 2114
application level networks 2851
applied optimization 3093
approximation 2407
aptamer 2709
architecture 2013
archive methods 3172
artificial ant 1762, 1763
artificial cells 1064

Volume 2: pages 1157-2286

- artificial development 1013
artificial embryogeny 982, 1037, 2549
artificial immune system 49, 57, 171,
 181, 182, 261, 2717, 2887
artificial intelligence 198, 214,
 1951, 2106
artificial life 222, 230, 316, 341,
 342, 2462, 2607, 2825, 3415
artificial neural networks 269
artificial regulatory network 1062
association rules 1512, 1758
astrodynamics 175
attribute interaction 1875
attribute selection 2651
AUROC 2219
author identification 2082
autocorrelation binary sequences 1226
automated design 1114, 2074
automated financial trading 2252
automated test data generation 1098
automatic music
 Transcription 1959, 2915
automatic programming 1686
automatic rule discovery 1870
automatic target recognition 1874
automatic test case
 generation 1121, 1140
automatic test data generation 1138
automobile industry 1991
autonomic computing 293
autonomous agent 2729
autonomous selection 1460, 1506
backbones 1343
balance between diversity and
 convergence 829
Baldwin effect 336
bare-bones PSO 142
basic period approach 2045
Bayesian estimation 2831
Bayesian model selection 2675
Bayesian networks 555, 1264, 2651
Bayesian optimization
 algorithm 523, 531, 625
behavior-based robotics 1731
belief propagation 2843
Beowulf cluster 3267
beta distribution 1444
biased 617
biased initialization 617
biclustering 385
billion-variable optimization 577
bin packing 1365, 1559, 2869
binary differential evolution 2509, 2765
binary interpolation 1522
binary problems 172
bioinformatics 346, 415, 1750,
 2651, 3435
bio-inspired 2751
bio-inspired computation 2809
biological application 230, 354
biological mechanisms 1013
biologically-inspired computing 293

Companion Material: pages 2301-3700

- biomarkers 401
biometric authentication 2090
bio-plausibility 2937
blind search 1436
bloat 434, 1551, 1588, 1754
bond-graphs 2515
Boolean problems 1762
boundary searching 1522
bracketing 86
brain 269, 2535
branch and bound 547
breast cancer 431, 2953
breeding swarm optimizers 253
breve 316
bucket brigade 2729
building block
 hypothesis 1173, 1312, 1452
building blocks 1158, 1280,
 1380, 1388, 1651
business process mining 2268
buzz detection 1896
C4.5 classification trees 1507
cache 1651, 1659
camera calibration 642
candlestick chart 1503
carbon-trading 2269
cardiovascular disease 2709
Cartesian Genetic
 programming 1580, 1724
cascade correlation 2945
cascaded run 1651
CB-HXCS 2695
CCEA 3172
CDF 1444
cell design 2687
cell Pattern 1062
cell signal routing 2687
cellular automata 472
cellular automaton 982
center of mass encoding 1304
Characteristic determination 2029
CHC 876
chemicals 1013
choice 2468
chromosome fitness 2268
circuit optimisation 2242
circuits 741, 2527
class imbalance 1838
classification 171, 401, 464, 1521, 1667,
 1694, 1751, 1870, 2219, 2745, 3035
classification trees 1507
classifier 2695
classifier systems 1774
clonal selection 1750
clonal selection algorithm 2887
cluster geometry optimization 1524
cluster moving 1520
clustering 2, 1139, 1528, 2580
CMA-ES 2122
CMOS 2483
code bloat 1761
code design 682

Keyword Index

Volume 1: pages 1-1156

- code growth 1762, 1763
coding 1320
coevolution 269, 434, 440, 448, 456, 464, 472, 479, 489, 490, 1045, 1412, 1436, 2021, 2114, 3133, 3172
coevolutionary algorithm 434, 3172
cognitive science 2450
collaboration network 1643
collective Behavior 2695
collective communications 2037
collective decision making 184
colon cancer 401, 2953
color segmentation 1525
colorimetry 642
combinational circuits 2475
combinatorial optimization 185, 570, 797, 1242, 1511, 1523, 1904, 2259, 3366
CoME 1304
committee 2226
communication scheduling 2037
communities 1643
compact genetic algorithm 577
complex adaptive system 2729
complex network 845, 1526, 3078
complexification 3172
complexity 658, 1514
component analysis 2258
composition 1179
compositional pattern
 producing networks 974, 997
computation 2933
computation Time 1518
computational complexity 3225
computational development 1037
computational effort 1716, 2475
computational finance 2965
computational intelligence 3001
computed prediction 1806
computer aided design 190
computer aided/automated design 341
computer art 2647
computer games 344
computer graphics 2264
computer networks 2717
computer security 2717
computer vision 3458
computer-aided geometric design 2195
computer-generated art 2264
computing mechanism 3627
conceptual design 2865
conceptual software model 1537
confidence intervals 1716, 1760
confidence regions 70
consensus 377
consensus clustering 2174
constrained optimization 1518
constrained real parameter
 optimization 666
constraint handling 813
constraint satisfaction 923, 2211
constraint-handling 3057

Volume 2: pages 1157-2286

- constraints 642
constructive 1651, 1659
constructive problem Solving 837
context 1651, 1659
context dependence 2825
context-aware crossover 1651, 1659
continuous actions 1861
continuous Age structure 1533
continuous attributes 1758
continuous-time process 2265
control 3415
control systems 184
controller architecture design 2265
convergence 892
convergence acceleration 734
convergence time 577, 1380, 1388
cooperation 343
cooperative agents 1951
cooperative behavior 293
cooperative coevolution 488, 1053, 3172
coordination number prediction 346
cost benefit operator 1527
covariance matrix adaptation 658
covering arrays 1082
covering problems 797
creative evolutionary systems 2450
creativity 301, 2457, 2497
cross entropy 609, 2401
crossing fitness saddles 277
crossover 939, 1312, 1380, 1452, 1523, 1651, 1659, 1739, 2497
crossover Bias 1588
crossover disruption 1280
crossover techniques 1580
cross-validation 632
crowding differential evolution 2817
cryptographic security 102
cryptography 749
cultural algorithms 757, 2787
cultural learning 338
cumulative step length adaptation 634
cutting and packing problems 2182
cycle cover 1203
danger 26
danger theory 26
data mining 431, 861, 1751, 1854, 1870, 1871, 1876, 2066, 2262, 2651, 2745
data parallelism 1566
data-flow coverage 1140
dataset 1870
decision making 781, 789
decision support systems 531
decomposable problems 555
decomposition 1612
DeJong functions 1444
deletion 2777
dendritic cells 49
dependency tree 629
derandomization 955

Companion Material: pages 2301-3700

- derandomized evolution
 strategies 705, 713
description logics 1967
design and analysis of computer
 experiments 3001
design of experiments 150, 180, 674
design optimization 2629
design Patterns 2145
design/synthesis 2013, 2114
detect-multimodal mechanism 1420
development 316, 1005, 2468
developmental algorithms 1037
developmental genetic
 programming 1053
developmental processes 966
developmental systems 238, 1021
diagnosis 2709
dial-a-ride 2489
differential evolution 689, 757, 1428, 1538, 2190, 2509, 2580, 2765, 2787
digital circuits 245
digital evolution 293
dimensionality reduction 913
discipulus 1999
discounting 2831
discrete differential evolution 126
discrete particle swarm optimization
 problem 158
disjoint set covers 2260
displacement theory 990
distributed GAs 2737
distributed computing 2717, 2851
distributed EA 1460, 1506
distributed evolutionary
 computation 3251
distributed GAs 1519
distributed genetic algorithm 1272
distributed Learning 344
distributed streaming data 1751
distributed systems 1510
distribution replacement 1444
diversity 337, 1219, 1530, 1531, 2226, 2234
diversity preservation 593, 829, 1551
division blocks 316
DNA 429, 1349
DNA microarrays 415
domino convergence 1380
drift time 1380
DSMGA 1798
dynamic biological model 2769
dynamic bit matching 2509
dynamic change
 of genetic operators 1533
dynamic compartmental model 2769
dynamic environments 1158, 1530, 2226, 2234, 2817
dynamic functions 169
dynamic neighborhoods 110
dynamic optimization 18, 41, 697, 910, 1165, 2509

Keyword Index

Volume 1: pages 1-1156

- dynamic pricing 585
dynamic production system 1502
dynamic search space
 adaptation 1517
dynamical environment 2973
dynamical systems 1680, 3172
early-stopping 632
earthquake classification 110
ECGA 1920
ECGA 2029
EC-memory 903
eco-grammar systems 2607
economic dispatch 1920, 2765
economics 585, 630, 1502, 1999,
 2053, 2129, 2145, 2262, 2588, 2765,
 2961, 2965, 3297
ecosystem theory 301
EDA 1798
EDA algorithms 631
edge recombination 1535
efficiency enhancement 555, 577, 1380
egoistic behavior 2927
elaboration 3172
electric machine design 913
electrical activity 2681
elementary function blocs 2265
elevator Group Supervisory control
 system 1476
EM61 MK2 1999
embedded Cartesian Genetic
 programming 1724
embedded landscape 1540
embedded systems 1517
emergence 342
emergent mating topology 1528
emissions-Trading 2269
EMO 781
empirical analysis 1388
empirical Study 407, 430, 539,
 626, 1636
encoding 1320
enforced Sub-populations 2021
engineering design 781
ensemble 1751, 1774
ensemble learning 1782
entropy 601, 1875
environment 1037, 2607
environmental variations 2973
epistasis 1179, 1484, 1540, 1538
epsilon-constraint 757, 2787
epsilon-dominance 892
ergonomic chair design 2629
Erlang distribution 1476
estimation of distribution
 algorithms 346, 492, 500,
 516, 523, 531, 562, 585, 601, 609, 617,
 627, 629, 2423, 2875, 3537
Euler tour 1203
evaluation 479, 2429, 2457, 3172
event detection 2895
event stream modelling 1896
events 2895

Volume 2: pages 1157-2286

- EvoDevo 990
evolution 222, 1021, 1514, 1888,
 2751, 2937, 3609
evolution of sensors 206
evolution strategies 634, 642, 650,
 658, 666, 674, 697, 906, 955,
 1516, 1830, 1861, 2266
evolutionar computation 2865
evolutionary 741, 2933
evolutionary algorithm .. 70, 94, 346, 354,
 385, 424, 425, 500, 516, 555, 593, 631,
 853, 931, 947, 982, 1138, 1140, 1165,
 1203, 1304, 1517, 1896, 1936, 1967,
 1975, 2053, 2190, 2252, 2407, 2423,
 2442, 2895, 2937, 3057, 3366, 3690
evolutionary algorithm using
 approximation 1288
evolutionary art 2264, 2450, 2647
evolutionary computation 18, 78,
 344, 448, 562, 585, 609, 1037, 1173,
 1532, 1782, 1838, 2106, 2182, 2258,
 2261, 2565, 2595, 2667, 2709, 2717,
 2729, 2871, 2945, 3001, 3021, 3133,
 3158, 3225, 3297, 3391, 3415, 3458,
 3537, 3792
evolutionary computer games 1543
evolutionary computing 2122, 2264
evolutionary computing in design 3508
evolutionary design 245, 1063,
 1766, 3627
evolutionary dynamics 343
evolutionary game theory 343, 3172
evolutionary Learning 337, 338
evolutionary multimodal
 optimization 1296
evolutionary multiobjective
 optimisation 285, 734, 749,
 829, 837, 884, 913, 2429
evolutionary optimization 2037
evolutionary probabilistic models 2242
evolutionary programming 682, 723, 1724
evolutionary robotics 198, 206, 214,
 285, 324, 341, 1543, 1731
evolutionary testing 1098, 1121, 1138
evolvability 277, 1045, 2825, 2973
evolvable cells 2687
evolvable hardware .. 190, 245, 966, 3627
evolved transforms 2603
evolving virtual creatures 341
evotionary computation 964
exact cover 448
exon shuffling 1365
experiment flow optimisation 2429
experimental design 3765
explanatory power 2945
exponential scaling 1380
exponentiation 1686
expression graphs 1674
expression trees 1674
expressive music performance 2159
extended compact genetic algorithm .. 531
extremal optimization 2572

Companion Material: pages 2301-3700

- eye-tracking system 2883
factor graphs 2843
factorial 1686
fault tolerance 1871
fault-tolerant 1519, 2737
feature construction 1694, 1875
feature selection 401, 415, 427, 1694
fibonacci sequence 1686
finance 1179, 2226, 2234, 2257, 2965
financial time series 531
financial volatility 2262
finite elements 1064
finite State automata 723
finite-state machine 2937
fitness 1527, 1651, 1659
fitness estimation 1798
fitness evaluation 1774, 2013
fitness function 1141, 1875
fitness initialisation 2777
fitness landscape 741, 2497, 3690
fitting of spectra 722
fixed temperatures 1754
flash memory 2167
flexible 1928
flexible flow lines 2045
flexible Job Shop problems 821
flowshop 909
Fluxome analysis 354
food 2961
forecasting 2262
forma analysis 172, 923
formal grammar 2519
formal languages 2607
forward models 324
Fourier analysis 713
Fourier coefficients 1540
Fourier transform 1484
free-lunch 916
frequency assignment 94
FSM 2937
function approximation 3035
function optimization 562, 2242, 2667
fuzzy cognitive maps 339
fuzzy dominance 853
fuzzy inference 2129
fuzzy logic 1762, 1880, 1967, 2871
fuzzy models 3283
fuzzy quantification 1967
fuzzy rules induction 431
fuzzy vector envisionment 2769
GA 1372, 2268, 2519, 2527
games 324, 3415
games of imperfect information 2106
gendered reproduction 1533
gene expression analysis 428
gene expression data 385
gene knockout 1005
gene regulatory map 1005
gene regulatory network 966, 1750
generalization 1759, 1814
generalization behaviour 285

Keyword Index

Volume 1: pages 1-1156

generalized traveling salesman
problem 158, 1511
generative art 2264
genesis 2961
genetic algorithm ... 2, 170, 190, 253, 336,
361, 377, 393, 401, 427, 448, 547, 601,
628, 630, 904, 909, 990, 1045, 1062,
1064, 1121, 1139, 1158, 1173, 1179,
1195, 1211, 1234, 1242, 1250, 1264,
1280, 1304, 1328, 1343, 1349, 1357,
1365, 1380, 1396, 1404, 1444, 1492,
1502, 1505, 1508, 1509, 1513, 1514,
1515, 1516, 1533, 1538, 1686, 1694,
1806, 1838, 1870, 1876, 1880, 1904,
1920, 1959, 2013, 2137, 2159, 2174,
2203, 2256, 2257, 2259, 2260, 2262,
2264, 2267, 2442, 2468, 2483, 2489,
2519, 2527, 2603, 2633, 2801, 2809,
2871, 2901, 2915, 2937, 2961, 3537,
3585
genetic algorithm applications 2082
genetic algorithms theory 1452
genetic algorithms 1521
genetic analysis 432
genetic code 1053
genetic drift 2595, 2973
genetic encoding 1029, 1304
genetic epidemiology 432
genetic network programming 1476,
1503, 1512, 1758
genetic operator 1522
genetic programming 269, 335, 432,
464, 1021, 1543, 1551, 1559, 1566,
1574, 1588, 1604, 1612, 1620, 1643,
1667, 1686, 1694, 1702, 1708, 1716,
1731, 1739, 1749, 1750, 1751, 1752,
1754, 1756, 1757, 1759, 1760, 1761,
1762, 1763, 1790, 1873, 1951, 2074,
2219, 2226, 2234, 2255, 2262, 2263,
2265, 2415, 2450, 2457, 2475, 2483,
2503, 2515, 2535, 2565, 2580, 258,
2729, 2769, 2869, 2953, 3563, 3609,
3645
genetic programming 1753
genetic regulatory network 1005
genetically modified ant
colony system 170
genetics-based machine
learning (GBML)..... 1798, 2098, 2729
genomics 70, 2580
genotype 2973
genotype-phenotype mapping .. 1029, 1053
geometric crossover 118, 1539, 2659
geophysics 1999
Gestalt 1328
global optimization 617, 722
global search 168, 650
Go-model 2572
gossiping 1460
GP^A2 2725
GPSO 185
gradient descent 1814

Volume 2: pages 1157-2286

grammar 2519, 3609
grammatical evolution .. 2253, 2254, 2643
grammatical inference 2937
graph drawing 912
graph partitioning 1520
graph-based clustering 1943
graph-based genetic programming 1686
graphical models 3537
graphics cards 1566
great flood 1082
greedy search 1264
grid computing 869, 2580
grid engine 2145
group selection 293
grouping 1536, 2174
growth 429
GUI 2933
guided local search 821
guided mutation 488
guiding hyperplane 884
hardware acceleration 1349
hardware realization 190
heart 2681
hebbian learning 426
heterogeneous 904
heuristic search 1082
heuristics 174, 407, 430, 539,
626, 1195, 1559, 1636, 1749, 1904,
2259, 2503, 2869, 3366
hierarchical 1179
hierarchical Bayesian optimization
algorithm 555, 624
hierarchical BOA 523, 547, 628
hierarchical control 2543
hierarchical GP 1612
hierarchical test problems 277, 2543
hierarchy 1256
high dimensionality 179
high-cardinality probe 1484
hill climbing 277, 1082, 2765
hill-climber 472, 1504, 1256
hit effort 1760
homogeneous genetic algorithms 1532
homologous uniform crossover 1543
honey bees 169
horizontal gene transfer 2701
HSF-SPIN 1066
human factors 432, 741, 902,
1525, 1526, 1643, 1694, 2151, 2253,
2254, 2264, 2519, 2751, 2851, 2865,
2883, 2933, 2961, 3508
human readability 1694
human-competitive result 2074
hybrid algorithm 682, 1870, 2195
hybrid EMO 781
hybrid evolutionary-classical
optimization 2580
hybrid genetic algorithm (HGA) 2045
hybridization 178, 1420, 2497
hyper heuristics 1559, 1749, 2182
hypergraph 2709
hyper-heuristic 1559, 1749, 2182

Companion Material: pages 2301-3700

HyperNEAT 974, 997
Hypernetwork 2709
ideal crossover 1388
identity verification 2090
IFRAIS 431
IGA 2629
image compression 2603
image processing 2053, 2137, 2901
image reconstruction 2603
image retrieval 489
imaging scheduling 2211
imitation 344
immune 26
immune algorithm 187
immunocomputing 261
implementations 2851
improved multi-expression
programming 2475
incremental evolution 723
incremental genetic algorithms 1507
independently trained local models .. 2675
indirect encoding 1064
indirect encodings 1045
industrial application 2053
industrial applications 3297
inexperience 2831
information exchange 2695
information fusion 1596
information retrieval 2255
information security 749
information theory ... 181, 964, 1877, 2945
initialisation 1588
input selection 2219
inspection planning 1928
integrated watershed management ... 2267
intelligent agent 2729
interactive 2933
interactive art 2647
interactive design 902
interactive EMO 781
interactive evolution 2254
interactive evolutionary computation 2883
interactive evolutionary design 2821
interactive genetic algorithm 2151
interactive one-max problem 2883
internal states 285
internet 2961
internet computing 2851
interplanetary transfers 175
introductory tutorial 3133
intrusion detection 2717
invariance 1538
invention machine 2074
inventory and transportation
problem 1975
inverse problem 361, 1396
island-based models 631
islands model 2475
iterated greedy algorithm 158
JavaScript 1628
KDD 171
keep second best 1444

Keyword Index

Volume 1: pages 1-1156

- kernel 2, 1873, 2258
kernel methods 1830
keystroke biometrics 2090
keystroke dynamics 2090
keyword extraction 181
knapsack problem 1357, 1518, 1529
knowledge discovery 1694
knowledge reuse 1790
knowledge sharing 1620
knowledge transmission 336
Kolmogorov complexity 3021
Kolmogorov's extension theorem 916
lambda calculus 2415
languages 336, 906, 1074, 2082, 2415, 2607, 2809
large join query 1211
large-scale artificial neural networks 974, 997
large-scale optimization 577
laser pulse shaping 2266
later is better 434
layout generation 2261
LCS
leader election 293
learnable evolution model 562
learning 222, 3415
learning classifier system (LCS) 346, 1596, 1798, 1806, 1814, 1822, 1838, 1846, 1854, 1871, 1876, 1877, 2066, 2098, 2675, 2729, 2759, 2777, 2795, 2831, 2871, 2923, 2945, 2965
learning of probabilistic models 631
level decomposition 2543
life histories 222
lifetime learning 337
linear genetic programming 1999
linear least square 2195
linguistic fuzzy modeling 1502
linkage detection 1484
linkage discovery 1280
linkage learning 629
linkage Learning 1179, 1256
linkage problem 1515
loan default 2129
local search 377, 650, 81, 1242, 1412
local search heuristic 178
locality 1320, 1508
longest common subsequence problem 939
lot and delivery-scheduling 2045
machine learning 456, 1790, 1830, 1838, 1872, 1875, 2013, 2503, 2871, 2875
Makespan 126
management 585, 630, 1519, 1752, 1920, 1928, 2203, 2267, 2737
Manufacturing cell formation 1502
map l-system 1063
Markov chain 1504
mass spectrometry 2219
mating parade 336
matroid intersection 947

Volume 2: pages 1157-2286

- matroids 947
Maximum clique problem 2401
Max-Min Ant colony Optimisation 176
MCDM 781
MDL 1875
measurement 222, 369, 627, 642, 906, 1005, 1082, 1098, 1129, 1436, 1505, 1519, 1716, 1752, 1760, 1999, 2082, 2174, 2687, 2717, 2737, 2751, 2769, 2883, 2973, 3297
MEC 1999
Mechanical engineering 2122
mechanisms of creativity 2450
medical informatics 2066
melody extraction 1959, 2915
memetic algorithms 1226, 1412
memetics 344
memory 1530
meta genetic algorithms 2667
metabolic pathways 2769
metaheuristics 10, 570, 1066, 1195, 1510, 1753
metaphors 2937
metric space 118, 2659
microarray data 427
microelectronics 190
microstructured optical fibre 2549
migration 631
military problems 2859
minimum run resolution V design 150
minimum vertex cover 547
minimum weight basis 947
misbehavior detection 102
missile guidance 2190
mixtures-of-experts 2675
mobile ad hoc networks 102
model accuracy 523
model Building 601, 1256
modelling 26, 1468
modularity 1045, 1234, 1452, 1880
module Acquisition 1755
modules 1651, 1724
MOEA 905, 911, 2835
molecular genetics 1357
monotonic functions 741
MOPSO 869
morphology 316
Motif discovery 377
MPI 3267
MPR analysis 705
multi domain dynamic or mechatronic systems 2515
multi level genetic algorithms 1527
multiagent system 184, 335, 1250, 1888, 2637, 2801
multicriteria scheduling 909
multidimensional knapsack problem 1529
multidimensional scaling 1492
multi-electrode array 369
multi-input multi output systems 63
multimodal evolutionary algorithms 1420
multimodal function optimisation 18

Companion Material: pages 2301-3700

- multimodal functions 169
multimodal landscapes 1509
multiobjective 339, 789, 910, 2717, 2865
multiobjective combinatorial optimization 829
multi-objective evolutionary algorithms 821, 908, 2211
multi-objective genetic algorithms 428, 1098, 1129, 2145
multiobjective optimization 500, 593, 617, 726, 741, 757, 765, 773, 781, 797, 805, 813, 845, 853, 861, 869, 876, 892, 902, 903, 904, 906, 912, 1526, 1551, 1759, 1904, 1991, 2007, 2114, 2122, 2129, 2242, 2259, 2629, 2787, 3093, 3366, 3792
multiobjective evolutionary algorithms 1943, 2835
multi-parent crossover 1535
multiple F0 estimation 1959, 2915
multiple knapsack problem 1357
multiplexer 2695
multitask learning 1620
munitions and explosives of concern 1999
music 2519
mutation 293, 625, 689, 1312, 1380, 1452
mutation rate 2268
mutation testing 1074
mutual information 601, 1877, 2945
mutual recognition 336
Naïve Bayes classifier 2651
natural selection 293
navigation 334
near neutrality 2825
nearest neighbour search 2059
nearly decomposable systems 1312
NEAT 974, 997, 3172
negative slope coefficient 1335
neighborhood configurations 110
nested if-else construct 1141
network coding 1272
network design problem 905
network intrusion detection 182
network topology design 1904
networking 1628
networks 1528, 2557
neural networks 110, 253, 324, 982, 990, 1045, 1543, 1766, 2059, 2106, 2252, 3415
neuroevolution 340, 342, 2021, 2106, 2781, 3172
neutral networks 1504, 2973
neutrality 1508, 1509, 2565, 2973
NEW TIES 335
newscast protocol 1460
next release problem 1129
niches 448, 1524
niching 448, 705, 1766
NK fitness landscape 1504
No-Free-Lunch 916
noisy fitness functions 1380

Keyword Index

Volume 1: pages 1-1156

noisy optimization 1396
nondominated solutions 726
nonextensive statistical mechanics 168
non-geometric crossover operators 829
Non-linear Boolean Functions 749
nonlinear constrained optimization .. 2145
non-linear media 472
non-uniform cellular automata 1531
normal distribution 1444
novel computation 2809
numerical optimization 492, 516
numerical-nodes 1761
objective fitness
 correlation (OFC) 440, 479
object-oriented 1543
object-oriented product metrics 1114
object-oriented testing 1140
online implementation 2190
online optimization 1165
online text streams 1896
open MAS 2927
open-box analysis 1005
open-ended evolution 316, 2973
Open-Source Software 432
operators 741
opponent modeling 2106
optical design 2549
optimal control 2190
optimal guidance law 2190
optimal stopping time 630
optimization 57, 169, 177, 179, 407,
 430, 539, 626, 789, 905, 1195, 1211,
 1250, 1272, 1343, 1510, 1515, 1580,
 1636, 1753, 2182, 2256, 2267, 2527,
 2613, 2621, 2681, 3001, 3057, 3093
optimization computation 187
optimization methods 1904, 3366
optimization problems 1537
optimisation theory 2621
option pricing 1983
options 2965
options pricing 2588
oral tract shape 2751
order theory 3172
orientation flight 334
ovarian cancer 401
overfitting 632
overlay networks 2851
overlay plots 150
P2P computing 3251
P2P networks 3251
pair approximation 2557
parallel algorithm 2401
parallel and distributed EAs 1752
parallel computing 2851
parallel evolutionary algorithm 845
parallel optimization 869
parallel processing 1512
parallel programming 3267
parallelism 2843
parallelization 177, 555, 577, 904,
 906, 2098, 2801

Volume 2: pages 1157-2286

parameter adaptation 1460
parameter analysis 1524
parameter approximation 1525
parameter control 627
parameter screening 180
Parameter Sweeps 86
Pareto coevolution 434, 3172
Pareto front 1904, 3366
Pareto optimal set 908
Pareto Optimality 837, 1106, 1129
Pareto-optimal frontier 909
Pareto-optimal set 726
parity 624
parsimony 1694
Particle Swarm 118, 230, 2613,
 2621, 2651
Particle Swarm Optimization 2, 70,
 78, 110, 126, 134, 142, 172, 173, 174,
 183, 339, 427, 650, 674, 726, 853, 869,
 1121, 1750, 2059, 2580, 2659, 2667,
 2745, 2817, 2907, 3391
particle swarm optimizer 168, 253
particle swarms 18, 2621
passengers' arrival 1476
path testing 1138
pathfinding 2859
pattern classification 456, 489
pattern recognition 861,
 1766, 1774, 1790
perceptual aliasing 285
performance analysis ... 1708, 2256, 2801
performance comparison 479
performance metrics 906
performance Statistics 1760
peripheral testing 1912
permutation domain 629
permutation flowshop 126
permutation problems 923
personal time management 2923
perturbation 1179
phenotype 2234, 2973
phenotypic analysis 1951
pickup and delivery
 with time windows 2489
pizza 2961
polymer optical fibre 2549
polymorphism 2415
polyphase codes 682
polyphonic music
 transcription 1959, 2915
polyphonic pitch estimation ... 1959, 2915
population collapse 1551
population diversity 1173
population dynamics 805
population genetics 2595
population sizing ... 577, 601, 1380, 1388
population structure 2595
port scans 49
positive definite quadratic form 634
positron collisions 1756
post-processing 1694
Predator-Prey Model 805

Companion Material: pages 2301-3700

prediction 2129, 3035
predictive models 516
premature convergence 1173, 2407
priority optimization 1517
privacy 1372
privacy preserving optimization 1372
probabilistic model building genetic
 algorithm 625
probabilistic modelling 2423
probabilistic models 555, 593, 3537
problem decomposition 464
problem difficulty 1335, 1388
problem Hardness 3690
problem transformation 628
production planning 1928
production scheduling 187
program architecture 1612
program search 1754
program Size distribution 1588
proportionate selection 1846
prostate cancer 401, 2098
protein folding 393, 2572
protein structure prediction 346, 424
protein Tertiary structure 425
proteomics 2219
PSGES 650
PSO 63, 169, 3283
pump scheduling 176
push 1628, 2725
PushGP 1628, 2725
pygene 2082
QPSO 185
quadratic assignment problem 629
qualitative model learning 2887
quality bias 335
quality of service 1090
quantity bias 335
quantization error 2603
quantum computing 908, 3645
quantum control 713
quasi-random 955
query model 1211
query-expansion 2255
quorum sensing 2701
radio network design 876
random keep best 1444
randomized Halton sequence 173
randomized local
 search 1203
randomized search heuristics 947
ranking 773
real options 630
real parameters 1304
real world water pinch 910
real-code representation 1539
real-parameter optimization 1187
real-valued function optimisation 1724
real-valued quantum-inspired
 evolutionary algorithm 1983
recombination 1511
recombination operator 1187, 1516
reconfigurable device 3627

Keyword Index

Volume 1: pages 1-1156

- recurrent function 2265
recurrent networks 316
recursion 1053
Red Queen effect 490
Red Teaming 1936
redundancy 1504, 2973
redundant representation 1053, 1304
refactoring 1106, 1114
reference direction 781
reference frame 1538
reference point 781
regression 1667
regular expressions 2643
regularization 361
reinforcement learning 1503, 2263,
2729, 2965, 3035, 3415
reliability 109, 1138, 1312, 1412,
1519, 1525, 1559, 1752, 2053, 2167,
2174, 2253, 2737, 2809, 2933, 3508
repair functions 1357
replacement 1444
replacing strategies 1530
representation 407, 430, 539, 626,
1320, 1505, 1574, 1620, 1636, 2457,
2549, 2795
representational bias 1763
reputation 2927
reserve selection 1173
resident physician scheduling
problem 2203
resource management 585
resource sharing 343
response surface model 150
restart policy 1757
Restricted Growth Function ... 1536, 2174
Retinal Nerve fibre Layer 2174
reversing a list 1686
RL 1814
robot scientists 2429
robotic control 340, 2781
robotics 3415
robust optimization 1505
robustness 1404, 1763, 2226
rough sets 2580
royal roads 1452
ruby on rails 2851, 2961, 3251
ruggedness 2825
rule induction 346, 2745
rule learning 1874, 2945
rule pruning 1507
runtime analysis 33, 797, 931,
939, 765, 1203, 1219, 1574
S&P 100 2262
salience 1380
sampling error 508
Sarsa 1503
SAT 1749
Saw tooth 1444
SBST 1912
scalability 713, 2266
scalability analysis 577, 1380, 1388
scale-free 308

Volume 2: pages 1157-2286

- scaling 593, 1380
scheduling 126
schema theory 1755
scientometrics 1526
scleroderma disease 2580
search algorithms 1234
search based 1074, 1090, 1106
search spaces 1531
search-based software engineering ... 1114
second harmonic generation 713
security 49, 102, 182, 749,
1372, 2090, 2717
selection 689, 773, 1511, 1513, 2595
selection pressure 1739, 2595
selection procedures 1219
selective pressure 308, 1428, 2557
self-adaptation 338, 1187, 1250,
1523, 1991, 2633, 2801, 2973
self-assembly 2462
self avoiding walk 1404
self modification 1021
self-modeling 198, 214
self-organization 102
self-organization 102, 931, 2462
self-repair 1005
self-replication 340, 2781
self-similar traffic 1904
semi-quantitative modeling 2769
separating ellipsoid 562
sequence clustering 1943
sequence-dependent setups 909
service level agreement 1090
service oriented architecture 2145
Shaky Ladder Hyperplane-Defined
Functions 1158
shape nesting 448
signal processing 966
silicon design 2167
similarity structure preservation 2580
simplification 1761
simulated annealing 547, 909, 1082,
1139, 1754
simulated binary crossover 1187
simulation 2462
simulation models 2267
single-mode fibre 2549
singular value decomposition 2195
size evolution 1752
SLAM 334
small disjuncts 1507
smart operators 1280
SMS-EMOA 2195
social emergent behavior 2927
social network analysis 1526
social networking 2264
social networks 3078
social simulations 2927
SoD 1920, 2029
software agents 2821
software engineering 1106
software forensics 2082
software interaction testing 1082

Companion Material: pages 2301-3700

- software metrics 2082
software testing 1138
software tools 906
solid state devices 2029
solution concepts 434
source code plagiarism detection tool
assessment 2253
spanning tree 1320, 2259
spatial model 343, 490
spatial structure 308, 2557
SPEA 2 2122
specialization 342
speciation 0
species 448
species conservation 1420
spectral sensitivity 642
speedup 1380
speedup technique 861, 1574
SPICE 2483
spiking networks 253
SPIN 10, 1066
spin glass 628
spinal cord 253
split-on-demand 1920, 2029
S-system 2769
stability 931
stability measure 1296
stack-based genetic programming ... 1628
standardization 2145
statistical analysis 3765
steady state genetic algorithm . 1444, 2777
stigmergy 41
stochastic convergence 908
stochastic elements 1680, 1739
stochastic optimization 1165, 3537
stochastic search algorithms 892
stock market expertise 531
stock trading model 1503, 2263
stopping criterion 911, 2835
stresses 1064
structural learning 1877, 2875, 2945
structure 1037
subjective fitness 440
subset selection 464
subtree 1667
subtree macro-mutation 1543
success effort 1760
Sudoku 118
supervised learning 464, 2945
Support Vector Machines 427, 456,
1702, 1806, 1830
surface reconstruction 2195
surrogate fitness 1798
Surrogate-assisted Memetic
Algorithm 1288
survival of the extremes 1444
survival of the worst 1444
SVM 1873
swarm intelligence 41, 78, 102,
168, 169, 177, 179, 184, 186, 230, 650,
906, 3391
swarm robotics 184

Keyword Index

Volume 1: pages 1-1156

- swarm rules 2667
Symbiogenesis 57, 1515
symbol Detection 63
symbolic conditions 2795
symbolic discriminant analysis 432
symbolic regression 432, 1674,
1680, 1759, 2769
syntactic introns 1754
synthesis 190
system identification 324
system representation 238
system-environment interaction 238
systemic computation 2809
tabu search 1082, 1226, 1515
tactical team behaviour 1951
Taguchi 3283
takeover time 308, 2557
task allocation 2637
task allocation problem 1534
technical index 1503, 2263
telecommunications 2256
tensegrity 1063
test blocks 1912
test input data generation 1074
test problems 1388, 1912
test suite prioritization 1082
text classification 1604
TFBS Identification 377
tiling 448
time series 1179, 1396
timetabling and scheduling 570
time-varying fitness function 697
topological optimization 1037
tournament selection 1404, 1468,
1846
tracking problem 697

Volume 2: pages 1157-2286

- training efficiency 464
trajectory design 175
trajectory methods 183
transcription factors 377
transgenic algorithm 2701
transposition 2543, 2701
travel plan 2269
traveling salesman
 problem 170, 1328, 1535, 2809
Tropism 1396
Truss 1037
Truss topology 902
TSP 903, 1372
t-way interaction testing 1082
types 2415
UCS 2831
UMDA 508, 628, 632
unconventional computation 369, 472
unexploded ordnance 1999
unified behavior framework 1731
unified/automated design 2515
unit commitment 2765
univariate marginal distribution
 algorithm (UMDA) 508, 628, 632
user fatigue 2151
user fatigue minimization 2883
user interaction 2629
user interface design 2151
u-tube 2769
UXO 1999
validity index 2
valve-point effect 1920
variable neighborhood
 descend algorithm 158
variable selection 2059
variance loss 508

Companion Material: pages 2301-3700

- variation operator design 805
varying population size 335
vector functions 2953
vectorization 577
vehicle routing 2489
verification 10, 334, 401, 726, 1066,
1121, 1138, 1139, 1140, 1141, 1396,
1756, 1759, 1999, 2515, 2927, 3035
virtual reality 2580, 2953
virus evolution 1396
virus infection 1396
visual data mining 2580
visual tags 1525
visualization 429, 1468, 2945
voting 2695
vowel synthesis 2751
water distribution networks 176
water quality modeling 2267
wavelets 2137, 2603, 2901
web service 1510, 2145
Wilson's method 1716
wind power prediction 2059
wireless sensor network 2260
workflow model 187
world-wide-web 2851
wrapper methods 415
XCS 369, 1806, 1814, 1822, 1846,
1871, 1876, 1877, 2066, 2675, 2695,
2777, 2795, 2965, 3035
XCS/FT 1871
XCSF 1861
xeCCS 1798
XML 1628
Yacht design 2007
Yeast genomics 2429