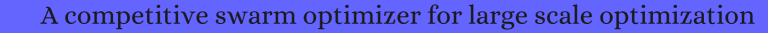
CITATION REPORT List of articles citing



DOI: 10.1109/tcyb.2014.2322602 IEEE Transactions on Cybernetics, 2015, 45, 191-204.

Source: https://exaly.com/paper-pdf/61632480/citation-report.pdf

Version: 2024-04-20

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

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

#	Paper	IF	Citations
547	Quantum-Behaved Particle Swarm Optimization with Cooperative Coevolution for Large Scale Optimization. 2015 ,		2
546	Different optimization schemes for community based energy storage systems. 2015,		4
545	An Efficient and Effective Algorithm for Large Scale Global Optimization Problems. 2015 , 29, 1559006		4
544	Heterogeneous comprehensive learning particle swarm optimization with enhanced exploration and exploitation. 2015 , 24, 11-24		260
543	. 2015 , 16, 2997-3016		89
542	A social learning particle swarm optimization algorithm for scalable optimization. 2015 , 291, 43-60		401
541	Fitness Estimation Strategy Assisted Competitive Swarm Optimizer for High Dimensional Expensive Problems. 2016 ,		2
540	Multiple parents guided differential evolution for large scale optimization. 2016,		6
539	Swarm, Evolutionary, and Memetic Computing. 2016 ,		
538	Fuzzy cost-based feature selection using interval multi-objective particle swarm optimization algorithm. 2016 , 31, 2807-2812		5
537	Cross-generation Elites Guided Particle Swarm Optimization for large scale optimization. 2016,		1
536	Empirical Assessment of Human Learning Principles Inspired PSO Algorithms on Continuous Black-Box Optimization Testbed. 2016 , 17-28		2
535	An opposition-based learning competitive particle swarm optimizer. 2016,		17
534	Optimal installation of multiple DG units using competitive swarm optimizer (CSO) algorithm. 2016,		7
533	Modified bare bones particle swarm optimization with differential evolution for large scale problem. 2016 ,		6
532	Big data analytics with swarm intelligence. 2016 , 116, 646-666		41
531	Bayesian network as an adaptive parameter setting approach for genetic algorithms. 2016 , 2, 1-22		17

530	A hybrid particle swarm optimization algorithm for coastline SAR image automatic detection. 2016 ,	4
529	An ensemble fruit fly optimization algorithm for solving range image registration to improve quality inspection of free-form surface parts. 2016 , 367-368, 953-974	18
528	Complex Network Clustering by a Multi-objective Evolutionary Algorithm Based on Decomposition and Membrane Structure. 2016 , 6, 33870	28
527	A dynamic competitive swarm optimizer based-on entropy for large scale optimization. 2016,	6
526	Investigation on particle swarm optimisation for feature selection on high-dimensional data: local search and selection bias. 2016 , 28, 270-294	21
525	Advances in Swarm Intelligence. 2016 ,	1
524	Semi-Supervised SVM With Extended Hidden Features. <i>IEEE Transactions on Cybernetics</i> , 2016 , 46, 2924-29337	21
523	Conservation Risks: When Will Rhinos be Extinct?. <i>IEEE Transactions on Cybernetics</i> , 2016 , 46, 1721-34 10.2	16
522	. 2016 , 20, 859-873	20
521	A decentralized quantum-inspired particle swarm optimization algorithm with cellular structured population. 2016 , 330, 19-48	50
520	Feature selection of unreliable data using an improved multi-objective PSO algorithm. 2016 , 171, 1281-1290	54
519	A Memetic Algorithm for Global Optimization of Multimodal Nonseparable Problems. <i>IEEE Transactions on Cybernetics</i> , 2016 , 46, 1375-87	19
518	Particle Swarm Optimization With Interswarm Interactive Learning Strategy. <i>IEEE Transactions on Cybernetics</i> , 2016 , 46, 2238-2251	80
517	A Novel Consensus-Based Particle Swarm Optimization-Assisted Trust-Tech Methodology for Large-Scale Global Optimization. <i>IEEE Transactions on Cybernetics</i> , 2017 , 47, 2717-2729	25
516	Novel migration operators of biogeography-based optimization and Markov analysis. 2017 , 21, 6605-6632	4
515	Opposition-Based Memetic Search for the Maximum Diversity Problem. 2017 , 21, 731-745	38
514	Surrogate-Assisted Cooperative Swarm Optimization of High-Dimensional Expensive Problems. 2017 , 21, 644-660	185
513	Vector coevolving particle swarm optimization algorithm. 2017 , 394-395, 273-298	46

512	Solving large-scale global optimization problems using enhanced adaptive differential evolution algorithm. 2017 , 3, 205-231	31
511	DG2: A Faster and More Accurate Differential Grouping for Large-Scale Black-Box Optimization. 2017 , 21, 929-942	137
510	Maximum likelihood parameter estimation of dynamic systems by heuristic swarm search. 2017 , 21, 97-116	2
509	A modified competitive swarm optimizer for large scale optimization problems. 2017 , 59, 340-362	62
508	Extremely high-dimensional optimization with MapReduce: Scaling functions and algorithm. 2017 , 415-416, 110-127	17
507	Sizing and topology optimization of truss structures using genetic programming. 2017 , 37, 90-103	38
506	Swarm Intelligence Algorithm Based on Competitive Predators with Dynamic Virtual Teams. 2017 , 7, 87-101	8
505	Opposition-based initialization and a modified pattern for Inertia Weight (IW) in PSO. 2017,	7
504	Multi-leader PSO (MLPSO): A new PSO variant for solving global optimization problems. 2017 , 61, 256-263	28
503	A self-adaptive multi-population based Jaya algorithm for engineering optimization. 2017 , 37, 1-26	114
	Adaptive Cauchy Differential Evolution with Strategy Adaptation and Its Application to Training	
502	Large-Scale Artificial Neural Networks. 2017 , 502-510	7
502		<i>7 5</i>
	Large-Scale Artificial Neural Networks. 2017 , 502-510 A novel quantum-behaved particle swarm optimization with random selection for large scale	
501	A novel quantum-behaved particle swarm optimization with random selection for large scale optimization. 2017,	5
500	Large-Scale Artificial Neural Networks. 2017, 502-510 A novel quantum-behaved particle swarm optimization with random selection for large scale optimization. 2017, . 2017, Segment-Based Predominant Learning Swarm Optimizer for Large-Scale Optimization. IEEE	5 0
500 500 499	Large-Scale Artificial Neural Networks. 2017, 502-510 A novel quantum-behaved particle swarm optimization with random selection for large scale optimization. 2017, . 2017, Segment-Based Predominant Learning Swarm Optimizer for Large-Scale Optimization. IEEE Transactions on Cybernetics, 2017, 47, 2896-2910	5 0 83
500 500 499 498	Large-Scale Artificial Neural Networks. 2017, 502-510 A novel quantum-behaved particle swarm optimization with random selection for large scale optimization. 2017, . 2017, Segment-Based Predominant Learning Swarm Optimizer for Large-Scale Optimization. IEEE Transactions on Cybernetics, 2017, 47, 2896-2910 10.2 Biogeography-based learning particle swarm optimization. 2017, 21, 7519-7541 Improving sampling-based image matting with cooperative coevolution differential evolution	5 0 83 112

(2018-2017)

Clustering-based optimisation for maximum wind energy extracting of large scale wind farm. **2017**, 2017, 1988-1992

493	Feature selection in multimodal continuous emotion prediction. 2017,	5
492	A competitive swarm optimizer integrated with Cauchy and Gaussian mutation for large scale optimization. 2017 ,	4
491	New self-organising hierarchical PSO with jumping time-varying acceleration coefficients. 2017 , 53, 1360-136	2 18
490	Exploring the shortest path in PSO communication network. 2017 ,	3
489	. 2017,	
488	Ensemble of Filter-Based Rankers to Guide an Epsilon-Greedy Swarm Optimizer for High-Dimensional Feature Subset Selection. 2017 , 8, 152	22
487	Competitive Swarm Optimizer Based Gateway Deployment Algorithm in Cyber-Physical Systems. 2017 , 17,	5
486	Orthogonal learning competitive swarm optimizer for economic dispatch problems. 2018 , 66, 134-148	56
485	Evolutionary Multiobjective Optimization-Based Multimodal Optimization: Fitness Landscape Approximation and Peak Detection. 2018 , 22, 692-706	60
484	A quarter century of particle swarm optimization. 2018 , 4, 227-239	36
483	Performance of the air2stream model that relates air and stream water temperatures depends on the calibration method. 2018 , 561, 395-412	21
482	A hybrid particle swarm optimization algorithm using adaptive learning strategy. 2018 , 436-437, 162-177	145
481	A global-best guided phase based optimization algorithm for scalable optimization problems and its application. 2018 , 25, 38-49	5
480	An exploration-enhanced grey wolf optimizer to solve high-dimensional numerical optimization. 2018 , 68, 63-80	128
479	Opposition-Based Hybrid Strategy for Particle Swarm Optimization in Noisy Environments. 2018 , 6, 21888-21	9 0 po
478	A two phase hybrid algorithm with a new decomposition method for large scale optimization. 2018 , 25, 349-367	18
477	Set-based discrete particle swarm optimization and its applications: a survey. 2018 , 12, 203-216	8

476	Improving Extreme Learning Machine by Competitive Swarm Optimization and its application for medical diagnosis problems. 2018 , 104, 134-152	59
475	Fixing class design inconsistencies using self regulating particle swarm optimization. 2018 , 99, 81-92	4
474	A fitness approximation assisted competitive swarm optimizer for large scale expensive optimization problems. 2018 , 10, 123-134	32
473	A Decision Variable Clustering-Based Evolutionary Algorithm for Large-Scale Many-Objective Optimization. 2018 , 22, 97-112	203
472	Feature selection for high-dimensional classification using a competitive swarm optimizer. 2018 , 22, 811-822	174
471	Particle Swarm Optimization With a Balanceable Fitness Estimation for Many-Objective Optimization Problems. 2018 , 22, 32-46	116
470	A Dynamic Neighborhood Learning-Based Gravitational Search Algorithm. <i>IEEE Transactions on Cybernetics</i> , 2018 , 48, 436-447	54
469	Turning High-Dimensional Optimization Into Computationally Expensive Optimization. 2018, 22, 143-156	55
468	A Grouping Particle Swarm Optimizer with Personal-Best-Position Guidance for Large Scale Optimization. 2018 , 15, 1904-1915	6
467	A Framework for Large-Scale Multiobjective Optimization Based on Problem Transformation. 2018 , 22, 260-275	86
466	. 2018 , 14, 253-264	30
465	A competitive mechanism based multi-objective particle swarm optimizer with fast convergence. 2018 , 427, 63-76	138
464	Cooperative Coevolution with Formula-Based Variable Grouping for Large-Scale Global Optimization. 2018 , 26, 569-596	22
463	A Level-Based Learning Swarm Optimizer for Large-Scale Optimization. 2018 , 22, 578-594	103
462	A novel orthogonal PSO algorithm based on orthogonal diagonalization. 2018 , 40, 1-23	20
461	Population topologies for particle swarm optimization and differential evolution. 2018 , 39, 24-35	91
460	Power consumption minimization by distributive particle swarm optimization for luminance control and its parallel implementations. 2018 , 96, 479-491	13
459	Distributed Differential Evolution Based on Adaptive Mergence and Split for Large-Scale Optimization. <i>IEEE Transactions on Cybernetics</i> , 2018 , 48, 2166-2180	41

458	Competitive Swarm Optimizer with Dynamic Grouping for Large Scale Optimization. 2018,	2
457	A Multi-objective Particle Swarm Optimizer Based on Simulated Annealing and Decomposition. 2018 ,	O
456	Prediction of Landslide Displacement Using EMD-PSO-ELM with Multiple Factors. 2018,	
455	. 2018,	4
454	Competitive Swarm Optimization with Dynamic Opposition-based Learning. 2018,	0
453	Application of Symbiotic Organisms Search Algorithm for Parameter Extraction of Solar Cell Models. 2018 , 8, 2155	33
452	A Novel Method for Economic Dispatch with Across Neighborhood Search: A Case Study in a Provincial Power Grid, China. 2018 , 2018, 1-18	4
451	Class Socialn Leaming Particle Swarm Optimization Algorithm. 2018,	1
450	A Double Evolutionary Learning Moth-Flame Optimization for Real-Parameter Global Optimization Problems. 2018 , 6, 76700-76727	28
449	Cooperative co-evolution with online optimizer selection for large-scale optimization. 2018,	4
448	Hybrid biogeography-based optimization with brain storm optimization for non-convex dynamic economic dispatch with valve-point effects. 2018 , 157, 424-435	37
447	3-D Field Intensity Shaping via Optimized Multi-Target Time Reversal. 2018 , 66, 4380-4385	22
446	An opposition-based particle swarm optimization algorithm for noisy environments. 2018,	5
445	Combing Gibbs-sampling with adaptive particle swarm for large scale global optimization. 2018,	
444	Parallel Evolutionary Optimization Algorithms for Peptide-Protein Docking. 2018, 173, 06010	
443	Automated Test Case Generation Based on Differential Evolution With Relationship Matrix for iFogSim Toolkit. 2018 , 14, 5005-5016	15
442	A Novel Three-Stage Filter-Wrapper Framework for miRNA Subset Selection in Cancer Classification. 2018 , 5, 13	19
441	Semi-supervised learning assisted particle swarm optimization of computationally expensive problems. 2018 ,	6

440	Eigen-MM: EigenAnt Modified Mtsls1 for local search. 2018 , 43, 166-183	1
439	A Recursive Decomposition Method for Large Scale Continuous Optimization. 2018 , 22, 647-661	75
438	Parameter identification of solid oxide fuel cells with ranking teaching-learning based algorithm. 2018 , 174, 126-137	21
437	Search strategies investigation in brain storm optimization. 2018 , 10, 397-409	2
436	Stochastic operation of home energy management systems including battery cycling. 2018 , 225, 1205-1218	48
435	Particle Swarm Optimization Based on Pairwise Comparisons. 2018 , 125-131	
434	Inherited Competitive Swarm Optimizer for Large-Scale Optimization Problems. 2019, 85-95	3
433	Multimodal Optimization Enhanced Cooperative Coevolution for Large-Scale Optimization. <i>IEEE Transactions on Cybernetics</i> , 2019 , 49, 3507-3520	17
432	A novel multi-objective competitive swarm optimization algorithm for multi-modal multi objective problems. 2019 ,	2
431	Improved Competitive Swarm Optimization Algorithms for Feature Selection. 2019,	O
430	Impacts of Linnik Flight Usage Patterns on Cuckoo Search for Real-Parameter Global Optimization Problems. 2019 , 7, 83932-83961	2
429	Niching Particle Swarm Optimizer with Entropy-Based Exploration Strategy for Global Optimization. 2019 , 118-127	2
428	Daily streamflow prediction using optimally pruned extreme learning machine. 2019 , 577, 123981	90
427	Adaptive multi-subswarm optimisation for feature selection on high-dimensional classification. 2019 ,	10
426	Binary Competitive Swarm Optimizer Approaches for Feature Selection. 2019 , 7, 31	9
425	Demand side management of plug-in electric vehicles and coordinated unit commitment: A novel parallel competitive swarm optimization method. 2019 , 196, 935-949	33
424	A Parallel Divide-and-Conquer-Based Evolutionary Algorithm for Large-Scale Optimization. 2019 , 7, 163105-1	6 31/ 18
423	A Binary Particle Swarm Optimizer With Priority Planning and Hierarchical Learning for Networked Epidemic Control. 2019 , 1-15	7

422	Particle swarm based algorithms for finding locally and Bayesian D-optimal designs. 2019, 6,	5
421	A whale optimization algorithm based on quadratic interpolation for high-dimensional global optimization problems. 2019 , 85, 105744	46
420	Dynamic Cooperative Coevolution for Large Scale Optimization. 2019 , 23, 935-948	21
419	Accelerating Large-Scale Multiobjective Optimization via Problem Reformulation. 2019 , 23, 949-961	78
418	A data-driven robotic Chinese calligraphy system using convolutional auto-encoder and differential evolution. 2019 , 182, 104802	11
417	An Adaptive Multi-Swarm Competition Particle Swarm Optimizer for Large-Scale Optimization. 2019 , 7, 521	10
416	Ranking-based biased learning swarm optimizer for large-scale optimization. 2019 , 493, 120-137	22
415	A Novel Grey Wolf Optimizer Algorithm With Refraction Learning. 2019 , 7, 57805-57819	22
414	A Novel Binary Competitive Swarm Optimizer for Power System Unit Commitment. 2019 , 9, 1776	3
413	An Entropy-Assisted Particle Swarm Optimizer for Large-Scale Optimization Problem. 2019 , 7, 414	5
412	Cooperative differential evolution framework with utility-based adaptive grouping for large-scale optimization. 2019 , 11, 168781401983416	Ο
411	. 2019,	3
410	A Hierarchical Sorting Swarm Optimizer for Large-Scale Optimization. 2019 , 7, 40625-40635	12
409	An emission constraint capacitor placement and sizing problem in radial distribution systems using modified competitive swarm optimiser approach. 2019 , 1-24	8
408	A Distributed Cooperative Co-evolutionary CMA Evolution Strategy for Global Optimization of Large-Scale Overlapping Problems. 2019 , 7, 19821-19834	8
407	Multimodal Fusion of Big Multimedia Data. 2019 , 121-156	1
406	Parallelized Metaheuristic-Ensemble of Heterogeneous Feedforward Neural Networks for Regression Problems. 2019 , 7, 26909-26932	12
405	Handling many-objective optimisation problems with R2 indicator and decomposition-based particle swarm optimiser. 2019 , 50, 320-336	8

404	Multiobjective Evolutionary Optimization Based on Fuzzy Multicriteria Evaluation and Decomposition for Image Matting. 2019 , 27, 1100-1111	7
403	Can Bio-Inspired Swarm Algorithms Scale to Modern Societal Problems?. 2019 ,	1
402	An Efficient Modified HPSO-TVAC-Based Dynamic Economic Dispatch of Generating Units. 2019 , 47, 1826-1	84016
401	Binary Competitive Swarm Optimizer Algorithm for Feature Selection in Identification of Chinese Fir Family. 2019 ,	
400	MD5 Encryption Algorithm Enhanced Competitive Swarm Optimizer for Feature Selection. 2019,	
399	. 2019,	
398	Modified Search Strategies Assisted Crossover Whale Optimization Algorithm with Selection Operator for Parameter Extraction of Solar Photovoltaic Models. 2019 , 11, 2795	22
397	Particle Swarm Optimization for Feature Selection: A Review of Filter-based Classification to Identify Challenges and Opportunities. 2019 ,	3
396	Reinforced cuckoo search algorithm-based multimodal optimization. 2019 , 49, 2059-2083	41
395	An Improvised Competitive Swarm Optimizer for Large-Scale Optimization. 2019 , 591-601	1
394	A Bio-Inspired Self-Learning Coevolutionary Dynamic Multiobjective Optimization Algorithm for Internet of Things Services. 2019 , 23, 675-688	23
393	Path Planning for Autonomous Underwater Vehicles: An Ant Colony Algorithm Incorporating Alarm Pheromone. 2019 , 68, 141-154	71
392	A multilevel sampling strategy based memetic differential evolution for multimodal optimization. 2019 , 334, 79-88	10
391	Large scale continuous global optimization based on micro differential evolution with local directional search. 2019 , 477, 533-544	17
390	Solving high-dimensional global optimization problems using an improved sine cosine algorithm. 2019 , 123, 108-126	76
389	Particle swarm optimization with convergence speed controller for large-scale numerical optimization. 2019 , 23, 4421-4437	19
388	An elitism-based self-adaptive multi-population Jaya algorithm and its applications. 2019 , 23, 4383-4406	28
387	Distributed Cooperative Co-Evolution With Adaptive Computing Resource Allocation for Large Scale Optimization. 2019 , 23, 188-202	40

386	MRI appointment scheduling with uncertain examination time. 2019 , 37, 62-82		10
385	Multi-level Competitive Swarm Optimizer for Large Scale Optimization. 2020 , 185-197		1
384	An efficient and robust grey wolf optimizer algorithm for large-scale numerical optimization. 2020 , 24, 997-1026		13
383	A Distributed Swarm Optimizer With Adaptive Communication for Large-Scale Optimization. <i>IEEE Transactions on Cybernetics</i> , 2020 , 50, 3393-3408	10.2	27
382	Efficient Large-Scale Multiobjective Optimization Based on a Competitive Swarm Optimizer. <i>IEEE Transactions on Cybernetics</i> , 2020 , 50, 3696-3708	10.2	60
381	Cooperative Coevolutionary Bare-Bones Particle Swarm Optimization With Function Independent Decomposition for Large-Scale Supply Chain Network Design With Uncertainties. <i>IEEE Transactions on Cybernetics</i> , 2020 , 50, 4454-4468	10.2	48
380	Evolving Deep Echo State Networks for Intelligent Fault Diagnosis. 2020 , 16, 4928-4937		78
379	Dynamic Group Learning Distributed Particle Swarm Optimization for Large-Scale Optimization and Its Application in Cloud Workflow Scheduling. <i>IEEE Transactions on Cybernetics</i> , 2020 , 50, 2715-2729	10.2	87
378	Triple Archives Particle Swarm Optimization. <i>IEEE Transactions on Cybernetics</i> , 2020 , 50, 4862-4875	10.2	60
377	A non-revisiting genetic algorithm based on a novel binary space partition tree. 2020 , 512, 661-674		15
377 376	A non-revisiting genetic algorithm based on a novel binary space partition tree. 2020 , 512, 661-674 A novel parallel object-tracking behavior algorithm based on dynamics for data clustering. 2020 , 24, 22	265-228	
		265-228	
376	A novel parallel object-tracking behavior algorithm based on dynamics for data clustering. 2020 , 24, 22 Granularity-based surrogate-assisted particle swarm optimization for high-dimensional expensive	265-228	5
376 375	A novel parallel object-tracking behavior algorithm based on dynamics for data clustering. 2020 , 24, 22 Granularity-based surrogate-assisted particle swarm optimization for high-dimensional expensive optimization. 2020 , 187, 104815	265-228	21
376 375 374	A novel parallel object-tracking behavior algorithm based on dynamics for data clustering. 2020, 24, 22 Granularity-based surrogate-assisted particle swarm optimization for high-dimensional expensive optimization. 2020, 187, 104815 A Constructive Particle Swarm Optimizer for Virtual Network Embedding. 2020, 7, 1406-1420 An expanded particle swarm optimization based on multi-exemplar and forgetting ability. 2020,	265-228	5 21 9
376 375 374 373	A novel parallel object-tracking behavior algorithm based on dynamics for data clustering. 2020, 24, 22 Granularity-based surrogate-assisted particle swarm optimization for high-dimensional expensive optimization. 2020, 187, 104815 A Constructive Particle Swarm Optimizer for Virtual Network Embedding. 2020, 7, 1406-1420 An expanded particle swarm optimization based on multi-exemplar and forgetting ability. 2020, 508, 105-120 Fitness-distance balance (FDB): A new selection method for meta-heuristic search algorithms. 2020,	265-228	5 21 9 57
376 375 374 373 372	A novel parallel object-tracking behavior algorithm based on dynamics for data clustering. 2020, 24, 22 Granularity-based surrogate-assisted particle swarm optimization for high-dimensional expensive optimization. 2020, 187, 104815 A Constructive Particle Swarm Optimizer for Virtual Network Embedding. 2020, 7, 1406-1420 An expanded particle swarm optimization based on multi-exemplar and forgetting ability. 2020, 508, 105-120 Fitness-distance balance (FDB): A new selection method for meta-heuristic search algorithms. 2020, 190, 105169 A simplified competitive swarm optimizer for parameter identification of solid oxide fuel cells.	265-228	5 21 9 57 33

368	Large-scale evolutionary optimization: a survey and experimental comparative study. 2020, 11, 729-745	25
367	Bi-space Interactive Cooperative Coevolutionary algorithm for large scale black-box optimization. 2020 , 97, 106798	5
366	Comprehensive learning Jaya algorithm for parameter extraction of photovoltaic models. 2020 , 211, 118644	27
365	Adaptive Offspring Generation for Evolutionary Large-Scale Multiobjective Optimization. 2020, 1-13	23
364	A Fast Multi-Objective Particle Swarm Optimization Algorithm Based on a New Archive Updating Mechanism. 2020 , 8, 124734-124754	11
363	An Enhanced Comprehensive Learning Particle Swarm Optimizer with the Elite-Based Dominance Scheme. 2020 , 2020, 1-24	7
362	Multipopulation Ensemble Particle Swarm Optimizer for Engineering Design Problems. 2020 , 2020, 1-30	8
361	An enhanced breeding swarms algorithm for high dimensional optimisations. 2020 , 15, 181	2
360	Backtracking search algorithm with competitive learning for identification of unknown parameters of photovoltaic systems. 2020 , 160, 113750	21
359	A Three-Level Recursive Differential Grouping Method for Large-Scale Continuous Optimization. 2020 , 8, 141946-141957	4
358	Two-Stage Adaptive Constrained Particle Swarm Optimization Based on Bi-Objective Method. 2020 , 8, 150647-150664	2
357	An Asymmetric Chaotic Competitive Swarm Optimization Algorithm for Feature Selection in High-Dimensional Data. 2020 , 12, 1782	6
356	Multi-Cluster Jumping Particle Swarm Optimization for Fast Convergence. 2020 , 8, 189382-189394	6
355	A Novel Group-based Swarm Optimizer for Large-Scale Optimization. 2020 ,	
354	Evolving CNN-LSTM Models for Time Series Prediction Using Enhanced Grey Wolf Optimizer. 2020 , 8, 161519-161541	29
353	A Novel Multi-Objective Competitive Swarm Optimization Algorithm. 2020 , 11, 114-129	
352	Large-Scale optimization via Evolutionary Multitasking assisted Random Embedding. 2020,	5
351	Aerodynamic optimisation of a high-speed train head shape using an advanced hybrid surrogate-based nonlinear model representation method. 2020 , 1	1

350	Iterated Problem Reformulation for Evolutionary Large-Scale Multiobjective Optimization. 2020,	6
349	A Recommender System for Metaheuristic Algorithms for Continuous Optimization Based on Deep Recurrent Neural Networks. 2020 , 1, 5-18	12
348	Optimal reactive power dispatch using Esocial mimic optimization (ESMO). 2020, 1-15	1
347	Contribution Based Co-Evolutionary Algorithm for Large-Scale Optimization Problems. 2020 , 8, 203369-2033	814
346	Improving the Performance of Whale Optimization Algorithm through OpenCL-Based FPGA Accelerator. 2020 , 2020, 1-15	4
345	Validation of Large-Scale Classification Problem in Dendritic Neuron Model Using Particle Antagonism Mechanism. 2020 , 9, 792	4
344	Optimization of Lennard-Jones clusters by particle swarm optimization with quasi-physical strategy. 2020 , 57, 100710	3
343	Population size in Particle Swarm Optimization. 2020 , 58, 100718	69
342	Estimating the impact of uncertainty on optimum capacitor placement in wind-integrated radial distribution system. 2020 , 30, e12451	5
341	Multi/Many-Objective Particle Swarm Optimization Algorithm Based on Competition Mechanism. 2020 , 2020, 5132803	6
340	A random dynamic grouping based weight optimization framework for large-scale multi-objective optimization problems. 2020 , 55, 100684	21
339	Evolutionary Divide-and-Conquer Algorithm for Virus Spreading Control Over Networks. <i>IEEE Transactions on Cybernetics</i> , 2021 , 51, 3752-3766	5
338	A Two-Phase Learning-Based Swarm Optimizer for Large-Scale Optimization. <i>IEEE Transactions on Cybernetics</i> , 2020 ,	18
337	A new competitive multiverse optimization technique for solving single-objective and multiobjective problems. 2020 , 2, e12124	6
336	A PSO-algorithm-based consensus model with the application to large-scale group decision-making. 2020 , 6, 287-298	12
335	Hybrid Machine Learning Models for Classifying Power Quality Disturbances: A Comparative Study. 2020 , 13, 2761	13
334	Competitive Swarm Optimizer with Mutated Agents for Finding Optimal Designs for Nonlinear Regression Models with Multiple Interacting Factors. 2020 , 12, 219-233	6
333	Pyramid Matting: A Resource-Adaptive Multi-Scale Pixel Pair Optimization Framework for Image Matting. 2020 , 8, 93487-93498	1

332	Mixed-integer minimax dynamic optimization for structure identification of glycerol metabolic network. 2020 , 82, 503-520	5
331	A survey on swarm intelligence approaches to feature selection in data mining. 2020 , 54, 100663	86
330	Feature selection based on hybridization of genetic algorithm and competitive swarm optimizer. 2020 , 24, 11663-11672	12
329	A Novel Modeling Framework for Computationally Efficient and Accurate Real-Time Ensemble Flood Forecasting With Uncertainty Quantification. 2020 , 56, e2019WR025727	6
328	A competitive swarm optimizer with hybrid encoding for simultaneously optimizing the weights and structure of Extreme Learning Machines for classification problems. 2020 , 11, 1801-1823	5
327	Improving Naive Bayes for Regression with Optimized Artificial Surrogate Data. 2020 , 34, 484-514	3
326	Multipopulation cooperative particle swarm optimization with a mixed mutation strategy. 2020 , 529, 179-196	35
325	Winner-leading competitive swarm optimizer with dynamic Gaussian mutation for parameter extraction of solar photovoltaic models. 2020 , 206, 112450	33
324	Refraction-learning-based whale optimization algorithm for high-dimensional problems and parameter estimation of PV model. 2020 , 89, 103457	38
323	Large-scale optimisation via cooperatively coevolving competition swarm optimiser. 2020, 14, 1439-1456	3
322	A state-of-the-art survey of solid oxide fuel cell parameter identification: Modelling, methodology, and perspectives. 2020 , 213, 112856	27
321	Configuring differential evolution adaptively via path search in a directed acyclic graph for data clustering. 2020 , 55, 100690	6
320	A Hybrid Deep Grouping Algorithm for Large Scale Global Optimization. 2020 , 24, 1112-1124	23
319	Decision-making and multi-objectivization for cost sensitive robust optimization over time. 2020 , 199, 105857	3
318	A novel competitive swarm optimized RBF neural network model for short-term solar power generation forecasting. 2020 , 397, 415-421	43
317	Adaptive Granularity Learning Distributed Particle Swarm Optimization for Large-Scale Optimization. <i>IEEE Transactions on Cybernetics</i> , 2021 , 51, 1175-1188	53
316	Multiple-strategy learning particle swarm optimization for large-scale optimization problems. 2021 , 7, 1-16	24
315	A new and fast rival genetic algorithm for feature selection. 2021 , 77, 2844-2874	12

314	Search-Based Algorithm With Scatter Search Strategy for Automated Test Case Generation of NLP Toolkit. 2021 , 5, 491-503	2
313	A novel randomised particle swarm optimizer. 2021 , 12, 529-540	26
312	Can Machine Learning Assist Locating the Excitation of Snore Sound? A Review. 2021 , 25, 1233-1246	7
311	An Efficient Recursive Differential Grouping for Large-Scale Continuous Problems. 2021 , 25, 159-171	16
310	An adaptive particle swarm optimizer with decoupled exploration and exploitation for large scale optimization. 2021 , 60, 100789	18
309	Data prediction of soil heavy metal content by deep composite model. 2021 , 21, 487-498	2
308	Large-scale many-objective particle swarm optimizer with fast convergence based on Alpha-stable mutation and Logistic function. 2021 , 99, 106947	12
307	A CSO-based approach for secure data replication in cloud computing environment. 2021 , 77, 5882-5933	4
306	A Computational Intelligence Perspective on Multimodal Image Registration for Unmanned Aerial Vehicles (UAVs). 2021 , 251-274	
305	Multi-swarm competitive swarm optimizer for large-scale optimization by entropy-assisted diversity measurement and management. 2021 , 33, e6126	0
304	A multi-objective evolutionary algorithm for steady-state constrained multi-objective optimization problems. 2021 , 101, 107042	7
303	A hybrid many-objective competitive swarm optimization algorithm for large-scale multirobot task allocation problem. 2021 , 12, 943-957	6
302	A Competitive Mechanism Multi-Objective Particle Swarm Optimization Algorithm and Its Application to Signalized Traffic Problem. 2021 , 52, 73-104	11
301	Cooperative coevolution for large-scale global optimization based on fuzzy decomposition. 2021 , 25, 3593-3608	6
300	AutoRWN: automatic construction and training of random weight networks using competitive swarm of agents. 2021 , 33, 5507-5524	3
299	An enhanced class topper algorithm based on particle swarm optimizer for global optimization. 2021 , 51, 1022-1040	2
298	Dynamic MOPSO-Based Optimal Control for Wastewater Treatment Process. <i>IEEE Transactions on Cybernetics</i> , 2021 , 51, 2518-2528	4
297	A Novel Sigmoid-Function-Based Adaptive Weighted Particle Swarm Optimizer. <i>IEEE Transactions</i> on Cybernetics, 2021 , 51, 1085-1093	62

296	Comprehensive learning Jaya algorithm for engineering design optimization problems. 1		2
295	Surrogate-Assisted Multipopulation Particle Swarm Optimizer for High-Dimensional Expensive Optimization. 2021 , 1-14		4
294	Surrogate-Assisted Multi-objective Evolutionary Optimization. 2021 , 201-229		1
293	An Adaptive Stochastic Dominant Learning Swarm Optimizer for High-Dimensional Optimization. <i>IEEE Transactions on Cybernetics</i> , 2020 , PP,	10.2	9
292	Enhancing the competitive swarm optimizer with covariance matrix adaptation for large scale optimization. 2021 , 51, 4984-5006		4
291	An Enhanced Competitive Swarm Optimizer with Strongly Convex Sparse Operator for Large-Scale Multi-Objective Optimization. 2021 , 1-1		5
290	Securing the Storage of Passwords Based on the MD5 HASH Transformation. 2021 , 495-503		2
289	An Efficient Competitive Swarm Optimizer for Solving Large-Scale Multi-objective Optimization Problems. 2021 , 72-85		
288	An X-Architecture SMT Algorithm Based on Competitive Swarm Optimizer. 2021, 393-404		0
287	Water Flow Optimizer: A Nature-Inspired Evolutionary Algorithm for Global Optimization. <i>IEEE Transactions on Cybernetics</i> , 2021 , PP,	10.2	4
286	Evolutionary and Swarm Optimization. 2021 , 53-101		O
285	Deep Reinforcement Learning for Solving the Heterogeneous Capacitated Vehicle Routing Problem. <i>IEEE Transactions on Cybernetics</i> , 2021 , PP,	10.2	6
284	A Coevolutionary Estimation of Distribution Algorithm for Group Insurance Portfolio. 2021 , 1-15		2
283	Knowledge-guided multiobjective particle swarm optimization with fusion learning strategies. 2021 , 7, 1223-1239		3
282	Two-stage multi-tasking transform framework for large-scale many-objective optimization problems. 2021 , 7, 1499-1513		2
281	Metaheuristics for Sparse Index-Tracking Problem: A Case Study on FTSE 100. 2021 , 1828, 012111		1
280	A discrete collaborative swarm optimizer for resource scheduling problem in mobile cellular networks. 1		0
279	Feature Selection Using Enhanced Particle Swarm Optimisation for Classification Models. 2021 , 21,		3

278	Non-revisiting stochastic search revisited: Results, perspectives, and future directions. 2021 , 61, 100828	4
277	A Feature Selection Algorithm Performance Metric for Comparative Analysis. 2021 , 14, 100	2
276	An improved Gaussian distribution based quantum-behaved particle swarm optimization algorithm for engineering shape design problems. 1-27	3
275	Proposing receiver operating characteristic-based sensitivity analysis with introducing swarm optimized ensemble learning algorithms for groundwater potentiality modelling in Asir region, Saudi Arabia. 1-28	17
274	Competitive swarm optimization based unequal clustering and routing algorithms (CSO-UCRA) for wireless sensor networks. 2021 , 80, 26093	2
273	Level-based multi-objective particle swarm optimizer for integrated production scheduling and vehicle routing decision with inventory holding, delivery, and tardiness costs. 1-20	3
272	A Neuron Model with Dendrite Morphology for Classification. 2021 , 10, 1062	5
271	Emulous mechanism based multi-objective mothflame optimization algorithm. 2021 , 150, 15-33	3
270	A gravitational search algorithm with hierarchy and distributed framework. 2021 , 218, 106877	16
269	Fault diagnosis of industrial robot reducer by an extreme learning machine with a level-based learning swarm optimizer. 2021 , 13, 168781402110195	1
268	A stochastic configuration network based on chaotic sparrow search algorithm. 2021 , 220, 106924	56
267	Paired Offspring Generation for Constrained Large-Scale Multiobjective Optimization. 2021 , 25, 448-462	7
266	A parallel learning particle swarm optimizer for inverse kinematics of robotic manipulator. 2021 , 36, 6101-6132	5
265	A Forward Search Inspired Particle Swarm Optimization Algorithm for Feature Selection in Classification. 2021 ,	3
264	Decision Space Scalability Analysis of Multi-Objective Particle Swarm Optimization Algorithms. 2021 ,	
263	A Modified APSODEE for Large Scale Optimization. 2021 ,	O
262	Major Advances in Particle Swarm Optimization: Theory, Analysis, and Application. 2021 , 63, 100868	59
261	Two-stage improved Grey Wolf optimization algorithm for feature selection on high-dimensional classification. 1	6

260	Improved binary particle swarm optimization for feature selection with new initialization and search space reduction strategies. 2021 , 106, 107302	24
259	Fly visual evolutionary neural network solving large-scale global optimization. 2021 , 36, 6680-6712	O
258	A survey on evolutionary computation for complex continuous optimization. 1	34
257	Spatial bound whale optimization algorithm: an efficient high-dimensional feature selection approach. 2021 , 33, 16229	7
256	A Novel Three-Dimensional Path Planning Method for Fixed-Wing UAV Using Improved Particle Swarm Optimization Algorithm. 2021 , 2021, 1-19	4
255	Binary MOGWO Based On Competition and Teaching for Computationally Complex Engineering Applications. 2021 ,	
254	Solar-Based DG Allocation Using Harris Hawks Optimization While Considering Practical Aspects. 2021 , 14, 5206	4
253	Large-Scale Evolutionary Multiobjective Optimization Assisted by Directed Sampling. 2021 , 25, 724-738	14
252	Region Encoding Helps Evolutionary Computation Evolve Faster: A New Solution Encoding Scheme in Particle Swarm for Large-Scale Optimization. 2021 , 25, 779-793	22
251	Optimizing design for continuous conversion of glycerol to 1,3-propanediol using discrete-valued optimal control. 2021 , 104, 126-134	1
250	An improved multiobjective particle swarm optimization algorithm based on tripartite competition mechanism. 1	O
249	-optimal designs for hierarchical linear models: an equivalence theorem and a nature-inspired meta-heuristic algorithm. 2021 , 25, 13549-13565	2
248	Gradient-based fly immune visual recurrent neural network solving large-scale global optimization. 2021 , 454, 238-253	1
247	Dendritic neuron model trained by information feedback-enhanced differential evolution algorithm for classification. 2021 , 233, 107536	11
246	Wild Geese Algorithm: A novel algorithm for large scale optimization based on the natural life and death of wild geese. 2021 , 11, 100074	4
245	Improved adaptive coding learning for artificial bee colony algorithms. 1	O
244	OCSO-CA: opposition based competitive swarm optimizer in energy efficient IoT clustering. 2022 , 16, 1	1
243	A Tristage Adaptive Biased Learning for Artificial Bee Colony. 2021 , 2021, 1-22	O

242	ITIalgorithm with local search for large scale multiple balanced traveling salesmen problem. 2021 , 229, 107330	3	
241	Global optimization of a vapor compression refrigeration system with a self-adaptive differential evolution algorithm. 2021 , 197, 117427	3	
240	A multi-objective bat algorithm with a novel competitive mechanism and its application in controller tuning. 2021 , 106, 104453	1	
239	Chaotic neural network algorithm with competitive learning for global optimization. 2021 , 231, 107405	1	
238	Solving static and dynamic multi-area economic dispatch problems using an improved competitive swarm optimization algorithm. 2022 , 238, 122035	5	
237	Evolutionary competitive swarm exploring optimal support vector machines and feature weighting. 2021 , 25, 3335-3352	10)
236	Design and Application of Intelligence Algorithms in Continuous Fermentation of Glycerol. 2021 , 9, 132839)-1328	45
235	VaCSO: A Multi-objective Collaborative Competition Particle Swarm Algorithm Based on Vector Angles. 2021 , 244-253		
234	Mathematical Optimization by Using Particle Swarm Optimization, Genetic Algorithm, and Differential Evolution and Its Similarities. 2021 , 1-34		
233	A comparative study of many-objective optimizers on large-scale many-objective software clustering problems. 2021 , 7, 1061-1077	2	
232	Trust-Tech Source-Point Method for Systematically Computing Multiple Local Optimal Solutions: Theory and Method. <i>IEEE Transactions on Cybernetics</i> , 2021 , PP,	0.2 1	
231	Population Sizing of Evolutionary Large-Scale Multiobjective Optimization. 2021 , 41-52	1	
230	A Competitive Particle Swarm Algorithm Based on Vector Angles for Multi-Objective Optimization. 2021 , 9, 89741-89756	2	
229	A Surrogate-Assisted Evolutionary Algorithm with Random Feature Selection for Large-Scale Expensive Problems. 2020 , 125-139	2	
228	Parallel Coevolution of Quantum-Behaved Particle Swarm Optimization for High-Dimensional Problems. 2016 , 367-376	1	
227	A clustering and dimensionality reduction based evolutionary algorithm for large-scale multi-objective problems. 2020 , 89, 106120	16	6
226	Contribution-Based Cooperative Co-Evolution for Nonseparable Large-Scale Problems With Overlapping Subcomponents. <i>IEEE Transactions on Cybernetics</i> , 2020 , PP,	0.2 6	
225	A Multi-Variation Multifactorial Evolutionary Algorithm for Large-Scale Multi-Objective Optimization. 2021 , 1-1	2	

224	. 2021,	
223	Optimal block search mechanism using deep recurrent neural network for enabling the code-efficiency in HEVC. 2021 , ahead-of-print,	
222	Adaptive multi-objective particle swarm optimization using three-stage strategy with decomposition. 2021 , 25, 14645-14672	2
221	A Many-Objective Simultaneous Feature Selection and Discretization for LCS-Based Gesture Recognition. 2021 , 11, 9787	
220	Improved SparseEA for sparse large-scale multi-objective optimization problems. 1	1
219	An enhanced obstacle-aware deployment scheme with an opposition-based competitive swarm optimizer for mobile WSNs. 2022 , 189, 116035	O
218	An Improved Competitive Particle Swarm Optimization for Many-objective Optimization Problems. 2021 , 116118	5
217	Modeling flexural overstrength factor for steel beams using heuristic soft-computing methods. 2021 , 34, 3238-3246	O
216	Grouping Particle Swarm Optimizer with (P_{best})s Guidance for Large Scale Optimization. 2016 , 627-634	
215	Particle Swarm Optimization Based on the Winner∃ Strategy. 2016 , 201-213	
214	Mathematical Optimization by Using Particle Swarm Optimization, Genetic Algorithm, and Differential Evolution and Its Similarities. 2017 , 325-358	
213	An Estimation of Distribution Algorithm for Large-Scale Optimization with Cooperative Co-evolution and Local Search. 2018 , 442-452	
212	Application of Jaya Algorithm and Its Variants on Constrained and Unconstrained Benchmark Functions. 2019 , 59-90	
211	Dynamic Centroid Insertion and Adjustment for Data Sets with Multiple Imbalanced Classes. 2019 , 766-778	
210	A Robotic Chinese Stroke Generation Model Based on Competitive Swarm Optimizer. 2020 , 92-103	O
209	Novel Competitive Swarm Optimizer for Sampling-Based Image Matting Problem. 2020 , 109-120	
208	An Improved Multi-objective Particle Swarm Optimization with Adaptive Penalty Value for Feature Selection. 2020 , 649-661	

BSO-CLS: Brain Storm Optimization Algorithm with Cooperative Learning Strategy. **2020**, 243-250

207

(2021-2020)

206	Particle Swarm optimization based Neural Network Model for Chaotic Time Series Forecasting. 2020 ,	
205	Grouping optimization algorithm for natural image matting. 2021,	O
204	. 2020,	
203	An Overview on Big Data Mining Using Evolutionary Techniques. 2020,	O
202	Evolutionary Large-Scale Multi-Objective Optimization: A Survey. 2022 , 54, 1-34	12
201	An Improved Competitive Swarm Optimizer for Large Scale Optimization. 2020 , 538-548	
200	Improved Bacterial Foraging Optimization Algorithm with Comprehensive Swarm Learning Strategies. 2020 , 325-334	
199	Application of Improved PSO Algorithms in Train Energy Consumption Optimization. 2020, 127-134	
198	An Advanced Generative Deep Learning Framework for Probabilistic Spatio-temporal Wind Power Forecasting. 2021 ,	O
197	A Solution of Bid-based dynamic economic load dispatch using Competitive Swarm Optimizer approach. 2020 ,	
196	A Maiden Application of Competitive Swarm Optimizer for Solution of Economic Load Dispatch with Parameter Estimation. 2021 , 299-335	
195	Multi-objective optimization based on an adaptive competitive swarm optimizer. 2022 , 583, 266-287	1
194	Review on Nature-Inspired Algorithms. 2021 , 2, 1	4
193	Multiple learning JAYA algorithm for parameters identifying of photovoltaic models. 2021,	3
192	Non-convex Dynamic Economic Dispatch Using an Innovative Hybrid Algorithm. 1	2
191	An effective dynamic immune optimization control for the wastewater treatment process. 2021, 1	1
190	A conditional opposition-based particle swarm optimisation for feature selection. 1-23	3
189	A Levy Flight motivated meta-heuristic approach for enhancing maximum loadability limit in practical power system. 2021 , 114, 108146	O

188	PSO-sono: A novel PSO variant for single-objective numerical optimization. 2021 , 586, 176-176	1
187	An improved weighted optimization approach for large-scale global optimization. 1	
186	A review of population-based metaheuristics for large-scale black-box global optimization: Part B. 2021 , 1-1	3
185	Prognosis of Electric Scooter With Intermittent Faults: Dual Degradation Processes Approach. 2021 , 1-1	2
184	A new optimization algorithm inspired by the quest for the evolution of human society: Human felicity algorithm. 2022 , 193, 116468	4
183	Alternate search pattern-based brain storm optimization. 2022 , 238, 107896	8
182	A hybrid model of stacked autoencoder and modified particle swarm optimization for multivariate chaotic time series forecasting. 2022 , 116, 108321	3
181	Neighborhood-based particle swarm optimization with discrete crossover for nonlinear equation systems. 2022 , 69, 101019	O
180	A COVID-19 Detection Algorithm Using Deep Features and Discrete Social Learning Particle Swarm Optimization for Edge Computing Devices. 2022 , 22, 1-17	2
179	A Comprehensive Competitive Swarm Optimizer for Large-Scale Multiobjective Optimization. 2021 , 1-14	2
178	Improved Multi-Objective Particle Swarm Optimization Algorithm With Adaptive Strategies. 2021,	
177	An Adaptive Level-Based Learning Swarm Optimizer for Large-Scale Optimization. 2021,	1
176	Fuzzy deep wavelet neural network with hybrid learning algorithm: Application to electrical resistivity imaging inversion. 2022 , 108164	2
175	Particle Competitive Mechanism-Based Multi-objective Rough Clustering Algorithm for Image Segmentation. 2022 , 1-1	O
174	A decomposition approach for large-scale non-separable optimization problems. 2022, 115, 108168	1
173	Harris Hawk Optimization Algorithm Based on Cauchy Distribution Inverse Cumulative Function and Tangent Flight Operator. 1	1
172	Transfer Learning Analysis of Multi-Class Classification for Landscape-Aware Algorithm Selection. 2022 , 10, 432	4
171	SpartaPlex: A deterministic algorithm with linear scalability for massively parallel global optimization of very large-scale problems. 2022 , 166, 103090	

170	INFO: An efficient optimization algorithm based on weighted mean of vectors. 2022, 195, 116516	36
169	A particle swarm optimizer with multi-level population sampling and dynamic p-learning mechanisms for large-scale optimization. 2022 , 108382	1
168	A multi-objective particle swarm optimization algorithm based on two-archive mechanism. 2022 , 119, 108532	7
167	Firefly Competitive Swarm Optimization Based Hierarchical Attention Network for Lung Cancer Detection.	
166	Snake Optimizer: A novel meta-heuristic optimization algorithm. 2022 , 242, 108320	24
165	Faulty Processor Identification for a Multiprocessor System Under the PMC Model Using a Binary Grey Wolf Optimizer. 2022 , 81-95	
164	Opposition-Based Competitive Swarm Optimizer for Optimal Sizing and Siting of DG Units in Radial System. 2022 , 269-282	1
163	Automatic Particle Swarm Optimizer Based on Reinforcement Learning. 2022, 317-331	
162	A Bi-Population Cooperative Optimization Algorithm Assisted by an Autoencoder for Medium-Scale Expensive Problems. 2022 , 1-15	О
161	An Approximated Gradient Sign Method Using Differential Evolution For Black-box Adversarial Attack. 2022 , 1-1	1
160	Particle swarm optimization for searching efficient experimental designs: A review.	2
159	Multi-granularity competition-cooperation optimization algorithm with adaptive parameter configuration. 1	
158	Learning Competitive Swarm Optimization 2022 , 24,	1
157	Hawk and pigeon intelligence for UAV swarm dynamic combat game via competitive learning pigeon-inspired optimization. 1	О
156	CPRO: Competitive Poor and Rich Optimizer-Enabled Deep Learning Model and Holoentropy Weighted-Power K-Means Clustering for Brain Tumor Classification Using MRI.	
155	A self-adaptive level-based learning artificial bee colony algorithm for feature selection on high-dimensional classification. 1	
154	A Dimension Group-Based Comprehensive Elite Learning Swarm Optimizer for Large-Scale Optimization. 2022 , 10, 1072	1
153	X-ray image based COVID-19 detection using evolutionary deep learning approach 2022 , 116942	2

152	Stepladder determinative brain storm optimization. 1	0
151	Spread-based Elite Opposite Swarm Optimizer for Large Scale Optimization. 2022,	
150	A two-archive model based evolutionary algorithm for multimodal multi-objective optimization problems. 2022 , 119, 108606	0
149	Novel multiobjective particle swarm optimization based on ranking and cyclic distance strategy.	O
148	Broad learning system based ensemble deep model. 1	1
147	Pyramid particle swarm optimization with novel strategies of competition and cooperation. 2022 , 121, 108731	10
146	Boosted ANFIS model using augmented marine predator algorithm with mutation operators for wind power forecasting. 2022 , 314, 118851	11
145	Particle ranking: An Efficient Method for Multi-Objective Particle Swarm Optimization Feature Selection. 2022 , 245, 108640	2
144	Improved L Ω y flight distribution algorithm with FDB-based guiding mechanism for AVR system optimal design. 2022 , 168, 108032	2
143	A competitive mechanism based multi-objective differential evolution algorithm and its application in feature selection. 2022 , 245, 108582	O
142	A survey on dendritic neuron model: Mechanisms, algorithms and practical applications. 2022 , 489, 390-406	3
141	DMDE: Diversity-maintained multi-trial vector differential evolution algorithm for non-decomposition large-scale global optimization. 2022 , 198, 116895	5
140	Cooperative co-evolutionary differential evolution algorithm applied for parameters identification of lithium-ion batteries. 2022 , 200, 117192	1
139	Prediction of NOx emissions based on CSO-RBF Neural Network for Municipal Solid Waste Incineration. 2021 ,	
138	Research on Optimal Control of Regional Integrated Energy System Based on Competitive Swarm Optimizer. 2021 ,	
137	Competitive swarm optimizer for Solving Flexible Jobshop Scheduling Problem. 2021,	
136	A novel levy flight trajectory-based salp swarm algorithm for photovoltaic parameters estimation. 2021 , 42, 1841-1867	2
135	A metaheuristic-based framework for index tracking with practical constraints. 1	5

134 Hierarchical Learning-based Particle Swarm Optimizer. **2021**,

133	Guiding Points Sampling-Based Large-Scale Evolutionary Multi-Objective Optimization. 2021 ,	
132	Metaheuristics in the Humanitarian Supply Chain. 2021, 14, 364	1
131	CSPO-DCNN: Competitive Swarm Political Optimisation for Breast Cancer Classification using Histopathological Image. 1-16	
130	Fabric Defect Detection Using Competitive Cat Swarm Optimizer Based RideNN and Deep Neuro Fuzzy Network. 2022 , 23, 1	1
129	Improved Slime-Mould-Algorithm with Fitness Distance Balance-based Guiding Mechanism for Global Optimization Problems. 40-54	o
128	An Improved Competitive Swarm Optimizer Based on Generalized Pareto Dominance for Large-scale Multi-objective and Many-objective Problems. 2021 ,	
127	A genetic algorithm with two-step rank-based encoding for closed-loop supply chain network design. 2022 , 19, 5925-5956	
126	An effective chronic lymphocytic leukemia detection method using hybrid optimization aware random multimodal deep learning.	0
125	Feature selection using binary monarch butterfly optimization.	О
124	Elite Directed Particle Swarm Optimization with Historical Information for High-Dimensional Problems. 2022 , 10, 1384	O
123	Orbital Maneuver Optimization of Earth Observation Satellites Using an Adaptive Differential Evolution Algorithm. 2022 , 14, 1966	1
122	Bat competitive swarm optimizer enabled DMN for automatic recommendation of learning objects.	
121	Differential Elite Learning Particle Swarm Optimization for Global Numerical Optimization. 2022 , 10, 1261	O
120	A competitive swarm optimizer with probabilistic criteria for many-objective optimization problems. 1	1
119	A velocity-based butterfly optimization algorithm for high-dimensional optimization and feature selection. 2022 , 201, 117217	2
118	Enhanced COOT optimization algorithm for Dimensionality Reduction. 2022,	5
117	Coevolutionary Framework-Based Constrained Multi-Objective Optimization for Optimal Carbon-Energy Combined Flow of a Power Grid. 2022 , 2022, 1-10	

116	A Self-organizing Weighted Optimization based Framework for Large-scale Multi-objective Optimization. 2022 , 101084	0
115	Contextual Features and Optimal Hierarchical Attention Networks for Sentiment Classification Under Data Streaming Environment.	
114	Henry MaxNet: tversky index based feature selection and competitive swarm henry gas solubility optimization integrated Deep Maxout network for intrusion detection in IoT. 1	1
113	A Cluster-Based Competitive Particle Swarm Optimizer with a Sparse Truncation Operator for Multi-Objective Optimization. 2022 , 71, 101083	2
112	Collective information-based particle swarm optimization for multi-fuel CHP economic dispatch problem. 2022 , 248, 108902	1
111	A reinforcement learning level-based particle swarm optimization algorithm for large-scale optimization. 2022 , 602, 298-312	6
110	Cumulative learning-based competitive swarm optimizer for large-scale optimization.	
109	Event-Triggered Online Scheduling for Industrial Integrated Energy System. 2022, 1-1	
108	A Level-based Multi-strategy Learning Swarm Optimizer for Large-Scale Multi-objective Optimization. 2022 , 101100	1
107	An innovative quadratic interpolation salp swarm-based local escape operator for large-scale global optimization problems and feature selection.	2
106	Adopting a dendritic neural model for predicting stock price index movement. 2022 , 117637	2
105	Competitive Swarm Improved Invasive Weed Optimization-Based Secret Sharing Scheme for Visual Cryptography. 1-19	
104	Research on natural computing method of multi-spatially cooperative game based on clustering.	
103	A Hybrid Particle Swarm Optimizer for Curriculum Sequencing Problem. 2022 , 2022, 1-10	O
102	Integrating Energy Smart Grid ontologies through multi-objective particle swarm optimization algorithm with competitive mechanism. 2022 , 53, 102442	1
101	Large-Scale Evolutionary Optimization Approach Based on Decision Space Decomposition. 10,	
100	Cost-Sensitive Metaheuristic Optimization-Based Neural Network with Ensemble Learning for Financial Distress Prediction. 2022 , 12, 6918	О
99	Fr-WCSO- DRN: Fractional Water Cycle Swarm Optimizer-Based Deep Residual Network for Pulmonary Abnormality Detection from Respiratory Sound Signals. 2022 , 3,	

98	Verification of Classification Model and Dendritic Neuron Model Based on Machine Learning. 2022 , 2022, 1-14	O
97	Competitive teachinglearning-based optimization for multimodal optimization problems.	
96	Large-scale multiobjective optimization with adaptive competitive swarm optimizer and inverse modeling. 2022 , 608, 1441-1463	O
95	Spectral features and optimal Hierarchical attention networks for pulmonary abnormality detection from the respiratory sound signals. 2022 , 78, 103905	O
94	An Improved Adaptive Particle Swarm Optimization Method for High-speed Train Scheduling in Unexpected Events. 2022 ,	
93	A Self-exploratory Competitive Swarm Optimization Algorithm for Large-Scale Multiobjective Optimization. 2022 ,	O
92	An integrated discrete event simulation and particle swarm optimization model for optimizing efficiency of cancer diagnosis pathways. 2022 , 100082	
91	???????????????. 2022,	
90	A tri-stage competitive swarm optimizer for constrained multi-objective optimization.	
89	Missing Well Logs Prediction Based on Hybrid Kernel Extreme Learning Machine Optimized by Bayesian Optimization. 2022 , 12, 7838	
88	An Optimized AdaBoost Multi-class Support Vector Machine for Driver Behavior Monitoring in the Advanced Driver Assistance Systems. 2022 , 118618	
87	Shear Sonic Prediction Based on DELM Optimized by Improved Sparrow Search Algorithm. 2022 , 12, 8260	O
86	Balancing the trade-off between cost and reliability for wireless sensor networks: a multi-objective optimized deployment method.	1
85	Cooperative Bayesian optimization with hybrid grouping strategy and sample transfer for expensive large-scale black-box problems. 2022 , 109633	
84	An Optimisation driven Deep Residual Network for Sybil attack detection with reputation and trust-based misbehaviour detection in VANET. 1-24	1
83	Competitive feedback particle swarm optimization enabled deep recurrent neural network with technical indicators for forecasting stock trends.	
82	Improved particle swarm optimization algorithms for aerodynamic shape optimization of high-speed train. 2022 , 173, 103242	2
81	Optimal wind energy generation considering climatic variables by Deep Belief network (DBN) model based on modified coot optimization algorithm (MCOA). 2022 , 53, 102744	Ο

80	A new firefly algorithm with improved global exploration and convergence with application to engineering optimization. 2022 , 5, 100125	O
79	Marine Predators Algorithm with Stage-Based Repairment for the Green Supply Network Design. 2022 , 243-258	O
78	Comparing SSALEO as a Scalable Large Scale Global Optimization Algorithm to High-Performance Algorithms for Real-World Constrained Optimization Benchmark. 2022 , 10, 95658-95700	2
77	A Parallel Particle Swarm Optimization for Community Detection in Large Attributed Graphs. 2022 , 13, 1-23	Ο
76	An Efficient Parallel Hybrid Feature Selection Approach for Big Data Analysis. 2022 , 13, 1-22	O
75	Novel LeaderHollower-Based Particle Swarm Optimizer Inspired by Multiagent Systems: Algorithm, Experiments, and Applications. 2022 , 1-13	2
74	A two-stage multi-objective evolutionary algorithm for large-scale multi-objective optimization. 2022 ,	0
73	Large-scale crude oil scheduling: A framework of hybrid optimization based on plan decomposition. 2022 ,	O
72	A level-based learning swarm optimizer with a hybrid constraint-handling technique for large-scale portfolio selection problems. 2022 ,	O
71	Fractional Competitive Fruitfly Optimized Secure Routing Protocol under Mobile Sink Based WSN with Deep QNN Based Prediction.	Ο
70	Application of Coulomba and Franklina laws algorithm to solve large-scale optimal reactive power dispatch problems.	O
69	Addressing Constrained Engineering Problems and Feature Selection with a Time-Based Leadership Salp-Based Algorithm with Competitive Learning.	1
68	Large-Scale Expensive Optimization with a Switching Strategy. 2022, 2, 253-263	1
67	Big data classification in iot healthcare application using optimal deep learning.	1
66	Optimized deep learning system for smart maize leaf disease detection in IoT platform via routing algorithm.	0
65	Surrogate Ensemble Assisted Large-scale Expensive Optimization with Random Grouping. 2022,	O
64	Research on low carbon emission optimization operation technology of natural gas pipeline under multi-energy structure. 2022 ,	3
63	Binary dwarf mongoose optimizer for solving high-dimensional feature selection problems. 2022 , 17, e0274850	O

62	A swarm optimizer with attention-based particle sampling and learning for large scale optimization.	O
61	Multi-objective optimal control of bioconversion process considering system sensitivity and control variation. 2022 , 119, 13-24	O
60	Recursive grouping and dynamic resource allocation method for large-scale multi-objective optimization problem. 2022 , 130, 109651	O
59	Data-Driven Recommendation Model with Meta-learning Autoencoder for Algorithm Selection. 2022 , 530-542	O
58	A Large Scale Evolutionary Algorithm Based on Determinantal Point Processes for Large Scale Multi-Objective Optimization Problems. 2022 , 11, 3317	O
57	Parameters Identification of Proton Exchange Membrane Fuel Cell Model Based on the Lightning Search Algorithm. 2022 , 15, 7893	O
56	Self-powered acceleration sensors arrayed by swarm intelligence for table tennis umpiring system. 2022 , 17, e0272632	O
55	A robust performance evaluation approach for solution preservation in multiobjective optimization.	O
54	Enhancing the unbalanced distribution network hosting capacity for DERs via optimal load re-phasing. 2022 , 87, 104243	O
53	Real-time collaborative feeder vehicle routing problem with flexible time windows. 2022 , 75, 101201	1
52	Optimization enabled deep residual neural network for motor imagery EEG signal classification. 2023 , 80, 104317	0
51	Graph-Based Deep Decomposition for Overlapping Large-Scale Optimization Problems. 2022, 1-13	O
50	Co-evolutionary competitive swarm optimizer with three-phase for large-scale complex optimization problem. 2023 , 619, 2-18	7
49	Decision space partition based surrogate-assisted evolutionary algorithm for expensive optimization. 2023 , 214, 119075	O
48	Sparse Broad Learning System via a Novel Competitive Swarm Optimizer. 2022,	0
47	A sinusoidal social learning swarm optimizer for large-scale optimization. 2022 , 110090	O
46	A swarm-optimizer-assisted simulation and prediction model for emerging infectious diseases based on SEIR.	0
45	Can Big Population Always Bring Better Optimization Ability to Evolutionary Computation for Large-Scale Optimization?. 2022 ,	О

44	A Distributed Cooperative Co-Evolutionary Algorithm Based on Ring Network for Distributed Large-Scale Optimization. 2022 ,	0
43	Opposition-based learning equilibrium optimizer with Levy flight and evolutionary population dynamics for high-dimensional global optimization problems. 2022 , 119303	1
42	A particle swarm optimizer with dynamic balance of convergence and diversity for large-scale optimization. 2023 , 132, 109852	O
41	Variable surrogate model-based particle swarm optimization for high-dimensional expensive problems.	O
40	A Partition-Based Random Search Method for Multimodal Optimization. 2023, 11, 17	O
39	Parkinson's disease detection using sea lion shuffled shepherd optimization assisted deep maxout network.	O
38	A hybrid intelligently initialized particle swarm optimizer with weight factored binary gray wolf optimizer for mitigation of security issues in Internet of Things and sensor nodes.	O
37	A Novel Data Offloading with Deep Learning Enabled Cyberattack Detection Model for Edge Computing in 6G Networks. 2023 , 17-33	O
36	A Modified Particle Swarm Optimization Algorithm for Optimizing Artificial Neural Network in Classification Tasks. 2022 , 10, 2579	O
35	An Adaptive Two-Stage Evolutionary Algorithm for Large-Scale Continuous Multi-Objective Optimization. 2023 , 101235	O
34	Tversky-RideNN based Feature Fusion and Optimized Deep RNN for Stock Market Prediction. 2022,	O
33	An innovative time-varying particle swarm-based Salp algorithm for intrusion detection system and large-scale global optimization problems.	1
32	A novel comprehensive learning Rao algorithm for engineering optimization problems. 2023, 45,	O
31	A Tent LNy Flying Sparrow Search Algorithm for Wrapper-Based Feature Selection: A COVID-19 Case Study. 2023 , 15, 316	1
30	Multi-Space Evolutionary Search for Large-Scale Multi-Objective Optimization. 2023, 171-205	0
29	Multi-strategy self-learning particle swarm optimization algorithm based on reinforcement learning. 2023 , 20, 8498-8530	O
28	An approach for speech enhancement with dysarthric speech recognition using optimization based machine learning frameworks.	O
27	A random elite ensemble learning swarm optimizer for high-dimensional optimization.	O

26	A novel molecular docking program based on a multi-swarm competitive algorithm. 2023, 78, 101292	0
25	Detection of geochemical anomalies related to mineralization using the Random Forest model optimized by the Competitive Mechanism and Beetle Antennae Search. 2023 , 249, 107195	O
24	Assessment of effective reactive power reserve in power system networks under uncertainty applying coronavirus herd immunity optimizer (CHIO) for operation simulation. 2023 , 220, 109267	O
23	A novel method for increasing wind power output considering wind turbine failure. 2023 , 150, 109104	Ο
22	Alzheimer's disease classification using competitive swarm multi-verse optimizer-based deep neuro-fuzzy network.	0
21	A hybrid level-based learning swarm algorithm with mutation operator for solving large-scale cardinality-constrained portfolio optimization problems. 2023 , 634, 321-339	Ο
20	Heterogeneous cognitive learning particle swarm optimization for large-scale optimization problems. 2023 , 633, 321-342	0
19	Bi-Directional Feature Fixation-based Particle Swarm Optimization for Large-Scale Feature Selection. 2022 , 1-14	O
18	Superiority combination learning distributed particle swarm optimization for large-scale optimization. 2023 , 136, 110101	0
17	Cooperative coevolutionary multi-guide particle swarm optimization algorithm for large-scale multi-objective optimization problems. 2023 , 78, 101262	Ο
16	Particle swarm optimization of a wind farm layout with active control of turbine yaws. 2023, 206, 738-747	0
15	Multi-Level severity classification for diabetic retinopathy based on hybrid optimization enabled deep learning. 2023 , 84, 104736	1
14	How Much Do Swarm Intelligence and Evolutionary Algorithms Improve Over a Classical Heuristic From 1960?. 2023 , 11, 19775-19793	0
13	Multiscale Adaptive Scheduling and Path-Planning for Power-Constrained UAV-Relays via SMDPs. 2022 ,	Ο
12	Multi-Objective Optimal Siting and Sizing of Distributed Generators and Shunt Capacitors Considering the Effect of Voltage-Dependent Nonlinear Load Models. 2023 , 11, 21465-21487	1
11	A novel metaheuristic for solving LSGO problems. 2023,	Ο
10	Large-Scale Competitive Learning-Based Salp Swarm for Global Optimization and Solving Constrained Mechanical and Engineering Design Problems. 2023 , 11, 1362	0
9	Multi-objective evolutionary multitasking algorithm based on cross-task transfer solution matching strategy. 2023 ,	O

8	Hybrid Genetic Algorithms for Large Scale Optimization Problem. 2022,	О
7	A Parallel Hybrid Feature Selection Approach Based on Multi-Correlation and Evolutionary Multitasking. 2023 , 15, 1-23	o
6	Analysis based on Different Optimization Algorithms for Landslide Detection. 2023,	О
5	A competitive swarm optimizer with local search for solving optimal reactive power dispatch of wind farm.	0
4	A conceptual investigation of the effect of random numbers over the performance of metaheuristic algorithms.	0
3	Backtracking search algorithm driven by generalized mean position for numerical and industrial engineering problems.	O
2	A dual-stage large-scale multi-objective optimization evolutionary algorithm with dynamic learning strategy. 2023 , 120184	О
1	Optimal infrastructure in microgrids with diverse uncertainties based on demand response, renewable energy sources and two-stage parallel optimization algorithm. 2023 , 123, 106233	O