CITATION REPORT List of articles citing

No free lunch theorems for optimization

DOI: 10.1109/4235.585893 IEEE Transactions on Evolutionary Computation, 1997, 1, 67-82.

Source: https://exaly.com/paper-pdf/28241320/citation-report.pdf

Version: 2024-04-20

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
2204	Weight structure of binary codes and the performance of blind search algorithms.		
2203	On self-adaptation in multioperator local search.		
2202			6
2201	Prediction and optimization in a dynamic environment: a case study.		1
2200	On limits of performance analysis and what can we do about it?.		
2199	Algebraic theory of recombination spaces. 1997 , 5, 241-75		54
2198	A note on representations and variation operators. <i>IEEE Transactions on Evolutionary Computation</i> , 1997 , 1, 159-161	15.6	38
2197	Bandit problems and the exploration/exploitation tradeoff. <i>IEEE Transactions on Evolutionary Computation</i> , 1998 , 2, 2-22	15.6	68
2196	Variable selection in discriminant partial least-squares analysis. 1998 , 70, 4126-33		97
2195			3
2194	On the futility of blind search: an algorithmic view of "no free lunch". 1998 , 6, 109-27		121
2193	Tailoring mutation to landscape properties. 1998 , 355-364		4
2192	Development of problem-specific evolutionary algorithms. 1998 , 388-397		2
2191	On the optimization of unimodal functions with the (1+1) evolutionary algorithm. 1998 , 13-22		33
2190	Evolutionary algorithms combined with deterministic search. 1998 , 515-526		2
2189	Learning landscapes: regression on discrete spaces.		1
2188			18

2187	Some information theoretic results on evolutionary optimization.	7
2186	Structure abstraction and genetic programming.	1
2185	Evolving solutions for design and management tasks on computers.	1
2184	Numerical and real time analysis of parallel distributed GAs with structured and panmictic populations.	4
2183	The no free lunch theorem and the human-machine interface. 1999 , 19, 8-10	6
2182	Fitness distributions in evolutionary computation: motivation and examples in the continuous domain. 1999 , 54, 15-29	14
2181	Evolutionary computation comes of age. 1999 , 1, 59-64	2
2180	Global cluster geometry optimization by a phenotype algorithm with Niches: Location of elusive minima, and low-order scaling with cluster size. 1999 , 20, 1752-1759	161
2179	A survey of parallel distributed genetic algorithms. 1999 , 4, 31-52	186
2178	Evolvability in dynamic fitness landscapes: a genetic algorithm approach.	41
2177	Parallel combinatorial optimization with evolutionary cooperation between processors.	6
2176	Multiobjective evolutionary algorithm test suites. 1999,	236
2175	Improving Mutation Capabilities in a Real-Coded Genetic Algorithm. 1999 , 138-149	8
2174	On generalisation of machine learning with neural-evolutionary computations.	
2173	Evolutionary programming made faster. <i>IEEE Transactions on Evolutionary Computation</i> , 1999 , 3, 82-102 15.6	2292
2172	Clustering with a genetically optimized approach. <i>IEEE Transactions on Evolutionary Computation</i> , 1999, 3, 103-112	262
2171	Explorations in design space: unconventional electronics design through artificial evolution. <i>IEEE Transactions on Evolutionary Computation</i> , 1999 , 3, 167-196	133
2170	Multiobjective evolutionary algorithms: a comparative case study and the strength Pareto approach. <i>IEEE Transactions on Evolutionary Computation</i> , 1999 , 3, 257-271	4772

2169	Theoretical comparisons of evolutionary computation and other optimization approaches.	3
2168	. 1999 , 87, 1423-1447	1551
2167	Optimal sampling strategies for learning a fitness model.	24
2166	Parameter control in evolutionary algorithms. <i>IEEE Transactions on Evolutionary Computation</i> , 1999 , 3, 124-141	1117
2165	Algorithms' local potential-breakfast included?.	
2164	Optimal discrete recombination: Hybridising evolution strategies with the A algorithm. 1999 , 58-67	
2163	Adaptive cooperation between processors in a parallel Boltzmann machine implementation. 1999 , 208-218	
2162	Memetic Algorithms: A Contemporary Introduction. 1-15	2
2161	Introduction to Evolutionary Algorithms. 2000 , 1-13	3
2160	Small-molecule Geometry Optimization and Conformational Search. 2000 , 15-29	1
2159	Optimizing epochal evolutionary search: population-size independent theory. 2000 , 186, 171-194	20
2158	Genetic algorithm with deterministic crossover for vector quantization. 2000 , 21, 61-68	50
2157	New stopping criterion for genetic algorithms. 2000 , 126, 662-674	52
2156	Workforce-constrained Preventive Maintenance Scheduling Using Evolution Strategies. 2000 , 31, 833-859	50
2155	Two aspects of evolutionary algorithms. 2000 , 5, 413-424	Ο
2154	New Techniques and Future Directions. 2000 , 241-264	1
2153	No free lunch for noise prediction. 2000 , 12, 547-64	23
2152	A simple model of unbounded evolutionary versatility as a largest-scale trend in organismal evolution. 2000 , 6, 109-28	4

2151	Introducing performance landscapes and a generic framework for evolutionary search algorithms.		1
2150	Computationally intensive and noisy tasks: co-evolutionary learning and temporal difference learning on Backgammon.		9
2149	Convergence properties of incremental Bayesian evolutionary algorithms with single Markov chains.		0
2148	Developing a self-learning adaptive genetic algorithm.		1
2147			1
2146	Case studies in applying fitness distributions in evolutionary algorithms. II. Comparing the improvements from crossover and Gaussian mutation on simple neural networks.		2
2145	Fitness landscapes, memetic algorithms, and greedy operators for graph bipartitioning. 2000 , 8, 61-91		112
2144	Optimization is easy and learning is hard in the typical function.		18
2143	On measuring multiobjective evolutionary algorithm performance.		142
	Charlestic analysis for anotherized avalation as activitation (EEE Transactions on Evalution as		
2142	Stochastic ranking for constrained evolutionary optimization. <i>IEEE Transactions on Evolutionary Computation</i> , 2000 , 4, 284-294	15.6	1034
,		15.6 15.6	1034
2141	Computation, 2000 , 4, 284-294		31
2141	Computation, 2000, 4, 284-294 . IEEE Transactions on Evolutionary Computation, 2000, 4, 327-336		137
2141	Computation, 2000, 4, 284-294 . IEEE Transactions on Evolutionary Computation, 2000, 4, 327-336 Adaptive linkage crossover. 2000, 8, 341-70		137
2141 2140 2139	Computation, 2000, 4, 284-294 . IEEE Transactions on Evolutionary Computation, 2000, 4, 327-336 Adaptive linkage crossover. 2000, 8, 341-70 Practical Implications of New Results in Conservation of Optimizer Performance. 2000, 69-78		137
2141 2140 2139 2138	. IEEE Transactions on Evolutionary Computation, 2000, 4, 327-336 Adaptive linkage crossover. 2000, 8, 341-70 Practical Implications of New Results in Conservation of Optimizer Performance. 2000, 69-78 First results on formal comparison of several stochastic optimization algorithms. An empirical investigation of the user-parameters and performance of continuous PBIL algorithms		137 8 4
2141 2140 2139 2138 2137	Computation, 2000, 4, 284-294 . IEEE Transactions on Evolutionary Computation, 2000, 4, 327-336 Adaptive linkage crossover. 2000, 8, 341-70 Practical Implications of New Results in Conservation of Optimizer Performance. 2000, 69-78 First results on formal comparison of several stochastic optimization algorithms. An empirical investigation of the user-parameters and performance of continuous PBIL algorithms [population-based incremental learning].		137 8 4

2133	Multiobjective evolutionary algorithms: analyzing the state-of-the-art. 2000 , 8, 125-47		851
2132	Adaptive learning by extremal dynamics and negative feedback. 2001 , 63, 031912		52
2131	Design of evolutionary algorithms-A statistical perspective. <i>IEEE Transactions on Evolutionary Computation</i> , 2001 , 5, 129-148	15.6	36
2130	Microgenetic algorithms as generalized hill-climbing operators for GA optimization. <i>IEEE Transactions on Evolutionary Computation</i> , 2001 , 5, 204-217	15.6	86
2129	Genetic algorithms for communications network design - an empirical study of the factors that influence performance. <i>IEEE Transactions on Evolutionary Computation</i> , 2001 , 5, 236-249	15.6	68
2128	Remarks on a recent paper on the "no free lunch" theorems. <i>IEEE Transactions on Evolutionary Computation</i> , 2001 , 5, 295-296	15.6	44
2127	Modeling crossover-induced linkage in genetic algorithms. <i>IEEE Transactions on Evolutionary Computation</i> , 2001 , 5, 376-387	15.6	7
2126	Evolutionary algorithms - how to cope with plateaus of constant fitness and when to reject strings of the same fitness. <i>IEEE Transactions on Evolutionary Computation</i> , 2001 , 5, 589-599	15.6	102
2125	Meta-heuristics: The State of the Art. 2001 , 1-23		51
2124	Nonconventional computing paradigms in the new millennium: a roundtable. 2001 , 3, 82-99		6
2123	User preference driven multiobjective resource management in grid environments.		10
2122	Efficient function approximation for embedded and ASIC applications.		O
2121	Direct Statistical Estimation of GA Landscape Properties. 2001 , 91-107		6
2120	Complexity Made Simple - At a Small Price. 2001 , 34, 1-5		1
2119	Applications of genetic search and simulated annealing to the two-dimensional non-guillotine cutting stock problem. 2001 , 40, 201-214		53
2118	Multiple-vector self-adaptation in evolutionary algorithms. 2001 , 61, 155-62		12
2117	Evolutionary algorithms, simulated annealing and tabu search: a comparative study. 2001 , 14, 167-181		113
2116	Parallel dynamic water supply scheduling in a cluster of computers. 2001 , 13, 1281-1302		3

How neutral networks influence evolvability. 2001 , 7, 19-33	70
2114 Hierarchical genetic fuzzy systems. 2001 , 136, 29-52	30
Simulated Evolutionary Optimization and Local Search: Introduction and Application to Tree Search. 2001 , 17, S12-S25	13
2112 Evolutionary computation. 2001 , 2, 428-36	63
2111 Towards computing the parameters of the simple genetic algorithm.	1
2110 Traffic management and network control using collaborative on-line simulation.	16
2109 The SEMINAL workshop. 2001 , 26, 62-66	11
Genomic computing. Explanatory analysis of plant expression profiling data using machine learning. 2108 2001 , 126, 943-51	75
Why co-evolution beats temporal difference learning at Backgammon for a linear architecture, but not a non-linear architecture.	8
2106 Accelerating coupled neural oscillators synchronization using genetic approach.	О
The Witsenhausen counterexample: a hierarchical search approach for nonconvex optimization problems. 2001 , 46, 382-397	37
2104 Evolutionary diffusion optimization. II. Performance assessment.	
2103 On different facets of regularization theory. 2002 , 14, 2791-846	88
2102 A MULTI-OBJECTIVE HEURISTIC-BASED HYBRID GENETIC ALGORITHM*. 2002 , 30, 463-491	4
2101 Evolved neural networks for quantitative structure-activity relationships of anti-HIV compounds.	3
2100 Genetic evolution of neural networks that remember.	1
2099 Visualisation of hierarchical cost surfaces for evolutionary computing.	1
2098 Wire-antenna geometry design with multiobjective genetic algorithms.	3

2097 Issues on the optimisation of evolutionary algorithms code.	3
2096 A critical note on experimental research methodology in EC.	38
2095 Evolution as a guide for autonomous vehicle path planning and coordination.	1
2094 Minimising the Conflict Between Rail Operations and Infrastructure Maintenance. 2002 , 63-74	6
2093 Theoretical framework for comparing several popular stochastic optimization approaches. 2002 ,	0
2092 An adaptive real-coded genetic algorithm. 2002 , 16, 457-486	9
2091 Adjusting Weights in Artificial Neural Networks using Evolutionary Algorithms. 2002 , 361-377	4
2090 The study of epistasis based on the random walk model in fitness landscapes of schemata.	
A two-phase method based on OBDD for searching for splitting strategies of large-scale power systems.	2
$_{ m 2088}$ Optimal Sizing Design of Truss Structures Using the Particle Swarm Optimization Algorithm. 2002 ,	8
Improved sampling of the pareto-front in multiobjective genetic optimizations by steady-state evolution: a pareto converging genetic algorithm. 2002 , 10, 283-314	98
2086 Statistical analysis of the parameters of a neuro-genetic algorithm. 2002 , 13, 1374-94	39
2085 .	2
$_{ m 2084}$ Adaptive tuning of RED using on-line simulation.	3
PERFORMANCE EVALUATION OF GENETIC ALGORITHMS AND EVOLUTIONARY PROGRAMMING IN OPTIMIZATION AND MACHINE LEARNING. 2002 , 33, 203-223	2
From an individual to a population: an analysis of the first hitting time of population-based evolutionary algorithms. <i>IEEE Transactions on Evolutionary Computation</i> , 2002 , 6, 495-511	15.6 110
A weighted sum genetic algorithm to support multiple-party multiple-objective negotiations. <i>IEEE Transactions on Evolutionary Computation</i> , 2002 , 6, 366-377	15.6 34
2080 In memoriam Alex S. Fraser [1923-2002]. <i>IEEE Transactions on Evolutionary Computation</i> , 2002 , 6, 42	29-430 5.6 3

2079	Techniques for enhancing neuronal evolvability. 2002 , 42, 239-265	3
2078	Evolutionary algorithms in control systems engineering: a survey. 2002 , 10, 1223-1241	382
2077	MRCD: a genetic algorithm for multiobjective robust control design. 2002 , 15, 285-301	25
2076	Genetic local search for multi-objective combinatorial optimization. 2002 , 137, 50-71	352
2075	Optimization with randomized search heuristicsthe (A)NFL theorem, realistic scenarios, and difficult functions. 2002 , 287, 131-144	85
2074	Theoretical and numerical constraint-handling techniques used with evolutionary algorithms: a survey of the state of the art. 2002 , 191, 1245-1287	1493
2073	Generalized evolutionary programming with LŪy-type mutation. 2002 , 147, 729-732	19
2072	Solving a class of continuous global optimization problems using quantum algorithms. 2002 , 296, 9-14	19
2071	Heuristic genetic algorithms for general capacitated lot-sizing problems. 2002, 44, 263-276	61
2070	Stochastic Optimization: a Review. 2002 , 70, 315-349	97
2069	A note on the hierarchical nature of n-parent variation operators in evolutionary algorithms. 2002 , 141, 273-278	3
2068	Simple Explanation of the No-Free-Lunch Theorem and Its Implications. 2002 , 115, 549-570	266
2067	Sizing design of truss structures using particle swarms. 2003 , 25, 261-269	125
2066	On classes of functions for which No Free Lunch results hold. 2003 , 86, 317-321	69
2065	An analysis of Gray versus binary encoding in genetic search. 2003 , 156, 253-269	37
2064	Alex S. Fraser (1923\(\texttt{0}\)002). 2003 , 68, 1-3	2
2063	A probabilistic solution-generator for simulation. 2003 , 146, 35-51	3
2062	Application of a mixed simulated annealing-genetic algorithm heuristic for the two-dimensional orthogonal packing problem. 2003 , 145, 530-542	67

2061	Genetic local search with distance preserving recombination operator for a vehicle routing problem. 2003 , 151, 352-364		31
2060	Solving the continuous flow-shop scheduling problem by metaheuristics. 2003, 151, 400-414		101
2059	Design of structural modular neural networks with genetic algorithm. 2003 , 34, 17-24		39
2058	Determining the optimal cross-section of beams. 2003 , 17, 59-76		19
2057	The no free lunch theorems: complexity and security. 2003 , 48, 783-793		20
2056	A study of system splitting strategies for island operation of power system: a two-phase method based on OBDDs. 2003 , 18, 1556-1565		112
2055	CIRG@UP OptiBench: a statistically sound framework for benchmarking optimisation algorithms.		1
2054	Parameter Selection. 2003, 279-306		2
2053	Considerations in engineering parallel multiobjective evolutionary algorithms. <i>IEEE Transactions on Evolutionary Computation</i> , 2003 , 7, 144-173	15.6	172
2052	DEPSO: hybrid particle swarm with differential evolution operator.		22
2051	Evolutionary programming techniques for economic load dispatch. <i>IEEE Transactions on Evolutionary Computation</i> , 2003 , 7, 83-94	15.6	734
2050	Evolutionary multiobjective optimization for base station transmitter placement with frequency assignment. <i>IEEE Transactions on Evolutionary Computation</i> , 2003 , 7, 189-203	15.6	97
2049	Rank-density-based multiobjective genetic algorithm and benchmark test function study. <i>IEEE Transactions on Evolutionary Computation</i> , 2003 , 7, 325-343	15.6	114
2048	Improving food processing using modern optimization methods. 2003, 14, 131-144		117
2047	NRASIM: A Design Toolbox for Multi-Spacecraft Interferometric Telescopes. 2003,		1
2046	Watch thy neighbor or how the swarm can learn from its environment.		61
2045	No Free Lunch and Free Leftovers Theorems for Multiobjective Optimisation Problems. 2003, 327-341		32

2043 Two Broad Classes of Functions for Which a No Free Lunch Result Does Not Hold. 2003 , 1418-1430	12
2042 Some multiobjective optimizers are better than others.	14
An empirical comparison of evolutionary algorithms for evolvable with minimum time-to-reconfigure requirements.	4
2040 A Gentle Introduction to Memetic Algorithms. 2003 , 105-144	189
2039 Hyper-Heuristics: An Emerging Direction in Modern Search Technology. 2003 , 457-474	354
On the connection between the no free lunch theorem and the trivial property for recursively enumerable languages.	3
2037 A Study of Two Stochastic Search Methods for Structural Control. 2003 , 17, 132-141	34
2036 Coevolutionary Computation for Synthesis of Recognition Systems. 2003,	Ο
2035 A recursive random search algorithm for large-scale network parameter configuration. 2003 , 31, 196-205	33
2034 Identifying Structural Mechanisms in Standard Genetic Programming. 2003 , 1639-1651	11
2033 Fusion of soft computing and hard computing for large-scale plants: an overview.	
2032 A Model for Analyzing Black-Box Optimization. 2003 , 424-438	2
Dynamic Function Optimisation: Comparing the Performance of Clonal Selection and Evolution Strategies. 2003 , 273-284	16
A hybrid multiobjective evolutionary algorithm for solving truck and trailer vehicle routing problems.	3
2029 Support vector machines and learning about time.	3
2028 Phases-based dynamic genetic strategies for genetic algorithms.	
2027 Fitness distance correlation in genetic programming: a constructive counterexample.	4
On building a principled framework for evaluating and testing evolutionary algorithms: a continuous landscape generator.	3

2025 A retrospective view of fuzzy control of evolutionary algorithm resources.	5
2024 Evolution and adaptation of neural networks.	3
2023 Genetic algorithm-aided design of predictive filters for electric power applications.	2
2022 Genetic Algorithms. 2003 , 55-82	91
2021 Mapping the royal road and other hierarchical functions. 2003 , 11, 129-49	5
2020 A recursive random search algorithm for large-scale network parameter configuration. 2003 ,	52
2019 Challenges, Opportunities and Risks of IT in Civil Engineering. 2003 , 1	3
2018 Seven Days in the Life of a Robotic Agent. 2003 , 243-253	O
2017 Exploring the Value of Prediction in an Artificial Stock Market. 2003 , 262-281	1
2016 Evolutionary Computation: Challenges and Duties. 2004 , 53-72	5
2015 Open Problems in the Spectral Analysis of Evolutionary Dynamics. 2004 , 73-102	3
2014 LINEAR ANTENNA SYNTHESIS WITH A HYBRID GENETIC ALGORITHM. 2004 , 49, 1-22	59
2013 An evolutionary clustering technique with local search to design RBF neural network classifiers.	9
2012 Properties of gray and binary representations. 2004 , 12, 47-76	28
2011 Subspace FDC for sharing distance estimation.	
2010 Optimizing semiconductor devices by self-organizing particle swarm.	2
2009 A conceptual framework for optimization and distributed intelligence. 2004,	
2008 Constrained Evolutionary Optimization by Approximate Ranking and Surrogate Models. 2004 , 401-410	32

2007 Anticipation for learning, cognition and education. 2004 , 12, 111-116	5
2006 A simple elitist genetic algorithm for constrained optimization.	5
On designing CO\$T: a new approach and programming environment for distributed problem solving based on evolutionary computation and anytime algorithms.	3
2004 A comparison of the robustness of evolutionary computation and random walks.	4
2003 Tuning search algorithms for real-world applications: a regression tree based approach.	18
2002 A Machine Learning Approach for Modeling Algorithm Performance Predictors. 2004 , 70-80	2
2001 NFL theorem is unusable on structured classes of problems.	3
2000 Analysis of encoding in 1+1-EA.	
LOCATION AND IMAGING OF TWO-DIMENSIONAL SCATTERERS BY USING A PARTICLE SWARM ALGORITHM. 2004 , 18, 481-494	35
1998 Noisy optimization problems - a particular challenge for differential evolution?.	57
1997 DNA microarrays and data analysis: an overview. 2004 , 136, 500-3	13
Reverse engineering of temporal Boolean networks from noisy data using evolutionary algorithms. 2004 , 62, 111-129	6
1995 Meta learning evolutionary artificial neural networks. 2004 , 56, 1-38	89
1994 Evolvable computing by means of evolvable components. 2004 , 3, 253-292	3
1993 Rule extraction: Using neural networks or for neural networks?. 2004 , 19, 249-253	38
Use of genetic algorithms for the development and optimization of crystal growth processes. 2004 , 266, 229-238	30
1991 Electromagnetic imaging of penetrable configurations by means of a GA/CG method. 2004 , 36, 271-278	1
1990 A Genetic Algorithm Hybrid for Constructing Optimal Response Surface Designs. 2004 , 20, 637-650	23

1989	Adaptive multiresolution and wavelet-based search methods. 2004 , 19, 303-313		4
1988	Rupert Riedl and the re-synthesis of evolutionary and developmental biology: body plans and evolvability. 2004 , 302, 92-102		69
1987	Adaptive multiresolution search: How to beat brute force?. 2004 , 35, 223-238		5
1986	Is it worth generating rules from neural network ensembles?. 2004 , 2, 325-348		36
1985	Two realizations of a general feature extraction framework. 2004 , 37, 875-887		7
1984	Optimization of time series forecasting by combination of models with evolutionary heuristic and error-correlation parameters.		
1983	. 2004 , 40, 236-246		2
1982	Methods of Automatic Algorithm Generation. 2004 , 144-153		4
1981	GENACE: an efficient cultural algorithm for solving the flexible job-shop problem.		42
1980	Talk amongst yourselves: getting multiple autonomous vehicles to cooperate. 2004,		4
1979	Labeled-GA with adaptive mutation rate.		1
1978	PSO embedded evolutionary programming technique for nonconvex economic load dispatch.		О
1977	Designing a meta-learner by a neuro-fuzzy approach. 2004 ,		
1976	Minority report in fraud detection. 2004 , 6, 50-59		250
1975	Memetic Algorithms. 2004 , 53-85		56
1974	Parallel Simulated Annealing Using Simplex Method. 2004,		3
1973	Meta-Lamarckian learning in memetic algorithms. <i>IEEE Transactions on Evolutionary Computation</i> , 2004 , 8, 99-110	15.6	496
1972	A Cooperative approach to particle swarm optimization. <i>IEEE Transactions on Evolutionary Computation</i> , 2004 , 8, 225-239	15.6	1368

(2005-2004)

1971	The fully informed particle swarm: simpler, maybe better. <i>IEEE Transactions on Evolutionary Computation</i> , 2004 , 8, 204-210	ś	1177
1970	Statistical exploratory analysis of genetic algorithms. <i>IEEE Transactions on Evolutionary</i> Computation, 2004 , 8, 405-421	j)	65
1969	. 2004 , 12, 144-155		24
1968	MAGMA: a multiagent architecture for metaheuristics. 2004 , 34, 925-41		57
1967	Intelligent automated control of life support systems using proportional representations. 2004 , 34, 1423-34	ļ	2
1966	Evolving algorithms for constraint satisfaction.		5
1965	No-Free-Lunch theorems and the diversity of algorithms. 2004 ,		6
1964	No more lunch: analysis of sequential search.		6
1963	The curse of high-dimensional search spaces: observing premature convergence in unimodal functions.		3
1962	Evolutionary Bayesian Network Dynamic Planner for Game RISK. 2004 , 549-560		1
1961	Topological Interpretation of Crossover. 2004 , 1377-1388		53
1960	A Simple Two-Module Problem to Exemplify Building-Block Assembly Under Crossover. 2004 , 161-171		4
1959	Enhancement in performance of genetic algorithm for object location problem.		
1958	A Statistical Approach for Algorithm Selection. 2004 , 417-431		10
1957	Optimisation enhancement using self-organising fuzzy control. 2005 , 34, 1440-1455		1
1956	A new approach to spatial analysis in CAMA. 2005 , 23, 312-327		6
1955	An Investigation of Automated Planograms Using a Simulated Annealing Based Hyper-Heuristic. 2005 , 87-108		40
1954	ADAPTIVE CONTROL OF PARAMETRIC STRICT FEEDBACK SYSTEMS WITH IMPROVED PERFORMANCE USING MODIFIED BACKSTEPPING. 2005 , 38, 269-274		

1953	Gdel Machines: Towards a Technical Justification of Consciousness. 2005, 1-23	7
1952	Real-Coded Genetic Algorithms for Optimal Static Load Balancing in Distributed Computing System with Communication Delays. 2005 , 269-279	6
1951	Solving the Multidimensional Knapsack Problem Using an Evolutionary Algorithm Hybridized with Branch and Bound. 2005 , 21-30	10
1950	A discrete particle swarm optimizer for graphic presentation of GMDH network.	
1949	Landscape classification and problem specific reasoning for genetic algorithms. 2005 , 34, 1469-1495	4
1948	Localization of sections within the brain via 2D to 3D image registration.	2
1947	Quantum Algorithm for Continuous Global Optimization. 2005 , 293-303	1
1946	Validation and Optimization of an Elevator Simulation Model with Modern Search Heuristics. 2005 , 109-128	3
1945	Extending Particle Swarm Optimisation via Genetic Programming. 2005, 291-300	40
1944	Fusion of soft computing and hard computing for large-scale plants: a general model. 2005 , 5, 265-279	18
1943	An enhanced approach for shape optimization using an adaptive algorithm. 2005 , 41, 521-543	12
1942	A robust iterative hypothesis testing design of the repeated genetic algorithm. 2005 , 23, 972-980	4
1941	Optimization, block designs and No Free Lunch theorems. 2005 , 94, 55-61	12
1940	Correlation ranking procedure for factor selection in PC-ANN modeling and application to ADMETox evaluation. 2005 , 75, 231-245	60
1939	Hybrid genetic algorithm based on quantum computing for numerical optimization and parameter estimation. 2005 , 171, 1141-1156	75
1938	System level performance analysis Ithe SymTA/S approach. 2005 , 152, 148	270
1937	. 2005 , 54, 2041-2048	6
1936	Computational approach based on a particle swarm optimizer for microwave imaging of two-dimensional dielectric scatterers. 2005 , 53, 1761-1776	106

(2005-2005)

1935	Autonomous evolutionary algorithm in medical data analysis. 2005 , 80 Suppl 1, S29-38	4
1934	Accuracy of intelligent medical systems. 2005 , 80 Suppl 1, S95-S105	4
1933	Multiobjective structural optimization using a microgenetic algorithm. 2005 , 30, 388-403	91
1932	Toward a theory of evolutionary computation. 2005 , 82, 1-19	29
1931	Robustness, evolvability, and optimality of evolutionary neural networks. 2005 , 82, 168-88	9
1930	On scheduling around large restrictive common due windows. 2005 , 162, 740-761	22
1929	Adaptive representation for single objective optimization. 2005 , 9, 594-605	3
1928	Probabilistic Identification of Spin Systems and their Assignments including Coil-Helix Inference as Output (PISTACHIO). 2005 , 32, 219-33	52
1927	Matching Stochastic Algorithms to Objective Function Landscapes. 2005 , 31, 579-598	7
1926	Evolutionary Scheduling: A Review. 2005 , 6, 191-220	80
1925	Visualizing Tree Structures in Genetic Programming. 2005 , 6, 79-110	23
1924	A No-Free-Lunch theorem for non-uniform distributions of target functions. 2005 , 3, 313-322	19
1923	An Active Structure that Learns. 2005 , 19, 16-24	45
1922	Bayesian optimization models for particle swarms. 2005,	9
1921	Complexity of general continuous minimization problems: a survey. 2005 , 20, 525-544	0
1920	Exploring extended particle swarms. 2005,	27
1919	Controlled Pool Maintenance for Metaheuristics. 2005, 387-424	10
1918	Evolutionary optimization of dynamic control problems accelerated by progressive step reduction. 2005 ,	

1917 Evolving evolutionary algorithms using linear genetic programming. 2005 , 13, 387-410	80
1916 Improving Ensembles with Classificational Cellular Automata. 2005 , 242-249	3
1915 Memetic Algorithms for Multiobjective Optimization: Issues, Methods and Prospects. 2005 , 313-352	62
1914 Artificial Neural Networks. 2005 ,	95
1913 A hybrid approach to parameter tuning in genetic algorithms.	3
1912 Multidimensional epistasis and the advantage of sex.	2
1911 HiPPO: An Object-Oriented Framework for General-Purpose Design Optimization. 2005 , 2, 490-506	8
Computationally Efficient Analysis and Optimization of Stiffened Thin-Walled Panels in Shear. 2005 , 42, 743-747	6
COMPARISON OF PARTICLE SWARM AND EVOLUTIONARY PROGRAMMING AS THE GLOBAL CONFORMATION OPTIMIZER OF CLUSTERS. 2005 , 16, 591-606	3
1908 Ant Colony Optimization for Multiple Knapsack Problem and Model Bias. 2005 , 280-287	8
1907 On the Use of Information Systems Research Methods in Datamining. 2005 , 487-499	1
1906 No free lunch, Kolmogorov complexity and the information landscape.	1
1905 Formal basis for algorithm comparisons in stochastic optimization.	
1904 Hybrid Technique for Artificial Neural Network Architecture and Weight Optimization. 2005 , 709-716	1
Identifying on-line behavior and some sources of difficulty in two competitive approaches for constrained optimization.	7
1902 Empirical studies on parallel network construction of Bayesian optimization algorithms.	1
1901 Evolutionary search at the knowledge level.	
1900 Geometric landscape of homologous crossover for syntactic trees.	11

1899 The Suitable Fitness Test-bed for Competing Candidates in GA.		О
1898 Memetic Evolutionary Algorithms. 2005 , 3-27		41
1897 Visual learning by coevolutionary feature synthesis. 2005 , 35, 409-25		66
1896 . IEEE Transactions on Evolutionary Computation, 2005 , 9, 126-142	15.6	294
A generic framework for constrained optimization using genetic algorithms. <i>IEEE Transactions on Evolutionary Computation</i> , 2005 , 9, 424-435	15.6	220
A tutorial for competent memetic algorithms: model, taxonomy, and design issues. <i>IEEE Transactions on Evolutionary Computation</i> , 2005 , 9, 474-488	15.6	491
1893 Coevolutionary free lunches. <i>IEEE Transactions on Evolutionary Computation</i> , 2005 , 9, 721-735	15.6	124
1892 Clustering and learning Gaussian distribution for continuous optimization. 2005 , 35, 195-204		48
1891 Mutation-based genetic neural network. 2005 , 16, 587-600		105
A hybrid model of evolutionary algorithms and branch-and-bound for combinatorial optimization problems.		3
1889 Study on Strip Steel Rolling Intelligent Control System based on Multi-agent.		
1888 Telegraphic Reviews. 2005 , 100, 1099-1100		
1887 Space complexity of estimation of distribution algorithms. 2005 , 13, 125-43		22
1886 Finite-Sample Econometrics: Advanced Texts in Econometrics. 2005 , 100, 1098-1099		
Automatic selection of parameters for vessel/neurite segmentation algorithms. 2005 , 14, 1338-50		22
1884 CiClops: computational intelligence collaborative laboratory of pantological software.		2
188 ₃ . 2005 , 35, 266-271		24
1882 A compact multiagent system based on autonomy oriented computing.		4

1881	Practical Genetic Algorithms. 2005 , 100, 1099-1099	27
1880	A simple and robust adaptive parasitic antenna. 2005 , 53, 3262-3272	32
1879	Deconstructing the law of effect. 2005 , 52, 410-423	19
1878	Applicability of statistical learning algorithms in groundwater quality modeling. 2005, 41,	104
1877	Inverse design of photonic crystal devices. 2005 , 23, 1365-1371	25
1876	A simple metric for ad hoc network adaptation. 2005 , 23, 2272-2287	9
1875	Search biases in constrained evolutionary optimization. 2005 , 35, 233-243	287
1874	Enhancing differential evolution performance with local search for high dimensional function optimization. 2005 ,	71
1873	A comparative study of differential evolution variants for global optimization. 2006,	307
1872	Membrane Algorithms. 2006, 55-66	24
,	Membrane Algorithms. 2006, 55-66 Evolving Bin Packing Heuristics with Genetic Programming. 2006, 860-869	57
1871		
1871	Evolving Bin Packing Heuristics with Genetic Programming. 2006, 860-869 Optimizing the Optimization - A Method for Comparison of Optimization Algorithms. 2006,	57
1871 1870	Evolving Bin Packing Heuristics with Genetic Programming. 2006, 860-869 Optimizing the Optimization - A Method for Comparison of Optimization Algorithms. 2006, Constellation Design with Parallel Multi-Objective Evolutionary Computation. 2006,	57 3
1871 1870 1869 1868	Evolving Bin Packing Heuristics with Genetic Programming. 2006, 860-869 Optimizing the Optimization - A Method for Comparison of Optimization Algorithms. 2006, Constellation Design with Parallel Multi-Objective Evolutionary Computation. 2006,	57 3 3
1871 1870 1869 1868	Evolving Bin Packing Heuristics with Genetic Programming. 2006, 860-869 Optimizing the Optimization - A Method for Comparison of Optimization Algorithms. 2006, Constellation Design with Parallel Multi-Objective Evolutionary Computation. 2006, Multi-Objective Hybrid Evolutionary Optimization with Automatic Switching. 2006, Approximate Evolution Strategy using Stochastic Ranking.	5734
1871 1870 1869 1868 1867	Evolving Bin Packing Heuristics with Genetic Programming. 2006, 860-869 Optimizing the Optimization - A Method for Comparison of Optimization Algorithms. 2006, Constellation Design with Parallel Multi-Objective Evolutionary Computation. 2006, Multi-Objective Hybrid Evolutionary Optimization with Automatic Switching. 2006, Approximate Evolution Strategy using Stochastic Ranking.	57 3 3 4

1863	Machine learning in bioinformatics. 2006 , 7, 86-112		484
1862	Domain Knowledge and Decision Time: A Framework for Soft Computing Applications. 2006,		5
1861	Novel Adaptive Heuristic For Search And Optimisation. 2006,		4
1860	Bounds for probability of success of classical genetic algorithm based on hamming distance. <i>IEEE Transactions on Evolutionary Computation</i> , 2006 , 10, 1-18	15.6	3
1859	Evolutionary algorithms + domain knowledge = real-world evolutionary computation. <i>IEEE Transactions on Evolutionary Computation</i> , 2006 , 10, 256-280	15.6	98
1858	A general-purpose tunable landscape generator. <i>IEEE Transactions on Evolutionary Computation</i> , 2006 , 10, 590-603	15.6	55
1857	A Multiobjective Optimization-Based Evolutionary Algorithm for Constrained Optimization. <i>IEEE Transactions on Evolutionary Computation</i> , 2006 , 10, 658-675	15.6	241
1856	. IEEE Transactions on Evolutionary Computation, 2006 , 10, 629-645	15.6	44
1855	Learning tactical human behavior through observation of human performance. 2006 , 36, 128-40		33
1854	A Novel Group Search Optimizer Inspired by Animal Behavioural Ecology.		53
<i></i>	A Novel Group Search Optimizer Inspired by Animal Behavioural Ecology. . 2006, 6, 21-45		53 1555
1853			
1853 1852	. 2006 , 6, 21-45		1555
1853 1852 1851	. 2006 , 6, 21-45 Memetic Algorithms. 2006 , 225-248		1555
1853 1852 1851	. 2006, 6, 21-45 Memetic Algorithms. 2006, 225-248 A Unified View on Hybrid Metaheuristics. 2006, 1-12 Machine intelligence. 2006, 9, 12-16		1555 8 112
1853 1852 1851 1850	. 2006, 6, 21-45 Memetic Algorithms. 2006, 225-248 A Unified View on Hybrid Metaheuristics. 2006, 1-12 Machine intelligence. 2006, 9, 12-16		1555 8 112
1853 1852 1851 1850	. 2006, 6, 21-45 Memetic Algorithms. 2006, 225-248 A Unified View on Hybrid Metaheuristics. 2006, 1-12 Machine intelligence. 2006, 9, 12-16 Evolutionary Programming: The-State-of-the-Art. 2006,		1555 8 112 2

1845	Multiprocessor scheduling and rescheduling with use of cellular automata and artificial immune system support. 2006 , 17, 253-262	44
1844	A review of multiobjective test problems and a scalable test problem toolkit. <i>IEEE Transactions on Evolutionary Computation</i> , 2006 , 10, 477-506	1078
1843	Evolutionary Paradigms. 2006 , 111-145	1
1842	Comprehensive learning particle swarm optimizer for global optimization of multimodal functions. <i>IEEE Transactions on Evolutionary Computation</i> , 2006 , 10, 281-295	2355
1841	GLOBAL OPTIMIZATION: APPLICATIONS TO ADVANCED REFLECTOR ANTENNAS SYNTHESIS AND DIAGNOSIS TECHNIQUES. 2006 , 56, 195-232	17
1840	Is Selection Optimal for Scale-Free Small Worlds?. 2006 , 3, 158-168	2
1839	Towards a theory of practice in metaheuristics design: A machine learning perspective. 2006 , 40, 353-369	20
1838	Pattern Recognition. 2006,	22
1837	Building bridges. 2006 , 1, 9-15	4
1836	Data and Graph Mining in Chemical Space for ADME and Activity Data Sets. 2006, 25, 205-220	12
1835	Enhancing the Effectiveness of Ligand-Based Virtual Screening Using Data Fusion. 2006, 25, 1143-1152	63
1834	A general framework on the simulation-based optimization under fixed computing budget. 2006 , 174, 1828-1841	12
1833	A generic optimizer interface for programming-free optimization systems. 2006 , 37, 360-369	2
1832	A probabilistic cooperativellompetitive hierarchical model for global optimization. 2006 , 175, 1092-1124	2
1831	Cultured differential evolution for constrained optimization. 2006 , 195, 4303-4322	189
1830	An iterative distributed algorithm for multi-constraint multicast routing. 2006 , 29, 3647-3661	1
1829	An effective hybrid genetic algorithm for flow shop scheduling with limited buffers. 2006 , 33, 2960-2971	96
1828	A hybrid multi-objective evolutionary algorithm for solving truck and trailer vehicle routing problems. 2006 , 172, 855-885	104

(2006-2006)

1827 Universal Artificial Intelligence, Marcus Hutter, Springer (2004). 2006 , 170, 1222-1226	1
1826 Efficient parallel LAN/WAN algorithms for optimization. The mallba project. 2006 , 32, 415-440	50
1825 Subthreshold-seeking local search. 2006 , 361, 2-17	8
1824 Phased local search for the maximum clique problem. 2006 , 12, 303-323	42
1823 Maynard Smith, optimization, and evolution. 2006 , 20, 951-966	1
1822 Estimation of selection efficiency from the increment of adaptation. 2006 , 42, 366-371	
Target vector optimization of composite box beam using real-coded genetic algorithm: a decomposition approach. 2006 , 33, 131-146	20
1820 A new approach to discrete stochastic optimization problems. 2006 , 172, 761-782	8
1819 Multi-sensor fusion: an Evolutionary algorithm approach. 2006 , 7, 304-330	30
Accurate prediction of the blood-brain partitioning of a large set of solutes using ab initio calculations and genetic neural network modeling. 2006 , 27, 1125-35	37
1817 A [No Panacea Theorem' for Multiple Classifier Combination. 2006,	2
1816 Enhancing Model-building Efficiency in Extended Compact Genetic Algorithms. 2006 ,	1
Convergence to global optima for genetic programming systems with dynamically scaled operators. 2006 ,	2
1814 Structure and metaheuristics. 2006 ,	6
1813 Evolving combinatorial problem instances that are difficult to solve. 2006 , 14, 433-62	36
1812 A representational ecology for learning classifier systems. 2006 ,	1
1811 Classes of problems in the black box scenario. 2006 ,	
1810 A hybridized genetic parallel programming based logic circuit synthesizer. 2006,	1

1809 The no free lunch and realistic search algorithms. 2006,

1808 ADVANCES IN DISTRIBUTED OPTIMIZATION USING PROBABILITY COLLECTIVES. 2006 , 09 , 383-436	17
Deterministic Divide-and-Conquer Algorithm for Decomposable Black-Box Optimization Problems with Bounded Difficulty. 2006 , 252-260	1
1806 A Novel Genetic Algorithm Based on Gene Therapy Theory. 2006 , 28, 253-262	9
1805 Human Designed Vs. Genetically Programmed Differential Evolution Operators.	7
Designing a Genetic Algorithm for Function Approximation for Embedded and ASIC Applications. 2006 ,	O
1803 Comparison of a Fuzzy EP Algorithm and an AIS in Dynamic Optimization Tasks. 2006 ,	O
Nonuniform Sampling for Global Optimization of Kinetic Rate Constants in Biological Pathways. 2006 ,	6
Nonlinear System Identification Based on B-Spline Neural Network and Modified Particle Swarm Optimization. 2006 ,	3
Combining Response Surface Methodology with Numerical Methods for Optimization of Markovian Models. 2006 , 3, 259-269	7
1799 Improving Standard Cell Placement through Adaptive Parameter Control. 2006 ,	
1798 A novel parasitic-MIMO antenna. 2006 ,	1
1797 Multiobjective Job Shop Scheduling using Genetic Algorithm with Cyclic Fitness Assignment.	1
1796 .	3
1795 Toward a Framework for Quantum Evolutionary Computation. 2006 ,	4
1794 An Immune and a Gradient-Based Method to Train Multi-Layer Perceptron Neural Networks. 2006 ,	3
Parallel Simulated Annealing Using Simplex Method. 2006 , 44, 3143-3146	13
1792 A COMPUTATIONAL STUDY ON CIRCUIT SIZE VERSUS CIRCUIT DEPTH. 2006 , 15, 143-161	6

(2007-2007)

1791	Constellation Design. 2007 , 44, 682-691	22
1790	Automatic heuristic generation with genetic programming. 2007,	66
1789	Evaluation of normalization and pre-clustering issues in a novel clustering approach: global optimum search with enhanced positioning. 2007 , 5, 895-913	13
1788	COEVOLUTION OF NEAREST NEIGHBOR CLASSIFIERS. 2007 , 21, 921-946	12
1787	Who's better? PESA or NSGA II?. 2007 ,	1
1786	A non-revisiting Genetic Algorithm. 2007,	9
1785	Improved evolutionary optimization from genetically adaptive multimethod search. 2007, 104, 708-11	431
1784	THE PARTICLE SWARM AS COLLABORATIVE SAMPLING OF THE SEARCH SPACE. 2007 , 10, 191-213	14
1783	Evolution of NN for the Design of Virtual Agents under Limited Resources Constraints. 2007,	
1782	Non-linear Methods for the Analysis of Metabolic Profiles. 2007 , 201-226	3
,	Non-linear Methods for the Analysis of Metabolic Profiles. 2007 , 201-226 Conditions that Obviate the No-Free-Lunch Theorems for Optimization. 2007 , 19, 273-279	20
1781		
1781	Conditions that Obviate the No-Free-Lunch Theorems for Optimization. 2007 , 19, 273-279	20
1781 1780 1779	Conditions that Obviate the No-Free-Lunch Theorems for Optimization. 2007, 19, 273-279 Center of mass encoding. 2007,	20
1781 1780 1779	Conditions that Obviate the No-Free-Lunch Theorems for Optimization. 2007, 19, 273-279 Center of mass encoding. 2007, Observing the swarm behaviour during its evolutionary design. 2007,	20 6
1781 1780 1779 1778	Conditions that Obviate the No-Free-Lunch Theorems for Optimization. 2007, 19, 273-279 Center of mass encoding. 2007, Observing the swarm behaviour during its evolutionary design. 2007, Is the island model fault tolerant?. 2007,	20 6 1
1781 1780 1779 1778	Conditions that Obviate the No-Free-Lunch Theorems for Optimization. 2007, 19, 273-279 Center of mass encoding. 2007, Observing the swarm behaviour during its evolutionary design. 2007, Is the island model fault tolerant?. 2007, Continuous lunches are free!. 2007, A Stochastic Radial Basis Function Method for the Global Optimization of Expensive Functions.	20 6 1 17

1773 Overcoming hierarchical difficulty by hill-climbing the building block	k structure. 2007 , 10
1772 An information perspective on evolutionary computation. 2007 ,	
1771 Best SubTree genetic programming. 2007 ,	4
1770 Adaptive markov recombination. 2007 ,	
1769 Genetically designed heuristics for the bin packing problem. 2007 ,	1
Parsimonious regularization using genetic algorithms applied to the ultracentrifugation experiments. 2007 ,	e analysis of analytical 50
1767 Hybrid Heuristics Scheduling Algorithm for Hot Strip Mill. 2007 ,	1
1766 Agile optimization for coercion. 2007 ,	1
1765 Memetic algorithms for inexact graph matching. 2007 ,	10
1764 Linear genetic programming of parsimonious metaheuristics. 2007 ,	23
1763 Solving the even-n-parity problems using Best SubTree Genetic Prog	gramming. 2007 , 5
On the Influence of the Instance Structure on Metaheuristic Perform Drawing Problem. 2007 ,	nances [Application to a Graph
1761 LEONARDO - The computational intelligence (CI) model selection w	izard. 2007 , 2
1760 On Test Data Generation of Object-Oriented Software. 2007 ,	7
1759 Immune Clonal Selection Optimization Method with Mixed Mutation	n Strategies. 2007 , 4
$_{1758}$ Multi-start Method with Prior Learning for Image Registration. 2007	7 , 4
1757 Development and validation of different hybridization strategies be	etween GA and PSO. 2007 , 31
Toward a Theory of Problem Solving Based on Resource Bounded C Algebras. 2007 ,	omputation and Process

1755	Grasp Recognition with Uncalibrated Data Gloves - A Comparison of Classification Methods. 2007,		30
1754	A Flexible Solution Framework for Optimal Decision in Logistics Systems. 2007,		O
1753	Development and Validation of Different Hybridization Strategies to Explore GSO Performances. 2007 ,		
1752	Hybrid algorithms on antenna design. 2007,		
1751	Design search and optimization in aerospace engineering. 2007 , 365, 2501-29		11
1750	A new genetic algorithm specifically based on mutation and selection. 2007, 39, 141-161		6
1749	A Simple yet Efficient Function Optimizer. 2007,		
1748	A Hybrid Genetic Algorithm with Critical Primary Inputs Sharing and Minor Primary Inputs Bits Climbing for Circuit Maximum Power Estimation. 2007 ,		
1747	Generating compact classifier systems using a simple artificial immune system. 2007 , 37, 1344-56		27
1746	Optimal foraging by zooplankton within patches: the case of Daphnia. 2007 , 207, 165-88		34
1745	On the hybridization of memetic algorithms with branch-and-bound techniques. 2007 , 37, 77-83		47
1744	A hybrid quantum-inspired genetic algorithm for multiobjective flow shop scheduling. 2007 , 37, 576-91		142
1743	An Automated Meta-Level Control Framework for Optimizing the QualityIIime Tradeoff of VLSI Algorithms. 2007 , 26, 1992-2008		1
1742	Nonlinear Least Square Regression by Adaptive Domain Method With Multiple Genetic Algorithms. <i>IEEE Transactions on Evolutionary Computation</i> , 2007 , 11, 1-16	15.6	21
1741	Evolving Problems to Learn About Particle Swarm Optimizers and Other Search Algorithms. <i>IEEE Transactions on Evolutionary Computation</i> , 2007 , 11, 561-578	15.6	89
1740	. IEEE Transactions on Evolutionary Computation, 2007, 11, 635-650	15.6	50
1739	Evolutionary Programming in Electromagnetic Optimization: A Review. 2007 , 55, 523-537		89
1738	Comparative analysis between modern heuristics and hybrid algorithms. 2007 , 26, 259-268		23

1737	Introduction to Genomic and Proteomic Data Analysis. 2007, 1-37	4
1736	Theoretical derivation, analysis and empirical evaluation of a simpler Particle Swarm Optimiser. 2007 ,	5
1735	A Multi-Subpopulation Particle Swarm Optimization: A Hybrid Intelligent Computing for Function Optimization. 2007 ,	1
1734	Using Elitist Particle Swarm Optimization to Facilitate Bicriterion Time-Cost Trade-Off Analysis. 2007 , 133, 498-505	72
1733	A New Self Adaptive Differential Evolution: Its Application in Forecasting the Index of Stock Exchange of Thailand. 2007 ,	5
1732	Covariance matrix repairing in Gaussian based EDAs. 2007,	4
1731	Hybrid evolutionary algorithm for multilayer perceptron networks with competitive performance. 2007 ,	1
1730	Towards unbiased benchmarking of evolutionary and hybrid algorithms for real-valued optimisation. 2007 , 19, 361-385	22
1729	On the role of an evolutionary solution for the brachistochrone-problem. 2007,	
1728	A Microparticle Swarm Optimizer for the Reconstruction of Microwave Images. 2007 , 55, 568-576	38
1727	A Utile Function Optimizer. 2007 ,	
1726	Greedy transformation of evolutionary algorithm search spaces for scheduling problems. 2007,	2
1725	A new framework for balancing both local and global optimizations in evolutionary algorithms. 2007 ,	
1725 1724		96
	2007,	96
1724	2007, Linear array synthesis using an ant-colony-optimization-based algorithm. 2007, 49, 70-79	
1724	Linear array synthesis using an ant-colony-optimization-based algorithm. 2007, 49, 70-79 A-Brain: a general system for solving data analysis problems. 2007, 19, 333-353	2

1719 Domain Modelling for Ubiquitous Computing Applications. 2007 ,	0
1718 Fitness diversity based adaptation in Multimeme Algorithms:A comparative study. 2007 ,	24
1717 Effectiveness of Rotation Forest in Meta-learning Based Gene Expression Classification. 2007 ,	6
$_{1716}$ Playing in the Objective Space: Coupled Approximators for Multi-Objective Optimization. 2007 ,	2
1715 A Multivariate Analysis of Static Code Attributes for Defect Prediction. 2007 ,	18
Mixed-Integer Nonlinear Programming Optimization Strategies for Batch Plant Design Problems. 2007 , 46, 854-863	22
1713 Using traceless genetic programming for solving multi-objective optimization problems. 2007 , 19, 227-2	48 2
1712 Constructing Ensembles from Data Envelopment Analysis. 2007 , 19, 486-496	16
1711 Improving SVM Performance Using a Linear Combination of Kernels. 2007 , 218-227	4
1710 Seeker Optimization Algorithm. 2007 , 167-176	46
Optimization of concentration control by evolution strategies: Formulation, application, and assessment of remedial solutions. 2007 , 43,	36
1708 The Optimization of PID Controller Parameters Based on Artificial Fish Swarm Algorithm. 2007 ,	31
1707 Evolutionary Neuro-Fuzzy Systems and Applications. 2007 , 11-45	8
1706 Machine Learning Contribution to Solve Prognostic Medical Problems. 2007 , 261-283	1
1705 A new genetic algorithm specifically based on mutation and selection. 2007 , 39, 141-161	4
The \$-calculus process algebra for problem solving: A paradigmatic shift in handling hard computational problems. 2007 , 383, 200-243	11
1703 On universal prediction and Bayesian confirmation. 2007 , 384, 33-48	51
Using statistical analysis to tune an evolutionary algorithm for dynamic optimization with	

1701 On the use of multi-objective evolutionary algorithms for survival analysis. 2007 , 87, 31-48	5
1700 A novel population initialization method for accelerating evolutionary algorithms. 2007 , 53, 1605-161	4 188
Adaptive population-based search: Application to estimation of nonlinear regression parameters. 2007 , 52, 713-724	17
Comparing evolutionary hybrid systems for design and optimization of multilayer perceptron structure along training parameters. 2007 , 177, 2884-2905	21
1697 Evolutionary programming based on non-uniform mutation. 2007 , 192, 1-11	70
1696 An effective architecture for learning and evolving flexible job-shop schedules. 2007 , 179, 316-333	166
A distributed multicast routing algorithm for real-time applications in wide area networks. 2007 , 67, 516-530	4
1694 Multi-method learning and assimilation. 2007 , 55, 618-627	7
1693 Adaptive extremal optimization by detrended fluctuation analysis. 2007 , 227, 1500-1509	18
1692 Artificial and biological color: The ABCs. 2007 , 103, 851-854	1
1691 A software framework for fast prototyping of meta-heuristics hybridization. 2007 , 14, 123-141	5
A novel ensemble learning method for de novo computational identification of DNA binding sites. 2007 , 8, 249	37
1689 A flexible registration and evaluation engine (f.r.e.e.). 2007 , 87, 81-92	9
EEG-based synchronized brain-computer interfaces: a model for optimizing the number of mental tasks. 2007 , 15, 50-8	53
Data requirements of reverse-engineering algorithms. 2007 , 1115, 142-53	1
1686 Gdel Machines: Fully Self-referential Optimal Universal Self-improvers. 2007, 199-226	32
1685 Incomplete series expansion for function approximation. 2007 , 34, 21-40	32
1684 Feature-based classifiers for design optimization. 2007 , 17, 189-206	4

1683	Universal Intelligence: A Definition of Machine Intelligence. 2007 , 17, 391-444	231
1682	A review of particle swarm optimization. Part I: background and development. 2007 , 6, 467-484	398
1681	Proposed minimum reporting standards for data analysis in metabolomics. 2007 , 3, 231-241	317
1680	Affinity genetic algorithm. 2007 , 13, 133-150	5
1679	Intelligent design and the NFL theorems. 2007 , 22, 217-230	15
1678	Model combination for credit risk assessment: A stacked generalization approach. 2007 , 151, 289-306	36
1677	A comparative study of stochastic optimization methods in electric motor design. 2007 , 27, 101-111	34
1676	Evolving Evolutionary Algorithms with Patterns. 2007 , 11, 503-518	10
1675	An ant colony optimization algorithm for continuous optimization: application to feed-forward neural network training. 2007 , 16, 235-247	186
1674	A parameter-space search algorithm tested on a Hodgkin-Huxley model. 2007 , 96, 625-34	10
1673	Exploration/Exploitation Tradeoff with cell-shift and Heuristic Crossover for Evolutionary Algorithms. 2007 , 20, 66-74	3
1672	Strategies for multiobjective genetic algorithm development: Application to optimal batch plant design in process systems engineering. 2008 , 54, 539-569	13
1671	Development of a hybrid meta-heuristic algorithm for combinatorial optimisation and its application for optimal design of laminated composite cylindrical skirt. 2008 , 86, 796-815	11
1670	Omni-optimizer: A generic evolutionary algorithm for single and multi-objective optimization. 2008 , 185, 1062-1087	200
1669	On a FeasibleInfeasible Two-Population (FI-2Pop) genetic algorithm for constrained optimization: Distance tracing and no free lunch. 2008 , 190, 310-327	76
1668	Improved and generalized learning strategies for dynamically fast and statistically robust evolutionary algorithms. 2008 , 21, 525-547	12
1667	A review of particle swarm optimization. Part II: hybridisation, combinatorial, multicriteria and constrained optimization, and indicative applications. 2008 , 7, 109-124	348
1666	How experimental algorithmics can benefit from Mayoll extensions to Neymanlearson theory of testing. 2008 , 163, 385-396	4

1665	Scope of stationary multi-objective evolutionary optimization: a case study on a hydro-thermal power dispatch problem. 2008 , 41, 479-515	18
1664	Memetic Algorithms: The Polynomial Local Search Complexity Theory Perspective. 2008, 7, 3-24	20
1663	Distance Preserving Recombination Operator for Earth Observation Satellites Operations Scheduling. 2008 , 7, 25-42	
1662	Scheduling multi-objective job shops using a memetic algorithm based on differential evolution. 2008 , 35, 1014-1027	65
1661	Real-coded genetic algorithm for machining condition optimization. 2008 , 38, 884-895	13
1660	Extending a class of continuous estimation of distribution algorithms to dynamic problems. 2008 , 2, 433-443	12
1659	Noninvasive method for simultaneously measuring the thermophysical properties and blood perfusion in cylindrically shaped living tissues. 2008 , 50, 41-51	13
1658	Evolution in biological and nonbiological systems under different mechanisms of generation and inheritance. 2008 , 127, 343-58	6
1657	DNA computing, computation complexity and problem of biological evolution rate. 2008 , 56, 285-95	6
1656	Robust confidence intervals applied to crossover operator for real-coded genetic algorithms. 2008 , 12, 809-833	2
1655	Evolvable agents, a fine grained approach for distributed evolutionary computing: walking towards the peer-to-peer computing frontiers. 2008 , 12, 1145-1156	9
1654	Automated neuron model optimization techniques: a review. 2008 , 99, 241-51	100
1653	Identification of Bouctwen hysteretic systems by a hybrid evolutionary algorithm. 2008, 314, 571-585	95
1652	The markup is the model: reasoning about systems biology models in the Semantic Web era. 2008 , 252, 538-43	23
1651	Parallel hybrid evolutionary computation: Automatic tuning of parameters for parallel gene expression programming. 2008 , 201, 108-120	9
1650	Quadratic approximation based hybrid genetic algorithm for function optimization. 2008, 203, 86-98	55
1649	A new approach to estimating the expected first hitting time of evolutionary algorithms. 2008 , 172, 1809-183	253
1648	Search based software testing of object-oriented containers. 2008 , 178, 3075-3095	66

(2008-2008)

1647	178, 3000-3023	46
1646	Differential evolution with dynamic stochastic selection for constrained optimization. 2008 , 178, 3043-3074	336
1645	A general framework for statistical performance comparison of evolutionary computation algorithms. 2008 , 178, 2870-2879	71
1644	A genetic algorithm calibration method based on convergence due to genetic drift. 2008 , 178, 2857-2869	38
1643	Mindful: A framework for Meta-INDuctive neuro-FUzzy Learning. 2008, 178, 3253-3274	6
1642	Recent advances in engineering design optimisation: Challenges and future trends. 2008, 57, 697-715	133
1641	Application areas of AIS: The past, the present and the future. 2008 , 8, 191-201	231
1640	From dynamic classifier selection to dynamic ensemble selection. 2008 , 41, 1718-1731	242
1639	A No Panacea TheoremIfor classifier combination. 2008 , 41, 2665-2673	13
1638	Atlas-based indexing of brain sections via 2-D to 3-D image registration. 2008 , 55, 147-56	13
1637	Two-Level Response and Parameter Mapping Optimization for Magnetic Shielding. 2008, 44, 301-308	23
1636	Multiobjective Electromagnetic Optimization Based on a Nondominated Sorting Genetic Approach With a Chaotic Crossover Operator. 2008 , 44, 1078-1081	41
1635	Loney's Solenoid Design Using an Artificial Immune Network With Local Search Based on the Simplex Method. 2008 , 44, 1070-1073	4
1634	Seeded Bayesian Networks: constructing genetic networks from microarray data. 2008 , 2, 57	71
1633	An experimental study on the self-adaption mechanism used by evolutionary programming. 2008 , 18, 481-486	2
1632	Incorporating prior knowledge in support vector machines for classification: A review. 2008 , 71, 1578-1594	91
1631	An extended class of multilayer perceptron. 2008 , 71, 2538-2543	4
1630	Inverse Modeling of Subsurface Flow and Transport Properties: A Review with New Developments. 2008 , 7, 843-864	158

1629	A Review of Major Application Areas of Differential Evolution. 2008, 197-238	47
1628	Dynamics and Stability of the Sampling Distribution of Particle Swarm Optimisers via Moment Analysis. 2008 , 2008, 1-10	13
1627	. 2008 , 38, 636-648	29
1626	Comment on D ynamically dimensioned search algorithm for computationally efficient watershed model calibration b y Bryan A. Tolson and Christine A. Shoemaker. 2008 , 44,	21
1625	A Parallel Multi-algorithm Solver for Dynamic Multi-Objective TSP (DMO-TSP). 2008, 164-173	1
1624	Comparison of Gradient and Response Surface Based Optimization Frameworks Using Adjoint Method. 2008 ,	17
1623	Factorial Analysis of a Real Time Optimisation for Pursuit-Evasion Problem. 2008,	2
1622	Accelerating Design Optimization Via Principal Components Analysis. 2008,	2
1621	Towards insightful algorithm selection for optimisation using meta-learning concepts. 2008,	48
1620	An integrated simulation, inference, and optimization method for identifying groundwater remediation strategies at petroleum-contaminated aquifers in western Canada. 2008 , 42, 2629-39	63
1619	A Self-adaptive Evolutionary Programming Based on Optimum Search Direction. 2008, 9-18	1
1618	Properties of nucleon resonances by means of a genetic algorithm. 2008 , 77,	13
1617	Evolving Output Codes for Multiclass Problems. <i>IEEE Transactions on Evolutionary Computation</i> , 2008 , 12, 93-106	25
1616	An impatient evolutionary algorithm with probabilistic tabu search for unified solution of some NP-hard problems in graph and set theory via clique finding. 2008 , 38, 645-66	24
1615	Self-Adaptation in Evolutionary Algorithms for Combinatorial Optimisation. 2008, 31-57	27
1614	Meta-Modeling in Multiobjective Optimization. 2008 , 245-284	51
1613	A new strategy for assessing sensitivities in biochemical models. 2008 , 366, 3619-31	34
1612	Hardware Implementation of a Bio-plausible Neuron Model for Evolution and Growth of Spiking Neural Networks on FPGA. 2008 ,	22

1611	A simulated annealing algorithm based on bottleneck jobs for the open shop scheduling problem. 2008 ,	1
1610	Excitation optimization in fault diagnosis of analog electronic circuits. 2008,	3
1609	Designing data warehouses for equipment management system with genetic algorithms. 2008, 46, 6113-613.	5 0
1608	On classification tools for genetic algorithms. 2008,	
1607	On memetic Differential Evolution frameworks: A study of advantages and limitations in hybridization. 2008 ,	34
1606	. 2008,	
1605	Large-Scale Network Parameter Configuration Using an On-Line Simulation Framework. 2008, 16, 777-790	32
1604	A study on class-specifically discounted belief for ensemble classifiers. 2008,	3
1603	An effective immune particle swarm optimization algorithm for scheduling job shops. 2008 ,	4
1602	Multi-algorithm co-evolution strategy for Dynamic Multi-Objective TSP. 2008,	O
1601	An immune mechanism for the open shop scheduling problem with application to genetic algorithm. 2008 ,	
1600	Application of Memetic Differential Evolution frameworks to PMSM drive design. 2008,	8
1599	A Novel Genetic Algorithm Based on Dynastic Changes Mechanism of Nation. 2008,	
1598	A two-stage particle swarm optimizer. 2008 ,	3
1597	Specialised excitation and wavelet feature extraction in fault diagnosis of analog electronic circuits. 2008,	2
1596	Velocity self-adaptation made Particle Swarm Optimization faster. 2008,	1
1595	CAINN - Weightless Alpha-Beta Neural Network. 2008,	
1594	Tracking Extrema in Dynamic Fitness Functions with Dissortative Mating Genetic Algorithms. 2008,	2

1593	Toward a measure of classification complexity in gene expression signatures. 2008 , 2008, 5704-7	3
1592	Feedback Control in the Presence of Noisy Channels: B ode-LikelFundamental Limitations of Performance. 2008 , 53, 1604-1615	134
1591	Optimizing occlusion appearances in 3D association rules visualization. 2008,	
1590	Toward subheuristic search. 2008,	2
1589	Relational cognitive structures for intelligent agent and robot control. 2008,	
1588	Towards expanding relevance vector machines to large scale datasets. 2008 , 18, 45-58	14
1587	A GA-BASED APPROACH TO OPTIMIZING COMBINATIONAL QUERIES IN SCDL. 2008 , 02, 273-289	4
1586	Dynamic populations in genetic algorithms. 2008,	7
1585	Multi-task code reuse in genetic programming. 2008,	2
1584	Investigating restricted tournament replacement in ECGA for non-stationary environments. 2008,	1
1583	Rapid prediction of optimum population size in genetic programming using a novel genotype 2008 ,	7
1582	Pertinets with Particle Swarm Optimization Technique for Resource Leveling. 2008, 9, 193-202	
1581	A Hybrid Genetic Algorithm for Hybrid Flow Shop Scheduling with Load Balancing. 2008 , 392-394, 250-255	
1580	A graphical model for evolutionary optimization. 2008 , 16, 289-313	1
1579	A no-free-lunch framework for coevolution. 2008,	12
1578	Learning classifier systems for optimisation problems. 2008,	2
1577	No free lunch. 2008,	
1576	Focused no free lunch theorems. 2008,	19

1575 An information perspective on evolutionary computation. 2008,

1574 Grasp Recognition for Uncalibrated Data Gloves: A Machine Learning Approach. 2008 , 17, 121-142	13
NATURE INSPIRED INTELLIGENCE IN MEDICINE: ANT COLONY OPTIMIZATION FOR PAP-SMEAR DIAGNOSIS. 2008 , 17, 279-301	8
1572 Self-adaptive hyperheuristic and greedy search. 2008 ,	2
1571 . 2008 ,	12
The application of particle swarm optimization and maneuver automatons during non-Markovian motion planning for air vehicles performing ground target search. 2008 ,	3
1569 Effective neighborhood search algorithm for slab sequencing problem. 2008 ,	
1568 Evaluating Genetic Algorithms in Protein-Ligand Docking. 2008 , 402-413	2
1567 Feature selection focused within error clusters. 2008,	1
1566 Adaptive differential evolution and exponential crossover. 2008 ,	13
1565 Applying non-revisiting genetic algorithm to traveling salesman problem. 2008 ,	3
Evolutionary Diagonal Recurrent Neural Network for Nonlinear Dynamic System Identification. 2008 ,	1
1563 Improved Clonal Selection Algorithm based on Baldwinian Learning. 2008 ,	1
$_{1562}$ NichingEDA: Utilizing the diversity inside a population of EDAs for continuous optimization. 2008 ,	8
1561 An unorthodox introduction to Memetic Algorithms. 2008 , 3, 6-15	2
1560 Group Behaviour Control Based on Aggregation and Dilation. 2008 , 41, 6072-6077	
1559 A new algorithm for the problem of robust single objective optimization. 2008 , 2, 223-229	
1558 Survey of Model Selection and Model Combination. 2008,	1

HYBRID PARTICLE SWARM-BASED ALGORITHMS AND THEIR APPLICATION TO LINEAR ARRAY SYNTHESIS. 2009 , 90, 63-74	31
1556 Solving Constrained Optimization Problems with Hybrid Evolutionary Algorithms. 2009 , 101-121	
1555 Evolutionary Algorithms. 2009 , 660-665	
1554 LARGE PHASED ARRAYS DIAGNOSTIC VIA DISTRIBUTIONAL APPROACH. 2009 , 92, 153-166	15
Selection and Penalty Strategies for Genetic Algorithms Designed to Solve Spatial Forest Planning Problems. 2009 , 2009, 1-14	4
Accelerated optimization and automated discovery with covariance matrix adaptation for experimental quantum control. 2009 , 80,	26
1551 On hybrid genetic models for hard problems. 2009 ,	
1550 Increasing On-line Classification Performance Using Incremental Classifier Fusion. 2009 ,	2
1549 Ensemble for Solving Quadratic Assignment Problems. 2009 ,	2
$_{1548}$ Diversity enhanced particle swarm optimizer for global optimization of multimodal problems. 2009 ,	4
Diversity enhanced particle swarm optimizer for global optimization of multimodal problems. 2009 , Generalization of the no-free-lunch theorem. 2009 ,	2
Consult attended to the second and the same 2000	
Generalization of the no-free-lunch theorem. 2009, An Improved Comprehensive Learning Particle Swarm Optimization and Its Application to the	2
Generalization of the no-free-lunch theorem. 2009, An Improved Comprehensive Learning Particle Swarm Optimization and Its Application to the Semiautomatic Design of Antennas. 2009, 57, 3018-3028	2
Generalization of the no-free-lunch theorem. 2009, An Improved Comprehensive Learning Particle Swarm Optimization and Its Application to the Semiautomatic Design of Antennas. 2009, 57, 3018-3028 1545 Quality measures to adapt the participation in MOS. 2009,	58
Generalization of the no-free-lunch theorem. 2009, An Improved Comprehensive Learning Particle Swarm Optimization and Its Application to the Semiautomatic Design of Antennas. 2009, 57, 3018-3028 Quality measures to adapt the participation in MOS. 2009, Evolutionary automata as foundation of evolutionary computation: Larry Fogel was right. 2009,	2 58
Generalization of the no-free-lunch theorem. 2009, An Improved Comprehensive Learning Particle Swarm Optimization and Its Application to the Semiautomatic Design of Antennas. 2009, 57, 3018-3028 1545 Quality measures to adapt the participation in MOS. 2009, Evolutionary automata as foundation of evolutionary computation: Larry Fogel was right. 2009, Optimization based on dialectics. 2009,	2 58 4 2

1539 Evolutionary synthesis of nand logic: Dissecting a digital organism. 2009 ,	5
1538 An efficient ensemble of GA and PSO for real function optimization. 2009 ,	3
Survival selection methods for the Differential Evolution based on continuous generation model. 2009 ,	1
Bernoulli's principle of insufficient reason and conservation of information in computer search. 2009 ,	11
1535 Specialised aperiodic excitation and wavelet transform improves analogue fault diagnosis. 2009 ,	1
1534 An analysis of heterogeneous cooperative algorithms. 2009 ,	19
1533 Particle Swarm CMA Evolution Strategy for the optimization of multi-funnel landscapes. 2009 ,	16
1532 GA tuned differential evolution for economic load dispatch with non-convex cost function. 2009 ,	2
An Efficient Hardware-Based Approach for Molecular Folding Calculations via System-on-Chip. 2009	
Particle swarm optimization algorithm with asymmetric time varying acceleration coefficients. 2009 ,	24
1529 COMPOUND DIVERSITY FUNCTIONS FOR ENSEMBLE SELECTION. 2009 , 23, 659-686	12
Self-calibration for kinematic parameters of a redundant planar two-degree-of-freedom parallel manipulator using evolutionary algorithms. 2009 , 41, 385-398	5
Information entropy based interaction model and optimization method for swarm intelligence. 2009 , 31, 461-474	5
1526 Explanatory approach for evaluation of machine learning-induced knowledge. 2009 , 37, 1543-51	4
1525 Total Cost Minimization of a High-Pressure Natural Gas Network. 2009 , 131,	17
1524 A New Population Initialization Method Based on Space Transformation Search. 2009 ,	14
On the selection of a platonic solid for mesh segmentation. 2009 ,	О
1522 Free lunches for function and program induction. 2009 ,	14

1521 Association based immune network for multimodal function optimization. 2009,

1520 Three interconnected parameters for genetic algorithms. 2009 ,	4
1519 Free lunches for neural network search. 2009 ,	1
1518 Bringing evolutionary computation to industrial applications with guide. 2009 ,	7
1517 Free lunches in pareto coevolution. 2009 ,	1
1516 No free lunch. 2009 ,	
1515 A hypercube-based encoding for evolving large-scale neural networks. 2009 , 15, 185-212	396
A memetic algorithm and a parallel hyperheuristic island-based model for a 2D packing problem. 2009 ,	9
1513 Monotonicity versus performance in co-optimization. 2009 ,	3
1512 On the scalability of XCS(F). 2009 ,	4
1511 An information perspective on evolutionary computation. 2009 ,	
1510 Functional modularity for genetic programming. 2009 ,	9
1509 Collective intelligence. 2009,	2
Balanced Explorative and Exploitative Search with Estimation for Simulation Optimization. 2009 , 21, 193-208	35
Fitness landscape analysis for resource allocation in multiuser OFDM based cognitive radio systems. 2009 , 13, 26-36	8
1506 Unbiased coevolutionary solution concepts. 2009 ,	3
1505 Problem difficulty analysis for particle swarm optimization. 2009,	14
1504 A gaussian random field model of smooth fitness landscapes. 2009 ,	3

1503	Space transformation search. 2009 ,	53
1502	Lay-up sequence design of laminate composite plates and a cylindrical skirt using ant colony optimization. 2009 , 223, 1-18	8
1501	Reinterpreting no free lunch. 2009 , 17, 117-29	29
1500	Papers on normalization, variable selection, classification or clustering of microarray data. 2009 , 25, 701-702	40
1499	Rule induction for forecasting method selection: Meta-learning the characteristics of univariate time series. 2009 , 72, 2581-2594	92
1498	Exploring complex miRNA-mRNA interactions with Bayesian networks by splitting-averaging strategy. 2009 , 10, 408	58
1497	Multi-Objective Optimization Applied to the Matching of a Specified Torque-Speed Curve for an Internal Permanent Magnet Motor. 2009 , 45, 1518-1521	14
1496	A Genetic Algorithm That Adaptively Mutates and Never Revisits. <i>IEEE Transactions on Evolutionary Computation</i> , 2009 , 13, 454-472	111
1495	A Probabilistic Memetic Framework. <i>IEEE Transactions on Evolutionary Computation</i> , 2009 , 13, 604-623 15.6	178
1494	Self-Adaptive Multimethod Search for Global Optimization in Real-Parameter Spaces. <i>IEEE Transactions on Evolutionary Computation</i> , 2009 , 13, 243-259	253
1493	Group Search Optimizer: An Optimization Algorithm Inspired by Animal Searching Behavior. <i>IEEE Transactions on Evolutionary Computation</i> , 2009 , 13, 973-990	478
1492	. 2009 , 4, 77-91	35
1491	Targeted scoring functions for virtual screening. 2009 , 14, 562-9	62
1490	Neural network earnings per share forecasting models: A comparison of backward propagation and the genetic algorithm. 2009 , 47, 32-41	44
1489	Stochastic mixed integer nonlinear programming using rank filter and ordinal optimization. 2009 , 55, 2873-2882	1
1488	Improving the performance of natural gas pipeline networks fuel consumption minimization problems. 2009 , 56, NA-NA	4
1487	Evaluation of global optimization algorithms for parameter calibration of a computationally intensive hydrologic model. 2009 , 23, 430-441	109
1486	A novel global optimization technique for high dimensional functions. 2009 , 24, 421-440	25

1485	Hybrid crossover operators with multiple descendents for real-coded genetic algorithms: Combining neighborhood-based crossover operators. 2009 , 24, 540-567	21
1484	Innovation of visualized interactive tools for learning molecular simulation curriculum. 2009, 18, n/a-n/a	1
1483	Ensemble of HMM classifiers based on the clustering validity index for a handwritten numeral recognizer. 2009 , 12, 21-35	6
1482	Multi-objective no-wait flow-shop scheduling with a memetic algorithm based on differential evolution. 2009 , 13, 847-869	18
1481	A case study of memetic algorithms for constraint optimization. 2009 , 13, 871-882	22
1480	Intentional learning agent architecture. 2009 , 18, 417-470	12
1479	Theoretical insights into the augmented-neural-network approach for combinatorial optimization. 2009 , 168, 101-117	5
1478	A general-purpose hill-climbing method for order independent minimum grouping problems: A case study in graph colouring and bin packing. 2009 , 36, 2295-2310	42
1477	Balancing exploration and exploitation with adaptive variation for evolutionary multi-objective optimization. 2009 , 197, 701-713	155
1476	Iterative feature construction for improving inductive learning algorithms. 2009, 36, 3401-3406	23
1475	Self-adaptation procedures in genetic algorithms applied to the optimal design of composite structures. 2009 , 5, 289-302	10
1474	Natural strategies for search. 2009 , 8, 547-570	14
1473	Simulation of biological evolution and the NFL theorems. 2009 , 24, 461-472	3
1472	Scaling of program functionality. 2009 , 10, 5-36	5
1471	Evolutionary design of Evolutionary Algorithms. 2009 , 10, 263-306	28
1470	A study on the use of non-parametric tests for analyzing the evolutionary algorithms[behaviour: a case study on the CEC[1005] Special Session on Real Parameter Optimization. 2009, 15, 617-644	1223
1469	A multi-objective evolutionary algorithm for examination timetabling. 2009 , 12, 121-146	22
1468	Runtime analysis of search heuristics on software engineering problems. 2009 , 3, 64-72	12

1467	Scale factor local search in differential evolution. 2009 , 1, 153-171	146
1466	A proposition on memes and meta-memes in computing for higher-order learning. 2009 , 1, 85-100	94
1465	Evolving timetabling heuristics using a grammar-based genetic programming hyper-heuristic framework. 2009 , 1, 205-219	50
1464	Ultimate Cognition □la G目el. 2009 , 1, 177-193	42
1463	Hybridization of particle swarm optimization with quadratic approximation. 2009, 46, 3-24	27
1462	Constrained optimization based on hybrid evolutionary algorithm and adaptive constraint-handling technique. 2009 , 37, 395-413	159
1461	A study on synergy of multiple crossover operators in a hierarchical genetic algorithm applied to structural optimisation. 2009 , 38, 117-135	18
1460	Bottleneck identification procedures for the job shop scheduling problem with applications to genetic algorithms. 2009 , 42, 1153-1164	11
1459	Mining extremely small data sets with application to software reuse. 2009 , 39, 423-440	11
1458	Multi-Objective Feature Selection in QSAR Using a Machine Learning Approach. 2009 , 28, 1509-1523	35
1457	Exploring protein fitness landscapes by directed evolution. 2009 , 10, 866-76	653
1456	Intelligent and nature inspired optimization methods in medicine: the Pap smear cell classification problem. 2009 , 26, 433-457	7
1455	An intelligent-agent-based fuzzy group decision making model for financial multicriteria decision support: The case of credit scoring. 2009 , 195, 942-959	126
1454	In silico modelling of directed evolution: Implications for experimental design and stepwise evolution. 2009 , 257, 131-41	28
1453	Targeting spam control on middleboxes: Spam detection based on layer-3 e-mail content classification. 2009 , 53, 835-848	9
1452	Pap smear diagnosis using a hybrid intelligent scheme focusing on genetic algorithm based feature selection and nearest neighbor classification. 2009 , 39, 69-78	93
1451	A survey of repair methods used as constraint handling techniques in evolutionary algorithms. 2009 , 3, 175-192	65
1450	Adaptive parameter control of evolutionary algorithms to improve quality-time trade-off. 2009 , 9, 527-540	17

1449	Adaptation in differential evolution: A numerical comparison. 2009 , 9, 1149-1155	116
1448	Diversity of ability and cognitive style for group decision processes. 2009 , 179, 542-558	31
1447	GSA: A Gravitational Search Algorithm. 2009 , 179, 2232-2248	3731
1446	A meta-level evolutionary strategy for many-criteria design: Application to improving tracking filters. 2009 , 23, 243-252	2
1445	An autonomous GP-based system for regression and classification problems. 2009 , 9, 49-60	18
1444	Cross-disciplinary perspectives on meta-learning for algorithm selection. 2009 , 41, 1-25	253
1443	Performance Analysis of Algorithms for Protein Structure Classification. 2009,	5
1442	Quantifying ruggedness of continuous landscapes using entropy. 2009,	51
1441	The Bees Algorithm: Modelling foraging behaviour to solve continuous optimization problems. 2009 , 223, 2919-2938	121
1440	Evolutionary optimization as applied to inverse scattering problems. 2009 , 25, 123003	241
1439	Why Is Optimization Difficult?. 2009 , 1-50	45
,,,,,	Why Is Optimization Difficult?. 2009 , 1-50 Sliding-Mode Control With Soft Computing: A Survey. 2009 , 56, 3275-3285	45 323
,,,,,		
1438	Sliding-Mode Control With Soft Computing: A Survey. 2009 , 56, 3275-3285 Model comparison for automatic characterization and classification of average ERPs using visual	323
1438	Sliding-Mode Control With Soft Computing: A Survey. 2009 , 56, 3275-3285 Model comparison for automatic characterization and classification of average ERPs using visual oddball paradigm. 2009 , 120, 264-74	323 9
1438 1437 1436	Sliding-Mode Control With Soft Computing: A Survey. 2009 , 56, 3275-3285 Model comparison for automatic characterization and classification of average ERPs using visual oddball paradigm. 2009 , 120, 264-74 Computational modeling of biochemical networks using COPASI. 2009 , 500, 17-59 Bacterial Foraging Optimization Algorithm: Theoretical Foundations, Analysis, and Applications.	323 9 135
1438 1437 1436 1435	Sliding-Mode Control With Soft Computing: A Survey. 2009, 56, 3275-3285 Model comparison for automatic characterization and classification of average ERPs using visual oddball paradigm. 2009, 120, 264-74 Computational modeling of biochemical networks using COPASI. 2009, 500, 17-59 Bacterial Foraging Optimization Algorithm: Theoretical Foundations, Analysis, and Applications. 2009, 23-55	323 9 135

1431	Black-box search by elimination of fitness functions. 2009 ,	19
1430	An Improved Excitation Matching Method Based on an Ant Colony Optimization for Suboptimal-Free Clustering in Sum-Difference Compromise Synthesis. 2009 , 57, 2297-2306	33
1429	The Particle Swarm Optimization Algorithm Based on Dynamic Chaotic Perturbations and its Application to K-Means. 2009 ,	5
1428	Convergence Analysis of Metaheuristics. 2009 , 159-187	15
1427	Peak analysis for characterizing evolutionary behavior. 2009,	
1426	Biomimicking Altruistic Behavior of Honey Bees in Multi-objective Genetic Algorithm. 2009 , 48, 9671-9685	18
1425	A new biologically inspired optimization algorithm. 2009,	35
1424	Efficiency Enhancement of Protein Folding for Complete Molecular Simulation via Hardware Computing. 2009 ,	2
1423	An adaptive history network method to improve the genetic optimization of pattern recognition systems. 2009 ,	
1422	Applying Classification Problems via a Data Mining Approach Based on a Cerebellar Model Articulation Controller. 2009 ,	4
1421	An efficient classifier ensemble using SVM. 2009 ,	2
1420	A Novel Approach to Reduce High-Dimensional Search Spaces for the Molecular Docking Problem. 2009 , 139-148	
1419	Code, Context, and Epigenetic Catalysis in Gene Expression. 2009 , 283-334	18
1418	Hybrid discrete dynamically dimensioned search (HD-DDS) algorithm for water distribution system design optimization. 2009 , 45,	81
1417	. 2009 , 39, 680-691	82
1416	. 2009 , 39, 1051-1061	24
1415	Adaptive particle swarm optimization. 2009 , 39, 1362-81	1163
1414	Collaboration of Metaheuristic Algorithms through a Multi-Agent System. 2009 , 72-81	5

1413	Metaheuristics: Intelligent Problem Solving. 2009 , 1-38	19
1412	GENETIC PROGRAMMING WITH LINEAR REPRESENTATION: A SURVEY. 2009 , 18, 197-238	24
1411	Bias and No Free Lunch in Formal Measures of Intelligence. 2009 , 1, 54-61	20
1410	Tolerance and multiobjective optimization in electromagnetic devices. 2009 , 28, 1020-1032	
1409	Exact, Metaheuristic, and Hybrid Approaches to Multidimensional Knapsack Problems. 2009, 365-383	
1408	Computable and incomputable functions and search algorithms. 2009,	2
1407	Some improvement to the mutation donor of differential evolution. 2010 , 27, 225-242	4
1406	14. Seismic Data Acquisition. 2010 , 299-318	
1405	A Complete Theory of Everything (Will Be Subjective). 2010 , 3, 329-350	11
1404	Taste-specific cell assemblies in a biologically informed model of the nucleus of the solitary tract. 2010 , 104, 4-17	6
1403	A Formalism for Learning from Demonstration*. 2010 , 1, 1-13	31
1402	Computing Networks: A General Framework to Contrast Neural and Swarm Cognitions. 2010, 1,	11
1401	Memetic algorithms-based neural network learning for basic oxygen furnace endpoint prediction. 2010 , 11, 841-848	3
1400	A Bayesian Hierarchical Topic Model for Political Texts: Measuring Expressed Agendas in Senate Press Releases. 2010 , 18, 1-35	274
1399	Impact of object extraction methods on classification performance in surface inspection systems. 2010 , 21, 627-641	13
1398	Assessment of the influence of adaptive components in trainable surface inspection systems. 2010 , 21, 613-626	34
1397	Solving flow shop scheduling problems by quantum differential evolutionary algorithm. 2010 , 49, 643-662	40
1396	Automatically extracting TB fuzzy models using cooperative random learning particle swarm optimization. 2010 , 10, 938-944	70

(2010-2010)

1395	IFS-CoCo: Instance and feature selection based on cooperative coevolution with nearest neighbor rule. 2010 , 43, 2082-2105	63
1394	Computational optimization, modelling and simulation paradigm shift. 2010 , 1, 1297-1300	6
1393	Recent advances in differential evolution: a survey and experimental analysis. 2010, 33, 61-106	696
1392	Optimization of heuristic search using recursive algorithm selection and reinforcement learning. 2010 , 60, 119-151	
1391	A diversity preserving selection in multiobjective evolutionary algorithms. 2010 , 32, 231-248	10
1390	Multi-population co-genetic algorithm with double chain-like agents structure for parallel global numerical optimization. 2010 , 32, 292-310	18
1389	Continuous Lunches Are Free Plus the Design of Optimal Optimization Algorithms. 2010 , 57, 121-146	57
1388	Designing multilayer perceptrons using a Guided Saw-tooth Evolutionary Programming Algorithm. 2010 , 14, 599-613	9
1387	Scale factor inheritance mechanism in distributed differential evolution. 2010 , 14, 1187-1207	78
1386	Comment on paper Multi-strategy ensemble evolutionary algorithm for dynamic multi-objective optimization By Wang and Li. 2010 , 2, 161-162	1
1385	On Natural Based Optimization. 2010 , 2, 97-119	9
1384	Modelling banking sector stability with multicriteria approaches. 2010 , 4, 543-558	14
1383	Design of a two-dimensional recursive filter using the bees algorithm. 2010 , 7, 399-402	25
1382	On artificial immune systems and swarm intelligence. 2010 , 4, 247-273	38
1381	Effect of parent selection and sibling rivalry on building-block assembly. 2010 , 9, 263-282	
1380	Discrete and continuous optimization based on multi-swarm coevolution. 2010 , 9, 659-682	26
1379	BGSA: binary gravitational search algorithm. 2010 , 9, 727-745	473
1378	A Hybrid Intelligent Morphological Approach for Stock Market Forecasting. 2010 , 31, 195-217	10

1377	A Computational Model of Unsupervised Speech Segmentation for Correspondence Learning. 2010 , 8, 133-168		2
1376	Theoretical results in genetic programming: the next ten years?. 2010 , 11, 285-320		41
1375	Open issues in genetic programming. 2010 , 11, 339-363		143
1374	A scatter search based hyper-heuristic for sequencing a mixed-model assembly line. 2010 , 16, 749-770		25
1373	Chemical-Reaction-Inspired Metaheuristic for Optimization. <i>IEEE Transactions on Evolutionary Computation</i> , 2010 , 14, 381-399	15.6	384
1372	Ensemble of Constraint Handling Techniques. <i>IEEE Transactions on Evolutionary Computation</i> , 2010 , 14, 561-579	15.6	313
1371	Benefits of a Population: Five Mechanisms That Advantage Population-Based Algorithms. <i>IEEE Transactions on Evolutionary Computation</i> , 2010 , 14, 500-517	15.6	51
1370	Feasibility Structure Modeling: An Effective Chaperone for Constrained Memetic Algorithms. <i>IEEE Transactions on Evolutionary Computation</i> , 2010 , 14, 740-758	15.6	66
1369	A Genetic Programming Hyper-Heuristic Approach for Evolving 2-D Strip Packing Heuristics. <i>IEEE Transactions on Evolutionary Computation</i> , 2010 , 14, 942-958	15.6	92
1368	Memetic Compact Differential Evolution for Cartesian Robot Control. 2010 , 5, 54-65		139
1368 1367	Memetic Compact Differential Evolution for Cartesian Robot Control. 2010, 5, 54-65 Memetic Computation Past, Present & Future [Research Frontier]. 2010, 5, 24-31		139 334
1367			
1367	Memetic Computation Past, Present & Future [Research Frontier]. 2010, 5, 24-31		334
1367 1366	Memetic ComputationPast, Present & Future [Research Frontier]. 2010, 5, 24-31 Tuning SVM parameters by using a hybrid CLPSOBFGS algorithm. 2010, 73, 2089-2096 Multiobjective genetic algorithm strategies for electricity production from generation IV nuclear technology. 2010, 51, 859-871	-558	334
1367 1366 1365	Memetic ComputationPast, Present & Future [Research Frontier]. 2010, 5, 24-31 Tuning SVM parameters by using a hybrid CLPSOBFGS algorithm. 2010, 73, 2089-2096 Multiobjective genetic algorithm strategies for electricity production from generation IV nuclear technology. 2010, 51, 859-871	-558	334 39 35
1367 1366 1365	Memetic Computation Past, Present & Future [Research Frontier]. 2010, 5, 24-31 Tuning SVM parameters by using a hybrid CLPSOBFGS algorithm. 2010, 73, 2089-2096 Multiobjective genetic algorithm strategies for electricity production from generation IV nuclear technology. 2010, 51, 859-871 Toward user patterns for online security: Observation time and online user identification. 2010, 48, 548	-558	334 39 35 22
1367 1366 1365 1364	Memetic Computation Past, Present & Future [Research Frontier]. 2010, 5, 24-31 Tuning SVM parameters by using a hybrid CLPSOBFGS algorithm. 2010, 73, 2089-2096 Multiobjective genetic algorithm strategies for electricity production from generation IV nuclear technology. 2010, 51, 859-871 Toward user patterns for online security: Observation time and online user identification. 2010, 48, 548 Ecological relevance of performance criteria for species distribution models. 2010, 221, 1995-2002 Convergence speed in multi-objective metaheuristics: Efficiency criteria and empirical study. 2010,	-558	33439352295

1359	A Brief History of Optimization. 2010 , 1-13	1
1358	Multiobjective Optimization. 2010 , 231-246	
1357	Engineering Optimization. 2010 , 15-28	6
1356	References. 2010 , 333-342	
1355	Energy management and design of centralized air-conditioning systems through the non-revisiting strategy for heuristic optimization methods. 2010 , 87, 3494-3506	29
1354	Practical performance models of algorithms in evolutionary program induction and other domains. 2010 , 174, 1254-1276	22
1353	A No Free Lunch theorem for multi-objective optimization. 2010 , 110, 917-923	16
1352	Meta-learning approach to neural network optimization. 2010 , 23, 568-82	34
1351	Evolutionary swarm neural network game engine for Capture Go. 2010 , 23, 295-305	12
1350	A trade-off relationship between energetic cost and entropic cost for in vitro evolution. 2010 , 101, 194-9	1
1349	Convergence guarantees for generalized adaptive stochastic search methods for continuous global optimization. 2010 , 207, 1187-1202	13
1348	Analysis of particle interaction in particle swarm optimization. 2010 , 411, 2101-2115	32
1347	A hybrid immune simulated annealing algorithm for the job shop scheduling problem. 2010 , 10, 79-89	60
1346	Correlation ranking and stepwise regression procedures in principal components artificial neural networks modeling with application to predict toxic activity and human serum albumin binding affinity. 2010 , 104, 181-194	17
1345	Bacterial foraging algorithm with varying population. 2010 , 100, 185-97	26
1344	Two coding based adaptive parallel co-genetic algorithm with double agents structure. 2010 , 23, 526-542	10
1343	Predication based immune network for multimodal function optimization. 2010 , 23, 495-504	21
1342	Advanced nonparametric tests for multiple comparisons in the design of experiments in computational intelligence and data mining: Experimental analysis of power. 2010 , 180, 2044-2064	1240

1341	Ensemble strategies with adaptive evolutionary programming. 2010 , 180, 1571-1581	91
1340	Associating visual textures with human perceptions using genetic algorithms. 2010 , 180, 2065-2084	29
1339	Ensemble of niching algorithms. 2010 , 180, 2815-2833	105
1338	So near and yet so far: New insight into properties of some well-known classifier paradigms. 2010 , 180, 3381-3401	21
1337	Differential evolution in constrained numerical optimization: An empirical study. 2010 , 180, 4223-4262	128
1336	A software modeling approach for the design and analysis of cooperative optimization systems. 2010 , 40, n/a-n/a	
1335	A Meta-Heuristic Algorithm for Multi-Objective Optimal Design of Hybrid Laminate Composite Structures. 2010 , 25, 149-170	31
1334	Adaptive Representations for Improving Evolvability, Parameter Control, and Parallelization of Gene Expression Programming. 2010 , 2010, 1-19	4
1333	DIMMA. 2010 , 1, 57-74	8
1332	Hybrid gradient projection based Genetic Algorithms for constrained optimization. 2010 ,	19
1332 1331		19 6
	. 2010,	
1331	. 2010,	6
1331	. 2010, Election Campaign Optimization Algorithm for Multi-peak Optimization Problems. 2010,	6
1331 1330 1329	. 2010, Election Campaign Optimization Algorithm for Multi-peak Optimization Problems. 2010, A comparative study of distance dependent survival selections for sequential DE. 2010, A Hybrid Particle Swarm Optimization Algorithm Based on Space Transformation Search and a	6 O
1331 1330 1329 1328	. 2010, Election Campaign Optimization Algorithm for Multi-peak Optimization Problems. 2010, A comparative study of distance dependent survival selections for sequential DE. 2010, A Hybrid Particle Swarm Optimization Algorithm Based on Space Transformation Search and a Modified Velocity Model. 2010, 522-527	6 0 2
1331 1330 1329 1328	. 2010, Election Campaign Optimization Algorithm for Multi-peak Optimization Problems. 2010, A comparative study of distance dependent survival selections for sequential DE. 2010, A Hybrid Particle Swarm Optimization Algorithm Based on Space Transformation Search and a Modified Velocity Model. 2010, 522-527 Convergent evolution to an aptamer observed in small populations on DNA microarrays. 2010, 7, 036007	6 0 2 9

1323 Simmered Greedy Optimization for Co-clustering. **2010**,

1322	Beating the World champion Evolutionary algorithm via REVAC tuning. 2010,	18
1321	Novel multimodal problems and differential evolution with ensemble of restricted tournament selection. 2010 ,	50
1320	A New Harmony Search method in optimal wind generator design. 2010 ,	8
1319	Bounded and periodic evolutionary machines. 2010,	1
1318	Tuning digital PID controllers for discrete-time system by Election Campaign Optimization algorithm. 2010 ,	
1317	Nonlinear model predictive control with the integration of Support Vector Machine and Extremal optimization. 2010 ,	O
1316	Research on PID Control Parameters Tuning Based on Election-Survey Optimization Algorithm. 2010 ,	6
1315	Evolutionary Programming using a mixed strategy with incomplete information. 2010 ,	
1314	An agent-based hyper-heuristic approach to combinatorial optimization problems. 2010 ,	4
1313	It Does Matter How You Normalise the Branch Distance in Search Based Software Testing. 2010 ,	42
1312	High-dimensional Function Optimisation by Reinforcement Learning. 2010,	5
1311	Design of position controller for PMSM drive in pais project for early wildfire detection by means of differential evolution with Scale Factor Local Search. 2010 ,	
1310	On convergence and optimality of genetic algorithms. 2010 ,	1
1309	Cultural algorithm-based quantum-behaved particle swarm optimization. 2010 , 87, 2143-2157	4
1308	Memetic algorithms for continuous optimisation based on local search chains. 2010 , 18, 27-63	131
1307	Advanced Evolutionary Algorithms. 2010 , 39-132	
1306	Comparison of Gradient-Based and Gradient-Enhanced Response-Surface-Based Optimizers. 2010 , 48, 981-994	48

1305	Industrial strength COMPASS. 2010 , 20, 1-29	91
1304	Time-delay estimation in multiple-input single-output systems. 2010,	
1303	Recent advances in optimized geophysical survey design. 2010 , 75, 75A177-75A194	58
1302	Meta-learning for data summarization based on instance selection method. 2010 ,	6
1301	Differential evolution with ensemble of constraint handling techniques for solving CEC 2010 benchmark problems. 2010 ,	49
1300	Achieving memetic adaptability by means of fuzzy decision trees. 2010,	1
1299	Particle swarm optimizer with adaptive tabu and mutation. 2010 , 5, 1-27	11
1298	Genetic Algorithms for Design. 2010 , 1-56	1
1297	Notice of Retraction: Optimal sizing design of truss structures using modified binary particle swarm optimization (Modified BPSO). 2010 ,	1
1296	Meta-Modeling and Multi-Objective Optimization in Aeronautic MDO. 2010 , 155-191	
1295	An Experimental Study of Benchmarking Functions for Election Campaign Algorithm. 2010,	4
1294	Why classifying search algorithms is essential. 2010 ,	5
1293	An experimental study on robust parameter settings. 2010 ,	0
1292	Analysis of an asymmetric mutation operator. 2010 , 18, 1-26	36
1291	A gene expression programming algorithm for multiobjective site-search problem. 2010,	O
1290	AOAB. 2010 ,	
1289	Is the triple parameter hypothesis generalizable. 2010 ,	
1288	Profile-driven regression for modeling and runtime optimization of mobile networks. 2010 , 20, 1-24	2

1287 Applying the triple parameter hypothesis to maintenance scheduling. **2010**,

1286 Optimi:	zation speed and fair sets of functions. 2010 ,	
1285 On the	role of modularity in evolutionary dynamic optimisation. 2010 ,	4
1284 A new l	nybrid PSOGSA algorithm for function optimization. 2010 ,	269
	egation Analysis and Statistical Learning: An Integrated Framework for Multicriteria n Support. 2010 , 215-240	3
	ic Grouping Crowding Differential Evolution with Ensemble of Parameters for Multi-modal zation. 2010 , 19-28	8
1281 Stochas	stic Search in Metaheuristics. 2010 , 573-597	5
1280 Reduc ii	ng the Number of Amplitude Controls in Radar Phased Arrays. 2010 , 58, 3060-3064	7
1279 A Surve	ey on the Application of Genetic Programming to Classification. 2010 , 40, 121-144	349
1278 Distribu	uted Text Classification With an Ensemble Kernel-Based Learning Approach. 2010 , 40, 287-297	24
	numerical daemons of conceptual hydrological modeling: 2. Impact of time stepping es on model analysis and prediction. 2010 , 46,	106
1276 Loss-Ba	sed Estimation with Evolutionary Algorithms and Cross-Validation. 2010 , 453-484	
1275 REVISIT	TING OVERLOOKED FOUNDATIONS OF EVOLUTIONARY COMPUTATION: PART II. 2010 , 41, 407-415	1
1274 Evoluti	onary Synchronization of Chaotic Systems. 2010 , 385-407	3
1273 A Mode	ern Introduction to Memetic Algorithms. 2010 , 141-183	44
1272 Heurist	ics for Flexible CMP Synthesis. 2010 , 59, 1091-1104	1
1271 Couple	d simulated annealing. 2010 , 40, 320-35	227
	zation of Delayed-State Kalman-Filter-Based Algorithm via Differential Evolution for ess Control of Induction Motors. 2010 , 57, 385-394	86

1269	Computational morphodynamics: a modeling framework to understand plant growth. 2010 , 61, 65-87	66
1268	Metaheuristic Hybrids. 2010 , 469-496	15
1267	Self-organizing potential field network: a new optimization algorithm. 2010 , 21, 1482-95	12
1266	Black-Box System Testing of Real-Time Embedded Systems Using Random and Search-Based Testing. 2010 , 95-110	42
1265	. 2010,	
1264	A GA-based multiple simulated annealing. 2010 ,	4
1263	Hybrid Bacteria Foraging-DE based algorithm for Economic Load Dispatch with non-convex loads. 2010 ,	2
1262	Using Meta-learning to Classify Traveling Salesman Problems. 2010 ,	3
1261	A Harmony Search-Based Differential Evolution Method. 2010 ,	3
1260	Machine learning approaches for customized docking scores: Modeling of inhibition of Mycobacterium tuberculosis enoyl acyl carrier protein reductase. 2010 ,	3
1259	Extremal Optimization Combined with LM Gradient Search for MLP Network Learning. 2010, 3, 622-631	3
1258	Design and simulation of FIR digital filter of High-Voltage Network leakage protection in underground mine. 2010 ,	
1257	Optimization of space domes using modified binary particle swarm method (Modified BPSO). 2010 ,	1
1256	Optimization of a linear generator for sea-wave energy conversion by means of a hybrid evolutionary algorithm. 2010 ,	17
1255	Evolutionary improvement of search queries and its parameters. 2010,	1
1254	Towards Quick Solutions for Generalized Placement Problem. 2011 ,	3
1253	Constrained multi-objective optimization algorithm with an ensemble of constraint handling methods. 2011 , 43, 403-416	100
1252	A novel method using PFA in parameters turning of PID controller of high-order system. 2011 ,	1

1251 Distributed island-model genetic algorithms using heterogeneous parameter settings. 2011 ,	20
Comparison of evolutionary multi objective algorithms for the dynamic network design problen 2011 ,	n. 3
1249 A clustering-based decision tree induction algorithm. 2011 ,	2
1248 Diversity control in particle swarm optimization. 2011 ,	32
An automated classifier for asynchronous diagnosis of partial discharge defects. 2011 ,	
1246 Agent-Based Meta-Heuristic Approach to Discrete Optimization. 2011 ,	2
1245 Iteration-wise parameter learning. 2011 ,	
1244 A comparison of many-threaded differential evolution and genetic algorithms on CUDA. 2011 ,	3
1243 Towards agent Swarm Optimization. 2011 ,	
1242 Low-level Teamwork Hybridization for P-metaheuristics: A review and comparison. 2011 ,	1
1241 An improved differential evolution algorithm for the slope stability analysis. 2011 ,	1
Analysing the significance of no free lunch theorems on the set of real-world binary problems. 2 ,	2011 2
Constrained real parameter optimization with a gradient repair based Differential Evolution algorithm. 2011 ,	9
Neural meta-memes framework for managing search algorithms in combinatorial optimization. 2011 ,	2
Differential evolution with multiple strategies for solving CEC2011 real-world numerical optimization problems. 2011 ,	37
1236 Multi-objective immune algorithm with dynamic memetic Cauchy mutation. 2011 ,	O
An improved Multiobjective Evolutionary Algorithm based on decomposition with fuzzy domina 2011 ,	nnce. ₁₈
1234 Parallel Migration Models Applied to Competitive Differential Evolution. 2011 ,	

1233	Achieving Memetic Adaptability by Means of Agent-Based Machine Learning. 2011, 7, 557-569	22
1232	A minimax fitting algorithm for ultra-precision aspheric surfaces. 2011 , 311, 012031	6
1231	Constraint-handling in nature-inspired numerical optimization: Past, present and future. 2011 , 1, 173-194	637
1230	An Artificial Bee Colony Algorithm Based on Problem Data Properties for Scheduling Job Shops. 2011 , 23, 131-136	8
1229	A reproducible evaluation of ANTs similarity metric performance in brain image registration. 2011 , 54, 2033-44	2213
1228	Ab initio random structure searching. 2011 , 23, 053201	631
1227	Differential Evolution as Applied to Electromagnetics. 2011 , 53, 38-49	324
1226	Metaheuristic Optimization: Algorithm Analysis and Open Problems. 2011 , 21-32	67
1225	From Theory to Practice in Particle Swarm Optimization. 2011 , 3-36	23
1224	Memetic algorithm for web service selection. 2011 ,	9
1223	SOLVING CONSTRAINED GLOBAL OPTIMIZATION VIA ARTIFICIAL IMMUNE SYSTEM. 2011 , 20, 1-27	14
1222	Cooperation. 2011 , 193-226	9
1221	Magnetic particle swarm optimization. 2011 ,	2
1220	A Genetic Algorithm Based on Combination Operators. 2011 , 11, 346-350	9
1219	Computational Optimization: An Overview. 2011 , 1-11	6
1218	Particle Swarm Optimization of Passive Filters for Industrial Plants in Distribution Networks. 2011 , 39, 1795-1808	20
1217	Security constrained economic dispatch considering wind energy conversion systems. 2011 ,	15
1216	Enhanced differential evolution with adaptive strategies for numerical optimization. 2011 , 41, 397-413	162

1215 Using Ant Programming Guided by Grammar for Building Rule-Based Classifiers. 2011 , 41, 1585-99	22
1214 Quasi-PSO Algorithm for Modeling Foraging Dynamics in Social Mammals. 2011 , 3, 27-38	
Time and Frequency Analysis of Particle Swarm Trajectories for Cognitive Machines. 2011 , 5, 18-42	4
HYBRID OF PARTICLE SWARM OPTIMIZATION, SIMULATED ANNEALING AND TABU SEARCH FOR 1212 THE RECONSTRUCTION OF TWO-DIMENSIONAL TARGETS FROM LABORATORY-CONTROLLED DATA. 2011 , 28, 1-18	3
1211 Natural computation: evolving solutions to complex problems. 213-233	
1210 Harnessing the swarm: technological applications of collective intelligence. 234-258	
1209 Statistical Learning Theory: Models, Concepts, and Results. 2011 , 651-706	33
A Probability Collectives Approach with a Feasibility-Based Rule for Constrained Optimization. 2011 , 2011, 1-19	11
Determining Solution Space Characteristics for Real-Time Strategy Games and Characterizing Winning Strategies. 2011 , 2011, 1-17	O
1206 Hyper-Heuristics. 2011 ,	1
A neural-network controlled dynamic evolutionary scheme for global molecular geometry	
optimization. 2011 , 21, 559-566	6
optimization. 2011 , 21, 559-566 1204 Verify Election Campaign Optimization Algorithm by Several Optimization Problems. 2011 ,	6
optimization. 2011 , 21, 559-566	5
optimization. 2011, 21, 559-566 1204 Verify Election Campaign Optimization Algorithm by Several Optimization Problems. 2011,	
Verify Election Campaign Optimization Algorithm by Several Optimization Problems. 2011, 1203 Using Meta-learning to Recommend Meta-heuristics for the Traveling Salesman Problem. 2011, WITHDRAWN: Quantum-inspired swarm evolutionary algorithm: a novel approach for solving	
Verify Election Campaign Optimization Algorithm by Several Optimization Problems. 2011, Using Meta-learning to Recommend Meta-heuristics for the Traveling Salesman Problem. 2011, WITHDRAWN: Quantum-inspired swarm evolutionary algorithm: a novel approach for solving permutation-based scheduling problems. 2011,	5
Verify Election Campaign Optimization Algorithm by Several Optimization Problems. 2011, Using Meta-learning to Recommend Meta-heuristics for the Traveling Salesman Problem. 2011, WITHDRAWN: Quantum-inspired swarm evolutionary algorithm: a novel approach for solving permutation-based scheduling problems. 2011, Random Search Algorithms. 2011, Comparison of Multiobjective Evolutionary Algorithms for Optimization of Externalities by Using	5

1197	PITAGORAS-PSP: Including domain knowledge in a multi-objective approach for protein structure prediction. 2011 , 74, 2675-2682		13
1196	A Solution to the Crucial Problem of Population Degeneration in High-Dimensional Evolutionary Optimization. 2011 , 5, 362-373		15
1195	An Ensemble Method for Classifying Startle Eyeblink Modulation from High-Speed Video Records. 2011 , 2, 50-63		10
1194	. 2011 , 2, 528-537		14
1193	A Multi-Agent Memetic System for Human-Based Knowledge Selection. 2011 , 41, 946-960		26
1192	Maintaining Healthy Population Diversity Using Adaptive Crossover, Mutation, and Selection. <i>IEEE Transactions on Evolutionary Computation</i> , 2011 , 15, 692-714	15.6	70
1191	Toward an Evolutionary Computing Modeling Language. <i>IEEE Transactions on Evolutionary Computation</i> , 2011 , 15, 230-247	15.6	3
1190	A Multi-Facet Survey on Memetic Computation. <i>IEEE Transactions on Evolutionary Computation</i> , 2011 , 15, 591-607	15.6	408
1189	Machine learning characterization of a two-seam coal deposit. 2011 , 47, 761-770		2
1188	Modular non-computational-connectionist-hybrid neural network approach to robotic systems *. 2011 , 2,		
1187	A new evolutionary search strategy for global optimization of high-dimensional problems. 2011 , 181, 4909-4927		72
1186	A review of active structural control: challenges for engineering informatics. 2011 , 89, 2113-2132		176
1185	Impacts of invariance in search: When CMA-ES and PSO face ill-conditioned and non-separable problems. 2011 , 11, 5755-5769		81
1184	Feedback learning particle swarm optimization. 2011 , 11, 4713-4725		68
1183	A free lunch in linearized experimental design?. 2011 , 37, 1026-1034		10
1182	Cooperating local search for the maximum clique problem. 2011 , 17, 181-199		33
1181	Simulation of biological evolution under attack, but not really: a response to Meester. 2011 , 26, 113-118		2
1180	Recent progress on reservoir history matching: a review. 2011 , 15, 185-221		454

1179	Geography- and infrastructure-aware topology design methodology for broadband access networks (FTTx). 2011 , 21, 253-266	23
1178	Does cumulative advantage affect collective learning in science? An agent-based simulation. 2011 , 89, 437-463	10
1177	Characterizing reinforcement learning methods through parameterized learning problems. 2011 , 84, 205-247	13
1176	A hybrid approach for learning concept hierarchy from Malay text using artificial immune network. 2011 , 10, 275-304	2
1175	A line search approach for high dimensional function optimization. 2011 , 46, 217-243	4
1174	A framework for generating tunable test functions for multimodal optimization. 2011 , 15, 1689-1706	52
1173	Dynamic combinatorial optimisation problems: an analysis of the subset sum problem. 2011 , 15, 1723-1734	49
1172	Scalability of generalized adaptive differential evolution for large-scale continuous optimization. 2011 , 15, 2141-2155	82
1171	A MOS-based dynamic memetic differential evolution algorithm for continuous optimization: a scalability test. 2011 , 15, 2187-2199	72
1170	Two-level hierarchical combination method for text classification. 2011 , 38, 2030-2039	14
1169	An empirical study of binary classifier fusion methods for multiclass classification. 2011 , 12, 111-130	56
1168	Controller design for synchronization of an array of delayed neural networks using a controllable probabilistic PSO. 2011 , 181, 4715-4732	49
1167	A comparative study on the performance of dissortative mating and immigrants-based strategies for evolutionary dynamic optimization. 2011 , 181, 4428-4459	4
1166	The fitness evaluation strategy in particle swarm optimization. 2011 , 217, 8655-8670	10
1165	Optimisation of control parameters for genetic algorithms to test computer networks under realistic traffic loads. 2011 , 11, 3744-3752	11
1164	Computational optimization, modelling and simulation: Recent advances and overview. 2011 , 4, 1230-1233	
1163	An open source multivariate framework for n-tissue segmentation with evaluation on public data. 2011 , 9, 381-400	340
1162	Special issue on modern search heuristics and applications. 2011 , 4, 1-2	3

1161	Parallel hyperheuristics for the frequency assignment problem. 2011 , 3, 33-49	12
1160	Memetic cooperative models for the tool switching problem. 2011 , 3, 199-216	11
1159	Unrelated parallel machine schedulingperspectives and progress. 2011 , 48, 318-334	5
1158	A genetic algorithm-Bayesian network approach for the analysis of metabolomics and spectroscopic data: application to the rapid identification of Bacillus spores and classification of Bacillus species. 2011 , 12, 33	24
1157	Hyper Heuristic Approach for Design and Optimization of Satellite Launch Vehicle. 2011, 24, 150-163	11
1156	A Comparative Study of Nonlinear Machine Learning for the "In Silico" Depiction of Tyrosinase Inhibitory Activity from Molecular Structure. 2011 , 30, 527-37	5
1155	Optimization in Belf-modelingDromplex adaptive systems. 2011 , 16, 17-26	21
1154	Quantitative measure of structural and geometric similarity of 3D morphologies. 2011 , 16, 40-52	8
1153	Applications of machine learning and computational intelligence to drug discovery and development. 2011 , 72, 53-65	15
1152	Protein folding for finding active sites by the VMD tool and force field simulation. 2011 , 19, 717-723	
1151		37
1151 1150		37 73
	A data mining framework for detecting subscription fraud in telecommunication. 2011 , 24, 182-194 Parameters identification of unknown delayed genetic regulatory networks by a switching particle	
1150	A data mining framework for detecting subscription fraud in telecommunication. 2011 , 24, 182-194 Parameters identification of unknown delayed genetic regulatory networks by a switching particle swarm optimization algorithm. 2011 , 38, 2523-2535 Disturbed Exploitation compact Differential Evolution for limited memory optimization problems.	73
1150	A data mining framework for detecting subscription fraud in telecommunication. 2011 , 24, 182-194 Parameters identification of unknown delayed genetic regulatory networks by a switching particle swarm optimization algorithm. 2011 , 38, 2523-2535 Disturbed Exploitation compact Differential Evolution for limited memory optimization problems. 2011 , 181, 2469-2487 Multi-objective optimization of turbomachinery using improved NSGA-II and approximation model.	73
1150 1149 1148	A data mining framework for detecting subscription fraud in telecommunication. 2011, 24, 182-194 Parameters identification of unknown delayed genetic regulatory networks by a switching particle swarm optimization algorithm. 2011, 38, 2523-2535 Disturbed Exploitation compact Differential Evolution for limited memory optimization problems. 2011, 181, 2469-2487 Multi-objective optimization of turbomachinery using improved NSGA-II and approximation model. 2011, 200, 883-895 Multi-operator based evolutionary algorithms for solving constrained optimization problems. 2011,	73 104 61
1150 1149 1148 1147	A data mining framework for detecting subscription fraud in telecommunication. 2011, 24, 182-194 Parameters identification of unknown delayed genetic regulatory networks by a switching particle swarm optimization algorithm. 2011, 38, 2523-2535 Disturbed Exploitation compact Differential Evolution for limited memory optimization problems. 2011, 181, 2469-2487 Multi-objective optimization of turbomachinery using improved NSGA-II and approximation model. 2011, 200, 883-895 Multi-operator based evolutionary algorithms for solving constrained optimization problems. 2011, 38, 1877-1896 Parameter tuning of PBIL and CHC evolutionary algorithms applied to solve the Root Identification	73 104 61 147

(2011-2011)

1143	Preference disaggregation and statistical learning for multicriteria decision support: A review. 2011 , 209, 203-214	79
1142	The cross-entropy method in multi-objective optimisation: An assessment. 2011 , 211, 112-121	39
1141	Simulated annealing algorithm with adaptive neighborhood. 2011 , 11, 1827-1836	80
1140	Evolutionary repair of faulty software. 2011 , 11, 3494-3514	55
1139	A Bayes-true data generator for evaluation of supervised and unsupervised learning methods. 2011 , 32, 1523-1531	12
1138	Free lunches on the discrete Lipschitz class. 2011 , 412, 1614-1628	8
1137	A systematic discussion of fusion techniques for multi-modal affect recognition tasks. 2011 ,	17
1136	Combining corners from multiple segmenters. 2011,	3
1135	Abstract convex evolutionary search. 2011,	23
1134	Stochastic algorithms assessment using performance profiles. 2011 ,	3
1133	How hard should we run?. 2011,	
1132	Automatically designing selection heuristics. 2011,	18
1131	On the practicality of optimal output mechanisms for co-optimization algorithms. 2011,	1
1130	Predictive parameter control. 2011,	9
1129	Geometry of evolutionary algorithms. 2011,	1
1128	Multistrategy self-organizing map learning for classification problems. 2011 , 2011, 121787	10
1127	"If you can't be with the one you love, love the one you're with": how individual habituation of agent interactions improves global utility. 2011 , 17, 167-81	9
1126	A Methodology for Comparing Evolutionary Algorithms for Optimising Water Distribution Systems. 2011 ,	2

1125 WebNeg: A Genetic Algorithm Based Approach for Service Negotiation. 20 °	1, 8
1124 Two encoding schemes for a multi-objective Cutting Stock Problem. 2011 ,	1
On robustness of permutations sequencing operators: Solving satisfiability simple crossover. 2011 ,	of random 3 ICNFs by
The sensitivity of single objective optimization algorithm control paramete computational constraints. 2011 ,	r values under different 3
Integrated strategies differential evolution algorithm with a local search for optimization. 2011 ,	r constrained 9
1120 How does the good old Genetic Algorithm fare at real world optimization?.	2011 , 9
A cooperative coevolution-based pittsburgh learning classifier system emb feature selection. 2011 ,	edded with memetic 9
Relationship between problem characteristics and the optimal number of generations. 2011 , 43, 349-376	enetic algorithm 24
Enhancing differential evolution with effective evolutionary local search in 2011 ,	memetic framework.
1116 Modified SBX and adaptive mutation for real world single objective optimiz	ation. 2011 , 14
1115 Simulated Annealing. 2011 ,	O
Simulated Annealing. 2011 , 1114 An analysis of multiple particle swarm optimizers with inertia weight with o	
	iversive curiosity. 2011 , 1
1114 An analysis of multiple particle swarm optimizers with inertia weight with c	iversive curiosity. 2011 , 1 onal Grids. 2011 , 7
An analysis of multiple particle swarm optimizers with inertia weight with call A GA+TS Hybrid Algorithm for Independent Batch Scheduling in Computation	iversive curiosity. 2011 , 1 onal Grids. 2011 , 7
An analysis of multiple particle swarm optimizers with inertia weight with of A GA+TS Hybrid Algorithm for Independent Batch Scheduling in Computation Magnetic particle swarm optimization with estimation of distribution. 2011	iversive curiosity. 2011, 1 onal Grids. 2011, 7
An analysis of multiple particle swarm optimizers with inertia weight with of A GA+TS Hybrid Algorithm for Independent Batch Scheduling in Computation Magnetic particle swarm optimization with estimation of distribution. 2011 Determination and the no-free-lunch paradox. 2011, 23, 1899-909 Learning the Distribution Characteristics of Critical Machines in Production	iversive curiosity. 2011, 1 onal Grids. 2011, 7 2 Scheduling Problems.

1107 A Philosophical Treatise of Universal Induction. 2011 , 13, 1076-1136	52
1106 Software Design Approaches. 2011 , 267-377	
1105 X-RAY STAR CLUSTERS IN THE CARINA COMPLEX. 2011 , 194, 9	69
1104 Evolutionary Algorithm Parameters and Methods to Tune Them. 2011 , 15-36	30
Fuzzy similarity measure-based hybrid image filter for color image restoration: multimethodology evolutionary computation. 2011 , 20, 033015	5
Transformations in the scale of behavior and the global optimization of constraints in adaptive networks. 2011 , 19, 227-249	10
1101 Election Campaign Optimization Algorithm for Design of Pressure Vessel. 2011 , 308-310, 15-20	0
1100 Investigation on Evolutionary Computation Techniques of a Nonlinear System. 2011 , 2011, 1-21	6
1099 Memetic algorithms based real-time optimization for nonlinear model predictive control. 2011 ,	
1098 Promising GAHC and HC12 algorithms in global optimization tasks. 2011 , 26, 405-419	15
1097 Experimental Study on Boundary Constraints Handling in Particle Swarm Optimization. 2011 , 2, 43-69	49
1096 On Parameter Tuning in Search Based Software Engineering. 2011 , 33-47	68
Particle Swarm Optimization with Novel Processing Strategy and Its Application. 2011 , 4, 100-111	9
A Simple Strategy to Maintain Diversity and Reduce Crowding in Particle Swarm Optimization. 2011 , $281-290$	2
1093 A GRATIS theorem for relational optimization. 2011 ,	1
1092 Pollutants Time-Series Prediction using the Gamma Classifier. 2011 , 4, 680-711	9
1091 DISTURBANCE CHAOTIC ANT SWARM. 2011 , 21, 2597-2622	4

1089	Gene-based tests of association. 2011 , 7, e1002177	73
1088	Domain specific analysis and modeling of optimal elimination of fitness functions with optimal sampling. 2011 ,	
1087	Dynamic optimisation by a modified bees algorithm. 2012 , 226, 956-971	19
1086	Solving Constrained Global Optimization Problems by Using Hybrid Evolutionary Computing and Artificial Life Approaches. 2012 , 2012, 1-36	6
1085	Composite Evolutionary Algorithm for Constrained Optimization. 2012 , 220-223, 2846-2851	
1084	A Combination of Specialized Differential Evolution Variants for Constrained Optimization. 2012 , 261-270	10
1083	Automated BH curve identification algorithm combining field simulation with optimisation methods and exploiting parallel computation. 2012 , 6, 369	6
1082	Workshop Layout Optimization Based on Genetic Algorithm. 2012 , 591-593, 169-173	1
1081	A dynamic island model for adaptive operator selection. 2012 ,	16
1080	Evolving data sets to highlight the performance differences between machine learning classifiers. 2012 ,	О
1079	Runtime analysis of convex evolutionary search. 2012,	7
1078	Ubiquity symposium: Evolutionary computation and the processes of life. 2012 , 2012, 1-9	2
1077	A system for evolving neural architectures. 2012 ,	
1076	. 2012,	
1075	Quantum Memetic Evolutionary Algorithm-Based Low-Complexity Signal Detection for Underwater Acoustic Sensor Networks. 2012 , 42, 626-640	8
1074	Integration of flexible interfaces in optimization software frameworks for simulation-based optimization. 2012 ,	5
1073	Optimal cyclic replacement policy in MSS maintenance via Binomial-PSO. 2012 ,	
1072	Optimization knowledge base. 2012 ,	2

1071	Using landscape topology to compare continuous metaheuristics: a framework and case study on EDAs and ridge structure. 2012 , 20, 277-99	6
1070	Quantitative comparison of optimized nanorods, nanoshells and hollow nanospheres for photothermal therapy. 2012 , 3, 590-604	62
1069	Relevance Realization and the Emerging Framework in Cognitive Science. 2012 , 22, 79-99	13
1068	Advanced Probabilistic Neural Network for Reliability Estimation via Semi-supervised Learning. 2012 ,	
1067	A simple strategy for maintaining diversity and reducing crowding in differential evolution. 2012,	11
1066	Improving particle swarm algorithm with cognitive information-based parameter tuning. 2012,	1
1065	A multi-algorithm framework for the evolvement of analog circuits. 2012 ,	1
1064	Parameter self-adaptive Differential Evolution algorithm with Secondary population. 2012,	
1063	Measuring algorithm footprints in instance space. 2012,	16
1062	Wasps, termites, and waspmites: distinguishing competence from performance in collective construction. 2012 , 18, 267-90	5
1061	Training a single multiplicative neuron with a harmony search algorithm for prediction of S&P500 index - An extensive performance evaluation. 2012 ,	2
1060	A hormone-based controller for evaluation-minimal evolution in decentrally controlled systems. 2012 , 18, 165-98	13
1060 1059		13 11
	2012, 18, 165-98 Genetic Programming Introduction, Applications, Theory and Open Issues. 2012, 709-739	
1059	2012, 18, 165-98 Genetic Programming Introduction, Applications, Theory and Open Issues. 2012, 709-739	11
1059 1058	Genetic Programming Introduction, Applications, Theory and Open Issues. 2012, 709-739 Isolated particle swarm optimization with particle migration and global best adoption. 2012, 44, 1405-1424	11
1059 1058 1057	Genetic Programming Introduction, Applications, Theory and Open Issues. 2012, 709-739 Isolated particle swarm optimization with particle migration and global best adoption. 2012, 44, 1405-1424 A novel Harmony Search method with dual memory. 2012, Dynamical exploitation space reduction in particle swarm optimization for solving large scale	11 18 3

1053	IMPROVED TABU SEARCH RECURSIVE FUZZY METHOD FOR CRUDE OIL INDUSTRY. 2012 , 03, 1150002	17
1052	NeuroEAs-based algorithm portfolios for classification problems. 2012,	1
1051	Ubiquity symposium: Evolutionary computation and the processes of life. 2012 , 2012, 1-13	5
1050	Toward a Computational Model of Creativity: Novel Hypothesis Generation from Structural Knowledge. 2012 ,	
1049	Binary and Multi-Class Classification of Fused LIDAR-Imagery Data Using an Ensemble Method. 2012 ,	2
1048	Parameter estimation using meta-heuristics in systems biology: a comprehensive review. 2012 , 9, 185-202	85
1047	Real-Coded Chemical Reaction Optimization. <i>IEEE Transactions on Evolutionary Computation</i> , 2012 , 16, 339-353	119
1046	. 2012 , 100, 3102-3130	114
1045	A novel memetic algorithm based on the comprehensive learning PSO. 2012,	1
1044	Shuffled frog-leaping algorithm for parameter estimation of a double-cage asynchronous machine. 2012 , 6, 484	21
1043	Practical results of artificial immune Systems for combinatorial optimization problems. 2012,	1
1042	A hybrid PBIL-based harmony search method. 2012 , 21, 1071-1083	16
1041	A hybrid optimization method of harmony search and opposition-based learning. 2012 , 44, 895-914	40
1040	Consciousness, crosstalk, and the mereological fallacy: an evolutionary perspective. 2012 , 9, 426-53	61
1039	Multiscale Gradient Based Swarm Optimizer. 2012,	1
1038	Arbitrary function optimisation with metaheuristics. 2012 , 16, 2115-2133	29
1037	Determining the significance and relative importance of parameters of a simulated quenching algorithm using statistical tools. 2012 , 37, 239-254	7
1036	LADPSO: using fuzzy logic to conduct PSO algorithm. 2012 , 37, 290-304	24

1035 Quantum control experiments as a testbed for evolut	ionary multi-objective algorithms. 2012 , 13, 445-491	11
1034 Evolutionary Optimization: Pitfalls and Booby Traps. 2	2012 , 27, 907-936	84
1033 On an evolutionary approach for constrained optimiza	ation problem solving. 2012 , 12, 3208-3227	42
1032 An algorithm comparison for dynamic optimization pr	oblems. 2012 , 12, 3176-3192	14
Two hybrid differential evolution algorithms for optining in cross docking operations. 2012 , 12, 3683-3697	nal inbound and outbound truck sequencing	56
1030 Linguistic fuzzy model identification based on PSO wi	th different length of particles. 2012 , 12, 3390-3400	10
1029 Swarm Theory Applied To Air Traffic Flow Managemen	nt. 2012 , 12, 463-470	11
Computational Optimization, Modelling and Simulation, 9, 852-856	on: Smart Algorithms and Better Models. 2012	3
1027 A modified bees algorithm and a statistics-based meth	hod for tuning its parameters. 2012 , 226, 287-301	10
1026 . 2012,		1
1025 A naive Particle Swarm Optimization. 2012 ,		1
1024 Local cooperation delivers global optimization. 2012 ,		
1023 Knowledge-guided genetic algorithm for financial for	ecasting. 2012 ,	
1022 A bee foraging-based memetic Harmony Search meth	od. 2012 ,	1
Tracking Particle Swarm Optimizers: An adaptive appr tracking with exponential forgetting. 2012 ,	oach through multinomial distribution	5
	roach through multinomial distribution	5
tracking with exponential forgetting. 2012 ,		3

1017	Memetic multi-topology particle swarm optimizer for constrained optimization. 2012,	9
1016	Landscape characterization of numerical optimization problems using biased scattered data. 2012,	15
1015	Hybridizing Differential Evolution and Particle Swarm Optimization to Design Powerful Optimizers: A Review and Taxonomy. 2012 , 42, 744-767	118
1014	A Conceptual Modeling of Meme Complexes in Stochastic Search. 2012 , 42, 612-625	28
1013	Modeling the Multihop Ridematching Problem with Time Windows and Solving It Using Genetic Algorithms. 2012 ,	9
1012	A Generalized Hybrid Approach for the Synthesis of Uniform Amplitude Pencil Beam Ring-Arrays. 2012 , 60, 174-183	40
1011	Particle swarm optimization based semi-supervised learning on Chinese text categorization. 2012,	7
1010	Efficient constraint handling for optimal reactive power dispatch problems. 2012, 5, 28-36	86
1009	Comparative Analysis of Global Techniques for Performance and Design Optimization of Launchers. 2012 , 49, 274-285	12
1008	A Positive Pressure Universal Gripper Based on the Jamming of Granular Material. 2012 , 28, 341-350	383
1007	Empirical analysis of a modified Artificial Bee Colony for constrained numerical optimization. 2012 , 218, 10943-10973	76
1006	Parameter control system of evolutionary algorithm that is aided by the entire search history. 2012 , 12, 3063-3078	19
1005	Evolving cognitive and social experience in Particle Swarm Optimization through Differential Evolution: A hybrid approach. 2012 , 216, 50-92	97
1004	A novel hybrid differential evolution approach to scheduling of large-scale zero-wait batch processes with setup times. 2012 , 45, 72-83	21
1003	Efficient sampling of protein conformational space using fast loop building and batch minimization on highly parallel computers. 2012 , 33, 2483-91	28
1002	Biochemical fluctuations, optimisation and the linear noise approximation. 2012 , 6, 86	19
1001	Modeling Adaptative Social Behavior in Collective Problem Solving Algorithms. 2012,	1
1000	SSC: a classifier combination method based on signal strength. 2012 , 23, 1100-17	21

(2012-2012)

999	A Survey of Evolutionary Algorithms for Decision-Tree Induction. 2012 , 42, 291-312	170
998	Filtering in the diffeomorphism group and the registration of point sets. 2012 , 21, 4383-96	5
997	Migrating Birds Optimization: A new metaheuristic approach and its performance on quadratic assignment problem. 2012 , 217, 65-77	136
996	Automatic Design of an Indoor User Location Infrastructure Using a Memetic Multiobjective Approach. 2012 , 42, 704-709	7
995	Coevolutionary Principles. 2012 , 987-1033	50
994	. 2012,	5
993	A novel artificial bee colony algorithm with space contraction for unknown parameters identification and time-delays of chaotic systems. 2012 , 219, 552-568	24
992	Convergence analysis and performance of an extended central force optimization algorithm. 2012 , 219, 2246-2259	17
991	Krill herd: A new bio-inspired optimization algorithm. 2012 , 17, 4831-4845	1162
990	Memetic algorithms and memetic computing optimization: A literature review. 2012 , 2, 1-14	380
989	Evolutionary dynamic optimization: A survey of the state of the art. 2012 , 6, 1-24	430
988	Reliable ear identification using 2-D quadrature filters. 2012 , 33, 1870-1881	50
987	Identification of fractional-order systems via a switching differential evolution subject to noise perturbations. 2012 , 376, 3113-3120	17
986	General Model for Large-Scale Plant Application. 2012 , 35-55	
985	A Novel Two-Level Optimization Framework Based on Constrained Ordinal Optimization and Evolutionary Algorithms for Scheduling of Multipipeline Crude Oil Blending. 2012 , 51, 9078-9093	16
984	Stochastic Optimization. 2012 , 173-201	33
983	Clus-DTI: improving decision-tree classification with a clustering-based decision-tree induction algorithm. 2012 , 18, 351-362	3
982	A distributed agent-based approach for simulation-based optimization. 2012 , 26, 814-832	6

981	Geometry of evolutionary algorithms. 2012 ,	0
980	A Novel Strategy for the Diagnosis of Arbitrary Geometries Large Arrays. 2012 , 60, 880-885	13
979	Ensemble of Clearing Differential Evolution for Multi-modal Optimization. 2012, 350-357	8
978	Evolutionary Strategies. 2012 , 673-698	11
977	Global transformer design optimization using deterministic and non-deterministic algorithms. 2012	10
976	Lion pride optimizer: An optimization algorithm inspired by lion pride behavior. 2012 , 55, 2369-2389	47
975	Quantifying the exploration performed by metaheuristics. 2012 , 24, 247-266	4
974	Independent Task Scheduling by Artificial Immune Systems, Differential Evolution, and Genetic Algorithms. 2012 ,	2
973	Optimal design of stiffened laminate composite cylinder using a hybrid SFL algorithm. 2012 , 46, 3031-3055	17
972	FREE LUNCH OR NO FREE LUNCH: THAT IS NOT JUST A QUESTION?. 2012 , 21, 1240010	15
97 ² 97 ¹	FREE LUNCH OR NO FREE LUNCH: THAT IS NOT JUST A QUESTION?. 2012 , 21, 1240010 Digital IIR filters design using differential evolution algorithm with a controllable probabilistic population size. 2012 , 7, e40549	15
	Digital IIR filters design using differential evolution algorithm with a controllable probabilistic	
971	Digital IIR filters design using differential evolution algorithm with a controllable probabilistic population size. 2012 , 7, e40549	15
971	Digital IIR filters design using differential evolution algorithm with a controllable probabilistic population size. 2012 , 7, e40549 Nature That Breeds Solutions. 2012 , 2, 23-44 A METHOD BASED ON PARTICLE SWARM OPTIMIZATION TO RETRIEVE THE SHAPE OF RED BLOOD	15 0
971 970 969	Digital IIR filters design using differential evolution algorithm with a controllable probabilistic population size. 2012 , 7, e40549 Nature That Breeds Solutions. 2012 , 2, 23-44 A METHOD BASED ON PARTICLE SWARM OPTIMIZATION TO RETRIEVE THE SHAPE OF RED BLOOD CELLS: A PRELIMINARY ASSESSMENT. 2012 , 27, 109-117 Robust multi-objective calibration strategies (possibilities for improving flood forecasting. 2012 ,	15 O
971 970 969 968	Digital IIR filters design using differential evolution algorithm with a controllable probabilistic population size. 2012, 7, e40549 Nature That Breeds Solutions. 2012, 2, 23-44 A METHOD BASED ON PARTICLE SWARM OPTIMIZATION TO RETRIEVE THE SHAPE OF RED BLOOD CELLS: A PRELIMINARY ASSESSMENT. 2012, 27, 109-117 Robust multi-objective calibration strategies [bossibilities for improving flood forecasting. 2012, 16, 3579-3606 A NOVEL MULTIPORT MATCHING METHOD FOR MAXIMUM CAPACITY OF AN INDOOR MIMO	15 0 3
971 970 969 968 967	Digital IIR filters design using differential evolution algorithm with a controllable probabilistic population size. 2012, 7, e40549 Nature That Breeds Solutions. 2012, 2, 23-44 A METHOD BASED ON PARTICLE SWARM OPTIMIZATION TO RETRIEVE THE SHAPE OF RED BLOOD CELLS: A PRELIMINARY ASSESSMENT. 2012, 27, 109-117 Robust multi-objective calibration strategies [bossibilities for improving flood forecasting. 2012, 16, 3579-3606 A NOVEL MULTIPORT MATCHING METHOD FOR MAXIMUM CAPACITY OF AN INDOOR MIMO SYSTEM. 2012, 130, 67-84 Multiobjective process planning and scheduling using improved vector evaluated genetic algorithm	15 0 3 11 8

963	A speculative approach to parallelization in particle swarm optimization. 2012, 6, 77-116	8
962	Self-adaptive learning based immune algorithm. 2012 , 19, 1021-1031	9
961	Chemical Reaction Optimization: a tutorial. 2012 , 4, 3-17	123
960	Memetic algorithms, domain knowledge, and financial investing. 2012 , 4, 109-125	11
959	A hybrid stock selection model using genetic algorithms and support vector regression. 2012 , 12, 807-818	131
958	An improved group search optimizer with operation of quantum-behaved swarm and its application. 2012 , 12, 712-725	24
957	A simulated annealing method based on a specialised evolutionary algorithm. 2012 , 12, 573-588	17
956	Optimisation of control parameters for genetic algorithms to test computer networks under realistic traffic loads. 2012 , 12, 1875-1883	6
955	An integrated approach for optimization of solid rocket motor. 2012 , 17, 50-64	22
954	An associative memory approach to medical decision support systems. 2012 , 106, 287-307	27
953	An intrinsically-motivated schema mechanism to model and simulate emergent cognition. 2012 , 15-16, 73-92	15
952	Using fuzzy logic to tune an evolutionary algorithm for dynamic optimization of chemical processes. 2012 , 37, 136-142	7
951	Economic and environmental strategies for process design. 2012 , 36, 174-188	31
950	Multiobjective strategies for New Product Development in the pharmaceutical industry. 2012 , 37, 278-296	20
949	An evolution strategy in structural optimization problems for plates and shells. 2012 , 94, 1461-1470	40
948	Measuring instance difficulty for combinatorial optimization problems. 2012 , 39, 875-889	121
947	MEMPSODE: A global optimization software based on hybridization of population-based algorithms and local searches. 2012 , 183, 1139-1154	26
946	A multilevel information fusion approach for visual quality inspection. 2012 , 13, 48-59	21

945	A cooperative particle swarm optimizer with statistical variable interdependence learning. 2012 , 186, 20-39	47
944	Bottleneck machine identification method based on constraint transformation for job shop scheduling with genetic algorithm. 2012 , 188, 236-252	19
943	Ockham Razor in memetic computing: Three stage optimal memetic exploration. 2012, 188, 17-43	114
942	Constrained optimization based on modified differential evolution algorithm. 2012 , 194, 171-208	147
941	A dynamic neighborhood learning based particle swarm optimizer for global numerical optimization. 2012 , 209, 16-36	142
940	A note on teachinglearning-based optimization algorithm. 2012 , 212, 79-93	194
939	Differential Evolution algorithm with Separated Groups for multi-dimensional optimization problems. 2012 , 216, 33-46	45
938	Multiobjective memetic algorithms for time and space assembly line balancing. 2012 , 25, 254-273	29
937	A hybrid particle swarm optimization and its application in neural networks. 2012 , 39, 395-405	49
936	Grouping genetic operators for the delineation of functional areas based on spatial interaction. 2012 , 39, 6754-6766	21
935	Forecasting foreign exchange rates using kernel methods. 2012 , 39, 7652-7662	16
934	Feedback controlled particle swarm optimization and its application in time-series prediction. 2012 , 39, 8557-8572	6
933	A two-stage hybrid particle swarm optimization algorithm for the stochastic job shop scheduling problem. 2012 , 27, 393-406	31
932	Application of natural computing algorithms to maximum likelihood estimation of direction of arrival. 2012 , 92, 1338-1352	24
931	A generalization of the Solis Wets method. 2012 , 142, 633-644	4
930	A modular and efficient hardware architecture for particle swarm optimization algorithm. 2012 , 36, 289-302	10
929	Global parameter estimation of an HodgkinHuxley formalism using membrane voltage recordings: Application to neuro-mimetic analog integrated circuits. 2012 , 81, 75-85	25
928	Automatic recommendation of classification algorithms based on data set characteristics. 2012 , 45, 2672-2689	934

927	Coordinated Tuning of DFIG-Based Wind Turbines and Batteries Using Bacteria Foraging Technique for Maintaining Constant Grid Power Output. 2012 , 6, 16-26	38
926	Evolving Distributed Algorithms With Genetic Programming. <i>IEEE Transactions on Evolutionary Computation</i> , 2012 , 16, 242-265	6 21
925	The Effects of Constant and Bit-Wise Neutrality on Problem Hardness, Fitness Distance Correlation and Phenotypic Mutation Rates. <i>IEEE Transactions on Evolutionary Computation</i> , 2012 , 16, 279-300	6 15
924	\$N\$-Person Card Game Approach for Solving SET \$K\$-COVER Problem in Wireless Sensor Networks. 2012 , 61, 1522-1535	13
923	Non-Dominated Sorting Genetic Algorithm Based on Reinforcement Learning to Optimization of Broad-Band Reflector Antennas Satellite. 2012 , 48, 767-770	14
922	PROBABILISTIC HEURISTICS FOR HIERARCHICAL WEB DATA CLUSTERING. 2012 , 28, 209-233	1
921	Scientific discovery as a combinatorial optimisation problem: how best to navigate the landscape of possible experiments?. 2012 , 34, 236-44	34
920	Special issue on repeatable results in software engineering prediction. 2012 , 17, 1-17	66
919	A harmony search algorithm for university course timetabling. 2012 , 194, 3-31	88
918	A memetic algorithm for the quadratic multiple container packing problem. 2012 , 36, 119-135	19
917	Metaheuristic optimization frameworks: a survey and benchmarking. 2012, 16, 527-561	106
916	An inertia-adaptive particle swarm system with particle mobility factor for improved global optimization. 2012 , 21, 237-250	22
915	Towards a comprehensive approach to parameter estimation in land surface parameterization schemes. 2013 , 27, 2075-2097	38
914	It really does matter how you normalize the branch distance in search-based software testing. 2013 , 23, 119-147	51
913	Optimization and visualization of the edge weights in optimal assignment methods for virtual screening. 2013 , 6, 7	1
912	A framework for optimization under limited information. 2013 , 55, 681-706	8
911	From Bayes to Tarantola: New insights to understand uncertainty in inverse problems. 2013 , 98, 62-72	61
910	Optimal design of laminate composite isogrid with dynamically reconfigurable quantum PSO. 2013 , 48, 1001-1021	13

909	Many objective visual analytics: rethinking the design of complex engineered systems. 2013 , 48, 201-219	70
908	Pairwise meta-rules for better meta-learning-based algorithm ranking. 2013 , 93, 141-161	44
907	Self-adaptive differential evolution incorporating a heuristic mixing of operators. 2013, 54, 771-790	34
906	A DAG scheduling scheme on heterogeneous computing systems using double molecular structure-based chemical reaction optimization. 2013 , 73, 1306-1322	77
905	Swarm Intelligence and Bio-Inspired Computation: An Overview. 2013 , 3-23	177
904	Differential evolution with neighborhood and direction information for numerical optimization. 2013 , 43, 2202-15	163
903	A high performance genetic algorithm using bacterial conjugation operator (HPGA). 2013, 14, 395-427	5
902	Reduction of Magnetically Induced Vibration of a Spoke-Type IPM Motor Using Magnetomechanical Coupled Analysis and Optimization. 2013 , 49, 5097-5105	29
901	Neighborhood field for cooperative optimization. 2013 , 17, 819-834	42
900	Distributed mixed variant differential evolution algorithms for unconstrained global optimization. 2013 , 5, 275-293	15
899	A novel memetic algorithm and its application to data clustering. 2013 , 5, 65-78	12
898	Landscape analysis and efficient metaheuristics for solving the n-queens problem. 2013 , 56, 735-764	13
897	A Set of New Benchmark Optimization Problems for Water Resources Management. 2013, 27, 3333-3348	8
896	Parameter Control of Genetic Algorithms by Learning and Simulation of Bayesian Networks IA Case Study for the Optimal Ordering of Tables. 2013 , 28, 720-731	8
895	MPSO: Median-oriented Particle Swarm Optimization. 2013 , 219, 5817-5836	39
894	Use of Stochastic Optimization Algorithms in Image Retrieval Problems. 2013 , 201-215	
893	On the benefits of Laplace samples in solving a rare event problem using cross-entropy method. 2013 , 225, 843-859	1
892	Hybridization of harmony search with variable neighborhood search for restrictive single-machine earliness/tardiness problem. 2013 , 226, 68-92	28

891	GABES: A genetic algorithm based environment for SEU testing in SRAM-FPGAs. 2013, 59, 1243-1254	11
890	Meta-learning for large scale machine learning with MapReduce. 2013 ,	3
889	A hybrid artificial bee colony algorithm for the job shop scheduling problem. 2013 , 141, 167-178	78
888	ACOSampling: An ant colony optimization-based undersampling method for classifying imbalanced DNA microarray data. 2013 , 101, 309-318	123
887	Methodology for shape optimization of ultrasonic amplifier using genetic algorithms and simplex method. 2013 , 32, 523-528	12
886	Migrating forager population in a multi-population Artificial Bee Colony algorithm with modified perturbation schemes. 2013 ,	20
885	Preventing Churn in Telecommunications: The Forgotten Network. 2013, 357-368	4
884	Methodology of Design: A Novel Generic Approach Applied to the Course Timetabling Problem. 2013 , 287-319	4
883	Setting Up Particle Swarm Optimization by Decision Tree Learning Out of Function Features. 2013 , 72-85	1
882	The Development of Industrially-Relevant Computational Electromagnetics Based Design Tools. 2013 , 49, 2375-2380	8
881	A distributed and morphology-independent strategy for adaptive locomotion in self-reconfigurable modular robots. 2013 , 61, 1021-1035	39
880	A CMA-ES super-fit scheme for the re-sampled inheritance search. 2013 ,	20
879	Grammatical Evolution Hyper-Heuristic for Combinatorial Optimization Problems. <i>IEEE Transactions on Evolutionary Computation</i> , 2013 , 17, 840-861	64
878	A Framework for Automated Service Negotiation. 2013,	1
877	Memory-saving memetic computing for path-following mobile robots. 2013 , 13, 2003-2016	28
876	Component based ant routing protocols analysis over mobile ad hoc networks. 2013 , 20, 2378-2387	1
875	Parameter tuning or default values? An empirical investigation in search-based software engineering. 2013 , 18, 594-623	184
874	Re-sampled inheritance search: high performance despite the simplicity. 2013 , 17, 2235-2256	25

873	A fast wrapper feature subset selection method based on binary particle swarm optimization. 2013,	12
872	A knowledge-based heuristic particle swarm optimization approach with the adjustment strategy for the weighted circle packing problem. 2013 , 66, 1758-1769	10
871	Equilibrium-Inspired Multiple Group Search Optimization With Synergistic Learning for Multiobjective Electric Power Dispatch. 2013 , 28, 3534-3545	41
870	A reactive and hybrid constraint solver. 2013 , 25, 1-22	23
869	A heuristic ant colony approach for the circle and rectangle packing problems with rotary inertia constraints. 2013 ,	
868	An estimation method of optimal feature factor based on the balance of exploration and exploitation. 2013 ,	1
867	Evolving neural networks using ant colony optimization with pheromone trail limits. 2013,	10
866	Hybrid differential evolution and particle swarm optimization for optimal well placement. 2013 , 17, 249-268	84
865	Teaching and learning best Differential Evoltuion with self adaptation for real parameter optimization. 2013 ,	15
864	Accuracy and diversity in classifier selection for one-class classification ensembles. 2013,	6
863	Ranking many-objective Evolutionary Algorithms using performance metrics ensemble. 2013,	7
862	Functions for the analysis of exploration and exploitation. 2013,	3
861	Ensemble crowding differential evolution with neighborhood mutation for multimodal optimization. 2013 ,	2
860	Solution clustering analysis in brain storm optimization algorithm. 2013,	28
859	Mixed Thai-English Character Classification Based on Histogram of Oriented Gradient Feature. 2013	3
858	Pareto-optimal search-based software engineering (POSBSE): A literature survey. 2013 ,	28
857	. 2013,	9
856	Re-sampling search: A seriously simple memetic approach with a high performance. 2013 ,	2

855 Conservation of information in relative search performance. **2013**,

Optimal Satellite Formation Reconfiguration Based on Closed-Loop Brain Storm Optimization. 2013, 8, 39-51 Evolving diversified redundancies for robust analog circuits under uncertain component-drifts. 2013, Scalability Analysis of the Asynchronous, Master-Slave Borg Multiobjective Evolutionary Algorithm. 2013, Performance measurement of selected heuristic algorithms for solving scheduling problems. 2013, Investigating a Socially Inspired Heterogeneous System of Problem Solving Agents. 2013, Review of phenotypic diversity formulations for diagnostic tool. 2013, 13, 9-26 Adaptive reservoir computing through evolution and learning. 2013, 103, 198-209 On user-centric memetic algorithms. 2013, 17, 285-300 An intelligent supervision system for open loop controlled processes. 2013, 24, 15-24 The Wind Driven Optimization Technique and its Application in Electromagnetics. 2013, 61, 2745-2757 Simultaneous dock assignment and sequencing of inbound trucks under a fixed outbound truck schedule in multi-door cross docking operations. 2013, 141, 212-229	82 O 1 1 12 7 8
Scalability Analysis of the Asynchronous, Master-Slave Borg Multiobjective Evolutionary Algorithm. 2013, Performance measurement of selected heuristic algorithms for solving scheduling problems. 2013, Investigating a Socially Inspired Heterogeneous System of Problem Solving Agents. 2013, Review of phenotypic diversity formulations for diagnostic tool. 2013, 13, 9-26 Adaptive reservoir computing through evolution and learning. 2013, 103, 198-209 On user-centric memetic algorithms. 2013, 17, 285-300 An intelligent supervision system for open loop controlled processes. 2013, 24, 15-24 The Wind Driven Optimization Technique and its Application in Electromagnetics. 2013, 61, 2745-2757 Simultaneous dock assignment and sequencing of inbound trucks under a fixed outbound truck	1 1 12 7 8
Performance measurement of selected heuristic algorithms for solving scheduling problems. 2013, Investigating a Socially Inspired Heterogeneous System of Problem Solving Agents. 2013, Review of phenotypic diversity formulations for diagnostic tool. 2013, 13, 9-26 Adaptive reservoir computing through evolution and learning. 2013, 103, 198-209 On user-centric memetic algorithms. 2013, 17, 285-300 An intelligent supervision system for open loop controlled processes. 2013, 24, 15-24 The Wind Driven Optimization Technique and its Application in Electromagnetics. 2013, 61, 2745-2757 Simultaneous dock assignment and sequencing of inbound trucks under a fixed outbound truck	1 12 7 8
850 Investigating a Socially Inspired Heterogeneous System of Problem Solving Agents. 2013, 849 Review of phenotypic diversity formulations for diagnostic tool. 2013, 13, 9-26 848 Adaptive reservoir computing through evolution and learning. 2013, 103, 198-209 847 On user-centric memetic algorithms. 2013, 17, 285-300 846 An intelligent supervision system for open loop controlled processes. 2013, 24, 15-24 845 The Wind Driven Optimization Technique and its Application in Electromagnetics. 2013, 61, 2745-2757 846 Simultaneous dock assignment and sequencing of inbound trucks under a fixed outbound truck	12 7 8
Review of phenotypic diversity formulations for diagnostic tool. 2013 , 13, 9-26 848 Adaptive reservoir computing through evolution and learning. 2013 , 103, 198-209 847 On user-centric memetic algorithms. 2013 , 17, 285-300 846 An intelligent supervision system for open loop controlled processes. 2013 , 24, 15-24 845 The Wind Driven Optimization Technique and its Application in Electromagnetics. 2013 , 61, 2745-2757 Simultaneous dock assignment and sequencing of inbound trucks under a fixed outbound truck	7 8
Adaptive reservoir computing through evolution and learning. 2013, 103, 198-209 847 On user-centric memetic algorithms. 2013, 17, 285-300 846 An intelligent supervision system for open loop controlled processes. 2013, 24, 15-24 845 The Wind Driven Optimization Technique and its Application in Electromagnetics. 2013, 61, 2745-2757 846 Simultaneous dock assignment and sequencing of inbound trucks under a fixed outbound truck	7 8
On user-centric memetic algorithms. 2013 , 17, 285-300 846 An intelligent supervision system for open loop controlled processes. 2013 , 24, 15-24 845 The Wind Driven Optimization Technique and its Application in Electromagnetics. 2013 , 61, 2745-2757 Simultaneous dock assignment and sequencing of inbound trucks under a fixed outbound truck	8
An intelligent supervision system for open loop controlled processes. 2013 , 24, 15-24 The Wind Driven Optimization Technique and its Application in Electromagnetics. 2013 , 61, 2745-2757 Simultaneous dock assignment and sequencing of inbound trucks under a fixed outbound truck	
The Wind Driven Optimization Technique and its Application in Electromagnetics. 2013 , 61, 2745-2757 Simultaneous dock assignment and sequencing of inbound trucks under a fixed outbound truck	2
Simultaneous dock assignment and sequencing of inbound trucks under a fixed outbound truck	
	200
	67
Optimal design of classic Atkinson engine with dynamic specific heat using adaptive neuro-fuzzy inference system and mutable smart bee algorithm. 2013 , 12, 74-91	25
8_{42} A model-independent Particle Swarm Optimisation software for model calibration. 2013 , 43, 5-25	91
Regression analysis of radial artery pulse palpation as a potential tool for traditional Chinese medicine training education. 2013 , 21, 649-59	13
840 Parallel memetic structures. 2013 , 227, 60-82	87
839 Adaptive Configuration of evolutionary algorithms for constrained optimization. 2013 , 222, 680-711	37
Optimization-based decision support for scenario analysis in electronic sourcing markets with volume discounts. 2013 , 12, 152-165	

837	Multi-strategy ensemble biogeography-based optimization for economic dispatch problems. 2013 , 111, 801-811	75
836	Measure-theoretic analysis of performance in evolutionary algorithms. 2013,	6
835	Design of synchronous reluctance machines with multi-objective optimization algorithms. 2013,	16
834	Evolutionary training of a q-Gaussian radial basis functional-link nets for function approximation. 2013 ,	1
833	A Novel Algorithm for Fast Synthesis of DNA Probes on Microarrays. 2013 , 9, 1-17	
832	A hybrid genetic algorithm for the job shop scheduling problem with practical considerations for manufacturing costs: Investigations motivated by vehicle production. 2013 , 145, 38-52	20
831	A survey of techniques for characterising fitness landscapes and some possible ways forward. 2013 , 241, 148-163	134
830	Markov Chain Analysis of Agent-based Evolutionary Computing in Dynamic Optimization. 2013 , 18, 1475-1484	1
829	A team-oriented approach to particle swarms. 2013, 13, 3776-3791	7
828	Adaptive population tuning scheme for differential evolution. 2013 , 223, 164-191	101
827	Adaptive genetic algorithm for solving sugarcane loading stations with multi-facility services problem. 2013 , 98, 85-99	30
826	A novel selection evolutionary strategy for constrained optimization. 2013 , 239, 122-141	37
825	A Hybrid Multiobjective Evolutionary Algorithm for Multiobjective Optimization Problems. <i>IEEE Transactions on Evolutionary Computation</i> , 2013 , 17, 20-45	146
824	Tuning your priors to the world. 2013 , 5, 13-34	30
823	A comparative study of different local search application strategies in hybrid metaheuristics. 2013 , 13, 1464-1477	25
822	Function optimisation by learning automata. 2013 , 220, 379-398	17
821	A Probability Collectives Approach for Multi-Agent Distributed and Cooperative Optimization with Tolerance for Agent Failure. 2013 , 175-201	5
820	A survey on optimization metaheuristics. 2013 , 237, 82-117	862

(2013-2013)

819	New developments in evolutionary structure prediction algorithm USPEX. 2013, 184, 1172-1182	784
818	An Improved Self-Adaptive Differential Evolution Algorithm for Optimization Problems. 2013 , 9, 89-99	111
817	Optimization and Metaheuristic Algorithms in Engineering. 2013 , 1-23	31
816	Metaheuristic Optimization: Nature-Inspired Algorithms and Applications. 2013 , 405-420	14
815	Metaheuristic Algorithms in Modeling and Optimization. 2013, 1-24	71
814	Compact Particle Swarm Optimization. 2013 , 239, 96-121	101
813	Evolutionary Multi-Agent System in Hard Benchmark Continuous Optimisation. 2013, 132-141	3
812	Brief Introduction to Computational Intelligence Paradigms for Fractional Calculus Researchers. 2013 , 63-85	1
811	Comparison of Metaheuristic Algorithms with a Methodology of Design for the Evaluation of Hard Constraints over the Course Timetabling Problem. 2013 , 289-302	4
810	A chaotic non-dominated sorting genetic algorithm for the multi-objective automatic test task scheduling problem. 2013 , 13, 2790-2802	48
809	Memetic Self-Adaptive Firefly Algorithm. 2013 , 73-102	21
808	Adaptive Memetic Differential Evolution with Global and Local neighborhood-based mutation operators. 2013 , 241, 164-194	80
807	A genetic algorithm for multiobjective dangerous goods route planning. 2013 , 27, 1073-1089	26
806	Hybrid Gravitational Search and Clonal Selection Algorithm for Global Optimization. 2013, 1-10	8
805	Statistical Mechanics of Modularity and Horizontal Gene Transfer. 2013, 4, 287-311	16
804	Selected Engineering Applications of Gradient Free Optimisation Using Cuckoo Search and Proper Orthogonal Decomposition. 2013 , 20, 123-154	22
803	A comprehensive review of firefly algorithms. 2013 , 13, 34-46	764
802	An improved ant colony optimization method and its application for the thermodynamic modeling of phase equilibrium. 2013 , 353, 121-131	22

801	Solving Travelling Salesman Problem Using Egyptian Vulture Optimization Algorithm IA New Approach. 2013 , 254-267	9
800	Egyptian Vulture Optimization Algorithm 🖟 New Nature Inspired Meta-heuristics for Knapsack Problem. 2013 , 227-237	24
799	Gravitational particle swarm. 2013 , 219, 9106-9117	48
798	Particle Swarm Optimization and Differential Evolution for model-based object detection. 2013, 13, 3092-310)5 ₄₁
797	A model induced max-min ant colony optimization for asymmetric traveling salesman problem. 2013 , 13, 1365-1375	43
796	A New Hybrid Metaheuristic ©ombining Stochastic Tunneling and Energy Landscape Paving. 2013, 107-117	3
795	General Limits in Black-Box Optimization. 2013 , 45-84	
794	A survey on applications of the harmony search algorithm. 2013 , 26, 1818-1831	263
793	Hybrid discrete PSO and OPF approach for optimization of biomass fueled micro-scale energy system. 2013 , 65, 539-545	19
792	Improving volunteer computing scheduling for evolutionary algorithms. 2013 , 29, 1-14	10
791	A comparison of methods to avoid overfitting in neural networks training in the case of catchment runoff modelling. 2013 , 476, 97-111	137
790	NeuroEvolutionary meta-optimization. 2013,	1
789	Selecting suitable solution strategies for Classes of graph coloring instances using data mining. 2013 ,	
788	Frame structural sizing and topological optimization via a parallel implementation of a modified particle Swarm algorithm. 2013 , 17, 1359-1370	3
787	Achieving scalable model-based testing through test case diversity. 2013 , 22, 1-42	107
786	. 2013,	2
785	Electronic enclosure design using distributed particle swarm optimization. 2013 , 45, 167-183	3
784	Reconfiguration of environmental data compression parameters through cognitive IoT technologies. 2013 ,	3

783	On Parameter Tuning in Search Based Software Engineering: A Replicated Empirical Study. 2013,	17
782	Extended GT-STAF information indices based on Markov approximation models. 2013 , 570, 147-152	7
781	On the equivalences and differences of evolutionary algorithms. 2013 , 26, 2397-2407	35
780	Scaling Up Estimation of Distribution Algorithms for Continuous Optimization. <i>IEEE Transactions on Evolutionary Computation</i> , 2013 , 17, 797-822	61
779	Automated Web service quality component negotiation using NSGA-2. 2013,	2
778	Comparative study to predict toxic modes of action of phenols from molecular structures. 2013 , 24, 235-51	14
777	Using multi-objective evolutionary algorithms for single-objective optimization. 2013 , 11, 201-228	38
776	Adaptive cooperative particle swarm optimizer. 2013 , 39, 397-420	49
775	Adapting the Hypervolume Quality Indicator to Quantify Trade-offs and Search Efficiency for Multiple Criteria Decision Making Using Pareto Fronts. 2013 , 29, 1117-1133	29
774	Common vulnerabilities of RTO implementations in real chemical processes. 2013 , 91, 652-668	25
773	Dealing QAP & KSP with Green Heron optimization algorithm IA new bio-inspired meta-heuristic. 2013 ,	2
772	Evolving black-box search algorithms employing genetic programming. 2013,	17
771	A robust real-coded genetic algorithm using an ensemble of crossover operators. 2013,	1
770	The influence of linkage-learning in the linkage-tree GA when solving multidimensional knapsack problems. 2013 ,	5
769	A measure-theoretic analysis of stochastic optimization. 2013,	4
768	Runtime analysis of evolutionary algorithms. 2013 ,	1
767	Using polynomial reductions to test the suitability of metaheuristics for solving NP-complete problems. 2013 ,	
766	Non stationary operator selection with island models. 2013 ,	3

765	A Comparative Study of Improved Artificial Bee Colony Algorithms Applied to Multilevel Image Thresholding. 2013 , 2013, 1-17	9
764	Evolutionary Dynamic Optimization: Methodologies. 2013 , 39-64	9
763	Which algorithm should i choose at any point of the search. 2013 ,	11
762	Characterizing Disturbed Desert Soils Using Multiobjective Parameter Optimization. 2013, 12, 1-23	12
761	Probability Collectives with Collaborative Optimization (PCCO): A Novel Framework for Handling Complex Optimization Problems. 2013 , 373-375, 1036-1044	
760	Adaptive Variants of Differential Evolution: Towards Control-Parameter-Free Optimizers. 2013, 423-449	18
759	How sensitive is the human visual system to the local statistics of natural images?. 2013 , 9, e1002873	31
758	An evolutionary perspective on epistasis and the missing heritability. 2013 , 9, e1003295	85
757	Heterogeneous ensemble approach with discriminative features and modified-SMOTEbagging for pre-miRNA classification. 2013 , 41, e21	47
756	A Novel Evolutionary Algorithm with Improved Genetic Operator and Crossover Strategy. 2013 , 411-414, 1956-1965	1
755	Predicting Metaheuristic Performance on Graph Coloring Problems Using Data Mining. 2013, 417-432	6
754	A Three-Stage Optimization Algorithm for the Stochastic Parallel Machine Scheduling Problem with Adjustable Production Rates. 2013 , 2013, 1-15	2
753	Predatory Search Strategy Based on Swarm Intelligence for Continuous Optimization Problems. 2013 , 2013, 1-11	9
75 ²	Implementing Artificial Immune Systems for the Linear Ordering Problem. 2013, 53-62	2
75 ¹	Honey Bees Inspired Optimization Method: The Bees Algorithm. 2013 , 4, 646-62	107
75°	ParalTabs: A Parallel Scheme of Decision Tables Construction. 2013,	
749	Significance relations for the benchmarking of meta-heuristic algorithms. 2013,	
748	Bounding the number of favorable functions in stochastic search. 2013,	3

747	Harmony great deluge for solving curriculum based course timetabling problem. 2013,	1	
746	On the recombination operator in the real-coded genetic algorithms. 2013 ,	15	
745	Evaluation of a randomized parameter setting strategy for island-model evolutionary algorithms. 2013 ,	9	
744	Constraint handling in Firefly Algorithm. 2013,	10	
743	Validation of an ontological medical decision support system for patient treatment using a repository of patient data. 2013 , 4, 1-31	6	
742	Particle Swarm Optimization in Civil Infrastructure Systems: State-of-the-Art Review. 2013 , 49-76	5	
741	Avoiding the Look-Ahead Pathology of Decision Tree Learning. 2013, 28, 974-987	1	
740	Self-adaptive differential particle swarm using a ring topology for multimodal optimization. 2013,	3	
739	Genetic Algorithm Applied in the Social Network Data Analysis. 2013, 427-429, 2188-2191		
738	A novel evolution strategy for constrained optimization in engineering design. 2013,	4	
737	Particle Swarm Optimization with Protozoic Behaviour. 2013,	2	
736	Striking a Mean- and Parent-Centric Balance in Real-Valued Crossover Operators. <i>IEEE Transactions on Evolutionary Computation</i> , 2013 , 17, 737-754	5.6 31	
735	On handling ephemeral resource constraints in evolutionary search. 2013 , 21, 497-531	9	
734	Enabling Operational Autonomy for Unmanned Aerial Vehicles with Scalability. 2013, 10, 517-529	2	
733	No free lunch and benchmarks. 2013 , 21, 293-312	17	
732	Gravitational Co-evolution and Opposition-based Optimization Algorithm. 2013, 6, 849-861	7	
731	Generating Applicable Synthetic Instances for Branch Problems. 2013, 61, 563-577	11	
730	A Multi-Objective Optimization for Supply Chain Network Using the Bees Algorithm. 2013 , 5, 38	28	

729	Ensemble Machine Learning: The Latest Development in Computational Intelligence for Petroleum Reservoir Characterization. 2013 ,	3
728	Hyper-heuristic applied to nuclear reactor core design. 2013 , 410, 012021	
727	Ubiquity symposium: Evolutionary computation and the processes of life: what the no free lunch theorems really mean: how to improve search algorithms. 2013 , 2013, 1-15	13
726	Ecodesign of Chemical Processes with Multi-Objective Genetic Algorithms. 2013 , 335-367	O
725	Prediction errors in learning drug response from gene expression data - influence of labeling, sample size, and machine learning algorithm. 2013 , 8, e70294	12
724	An Ant Colony Optimization Algorithm for Microwave Corrugated Filters Design. 2013 , 2013, 1-8	5
723	An algorithmic framework for multiobjective optimization. 2013 , 2013, 859701	10
722	Seven-spot ladybird optimization: a novel and efficient metaheuristic algorithm for numerical optimization. 2013 , 2013, 378515	7
721	Complexity reduction in the use of evolutionary algorithms to function optimization: a variable reduction strategy. 2013 , 2013, 172193	2
720	PLANAR ARRAY SYNTHESIS WITH SIDELOBE REDUCTION AND NULL CONTROL USING INVASIVE WEED OPTIMIZATION. 2013 , 33, 83-94	2
719	A systematic comparison of supervised classifiers. 2014 , 9, e94137	119
718	Simulation studies as designed experiments: the comparison of penalized regression models in the "large p, small n" setting. 2014 , 9, e107957	11
717	Computational intelligence and metaheuristic algorithms with applications. 2014 , 2014, 425853	27
716	Towards the novel reasoning among particles in PSO by the use of RDF and SPARQL. 2014 , 2014, 121782	15
715	Hierarchical artificial bee colony algorithm for RFID network planning optimization. 2014 , 2014, 941532	19
714	A novel hybrid self-adaptive bat algorithm. 2014 , 2014, 709738	64
713	Stochastic Diffusion Search: A Comparison of Swarm Intelligence Parameter Estimation Algorithms with RANSAC. 2014 , 7, 206-228	10
712	Solving the Examination Timetabling Problem in GPUs. 2014 , 7, 295-327	3

711	Classifier Directed Data Hybridization for Geographic Sample Supervised Segment Generation. 2014 , 6, 11852-11882	3
710	Developmental Swarm Intelligence. 2014 , 5, 36-54	30
709	References. 2014 , 237-239	
708	Automatic parameter estimation of multicompartmental neuron models via minimization of trace error with control adjustment. 2014 , 112, 2332-48	16
707	Modelling the dynamics of expiratory airflow to describe chronic obstructive pulmonary disease. 2014 , 52, 997-1006	12
706	Theory of bionic optimization and its application to evolutionary synthesis of digital devices. 2014,	5
705	Sensor Placement and Leakage Isolation with Differential Evolution. 2014,	2
704	A new method for analysis of Multi-State systems based on Multi-valued decision diagram under epistemic uncertainty. 2023 , 229, 108868	O
703	Gradient-based optimizer improved by Slime Mould Algorithm for global optimization and feature selection for diverse computation problems. 2023 , 213, 118872	0
702	Spatio-Temporal Activity Recognition for Evolutionary Search Behavior Prediction. 2022,	O
701	Algorithm Selection for Combinatorial Packing Problems. 2022,	O
700	Multi-Objective Factored Evolutionary Optimization and the Multi-Objective Knapsack Problem. 2022 ,	O
699	A Primary Study on Hyper-Heuristics Powered by Artificial Neural Networks for Customising Population-based Metaheuristics in Continuous Optimisation Problems. 2022 ,	O
698	Random Learning Particle Swarm Optimization with Quasi-Newton Exploitation Mechanism. 2022,	O
697	Setup of a New Adaptive Fuzzy Particle Swarm Optimization Algorithm. 2022,	0
696	An Enhanced Multi-Phase Stochastic Differential Evolution Framework for Numerical Optimization. 2022 ,	O
695	Towards a Visualizable, De-identified Synthetic Biomarker of Human Movement Disorders. 2022 , 1, 1-12	O
694	A novel squirrel search clustering algorithm for text document clustering.	О

693	White-Tailed Eagle Algorithm for Global Optimization and Low-Cost and Low-CO2 Emission Design of Retaining Structures. 2022 , 14, 10673	1
692	Batched Bayesian Optimization for Drug Design in Noisy Environments. 2022 , 62, 3970-3981	0
691	A Review of Ensemble Learning Algorithms Used in Remote Sensing Applications. 2022, 12, 8654	2
690	A novel discrete elephant herding optimization for energy-saving flexible job shop scheduling problem with preventive maintenance. 2022 , 1-19	1
689	Application of the Tomtit Flock Metaheuristic Optimization Algorithm to the Optimal Discrete Time Deterministic Dynamical Control Problem. 2022 , 15, 301	1
688	An Enhanced Differential Evolution Algorithm with Bernstein Operator and Refracted Oppositional-Mutual Learning Strategy. 2022 , 24, 1205	1
687	From Text Signals to Simulations: A Review and Complement to Text as Data by Grimmer, Roberts & Stewart (PUP 2022). 004912412211230	0
686	Moth Flame Optimization: Theory, Modifications, Hybridizations, and Applications.	1
685	A Survey of Data Analytical Techniques on Commodity Price Prediction for Smart Agricultural System. 259-267	0
684	A diversity-based parallel particle swarm optimization for nonconvex economic dispatch problem. 014233	1222 Φ 1109
68 ₄	A diversity-based parallel particle swarm optimization for nonconvex economic dispatch problem. 014233 Combined economic emission dispatch in hybrid power systems using competitive swarm optimization. 2022,	0
·	Combined economic emission dispatch in hybrid power systems using competitive swarm	
683	Combined economic emission dispatch in hybrid power systems using competitive swarm optimization. 2022 ,	О
683	Combined economic emission dispatch in hybrid power systems using competitive swarm optimization. 2022 , Remaining Useful Life Estimation of Rolling Bearing Based on SOA-SVM Algorithm. 2022 , 10, 729	0
68 ₃ 68 ₂ 68 ₁	Combined economic emission dispatch in hybrid power systems using competitive swarm optimization. 2022, Remaining Useful Life Estimation of Rolling Bearing Based on SOA-SVM Algorithm. 2022, 10, 729 Improved Spatial Information Sampling Algorithm. 2022, Development of an Improved Water Cycle Algorithm for Solving an Energy-Efficient	0 0
683 682 681	Combined economic emission dispatch in hybrid power systems using competitive swarm optimization. 2022, Remaining Useful Life Estimation of Rolling Bearing Based on SOA-SVM Algorithm. 2022, 10, 729 Improved Spatial Information Sampling Algorithm. 2022, Development of an Improved Water Cycle Algorithm for Solving an Energy-Efficient Disassembly-Line Balancing Problem. 2022, 10, 1908	0 0 3
683 682 681 680	Combined economic emission dispatch in hybrid power systems using competitive swarm optimization. 2022, Remaining Useful Life Estimation of Rolling Bearing Based on SOA-SVM Algorithm. 2022, 10, 729 Improved Spatial Information Sampling Algorithm. 2022, Development of an Improved Water Cycle Algorithm for Solving an Energy-Efficient Disassembly-Line Balancing Problem. 2022, 10, 1908 Machine-Learning Modeling for Ultra-Stable High-Efficiency Perovskite Solar Cells. 2201463 Explainable Risk Assessment of Rockbolts/Failure in Underground Coal Mines Based on Categorical	0 0 3

675	Scheduling of Multi-Robot Job Shop Systems in Dynamic Environments: Mixed-Integer Linear Programming and Constraint Programming Approaches. 2022 , 102770	О
674	A novel chaotic flower pollination algorithm for function optimization and constrained optimal power flow considering renewable energy sources. 10,	Ο
673	Egret Swarm Optimization Algorithm: An Evolutionary Computation Approach for Model Free Optimization. 2022 , 7, 144	2
672	A New Human-Inspired Metaheuristic Algorithm for Solving Optimization Problems Based on Mimicking Sewing Training.	Ο
671	Optimization of Remote Sensing Image Segmentation by a Customized Parallel Sine Cosine Algorithm Based on the Taguchi Method. 2022 , 14, 4875	О
670	Evaluation of Three Feature Dimension Reduction Techniques for Machine Learning-Based Crop Yield Prediction Models. 2022 , 22, 6609	Ο
669	Assessing, Testing and Estimating the Amount of Fine-Tuning by Means of Active Information. 2022 , 24, 1323	О
668	Bio-oil production from biogenic wastes, the hydrothermal conversion step. 2, 111	Ο
667	Wild Geese Migration Optimization Algorithm: A New Meta-Heuristic Algorithm for Solving Inverse Kinematics of Robot. 2022 , 2022, 1-38	О
666	Sea-horse optimizer: a novel nature-inspired meta-heuristic for global optimization problems.	2
665	Binarization Technique Comparisons of Swarm Intelligence Algorithm: An Application to the Multi-Demand Multidimensional Knapsack Problem. 2022 , 10, 3183	О
664	Efficient Archiving Method for Handling Preferences in Constrained Multi-objective Evolutionary Optimization. 2023 , 93-119	Ο
663	Virtual Sensors for Smart Data Generation and Processing in Al-Driven Industrial Applications.	О
662	Yes we care!-Certification for machine learning methods through the care label framework. 5,	1
661	Structural design with dynamic constraints using weighted chaos game optimization (WCGO).	1
660	Differential evolutionary cuckoo-search-integrated tabu-adaptive pattern search (DECS-TAPS): A novel multi-hybrid variant of swarm intelligence and evolutionary algorithm in architectural design optimization and automation.	Ο
659	Intelligent candlestick system for financial time-series analysis using metaheuristics-optimized multi-output machine learning. 2022 , 109642	О
658	Hybridizing slime mould algorithm with simulated annealing algorithm: a hybridized statistical approach for numerical and engineering design problems.	О

657	Digital Food Twins Combining Data Science and Food Science: System Model, Applications, and Challenges. 2022 , 10, 1781	O
656	Improved Slime Mold Algorithm with Dynamic Quantum Rotation Gate and Opposition-Based Learning for Global Optimization and Engineering Design Problems. 2022 , 15, 317	O
655	Investigating the Material Properties of Nodular Cast Iron from a Data Mining Perspective. 2022 , 12, 1493	1
654	A new human-based metahurestic optimization method based on mimicking cooking training. 2022 , 12,	1
653	Parameters Tuning of Fractional-Order Proportional Integral Derivative in Water Turbine Governing System Using an Effective SDO with Enhanced Fitness-Distance Balance and Adaptive Local Search. 2022 , 14, 3035	1
652	A Hybrid Golden Jackal Optimization and Golden Sine Algorithm with Dynamic Lens-Imaging Learning for Global Optimization Problems. 2022 , 12, 9709	1
651	THE DESIGN OF EVOLUTIONARY ALGORITHMS: A COMPUTER SCIENCE PERSPECTIVE ON THE COMPATIBILITY OF EVOLUTION AND DESIGN.	O
650	No free lunch theorem for security and utility in federated learning.	O
649	A Novel Cuckoo Search Optimized RBF Trained ANN in a Nonlinear Channel Equalization. 2023, 189-203	1
648	Prediction of photovoltaic power output based on similar day analysis using RBF neural network with adaptive black widow optimization algorithm and K-means clustering. 10,	O
647	Pure Random Search with Virtual Extension of Feasible Region.	O
646	An application of Wild Horse Optimizer to multi-objective energy management in a micro-grid.	1
645	Time-Series Analysis and Healthcare Implications of COVID-19 Pandemic in Saudi Arabia. 2022 , 10, 1874	1
644	Population reduction with individual similarity for differential evolution.	O
643	Modified L \mathbb{Q} y flight distribution algorithm for global optimization and parameters estimation of modified three-diode photovoltaic model.	O
642	A hybrid binary dwarf mongoose optimization algorithm with simulated annealing for feature selection on high dimensional multi-class datasets. 2022 , 12,	O
641	A self-adaptive gradient-based particle swarm optimization algorithm with dynamic population topology. 2022 , 109660	O
640	Interactive knowledge discovery and knowledge visualization for decision support in multi-objective optimization. 2022 ,	2

639	Vectorized dataset of roadside noise barriers in China using street view imagery. 2022, 14, 4057-4076	0
638	Chaotic spotted hyena optimizer for numerical problems.	O
637	Generating exact optimal designs via particle swarm optimization: Assessing efficacy and efficiency via case study. 1-20	1
636	Information sharing search boosted whale optimizer with Nelder-Mead simplex for parameter estimation of photovoltaic models. 2022 , 270, 116246	2
635	Binary Jaya-based channel allocation in cognitive radio networks.	О
634	Binary dwarf mongoose optimizer for solving high-dimensional feature selection problems. 2022 , 17, e0274850	О
633	Levy Enhanced Cross Entropy-based Optimized Training of Feedforward Neural Networks. 2022 , 12, 9196-9202	О
632	Boxing Match Algorithm: a new meta-heuristic algorithm.	O
631	Adaptive Algorithms for Meta-Induction.	0
630	An Improved Pathfinder Algorithm (ASDR-PFA) based on Adaptation of Search Dimensional Ratio for solving constrained optimization problems and optimal Feature Selection.	O
629	Toward a Data Infrastructure for the Plant Cell Atlas.	0
628	No free theory choice from machine learning. 2022 , 200,	O
627	Applying autonomous hybrid agent-based computing to difficult optimization problems. 2022 , 64, 101858	O
626	An Efficient High-dimensional Feature Selection Approach Driven By Enhanced Multi-strategy Grey Wolf Optimizer for Biological Data Classification.	1
625	Diversified sine cosine algorithm based on differential evolution for multidimensional knapsack problem. 2022 , 109682	1
624	A novel version of grey wolf optimizer based on a balance function and its application for hyperparameters optimization in deep neural network (DNN) for structural damage identification. 2022 , 142, 106829	1
623	Une approche didactique des outils BIM au service de la durabilit vers une conception fologique numfiquement assist . 2022, 147, 08001	О
622	Hermit Crab Optimizer (HCO): A Novel Meta-heuristic Algorithm. 2022 , 55, 702-707	O

621	Data-Driven Recommendation Model with Meta-learning Autoencoder for Algorithm Selection. 2022 , 530-542	O
620	When cyber-physical systems meet Al. 2022 ,	O
619	A Machine Learning approach to the classification of chemo-structural determinants in label-free SERS detection of proteins. 2022 ,	O
618	Heuristics Design. 2023 , 229-245	O
617	Hybrid Classical-Quantum Optimization for Ensemble Learning. 2022,	O
616	Applicability of ANN Model and CPSOCGSA Algorithm for Multi-Time Step Ahead River Streamflow Forecasting. 2022 , 9, 171	O
615	Animorphic ensemble optimization: a large-scale island model.	1
614	Coati Optimization Algorithm: A new bio-inspired metaheuristic algorithm for solving optimization problems. 2022 , 110011	4
613	Walrus Optimization Algorithm: A New Bio-Inspired Metaheuristic Algorithm.	0
612	Modified Remora Optimization Algorithm with Multistrategies for Global Optimization Problem. 2022 , 10, 3604	2
611	Disassembly Sequence Planning for Green Remanufacturing Using an Improved Whale Optimisation Algorithm. 2022 , 10, 1998	1
610	Hybrid modified marine predators algorithm with teaching-learning-based optimization for global optimization and abrupt motion tracking.	O
609	An aphid inspired metaheuristic optimization algorithm and its application to engineering. 2022 , 12,	O
608	Machine learning applications in river research: Trends, opportunities and challenges. 2022 , 13, 2603-2621	1
607	Hybrid Technique to Improve the River Water Level Forecasting Using Artificial Neural Network-Based Marine Predators Algorithm. 2022 , 2022, 1-14	0
606	Self-Aware Optimization of Adaptation Planning Strategies.	O
605	Multi-Strategy Learning Boosted Colony Predation Algorithm for Photovoltaic Model Parameter Identification. 2022 , 22, 8281	0
604	Diagnosis of Inflammatory Bowel Disease and Colorectal Cancer through Multi-View Stacked Generalization Applied on Gut Microbiome Data. 2022 , 12, 2514	O

603	Self-Adapting Particle Swarm Optimization for continuous black box optimization. 2022, 109722	0
602	The Assignment Problem and Its Relation to Logistics Problems. 2022 , 15, 377	O
601	Simpler Is Better alibration of Pipe Roughness in Water Distribution Systems. 2022, 14, 3276	О
600	Analysis of MHD FalknerBkan Boundary Layer Flow and Heat Transfer Due to Symmetric Dynamic Wedge: A Numerical Study via the SCA-SQP-ANN Technique. 2022 , 14, 2180	O
599	Opposition-based sine cosine optimizer utilizing refraction learning and variable neighborhood search for feature selection.	0
598	Unknown area exploration for robots with energy constraints using a modified Butterfly Optimization Algorithm.	O
597	A Dual-Stage Controller for Frequency Regulation in a Two-Area Realistic Diverse Hybrid Power System Using Bull[lion Optimization. 2022 , 15, 8063	2
596	Interpretable machine learning methods for predictions in systems biology from omics data. 9,	O
595	Ensembles of Biologically Inspired Optimization Algorithms for Training Multilayer Perceptron Neural Networks. 2022 , 12, 9997	О
594	An Improved Elephant Herding Optimization for Energy-Saving Assembly Job Shop Scheduling Problem with Transportation Times. 2022 , 11, 561	Ο
593	Machine Learning Approach to Predict the Performance of a Stratified Thermal Energy Storage Tank at a District Cooling Plant Using Sensor Data. 2022 , 22, 7687	1
592	A Novel Metaheuristic Method: Gravitational-based Global Optimization.	O
591	An enhanced grey wolf optimizer with fusion strategies for identifying the parameters of photovoltaic models. 2022 , 1-16	1
590	Multiple Learning Neural Network Algorithm for Parameter Estimation of Proton Exchange Membrane Fuel Cell Models. 2022 , 100040	1
589	Synthesizing of concentric circular antenna arrays by using a combination of ant lion optimizer and sequential quadratic programming.	0
588	Innovative Analysis Ready Data (ARD) product and process requirements, software system design, algorithms and implementation at the midstream as necessary-but-not-sufficient precondition of the downstream in a new notion of Space Economy 4.0 - Part 2: Software developments. 1-119	1
587	Patron B rophet Artificial Bee Colony Approach for Solving Numerical Continuous Optimization Problems. 2022 , 11, 523	1
586	A bi-objective salp swarm algorithm with sine cosine operator for resource constrained multi-manned disassembly line balancing problem. 2022 , 109759	0

585	A new human-inspired metaheuristic algorithm for solving optimization problems based on mimicking sewing training. 2022 , 12,	2
584	An Improved Optimization Algorithm for Aeronautical Maintenance and Repair Task Scheduling Problem. 2022 , 10, 3777	O
583	A Hybrid Optimization Framework with Dynamic Transition Scheme for Large-Scale Portfolio Management. 2022 , 15, 404	О
582	Fine-Tuning LightGBM Using an Artificial Ecosystem-Based Optimizer for Forest Fire Analysis.	O
581	Novel chaotic oppositional fruit fly optimization algorithm for feature selection applied on COVID 19 patients[health prediction. 2022 , 17, e0275727	0
580	Differential evolution optimization of Rutherford backscattering spectra. 2022 , 132, 165302	O
579	Prediction of thermal conductivity of granitic rock: an application of arithmetic and salp swarm algorithms optimized ANN.	О
578	Adaptive local landscape feature vector for problem classification and algorithm selection. 2022 , 109751	O
577	An improved Harris Hawks optimizer combined with extremal optimization.	0
576	Taking Shape: A Perspective on the Future of Embodied Cognition and a new Generation of Evolutionary Robotics. 2022 , 1261, 012018	O
575	Hierarchical transfer learning for deep learning velocity model building. 1-59	1
574	A Modified Gorilla Troops Optimizer for Global Optimization Problem. 2022 , 12, 10144	2
573	Rao algorithms based on elite local search method.	0
572	Assessment of Optimal Size and Location of DG/CB in Distribution Systems using Coulomb B ranklin B Algorithm.	1
571	A review of recent advances in quantum-inspired metaheuristics.	0
570	Application of Meta-Heuristic Algorithms for Training Neural Networks and Deep Learning Architectures: A Comprehensive Review.	2
569	Uncertainty based Regional-Decision Fusion of Multispectral and nDSM for Ultra-High Resolution UAV Imagery.	0
568	Transformer-Based Hybrid Forecasting Model for Multivariate Renewable Energy. 2022 , 12, 10985	O

567	An information entropy-based grey wolf optimizer.	О
566	Recent Advances in Butterfly Optimization Algorithm, Its Versions and Applications.	O
565	IIR System Identification Using Several Optimization Techniques: A Review Analysis. 2023 , 89-104	O
564	Horizontal and vertical crossover of sine cosine algorithm with quick moves for optimization and feature selection.	O
563	Multivariate selection-combination short-term wind speed forecasting system based on convolution-recurrent network and multi-objective chameleon swarm algorithm. 2022 , 119129	O
562	Sardine Optimization Algorithm with Agile Locality and Globality Strategies for Real Optimization Problems.	1
561	Multi-mechanism-based modified bi-objective Harris Hawks optimization for sustainable robotic disassembly line balancing problems. 2022 , 116, 105479	O
560	Assessing the Suitability of Boosting Machine-Learning Algorithms for Classifying Arsenic-Contaminated Waters: A Novel Model-Explainable Approach Using SHapley Additive exPlanations. 2022 , 14, 3509	O
559	Sonar Data Classification Using Neural Network Trained by Hybrid Dragonfly and Chimp Optimization Algorithms.	O
558	Ranked-based mechanism-assisted Biogeography optimization: Application of global optimization problems. 2022 , 174, 103301	1
557	The application of simplified swarm optimization in a precautionary evacuation model. 2022, 75, 101189	O
556	Unified space approach-based Dynamic Switched Crowding (DSC): A new method for designing Pareto-based multi/many-objective algorithms. 2022 , 75, 101196	O
555	Mountain Gazelle Optimizer: A new Nature-inspired Metaheuristic Algorithm for Global Optimization Problems. 2022 , 174, 103282	4
554	An adaptive ensemble framework with representative subset based weight correction for short-term forecast of peak power load. 2022 , 328, 120156	O
553	Scheduling and batching with evolutionary algorithms in simulation of an industrial formulation plant. 2022 , 174, 108760	O
552	A novel minimum generalized cross entropy-based multilevel segmentation technique for the brain MRI/dermoscopic images. 2022 , 151, 106214	O
551	Developing Hybrid Demand Response Technique for Energy Management in Microgrid Based on Pelican Optimization Algorithm. 2023 , 214, 108905	0
550	Neighborhood Search Based Improved Bat Algorithm for Web Service Composition. 2023 , 45, 1343-1356	O

549	Determinants of phytolith occluded carbon in bamboo stands across forest types in the eastern Indian Himalayas. 2023 , 857, 159568	1
548	A new hybrid evolutionary algorithm for multi-objective optimal power flow in an integrated WE, PV, and PEV power system. 2023 , 214, 108870	Ο
547	Network Intrusion Detection Based on Feature Selection and Hybrid Metaheuristic Optimization. 2023 , 74, 2677-2693	0
546	Performance optimization of water cycle algorithm for multilevel lupus nephritis image segmentation. 2023 , 80, 104139	Ο
545	A hybrid optimization algorithm and its application in flight trajectory prediction. 2023 , 213, 119082	1
544	Sizing and shape optimization of truss employing a hybrid constraint-handling technique and manta ray foraging optimization. 2023 , 213, 118999	O
543	An adaptive quadratic interpolation and rounding mechanism sine cosine algorithm with application to constrained engineering optimization problems. 2023 , 213, 119041	1
542	Boosted crow search algorithm for handling multi-threshold image problems with application to X-ray images of COVID-19. 2023 , 213, 119095	Ο
541	A hybrid transient search naked mole-rat optimizer for image segmentation using multilevel thresholding. 2023 , 213, 119021	1
540	N-GKLS: An NMPC problem generator and a test platform for NMPC solvers. 2023 , 214, 119029	O
539	A novel hybrid model based on Laguerre polynomial and multi-objective Rungekutta algorithm for wind power forecasting. 2023 , 146, 108726	3
538	Innovative Analysis Ready Data (ARD) product and process requirements, software system design, algorithms and implementation at the midstream as necessary-but-not-sufficient precondition of the downstream in a new notion of Space Economy 4.0 - Part 1: Problem background in Artificial	1
537	Investigating the Use of Linear Programming and Evolutionary Algorithms for Multi-Objective Electric Vehicle Charging Problem. 2022 , 10, 115322-115337	0
536	Algorithms for and Challenges in the Analysis of Markers in Personalized Health Care. 2022 , 203-229	O
535	Decision Making in Evolutionary Multiobjective Clustering: A Machine Learning Challenge. 2022 , 10, 11728	1-11ݹ303
534	Natural Optimization Algorithms in Synthesis Problems of Built-In Antennas of IoT Devices (Review). 2022 , 65, 111-128	O
533	Young double-slit experiment optimizer: A novel metaheuristic optimization algorithm for global and constraint optimization problems. 2023 , 403, 115652	0
532	Assessing the Benefits of Nature-Inspired Algorithms for the Parameterization of ANN in the Prediction of Water Demand. 2023 , 149,	O

531	Special Relativity Search for applied mechanics and engineering. 2023, 403, 115734	1
530	FDADE: Flow direction algorithm with differential evolution for measurement of intima-media thickness of the carotid artery in ultrasound images. 2023 , 80, 104350	O
529	Fully automatic operational modal analysis method based on statistical rule enhanced adaptive clustering method. 2023 , 274, 115216	O
528	Decision space partition based surrogate-assisted evolutionary algorithm for expensive optimization. 2023 , 214, 119075	O
527	Learning From Major Accidents: A Meta-Learning Perspective. 2023 , 158, 105984	0
526	A framework to select heuristics for the rectangular two-dimensional strip packing problem. 2023 , 213, 119202	О
525	Sidelobe level suppression for elliptical antenna arrays using modified SALP swarm algorithm. 2022 , 73, 325-331	O
524	A novel marine predators algorithm with adaptive update strategy.	O
523	Solution of constrained mixed-integer multi-objective optimal power flow problem considering the hybrid multi-objective evolutionary algorithm.	1
522	IFA-EO: An improved firefly algorithm hybridized with extremal optimization for continuous unconstrained optimization problems.	O
521	Termite life cycle optimizer. 2022 , 119211	0
520	A landscape-aware particle swarm optimization for parameter identification of photovoltaic models. 2022 , 109793	1
519	Application of Beetle Colony Optimization Based on Improvement of Rebellious Growth Characteristics in PM2.5 Concentration Prediction. 2022 , 10, 2312	0
518	Quantification of electron correlation for approximate quantum calculations. 2022 , 157, 194101	1
517	Architecture Design for Skip-Connection Based CNNs. 2023 , 147-170	0
516	A surrogate-assisted controller for expensive evolutionary reinforcement learning. 2022,	1
515	CBA-CLSVE: A Class-Level Soft-Voting Ensemble Based on the Chaos Bat Algorithm for Intrusion Detection. 2022 , 12, 11298	O
514	Enhanced Marine Predators Algorithm for Solving Global Optimization and Feature Selection Problems. 2022 , 10, 4154	2

513	Using hybrid multiobjective machine learning to optimise sonobuoy placement patterns.	O
512	Students Academic Performance and Engagement Prediction in a Virtual Learning Environment Using Random Forest with Data Balancing. 2022 , 14, 14795	Ο
511	A review of failure prognostics for predictive maintenance of offshore wind turbines. 2022 , 2362, 012043	0
510	A hybrid slime mould algorithm for global optimization.	O
509	Solving Economic Emission Load Dispatch Using Oppositional Slime Mould Algorithm With Wavelet Mutation. 1-21	0
508	DNNGP, a deep neural network-based method for genomic prediction using multi-omics data in plants. 2022 ,	O
507	Kinematic draping simulation optimization of a composite B-pillar geometry using particle swarm optimization. 2022 , 8, e11525	0
506	Multi-Step Crude Oil Price Prediction Based on LSTM Approach Tuned by Salp Swarm Algorithm with Disputation Operator. 2022 , 14, 14616	3
505	Mixture Optimization of Cementitious Materials Using Machine Learning and Metaheuristic Algorithms: State of the Art and Future Prospects. 2022 , 15, 7830	Ο
504	Particle swarm optimization with Chebychev functional-link network model for engineering design problems. 2022 , 109819	Ο
503	Combined Gaussian Local Search and Enhanced Comprehensive Learning PSO Algorithm for Size and Shape Optimization of Truss Structures. 2022 , 12, 1976	0
502	AutoML Approach to Stock Keeping Units Segmentation. 2022 , 17, 1512-1528	1
501	Underwater Backscatter Recognition Using Deep Fuzzy Extreme Convolutional Neural Network Optimized via Hunger Games Search.	0
500	Hybrid PSO (SGPSO) with the Incorporation of Discretization Operator for Training RBF Neural Network and Optimal Feature Selection.	O
499	Towards Resilient UAV Swarms Breakdown of Resiliency Requirements in UAV Swarms. 2022, 6, 340	0
498	Variable neighborhood search for the discounted {0-1} knapsack problem. 2022 , 109821	O
497	A dual-population based bidirectional coevolution algorithm for constrained multi-objective optimization problems. 2022 , 119258	0
496	Adaptive chimp optimization algorithm with chaotic map for global numerical optimization problems.	O

495	Ameliorated Salp Swarm Optimizer for Dynamic Thermal Power Dispatch Problem with Spinning Reserve and Ramp-Rate Restrictions.	О
494	Multi-objective Flexible Job-Shop Scheduling with an Ensemble Optimisation Model. 2022,	О
493	Optimization: A comparison of recent meta-heuristic optimization algorithms using benchmark function.	О
492	An Evolutionary Dynamic Control Cuckoo Search Algorithm for Solving the Constrained Engineering Design Problems. 2022 , 13, 1-25	0
491	A chaotic hybrid optimization technique for solution of dynamic generation scheduling problem considering effect of renewable energy sources.	O
490	Opposition-based learning equilibrium optimizer with Levy flight and evolutionary population dynamics for high-dimensional global optimization problems. 2022 , 119303	1
489	Transformers for Urban Sound Classification Comprehensive Performance Evaluation. 2022, 22, 8874	О
488	An enhanced Gradient-based Optimizer for parameter estimation of various solar photovoltaic models. 2022 , 8, 15249-15285	1
487	An Improved Whale Optimization Algorithm based on Multi-Population Evolution for Global Optimization and Engineering Design problems. 2022 , 119269	2
486	Reinforcement learning-based image exposure reconstruction for homography estimation.	О
485	The Bees Algorithm Gentle Introduction. 2023, 3-21	О
484	The role of artificial intelligence strategies to mitigate abiotic stress and climate change in crop production. 2023 , 273-293	1
483	Giant Trevally Optimizer (GTO): A Novel Metaheuristic Algorithm for Global Optimization and Challenging Engineering Problems. 2022 , 1-1	О
482	Efficient MPPT Controller for Solar PV System Using GWO-CS Optimized Fuzzy Logic Control and Conventional Incremental Conductance Technique.	O
481	A novel three-stage hybrid learning paradigm based on a multi-decomposition strategy, optimized relevance vector machine, and error correction for multi-step forecasting of precious metal prices. 2023 , 80, 103148	0
480	Improved salp swarm algorithm based on gravitational search and multi-leader search strategies. 2022 , 8, 5099-5123	O
479	The Construction and Optimization of an AI Education Evaluation Indicator Based on Intelligent Algorithms. 2022 , 16, 1-22	О
478	Towards Explainable AutoML Using Error Decomposition. 2022 , 177-190	O

477	Global Optimization. 2022 , 307-328	Ο
476	Siberian Tiger Optimization: A new bio-inspired metaheuristic algorithm for solving engineering optimization problems. 2022 , 1-1	O
475	A meta-heuristic algorithm based on Henry's law for the load-following of a two-point PWR model. 2023 , 155, 104520	0
474	An analysis on the performance of metaheuristic algorithms for the estimation of parameters in solar cell models. 2023 , 276, 116523	1
473	Multi-objective optimization of thermochromic glazing properties to enhance building energy performance. 2023 , 249, 446-456	O
472	Novel Air2water Model Variant for Lake Surface Temperature Modeling With Detailed Analysis of Calibration Methods. 2023 , 16, 553-569	O
471	A modified reptile search algorithm for global optimization and image segmentation: Case study brain MRI images. 2023 , 152, 106404	2
470	3D Path Optimisation of Unmanned Aerial Vehicles Using Q Learning-Controlled GWO-AOA. 2023 , 45, 2483-2503	O
469	Optimal sizing design and integrated cost-benefit assessment of stand-alone microgrid system with different energy storage employing chameleon swarm algorithm: A rural case in Northeast China. 2023 , 202, 1110-1137	0
468	Evolving chimp optimization algorithm by weighted opposition-based technique and greedy search for multimodal engineering problems. 2023 , 132, 109869	1
467	Language Education Optimization: A New Human-BasedMetaheuristic Algorithm for Solving Optimization Problems. 2023 , 1-47	0
466	IEGQO-AOA: Information-Exchanged Gaussian Arithmetic Optimization Algorithm with Quasi-opposition learning. 2023 , 260, 110169	O
465	An exploitation-boosted sine cosine algorithm for global optimization. 2023 , 117, 105620	0
464	Quantum circuit learning as a potential algorithm to predict experimental chemical properties.	O
463	A hierarchical estimation of multi-modal distribution programming for regression problems. 2023 , 260, 110129	0
462	Fick Law Algorithm: A physical law-based algorithm for numerical optimization. 2023, 260, 110146	6
461	A multi-strategy improved slime mould algorithm for global optimization and engineering design problems. 2023 , 404, 115764	0
460	Optimal binning for a variance based alternative of mutual information in pattern recognition. 2023 , 519, 135-147	Ο

459	Interpretable knowledge-guided framework for modeling minimum miscible pressure of CO2-oil system in CO2-EOR projects. 2023 , 118, 105687	0
458	Growth Optimizer: A powerful metaheuristic algorithm for solving continuous and discrete global optimization problems. 2023 , 261, 110206	0
457	A novel combined model for probabilistic load forecasting based on deep learning and improved optimizer. 2023 , 264, 126172	0
456	A novel heuristic optimisation framework for radial injection configuration for the resin transfer moulding process. 2023 , 165, 107352	Ο
455	Perspective on I h the wild I movement analysis using machine learning. 2023 , 87, 103042	1
454	Review of interpretable machine learning for process industries. 2023 , 170, 647-659	1
453	Chaotic marine predators algorithm for global optimization of real-world engineering problems. 2023 , 261, 110192	О
452	Application of Pathfinder, Honey Badger, Red Fox and Horse Herd algorithms to phase equilibria and stability problems. 2023 , 566, 113682	O
451	Recognition of EEG based on Improved Black Widow Algorithm optimized SVM. 2023 , 81, 104454	1
450	Weighted-leader search: A new choice in metaheuristic and its application in real-world large-scale optimization. 2023 , 176, 103405	O
449	Machine learning in software defect prediction: A business-driven systematic mapping study. 2023 , 155, 107128	О
448	Local search enhanced Aquila optimization algorithm ameliorated with an ensemble of Wavelet mutation strategies for complex optimization problems. 2023 , 206, 302-374	O
447	A new metaheuristic algorithm: Shrimp and Goby association search algorithm and its application for damage identification in large-scale and complex structures. 2023 , 176, 103363	3
446	An improved sparrow search algorithm based on quantum computations and multi-strategy enhancement. 2023 , 215, 119421	1
445	A novel personality detection method based on high-dimensional psycholinguistic features and improved distributed Gray Wolf Optimizer for feature selection. 2023 , 60, 103217	О
444	Editorial on Meta-learning peculiarities and approaches for facing safety issues and enhancing risk management process. 2023 , 159, 106040	O
443	Comparison Between Two Sigma-Lognormal Extractors with Primary Schools Students Handwriting. 2022 , 105-113	0
442	Endmember Purification With Affine Simplicial Cone Model. 2022 , 60, 1-23	O

441	Golden Jackal Optimization With Joint Opposite Selection: An Enhanced Nature-Inspired Optimization Algorithm for Solving Optimization Problems. 2022 , 10, 128800-128823	O
440	Groundwater Flow Algorithm: A Novel Hydro-Geology Based Optimization Algorithm. 2022 , 10, 132193-132	221 _b
439	An Improved Lion Swarm Optimization Algorithm With Chaotic Mutation Strategy and Boundary Mutation Strategy for Global Optimization. 2022 , 10, 131264-131302	О
438	Introduction to Stochastic Optimisation. 2022 , 3-16	О
437	Essential Concepts in Artificial Intelligence and Machine Learning. 2023, 7-20	O
436	Route establishment in MANETs; Ameliorated with Tunicate Swarm Algorithm and Cross layer Interaction. 2022 ,	O
435	A Novel MOGNDO Algorithm for Security-Constrained Optimal Power Flow Problems. 2022 , 11, 3825	1
434	Rat swarm optimizer adjusted by fuzzy inference system. 2022 , 1-16	O
433	Does big data serve policy? Not without context. An experiment with in silico social science.	O
432	Instance Space Analysis for Algorithm Testing: Methodology and Software Tools.	1
431	New optimized configuration for a hybrid PV/diesel/battery system based on coyote optimization algorithm: A case study for Hotan county. 2022 , 8, 15480-15492	2
430	Using genetic algorithms for automating automated lane-keeping system testing.	О
429	An enhanced hybrid seagull optimization algorithm with its application in engineering optimization.	0
428	Firefighting multi strategy marine predators algorithm for the early-stage Forest fire rescue problem.	O
427	Systematic Evaluation of Genomic Prediction Algorithms for Genomic Prediction and Breeding of Aquatic Animals. 2022 , 13, 2247	O
426	Sometimes Size Does Not Matter. 2023 , 53,	O
425	Serval Optimization Algorithm: A New Bio-Inspired Approach for Solving Optimization Problems. 2022 , 7, 204	1
424	Hybrid CNN and XGBoost Model Tuned by Modified Arithmetic Optimization Algorithm for COVID-19 Early Diagnostics from X-ray Images. 2022 , 11, 3798	5

423	Power System Stability Enhancement Using Robust FACTS-Based Stabilizer Designed by a Hybrid Optimization Algorithm. 2022 , 15, 8754	O
422	Probability and Certainty in the Performance of Evolutionary and Swarm Optimization Algorithms. 2022 , 10, 4364	O
421	Performance of scientific law-inspired optimization algorithms for constrained engineering applications. 1-15	0
420	Quantum Based Buzzard Optimization Algorithm.	O
419	GMO: Geometric Mean Optimizer for Solving Engineering Problems.	O
418	Machine Learning Models for Slope Stability Classification of Circular Mode Failure: An Updated Database and Automated Machine Learning (AutoML) Approach. 2022 , 22, 9166	O
417	An interior search algorithm based on chaotic and crossover strategies for parameter extraction of polyphase induction machines.	O
416	Orthogonal Learning Rosenbrock Direct Rotation with the Gazelle Optimization Algorithm for Global Optimization. 2022 , 10, 4509	2
415	Self-Adapting Spherical Search Algorithm with Differential Evolution for Global Optimization. 2022 , 10, 4519	О
414	CNN-based Baybayin Character Recognition on Android System. 2022 ,	O
413	Modified Sand Cat Swarm Optimization Algorithm for Solving Constrained Engineering Optimization Problems. 2022 , 10, 4350	3
412	Initialization of metaheuristics: comprehensive review, critical analysis, and research directions.	O
411	Bio-oil production from biogenic wastes, the hydrothermal conversion step. 2, 111	1
410	An Enhanced Hybrid Jaya Algorithm for Size Optimization of Truss Structure Under Frequency Constraints. 2023 , 166-176	O
409	Running City game optimizer: A game-based metaheuristic optimization algorithm for global optimization.	O
408	An adapter-based architecture for evaluating candidate solutions in energy system scheduling. 2022 , 5,	O
407	Making clusterings fairer by post-processing: algorithms, complexity results and experiments.	0
406	Artificial Intelligence and Advanced Materials. 2208683	1

405	A machine learning approach using endpoint adjudication committee labels for the identification of sepsis predictors at the emergency department. 2022 , 22,	0
404	Latent feature learning via autoencoder training for automatic classification configuration recommendation. 2022 , 110218	O
403	A multi-objective genetic algorithm for the hot mix asphalt problem.	О
402	Improvement of Ant Colony Algorithm Performance for the Job-Shop Scheduling Problem Using Evolutionary Adaptation and Software Realization Heuristics. 2023 , 16, 15	O
401	A Boosted Communicational Salp Swarm Algorithm: Performance Optimization and Comprehensive Analysis.	O
400	Tuberculous pleural effusion prediction using ant colony optimizer with grade-based search assisted support vector machine. 16,	O
399	MAA: Multi-objective Artificial Algae Algorithm for Workflow Scheduling in Heterogeneous Fog-Cloud Environment.	О
398	A novel Human Conception Optimizer for solving optimization problems. 2022 , 12,	O
397	Parameter extraction of three-diode solar photovoltaic model using a new metaheuristic resistance B apacitance optimization algorithm and improved Newton B aphson method.	1
396	IBMSMA: An Indicator-based Multi-swarm Slime Mould Algorithm for Multi-objective Truss Optimization Problems.	O
395	Optimizing the distributed generators integration in electrical distribution networks: efficient modified forensic-based investigation.	0
394	A critical review of recent trends in sample classification using Laser-Induced Breakdown Spectroscopy (LIBS). 2022 , 116859	O
393	Artificial Intelligence for Industry 4.0: Systematic Review of Applications, Challenges, and Opportunities. 2022 , 119456	2
392	Greedy opposition-based learning for chimp optimization algorithm.	1
391	An Innovative Hunter-Prey-Based Optimization for Electrically Based Single-, Double-, and Triple-Diode Models of Solar Photovoltaic Systems. 2022 , 10, 4625	2
390	DRAGON: Determining Regulatory Associations using Graphical models on multi-Omic Networks.	O
389	An automatic affinity propagation clustering based on improved equilibrium optimizer and t-SNE for high-dimensional data. 2022 ,	1
388	Integrating individual and social learning: accuracy and evolutionary viability.	O

387	Hybrid whale optimization algorithm based on symbiosis strategy for global optimization.	0
386	Multi-cohort whale optimization with search space tightening for engineering optimization problems.	Ο
385	An Improved Whale Optimization Algorithm for Web Service Composition. 2022, 11, 725	О
384	Inversion of self-potential source based on particle swarm optimization.	0
383	The Multiple Snow Data Assimilation System (MuSA v1.0). 2022 , 15, 9127-9155	0
382	Improved Remora Optimization Algorithm with Mutualistic Strategy for Solving Constrained Engineering Optimization Problems. 2022 , 10, 2606	0
381	Quantum variational algorithms are swamped with traps. 2022 , 13,	Ο
380	Forecasting Stock Market Crashes via Machine Learning. 2022 , 101099	Ο
379	Electrical Search Algorithm: A New Metaheuristic Algorithm for Clustering Problem.	Ο
378	Artificial locust swarm optimization algorithm.	O
377	Location management for the supply of PD fluid via large neighborhood search based virus optimization algorithm. 2022 , 12,	
		0
376	Building Robust Machine Learning Models for Small Chemical Science Data: The Case of Shear Viscosity of Fluids.	0
376 375		
	Viscosity of Fluids. Feasibility of a novel predictive model based on multilayer perceptron optimized with Harris hawk	O
375	Viscosity of Fluids. Feasibility of a novel predictive model based on multilayer perceptron optimized with Harris hawk optimization for estimating of the longitudinal dispersion coefficient in rivers. Photovoltaic Models Parameter Extraction Using New Artificial Parameterless Optimization	0
375 374	Viscosity of Fluids. Feasibility of a novel predictive model based on multilayer perceptron optimized with Harris hawk optimization for estimating of the longitudinal dispersion coefficient in rivers. Photovoltaic Models Parameter Extraction Using New Artificial Parameterless Optimization Algorithm. 2022, 10, 4617 Dynamic Chaotic Opposition-Based Learning-Driven Hybrid Aquila Optimizer and Artificial Rabbits	0 0
375 374 373	Viscosity of Fluids. Feasibility of a novel predictive model based on multilayer perceptron optimized with Harris hawk optimization for estimating of the longitudinal dispersion coefficient in rivers. Photovoltaic ModelsiParameter Extraction Using New Artificial Parameterless Optimization Algorithm. 2022, 10, 4617 Dynamic Chaotic Opposition-Based Learning-Driven Hybrid Aquila Optimizer and Artificial Rabbits Optimization Algorithm: Framework and Applications. 2022, 10, 2703 A Comparative Study on the Recognition of English and Arabic Handwritten Digits Based on the	O O 2

369	Review on constraint handling techniques for microgrid energy/power management systems.	О
368	MSSSA: a multi-strategy enhanced sparrow search algorithm for global optimization. 2022 , 23, 1828-1847	O
367	An Efficient Hybrid Particle Swarm and Teaching-Learning-Based Optimization for Arch-Dam Shape Design. 1-19	0
366	Orthogonal pinhole-imaging-based learning salp swarm algorithm with self-adaptive structure for global optimization. 10,	O
365	A methodology for transformer fault diagnosis based on the feature extraction from DGA data. 2022 , S1-S8	0
364	Adaptive Dimensional Search Based Orthogonal Experimentation SSA (ADOX-SSA) for training RBF Neural Network and optimal Feature Selection.	O
363	Entering the new digital era of intensive care medicine: an overview of interdisciplinary approaches to use artificial intelligence for patients benefit. 2023 , 2, e0014	0
362	A Review on Constraint Handling Techniques for Population-based Algorithms: from single-objective to multi-objective optimization.	2
361	Diversity-Based Evolutionary Population Dynamics: A New Operator for Grey Wolf Optimizer. 2022 , 10, 2615	0
360	Inductive biases of neural networks for generalization in spatial navigation.	O
359	Multiobjective Evolutionary Algorithm with Machine Learning and Local Search for an Energy-Efficient Disassembly Line Balancing Problem in Remanufacturing. 1-36	1
358	Multimodal AutoML via Representation Evolution. 2023, 5, 1-13	O
357	Computational model flerd of herbivores & amp; flock of predators in scope of global optimization problem. 2022 , 2373, 052034	0
356	FROM CREDIT SCORING TO REGULATORY SCORING: COMPARING CREDIT SCORING MODELS FROM A REGULATORY PERSPECTIVE. 2022 , 28, 1954-1990	O
355	ECG Signal Compression Based on Optimization of Wavelet Parameters and Threshold Levels Using Evolutionary Techniques.	1
354	A novel hybrid flow direction optimizer-dynamic oppositional based learning algorithm for solving complex constrained mechanical design problems. 2023 , 65, 134-143	O
353	Adaptive Storage Optimization Scheme for Blockchain-IIoT Applications Using Deep Reinforcement Learning. 2023 , 11, 1372-1385	О
352	Models to classify the difficulty of genetic algorithms to solve continuous optimization problems.	O

351	Analyzing Physics-Inspired Metaheuristic Algorithms in Feature Selection with K-Nearest-Neighbor. 2023 , 13, 906	2
350	Investigating risk assessment in post-pandemic household cryptocurrency investments: an explainable machine learning approach.	О
349	A reliable optimization framework using ensembled successive history adaptive differential evolutionary algorithm for optimal power flow problems.	O
348	Velocity pausing particle swarm optimization: a novel variant for global optimization.	1
347	Automated Machine Learning Driven Stacked Ensemble Modelling for Forest Aboveground Biomass Prediction Using Multitemporal Sentinel-2 Data. 2022 , 1-14	1
346	Learning-assisted Materials Development and Device Management in Batteries and Supercapacitors: Performance Comparison and Challenges.	o
345	A novel-enhanced metaheuristic algorithm for FOPID-controlled and Bodelideal transfer functionBased buck converter system. 014233122211406	O
344	Parameter extraction of solar photovoltaic models using queuing search optimization and differential evolution. 2023 , 110032	1
343	bSRWPSO-FKNN: A boosted PSO with fuzzy K-nearest neighbor classifier for predicting atopic dermatitis disease. 16,	О
342	Q-Learning based Metaheuristic Optimization Algorithms: A short review and perspectives.	o
341	Demand Response Management of a Residential Microgrid Using Chaotic Aquila Optimization. 2023 , 15, 1484	О
340	Cauchy mutation boosted Harris hawk algorithm: Optimal performance design and engineering applications.	О
339	Banyan tree growth optimization and application.	O
338	MMKE: Multi-trial vector-based monkey king evolution algorithm and its applications for engineering optimization problems. 2023 , 18, e0280006	o
337	Willow Catkin Optimization Algorithm Applied in the TDOA-FDOA Joint Location Problem. 2023 , 25, 171	0
336	A New Procedure for Combining UAV-Based Imagery and Machine Learning in Precision Agriculture. 2023 , 15, 998	O
335	Mesh Router Nodes Placement for Wireless Mesh Networks Based on an Enhanced Moth E lame Optimization Algorithm.	0
334	Like-attracts-like optimizer-based video robotics clustering control design for power device monitoring and inspection. 10,	О

333	Solving Large-scale Discrete Timeflost Trade-off Problem Using Hybrid Multi-verse Optimizer Model.	Ο
332	Photovoltaic Models Parameters Estimation Based on Weighted Mean of Vectors. 2023 , 74, 5229-5250	Ο
331	Cooperative coevolutionary differential evolution with linkage measurement minimization for large-scale optimization problems in noisy environments.	0
330	A non-convex economic load dispatch problem using chameleon swarm algorithm with roulette wheel and Levy flight methods.	O
329	Design Optimization of Induction Motor with FDB-Based Archimedes Optimization Algorithm for High Power Fan and Pump Applications. 2023 , 409-428	0
328	Air Target Threat Assessment: A Kernel Extreme Learning Machine Based on a Multistrategy Improved Sparrow Search Algorithm. 2023 , 2023, 1-14	O
327	A Novel Hybrid Multi-Verse Optimizer with Sine Cosine Algorithm for Global Optimization.	0
326	A Novel Honey Badger Algorithm with Golden Sinusoidal Survival Rate Selection.	Ο
325	Comparative Study of Fuzzy Rule-Based Classifiers for Medical Applications. 2023 , 23, 992	0
324	A novel improved teaching and learning-based-optimization algorithm and its application in a large-scale inventory control system.	O
323	An application of nature inspried algorithm based dual-stage frequency control strategy for multi micro-grid system. 2023 , 102125	1
322	Optimization Techniques in University Timetabling Problem: Constraints, Methodologies, Benchmarks, and Open Issues. 2023 , 74, 6461-6484	O
321	Out-of-the-box parameter control for evolutionary and swarm-based algorithms with distributed reinforcement learning.	0
320	Memory, evolutionary operator, and local search based improved Grey Wolf Optimizer with linear population size reduction technique. 2023 , 110297	O
319	Discrete equilibrium optimizer combined with simulated annealing for feature selection. 2023, 101942	0
318	Persistent homology classification algorithm. 9, e1195	O
317	Territorial design for customers with demand frequency. 2023,	0
316	Hybrid Harris Hawks With Sine Cosine for Optimal Node Placement and Congestion Reduction in an Industrial Wireless Mesh Network. 2023 , 11, 2500-2523	1

315	Multi-Stage RF Emitter Search and Geolocation With UAV: A Cognitive Learning-Based Method. 2023 , 1-14	О
314	Operation and Design Optimisation of Industrial Low-Density Polyethylene Tubular Reactor for Multiple Objectives Using an Evolutionary Algorithm-Based Strategy.	Ο
313	A binary Bi-phase mutation-based hybrid Equilibrium Optimizer for feature selection in medical datasets classification. 2023 , 105, 108553	0
312	Algorithm Selection Using Edge ML and Case-based Reasoning.	O
311	Energy valley optimizer: a novel metaheuristic algorithm for global and engineering optimization. 2023 , 13,	O
310	Problem-size-independent angles for a Grover-driven quantum approximate optimization algorithm. 2023 , 107,	O
309	Multi-objective SHADE with manta ray foraging optimizer for structural design problems. 2023, 110016	O
308	The Explainable Potential of Coupling Metaheuristics-Optimized-XGBoost and SHAP in Revealing VOCsEnvironmental Fate. 2023 , 14, 109	2
307	Customer type discovery in hotel revenue management by Memetic algorithm.	О
306	Billiards Optimization Algorithm: A New Game-Based Metaheuristic Approach. 2023 , 74, 5283-5300	O
305	Predicting COVID-19 using lioness optimization algorithm and graph convolution network.	O
304	Genetic algorithm based probabilistic model for agile project success in global software development. 2023 , 109998	O
303	Prediction of hydrogen uptake of metal organic frameworks using explainable machine learning. 2023 , 100230	O
302	A self-adaptive quantum equilibrium optimizer with artificial bee colony for feature selection. 2023 , 153, 106520	O
301	Groundwater level modeling using Augmented Artificial Ecosystem Optimization. 2023, 617, 129034	0
300	Nutcracker optimizer: A novel nature-inspired metaheuristic algorithm for global optimization and engineering design problems. 2023 , 262, 110248	Ο
299	Multi-objective deep reinforcement learning for optimal design of wind turbine blade. 2023, 203, 854-869	1
298	Importance analysis of decision making factors based on fuzzy decision trees. 2023 , 134, 109988	O

297	Louver configuration comparison in three Canadian cities utilizing NSGA-II. 2023, 229, 109939	O
296	Damage identification in high-rise concrete structures using a bio-inspired meta-heuristic optimization algorithm. 2023 , 176, 103399	O
295	Manta ray foraging optimizer-based image segmentation with a two-strategy enhancement. 2023 , 262, 110247	O
294	Radio resource allocation in a 6G D-OMA network with imperfect SIC: A framework aided by a bi-objective hyper-heuristic. 2023 , 119, 105830	O
293	Adaptive learning-driven high-throughput synthesis of oxygen reduction reaction FeNC electrocatalysts. 2023 , 559, 232583	O
292	Machine learning for sustainable development and applications of biomass and biomass-derived carbonaceous materials in water and agricultural systems: A review. 2023 , 190, 106847	O
291	StrokeViT with AutoML for brain stroke classification. 2023 , 119, 105772	О
290	Improved bald eagle search algorithm for global optimization and feature selection. 2023 , 68, 141-180	O
289	Hybrid chameleon swarm algorithm with multi-strategy: A case study of degree reduction for disk Wang B all curves. 2023 , 206, 709-769	O
288	Three-dimensional UCAV path planning using a novel modified artificial ecosystem optimizer. 2023 , 217, 119499	O
287	Adaptive multi-objective particle swarm optimization based on virtual Pareto front. 2023, 625, 206-236	O
286	A novel focus logic infused metaheuristic optimization approach based on swarm movement and human eye behavior. 2022 ,	O
285	The Impact of Parameters Optimization in Software Prediction Models. 2022,	O
284	Solve the Inverse Kinematics of Robot Arms using Sand Cat Swarm Optimization (SCSO) Algorithm. 2022 ,	O
283	Complex-valued time series based solar irradiance forecast. 2022 , 14, 066502	1
282	An improved seagull optimization algorithm based on Cauchy variation and nonlinear convergence factor. 2022 ,	O
281	Beetle Bee Algorithm Applied to Trajectory Tracking Control of OMNI Manipulator. 2022,	О
2 80	When Machine Learning Meets Social Science: A Comparative Study of Ordinary Least Square, Stochastic Gradient Descent, and Support Vector Regression for Exploring the Determinants of Behavioral Intentions to Tuberculosis Screening. 2022 , 19, 101-118	Ο

279	Assurance by Design for Cyber-physical Data-driven Systems. 2022 , 191-212	O
278	Synergetic fusion of Reinforcement Learning, Grey Wolf, and Archimedes optimization algorithms for efficient health emergency response via unmanned aerial vehicle.	Ο
277	Multi-sample learning particle swarm optimization with adaptive crossover operation. 2022,	О
276	A Dual Learning Strategy-based Particle Swarm Optimization with Adaptive Velocity Control. 2022,	O
275	Influencia de los hiper-parfhetros en algoritmos basados en Evolucifi Diferencial para el ajuste de controladores del tipo PID en procesos SISO. 2022 , 20, 44-55	O
274	Efficient neural codes naturally emerge through gradient descent learning. 2022, 13,	O
273	Optimizing Adaptive Disturbance Rejection Control Models Using the Chimp Optimization Algorithm for Ships[Hybrid Renewable Energy Systems. 2022 , 2022, 1-13	0
272	VT-GAT: A Novel VPN Encrypted Traffic Classification Model Based on Graph Attention Neural Network. 2022 , 437-456	O
271	Load Frequency Control of Interconnected Power System Using Artificial Hummingbird Optimization. 2022 ,	О
270	Worst and Generalized Severity Evaluation for Evolutionary Dynamic Multi-objective Optimization. 2022 ,	O
269	Cross-domain Algorithm Selection: Algorithm Selection across Selection Hyper-heuristics. 2022,	О
268	Explainability Using SHAP for Epileptic Seizure Recognition. 2022,	O
267	Improving Whale Optimization Algorithm with Elite Strategy and Its Application to Engineering-Design and Cloud Task Scheduling Problems.	О
266	TDMBBO: a novel three-dimensional migration model of biogeography-based optimization (case study: facility planning and benchmark problems).	O
265	Pareto Front-Based Multiobjective Optimization of Distributed Generation Considering the Effect of Voltage-Dependent Nonlinear Load Models. 2023 , 11, 12195-12217	О
264	Machine Learning for Millimeter Wave and Terahertz Beam Management: A Survey and Open Challenges. 2023 , 11, 11880-11902	Ο
263	Hierarchical Harris hawks optimizer for feature selection. 2023,	О
262	Fireworks explosion boosted Harris Hawks optimization for numerical optimization: Case of classifying the severity of COVID-19. 16,	O

261	A Biased Random-Key Genetic Algorithm for the Home Care Routing and Scheduling Problem: Exploring the Algorithm Configuration Process. 2023 , 1-21	Ο
2 60	BEESO: Multi-strategy Boosted Snake-Inspired Optimizer for Engineering Applications.	O
259	Ecological landscapes guide the assembly of optimal microbial communities. 2023, 19, e1010570	О
258	A Fast-Converging Particle Swarm Optimization through Targeted, Position-Mutated, Elitism (PSO-TPME). 2023 , 16,	1
257	Spatial modeling of geogenic indoor radon distribution in Chungcheongnam-do, South Korea using enhanced machine learning algorithms. 2023 , 171, 107724	О
256	Intelligent and sustainable approaches for medical big data management. 2023 , 83-108	O
255	Rapid Data-Efficient Optimization of Perovskite Nanocrystal Syntheses through Machine Learning Algorithm Fusion. 2208772	Ο
254	Exponential distribution optimizer (EDO): a novel math-inspired algorithm for global optimization and engineering problems.	Ο
253	Osprey optimization algorithm: A new bio-inspired metaheuristic algorithm for solving engineering optimization problems. 8,	О
252	Gaussian bare-bone slime mould algorithm: performance optimization and case studies on truss structures.	Ο
251	ANTsX neuroimaging-derived structural phenotypes of UK Biobank.	Ο
250	Hybrid Genetic-Bees Algorithm in Multi-layer Perceptron Optimization. 2023 , 145-157	O
249	A Hybrid PSO-DE Intelligent Algorithm for Solving Constrained Optimization Problems Based on Feasibility Rules. 2023 , 11, 522	Ο
248	A Novel Musical Chairs Optimization Algorithm.	Ο
247	An efficient algorithm for Nash equilibria when harvesting interacting living resources.	0
246	Two Cooperative Constraint Handling Techniques with an External Archive for Constrained Multi-Objective Optimization.	Ο
245	Parallel memetic algorithm for optimal control of multi-stage catalytic reactions.	0
244	Application of metaheuristic optimization based support vector machine for milling cutter health monitoring. 2023 , 18, 200196	1

243	An enhanced donkey and smuggler optimization algorithm for choosing the precise job applicant.	O
242	An iterative cyclic tri-strategy hybrid stochastic fractal with adaptive differential algorithm for global numerical optimization. 2023 , 628, 92-133	O
241	Whale optimization with random contraction and Rosenbrock method for COVID-19 disease prediction. 2023 , 83, 104638	О
240	A hybrid filter-wrapper feature selection using Fuzzy KNN based on Bonferroni mean for medical datasets classification: A COVID-19 case study. 2023 , 218, 119612	O
239	Multi-Factorial Evolutionary Algorithm with Adaptive Knowledge Transfer. 2023, 47-73	0
238	Overview and Application-Driven Motivations of Evolutionary Multitasking. 2023, 11-27	0
237	Socio-cognitive Optimization of Time-delay Control Problems using Evolutionary Metaheuristics. 2022 ,	0
236	Sentiment Analysis On Covid-19 Outbreak Awareness Using Nalle Bayes Algorithm. 2022 ,	O
235	B¶ ⊞kli optimizasyon problemleri i¶n se¶me dayal⊞yerel arama mekanizmas⊞a sahip ikili jaya algoritmas⊞	О
234	Modified Butterfly Optimization Algorithm based on Convergence Factor and Disturbance Strategy. 2022 ,	O
233	Proactive Autonomic Cloud Application Management. 2022,	0
232	Multi-strategy self-learning particle swarm optimization algorithm based on reinforcement learning. 2023 , 20, 8498-8530	O
231	scAnnotate: an automated cell-type annotation tool for single-cell RNA-sequencing data. 2023, 3,	0
230	The promise of metaheuristic algorithms for efficient operation of a highly complex power system. 2023 , 325-346	O
229	Flow Direction Algorithm for Feature Selection. 2023 , 187-198	0
228	K-means Optimizer: An Efficient Optimization Algorithm for Predicting the Uncertain Material Parameters in Real Structures. 2023 , 71-81	O
227	Llly flight and Chaos theory based metaheuristics for grayscale image thresholding. 2023 , 203-235	0
226	Ambient Electromagnetic Radiation as a Predictor of Honey Bee (Apis mellifera) Traffic in Linear and Non-Linear Regression: Numerical Stability, Physical Time and Energy Efficiency. 2023 , 23, 2584	O

225	Feature selection of pre-trained shallow CNN using the QLESCA optimizer: COVID-19 detection as a case study.	О
224	Field and Temperature Shaping for Microwave Hyperthermia: Recent Treatment Planning Tools to Enhance SAR-Based Procedures. 2023 , 15, 1560	О
223	A reinforcement learning-based metaheuristic algorithm for solving global optimization problems. 2023 , 178, 103411	О
222	A meta-learning framework for recommending CNN models for plant disease identification tasks. 2023 , 207, 107708	О
221	Machine learning-enabled globally guaranteed evolutionary computation.	O
220	Lens law based optimization algorithm: a novel approach.	O
219	CEO election optimization algorithm and its application in constrained optimization problem.	О
218	Traffic-aware service relocation in software-defined and intent-based elastic optical networks. 2023 , 225, 109660	O
217	Squid Game Optimizer (SGO): a novel metaheuristic algorithm. 2023 , 13,	О
216	An exhaustive review of the metaheuristic algorithms for search and optimization: taxonomy, applications, and open challenges.	O
215	Cost-sensitive max-margin feature selection for SVM using alternated sorting method genetic algorithm. 2023 , 267, 110421	О
214	Dynamic Hunting Leadership optimization: Algorithm and applications. 2023 , 69, 102010	O
213	An improved differential evolution algorithm based on basis vector type and its application in fringe projection 3D imaging. 2023 , 268, 110470	О
212	Particle Swarm Optimization or Differential EvolutionA comparison. 2023, 121, 106008	O
211	CVIK: A Matlab-based cluster validity index toolbox for automatic data clustering. 2023 , 22, 101359	0
210	Detecting feature influences to quality attributes in large and partially measured spaces using smart sampling and dynamic learning. 2023 , 270, 110558	O
209	Simulated annealing aided genetic algorithm for gene selection from microarray data. 2023, 158, 106854	O
208	Development of the Natural Survivor Method (NSM) for designing an updating mechanism in metaheuristic search algorithms. 2023 , 122, 106121	O

207	An improved gorilla troops optimizer for global optimization problems and feature selection. 2023 , 269, 110462	О
206	Predicting the Temperature-Dependent Tensile properties of Polyphenylsulfone using a Machine learning approach. 2023 , 313, 116920	Ο
205	Learning-imitation strategy-assisted alpine skiing optimization for the boom of offshore drilling platform. 2023 , 278, 114317	0
204	An enhanced slime mould algorithm based on adaptive grouping technique for global optimization. 2023 , 222, 119877	Ο
203	Engineering applications of multi-objective evolutionary algorithms: A test suite of box-constrained real-world problems. 2023 , 123, 106192	O
202	Late acceptance hill climbing aided chaotic harmony search for feature selection: An empirical analysis on medical data. 2023 , 221, 119745	O
201	Reservoir computing and photoelectrochemical sensors: A marriage of convenience. 2023 , 487, 215155	0
200	Boosting particle swarm optimization by backtracking search algorithm for optimization problems. 2023 , 79, 101304	Ο
199	Graph neural networks and implicit neural representation for near-optimal topology prediction over irregular design domains. 2023 , 123, 106284	0
198	An improved spherical evolution with enhanced exploration capabilities to address wind farm layout optimization problem. 2023 , 123, 106198	Ο
197	Evolving Marine Predators Algorithm by dynamic foraging strategy for real-world engineering optimization problems. 2023 , 123, 106207	0
196	Hybrid firefly algorithm with a new mechanism of gender distinguishing for global optimization. 2023 , 224, 120027	O
195	A novel traffic flow prediction model: Variable order fractional grey model based on an improved grey evolution algorithm. 2023 , 224, 119943	0
194	A competitive learning-based Grey wolf Optimizer for engineering problems and its application to multi-layer perceptron training.	O
193	Simultaneous aerodynamic and structural optimisation of a low-speed horizontal-axis wind turbine blade using metaheuristic algorithms. 2023 ,	O
192	A mixed Harris hawks optimization algorithm based on the pinhole imaging strategy for solving numerical optimization problems.	O
191	A grade-based search adaptive random slime mould optimizer for lupus nephritis image segmentation. 2023 , 106950	0
190	Hybrid intelligence strategy for techno-economic reactive power dispatch approach to ensure system security. 2023 , 170, 113363	О

189	Stakeholders@mpact on the reuse potential of structural elements at the end-of-life of a building: A machine learning approach. 2023 , 70, 106351	O
188	Industrial applications of software defect prediction using machine learning: A business-driven systematic literature review. 2023 , 159, 107192	O
187	PSCSO: Enhanced sand cat swarm optimization inspired by the political system to solve complex problems. 2023 , 178, 103423	0
186	Novel prediction models for hyperketonemia using bovine milk Fourier-transform infrared spectroscopy. 2023 , 213, 105860	O
185	An Improved Artificial Bee Colony Optimization Algorithm Based on Slime Mold and Marine Predator. 2022 , 56, 481-493	0
184	Simplifying Fitness Landscapes Using Dilation Functions Evolved With Genetic Programming. 2023 , 18, 22-31	O
183	Socio-cognitive Optimization of Time-delay Control Problems using Agent-based Metaheuristics. 2022 ,	0
182	Unit Commitment in Presence of Renewable Energy using Rat and Seagull Optimization Algorithm. 2022 ,	Ο
181	Tagging Metaheuristics with Problem-Oriented Labels for Non-Expert Users. 2022,	Ο
180	Deep Reinforcement Learning for Adaptive Parameter Control in Differential Evolution for Multi-Objective Optimization. 2022 ,	Ο
179	Algorithm Selection across Algorithm Configurators A Case Study on Multi-objective Optimization. 2022 ,	Ο
178	Cognitive and Behavioral Impacts of Two Decision-Support Modes for Judgmental Bootstrapping. 15553434	23负1533
177	A two-stage surrogate-assisted meta-heuristic algorithm for high-dimensional expensive problems. 2023 , 27, 6465-6486	Ο
176	Toward Unsupervised Outlier Model Selection. 2022,	1
175	Multi-objective optimization determines when, which and how to fuse deep networks: An application to predict COVID-19 outcomes. 2023 , 154, 106625	0
174	Solving large-scale discrete timeflost trade-off problem using hybrid multi-verse optimizer model. 2023 , 13,	Ο
173	Multi-Objective Binary Whale Optimization-Based Virtual Machine Allocation in Cloud Environments. 2023 , 14, 1-23	0
172	Hybrid model for early identification post-Covid-19 sequelae.	O

171	Environment-oriented disassembly planning for end-of-life vehicle batteries based on an improved northern goshawk optimisation algorithm. 2023 , 30, 47956-47971	О
170	MDO: a novel murmuration-flight based dispersive optimization algorithm and its application to image security.	Ο
169	Performance Evaluation of Recently Proposed Metaheuristics Algorithms on Solving Job Shop Scheduling Problem. 2022 ,	O
168	Quantized Salp Swarm Algorithm (QSSA) for optimal feature selection. 2023 , 15, 725-734	O
167	Recent Versions and Applications of Sparrow Search Algorithm.	O
166	Path Planning for Unmanned Delivery Robots Based on EWB-GWO Algorithm. 2023 , 23, 1867	O
165	Predicting education building occupants[thermal sensation through CatBoost-DF algorithm. 2023 , 37,	O
164	Energy Efficiency in Modern Power Systems Utilizing Advanced Incremental Particle Swarm Optimization B ased OPF. 2023 , 16, 1706	O
163	Hybridizing Artificial Bee Colony with Bat Algorithm for Web Service Composition. 2023, 46, 2429-2445	O
162	Responsive strategic oscillation for solving the disjunctively constrained knapsack problem. 2023,	O
161	Improved Whale Optimization Algorithm for Optimal Network Coverage in Industrial Wireless Sensor Networks. 2022 ,	О
160	Classification framework for faulty-software using enhanced exploratory whale optimizer-based feature selection scheme and random forest ensemble learning.	O
159	An improved cooperation search algorithm for the multi-degree reduction in Ball Bzier surfaces.	O
158	IDEINFO: An Improved Vector-Weighted Optimization Algorithm. 2023 , 13, 2336	1
157	A Time Series Forecasting Model Selection Framework using CNN and Data Augmentation for Small Sample Data.	O
156	Biological survival optimization algorithm with its engineering and neural network applications. 2023 , 27, 6437-6463	O
155	Tools for Landscape Analysis of Optimisation Problems in Procedural Content Generation for Games. 2023 , 136, 110121	О
154	Deep Neural Network Architectures for Momentary Forecasting in Dry Bulk Markets: Robustness to the Impact of COVID-19. 2023 , 11, 15419-15448	O

153	A Novel Bioinspired Algorithm for Mixed and Incomplete Breast Cancer Data Classification. 2023 , 20, 3240	Ο
152	Artificial Neural Network Tuning by Improved Sine Cosine Algorithm for HealthCare 4.0. 2023 , 289-305	O
151	A Multi-objective Evolutionary Algorithm Based on Cone Heart Point Adjustment Vectors to Solve Concave-convex Problems. 2022 ,	0
150	Intrusion Detection by XGBoost Model Tuned by Improved Multi-verse Optimizer. 2023, 203-218	О
149	Training a Logistic Regression Machine Learning Model for Spam Email Detection Using the Teaching-Learning-Based-Optimization Algorithm. 2023 , 306-327	O
148	Forecasting Bitcoin Price by Tuned Long Short Term Memory Model. 2023 , 187-202	O
147	Applications of Novel Heuristic Algorithms in Design Optimization of Energy-Efficient Distribution Transformer. 2023 , 11, 15968-15980	0
146	IGJO: An Improved Golden Jackel Optimization Algorithm Using Local Escaping Operator for Feature Selection Problems.	O
145	A Meta Model-based Feature Selection Method for AutoML of Time Series Data. 2023, 49, 15-27	Ο
144	An improved ensemble particle swarm optimizer using niching behavior and covariance matrix adapted retreat phase. 2023 , 78, 101278	Ο
143	Multi-objective fitness-dependent optimizer algorithm.	O
142	A new metaheuristic optimization algorithm based on the participation of smart students to increase the class performance.	O
141	Optimal parameter characterization of an enhanced mathematical model of solar photovoltaic cell/module using an improved white shark optimization algorithm.	0
140	Sine cosine-K-means hybrid algorithm for dynamic traction load classification of high-speed rail. 2023 , 14, 4515-4527	O
139	Improved Symbiotic organisms search for path planning of unmanned combat aerial vehicles. 2023 , 14, 4289-4311	0
138	Kohonen neural network and symbiotic-organism search algorithm for intrusion detection of network viruses. 17,	O
137	TASTA: Text-Assisted Spatial and Temporal Attention Network for Video Question Answering. 2023 , 5,	0
136	Leveraging explanations in interactive machine learning: An overview. 6,	O

135	An improved symbiotic organisms search algorithm with good point set and memory mechanism.	О
134	Chaotic Social Group Optimization for Structural Engineering Design Problems.	O
133	MAA: multi-objective artificial algae algorithm for workflow scheduling in heterogeneous fog-cloud environment.	О
132	A Spark-Based Parallel Implementation of Arithmetic Optimization Algorithm. 2023 , 14, 1-27	O
131	Sand cat swarm optimization-based feedback controller design for nonlinear systems. 2023 , 9, e13885	0
130	Optimal Power Flow Solution Using Space Transformational Invasive Weed Optimization Algorithm.	О
129	Intrusion Detection by XGBoost Model Tuned by Improved Social Network Search Algorithm. 2023, 104-121	O
128	Feature selection in high dimensional data: A specific preordonnances-based memetic algorithm. 2023 , 266, 110420	O
127	Exploring the relationship between lattice distortion and phase stability in a multi-principal element alloy system based on machine learning method. 2023 , 221, 112089	O
126	An adaptive balance optimization algorithm and its engineering application. 2023 , 55, 101908	O
125	Biologically informed NeuralODEs for genome-wide regulatory dynamics.	O
124	Can Satellites Predict Yield? Ensemble Machine Learning and Statistical Analysis of Sentinel-2 Imagery for Processing Tomato Yield Prediction. 2023 , 23, 2586	O
123	An enhanced Harris hawk optimizer based on extreme learning machine for feature selection. 2023 , 12, 77-97	0
122	A survey of evolutionary algorithms for supervised ensemble learning. 2023, 38,	O
121	Review and empirical analysis of sparrow search algorithm.	1
120	Coronavirus Mask Protection Algorithm: A New Bio-inspired Optimization Algorithm and Its Applications.	2
119	Improvement Deep Leaning Network Performance by Increasing Its Complexity. 2023, 543-553	О
118	Introduction. 2023 , 1-9	O

117	Data-driven strategies for the computational design of enzyme thermal stability: trends, perspectives, and prospects. 2023 ,	O
116	A new robust Harris Hawk optimization algorithm for large quadratic assignment problems.	О
115	Performance optimization of photovoltaic and solar cells via a hybrid and efficient chimp algorithm. 2023 , 253, 343-359	О
114	Employment of bio-inspired algorithms in the field of antenna array optimization: A review. 2023 , 393-406	O
113	Metaheuristics for optimizing weights in neural networks. 2023 , 359-377	O
112	Studying the Effect of Introducing Chaotic Search on Improving the Performance of the Sine Cosine Algorithm to Solve Optimization Problems and Nonlinear System of Equations. 2023 , 11, 1231	O
111	Optimal Identification of Unknown Parameters of Photovoltaic Models Using Dual-Population Gaining-Sharing Knowledge-Based Algorithm. 2023 , 2023, 1-24	O
110	Metaheuristic-Based Hyperparameter Tuning for Recurrent Deep Learning: Application to the Prediction of Solar Energy Generation. 2023 , 12, 266	O
109	Search, identification, and curation of cell and gene therapy product regulations using augmented intelligent systems. 10,	O
108	How Much Do Swarm Intelligence and Evolutionary Algorithms Improve Over a Classical Heuristic From 1960?. 2023 , 11, 19775-19793	O
107	Modified Artificial Gorilla Troop Optimization Algorithm for Solving Constrained Engineering Optimization Problems. 2023 , 11, 1256	O
106	Adversarial Defense Mechanisms for Supervised Learning. 2023 , 151-238	O
105	Mountaineering Team-Based Optimization: A Novel Human-Based Metaheuristic Algorithm. 2023 , 11, 1273	1
104	TMHSCA: a novel hybrid two-stage mutation with a sine cosine algorithm for discounted {0-1} knapsack problems.	O
103	Multi-Objective Optimal Siting and Sizing of Distributed Generators and Shunt Capacitors Considering the Effect of Voltage-Dependent Nonlinear Load Models. 2023 , 11, 21465-21487	1
102	A Benchmark for Real-Time Anomaly Detection Algorithms Applied in Industry 4.0. 2023 , 20-34	O
101	Real-time vehicle target detection in inclement weather conditions based on YOLOv4. 17,	О
100	The Network Zoo: a multilingual package for the inference and analysis of gene regulatory networks. 2023 , 24,	O

99	An effective strategy for solving single and multi-unit production planning models with unique process constraints using metaheuristic techniques. 2023 , 224, 119813	О
98	On M achine Consciousness□ 2023 , 10, 125-148	Ο
97	Photovoltaic model parameters identification using an innovative optimization algorithm.	0
96	System identification of solid oxide fuel cell models using improved version of cat and mouse optimizer. 2023 , 45, 2553-2571	О
95	Energy Hub Optimal Scheduling and Management in the Day-Ahead Market Considering Renewable Energy Sources, CHP, Electric Vehicles, and Storage Systems Using Improved Fick Law Algorithm. 2023 , 13, 3526	0
94	Antenna Array Pattern Synthesis Using Nature-Inspired Computational Techniques: A Review.	Ο
93	Fourier Ptychographic Reconstruction Method of Self-Training Physical Model. 2023 , 13, 3590	0
92	Hybrid Optimization Algorithm Based on Arithmetic and Golden Sine Algorithms for Constrained Engineering Problem. 2022 ,	O
91	An Improved Remora Optimization Algorithm with Lens Opposition-Based Learning for Global Optimization. 2022 ,	0
90	From Metaheuristics to Automatic Programming. 2023 , 3-38	O
89	Role of Metaheuristics in Optimizing Microgrids Operating and Management Issues: A Comprehensive Review. 2023 , 15, 4982	0
88	A hybridized algorithm of combination of modified teaching-learning-based optimization and modified chicken swarm optimization.	O
87	Dimensional decision covariance colony predation algorithm: global optimization and highdimensional feature selection.	О
86	The Implications of the No-Free-Lunch Theorems for Meta-induction.	O
85	Green Anaconda Optimization: A New Bio-Inspired Metaheuristic Algorithm for Solving Optimization Problems. 2023 , 8, 121	O
84	Optimizing Heterogeneous Task Allocation for Edge Compute Micro Clusters Using PSO Metaheuristic. 2022 ,	O
83	Bacteria phototaxis optimizer.	0
82	An efficient mesh router nodes placement in wireless mesh networks based on moth-flame optimization algorithm. 2023 , 36,	Ο

81	Battle royale optimizer with ring neighborhood topology.	0
80	Adaptive optimal energy management in multi-distributed energy resources by using improved slime mould algorithm with considering demand side management. 2023 , 3, 100108	O
79	HHO-EAS: a new metaheuristic bio-inspired of the winkin hunting synergy between the two predators crow and wolf.	0
78	Advanced Optimisation and Forecasting Methods in Power EngineeringIntroduction to the Special Issue. 2023 , 16, 2804	O
77	Multi-objective optimization of nanofluid based direct absorption solar collector for low-temperature applications. 2023 , 106258	0
76	Literature Review on Hybrid Evolutionary Approaches for Feature Selection. 2023, 16, 167	1
75	A Novel Hybrid Grasshopper Optimization Algorithm for Numerical and Engineering Optimization Problems.	0
74	A Systematic Review of Optimization Algorithms for Structural Health Monitoring and Optimal Sensor Placement. 2023 , 23, 3293	1
73	Performance Analysis of Load Frequency Control for Power Plants Using Different Optimization Techniques. 2023 ,	О
7 2	A Novel Variant of Moth Flame Optimizer for Higher Dimensional Optimization Problems.	o
71	Recent Advances of Design Optimization Techniques in Solid Rocket. 37, 252-261	0
70	Boosting capuchin search with stochastic learning strategy for feature selection.	o
69	Multi-level thresholding image segmentation for rubber tree secant using improved Otsu's method and snake optimizer. 2023 , 20, 9645-9669	0
68	Invited Review: Applications of unsupervised machine learning in livestock behavior: Case studies in recovering unanticipated behavioral patterns from precision livestock farming data streams. 2023 , 39, 99-116	O
67	DeepSCI: scalable speckle correlation imaging using physics-enhanced deep learning. 2023, 48, 2285	0
66	Calibration of Micromechanical Parameters for the Discrete Element Simulation of a Masonry Arch using Artificial Intelligence. 2023 , 8, 64	0
65	Learning quadrotor dynamics for precise, safe, and agile flight control. 2023,	0
64	Efficient Approach to Color Image Segmentation Based on Multilevel Thresholding Using EMO Algorithm by Considering Spatial Contextual Information. 2023 , 9, 74	O

63	A Novel Levy-Enhanced Opposition-Based Gradient-Based Optimizer (LE-OB-GBO) for Charging Station Placement. 2023 , 12, 1522	0
62	No-free-lunch-theorem: a page taken from the computational intelligence for water resources planning and management.	О
61	Characterization of electrical 1-phase transformer parameters with guaranteed hotspot temperature and aging using an improved dwarf mongoose optimizer.	O
60	A survey on the utilization of Superpixel image for clustering based image segmentation.	О
59	A systematic review of the emerging metaheuristic algorithms on solving complex optimization problems.	O
58	Algorithm Portfolios. 2023, 1-5	О
57	Optimal estimation of parameters of the three-diode commercial solar photovoltaic model using an improved Berndt-Hall-Hall-Hausman method hybridized with an augmented mountain gazelle optimizer.	О
56	Tuned Long Short-Term Memory Model for Ethereum Price Forecasting Through an Arithmetic Optimization Algorithm. 2023 , 327-337	О
55	Q-learning-based metaheuristic algorithm for thermoeconomic optimization of a shell-and-tube evaporator working with refrigerant mixtures.	О
54	Rat Swarm Optimizer (RSO): A Novel Swarm Intelligence-Based Optimization Algorithm for Tackling Difficult Optimization Problems. 2023 , 549-561	О
53	On the Generalization of Neural Combinatorial Optimization Heuristics. 2023, 426-442	О
52	An Improved Black Widow Optimization Algorithm for Engineering Constrained Optimization Problems. 2023 , 11, 32476-32495	О
51	Modified reptile search algorithm with multi-hunting coordination strategy for global optimization problems. 2023 , 20, 10090-10134	О
50	An Underwater Wireless Sensor Network Localization Algorithm Based on Salp Swarm Optimization. 2023 ,	О
49	A modified crow search algorithm based on group strategy and adaptive mechanism. 1-19	O
48	Machine learning approach combined with causal relationship inferring unlocks the shared pathomechanism between COVID-19 and acute myocardial infarction. 14,	О
47	American zebra optimization algorithm for global optimization problems. 2023, 13,	O
46	Development of a Novel Artificial Intelligence Model for Better Balancing Exploration and Exploitation.	О

45	Optimal Power Flow Using a Hybrid Improved Harris Hawks Optimization Algorithm-Pattern Search Method. 1-21	0
44	Machine learning tuning by diversity oriented firefly metaheuristics for Industry 4.0.	O
43	Features Mining and Machine Learning for Home Appliance Identification by Processing Smart meter Data. 2023 ,	О
42	Multi-objective chaos game optimization.	O
41	Investigation of Meta-heuristics Algorithms in ANN Streamflow Forecasting.	0
40	Addressing the Algorithm Selection Problem through an Attention-Based Meta-Learner Approach. 2023 , 13, 4601	o
39	Evaluation of AI Techniques for Detecting Deceptive Reviews in Cyberspace: A Study of Pre- and Post-COVID-19 Trends. 2023 ,	o
38	Levy Flight-Based Improved Grey Wolf Optimization: A Solution for Various Engineering Problems. 2023 , 11, 1745	О
37	Subtraction-Average-Based Optimizer: A New Swarm-Inspired Metaheuristic Algorithm for Solving Optimization Problems. 2023 , 8, 149	0
36	A new NEST-IGWO strategy for determining optimal IGWO control parameters.	O
35	Improved slime mould algorithm based on Gompertz dynamic probability and Cauchy mutation with application in FJSP. 2023 , 1-19	O
34	Application of improved black hole algorithm in prolonging the lifetime of wireless sensor network.	О
33	Quasi-reflection learning arithmetic optimization algorithm firefly search for feature selection. 2023 , 9, e15378	0
32	Epoch-Based Application of Problem-Aware Operators in a Multiobjective Memetic Algorithm for Portfolio Optimization. 2023 , 210-222	O
31	Assessment of a Consolidated Algorithm for Constrained Engineering Design Optimization and Unconstrained Function Optimization. 2022 ,	0
30	Performance Analysis of Metaheuristic Optimizers on the Estimation of the Interfacial Heat Transfer Coefficient in AluminumBilicon Permanent Mold Casting.	0
29	A novel hybrid arithmetic optimization algorithm for solving constrained optimization problems. 2023 , 271, 110554	0
28	A Systematic Comparison and Evaluation of Building Ontologies for Deploying Data-Driven Analytics in Smart Buildings. 2023 , 113054	O

27	Novel Task-Based Unification and Adaptation (TUA) Transfer Learning Approach for Bilingual Emotional Speech Data. 2023 , 14, 236	О
26	Backtracking search algorithm driven by generalized mean position for numerical and industrial engineering problems.	O
25	Snow ablation optimizer: A novel metaheuristic technique for numerical optimization and engineering design. 2023 , 225, 120069	0
24	Energy Management in a Standalone Microgrid: A Split-Horizon Dual-Stage Dispatch Strategy. 2023 , 16, 3400	O
23	Machine Learning Ensemble Directed Engineering of Genetically Encoded Fluorescent Calcium Indicators.	0
22	A Novel Decomposition-Based Multi-Objective Symbiotic Organism Search Optimization Algorithm. 2023 , 11, 1898	O
21	Tuning of controller parameters for suppressing low frequency oscillations in electric railway traction networks using meta-heuristic algorithms. 2023 , 13,	0
20	Optimal FIR Filter Design using Invasive Weed Optimization with Horizontal Crossover Operator. 2023 ,	О
19	A Modified Tunicate Swarm Algorithm for Engineering Optimization Problems.	O
18	Marine Predators Algorithm: A Review.	O
17	Archive-based coronavirus herd immunity algorithm for optimizing weights in neural networks.	0
16	NSRGRN: a network structure refinement method for gene regulatory network inference.	O
15	Meta-heuristics for portfolio optimization.	0
14	Potential of Coupling Metaheuristics-Optimized-XGBoost and SHAP in Revealing PAHs Environmental Fate. 2023 , 11, 394	O
13	Phase Stability Analysis and Phase Equilibrium Calculations in Reactive and Nonreactive Systems Using New Hybrids of Pelican and Gorilla Troops Algorithms. 2023 ,	O
12	Priors, population sizes, and power in genome-wide hypothesis tests. 2023 , 24,	O
11	Machine Learning. 2023 , 225-276	0

9	The Hybrid of WOABAT-IFDO Optimization Algorithm and Its Application in Crowd Evacuation Simulation. 2023 , 631-643	O
8	An effective ensemble framework for Many-Objective optimization based on AdaBoost and K-means clustering. 2023 , 227, 120278	O
7	Predicting reservoir temperature of geothermal systems in Western Anatolia, Turkey: A focus on predictive performance and explainability of machine learning models. 2023 , 112, 102727	O
6	A Novel Differential Evolution Algorithm Based on Local Fitness Landscape Information for Optimization Problems. 2023 , E106.D, 601-616	O
5	Multiple Strategies Boosted Orca Predation Algorithm for Engineering Optimization Problems. 2023 , 16,	O
4	Self-adaptive moth flame optimizer combined with crossover operator and Fibonacci search strategy for COVID-19 CT image segmentation. 2023 , 227, 120367	O
3	Waterwheel Plant Algorithm: A Novel Metaheuristic Optimization Method. 2023, 11, 1502	0
2	Intrusion detection system for large-scale IoT NetFlow networks using machine learning with modified Arithmetic Optimization Algorithm. 2023 , 22, 100819	O
1	A Novel Many-Objective Sineliosine Algorithm (MaOSCA) for Engineering Applications. 2023 , 11, 2301	О