CITATION REPORT List of articles citing

Re-evaluating genetic algorithm performance under coordinate rotation of benchmark functions. A survey of some theoretical and practical aspects of genetic algorithm

DOI: 10.1016/0303-2647(96)01621-8 BioSystems, 1996, 39, 263-78.

Source: https://exaly.com/paper-pdf/27396473/citation-report.pdf

Version: 2024-04-28

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
422	Raising theoretical questions about the utility of genetic algorithms. 1997 , 275-284		6
421	Scaling behavior of the evolution strategy when evolving neuronal control architectures for autonomous agents. 1997 , 47-57		3
420	The evolution of different neuronal control structures for autonomous agents. 1997 , 22, 199-213		6
419	Nonlinear numerical optimization with use of a hybrid Genetic Algorithm incorporating the Modified Powell method. 1998 , 91, 63-72		32
418	Evolutionary algorithms and gradient search: similarities and differences. <i>IEEE Transactions on Evolutionary Computation</i> , 1998 , 2, 45-55	15.6	172
417	A rigorous complexity analysis of the (1+1) evolutionary algorithm for linear functions with Boolean inputs.		5
416	Chemometrics. 1998 , 70, 209-228		99
415	A rigorous complexity analysis of the (1 + 1) evolutionary algorithm for separable functions with Boolean inputs. 1998 , 6, 185-96		79
414	CAEP: AN EVOLUTION-BASED TOOL FOR REAL-VALUED FUNCTION OPTIMIZATION USING CULTURAL ALGORITHMS. 1998 , 07, 239-291		68
413	Evolutionary programming: an efficient alternative to genetic algorithms for electromagnetic optimization problems.		12
412	Adaptation on the evolutionary time scale: A working hypothesis and basic experiments. 1998 , 251-262		12
411	Accelerating the evolutionary-gradient-search procedure: Individual step sizes. 1998, 408-417		7
410	Where elitists start limping evolution strategies at ridge functions. 1998 , 34-43		10
409	Short notes on the schema theorem and the building block hypothesis in genetic algorithms. 1998 , 113	-122	2
408	Resampling and its avoidance in genetic algorithms. 1998 , 335-344		2
407	Applying evolutionary algorithms to real-world-inspired problems with physical smoothness constraints.		3
406			2

(2003-1999)

405	Fitness distributions in evolutionary computation: motivation and examples in the continuous domain. <i>BioSystems</i> , 1999 , 54, 15-29	1.9	14
404	Genetic Algorithms in Analytical Chemistry. 1999 , 32, 433-445		22
403	On the improvement of coevolutionary optimizers by learning variable interdependencies.		24
402	Macroevolutionary algorithms: a new optimization method on fitness landscapes. <i>IEEE Transactions on Evolutionary Computation</i> , 1999 , 3, 272-286	15.6	58
401	KNOWLEDGE-BASED SELF-ADAPTATION IN EVOLUTIONARY SEARCH. 2000 , 14, 19-33		5
400	Invariance, Self-Adaptation and Correlated Mutations in Evolution Strategies. 2000, 355-364		25
399	Dynamic rotation and partial visibility.		10
398	Parallel Problem Solving from Nature PPSN VI. 2000 ,		22
397	An experimental study of benchmarking functions for genetic algorithms.		15
396	Knowledge-based function optimization using fuzzy cultural algorithms with evolutionary programming. 2001 , 31, 1-18		42
395	Evolutionary Algorithms and Agricultural Systems. 2002,		10
394	Surrogate-assisted coevolutionary search.		
393	CO-EVOLUTION OF FINITE STATE MACHINES FOR OPTIMIZATION: PROMOTION OF DEVICES WHICH SEARCH GLOBALLY. 2002 , 02, 1-16		
392	A robust evolutionary algorithm for global optimization. 2002 , 34, 405-425		3
391	Evolving Receptive-Field Controllers for Mobile Robots. <i>Applied Intelligence</i> , 2002 , 17, 89-100	4.9	2
390	An interactive agent-based system for concept-based web search. 2003 , 24, 365-373		17
389	Efficient Differential Evolution algorithms for multimodal optimal control problems. <i>Applied Soft Computing Journal</i> , 2003 , 3, 97-122	7·5	84
388	Resource Allocation Strategies for Guided Parameter Space Searches. 2003 , 17, 383-402		1

387	On building a principled framework for evaluating and testing evolutionary algorithms: a continuous landscape generator.	3
386	Solving Rotated Multi-objective Optimization Problems Using Differential Evolution. 2004, 861-872	107
385	Evolving Genotype to Phenotype Mappings with a Multiple-Chromosome Genetic Algorithm. 2004 , 1006-1017	' 8
384	SOM-based optimization.	1
383	Effects of phenotypic feedback and the coupling of genotypic and phenotypic spaces in genetic searches.	1
382	Statistical Exploratory Analysis of Genetic Algorithms: The Influence of Gray Codes upon the Difficulty of a Problem. 2004 , 1246-1252	14
381	Performance comparison of memetic algorithms. 2004 , 158, 237-252	28
380	Handling equality constraints by adaptive relaxing rule for swarm algorithms.	O
379	Using real-valued multi-objective genetic algorithms to model molecular absorption spectra and Raman excitation profiles in solution. 2004 , 6, 1085-1095	17
378	Adaptive Computing in Design and Manufacture VI. 2004,	3
377	Evaluation of Comprehensive Learning Particle Swarm Optimizer. 2004, 230-235	31
376	A Cooperative approach to particle swarm optimization. <i>IEEE Transactions on Evolutionary Computation</i> , 2004 , 8, 225-239	1368
375	The curse of high-dimensional search spaces: observing premature convergence in unimodal functions.	3
374	On the Importance of Information Speed in Structured Populations. 2004 , 91-100	10
373	A Numerical Evaluation of Several Stochastic Algorithms on Selected Continuous Global Optimization Test Problems. 2005 , 31, 635-672	385
372	Theoretical and Empirical Properties of Evolutionary Computation. 105-181	1
371	Computer Simulation of Natural Evolution. 59-103	
370	Applying price's equation to survival selection. 2005,	1

369	Real-parameter optimization with differential evolution.	232
368	Measuring mobility and the performance of global search algorithms. 2005,	
367	•	2
366	Novel composition test functions for numerical global optimization.	163
365	A comparison between the Pittsburgh and Michigan approaches for the binary PSO algorithm.	14
364	Dynamic multi-swarm particle swarm optimizer.	175
363	The Motivation for Differential Evolution. 2005 , 1-36	
362	The Differential Evolution Algorithm. 2005 , 37-134	1
361	The dispersion metric and the CMA evolution strategy. 2006 ,	75
360	Comprehensive learning particle swarm optimizer for global optimization of multimodal functions. **IEEE Transactions on Evolutionary Computation, 2006 , 10, 281-295	25.6 2355
360 359		25.6 2355 27
	IEEE Transactions on Evolutionary Computation, 2006, 10, 281-295 Incorporating directional information within a differential evolution algorithm for multi-objective	
359	IEEE Transactions on Evolutionary Computation, 2006, 10, 281-295 Incorporating directional information within a differential evolution algorithm for multi-objective optimization. 2006,	
359 358	Incorporating directional information within a differential evolution algorithm for multi-objective optimization. 2006, A simple line search operator for ridged landscapes. 2006, Rotated test problems for assessing the performance of multi-objective optimization algorithms.	27
359 358 357	Incorporating directional information within a differential evolution algorithm for multi-objective optimization. 2006, A simple line search operator for ridged landscapes. 2006, Rotated test problems for assessing the performance of multi-objective optimization algorithms. 2006,	27 12
359 358 357 356	Incorporating directional information within a differential evolution algorithm for multi-objective optimization. 2006, A simple line search operator for ridged landscapes. 2006, Rotated test problems for assessing the performance of multi-objective optimization algorithms. 2006, Differential Evolution. 2006, Comparing the Uni-Modal Scaling Performance of Global and Local Selection in a Mutation-Only	27 12 11
359 358 357 356 355	Incorporating directional information within a differential evolution algorithm for multi-objective optimization. 2006, A simple line search operator for ridged landscapes. 2006, Rotated test problems for assessing the performance of multi-objective optimization algorithms. 2006, Differential Evolution. 2006, Comparing the Uni-Modal Scaling Performance of Global and Local Selection in a Mutation-Only Differential Evolution Algorithm.	27 12 11

351	Multiobjective Differential Evolution with Application to Reservoir System Optimization. 2007, 21, 136-146	113
350	Towards unbiased benchmarking of evolutionary and hybrid algorithms for real-valued optimisation. 2007 , 19, 361-385	22
349	Hybrid particle swarm optimizer with tabu strategy for global numerical optimization. 2007,	2
348	Fast Wide Area Network Design Optimisation Using Differential Evolution. 2007,	3
347	Covariance matrix adaptation for multi-objective optimization. 2007 , 15, 1-28	550
346	On the application of linear transformations for genetic algorithms optimization. 2007 , 11, 89-104	O
345	Comparison of linear and classical velocity update rules in particle swarm optimization: notes on scale and frame invariance. 2007 , 70, 985-1008	37
344	High-speed, low-leakage integrated circuits: An evolutionary algorithm perspective. 2007 , 53, 321-327	9
343	A hybrid simplex search and particle swarm optimization for unconstrained optimization. 2007 , 181, 527-548	240
342	Orthogonal Methods Based Ant Colony Search for Solving Continuous Optimization Problems. 2008 , 23, 2-18	75
341	A simple self-adaptive Differential Evolution algorithm with application on the ALSTOM gasifier. Applied Soft Computing Journal, 2008 , 8, 350-370 7.5	98
340	Context-dependent DNA coding with redundancy and introns. 2008, 38, 331-41	2
339	Direction matters in high-dimensional optimisation. 2008,	17
338	Opposition based comprehensive learning particle swarm optimization. 2008,	2
337	. 2009,	39
336	Tackling high dimensional nonseparable optimization problems by cooperatively coevolving particle swarms. 2009 ,	65
335	A distributed pool architecture for genetic algorithms. 2009 ,	20
334	An Improved Comprehensive Learning Particle Swarm Optimization and Its Application to the Semiautomatic Design of Antennas. 2009 , 57, 3018-3028	58

(2011-2009)

333	An adaptive learning particle swarm optimizer for function optimization. 2009 ,	25
332	An analysis of heterogeneous cooperative algorithms. 2009,	19
331	Benchmarking a Single-Objective Optimization Test Bed for Parametric Study on Differential Evolution. 105-136	O
330	A Novel Swarm Model With Quasi-oppositional Particle. 2009 ,	17
329	Steady-state ALPS for real-valued problems. 2009,	15
328	A variant of the SOM algorithm and its interpretation in the viewpoint of social influence and learning. 2009 , 18, 1043-1055	8
327	Efficient population utilization strategy for particle swarm optimizer. 2009 , 39, 444-56	115
326	An adaptive hybrid optimizer based on particle swarm and differential evolution for global optimization. 2010 , 53, 980-989	35
325	On the utility of randomly generated functions for performance evaluation of evolutionary algorithms. 2010 , 4, 531-541	9
324	Cooperative Co-evolution with delta grouping for large scale non-separable function optimization. 2010 ,	132
323	Advanced Evolutionary Algorithms. 2010 , 39-132	
322	Dynamic multi-swarm particle swarm optimizer using parallel PC cluster systems for global optimization of large-scale multimodal functions. 2010 , 42, 431-451	25
321	An Experimental Study of Benchmarking Functions for Election Campaign Algorithm. 2010,	4
320	A Directed Mutation Operator for Real Coded Genetic Algorithms. 2010 , 491-500	7
319	Coupled simulated annealing. 2010 , 40, 320-35	227
318	Introduction to Evolutionary Algorithms. 2010,	187
317	Diversity and Frame Invariance Characteristics in PSO With and Without Digital Pheromones. 2010,	
316	Lambda-gamma learning with feedforward neural networks using particle swarm optimization. 2011 ,	3

315	Encoding subcomponents in cooperative co-evolutionary recurrent neural networks. 2011 , 74, 3223-3234	28
314	Feedback learning particle swarm optimization. <i>Applied Soft Computing Journal</i> , 2011 , 11, 4713-4725 7.5	68
313	Self-adaptive randomized and rank-based differential evolution for multimodal problems. 2011 , 51, 607-640	8
312	Annealing evolutionary stochastic approximation Monte Carlo for global optimization. 2011 , 21, 375-393	14
311	A framework for generating tunable test functions for multimodal optimization. 2011 , 15, 1689-1706	52
310	Improving the performance and scalability of Differential Evolution on problems exhibiting parameter interactions. 2011 , 15, 1769-1792	6
309	Controller design for synchronization of an array of delayed neural networks using a controllable probabilistic PSO. 2011 , 181, 4715-4732	49
308	Adaptive fuzzy particle swarm optimization for global optimization of multimodal functions. 2011 , 181, 4539-4549	65
307	The fitness evaluation strategy in particle swarm optimization. 2011 , 217, 8655-8670	10
306	A hybrid shuffled complex evolution approach based on differential evolution for unconstrained optimization. 2011 , 217, 5822-5829	27
305	Smart use of computational resources based on contribution for cooperative co-evolutionary algorithms. 2011 ,	56
304	Novel composition test functions algorithm for numerical optimization. 2011,	
303	A Modified Harmony Search Threshold Accepting Hybrid Optimization Algorithm. 2011 , 298-308	2
302	BACK MATTER. 2011 , 263-304	
301	A Novel PSO Model Based on Simulating Human Social Communication Behavior. 2012 , 2012, 1-21	9
300	Principal coordinate strategy. 2012 ,	
299	Swarm Intelligence. 2012 ,	3
298	A new cooperative particle swarm optimizer with dimension partition and adaptive velocity control. 2012 ,	1

297	Genetic Algorithms 🗗 Survey of Models and Methods. 2012 , 637-671		21
296	. 2012,		1
295	Bacterial Colony Optimization. 2012 , 2012, 1-28		67
294	Design of a matrix hydraulic turbine using a metamodel-assisted evolutionary algorithm with PCA-driven evolution operators. 2012 , 3, 45		9
293	Multiscale Gradient Based Swarm Optimizer. 2012,		1
292	An optimization algorithm inspired by social creativity systems. 2012 , 94, 887-914		8
291	A multi-swarm PSO using charged particles in a partitioned search space for continuous optimization. 2012 , 53, 271-295		38
290	Convergence measurement in evolutionary computation using Price's theorem. 2012,		
289	Local cooperation delivers global optimization. 2012,		
288	Position Mutated Hierarchical Particle Swarm Optimization and its Application in Synthesis of Unequally Spaced Antenna Arrays. 2012 , 60, 3174-3181		47
287	Asynchronous Strategy of Parallel Hybrid Approach of GA and EDA for Function Optimization. 2012 ,		1
286	Parallel Enhanced Hybrid Evolutionary Algorithm for Continuous Function Optimization. 2012,		4
285	An Improved Artificial Bee Colony Algorithm with Non-separable Operator. 2012 , 203-210		1
284	Estimating Differential Evolution crossover parameter with VNS approach for continuous global optimization. 2012 , 39, 257-264		
283	Evolutionary dynamic optimization: A survey of the state of the art. Swarm and Evolutionary Computation, 2012 , 6, 1-24	9.8	430
282	Measuring Diversity in the Cooperative Particle Swarm Optimizer. 2012 , 97-108		6
281	The block diagram method for designing the particle swarm optimization algorithm. 2012 , 52, 689-710		3
280	Adapting modularity during learning in cooperative co-evolutionary recurrent neural networks. 2012 , 16, 1009-1020		12

279	A cooperative particle swarm optimizer with statistical variable interdependence learning. 2012 , 186, 20-39		47
278	An intelligent augmentation of particle swarm optimization with multiple adaptive methods. 2012 , 213, 68-83		54
277	Differential Evolution algorithm with Separated Groups for multi-dimensional optimization problems. 2012 , 216, 33-46		45
276	A hybrid particle swarm optimization and its application in neural networks. 2012 , 39, 395-405		49
275	Feedback controlled particle swarm optimization and its application in time-series prediction. 2012 , 39, 8557-8572		6
274	On the issue of separability for problem decomposition in cooperative neuro-evolution. 2012 , 87, 33-40		38
273	Cooperatively Coevolving Particle Swarms for Large Scale Optimization. <i>IEEE Transactions on Evolutionary Computation</i> , 2012 , 16, 210-224	15.6	459
272	An efficient implementation of parallel simulated annealing algorithm in GPUs. 2013 , 57, 863-890		40
271	Neighborhood field for cooperative optimization. 2013 , 17, 819-834		42
270	FAIPSO: fuzzy adaptive informed particle swarm optimization. 2013 , 23, 95-116		18
269	Swallow swarm optimization algorithm: a new method to optimization. 2013 , 23, 429-454		44
268	Improving artificial bee colony with one-position inheritance mechanism. 2013 , 5, 187-211		20
267	A framework for finding robust optimal solutions over time. 2013 , 5, 3-18		76
266	Using a self-adaptive neighborhood scheme with crowding replacement memory in genetic algorithm for multimodal optimization. <i>Swarm and Evolutionary Computation</i> , 2013 , 12, 1-17	9.8	10
265	Proceedings of the International Conference on Frontiers of Intelligent Computing: Theory and Applications (FICTA). 2013 ,		2
264	Free Pattern Search for global optimization. <i>Applied Soft Computing Journal</i> , 2013 , 13, 3853-3863	7.5	10
263	MPSO: Median-oriented Particle Swarm Optimization. 2013 , 219, 5817-5836		39
262	Particle swarm optimization with age-group topology for multimodal functions and data clustering. 2013 , 18, 3134-3145		36

261	Differential Evolution. 2013, 187-214	98
260	Particle Swarm Optimizer with Aging Operator for Multimodal Function Optimization. 2013 , 6, 862-880	4
259	Two-layer particle swarm optimization with intelligent division of labor. 2013 , 26, 2327-2348	33
258	Fruitless search in differential evolution. 2013,	
257	Roaming Behavior of Unconstrained Particles. 2013 ,	14
256	Adaptive problem decomposition in cooperative coevolution of recurrent networks for time series prediction. 2013 ,	11
255	An Adaptive Learning Automata for Genetic Operators Allocation Probabilities. 2013,	2
254	Orthogonal Experimental Design method used in Particle Swarm Optimization for multimodal problems. 2013 ,	8
253	A survey of techniques for characterising fitness landscapes and some possible ways forward. 2013 , 241, 148-163	134
252	A framework for evolutionary algorithms based on Charles Sanders Peircell evolutionary semiotics. 2013 , 236, 93-108	8
251	An adaptive parameter binary-real coded genetic algorithm for constraint optimization problems: Performance analysis and estimation of optimal control parameters. 2013 , 233, 54-86	30
250	Adaptive Memetic Differential Evolution with Global and Local neighborhood-based mutation operators. 2013 , 241, 164-194	80
249	Particle Swarm Optimization: Global Best or Local Best?. 2013 ,	58
248	Putting Peirce's Theory to the Test: Peircean Evolutionary Algorithms. 2013 , 49, 203	1
247	Chaotic Differential Evolution Algorithm Based On Competitive Coevolution And Its Application To Dynamic Optimization Of Chemical Processes. 2013 , 19, 85-98	4
246	Bidirectional Dynamic Diversity Evolutionary Algorithm for Constrained Optimization. 2013 , 2013, 1-13	
245	Proposal of a Search for Rotation Based Independent Component Analysis (SRICA) Algorithm. 2013 , 411-421	
244	Evolutionary Content Pre-fetching in Mobile Networks. 2013 ,	1

243	A literature survey of benchmark functions for global optimisation problems. 2013 , 4, 150	483
242	Human behavior-based particle swarm optimization. 2014 , 2014, 194706	15
241	Feature selection for problem decomposition on high dimensional optimization. 2014,	
240	SPSO 2011. 2014 ,	11
239	On the selection of fitness landscape analysis metrics for continuous optimization problems. 2014 ,	8
238	Fusion Global-Local-Topology Particle Swarm Optimization for Global Optimization Problems. 2014 , 2014, 1-19	11
237	Fitness function evaluations: A fair stopping condition?. 2014 ,	28
236	. 2014,	8
235	Cooperative Co-Evolution With Differential Grouping for Large Scale Optimization. <i>IEEE Transactions on Evolutionary Computation</i> , 2014 , 18, 378-393	413
234	DE-VNS: Self-adaptive Differential Evolution with crossover neighborhood search for continuous global optimization. 2014 , 52, 157-169	34
233	A cooperative group optimization system. 2014 , 18, 469-495	5
232	An analysis of the velocity updating rule of the particle swarm optimization algorithm. 2014 , 20, 417-452	39
231	Theory and Principled Methods for the Design of Metaheuristics. 2014,	14
230	Teaching and peer-learning particle swarm optimization. <i>Applied Soft Computing Journal</i> , 2014 , 18, 39-58 _{7.5}	71
229	A hybrid approach of dimension partition and velocity control to enhance performance of particle swarm optimization. 2014 , 18, 2501-2523	1
228	Comparison of Stochastic Optimization Algorithms in Hydrological Model Calibration. 2014 , 19, 1374-1384	132
227	Differential Evolution algorithms applied to Neural Network training suffer from stagnation. Applied Soft Computing Journal, 2014 , 21, 382-406 7.5	67
226	Group counseling optimization. <i>Applied Soft Computing Journal</i> , 2014 , 22, 585-604 7.5	41

225	Particle swarm optimization with increasing topology connectivity. 2014 , 27, 80-102		65	
224	. 2014,		19	
223	Competitive two-island cooperative coevolution for training Elman recurrent networks for time series prediction. 2014 ,		16	
222	An incremental-PID-controlled particle swarm optimization algorithm for EEG-data-based estimation of operator functional state. 2014 , 14, 272-284		9	
221	Parameter estimation for crop growth model using evolutionary and bio-inspired algorithms. <i>Applied Soft Computing Journal</i> , 2014 , 23, 474-482	7.5	11	
220	On rotationally invariant continuous-parameter genetic algorithms. 2014 , 78, 52-59		7	
219	Enhanced comprehensive learning particle swarm optimization. 2014 , 242, 265-276		42	
218	An optimization algorithm inspired by musical composition. 2014 , 41, 301-315		22	
217	Bidirectional teaching and peer-learning particle swarm optimization. 2014 , 280, 111-134		31	
216	A Robust Evolutionary Algorithm for Large Scale Optimization. 2014 , 47, 7037-7042		3	
215	Changing range genetic algorithm for multimodal function optimisation. 2015 , 7, 209		5	
214	A fully and discriminatorily informed particleßwarm optimization with different sharing strategies for superior and inferior information. 2015 , 29, 195-207		1	
213	Stochastic customer order scheduling using simulation-based genetic algorithm. 2015,		2	
212	A Highly Efficient Gene Expression Programming (GEP) Model for Auxiliary Diagnosis of Small Cell Lung Cancer. 2015 , 10, e0125517		16	
211	Parallel and Cooperative Particle Swarm Optimizer for Multimodal Problems. 2015, 2015, 1-10		4	
210	A Cooperative Coevolutionary Differential Evolution Algorithm with Adaptive Subcomponents. 2015 , 51, 834-844		9	
209	Competitive two-island cooperative co-evolution for training feedforward neural networks for pattern classification problems. 2015 ,		1	
208	Comparative Study of Artificial Bee Colony Algorithm and Real Coded Genetic Algorithm for Analysing Their Performances and Development of a New Algorithmic Framework. 2015 ,		6	

20/	. 2013,	1
206	Butterfly algorithm with LNy Flights for global optimization. 2015 ,	21
205	Non-parametric particle swarm optimization for global optimization. <i>Applied Soft Computing Journal</i> , 2015 , 28, 345-359	48
204	Designing benchmark problems for large-scale continuous optimization. 2015 , 316, 419-436	82
203	Genetic algorithm optimization of point charges in force field development: challenges and insights. 2015 , 119, 1422-34	21
202	History-Based Topological Speciation for Multimodal Optimization. <i>IEEE Transactions on Evolutionary Computation</i> , 2015 , 19, 136-150	42
201	Self-regulating and self-evolving particle swarm optimizer. 2015 , 47, 129-147	2
200	A novel parallel multi-swarm algorithm based on comprehensive learning particle swarm optimization. 2015 , 45, 33-45	68
199	A novel mutation differential evolution for global optimization. 2015 , 28, 1047-1060	15
198	A study of graphics hardware accelerated particle swarm optimization with digital pheromones. 2015 , 51, 1281-1304	5
197	Biomimicry of parasitic behavior in a coevolutionary particle swarm optimization algorithm for global optimization. <i>Applied Soft Computing Journal</i> , 2015 , 32, 224-240	23
196	Adaptive division of labor particle swarm optimization. 2015 , 42, 5887-5903	18
195	Competitive two-island cooperative coevolution for real parameter global optimisation. 2015,	6
194	Multi-objective cooperative neuro-evolution of recurrent neural networks for time series prediction. 2015 ,	2
193	Competition and Collaboration in Cooperative Coevolution of Elman Recurrent Neural Networks for Time-Series Prediction. 2015 , 26, 3123-36	97
192	Learning Genetic Representations for Classes of Real-Valued Optimization Problems. 2015,	9
191	A new hybrid optimization method inspired from swarm intelligence: Fuzzy adaptive swallow swarm optimization algorithm (FASSO). 2015 , 16, 339-350	8
190	Multimodal Optimization by Means of Evolutionary Algorithms. 2015,	49

(2016-2015)

189	A hybrid artificial bee colony optimizer by combining with life-cycle, Powell search and crossover. 2015 , 252, 133-154	23
188	Hybrid learning particle swarm optimizer with genetic disturbance. 2015 , 151, 1237-1247	28
187	Dynamic cluster in particle swarm optimization algorithm. 2015 , 14, 655-672	5
186	A novel hybrid artificial bee colony algorithm with crossover operator for numerical optimization. 2015 , 14, 169-184	11
185	Competitive and cooperative particle swarm optimization with information sharing mechanism for global optimization problems. 2015 , 293, 370-382	133
184	Particle swarm optimization with dual-level task allocation. 2015 , 38, 88-110	27
183	Metaheuristics in large-scale global continues optimization: A survey. 2015 , 295, 407-428	250
182	Using characteristics of the optimisation problem to determine the Genetic Algorithm population size when the number of evaluations is limited. 2015 , 69, 226-239	24
181	Dynamic optimization facilitated by the memory tree. 2015 , 19, 547-566	11
180	Lagrange Interpolation Learning Particle Swarm Optimization. 2016 , 11, e0154191	9
179	A Two Phase Approach Based on Dynamic Variable Grouping and Self-Adaptive Group Search for Large Scale Optimization. 2016 ,	1
178	Cooperative coevolution with dependency identification grouping for large scale global optimization. 2016 ,	5
177	A new metaheuristic algorithm for real-parameter optimization: Natural aggregation algorithm. 2016 ,	35
176	Contribution based multi-island competitive cooperative coevolution. 2016,	
175	Empirical study of effect of grouping strategies for large scale optimization. 2016,	6
174	On the relationship of degree of separability with depth of evolution in decomposition for cooperative coevolution. 2016 ,	1
173	Similarity between existing position updating formulas and a unified and simplified formula in Particle Swarm Optimization. 2016 ,	1
172	Metaheuristics for Continuous Optimization of High-Dimensional Problems: State of the Art and Perspectives. 2016 , 437-460	2

171	Artificial Bee Colony Optimizer Based on Bee Life-Cycle for Stationary and Dynamic Optimization. 2016 , 1-20		12
170	Karosseriebautage Hamburg 2016. 2016 ,		1
169	Hierarchical heterogeneous particle swarm optimization: algorithms and evaluations. 2016 , 31, 504-516		2
168	A new algorithm for adapting the configuration of subcomponents in large-scale optimization with cooperative coevolution. 2016 , 372, 773-795		24
167	Searching for structural bias in particle swarm optimization and differential evolution algorithms. 2016 , 10, 307-353		14
166	Inertia weight control strategies for particle swarm optimization. 2016 , 10, 267-305		50
165	A Review of Design-Based Research. 2016 ,		
164	Multi swarm bare bones particle swarm optimization with distribution adaption. <i>Applied Soft Computing Journal</i> , 2016 , 47, 534-552	7.5	29
163	A hybrid approach to artificial bee colony algorithm. 2016 , 27, 387-409		23
162	A novel metaheuristic for continuous optimization problems: Virus optimization algorithm. 2016 , 48, 73-93		34
161	Particle swarm optimization with crossover: a review and empirical analysis. 2016 , 45, 131-165		42
160	A Q-learning-based swarm optimization algorithm for economic dispatch problem. 2016 , 27, 2333-2350		17
159	Multiple learning particle swarm optimization with space transformation perturbation and its application in ethylene cracking furnace optimization. <i>Knowledge-Based Systems</i> , 2016 , 96, 156-170	7.3	31
158	The Whale Optimization Algorithm. 2016 , 95, 51-67		4 ¹ 97
157	. IEEE Transactions on Evolutionary Computation, 2016 , 20, 370-385	15.6	77
156	Particle Swarm Optimization With Interswarm Interactive Learning Strategy. 2016 , 46, 2238-2251		80
155	A novel PSO algorithm based on an incremental-PID-controlled search strategy. 2016 , 20, 991-1005		6
154	Calibration of Continuum Cyclic Constitutive Models for Structural Steel Using Particle Swarm Optimization. 2017 , 143, 04017012		15

(2018-2017)

153	Understanding differential evolution: A Poisson law derived from population interaction network. Journal of Computational Science, 2017 , 21, 140-149	3.4	26
152	Parallel and interacting stochastic approximation annealing algorithms for global optimisation. 2017 , 27, 927-945		2
151	Fluid Genetic Algorithm (FGA). 2017 , 4, 158-167		21
150	Efficient Resource Allocation in Cooperative Co-Evolution for Large-Scale Global Optimization. <i>IEEE Transactions on Evolutionary Computation</i> , 2017 , 21, 493-505	15.6	66
149	hGRGA: A scalable genetic algorithm using homologous gene schema replacement. <i>Swarm and Evolutionary Computation</i> , 2017 , 34, 33-49	9.8	7
148	Empowering particle swarm optimization algorithm using multi agentsLapability: A holonic approach. <i>Knowledge-Based Systems</i> , 2017 , 136, 58-74	7.3	12
147	Large-scale cooperative co-evolution with bi-objective selection based imbalanced multi-modal optimization. 2017 ,		2
146	How symmetry constrains evolutionary optimizers. 2017,		2
145	NEO 2015. 2017 ,		1
144	Generalized Differential Evolution for Numerical and Evolutionary Optimization. 2017 , 253-279		6
''			U
143	A proposed whale search algorithm with adaptive random walk. 2017 ,		7
143	A proposed whale search algorithm with adaptive random walk. 2017,		
143	A proposed whale search algorithm with adaptive random walk. 2017, . 2017,	5	7
143 142 141	A proposed whale search algorithm with adaptive random walk. 2017, . 2017, A modified nonmonotone BFGS algorithm for unconstrained optimization. 2017, 2017, 183	5	7 5
143 142 141 140	A proposed whale search algorithm with adaptive random walk. 2017, . 2017, A modified nonmonotone BFGS algorithm for unconstrained optimization. 2017, 2017, 183 Pity beetle algorithm IA new metaheuristic inspired by the behavior of bark beetles. 2018, 121, 147-166 Enhanced Particle Swarm Optimization Algorithm: Efficient Training of ReaxFF Reactive Force	5	7546
143 142 141 140	A proposed whale search algorithm with adaptive random walk. 2017, . 2017, A modified nonmonotone BFGS algorithm for unconstrained optimization. 2017, 2017, 183 Pity beetle algorithm IA new metaheuristic inspired by the behavior of bark beetles. 2018, 121, 147-166 Enhanced Particle Swarm Optimization Algorithm: Efficient Training of ReaxFF Reactive Force Fields. 2018, 14, 3100-3112 A two phase hybrid algorithm with a new decomposition method for large scale optimization. 2018,	15.6	7 5 46

135	Social group optimization for global optimization of multimodal functions and data clustering problems. 2018 , 30, 271-287	47
134	Distributed learning particle swarm optimizer for global optimization of multimodal problems. 2018 , 12, 122-134	8
133	Multi swarm optimization algorithm with adaptive connectivity degree. <i>Applied Intelligence</i> , 2018 , 4.9	15
132	Merging and Decomposition Variants of Cooperative Particle Swarm Optimization. 2018,	2
131	Accuracy Enhancement Scaling Factor of Viola- Jones Using Genetic Algorithms. 2018,	6
130	Information Collection Strategies In Memetic Cooperative Neuroevolution For Time Series Prediction. 2018 ,	1
129	Cooperative Co-evolution for Large Scale Optimization with Dynamic Variable Grouping via Marginal Product Modeling. 2018 ,	1
128	A Three Particles Algorithm for Solving Some Very High Dimensional Benchmark Unconstrained Optimization Problems Using a Fuzzy Fitness Criterium. 2018 , 26, 93-119	
127	Enhancing Cooperative Coevolution with Selective Multiple Populations for Large-Scale Global Optimization. 2018 , 2018, 1-15	1
126	Coevolutionary multi-task learning for feature-based modular pattern classification. 2018 , 319, 164-175	7
125	Differential Grouping in Cooperative Co-evolution for Large-Scale Global Optimization: The Experimental Study. 2018 , 82-93	
124	Adaptive particle swarm optimization with population diversity control and its application in tandem blade optimization. 2019 , 233, 1859-1875	8
123	A Review of Features and Limitations of Existing Scalable Multiobjective Test Suites. <i>IEEE Transactions on Evolutionary Computation</i> , 2019 , 23, 130-142	22
122	Parallel two-phase methods for global optimization on GPU. 2019 , 156, 67-90	7
121	Modified particle swarm optimization for multimodal functions and its application. 2019 , 78, 23917-23947	7
120	Multiscale Quantum Harmonic Oscillator Algorithm With Strict Metastability Constraints for Multi-Modal Optimization. 2019 , 7, 17377-17388	3
119	Multiscale Quantum Harmonic Oscillator Algorithm With Multi-Harmonic Oscillators for Numerical Optimization. 2019 , 7, 51159-51170	2
118	A parameter-free particle swarm optimization algorithm using performance classifiers. 2019 , 503, 381-400	15

117	On the rotational variance of the differential evolution algorithm. 2019 , 136, 102691		1
116	Empirical study on rotation and information exchange in particle swarm optimization. <i>Swarm and Evolutionary Computation</i> , 2019 , 48, 312-328	9.8	4
115	A Quantum Particle Swarm Optimization Algorithm with Teamwork Evolutionary Strategy. 2019 , 2019, 1-12		5
114	An Enhanced Partial Search to Particle Swarm Optimization for Unconstrained Optimization. 2019 , 7, 357		24
113	Basin Hopping with synched multi L-BFGS local searches. Parallel implementation in multi-CPU and GPUs. 2019 , 356, 282-298		3
112	Identifying Variables Interaction for Black-box Continuous Optimization with Mutual Information of Multiple Local Optima. 2019 ,		1
111	A Novel Particle Swarm Optimization with Improved Learning Strategies and Its Application to Vehicle Path Planning. 2019 , 2019, 1-16		1
110	Enhancing comprehensive learning particle swarm optimization with local optima topology. 2019 , 471, 1-18		32
109	On the separability of multivariate functions. 2019 , 159, 210-219		3
108	The whirlpool algorithm based on physical phenomenon for solving optimization problems. 2019 , 36, 664-690		5
107	Impact of LNy flight on modern meta-heuristic optimizers. <i>Applied Soft Computing Journal</i> , 2019 , 75, 775-789	7.5	34
106	Swarm Intelligence. 2019 , 353-384		12
105	Handbook of Metaheuristics. 2019,		46
104	An Open Framework for Constructing Continuous Optimization Problems. 2019 , 49, 2316-2330		6
103	Particle Swarm Optimization with Moving Particles on Scale-Free Networks. 2020 , 7, 497-506		13
102	CCFR2: A more efficient cooperative co-evolutionary framework for large-scale global optimization. 2020 , 512, 64-79		17
101	A New Hybrid Particle Swarm Optimization and Genetic Algorithm Method Controlled by Fuzzy Logic. 2020 , 28, 1140-1154		17
100	Benchmarking large-scale continuous optimizers: The bbob-largescale testbed, a COCO software guide and beyond. <i>Applied Soft Computing Journal</i> , 2020 , 97, 106737	7.5	5

99	A Hybrid Pathfinder Optimizer for Unconstrained and Constrained Optimization Problems. 2020 , 2020, 5787642		3
98	Cooperative-Coevolution-CMA-ES with Two-Stage Grouping. 2020 ,	:	1
97	Advanced Parameter-Setting-Free Harmony Search Algorithm. 2020 , 10, 2586		4
96	Adolescent Identity Search Algorithm (AISA): A novel metaheuristic approach for solving optimization problems. <i>Applied Soft Computing Journal</i> , 2020 , 95, 106503		23
95	Optimized PSO algorithm based on the simplicial algorithm of fixed point theory. <i>Applied Intelligence</i> , 2020 , 50, 2009-2024) :	13
94	Multiscale Quantum Gradual Approximation Algorithm: An Optimization Algorithm With a Step-by-Step Approximation Strategy. 2020 , 8, 71548-71557		
93	Particle swarm optimization with adaptive learning strategy. <i>Knowledge-Based Systems</i> , 2020 , 196, 1057893	;	26
92	A Hybrid Deep Grouping Algorithm for Large Scale Global Optimization. <i>IEEE Transactions on Evolutionary Computation</i> , 2020 , 24, 1112-1124	6 :	23
91	A topology-based single-pool decomposition framework for large-scale global optimization. Applied Soft Computing Journal, 2020 , 92, 106295 7.5	' <u>(</u>	9
90	Quantum-inspired algorithm with fitness landscape approximation in reduced dimensional spaces for numerical function optimization. 2020 , 527, 253-278	ļ	5
89	A kind of epistasis-tunable test functions for genetic algorithms. 2021 , 33, e5030	;	2
88	Cellular Learning Automata: Theory and Applications. 2021,		4
87	Advances in Structural Engineering Optimization. 2021,	;	2
86	A Dynamic Neighborhood-Based Switching Particle Swarm Optimization Algorithm. 2020 , PP,		42
85	A Bayesian-Grouping Based Hybrid Distributed Cooperative Evolutionary Optimization for Large-Scale Flexible Job-Shop Scheduling Problem. 2021 , 9, 69114-69126		4
84	Black-Box Optimization Revisited: Improving Algorithm Selection Wizards through Massive Benchmarking. <i>IEEE Transactions on Evolutionary Computation</i> , 2021 , 1-1	6 (6
83	Enhanced Comprehensive Learning Particle Swarm Optimization with Dimensional Independent and Adaptive Parameters. 2021 , 2021, 6628564		
82	An Enhancing Differential Evolution Algorithm with a Rank-Up Selection: RUSDE. 2021 , 9, 569		1

(2015-2021)

81	An integrated cuckoo search optimizer for single and multi-objective optimization problems. 2021 , 7, e370		Ο
80	Fitness-Based Linkage Learning in the Real-Valued Gene-Pool Optimal Mixing Evolutionary Algorithm. <i>IEEE Transactions on Evolutionary Computation</i> , 2021 , 25, 358-370	15.6	, O
79	An IB-PSO algorithm for unconstrained nonlinear programming problems. 2021,		
78	Evaluating genetic algorithms through the approximability hierarchy. <i>Journal of Computational Science</i> , 2021 , 53, 101388	3.4	10
77	Improved adaptive coding learning for artificial bee colony algorithms. Applied Intelligence, 1	4.9	Ο
76	Constraint-Objective Cooperative Coevolution for Large-scale Constrained Optimization. 2021 , 1, 1-26		2
75	A Tristage Adaptive Biased Learning for Artificial Bee Colony. 2021, 2021, 1-22		0
74	Utilizing dependence among variables in evolutionary algorithms for mixed-integer programming: A case study on multi-objective constrained portfolio optimization. <i>Swarm and Evolutionary Computation</i> , 2021 , 66, 100928	9.8	5
73	New Energetic Selection Principle in Differential Evolution. 2006, 151-157		1
72	A Genetic Algorithm with Elite Crossover and Dynastic Change Strategies. 2005 , 269-278		1
71	Comparing the Niches of CMA-ES, CHC and Pattern Search Using Diverse Benchmarks. 2006, 988-997		11
70	Rotationally Invariant Crossover Operators in Evolutionary Multi-objective Optimization. 2006 , 310-317	,	7
69	New Strategies in Differential Evolution. 2004 , 335-346		5
68	Group Counseling Optimization: A Novel Approach. 2010 , 195-208		13
67	Applications of Cellular Learning Automata and Reinforcement Learning in Global Optimization. 2021 , 157-224		3
66	Reevaluating Exponential Crossover in Differential Evolution. 2014 , 201-210		12
65	Adaptation in Cooperative Coevolutionary Optimization. <i>Adaptation, Learning, and Optimization</i> , 2015 , 91-109	0.7	12
64	Multi-Island Competitive Cooperative Coevolution for Real Parameter Global Optimization. 2015 , 127-1	136	3

63	Variable Interaction in Multi-objective Optimization Problems. 2016 , 399-409	6
62	SWAF: Swarm Algorithm Framework for Numerical Optimization. 2004 , 238-250	6
61	A Cooperative Coevolutionary Multiobjective Algorithm Using Non-dominated Sorting. 2004 , 537-548	43
60	Ruffled by Ridges: How Evolutionary Algorithms Can Fail. 2004 , 294-306	11
59	Differential Evolution. 2004, 123-166	81
58	Eliminating Drift Bias from the Differential Evolution Algorithm. 2008, 33-88	14
57	Adaptive Encoding: How to Render Search Coordinate System Invariant. 2008, 205-214	20
56	Improving the Performance and Scalability of Differential Evolution. 2008, 131-140	4
55	Test Function Generators for Assessing the Performance of PSO Algorithms in Multimodal Optimization. <i>Adaptation, Learning, and Optimization</i> , 2011 , 89-117	7
54	A Comparative Study of CMA-ES on Large Scale Global Optimisation. 2010 , 303-312	9
53	The Self-adaptive Comprehensive Learning Particle Swarm Optimizer. 2012, 156-167	8
52	Experimental Analysis of Optimization Algorithms: Tuning and Beyond. 2014 , 205-245	9
51	Solving Composite Test Functions Using Teaching-Learning-Based Optimization Algorithm. 2013, 395-403	3
50	Evolutionary Scheduling for Mobile Content Pre-fetching. 2013 , 228-239	1
49	Analysis of SOMA Algorithm Using Complex Network. 2018 , 115-129	1
48	Biases in Particle Swarm Optimization. 20-43	3
47	Biases in Particle Swarm Optimization. 2010 , 1, 34-57	51
46	Contour Gradient Optimization. 2013 , 4, 1-28	5

(2020-2012)

45	Empirical Review of Standard Benchmark Functions Using Evolutionary Global Optimization. 2012 , 03, 1552-1564	51
44	Differential Evolution Algorithm with Application to Optimal Operation of Multipurpose Reservoir. 2010 , 02, 560-568	15
43	Comparing Search Algorithms for the Temperature Inversion Problem. 2004, 1340-1351	
42	Improvement of Search Process in Genetic Algorithms: An Application of PCB Assembly Sequencing Problem. 2004 , 385-409	
41	Species Merging and Splitting for Efficient Search in Coevolutionary Algorithm. 2004, 332-341	2
40	A Coevolutionary Algorithm with Spieces as Varying Contexts. 2005 , 179-185	1
39	Biologically-Inspired Optimization of Circuit Performance and Leakage: A Comparative Study. 2006 , 352-366	
38	Particle Swarm Optimisation. 2011 , 23-74	
37	A New Cooperative PSO Approach with Landscape Estimation, Dimension Partition, and Velocity Control. 2012 , 3, 13-34	
36	Adaptive Differential Evolution with Hybrid Rules of Perturbation for Dynamic Optimization. 2013 , 69-83	О
35	An Analysis of Differential Evolution Parameters on Rotated Bi-objective Optimization Functions. 2014 , 143-154	1
34	Dynamic Real-Valued Landscapes and the Optimization Performance. 2014 , 395-423	
33	Numerical Optimization of Novel Functions Using vTLBO Algorithm. 2014 , 229-247	
32	Scaling up Multi-island Competitive Cooperative Coevolution for Real Parameter Global Optimisation. 2015 , 34-48	O
31	Competitive Island-Based Cooperative Coevolution for Efficient Optimization of Large-Scale Fully-Separable Continuous Functions. 2015 , 137-147	1
30	An Accelerated Convergent Particle Swarm Optimizer (ACPSO) of Multimodal Functions. 1-17	O
29	Contour Gradient Optimization. 2020 , 247-276	
28	Binary pathfinder algorithm for bus splitting optimisation problem. 2020 , 14, 6613-6623	О

27	Metaheuristic Algorithms for Optimal Design of Truss Structures. 2021 , 199-220		2
26	Refining the CC-RDG3 Algorithm with Increasing Population Scheme and Persistent Covariance Matrix. 2020 , 69-83		
25	Library for evolutionary algorithms in Python (LEAP). 2020 ,		2
24	Benchmarking Differential Evolution. 2005 , 135-187		
23	A New Recurring Multistage Evolutionary Algorithm for Solving Problems Efficiently. 2007 , 97-106		1
22	Parameter extraction of solar photovoltaic models using an improved differential evolution algorithm. <i>Energy Conversion and Management</i> , 2022 , 251, 114972	10.6	13
21	An Introduction to Evolutionary and Memetic Algorithms for Parameter Optimization. <i>Adaptation, Learning, and Optimization</i> , 2022 , 37-63	0.7	
20	A review of population-based metaheuristics for large-scale black-box global optimization: Part A. <i>IEEE Transactions on Evolutionary Computation</i> , 2021 , 1-1	15.6	3
19	Experimental Study of Swarm Migration Algorithms on Stochastic and Global Optimisation Problem. <i>International Journal of Distributed Artificial Intelligence</i> , 2022 , 14, 0-0	0.2	
18	Binary Coding and Optimization Method. 2022 , 11-32		
17	A decomposition approach for large-scale non-separable optimization problems. <i>Applied Soft Computing Journal</i> , 2022 , 115, 108168	7.5	1
16	Pufferfish Optimization Algorithm: A Bioinspired Optimizer. 2022 , 461-485		O
15	Heterogeneous ensemble algorithms for function optimization. Applied Intelligence, 1	4.9	
14	Exploration-oriented sampling strategies for global surrogate modeling: A comparison between one-stage and adaptive methods. <i>Journal of Computational Science</i> , 2022 , 60, 101603	3.4	O
13	All particles driving particle swarm optimization: Superior particles pulling plus inferior particles pushing. <i>Knowledge-Based Systems</i> , 2022 , 108849	7.3	O
12	Different environmental conditions in genetic algorithm. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2022 , 127604	3.3	O
11	A New Moving Peaks Benchmark with Attractors for Dynamic Evolutionary Algorithms. Swarm and Evolutionary Computation, 2022 , 101125	9.8	
10	Efficient numerical methods for the optimisation of large kinetic reaction mechanisms. 1-27		

CITATION REPORT

9	An offline learning co-evolutionary algorithm with problem-specific knowledge. 2022, 75, 101148	О
8	A novel pixel-split image encryption scheme based on 2D Salomon map. 2023 , 213, 118845	3
7	Animorphic ensemble optimization: a large-scale island model.	1
6	Comparing Peircean Algorithm with Various Bio-inspired Techniques for Multi-dimensional Function Optimization. 2022 , 309-314	O
5	Cooperative path planning optimization for multiple UAVs with communication constraints. 2023 , 260, 110164	1
4	Multielement polynomial chaos Kriging-based metamodelling for Bayesian inference of non-smooth systems. 2023 , 116, 510-531	O
3	Butterfly intelligent optimization algorithm based on Good Point Set and adaptive weight factor. 2022 ,	О
2	Subdomain separability in global optimization.	O
1	Gradual Search and Fixed Grouping Scheme Based Variant of Genetic Algorithm for Large Scale Global Optimization. 2023 , 89-102	O