CITATION REPORT List of articles citing

Opposition-Based Differential Evolution

DOI: 10.1109/tevc.2007.894200 IEEE Transactions on Evolutionary Computation, 2008 , 12, 64-79.

Source: https://exaly.com/paper-pdf/44124602/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	<i>5</i>	Citations
1227	Fast Transcoding of Compressed Bitstreams by Reusing Incoming Motion Vectors. 1998,		
1226	The utilisation of intranets as cooperation platforms in global innovation processes - opportunities and risks. 2002 , 2, 204		
1225	Enhancing the performance of differential evolution using orthogonal design method. 2008 , 206, 56-69		88
1224	Image thresholding using micro opposition-based Differential Evolution (Micro-ODE). 2008,		26
1223	Opposition-Based Differential Evolution. 2008, 155-171		24
1222	Efficiency competition on N-queen problem: DE vs. CMA-ES. 2008,		4
1221	Using opposition-based learning to improve the performance of particle swarm optimization. 2008,		17
1220	High-dimensional real-parameter optimization using Self-Adaptive Differential Evolution algorithm with population size reduction. 2008 ,		69
1219	. 2009,		39
1218	Multi-objective evolutionary algorithm based on adaptive discrete Differential Evolution. 2009,		10
1217	Oppositional Particle Swarm Optimization Algorithm and Its Application to Fault Monitor. 2009,		1
1216	Differential Evolution with Laplace mutation operator. 2009,		16
1215	A Hybrid Ant Colony Differential Evolution and its application to water resources problems. 2009,		4
1214	A Scalability Test for Accelerated DE Using Generalized Opposition-Based Learning. 2009,		22
1213	Enhancing Differential Evolution frameworks by scale factor local search - Part I. 2009,		10
1212	SRDE. 2009 ,		6
1211	Benchmarking a Single-Objective Optimization Test Bed for Parametric Study on Differential Evolution. 105-136		O

1210	A New Population Initialization Method Based on Space Transformation Search. 2009,		14
1209	Application of Improved Differential Evolution Approach on Parameter Identification of Chen and LIChaotic Systems. 2009 ,		1
1208	Hybrid differential evolution based on fuzzy C-means clustering. 2009,		1
1207	Space transformation search. 2009 ,		53
1206	An Improved Self-adaptive Control Parameter of Differential Evolution for Global Optimization. 2009 , 215-224		18
1205	Differential Evolution Using a Neighborhood-Based Mutation Operator. <i>IEEE Transactions on Evolutionary Computation</i> , 2009 , 13, 526-553	15.6	812
1204	Preserving and Exploiting Genetic Diversity in Evolutionary Programming Algorithms. <i>IEEE Transactions on Evolutionary Computation</i> , 2009 , 13, 661-673	15.6	71
1203	Differential Evolution Algorithm With Strategy Adaptation for Global Numerical Optimization. <i>IEEE Transactions on Evolutionary Computation</i> , 2009 , 13, 398-417	15.6	2435
1202	A hybrid multi-swarm particle swarm optimization to solve constrained optimization problems. 2009 , 3, 38-52		56
1201	Scale factor local search in differential evolution. 2009 , 1, 153-171		146
	Scale factor local search in differential evolution. 2009 , 1, 153-171 Parent-centric differential evolution algorithm for global optimization problems. 2009 , 46, 153-168		146
1200			
1200 1199	Parent-centric differential evolution algorithm for global optimization problems. 2009 , 46, 153-168		14
1200 1199	Parent-centric differential evolution algorithm for global optimization problems. 2009 , 46, 153-168 Biogeography-based optimization and the solution of the power flow problem. 2009 ,		14
1200 1199 1198 1197	Parent-centric differential evolution algorithm for global optimization problems. 2009, 46, 153-168 Biogeography-based optimization and the solution of the power flow problem. 2009, Free Search Differential Evolution. 2009,		14 68 17
1200 1199 1198 1197	Parent-centric differential evolution algorithm for global optimization problems. 2009, 46, 153-168 Biogeography-based optimization and the solution of the power flow problem. 2009, Free Search Differential Evolution. 2009, Multiobjective Differential Evolution Based on Opposite Operation. 2009,		14 68 17
1200 1199 1198 1197 1196	Parent-centric differential evolution algorithm for global optimization problems. 2009, 46, 153-168 Biogeography-based optimization and the solution of the power flow problem. 2009, Free Search Differential Evolution. 2009, Multiobjective Differential Evolution Based on Opposite Operation. 2009, Quasi-global oppositional fuzzy thresholding. 2009,		14 68 17

1192	Enhancing Differential Evolution frameworks by scale factor local search - part II. 2009,	7
1191	. 2009,	
1190	Flat world optimization algorithm. 2009,	
1189	Oppositional biogeography-based optimization. 2009,	133
1188	Contemporary Computing. 2009,	2
1187	Nature-Inspired Algorithms for Optimisation. 2009,	36
1186	Advances in Differential Evolution. 61-88	
1185	Optimal coordination of over-current relays using modified differential evolution algorithms. 2010 , 23, 820-829	90
1184	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
1183	Recent advances in differential evolution: a survey and experimental analysis. 2010 , 33, 61-106	696
1182	DE/BBO: a hybrid differential evolution with biogeography-based optimization for global numerical optimization. 2010 , 15, 645-665	257
1181	History mechanism supported differential evolution for chess evaluation function tuning. 2010 , 15, 667-683	9
1180	Three modified versions of differential evolution algorithm for continuous optimization. 2010 , 15, 803-830	18
1179	Parameter identification of chaotic systems using improved differential evolution algorithm. 2010 , 61, 29-41	77
1178	New mutation schemes for differential evolution algorithm and their application to the optimization of directional over-current relay settings. 2010 , 216, 532-544	38
1177	Notice of Retraction: Differential Evolution based on improved mutation strategy. 2010,	
1176	UDE: Differential Evolution with Uniform Design. 2010,	2
1175	Discrete Differential Evolution Strategy and its Numerical Application. 2010 , 439-440, 540-545	1

1174	User's favorite scent design using paired comparison-based Interactive Differential Evolution. 2010,	20
1173	Oppositional fuzzy image thresholding. 2010 ,	5
1172	Sequential DE enhanced by neighborhood search for Large Scale Global Optimization. 2010,	19
1171	Continuous non-revisiting genetic algorithm with random search space re-partitioning and one-gene-flip mutation. 2010 ,	3
1170	Economic Load Dispatch using Differential Evolution with double wavelet mutation operations. 2010 ,	5
1169	A preliminary study on the use of differential evolution for adjusting the position of examples in nearest neighbor classification. 2010 ,	3
1168	Improved differential evolution for global optimization. 2010,	1
1167	A Hybrid Harmony Search Method Based on OBL. 2010 ,	6
1166	Opposition based computing 🖟 survey. 2010 ,	27
1165	REVISITING OVERLOOKED FOUNDATIONS OF EVOLUTIONARY COMPUTATION: PART I. 2010 , 41, 343-358	1
1164	Fighting noise with noise: DE with individuals shaking to tackle noisy problems. 2010,	
1163	P system model optimisation by means of evolutionary based search algorithms. 2010 ,	2
1162	Enhanced competitive differential evolution for constrained optimization. 2010,	4
1161	On the improvement of opposition-based differential evolution. 2010,	4
1160	Particle swarm optimization with opposition-based disturbance. 2010,	3
1159	P-ADE: Self-adaptive differential evolution with fast and reliable convergence performance. 2010 ,	1
1158	Self-adaptive Differential Evolution with Modified Multi-Trajectory Search for CEC2010 Large Scale Optimization. 2010 , 1-10	6

1156 Enhanced Biogeography-Based Optimization using modified clear duplicate operator. 2010 ,	4
Solution of Economic Power Dispatch Problems Using Oppositional Biogeography-based Optimization. 2010 , 38, 1139-1160	30
Optimization of Delayed-State Kalman-Filter-Based Algorithm via Differential Evolution for Sensorless Control of Induction Motors. 2010 , 57, 385-394	86
1153 Study on particle swarm optimization algorithm with local interpolation search. 2010 ,	
Biogeography-based optimization of neuro-fuzzy system parameters for diagnosis of cardiac disease. 2010 ,	31
1151 An improved quantum-behaved particle swarm optimization algorithm. 2010 ,	1
1150 Improved particle swarm algorithm for portfolio optimization problem. 2010 ,	
1149 Differential Evolution Algorithm with Perturb Strategy Operator. 2010 ,	
Visualization of hidden structures in corporate failure prediction using opposite pheromone per node model. 2010 ,	4
1147 A Swarm Intelligence Algorithm Based on Boundary Mutation. 2010 ,	1
1146 Differential Evolution enhanced by neighborhood search. 2010 ,	5
1145 Large scale global optimization using self-adaptive differential evolution algorithm. 2010 ,	34
1144 Eye illusion enhancement using interactive Differential Evolution. 2011 ,	4
1143 Survey of oppositional algorithms. 2011 ,	6
Opposition-based Differential Evolution with protective generation jumping. 2011 ,	9
An evolutionary algorithm for consumer welfare optimisation of a contingent power network. 201 ,	1
1140 Global supervision for compact Differential Evolution. 2011 ,	6
1139 Economic load dispatch using intelligent optimization with fuzzy control. 2011 ,	1

1138	Information preserving selection strategy for Differential Evolution algorithm. 2011,		4
1137	Various mutation strategies in enhanced competitive differential evolution for constrained optimization. 2011 ,		2
1136	Towards the use of statistical information and differential evolution for large scale global optimization. 2011 ,		2
1135	Oppositional biogeography-based optimization for combinatorial problems. 2011,		32
1134	Using redundant fitness functions to improve optimisers for humanoid robot walking. 2011 ,		3
1133	Opposition-Based Learning in Compact Differential Evolution. 2011 , 264-273		10
1132	Hybrid differential evolution with a simplified quadratic approximation for constrained optimization problems. 2011 , 43, 115-134		15
1131	Enhanced differential evolution with adaptive strategies for numerical optimization. 2011 , 41, 397-413		162
1130	Hybrid Differential Evolution with Biogeography-Based Optimization for Design of a Reconfigurable Antenna Array with Discrete Phase Shifters. 2011 , 2011, 1-12		19
1129	Improved differential evolution algorithm with decentralisation of population. 2011 , 3, 17		15
1128	Evolutionary Computation Meets Machine Learning: A Survey. 2011 , 6, 68-75		150
1127	An Evolutionary Algorithm That Makes Decision Based on the Entire Previous Search History. <i>IEEE Transactions on Evolutionary Computation</i> , 2011 , 15, 741-769	15.6	45
1126	Compact Differential Evolution. <i>IEEE Transactions on Evolutionary Computation</i> , 2011 , 15, 32-54	15.6	191
1125	Differential Evolution: A Survey of the State-of-the-Art. <i>IEEE Transactions on Evolutionary Computation</i> , 2011 , 15, 4-31	15.6	3202
1124	Fixed-Structure \$H_{infty}\$ Controller Synthesis Based on Differential Evolution With Level Comparison. <i>IEEE Transactions on Evolutionary Computation</i> , 2011 , 15, 120-129	15.6	28
1123	Differential Evolution With Composite Trial Vector Generation Strategies and Control Parameters. <i>IEEE Transactions on Evolutionary Computation</i> , 2011 , 15, 55-66	15.6	1009
1122	A new evolutionary search strategy for global optimization of high-dimensional problems. 2011 , 181, 4909-4927		72
1121	Adaptive strategy selection in differential evolution for numerical optimization: An empirical study. 2011 , 181, 5364-5386		112

112 0	An efficient Differential Evolution based algorithm for solving multi-objective optimization problems. 2011 , 217, 404-404	28
1119	An improved artificial bee colony algorithm for directing orbits of chaotic systems. 2011 , 218, 3868-3879	36
1118	Self-adaptive randomized and rank-based differential evolution for multimodal problems. 2011 , 51, 607-640	8
1117	A New Algorithm for Box-Constrained Global Optimization. 2011 , 149, 175-196	2
1116	Shuffle or update parallel differential evolution for large-scale optimization. 2011 , 15, 2089-2107	73
1115	Enhanced opposition-based differential evolution for solving high-dimensional continuous optimization problems. 2011 , 15, 2127-2140	143
1114	Self-adaptive differential evolution algorithm using population size reduction and three strategies. 2011 , 15, 2157-2174	131
1113	Self-adaptive differential evolution with multi-trajectory search for large-scale optimization. 2011 , 15, 2175-2185	116
1112	Improving the performance of differential evolution algorithm using Cauchy mutation. 2011 , 15, 991-1007	63
1111	Classification-based self-adaptive differential evolution with fast and reliable convergence performance. 2011 , 15, 1581-1599	18
1110	Designing Delay Lines Based on the SD/DE Algorithm for Transmitted-Reference Ultra-Wideband Systems. 2011 , 30, 1313-1328	2
1109	Improved artificial bee colony algorithm for global optimization. 2011 , 111, 871-882	256
1108	A differential evolution based neural network approach to nonlinear system identification. 2011 , 11, 861-871	123
1107	A clustering-based differential evolution for global optimization. 2011 , 11, 1363-1379	101
1106	Differential evolution for optimizing the positioning of prototypes in nearest neighbor classification. 2011 , 44, 901-916	98
1105	Gene sorting in differential evolution with cross-generation mutation. 2011 , 54, 268-278	2
1104	An improved differential evolution algorithm for the task assignment problem. 2011 , 24, 616-624	40
1103	Parameter identification of chaotic systems by hybrid NelderMead simplex search and differential evolution algorithm. 2011 , 38, 3238-3245	42

1102	An improved differential evolution algorithm with fitness-based adaptation of the control parameters. 2011 , 181, 3749-3765	116
1101	Enhancing particle swarm optimization using generalized opposition-based learning. 2011 , 181, 4699-4714	271
1100	Rosenbrock artificial bee colony algorithm for accurate global optimization of numerical functions. 2011 , 181, 3508-3531	250
1099	A novel modified differential evolution algorithm for constrained optimization problems. 2011 , 61, 1608-162.	3 46
1098	Dynamic regional harmony search with opposition and local learning. 2011,	7
1097	Applications of Evolutionary Computation. 2011,	1
1096	A rule-based symbiotic modified differential evolution for self-organizing neuro-fuzzy systems. 2011 ,	
1095	Enhanced Differential Evolution using center-based sampling. 2011,	26
1094	Self adaptive mutation step size in Differential Evolution algorithm. 2011,	2
1093	Adaptive Differential Evolution with variable population size for solving high-dimensional problems. 2011 ,	14
1092	Solving the parameter identification problem using shuffled frog leaping with opposition-based initialization. 2011 ,	3
1091	Centroid-based Initialized JADE for global optimization. 2011,	9
1090	Opposition-based artificial bee colony algorithm. 2011 ,	24
1089	An Improved Differential Evolution Algorithm for Dynamic Economic Dispatch of Power Systems. 2011 , 84-85, 706-710	1
1088	DE-PSO: A NEW HYBRID META-HEURISTIC FOR SOLVING GLOBAL OPTIMIZATION PROBLEMS. 2011 , 07, 363-381	38
1087	Self-adaptive uniform differential evolution for optimizing the initial integral point of the EarthMoon low-energy transfer. 2011 , 225, 1263-1276	1
1086	A GENERALIZED HYBRID GENERATION SCHEME OF DIFFERENTIAL EVOLUTION FOR GLOBAL NUMERICAL OPTIMIZATION. 2011 , 10, 35-65	4
1085	Hybrid crossover operator based on pattern. 2011 ,	3

1084 BACK MATTER. **2011**, 263-304

Efficient Knowledge-Based Cultural Differential Evolution for Neural Fuzzy Inference Systems. 2011,	
A hybrid multiobjective differential evolution method for electromagnetic device optimization. 2011 , 30, 1815-1828	18
An Improved Differential Evolution and its Application in Function Optimization Problem. 2011 , 267, 632-634	1
1080 An Algorithm for Global Optimization Inspired by Collective Animal Behavior. 2012 , 2012, 1-24	38
Opposition-Based Barebones Particle Swarm for Constrained Nonlinear Optimization Problems. 2012 , 2012, 1-12	11
1078 Improving differential evolution algorithm by synergizing different improvement mechanisms. 2012 , 7, 1-32	10
1077 A simplex differential evolution algorithm: development and applications. 2012 , 34, 691-704	10
1076 An approach for estimating separability and its application on high dimensional optimization. 2012 ,	
1075 Interactive differential evolution for prostate ultrasound image thresholding. 2012 ,	1
1074 A new golden ratio local search based particle swarm optimization. 2012 ,	
1073 Heavy metals contamination in urban topsoil. 2012 ,	
Training a single multiplicative neuron with a harmony search algorithm for prediction of S&P500 index - An extensive performance evaluation. 2012 ,	2
1071 A novel Harmony Search method with dual memory. 2012 ,	3
1070 Enhanced mutation strategy for differential evolution. 2012 ,	20
Elite Opposition-Based Differential Evolution for Solving Large-Scale Optimization Problems and Its Implementation on GPU. 2012 ,	15
1068 A Hybrid Differential Evolution Algorithm with Opposition-based Learning. 2012 ,	1
1067 Multi-agent simulated annealing algorithm based on differential evolution algorithm. 2012 , 4, 217	21

1066 A hybrid optimization method of harmony search and opposition-based learning. 2012 , 44, 895	5-914 40
Adoptive population differential evolution with local search for solving large scale global optimization. 2012 ,	1
DESIGN OPTIMIZATION OF INDUCTION MOTORS WITH DIFFERENTIAL EVOLUTION ALGORITH WITH AN APPLICATION IN TEXTILE SPINNING. 2012 , 26, 809-831	IMS 5
Compact Differential Evolution Light: High Performance Despite Limited Memory Requiremen Modest Computational Overhead. 2012 , 27, 1056-1076	nt and 31
1062 Multiobjective differential evolution algorithm with opposition-based parameter control. 201 2	2, 0
1061 Remote sensing image subpixel mapping based on adaptive differential evolution. 2012 , 42, 1	306-29 90
BP Neural Networks with Harmony Search Method-based Training for Epileptic EEG Signal Classification. 2012 ,	4
1059 A Fast Opposition-Based Differential Evolution with Cauchy Mutation. 2012 ,	2
Improved group search optimization based on opposite populations for feedforward network training with weight decay. 2012 ,	s 5
Performance evaluation of opposition based Differential Evolution on non-convex economic dispatch. 2012 ,	3
Modeling the term structure of government bond yields with a differential evolution algorithm 2012 ,	m. 3
1055 . 2012 ,	6
1054 Molecular docking with opposition-based differential evolution. 2012 ,	2
1053 Multi-Constrained Optimal Power Flow by an opposition-based differential evolution. 2012 ,	12
1052 Opposition-based adaptive differential evolution. 2012 ,	1
1051 MOEA/D-SQA: a multi-objective memetic algorithm based on decomposition. 2012 , 44, 1095-1	115 15
1050 An intuitive distance-based explanation of opposition-based sampling. 2012 , 12, 2828-2839	42
An opposition-based chaotic GA/PSO hybrid algorithm and its application in circle detection. 2 64, 1886-1902	012, 44

1048	Particle swarm optimization with chaotic opposition-based population initialization and stochastic search technique. 2012 , 17, 4316-4327	73
1047	An evolutionary approach for worst-case tolerance design. 2012 , 25, 917-925	5
1046	A novel modified binary differential evolution algorithm and its applications. 2012 , 98, 55-75	85
1045	Multi-operator based biogeography based optimization with mutation for global numerical optimization. 2012 , 64, 2833-2844	40
1044	Modified Mutation Operators for Differential Evolution. 2012 , 579-588	1
1043	Fitness based Differential Evolution. 2012 , 4, 303-316	46
1042	Autonomous and Intelligent Systems. 2012,	3
1041	Computational Intelligence and Intelligent Systems. 2012 ,	1
1040	Cloud Model-Based Differential Evolution Algorithm for Optimization Problems. 2012,	6
1039	Generalized opposition-based artificial bee colony algorithm. 2012,	26
1038	Improved differential evolution algorithms. 2012,	8
1037	Advances in Swarm Intelligence. 2012 ,	3
1036	A modified artificial bee colony algorithm. 2012 , 39, 687-697	442
1035	Bio-geography based differential evolution for robot path planning. 2012,	4
1034	Tracking Differential Evolution Algorithms: An Adaptive Approach through Multinomial Distribution Tracking with Exponential Forgetting. 2012 , 214-222	3
1033	Opposition-based learning in the shuffled differential evolution algorithm. 2012 , 16, 1303-1337	57
1032	CLA-DE: a hybrid model based on cellular learning automata for numerical optimization. 2012, 36, 735-748	42
1031	A global best artificial bee colony algorithm for global optimization. 2012 , 236, 2741-2753	304

1030	Solution of combined economic and emission dispatch problems of power systems by an opposition-based harmony search algorithm. 2012 , 39, 9-20	148
1029	Dynamic economic dispatch for wind-thermal power system using a novel bi-population chaotic differential evolution algorithm. 2012 , 42, 119-126	70
1028	A novel clustering-based differential evolution with 2 multi-parent crossovers for global optimization. 2012 , 12, 663-681	36
1027	Enhancing the search ability of differential evolution through orthogonal crossover. 2012 , 185, 153-177	182
1026	Investigating Smart Sampling as a population initialization method for Differential Evolution in continuous problems. 2012 , 193, 36-53	28
1025	On convergence of differential evolution over a class of continuous functions with unique global optimum. 2012 , 42, 107-24	69
1024	Learning-enhanced differential evolution for numerical optimization. 2012 , 16, 303-330	41
1023	Intelligent Information and Database Systems. 2013,	
1022	A space search optimization algorithm with accelerated convergence strategies. 2013 , 13, 4659-4675	15
1021	Differential evolution with ranking-based mutation operators. 2013 , 43, 2066-81	301
1020	Differential evolution with neighborhood and direction information for numerical optimization. 2013 , 43, 2202-15	163
1019	PDECO: parallel differential evolution for clusters optimization. 2013 , 34, 1046-59	27
1018	Buried object adaptive shape reconstruction and ground parameters estimation using differential evolution. 2013 , 7, 157-165	2
1017	A new hybrid differential evolution with simulated annealing and self-adaptive immune operation. 2013 , 66, 1948-1960	15
1016	Enhancing the food locations in an artificial bee colony algorithm. 2013 , 17, 1939-1965	43
1015	A knowledge-based cooperative differential evolution for neural fuzzy inference systems. 2013 , 17, 883-895	7
1014	Opposition based lly flight artificial bee colony. 2013 , 5, 213-227	68
1013	Power system reactive power optimization based on global differential evolution algorithm. 2013 ,	1

1012 [Exploration and exploitation in evolutionary algorithms. 2013 , 45, 1-33	640
	An intelligent technique based on code algorithm for determination of optimum gain values of PID controller in an AGC system. 2013 ,	
	A Hybrid ABC-DE Algorithm and Its Application for Time-Modulated Arrays Pattern Synthesis. 2013 , 61, 5485-5495	72
1009 F	A Traffic Emission-saving Signal Timing Model for Urban Isolated Intersections. 2013 , 96, 2404-2413	8
1008 (Cooperative Group Search Optimization. 2013 ,	6
	Simultaneous Retrieval of Parameters in a Transient Conduction-Radiation Problem Using a Differential Evolution Algorithm. 2013 , 63, 373-395	26
	A Multiobjective Firefly Approach Using Beta Probability Distribution for Electromagnetic Optimization Problems. 2013 , 49, 2085-2088	14
1005	Swarm, Evolutionary, and Memetic Computing. 2013 ,	
	Control and synchronization of chaotic systems by an improved biogeography-based optimization algorithm. 2013 , 39, 132-143	13
	Differential Evolution for Prediction of Longitudinal Dispersion Coefficients in Natural Streams. 2013 , 27, 5245	25
	Design of TSK-type fuzzy controllers using differential evolution with adaptive mutation strategy for nonlinear system control. 2013 , 219, 8277-8294	12
	An Improved Artificial Bee Colony Algorithm for Optimal Design of Electromagnetic Devices. 2013 , 49, 4811-4816	37
	Accelerating parameter identification of proton exchange membrane fuel cell model with ranking-based differential evolution. 2013 , 59, 356-364	39
000	A novel Differential Evolution algorithm with Gaussian mutation that balances exploration and exploitation. 2013 ,	
	A scalability test of Gaussian bare-bones differential evolution on high-dimensional optimization problems. 2013 ,	
997 (Gaussian Bare-Bones Differential Evolution. 2013 , 43, 634-47	252
996 I	Noisy source recognition in multi noise plants by differential evolution. 2013,	6
995 [Differential evolution algorithm based on self-adaptive adjustment mechanism. 2013,	1

(2013-2013)

994	Parallel differential evolution with self-adapting control parameters and generalized opposition-based learning for solving high-dimensional optimization problems. 2013 , 73, 62-73	79
993	A hybrid Differential Evolution Tabu Search algorithm for the solution of Job-Shop Scheduling Problems. 2013 , 13, 462-474	66
992	Dynamic group-based differential evolution using a self-adaptive strategy for global optimization problems. 2013 , 39, 41-56	39
991	Practical structure and motion recovery from two uncalibrated images using Constrained Adaptive Differential Evolution. 2013 , 46, 1466-1484	2
990	Adaptive population tuning scheme for differential evolution. 2013 , 223, 164-191	101
989	Accelerated biogeography-based optimization with neighborhood search for optimization. 2013 , 13, 2318-2342	42
988	A conceptual comparison of the Cuckoo-search, particle swarm optimization, differential evolution and artificial bee colony algorithms. 2013 , 39, 315-346	448
987	Some studies on differential evolution variants for application to nuclear reactor core design. 2013 , 63, 49-56	13
986	A modified differential evolution algorithm for unconstrained optimization problems. 2013 , 120, 469-481	62
985	Adaptive Memetic Differential Evolution with Global and Local neighborhood-based mutation operators. 2013 , 241, 164-194	80
984	Diversity-maintained differential evolution embedded with gradient-based local search. 2013 , 17, 1511-1535	15
983	An Improved Evolutionary Algorithm for Extractive Text Summarization. 2013, 78-89	9
982	Fast opposite weight learning rules with application in breast cancer diagnosis. 2013 , 43, 32-41	56
981	Unconventional initialization methods for differential evolution. 2013 , 219, 4474-4494	34
980	An Image Segmentation Algorithm of Corn Disease Based on the Modified Bionic Pulse Coupled Neural Network. 2013 ,	O
979	Advances in Financial Risk Management. 2013 ,	
978	Multimodal function optimisation with cuckoo search algorithm. 2013 , 5, 73	16
977	An improved differential evolution and its application to determining feature weights in similarity based clustering. 2013 ,	O

976	Triple and quadruple comparison-based interactive differential evolution and differential evolution. 2013 ,	12
975	Opposition-Based Animal Migration Optimization. 2013 , 2013, 1-7	4
974	Identification of Fuzzy Inference Systems by Means of a Multiobjective Opposition-Based Space Search Algorithm. 2013 , 2013, 1-13	3
973	Differential Evolution Algorithm with Self-Adaptive Population Resizing Mechanism. 2013, 2013, 1-14	15
972	Adaptive Variants of Differential Evolution: Towards Control-Parameter-Free Optimizers. 2013, 423-449	18
971	An Opposition-Based Modified Differential Evolution Algorithm for Numerical Optimization Problems. 2013 , 415, 309-313	
970	Opposition-Based Improved Harmony Search Algorithm Solve Unconstrained Optimization Problems. 2013 , 365-366, 170-173	0
969	Opposition-Based Modified Differential Evolution Algorithm for Power System Economic Load Dispatch. 2013 , 365-366, 178-181	O
968	Trim Loss Optimization by an Improved Differential Evolution. 2013, 2013, 1-8	2
967	Minimization over randomly selected lines. 2013 , 3, 111-119	1
966	Gravitational Co-evolution and Opposition-based Optimization Algorithm. 2013, 6, 849-861	7
965	Enhancing different phases of artificial bee colony for continuous global optimisation problems. 2013 , 5, 103	2
964	Efficient differential evolution algorithm-based optimisation of fuzzy prediction model for time series forecasting. 2013 , 7, 225	1
963	Generalised opposition-based differential evolution for frequency modulation parameter optimisation. 2013 , 18, 372	3
962	Supremacy of trigonometric mutation strategy for efficient design of multiplierless low-pass fir filter using differential evolution algorithm. 2013 ,	
961	A modified harmony search method for wind generator design. 2013 , 5, 336	6
960	Power law-based local search in differential evolution. 2013 , 2, 90	3
959	Multiobjective optimization design of a fractional order PID controller for a gun control system. 2013 , 2013, 907256	16

958	A quasiphysics intelligent model for a long range fast tool servo. 2013 , 2013, 641269	2
957	Efficient and accurate optimal linear phase FIR filter design using opposition-based harmony search algorithm. 2013 , 2013, 320489	24
956	An improved marriage in honey bees optimization algorithm for single objective unconstrained optimization. 2013 , 2013, 370172	8
955	Adaptive Randomness: A New Population Initialization Method. 2014 , 2014, 1-14	3
954	Dispatching a 19-Unit Indian Utility System Using a Refined Differential Evolution Algorithm. 2014 , 2014, 1-12	2
953	Heterogeneous differential evolution for numerical optimization. 2014 , 2014, 318063	2
952	COOBBO: A Novel Opposition-Based Soft Computing Algorithm for TSP Problems. 2014 , 7, 663-684	5
951	A multistrategy optimization improved artificial bee colony algorithm. 2014 , 2014, 129483	3
950	Subspace Clustering Mutation Operator for Developing Convergent Differential Evolution Algorithm. 2014 , 2014, 1-18	2
949	Loss reduction in distribution system with hybrid fuzzy-opposition based differential evolution algorithm. 2014 , 11,	
948	Centroid Opposition-Based Differential Evolution. 2014 , 5, 1-25	12
947	Intelligent controller for load-tracking performance of an autonomous power system. 2014 , 5, 1167-1176	8
947	Intelligent controller for load-tracking performance of an autonomous power system. 2014 , 5, 1167-1176 Mathematical and experimental analyses of oppositional algorithms. 2014 , 44, 2178-89	8
946	Mathematical and experimental analyses of oppositional algorithms. 2014 , 44, 2178-89	26
946 945	Mathematical and experimental analyses of oppositional algorithms. 2014 , 44, 2178-89 Opposition-based differential evolution for IIR system identification problem. 2014 , 05, 1450016	26
946 945 944	Mathematical and experimental analyses of oppositional algorithms. 2014 , 44, 2178-89 Opposition-based differential evolution for IIR system identification problem. 2014 , 05, 1450016 Improved differential evolution with adaptive opposition strategy. 2014 , An improved Differential Evolution algorithm using learning automata and population topologies.	26 1 2

940	Fuzzy Adaptive Cruise Control system with speed sign detection capability. 2014,	3
939	On the iterative convergence of harmony search algorithm and a proposed modification. 2014 , 247, 1064-1	09525
938	A novel oppositional biogeography-based optimization for combinatorial problems. 2014,	5
937	A Global Multilevel Thresholding Using Differential Evolution Approach. 2014 , 2014, 1-23	11
936	A Free Search Krill Herd Algorithm for Functions Optimization. 2014 , 2014, 1-21	12
935	A Modified Artificial Bee Colony Algorithm Based on Search Space Division and Disruptive Selection Strategy. 2014 , 2014, 1-14	7
934	The Research of Self-Adaptive Differential Evolution Algorithm with Opposition-Based Mechanisms. 2014 , 543-547, 1706-1710	2
933	On the Identification of Coupled Pitch and Heave Motions Using Opposition-Based Particle Swarm Optimization. 2014 , 2014, 1-10	7
932	. 2014,	
931	Parallelization of OBL based PSO K-means algorithm using OpenCL architecture. 2014 ,	1
930		
	Differential evolution schemes for speech segmentation: A comparative study. 2014 ,	1
929	Differential evolution schemes for speech segmentation: A comparative study. 2014 , Speeded-up cuckoo search using opposition-based learning. 2014 ,	2
929	Speeded-up cuckoo search using opposition-based learning. 2014 ,	2
929	Speeded-up cuckoo search using opposition-based learning. 2014, Differential evolution using mutation strategy with adaptive greediness degree control. 2014, Opposition-based learning harmony search algorithm with mutation for solving global optimization	6
929 928 927	Speeded-up cuckoo search using opposition-based learning. 2014, Differential evolution using mutation strategy with adaptive greediness degree control. 2014, Opposition-based learning harmony search algorithm with mutation for solving global optimization problems. 2014,	6
929 928 927 926	Speeded-up cuckoo search using opposition-based learning. 2014, Differential evolution using mutation strategy with adaptive greediness degree control. 2014, Opposition-based learning harmony search algorithm with mutation for solving global optimization problems. 2014, Optimal design of power system stabilizer using oppositional gravitational search algorithm. 2014,	2 6 2 2

922	. 2014,	11
921	Hybrid biogeography based optimization for constrained optimal spot color matching. 2014 , 39, 607-615	5
920	A levy flight-based hybrid artificial bee colony algorithm for solving numerical optimization problems. 2014 ,	1
919	. 2014,	23
918	A novel chaotic artificial bee colony algorithm based on Tent map. 2014,	15
917	On the Computational Study of Artificial Fish Swarm Algorithm and its Improvement. 2014 , 687-691, 1480-1484	
916	Corrected Differential Evolution Particle Filter for Nonlinear Filtering. 2014 , 981, 422-425	
915	Harmony Search Algorithm with Opposition-Based Learning for Power System Economic Load Dispatch. 2014 , 1065-1069, 3434-3437	1
914	Multiobjective Differential Evolutionary Neural Network for Multi Class Pattern Classification. 2014 , 679-689	1
913	An Improved Particle Swarm Optimization Algorithm for Constrained Chemical Engineering Optimization. 2014 , 962-965, 746-750	
912	Composite Differential Evolution with Modified Oracle Penalty Method for Constrained Optimization Problems. 2014 , 2014, 1-15	11
911	Opposition-Based Learning Harmony Search Algorithm Solving Unconstrained Optimization Problems. 2014 , 1006-1007, 1035-1038	
910	Solution of reactive power dispatch of power systems by an opposition-based gravitational search algorithm. 2014 , 55, 29-40	125
909	An opposition-based harmony search algorithm for engineering optimization problems. 2014 , 5, 85-101	58
908	Multi-strategy ensemble artificial bee colony algorithm. 2014 , 279, 587-603	175
907	An improved TLBO with elite strategy for parameters identification of PEM fuel cell and solar cell models. 2014 , 39, 3837-3854	166
906	Trend mining for system reliability employing a novel heuristic-based Kriging profiling method. 2014 , 38, 4849-4862	3
905	Modification of codebook search in adaptive multi-rate wideband speech codecs using intelligent optimization algorithms. 2014 , 24, 911-926	2

904	Localized biogeography-based optimization. 2014 , 18, 2323-2334	44
903	Parameter estimation of chaotic systems by an oppositional seeker optimization algorithm. 2014 , 76, 509-517	21
902	Enhancing differential evolution with role assignment scheme. 2014 , 18, 2209-2225	20
901	An improved global-best harmony search algorithm for faster optimization. 2014 , 41, 5788-5803	49
900	A self-adaptive chaotic differential evolution algorithm using gamma distribution for unconstrained global optimization. 2014 , 234, 452-459	48
899	Parameter estimation for time-delay chaotic systems by hybrid biogeography-based optimization. 2014 , 77, 983-992	24
898	Differential evolution based on covariance matrix learning and bimodal distribution parameter setting. 2014 , 18, 232-247	199
897	A survey on nature inspired metaheuristic algorithms for partitional clustering. 2014 , 16, 1-18	330
896	Quadratic interpolation based orthogonal learning particle swarm optimization algorithm. 2014 , 13, 17-37	6
895	A novel design method for optimal IIR system identification using opposition based harmony search algorithm. 2014 , 351, 2454-2488	20
894	Multi-level image thresholding by synergetic differential evolution. 2014 , 17, 1-11	62
893	Evolutionary algorithms with segment-based search for multiobjective optimization problems. 2014 , 44, 1295-313	77
892	Quasi-oppositional gravitational search algorithm applied to complex economic load dispatch problem. 2014 ,	2
891	Enhancing the performance of biogeography-based optimization using polyphyletic migration operator and orthogonal learning. 2014 , 41, 125-139	48
890	Differential evolution with topographical mutation applied to nuclear reactor core design. 2014 , 70, 140-148	15
889	Coordination of directional overcurrent relays using opposition based chaotic differential evolution algorithm. 2014 , 55, 341-350	82
888	Spider Monkey Optimization algorithm for numerical optimization. 2014 , 6, 31-47	319
887	A discrete hybrid differential evolution algorithm for solving integer programming problems. 2014 , 46, 1238-1268	18

886	Opposition based levy flight search in differential evolution algorithm. 2014 ,	9
885	. 2014,	19
884	. 2014,	О
883	Memetic algorithm with adaptive local search depth for large scale global optimization. 2014 ,	6
882	MOEA/D with opposition-based learning for multiobjective optimization problem. 2014, 146, 48-64	75
881	Differential evolution enhanced with multiobjective sorting-based mutation operators. 2014 , 44, 2792-805	97
880	Lbest artificial bee colony using structured swarm. 2014,	1
879	Probabilistic opposition-based particle swarm optimization with velocity clamping. 2014, 39, 703-737	27
878	An improved differential evolution and its application to determining feature weights in similarity-based clustering. 2014 , 146, 95-103	19
877	Design of intelligent PID/PIDIspeed controller for chopper fed DC motor drive using opposition based artificial bee colony algorithm. 2014 , 29, 13-32	57
876	Intelligent fuzzy-based reactive power compensation of an isolated hybrid power system. 2014 , 57, 164-177	34
875	A review of opposition-based learning from 2005 to 2012. 2014 , 29, 1-12	100
874	An improved fruit fly optimization algorithm for continuous function optimization problems. 2014 , 62, 69-83	156
873	Engineering optimization by means of an improved constrained differential evolution. 2014 , 268, 884-904	72
872	Oppositional Real Coded Chemical Reaction Optimization for different economic dispatch problems. 2014 , 55, 378-391	81
871	Enhancing artificial bee colony algorithm using more information-based search equations. 2014 , 270, 112-133	119
870	Neural fuzzy inference systems with knowledge-based cultural differential evolution for nonlinear system control. 2014 , 270, 154-171	7
869	Tuning extreme learning machine by an improved artificial bee colony to model and optimize the boiler efficiency. 2014 , 67, 278-289	34

868	hABCDE: A hybrid evolutionary algorithm based on artificial bee colony algorithm and differential evolution. 2014 , 238, 370-386	36
867	A hybrid harmony search with arithmetic crossover operation for economic dispatch. 2014 , 62, 237-257	51
866	Enhancing the performance of cuckoo search algorithm using orthogonal learning method. 2014 , 24, 1233-1247	95
865	Self Balanced Differential Evolution. 2014 , 5, 312-323	22
864	Enhancing the search ability of differential evolution through competent leader. 2014 , 5, 50	1
863	An improved diversity-guided particle swarm optimisation for numerical optimisation. 2014 , 5, 16	12
862	Real-time magnetic dipole detection with single particle optimization. 2014 , 23, 460-473	10
861	Testing population initialisation schemes for differential evolution applied to a nuclear reactor core design. 2014 , 8, 192	3
860	Unit Commitment and Economic Load Dispatch Problem. 2015 , 59-150	
859	Opposition-based quantum firework algorithm for continuous optimisation problems. 2015 , 6, 256	6
858	Simulation on optimized allocation of land resource based on DE-CA model. 2015, 314, 135-144	11
857	Opposition Harmony Search algorithm based optimal sizing of CMOS analog amplifier circuit. 2015 ,	1
856	Improved harmony search algorithm with perturbation strategy. 2015,	2
855	Multidepot Vehicle Routing Problem. 2015 , 421-475	
854	Ensemble of different improvements in differential evolution for parameter extraction of PEMFC model. 2015 , 51, 193	1
853	Multi-strategy based bare bones particle swarm for numerical optimisation. 2015 , 6, 178	2
852	A novel particle swarm optimisation with hybrid strategies. 2015 , 6, 278	3
851	Multi-strategy ensemble artificial bee colony algorithm for large-scale production scheduling problem. 2015 , 6, 128	4

850	Top-k elites based oppositional differential evolution. 2015 , 8, 166	2
849	A Multiobjective Evolutionary Algorithm for Energy-Efficient Cooperative Spectrum Sensing in Cognitive Radio Sensor Network. 2015 , 11, 581589	9
848	A self-adaptive differential evolution algorithm with an external archive for unconstrained optimization problems. 2015 , 29, 2193-2204	О
847	Exploited Differential Evolution Algorithm. 2015,	
846	Enhancing artificial bee colony algorithm with generalised opposition-based learning. 2015, 6, 297	13
845	Application of Artificial Bee Colony in Model Parameter Identification of Solar Cells. 2015, 8, 7563-7581	29
844	A comprehensive review of swarm optimization algorithms. 2015 , 10, e0122827	222
843	An Opposition-Based Group Search Optimizer with Diversity Guidance. 2015 , 2015, 1-12	2
842	An Alternate Iterative Differential Evolution Algorithm for Parameter Identification of Chaotic Systems. 2015 , 2015, 1-11	2
841	An Enhanced Differential Evolution Algorithm Based on Multiple Mutation Strategies. 2015 , 2015, 285730	15
840	An Enhanced Differential Evolution with Elite Chaotic Local Search. 2015, 2015, 583759	12
839	Cloud Particles Differential Evolution Algorithm: A Novel Optimization Method for Global Numerical Optimization. 2015 , 2015, 1-36	2
838	Cloud Particles Evolution Algorithm. 2015 , 2015, 1-21	2
837	A self adaptive hybrid enhanced artificial bee colony algorithm for continuous optimization problems. 2015 , 132-133, 43-53	13
836	Oppositional krill herd algorithm for optimal location of distributed generator in radial distribution system. 2015 , 73, 182-191	26
835	Teaching-learning based optimization with global crossover for global optimization problems. 2015 , 265, 533-556	40
834	Differential evolution with hybrid linkage crossover. 2015 , 320, 244-287	46
833	Enhanced differential evolution using random-based sampling and neighborhood mutation. 2015 , 19, 2173-2192	11

832	A directional mutation operator for differential evolution algorithms. 2015 , 30, 529-548	33
831	On the performances of the flower pollination algorithm Qualitative and quantitative analyses. 2015 , 34, 349-371	92
830	Balancing exploration and exploitation in differential evolution via variable scaling factors: An application to practical problems. 2015 , 83, 365-373	O
829	. 2015,	6
828	Teaching-Learning-Based Differential Evolution Algorithm for Optimization Problems. 2015,	1
827	An opposition-based repair operator for multi-objective evolutionary algorithm in constrained optimization problems. 2015 ,	
826	Enhanced differential evolution with generalised opposition-based learning and orientation neighbourhood mining. 2015 , 6, 49	9
825	An opposition-based firefly algorithm for medical image contrast enhancement. 2015 , 7, 385	9
824	Optimal trajectory searching based differential evolution. 2015 , 8, 384	4
823	Dual of DE: a new scheme of differential evolution algorithm. 2015 , 8, 406	1
822	OpenMP-Based Multi-core Parallel Cooperative PSO with ICS Using Machine Learning for Global Optimization Problem. 2015 ,	1
821	An opposition-based hybrid Artificial Bee Colony with differential evolution. 2015,	3
820	Enhance Differential Evolution Algorithm Based on Novel Mutation Strategy and Parameter Control Method. 2015 , 634-643	1
819	A differential evolution algorithm with success-based parameter adaptation for CEC2015 learning-based optimization. 2015 ,	31
818	Oppositional cuckoo optimization algorithm to solve DG allocation problem of radial distribution system. 2015 ,	3
817	LADE: Learning Automata Based Differential Evolution. 2015 , 24, 1550023	23
816	An improved artificial bee colony algorithm for numerical functions. 2015 , 7, 200	4
815	Firefly algorithm with generalised opposition-based learning. 2015 , 9, 370	11

(2015-2015)

814	A modified cuckoo search algorithm for flow shop scheduling problem with blocking. 2015,	5
813	Teaching-learning based optimization with crossover operation. 2015,	1
812	Intelligent multi-objective classifier for breast cancer diagnosis based on multilayer perceptron neural network and Differential Evolution. 2015 ,	7
811	An enhanced gravitational search algorithm for global optimisation. 2015 , 9, 273	10
810	Enhancing local search of differential evolution algorithm for high dimensional optimization problem. 2015 ,	
809	Optimization of Catalytic Naphtha Reforming Process Based on Modified Differential Evolution Algorithm. 2015 , 48, 373-378	5
808	A new multi-population-based differential evolution. 2015 , 6, 88	3
807	Forecasting currency exchange rates with an Artificial Bee Colony-optimized neural network. 2015 ,	7
806	Differential evolution using a superiorthferior crossover scheme. 2015 , 61, 243-274	11
805	Improving Differential Evolution With a Successful-Parent-Selecting Framework. <i>IEEE Transactions on Evolutionary Computation</i> , 2015 , 19, 717-730	15.6 114
805 804		15.6 114 34
	on Evolutionary Computation, 2015 , 19, 717-730	
804	on Evolutionary Computation, 2015 , 19, 717-730 A dynamic shuffled differential evolution algorithm for data clustering. 2015 , 158, 144-154	34
804	on Evolutionary Computation, 2015, 19, 717-730 A dynamic shuffled differential evolution algorithm for data clustering. 2015, 158, 144-154 Heterozygous differential evolution with Taguchi local search. 2015, 19, 3273-3291 Context aware adaptive fuzzy based QoS routing scheme for streaming services over MANETs.	34
804 803 802	A dynamic shuffled differential evolution algorithm for data clustering. 2015, 158, 144-154 Heterozygous differential evolution with Taguchi local search. 2015, 19, 3273-3291 Context aware adaptive fuzzy based QoS routing scheme for streaming services over MANETs. 2015, 21, 421-430	34 23 20
804 803 802	A dynamic shuffled differential evolution algorithm for data clustering. 2015, 158, 144-154 Heterozygous differential evolution with Taguchi local search. 2015, 19, 3273-3291 Context aware adaptive fuzzy based QoS routing scheme for streaming services over MANETs. 2015, 21, 421-430 Adaptation and Hybridization in Computational Intelligence. 2015, Large scale economic dispatch of power systems using oppositional invasive weed optimization.	34 23 20
804 803 802 801	A dynamic shuffled differential evolution algorithm for data clustering. 2015, 158, 144-154 Heterozygous differential evolution with Taguchi local search. 2015, 19, 3273-3291 Context aware adaptive fuzzy based QoS routing scheme for streaming services over MANETs. 2015, 21, 421-430 Adaptation and Hybridization in Computational Intelligence. 2015, Large scale economic dispatch of power systems using oppositional invasive weed optimization. 2015, 29, 122-137 Workspace-constrained optimal design of three-degrees-of-freedom parallel manipulators with minimum parasitic motions by integrating interval analysis, region mapping and differential	34 23 20 4 105

796	Differential evolution with distributed direction information based mutation operators: an optimization technique for big data. 2015 , 6, 481-494		8
795	Probabilistic properties of fitness-based quasi-reflection in evolutionary algorithms. 2015 , 63, 114-124		12
794	. IEEE Transactions on Evolutionary Computation, 2015 , 19, 746-758	15.6	84
793	Multicriteria adaptive differential evolution for global numerical optimization. 2015 , 22, 103-107		44
792	Fitness based particle swarm optimization. 2015 , 6, 319-329		14
791	Cuckoo search algorithm based on frog leaping local search and chaos theory. 2015 , 266, 1083-1092		44
790	A hybrid artificial bee colony algorithm for parameter identification of uncertain fractional-order chaotic systems. 2015 , 82, 1441-1456		27
789	How to Speed up Optimization? Opposite-center Learning and Its Application to Differential Evolution. 2015 , 51, 805-814		13
788	Combined heat and power economic dispatch using opposition-based group search optimization. 2015 , 73, 819-829		42
787	Opposition-based Multiple Objective Differential Evolution (OMODE) for optimizing work shift schedules. 2015 , 55, 1-14		14
786	Balanced Cartesian Genetic Programming via migration and opposition-based learning: application to symbolic regression. 2015 , 16, 133-150		10
7 ⁸ 5	Oppositional backtracking search optimization algorithm for parameter identification of hyperchaotic systems. 2015 , 80, 209-219		44
784	Genetic algorithm and self organizing map based fuzzy hybrid intelligent method for color image segmentation. 2015 , 32, 300-310		27
783	Determining Relative Importance and Effective Settings for Genetic Algorithm Control Parameters. 2015 , 23, 309-42		24
782	Optimal allocation of distributed generation and remote control switches for reliability enhancement of a radial distribution system using oppositional differential search algorithm. 2015 , 2015, 261-275		4
781	Optimization of flatness of strip during coiling process based on evolutionary algorithms. 2015 , 16, 1493	B-1499	8
78o	Intelligence Science and Big Data Engineering. Big Data and Machine Learning Techniques. 2015,		2
779	Multi-UCAVs targets assignment using opposition-based genetic algorithm. 2015 ,		1

778 An improved GAFSA with adaptive step chaotic search. **2015**,

777	An improved free search differential evolution algorithm: A case study on parameters identification of one diode equivalent circuit of a solar cell module. 2015 , 93, 1515-1522	56
776	Resource allocation between initialization and optimization under computational expensive environment. 2015 ,	O
775	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
774	Modified cuckoo search algorithm with self adaptive parameter method. 2015, 298, 80-97	137
773	Opposition versus randomness in binary spaces. 2015 , 27, 28-37	17
772	An improved immigration memetic algorithm for solving the heterogeneous fixed fleet vehicle routing problem. 2015 , 150, 58-66	17
771	Differential evolution with auto-enhanced population diversity. 2015 , 45, 302-15	145
770	Enhanced leader PSO (ELPSO): A new PSO variant for solving global optimisation problems. 2015 , 26, 401-417	153
769	Metaheuristics in large-scale global continues optimization: A survey. 2015 , 295, 407-428	250
768	An opposition-based algorithm for function optimization. 2015 , 37, 293-306	39
767	Opposition-Based Multiple-Objective Differential Evolution to Solve the TimeCostEnvironment Impact Trade-Off Problem in Construction Projects. 2015 , 29, 04014074	13
766	An Introduction to Harmony Search Optimization Method. 2015,	15
765	Opposition-based learning in shuffled frog leaping: An application for parameter identification. 2015 , 291, 19-42	49
764	Improved differential evolution algorithm for nonlinear programming and engineering design problems. 2015 , 148, 628-640	18
763	Global minimum routing in evolutionary programming using fuzzy logic. 2015 , 292, 162-174	2
762	Adaptive ranking mutation operator based differential evolution for constrained optimization. 2015 , 45, 716-27	125
761	A modified adaptive differential evolution algorithm for color image segmentation. 2015 , 43, 583-597	14

760	Modified differential evolution with self-adaptive parameters method. 2016 , 31, 546-576	33
759	Differential evolution algorithm with mixed strategy for single machine total weighted tardiness problem. 2016 , 11, 357	2
758	Grey Wolf Optimization to Solve Load Frequency Control of an Interconnected Power System. 2016 , 5, 62-83	4
757	Investigation on the Inversion of the Atmospheric Duct Using the Artificial Bee Colony Algorithm Based on Opposition-Based Learning. 2016 , 2016, 1-10	8
756	Design of Large Thinned Arrays Using Different Biogeography-Based Optimization Migration Models. 2016 , 2016, 1-11	8
755	Hybridization of Adaptive Differential Evolution with an Expensive Local Search Method. 2016 , 2016, 1-14	2
754	Estimation of Stator Resistance and Rotor Flux Linkage in SPMSM Using CLPSO with Opposition-Based-Learning Strategy. 2016 , 2016, 1-7	3
753	A Modified Cloud Particles Differential Evolution Algorithm for Real-Parameter Optimization. 2016 , 9, 78	1
75 ²	Differential evolution algorithm with dynamic population scheme. 2016 , 10, 261	
751	Enhanced artificial bee colony algorithm through differential evolution. 2016 , 48, 137-150	
		41
750	Learning opposites using neural networks. 2016 ,	4
75°	Learning opposites using neural networks. 2016 , An improved genetic algorithm using opposition-based learning for flexible job-shop scheduling	4
75° 749	Learning opposites using neural networks. 2016, An improved genetic algorithm using opposition-based learning for flexible job-shop scheduling problem. 2016, A Competitive QUasi-Affine TRansformation Evolutionary (C-QUATRE) Algorithm for global	2
75° 749 748	Learning opposites using neural networks. 2016, An improved genetic algorithm using opposition-based learning for flexible job-shop scheduling problem. 2016, A Competitive QUasi-Affine TRansformation Evolutionary (C-QUATRE) Algorithm for global optimization. 2016, Center-based initialization of cooperative co-evolutionary algorithm for large-scale optimization.	4 2 17
75° 749 748 747	Learning opposites using neural networks. 2016, An improved genetic algorithm using opposition-based learning for flexible job-shop scheduling problem. 2016, A Competitive QUasi-Affine TRansformation Evolutionary (C-QUATRE) Algorithm for global optimization. 2016, Center-based initialization of cooperative co-evolutionary algorithm for large-scale optimization. 2016,	4 2 17 13
75° 749 748 747 746	Learning opposites using neural networks. 2016, An improved genetic algorithm using opposition-based learning for flexible job-shop scheduling problem. 2016, A Competitive QUasi-Affine TRansformation Evolutionary (C-QUATRE) Algorithm for global optimization. 2016, Center-based initialization of cooperative co-evolutionary algorithm for large-scale optimization. 2016, . 2016,	4 2 17 13

742	Effects of centralized population initialization in differential evolution. 2016,	3
741	Testing an evolutionary portfolio algorithm on the CEC2016 real-parameter single objective optimization. 2016 ,	1
740	CMOS analog amplifier circuit sizing using opposition based harmony search algorithm. 2016,	2
739	An opposition-based learning competitive particle swarm optimizer. 2016 ,	17
738	An ensemble of differential evolution algorithms with variable neighborhood search for constrained function optimization. 2016 ,	2
737	A novel generalized oppositional biogeography-based optimization algorithm: application to peak to average power ratio reduction in OFDM systems. 2016 , 14, 705-722	4
736	Improved artificial bee colony algorithm with randomized Halton sequence. 2016,	
735	Gbest inspired Biogeography Based Optimization algorithm. 2016 ,	1
734	A new optimal resource allocation scheme for computationally expensive problems. 2016,	
733	Application of opposition-based learning concepts in reducing the power consumption in wireless access networks. 2016 ,	2
732	QUasi-affine TRansformation Evolutionary (QUATRE) algorithm: A parameter-reduced differential evolution algorithm for optimization problems. 2016 ,	23
731	Using opposition-based learning to enhance differential evolution: A comparative study. 2016,	8
730	An Opposition-Based Chaos Shuffled Frog Leaping Algorithm. 2016 ,	
729	Artificial neural network regression as a local search heuristic for ensemble strategies in differential evolution. 2016 , 84, 895-914	44
728	A differential evolution algorithm for yield curve estimation. 2016 , 129, 10-30	7
727	A clustering-based differential evolution with random-based sampling and Gaussian sampling. 2016 , 205, 229-246	16
726	Modified Single Array Selection Operation for DE Algorithm. 2016 , 795-803	3
725	Multiobjective thermal power dispatch using opposition-based greedy heuristic search. 2016 , 82, 339-353	45

724	Quasi-oppositional group search optimization for hydrothermal power system. 2016 , 81, 324-335	28
723	Transient stability constrained optimal power flow using oppositional krill herd algorithm. 2016 , 83, 283-297	15
722	Smart sampling and incremental function learning for very large high dimensional data. 2016 , 78, 75-87	43
721	A population initialization method for evolutionary algorithms based on clustering and Cauchy deviates. 2016 , 60, 294-310	20
720	Evolving flexible beta basis function neural tree using extended genetic programming & Hybrid Artificial Bee Colony. 2016 , 47, 653-668	11
719	An Improved Fitness Based Differential Evolution Algorithm (IFBDEA). 2016 ,	
718	QUasi-Affine TRansformation Evolutionary (QUATRE) algorithm: A cooperative swarm based algorithm for global optimization. 2016 , 109, 104-121	102
717	An oppositional wolf pack algorithm for Parameter identification of the chaotic systems. 2016 , 127, 9853-986	420
716	A Modified Fitness Based Differential Evolution Using Population Based Levy Flight Strategy (MFBDE_PLS). 2016 ,	
715	Multi-objective evolutionary fuzzy clustering for image segmentation with MOEA/D. 2016 , 48, 621-637	35
714	Maintaining Diversity in The Bounded Pareto-Set. 2016,	1
713	A novel artificial bee colony algorithm with depth-first search framework and elite-guided search equation. 2016 , 367-368, 1012-1044	91
712	A novel hybrid differential evolution algorithm with modified CoDE and JADE. 2016 , 47, 577-599	46
711	An Orthogonal Genetic Algorithm for QoS-Aware Service Composition. 2016 , 59, 1857-1871	13
710	. 2016 ,	
709	An evolutionary multi-objective topology optimization framework for welded structures. 2016,	5
708	Truss optimization with frequency constraints using enhanced differential evolution based on adaptive directional mutation and nearest neighbor comparison. 2016 , 102, 142-154	26
707	On the design and optimization of digital IIR filter using oppositional artificial bee colony algorithm. 2016 ,	7

(2016-2016)

706	A new Metropolis optimisation method, the cross-section particle collision algorithm: some preliminary results. 2016 , 10, 59	1
705	Multi-Population Based Ensemble Mutation Method for Single Objective Bilevel Optimization Problem. 2016 , 4, 7262-7274	10
704	A New Cuckoo Search and Its Application of Spread Spectrum Radar Polly Phase Code Design. 2016 ,	1
703	Lbest Gbest Artificial Bee Colony algorithm. 2016 ,	12
702	High-dimensional real parameter clonal selection memory algorithm. 2016,	
701	An Enhanced Approach for Parameter Estimation: Using Immune Dynamic Learning Swarm Optimization Based on Multicore Architecture. 2016 , 2, 26-33	8
700	Coordinated scheduling of production and transportation in a two-stage assembly flowshop. 2016 , 54, 6891-6911	24
699	A Class of Sequential Blind Source Separation Method in Order Using Swarm Optimization Algorithm. 2016 , 35, 3220-3243	6
698	A multi-objective co-evolutionary algorithm for energy-efficient scheduling on a green data center. 2016 , 75, 103-117	48
697	Gaussian bare-bones artificial bee colony algorithm. 2016 , 20, 907-924	47
696	Cellular direction information based differential evolution for numerical optimization: an empirical study. 2016 , 20, 2801-2827	24
695	The Collective Animal Behavior method. 2016 , 55-81	
694	Reduction of Function Evaluations by using an evolutionary computation algorithm. 2016, 121-152	
693	Constrained differential evolution using generalized opposition-based learning. 2016 , 20, 4413-4437	7
692	Advances of Evolutionary Computation: Methods and Operators. 2016,	3
691	United-Based Imperialist Competitive Algorithm for Compensatory Neural Fuzzy Systems. 2016 , 46, 1180-	11896
690	Nature-Inspired Computation in Engineering. 2016 ,	13
689	A Hybridisation of Runner-Based and Seed-Based Plant Propagation Algorithms. 2016 , 195-215	5

688	Surrogate-Assisted Differential Evolution with an Adaptive Evolution Control Based on Feasibility to Solve Constrained Optimization Problems. 2016 , 809-822	5
687	An adaptive multi-population differential evolution algorithm for continuous multi-objective optimization. 2016 , 348, 124-141	58
686	Parameters identification of solar cell models using generalized oppositional teaching learning based optimization. 2016 , 99, 170-180	217
685	Recent advances in differential evolution [An updated survey. 2016 , 27, 1-30	889
684	Chaos oscillator differential search combined with Pontryagin minimum principle for simultaneous power management and component sizing of PHEVs. 2016 , 17, 727-760	8
683	Opposition chaotic fitness mutation based adaptive inertia weight BPSO for feature selection in text clustering. 2016 , 43, 20-34	88
682	Differential evolution with guiding archive for global numerical optimization. 2016, 43, 424-440	22
681	Solution of optimal power flow with FACTS devices using a novel oppositional krill herd algorithm. 2016 , 78, 700-714	35
680	Quasi-oppositional differential evolution for optimal reactive power dispatch. 2016 , 78, 29-40	67
679	A novel multi-objective memetic algorithm based on opposition-based self-adaptive differential evolution. 2016 , 8, 147-165	10
678	Quasi-oppositional group search optimization for multi-area dynamic economic dispatch. 2016 , 78, 356-367	30
677	Integrating Chaotic Initialized Opposition Multiple-Objective Differential Evolution and Stochastic Simulation to Optimize Ready-Mixed Concrete Truck Dispatch Schedule. 2016 , 32, 04015034	11
676	An Improved Evolutionary Algorithm for Reducing the Number of Function Evaluations. 2016 , 22, 177-192	3
675	Opposition-based krill herd algorithm with Cauchy mutation and position clamping. 2016 , 177, 147-157	120
674	Opposition-based Magnetic Optimization Algorithm with parameter adaptation strategy. 2016 , 26, 97-119	7
673	Stochastic Opposition-Based Learning Using a Beta Distribution in Differential Evolution. 2016 , 46, 2184-2194	1 38
672	Differential evolution with multi-population based ensemble of mutation strategies. 2016 , 329, 329-345	306
671	Improving differential evolution with a new selection method of parents for mutation. 2016 , 10, 246-269	12

(2017-2016)

670	Design of heat exchangers using a novel multiobjective free search differential evolution paradigm. 2016 , 94, 170-177	48
669	Opposition-based learning in the shuffled bidirectional differential evolution algorithm. 2016 , 26, 64-85	22
668	Self-adaptive Differential Evolution-Based Multiple Model Variable Rate Particle Filter for Trajectory Tracking. 2016 , 41, 3345-3354	1
667	A hybrid discrete biogeography-based optimization for the permutation flow shop scheduling problem. 2016 , 54, 4805-4814	23
666	Fully informed artificial bee colony algorithm. 2016 , 28, 403-416	8
665	LŴy flight artificial bee colony algorithm. 2016 , 47, 2652-2670	56
664	Adaptive direction information in differential evolution for numerical optimization. 2016, 20, 465-494	20
663	A new guiding force strategy for differential evolution. 2017 , 8, 2170-2183	14
662	Differential Evolution With Event-Triggered Impulsive Control. 2017, 47, 244-257	8o
661	A survey of biogeography-based optimization. 2017 , 28, 1909-1926	38
660	Neighborhood guided differential evolution. 2017 , 21, 4769-4812	17
659	A new cuckoo search algorithm with hybrid strategies for flow shop scheduling problems. 2017 , 21, 4297-4307	7 45
658	Self-adaptive differential evolution with global neighborhood search. 2017 , 21, 3759-3768	19
657	Hybrid heuristic search method for design of digital IIR filter with conflicting objectives. 2017 , 21, 3461-3476	8
656	Global harmony search with generalized opposition-based learning. 2017 , 21, 2129-2137	29
655	Review of Differential Evolution population size. 2017 , 32, 1-24	122
654	Parameter Estimation for VSI-Fed PMSM Based on a Dynamic PSO With Learning Strategies. 2017 , 32, 3154-3165	61
653	A Hybrid Symbiosis Organisms Search algorithm and its application to real world problems. 2017 , 9, 261-280	24

652	Integrated Cat Swarm Optimization and Differential Evolution Algorithm for Optimal IIR Filter Design in Multi-Objective Framework. 2017 , 36, 270-296	8
651	Power law-based local search in spider monkey optimisation for lower order system modelling. 2017 , 48, 150-160	26
650	Opposition-based BAT algorithm for optimal design of circular and concentric circular arrays with improved far-field radiation characteristics. 2017 , 30, e2087	9
649	Improved Harmony Search Algorithm: LHS. 2017 , 53, 133-167	47
648	The Comparisons of Optimized Extended Kalman Filters for Speed-Sensorless Control of Induction Motors. 2017 , 64, 4340-4351	86
647	A new global particle swarm optimization for the economic emission dispatch with or without transmission losses. 2017 , 139, 45-70	66
646	Opposition-Based Memetic Search for the Maximum Diversity Problem. <i>IEEE Transactions on Evolutionary Computation</i> , 2017 , 21, 731-745	38
645	Multi-search differential evolution algorithm. 2017 , 47, 231-256	20
644	Identification of fractional-order systems with unknown initial values and structure. 2017 , 381, 1943-1949	23
643	Continuous Adaptive Population Reduction (CAPR) for Differential Evolution Optimization. 2017 , 22, 289-305	7
642	Toward an optimal kernel extreme learning machine using a chaotic moth-flame optimization strategy with applications in medical diagnoses. 2017 , 267, 69-84	318
641	An enhanced artificial bee colony algorithm with adaptive differential operators. 2017 , 58, 480-494	29
640	Opposition-based learning for competitive hub location: A bi-objective biogeography-based optimization algorithm. 2017 , 128, 1-19	22
639	Application of Opposition-Based Learning concepts for arbitrary patch antenna design for wireless communications. 2017 ,	O
638	Using differential evolution strategies in chemical reaction optimization for global numerical optimization. 2017 , 47, 935-961	2
637	An EMO Improvement: Opposition-Based Electromagnetism-Like for Global Optimization. 2017 , 159-178	
636	A grey artificial bee colony algorithm. 2017 , 60, 1-17	20
635	Neighborhood-adaptive differential evolution for global numerical optimization. 2017 , 59, 659-706	22

634	Abstract Convex Underestimation Assisted Multistage Differential Evolution. 2017, 47, 2730-2741	31
633	Community detection in social network by using a multi-objective evolutionary algorithm. 2017 , 21, 385-409	12
632	Multimodal Function Optimization Using an Improved Bat Algorithm in Noise-Free and Noisy Environments. 2017 , 29-49	
631	Optimal foraging algorithm for global optimization. 2017 , 51, 294-313	27
630	Sequence-Based Deterministic Initialization for Evolutionary Algorithms. 2017 , 47, 2911-2923	13
629	Differential Evolution Using Fuzzy Logic and a Comparative Study with Other Metaheuristics. 2017 , 257-268	12
628	Optimization of turning process using Amended Differential Evolution Algorithm. 2017, 20, 1285-1301	4
627	Opposition based Laplacian Ant Lion Optimizer. 2017 , 23, 71-90	35
626	Multipopulation differential evolution algorithm based on the opposition-based learning for heat exchanger network synthesis. 2017 , 72, 126-140	13
625	Quantum learning control using differential evolution with equally-mixed strategies. 2017 , 15, 226-241	5
624	A ranking-based adaptive artificial bee colony algorithm for global numerical optimization. 2017 , 417, 169-185	65
623	Parameter identification for fractional-order chaotic systems using a hybrid stochastic fractal search algorithm. 2017 , 90, 1243-1255	14
622	Automatic design of low power CMOS buffer-chain circuit using differential evolutionary algorithm and particle swarm optimization. 2017 ,	
621	Empirical study of the improved UNIRANDI local search method. 2017 , 25, 929-952	1
620	Shift based adaptive differential evolution for PID controller designs using swarm intelligence algorithm. 2017 , 20, 291-299	7
619	Differential evolution algorithm with learning selection strategy for SAR image change detection. 2017 ,	2
618	Analyzing effects of ordering vectors in mutation schemes on performance of Differential Evolution. 2017 ,	4
617	. 2017,	O

616	Opposition-based differential evolution for hydrothermal power system. 2017 , 2,	3
615	Intelligent discrete particle swarm optimization for multiprocessor task scheduling problem. 2017 , 11, 58-67	8
614	Micro-differential evolution: Diversity enhancement and a comparative study. 2017, 52, 812-833	16
613	Cloudde: A Heterogeneous Differential Evolution Algorithm and Its Distributed Cloud Version. 2017 , 28, 704-716	100
612	Adaptive Btable differential evolution in numerical optimization. 2017, 16, 637-657	9
611	Enhancing social emotional optimization algorithm using local search. 2017 , 21, 7393-7404	8
610	A single-machine scheduling problem with multiple unavailability constraints: A mathematical model and an enhanced variable neighborhood search approach. 2017 , 4, 46-59	28
609	A machine-learning based memetic algorithm for the multi-objective permutation flowshop scheduling problem. 2017 , 79, 60-77	39
608	Improved global-best-guided particle swarm optimization with learning operation for global optimization problems. 2017 , 52, 987-1008	36
607	Snap-drift cuckoo search: A novel cuckoo search optimization algorithm. 2017 , 52, 771-794	81
606	Improved Alopex-based evolutionary algorithm (AEA) by quadratic interpolation and its application to kinetic parameter estimations. 2017 , 51, 23-38	16
605	Advances and Applications of Optimised Algorithms in Image Processing. 2017,	4
604	Development of a modified bat algorithm using elite opposition Based learning. 2017,	1
603	Gene Expression Programming: A Survey [Review Article]. 2017 , 12, 54-72	55
602	Modified bat algorithm with cauchy mutation and elite opposition-based learning. 2017,	9
601	Application of on-line machine learning in optimization algorithms: A case study for local search. 2017 ,	
600	Application of image segmentation based on the artificial bee colony algorithm in fire detection of mine belt conveyor. 2017 ,	
599	. 2017,	5

598	Cuckoo search algorithm with deep search. 2017 ,	11
597	Adaptive Differential Evolution with Landscape Modality Detection for Global Optimization. 2017,	
596	. 2017,	11
595	Elite Opposition-Based Social Spider Optimization Algorithm for Global Function Optimization. 2017 , 10, 9	17
594	References. 2017 , 227-233	
593	A New Approach to Weapon-Target Assignment in Cooperative Air Combat. 2017 , 2017, 1-17	8
592	An Improved Grey Wolf Optimization Strategy Enhanced SVM and Its Application in Predicting the Second Major. 2017 , 2017, 1-12	25
591	An Enhanced Grey Wolf Optimization Based Feature Selection Wrapped Kernel Extreme Learning Machine for Medical Diagnosis. 2017 , 2017, 9512741	125
590	Data optimization with differential evolution strategies: A survey of the state-of-the-art. 2017,	
589	Chicken Swarm Optimization Based on Elite Opposition-Based Learning. 2017 , 2017, 1-20	15
588	Artificial Bee and Ant Colony Optimization. 2017 , 119-140	
587	Improved clustering algorithm with adaptive opposition-based learning. 2017,	
586	A Self-Adaptive Differential Evolution with Dynamic Selecting Mutation Strategy. 2017,	О
585	SparkCUDE: a spark-based differential evolution for large-scale global optimisation. 2017 , 7, 211	2
584	Taguchi-enhanced binary differential evolution algorithm. 2017,	
583	Bibliography. 2017 , 309-323	
582	Artificial bee colony algorithm with global and local neighborhoods. 2018 , 9, 589-601	18
581	Hybrid evolutionary optimisation with learning for production scheduling: state-of-the-art survey on algorithms and applications. 2018 , 56, 193-223	31

580	Differential evolution with individual-dependent topology adaptation. 2018 , 450, 1-38	15
579	Chaos-based Modified Morphological Genetic Algorithm for Software Development Cost Estimation. 2018 , 31-40	2
578	An improved multi-population ensemble differential evolution. 2018 , 290, 130-147	30
577	. 2018 , 33, 10858-10871	59
576	Theoretical Analysis and Experimental Evidence of Opposite-Center Learning. 2018, 6, 34948-34966	3
575	Adaptive multi-context cooperatively coevolving in differential evolution. 2018 , 48, 2719-2729	6
574	Solving Nonlinear Optimization Problems Using IUMDE Algorithm. 2018 , 245-254	2
573	Amended harmony search algorithm with perturbation strategy for large-scale system reliability problems. 2018 , 48, 3863-3888	4
572	Opposition-Based Hybrid Strategy for Particle Swarm Optimization in Noisy Environments. 2018 , 6, 21888-219	9 0 po
571	Chaotic based differential evolution algorithm for optimization of baker's yeast drying process. 2018 , 19, 151-163	13
570	Reinforcement Learning-Based Differential Evolution With Cooperative Coevolution for a Compensatory Neuro-Fuzzy Controller. 2018 , 29, 4719-4729	9
569	Operating Parameters Optimization for the Aluminum Electrolysis Process Using an Improved Quantum-Behaved Particle Swarm Algorithm. 2018 , 14, 3405-3415	26
568	Optimal path planning for mobile robots using oppositional invasive weed optimization. 2018 , 34, 1072-1100	14
567	Social learning differential evolution. 2018 , 433-434, 464-509	23
566	Random Controlled Pool base Differential Evolution algorithm (RCPDE). 2018 , 24, 377-390	
565	Recognition of noise source in multi sounds field by modified random localized based DE algorithm. 2018 , 9, 245-261	4
564	Drone Squadron Optimization: a novel self-adaptive algorithm for global numerical optimization. 2018 , 30, 3117-3144	21
563	B-spline collocation and self-adapting differential evolution (jDE) algorithm for a singularly perturbed convectiondiffusion problem. 2018 , 22, 2683-2693	5

(2018-2018)

562	A self-adaptive artificial bee colony algorithm based on global best for global optimization. 2018 , 22, 2935-2952	208
561	Opposition learning based phases in artificial bee colony. 2018 , 9, 262-273	10
560	An integrated location-inventory problem in a closed-loop supply chain with third-party logistics. 2018 , 56, 3462-3481	34
559	A new differential evolution algorithm for solving multimodal optimization problems with high dimensionality. 2018 , 22, 4361-4388	4
558	An improved double-population artificial bee colony algorithm based on heterogeneous comprehensive learning. 2018 , 22, 6489-6514	4
557	DABE: Differential evolution in analogy-based software development effort estimation. 2018 , 38, 158-172	34
556	Enhancing differential evolution with random neighbors based strategy. 2018 , 26, 501-511	33
555	A novel artificial bee colony algorithm based on the cosine similarity. 2018 , 115, 54-68	15
554	Ensemble of parameters in a sinusoidal differential evolution with niching-based population reduction. 2018 , 39, 141-156	37
553	Opposition based learning: A literature review. 2018 , 39, 1-23	123
553 552	Opposition based learning: A literature review. 2018 , 39, 1-23 Auto-selection mechanism of differential evolution algorithm variants and its application. 2018 , 270, 636-653	123 24
	Auto-selection mechanism of differential evolution algorithm variants and its application. 2018 ,	
552	Auto-selection mechanism of differential evolution algorithm variants and its application. 2018 , 270, 636-653 Adaptive infinite impulse response system identification using opposition based hybrid coral reefs	24
552 551	Auto-selection mechanism of differential evolution algorithm variants and its application. 2018, 270, 636-653 Adaptive infinite impulse response system identification using opposition based hybrid coral reefs optimization algorithm. 2018, 48, 1689-1706	24
552 551 550	Auto-selection mechanism of differential evolution algorithm variants and its application. 2018, 270, 636-653 Adaptive infinite impulse response system identification using opposition based hybrid coral reefs optimization algorithm. 2018, 48, 1689-1706 An improved artificial bee colony algorithm based on the gravity model. 2018, 429, 49-71	24 14 47
552 551 550 549	Auto-selection mechanism of differential evolution algorithm variants and its application. 2018, 270, 636-653 Adaptive infinite impulse response system identification using opposition based hybrid coral reefs optimization algorithm. 2018, 48, 1689-1706 An improved artificial bee colony algorithm based on the gravity model. 2018, 429, 49-71 Modified Gbest Artificial Bee Colony Algorithm. 2018, 665-677	24 14 47
552 551 550 549 548	Auto-selection mechanism of differential evolution algorithm variants and its application. 2018, 270, 636-653 Adaptive infinite impulse response system identification using opposition based hybrid coral reefs optimization algorithm. 2018, 48, 1689-1706 An improved artificial bee colony algorithm based on the gravity model. 2018, 429, 49-71 Modified Gbest Artificial Bee Colony Algorithm. 2018, 665-677 A set of new compact firefly algorithms. 2018, 40, 92-115 An improved Harmony Search Algorithm embedded with a novel piecewise opposition based	24 14 47 10

544	On the selection of solutions for mutation in differential evolution. 2018 , 12, 297-315	21
543	Self-adaptive position update in artificial bee colony. 2018 , 9, 802-810	2
542	A Novel Population Initialization Method Based on Support Vector Machine. 2018,	1
541	Financial prediction using back propagation neural networks with opposition based learning. 2018 , 1142, 012008	3
540	An Improved Optimization Algorithm Applied in Image Processing. 2018,	
539	An Improved Differential Evolution Algorithm for a Multicommodity Location-Inventory Problem with False Failure Returns. 2018 , 2018, 1-13	3
538	Competition-Based Distributed Differential Evolution. 2018,	7
537	A novel hybrid K-means and artificial bee colony algorithm approach for data clustering. 2018 , 65-76	12
536	A Dynamic Generalized Opposition-Based Learning Fruit Fly Algorithm for Function Optimization. 2018 ,	1
535	. 2018,	
535 534	. 2018, Solving Multi-Objective Optimization Problems using Differential Evolution Algorithm with Different Population Initialization Techniques. 2018,	3
	Solving Multi-Objective Optimization Problems using Differential Evolution Algorithm with	3
534	Solving Multi-Objective Optimization Problems using Differential Evolution Algorithm with Different Population Initialization Techniques. 2018, Differential Evolution with Proximity-Based Replacement Strategy and Elite Archive Mechanism for	2
534	Solving Multi-Objective Optimization Problems using Differential Evolution Algorithm with Different Population Initialization Techniques. 2018, Differential Evolution with Proximity-Based Replacement Strategy and Elite Archive Mechanism for Global Optimization. 2018, 76-89 A Phase-Based Adaptive Differential Evolution Algorithm for the Economic Load Dispatch	
534 533 532	Solving Multi-Objective Optimization Problems using Differential Evolution Algorithm with Different Population Initialization Techniques. 2018, Differential Evolution with Proximity-Based Replacement Strategy and Elite Archive Mechanism for Global Optimization. 2018, 76-89 A Phase-Based Adaptive Differential Evolution Algorithm for the Economic Load Dispatch Considering Valve-Point Effects and Transmission Losses. 2018, 2018, 1-24	2
534 533 532 531	Solving Multi-Objective Optimization Problems using Differential Evolution Algorithm with Different Population Initialization Techniques. 2018, Differential Evolution with Proximity-Based Replacement Strategy and Elite Archive Mechanism for Global Optimization. 2018, 76-89 A Phase-Based Adaptive Differential Evolution Algorithm for the Economic Load Dispatch Considering Valve-Point Effects and Transmission Losses. 2018, 2018, 1-24 A Diversity Promotion Study in Constrained Optimizations. 2018,	2
534 533 532 531 530	Solving Multi-Objective Optimization Problems using Differential Evolution Algorithm with Different Population Initialization Techniques. 2018, Differential Evolution with Proximity-Based Replacement Strategy and Elite Archive Mechanism for Global Optimization. 2018, 76-89 A Phase-Based Adaptive Differential Evolution Algorithm for the Economic Load Dispatch Considering Valve-Point Effects and Transmission Losses. 2018, 2018, 1-24 A Diversity Promotion Study in Constrained Optimizations. 2018, Intelligent selection of parents for mutation in differential evolution. 2018, 17, 133	2 1 1

526	Cuckoo Search Algorithm Based on Individual Knowledge Learning. 2018, 446-456	1
525	Review of Swarm Intelligence Algorithms for Multi-objective Flowshop Scheduling. 2018 , 258-269	2
524	An efficient opposition based Lty Flight Antlion optimizer for optimization problems. 2018, 29, 119-141	35
523	Length Scale-Based Differential Evolution. 2018,	1
522	Boosting an evolution strategy with a preprocessing step: application to group scheduling problem in directional sensor networks. 2018 , 48, 4760-4774	3
521	Enhanced differential evolution with modified parent selection technique for numerical optimisation. 2018 , 17, 98	
520	Particle Swarm Methods. 2018 , 639-685	2
519	Constraint-handling techniques in surrogate-assisted evolutionary optimization. An empirical study. 2018 , 73, 215-229	14
518	A Novel Ternary Half Adder & One Bit MultiplierCircuits based on Emerging sub-32nm FET Technology. 2018 ,	О
517	A new differential evolution based on Gaussian sampling for forecasting urban water resources demand. 2018 , 9, 155	2
516	Evolutionary algorithm with ensemble strategies based on maximum a posteriori for continuous optimization. 2018 , 460-461, 1-22	4
515	RA-OABC: An Optimal Framework for Resource Assignment in WCDMA Networks Using Oppositional Artificial Bee Colony Algorithm with Repair Strategies. 2018 , 103, 1535-1562	1
514	On the Theoretical Analysis of the Plant Propagation Algorithms. 2018, 2018, 1-8	10
513	Multiobjective lightining search applied to Jiles-Atherton hysteresis model parameter estimation. 2018 ,	1
512	Multistage Optimal PMU Placement Considering Substation Infrastructure. 2018 , 54, 6519-6528	22
511	A Novel Dynamic Generalized Opposition-Based Grey Wolf Optimization Algorithm. 2018, 11, 47	2
510	A Novel Improved Cuckoo Search Algorithm for Parameter Estimation of Photovoltaic (PV) Models. 2018 , 11, 1060	89
509	Restricted constellation design for regional navigation augmentation. 2018 , 150, 231-239	6

508	Application of optimization algorithms to generation expansion planning problem. 2018, 35, 1387-1398	11
507	Enhancing the Performance of JADE Using Two-phase Parameter Control Scheme and Its Application. 2018 , 15, 462-473	
506	Optimization of Water Resources Utilization by Multi-Objective Moth-Flame Algorithm. 2018 , 32, 3303-3316	28
505	Smarten up computational intelligence to decipher time series data. 2018 , 72, 442-456	1
504	Improved harmony search algorithm applied in power system economic load dispatch. 2018,	
503	On the hybridization of global and local search methods. 2018 , 35, 3451-3464	7
502	Differential Evolution Algorithm With Tracking Mechanism and Backtracking Mechanism. 2018 , 6, 44252-4426	711
501	Training radial basis function networks for wind speed prediction using PSO enhanced differential search optimizer. 2018 , 13, e0196871	14
500	Accelerated Opposition-Based Antlion Optimizer with Application to Order Reduction of Linear Time-Invariant Systems. 2019 , 44, 2213-2241	23
499	Hybrid evolutionary programming using adaptive L Ω y mutation and modified Nelder Ω Mead method. 2019 , 23, 7913-7939	2
498	Diversification-based learning in computing and optimization. 2019 , 25, 521-537	5
497	Differential Evolution: A survey of theoretical analyses. 2019 , 44, 546-558	132
496	Black-Hole Gbest Differential Evolution Algorithm for Solving Robot Path Planning Problem. 2019 , 1009-1022	11
495	Best neighbor-guided artificial bee colony algorithm for continuous optimization problems. 2019 , 23, 8723-8740	31
494	A review of the recent use of Differential Evolution for Large-Scale Global Optimization: An analysis of selected algorithms on the CEC 2013 LSGO benchmark suite. 2019 , 50, 100428	18
493	Historical and Heuristic-Based Adaptive Differential Evolution. 2019 , 49, 2623-2635	40
492	Global and Local Neighborhood Based Particle Swarm Optimization. 2019 , 449-460	4
491	Opposition-Based Memetic Algorithm and Hybrid Approach for Sorting Permutations by Reversals. 2019 , 27, 229-265	6

490	GADE with Fitness-based Opposition and Tidal Mutation for Solving IEEE CEC2019 100-Digit Challenge. 2019 ,	5
489	Improving SHADE with Center-based Mutation for Large-scale Optimization. 2019,	7
488	An Energy Efficient Scalable Clustering Protocol for Dynamic Wireless Sensor Networks. 2019 , 109, 2637-266	29
487	Differential evolution with dynamic neighbourhood learning strategy-based mutation operators. 2019 , 19, 140	1
486	Longitudinal and Multi-modal Data Learning for Parkinson Disease Diagnosis via Stacked Sparse Auto-encoder. 2019 ,	6
485	A hybrid of genetic transform and hyper-rectangle search strategies for evolutionary multi-tasking. 2019 , 138, 112798	22
484	Hierarchy Strengthened Grey Wolf Optimizer for Numerical Optimization and Feature Selection. 2019 , 7, 78012-78028	29
483	On Some Improved Versions of Whale Optimization Algorithm. 2019 , 44, 9653-9691	26
482	Solving 0/1 Knapsack Problem using Opposition-based Whale Optimization Algorithm (OWOA). 2019 ,	1
481	Differential Evolution in Wireless Communications: A Review. 2019 , 15, 29	1
480	PMT: Opposition-Based Learning Technique for Enhancing Meta-Heuristic Performance. 2019 , 7, 97653-9767	2 3
479	Adaptive k-tournament mutation scheme for differential evolution. 2019 , 85, 105776	3
478	Chaotic Evolution Algorithms Using Opposition-Based Learning. 2019,	О
477	. 2019 , 7, 153650-153659	5
476	A WSN positioning algorithm based on 3D discrete chaotic mapping. 2019 , 2019,	5
475	A bi-population QUasi-Affine TRansformation Evolution algorithm for global optimization and its application to dynamic deployment in wireless sensor networks. 2019 , 2019,	20
474	A problem decomposition approach for large-scale global optimization problems. 2019 , 537, 052031	
473	A Many-objective Feature Selection Algorithm for Multi-label Classification Based on Computational Complexity of Features. 2019 ,	6

472	An Adaptation Multi-Group Quasi-Affine Transformation Evolutionary Algorithm for Global Optimization and Its Application in Node Localization in Wireless Sensor Networks. 2019 , 19,	27
471	. 2019,	5
470	A failure remember-driven self-adaptive differential evolution with top-bottom strategy. 2019 , 45, 1-14	5
469	Are Two Opposite Points Better Than One?. 2019 , 7, 146108-146122	1
468	Research on Route Planning Method of Dual Aircraft Rescue Based on Block Chain Technology. 2019 , 1237, 042032	
467	Large-scale Optimization Using Center-based Differential Evolution with Dynamic Mutation Scheme. 2019 ,	4
466	A Random Opposition-Based Learning Grey Wolf Optimizer. 2019 , 7, 113810-113825	27
465	A Spark-based Gaussian Bare-bones Cuckoo Search with dynamic parameter selection. 2019 ,	1
464	A high-efficiency adaptive artificial bee colony algorithm using two strategies for continuous optimization. 2019 , 50, 100549	21
463	Global optimization of controlled source audio-frequency magnetotelluric data with an improved artificial bee colony algorithm. 2019 , 170, 103845	2
462	A Fault-Tolerance Based Approach to Optimal PMU Placement. 2019 , 10, 6070-6079	10
461	Adaptive Differential Evolution with Elite Opposition-Based Learning and its Application to Training Artificial Neural Networks. 2019 , 164, 227-242	7
460	Oppositional elephant herding optimization with dynamic Cauchy mutation for multilevel image thresholding. 2019 , 12, 445-467	22
459	Efficient boosted grey wolf optimizers for global search and kernel extreme learning machine training. 2019 , 81, 105521	65
458	Dynamically Dimensioned Search Embedded with Piecewise Opposition-Based Learning for Global Optimization. 2019 , 2019, 1-20	4
457	Binary Differential Evolution Based on Individual Entropy for Feature Subset Optimization. 2019 , 7, 24109-24	41216
456	Oppositional symbiotic organisms search optimization for multilevel thresholding of color image. 2019 , 82, 105577	29
455	Application of quasi-oppositional symbiotic organisms search based extreme learning machine for stock market prediction. 2019 , 12, 175-193	2

454	Self-adaptive mutation differential evolution algorithm based on particle swarm optimization. 2019 , 81, 105496	45
453	Differential Evolution With Adaptive Guiding Mechanism Based on Heuristic Rules. 2019 , 7, 58023-58040	5
452	Robust multi-user detection based on hybrid Grey wolf optimization. 2019 , 33, e5273	2
451	A Novel Grey Wolf Optimizer Algorithm With Refraction Learning. 2019 , 7, 57805-57819	22
450	An opposition theory enabled moth flame optimizer for strategic bidding in uniform spot energy market. 2019 , 22, 1047-1067	15
449	Diversity enhanced particle swarm optimization algorithm and its application in vehicle lightweight design. 2019 , 33, 695-709	12
448	Opposition-based multi-objective whale optimization algorithm with global grid ranking. 2019 , 341, 41-59	31
447	Hybrid Genetic Grey Wolf Algorithm for Large-Scale Global Optimization. 2019 , 2019, 1-18	23
446	Exploring the Reasons Behind the Good Performance of Opposition-Based Learning. 2019 , 7, 7259-7272	3
445	Color image segmentation using genetic algorithm with aggregation-based clustering validity index (CVI). 2019 , 13, 833-841	9
444	A General Selection Method for Mutation Strategy in Differential Evolution. 2019, 152-161	
443	Multi-Scale Mahalanobis Kernel-Based Support Vector Machine for Classification of High-Resolution Remote Sensing Images. 2019 , 13, 787	8
442	Novel fruit fly algorithm for global optimisation and its application to short-term wind forecasting. 2019 , 31, 244-266	9
441	Reactive power optimization of power system based on dynamic Multi-subgroup differential evolution algorithm. 2019 ,	
440	User identification by keystroke dynamics using improved binary particle swarm optimisation. 2019 , 14, 171	3
439	Dynamic cuckoo search algorithm based on Taguchi opposition-based search. 2019 , 13, 59	20
438	Kernelized evolutionary distance metric learning for semi-supervised clustering. 2019 , 23, 1271-1297	2
437	Passive Oppositional Differential Evolution for Global Optimization. 2019 ,	

15

An active cell-to-cell balancing circuit with planar coupled inductors for series connected batteries. 436 2019, [Inside front cover]. 2019, 6, c2-c2 435 . 2019, 434 Application of Differential Evolution Algorithm Based on Mixed Penalty Function Screening 433 Criterion in Imbalanced Data Integration Classification. 2019, 7, 1237 Large-scale Global Optimization based on ABC Algorithm with Gbest-guided Strategy and 432 Opposite-based Learning Technique. 2019, Undersampling Near Decision Boundary for Imbalance Problems. 2019, 6 431 Low Power Wide Area Network Technologies for Smart Cities Applications. 2019, 430 2 Data Acquisition For Residential Energy Management Employing IoT Using ThingSpeak. 2019, 429 IEEE 1588 and a Dynamic Delay Correction Clock Synchronization Algorithm. 2019, 428 \circ Field-Free Switching of Perpendicular Magnetization through Voltage-Gated Spin-Orbit Torque. 15 427 2019. Protecting Multimedia Privacy from Both Humans and Al. 2019, 426 3 . 2019, 425 Design of Phase Mask Based on Periodic Array of Tapered Slits. 2019, 31, 1815-1817 424 Probability Density Computation Neural Network for Time Series Data. 2019, 423 Intelligent Vehicle Monitoring and Passenger Information System for Yangon Bus Service. 2019, 422 421 Optimizing Deep Neural Network Architecture with Enhanced Genetic Algorithm. 2019, China's Textile and Garment Industry Sharing Cloud Alliance Reverse Logistics. 2019, 420

Application of Supply-Demand-Based Optimization for Parameter Extraction of Solar Photovoltaic

Models. 2019, 2019, 1-22

419

A New Artificial Bee Colony Based on Multiple Search Strategies and Dimension Selection. 2019, 7, 133982-133995 418 Multi-area economic dispatching using improved grasshopper optimization algorithm. 2019, 12, 837 6 417 Quasi-oppositional chemical reaction optimization for combined economic emission dispatch in 416 13 power system considering wind power uncertainties. **2019**, 31, 45-62 Energy optimization in a smart community grid system using genetic algorithm. 2019, e4265 415 Modified Search Strategies Assisted Crossover Whale Optimization Algorithm with Selection 414 22 Operator for Parameter Extraction of Solar Photovoltaic Models. 2019, 11, 2795 Parameter Estimation for a VTOL UAV Using Mutant Pigeon Inspired Optimization Algorithm with 413 Dynamic OBL Strategy. 2019, A Multistrategy Artificial Bee Colony Algorithm Enlightened by Variable Neighborhood Search. 412 3 **2019**, 2019, 2564754 Agents and Artificial Intelligence. 2019, 411 A Novel Bat Algorithm based on Cross Boundary Learning and Uniform Explosion Strategy. 2019, 410 25 34, 480-502 An advanced onlooker-ranking-based adaptive differential evolution to extract the parameters of 409 34 solar cell models. 2019, 134, 1129-1147 Metaheuristics and Data Clustering. 2019, 7-55 408 1 Multi-level clustering protocol for load-balanced and scalable clustering in large-scale wireless 6 407 sensor networks. 2019, 75, 3712-3739 Group influence based improved firefly algorithm for Design Space Exploration of Datapath 406 5 resource allocation. 2019, 49, 2084-2100 An opposition-based chaotic Grey Wolf Optimizer for global optimisation tasks. 2019, 31, 751-779 28 PaDE: An enhanced Differential Evolution algorithm with novel control parameter adaptation 404 119 schemes for numerical optimization. 2019, 168, 80-99 Opposition-based moth flame optimization with Cauchy mutation and evolutionary boundary 403 42 constraint handling for global optimization. 2019, 23, 6023-6041 A Compound Sinusoidal Differential Evolution algorithm for continuous optimization. 2019, 50, 100450 402 12 Multi-area economic dispatch using an improved stochastic fractal search algorithm. 2019, 166, 47-58 401 25

400	Metaheuristics for Data Clustering and Image Segmentation. 2019 ,	3
399	On the Use of Symmetries in Building Surrogate Models. 2019 , 141,	3
398	A performance-driven multi-algorithm selection strategy for energy consumption optimization of sea-rail intermodal transportation. 2019 , 44, 1-17	12
397	Fuzzy Rule-Based Design of Evolutionary Algorithm for Optimization. 2019 , 49, 301-314	8
396	Accelerating differential evolution based on a subset-to-subset survivor selection operator. 2019 , 23, 4113-4130	6
395	Optimization based on nonlinear transformation in decision space. 2019 , 23, 3571-3590	1
394	Self-adaptive fruit fly optimizer for global optimization. 2019 , 18, 785-813	14
393	Mining significant fuzzy association rules with differential evolution algorithm. 2020 , 97, 105518	5
392	An improved cuckoo search algorithm with self-adaptive knowledge learning. 2020 , 32, 11967-11997	20
391	A Statistical Process Control Approach to Global Optimization of System Integration. 2020 , 1411-1415	
390	A Swarm Algorithm Inspired by the Collective Animal Behavior. 2020 , 161-188	6
389	Robust Multi-user Detection Based on Hybrid Grey Wolf Optimization. 2020 , 237-249	
388	Opposition-based antlion optimizer using Cauchy distribution and its application to data clustering problem. 2020 , 32, 6967-6995	8
388		8
	problem. 2020 , 32, 6967-6995	20
387	Problem. 2020, 32, 6967-6995 Cognitive Internet of Things: Frameworks, Tools and Applications. 2020, Artificial bee colony with enhanced food locations for solving mechanical engineering design	
387 386	Cognitive Internet of Things: Frameworks, Tools and Applications. 2020, Artificial bee colony with enhanced food locations for solving mechanical engineering design problems. 2020, 11, 267-290 Improved Salp Swarm Algorithm with Space Transformation Search for Training Neural Network.	20

(2020-2020)

382	Opposition-based moth-flame optimization improved by differential evolution for feature selection. 2020 , 168, 48-75	62
381	Novel grey wolf optimization based on modified differential evolution for numerical function optimization. 2020 , 50, 468-486	10
380	Hybridizing grey wolf optimization with neural network algorithm for global numerical optimization problems. 2020 , 32, 10451-10470	11
379	Coordinated Charging Scheduling of Electric Vehicles: A Mixed-Variable Differential Evolution Approach. 2020 , 21, 5094-5109	55
378	Enhancing differential evolution algorithm with repulsive behavior. 2020 , 24, 9279-9305	3
377	Triangular Gaussian mutation to differential evolution. 2020 , 24, 9307-9320	2
376	Enhanced harmony search algorithm with circular region perturbation for global optimization problems. 2020 , 50, 951-975	6
375	A powerful variant of symbiotic organisms search algorithm for global optimization. 2020 , 87, 103294	39
374	A beetle antennae search algorithm based on LWy flights and adaptive strategy. 2020 , 8, 35-47	8
373	A material handling scheduling method for mixed-model automotive assembly lines based on an improved static kitting strategy. 2020 , 140, 106268	8
372	New opposition cuttlefish optimizer based two-step approach for optimal design of fractional order proportional integral derivative controller for time delay systems. 2020 , 33, e2708	2
371	Differential Evolution Fitting-Based Optical Step-Phase Thermography for Micrometer Thickness Measurement of Atmospheric Corrosion Layer. 2020 , 16, 5213-5222	12
370	Lion swarm optimization algorithm for comparative study with application to optimal dispatch of cascade hydropower stations. 2020 , 87, 105974	9
369	Improved Salp Swarm Algorithm based on opposition based learning and novel local search algorithm for feature selection. 2020 , 145, 113122	119
368	Logistic map and wavelet transform based differential evolution. 2020 , 11, 506-514	2
367	Opposition-Based Ant Colony Optimization Algorithm for the Traveling Salesman Problem. 2020 , 8, 1650	8
366	A Hybrid Firefly Algorithm Based on Orthogonal Opposition. 2020 ,	
365	An Improved Water Strider Algorithm for Optimal Design of Skeletal Structures. 2020 ,	2

364	A new parameter setting-based modified differential evolution for function optimization. 2020 , 11, 2050029	1
363	Backtracking search algorithm with competitive learning for identification of unknown parameters of photovoltaic systems. 2020 , 160, 113750	21
362	Enhancing evacuation response to extreme weather disasters using public transportation systems: a novel simheuristic approach. 2020 , 7, 195-210	16
361	Neighborhood centroid opposite-based learning Harris Hawks optimization for training neural networks. 2020 , 1	6
360	Kinetic-molecular theory optimization algorithm using opposition-based learning and varying accelerated motion. 2020 , 24, 12709-12730	3
359	A method for axis straightness error evaluation based on improved differential evolution algorithm. 2020 , 110, 413-425	2
358	An efficient surrogate-assisted quasi-affine transformation evolutionary algorithm for expensive optimization problems. 2020 , 209, 106418	18
357	Enhancing Evolutionary Algorithms by Efficient Population Initialization for Constrained Problems. 2020 ,	1
356	Parameter identification of Box-Jenkins systems based on the differential evolution algorithm. 2020 ,	O
355	Using an Adaptive Fuzzy Neural Network Based on a Multi-Strategy-Based Artificial Bee Colony for Mobile Robot Control. 2020 , 8, 1223	1
354	A modified teaching learning metaheuristic algorithm with opposite-based learning for permutation flow-shop scheduling problem. 2020 , 1	6
353	A Differential Evolution Algorithm with Q-Learning for Solving Engineering Design Problems. 2020 ,	4
352	. 2020,	
351	A Cost-Benefit Analysis of Capacitor Allocation Problem in Radial Distribution Networks Using an Improved Stochastic Fractal Search Algorithm. 2020 , 2020, 1-32	1
350	Success History-Based Adaptive Differential Evolution Using Turning-Based Mutation. 2020, 8, 1565	4
349	Parameters Optimization of Elastic NET for High Dimensional Data using PSO Algorithm. 2020 ,	3
348	Reactive power optimization of dynamic power system based on QPSO algorithm. 2020 , 480, 012012	
347	. 2020 , 8, 84501-84518	16

(2020-2020)

346	Parameter optimization of software reliability models using improved differential evolution algorithm. 2020 , 177, 46-62	10
345	RODE: Ranking-Dominance-Based Algorithm for Many-Objective Optimization with Opposition-Based Differential Evolution. 2020 , 45, 10079-10096	3
344	An efficient and robust bat algorithm with fusion of opposition-based learning and whale optimization algorithm. 2020 , 24, 581-606	31
343	Opposition-based learning Harris hawks optimization with advanced transition rules: principles and analysis. 2020 , 158, 113510	43
342	A novel method for locating the critical slip surface of a soil slope. 2020 , 94, 103733	10
341	Particle swarm optimisation with opposition learning-based strategy: an efficient optimisation algorithm for day-ahead scheduling and reconfiguration in active distribution systems. 2020 , 24, 18573-18590	13
340	Stepping away from maximizers of concave quadratics in random line search. 2020 , 13, 663-676	
339	A novel quasi-reflected Harris hawks optimization algorithm for global optimization problems. 2020 , 24, 14825-14843	35
338	Differential Evolution With Opposition and Redirection for Source Localization Using RSS Measurements in Wireless Sensor Networks. 2020 , 17, 1736-1747	8
337	. 2020,	O
337	. 2020, Quantum-behaved particle swarm optimization with generalized space transformation search. 2020, 24, 14981-14997	6
	Quantum-behaved particle swarm optimization with generalized space transformation search.	
336	Quantum-behaved particle swarm optimization with generalized space transformation search. 2020, 24, 14981-14997 Differential evolution based global best algorithm: an efficient optimizer for solving constrained	6
336 335	Quantum-behaved particle swarm optimization with generalized space transformation search. 2020, 24, 14981-14997 Differential evolution based global best algorithm: an efficient optimizer for solving constrained and unconstrained optimization problems. 2020, 2, 1 An evolution strategy based approach for cover scheduling problem in wireless sensor networks.	6
336 335 334	Quantum-behaved particle swarm optimization with generalized space transformation search. 2020, 24, 14981-14997 Differential evolution based global best algorithm: an efficient optimizer for solving constrained and unconstrained optimization problems. 2020, 2, 1 An evolution strategy based approach for cover scheduling problem in wireless sensor networks. 2020, 11, 1981-2006	6 1 3
336335334333	Quantum-behaved particle swarm optimization with generalized space transformation search. 2020, 24, 14981-14997 Differential evolution based global best algorithm: an efficient optimizer for solving constrained and unconstrained optimization problems. 2020, 2, 1 An evolution strategy based approach for cover scheduling problem in wireless sensor networks. 2020, 11, 1981-2006 A multi-strategy enhanced salp swarm algorithm for global optimization. 2020, 1 Differential evolutionary algorithm with an evolutionary state estimation method and a two-level	6 1 3
336 335 334 333 332	Quantum-behaved particle swarm optimization with generalized space transformation search. 2020, 24, 14981-14997 Differential evolution based global best algorithm: an efficient optimizer for solving constrained and unconstrained optimization problems. 2020, 2, 1 An evolution strategy based approach for cover scheduling problem in wireless sensor networks. 2020, 11, 1981-2006 A multi-strategy enhanced salp swarm algorithm for global optimization. 2020, 1 Differential evolutionary algorithm with an evolutionary state estimation method and a two-level selection mechanism. 2020, 24, 11561-11581	6 1 3 31 2

328	A multi-population differential evolution with best-random mutation strategy for large-scale global optimization. 2020 , 50, 1510-1526	4
327	Winner-leading competitive swarm optimizer with dynamic Gaussian mutation for parameter extraction of solar photovoltaic models. 2020 , 206, 112450	33
326	Refraction-learning-based whale optimization algorithm for high-dimensional problems and parameter estimation of PV model. 2020 , 89, 103457	38
325	Group teaching optimization algorithm: A novel metaheuristic method for solving global optimization problems. 2020 , 148, 113246	64
324	Polycyclic Aromatic Hydrocarbons (PAHs) Formation in Grilled Meat products Analysis and Modeling with Artificial Neural Networks. 2020 , 1-17	4
323	Design and Analysis of Collective Pulse Oscillators. 2020 , 28, 1242-1255	1
322	Quadratic Interpolation Based Simultaneous Heat Transfer Search Algorithm and Its Application to Chemical Dynamic System Optimization. 2020 , 8, 478	1
321	Self-organizing neighborhood-based differential evolution for global optimization. 2020 , 56, 100699	8
320	An Improved Differential Evolution Algorithm with Opposition-Based Learning for Clustering Problems. 2020 ,	
319	An improved opposition based learning firefly algorithm with dragonfly algorithm for solving continuous optimization problems. 2020 , 24, 309-338	22
318	Implementations and Applications of Machine Learning. 2020,	1
317	The estimation of low and high-pass active filter parameters with opposite charged system search algorithm. 2020 , 155, 113474	1
316	Improving artificial Bee colony algorithm using a new neighborhood selection mechanism. 2020 , 527, 227-240	53
315	Entropy clustering-based granular classifiers for network intrusion detection. 2020 , 2020,	2
314	Multi-Swarm Cuckoo Search Algorithm with Q-Learning Model. 2021 , 64, 108-131	6
313	A Spark-based differential evolution with grouping topology model for large-scale global optimization. 2021 , 24, 515-535	3
312	Implementation of differential evolution algorithm and its variants for optimal scheduling of distributed generations. 2021 , 34, e4318	1
311	Optimizing multi-mode time-cost-quality trade-off of construction project using opposition multiple objective difference evolution. 2021 , 21, 271-283	22

310	A modified hybrid algorithm based on black hole and differential evolution algorithms to search for the critical probabilistic slip surface of slopes. 2021 , 129, 103902	3
309	Backtracking search algorithm with specular reflection learning for global optimization. 2021 , 212, 106546	16
308	Reference-point-based multi-objective optimization algorithm with opposition-based voting scheme for multi-label feature selection. 2021 , 547, 1-17	13
307	Artificial bee colony algorithm based on knowledge fusion. 2021 , 7, 1139-1152	19
306	A new multi-objective optimization algorithm combined with opposition-based learning. 2021 , 165, 113844	12
305	A Fast and efficient stochastic opposition-based learning for differential evolution in numerical optimization. 2021 , 60, 100768	12
304	A comparative study of swarm intelligence and evolutionary algorithms on urban land readjustment problem. 2021 , 99, 106753	2
303	Proceedings of 6th International Conference on Harmony Search, Soft Computing and Applications. 2021 ,	
302	Artificial bee colony algorithm with a pure crossover operation for binary optimization. 2021 , 152, 107011	4
301	Optimal identification of solid oxide fuel cell parameters using a competitive hybrid differential evolution and Jaya algorithm. 2021 , 46, 6720-6733	11
300	An innovative hybrid algorithm to solve nonconvex economic load dispatch problem with or without valve point effects. 2021 , 31,	4
299	A modified firefly algorithm based on neighborhood search. 2021 , 33, e6066	2
298	A novel hybrid whale optimization algorithm with flower pollination algorithm for feature selection: Case study Email spam detection. 2021 , 37, 176-209	24
297	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
296	100 Basamak Probleminin JADE Algoritmas⊞le Œmesi.	0
295	Neighborhood opposition-based differential evolution with Gaussian perturbation. 2021 , 25, 27-46	5
294	An innovative hybrid algorithm for bound-unconstrained optimization problems and applications. 1	1
293	Neuroevolution in Deep Neural Networks: Current Trends and Future Challenges. 2021 , 1-1	12

292 S-Box Design Based on Discrete Chaotic Map and Improved Artificial Bee Colony Algorithm. **2021**, 9, 86144-861**%**4

291	EcDEALS: Adaptive Local Search Strategies in Differential Evolution for Escalating Convergence. 2021 , 291-303	
290	Blind Source Separation Based on Adaptive Artificial Bee Colony Optimization and Kurtosis. 2021 , 40, 3338-3354	3
289	Self-adaptive differential evolution applied to combustion engine calibration. 2021 , 25, 109-135	3
288	Opposition-based learning inspired particle swarm optimization (OPSO) scheme for task scheduling problem in cloud computing. 2021 , 12, 9855-9875	5
287	Question Selection in Template-Based Test Paper Models. 2021 , 52-82	
286	An improved differential evolution algorithm and its application in optimization problem. 2021 , 25, 5277-5298	372
285	Improved Initialization Method for Metaheuristic Algorithms: A Novel Search Space View. 2021 , 9, 121366-121	<u>3</u> 84
284	Design and applications of an advanced hybrid meta-heuristic algorithm for optimization problems. 1	4
283	State-of-the-Art Reviews of Meta-Heuristic Algorithms with Their Novel Proposal for Unconstrained Optimization and Applications. 2021 , 28, 4049-4115	2
282	Improved Acquisition System for Sensored Vector Control Through Frequency-Domain Multiplexing, Synchronous Sampling, and Differential Evolution. 2021 , 21, 7784-7792	1
281	An Enhancing Differential Evolution Algorithm with a Rank-Up Selection: RUSDE. 2021 , 9, 569	1
280	A novel enhanced whale optimization algorithm for global optimization. 2021 , 153, 107086	25
279	An improved antlion optimizer with dynamic random walk and dynamic opposite learning. 2021 , 216, 106752	7
278	Performance Analysis of Enhanced MFO-Based Online-Tuned Split-Range PID Controller. 2021 , 46, 9673-9689	0
277	An improved LSHADE-RSP algorithm with the Cauchy perturbation: iLSHADE-RSP. 2021 , 215, 106628	4
276	A novel binary many-objective feature selection algorithm for multi-label data classification. 2021 , 12, 2041	0
275	Development of Multi-Objective Scheduling Model for Construction Projects Using Opposition-Based NSGA III. 2021 , 102, 435-449	O

(2021-2021)

274	X-architecture Steiner minimal tree algorithm based on multi-strategy optimization discrete differential evolution. 2021 , 7, e473	4
273	An enhanced differential evolution algorithm with a new oppositional-mutual learning strategy. 2021 , 435, 162-175	5
272	Pinhole-imaging-based learning butterfly optimization algorithm for global optimization and feature selection. 2021 , 103, 107146	21
271	An efficient firefly algorithm based on modified search strategy and neighborhood attraction. 2021 , 36, 4346-4363	3
270	Elite and dynamic opposite learning enhanced sine cosine algorithm for application to plat-fin heat exchangers design problem. 1	1
269	Leakage Location of Stray Current in Rail Transit Based on Differential Evolution Algorithm. 2021,	
268	Design of fractional order PID controller for higher order time delay system using NOARBFN technique. 1	O
267	Dynamic scheduling of independent tasks in cloud computing applying a new hybrid metaheuristic algorithm including Gabor filter, opposition-based learning, multi-verse optimizer, and multi-tracker optimization algorithms. 1	1
266	Speeding up Composite Differential Evolution for structural optimization using neural networks. 1-20	1
265	Sintering Proportioning Optimization: Use LP and GA-CSO. 2021 ,	O
264	Methods for Improving the Efficiency of Swarm Optimization Algorithms. A Survey. 2021 , 82, 935-967	O
263	A Hybrid Discrete Differential Evolution Approach for the Single Machine Total Stepwise Tardiness Problem with Release Dates. 2021 ,	2
262	Gaussian Perturbation Specular Reflection Learning and Golden-Sine-Mechanism-Based Elephant Herding Optimization for Global Optimization Problems. 2021 , 2021, 9922192	2
261	Opposition-based Laplacian Equilibrium Optimizer with application in Image Segmentation using Multilevel Thresholding. 2021 , 174, 114766	14
2 60	Multi-mechanism ensemble interior search algorithm to derive optimal hedging rule curves in multi-reservoir systems. 2021 , 598, 126211	6
259	Machine Learning into Metaheuristics. 2021 , 54, 1-32	19
258	An Improved Hybrid Aquila Optimizer and Harris Hawks Algorithm for Solving Industrial Engineering Optimization Problems. 2021 , 9, 1551	27
257	Opposition-based learning grey wolf optimizer for global optimization. 2021 , 226, 107139	18

256	A Learning Sparrow Search Algorithm. 2021 , 2021, 3946958	12
255	Optimal Scheduling of Microgrid Considering the Interruptible Load Shifting Based on Improved Biogeography-Based Optimization Algorithm. 2021 , 13, 1707	O
254	QANA: Quantum-based avian navigation optimizer algorithm. 2021 , 104, 104314	40
253	An Efficient Computational Cost Reduction Strategy for the Population-Based Intelligent Optimization of Nonlinear Dynamical Systems. 2021 , 17, 6624-6633	O
252	Differential evolution method integrated with a fuzzy decision-making mechanism and Virtual Mutant agent: Theory and application. 2021 , 112, 107808	О
251	Death mechanism-based mothflame optimization with improved flame generation mechanism for global optimization tasks. 2021 , 183, 115436	6
250	Chaotic neural network algorithm with competitive learning for global optimization. 2021, 231, 107405	1
249	Enhanced Harris hawks optimization with multi-strategy for global optimization tasks. 2021 , 185, 115499	7
248	Population initialization techniques for evolutionary algorithms for single-objective constrained optimization problems: Deterministic vs. stochastic techniques. 2021 , 67, 100952	3
247	Machine learning at the service of meta-heuristics for solving combinatorial optimization problems: A state-of-the-art. 2022 , 296, 393-422	23
246	Dynamic economic dispatch problem in hybrid wind based power systems using oppositional based chaotic grasshopper optimization algorithm. 2021 , 13, 013306	6
245	Differential evolution with quasi-reflection-based mutation. 2021 , 18, 2425-2441	3
244	An improved hybrid Aquila Optimizer and Harris Hawks Optimization for global optimization. 2021 , 18, 7076-7109	12
243	Differential Evolution Using Second Mutation for High-Dimensional Real-Parameter Optimization. 2012 , 191-201	2
242	Oppositional Brain Storm Optimization for Fault Section Location in Distribution Networks. 2019, 61-77	2
241	Fitness Based Self Adaptive Differential Evolution. 2014 , 71-84	6
240	Llly Flight Based Local Search in Differential Evolution. 2013 , 248-259	15
239	Particle Swarm Methods. 2015 , 1-47	4

238	Rotation-Based Learning: A Novel Extension of Opposition-Based Learning. 2014, 511-522	4
237	A Differential Evolution Algorithm with a Variable Neighborhood Search for Constrained Function Optimization. 2015 , 171-184	5
236	QUasi-Affine TRansformation Evolution (QUATRE) Algorithm: A New Simple and Accurate Structure for Global Optimization. 2016 , 657-667	20
235	A Matrix-Based Implementation of DE Algorithm: The Compensation and Deficiency. 2017 , 72-81	14
234	QUATRE Algorithm with Sort Strategy for Global Optimization in Comparison with DE and PSO Variants. 2018 , 314-323	8
233	On Initial Populations of Differential Evolution for Practical Optimization Problems. 2019 , 53-62	3
232	An Adaptive Differential Evolution Algorithm with Opposition-Based Mechanisms, Applied to the Tuning of a Chess Program. 2008 , 287-298	4
231	Improving the Exploration Ability of Ant-Based Algorithms. 2008, 121-142	9
230	Differential Evolution Via Exploiting Opposite Populations. 2008, 143-160	7
229	Evolving Opposition-Based Pareto Solutions: Multiobjective Optimization Using Competitive Coevolution. 2008 , 161-206	4
228	Differential Evolution Algorithm: Foundations and Perspectives. 2009 , 63-110	2
227	Differential Evolution with Fitness Diversity Self-adaptation. 2009 , 199-234	23
226	Gene Sorting in Differential Evolution. 2009 , 663-674	2
225	A Modified Differential Evolution Algorithm with Cauchy Mutation for Global Optimization. 2009 , 127-137	4
224	An Effective Hybrid Algorithm Based on Simplex Search and Differential Evolution for Global Optimization. 2009 , 341-350	8
223	Differential Evolution with Scale Factor Local Search for Large Scale Problems. 2010 , 297-323	6
222	Estimation Distribution Differential Evolution. 2010 , 522-531	5
221	Diversity Analysis of Opposition-Based Differential EvolutionAn Experimental Study. 2010 , 95-102	6

220	Random Lines: A Novel Population Set-Based Evolutionary Global Optimization Algorithm. 2011 , 97-107	2
219	Particle Filter with Differential Evolution for Trajectory Tracking. 2011 , 209-219	2
218	An Heterogeneous Particle Swarm Optimizer with Predator and Scout Particles. 2012, 200-208	5
217	Using Scout Particles to Improve a Predator-Prey Optimizer. 2013 , 130-139	3
216	An Adaptive Differential Evolution Algorithm with Automatic Population Resizing for Global Numerical Optimization. 2014 , 68-72	4
215	An Opposition Based Differential Evolution to Solve Multiple Sequence Alignment. 2017 , 440-450	1
214	Improved Grey Wolf Optimizer Based on Opposition-Based Learning. 2019, 327-338	2
213	Quasi-oppositional Harmony Search Algorithm Approach for Ad Hoc and Sensor Networks. 2020 , 175-194	3
212	Machine Learning. 2020 , 223-440	22
211	Grey Wolf Optimizer with Crossover and Opposition-Based Learning. 2021 , 401-410	2
210	Exploratory differential ant lion-based optimization. 2020 , 159, 113548	14
209	A Hybrid Fuzzy GJR-GARCH Modeling Approach for Stock Market Volatility Forecasting. 2013 , 253-283	1
208	. 2020,	3
207	Evolving Feedforward Neural Networks Using a Quasi-Opposition-Based Differential Evolution for Data Classification. 2020 ,	6
206	Improved spotted hyena optimizer with space transformational search for training pi-sigma higher order neural network. 2020 , 36, 320-350	22
205	Hybrid Grey Wolf Optimizer Using Elite Opposition-Based Learning Strategy and Simplex Method. 2017 , 16, 1750012	45
204	Discrete optimal sizing of truss using adaptive directional differential evolution. 2016 , 1, 275-296	3
203	Application of differential evolution algorithm on self-potential data. 2012 , 7, e51199	43

202	An Effective Markov Random Fields based Estimation of Distribution Algorithm and Scheduling of Flexible Job Shop Problem. 2014 , 134, 796-805	3
201	Identification of bolt anchorage defects based on Elman neural network optimised by improved chicken swarm optimisation algorithm. 2020 , 62, 588-597	3
200	OPPOSITION-BASED LEARNING PARTICLE SWARM OPTIMIZATION OF RUNNING GAIT FOR HUMANOID ROBOT. 2015 , 8, 1162-1179	3
199	Tournament selection mechanism based random vector selection in differential evolution algorithm. 2017 , 4, 147-158	2
198	A Modified jSO Algorithm for Solving Constrained Engineering Problems. 2021 , 13, 63	4
197	Differential Evolution using Uniform-Quasi-Opposition for Initializing the Population. 2010 , 9, 1629-1634	20
196	Influence of Dimensionality and Population Size on Opposition-based Differential Evolution Using the Current Optimum. 2012 , 12, 105-112	4
195	Influence of Jumping Rate on Opposition-based Differential Evolution Using the Current Optimum. 2013 , 12, 959-966	2
194	Extrapolated Biogeography-Based Optimization (eBBO) for Global Numerical Optimization and Microstrip Patch Antenna Design. 2010 , 1, 1-26	3
193	Interpolation Based Mutation Variants of Differential Evolution. 2012 , 3, 34-50	2
192	Halton Based Initial Distribution in Artificial Bee Colony Algorithm and its Application in Software Effort Estimation. 2012 , 3, 86-106	1
191	A Novel Differential Evolution with Uniform Design for Continuous Global Optimization. 2012 , 7,	13
190	Hybrid Differential Evolution with Convex Mutation. 2011 , 6,	3
189	Optimal Classification of Epileptic EEG Signals Using Neural Networks and Harmony Search Methods. 2014 , 9,	1
188	Application of Opposition-based Differential Evolution Algorithm to Generation Expansion Planning Problem. 2013 , 8, 686-693	7
187	Optimal Location and Sizing of Shunt Capacitors in Distribution Systems by Considering Different Load Scenarios. 2013 , 8, 1012-1020	12
186	Opposition Based Differential Evolution Algorithm for Capacitor Placement on Radial Distribution System. 2014 , 9, 45-51	5
185	Opposition Based Differential Evolution Algorithm for Dynamic Economic Emission Load Dispatch (EELD) with Emission Constraints and Valve Point Effects. 2015 , 10, 1508-1517	5

184	A Hybrid Artificial Bee Colony with Differential Evolution. 2015 , 5, 179-186	9
183	Multiple Strategies Based Salp Swarm Algorithm for Optimal Operation of Multiple Hydropower Reservoirs. 2021 , 13, 2753	3
182	An improved sparrow search algorithm based on levy flight and opposition-based learning. 2021 , ahead-of-print,	0
181	Rank-driven salp swarm algorithm with orthogonal opposition-based learning for global optimization. 2021 , 1-43	2
180	An efficient differential evolution algorithm based on orthogonal learning and elites local search mechanisms for numerical optimization. 2022 , 235, 107636	2
179	A quantum mutation-based backtracking search algorithm. 1	1
178	Improved slime mould algorithm by opposition-based learning and Levy flight distribution for global optimization and advances in real-world engineering problems. 1	8
177	A dual opposition-based learning for differential evolution with protective mechanism for engineering optimization problems. 2021 , 113, 107942	1
176	Enhanced Jaya algorithm: A simple but efficient optimization method for constrained engineering design problems. 2021 , 233, 107555	9
175	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
174	Automatic Acquisition of Image Filtering and Object Extraction Procedures from Ground-Truth Samples. 2009 , 13, 115-127	1
173	Hybrid Differential Evolution for Global Numerical Optimization. 2010 , 566-573	
172	The Use of Opposition for Decreasing Function Evaluations in Population-Based Search. 2010, 49-71	
171	Differential Evolution with Modified Mutation Strategy for Solving Global Optimization Problems. 2011 , 11-18	
170	A Hybrid Algorithm Based on Simplex Search and Differential Evolution for Resource-Constrained Project Scheduling Problem. 2011 , 568-575	1
169	Differential Evolution Algorithm with Fine Evaluation Strategy for Multi-dimensional Function Optimization Problems. 2011 , 128-136	
168	An Improved Differential Evolution Algorithm Based on Mutation Strategy for Dynamic Economic Dispatch. 2012 , 1067-1075	
167	Research on Biogeography Differential Evolution Algorithm. 2012 , 284-291	

166	An Improved Differential Evolution and Its Industrial Application. 2012 , 04, 81-97	1
165	A Phased Adaptive PSO Algorithm for Multimodal Function Optimization. 2012 , 73-79	
164	Differential Evolution Using Opposite Point for Global Numerical Optimization. 2012 , 04, 1-19	1
163	Simulated Mutation in Differential Evolution. 2012 , 61-76	
162	Clock Drift Management Using Nature Inspired Algorithms. 2012 , 5, 48-62	
161	Parameter estimation for chaotic systems based on hybrid biogeography-based optimization. 2013 , 62, 030505	3
160	Permutation Flowshop Scheduling Problem Using Classical NEH, ILS-ESP Operator. 2013, 595-605	
159	A Diversity-Based Comparative Study for Advance Variants of Differential Evolution. 2014 , 1317-1331	
158	A Very Fast Convergent Evolutionary Algorithm for Satisfactory Solutions. 2014 , 258-266	
157	Cloud Droplets Evolutionary Algorithm on Reciprocity Mechanism for Function Optimization. 2012 , 268-275	
156	The Hybrid Strategies of Harmony Search in Optimization Problem Solving. 2015, 31-83	
155	References. 2014 , 181-198	
154	Directional Differential Evolution: Approaching to the Superior, Departing from the Inferior, or Both?. 2015 , 255-265	
153	An Improved GAFSA Based on Chaos Search and Modified Simplex Method. 2015 , 133-141	2
152	Opposition-Based Backtracking Search Algorithm for Numerical Optimization Problems. 2015 , 223-234	0
151	Bearings-Only Tracking of Manoeuvring Targets Using Multiple Model Variable Rate Particle Filter with Differential Evolution. 2015 , 2, 37-52	
150	Differential Evolution. 2016 , 93-103	
149	Increasing Robustness of Differential Evolution by Passive Opposition. 2017, 85-94	O

Global Optimization Using Opposition-Based Electromagnetism-Like Algorithm. **2017**, 77-100

147	Enhanced DE with Weighted Base Vector for Unconstrained Global Optimization. 2017 , 10, 1-16	
146	Engineering Optimization Using an Improved Epsilon Differential Evolution with Directional Mutation and Nearest Neighbor Comparison. 2018 , 201-216	2
145	Solving an Integrated Sales-Leasing Problem With Remanufacturing and Inventory Shortage Using Differential Evolution. 2018 , 9, 1-26	
144	On the Use of Diversity Mechanisms in Dynamic Constrained Continuous Optimization. 2019 , 644-657	0
143	Event-Triggering Impulsive Differential Evolution. 2019 , 1-35	
142	Application of PSO-Based Constrained Combinatorial Optimization to Segment Assignment in Shield Tunneling. 2019 , 166-182	2
141	DIFFERENTIAL EVOLUTION WITH DYNAMIC ADAPTATION OF PARAMETERS BASED ON A FUZZY LOGIC AUGMENTATION APPROACH. 2019 , 2, 183-207	
140	Circular Antenna Array Synthesis Considering the Mutual Coupling Using Opposition Based DE. 2020 , 25-33	
139	Evolutionary Computation. 2020 , 681-803	1
138	Simplified Tabu Search with Random-Based Searches for Bound Constrained Global Optimization. 2020 , 606-619	
137	Application of Evolutionary Algorithms to Power System Stabilizer Design. 2020 , 29-62	1
136	Tentative Study on Solving Impulse Control Equations of Plant-pest-predator Model with Differential Evolution Algorithm. 2020 , 42-52	
135	Design of Large-Scale Structures by an enhanced Metaheuristic utilizing Opposition-based Learning. 2020 ,	1
134	Enhanced Differential Evolution Algorithm with Local Search Based on Hadamard Matrix. 2021 , 2021, 8930980	1
133	Near-surface velocity inversion from Rayleigh wave dispersion curves based on a differential evolution simulated annealing algorithm. 2021 , 2, 35-46	
132	Differential Evolution and Its Application in Identification of Virus Release Location in a Sewer Line. 2020 , 53-72	
131	Enhancing SHADE and L-SHADE Algorithms Using Ordered Mutation. 2020 ,	1

130	Opposite and Chaos Searching Genetic Algorithm Based for UAV Path Planning. 2020,	1
129	A Kind of Chicken Swarm Algorithm Based on Elite Reverse Learning. 2020 ,	
128	A novel whale optimization algorithm and its application in metallurgical process. 2020,	
127	A Smart Scheme for Variable Selection in Partial Opposition-based Differential Evolution. 2020,	O
126	Mobile Robot Path-Planning Using Oppositional-Based Improved Firefly Algorithm Under Cluttered Environment. 2020 , 141-151	
125	Cluster-centroid-based mutation strategies for Differential Evolution. 1	
124	Extrapolated Biogeography-Based Optimization (eBBO) for Global Numerical Optimization and Microstrip Patch Antenna Design. 165-191	
123	A Cultivated Variant of Differential Evolution Algorithm for Global Optimization. 1-19	
122	Improved artificial bee colony algorithm with opposition-based learning. 2020, 14, 3639-3650	О
121	Differential evolution with orthogonal array-based initialization and a novel selection strategy. 2022 , 68, 101010	3
120	Comparative Studies on Typical Opposition-Based Learning Schemes in Differential Evolution with Gaussian Perturbation. 2022 , 2701-2713	
119	An adaptive differential evolution algorithm using fitness distance correlation and neighbourhood-based mutation strategy. 1-28	1
118	Group teaching optimization algorithm with information sharing for numerical optimization and engineering optimization. 1	0
117	A Random Opposition-Based Sparrow Search Algorithm for Path Planning Problem. 2021 , 408-418	O
116	Performance optimization of support vector machine with oppositional grasshopper optimization for acute appendicitis diagnosis 2022 , 143, 105206	11
115	Artificial bee colony based on adaptive search strategy and random grouping mechanism. 2022 , 192, 116332	7
114	Optimization of the IEEE 802.15.4 Superframe for Clustered WSNs using Differential Evolution. 2021 ,	
113	Application of Metaheuristic Algorithms for Solving Real-World Electricity Demand Forecasting and Generation Expansion Planning Problems. 1	Ο

Strengthened Initialization of Adaptive Cross-Generation Differential Evolution. **2022**, 130, 1495-1516

111	Information-utilization strengthened equilibrium optimizer. 1	О
110	Survey on Initialization Methods of Cuckoo Search Algorithm. 2022 , 629-640	
109	A Modified Whale Optimization Algorithm and Its Application in Seismic Inversion Problem. 2022 , 2022, 1-18	O
108	Multipopulation Particle Swarm Optimization Algorithm with Neighborhood Learning. 2022, 2022, 1-20	1
107	A novel improved SMA with quasi reflection operator: Performance analysis, application to the image segmentation problem of Covid-19 chest X-ray images. 2022 , 118, 108483	2
106	Improved fish migration optimization with the opposition learning based on elimination principle for cluster head selection. 2022 , 28, 1017	1
105	Perturbation and Repository based Diversified Cuckoo Search in Reconstruction of Gene Regulatory Network: A New Cuckoo Search Approach. 2022 , 60, 101600	О
104	Evolutionary algorithm with self-learning strategy for generation of adversarial samples. 2022 , 13, 0-0	О
103	Manta Ray Foraging Optimization with Quasi-reflected Opposition Strategy for Global Optimization. 2022 , 477-485	
102	A HYBRID MOTH FLAME OPTIMIZATION TECHNIQUE FOR FEATURE SELECTION IN BRAIN IMAGE CLASSIFICATION AND IMAGE DENOISING BY IMPROVED LOG GABOR FILTER. 2022 , 12, 0-0	
101	Enhance Teaching-Learning-Based Optimization for Tsallis-Entropy-Based Feature Selection Classification Approach. 2022 , 10, 360	6
100	Parameter identification of permanent magnet synchronous motors using quasi-opposition-based particle swarm optimization and hybrid chaotic particle swarm optimization algorithms. 1	3
99	Optimal scheduling with opposition based differential evolution optimized fixed head hydro-thermal power system. 2022 ,	1
98	Chromosomes identification based differential evolution (CIDE): a new bio-inspired variant for network intrusion detection. 1	O
97	A differential evolution algorithm with the guided movement for population and its application to interplanetary transfer trajectory design. 2022 , 110, 104727	1
96	A systematic review of meta-heuristic algorithms in IoT based application. 2022 , 100164	2
95	A heuristic search based on diversity for solving combinatorial problems. 1	

94	A Novel Quasi-oppositional Chaotic Harris Hawk Optimization Algorithm for Optimal Siting and Sizing of Distributed Generation in Radial Distribution System. 1	
93	Particle swarm-differential evolution algorithm with multiple random mutation. 2022 , 120, 108640	О
92	A hybrid Grasshopper Optimization Algorithm and Harris Hawks Optimizer for Combined Heat and Power Economic Dispatch problem. 2022 , 111, 104753	4
91	An enhanced fuzzy-based clustering protocol with an improved shuffled frog leaping algorithm for WSNs. 2022 , 198, 116767	
90	Improved Sparrow Search Algorithm Based on Iterative Local Search 2021 , 2021, 6860503	6
89	Solution of Mixed-Integer Optimization Problems in Bioinformatics with Differential Evolution Method. 2021 , 9, 3329	
88	OptABC: an Optimal Hyperparameter Tuning Approach for Machine Learning Algorithms. 2021,	1
87	A novel hybrid-load AGV for JIT-based sustainable material handling scheduling with time window in mixed-model assembly line. 1-22	o
86	Opposition-based Grey Wolf Optimization Approaches for Feature Selection. 2021,	
85	RWS-L-SHADE: An Effective L-SHADE Algorithm Incorporation Roulette Wheel Selection Strategy for Numerical Optimisation. 2022 , 255-268	o
84	Prediction of Pile Bearing Capacity Using Opposition-Based Differential Flower Pollination-Optimized Least Squares Support Vector Regression (ODFP-LSSVR). 2022 , 2022, 1-25	1
83	PAIDDE: A Permutation-Archive Information Directed Differential Evolution Algorithm. 2022, 1-1	1
82	Opposition Based Group Search Optimized Optimal Scheduling of Fixed Head hydrothermal Power System. 2022 ,	
81	Improved opposition-based self-adaptive differential evolution algorithm for vibrational hybrid femtosecond/picosecond coherent anti-Stokes Raman scattering thermometry.	O
80	A hybrid model for water quality parameter prediction based on CEEMDAN-IALO-LSTM ensemble learning. 2022 , 81,	1
79	Self-adaptive opposition-based differential evolution with subpopulation strategy for numerical and engineering optimization problems. 1	1
78	Vulnerability analysis of cyber physical systems under the false alarm cyber attacks. 2022 , 599, 127416	1
77	Lens-imaging learning Harris hawks optimizer for global optimization and its application to feature selection. 2022 , 202, 117255	2

76	A ranking-based adaptive cuckoo search algorithm for unconstrained optimization. 2022, 117428	2
75	Machine learning-based framework to cover optimal Pareto-front in many-objective optimization.	O
74	A Hybrid Metaheuristic for Transmission Tower Design Optimization. 2022, 857-868	O
73	A Novel Chimp Optimization Algorithm with Refraction Learning and Its Engineering Applications. 2022 , 15, 189	O
72	A stochastic optimization algorithm for analyzing planar central and balanced configurations in the n-body problem. 2022 , 134,	
71	The Opposition-Based Learning Parameter Adjusting Harmony Search Algorithm Research on Radars Optimal Deployment. 2022 , 2022, 1-30	
70	An opposition learning and spiral modelling based arithmetic optimization algorithm for global continuous optimization problems. 2022 , 113, 104981	2
69	An adaptive differential evolution algorithm with elite gaussian mutation and bare-bones strategy. 2022 , 19, 8537-8553	
68	Trajectory Control of an Active and Passive Hybrid Hydraulic Ankle Prosthesis Using an Improved PSO-PID Controller. 2022 , 105,	
67	Estimation of electrical parameters of photovoltaic panels using heap-based algorithm.	O
66	An improved bacterial colony optimization using opposition-based learning for data clustering.	O
65	Stochastic Fractal Search Algorithm Improved with Opposition-Based Learning for Solving the Substitution Box Design Problem. 2022 , 10, 2172	O
64	An Adaptive Bi-Mutation-Based Differential Evolution Algorithm for Multi-Threshold Image Segmentation. 2022 , 12, 5759	О
63	A comprehensive investigation on novel center-based sampling for large-scale global optimization. 2022 , 73, 101105	O
62	Application of DBOA in Structural Engineering Design Problems. 2022, 17-66	
61	An Improved Hunger Games Search Algorithm for Global Optimization. 2022 , 105-116	
60	Chaos embedded opposition based learning for gravitational search algorithm.	О
59	Optimization of UAV Cooperative Path Planning Mathematical Model Based on Personalized Multigroup Sparrow Search Algorithm in Complex Environment. 2022 , 2022, 1-25	

42

41

for global optimization problems.

Membrane Fuel Cell Models. 2022, 100040

An improved group teaching optimization algorithm for global function optimization. 2022, 12, 58 Phase diversity wavefront sensing based on modified sparrow search algorithm. 2022, 57 A velocity-guided Harris hawks optimizer for function optimization and fault diagnosis of wind 56 \circ turbine. Facilitating the hybridization of parallel evolutionary algorithms in cluster computing 55 environments. 2022, Frequency control of hybrid microgrid comprising solid oxide fuel cell using hunger games search. 54 A balanced butterfly optimization algorithm for numerical optimization and feature selection. 53 Differential Evolution Algorithm Based on Adaptive Rank Exponent and Parameters. 2022, 217-229 52 O Event-Triggering Impulsive Differential Evolution. 2022, 983-1017 51 Introduction to optimization techniques for sizing and management of integrated power systems. \circ 50 **2023**, 1-40 Clustering Center-based Differential Evolution. 2022, 49 Comparison of evolutionary algorithms for synthesis of linear array of antennas with minimal level 48 O of sidelobe. 2022, An Enhanced Differential Evolution Algorithm with Bernstein Operator and Refracted 47 Oppositional-Mutual Learning Strategy. **2022**, 24, 1205 Optimal Design of IIR-Type Fractional Order Digital Integrator Using Mayfly Optimization 46 O Algorithm. A Novel Oppositional Artificial Fish Swarm based clustering with improved moth flame 45 optimization based Routing Protocol for Wireless Sensor Networks. Multi-objective evolutionary design of central pattern generator network for biomimetic robotic 44 \circ fish. A Modified Group Teaching Optimization Algorithm for Solving Constrained Engineering 43 Optimization Problems. 2022, 10, 3765

A Self-adaptive Bald Eagle Search optimization algorithm with dynamic opposition-based learning

Multiple Learning Neural Network Algorithm for Parameter Estimation of Proton Exchange

 \circ

40	Nonlinear PID Controller Parameters Optimization Using Improved Particle Swarm Optimization Algorithm for the CNC System. 2022 , 12, 10269	О
39	Fuzzy systems research in the United States of America and Canada: a bibliometric overview. 2022 ,	O
38	A Novel Oppositional Approach for Solving Different Economic Emission Dispatch Problems. 1-18	0
37	An improved teachinglearning-based optimization algorithm with a modified learner phase and a new mutation-restarting phase. 2022 , 258, 109989	О
36	SMOTE Inspired Extension for Differential Evolution. 2022 , 216-231	0
35	Solving Economic Emission Load Dispatch Using Oppositional Slime Mould Algorithm With Wavelet Mutation. 1-21	O
34	Opposition-based learning equilibrium optimizer with Levy flight and evolutionary population dynamics for high-dimensional global optimization problems. 2022 , 119303	1
33	IEGQO-AOA: Information-Exchanged Gaussian Arithmetic Optimization Algorithm with Quasi-opposition learning. 2023 , 260, 110169	O
32	An Improved Lion Swarm Optimization Algorithm With Chaotic Mutation Strategy and Boundary Mutation Strategy for Global Optimization. 2022 , 10, 131264-131302	0
31	A modified threshold score-based multilevel thresholding segmentation technique for brain magnetic resonance images using opposition-based learning hybrid rice optimization algorithm.	O
30	Initialization of metaheuristics: comprehensive review, critical analysis, and research directions.	0
29	A New Evolving Operator Selector by Using Fitness Landscape in Differential Evolution Algorithm. 2022 ,	O
28	A hybrid differential evolution algorithm for a location-inventory problem in a closed-loop supply chain with product recovery.	0
27	Multi-cohort whale optimization with search space tightening for engineering optimization problems.	O
26	Joint inversion of VES and Rayleigh wave data based on improved DE algorithm for near surface exploration.	O
25	A new population initialization approach based on MetropolisHastings (MH) method.	O
24	An Improved DE Algorithm for Solving Multi-furnace Optimal Scheduling of Single Crystal Silicon Production.	0
23	Advanced Selection Operation for Differential Evolution Algorithm. 2022, 55-74	O

22	Improved Phasor Particle Swarm Optimization with Fitness Distance Balance for Optimal Power Flow Problem of Hybrid AC/DC Power Grids. 2023 , 307-336	О
21	Multiple Elite Individual Guided Piecewise Search-Based Differential Evolution. 2023, 10, 135-158	О
20	A novel dynamic opposite learning enhanced Jaya optimization method for high efficiency plate fi n heat exchanger design optimization. 2023 , 119, 105778	0
19	Optimization on Linkage System for Vehicle Wipers by the Method of Differential Evolution. 2023 , 13, 332	O
18	Preemptive multi-skill resource-constrained project scheduling of marine power equipment maintenance tasks1. 2022 , 1-20	O
17	Development of a compressed FCN architecture for semantic segmentation using Particle Swarm Optimization.	О
16	Extensive hypothesis testing for estimation of mixed-Logit models. 2023, 47, 100409	О
15	Ltytauchy arithmetic optimization algorithm combined with rough K-means for image segmentation. 2023 , 140, 110268	О
14	A self-competitive mutation strategy for Differential Evolution algorithms with applications to ProportionalIntegralDerivative controllers and Automatic Voltage Regulator systems. 2023 , 7, 100205	О
13	DC-SHADE-IF: An infeasiblefeasible regions constrained optimization approach with diversity controller. 2023 , 224, 119999	o
12	MoGoCo-@Net: Discrete Multi-Objective Grey Wolf Optimization for Discovering Community Structures in Attributed Networks. 2022 ,	О
11	A mixed Harris hawks optimization algorithm based on the pinhole imaging strategy for solving numerical optimization problems.	О
10	An Improved Cuckoo Search Algorithm and Its Application in Function Optimization. 2023, 439-455	0
9	Hierarchical SDN Multi-controller Placement Strategy Based on Improved Aquila Optimizer. 2022,	О
8	A stress-based limit method for three-dimensional soil slope stability analysis. 2023, 16,	O
7	System identification of solid oxide fuel cell models using improved version of cat and mouse optimizer. 2023 , 45, 2553-2571	0
6	A Novel Hybrid Grasshopper Optimization Algorithm for Numerical and Engineering Optimization Problems.	0
5	Gaussian Mutation Specular Reflection Learning with Local Escaping Operator Based Artificial Electric Field Algorithm and Its Engineering Application. 2023 , 13, 4157	О

A novel oppositional teaching learning strategy based on the golden ratio to solve the Time-Cost-Environmental impact Trade-Off optimization problems. 2023, 224, 119995

Improved binary crocodiles hunting strategy optimization for feature selection in sentiment analysis. 2023, 1-21

Design of Nonlinear Active Disturbance Rejection Controller Based on the Adaptive Particle Swarm Optimization Algorithm for the Maglev Train Traction Control System. 2023, 2023, 1-13

CCOCSA-based multi-frame sparse coding super-resolution via mutual information-based weighted image fusion.