CITATION REPORT List of articles citing

Self-Adapting Control Parameters in Differential Evolution: A Comparative Study on Numerical Benchmark Problems

DOI: 10.1109/tevc.2006.872133 IEEE Transactions on Evolutionary Computation, 2006, 10, 646-657.

Source: https://exaly.com/paper-pdf/40575155/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
2350	The Weather Satellite Program. 1970 , 79, 95-104		1
2349	Unexpected Progress in Power and RF ICs Resulting from a Fully Complementary Approach. 1986,		
2348	Prognostic factors in resected primary small bowel tumors. 1998 , 15, 42-51		35
2347	Fast Transcoding of Compressed Bitstreams by Reusing Incoming Motion Vectors. 1998,		
2346	Self-Adaptive Differential Evolution Algorithm in Constrained Real-Parameter Optimization.		90
2345	A Differential Evolution for the Tuning of a Chess Evaluation Function.		3
2344	DE-AEC: A differential evolution algorithm based on adaptive evolution control. 2007,		1
2343	Differential evolution for multiobjective optimization with self adaptation. 2007,		47
2342	Quasi-oppositional Differential Evolution. 2007,		159
2341	Hybrid differential evolutionary system for financial time series forecasting. 2007,		8
2340	A Memetic Differential Evolutionary Algorithm for High Dimensional Functions' Optimization. 2007,		22
2339	Empirical testing on 3-Parents Differential Evolution (3PDE) for unconstrained function optimization. 2007 ,		
2338	An approximate gaussian model of Differential Evolution with spherical fitness functions. 2007,		8
2337	A closed loop stability analysis and parameter selection of the Particle Swarm Optimization dynamics for faster convergence. 2007 ,		27
2336	JADE: Self-adaptive differential evolution with fast and reliable convergence performance. 2007,		22
2335	Differential evolution for high-dimensional function optimization. 2007,		45
2334	A novel population initialization method for accelerating evolutionary algorithms. 2007 , 53, 1605-161	4	188

2333	Global optimization by an improved differential evolutionary algorithm. 2007 , 188, 669-680	32
2332	Performance comparison of self-adaptive and adaptive differential evolution algorithms. 2007 , 11, 617-629	140
	Self-adapting control parameters modified differential evolution for trajectory planning of manipulators. 2007 , 5, 365-373	20
2330 [Differential evolution for economic load dispatch problems. 2008 , 78, 1322-1331	308
2329	Population size reduction for the differential evolution algorithm. 2008 , 29, 228-247	259
2328	Enhancing the performance of differential evolution using orthogonal design method. 2008 , 206, 56-69	88
2327 l	Large scale evolutionary optimization using cooperative coevolution. 2008, 178, 2985-2999	634
2326	Opposition versus randomness in soft computing techniques. 2008 , 8, 906-918	211
2325	Self-adaptive differential evolution with neighborhood search. 2008,	59
2324 l	Interval algorithm for global numerical optimization. 2008 , 40, 849-868	3
	Opposition-Based Differential Evolution. 2008 , 155-171	24
2323		
2323	Opposition-Based Differential Evolution. 2008 , 155-171	24
2323 (Opposition-Based Differential Evolution. 2008 , 155-171 Advances in Differential Evolution. 2008 ,	24
2323 (2322 / 2321 (2320 /	Opposition-Based Differential Evolution. 2008, 155-171 Advances in Differential Evolution. 2008, Opposition-Based Differential Evolution. <i>IEEE Transactions on Evolutionary Computation</i> , 2008, 12, 64-79 ₁₅ .6 Accelerating Differential Evolution Using an Adaptive Local Search. <i>IEEE Transactions on</i>	24 210 1059
2323 (2322 / 2321 (2320 / 2319 / 2318	Opposition-Based Differential Evolution. 2008, 155-171 Advances in Differential Evolution. 2008, Opposition-Based Differential Evolution. IEEE Transactions on Evolutionary Computation, 2008, 12, 64-7915.6 Accelerating Differential Evolution Using an Adaptive Local Search. IEEE Transactions on Evolutionary Computation, 2008, 12, 107-125	242101059465
2323 (2322 / 2321 (2320 / 2319 / 2318 (2318 (2323 / 2323 / 2318 (2323 / 2323 / 2318 (2323 / 2323 / 2318 (2323 / 2322 / 2322 / 2323 / 2322 / 2322 / 2322 / 2322 / 2322 / 2322 / 2322 / 2322	Opposition-Based Differential Evolution. 2008, 155-171 Advances in Differential Evolution. 2008, Opposition-Based Differential Evolution. IEEE Transactions on Evolutionary Computation, 2008, 12, 64-7915.6 Accelerating Differential Evolution Using an Adaptive Local Search. IEEE Transactions on Evolutionary Computation, 2008, 12, 107-125 A self-adaptive strategy for controlling parameters in Differential Evolution. 2008, An adaptive variable strategy pareto differential evolution algorithm for multi-objective	242101059465

2315	A modified differential evolution algorithm with self-adaptive control parameters. 2008,	3
2314	Iterated function system based adaptive Differential Evolution algorithm. 2008,	
2313	Differential evolution for discrete optimization: An experimental study on Combinatorial Auction problems. 2008 ,	3
2312	Parameter-less evolutionary search. 2008,	12
2311	Self-adaptive Differential Evolution Using Chaotic Local Search for Solving Power Economic Dispatch with Nonsmooth Fuel Cost Function. 2008 , 275-286	5
2310	High-dimensional real-parameter optimization using Self-Adaptive Differential Evolution algorithm with population size reduction. 2008 ,	69
2309	Large Scale Global Optimization using Differential Evolution with self-adaptation and cooperative co-evolution. 2008 ,	56
2308	Adaptive differential evolution and exponential crossover. 2008,	13
2307	Bayesian network-based non-parametric compact genetic algorithm. 2008,	
2306	Island Based Distributed Differential Evolution: An Experimental Study on Hybrid Testbeds. 2008,	31
	Island Based Distributed Differential Evolution: An Experimental Study on Hybrid Testbeds. 2008, . 2009,	31
2305		
2305	. 2009,	39
2305	. 2009, Differential Evolution with Laplace mutation operator. 2009,	39
2305 2304 2303 2302	. 2009, Differential Evolution with Laplace mutation operator. 2009,	39 26 16
2305 2304 2303 2302 2301	. 2009, Differential Evolution with Laplace mutation operator. 2009, Multi-start JADE with knowledge transfer for numerical optimization. 2009,	39 26 16
2305 2304 2303 2302 2301	. 2009, Differential Evolution with Laplace mutation operator. 2009, Multi-start JADE with knowledge transfer for numerical optimization. 2009, A Scalability Test for Accelerated DE Using Generalized Opposition-Based Learning. 2009,	39 26 16 10

The IMMa optimisation algorithm without control input parameters. 2009 , 47, 243-264		7
Self-calibration for kinematic parameters of a redundant planar two-degree-of-freedom parallel manipulator using evolutionary algorithms. 2009 , 41, 385-398		5
2295 Hybrid Differential Evolution Algorithm with Annealing and Chaos. 2009 ,		1
2294 Improved Differential Evolution Algorithm with Random Migration Operator. 2009 ,		
On stability and convergence of the population-dynamics in differential evolution. 2009 , 22, 1-20		54
An Improved Self-adaptive Control Parameter of Differential Evolution for Global Optimization. 2292 2009 , 215-224		18
Differential Evolution Using a Neighborhood-Based Mutation Operator. <i>IEEE Transactions on Evolutionary Computation</i> , 2009 , 13, 526-553	15.6	812
Differential Evolution Algorithm With Strategy Adaptation for Global Numerical Optimization. <i>IEEL</i> Transactions on Evolutionary Computation, 2009 , 13, 398-417	15.6	2435
JADE: Adaptive Differential Evolution With Optional External Archive. <i>IEEE Transactions on Evolutionary Computation</i> , 2009 , 13, 945-958	15.6	2130
Evaluation of global optimization algorithms for parameter calibration of a computationally intensive hydrologic model. 2009 , 23, 430-441		109
Design of microwave broadband absorbers using a self-adaptive differential evolution algorithm. 2009 , 19, 364-372		31
2286 Self-adaptive population sizing for a tune-free differential evolution. 2009 , 13, 709-724		49
Super-fit control adaptation in memetic differential evolution frameworks. 2009 , 13, 811-831		101
Statistical learning makes the hybridization of particle swarm and differential evolution more efficient novel hybrid optimizer. 2009 , 52, 1278-1282		9
A hybrid multi-swarm particle swarm optimization to solve constrained optimization problems. 2009 , 3, 38-52		56
2282 Scale factor local search in differential evolution. 2009 , 1, 153-171		146
2281 Parent-centric differential evolution algorithm for global optimization problems. 2009 , 46, 153-168	3	14
ReliabilityEedundancy optimization by means of a chaotic differential evolution approach. 2009 , 41, 594-602		37

2279 Adaptation in differential evolution: A numerical comparison. 2009 , 9, 1149-1155	116
2278 Reactive power dispatch considering voltage stability with seeker optimization algorithm. 2009 , 79, 1	462-1471 88
Effective protocol for database similarity searching of heteronuclear single quantum coherence spectra. 2009 , 81, 9329-35	6
High-resolution single-particle orientation refinement based on spectrally self-adapting common lines. 2009 , 167, 83-94	11
Seeker Optimization Algorithm for Optimal Reactive Power Dispatch. 2009 , 24, 1218-1231	280
2274 Artificial Bee Colony Programming Made Faster. 2009 ,	1
On the calibration of hydrological models in ungauged basins: A framework for integrating hard and soft hydrological information. 2009 , 45,	139
Differential Evolution: A Handbook for Global Permutation-Based Combinatorial Optimization. 2272 2009 ,	71
2271 A Novel Differential Evolution Algorithm Based on Chaos Local Search. 2009 ,	1
2270 Grammar inference algorithms and applications in software engineering. 2009 ,	4
2269 Dynamic optimization using Self-Adaptive Differential Evolution. 2009 ,	75
2268 A simple adaptive Differential Evolution algorithm. 2009 ,	9
2267 Randomized and Rank Based Differential Evolution. 2009 ,	
2266 A Hybrid Differential Evolution for Numerical Optimization. 2009 ,	2
2265 Inserting information sharing mechanism of PSO to improve the convergence of DE. 2009 ,	
2264 Enhancing Differential Evolution frameworks by scale factor local search - part II. 2009 ,	7
2263 . 2009 ,	
Differential Evolution with Self-adaptation and Local Search for Constrained Multiobjective Optimization. 2009 ,	44

2261	Modeling and Analysis of the Population-Dynamics of Differential Evolution Algorithm. 2009, 111-135	1
2260	Contemporary Computing. 2009 ,	2
2259	Nature-Inspired Algorithms for Optimisation. 2009,	36
2258	A Novel Clone Selection Algorithm for High-Dimensional Global Optimization Problems. 2009,	O
2257	High-dimensional function optimization with a self adaptive differential evolution. 2009,	0
2256	Advances in Differential Evolution. 61-88	
2255	Variance priority based cooperative co-evolution differential evolution for large scale global optimization. 2009 ,	13
2254	A coevolutionary algorithm for tyre model parameters identification. 2010 , 41, 749-763	3
2253	Optimal coordination of over-current relays using modified differential evolution algorithms. 2010 , 23, 820-829	90
2252	Performance comparison of differential evolution techniques on optimization of feeding profile for an industrial scale baker's yeast fermentation process. 2010 , 49, 167-76	19
2251	Recent advances in differential evolution: a survey and experimental analysis. 2010 , 33, 61-106	696
2250	Multi-objective self-adaptive differential evolution with elitist archive and crowding entropy-based diversity measure. 2010 , 14, 193-209	178
2249	Scale factor inheritance mechanism in distributed differential evolution. 2010 , 14, 1187-1207	78
2248	DE/BBO: a hybrid differential evolution with biogeography-based optimization for global numerical optimization. 2010 , 15, 645-665	257
2247	History mechanism supported differential evolution for chess evaluation function tuning. 2010 , 15, 667-683	9
2246	Three modified versions of differential evolution algorithm for continuous optimization. 2010 , 15, 803-830	18
2245	A memetic Differential Evolution approach in noisy optimization. 2010 , 2, 111-135	42
2244	An adaptive hybrid optimizer based on particle swarm and differential evolution for global optimization. 2010 , 53, 980-989	35

2243	A Lamarckian Hybrid of Differential Evolution and Conjugate Gradients for Neural Network Training. 2010 , 32, 31-44	14
2242	Parameter identification of chaotic systems using improved differential evolution algorithm. 2010 , 61, 29-41	77
2241	Memetic Compact Differential Evolution for Cartesian Robot Control. 2010 , 5, 54-65	139
2240	Diagnostic evaluation of conceptual rainfallEunoff models using temporal clustering. 2010 , 24, 2840-2850	73
2239	New mutation schemes for differential evolution algorithm and their application to the optimization of directional over-current relay settings. 2010 , 216, 532-544	38
2238	A real-coded biogeography-based optimization with mutation. 2010 , 216, 2749-2758	123
2237	A 2-Opt based differential evolution for global optimization. 2010 , 10, 1200-1207	48
2236	Evolutionary optimization of transition probability matrices for credit decision-making. 2010 , 200, 557-567	29
2235	Estimation of distribution and differential evolution cooperation for large scale economic load dispatch optimization of power systems. 2010 , 180, 2405-2420	113
2234	OPTIMIZATION OF ANTENNA CONFIGURATION WITH A FITNESS-ADAPTIVE DIFFERENTIAL EVOLUTION ALGORITHM. 2010 , 26, 291-319	9
2233	Hydrophone calibration based on microcontrollers for acoustic detection of UHE neutrinos. 2010,	
2232	Toeplitz-structured Chaotic Sensing Matrix for Compressive Sensing. 2010,	1
2231	APPLICATION OF A DIFFERENTIAL EVOLUTION ALGORITHM WITH STRATEGY ADAPTATION TO THE DESIGN OF MULTI-BAND MICROWAVE FILTERS FOR WIRELESS COMMUNICATIONS. 2010 , 109, 123-137	22
2230	APPLICATION OF TAGUCHI'S OPTIMIZATION METHOD AND SELF-ADAPTIVE DIFFERENTIAL EVOLUTION TO THE SYNTHESIS OF LINEAR ANTENNA ARRAYS. 2010 , 102, 159-180	60
2229	Notice of Retraction: Differential Evolution based on improved mutation strategy. 2010,	
2228	UDE: Differential Evolution with Uniform Design. 2010,	2
2227	A Hybrid Differential Evolution Algorithm for Solving Function Optimization. 2010 , 439-440, 315-320	
2226	Parameter Evolution for a Particle Swarm Optimization Algorithm. 2010 , 33-43	

2225	Efficient constrained optimization by the \wp constrained adaptive differential evolution. 2010 ,	16
2224	Competitive differential evolution for constrained problems. 2010,	14
2223	Multi-Parent Crossover Algorithm with Discrete Recombination. 2010,	1
2222	Linear antenna array synthesis using fitness-adaptive differential evolution algorithm. 2010,	10
2221	A Mean-Variance Optimization algorithm. 2010 ,	77
2220	Differential evolution based on a novel double-population strategy. 2010,	1
2219	Multimodal image registration using stochastic differential equation optimization. 2010,	1
2218	A new self-adaptive approach for evolutionary multiobjective optimization. 2010 ,	1
2217	An analysis of the operation of differential evolution at high and low crossover rates. 2010,	35
2216	Improved differential evolution for global optimization. 2010,	1
2215	Parameter estimation of disk drive servo system using a hybrid simplex differential evolution algorithm. 2010 ,	О
2214	A novel differential evolution algorithm for global search and sensor selection. 2010,	1
2213	Differential evolution using a localized Cauchy mutation operator. 2010,	7
2212	Differential Evolution based on adaptive mutation. 2010,	
2211	A hybrid simplex differential evolution algorithm. 2010 ,	
2210	Advanced Evolutionary Algorithms. 2010 , 39-132	
2209	Direct estimation of regional kinetic rate constant distributions from PET sinograms and correction of statistical estimation error distributions. 2010 ,	
2208	Sequential metamodelling application to improve porthole die design. 2010 , 224, 279-295	6

2207 Nonlinear Continuous Global Optimization by Modified Differential Evolution. 20)10 , 2
2206 Particle swarm optimizer with adaptive tabu and mutation. 2010 , 5, 1-27	11
2205 Self-adaptive differential evolution based on PSO learning strategy. 2010 ,	22
2204 An improved differential evolution algorithm for binary CSPs. 2010 ,	
2203 Estimating the runtime of evolutionary programming based on uniform mutation	n. 2010 ,
2202 Enhanced competitive differential evolution for constrained optimization. 2010 ,	4
2201 On the improvement of opposition-based differential evolution. 2010 ,	4
A hierarchical differential evolution algorithm with multiple sub-population paral mechanism. 2010 ,	llel search
2199 A differential evolution for optimisation in noisy environment. 2010 , 2, 152	5
2198 A self-adaptive differential evolution algorithm for binary CSPs. 2010 ,	1
2197 P-ADE: Self-adaptive differential evolution with fast and reliable convergence pe	erformance. 2010 , 1
2196 Differential Evolution with Neighborhood Search. 2010 ,	
2195 An improved self-adapting differential evolution algorithm. 2010 ,	
2194 CODEQ: an effective metaheuristic for continuous global optimisation. 2010 , 1, 1	108
Self-adaptive Differential Evolution with Modified Multi-Trajectory Search for CE Optimization. 2010 , 1-10	CCIIO10 Large Scale 6
2192 Differential Evolution Based Ascent Phase Trajectory Optimization for a Hyperso	onic Vehicle. 2010 , 11-18 2
2191 Differential Evolution Based Fuzzy Clustering. 2010 , 38-45	5
2190 Multi Sensor Fusion Using Fitness Adaptive Differential Evolution. 2010 , 62-70	

(2011-2010)

2189	model. 2010 , 11 Suppl 1, S56	50
2188	A new differential evolution with improved mutation strategy. 2010 ,	10
2187	A Compact Band-Notched UWB Antenna Optimized by a Novel Self-Adaptive Differential Evolution Algorithm. 2010 , 24, 2353-2361	9
2186	Seeker Optimization Algorithm for Digital IIR Filter Design. 2010 , 57, 1710-1718	124
2185	Optimization of Delayed-State Kalman-Filter-Based Algorithm via Differential Evolution for Sensorless Control of Induction Motors. 2010 , 57, 385-394	86
2184	Experimental Comparison of Methods to Handle Boundary Constraints in Differential Evolution. 2010 , 411-420	18
2183	An improved self-adaptive differential evolution algorithm in single objective constrained real-parameter optimization. 2010 ,	21
2182	Differential Evolution Using Smaller Population. 2010,	4
2181	An adaptive quantum-inspired differential evolution algorithm for 01 knapsack problem. 2010,	9
2180	Modified differential evolution algorithm and its application in thermal process model identification. 2010 ,	O
2179	Flocking control of scalable engineering swarm system based on inverse model and PSO algorithm. 2010 ,	
2178	Optimization of control parameter of Differential Evolution algorithm for efficient design of FIR filter. 2010 ,	2
2177	Self-adaptive improved differential evolution algorithm. 2010,	1
2176	Improved Differential Evolution for Function Optimization. 2010,	
2175	Differential Evolution enhanced by neighborhood search. 2010,	5
2174	Large scale global optimization using self-adaptive differential evolution algorithm. 2010,	34
2173	Constrained real-parameter optimization using a Differential Evolution algorithm. 2011,	2
2172	Eye illusion enhancement using interactive Differential Evolution. 2011 ,	4

2171	Super-fit and population size reduction in compact Differential Evolution. 2011,	24
2170	Self-adaptive competitive differential evolution for dynamic environments. 2011,	7
2169	Integrated Differential Evolution for Global Optimization and Its Performance for Modeling Vapor l iquid Equilibrium Data. 2011 , 50, 10047-10061	17
2168	Global supervision for compact Differential Evolution. 2011,	6
2167	Economic load dispatch using intelligent optimization with fuzzy control. 2011,	1
2166	Hierarchical dynamic neighborhood based Particle Swarm Optimization for global optimization. 2011 ,	4
2165	Various mutation strategies in enhanced competitive differential evolution for constrained optimization. 2011 ,	2
2164	DMEA [An algorithm that combines differential mutation with the fitness proportionate selection. 2011 ,	5
2163	Multi-objective differential evolution based on the summation of normalized objectives and improved selection method. 2011 ,	8
2162	Using multi-objective differential evolution and TOPSIS technique for environmental/economic dispatch with security constraints. 2011 ,	1
2161	Self-Adaptive Differential Evolution Applied to Real-Valued Antenna and Microwave Design Problems. 2011 , 59, 1286-1298	84
2160	Wrapper based feature selection in hyperspectral image data using self-adaptive differential evolution. 2011 ,	5
2159	. 2011,	
2158	Optimal Reactive Power Dispatch Considering Flexible AC Transmission System Devices Using Biogeography-based Optimization. 2011 , 39, 733-750	35
2157	Development of distributed state estimation methods to enable smart distribution management systems. 2011 ,	14
2156	Parallel Migration Models Applied to Competitive Differential Evolution. 2011,	
2155	Evaluation of Two-Stage Ensemble Evolutionary Algorithm for Numerical Optimization. 2011, 539-548	
2154	Quantum-Inspired Differential Evolution on Bloch Coordinates of Qubits. 2011 , 18-24	4

2153	Opposition-Based Learning in Compact Differential Evolution. 2011 , 264-273	10
2152	Sentence selection for generic document summarization using an adaptive differential evolution algorithm. 2011 , 1, 213-222	54
2151	Intermediate Population Based Differential Evolution Algorithm. 2011 , 152-156	2
2150	Hybrid differential evolution with a simplified quadratic approximation for constrained optimization problems. 2011 , 43, 115-134	15
2149	Ensemble strategies in Compact Differential Evolution. 2011,	9
2148	Using differential evolution for the graph coloring. 2011 ,	3
2147	Advanced Differential Evolution algorithm for global numerical optimizatiom. 2011,	3
2146	A new differential evolution algorithm with dynamic population partition and local restart. 2011 ,	7
2145	Enhanced differential evolution with adaptive strategies for numerical optimization. 2011 , 41, 397-413	162
2144	Two Population-Based Heuristic Search Algorithms and Their Applications. 2011 ,	
2143	Team communications and academic R&D performance: A case of National Telecommunication Program of Taiwan. 2011 ,	
2142	Hybrid Differential Evolution with Biogeography-Based Optimization for Design of a Reconfigurable Antenna Array with Discrete Phase Shifters. 2011 , 2011, 1-12	19
2141	Improved differential evolution algorithm with decentralisation of population. 2011, 3, 17	15
2140	Two algorithmic enhancements for the parallel differential evolution. 2011 , 3, 20	5
2139	Notice of Retraction: Neural Network optimized with a self-adaptive Differential Evolution Algorithm for PID controller. 2011 ,	O
2138	Differential evolution for a constrained combinatorial optimisation problem. 2011 , 1, 279	5
2137	Optimization of the inspection intervals of a safety system in a nuclear power plant by Multi-Objective Differential Evolution (MODE). 2011 , 96, 1552-1563	18
2136	Synthesis of linear aperiodic arrays using a self-adaptive hybrid differential evolution algorithm. 2011 , 5, 1524	5

2135	. 2011 , 60, 2458-2470	88
2134	An Evolutionary Algorithm That Makes Decision Based on the Entire Previous Search History. <i>IEEE Transactions on Evolutionary Computation</i> , 2011 , 15, 741-769	45
2133	Compact Differential Evolution. <i>IEEE Transactions on Evolutionary Computation</i> , 2011 , 15, 32-54 15.6	191
2132	Differential Evolution: A Survey of the State-of-the-Art. <i>IEEE Transactions on Evolutionary Computation</i> , 2011 , 15, 4-31	3202
2131	Fixed-Structure \$H_{infty}\$ Controller Synthesis Based on Differential Evolution With Level Comparison. <i>IEEE Transactions on Evolutionary Computation</i> , 2011 , 15, 120-129	28
2130	Improving Classical and Decentralized Differential Evolution With New Mutation Operator and Population Topologies. <i>IEEE Transactions on Evolutionary Computation</i> , 2011 , 15, 67-98	125
2129	Enhancing Differential Evolution Utilizing Proximity-Based Mutation Operators. <i>IEEE Transactions on Evolutionary Computation</i> , 2011 , 15, 99-119	295
2128	Differential Evolution With Composite Trial Vector Generation Strategies and Control Parameters. <i>IEEE Transactions on Evolutionary Computation</i> , 2011 , 15, 55-66	1009
2127	A new evolutionary search strategy for global optimization of high-dimensional problems. 2011 , 181, 4909-4927	72
2126	SimulationBptimization of solarEhermal refrigeration systems for office use in subtropical Hong Kong. 2011 , 36, 6298-6307	32
2125	Modeling of oxygen mass transfer in the presence of oxygen-vectors using neural networks developed by differential evolution algorithm. 2011 , 24, 1214-1226	28
2124	Differential evolution for parameterized procedural woody plant models reconstruction. 2011 , 11, 4904-4912	2 33
2123	A self-adaptive differential evolution algorithm for binary CSPs. 2011 , 62, 2712-2718	8
2122	A hybrid global optimization algorithm and its application to parameter estimation problems. 2011 , 6, 379-390	9
2121	Self-adaptive randomized and rank-based differential evolution for multimodal problems. 2011 , 51, 607-640	8
2120	Shuffle or update parallel differential evolution for large-scale optimization. 2011 , 15, 2089-2107	73
2119	Role differentiation and malleable mating for differential evolution: an analysis on large-scale optimisation. 2011 , 15, 2109-2126	24
2118	Scalability of generalized adaptive differential evolution for large-scale continuous optimization. 2011 , 15, 2141-2155	82

2117	Self-adaptive differential evolution algorithm using population size reduction and three strategies. 2011 , 15, 2157-2174	131
2116	Self-adaptive differential evolution with multi-trajectory search for large-scale optimization. 2011 , 15, 2175-2185	116
2115	Classification-based self-adaptive differential evolution with fast and reliable convergence performance. 2011 , 15, 1581-1599	18
2114	Precise determination of the orbital elements of binary stars using Differential Evolution. 2011 , 334, 103-114	3
2113	Designing Delay Lines Based on the SD/DE Algorithm for Transmitted-Reference Ultra-Wideband Systems. 2011 , 30, 1313-1328	2
2112	Improved differential evolution approach for optimization of surface grinding process. 2011 , 38, 5680-5686	36
2111	An effective memetic differential evolution algorithm based on chaotic local search. 2011 , 181, 3175-3187	149
2110	Improved artificial bee colony algorithm for global optimization. 2011 , 111, 871-882	256
2109	A clustering-based differential evolution for global optimization. 2011 , 11, 1363-1379	101
2108	A new asynchronous parallel global optimization method based on simulated annealing and differential evolution. 2011 , 11, 1481-1489	29
2107	Optimal approximation of linear systems using Taguchi-sliding-based differential evolution algorithm. 2011 , 11, 2007-2016	15
2106	Composed compact differential evolution. 2011 , 4, 17-29	9
2105	A hybrid global minimization scheme for accurate source localization in sensor networks. 2011 , 2011,	1
2104	Design of optimum gain pyramidal horn using self-adaptive differential evolution algorithms. 2011 , 21, 59-66	1
2103	Improved framework for particle swarm optimization: Swarm intelligence with diversity-guided random walking. 2011 , 38, 12214-12220	10
2102	Disturbed Exploitation compact Differential Evolution for limited memory optimization problems. 2011 , 181, 2469-2487	104
2101	A study on scale factor in distributed differential evolution. 2011 , 181, 2488-2511	101
2 100	An improved differential evolution algorithm with fitness-based adaptation of the control parameters. 2011 , 181, 3749-3765	116

2099	Rosenbrock artificial bee colony algorithm for accurate global optimization of numerical functions. 2011 , 181, 3508-3531	250
2098	A novel modified differential evolution algorithm for constrained optimization problems. 2011 , 61, 1608-1623	B 46
2097	A differential evolution algorithm with self-adapting strategy and control parameters. 2011 , 38, 394-408	121
2096	A hybrid shuffled complex evolution approach based on differential evolution for unconstrained optimization. 2011 , 217, 5822-5829	27
2095	Differential evolution algorithm with ensemble of parameters and mutation strategies. 2011 , 11, 1679-1696	906
2094	A tuning strategy for multivariable PI and PID controllers using differential evolution combined with chaotic Zaslavskii map. 2011 ,	13
2093	Seeker optimization algorithm for global optimization: A case study on optimal modelling of proton exchange membrane fuel cell (PEMFC). 2011 , 33, 369-376	79
2092	Synthesis of mechanisms for single and hybrid tasks using differential evolution. 2011 , 46, 1335-1349	58
2091	A clustering method combining differential evolution with the K-means algorithm. 2011 , 32, 1613-1621	94
2090	Comparison of different estimation techniques for biomass concentration in large scale yeast fermentation. 2011 , 50, 303-14	19
2089	A comparative study of common and self-adaptive differential evolution strategies on numerical benchmark problems. 2011 , 3, 83-88	17
2088	Multi-population differential evolution with adaptive parameter control for global optimization. 2011 ,	14
2087	Covariance-based parameters adaptation in differential evolution. 2011,	2
2086	Self-adaptive mutation in the differential evolution. 2011 ,	7
2085	Seeker optimization algorithm for parameter estimation of time-delay chaotic systems. 2011 , 83, 036203	17
2084	JDEL: Differential Evolution with Local Search Mechanism for High-Dimensional Optimization Problems. 2011 , 347-352	O
2083	Applications of Evolutionary Computation. 2011,	1
2082	Self adaptive mutation step size in Differential Evolution algorithm. 2011 ,	2

2081	Adaptive Differential Evolution with variable population size for solving high-dimensional problems. 2011 ,	14
2080	A normative differential evolution approach for estimation of heat transfer coefficient during freezing treatment by inverse analysis. 2011 ,	3
2079	Enhancing differential evolution with effective evolutionary local search in memetic framework. 2011 ,	1
2078	An adaptive differential evolution algorithm. 2011,	15
2077	Optimal reactive power dispatch by an improved real coded genetic algorithm with PCA mutation. 2011 ,	9
2076	. 2011,	27
2075	An Improved Differential Evolution Algorithm for Dynamic Economic Dispatch of Power Systems. 2011 , 84-85, 706-710	1
2074	DE-PSO: A NEW HYBRID META-HEURISTIC FOR SOLVING GLOBAL OPTIMIZATION PROBLEMS. 2011 , 07, 363-381	38
2073	A GENERALIZED HYBRID GENERATION SCHEME OF DIFFERENTIAL EVOLUTION FOR GLOBAL NUMERICAL OPTIMIZATION. 2011 , 10, 35-65	4
2072	An empirical study on Differential Evolution algorithm and its several variants. 2011 ,	2
2071	Human Group Optimizer with Local Search. 2011 , 310-320	10
2070	BACK MATTER. 2011 , 263-304	
2069	Ensemble differential evolution algorithm for CEC2011 problems. 2011 ,	29
2068	A novel self-adaptive differential evolution algorithm for efficient design of multiplier-less low-pass FIR filter. 2011 ,	
2067	An adaptive differential evolution with unsymmetrical mutation. 2011,	1
2066	Comparison of various mutation schemes of differential evolution algorithm for the design of low pass FIR filter. 2011 ,	7
2065	Directed differential evolution based on directional derivative for numerical optimization problems. 2011 ,	3
2064	A HYBRID METAHEURISTIC FOR THE SINGLE-MACHINE TOTAL WEIGHTED TARDINESS PROBLEM. 2012 , 43, 651-668	4

A Novel Fractional Order Model for the Dynamic Hysteresis of Piezoelectrically Actuated Fast Tool Servo. 2012 , 5, 2465-2485	13
JADE, an adaptive differential evolution algorithm, benchmarked on the BBOB noiseless testbed. 2062 2012 ,	12
Improving differential evolution algorithm by synergizing different improvement mechanisms. 2012 , 7, 1-32	10
2060 Benchmarking the differential evolution with adaptive encoding on noiseless functions. 2012 ,	5
2059 SDE. 2012 ,	6
2058 Adaptive differential evolution with optimization state estimation. 2012 ,	6
2057 Principal coordinate strategy. 2012 ,	
2056 Adaptive genetic algorithm based on density distribution of population. 2012 ,	
Differential evolution with dynamic strategy and parameter selection by detecting landscape modality. 2012 ,	11
2054 Network and Parallel Computing. 2012 ,	1
2053 Self-adaptive genetically programmed differential evolution. 2012 ,	
An improved adaptive differential evolution based on double populations for constrained optimization problems. 2012 ,	
2051 Parameter self-adaptive Differential Evolution algorithm with Secondary population. 2012 ,	
2050 Nonlinear system identification with modified differential evolution and RBF networks. 2012 ,	O
2049 Selection strategies and random perturbations in differential evolution. 2012 ,	
2048 Surrogate model assisted ensemble differential evolution algorithm. 2012 ,	6
A self-adaptive differential evolution algorithm based on ant system with application to estimate kinetic parameters. 2012 , 61, 99-126	4
A neuro-evolutive technique applied for predicting the liquid crystalline property of some organic compounds. 2012 , 44, 1261-1277	11

Elite Opposition-Based Differential Evolution for Solving Large-Scale Optimization Problems and 15 15	5
2043 An empirical study on differential evolution for optimal power allocation in WSNs. 2012 ,	
Fractional order PID Based Control Strategy for the Valve Plant of Hydraulic Transformer. 2012 , 203, 46-50	
2041 Application of Dynamic Clustering Using ADE to Transportation Planning. 2012 , 669-678	
An Efficient Evolutionary Approach to Parameter Identification in a Building Thermal Model. 2012 , 42, 957-969	5
Comparative study of stock market forecasting using different functional link artificial neural networks. 2012 , 4, 398	<u> </u>
Community of scientist optimization: An autonomy oriented approach to distributed optimization. 2038 2012 , 25, 157-172	ļ
Computational Approach Based on a Differential Evolution with Self-Adaptive Concept for Microwave Imaging of Two-Dimensional Inverse Scattering Problem. 2012 , 32, 451-464	
2036 A Hybrid Differential Evolution Algorithm with Opposition-based Learning. 2012 ,	
2035 Evolutionary Strategies of Adaptive Plan System with Genetic Algorithm. 2012 , 6, 129-146 o	
2034 Multi-agent simulated annealing algorithm based on differential evolution algorithm. 2012 , 4, 217	[
2033 Distributed differential evolution algorithm for PAPR reduction of OFDM signals. 2012 ,	
Optimal Multi-objective Reactive Power Dispatch Considering Static Voltage Stability Based on Dynamic Multi-group Self-Adaptive Differential Evolution Algorithm. 2012 ,	
2031 Memetic artificial bee colony algorithm for large-scale global optimization. 2012 ,	5
Adoptive population differential evolution with local search for solving large scale global optimization. 2012 ,	
DESIGN OPTIMIZATION OF INDUCTION MOTORS WITH DIFFERENTIAL EVOLUTION ALGORITHMS WITH AN APPLICATION IN TEXTILE SPINNING. 2012 , 26, 809-831	
An immune system based differential evolution algorithm using near-neighbor effect in dynamic environments. 2012 , 10, 417-425	

2027 An optimization algorithm inspired by social creativity systems. 2012 , 94, 887-914	8
Differential Evolution with Adaptive Mutation and Parameter Control Using L\(\textstyre{\textstyre{U}}\)y Probability Distribution. 2012 , 27, 1035-1055	17
2025 Artificial Movements Inspired for Global Optimization. 2012 , 41, 312-318	
2024 Cost minimization of washing unit in a paper mill using artificial bee colony technique. 2012 , 3, 371-381	10
2023 Real Random Mutation Strategy for Differential Evolution. 2012 ,	1
Optimal synthesis of linear antenna array with composite differential evolution algorithm. 2012 , 19, 1780-1787	11
2021 Effectively multi-swarm sharing management for differential evolution. 2012 ,	
2020 Remote sensing image subpixel mapping based on adaptive differential evolution. 2012 , 42, 1306-29	90
Control parameters self-adaptation in differential evolution based on intrisic structure information. 2019	1
2018 Tree model reconstruction innovization using multi-objective differential evolution. 2012 ,	3
2017 Optimal transmission expansion planning using Mean-Variance Mapping Optimization. 2012 ,	9
2016 A novel hybrid alternate two phases differential evolution for binary CSPs. 2012 ,	
Performance evaluation of opposition based Differential Evolution on non-convex economic dispatch. 2012 ,	3
2014 Elite Multi-Group Differential Evolution. 2012 ,	2
2013 ADEMO/D: Adaptive Differential Evolution for Multiobjective Problems. 2012 ,	8
Hybridizing Differential Evolution and Particle Swarm Optimization to Design Powerful Optimizers: A Review and Taxonomy. 2012 , 42, 744-767	118
2011 . 2012,	6
2010 A novel evolutionary membrane algorithm for global numerical optimization. 2012 ,	10

20	09	Opposition-based adaptive differential evolution. 2012 ,	1	
20	08	Parameters adaptation in Differential Evolution. 2012,	9	
20	07	Enhancement of continuous estimation of distribution algorithms by density ensembles. 2012 , 44, 1303-1320	1	
20	06	Large scale optimization by differential evolution with landscape modality detection and a diversity archive. 2012 ,	16	
20	05	A constrained evolutionary computation method for detecting controlling regions of cortical networks. 2012 , 9, 1569-81	92	
20	04	Self-adaptive differential evolution algorithm with a small and varying population size. 2012,	25	
20	03	Improving Grammar Inference by a Memetic Algorithm. 2012 , 42, 692-703	8	
20	02	Differential Evolution Algorithm: Recent Advances. 2012 , 30-46	9	
20	01	An intuitive distance-based explanation of opposition-based sampling. 2012 , 12, 2828-2839	42	
20	00	Parameter control system of evolutionary algorithm that is aided by the entire search history. 2012 , 12, 3063-3078	19	
199	99	Evolving cognitive and social experience in Particle Swarm Optimization through Differential Evolution: A hybrid approach. 2012 , 216, 50-92	97	
199	98	An evolutionary approach for worst-case tolerance design. 2012 , 25, 917-925	5	
199	97	Maximum Power Point Tracking (MPPT) via Weightless Swarm Algorithm (WSA) on cloudy days. 2012 ,	3	
199	96	A novel modified binary differential evolution algorithm and its applications. 2012 , 98, 55-75	85	
199	95	Reverse Engineering Chemical Reaction Networks from Time Series Data. 2012 , 327-348	2	
199	94	A differential evolution algorithm to solve redundancy allocation problems. 2012 , 19, 809-824	11	
199	93	Neighborhood Search-Driven Accelerated Biogeography-Based Optimization for Optimal Load Dispatch. 2012 , 42, 641-652	54	
199	92	Damage diagnostic technique for structural health monitoring using POD and self adaptive differential evolution algorithm. 2012 , 106-107, 228-244	11	

1991 Memetic algorithms and memetic computing optimization: A literature review. 2012 , 2, 1-14	380
Identification of fractional-order systems via a switching differential evolution subject to nois perturbations. 2012 , 376, 3113-3120	5e 17
An effective and efficient differential evolution algorithm for the integrated stochastic joint replenishment and delivery model. 2012 , 36, 104-114	54
1988 Modified Mutation Operators for Differential Evolution. 2012 , 579-588	1
1987 Noise analysis compact differential evolution. 2012 , 43, 1248-1267	17
1986 Differential evolution with controlled search direction. 2012 , 19, 3516-3523	4
Cognitive learning in differential evolution and its application to model order reduction problems for single-input single-output systems. 2012 , 4, 209-229	lem 35
1984 Application of Self-Adaptive Differential Evolution to tuning PSS parameters. 2012 ,	4
A Novel Hybrid Differential Evolution and Particle Swarm Optimization Algorithm for Binary (2012 ,	CSPs. 1
1982 Differential evolution applications in electromagnetics. 2012 ,	4
1981 Evolutionary Pinning Control and Its Application in UAV Coordination. 2012 , 8, 828-838	113
1980 Security and Intelligent Information Systems. 2012 ,	1
1979 Practical Applications of Evolutionary Computation to Financial Engineering. 2012 ,	6
Classification-based self-adaptive differential evolution and its application in multi-lateral multi-issue negotiation. 2012 , 6, 442	1
1977 Efficient Constrained Optimization by the Constrained Rank-Based Differential Evolution. 20	12 , 19
1976 Computational Intelligence and Intelligent Systems. 2012 ,	1
1975 A fast multi-resolution differential evolution method for multimodal image registration. 2012	2,
1974 Cloud Model-Based Differential Evolution Algorithm for Optimization Problems. 2012 ,	6

1973 Swarm and Evolutionary Computation. 2012, 2 1972 Artificial Immune Systems. 2012, SWARM DIRECTIONS EMBEDDED DIFFERENTIAL EVOLUTION FOR FASTER CONVERGENCE OF 1971 7 GLOBAL OPTIMIZATION PROBLEMS. 2012, 21, 1240013 1970 Advances in Swarm Intelligence. 2012, Digital IIR filters design using differential evolution algorithm with a controllable probabilistic 1969 15 population size. 2012, 7, e40549 Utilizing the Modified Self-Adaptive Differential Evolution Algorithm in Dynamic Cellular 2 Manufacturing System. 2012, 3, 1-17 Tracking Differential Evolution Algorithms: An Adaptive Approach through Multinomial 1967 3 Distribution Tracking with Exponential Forgetting. 2012, 214-222 1966 Hybrid adaptive differential evolution for mobile robot localization. 2012, 5, 99-107 7 1965 Opposition-based learning in the shuffled differential evolution algorithm. 2012, 16, 1303-1337 57 Self-adaptive differential evolution algorithm with Econstrained-domination principle for 62 constrained multi-objective optimization. 2012, 16, 1353-1372 1963 CLA-DE: a hybrid model based on cellular learning automata for numerical optimization. 2012, 36, 735-748 42 1962 A memetic grammar inference algorithm for language learning. 2012, 12, 1006-1020 An efficient constraint handling method with integrated differential evolution for numerical and 1961 30 engineering optimization. 2012, 37, 74-88 1960 Enhancing the search ability of differential evolution through orthogonal crossover. 2012, 185, 153-177 182 1959 Ockham Razor in memetic computing: Three stage optimal memetic exploration. 2012, 188, 17-43 114 Constrained optimization based on modified differential evolution algorithm. 2012, 194, 171-208 147 Biological invasion[hspired migration in distributed evolutionary algorithms. 2012, 207, 50-65 1957 36 1956 An alternative differential evolution algorithm for global optimization. **2012**, 3, 149-165 60

1955	Differential Evolution algorithm with Separated Groups for multi-dimensional optimization problems. 2012 , 216, 33-46	45
1954	Using Competitive Population Evaluation in a differential evolution algorithm for dynamic environments. 2012 , 218, 7-20	42
1953	Least squares support vector machines with tuning based on chaotic differential evolution approach applied to the identification of a thermal process. 2012 , 39, 4805-4812	49
1952	Modified differential evolution approach for optimization of planar parallel manipulators force capabilities. 2012 , 39, 6150-6156	11
1951	An adaptive differential evolution algorithm with novel mutation and crossover strategies for global numerical optimization. 2012 , 42, 482-500	407
1950	High-Dimensional Waveform Inversion With Cooperative Coevolutionary Differential Evolution Algorithm. 2012 , 9, 297-301	33
1949	Learning-enhanced differential evolution for numerical optimization. 2012, 16, 303-330	41
1948	A preference multi-objective optimization based on adaptive rank clone and differential evolution. 2013 , 12, 109-132	10
1947	Self-adaptive differential evolution incorporating a heuristic mixing of operators. 2013 , 54, 771-790	34
1946	Novel Low-Complexity Partial Transmit Sequences Scheme for PAPR Reduction in OFDM Systems Using Adaptive Differential Evolution Algorithm. 2013 , 71, 679-694	20
1945	Parameter-less algorithm for evolutionary-based optimization. 2013 , 56, 209-229	18
1944	Two-stage ensemble memetic algorithm: Function optimization and digital IIR filter design. 2013 , 220, 408-424	24
1943	Soft Computing Models in Industrial and Environmental Applications. 2013,	1
1942	Differential evolution with ranking-based mutation operators. 2013 , 43, 2066-81	301
1941	Differential evolution with neighborhood and direction information for numerical optimization. 2013 , 43, 2202-15	163
1940	Competitive Differential Evolution Algorithm in Comparison with Other Adaptive Variants. 2013 , 133-142	3
1939	PDECO: parallel differential evolution for clusters optimization. 2013 , 34, 1046-59	27
1938	Fuzzy logic-based diversity-controlled self-adaptive differential evolution. 2013 , 45, 899-915	6

(2013-2013)

1937	competition on Real-Parameter Optimization. 2013 ,	19
1936	Success-history based parameter adaptation for Differential Evolution. 2013,	376
1935	. 2013,	9
1934	Differential Evolution with Concurrent Fitness Based Local Search. 2013,	15
1933	Structured Population Size Reduction Differential Evolution with Multiple Mutation Strategies on CEC 2013 real parameter optimization. 2013 ,	28
1932	Real Parameter Single Objective Optimization using self-adaptive differential evolution algorithm with more strategies. 2013 ,	19
1931	A prediction-based adaptive grouping differential evolution algorithm for constrained numerical optimization. 2013 , 17, 2293-2309	8
1930	Self-adaptive, multipopulation differential evolution in dynamic environments. 2013 , 17, 1861-1881	25
1929	Neighborhood field for cooperative optimization. 2013 , 17, 819-834	42
1928	Adaptive variable space differential evolution algorithm based on population distribution. 2013 , 5, 49-64	2
1927	Distributed evolutionary optimization using Nash games and GPUs [Applications to CFD design problems. 2013 , 80, 190-201	20
1926	Proceedings of the International Conference on Frontiers of Intelligent Computing: Theory and Applications (FICTA). 2013 ,	2
1925	Power system reactive power optimization based on global differential evolution algorithm. 2013,	1
1924	Exploration and exploitation in evolutionary algorithms. 2013 , 45, 1-33	640
1923	Comparative Study of Some Population-Based Optimization Algorithms on Inverse Scattering of a Two-Dimensional Perfectly Conducting Cylinder in Dielectric Slab Medium. 2013 , 51, 2302-2315	27
1922	. IEEE Transactions on Evolutionary Computation, 2013 , 17, 474-494 15.6	383
1921	. IEEE Transactions on Evolutionary Computation, 2013 , 17, 512-527	78
1920	Constriction factor based particle swarm optimization for analyzing tuned reactive power dispatch. 2013 , 7, 174-181	9

1919	Design of mixed H-two/H-infinity optimal control systems using multiobjective differential evolution algorithm. 2013 , 11, 521-528	3
1918	An operational policy for an integrated inventory system under consignment stock policy with controllable lead time and buyers pace limitation. 2013 , 40, 2632-2645	28
1917	Competitive differential evolution applied to CEC 2013 problems. 2013 ,	29
1916	Simultaneous dimethyl ether synthesis and decalin dehydrogenation in an optimized thermally coupled dual membrane reactor. 2013 , 14, 77-90	15
1915	Constrained Multi-Objective Differential Evolution for Security Constrained Economic/Environmental Dispatch. 2013 , 291-294, 817-822	
1914	Differential Evolution. 2013, 187-214	98
1913	Empirical investigations into the exponential crossover of differential evolutions. 2013 , 9, 27-36	26
1912	Selective maintenance for binary systems under imperfect repair. 2013 , 113, 42-51	88
1911	Computational Collective Intelligence. Technologies and Applications. 2013,	2
1910	Novel Gamma Differential Evolution Approach for Multiobjective Transformer Design Optimization. 2013 , 49, 2121-2124	27
1909	Computational Intelligence. 2013,	4
1908	Metaheuristics for Dynamic Optimization. 2013,	16
1907	Intelligent Data Engineering and Automated Learning IDEAL 2013. 2013,	2
1906	Parameter extraction of solar cell models using repaired adaptive differential evolution. 2013 , 94, 209-220	253
1905	An improved multi-objective differential evolution with a termination criterion for optimizing chemical processes. 2013 , 56, 155-173	71
1904	Advances in Swarm Intelligence. 2013,	2
1903	Studying the effect of using low-discrepancy sequences to initialize population-based optimization algorithms. 2013 , 56, 457-480	4
1902	Differential Evolution for Prediction of Longitudinal Dispersion Coefficients in Natural Streams. 2013 , 27, 5245	25

1901	An Adaptive Differential Evolution Algorithm Based on New Diversity. 2013 , 6, 1094-1107	1
1900	Parameter estimation of solar cells and modules using an improved adaptive differential evolution algorithm. 2013 , 112, 185-193	198
1899	Chemical process dynamic optimization based on the differential evolution algorithm with an adaptive scheduling mutation strategy. 2013 , 45, 1205-1221	5
1898	Micro-differential evolution with extra moves along the axes. 2013,	10
1897	Integrating Rough Set in Evolution Agorithm for Path Planning of Mobile Robots. 2013, 760-762, 1058-1061	
1896	Increasing parallelism of evolutionary algorithms by Nash games in design inverse flow problems. 2013 , 30, 581-600	5
1895	Accelerating parameter identification of proton exchange membrane fuel cell model with ranking-based differential evolution. 2013 , 59, 356-364	39
1894	A novel Differential Evolution algorithm with Gaussian mutation that balances exploration and exploitation. 2013 ,	
1893	A Novel Enhanced Particle Swarm Optimization Method with Diversity and Neighborhood Search. 2013 ,	1
1892	A scalability test of Gaussian bare-bones differential evolution on high-dimensional optimization problems. 2013 ,	
1891	Differential Evolutionary Particle Swarm Optimization (DEEPSO): A Successful Hybrid. 2013,	46
1890	Markov reconstruction of financial time series. 2013,	
1889	An effective improvement of JADE for real-parameter optimization. 2013,	4
1888	Group area search: A novel nature-inspired optimization algorithm. 2013,	
1887	A differential evolution algorithm for solving geometric programming problems. 2013,	1
1886	An improved adaptive differential evolution algorithm with population adaptation. 2013,	18
1885	Inverse scattering of dielectric cylindrical target using dynamic differential evolution and self-adaptive dynamic differential evolution. 2013 , 23, 579-585	7
1884	Chronic sublethal stress causes bee colony failure. 2013 , 16, 1463-9	134

1883	Gaussian Bare-Bones Differential Evolution. 2013 , 43, 634-47	252
1882	Population's variance-based Adaptive Differential Evolution for real parameter optimization. 2013,	17
1881	A differential evolution algorithm with minimum distance mutation operator. 2013,	1
1880	An Enhanced Domination Based Evolutionary Algorithm for Multi-objective Problems. 2013,	1
1879	Noisy source recognition in multi noise plants by differential evolution. 2013,	6
1878	Self-adaptive Genetic algorithm based MU-MIMO scheduling scheme. 2013,	
1877	Differential evolution algorithm based on self-adaptive adjustment mechanism. 2013,	1
1876	Differential evolution on the CEC-2013 single-objective continuous optimization testbed. 2013 ,	21
1875	Adaptive Plan system using Differential Evolution with Genetic Algorithm. 2013,	О
1874	Censoring mutation in differential evolution. 2013,	1
1873	Evolutionary Distance Metric Learning Approach to Semi-supervised Clustering with Neighbor Relations. 2013 ,	9
1872	Synchronizing Differential Evolution with a modified affinity-based mutation framework. 2013,	3
1871	The impact of refinement strategies on sequential clustering algorithms. 2013,	2
1870	Multiobjective identification of controlling areas in neuronal networks. 2013, 10, 708-20	50
1869	Parallel differential evolution with self-adapting control parameters and generalized opposition-based learning for solving high-dimensional optimization problems. 2013 , 73, 62-73	79
1868	Optimization methodology based on neural networks and self-adaptive differential evolution algorithm applied to an aerobic fermentation process. 2013 , 13, 222-238	33
1867	A differential evolution algorithm with intersect mutation operator. 2013 , 13, 390-401	80
1866	Dynamic group-based differential evolution using a self-adaptive strategy for global optimization problems. 2013 , 39, 41-56	39

1005	Fixed-point digital IIR filter design using two-stage ensemble evolutionary algorithm. 2013 , 13, 329-338	9
1864	Feature subset selection using differential evolution and a wheel based search strategy. 2013 , 9, 15-26	84
1863	Differential evolution for dynamic environments with unknown numbers of optima. 2013 , 55, 73-99	38
1862	Artificial cooperative search algorithm for numerical optimization problems. 2013 , 229, 58-76	88
1861	Optimization of p-xylene oxidation reaction process based on self-adaptive multi-objective differential evolution. 2013 , 127, 55-62	18
1860	Parallel memetic structures. 2013, 227, 60-82	87
1859	Adaptive evolutionary programming with p-best mutation strategy. 2013 , 9, 58-68	10
1858	A hybrid optimization approach for PI controller tuning based on gain and phase margin specifications. 2013 , 8, 69-78	10
1857	Heterogeneous Multi-Population Cultural Algorithm. 2013,	7
1856	Adaptive differential evolution with difference mean based perturbation for dynamic economic dispatch problem. 2013 ,	3
1855	Position-only side lobe reduction of a uniformly excited elliptical antenna array using evolutionary algorithms. 2013 , 7, 452-457	25
1854	Leukocyte segmentation in tissue images using differential evolution algorithm. 2013 , 11, 46-54	60
1854	Leukocyte segmentation in tissue images using differential evolution algorithm. 2013 , 11, 46-54 Adaptive population tuning scheme for differential evolution. 2013 , 223, 164-191	60
, , , , , , , , , , , , , , , , , , ,		
1853	Adaptive population tuning scheme for differential evolution. 2013 , 223, 164-191	101
1853 1852	Adaptive population tuning scheme for differential evolution. 2013 , 223, 164-191 An implementation of differential evolution algorithm for inversion of geoelectrical data. 2013 , 98, 160-175 Application of efficient self-adaptive differential evolutionary algorithm for voltage stability	101
1853 1852 1851	Adaptive population tuning scheme for differential evolution. 2013, 223, 164-191 An implementation of differential evolution algorithm for inversion of geoelectrical data. 2013, 98, 160-175 Application of efficient self-adaptive differential evolutionary algorithm for voltage stability analysis under practical security constraints. 2013, 219, 10882-10897 AlNet-SL: Artificial immune network with social learning and its application in FIR filter designing.	101 37 7

1847	Automatic Fuzzy Clustering Based on Adaptive Multi-Objective Differential Evolution for Remote Sensing Imagery. 2013 , 6, 2290-2301	67
1846	Accelerated biogeography-based optimization with neighborhood search for optimization. 2013 , 13, 2318-2342	42
1845	Improving differential evolution through a unified approach. 2013 , 55, 771-799	69
1844	Self-adaptive differential evolution for feature selection in hyperspectral image data. 2013 , 13, 1969-1977	94
1843	. 2013 , 28, 2331-2340	63
1842	Real parameter optimization by an effective differential evolution algorithm. 2013 , 14, 37-53	35
1841	An Improved Self-Adaptive Differential Evolution Algorithm for Optimization Problems. 2013, 9, 89-99	111
1840	Application of a Composite Differential Evolution Algorithm in Optimal Neural Network Design for Propagation Path-Loss Prediction in Mobile Communication Systems. 2013 , 12, 364-367	45
1839	Differential Evolution Strategy for Optimization of Hydrogen Production via Coupling of Methylcyclohexane Dehydrogenation Reaction and Methanol Synthesis Process in a Thermally Coupled Double Membrane Reactor. 2013 , 52, 1508-1522	20
1838	Backtracking Search Optimization Algorithm for numerical optimization problems. 2013 , 219, 8121-8144	614
1837	Differential evolution with local information for neuro-fuzzy systems optimisation. 2013, 44, 78-89	20
1836	Selective maintenance modeling for a multistate system with multistate components under imperfect maintenance. 2013 , 45, 1221-1234	75
1835	Chaotic self-adaptive differential harmony search algorithm based dynamic economic dispatch. 2013 , 50, 85-96	69
1834	Differential Evolution for automatic rule extraction from medical databases. 2013 , 13, 1265-1283	47
1833	A modified differential evolution algorithm for unconstrained optimization problems. 2013 , 120, 469-481	62
1832	Adaptive Memetic Differential Evolution with Global and Local neighborhood-based mutation operators. 2013 , 241, 164-194	80
1831	One Parameter Differential Evolution (OPDE) for Numerical Benchmark Problems. 2013, 431-438	
1830	A novel artificial bee colony algorithm with Powell's method. 2013 , 13, 3763-3775	98

1829	A novel artificial bee colony algorithm based on modified search equation and orthogonal learning. 2013 , 43, 1011-24	283
1828	A comprehensive review of firefly algorithms. 2013 , 13, 34-46	764
1827	Diversity-maintained differential evolution embedded with gradient-based local search. 2013 , 17, 1511-1535	15
1826	Self-Adaptive Differential Evolution Algorithm Applied to Water Distribution System Optimization. 2013 , 27, 148-158	62
1825	A study on scale factor/crossover interaction in distributed differential evolution. 2013 , 39, 195-224	25
1824	Differential Evolution based on population reduction with minimum distance. 2013,	1
1823	Parameter control mechanisms in differential evolution: A tutorial review and taxonomy. 2013,	5
1822	Accelerating Gaussian bare-bones differential evolution using neighbourhood mutation. 2013, 4, 266	11
1821	An improved differential evolution and its application to determining feature weights in similarity based clustering. 2013 ,	0
1820	Differential evolution with nonlinear simplex method and dynamic neighborhood search. 2013,	
1819	Asynchronous differential evolution with adaptive correlation matrix. 2013,	17
1818	Analysis of the strong coupling regime of a quantum well in a photonic crystal microcavity and its polarization dependence studied by the finite-difference time-domain method. 2013 , 30, 1222	4
1817	Is the meta-EA a viable optimization method?. 2013 ,	7
1816	Sufficient Conditions for Global Convergence of Differential Evolution Algorithm. 2013, 2013, 1-14	16
1815	Solving Multi-Center Dynamic Optimization Problems Using Modified Differential Evolution. 2013 , 462-463, 356-359	
1814	Differential Evolution Algorithm with Self-Adaptive Population Resizing Mechanism. 2013, 2013, 1-14	15
1813	Ensemble of differential evolution algorithms for electromagnetic target recognition problem. 2013 , 7, 780-788	6
1812	Adaptive Variants of Differential Evolution: Towards Control-Parameter-Free Optimizers. 2013 , 423-449	18

1811	Orthogonal Design and Analysis of Variance Based Performance Analysis of Differential Evolution Algorithm. 2013 , 694-697, 2751-2756	
1810	Fault Diagnosis of Power Transformer Based on Adaptive Differential Evolution and Least Square Support Vector Machine. 2013 , 791-793, 912-916	2
1809	The Hybrid Differential Evolution with Dynamic Scaling Mutation and Wrapper Local Search for Optimization Problems. 2013 , 479-480, 989-995	
1808	Self-Adaptive Differential Evolution for Dynamic Environments with Fluctuating Numbers of Optima. 2013 , 117-145	5
1807	Hybrid Differential Evolutionary Algorithm Based on Extremal Optimization. 2013, 339, 259-264	2
1806	Self-adaptive niching differential evolution and its application to semi-fragile watermarking for two-dimensional barcodes on mobile phone screen. 2013 ,	3
1805	Differential Evolution for Lifetime Maximization of Heterogeneous Wireless Sensor Networks. 2013 , 2013, 1-12	8
1804	Harmony Search Based Parameter Ensemble Adaptation for Differential Evolution. 2013 , 2013, 1-12	12
1803	An Improved Differential Evolution Algorithm Based on Adaptive Parameter. 2013 , 2013, 1-5	9
1802	Fuzzy controller of multi-inertia resonance system designed by Differential Evolution. 2013,	3
1801	Super-fit Multicriteria Adaptive Differential Evolution. 2013,	28
1800	Large scale global optimization: Experimental results with MOS-based hybrid algorithms. 2013,	59
1799	Generative modeling and numerical optimization for energy efficient buildings. 2013,	3
1798	Differential evolution and differential ant-stigmergy on dynamic optimisation problems. 2013 , 44, 663-679	55
1797	Adaptive Differential Evolution with Competent Leaders. 2013,	
1796	Evaluating the performance of SHADE on CEC 2013 benchmark problems. 2013 ,	86
1795	Differential Evolution with Mutation Operators Based on Truncation. 2013,	
1794	Dual Mutation Strategies and Dual Crossover Strategies for Differential Evolution. 2013,	

1793	A Novel Two-Layer Hierarchical Differential Evolution Algorithm for Global Optimization. 2013,	1
1792	Differential Evolution with automatic population injection scheme for constrained problems. 2013,	9
1791	An Efficient Binary Differential Evolution with Parameter Adaptation. 2013 , 6, 328-336	6
1790	Solving Optimal Power Flow Problems Using Chaotic Self-adaptive Differential Harmony Search Algorithm. 2013 , 41, 782-805	33
1789	Comparison of Dynamic Differential Evolution and Self-Adaptive Dynamic Differential Evolution for Buried Metallic Cylinder. 2013 , 24, 35-50	7
1788	Optimal Design of High-Channel-Count Fiber Bragg Grating Filters With Low Index Modulation Using an Improved Differential Evolution Algorithm. 2013 , 5, 7101211-7101211	4
1787	Investigation of self-adaptive differential evolution on the CEC-2013 real-parameter single-objective optimization testbed. 2013 ,	5
1786	Efficient differential evolution algorithm-based optimisation of fuzzy prediction model for time series forecasting. 2013 , 7, 225	1
1785	Identification of Nonlinear System Using Fuzzy Wiener Model through Self-adaptive Differential Evolution Algorithm * *This work was supported in part by the Major Program of the National Natural Science Foundation of China (No. 61290322) and Natural Scientific Research Foundation of the Higher Education Institutions of Hebei Province (No.2010165) 2013, 46, 575-580	4
1784	Parametric variation based simulated annealing for reactive power dispatch. 2013 ,	2
1783	Improve Self-Adaptive Control Parameters in Differential Evolution for Solving Constrained Engineering Optimization Problems. 2013 , 7, 59-74	11
1782	Proposal of Adaptive Range Differential Evolution. 2013 , 79, 429-441	
1781	Multiobjective optimization design of a fractional order PID controller for a gun control system. 2013 , 2013, 907256	16
1780	An adaptive Cauchy differential evolution algorithm for global numerical optimization. 2013 , 2013, 969734	26
1779	An effective hybrid self-adapting differential evolution algorithm for the joint replenishment and location-inventory problem in a three-level supply chain. 2013 , 2013, 270249	7
1778	A quasiphysics intelligent model for a long range fast tool servo. 2013 , 2013, 641269	2
1777	Bare-bones teaching-learning-based optimization. 2014 , 2014, 136920	13
1776	Adaptive Randomness: A New Population Initialization Method. 2014 , 2014, 1-14	3

1775	Towards the novel reasoning among particles in PSO by the use of RDF and SPARQL. 2014 , 2014, 121782	15
1774	A Weighted Voting Classifier Based on Differential Evolution. 2014 , 2014, 1-6	30
1773	Heterogeneous differential evolution for numerical optimization. 2014 , 2014, 318063	2
1772	A novel hybrid self-adaptive bat algorithm. 2014 , 2014, 709738	64
1771	Multicompare tests of the performance of different metaheuristics in EEG dipole source localization. 2014 , 2014, 524367	
1770	An adaptive hybrid algorithm based on particle swarm optimization and differential evolution for global optimization. 2014 , 2014, 215472	13
1769	Centroid Opposition-Based Differential Evolution. 2014 , 5, 1-25	12
1768	A study on self-configuration in the differential evolution algorithm. 2014 ,	Ο
1767	A self-adaptive differential evolution algorithm for continuous optimization problems. 2014 , 19, 201-208	6
1766	Gaussian adaptation based parameter adaptation for differential evolution. 2014,	14
1765	Fireworks algorithm with differential mutation for solving the CEC 2014 competition problems. 2014 ,	52
1764	RDEL: Restart Differential Evolution algorithm with Local Search Mutation for global numerical optimization. 2014 , 15, 175-188	22
1763	Improved differential evolution with adaptive opposition strategy. 2014,	2
1762	An improved Differential Evolution algorithm using learning automata and population topologies. 2014 , 41, 1150-1169	23
1761	Rational models to improve performance of differential evolution for MOEA/D. 2014,	2
1760	Recent Advances on Soft Computing and Data Mining. 2014 ,	3
1759	A short-term joint optimal dispatching method of wind farms, photovoltaic generations, hydropower stations and gas power plants. 2014 ,	О
1758	On the iterative convergence of harmony search algorithm and a proposed modification. 2014 , 247, 1064-109	9525

1757	A spatially informative optic flow model of bee colony with saccadic flight strategy for global optimization. 2014 , 44, 1884-97	27
1756	A Global Multilevel Thresholding Using Differential Evolution Approach. 2014 , 2014, 1-23	11
1755	A Convergent Differential Evolution Algorithm with Hidden Adaptation Selection for Engineering Optimization. 2014 , 2014, 1-11	6
1754	A New Approach of Diversity Enhanced Particle Swarm Optimization with Neighborhood Search and Adaptive Mutation. 2014 , 143-150	1
1753	Composite Differential Search Algorithm. 2014 , 2014, 1-15	7
1752	The Research of Self-Adaptive Differential Evolution Algorithm with Opposition-Based Mechanisms. 2014 , 543-547, 1706-1710	2
1751	Comparison of particle swarm optimization and self-adaptive dynamic differential evolution for the imaging of a periodic conductor. 2014 , 46, 69-79	8
1750	An Improved ZMP-Based CPG Model of Bipedal Robot Walking Searched by SaDE. 2014 , 2014, 1-16	1
1749	A Thermodynamical Selection-Based Discrete Differential Evolution for the 0-1 Knapsack Problem. 2014 , 16, 6263-6285	10
1748	Differential evolution with M-fitness method. 2014,	
1747	Using a co-evolutionary approach to automatically generate vertical undulation and lateral rolling motions for snake-like modular robot. 2014 ,	O
1746	Differential evolution with dither and annealed scale factor. 2014,	11
1745	Simultaneous Evolutionary-Based Optimization of Controller and Morphology of Snake-Like Modular Robots. 2014 ,	
1744	. 2014,	
1743	A Comparison between Different Chess Rating Systems for Ranking Evolutionary Algorithms. 2014 ,	7
1742	A Hybrid Differential Evolution Self-Organizing-Map Algorithm for Optimization of Expensive Black-box Functions. 2014 ,	3
1741	Statistical Analysis on Global Optimization. 2014 ,	
1740	Particle Swarm Optimization with Simulated Binary Crossover. 2014 ,	1

1739	An adaptive differential evolution considering correlation of two algorithm parameters. 2014,	4
1738	Differential evolution schemes for speech segmentation: A comparative study. 2014 ,	1
	Semi-fragile watermark design for detecting illegal two-dimensional barcodes by evolutionary multi-objective optimization. 2014 ,	3
1736	Online model racing based on extreme performance. 2014,	4
1735	A dimensional-level adaptive differential evolutionary algorithm for continuous optimization. 2014,	0
1734	Differential evolution using mutation strategy with adaptive greediness degree control. 2014,	6
1733	Desenvolvimento de metodologia e software de otimizalo energlica de projetos de UTE. 2014 ,	
1732	PAR/PST location and sizing in power grids with wind power uncertainty. 2014 ,	3
1771	Adaptive DE based on chaotic sequences and random adjustment for image Contrast Enhancement. 2014 ,	
1730	Effect of pseudo gradient on differential evolutionary for global numerical optimization. 2014,	
1729	A mutation and crossover adaptation mechanism for differential evolution algorithm. 2014,	5
1728	Remote sensing imagery clustering using an adaptive bi-objective memetic method. 2014,	
1727	Design of m-IPD controller of multi-inertia system using Differential Evolution. 2014,	2
1726	On the pathological behavior of adaptive differential evolution on hybrid objective functions. 2014,	1
1725	Differential Evolution with adaptive population size. 2014,	2
1724	An analysis of the automatic adaptation of the crossover rate in differential evolution. 2014,	3
1723	Differential Evolution algorithm applied to non-stationary bandit problem. 2014,	3
1722	Multiobjective optimization based on reputation. 2014 , 286, 125-146	10

A cluster-based differential evolution with self-adaptive strategy for multimodal optimization. 2014, 44, 1314-27	111
1720 Effects of population initialization on differential evolution for large scale optimization. 2014 ,	24
1719 A Novel Search Technique for Global Optimization. 2014 , 497-508	
Optimal approximation of stable linear systems with a novel and efficient optimization algorithm. 2014,	6
Optimal sizing and siting of shunt capacitor banks by a new improved differential evolutionary algorithm. 2014 , 24, 1089-1102	9
Partial opposition-based adaptive differential evolution algorithms: Evaluation on the CEC 2014 benchmark set for real-parameter optimization. 2014 ,	20
1715 Differential Evolution. 2014, 89-97	4
1714 Improving the search performance of SHADE using linear population size reduction. 2014 ,	428
1713 Controlled restart in differential evolution applied to CEC2014 benchmark functions. 2014 ,	23
1712 An improved JADE algorithm for global optimization. 2014 ,	4
	T
1711 . 2014,	23
1711 . 2014, Self-adaptive differential evolution with local search chains for real-parameter single-objective optimization. 2014,	
Self-adaptive differential evolution with local search chains for real-parameter single-objective	23
Self-adaptive differential evolution with local search chains for real-parameter single-objective optimization. 2014 ,	23
Self-adaptive differential evolution with local search chains for real-parameter single-objective optimization. 2014 , A niching two-layered differential evolution with self-adaptive control parameters. 2014 ,	23
Self-adaptive differential evolution with local search chains for real-parameter single-objective optimization. 2014 , A niching two-layered differential evolution with self-adaptive control parameters. 2014 , Impact of modified differential evolution strategy on reactive power dispatch problem. 2014 ,	23
Self-adaptive differential evolution with local search chains for real-parameter single-objective optimization. 2014, A niching two-layered differential evolution with self-adaptive control parameters. 2014, Impact of modified differential evolution strategy on reactive power dispatch problem. 2014, An Efficient Differential Evoluiton Method Used for Evolving Negative-Correlation Circuits. 2014, Enhanced Differential Evolution Based on Adaptive Mutation and Wrapper Local Search Strategies	23 3

1703	Multiobjective Differential Evolutionary Neural Network for Multi Class Pattern Classification. 2014 , 679-689	1
1702	Watermark design of two-dimensional barcodes on mobile phone display by evolutionary multi-objective optimization. 2014 ,	4
1701	Composite Differential Evolution with Modified Oracle Penalty Method for Constrained Optimization Problems. 2014 , 2014, 1-15	11
1700	Optimizing the Joint Replenishment and Channel Coordination Problem under Supply Chain Environment Using a Simple and Effective Differential Evolution Algorithm. 2014 , 2014, 1-12	12
1699	ADEMO/D: Multiobjective optimization by an adaptive differential evolution algorithm. 2014 , 127, 65-77	60
1698	An adaptive invasion-based model for distributed Differential Evolution. 2014 , 278, 653-672	21
1697	System modeling and optimization for islanded micro-grid using multi-cross learning-based chaotic differential evolution algorithm. 2014 , 56, 349-360	50
1696	Multi-strategy ensemble artificial bee colony algorithm. 2014 , 279, 587-603	175
1695	Automatic generation control with thyristor controlled series compensator including superconducting magnetic energy storage units. 2014 , 5, 759-774	54
1694	Differential evolution based on truncated LNy-type flights and population diversity measure to solve economic load dispatch problems. 2014 , 57, 178-188	51
1693	DE-VNS: Self-adaptive Differential Evolution with crossover neighborhood search for continuous global optimization. 2014 , 52, 157-169	34
1692	Optimal coordination of directional over-current relays using informative differential evolution algorithm. 2014 , 5, 269-276	44
1691	An optimized watermarking technique based on self-adaptive DE in DWTBVD transform domain. 2014 , 94, 545-556	110
1690	A differential evolution algorithm with cooperative coevolutionary selection operation for high-dimensional optimization. 2014 , 8, 477-492	13
1689	Improving a multi-objective differential evolution optimizer using fuzzy adaptation and (K)-medoids clustering. 2014 , 18, 757-771	18
1688	A comparative study: the effect of the perturbation vector type in the differential evolution algorithm on the accuracy of robot pose and heading estimation. 2014 , 6, 171-191	10
1687	Compensatory neural fuzzy networks with rule-based cooperative differential evolution for nonlinear system control. 2014 , 75, 355-366	2
1686	Distributed heterogeneous mixing of differential and dynamic differential evolution variants for unconstrained global optimization. 2014 , 18, 1949-1965	16

1685	Enhancing differential evolution with role assignment scheme. 2014 , 18, 2209-2225	20
1684	A chess rating system for evolutionary algorithms: A new method for the comparison and ranking of evolutionary algorithms. 2014 , 277, 656-679	76
1683	A self-adaptive chaotic differential evolution algorithm using gamma distribution for unconstrained global optimization. 2014 , 234, 452-459	48
1682	Hybrid parallel chaos optimization algorithm with harmony search algorithm. 2014 , 17, 12-22	50
1681	On a novel multi-swarm fruit fly optimization algorithm and its application. 2014 , 233, 260-271	99
1680	Differential evolution based on covariance matrix learning and bimodal distribution parameter setting. 2014 , 18, 232-247	199
1679	Repairing the crossover rate in adaptive differential evolution. 2014 , 15, 149-168	79
1678	Adaptive Operator Selection With Bandits for a Multiobjective Evolutionary Algorithm Based on Decomposition. <i>IEEE Transactions on Evolutionary Computation</i> , 2014 , 18, 114-130	236
1677	An improved firefly algorithm for solving dynamic multidimensional knapsack problems. 2014 , 41, 3712-3725	90
1676	Chaotic Evolution: fusion of chaotic ergodicity and evolutionary iteration for optimization. 2014 , 13, 79-96	19
1675	A Hybrid Differential Evolution for Optimum Modeling of PEM Fuel Cells. 2014 , 39, 2869-2885	4
1674	A naive Bayes probability estimation model based on self-adaptive differential evolution. 2014 , 42, 671-694	28
1673	Teachinglearning-based optimization with dynamic group strategy for global optimization. 2014 , 273, 112-131	90
1672	Adaptive hierarchical artificial immune system and its application in RFID reader collision avoidance. 2014 , 21, 119-138	1
1671	Global Robot Localization Under Noise Stress Utilizing EA Methods and Semisemantic Classification of a Known Environment. 2014 , 28, 360-417	2
1670	A review of soft computing methods for harmonics elimination PWM for inverters in renewable energy conversion systems. 2014 , 33, 141-153	64
1669	Mathematical modeling and optimization of DME synthesis in two spherical reactors connected in series. 2014 , 17, 33-41	24
1668	. 2014 , 50, 3617-3627	79

1667	Differential Evolution algorithms applied to Neural Network training suffer from stagnation. 2014 , 21, 382-406	67
1666	A diversified shuffled frog leaping: An application for parameter identification. 2014 , 239, 1-16	17
1665	Sensitivity Analysis of Dynamic Cell Formation Problem through Meta-heuristic. 2014 , 12, 186-195	1
1664	Finite Markov chain analysis of classical differential evolution algorithm. 2014 , 268, 121-134	19
1663	Cuckoo Search and Firefly Algorithm. 2014 ,	69
1662	A Self-Adaptive Differential Evolution Algorithm for Parameters Identification of Stochastic Genetic Regulatory Networks with Random Delays. 2014 , 39, 821-835	5
1661	Differential evolution based 3-D guidance law for a realistic interceptor model. 2014 , 16, 20-33	11
1660	Modified TeachingLearning-Based Optimization algorithm for global numerical optimizationA comparative study. 2014 , 16, 28-37	92
1659	A discrete hybrid differential evolution algorithm for solving integer programming problems. 2014 , 46, 1238-1268	18
1658	A surrogate-assisted differential evolution algorithm with dynamic parameters selection for solving expensive optimization problems. 2014 ,	14
1657	Differential evolution with rotation-invariant mutation and competing-strategies adaptation. 2014,	12
1656	Heterogeneous computing and grid scheduling with parallel biologically inspired hybrid heuristics. 2014 , 36, 805-814	8
1655	Operation Optimization in the Hot-Rolling Production Process. 2014 , 53, 11393-11410	19
1654	Multi-strategy coevolving aging particle optimization. 2014 , 24, 1450008	54
1653	Simulated Raindrop algorithm for global optimization. 2014 ,	9
1652	Comparing different versions of differential evolution for training Fuzzy Wavelet Neural Network. 2014 ,	
1651	Primary study on feedback controlled differential evolution. 2014,	
1650	Differential evolution enhanced with multiobjective sorting-based mutation operators. 2014 , 44, 2792-805	97

1649	Pinning distributed synchronization of stochastic dynamical networks: a mixed optimization approach. 2014 , 25, 1804-15	105
1648	Differential evolution and underwater glider path planning applied to the short-term opportunistic sampling of dynamic mesoscale ocean structures. 2014 , 24, 95-108	42
1647	A new self-adaptation scheme for differential evolution. 2014 , 146, 2-16	37
1646	Parallel Self-Adaptive Differential Evolution Algorithm for Solving Short-Term Hydro Scheduling Problem. 2014 , 29, 2347-2358	29
1645	Combining Crowding Estimation in Objective and Decision Space With Multiple Selection and Search Strategies for Multi-Objective Evolutionary Optimization. 2014 , 44, 378-93	32
1644	A new multiobjective allocator of capacitor banks and distributed generations using a new investigated differential evolution. 2014 , 19, 40-54	80
1643	A Novel Self-adaptive Differential Evolution Algorithm with Population Size Adjustment Scheme. 2014 , 39, 6149-6174	10
1642	Volterra filter modeling of a nonlinear discrete-time system based on a ranked differential evolution algorithm. 2014 , 15, 687-696	2
1641	Analyzing convergence performance of evolutionary algorithms: A statistical approach. 2014 , 289, 41-58	86
1640	A hybridization of teachinglearning-based optimization and differential evolution for chaotic time series prediction. 2014 , 25, 1407-1422	50
1639	An optimization algorithm inspired by musical composition. 2014 , 41, 301-315	22
1638	Hybridizing local search algorithms for global optimization. 2014 , 59, 725-748	12
1637	An improved differential evolution and its application to determining feature weights in similarity-based clustering. 2014 , 146, 95-103	19
1636	A review of opposition-based learning from 2005 to 2012. 2014 , 29, 1-12	100
1635	Bare-bones particle swarm optimization with disruption operator. 2014 , 238, 106-122	38
1634	Dynamic partition search algorithm for global numerical optimization. 2014 , 41, 1108-1126	3
1633	An adaptive technique based modeling of optimal bidding strategies for competitive electricity market. 2014 ,	0
1632	Optimized weights of document keywords for auto-reply accuracy. 2014 , 124, 43-56	3

1631	Enhancing artificial bee colony algorithm using more information-based search equations. 2014 , 270, 112-133	119
1630	Damage assessment in composite plates using fractional wavelet transform of modal shapes with optimized selection of spatial wavelets. 2014 , 30, 73-85	35
1629	Vectorized procedural models for animated trees reconstruction using differential evolution. 2014 , 278, 1-21	24
1628	A two-site chlorine decay model for the combined effects of pH, water distribution temperature and in-home heating profiles using differential evolution. 2014 , 53, 47-57	14
1627	Parameter identification of an SOFC model with an efficient, adaptive differential evolution algorithm. 2014 , 39, 5083-5096	39
1626	An adaptive hybrid differential evolution algorithm for single objective optimization. 2014 , 231, 601-618	34
1625	An evolutionary membrane algorithm for global numerical optimization problems. 2014 , 276, 219-241	30
1624	Drosophila Food-Search Optimization. 2014 , 231, 566-580	27
1623	A novel switching local evolutionary PSO for quantitative analysis of lateral flow immunoassay. 2014 , 41, 1708-1715	31
1622	Differential evolution with two-level parameter adaptation. 2014 , 44, 1080-99	188
	Differential evolution with two-level parameter adaptation. 2014, 44, 1080-99 . 2014, 7, 1235-1248	188 56
1621	. 2014 , 7, 1235-1248 An Adaptive Differential Evolution Endmember Extraction Algorithm for Hyperspectral Remote	56
1621 1620	. 2014 , 7, 1235-1248 An Adaptive Differential Evolution Endmember Extraction Algorithm for Hyperspectral Remote Sensing Imagery. 2014 , 11, 1061-1065	56 32
1621 1620 1619	. 2014, 7, 1235-1248 An Adaptive Differential Evolution Endmember Extraction Algorithm for Hyperspectral Remote Sensing Imagery. 2014, 11, 1061-1065 Optimization of hydro energy storage plants by using differential evolution algorithm. 2014, 77, 97-107	56 32 13
1621 1620 1619 1618	. 2014, 7, 1235-1248 An Adaptive Differential Evolution Endmember Extraction Algorithm for Hyperspectral Remote Sensing Imagery. 2014, 11, 1061-1065 Optimization of hydro energy storage plants by using differential evolution algorithm. 2014, 77, 97-107 Parameter fitting of PEMFC models based on adaptive differential evolution. 2014, 62, 189-198 A self-adaptive combined strategies algorithm for constrained optimization using differential	56 32 13
1621 1620 1619 1618	. 2014, 7, 1235-1248 An Adaptive Differential Evolution Endmember Extraction Algorithm for Hyperspectral Remote Sensing Imagery. 2014, 11, 1061-1065 Optimization of hydro energy storage plants by using differential evolution algorithm. 2014, 77, 97-107 Parameter fitting of PEMFC models based on adaptive differential evolution. 2014, 62, 189-198 A self-adaptive combined strategies algorithm for constrained optimization using differential evolution. 2014, 241, 267-282	 56 32 13 35 44

(2015-2014)

	realix: model-based refinement of helical filament structures from electron micrographs. 2014, 86, 234-44	21
	ABCDE: A hybrid evolutionary algorithm based on artificial bee colony algorithm and differential volution. 2014 , 238, 370-386	36
	nhancing the performance of cuckoo search algorithm using orthogonal learning method. 2014 , 4, 1233-1247	95
1610 S	elf Balanced Differential Evolution. 2014 , 5, 312-323	22
1609 D	Pamping Controller Design Using Self-Adaptive DE. 2014 , 47, 7311-7317	
1608 H	luman group optimiser for global numerical optimisation. 2014 , 6, 333	4
1607 E	nhancing the search ability of differential evolution through competent leader. 2014 , 5, 50	1
	closer look into sequential clustering algorithms and associated post-processing refinement trategies. 2014 , 6, 1	3
	self-adaptive differential evolutionary algorithm based on population reduction with minimum istance. 2014 , 6, 13	4
	rincipal component analysis-based real coded genetic algorithm for optimal reactive power ispatch. 2014 , 5, 135	1
	hapter 2: Selective Maintenance for Complex Systems Considering Imperfect Maintenance fficiency. 2014 , 17-49	2
	Nulti-hard-objective optimum design of surface acoustic wave duplexers using adaptive ifferential evolution. 2014 ,	
	lybridized GP and self-adaptive DE for morphology-controller co-evolution of heterogeneous nodular robots. 2014 ,	
1600 A	n improved diversity-guided particle swarm optimisation for numerical optimisation. 2014 , 5, 16	12
1599 R	eal-time magnetic dipole detection with single particle optimization. 2014 , 23, 460-473	10
1598 S	elective maintenance considering two types of failure modes. 2014 , 2, 37	9
1597 S	ome Improvements of the Self-Adaptive jDE Algorithm. 2014 ,	11
1596 D	revelopment of Backtracking Search Optimization Algorithm Toolkit in LabVIEW[12015, 57, 241-248	10

1595 An novel immune genetic algorithm and its application in WWTP. **2015**,

1594	On the parameter settings for the chaotic dynamics embedded differential evolution. 2015,	10
1593	Memetic differential evolutions using adaptive golden section search and their concurrent implementation techniques. 2015 ,	
1592	Identification of sustainable designs for floating settlements using computational design techniques. 2015 ,	6
1591	Improving differential evolution with impulsive control framework. 2015,	2
1590	An improved artificial bee colony with new search strategy. 2015 , 9, 391	5
1589	Analysis of randomisation methods in swarm intelligence. 2015 , 7, 36	21
1588	Ensemble of different improvements in differential evolution for parameter extraction of PEMFC model. 2015 , 51, 193	1
1587	A self-adaptive differential evolution algorithm with an external archive for unconstrained optimization problems. 2015 , 29, 2193-2204	Ο
1586	Election algorithm: A new socio-politically inspired strategy. 2015 , 28, 591-603	30
1585	Robust Differential Evolution for solving Numerical Optimization Problems. 2015,	
1584	Power system state estimation using weighted least trimmed sum of absolute deviation. 2015,	O
1583	Process Parameter Optimization based on LW-PLS in Pharmaceutical Granulation Process**This work was partially supported by Japan Society for the Promotion of Science (JSPS), Grant-in-Aid for Scientific Research (C) 24560940 2015 , 48, 303-308	4
1582	Evolutionary multi-objective distance metric learning for multi-label clustering. 2015,	6
1581	Adaptive Differential Evolution Applied to Point Matching 2D GIS Data. 2015,	О
1580	Self-adaptive differential evolution based on best and mean schemes. 2015,	2
1579	Concept of feedback-controlled differential evolution and its realization. 2015, 10, 423-437	2
1578	Improving an adaptive differential evolution using hill-valley detection. 2015,	1

(2015-2015)

1577	Semisubmersible Drilling Platforms. 2015 , 2015, 1-9	4
1576	Differential Evolution with Population and Strategy Parameter Adaptation. 2015 , 2015, 1-10	12
1575	Hybrid Biogeography Based Optimization for Constrained Numerical and Engineering Optimization. 2015 , 2015, 1-15	9
1574	A Novel Tournament Selection Based Differential Evolution Variant for Continuous Optimization Problems. 2015 , 2015, 1-21	4
1573	Optimal Control Problem of Converter Steelmaking Production Process Based on Operation Optimization Method. 2015 , 2015, 1-13	3
1572	A Hybrid Backtracking Search Optimization Algorithm with Differential Evolution. 2015 , 2015, 1-16	18
1571	Spacecraft Multiple-Impulse Trajectory Optimization Using Differential Evolution Algorithm with Combined Mutation Strategies and Boundary-Handling Schemes. 2015 , 2015, 1-13	6
1570	Optimizing Construction Project Labor Utilization Using Differential Evolution: A Comparative Study of Mutation Strategies. 2015 , 2015, 1-8	5
1569	The Cellular Differential Evolution Based on Chaotic Local Search. 2015, 2015, 1-15	3
1568	A Novel Artificial Bee Colony Algorithm for Function Optimization. 2015 , 2015, 1-10	9
1567	An Improved Teaching-Learning-Based Optimization with Differential Learning and Its Application. 2015 , 2015, 1-19	7
1566	An Enhanced Differential Evolution Algorithm Based on Multiple Mutation Strategies. 2015 , 2015, 285730	15
1565	An Enhanced Differential Evolution with Elite Chaotic Local Search. 2015 , 2015, 583759	12
1564	Cloud Particles Differential Evolution Algorithm: A Novel Optimization Method for Global Numerical Optimization. 2015 , 2015, 1-36	2
1563	Algorithmic Mechanism Design of Evolutionary Computation. 2015 , 2015, 591954	
1562	Comparative Study of Metaheuristics for the Curve-Fitting Problem: Modeling Neurotransmitter Diffusion and Synaptic Receptor Activation. 2015 , 2015, 1-16	
1561	Cloud Particles Evolution Algorithm. 2015 , 2015, 1-21	2
1560	Improvement on Differential Evolution by Proposing Rotation Invariant Hypersphere Crossover. 2015 , 51, 503-511	

1559	Microwave imaging for half-space imperfect conductors. 2015 , 30, 49-62	5
1558	. 2015 , 53, 4202-4217	52
1557	i-QCA: An intelligent framework for quality of service multicast routing in multichannel multiradio wireless mesh networks. 2015 , 33, 221-232	17
1556	Parameter extraction of different fuel cell models with transferred adaptive differential evolution. 2015 , 86, 139-151	45
1555	Adaptation and Hybridization in Nature-Inspired Algorithms. 2015 , 3-50	24
1554	Teaching-learning based optimization with global crossover for global optimization problems. 2015 , 265, 533-556	40
1553	Differential evolution with hybrid linkage crossover. 2015 , 320, 244-287	46
1552	On the Mutation Operators in Evolution Strategies. 2015 , 69-89	3
1551	Advances in Swarm and Computational Intelligence. 2015,	2
1550	Enhanced differential evolution using random-based sampling and neighborhood mutation. 2015 , 19, 2173-2192	11
1549	A directional mutation operator for differential evolution algorithms. 2015 , 30, 529-548	33
1548	A novel approach for fuzzy logic PV inverter controller optimization using lightning search algorithm. 2015 , 168, 435-453	28
1547	Multi-population differential evolution with balanced ensemble of mutation strategies for large-scale global optimization. 2015 , 33, 304-327	99
1546	Adaptive differential evolution: A visual comparison. 2015,	5
1545	Continuous Parameter Pools in Ensemble Differential Evolution. 2015,	5
1544	Strategy Equilibrium of Evolutionary Computation: Towards Its Algorithmic Mechanism Design. 2015 ,	O
1543	Self-adapting approach in parameter tuning for differential evolution. 2015,	1
1542	Cluster-based differential evolution with heterogeneous influence for numerical optimization. 2015 ,	4

1541 Teaching-Learning-Based Differential Evolution Algorithm for Optimization Problems. 2015 ,	1
1540 Dissipative differential evolution with self-adaptive control parameters. 2015 ,	
1539 A deterministic multiobjective optimizer. 2015 , 34, 1351-1363	1
Optimization of nonlinear multi-stage process with characteristic changes through locally-weigh partial least squares. 2015 ,	ted o
Time-cost optimization at the conceptual design stage using differential evolution: Case of single family housing projects in Germany. 2015 ,	e 5
Self-adapting control parameters with multi-parent crossover in differential evolution algorithm 2015 , 6, 40). 11
Enhanced differential evolution with generalised opposition-based learning and orientation neighbourhood mining. 2015 , 6, 49	9
1534 Cooperation of optimization algorithms: A simple hierarchical model. 2015 ,	8
1533 An improved differential evolution for parameter optimisation. 2015 , 8, 394	6
1532 Optimal trajectory searching based differential evolution. 2015 , 8, 384	4
Evolutionary algorithm for analyzing higher degree research student recruitment and completio 2015 , 2, 1063760	n.
1530 Targeted Mutation: A Novel Mutation Strategy for Differential Evolution. 2015 ,	4
1529 Multi-population inflationary differential evolution algorithm with Adaptive Local Restart. 2015 ,	, 10
$_{1528}$ Linear Ordering Optimization with a Combinatorial Differential Evolution. 2015 ,	16
1527 Differential Evolution Enhanced by the Closeness Centrality: Initial Study. 2015 ,	5
Enhance Differential Evolution Algorithm Based on Novel Mutation Strategy and Parameter Control Method. 2015 , 634-643	1
A differential evolution algorithm with success-based parameter adaptation for CEC2015 learning-based optimization. 2015 ,	31
1524 Effectiveness of approximation strategy in surrogate-assisted fireworks algorithm. 2015 , 6, 795-	810 6

1523	Diversity Controlled Self Adaptive Differential Evolution based design of non-fragile multivariable PI controller. 2015 , 46, 209-222		12
1522	Local ensemble surrogate assisted crowding differential evolution. 2015,		2
1521	An Ensemble Differential Evolution for Numerical Optimization. 2015 , 14, 915-942		5
1520	LADE: Learning Automata Based Differential Evolution. 2015 , 24, 1550023		23
1519	Computed torque control of a cable suspended parallel robot. 2015 ,		3
1518	Differential evolution with adaptive repository of strategies and parameter control schemes. 2015,		
1517	A hybrid differential evolution with grey wolf optimizer for continuous global optimization. 2015,		20
1516	Intelligent multi-objective classifier for breast cancer diagnosis based on multilayer perceptron neural network and Differential Evolution. 2015 ,		7
1515	Observation-driven adaptive differential evolution and its application to accurate and smooth bronchoscope three-dimensional motion tracking. 2015 , 24, 282-296		11
1514	A Population Adaptation Mechanism for Differential Evolution Algorithm. 2015,		7
1513	Cloud Computing and Security. 2015 ,		2
1512	Optimization of Catalytic Naphtha Reforming Process Based on Modified Differential Evolution Algorithm. 2015 , 48, 373-378		5
1511	A new multi-population-based differential evolution. 2015 , 6, 88		3
1510	Locating controlling regions of neural networks using constrained evolutionary computation. 2015,		
1509	Short-term combined economic and emission hydrothermal optimization by surrogate differential evolution. 2015 , 141, 42-56		54
1508	Improving Differential Evolution With a Successful-Parent-Selecting Framework. <i>IEEE Transactions on Evolutionary Computation</i> , 2015 , 19, 717-730	15.6	114
1507	Evolutionary-driven search for solar building models using LiDAR data. 2015 , 92, 195-203		17
1506	Parallel Rectangular Open Slots Structure in Multiband Printed Antenna Design. 2015 , 14, 1161-1164		4

1505	A dynamic shuffled differential evolution algorithm for data clustering. 2015 , 158, 144-154	34	
1504	Constraint Handling and Multi-Objective Methods for the Evolution of Interplanetary Trajectories. 2015 , 38, 792-800	8	
1503	Heterozygous differential evolution with Taguchi local search. 2015 , 19, 3273-3291	23	
1502	Adaptation and Hybridization in Computational Intelligence. 2015,	4	
1501	Adaptation in the Differential Evolution. 2015 , 53-68	3	
1500	Workspace-constrained optimal design of three-degrees-of-freedom parallel manipulators with minimum parasitic motions by integrating interval analysis, region mapping and differential evolution. 2015 , 47, 407-428	1	
1499	Reducing complexity: An iterative strategy for parameter determination in biological networks. 2015 , 190, 15-22	4	
1498	Enhancing Differential Evolution Utilizing Eigenvector-Based Crossover Operator. <i>IEEE Transactions</i> on Evolutionary Computation, 2015 , 19, 31-49	6 148	
1497	Modified artificial bee colony optimization with block perturbation strategy. 2015 , 47, 642-655	5	
1496	A new differential evolution algorithm with a hybrid mutation operator and self-adapting control parameters for global optimization problems. 2015 , 42, 642-660	48	
1495	Adaptive differential evolution with directional strategy and cloud model. 2015 , 42, 369-388	5	
1494	A stochastic model for operating room planning under uncertainty and equipment capacity constraints. 2015 , 11, 269-279	8	
1493	An Estimation of Distribution Algorithm With Cheap and Expensive Local Search Methods. <i>IEEE Transactions on Evolutionary Computation</i> , 2015 , 19, 807-822	6 48	
1492	Fruit fly optimization algorithm based on differential evolution and its application on gasification process operation optimization. 2015 , 88, 253-263	64	
1491	Bridging the Gap Between Deterministic and Probabilistic Uncertainty Quantification Using Advanced Proxy Based Methods. 2015 ,	25	
1490	Lightning search algorithm. 2015 , 36, 315-333	221	
1489	Dichotomy Guided Based Parameter Adaptation for Differential Evolution. 2015,	4	
1488	Cooperative differential evolution with fast variable interdependence learning and cross-cluster mutation. 2015 , 36, 300-314	15	

1487	PSABC: A hybrid algorithm based on particle swarm and artificial bee colony for high-dimensional optimization problems. 2015 , 42, 8881-8895		112
1486	Cooperation of Evolutionary Algorithms: A Comparison of Several Hierarchical Models. 2015 , 89-101		
1485	Parallel chaos optimization algorithm with migration and merging operation. 2015 , 35, 591-604		16
1484	Backtracking Search Algorithm with three constraint handling methods for constrained optimization problems. 2015 , 42, 7831-7845		49
1483	. IEEE Transactions on Evolutionary Computation, 2015 , 19, 746-758	15.6	84
1482	Hybrid differential evolution algorithm for optimal clustering. 2015 , 35, 502-512		28
1481	A metaheuristic algorithm to solve satellite broadcast scheduling problem. 2015 , 322, 72-91		20
1480	Learning and Intelligent Optimization. 2015 ,		
1479	An evolving surrogate model-based differential evolution algorithm. 2015 , 34, 770-787		46
1478	Multicriteria adaptive differential evolution for global numerical optimization. 2015 , 22, 103-107		44
1477	Computational Intelligence in Digital and Network Designs and Applications. 2015,		2
1476	Extraction of photovoltaic module model parameters using an improved hybrid differential evolution/electromagnetism-like algorithm. 2015 , 119, 286-297		56
1475	General subpopulation framework and taming the conflict inside populations. 2015 , 23, 1-36		8
1474	Self-Adapting the Brownian Radius in a Differential Evolution Algorithm for Dynamic Environments. 2015 ,		
1473	A new modified differential evolution algorithm scheme-based linear frequency modulation radar signal de-noising. 2015 , 47, 771-787		6
1472	Hybridization of Adaptivity and Chaotic Dynamics for Differential Evolution. 2015, 149-158		1
1471	Improving the vector generation strategy of Differential Evolution for large-scale optimization. 2015 , 323, 106-129		32
1470	How to Speed up Optimization? Opposite-center Learning and Its Application to Differential Evolution. 2015 , 51, 805-814		13

(2015-2015)

1469	Bare bones artificial bee colony algorithm with parameter adaptation and fitness-based neighborhood. 2015 , 316, 180-200	64
1468	A robust LWS state estimation including anomaly detection and identification in power systems. 2015 , 166, 122-132	5
1467	Composite artificial bee colony algorithms: From component-based analysis to high-performing algorithms. 2015 , 32, 266-285	20
1466	Enhanced parallel Differential Evolution algorithm for problems in computational systems biology. 2015 , 33, 86-99	37
1465	Classification of mental tasks from EEG data using backtracking search optimization based neural classifier. 2015 , 166, 397-403	26
1464	An improved differential evolution algorithm with triangular mutation for global numerical optimization. 2015 , 85, 359-375	79
1463	A review on optimization algorithms and application to wind energy integration to grid. 2015, 48, 214-227	57
1462	Multi-Input Single Output SSSC based damping controller design by a hybrid Improved Differential Evolution-Pattern Search approach. 2015 , 58, 173-85	15
1461	NestDE: generic parameters tuning for automatic story segmentation. 2015 , 19, 61-70	1
1460	Hybrid evolutionary algorithm for the b-chromatic number. 2015 , 21, 501-521	5
1460	Hybrid evolutionary algorithm for the b-chromatic number. 2015 , 21, 501-521 A PD-type Multi Input Single Output SSSC damping controller design employing hybrid improved differential evolution-pattern search approach. 2015 , 32, 532-543	5
	A PD-type Multi Input Single Output SSSC damping controller design employing hybrid improved	
1459	A PD-type Multi Input Single Output SSSC damping controller design employing hybrid improved differential evolution-pattern search approach. 2015 , 32, 532-543 State estimation of nonlinear dynamic systems using weighted variance-based adaptive particle	14
1459 1458	A PD-type Multi Input Single Output SSSC damping controller design employing hybrid improved differential evolution-pattern search approach. 2015 , 32, 532-543 State estimation of nonlinear dynamic systems using weighted variance-based adaptive particle swarm optimization. 2015 , 34, 1-17	14
1459 1458 1457	A PD-type Multi Input Single Output SSSC damping controller design employing hybrid improved differential evolution-pattern search approach. 2015, 32, 532-543 State estimation of nonlinear dynamic systems using weighted variance-based adaptive particle swarm optimization. 2015, 34, 1-17 The gradient evolution algorithm: A new metaheuristic. 2015, 316, 246-265 Multi-objective network planning optimization algorithm: human exposure, power consumption,	14 19 43 20
1459 1458 1457 1456	A PD-type Multi Input Single Output SSSC damping controller design employing hybrid improved differential evolution-pattern search approach. 2015, 32, 532-543 State estimation of nonlinear dynamic systems using weighted variance-based adaptive particle swarm optimization. 2015, 34, 1-17 The gradient evolution algorithm: A new metaheuristic. 2015, 316, 246-265 Multi-objective network planning optimization algorithm: human exposure, power consumption, cost, and capacity. 2015, 21, 841-857	14 19 43 20
1459 1458 1457 1456	A PD-type Multi Input Single Output SSSC damping controller design employing hybrid improved differential evolution-pattern search approach. 2015, 32, 532-543 State estimation of nonlinear dynamic systems using weighted variance-based adaptive particle swarm optimization. 2015, 34, 1-17 The gradient evolution algorithm: A new metaheuristic. 2015, 316, 246-265 Multi-objective network planning optimization algorithm: human exposure, power consumption, cost, and capacity. 2015, 21, 841-857 An analysis of parameter sensitivities of preference-inspired co-evolutionary algorithms. 2015, 46, 2407-2420	14 19 43 20

1451	Evolutionary computation for architectural design of restaurant layouts. 2015 ,	5
1450	Multi-objective diagrid fallde optimization using differential evolution. 2015,	5
1449	Parameter identification of PEMFC model based on hybrid adaptive differential evolution algorithm. 2015 , 90, 1334-1341	92
1448	An improved strategy based on center of solutions for differential evolution algorithm. 2015,	2
1447	Making pathogens sociable: the [corrected] emergence of high relatedness through limited host invasibility. 2015 , 9, 2315-23	11
1446	Optimal power flow with UPFC using self-adaptive differential evolutionary technique under security constraints. 2015 ,	2
1445	Self-adaptive control parameters? randomization frequency and propagations in differential evolution. 2015 , 25, 72-99	85
1444	A New Framework for Self-adapting Control Parameters in Multi-objective Optimization. 2015,	1
1443	ITGO: Invasive tumor growth optimization algorithm. 2015 , 36, 670-698	30
1442	An Algebraic Differential Evolution for the Linear Ordering Problem. 2015,	13
1442	An Algebraic Differential Evolution for the Linear Ordering Problem. 2015, Composite differential evolution with queueing selection for multimodal optimization. 2015,	13
1441	Composite differential evolution with queueing selection for multimodal optimization. 2015 , Optimization of oil reservoir models using tuned evolutionary algorithms and adaptive differential	4
1441	Composite differential evolution with queueing selection for multimodal optimization. 2015, Optimization of oil reservoir models using tuned evolutionary algorithms and adaptive differential evolution. 2015, A differential evolution algorithm with variable neighborhood search for multidimensional	5
1441 1440 1439	Composite differential evolution with queueing selection for multimodal optimization. 2015, Optimization of oil reservoir models using tuned evolutionary algorithms and adaptive differential evolution. 2015, A differential evolution algorithm with variable neighborhood search for multidimensional knapsack problem. 2015,	4 5 8
1441 1440 1439 1438	Composite differential evolution with queueing selection for multimodal optimization. 2015, Optimization of oil reservoir models using tuned evolutionary algorithms and adaptive differential evolution. 2015, A differential evolution algorithm with variable neighborhood search for multidimensional knapsack problem. 2015, Artificial bee colony algorithm with multiple search strategies. 2015, 271, 269-287 Parameters extraction of double diode photovoltaic module model based on hybrid evolutionary	4 5 8 47
1441 1440 1439 1438	Composite differential evolution with queueing selection for multimodal optimization. 2015, Optimization of oil reservoir models using tuned evolutionary algorithms and adaptive differential evolution. 2015, A differential evolution algorithm with variable neighborhood search for multidimensional knapsack problem. 2015, Artificial bee colony algorithm with multiple search strategies. 2015, 271, 269-287 Parameters extraction of double diode photovoltaic module® model based on hybrid evolutionary algorithm. 2015, 105, 552-561	4 5 8 47 106

1433 Parallel Evolutionary Algorithms Performing Pairwise Comparisons. 2015,

1432	Hybrid power system state estimation using Taguchi differential evolution algorithm. 2015 , 9, 449-466	12
1431	Teachinglearning-based optimization with learning experience of other learners and its application. 2015 , 37, 725-736	66
1430	An adaptive artificial bee colony algorithm for global optimization. 2015 , 271, 1004-1023	30
1429	Cluster Analysis of Face Images and Literature Data by Evolutionary Distance Metric Learning. 2015 , 301-315	2
1428	Resource allocation between initialization and optimization under computational expensive environment. 2015 ,	Ο
1427	Applying differential evolution algorithm to deal with optimal path issues in wireless sensor networks. 2015 ,	2
1426	DE Approach in Development of a Detailed Reaction Network for Liquid Phase Selective Hydrogenation of Methylacetylene and Propadiene in a Trickle Bed Reactor. 2015 , 54, 117-129	6
1425	A fast fault location method based on detecting the minimum number of phasor measurement units using a novel adaptive binary differential evolution optimization algorithm. 2015 , 25, 2933-2947	7
1424	Cluster-Based Population Initialization for differential evolution frameworks. 2015 , 297, 216-235	66
1423	Solving economic load dispatch problems using chaotic self-adaptive differential harmony search algorithm. 2015 , 25, 845-858	19
1422	A sinusoidal differential evolution algorithm for numerical optimisation. 2015 , 27, 99-126	128
1421	Parameter Control in Evolutionary Algorithms: Trends and Challenges. <i>IEEE Transactions on Evolutionary Computation</i> , 2015 , 19, 167-187	268
1420	Differential evolution with auto-enhanced population diversity. 2015 , 45, 302-15	145
1419	Planning the sports training sessions with the bat algorithm. 2015 , 149, 993-1002	86
1418	Differential Evolution with an Evolution Path: A DEEP Evolutionary Algorithm. 2015 , 45, 1798-810	104
1417	An improved teachinglearning-based optimization algorithm for solving global optimization problem. 2015 , 297, 171-190	67
1416	Differential evolution algorithm with self-adaptive strategy and control parameters for P-xylene oxidation process optimization. 2015 , 19, 1363-1391	22

1415	A social learning particle swarm optimization algorithm for scalable optimization. 2015 , 291, 43-60		401
1414	Optimization of Ammonium Nitrate Thermal Decomposition in a Fluidized Bed Reactor Using Differential Evolution (DE) Method. 2015 , 202, 557-568		7
1413	Opposition-based learning in shuffled frog leaping: An application for parameter identification. 2015 , 291, 19-42		49
1412	Improved differential evolution algorithm for nonlinear programming and engineering design problems. 2015 , 148, 628-640		18
1411	A contrastive study of the stochastic location-inventory problem with joint replenishment and independent replenishment. 2015 , 42, 2061-2072		40
1410	An improved constrained differential evolution algorithm for unmanned aerial vehicle global route planning. 2015 , 26, 270-284		115
1409	On the adaptation of the mutation scale factor in differential evolution. 2015 , 9, 189-198		20
1408	Self-adaptive differential evolution algorithm with discrete mutation control parameters. 2015 , 42, 155	1-157	2 74
1407	. IEEE Transactions on Evolutionary Computation, 2015 , 19, 560-574	15.6	183
1406	A mutative-scale pseudo-parallel chaos optimization algorithm. 2015 , 19, 1215-1227		7
1405	Modified differential evolution with self-adaptive parameters method. 2016 , 31, 546-576		33
1404	. 2016,		12
1403	A Multi-Objective Harmony Search Algorithm for Sustainable Design of Floating Settlements. 2016 , 9, 51		10
1402	An Adaptive Population-based Simplex Method for Continuous Optimization. 2016 , 7, 23-51		2
1401	Hybridization of Adaptive Differential Evolution with an Expensive Local Search Method. 2016 , 2016, 1-14		2
1400	A Population Classification Evolution Algorithm for the Parameter Extraction of Solar Cell Models. 2016 , 2016, 1-16		12
1399	Evolutionary Algorithms Applied to Antennas and Propagation: A Review of State of the Art. 2016 , 2016, 1-12		20
1398	An Enhanced Artificial Bee Colony Algorithm with Solution Acceptance Rule and Probabilistic Multisearch. 2016 , 2016, 8085953		15

1397 Improving an adaptive differential evolution using hill-valley detection. 2016 , 13, 1-13	1
1396 Opposition-Based Adaptive Fireworks Algorithm. 2016 , 9, 43	10
A Modified Cloud Particles Differential Evolution Algorithm for Real-Parameter Optimization. 2016 , 9, 78	1
Flexible Transmission Network Expansion Planning Considering Uncertain Renewable Generation and Load Demand Based on Hybrid Clustering Analysis. 2016 , 6, 3	6
Spectral-Spatial Clustering with a Local Weight Parameter Determination Method for Remote Sensing Imagery. 2016 , 8, 124	9
Population-adaptive differential evolution-based power allocation algorithm for cognitive radio networks. 2016 , 2016,	6
1391 Atom stabilization algorithm and its real life applications. 2016 , 30, 2189-2201	0
1390 A Novel Hybrid Firefly Algorithm for Global Optimization. 2016, 11, e0163230	76
1389 Differential evolution algorithm with dynamic population scheme. 2016 , 10, 261	
1388 An innovative natural-derived meta-heuristic optimization method. 2016 , 1	2
1387 Enhanced artificial bee colony algorithm through differential evolution. 2016 , 48, 137-150	41
A real-time model based on optimized least squares support vector machine for industrial polypropylene melt index prediction. 2016 , 30, 324-331	16
Digital compensation of second- and third-order nonlinear distortions generated by blocker signals. 2016 , 11, 457-466	
A Hybrid Aerodynamic Optimization Algorithm Based on Differential Evolution and RBF Response Surface. 2016 ,	6
1383 Population Segmentation-Based Variant of Differential Evolution Algorithm. 2016 , 401-410	1
$_{13}8_{2}$ Multiple parents guided differential evolution for large scale optimization. 2016 ,	6
Bi-criteria scheduling against restrictive common due dates using a multi-objective differential evolution algorithm. 2016 , dpw015	
1380 A multi-optimizer cooperative coevolution method for large scale optimization. 2016 ,	

1379	A cooperative learning artificial bee colony algorithm with multiple search mechanisms. 2016 , 13, 113-124	8
1378	A Competitive QUasi-Affine TRansformation Evolutionary (C-QUATRE) Algorithm for global optimization. 2016 ,	17
1377	Satellite broadcast scheduling by boosted differential evolution. 2016,	
1376	. 2016,	11
1375	. 2016,	2
1374	A study of chaotic maps in differential evolution applied to gray-level image thresholding. 2016,	4
1373	Two-phase differential evolution framework for solving optimization problems. 2016,	7
1372	Equality constraint handling for surrogate-assisted constrained optimization. 2016,	2
1371	FEREBUS: Highly parallelized engine for kriging training. 2016 , 37, 2606-16	12
1370	Differential evolution with auto-enhanced population diversity: The experiments on the CEC'2016 competition. 2016 ,	2
1369	Differential evolution with stochastic fractal search algorithm for global numerical optimization. 2016 ,	9
1368	A multi-objective self-adaptive differential evolution algorithm for conceptual high-rise building design. 2016 ,	5
1367	Covariance and crossover matrix guided differential evolution for global numerical optimization. 2016 , 5, 1176	7
1366	Complex network analysis based adaptive differential evolution. 2016,	1
1365	iL-SHADE: Improved L-SHADE algorithm for single objective real-parameter optimization. 2016,	61
1364	Testing united multi-operator evolutionary algorithms-II on single objective optimization problems. 2016 ,	20
1363	Self-adaptive Ensemble Differential Evolution with Sampled Parameter Values for Unit Commitment. 2016 , 1-16	
1362	Differential evolution with multi-stage strategies for global optimization. 2016,	6

(2016-2016)

1361	Success-history based adaptive differential evolution algorithm with multi-chaotic framework for parent selection performance on CEC2014 benchmark set. 2016 ,	26
1360	Tuning of an adaptive unified differential evolution algorithm for global optimization. 2016,	1
1359	Differential evolution with a two-stage optimization mechanism for numerical optimization. 2016,	19
1358	An ensemble of differential evolution algorithms with variable neighborhood search for constrained function optimization. 2016 ,	2
1357	Improving constrained glider trajectories for ocean eddy border sampling within extended mission planning time. 2016 ,	5
1356	Network Based Linear Population Size Reduction in SHADE. 2016,	13
1355	Gradual and Cumulative Improvements to the Classical Differential Evolution Scheme through Experiments. 2016 , 54, 13-35	
1354	Small-world hidden in differential evolution. 2016 ,	2
1353	QUasi-affine TRansformation Evolutionary (QUATRE) algorithm: A parameter-reduced differential evolution algorithm for optimization problems. 2016 ,	23
1352	Evaluating the performance of L-SHADE with competing strategies on CEC2014 single parameter-operator test suite. 2016 ,	8
1351	Multi-objective optimization through differential evolution for restaurant design. 2016,	4
1350	Ensemble of Different Parameter Adaptation Techniques in Differential Evolution. 2016 , 73-79	1
1349	Adaptive Multi-layer Particle Swarm Optimization with Neighborhood Search. 2016 , 25, 1079-1088	7
1348	L-SHADE with competing strategies applied to CEC2015 learning-based test suite. 2016 ,	11
1347	Effectiveness of differential evolution in training radial basis function networks for classification. 2016 ,	2
1346	An Improved Differential Evolution with a Novel Restart Mechanism. 2016,	2
1345	Solving permutation flowshop scheduling problems with a discrete differential evolution algorithm. 2016 , 29, 269-286	20
1344	Adaptive Control of Steam Generator Feed-Water System Based on Improved Single Neuron Self-Adaptive Control. 2016 ,	

1343 An adaptive differential evolution with adaptive archive selection and hill-valley detection. **2016**,

1342	Artificial neural network regression as a local search heuristic for ensemble strategies in differential evolution. 2016 , 84, 895-914	44
1341	Low speed control and implementation of permanent magnet synchronous motor for mechanical elastic energy storage device with simultaneous variations of inertia and torque. 2016 , 10, 172-180	25
1340	Hybrid self-adaptive cuckoo search for global optimization. 2016 , 29, 47-72	76
1339	Metaheuristics for Continuous Optimization of High-Dimensional Problems: State of the Art and Perspectives. 2016 , 437-460	2
1338	Design of self-adaptive and equilibrium differential evolution optimized radial basis function neural network classifier for imputed database. 2016 , 80, 76-83	10
1337	A clustering-based differential evolution with random-based sampling and Gaussian sampling. 2016 , 205, 229-246	16
1336	Modified Single Array Selection Operation for DE Algorithm. 2016 , 795-803	3
1335	Artificial Evolution. 2016,	О
1334	A nonlinear goal-programming-based DE and ANN approach to grade optimization in iron mining. 2016 , 27, 2065-2081	7
1333	In Vivo 3-Dimensional Strain Mapping of the Optic Nerve Head Following Intraocular Pressure Lowering by Trabeculectomy. 2016 , 123, 1190-200	57
1332	The Rediscovery of Synchronous Reluctance and Ferrite Permanent Magnet Motors. 2016,	59
1331	Automated Design of Synchronous Reluctance Motors. 2016 , 109-136	О
1330	Multi-objective states of matter search algorithm for TCSC-based smart controller design. 2016 , 140, 874-885	19
1329	Power system static state estimation using a least winsorized square robust estimator. 2016 , 207, 457-468	5
1328	A comparative study of evolutionary algorithms and adapting control parameters for estimating the parameters of a single-diode photovoltaic module's model. 2016 , 96, 377-389	46
1327	Power system dynamic state estimation using prediction based evolutionary technique. 2016 , 107, 29-47	10
1326	TADE: Tight Adaptive Differential Evolution. 2016 , 113-122	

	Costs. 2016 , 123-133	14
1324	Rational and self-adaptive evolutionary extreme learning machine for electricity price forecast. 2016 , 8, 223-233	23
1323	A $l \bar{u} y$ flight-based shuffled frog-leaping algorithm and its applications for continuous optimization problems. 2016 , 49, 641-662	31
1322	QUasi-Affine TRansformation Evolutionary (QUATRE) algorithm: A cooperative swarm based algorithm for global optimization. 2016 , 109, 104-121	102
1321	Parameter tuning with Chess Rating System (CRS-Tuning) for meta-heuristic algorithms. 2016 , 372, 446-469	56
1320	Multi-period cardinality constrained portfolio selection models with interval coefficients. 2016 , 244, 545-569	12
1319	Differential evolution for protein folding optimization based on a three-dimensional AB off-lattice model. 2016 , 22, 252	11
1318	Self-adaptive multi-objective differential evolutionary algorithm based on decomposition. 2016,	2
1317	Experimental Investigation of Recombination Operators for Differential Evolution. 2016,	2
1316	Gravitational swarm optimizer for global optimization. 2016 , 31, 64-89	26
1315	Grid Search for Operator and Parameter Control in Differential Evolution. 2016,	1
1314	A modified cultural algorithm with a balanced performance for the differential evolution frameworks. 2016 , 111, 73-86	26
1314		26 15
	frameworks. 2016 , 111, 73-86	
1313	frameworks. 2016 , 111, 73-86 Towards Artificial Speech Therapy: A Neural System for Impaired Speech Segmentation. 2016 , 26, 1650023	15
1313 1312	Towards Artificial Speech Therapy: A Neural System for Impaired Speech Segmentation. 2016, 26, 1650023 A hybrid differential evolution for optimal multilevel image thresholding. 2016, 65, 221-232 A decremental stochastic fractal differential evolution for global numerical optimization. 2016, 372, 470-491 Hybrid Artificial Ree Colony Algorithm with Differential Evolution and Free Search for Numerical	15 87
1313 1312 1311	Towards Artificial Speech Therapy: A Neural System for Impaired Speech Segmentation. 2016, 26, 1650023 A hybrid differential evolution for optimal multilevel image thresholding. 2016, 65, 221-232 A decremental stochastic fractal differential evolution for global numerical optimization. 2016, 372, 470-491 Hybrid Artificial Bee Colony Algorithm with Differential Evolution and Free Search for Numerical	15 87 19

An improved differential evolution algorithm for the economic load dispatch problems with or without valve-point effects. 2016 , 181, 375-390	78
Analysis of high-order SNP barcodes in mitochondrial D-loop for chronic dialysis susceptibility. , 63, 112-119	2016 8
1305 Mathematical Modeling and Computational Intelligence in Engineering Applications. 2016 ,	1
Cooperative Co-evolutionary Artificial Bee Colony Algorithm Based on Hierarchical Communic Model. 2016 , 25, 570-576	ation 22
1303 Swarm Intelligence Based Optimization. 2016 ,	1
1302 A modified estimation distribution algorithm based on extreme elitism. 2016 , 150, 149-166	3
1301 Diversification reconsidered. 2016 , 198-227	
Improved self-adaptive differential evolution algorithm for reactive power optimization of sm distribution network with wind energy. 2016 , 26, 2744-2758	art 2
1299 Differential evolution-based PID control of a quadrotor system for hovering application. 2016 ,	4
Cooperative coevolutionary differential evolution with improved augmented Lagrangian to so constrained optimisation problems. 2016 , 369, 441-456	olve 30
1297 A new modified differential evolution for global optimisation. 2016 , 10, 56	3
1296 Utilizing cumulative population distribution information in differential evolution. 2016 , 48, 32	9-346 60
1295 An Atomic Model Based Optimization Algorithm. 2016 ,	0
Multi-Population Based Ensemble Mutation Method for Single Objective Bilevel Optimization Problem. 2016 , 4, 7262-7274	10
1293 Local spectral-spatial clustering for remote sensing imagery. 2016 ,	O
1292 Adaptive differential evolution with coordinated crossover and diversity-based population. 20	16, 1
On the adaptivity and complexity embedded into differential evolution. 2016 ,	1
Optimizing natural ventilation strategy in existing buildings using differential evolution: Case architectural studio classrooms. 2016 ,	of 1

1289 Enhancing exploration in differential evolution via exponential recombination. 2016,

$_{ m 1288}$ An asynchronous adaptive multi-population model for distributed differential evolution. 2016 ,	5
A granularity adaptive evolutionary model for transistor level analog circuit by using Differential Evolution algorithms. 2016 ,	2
1286 Tiled EvoLisa image evolution with blending triangle brushstrokes and gene compression DE. 2016 ,	1
Differential evolution with a dimensional mutation strategy for global optimization. 2016 ,	
The innovative elliptical-cylindrical antenna array for radar diligences using SaDE optimization with hyper beam. 2016 ,	
A self-adaptive binary differential evolution algorithm for large scale binary optimization problems. 2016 , 367-368, 487-511	34
Parameter extraction of solar cell models based on adaptive differential evolution algorithm. 2016 , 97, 823-837	84
1281 Hybrid Metaheuristics. 2016 ,	1
1280 Biogeography-based optimization with covariance matrix based migration. 2016 , 45, 71-85	39
An alternative adaptive differential evolutionary Algorithm assisted by Expected Improvement criterion and cut-HDMR expansion and its application in time-based sheet forming design. 2016 , 97, 96-107	21
Epistatic arithmetic crossover based on Cartesian graph product in ensemble differential evolution. 2016 , 283, 181-194	4
Automatic correction of barrel distorted images using a cascaded evolutionary estimator. 2016 , 366, 70-98	2
1276 Gaussian bare-bones artificial bee colony algorithm. 2016 , 20, 907-924	47
SAMCCTLBO: a multi-class cooperative teachinglearning-based optimization algorithm with simulated annealing. 2016 , 20, 1921-1943	23
Cellular direction information based differential evolution for numerical optimization: an empirical study. 2016 , 20, 2801-2827	24
Differential evolution framework for big data optimization. 2016 , 8, 17-33	30
Cooperative Differential Evolution With Multiple Populations for Multiobjective Optimization. 2016 , 46, 2848-2861	78

1271	Self-adaptive differential evolution algorithm with crossover strategies adaptation and its application in parameter estimation. 2016 , 151, 164-171	29
1270	A Q-learning-based swarm optimization algorithm for economic dispatch problem. 2016 , 27, 2333-2350	17
1269	Advanced methods for the estimation of an unknown projection from a map. 2016 , 20, 241-284	7
1268	Constrained minthax optimization via the improved constraint-activated differential evolution with escape vectors. 2016 , 46, 336-345	2
1267	Global optimization of open pit mining complexes with uncertainty. 2016 , 40, 292-304	88
1266	Algebraic Differential Evolution Algorithm for the Permutation Flowshop Scheduling Problem With Total Flowtime Criterion. <i>IEEE Transactions on Evolutionary Computation</i> , 2016 , 20, 682-694	78
1265	. 2016 , 12, 911-923	28
1264	A genetic algorithm differential evolution based hybrid framework: Case study on unit commitment scheduling problem. 2016 , 354, 275-300	67
1263	A Nonhomogeneous Cuckoo Search Algorithm Based on Quantum Mechanism for Real Parameter Optimization. 2017 , 47, 391-402	41
1262	Constrained differential evolution optimization for underwater glider path planning in sub-mesoscale eddy sampling. 2016 , 42, 93-118	43
1261	Parameters identification of solar cell models using generalized oppositional teaching learning based optimization. 2016 , 99, 170-180	217
1260	Adaptive differential evolution algorithm with novel mutation strategies in multiple sub-populations. 2016 , 67, 155-173	134
1259	An improved fruit fly optimization algorithm based on selecting evolutionary direction intelligently. 2016 , 9, 80-90	14
1258	Recent advances in differential evolution [An updated survey. 2016 , 27, 1-30	889
1257	An Experience Information Teaching Learning-Based Optimization for Global Optimization. 2016 , 46, 1202-1214	16
1256	A hybrid bat algorithm with natural-inspired algorithms for continuous optimization problem. 2016 , 21, 112-119	12
1255	Horizontal Multilayer Soil Parameter Estimation Through Differential Evolution. 2016 , 31, 622-629	28
1254	Differential evolution with guiding archive for global numerical optimization. 2016 , 43, 424-440	22

1253	Path planning for intelligent robot based on switching local evolutionary PSO algorithm. 2016 , 36, 120-126	49
1252	Adaptive Cross-Generation Differential Evolution Operators for Multiobjective Optimization. <i>IEEE Transactions on Evolutionary Computation</i> , 2016 , 20, 232-244	71
1251	Dynamic Configuration of Differential Evolution Control Parameters and Operators. 2016, 78-88	1
1250	Optimization Algorithms in Optimal Predictions of Atomistic Properties by Kriging. 2016 , 12, 1499-513	19
1249	Robust and stable gene selection via Maximum-Minimum Correntropy Criterion. 2016, 107, 83-87	22
1248	Enhanced Backtracking Search Algorithm for Optimal Coordination of Directional Over-current Relays Including Distributed Generation. 2016 , 44, 278-290	21
1247	Analysis of mutation vectors selection mechanism in differential evolution. 2016 , 44, 904-912	6
1246	Rational and Self-adaptive Evolutionary Extreme Learning Machine for Electricity Price Forecast. 2016 , 189-202	
1245	A novel multi-objective memetic algorithm based on opposition-based self-adaptive differential evolution. 2016 , 8, 147-165	10
1244	Parameter control and hybridization techniques in differential evolution: a survey. 2016 , 45, 447-470	30
1243	Improved differential evolution algorithms for solving generalized assignment problem. 2016 , 45, 450-459	34
1242	Evolutionary pulse-coupled neural network for segmenting breast lesions on ultrasonography. 2016 , 175, 877-887	12
1241	Colonial competitive differential evolution: An experimental study for optimal economic load dispatch. 2016 , 40, 342-363	72
1240	Cognitive behavior optimization algorithm for solving optimization problems. 2016 , 39, 199-222	31
1239	A differential evolution algorithm with self-adaptive strategy and control parameters based on symmetric Latin hypercube design for unconstrained optimization problems. 2016 , 250, 30-45	56
1238	Modeling and Analyzing System Failure Behavior for Reliability Analysis Using Soft Computing-Based Techniques. 2016 , 85-115	1
1237	Opposition-based Magnetic Optimization Algorithm with parameter adaptation strategy. 2016 , 26, 97-119	7
1236	Stochastic Opposition-Based Learning Using a Beta Distribution in Differential Evolution. 2016 , 46, 2184-2194	1 38

1235	Fast Micro-Differential Evolution for Topological Active Net Optimization. 2016 , 46, 1411-23	20
1234	Differential evolution with multi-population based ensemble of mutation strategies. 2016 , 329, 329-345	306
1233	The performance comparison of a new version of artificial raindrop algorithm on global numerical optimization. 2016 , 179, 1-25	15
1232	Improving differential evolution with a new selection method of parents for mutation. 2016 , 10, 246-269	12
1231	Optimal power flow with UPFC using security constrained self-adaptive differential evolutionary algorithm for restructured power system. 2016 , 76, 69-81	21
1230	A memory based differential evolution algorithm for unconstrained optimization. 2016 , 38, 501-517	42
1229	Opposition-based learning in the shuffled bidirectional differential evolution algorithm. 2016 , 26, 64-85	22
1228	Teaching-learning-based optimization with variable-population scheme and its application for ANN and global optimization. 2016 , 173, 1096-1111	27
1227	. 2016 , 65, 1676-1689	17
1226	Across neighborhood search for numerical optimization. 2016 , 329, 597-618	60
1225	Selective maintenance scheduling over a finite planning horizon. 2016 , 230, 162-177	23
1224	Optimal proton exchange membrane fuel cell modelling based on hybrid Teaching Learning Based Optimization Differential Evolution algorithm. 2016 , 7, 347-360	63
1223	Self-adapting hybrid strategy particle swarm optimization algorithm. 2016 , 20, 4933-4963	13
1222	Adaptive direction information in differential evolution for numerical optimization. 2016 , 20, 465-494	20
1221	Levy distributed parameter control in differential evolution for numerical optimization. 2016 , 15, 371-384	4
1220	A new guiding force strategy for differential evolution. 2017 , 8, 2170-2183	14
1219	A hybrid optimization algorithm based on chaotic differential evolution and estimation of distribution. 2017 , 36, 433-458	7
1218	Differential evolution optimization with time-frame strategy adaptation. 2017 , 21, 2991-3012	3

1217	Differential Evolution With Event-Triggered Impulsive Control. 2017, 47, 244-257	80
1216	Neighborhood guided differential evolution. 2017 , 21, 4769-4812	17
1215	Self-adaptive differential evolution with global neighborhood search. 2017 , 21, 3759-3768	19
1214	Differential evolution dynamics analysis by complex networks. 2017 , 21, 1817-1831	17
1213	A novel hybrid classification framework using SVM and differential evolution. 2017, 21, 4029-4044	4
1212	Ideology algorithm: a socio-inspired optimization methodology. 2017 , 28, 845-876	31
1211	Review of Differential Evolution population size. 2017 , 32, 1-24	122
1210	Differential Evolution with Grid-Based Parameter Adaptation. 2017, 21, 2105-2127	13
1209	Decomposition-based multi-objective evolutionary algorithm with mating neighborhood sizes and reproduction operators adaptation. 2017 , 21, 6381-6392	9
1208	Navigational control of underwater mobile robot using dynamic differential evolution approach. 2017 , 231, 284-301	4
1207	Tool condition monitoring system based on support vector machine and differential evolution optimization. 2017 , 231, 805-813	11
1206	Solving non-smooth economic dispatch by a new combination of continuous GRASP algorithm and differential evolution. 2017 , 84, 13-24	67
1205	Randomly attracted firefly algorithm with neighborhood search and dynamic parameter adjustment mechanism. 2017 , 21, 5325-5339	69
1204	Artificial bee colony algorithm with strategy and parameter adaptation for global optimization. 2017 , 28, 349-364	6
1203	A tool for solving stochastic dynamic facility layout problems with stochastic demand using either a Genetic Algorithm or modified Backtracking Search Algorithm. 2017 , 190, 146-157	46
1202	Multiple Exponential Recombination for Differential Evolution. 2017 , 47, 995-1006	52
1201	Improving differential evolution by differential vector archive and hybrid repair method for global optimization. 2017 , 21, 7107-7116	14
1200	Thermal design of spiral heat exchangers and heat pipes through global best algorithm. 2017 , 53, 899-916	20

1199	Prior knowledge guided differential evolution. 2017 , 21, 6841-6858	14
1198	Hierarchical multi-swarm cooperative teachinglearning-based optimization for global optimization. 2017 , 21, 6983-7004	13
1197	Q-CAR: an intelligent solution for joint QoS multicast routing and channel assignment in multichannel multiradio wireless mesh networks. 2017 , 47, 13-27	3
1196	Static force capability optimization of humanoids robots based on modified self-adaptive differential evolution. 2017 , 84, 205-215	12
1195	Since CEC 2005 competition on real-parameter optimisation: a decade of research, progress and comparative analysis weakness. 2017 , 21, 5573-5583	41
1194	Electrical hubs: An effective way to integrate non-dispatchable renewable energy sources with minimum impact to the grid. 2017 , 190, 232-248	82
1193	Optimization of Power Consumption in 4G LTE Networks Using a Novel Barebones Self-adaptive Differential Evolution Algorithm. 2017 , 66, 109-120	9
1192	A two-stage path planning approach for multiple car-like robots based on PH curves and a modified harmony search algorithm. 2017 , 49, 1995-2012	4
1191	A comparative study of teaching-learning-self-study algorithms on benchmark function optimization. 2017 , 34, 628-641	1
1190	Economic statistical design of ARMA control chart through a Modified Fitness-based Self-Adaptive Differential Evolution. 2017 , 105, 174-189	16
1189	Solution to industrial optimization problems through differential evolution variants. 2017 , 32, 1131-1143	1
1188	On a smoothed penalty-based algorithm for global optimization. 2017 , 69, 561-585	1
1187	Software cost estimation using homeostasis mutation based differential evolution. 2017,	6
1186	Multi-search differential evolution algorithm. 2017 , 47, 231-256	20
1185	Differential evolution powered by collective information. 2017 , 399, 13-29	59
1184	Multilevel thresholding based on Chaotic Darwinian Particle Swarm Optimization for segmentation of satellite images. 2017 , 55, 503-522	59
1183	A hybrid backtracking search algorithm with wavelet mutation-based nonlinear system identification of Hammerstein models. 2017 , 11, 929-936	8
1182	An adaptive artificial bee colony algorithm based on objective function value information. 2017 , 55, 384-401	29

1181	Identification of fractional-order systems with unknown initial values and structure. 2017 , 381, 1943-1949	23
1180	Fundamentals of Evolutionary Computation. 2017 , 11-32	
1179	Continuous Adaptive Population Reduction (CAPR) for Differential Evolution Optimization. 2017 , 22, 289-305	7
1178	Self-adaptive differential evolution algorithm with improved mutation mode. 2017 , 47, 644-658	27
1177	Solving large-scale global optimization problems using enhanced adaptive differential evolution algorithm. 2017 , 3, 205-231	31
1176	An improved teaching-learning-based optimization algorithm and its application to a combinatorial optimization problem in foundry industry. 2017 , 57, 504-516	40
1175	Performance evaluation of local surrogate models in differential evolution-based optimum design of truss structures. 2017 , 34, 499-547	9
1174	An empirical method that separates irreversible stem radial growth from bark water content changes in trees: theory and case studies. 2017 , 40, 290-303	58
1173	Bibliography. 2017 , 217-231	
1172	Differential Evolution Based on Self-Adaptive Fitness Function for Automated Test Case Generation. 2017 , 12, 46-55	11
1171	Memory based Hybrid Dragonfly Algorithm for numerical optimization problems. 2017, 83, 63-78	119
1170	Determination of wavefront attributes by differential evolution in the presence of conflicting dips. 2017 , 82, V229-V239	22
1169	A Platform That Directly Evolves Multirotor Controllers. <i>IEEE Transactions on Evolutionary Computation</i> , 2017 , 21, 943-955	6
1168	SGO: A fast engine for ab initio atomic structure global optimization by differential evolution. 2017 , 219, 35-44	7
1167	Improving the Convergence of Differential Evolution. 2017 , 252-260	1
1166	An enhanced artificial bee colony algorithm with adaptive differential operators. 2017 , 58, 480-494	29
1165	Worst Case Prediction-Based Differential Evolution for Multi-Noisy-Hard-Objective Optimization Problems. 2017 , 100, 3-16	
1164	Homeostasis mutation based differential evolution algorithm. 2017 , 32, 3525-3537	5

1163	Using differential evolution strategies in chemical reaction optimization for global numerical optimization. 2017 , 47, 935-961	2
1162	A cloud-based enhanced differential evolution algorithm for parameter estimation problems in computational systems biology. 2017 , 20, 1937-1950	14
1161	An improvement of genetic algorithm for optimization problem. 2017,	6
1160	Application of soft computing techniques for maximum power point tracking of SPV system. 2017 , 141, 182-202	45
1159	A grey artificial bee colony algorithm. 2017 , 60, 1-17	20
1158	A human activity recognition framework using max-min features and key poses with differential evolution random forests classifier. 2017 , 99, 21-31	23
1157	An Efficient Multiple Variants Coordination Framework for Differential Evolution. 2017, 47, 2780-2793	21
1156	Understanding differential evolution: A Poisson law derived from population interaction network. 2017 , 21, 140-149	26
1155	Introduction. 2017 , 3-31	
1154	A study of overfitting in optimization of a manufacturing quality control procedure. 2017 , 59, 77-87	9
1153	A learning and niching based backtracking search optimisation algorithm and its applications in global optimisation and ANN training. 2017 , 266, 579-594	14
1152	Cross-orientation suppression in visual area V2. 2017 , 8, 15739	16
1151	Research on the parameter inversion problem of prestack seismic data based on improved differential evolution algorithm. 2017 , 20, 2881-2890	12
1150	Multi-objective optimization method for thresholds learning and neighborhood computing in a neighborhood based decision-theoretic rough set model. 2017 , 266, 619-630	14
1149	An Improved Centroid-Based Boundary Constraint-Handling Method in Differential Evolution for Constrained Optimization. 2017 , 31, 1759023	2
1148	Improved Differential Evolution With a Modified Orthogonal Learning Strategy. 2017 , 5, 9699-9716	23
1147	Neighborhood-adaptive differential evolution for global numerical optimization. 2017, 59, 659-706	22
1146	Abstract Convex Underestimation Assisted Multistage Differential Evolution. 2017 , 47, 2730-2741	31

An efficient hybrid approach using differential evolution and practical swarm optimization. **2017**,

1144	An adaptive differential evolution algorithm with an aging leader and challengers mechanism. 2017 , 57, 60-73		31
1143	A switched parameter differential evolution with optional blending crossover for scalable numerical optimization. 2017 , 57, 329-352		30
1142	Adaptive Differential Evolution With Sorting Crossover Rate for Continuous Optimization Problems. 2017 , 47, 2742-2753		71
1141	Enhanced harmony search with dual strategies and adaptive parameters. 2017, 21, 4431-4445		8
1140	Multi-population parallel self-adaptive differential artificial bee colony algorithm with application in large-scale service composition for cloud manufacturing. 2017 , 56, 379-397		88
1139	A Weighted Biobjective Transformation Technique for Locating Multiple Optimal Solutions of Nonlinear Equation Systems. <i>IEEE Transactions on Evolutionary Computation</i> , 2017 , 21, 697-713	15.6	41
1138	Optimal foraging algorithm for global optimization. 2017 , 51, 294-313		27
1137	Sequence-Based Deterministic Initialization for Evolutionary Algorithms. 2017 , 47, 2911-2923		13
1136	Differential Evolution with Self-adaptive Gaussian Perturbation. 2017 , 617-629		
1135	Thermodynamic optimization design for plate-fin heat exchangers by Tsallis JADE. 2017 , 113, 136-144		20
1134	Theoretical and Practical Convergence of a Self-Adaptive Penalty Algorithm for Constrained Global Optimization. 2017 , 174, 875-893		5
1133	An optimization algorithm based on behavior of see-see partridge chicks. 2017 , 33, 3227-3240		9
1132	Mixed second order partial derivatives decomposition method for large scale optimization. 2017 , 61, 1013-1021		8
1131	Intrusion Detection Based on Self-adaptive Differential Evolution Extreme Learning Machine with Gaussian Kernel. 2017 , 13-24		1
1130	ADMET Evaluation in Drug Discovery. 18. Reliable Prediction of Chemical-Induced Urinary Tract Toxicity by Boosting Machine Learning Approaches. 2017 , 14, 3935-3953		46
1129	A Novel Differential Evolution Algorithm for Constrained Optimization. 2017,		
1128	Rr-cr-IJADE: An efficient differential evolution algorithm for multilevel image thresholding. 2017 , 90, 272-289		19

1127	Function in engineering: Benchmarking representations and models. 2017 , 31, 401-412	9
1126	Quantum learning control using differential evolution with equally-mixed strategies. 2017, 15, 226-241	5
1125	A novel parallel-series hybrid meta-heuristic method for solving a hybrid unit commitment problem. 2017 , 134, 13-30	29
1124	Hybrid invasive weed/biogeography-based optimization. 2017 , 64, 213-231	24
1123	Based on differential evolution to research the control problem of area-coverage in WSNs. 2017,	
1122	Continuous twice-impacts analysis of UHMWPE laminate fixed with bolted joints. 2017 , 109, 293-301	15
1121	A novel fault diagnosis method based on optimal relevance vector machine. 2017 , 267, 651-663	22
1120	SHADE Algorithm Dynamic Analyzed Through Complex Network. 2017 , 666-677	
1119	An improved differential evolution algorithmBased optimal series compensation voltage control strategy for an active distribution network. 2017 , 27, e2386	1
1118	Self-adjusting parameter control for surrogate-assisted constrained optimization under limited budgets. 2017 , 61, 377-393	37
1117	Environmental/economic dispatch using an adaptive multiobjective differential evolution algorithm. 2017 ,	
1116	Using variable reduction strategy to accelerate evolutionary optimization. 2017 , 61, 283-293	23
1115	Exploiting diversity in an asynchronous migration model for distributed differential evolution. 2017	2
1114	Optimal path planning for vehicles under navigation relayed by multiple stations. 2017,	
1113	Optimized Analysis Based on Improved Mutation and Crossover Operator for Differential Evolution Algorithm. 2017 , 1-16	1
1112	Extracting Optimal Policies of Hydropower Multi-Reservoir Systems Utilizing Enhanced Differential Evolution Algorithm. 2017 , 31, 4375-4397	19
1111	Disaster prediction model based on support vector machine for regression and improved differential evolution. 2017 , 85, 959-976	13
1110	Clustering and differential evolution for multimodal optimization. 2017,	6

1109 Single objective real-parameter optimization: Algorithm jSO. 2017 ,	120
1108 Differential Evolution Dynamics Modeled by Longitudinal Social Network. 2017 , 26, 523-529	6
Differential evolution algorithm with learning selection strategy for SAR image change detection. 2017 ,	2
1106 Alopex-based mutation strategy in Differential Evolution. 2017,	5
1105 A noise resilient Differential Evolution with improved parameter and strategy control. 2017 ,	5
1104 Optimized vehicle acceleration measurement for rail track condition monitoring. 2017 ,	5
Weighted empirical distribution based approach to Chance Constrained Optimization Problems using Differential Evolution. 2017 ,	5
An experimental comparison of two constraint handling approaches used with differential evolution. 2017 ,	2
1101 Design of rectangular fallde modules through computational intelligence. 2017 ,	2
1100 Enhanced individual-dependent differential evolution with population size adaptation. 2017 ,	10
1099 Multi-Objective skylight optimization for a healthcare facility foyer space. 2017 ,	2
1098 A unified differential evolution algorithm for constrained optimization problems. 2017 ,	34
A unified differential evolution algorithm for constrained optimization problems. 2017, 1097 A simple framework for constrained problems with application of L-SHADE44 and IDE. 2017,	34 12
1097 A simple framework for constrained problems with application of L-SHADE44 and IDE. 2017 ,	12
A simple framework for constrained problems with application of L-SHADE44 and IDE. 2017, L-SHADE with competing strategies applied to constrained optimization. 2017, Design of multi-product multi-period two-echelon supply chain network to minimize bullwhip	12 25
A simple framework for constrained problems with application of L-SHADE44 and IDE. 2017, L-SHADE with competing strategies applied to constrained optimization. 2017, Design of multi-product multi-period two-echelon supply chain network to minimize bullwhip effect through differential evolution. 2017,	12 25 2

1091	Micro-differential evolution: Diversity enhancement and a comparative study. 2017, 52, 812-833	16
1090	An Adaptive Multipopulation Differential Evolution With Dynamic Population Reduction. 2017, 47, 2768-2779	71
1089	Multi-objective differential evolution based on normalization and improved mutation strategy. 2017 , 16, 661-675	6
1088	Piezoelectric performance optimization of the PMN-PT based on self-adaptive differential evolution algorithm. 2017 , 127, 96-102	3
1087	Cloudde: A Heterogeneous Differential Evolution Algorithm and Its Distributed Cloud Version. 2017 , 28, 704-716	100
1086	Adaptive Btable differential evolution in numerical optimization. 2017, 16, 637-657	9
1085	A MOEA/D-based multi-objective optimization algorithm for remote medical. 2017 , 220, 5-16	13
1084	Improved biogeography-based optimization with random ring topology and Powell's method. 2017 , 41, 630-649	24
1083	Harmony search based remodularization for object-oriented software systems. 2017 , 47, 153-169	42
1082	A novel adaptive control strategy for decomposition-based multiobjective algorithm. 2017 , 78, 94-107	17
1081	A novel mutation operator based on the union of fitness and design spaces information for Differential Evolution. 2017 , 21, 6555-6562	7
1080	Improved backtracking search algorithm for pseudo dynamic active earth pressure on retaining wall supporting c -[ba ckfill. 2017 , 52, 885-897	42
1079	Adaptive mixed differential evolution algorithm for bi-objective tooth profile spur gear optimization. 2017 , 90, 2063-2073	35
1078	Learning backtracking search optimisation algorithm and its application. 2017 , 376, 71-94	48
1077	Intelligent Multiple Search Strategy Cuckoo Algorithm for Numerical and Engineering Optimization Problems. 2017 , 42, 567-593	12
1076	Noisy evolutionary optimization algorithms 🗚 comprehensive survey. 2017 , 33, 18-45	71
1075	Differential Evolution Optimization of the SAR Distribution for Head and Neck Hyperthermia. 2017 , 64, 1875-1885	20
1074	. 2017,	3

1073 Gene Expression Programming: A Survey [Review Article]. 2017 , 12, 54-72	55
A Modified Differential Evolution With Distance-based Selection for Continuous Optimization i Presence of Noise. 2017 , 5, 26944-26964	n 20
1071 Short-term photovoltaic output forecasting based on correlation of meteorological data. 2017 ,	, 1
1070 Global fits of GUT-scale SUSY models with GAMBIT. 2017 , 77, 1	52
Comparison of statistical sampling methods with ScannerBit, the GAMBIT scanning module. 20 77, 1	17 , 30
1068 A global fit of the MSSM with GAMBIT. 2017 , 77, 1	41
A fundamental study on adaptive surrogate-assisted evolutionary computation using rank correlation. 2017 ,	
Improved Differential Evolution with Searching Pioneer for Solving Multi-modal Optimization Problems. 2017 ,	
A preliminary study on designing a benchmark problem for analysis of sparsely-synchronized heterogeneous coevolution. 2017 ,	
1064 Generalized differential evolution. 2017 ,	
1064 Generalized differential evolution. 2017 , 1063 Adaptive Differential Evolution with Landscape Modality Detection for Global Optimization. 20	017,
Adaptive Differential Evolution with Landscape Modality Detection for Global Optimization. 20 Adaptive Multiobjective Differential Evolution Algorithms for Environmental/Economic Dispato	ch. 1
Adaptive Differential Evolution with Landscape Modality Detection for Global Optimization. 20 Adaptive Multiobjective Differential Evolution Algorithms for Environmental/Economic Dispatol 2017,	ch. 1
Adaptive Differential Evolution with Landscape Modality Detection for Global Optimization. 20 Adaptive Multiobjective Differential Evolution Algorithms for Environmental/Economic Dispato 2017, An adaptive differential evolution with exploitation and exploration by extreme individuals. 20	17 ,
Adaptive Differential Evolution with Landscape Modality Detection for Global Optimization. 20 Adaptive Multiobjective Differential Evolution Algorithms for Environmental/Economic Dispate 2017, An adaptive differential evolution with exploitation and exploration by extreme individuals. 20 Chaotic predator-prey brain storm optimization for continuous optimization problems. 2017, Intrusion Detection Based on Self-Adaptive Differential Evolutionary Extreme Learning Machine.	17 , 5
Adaptive Differential Evolution with Landscape Modality Detection for Global Optimization. 20 Adaptive Multiobjective Differential Evolution Algorithms for Environmental/Economic Dispate 2017, An adaptive differential evolution with exploitation and exploration by extreme individuals. 20 Chaotic predator-prey brain storm optimization for continuous optimization problems. 2017, Intrusion Detection Based on Self-Adaptive Differential Evolutionary Extreme Learning Machin 2017,	tch. 1 17, 5 e. 3

1055 . 2017, 2 Influence of control parameters adaptation on spread of positive genomes within populations of selected differential evolution algorithms. 2017, Performance comparison of differential evolution driving analytic programming for regression. 1053 1 2017, A sine cosine mutation based differential evolution algorithm for solving node location problem. **2017**, 13, 253 TRUST-TECH-enhanced differential evolution methodology for box-constrained nonlinear 1051 1 optimisation. 2017, 10, 1 1050 Vibration Suppression Controller of Multi-Mass Resonance System Using Fuzzy Controller. 2017, Differential Cloud Particles Evolution Algorithm Based on Data-Driven Mechanism for Applications 1049 of ANN. 2017, 2017, 8469103 Optimal Decision Fusion for Urban Land-Use/Land-Cover Classification Based on Adaptive 34 Differential Evolution Using Hyperspectral and LiDAR Data. 2017, 9, 868 1047 Multiobjective Automatic Parameter Calibration of a Hydrological Model. 2017, 9, 187 10 1046 Cross Entropy Method Based Hybridization of Dynamic Group Optimization Algorithm. 2017, 19, 533 12 1045 Data optimization with differential evolution strategies: A survey of the state-of-the-art. 2017, Differential Evolution with Novel Mutation and Adaptive Crossover Strategies for Solving Large 1044 21 Scale Global Optimization Problems. 2017, 2017, 1-18 Dynamic differential evolution with oppositional orthogonal crossover for large scale optimisation 1043 1 problems. 2017, 8, 414 Coordinated generation and transmission planning based on EDA/DA algorithm considering wind power integration. 2017, 1041 TPAM. 2017, 1 Enhancing the search ability of differential evolutionary through partial intermediate 1040 recombination. 2017. A multi-objective analytical design approach of switched reluctance machines with integrated 1039 3 active current profile optimization. 2017, 1038 A Mixed Strategies Differential Evolution Based on Fitness Landscapes Features. 2017,

1037 References. 673-693

1036 Synthetic objective function to improve the performance of DE Initial study. 2017 ,	
An improved differential evolution algorithm based on suboptimal solution mutation. 2017 , 8, 28	8
A synergy of the sine-cosine algorithm and particle swarm optimizer for improved global optimization and object tracking. 2018 , 43, 1-30	80
Effect of Strategy Adaptation on Differential Evolution in Presence and Absence of Parameter Adaptation: An Investigation. 2018 , 8, 211-235	17
A+ Evolutionary search algorithm and QR decomposition based rotation invariant crossover operator. 2018 , 103, 49-62	15
Synthesis of Coupling Matrix for Diplexers Based on a Self-Adaptive Differential Evolution Algorithm. 2018 , 66, 813-821	11
Efficient compression of bio-signals by using Tchebichef moments and Artificial Bee Colony. 2018 , 38, 385-398	14
1029 Global optimization for quantum dynamics of few-fermion systems. 2018 , 97,	6
MOEA/DEP: An Algebraic Decomposition-Based Evolutionary Algorithm for the Multiobjective Permutation Flowshop Scheduling Problem. 2018 , 132-145	9
A new methodology for optimal rail track condition measurement using acceleration signals. 2018 , 29, 075901	9
Algorithmic design issues in adaptive differential evolution schemes: Review and taxonomy. 2018 , 43, 284-311	105
Differential evolution algorithm with multiple mutation strategies based on roulette wheel selection. 2018 , 48, 3612-3629	27
Fault diagnosis method based on supervised particle swarm optimization classification algorithm. 2018, 22, 191-210	11
Automatic estimation of differential evolution parameters using Hidden Markov Models. 2018 , 10, 77-	93 5
Differential Evolution-Based 3-D Directional Wireless Sensor Network Deployment Optimization. 2018 , 5, 3594-3605	19
DE-RCO: Rotating Crossover Operator With Multiangle Searching Strategy for Adaptive Differential Evolution. 2018 , 6, 2970-2983	19
Quadratic interpolation based teaching-learning-based optimization for chemical dynamic system optimization. 2018 , 145, 250-263	38

1019 An improved multi-population ensemble differential evolution. 2018 , 290, 130-147	30
A Differential Evolution Performance Comparison: Comparing How Various Differential Evolution Algorithms Perform in Designing Microstrip Antennas and Arrays. 2018 , 60, 51-61	n 10
Chaotic shuffled frog leaping algorithms for parameter identification of fractional-order chaotic systems. 2018 , 1-21	2
A hybrid modified differential evolution-pattern search approach for SSSC based damping controller design under communication constraints. 2018 , 9, 962-971	3
A modified butterfly optimization algorithm for mechanical design optimization problems. 2018 , 40, 1	31
Truss topology, shape and sizing optimization by fully stressed design based on hybrid grey wolf optimization and adaptive differential evolution. 2018 , 50, 1645-1661	43
Distance-dependent parameter adaption for multi-objective evolutionary algorithm based on decomposition. 2018 , 22, 6845-6859	1
Non-interactive approach to solve multi-objective thermal power dispatch problem using composite search algorithm. 2018 , 65, 644-658	6
1011 Theoretical Analysis and Experimental Evidence of Opposite-Center Learning. 2018 , 6, 34948-349	966 3
Differential Evolution with Parameter Adaptation Strategy to Economic Dispatch Incorporating Wind. 2018 , 153-165	4
1009 CBSO: a memetic brain storm optimization with chaotic local search. 2018 , 10, 353-367	56
1008 Solving Nonlinear Optimization Problems Using IUMDE Algorithm. 2018 , 245-254	2
Optimization of V-Trough photovoltaic concentrators through genetic algorithms with heuristics based on Weibull distributions. 2018 , 212, 122-140	10
SQG-Differential Evolution for Difficult Optimization Problems under a Tight Function Evaluation Budget. 2018 , 322-336	n 4
1005 Bio-inspired optimization algorithms applied to rectenna design. 2018 , 3,	4
An adaptive multi-population differential artificial bee colony algorithm for many-objective servi composition in cloud manufacturing. 2018 , 456, 50-82	ice 65
A neighbor-based learning particle swarm optimizer with short-term and long-term memory for dynamic optimization problems. 2018 , 453, 463-485	27
1002 Opposition-Based Hybrid Strategy for Particle Swarm Optimization in Noisy Environments. 2018 ,	- , 6, 21888-219 Ω Φ

(2018-2018)

	1001	hysteresis model. 2018 , 110, 296-306	17
	1000	Chaotic based differential evolution algorithm for optimization of baker's yeast drying process. 2018 , 19, 151-163	13
(999	Study on the Parametric Regression of a Multiparameter Thixotropic Model for Waxy Crude Oil. 2018 , 32, 5020-5032	5
(998	3-D Multiobjective Deployment of an Industrial Wireless Sensor Network for Maritime Applications Utilizing a Distributed Parallel Algorithm. 2018 , 14, 5487-5495	32
	997	ClusFuDE: Forecasting low dimensional numerical data using an improved method based on automatic clustering, fuzzy relationships and differential evolution. 2018 , 71, 175-189	31
(996	Evolutionary Computation in Combinatorial Optimization. 2018,	
(995	A novel composite adaptive flap controller design by a high-efficient modified differential evolution identification approach. 2018 , 76, 197-215	2
(994	Lifetime Improvement in Wireless Sensor Networks using Hybrid Differential Evolution and Simulated Annealing (DESA). 2018 , 9, 655-663	36
(993	Fuzzy multi-period portfolio selection model with discounted transaction costs. 2018 , 22, 177-193	14
(992	Adaptive harmony search with best-based search strategy. 2018 , 22, 1335-1349	20
(991	APDDE: self-adaptive parameter dynamics differential evolution algorithm. 2018 , 22, 1313-1333	7
(990	Self-adaptive differential evolution algorithm with hybrid mutation operator for parameters identification of PMSM. 2018 , 22, 1263-1285	15
(989	Evolutionary programming with a simulated-conformist mutation strategy. 2018 , 22, 659-676	
(988	Social learning differential evolution. 2018 , 433-434, 464-509	23
(98 7	A novel modified differential evolution algorithm optimized fuzzy proportional integral derivative controller for load frequency control with thyristor controlled series compensator. 2018 , 5, 944-963	20
(986	Random Controlled Pool base Differential Evolution algorithm (RCPDE). 2018 , 24, 377-390	
(985	Differential evolution with individual-dependent and dynamic parameter adjustment. 2018 , 22, 5747-5773	16
(984	A novel differential evolution algorithm for solving constrained engineering optimization problems. 2018 , 29, 659-692	74

983	Economic load dispatch problem: quasi-oppositional self-learning TLBO algorithm. 2018, 9, 415-438	23
982	An evolutionary algorithm using spherical inversions. 2018 , 22, 1993-2014	4
981	Recognition of noise source in multi sounds field by modified random localized based DE algorithm. 2018 , 9, 245-261	4
980	B-spline collocation and self-adapting differential evolution (jDE) algorithm for a singularly perturbed convection diffusion problem. 2018 , 22, 2683-2693	5
979	Self-adaptive differential evolution algorithm with improved mutation strategy. 2018, 22, 3433-3447	32
978	Towards cloud-based parallel metaheuristics: A case study in computational biology with Differential Evolution and Spark. 2018 , 32, 693-705	8
977	A new differential evolution algorithm for solving multimodal optimization problems with high dimensionality. 2018 , 22, 4361-4388	4
976	A novel differential evolution algorithm with a self-adaptation parameter control method by differential evolution. 2018 , 22, 6171-6190	12
975	An improved double-population artificial bee colony algorithm based on heterogeneous comprehensive learning. 2018 , 22, 6489-6514	4
974	Modified multiple search cooperative foraging strategy for improved artificial bee colony optimization with robustness analysis. 2018 , 22, 6371-6394	17
973	Power system static state estimation using JADE-adaptive differential evolution technique. 2018 , 22, 7157-7176	30
972	A dual-system cooperative co-evolutionary algorithm for satellite equipment layout optimization. 2018 , 232, 2432-2457	4
971	Teachinglearning-based optimization with differential and repulsion learning for global optimization and nonlinear modeling. 2018, 22, 7177-7205	4
970	Sequential quadratic programming enhanced backtracking search algorithm. 2018 , 12, 316-330	6
969	Data decomposition based fast reduced kernel extreme learning machine for currency exchange rate forecasting and trend analysis. 2018 , 96, 427-449	18
968	Ensemble of differential evolution variants. 2018 , 423, 172-186	207
967	Auto-selection mechanism of differential evolution algorithm variants and its application. 2018 , 270, 636-653	24
966	Nature-Inspired Algorithms and Applied Optimization. 2018,	29

965	Bat Algorithm and Directional Bat Algorithm with Case Studies. 2018 , 189-216	6
964	Modified progressive random walk with chaotic PRNG. 2018 , 33, 450-459	1
963	Enhancing differential evolution with interactive information. 2018 , 22, 7919-7938	7
962	Parameter identification of chaotic systems using a shuffled backtracking search optimization algorithm. 2018 , 22, 8317-8339	16
961	Fuzzy portfolio selection model with real features and different decision behaviors. 2018, 17, 317-336	10
960	A new hybrid differential evolution algorithm with self-adaptation for function optimization. 2018 , 48, 1657-1671	19
959	Dielectric objects reconstruction by combining subspace-based algorithm and randomly global optimization algorithm. 2018 , 32, 77-91	5
958	Reduced-Order Model Approximation of Fractional-Order Systems Using Differential Evolution Algorithm. 2018 , 29, 32-43	18
957	Reliability-based design of Water Distribution Networks using Self-Adaptive Differential Evolution algorithm. 2018 , 24, 198-212	11
956	Modified clustering-based differential evolution with a flexible combination of exploration and exploitation. 2018 , 22, 6087-6098	3
955	An improved cuckoo search algorithm and its application in vibration fault diagnosis for a hydroelectric generating unit. 2018 , 50, 1593-1608	11
954	A Comparative Study of Eighteen Self-adaptive Metaheuristic Algorithms for Truss Sizing Optimisation. 2018 , 22, 2982-2993	11
953	Hybrid Hierarchical Backtracking Search Optimization Algorithm and Its Application. 2018, 43, 993-1014	5
952	Socio evolution & learning optimization algorithm: A socio-inspired optimization methodology. 2018 , 81, 252-272	86
951	Heterogeneous Differential Evolution with Memory Enhanced Brownian and Quantum Individuals for Dynamic Optimization Problems. 2018 , 32, 1859003	6
950	Differential Evolution for Constrained Industrial Optimization. 2018, 123-132	
949	Parameters with Adaptive Learning Mechanism (PALM) for the enhancement of Differential Evolution. 2018 , 141, 92-112	64

947	Variations of cohort intelligence. 2018, 22, 1731-1747	24
946	Hybridizing sine cosine algorithm with multi-orthogonal search strategy for engineering design problems. 2018 , 5, 249-273	52
945	Adaptation of operators and continuous control parameters in differential evolution for constrained optimization. 2018 , 22, 6595-6616	11
944	Real-parameter unconstrained optimization based on enhanced fitness-adaptive differential evolution algorithm with novel mutation. 2018 , 22, 3215-3235	89
943	A novel self-adaptive differential evolution for feature selection using threshold mechanism. 2018,	4
942	Differential Evolution Improved with Intelligent Mutation Operator Based on Proximity and Ranking. 2018 ,	
941	An Improved Biogeography-Based Optimization Algorithm. 2018,	
940	Structured Concatenation of Protograph LDPC Codes and Markers for Insertion/Deletion Channels. 2018 ,	1
939	Optimization Design of the BLDC Motor using Success-History based Adaptive Differential Evolution Algorithm. 2018 ,	
938	Asynchronous differential evolution with selfadaptive parameter control for global numerical optimization. 2018 , 189, 03020	6
937	Using differential evolution to research the multi-objective optimization of medical sensor networks: A brief discussion. 2018 ,	1
936	LSHADE44 with an Improved \$epsilon\$ Constraint-Handling Method for Solving Constrained Single-Objective Optimization Problems. 2018 ,	22
935	A Perturbation-Based Chaotic Particle Swarm Optimization Searching around Multiple Personal Best Solutions. 2018 , 11, 349-356	
934	. 2018,	
933	Artificial Neural Network Optimal Modelling of Received Signal Strength in Mobile Communications Using UAV Measurements. 2018 ,	1
932	Table of contents. 2018,	
931	Analysing knowledge transfer in SHADE via complex network. 2018,	
930	A Differential Evolution Approach for the Reliability Constrained Unit Commitment Problem. 2018,	О

929	A New Binomial Crossover Considering Correlation Among Decision Variables for Adaptive Differential Evolution. 2018 ,	
928	Sequential Hybrid Approximate Optimization Approach and Its Applications in Structural Design. 2018 ,	
927	Parameter meta-optimization of metaheuristics of solving specific NP-hard facility location problem. 2018 , 973, 012063	10
926	On the Population Diversity for the Chaotic Differential Evolution. 2018,	5
925	Information Literacy Assessment with a Modified Hybrid Differential Evolution with Model-Based Reinitialization. 2018 , 2018, 9745639	
924	A Fast Memetic Multi-Objective Differential Evolution for Multi-Tasking Optimization. 2018,	9
923	Solving the Global Trajectory Optimization Problem with Archive-Based Differential Evolution. 2018 ,	
922	Recent Advances in Evolutionary Optimization in Noisy Environment Comprehensive Survey. 2018 , 89-169	
921	Learning Automata and Niching-Induced Noisy Optimization for Multi-robot Path-Planning. 2018, 171-242	
920	A Self-Adapted Across Neighborhood Search Algorithm With Variable Reduction Strategy for Solving Non-Convex Static and Dynamic Economic Dispatch Problems. 2018 , 6, 41314-41324	7
919	State-of-the-Art Differential Evolution Algorithms Selection and Modifications for Difficult Functions. 2018 , 6, 76586-76595	3
918	DynTLBO - A Teaching Learning-based Dynamic Optimization Algorithm. 2018,	O
917	Differential Evolution with Proximity-Based Replacement Strategy and Elite Archive Mechanism for Global Optimization. 2018 , 76-89	
916	A Phase-Based Adaptive Differential Evolution Algorithm for the Economic Load Dispatch Considering Valve-Point Effects and Transmission Losses. 2018 , 2018, 1-24	2
915	A New Hybrid-Adaptive Differential Evolution for a Smart Grid Application Under Uncertainty. 2018 ,	9
914	A History-Driven Differential Evolution Algorithm for Optimization in Dynamic Environments. 2018 , 27, 1850028	2
913	An enhanced utilization mechanism of population information for Differential evolution. 2018, 1	1
912	Experimental Assessment of Differential Evolution with Grid-Based Parameter Adaptation. 2018 , 27, 1860004	2

911	A Hybrid Differential Evolution Algorithm for Real World Problems. 2018,	O
910	Adaptive Recombination Operator Selection in Push and Pull Search for Solving Constrained Single-Objective Optimization Problems. 2018 , 355-367	O
909	A Performance Comparison of Crossover Variations in Differential Evolution for Training Multi-layer Perceptron Neural Networks. 2018 , 477-488	2
908	Basic Study on Facial Oil Blotting Paper Counting Using a Webcam. 2018,	2
907	Optimal Location of the Access Points for MIMO-UWB Systems. 2018 , 8, 1509	4
906	Evolutionary Algorithms. 2018 , 279-295	
905	Differential Evolution: A Survey and Analysis. 2018 , 8, 1945	46
904	Application of MOL algorithm for SSSC based damping controller design with modified local input signal. 2018 ,	Ο
903	Differential evolution based on node strength. 2018 , 11, 34	1
902	Optimisation inspiring from behaviour of raining in nature: droplet optimisation algorithm. 2018 , 12, 152	15
901	Maximisation of power density in permanent magnet machines with the aid of optimisation algorithms. 2018 , 12, 1067-1074	8
900	Enhanced differential evolution with modified parent selection technique for numerical optimisation. 2018 , 17, 98	
899	Differential Evolution and Chaotic Series. 2018,	4
898	Optimal Allocation Model for EV Charging Stations Coordinating Investor and User Benefits. 2018 , 6, 36039-36049	22
897	Large-Scale Evolutionary Optimization Using Multi-Layer Strategy Differential Evolution. 2018, 45-55	
896	Dynamic Selection of Parameters in Differential Evolution Algorithm. 2018,	2
895	On Tenfold Execution Time in Real World Optimization Problems with Differential Evolution in Perspective of Algorithm Design. 2018 ,	6
894	Fast and accurate parameter extraction for different types of fuel cells with decomposition and nature-inspired optimization method. 2018 , 174, 913-921	24

893	Enhanced Differential Evolution by Dynamic Selection Framework of Mutation Operator. 2018,	
892	A Novel Ternary Half Adder & One Bit MultiplierCircuits based on Emerging sub-32nm FET Technology. 2018 ,	O
891	A Survey on In-Loop Filters of High Efficiency Video Coding Standard. 2018,	O
890	Development and experimental evaluation of a vision system for detecting defects of stator windings in induction motor assembly lines. 2018 ,	1
889	Stellar Signal Feature Priority with Differential Evolution. 2018,	1
888	Hard and Soft Decision Decoding Using Viterbi Algorithm. 2018,	
887	Combined Economic and Emission Load Dispatch Solution Using BSA-PSO Hybrid Algorithm. 2018,	1
886	iCAST 2018 Committee. 2018 ,	
885	IMCET 2018 Committee. 2018 ,	
884	An Adaptive Differential Evolution Algorithm Based on Fuzzy Modeling. 2018,	
883	Hybrid Solar And Wind Powered Electric Vehicle Using Sepic Converter. 2018,	
882	[Copyright notice]. 2018,	
881	IEEE Computer Society. 2018, 33, C3-C3	
880	Preface. 2018 ,	
879	Migration Model of Adaptive Differential Evolution Applied to Real-World Problems. 2018, 313-322	3
878	Evolutionary algorithm with ensemble strategies based on maximum a posteriori for continuous optimization. 2018 , 460-461, 1-22	4
877	Bioinspired Optimization Methods and Their Applications. 2018,	2
876	Population Diversity Analysis for the Chaotic Based Selection of Individuals in Differential Evolution. 2018 , 283-294	1

875	QUasi-Affine TRansformation Evolution with External ARchive (QUATRE-EAR): An enhanced structure for Differential Evolution. 2018 , 155, 35-53	63
874	Neighbour teaching learning based optimization for global optimization problems. 2018 , 34, 1583-1594	12
873	Automated Test Case Generation Based on Differential Evolution With Relationship Matrix for iFogSim Toolkit. 2018 , 14, 5005-5016	15
872	ASBSO: An Improved Brain Storm Optimization With Flexible Search Length and Memory-Based Selection. 2018 , 6, 36977-36994	24
871	Gaussian Cauchy Differential Evolution for Global Optimization. 2018, 166-182	
870	Improved Differential Evolution for Large-Scale Black-Box Optimization. 2018 , 6, 29516-29531	10
869	Multiobjective optimization with ?-constrained method for solving real-parameter constrained optimization problems. 2018 , 467, 15-34	11
868	Multiobjective Optimization for a Wireless Ad Hoc Sensor Distribution on Shaped-Bounded Areas. 2018 , 2018, 1-22	5
867	Design Procedure for High-Speed PM Motors Aided by Optimization Algorithms. 2018 , 6, 5	5
866	Long-Term Scheduling of Large-Scale Cascade Hydropower Stations Using Improved Differential Evolution Algorithm. 2018 , 10, 383	13
865	Investigating the parameter space of evolutionary algorithms. 2018 , 11, 2	31
864	Probing SUSY effects in K 0 S -屉口 2018 , 2018, 1	13
863	Enhancing the Performance of JADE Using Two-phase Parameter Control Scheme and Its Application. 2018 , 15, 462-473	
862	Protein folding optimization using differential evolution extended with local search and component reinitialization. 2018 , 454-455, 178-199	13
861	A black-box discrete optimization benchmarking (BB-DOB) pipeline survey. 2018,	5
860	Reinforcement learning for evolutionary distance metric learning systems improvement. 2018,	1
859	Accelerating differential evolution using multiple exponential cauchy mutation. 2018,	2
858	Silhouette-based three dimensional image registration using CMA-ES with joint scheme of partial restart and variable fixing. 2018,	

857	On the hybridization of global and local search methods. 2018 , 35, 3451-3464	7
856	Adaptation of Population Size in Differential Evolution Algorithm: An Experimental Comparison. 2018 ,	2
855	Differential Evolution and Analytic Programming in the case of Trigonometric Identities Discovery. 2018 ,	
854	Differential Evolution Algorithm With Tracking Mechanism and Backtracking Mechanism. 2018 , 6, 44252-4426	57 ₁₁
853	Optimum design of cam-roller follower mechanism using a new evolutionary algorithm. 2018 , 99, 1267-1282	81
852	How Unconventional Chaotic Pseudo-Random Generators Influence Population Diversity in Differential Evolution. 2018 , 524-535	3
851	Multicriteria scheduling optimization using an elitist multiobjective population heuristic: the h-NSDE algorithm. 2018 , 24, 817-851	3
850	Distance based parameter adaptation for Success-History based Differential Evolution. 2019 , 50, 100462	55
849	A hybrid GSA-GA algorithm for constrained optimization problems. 2019 , 478, 499-523	127
848	Three-Phase Reactor Model for Simulation of Methylacetylene and Propadiene Selective Hydrogenation Process. 2019 , 14,	1
847	Structural Optimization for Masonry Shell Design Using Multi-objective Evolutionary Algorithms. 2019 , 85-119	
846	Optimization in Industry. 2019 ,	1
845	Multi-layer competitive-cooperative framework for performance enhancement of differential evolution. 2019 , 482, 86-104	16
844	Self-adaptive differential evolution with multiple strategies for dynamic optimization of chemical processes. 2019 , 31, 2041-2061	9
843	Association rule mining based parameter adaptive strategy for differential evolution algorithms. 2019 , 123, 54-69	15
842	PaDE: An enhanced Differential Evolution algorithm with novel control parameter adaptation schemes for numerical optimization. 2019 , 168, 80-99	119
841	Novel mutation strategy for enhancing SHADE and LSHADE algorithms for global numerical optimization. 2019 , 50, 100455	95
840	Dynamic parameter adaptation in metaheuristics using gradient approximation and line search. 2019 , 74, 368-384	12

839	Success history applied to expert system for underwater glider path planning using differential evolution. 2019 , 119, 155-170	36
838	Artificial bee colony algorithm based on Parzen window method. 2019 , 74, 679-692	18
837	A Compound Sinusoidal Differential Evolution algorithm for continuous optimization. 2019 , 50, 100450	12
836	Bound constraints handling in Differential Evolution: An experimental study. 2019 , 50, 100453	15
835	Novelty search for global optimization. 2019 , 347, 865-881	22
834	An Improved Linear Population Size Reduction Based Parameters with Adaptive Learning Mechanism Differential Evolution (iLPALMDE) for Real-Parameter Single Objective Black Box Optimization. 2019 , 477-484	
833	Memetic frog leaping algorithm for global optimization. 2019 , 23, 11077-11105	9
832	A performance-driven multi-algorithm selection strategy for energy consumption optimization of sea-rail intermodal transportation. 2019 , 44, 1-17	12
831	Parametric regression of a multiparameter thixotropic model for waxy crude oil based on multiobjective strategy. 2019 , 173, 287-297	2
830	Information exchange based clustered differential evolution for constrained generation-transmission expansion planning. 2019 , 44, 863-875	6
829	An improved backtracking search algorithm for casting heat treatment charge plan problem. 2019 , 30, 1335-1350	7
828	Adaptive guided differential evolution algorithm with novel mutation for numerical optimization. 2019 , 10, 253-277	100
827	Self-feedback differential evolution adapting to fitness landscape characteristics. 2019 , 23, 1151-1163	17
826	Differential evolution with Gaussian mutation and dynamic parameter adjustment. 2019 , 23, 1615-1642	27
825	Self-organizing hierarchical monkey algorithm with time-varying parameter. 2019 , 31, 3245-3263	3
824	An effective improved differential evolution algorithm to solve constrained optimization problems. 2019 , 23, 2409-2427	11
823	An Adaptive Framework to Tune the Coordinate Systems in Nature-Inspired Optimization Algorithms. 2019 , 49, 1403-1416	21
822	Multi-agent genetic algorithm with controllable mutation probability utilizing back propagation neural network for global optimization of trajectory design. 2019 , 51, 120-139	4

(2020-2019)

821	Differential evolution with improved elite archive mutation and dynamic parameter adjustment. 2019 , 22, 9347-9356	1
820	Analysis of causality-driven changes of diffusion speed in non-Markovian temporal networks generated on the basis of differential evolution dynamics. 2019 , 44, 212-227	1
819	Differential evolution algorithm with dichotomy-based parameter space compression. 2019 , 23, 3643-3660	6
818	Fuzzy Rule-Based Design of Evolutionary Algorithm for Optimization. 2019 , 49, 301-314	8
817	Accelerating differential evolution based on a subset-to-subset survivor selection operator. 2019 , 23, 4113-4130	6
816	An improved differential evolution with information intercrossing and sharing mechanism for numerical optimization. 2019 , 50, 100341	14
815	Self-adaptive parameters in differential evolution based on fitness performance with a perturbation strategy. 2019 , 23, 3113-3128	5
814	Optimization based on nonlinear transformation in decision space. 2019 , 23, 3571-3590	1
813	Differential evolution algorithm with strategy adaptation and knowledge-based control parameters. 2019 , 51, 219-253	19
812	Self-adaptive fruit fly optimizer for global optimization. 2019 , 18, 785-813	14
812	Self-adaptive fruit fly optimizer for global optimization. 2019 , 18, 785-813 . 2019 , 5, 495-505	14
811	. 2019 , 5, 495-505 Aeroengine Performance Prediction Based on Double-Extremum Learning Particle Swarm	12
811	. 2019 , 5, 495-505 Aeroengine Performance Prediction Based on Double-Extremum Learning Particle Swarm Optimization. 2020 , 37, 17-29 Supply allocation: bi-level programming and differential evolution algorithm for Natural Disaster	12
811 810 809	. 2019, 5, 495-505 Aeroengine Performance Prediction Based on Double-Extremum Learning Particle Swarm Optimization. 2020, 37, 17-29 Supply allocation: bi-level programming and differential evolution algorithm for Natural Disaster Relief. 2020, 23, 203-217 Imperialist Competitive Algorithm with Effective Assimilation Strategy: A Comparative Study on	12 2 15
811 810 809 808	. 2019, 5, 495-505 Aeroengine Performance Prediction Based on Double-Extremum Learning Particle Swarm Optimization. 2020, 37, 17-29 Supply allocation: bi-level programming and differential evolution algorithm for Natural Disaster Relief. 2020, 23, 203-217 Imperialist Competitive Algorithm with Effective Assimilation Strategy: A Comparative Study on Numerical Benchmark Functions. 2020, 66, 697-710 Enhancing Gaussian Estimation of Distribution Algorithm by Exploiting Evolution Direction With	12 2 15
811 810 809 808	. 2019, 5, 495-505 Aeroengine Performance Prediction Based on Double-Extremum Learning Particle Swarm Optimization. 2020, 37, 17-29 Supply allocation: bi-level programming and differential evolution algorithm for Natural Disaster Relief. 2020, 23, 203-217 Imperialist Competitive Algorithm with Effective Assimilation Strategy: A Comparative Study on Numerical Benchmark Functions. 2020, 66, 697-710 Enhancing Gaussian Estimation of Distribution Algorithm by Exploiting Evolution Direction With Archive. 2020, 50, 140-152 DSM-DE: a differential evolution with dynamic speciation-based mutation for single-objective	12 2 15 1

803	A GPU-Based jDE Algorithm Applied to Continuous Unconstrained Optimization. 2020, 912-922	1
802	Comprehensive learning gravitational search algorithm for global optimization of multimodal functions. 2020 , 32, 7347-7382	3
801	An improved cuckoo search algorithm with self-adaptive knowledge learning. 2020 , 32, 11967-11997	20
800	Reviewing and Benchmarking Parameter Control Methods in Differential Evolution. 2020 , 50, 1170-1184	18
799	Differential Evolution Algorithms Used to Optimize Weights of Neural Network Solving Pole-Balancing Problem. 2020 , 217-227	
798	Scaling Up Dynamic Optimization Problems: A Divide-and-Conquer Approach. <i>IEEE Transactions on Evolutionary Computation</i> , 2020 , 24, 1-15	22
797	Efficient compression of volumetric medical images using Legendre moments and differential evolution. 2020 , 24, 409-427	15
796	. 2020 , 50, 1590-1601	31
795	Differential evolution utilizing a handful top superior individuals with bionic bi-population structure for the enhancement of optimization performance. 2020 , 14, 221-242	10
794	A new multi-stage perturbed differential evolution with multi-parameter adaption and directional difference. 2020 , 19, 683-698	O
793	Finding Multiple Roots of Nonlinear Equation Systems via a Repulsion-Based Adaptive Differential Evolution. 2020 , 50, 1499-1513	48
792	A neutral mutated operator applied for DE algorithms. 2020 , 11, 3559-3574	1
791	A novel multi-strategy DE algorithm for parameter optimization in support vector machine. 2020 , 54, 527-543	3
790	Spherical search optimizer: a simple yet efficient meta-heuristic approach. 2020 , 32, 9777-9808	11
789	Dynamic opposite learning enhanced teachinglearning-based optimization. 2020, 188, 104966	33
788	Variable neighborhood algebraic Differential Evolution: An application to the Linear Ordering Problem with Cumulative Costs. 2020 , 507, 37-52	16
787	Parameter identification of engineering problems using a differential shuffled complex evolution. 2020 , 53, 2749-2782	1
7 86	Adaptive multi-population inflationary differential evolution. 2020, 24, 3861-3891	15

785	Novel meta-heuristic bald eagle search optimisation algorithm. 2020 , 53, 2237-2264	91
784	A Continuous Optimization Scheme Based on an Enhanced Differential Evolution and a Trust Region Method. 2020 , 222-233	
783	An efficient kriging modeling method for high-dimensional design problems based on maximal information coefficient. 2020 , 61, 39-57	6
782	Novel grey wolf optimization based on modified differential evolution for numerical function optimization. 2020 , 50, 468-486	10
781	Hybrid advanced player selection strategy based population search for global optimization. 2020 , 139, 112825	5
780	Performance-driven adaptive differential evolution with neighborhood topology for numerical optimization. 2020 , 188, 105008	8
779	A self-adaptive multi-population differential evolution algorithm. 2020 , 19, 211-235	10
778	Quasi-oppositional Backtracking Search Algorithm to Solve Load Frequency Control Problem of Interconnected Power System. 2020 , 44, 781-804	11
777	Optimizing an integrated inventory-routing system for multi-item joint replenishment and coordinated outbound delivery using differential evolution algorithm. 2020 , 86, 105863	12
776	A multi-strategy enhanced sine cosine algorithm for global optimization and constrained practical engineering problems. 2020 , 369, 124872	62
775	Parameter Optimization and Learning in a Spiking Neural Network for UAV Obstacle Avoidance Targeting Neuromorphic Processors. 2020 , 31, 3305-3318	9
774	Enhancing differential evolution algorithm with repulsive behavior. 2020 , 24, 9279-9305	3
773	Triangular Gaussian mutation to differential evolution. 2020 , 24, 9307-9320	2
772	Adaptive Distributed Differential Evolution. 2019,	60
771	Self-adaptive collective intelligence-based mutation operator for differential evolution algorithms. 2020 , 76, 876-896	4
770	Unsupervised EA-Based Fuzzy Clustering for Image Segmentation. 2020 , 8, 8627-8647	4
769	Dynamic Search Fireworks Algorithm with Adaptive Parameters. 2020 , 11, 115-135	3
768	Kinship-based differential evolution algorithm for unconstrained numerical optimization. 2020 , 99, 1341-136	1 3

767 Swarm, Evolutionary, and Memetic Computing and Fuzzy and Neural Computing. **2020**,

766	Tactical maneuver trajectory optimization for unmanned combat aerial vehicle using improved differential evolution. 2020 , 24, 5959-5970	4
765	Differential evolution algorithm with elite archive and mutation strategies collaboration. 2020 , 53, 4005-4050	6
764	Evolutionary design model of passive filter circuit for practical application. 2020 , 21, 571-604	O
763	Handling bound constraints in CMA-ES: An experimental study. 2020 , 52, 100627	11
762	Improved differential evolution for noisy optimization. 2020 , 52, 100628	6
761	Proceedings of the 23rd Asia Pacific Symposium on Intelligent and Evolutionary Systems. 2020 ,	
760	Parameters identification of Bouctwen hysteresis model for piezoelectric actuators using hybrid adaptive differential evolution and Jaya algorithm. 2020 , 87, 103317	34
759	Logistic map and wavelet transform based differential evolution. 2020 , 11, 506-514	2
758	Insights into the effects of control parameters and mutation strategy on self-adaptive ensemble-based differential evolution. 2020 , 514, 203-233	7
757	Optimized railway track health monitoring system based on dynamic differential evolution algorithm. 2020 , 152, 107332	13
756	Landscape-Based Similarity Check Strategy for Dynamic Optimization Problems. 2020 , 8, 178570-178586	
755	Proposal of Adaptive Randomness in Differential Evolution. 2020,	O
754	Pattern Synthesis of Linear Antenna Array Using Improved Differential Evolution Algorithm with SPS Framework. 2020 , 20,	1
753	Competitive-Adaptive Algorithm-Tuning of Metaheuristics inspired by the Equilibrium Theory: A Case Study. 2020 ,	O
75 ²	Eigenvector Crossover in jDE100 Algorithm. 2020 ,	3
751	A hybrid adaptive teachinglearning-based optimization and differential evolution for parameter identification of photovoltaic models. 2020 , 225, 113474	34
750	A new efficient hybrid approach for reliability-based design optimization problems. 2020 , 1	1

749	A new parameter setting-based modified differential evolution for function optimization. 2020 , 11, 2050029	1
748	Task Planning of Space-Robot Clusters Based on Modified Differential Evolution Algorithm. 2020 , 10, 5000	2
747	Modified Social Group Optimization⊞ meta-heuristic algorithm to solve short-term hydrothermal scheduling. 2020 , 95, 106524	21
746	Use of stochastic nature-inspired population-based algorithms within an online adaptive controller for mechatronic devices. 2020 , 95, 106559	2
745	An Adaptive DE Algorithm Based Fuzzy Logic Anti-swing Controller for Overhead Crane Systems. 2020 , 22, 1905-1921	7
744	Differential Evolution with Linear Bias Reduction in Parameter Adaptation. 2020 , 13, 283	4
743	A parameter adaptive differential evolution based on depth information. 2020, 38, 5661-5671	1
742	Numerical treatment of a nonlinear dynamical Hepatitis-B model: an evolutionary approach. 2020 , 135, 1	2
741	An Improved Differential Evolution Algorithm Based on Dual-Strategy. 2020 , 2020, 1-14	3
740	Seasons optimization algorithm. 2020 , 1	3
74º 739	Seasons optimization algorithm. 2020, 1 Evolutionary Optimization Under Uncertainty: The Strategies to Handle Varied Constraints for Fluid Catalytic Cracking Operation. 2020, PP,	2
	Evolutionary Optimization Under Uncertainty: The Strategies to Handle Varied Constraints for Fluid	
739	Evolutionary Optimization Under Uncertainty: The Strategies to Handle Varied Constraints for Fluid Catalytic Cracking Operation. 2020 , PP, Adaptive weighted dynamic differential evolution algorithm for emergency material allocation and	2
739 738	Evolutionary Optimization Under Uncertainty: The Strategies to Handle Varied Constraints for Fluid Catalytic Cracking Operation. 2020 , PP, Adaptive weighted dynamic differential evolution algorithm for emergency material allocation and scheduling. 2020 , Mobile Robot Wall-Following Control Using Fuzzy Logic Controller with Improved Differential	2
739 738 737	Evolutionary Optimization Under Uncertainty: The Strategies to Handle Varied Constraints for Fluid Catalytic Cracking Operation. 2020, PP, Adaptive weighted dynamic differential evolution algorithm for emergency material allocation and scheduling. 2020, Mobile Robot Wall-Following Control Using Fuzzy Logic Controller with Improved Differential Search and Reinforcement Learning. 2020, 8, 1254	2 2 12
739 738 737 736	Evolutionary Optimization Under Uncertainty: The Strategies to Handle Varied Constraints for Fluid Catalytic Cracking Operation. 2020, PP, Adaptive weighted dynamic differential evolution algorithm for emergency material allocation and scheduling. 2020, Mobile Robot Wall-Following Control Using Fuzzy Logic Controller with Improved Differential Search and Reinforcement Learning. 2020, 8, 1254 A distance correlation-based Kriging modeling method for high-dimensional problems. 2020, 206, 106356 The Mathematical Model, Implementation and the Parameter-Tuning of the African Buffalo	2 2 12
739 738 737 736 735	Evolutionary Optimization Under Uncertainty: The Strategies to Handle Varied Constraints for Fluid Catalytic Cracking Operation. 2020, PP, Adaptive weighted dynamic differential evolution algorithm for emergency material allocation and scheduling. 2020, Mobile Robot Wall-Following Control Using Fuzzy Logic Controller with Improved Differential Search and Reinforcement Learning. 2020, 8, 1254 A distance correlation-based Kriging modeling method for high-dimensional problems. 2020, 206, 106356 The Mathematical Model, Implementation and the Parameter-Tuning of the African Buffalo Optimization Algorithm. 2020,	2 2 12 12 5

731	Estimation of Distribution Algorithms with Fuzzy Sampling for Stochastic Programming Problems. 2020 , 10, 6937	2
730	A Two-Stage Evolutionary Fuzzy Clustering Framework for Noisy Image Segmentation. 2020 , 8, 186663-18667	'8 ₁
729	Adaptive Multi-scale Quantum Harmonic Oscillator Algorithm Based on Evolutionary Strategy. 2020	
728	An Improved Grasshopper Optimization Algorithm Based Echo State Network for Predicting Faults in Airplane Engines. 2020 , 8, 159773-159789	8
727	A Spherical Search-based Archive Update Mechanism for Self-adaptive Differential Evolution. 2020,	
726	Differential Evolution Algorithm for Single Objective Bound-Constrained Optimization: Algorithm j2020. 2020 ,	12
725	A DE-LS Metaheuristic Algorithm for Hybrid Flow-Shop Scheduling Problem considering Multiple Requirements of Customers. 2020 , 2020, 1-14	2
724	Safety Isolating Transformer Design using HyDE-DF algorithm. 2020 ,	
723	Differential Evolution Algorithm of Basis Vector Scaling and Mirror Crossover. 2020,	
722	Chaotic Dynamically Dimensioned Search Algorithm. 2020 , 8, 152474-152499	2
721	Adaptive Differential Evolution Based on Successful Experience Information. 2020, 8, 164611-164636	7
720	Multi-population Modified L-SHADE for Single Objective Bound Constrained optimization. 2020,	6
719	Evolutionary Framework With Reinforcement Learning-Based Mutation Adaptation. 2020 , 8, 194045-194071	5
718	An Evaluation Framework to Assess Autonomous Navigation Linked to Environment Complexity. 2020 ,	2
717	. 2020,	1
716	An Adaptive Water Wave Optimization Algorithm with Enhanced Wave Interaction. 2020,	
715	Multi-Objective Economic Scheduling of a Shipboard Microgrid Based on Self-Adaptive Collective Intelligence DE Algorithm. 2020 , 8, 73204-73219	3
714	Supply Function Game Based Energy Management Between Electric Vehicle Charging Stations and Electricity Distribution System Considering Quality of Service. 2020 , 56, 5932-5943	14

713	A polynomial-division based correction model for camera calibration: a large comparative study. 2020 , 45, 1	0
712	TDSD: A New Evolutionary Algorithm Based on Triple Distinct Search Dynamics. 2020 , 8, 76752-76764	5
711	Fractional chaos maps with flower pollination algorithm for chaotic systems[parameters identification. 2020 , 32, 16291-16327	5
710	Boosted binary Harris hawks optimizer and feature selection. 2020 , 37, 3741	97
709	Boosted hunting-based fruit fly optimization and advances in real-world problems. 2020 , 159, 113502	13
708	Estimation of horizontal multilayer soil parameters using Newton interpolation polynomial and h-DETLBO method. 2020 , 102, 2083-2094	
707	A Collective Intelligence Based Differential Evolution Algorithm for Optimizing the Structure and Parameters of a Neural Network. 2020 , 8, 69601-69614	5
706	A novel technique to self-adapt parameters in parallel/distributed genetic programming. 2020 , 24, 16885-168	39 4
705	Daily performance optimization of a grid-connected hybrid system composed of photovoltaic and pumped hydro storage (PV/PHS). 2020 , 159, 272-285	12
704	On the Performance of Differential Evolution Variants in Constrained Structural Optimization. 2020 , 44, 371-378	3
703	Evolutionary algorithms, swarm intelligence methods, and their applications in water resources engineering: a state-of-the-art review. 2020 , 3, 135-188	31
702	Parameter extraction of photovoltaic cell and module: Analysis and discussion of various combinations and test cases. 2020 , 40, 100736	7
701	A GPU-based hybrid jDE algorithm applied to the 3D-AB protein structure prediction. 2020 , 58, 100711	3
700	Uniform distribution driven adaptive differential evolution. 2020 , 50, 3638-3659	1
699	Potential-Based Differential Evolution Algorithm With Joint Adaptation of Parameters and Strategies. 2020 , 8, 100562-100577	1
698	Adaptive Dynamic Disturbance Strategy for Differential Evolution Algorithm. 2020 , 10, 1972	1
697	Quantum-enhanced multiobjective large-scale optimization via parallelism. 2020, 57, 100697	73
696	Perspective template matching by differential evolution introducing the group remaking. 2020 , 15, 918-927	2

695	Adaptive differential evolution based PDF plus (1+PI) controller for frequency regulation of the distributed power generation system with electric vehicle. 2020 , 1-15	5
694	Internal search of the evolution matrix in QUasi-Affine TRansformation Evolution (QUATRE) algorithm. 2020 , 38, 5673-5684	5
693	An Improved Firefly Algorithm-Based 2-D Image Thresholding for Brain Image Fusion. 2020 , 14, 60-96	3
692	Demand Response of Residential Houses Equipped with PV-Battery Systems: An Application Study Using Evolutionary Algorithms. 2020 , 13, 2466	14
691	A parameter adaptive DE algorithm on real-parameter optimization. 2020, 38, 5775-5786	3
690	EO-MTRNN: evolutionary optimization of hyperparameters for a neuro-inspired computational model of spatiotemporal learning. 2020 , 114, 363-387	1
689	Evolutionary algorithms and their applications to engineering problems. 2020 , 32, 12363-12379	79
688	An algebraic framework for swarm and evolutionary algorithms in combinatorial optimization. 2020 , 55, 100673	12
687	Deep neural network-based Wi-Fi/pedestrian dead reckoning indoor positioning system using adaptive robust factor graph model. 2020 , 14, 36-47	5
686	Efficient Carrier Transport for AlGaN-Based Deep-UV LEDs With Graded Superlattice p-AlGaN. 2020 , 67, 1674-1679	7
685	An improved quantum particle swarm optimization algorithm for environmental economic dispatch. 2020 , 152, 113370	39
684	Super-Sparse On-Off Division Multiple Access: Replacing Repetition With Idling. 2020 , 68, 2251-2263	5
683	Accurate Symmetrical Minor Loops Calculation With a Modified Energetic Hysteresis Model. 2020 , 56, 1-4	6
682	Sensitivity and stability analysis of power system frequency response considering demand response and virtual inertia. 2020 , 14, 986-996	6
681	Firefly Algorithm Based on Level-Based Attracting and Variable Step Size. 2020, 8, 58700-58716	9
680	. 2020,	O
679	A Comparative Analysis of Different MPC Controllers for Load Frequency Control for Interconnected Power System. 2020 ,	0
678	Recent Approach Based Social Spider Optimizer for Optimal Sizing of Hybrid PV/Wind/Battery/Diesel Integrated Microgrid in Aljouf Region. 2020 , 8, 57630-57645	34

677	39, 4524-4536	2
676	PACE: Physically-Assisted Channel Estimation. 2020 , 19, 3769-3781	O
675	An Overview on the Latest Nature-Inspired and Metaheuristics-Based Image Registration Algorithms. 2020 , 10, 1928	7
674	Scalable and Accurate Modeling of the Millimeter Wave Channel. 2020 ,	3
673	Differential evolution based global best algorithm: an efficient optimizer for solving constrained and unconstrained optimization problems. 2020 , 2, 1	1
672	Sentiment Classification Using Two Effective Optimization Methods Derived From The Artificial Bee Colony Optimization And Imperialist Competitive Algorithm. 2020 ,	5
671	Histogram of Oriented Gradients Feature Extraction From Raw Bayer Pattern Images. 2020 , 67, 946-950	23
670	Mask R-CNN-Based Detection and Segmentation for Pulmonary Nodule 3D Visualization Diagnosis. 2020 , 8, 44400-44409	25
669	Nature-inspired optimization algorithms: Challenges and open problems. 2020 , 46, 101104	91
668	EvoPreprocessData Preprocessing Framework with Nature-Inspired Optimization Algorithms. 2020 , 8, 900	3
667	A multi-strategy enhanced salp swarm algorithm for global optimization. 2020 , 1	31
666	An evolutionary algorithm recommendation method with a case study in flow shop scheduling. 2020 , 109, 781-796	2
665	Differential evolutionary algorithm with an evolutionary state estimation method and a two-level selection mechanism. 2020 , 24, 11561-11581	2
664	A Hybrid Differential Evolution Algorithm and Its Application in Unmanned Combat Aerial Vehicle Path Planning. 2020 , 8, 17691-17712	37
663	One-Shot Learning for Deformable Medical Image Registration and Periodic Motion Tracking. 2020 , 39, 2506-2517	32
662	A New Adaptive Differential Evolution Algorithms. 2020 , 1437, 012022	1
661	Selective Maintenance Policy for a Series-Parallel System Considering Maintenance Priority of Components. 2020 , 8, 23221-23231	
660	Statistical Evaluation of PAM4 Data Center Interconnect System With Slope-Compensating Fiber Bragg Grating Tunable Dispersion Compensation Module. 2020 , 38, 3173-3179	5

659	Concurrent optimization of multiple base learners in neural network ensembles: An adaptive niching differential evolution approach. 2020 , 396, 24-38	5
658	Nearest Neighbor-Based Differential Evolution for Reconstructing Gene Regulatory Network. 2020 , 17-27	
657	Treatment of HIV/AIDS epidemic model with vertical transmission by using evolutionary Padfapproximation. 2020 , 134, 109686	10
656	Differential Evolution: A review of more than two decades of research. 2020 , 90, 103479	124
655	A novel improved symbiotic organisms search algorithm. 2020,	13
654	Accurate Measurement of Reciprocating Kinetic Friction Coefficient Through Automatic Detection of the Running-In. 2020 , 69, 2398-2407	2
653	Optical Fiber Transducer for Monitoring Single-Phase and Two-Phase Flows in Pipes. 2020 , 20, 5943-5952	3
652	Correlations Between the Scaling Factor and Fitness Values in Differential Evolution. 2020 , 8, 32100-32120	2
651	Image Deblurring Utilizing Inertial Sensors and a Short-Long-Short Exposure Strategy. 2020,	2
650	Threshold-Function-Dependent Quasi-Synchronization of Delayed Memristive Neural Networks via Hybrid Event-Triggered Control. 2020 , 1-11	17
649	Flexibility management model of home appliances to support DSO requests in smart grids. 2020 , 55, 102048	37
648	Interactive Natural Language-Based Person Search. 2020 , 5, 1851-1858	2
647	Automatic and Real-Time Identification of Radionuclides in Gamma-Ray Spectra: A New Method Based on Convolutional Neural Network Trained With Synthetic Data Set. 2020 , 67, 644-653	17
646	Differential Evolution for Neural Networks Optimization. 2020 , 8, 69	10
645	Multi-strategy brain storm optimization algorithm with dynamic parameters adjustment. 2020 , 50, 1289-1315	10
644	Design and Analysis of Collective Pulse Oscillators. 2020 , 28, 1242-1255	1
643	Dual-Skew Magnet for Cogging Torque Minimization of Axial Flux PMSM With Segmented Stator. 2020 , 56, 1-6	13
642	A Novel Deep Reinforcement Learning Controller Based Type-II Fuzzy System: Frequency Regulation in Microgrids. 2020 , 1-11	29

641	An improved Differential Evolution Algorithm with Self Adaptive Mutation Strategies for Global Optimization. 2020 ,	2
640	An Approach to Chance Constrained Problems Based on Huge Data Sets Using Weighted Stratified Sampling and Adaptive Differential Evolution. 2020 , 9, 32	1
639	Quadratic Interpolation Based Simultaneous Heat Transfer Search Algorithm and Its Application to Chemical Dynamic System Optimization. 2020 , 8, 478	1
638	Evolutionary Computation for the Development of Smart Floating Cities. 2020,	
637	Evolutionary Computation in Combinatorial Optimization. 2020,	1
636	Optimizing Data-Driven Models for Summarization as Parallel Tasks. 2020 , 42, 101101	1
635	. 2020 , 8, 40809-40827	14
634	Enhancing Differential Evolution With Novel Parameter Control. 2020 , 8, 51145-51167	8
633	CU Core Column Enables Fine Pitch & High-Density 3D Packaging. 2020 ,	
632	Implementations and Applications of Machine Learning. 2020,	1
631	Distributed Incremental Adaptive Filter Controlled Grid Interactive Residential Photovoltaic-Battery Based Microgrid for Rural Electrification. 2020 , 1-1	4
630	TI-PUF: Toward Side-Channel Resistant Physical Unclonable Functions. 2020 , 15, 3470-3481	10
629	A novel case adaptation method based on differential evolution algorithm for disaster emergency. 2020 , 92, 106306	12
628	An improved differential evolution algorithm with dual mutation strategies collaboration. 2020 , 153, 113451	27
627	Multi-population differential evolution-assisted Harris hawks optimization: Framework and case studies. 2020 , 111, 175-198	177
626	Enhancing QUasi-Affine TRansformation Evolution (QUATRE) with adaptation scheme on numerical optimization. 2020 , 197, 105908	14
625	Evolution strategies for continuous optimization: A survey of the state-of-the-art. 2020 , 56, 100694	15
624	A Memetic Artificial Bee Colony Algorithm for High Dimensional Problems. 2020 , 19, 2050008	3

623	The effects of noises on metaheuristic algorithms applied to the PV parameter extraction problem. 2020 , 201, 420-436	7
622	Multi-Swarm Cuckoo Search Algorithm with Q-Learning Model. 2021 , 64, 108-131	6
621	A Comparative Study of Metaheuristic Algorithms for Reliability-Based Design Optimization Problems. 2021 , 28, 1853-1869	63
620	A Spark-based differential evolution with grouping topology model for large-scale global optimization. 2021 , 24, 515-535	3
619	PicSys: Energy-Efficient Fast Image Search on Distributed Mobile Networks. 2021 , 20, 1574-1589	1
618	. 2021 , 68, 949-959	4
617	Search-Based Algorithm With Scatter Search Strategy for Automated Test Case Generation of NLP Toolkit. 2021 , 5, 491-503	2
616	Bezier Search Differential Evolution Algorithm for numerical function optimization. 2021 , 165, 113875	18
615	Artificial bee colony algorithm based on knowledge fusion. 2021 , 7, 1139-1152	19
614	A Fast and efficient stochastic opposition-based learning for differential evolution in numerical optimization. 2021 , 60, 100768	12
613	Neural network boosted with differential evolution for lithology identification based on well logs information. 2021 , 14, 133-140	6
612	Differential evolution algorithm with fitness and diversity ranking-based mutation operator. 2021 , 61, 100816	16
611	Chaos-assisted multi-population salp swarm algorithms: Framework and case studies. 2021 , 168, 114369	11
610	A fitness-based adaptive differential evolution algorithm. 2021 , 549, 116-141	14
609	A novel mutation strategy selection mechanism for differential evolution based on local fitness landscape. 2021 , 77, 5726-5756	0
608	Application of differential evolution to multi-objective tuning of vibration spectrum analyzers based on microelectromechanical systems. 2021 , 97, 104071	3
607	Fitness distance correlation and mixed search strategy for differential evolution. 2021, 458, 514-525	10
606	Optimal identification of solid oxide fuel cell parameters using a competitive hybrid differential evolution and Jaya algorithm. 2021 , 46, 6720-6733	11

605	Differential evolution with adaptive mutation strategy based on fitness landscape analysis. 2021 , 549, 142-163	21
604	Adaptive Control of Subpopulations in Evolutionary Dynamic Optimization. 2020, PP,	
603	Differential evolution algorithm with multi-population cooperation and multi-strategy integration. 2021 , 421, 285-302	16
602	An innovative hybrid algorithm to solve nonconvex economic load dispatch problem with or without valve point effects. 2021 , 31,	4
601	Economic-statistical design of adaptive arma control chart for autocorrelated data. 2021 , 91, 623-647	3
600	JDF-DE: a differential evolution with Jrand number decreasing mechanism and feedback guide technique for global numerical optimization. 2021 , 51, 359-376	4
599	A novel hybrid dynamic fireworks algorithm with particle swarm optimization. 2021 , 25, 2371-2398	4
598	Chaotic Local Search-Based Differential Evolution Algorithms for Optimization. 2021 , 51, 3954-3967	68
597	A novel differential evolution algorithm integrating opposition-based learning and adjacent two generations hybrid competition for parameter selection of SVM. 2021 , 12, 207-215	3
596	An entropy-based self-adaptive simulated annealing. 2021 , 37, 1329-1355	2
595	An innovative hybrid algorithm for bound-unconstrained optimization problems and applications. 1	1
594	Review on Dam and Reservoir Optimal Operation for Irrigation and Hydropower Energy Generation Utilizing Meta-Heuristic Algorithms. 2021 , 9, 19488-19505	6
593	Learning Automata for Behavior Control in Evolutionary Computation. 2021, 127-157	
592	An improved adaptive hybrid firefly differential evolution algorithm for passive target localization. 2021 , 25, 5559-5585	5
591	Integration of Artificial Intelligence into software reuse: An overview of Software Intelligence. 2021 ,	1
590	Variable Fragments Evolution in Differential Evolution. 2021 , 358-367	
589	Design Optimization of Water Distribution Networks through a Novel Differential Evolution. 2021 , 9, 16133-16151	4
588	Recent Routing Approaches for WMN's: A State of Art. 2021 ,	

587	On Restricting Real-Valued Genotypes in Evolutionary Algorithms. 2021 , 3-16	2
586	Smart Grid Optimization with the Advanced jSO Algorithm. 2021 , 171-181	
585	Privacy and Security Issues in Deep Learning: A Survey. 2021 , 9, 4566-4593	35
584	lp Norm Smooth Inversion of Magnetic Anomaly Based on Improved Adaptive Differential Evolution. 2021 , 11, 1072	1
583	Co-Evolutionary Niching Differential Evolution Algorithm for Global Optimization. 2021 , 9, 128095-128105	О
582	. 2021, 1-8	2
581	Heterogeneous Differential Evolution Algorithm for Parameter Estimation of Solar Photovoltaic Models.	
580	. 2021 , 9, 25258-25277	1
579	A Self-Adaptive Differential Evolution Algorithm Using Oppositional Solutions and Elitist Sharing. 2021 , 9, 20035-20050	2
578	Adaptive Covariance Pattern Search. 2021 , 178-193	5
577	Cooperative Scheduling Strategy of Container Resources Based on Improved Adaptive Differential Evolution Algorithm. 2021 , 424-438	
576	Optimisation for Coalitions Formation Considering the Fairness in Flexibility Market Participation. 2021 , 239, 00016	
575	Differential Evolution. 2021 , 101-109	
574	Analysis of Algorithms. 2021 , 39-61	O
573	Energy Optimization in Multi-UAV-Assisted Edge Data Collection System. 2021 , 69, 1671-1686	1
572	Self-adaptive differential evolution applied to combustion engine calibration. 2021 , 25, 109-135	3
571	Question Selection in Template-Based Test Paper Models. 2021 , 52-82	
57°	An adaptive regeneration framework based on search space adjustment for differential evolution. 2021 , 33, 9503-9519	35

569	Comparing Best and Quota Fragment Picker Protocols Applied to Protein Structure Prediction. 2021 , 669-678	
568	Adaptive Range Composite Differential Evolution for Fast Optimal Reactive Power Dispatch. 2021 , 9, 20117-20126	7
567	Improving the Performance of QUATRE-EAR Using Linear Population Size Reduction. 2021, 1-8	
566	A Coevolutionary Estimation of Distribution Algorithm for Group Insurance Portfolio. 2021, 1-15	2
565	Early Detection of Alzheimer Disease Using Polar Harmonic Transforms and Optimized Wavelet Neural Network. 2021 , 11, 1574	1
564	A Hybrid Dynamic Probability Mutation Particle Swarm Optimization for Engineering Structure Design. 2021 , 2021, 1-32	О
563	Niching comprehensive learning gravitational search algorithm for multimodal optimization problems. 1	O
562	Design and applications of an advanced hybrid meta-heuristic algorithm for optimization problems. 1	4
561	Array pattern synthesis for desired side lobe level using modified differential evolution. 2021,	
560	State-of-the-Art Reviews of Meta-Heuristic Algorithms with Their Novel Proposal for Unconstrained Optimization and Applications. 2021 , 28, 4049-4115	2
559	A new parameter identification method of a dual-rotor flux-modulation machine based on an adaptive differential evolution algorithm. 2021 , 15, 1888-1897	O
558	A bioinformatic variant fruit fly optimizer for tackling optimization problems. 2021 , 213, 106704	15
557	Differential Evolution Optimal Parameters Tuning with Artificial Neural Network. 2021, 9, 427	6
556	A novel method to solve visual tracking problem: hybrid algorithm of grasshopper optimization algorithm and differential evolution. 1	O
555	Differential evolution algorithm with dynamic multi-population applied to flexible job shop schedule. 1-22	2
554	A state-of-the-art differential evolution algorithm for parameter estimation of solar photovoltaic models. 2021 , 230, 113784	40
553	An adaptive mutation strategy for differential evolution algorithm based on particle swarm optimization. 1	5
552	An Enhancing Differential Evolution Algorithm with a Rank-Up Selection: RUSDE. 2021 , 9, 569	1

551	Adaptive Differential Evolution Optimization-Based Noise-Level Measurement for High-Speed Railways. 036119812098300	1
550	Artificial bee colony algorithm with adaptive covariance matrix for hearing loss detection. 2021 , 216, 106792	5
549	Fixed field phase shifters for a multipass recirculating superconducting proton linac. 2021, 24,	1
548	An Improved Teachinglearning-Based Optimization for Multilevel Thresholding Image Segmentation. 2021 , 46, 8371-8396	4
547	Period sewage recycling vehicle routing problem based on real-time data. 2021 , 288, 125628	1
546	An improved LSHADE-RSP algorithm with the Cauchy perturbation: iLSHADE-RSP. 2021 , 215, 106628	4
545	Salp swarm algorithm with crossover scheme and Lty flight for global optimization. 2021 , 40, 9277-9288	2
544	A stigmergic approach to teaching-learning-based optimization for continuous domains. 2021 , 62, 100826	O
543	X-architecture Steiner minimal tree algorithm based on multi-strategy optimization discrete differential evolution. 2021 , 7, e473	4
542	An ISaDE algorithm combined with support vector regression for estimating discharge coefficient of W-planform weirs.	3
541	Population-distributed stochastic optimization for distillation processes: Implementation and distribution strategy. 2021 , 168, 357-368	3
540	Predictive modeling in a steelmaking process using optimized relevance vector regression and support vector regression. 1	1
539	Investigation and Improvement of Distributed Differential Evolution Algorithm Cloudde. 2021,	
538	An enhanced differential evolution algorithm with a new oppositional-mutual learning strategy. 2021 , 435, 162-175	5
537	Hybrid firefly algorithm with grouping attraction for constrained optimization problem. 2021, 220, 106937	16
536	A comparison of optimisation algorithms for high-dimensional particle and astrophysics applications. 2021 , 2021, 1	4
535	Development of Admittance Control Method with Parameter Self-optimization for Hydraulic Series Elastic Actuator. 2021 , 19, 2357-2372	1
534	DSO Contract Market for Demand Response Using Evolutionary Computation. 2021,	О

533 Comparison of Adaptive Differential Evolution Algorithms on the MOEA/D-DE Framework. **2021**,

532	Hysteresis compensation and adaptive control based evolutionary neural networks for piezoelectric actuator. 2021 , 36, 5472-5492	3
531	Multi-performance based computational model for the cuboid open traveling salesman problem in a smart floating city. 2021 , 196, 107721	2
530	An Adaptive Differential Evolution Algorithm Utilizing Failure Information and Success Information. 2021 ,	
529	Multiple Instance Learning with Differential Evolutionary Pooling. 2021 , 10, 1403	1
528	Improving Differential Evolution through Bayesian Hyperparameter Optimization. 2021,	10
527	Differential Evolution with Distance-based Mutation-selection Applied to CEC 2021 Single Objective Numerical Optimisation. 2021 ,	1
526	Self-adaptive Differential Evolution Algorithm with Population Size Reduction for Single Objective Bound-Constrained Optimization: Algorithm j21. 2021 ,	1
525	PII parameterization of SAFT equation of state: developing a new parameterization method for equations of state. 2021 , 538, 113024	3
524	Automated test case generation based on differential evolution with node branch archive. 2021 , 156, 107290	3
523	A Differential Evolution with Multi-factor Ranking Based Parameter Adaptation for Global Optimization. 2021 ,	0
522	Historical Information-based Differential Evolution for Dynamic Optimization Problem. 2021,	1
521	Fuzzy Clustering Methods with RByi Relative Entropy and Cluster Size. 2021 , 9, 1423	1
520	Is Algebraic Differential Evolution Really a Differential Evolution Scheme?. 2021,	O
519	Adaptive Differential Evolution based on Exploration and Exploitation Control. 2021,	
518	An adaptive hybrid differential evolution algorithm for continuous optimization and classification problems. 2021 , 33, 10841	9
517	Trigonometric mutation and successful-parent-selection based adaptive asynchronous differential evolution. 1	3
516	A backtracking differential evolution with multi-mutation strategies autonomy and collaboration. 1	O

515	Relevance vector machine with tuning based on self-adaptive differential evolution approach for predictive modelling of a chemical process. 2021 , 95, 125-142	2
514	MFeature: Towards High Performance Evolutionary Tools for Feature Selection. 2021 , 115655	7
513	Hip-DE: Historical population based mutation strategy in differential evolution with parameter adaptive mechanism. 2021 , 562, 44-77	9
512	Improved based Differential Evolution Algorithm using New Environment Adaption Operator. 1	1
511	Quantifying the impact of boundary constraint handling methods on differential evolution. 2021,	1
510	Applications of dynamic parameter control in evolutionary computation. 2021 ,	
509	A survey on evolutionary computation for complex continuous optimization. 1	34
508	Ranking Methods for Multicriteria Decision-Making: Application to Benchmarking of Solvers and Problems. 2021 , 2021, 1-14	
507	Adaptive cuckoo algorithm with multiple search strategies. 2021 , 106, 107181	9
506	Different Object Functions for SWIPT Optimization by SADDE and APSO. 2021 , 13, 1340	
505	Optimization of a deteriorated two-warehouse inventory problem with all-unit discount and shortages via tournament differential evolution. 2021 , 107, 107388	11
504	Path planning of AUV during diving process based on behavioral decision-making. 2021 , 234, 109073	2
503	Adaptive chaotic spherical evolution algorithm. 2021 , 13, 383-411	7
502	A new selection operator for differential evolution algorithm. 2021 , 226, 107150	17
501	Prediction of the Amount of Soil Discharged by an Earth Pressure Balanced Shield Machine Based on Feature Engineering. 2021 , 25, 4868	O
500	Q-Learning-based parameter control in differential evolution for structural optimization. 2021 , 107, 107464	14
499	Evolutionary Design of a System for Online Surface Roughness Measurements. 2021 , 9, 1904	1
498	Biased parameter adaptation in differential evolution. 2021 , 566, 215-238	8

497	Predicting drug approvals: The Novartis data science and artificial intelligence challenge. 2021 , 2, 100312	3
496	A new mutation operator for differential evolution algorithm. 1	3
495	Robust Diversity-based Sine-Cosine Algorithm for Optimizing Hydropower Multi-reservoir Systems. 2021 , 35, 3513-3538	3
494	Multi-zone optimisation of high-rise buildings using artificial intelligence for sustainable metropolises. Part 2: Optimisation problems, algorithms, results, and method validation. 2021 , 224, 309-326	4
493	Learning Adaptive Differential Evolution Algorithm From Optimization Experiences by Policy Gradient. <i>IEEE Transactions on Evolutionary Computation</i> , 2021 , 25, 666-680	6
492	Adaptive strategy in differential evolution via explicit exploitation and exploration controls. 2021 , 107, 107494	2
491	The Real-Life Application of Differential Evolution with a Distance-Based Mutation-Selection. 2021 , 9, 1909	
490	Differential evolution and particle swarm optimization against COVID-19. 2021 , 1-71	1
489	Multiple global optima location using differential evolution, clustering, and local search. 2021 , 108, 107448	2
488	An improved memetic algebraic differential evolution for solving the multidimensional two-way number partitioning problem. 2021 , 178, 114938	4
487	An improved artificial tree algorithm with two populations (IATTP). 2021 , 104, 104324	3
486	Global optimization with deep-learning-based acceleration surrogate for large-scale seismic acoustic-impedance inversion. 1-74	5
485	Optimal brick layout of masonry walls based on intelligent evolutionary algorithm and building information modeling. 2021 , 129, 103824	1
484	A multi-objective residential load management based on self-adapting differential evolution. 2021 , 38, 44-56	
483	Constraint-handling techniques within differential evolution for solving process engineering problems. 2021 , 108, 107442	3
482	Development of a Power and Communication Bus Using HIL and Computational Intelligence. 2021 , 11, 8709	1
481	QANA: Quantum-based avian navigation optimizer algorithm. 2021 , 104, 104314	40
480	Hunger games search: Visions, conception, implementation, deep analysis, perspectives, and towards performance shifts. 2021 , 177, 114864	203

479	An efficient Balanced Teaching-Learning-Based optimization algorithm with Individual restarting strategy for solving global optimization problems. 2021 , 576, 68-104	6
478	CS-DE: Cooperative Strategy based Differential Evolution with population diversity enhancement. 2021 , 577, 663-696	6
477	Offline robust tuning of the motion control for omnidirectional mobile robots. 2021 , 110, 107648	1
476	Artificial intelligence techniques in refrigeration system modelling and optimization: A multi-disciplinary review. 2021 , 47, 101488	6
475	A hyper-heuristic methodology for coordinating swarms of robots in target search. 2021 , 95, 107420	О
474	Dynamic group optimization algorithm with a meanWariance search framework. 2021 , 183, 115434	
473	Adaptive constraint differential evolution for optimal power flow. 2021 , 235, 121362	10
472	Differential evolution with mixed mutation strategy based on deep reinforcement learning. 2021 , 111, 107678	8
471	Fault diagnosis of rolling bearings based on improved energy entropy and fault location of triangulation of amplitude attenuation outer raceway. 2021 , 185, 109974	3
470	Investigation of electronic transport in InAs/GaAs samples. A study using the metaheuristic self-adaptive differential evolution method. 2021 , 621, 413293	
469	Metaphor-free dynamic spherical evolution for parameter estimation of photovoltaic modules. 2021 , 7, 5175-5202	12
468	A prescription of methodological guidelines for comparing bio-inspired optimization algorithms. 2021 , 67, 100973	16
467	On Selection of a Benchmark by Determining the Algorithms Qualities. 2021 , 9, 51166-51178	6
466	Solution of chemical dynamic optimization systems using novel differential gradient evolution algorithm. 2021 , 96, 035212	6
465	Covariance Matrix Learning Differential Evolution Algorithm Based on Correlation. 2021, 11, 17-30	
464	Study on the multi-objective optimization of reliability and operating cost for natural gas pipeline network. 2021 , 76, 42	2
463	Differential evolution with quasi-reflection-based mutation. 2021 , 18, 2425-2441	3
462	Precise Burden Charging Operation During Iron-Making Process in Blast Furnace. 2021 , 9, 45655-45667	1

461	Modified chemical reaction optimization and its application in engineering problems. 2021 , 18, 7143-7160	О
460	Evolutionary Computation for Theatre Hall Acoustics. 2019 , 55-83	1
459	Real-Parameter Unconstrained Optimization Based on Enhanced AGDE Algorithm. 2019, 431-450	16
458	Towards Human Cell Simulation. 2019 , 221-249	3
457	A Binary Algebraic Differential Evolution for the MultiDimensional Two-Way Number Partitioning Problem. 2019 , 17-32	10
456	Parameter Control in Evolutionary Optimisation. 2021 , 357-385	1
455	Comparative Analysis of the Cuckoo Search Algorithm. 2014 , 85-113	15
454	Parameter Adaptation in Differential Evolution Based on Diversity Control. 2013, 146-157	1
453	Improved Adaptive Differential Evolution Algorithm with External Archive. 2013, 170-178	2
452	Fuzzy Clustering of Image Pixels with a Fitness-Based Adaptive Differential Evolution. 2013 , 179-188	2
451	Differential Evolution with Controlled Annihilation and Regeneration of Individuals and A Novel Mutation Scheme. 2013 , 286-297	1
450	A Differential Evolution Algorithm for the Permutation Flowshop Scheduling Problem with Total Flow Time Criterion. 2014 , 161-170	17
449	Reevaluating Exponential Crossover in Differential Evolution. 2014, 201-210	12
448	An Adaptive Cauchy Differential Evolution Algorithm with Population Size Reduction and Modified Multiple Mutation Strategies. 2015 , 13-26	10
447	An Opposition-based Self-adaptive Hybridized Differential Evolution Algorithm for Multi-objective Optimization (OSADE). 2015 , 447-461	6
446	Rotation-Based Learning: A Novel Extension of Opposition-Based Learning. 2014 , 511-522	4
445	Comparison of Parameter Control Mechanisms in Multi-objective Differential Evolution. 2015 , 89-103	6
444	Differential Evolution with Two Subpopulations. 2015 , 1-13	1

443	Introducing Kimeme, a Novel Platform for Multi-disciplinary Multi-objective Optimization. 2016, 40-52	4
442	Multi-chaotic System Induced Success-History Based Adaptive Differential Evolution. 2016 , 517-527	O
441	QUasi-Affine TRansformation Evolution (QUATRE) Algorithm: A New Simple and Accurate Structure for Global Optimization. 2016 , 657-667	20
440	Optimal Power Allocation of Wireless Sensor Networks with Multi-operator Based Constrained Differential Evolution. 2017 , 339-352	2
439	On the Randomization of Indices Selection for Differential Evolution. 2017 , 537-547	1
438	Hybridization of Multi-chaotic Dynamics and Adaptive Control Parameter Adjusting jDE Strategy. 2017 , 77-87	4
437	Archive Analysis in SHADE. 2017 , 688-699	1
436	Controlling Population Size in Differential Evolution by Diversity Mechanism. 2017, 408-417	4
435	RDE - Reconstructed Mutation Strategy for Differential Evolution Algorithm. 2018, 76-85	1
434	QUATRE Algorithm with Sort Strategy for Global Optimization in Comparison with DE and PSO Variants. 2018 , 314-323	8
433	The QUasi-Affine TRansformation Evolution (QUATRE) Algorithm: An Overview. 2018, 324-333	4
432	Transfer Knowledge Based Evolution of an External Population for Differential Evolution. 2018 , 222-229	1
431	Can Differential Evolution Be an Efficient Engine to Optimize Neural Networks?. 2018, 401-413	3
430	Enhancing AGDE Algorithm Using Population Size Reduction for Global Numerical Optimization. 2018 , 62-72	11
429	Multi-strategy Differential Evolution. 2018 , 617-633	5
428	Soft Island Model for Population-Based Optimization Algorithms. 2018, 68-77	1
427	Learning Bayesian Networks with Algebraic Differential Evolution. 2018, 436-448	12
426	Differential Evolution Research ITrends and Open Questions. 2008, 1-31	71

(2010-2008)

425	An Adaptive Differential Evolution Algorithm with Opposition-Based Mechanisms, Applied to the Tuning of a Chess Program. 2008 , 287-298	4
424	An Analysis of the Control Parameters[Adaptation in DE. 2008 , 89-110	12
423	Differential Evolution Via Exploiting Opposite Populations. 2008, 143-160	7
422	Comparison of Adaptive Approaches for Differential Evolution. 2008, 641-650	8
421	A New Approach to Adapting Control Parameters in Differential Evolution Algorithm. 2008, 21-30	4
420	Relative Position Indexing Approach. 2009 , 81-120	7
419	Differential Evolution Algorithm: Foundations and Perspectives. 2009, 63-110	2
418	Differential Evolution with Fitness Diversity Self-adaptation. 2009 , 199-234	23
417	Constrained Real-Parameter Optimization with #Self-Adaptive Differential Evolution. 2009, 73-93	27
416	A Modified Differential Evolution Algorithm with Cauchy Mutation for Global Optimization. 2009 , 127-137	4
415	A Multi-strategy Differential Evolution Algorithm for Financial Prediction with Single Multiplicative Neuron. 2009 , 122-130	2
414	Differential Evolution with Scale Factor Local Search for Large Scale Problems. 2010 , 297-323	6
413	Parallel Random Injection Differential Evolution. 2010 , 471-480	2
412	Estimation Distribution Differential Evolution. 2010 , 522-531	5
411	Differential Evolution Algorithms with Cellular Populations. 2010 , 320-330	6
410	A New DEBP Algorithm and Its Application for Hematite Content Prediction. 2010 , 11-18	3
409	Self-adapting Differential Evolution Algorithm with Chaos Random for Global Numerical Optimization. 2010 , 112-122	7
408	Evolving Artificial Neural Networks Using Adaptive Differential Evolution. 2010 , 396-405	3

407	Differential Evolution Algorithm with Ensemble of Parameters and Mutation and Crossover Strategies. 2010 , 71-78	42
406	Random Lines: A Novel Population Set-Based Evolutionary Global Optimization Algorithm. 2011 , 97-107	2
405	Differential Evolution with Improved Mutation Strategy. 2011 , 431-438	1
404	Modified Differential Evolution Based on Global Competitive Ranking for Engineering Design Optimization Problems. 2011 , 245-260	4
403	Differential Evolution for High Scale Dynamic Optimization. 2012 , 180-189	1
402	Multi-Objective Differential Evolution with Adaptive Control of Parameters and Operators. 2011, 473-487	16
401	Decomposition and Metaoptimization of Mutation Operator in Differential Evolution. 2012, 110-118	3
400	Differential Evolution with Competing Strategies Applied to Partitional Clustering. 2012, 136-144	5
399	Population Reduction Differential Evolution with Multiple Mutation Strategies in Real World Industry Challenges. 2012 , 154-161	41
398	Explore Influence of Differential Operator in DE Mutation with Unrestrained Method to Generate Mutant Vector. 2012 , 292-300	1
397	Parallel Migration Model Employing Various Adaptive Variants of Differential Evolution. 2012, 39-47	10
396	Compact Optimization. 2013, 337-364	15
395	On Challenging Techniques for Constrained Global Optimization. 2013, 641-671	5
394	Modifications of Differential Evolution with Composite Trial Vector Generation Strategies. 2013 , 113-122	4
393	CSA/IE: Novel Clonal Selection Algorithm with Information Exchange for High Dimensional Global Optimization Problems. 2012 , 218-231	1
392	A Fitness-Based Adaptive Differential Evolution Approach to Data Clustering. 2013, 469-475	2
391	PSO-Tuned Control Parameter in Differential Evolution Algorithm. 2012 , 417-424	1
390	Improving Adaptive Differential Evolution with Controlled Mutation Strategy. 2012 , 636-643	1

389	Weightless Swarm Algorithm (WSA) for Dynamic Optimization Problems. 2012, 508-515	12
388	Modified Constrained Differential Evolution for Solving Nonlinear Global Optimization Problems. 2013 , 85-100	4
387	Adaptive Differential Evolution Fuzzy Clustering Algorithm with Spatial Information and Kernel Metric for Remote Sensing Imagery. 2013 , 278-285	1
386	An Adaptive Differential Evolution Algorithm with Automatic Population Resizing for Global Numerical Optimization. 2014 , 68-72	4
385	A Differential Evolution Framework with Ensemble of Parameters and Strategies and Pool of Local Search Algorithms. 2014 , 615-626	11
384	Dynamic Scaling Factor Based Differential Evolution Algorithm. 2012 , 73-85	8
383	Hybridizing Differential Evolution Variants Through Heterogeneous Mixing in a Distributed Framework. 2016 , 107-151	4
382	Differential Evolution Algorithm Using Population-Based Homeostasis Difference Vector. 2017 , 579-587	3
381	A Hybrid Self-constrained Genetic Algorithm (HSGA) for Digital Image Denoising Based on PSNR Improvement. 2020 , 135-153	1
380	An AIA-Based Parameter Extraction Method for PV System. 2020 , 997-1008	1
379	Directly modelling population dynamics in the South American Arid Diagonal using C dates. 2021 , 376, 20190723	8
378	Fuzzy Controller of Three-Inertia Resonance System designed by Differential Evolution. 2014 , 3, 184-189	1
377	Differential Evolution for the Optimization of DMSO-Free Cryoprotectants: Influence of Control Parameters. 2020 , 142,	3
376	Automatic path planning for autonomous underwater vehicles based on an adaptive differential evolution. 2014 ,	11
375	Dynamic control parameter choices in evolutionary computation. 2020,	2
374	A novel surrogate-based aerodynamic optimization method using field approximate model. 2019 , 233, 883-895	3
373	Common-reflection-surface stack improvement by differential evolution and conflicting dip processing. 2015 ,	3
372	Application of differential evolution algorithm on self-potential data. 2012 , 7, e51199	43

371	Adaptive firefly algorithm: parameter analysis and its application. 2014 , 9, e112634	29
370	Multi-objective thermal design optimization of plate frame heat exchangers through Global Best Algorithm. 2017 , 7, 33-33	1
369	Knowledge management overview of feature selection problem in high-dimensional financial data: cooperative co-evolution and MapReduce perspectives. 2019 , 17, 340-359	6
368	Comparative performance evaluation of self-adaptive differential evolution with GA, SCE and DE algorithms for the automatic calibration of a computationally intensive distributed hydrological model. 2020 , 3, 306-327	3
367	Tournament selection mechanism based random vector selection in differential evolution algorithm. 2017 , 4, 147-158	2
366	Benchmarking of Problems and Solvers: a Game-Theoretic Approach. 2019 , 44, 137-150	1
365	Efficient Image Retrieval by Fuzzy Rules from Boosting and Metaheuristic. 2020 , 10, 57-69	25
364	Using Cuckoo Search Algorithm with Q-Learning and Genetic Operation to Solve the Problem of Logistics Distribution Center Location. 2020 , 8, 149	17
363	The SOS Platform: Designing, Tuning and Statistically Benchmarking Optimisation Algorithms. 2020 , 8, 785	12
362	A modified differential evolution based solution technique for economic dispatch problems. 2012 , 8, 1017-1038	6
361	Behavioral Study of Drosophila Fruit Fly and Its Modeling for Soft Computing Application. 32-84	2
3 60	Extrapolated Biogeography-Based Optimization (eBBO) for Global Numerical Optimization and Microstrip Patch Antenna Design. 2010 , 1, 1-26	3
359	Interpolation Based Mutation Variants of Differential Evolution. 2012, 3, 34-50	2
358	Optimum Simultaneous Allocation of Renewable Energy DG and Capacitor Banks in Radial Distribution Network. 2016 , 07, 3556-3564	4
357	Differential Evolution Algorithm Based on Ensemble of Constraint Handling Techniques and Multi-Population Framework. 2020 , 10, 22-40	1
356	Differential Evolution in Discrete Optimization. 2012 , 1, 1-10	5
355	Optimization of Control Parameters of Differential Evolution Technique for the Design of FIR Pulse-shaping Filter in QPSK Modulated System. 2011 , 6,	6
354	A Novel Differential Evolution with Uniform Design for Continuous Global Optimization. 2012, 7,	13

353	Adaptive Parameter Selection for Strategy Adaptation in Differential Evolution for Continuous Optimization. 2012 , 7,	2
352	Hybrid Differential Evolution with Convex Mutation. 2011 , 6,	3
351	Opposition Based Differential Evolution Algorithm for Dynamic Economic Emission Load Dispatch (EELD) with Emission Constraints and Valve Point Effects. 2015 , 10, 1508-1517	5
350	Solving Expensive Multimodal Optimization Problem by a Decomposition Differential Evolution Algorithm. 2021 , PP,	1
349	Improved Self-adaptive Differential Evolution Based Throughput Maximization of Energy Harvesting Cognitive Radio Network. 2021 , 767-778	
348	. 2021 , 9, 142114-142128	O
347	Hybrid-adaptive differential evolution with decay function applied to transmission network expansion planning with renewable energy resources generation.	1
346	Adaptive differential evolution with ensembling operators for continuous optimization problems. 2021 , 100994	1
345	Design of Gas Cyclone Using Hybrid Particle Swarm Optimization Algorithm. 2021 , 11, 9772	1
344	Parameters identification of Thevenin model for lithium-ion batteries using self-adaptive Particle Swarm Optimization Differential Evolution algorithm to estimate state of charge. 2021 , 44, 103244	6
343	An Adaptive Parameter Control for the Differential Evolution Algorithm. 2009, 375-382	
342	Dynamic differential evolution algorithm with random mutation. 2009 , 29, 2719-2722	
341	Hybrid Differential Evolution for Global Numerical Optimization. 2010 , 566-573	
340	Evolutionary Programming Improved by an Individual Random Difference Mutation. 2010 , 338-343	
339	Runtime Analysis of Evolutionary Programming Based on Cauchy Mutation. 2010 , 222-229	
338	Other Evolutionary Concepts. 2010 , 249-273	
337	A Differential Evolution Based Approach to Estimate the Shape and Size of Complex Shaped Anomalies Using EIT Measurements. 2010 , 206-215	
336	Electromagnetic Antenna Configuration Optimization Using Fitness Adaptive Differential Evolution. 2010 , 87-94	

335	Adaptive Differential Evolution with p-Best Crossover for Continuous Global Optimization. 2010 , 119-128	
334	A Self Adaptive Differential Evolution Algorithm for Global Optimization. 2010 , 103-110	2
333	A Fundamental Study of Differential Evolution with Growing Population Mechanism. 2010, 2010, 266-270	1
332	Differential Evolution with Modified Mutation Strategy for Solving Global Optimization Problems. 2011 , 11-18	
331	Differential Evolution Algorithm with Fine Evaluation Strategy for Multi-dimensional Function Optimization Problems. 2011 , 128-136	
330	Advanced Metaheuristic Approaches and Population Doping for a Novel Modeling-Based Method of Positron Emission Tomography Data Analysis. 2011 , 204-213	
329	Introduction. 2011 , 1-22	
328	Optimization of Fuzzy Systems Using Group-Based Evolutionary Algorithm. 2012 , 291-298	
327	An Improved Differential Evolution Algorithm Based on Mutation Strategy for Dynamic Economic Dispatch. 2012 , 1067-1075	
326	Multiobjective Differential Evolution Algorithm with Self-Adaptive Learning Process. 2012 , 131-150	
325	An Improved Differential Evolution and Its Industrial Application. 2012 , 04, 81-97	1
324	Differential Evolution with a Relational Neighbourhood-Based Strategy for Numerical Optimization. 2012 , 189-197	
323	A Comparison of Two Adaptation Approaches in Differential Evolution. 2012, 317-324	1
322	Differential Evolution Using Opposite Point for Global Numerical Optimization. 2012 , 04, 1-19	1
321	Fast Mixed Strategy Differential Evolution Using Effective Mutant Vector Pool. 2012, 374-381	
320	Adaptive Differential Evolution with Directional Information Based Search Moves. 2012, 433-441	
319	Twisted Helical Antenna for Satellite-Mobile Handset Using Dynamic Multi-objective Self-adapting Differential Evolution Algorithm. 2012 , 228-239	
318	Clock Drift Management Using Nature Inspired Algorithms. 2012 , 5, 48-62	

317	Adaptive Differential Evolution with Hybrid Rules of Perturbation for Dynamic Optimization. 2013, 69-83	О
316	A New Distributed Optimization Approach for Solving CFD Design Problems Using Nash Game Coalition and Evolutionary Algorithms. 2013 , 607-614	1
315	Expected Value of the Optimization Algorithm Outcome. 2013 , 245-253	
314	Simulated Annealing Based Real Power Loss Minimization Aspect for a Large Power Network. 2013 , 345-353	
313	Adaptive Differential Evolution with Difference Mean Based Perturbation for Practical Engineering Optimization Problems. 2013 , 310-320	
312	The Differential Evolution with the Entropy Based Population Size Adjustment for the Nash Equilibria Problem. 2013 , 691-700	1
311	Multi-objective Reactive Power Optimization and Multi-attribute Decision Making Considering the Risk of Voltage Collapse. 2014 , 297-304	
310	An Improved Differential Evolution Algorithm for Economic Dispatch with Value Point Effect. 2014 , 229-236	
309	A Diversity-Based Comparative Study for Advance Variants of Differential Evolution. 2014, 1317-1331	
308	Evolutionary Computing and Type-2 Fuzzy Neural Networks. 2014 , 63-78	
308 307	Evolutionary Computing and Type-2 Fuzzy Neural Networks. 2014 , 63-78 Evolutionary Constrained Optimization for a Jupiter Capture. 2014 , 262-271	1
		1
307	Evolutionary Constrained Optimization for a Jupiter Capture. 2014 , 262-271	
3°7 3°6	Evolutionary Constrained Optimization for a Jupiter Capture. 2014 , 262-271 Self-Adaptive DE Applied to Controller Design. 2014 , 02, 46-53 Hybrid Eagle Strategy Flower Pollination Algorithm for Solving Optimal Reactive Power Dispatch	
307 306 305	Evolutionary Constrained Optimization for a Jupiter Capture. 2014, 262-271 Self-Adaptive DE Applied to Controller Design. 2014, 02, 46-53 Hybrid Eagle Strategy Flower Pollination Algorithm for Solving Optimal Reactive Power Dispatch Problem. 2014, 2, ACDE2: An Adaptive Cauchy Differential Evolution Algorithm with Improved Convergence Speed.	
307 306 305 304	Evolutionary Constrained Optimization for a Jupiter Capture. 2014, 262-271 Self-Adaptive DE Applied to Controller Design. 2014, 02, 46-53 Hybrid Eagle Strategy Flower Pollination Algorithm for Solving Optimal Reactive Power Dispatch Problem. 2014, 2, ACDE2: An Adaptive Cauchy Differential Evolution Algorithm with Improved Convergence Speed. 2014, 41, 1090-1098 Self-Adaptive Differential Evolution Algorithms for Wireless Communications and the Antenna and	
307 306 305 304 303	Evolutionary Constrained Optimization for a Jupiter Capture. 2014, 262-271 Self-Adaptive DE Applied to Controller Design. 2014, 02, 46-53 Hybrid Eagle Strategy Flower Pollination Algorithm for Solving Optimal Reactive Power Dispatch Problem. 2014, 2, ACDE2: An Adaptive Cauchy Differential Evolution Algorithm with Improved Convergence Speed. 2014, 41, 1090-1098 Self-Adaptive Differential Evolution Algorithms for Wireless Communications and the Antenna and Microwave Design Problems. 2015, 5754-5766	

299	Evolving the Parameters of Differential Evolution Using Evolutionary Algorithms. 2015, 523-534	
298	Underwater Glider Path Planning and Population Size Reduction in Differential Evolution. 2015 , 853-860	2
297	Handling Multiobjectives with Adaptive Mutation Based (varepsilon)-Dominance Differential Evolution. 2015 , 523-532	1
296	Directional Differential Evolution: Approaching to the Superior, Departing from the Inferior, or Both?. 2015 , 255-265	
295	A Comparative Study on Self-Adaptive Differential Evolution Algorithms for Test Functions and a Real-World Problem. 2015 , 131-136	
294	Self-adaptive Orthogonal Simplified Swarm Optimization for the Series-Parallel Redundancy Allocation Problem. 2015 , 191-200	1
293	Multi-Noisy-Hard-Objective Robust Design of Balanced Surface Acoustic Wave Filters Based on Prediction of Worst-Case Performance. 2015 , 616-628	
292	Simultaneous Entire Shape Registration of Multiple Depth Images Using Depth Difference and Shape Silhouette. 2015 , 457-472	
291	Extended Study on the Randomization and Sequencing for the Chaos Embedded Heuristic. 2016, 493-504	1
2 90	On the Codimension of the Set of Optima: Large Scale Optimisation with Few Relevant Variables. 2016 , 234-247	
289	Diagnosing Time-Dependent Incipient Faults. 2016 , 47-62	
288	Fast Hybrid BSA-DE-SA Algorithm on GPU. 2016 , 75-86	
287	Worst Case Prediction-based Differential Evolution For Multi-Noisy-Hard-objective Optimization Problems. 2016 , 136, 189-198	
286	Differential Evolution. 2016 , 93-103	
285	Hybridization of Chaotic Systems and Success-History Based Adaptive Differential Evolution. 2016 , 145-156	
284	Chapter 19 Evaluation Of Simulated Annealing, Differential Evolution, And Particle Swarm Optimization For Solving Pooling Problems. 2016 , 513-544	
283	Hybridization of Analytic Programming and Differential Evolution for Time Series Prediction. 2017, 686-698	1
282	Differential Evolution Driven Analytic Programming for Prediction. 2017 , 676-687	2

281	Detecting Potential Design Weaknesses in SHADE Through Network Feature Analysis. 2017, 662-673	
280	On the Efficiency of Successful-Parent Selection Framework in the State-of-the-art Differential Evolution Variants. 2017 , 327-336	1
279	Chebyshev Inequality Based Approach to Chance Constrained Optimization Problems Using Differential Evolution. 2017 , 440-448	
278	An Adaptive Differential Evolution with Learning Parameters According to Groups Defined by the Rank of Objective Values. 2017 , 411-419	1
277	The Influence of Archive Size to SHADE. 2017 , 517-527	
276	A Bayesian Restarting Approach to Algorithm Selection. 2017 , 397-408	
275	Enhanced DE with Weighted Base Vector for Unconstrained Global Optimization. 2017, 10, 1-16	
274	Comparison of Vertex Centrality Measures in Complex Network Analysis Based on Adaptive Artificial Bee Colony Algorithm. 2018 , 161-176	
273	Numerical Solution of Singularly Perturbed Convection Delay Problems Using Self-adaptive Differential Evolution Algorithm. 2018 , 650-661	1
272	Machine Learning Approach to Evolutionary Computation. 2018 , 105-178	
272	Machine Learning Approach to Evolutionary Computation. 2018, 105-178 A Divisive Multi-level Differential Evolution. 2018, 98-110	
271	A Divisive Multi-level Differential Evolution. 2018 , 98-110 Optimal Structural Elements Sizing Using Neural Network and Adaptive Differential Algorithm.	
271	A Divisive Multi-level Differential Evolution. 2018, 98-110 Optimal Structural Elements Sizing Using Neural Network and Adaptive Differential Algorithm. 2018, 93-134 Machine Learning Methods in Algorithmic Trading Strategy Optimization Design and Time	O
271 270 269	A Divisive Multi-level Differential Evolution. 2018, 98-110 Optimal Structural Elements Sizing Using Neural Network and Adaptive Differential Algorithm. 2018, 93-134 Machine Learning Methods in Algorithmic Trading Strategy Optimization (Design and Time Efficiency. 2019, 5, 206-229 Optimization of Antenna Arrays and Microwave Filters Using Differential Evolution Algorithms.	0
271 270 269 268	A Divisive Multi-level Differential Evolution. 2018, 98-110 Optimal Structural Elements Sizing Using Neural Network and Adaptive Differential Algorithm. 2018, 93-134 Machine Learning Methods in Algorithmic Trading Strategy Optimization Design and Time Efficiency. 2019, 5, 206-229 Optimization of Antenna Arrays and Microwave Filters Using Differential Evolution Algorithms. 2018, 6595-6608	
271 270 269 268 267	A Divisive Multi-level Differential Evolution. 2018, 98-110 Optimal Structural Elements Sizing Using Neural Network and Adaptive Differential Algorithm. 2018, 93-134 Machine Learning Methods in Algorithmic Trading Strategy Optimization (Design and Time Efficiency. 2019, 5, 206-229 Optimization of Antenna Arrays and Microwave Filters Using Differential Evolution Algorithms. 2018, 6595-6608 A Modification of MOEA/D for Solving Multi-Objective Optimization Problems. 2018, 22, 214-223	

263	Randomization of Individuals Selection in Differential Evolution. 2019 , 180-191	Ĺ
262	A Preliminary Study on Adaptive Evolution Control Using Rank Correlation for Surrogate-Assisted Evolutionary Computation. 2018 , 6, 59-72	
261	An Approach to Chance Constrained Problems using Weighted Empirical Distribution and Differential Evolution With Application to Flood Control Planning. 2018 , 138, 1260-1268	
260	Evolutionary Algorithms for Designing Self-sufficient Floating Neighborhoods. 2019 , 121-147	1
259	Scheduling Deteriorating Jobs and Module Changes with Incompatible Job Families on Parallel Machines Using a Hybrid SADE-AFSA Algorithm. 2019 , 455-472	
258	Differential Evolution Based on Learnable Evolution Model for Function Optimization. 2019 , 290-302	
257	Optimization of Antenna Arrays and Microwave Filters Using Differential Evolution Algorithms. 2019 , 1281-1296	
256	Event-Triggering Impulsive Differential Evolution. 2019 , 1-35	
255	Analytical Study and Empirical Validations on the Impact of Scale Factor Parameter of Differential Evolution Algorithm. 2019 , 328-336	[
254	Analysis of Optimization Capability of Selection Operator for DE Algorithm. 2019 , 132-141	
253	A Self-adaptive Differential Evolution with Local Search Applied to Multimodal Optimization. 2020, 1143-1153)
252	Empirical Adaptation of Control Parameters in Differential Evolution Algorithm. 2020, 113-120	
251	Control and simulation impact on nonlinear Hepatitis-B model by using PadEapproximation based Differential Evolution.	[
250	Simultaneous Local Adaptation for Different Local Properties. 2020 , 216-227	
249	Impact of differential evolution parameters on optimization of hydro-thermal coordination. 2019 , 14, 121-130)
248	Application of Evolutionary Algorithms to Power System Stabilizer Design. 2020 , 29-62	[
247	Population Size in Differential Evolution. 2020 , 21-30	2
246	Success-History Based Parameter Adaptation in MOEA/D Algorithm. 2020 , 455-462)

245	Best Polynomial Harmony Search with Best EHill Climbing Algorithm. 2020 , 30, 1-17	1
244	An enhanced differential evolution algorithm with adaptation of switching crossover strategy for continuous optimization. 2020 , 45, 97-124	1
243	An Adaptive Differential Evolution Algorithm with Restart for Solving Continuous Optimization Problems. 2020 , 15, 254-269	1
242	Tuning PID Controller using Self-Adaptive Differential Evolution Algorithm. 2020,	
241	Parallel Differential Evolution with Variable Population Size for Global Optimization. 2021, 89-99	
240	. 2021,	0
239	Enhanced Differential Evolution Algorithm with Local Search Based on Hadamard Matrix. 2021 , 2021, 8930980	1
238	On the Performance and Complexity of Crossover in Differential Evolution Algorithm. 2020 , 363-375	
237	A Novel Self-adaptive Salp Swarm Algorithm for Dynamic Optimization Problems. 2021 , 21-32	0
236	. 2020,	
235	Interval Differential Evolution Algorithm. 2021 , 259-284	
234	Visualizing Parameter Adaptation in Differential Evolution with Expected Fitness Improvement. 2020 ,	1
233	Adaptive Directional Mutation for an Adaptive Differential Evolution Algorithm. 2020,	O
232	Reinforcement Learning based Evolutionary Metric Filtering for High Dimensional Problems. 2020,	
231	Randomness Selection in Differential Evolution Using Thompson Sampling. 2020,	
230	Reinforcement learning based metric filtering for evolutionary distance metric learning. 2020, 24, 1345-1364	0
229	Large-scale clustering using decomposition-based evolutionary algorithms. 2020,	
228	. 2020,	O

227	A Penalty-Based Differential Evolution for Multimodal Optimization. 2021, PP,	1
226	An Algebraic Approach for the Search Space of Permutations with Repetition. 2020 , 18-34	О
225	A Re-initialization Clustering-Based Adaptive Differential Evolution for Nonlinear Equations Systems. 2020 , 422-438	
224	Path Planning and Obstacle Avoidance of UAV Using Adaptive Differential Evolution. 2020, 1077-1087	
223	Nonlinear vibration of knitted spacer fabric under harmonic excitation. 2020 , 15, 155892502098356	3
222	Wrapper-Based Feature Selection Using Self-adaptive Differential Evolution. 2020 , 135-154	
221	Insight into Adaptive Differential Evolution Variants with Unconventional Randomization Schemes. 2020 , 177-188	1
220	Is Chaotic Randomization Advantageous for Higher Dimensional Optimization Problems?. 2020 , 423-434	O
219	Evolutionary optimization of sliding contact positions in powered floor systems for mobile robots. 2020 , 68, 97-109	
218	Art r̃m l Sosyal Benme Tabanl Diferansiyel Gelilm Algoritmas 7,	
218	Artral Sosyal Benme Tabanl Diferansiyel Gelilin Algoritmas. 7, Improved Reference Vector Guided Differential Evolution Algorithm for Many-Objective Optimization. 2020,	
	Improved Reference Vector Guided Differential Evolution Algorithm for Many-Objective	O
217	Improved Reference Vector Guided Differential Evolution Algorithm for Many-Objective Optimization. 2020, An experimental evaluation of the algebraic differential evolution algorithm on the single row	0
217 216	Improved Reference Vector Guided Differential Evolution Algorithm for Many-Objective Optimization. 2020, An experimental evaluation of the algebraic differential evolution algorithm on the single row facility layout problem. 2020, Extrapolated Biogeography-Based Optimization (eBBO) for Global Numerical Optimization and	0
217 216 215	Improved Reference Vector Guided Differential Evolution Algorithm for Many-Objective Optimization. 2020, An experimental evaluation of the algebraic differential evolution algorithm on the single row facility layout problem. 2020, Extrapolated Biogeography-Based Optimization (eBBO) for Global Numerical Optimization and Microstrip Patch Antenna Design. 165-191 Study on improved cuckoo search algorithm applied in parameters estimation of multi-layer soil: 1D	0
217 216 215	Improved Reference Vector Guided Differential Evolution Algorithm for Many-Objective Optimization. 2020, An experimental evaluation of the algebraic differential evolution algorithm on the single row facility layout problem. 2020, Extrapolated Biogeography-Based Optimization (eBBO) for Global Numerical Optimization and Microstrip Patch Antenna Design. 165-191 Study on improved cuckoo search algorithm applied in parameters estimation of multi-layer soil: 1D and 3D. 2020, 14, 844-852 Comparative analysis of evolutionary algorithms for multiple criteria decision making with	
217 216 215 214 213	Improved Reference Vector Guided Differential Evolution Algorithm for Many-Objective Optimization. 2020, An experimental evaluation of the algebraic differential evolution algorithm on the single row facility layout problem. 2020, Extrapolated Biogeography-Based Optimization (eBBO) for Global Numerical Optimization and Microstrip Patch Antenna Design. 165-191 Study on improved cuckoo search algorithm applied in parameters estimation of multi-layer soil: 1D and 3D. 2020, 14, 844-852 Comparative analysis of evolutionary algorithms for multiple criteria decision making with interval-valued belief distributions. 2020, 14, 373-391	

209	Adaptive memetic differential evolution with multi-niche sampling and neighborhood crossover strategies for global optimization. 2022 , 583, 121-136	1
208	Adaptive superstructure for multiple-interconnection process synthesis: Eliminate unnecessary flowsheet predetermination to reduce complexity. 2022 , 171, 108731	Ο
207	A Two-Stage Differential Evolution Algorithm with Mutation Strategy Combination. 2021, 13, 2163	0
206	Calibration and uniqueness analysis of microparameters for DEM cohesive granular material. 2021 , 32, 121-121	4
205	Improved artificial bee colony algorithm with dynamic population composition for optimization problems. 1	1
204	SFSADE: an improved self-adaptive differential evolution algorithm with a shuffled frog-leaping strategy. 1	O
203	An adaptive differential evolution algorithm using fitness distance correlation and neighbourhood-based mutation strategy. 1-28	1
202	Bifurcated particle swarm optimizer with topology learning particles. 2021 , 114, 108039	3
201	Enhanced Optimization-Based Voting Classifier and Chained Multi-Objective Regressor for Effective Groundwater Resource Management. 2021 , 1-1	2
200	An On-Chain Analysis-Based Approach to Predict Ethereum Prices. 2021 , 9, 167972-167989	1
199	Differential evolution-assisted salp swarm algorithm with chaotic structure for real-world problems 2022 , 1-35	4
198	Adaptive sliding mode control with hysteresis compensation-based neuroevolution for motion tracking of piezoelectric actuator. 2022 , 115, 108257	3
197	A radial basis function surrogate model assisted evolutionary algorithm for high-dimensional expensive optimization problems. 2022 , 116, 108353	3
196	A hypervolume distribution entropy guided computation resource allocation mechanism for the multiobjective evolutionary algorithm based on decomposition. 2022 , 116, 108297	1
195	Integrated optimization algorithm: A metaheuristic approach for complicated optimization. 2022 , 586, 424-449	4
194	The automatic design of parameter adaptation techniques for differential evolution with genetic programming. 2022 , 239, 108070	1
193	Optimal synthesis of mechanisms using repellency evolutionary algorithm. 2022 , 239, 107928	3
192	Research on Modeling and Parameter Identification of Circulating Cooling Water System.	

191	A differential evolution SAF-DE algorithm which jumps out of local optimal. 2020,	
190	Dynamic Genotype Reduction for Narrowing the Feature Selection Search Space. 2020 ,	0
189	A Support Vector Machine-based Approach to Chance Constrained Problems using Huge Data Sets. 2021 , 2021, 46-53	
188	A Bio-Inspired Multi-Population-Based Adaptive Backtracking Search Algorithm 2022 , 1-26	1
187	Analytical Study on the Role of Scale Factor Parameter of Differential Evolution Algorithm on Its Convergence Nature. 2022 , 77-135	
186	Optimized differential evolution algorithm for solving DEM material calibration problem. 1	1
185	Artificial Bee Colony for Affine and Perspective Template Matching.	2
184	Metaheuristic Load-Balancing-Based Clustering Technique in Wireless Sensor Networks. 2022 , 2022, 1-21	0
183	Online algorithm configuration for differential evolution algorithm. 1	
182	The Trap of Sisyphean Work in Differential Evolution and How to Avoid It. 2022 , 137-174	
181	Reinforcement Learning-Based Differential Evolution for Global Optimization. 2022, 43-75	
180	Group-level information decay and inventory inspection: An empirical-analytical approach.	1
179	SpartaPlex: A deterministic algorithm with linear scalability for massively parallel global optimization of very large-scale problems. 2022 , 166, 103090	
178	DE/currentEoBetter/1: A new mutation operator to keep population diversity. 2022 , 14, 200063	
177	Maintenance Management of a Transmission Substation with Optimization. 2021 , 11, 11806	2
176	Solving Multi-Objective Fuzzy Job-shop Scheduling Problem by a Hybrid Adaptive Differential Evolution Algorithm. 2022 , 1-1	7
175	Additional Out-Group Search for JADE. 2022 , 105-116	

Convergence Track Based Adaptive Differential Evolution Algorithm (CTbADE). **2022**, 72, 1229-1250

173	Fast TT transform and optimized probabilistic neural network-based power quality event detection and classification. 1	1
172	Design and implementation of parallel self-adaptive differential evolution for global optimization.	
171	Self-adaptive DE algorithm without niching parameters for multi-modal optimization problems. 1	О
170	Heterogeneous ensemble algorithms for function optimization. 1	
169	Self-adaptive differential evolution with Gaussian Lauchy mutation for large-scale CHP economic dispatch problem. 1	2
168	A mapping-based constraint-handling technique for evolutionary algorithms with its applications to portfolio optimization problems. 1-15	
167	Investigation and improvement of intelligent evolutionary algorithms for the energy cost optimization of an industry crude oil pipeline system. 1-20	O
166	Chromosomes identification based differential evolution (CIDE): a new bio-inspired variant for network intrusion detection. 1	O
165	Self-learning differential evolution algorithm for scheduling of internal tasks in cross-docking. 1	1
164	FP-SMA: an adaptive, fluctuant population strategy for slime mould algorithm 2022 , 1-13	1
163	Reversible watermarking based on extreme prediction using modified differential evolution. 1	О
162	Neuroevolution for Parameter Adaptation in Differential Evolution. 2022 , 15, 122	O
161	The structural weight design method based on the modified grasshopper optimization algorithm. 1	
160	A differential evolution algorithm with the guided movement for population and its application to interplanetary transfer trajectory design. 2022 , 110, 104727	1
159	Particle swarm-differential evolution algorithm with multiple random mutation. 2022 , 120, 108640	O
158	Two-stage differential evolution with novel parameter control. 2022 , 596, 321-342	2
157	Fast inverse design of nanophotonics using differential evolution and back-propagation. 2022 , 514, 128155	О
156	An enhanced fuzzy-based clustering protocol with an improved shuffled frog leaping algorithm for WSNs. 2022 , 198, 116767	

155	DMDE: Diversity-maintained multi-trial vector differential evolution algorithm for non-decomposition large-scale global optimization. 2022 , 198, 116895	5
154	Cooperative co-evolutionary differential evolution algorithm applied for parameters identification of lithium-ion batteries. 2022 , 200, 117192	1
153	Enhancing differential evolution with a target vector replacement strategy. 2022, 82, 103631	2
152	Poplar optimization algorithm: A new meta-heuristic optimization technique for numerical optimization and image segmentation. 2022 , 200, 117118	O
151	Heterogeneous differential evolution algorithm for parameter estimation of solar photovoltaic models. 2022 , 8, 4724-4746	3
150	A dynamic population reduction differential evolution algorithm combining linear and nonlinear strategy piecewise functions. 2022 , 34,	О
149	Accelerated Random Search for Black-Box Constraint Satisfaction and Optimization. 2021,	
148	Multicamera Calibration Optimization Method Based on Improved Seagull Algorithm. 2021, 2021, 1-9	
147	A Novel Elite Information Interaction Based Differential Evolution. 2021,	
146	Multi-level threshold segmentation based on LSHADE. 2021,	
146 145	Multi-level threshold segmentation based on LSHADE. 2021, Self-organizing map based differential evolution with dynamic selection strategy for multimodal optimization problems. 2022, 19, 5968-5997	O
	Self-organizing map based differential evolution with dynamic selection strategy for multimodal	0
145	Self-organizing map based differential evolution with dynamic selection strategy for multimodal optimization problems. 2022 , 19, 5968-5997	
145 144	Self-organizing map based differential evolution with dynamic selection strategy for multimodal optimization problems. 2022 , 19, 5968-5997 A Walnut optimization algorithm applied to discharge coefficient prediction on labyrinth weirs. 1	O
145 144 143	Self-organizing map based differential evolution with dynamic selection strategy for multimodal optimization problems. 2022, 19, 5968-5997 A Walnut optimization algorithm applied to discharge coefficient prediction on labyrinth weirs. 1 PAIDDE: A Permutation-Archive Information Directed Differential Evolution Algorithm. 2022, 1-1	O
145 144 143	Self-organizing map based differential evolution with dynamic selection strategy for multimodal optimization problems. 2022, 19, 5968-5997 A Walnut optimization algorithm applied to discharge coefficient prediction on labyrinth weirs. 1 PAIDDE: A Permutation-Archive Information Directed Differential Evolution Algorithm. 2022, 1-1 Differential Evolution Algorithms Comparison Used to Tune a Visual Control Law. 2022, 10, 46028-46042 Adaptive Dimensional Learning with a Tolerance Framework for the Differential Evolution	0
145 144 143 142	Self-organizing map based differential evolution with dynamic selection strategy for multimodal optimization problems. 2022, 19, 5968-5997 A Walnut optimization algorithm applied to discharge coefficient prediction on labyrinth weirs. 1 PAIDDE: A Permutation-Archive Information Directed Differential Evolution Algorithm. 2022, 1-1 Differential Evolution Algorithms Comparison Used to Tune a Visual Control Law. 2022, 10, 46028-46042 Adaptive Dimensional Learning with a Tolerance Framework for the Differential Evolution Algorithm. 2022, 2, 59-77	1

137	Kernel-based gradient evolution optimization method. 2022, 602, 313-327	Ο
136	Improving the search accuracy of differential evolution by using the number of consecutive unsuccessful updates. 2022 , 109005	O
135	Modeling and Control of PV Systems for Maximum Power Point Tracking and Its Performance Analysis Using Advanced Techniques. 2022 , 265-292	
134	An automatic kriging machine learning method to calibrate meta-heuristic algorithms for solving optimization problems. 2022 , 113, 104940	O
133	A Thoroughly Approach: Pulley Kinematic, Actuator Dynamic and Stiffness on Cable Suspended Parallel Robots. 2022 , 624-638	0
132	Metaheuristics for Parameter Estimation of Solar Photovoltaic Cells: A Comprehensive Review. 2022 , 149-179	O
131	DynFS: dynamic genotype cutting feature selection algorithm.	
130	Dynamic fitness landscape-based adaptive mutation strategy selection mechanism for differential evolution. 2022 ,	O
129	Efficient decoupling-assisted evolutionary/metaheuristic framework for expensive reliability-based design optimization problems. 2022 , 117640	2
128	Probabilistic Analysis of Search Performance of Differential Evolution Algorithm in Low-Dimensional Case. 2022 , 2022, 1-21	
127	A meta-evolutionary selection of constituents in ensemble differential evolution algorithm. 2022 , 117667	0
126	AP-TLB-IGWO: Adult-pup teachinglearning based interactive grey wolf optimizer for numerical optimization. 2022 , 124, 109000	O
125	Efficient computational stochastic framework for performance optimization of E-waste management plant. 2022 ,	
124	Distributed Neural Systems Support Flexible Attention Updating during Category Learning. 1-19	
123	Image Principal Distance Calibration Method by Binocular Camera Based on Improved Differential Evolution Algorithm. 2022 , 2284, 012004	
122	Differential Evolution with Fusion of Local and Global Search Strategies. 2022, 101746	O
121	Multiple dynamic penalties based on decomposition for constrained optimization. 2022, 117820	0
120	Comparative Performance Analysis of Differential Evolution Variants on Engineering Design Problems.	1

119	An adaptive dimension differential evolution algorithm based on ranking scheme for global optimization. 8, e1007
118	An efficient differential evolution with fitness-based dynamic mutation strategy and control parameters. 2022 , 251, 109280
117	Application of DBOA in Structural Engineering Design Problems. 2022 , 17-66
116	Multi-strategy adaptive cuckoo search algorithm for numerical optimization.
115	Four adaptive grey prediction evolution algorithms with different types of parameters setting techniques.
114	A Dynamic Adaptive Weighted Differential Evolutionary Algorithm. 2022 , 2022, 1-10
113	Hybrid grasshopper and differential evolution algorithm for prolonging network life expectancy in wireless sensor networks (WSNs).
112	Ionic liquid gating in perovskite solar cells with fullerene/carbon nanotube collectors. o
111	Evaluation of the cutting performance of PVD, CVD and MTCVD carbide inserts in dry turning of AISI 4140 steel using RSM-based NAMDE optimization. 2022 , 44,
110	An adaptive differential evolution framework based on population feature information. 2022 , 608, 1416-1440 $_{ m O}$
109	Parametrization of ground-fault relays in MV distribution networks with resonant grounding. 2022 , 143, 108449
108	Differential Evolution with Autonomous Selection of Mutation Strategies and Control Parameters and Its Application. 2022 , 2022, 1-18
107	Scale-free Network-based Differential Evolution to Solve Function Optimization and Parameter Estimation of Photovoltaic Models. 2022 , 101142
106	DE-ForABSA. 2022 , 446-462
105	Solving the Dynamic Sensor/Weapon-Target Assignment Problem by Generation Strategy Optimization. 2023 , 546-555
104	Energy Saving with Zero Hot Spots: A Novel Power Control Approach for Sustainable and Stable Data Centers. 2022 , 14, 9005
103	Dairying, diseases and the evolution of lactase persistence in Europe. 2022 , 608, 336-345
102	On stochastic evolving algorithms. 2022 ,

101	Preliminary results of advanced heuristic optimization in the risk-based energy scheduling competition. 2022 ,	
100	Optimization of a non-instantaneous deteriorating inventory problem with time and price dependent demand over finite time horizon via hybrid DESGO algorithm. 2022 , 118676	O
99	Advanced environmental adaptation method.	
98	Multi-Population Differential Evolution Algorithm with Uniform Local Search. 2022, 12, 8087	O
97	A new remanufacturing system scheduling model with diversified reprocessing routes using a hybrid meta-heuristic algorithm. 1063293X2211146	
96	Acceleration technique for global optimization of a variable cycle engine. 2022 , 129, 107792	
95	The quest for simplicity in human learning: Identifying the constraints on attention. 2022, 138, 101508	O
94	An adaptive framework to select the coordinate systems for evolutionary algorithms. 2022 , 129, 109585	O
93	Design of impulsive asteroid flybys and scheduling of time-minimal optimal control arcs for the construction of a Dyson ring (GTOC 11). 2022 , 201, 94-110	1
92	Impact of Boundary Control Methods on Bound-constrained Optimization Benchmarking. 2022, 1-1	O
91	Antenna Array Design Using Differential Evolution with Ranking-Based Mutation Operators. 2022, 243-263	О
90	Overall Dynamic Optimization of Metal Mine Technical Indicators Considering Spatial Distribution of Ore Grade Using AADE. 2022 , 10, 102919-102932	O
89	Differential Evolution Algorithm Based on Adaptive Rank Exponent and Parameters. 2022, 217-229	О
88	Parameter Estimation of Energy-Efficient Antenna System Using Period-Based Memetic Algorithm.	O
87	Evolving Dynamic Route Generators for Open-Ended ARPs. 2022 , 348-359	О
86	Event-Triggering Impulsive Differential Evolution. 2022 , 983-1017	O
85	Temperature Control Design with Differential Evolution Based Improved Adaptive-Fuzzy-PID Techniques. 2023 , 36, 781-801	1
84	Introduction to optimization techniques for sizing and management of integrated power systems. 2023 , 1-40	O

83	Time Series Numerical Association Rule Mining for assisting Smart Agriculture. 2022,	О
82	Optimization of real-world supply routes by nature-inspired metaheuristics. 2022,	О
81	Adaptive Multi-subpopulation based Differential Evolution for Global Optimization. 2022,	О
80	Learning to Search Promising Regions by a Monte-Carlo Tree Model. 2022 ,	O
79	A novel self-adaptation and sorting selection-based differential evolutionary algorithm applied to water distribution system optimization. 2022 , 71, 1068-1082	О
78	An application of tournament differential evolution algorithm in production inventory model with green level and expiry time dependent demand.	O
77	Fault Diagnosis Analysis of Angle Grinder Based on ACD-DE and SVM Hybrid Algorithm. 2022 , 10, 3279	O
76	Optimal Power Allocation Based on Metaheuristic Algorithms in Wireless Network. 2022 , 10, 3336	О
75	Population reduction with individual similarity for differential evolution.	О
74	Performance Analysis of Hybrid Memory Based Dragonfly Algorithm in Engineering Problems. 2023 , 89-106	О
73	A Chaotic Sobol Sequence-based multi-objective evolutionary algorithm for optimal design and expansion of water networks. 2022 , 87, 104215	1
72	Learning Adaptive Differential Evolution by Natural Evolution Strategies. 2022, 1-15	O
71	Multitasking Optimization via an Adaptive Solver Multitasking Evolutionary Framework. 2022,	О
70	Auto-Diversified Ameliorated MultiPopulation-Based Ensemble Differential Evolution. 2023, 177-191	О
69	A comparison on type-II fuzzy logic based data encryption techniques in the internet of things. 2022 , 1-8	О
68	Differential evolution with hybrid parameters and mutation strategies based on reinforcement learning. 2022 , 75, 101194	О
67	Unified operation optimization model of integrated coal mine energy systems and its solutions based on autonomous intelligence. 2022 , 328, 120106	О
66	SMOTE Inspired Extension for Differential Evolution. 2022 , 216-231	O

65	Gravity particle swarm optimization algorithm for solving shop visit balancing problem for repairable equipment. 2023 , 117, 105543	О
64	Parameter optimization of energy-efficient antenna system using period-based memetic algorithm. 2023 , 214, 119131	O
63	An Improved Differential Evolution by Hybridizing with Estimation-of-Distribution Algorithm. 2022,	1
62	Differential Evolution and Its Applications in Image Processing Problems: A Comprehensive Review.	O
61	A Hybrid of Fully Informed Particle Swarm and Self-Adaptive Differential Evolution for Global Optimization. 2022 , 12, 11367	1
60	Selective Strategy Differential Evolution for Stochastic Internal Task Scheduling Problem in Cross-Docking Terminals. 2022 , 2022, 1-17	o
59	Differential Evolution with Adaptive Grid-Based Mutation Strategy for Multi-Objective Optimization. 2022 , 10, 2316	О
58	Multidimensional Red Fox meta-heuristic for complex optimization. 2022 , 131, 109774	1
57	Differential evolution reveals the effect of polar and nonpolar solvents on carotenoids: A case study of astaxanthin optical response modeling. 2022 , 75, 101210	О
56	Investigation of Adaptive Parameter Strategies for Differential Evolution. 2022,	O
55	A Novel Explainable Nature-inspired Metaheuristic: Jaguar Algorithm with Precision Hunting Behavior. 2022 ,	О
54	Quadratic computations maintain neural specificity to natural stimuli across stages of visual processing.	О
53	Global Optimization Method Based on the Survival of the Fittest Algorithm. 2022, 187-201	0
52	Novel Air2water Model Variant for Lake Surface Temperature Modeling With Detailed Analysis of Calibration Methods. 2023 , 16, 553-569	О
51	A hybrid adaptive Differential Evolution based on Gaussian tail mutation. 2023 , 119, 105739	О
50	A variant of the united multi-operator evolutionary algorithms using sequential quadratic programming and improved SHADE-cnEpSin. 2023 , 622, 652-681	О
49	Enhancing differential evolution algorithm using leader-adjoint populations. 2023, 622, 235-268	1
48	Review on Unmanned Aerial Vehicle Assisted Sensor Node Localization in Wireless Networks: Soft Computing Approaches. 2022 , 1-1	1

47	Adaptive Differential Evolution Algorithm with Multiple Gaussian Learning Models. 2022, 325-336	O
46	An Improved Lion Swarm Optimization Algorithm With Chaotic Mutation Strategy and Boundary Mutation Strategy for Global Optimization. 2022 , 10, 131264-131302	O
45	DE with A new population initialization method for the dynamic multidimensional knapsack problems. 2022 ,	0
44	An Improved Firefly Algorithm-Based 2-D Image Thresholding for Brain Image Fusion. 2022 , 341-379	o
43	Improved team learning-based grey wolf optimizer for optimization tasks and engineering problems.	0
42	Probability and Certainty in the Performance of Evolutionary and Swarm Optimization Algorithms. 2022 , 10, 4364	O
41	Differential evolution with variable leader-adjoint populations.	0
40	A New Evolving Operator Selector by Using Fitness Landscape in Differential Evolution Algorithm. 2022 ,	O
39	An optimized spectrum sharing scheme for cognitive radio.	0
38	Optimization of workpiece processing based on the orthogonal double-Chain differential evolution algorithm.	O
37	Frhodo: A program for simulating chemical kinetic measurements and optimizing kinetic mechanisms. 2022 , 112509	0
36	Dual-Population Adaptive Differential Evolution Algorithm L-NTADE. 2022 , 10, 4666	1
35	Monte Carlo Simulation Affects Convergence of Differential Evolution: A Case of Optical Response Modeling. 2023 , 16, 3	0
34	A new population initialization approach based on MetropolisHastings (MH) method.	O
33	Calibration of conceptual rainfall-runoff models by selected differential evolution and particle swarm optimization variants.	O
32	Advanced Selection Operation for Differential Evolution Algorithm. 2022, 55-74	O
31	Quorum sensing centered bacterial horde algorithm for global optimization.	0
30	Multiple Elite Individual Guided Piecewise Search-Based Differential Evolution. 2023 , 10, 135-158	O

29	DEICA: A differential evolution-based improved clustering algorithm for IoT-based heterogeneous wireless sensor networks.	0
28	An Improved Chaos Driven Hybrid Differential Evolutionand Butterfly Optimization Algorithm for Passive Target Localization Using TDOA Measurements. 2023 , 13, 684	O
27	An Optimization Numerical Spiking Neural P System for Solving Constrained Optimization Problems. 2023 ,	0
26	Performance assessment and exhaustive listing of 500+ nature-inspired metaheuristic algorithms. 2023 , 101248	2
25	Swarm Intelligence Research: From Bio-inspired Single-population Swarm Intelligence to Human-machine Hybrid Swarm Intelligence. 2023 , 20, 121-144	0
24	Designing of optimal digital IIR filter in the multi-objective framework using an evolutionary algorithm. 2023 , 119, 105803	O
23	Converging and Moving Detection Using an Outward Vector Rate for Adaptive Differential Evolution. 2022 ,	0
22	Approximate Solution using Machine Learning and Evolutionary Algorithm for Large-Scale Data-Driven Chance Constrained Problems. 2022 ,	Ο
21	Surrogate-assisted Parameter Re-initialization for Differential Evolution. 2022,	1
20	Hierarchical Harris hawks optimizer for feature selection. 2023,	Ο
19	Parameters Setting of Firefly Algorithm. 2023 , 6921-6933	0
18	Transfer learning based evolutionary algorithm framework for multi-objective optimization problems.	Ο
17	Transient skin effect in highly dynamic induction motor drives: energy-optimized design.	0
16	Improved Cascade Correlation Neural Network Model Based on Group Intelligence Optimization Algorithm. 2023 , 12, 164	O
15	Parameter control for differential evolution by storage of successful values at an individual level. 2023 , 68, 101985	0
14	Neighborhood evolutionary sampling with dynamic repulsion for expensive multimodal optimization. 2023 , 630, 82-97	O
13	A self-competitive mutation strategy for Differential Evolution algorithms with applications to ProportionalIntegralDerivative controllers and Automatic Voltage Regulator systems. 2023 , 7, 100205	0
12	Dimension improvements based adaptation of control parameters in Differential Evolution: A fitness-value-independent approach. 2023 , 223, 119848	O

11	Deep Reinforcement Learning for Adaptive Parameter Control in Differential Evolution for Multi-Objective Optimization. 2022 ,	О
10	Controlling Sequential Hybrid Evolutionary Algorithm by Q-Learning [Research Frontier] [Research Frontier]. 2023 , 18, 84-103	O
9	Addition of Out-of-Population Search in JADE. 2023 , 35, 532-537	O
8	An Effective Hybridization of Quantum-based Avian Navigation and Bonobo Optimizers to Solve Numerical and Mechanical Engineering Problems. 2023 , 20, 1361-1385	O
7	APSM-jSO: A novel jSO variant with an adaptive parameter selection mechanism and a new external archive updating mechanism. 2023 , 78, 101283	0
6	Crossover Rate Sorting in Adaptive Differential Evolution. 2023 , 16, 133	O
5	How Much Do Swarm Intelligence and Evolutionary Algorithms Improve Over a Classical Heuristic From 1960?. 2023 , 11, 19775-19793	0
4	Mathematical Treatment of Nonlinear Pine Wilt Disease Model: An Evolutionary Approach. 2022 , 607-620	O
3	Fractional equivalent circuit model and parameter identification of reactance components in high-frequency operation.	0
2	GSOANR-based multi-objective train trajectory optimization. 1-16	O
1	A dual-stage large-scale multi-objective optimization evolutionary algorithm with dynamic learning strategy. 2023 , 120184	0