# CITATION REPORT List of articles citing

Multi-objective grey wolf optimizer: A novel algorithm for multi-criterion optimization

DOI: 10.1016/j.eswa.2015.10.039 Expert Systems With Applications, 2016, 47, 106-119.

Source: https://exaly.com/paper-pdf/65693045/citation-report.pdf

Version: 2024-04-25

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
862	A Hybrid Simplex Non-dominated Sorting Genetic Algorithm for Multi- Objective Optimization. <b>2016</b> , 05,		5
861	Multiobjective wind driven optimization approach applied to transformer design. 2016,		5
860	Multi-objective optimal integration of biorefineries using NSGA-II and MOGWO. <b>2016</b> ,		3
859	Extension and performance evaluation of recent optimization techniques on mixed integer optimization problems. <b>2016</b> ,		3
858	Yin-Yang-pair Optimization: A novel lightweight optimization algorithm. <b>2016</b> , 54, 62-79		69
857	DMMOGSA: Diversity-enhanced and memory-based multi-objective gravitational search algorithm. <b>2016</b> , 363, 52-71		19
856	Grey wolf optimizer for unmanned combat aerial vehicle path planning. <b>2016</b> , 99, 121-136		138
855	An effective multi-objective discrete grey wolf optimizer for a real-world scheduling problem in welding production. <b>2016</b> , 99, 161-176		85
854	Test Suite Prioritization Using Nature Inspired Meta-Heuristic Algorithms. <b>2017</b> , 216-226		2
853	Memory based Hybrid Dragonfly Algorithm for numerical optimization problems. <i>Expert Systems With Applications</i> , <b>2017</b> , 83, 63-78	7.8	119
852	Multi-objective hybrid artificial bee colony algorithm enhanced with L $\Omega$ y flight and self-adaption for cloud manufacturing service composition. <b>2017</b> , 47, 721-742		46
851	Multilevel image thresholding using entropy of histogram and recently developed population-based metaheuristic algorithms. <b>2017</b> , 10, 45-75		47
850	Optimal reactive power dispatch problem using a two-archive multi-objective grey wolf optimizer. <i>Expert Systems With Applications</i> , <b>2017</b> , 87, 79-89	7.8	54
849	An improvement decomposition-based multi-objective evolutionary algorithm with uniform design. <b>2017</b> , 125, 108-115		7
848	A novel metaheuristic for multi-objective optimization problems: The multi-objective vortex search algorithm. <b>2017</b> , 402, 124-148		34
847	Estimation Localization in Wireless Sensor Network Based on Multi-objective Grey Wolf Optimizer. <b>2017</b> , 228-237		5
846	Multi-objective transmission expansion planning with allocation of fixed series compensation under uncertainties. <b>2017</b> , 27, e2417		9

# (2017-2017)

845	A novel hybrid system based on a new proposed algorithmMulti-Objective Whale Optimization Algorithm for wind speed forecasting. <b>2017</b> , 208, 344-360	182
844	Dynamic social behavior algorithm for real-parameter optimization problems and optimization of hyper beamforming of linear antenna arrays. <b>2017</b> , 64, 401-414	3
843	Chaos-based grey wolf optimizer for higher order sliding mode position control of a robotic manipulator. <b>2017</b> , 90, 1353-1362	32
842	Adaptive Grey Wolf Optimization for Weightage-based Combined Economic Emission Dispatch in Hybrid Renewable Energy Systems. <b>2017</b> , 22, 124-142	4
841	Grey wolf optimizer for optimal design of hybrid renewable energy system PV-Diesel Generator-Battery: Application to the case of Djanet city of Algeria. <b>2017</b> , 158, 941-951	58
840	Optimization of finite plates with polygonal cutout under in-plane loading by gray wolf optimizer. <b>2017</b> , 52, 365-379	4
839	An efficient modified grey wolf optimizer with Lly flight for optimization tasks. <b>2017</b> , 60, 115-134	232
838	Multi-objective optimization of Stirling engine systems using Front-based Yin-Yang-Pair Optimization. <b>2017</b> , 133, 332-348	26
837	A hybrid multi-objective grey wolf optimizer for dynamic scheduling in a real-world welding industry. <b>2017</b> , 57, 61-79	109
836	Multi-objective ant lion optimizer: a multi-objective optimization algorithm for solving engineering problems. <b>2017</b> , 46, 79-95	293
835	Multi-objective whale optimization. 2017,	6
834	An optimized grey wolf optimizer based on a mutation operator and eliminating-reconstructing mechanism and its application. <b>2017</b> , 18, 1705-1719	5
833	Image approach to voice recognition. <b>2017</b> ,	4
832	An improved multi-objective grey wolf optimization algorithm for fuzzy blocking flow shop scheduling problem. <b>2017</b> ,	2
831	Optimal power flow with FACTS devices using a novel grey wolf algorithm. 2017,	2
830	Integrating Life Cycle Costing (LCC) and Life Cycle Assessment (LCA) Model for Selection of Centralized Chilled Water Generation Review Paper. <b>2017</b> , 131, 04006	O
829	Dynamic resource allocation using combinatorial methods in Cloud: A case study. 2017,	3
828	A Smart MCDM Framework to Evaluate the Impact of Air Pollution on City Sustainability: A Case Study from China. <b>2017</b> , 9, 911	34

827	Multi-objective versus single-objective optimization frameworks for designing photonic crystal filters. <b>2017</b> , 56, 9444-9451	9
826	A novel hybrid forecasting system of wind speed based on a newly developed multi-objective sine cosine algorithm. <b>2018</b> , 163, 134-150	130
825	Large-dimensionality small-instance set feature selection: A hybrid bio-inspired heuristic approach. <b>2018</b> , 42, 29-42	73
824	Shuffled Complex-Self Adaptive Hybrid EvoLution (SC-SAHEL) optimization framework. <b>2018</b> , 104, 215-235	23
823	Grey wolf optimization based clustering algorithm for vehicular ad-hoc networks. 2018, 70, 853-870	85
822	Random walk grey wolf optimizer for constrained engineering optimization problems. <b>2018</b> , 34, 1025-1045	25
821	Optimized Relay Nodes Positioning to Achieve Full Connectivity in Wireless Sensor Networks. <b>2018</b> , 99, 1521-1540	18
820	Microcontroller-based maximum power point tracking methods in photovoltaic systems. 2018,	2
819	A hybrid multi-objective gray wolf optimization algorithm for a fuzzy blocking flow shop scheduling problem. <b>2018</b> , 10, 168781401876553	16
818	Solving Multiobjective Optimization Problems Using Hybrid Cooperative Invasive Weed Optimization With Multiple Populations. <b>2018</b> , 48, 821-832	34
817	Recommender system with grey wolf optimizer and FCM. <b>2018</b> , 30, 1679-1687	57
816	Experienced Gray Wolf Optimization Through Reinforcement Learning and Neural Networks. <b>2018</b> , 29, 681-694	96
815	A cooperative swarm intelligence algorithm for multi-objective discrete optimization with application to the knapsack problem. <b>2018</b> , 264, 74-88	35
814	Multi-Objective Individualized-Instruction Teaching-Learning-Based Optimization Algorithm. <b>2018</b> , 62, 288-314	24
813	A Load Balancing Algorithm for Resource Allocation in Cloud Computing. <b>2018</b> , 289-296	13
812	Deploying charging nodes in wireless rechargeable sensor networks based on improved firefly algorithm. <b>2018</b> , 72, 719-731	11
811	Grey wolf optimizer: a review of recent variants and applications. <b>2018</b> , 30, 413-435	287
810	Improved GWO algorithm for optimal design of truss structures. <b>2018</b> , 34, 685-707	50

# (2018-2018)

809	Uncertainty modeling for chaotic time series based on optimal multi-input multi-output architecture: Application to offshore wind speed. <b>2018</b> , 156, 597-617	32
808	Optimal Power Flow Problem Solution Using Multi-objective Grey Wolf Optimizer Algorithm. <b>2018</b> , 191-201	6
807	Grey-Wolf Optimization Scenario for Security Constrained Optimal Power Flow Problem. 2018,	0
806	Sustainable multi-objective scheduling for automatic guided vehicle and flexible manufacturing system by a grey wolf optimization algorithm. <b>2018</b> , 27-40	6
805	Universal Swarm Optimizer for Multi-objective Functions. <b>2018</b> , 50-61	
804	Impact of Tidal Energy on Battery Sizing in Standalone Microgrids: A Case Study. <b>2018</b> ,	2
803	Adaptive Multi-objective Search in a Swarm vs Swarm Context. <b>2018</b> ,	1
802	Prey Phase based Grey Wolf Optimizer. 2018,	O
801	Salt and Pepper Noise Removal for Image Using Adaptive Pulse-Coupled Neural Network Optimized by Grey Wolf Optimization and Bidimensional Empirical Mode Decomposition. <b>2018</b> , 8, 1977	3
800	Multiobjective Intelligent Energy Management Optimization for Grid-Connected Microgrids. 2018,	13
799	Enhanced Multi-Objective Teaching-Learning-Based Optimization for Machining of Delrin. <b>2018</b> , 6, 51528-515	5 <b>46</b> 0
798	Multi-Objective Power System Expansion Planning with Renewable Intermittency and Considering Reliability. <b>2018</b> ,	2
797	EEG-based Person Authentication Using Multi-objective Flower Pollination Algorithm. 2018,	18
796	Virtual Machine Placement via Bin Packing in Cloud Data Centers. <b>2018</b> , 7, 389	14
795	EEG Feature Extraction for Person Identification Using Wavelet Decomposition and Multi-Objective Flower Pollination Algorithm. <b>2018</b> , 6, 76007-76024	22
794	Grey Wolf Optimization based Improved Protection of Wind Power Generation Systems. 2018,	4
793	Phase Locked Loop Based Techniques for Compensation of Voltage Based Power Quality Issues in Distribution System. <b>2018</b> , 19,	Ο
792	A Hybrid Grey Wolf Optimization for Job Shop Scheduling Problem. <b>2018</b> , 17, 1850016	5

791	Ecological Scheduling for Small Hydropower Groups Based on Grey Wolf Algorithm with Simulated Annealing. <b>2018</b> , 326-334	1
790	A novel wind speed forecasting system based on hybrid data preprocessing and multi-objective optimization. <b>2018</b> , 231, 301-319	84
789	Optimal Design of Large Mode Area Photonic Crystal Fibers Using a Multiobjective Gray Wolf Optimization Technique. <b>2018</b> , 36, 5626-5632	8
788	Representative Band Selection for Hyperspectral Image Classification. <b>2018</b> , 7, 338	14
787	SAR Image Segmentation Based on Improved Grey Wolf Optimization Algorithm and Fuzzy C-Means. <b>2018</b> , 2018, 1-11	13
786	Forecasting of Energy Consumption in China Based on Ensemble Empirical Mode Decomposition and Least Squares Support Vector Machine Optimized by Improved Shuffled Frog Leaping Algorithm. <b>2018</b> , 8, 678	12
785	Green Project Planning with Realistic Multi-Objective Consideration in Developing Sustainable Port. <b>2018</b> , 10, 2385	8
784	A Novel Hybrid GWO-PS Algorithm for Standard Benchmark Optimization Problems. <b>2018</b> , 3, 217-241	8
783	Cauchy Grey Wolf Optimiser for continuous optimisation problems. 2018, 30, 1051-1075	21
782	Implementation of Normalized Data Non-Linearity and Constraint Stability Least Mean Square algorithm with a new SuFee model for Adaptive Noise Cancellation. <b>2018</b> ,	
781	FGMTS: Fractional grey wolf optimizer for multi-objective task scheduling strategy in cloud computing. <b>2018</b> , 35, 831-844	4
78o	A multi-objective particle swarm optimization algorithm based on dynamic boundary search for constrained optimization. <b>2018</b> , 70, 680-700	41
779	A hybrid grey wolf optimizer and artificial bee colony algorithm for enhancing the performance of complex systems. <b>2018</b> , 27, 284-302	47
778	Multi-objective optimization framework for designing photonic crystal sensors. <b>2018</b> , 57, 1950-1957	9
777	Hybrid gray wolf optimizer-artificial neural network classification approach for magnetic resonance brain images. <b>2018</b> , 57, B25-B31	17
776	Optimal Sizing of Energy Storage Systems Using Frequency-Separation-Based Energy Management for Fuel Cell Hybrid Electric Vehicles. <b>2018</b> , 67, 9337-9346	47
775	Multi-objective interior search algorithm for optimization: A new multi-objective meta-heuristic algorithm. <b>2018</b> , 35, 3307-3319	2
774	A novel ensemble model of different mother wavelets for wind speed multi-step forecasting. <b>2018</b> , 228, 1783-1800	44

# (2019-2018)

773	Optimal design of a grid-connected desalination plant powered by renewable energy resources using a hybrid PSOEWO approach. <b>2018</b> , 173, 331-347	102
772	An improved grey model optimized by multi-objective ant lion optimization algorithm for annual electricity consumption forecasting. <b>2018</b> , 72, 321-337	104
771	Daily Peak Load Forecasting Based on Complete Ensemble Empirical Mode Decomposition with Adaptive Noise and Support Vector Machine Optimized by Modified Grey Wolf Optimization Algorithm. <b>2018</b> , 11, 163	42
770	Application of multi-objective grey wolf algorithm on energy management of microgrids with techno-economic and environmental considerations. <b>2018</b> ,	10
769	Optimal fuzzy inverse dynamics control of a parallelogram mechanism based on a new multi-objective PSO. <b>2018</b> , 5, 1443675	7
768	A new Non-Dominated Sorting Grey Wolf Optimizer (NS-GWO) algorithm: Development and application to solve engineering designs and economic constrained emission dispatch problem with integration of wind power. <b>2018</b> , 72, 449-467	34
767	Predicting the compressive strength of silica fume concrete using hybrid artificial neural network with multi-objective grey wolves. <b>2018</b> , 202, 54-64	128
766	Grey Wolf optimisation-based feature selection and classification for facial emotion recognition. <b>2018</b> , 7, 490-499	77
765	Front-Based Yin-Yang-Pair Optimization and Its Performance on CEC2009 Benchmark Problems. <b>2019</b> , 387-397	1
764	An improved hybrid grey wolf optimization algorithm. <b>2019</b> , 23, 6617-6631	77
764 763	An improved hybrid grey wolf optimization algorithm. <b>2019</b> , 23, 6617-6631  Clustering of Remote Sensing Imagery Using a Social Recognition-Based Multi-objective Gravitational Search Algorithm. <b>2019</b> , 11, 789-798	77 9
	Clustering of Remote Sensing Imagery Using a Social Recognition-Based Multi-objective	
763	Clustering of Remote Sensing Imagery Using a Social Recognition-Based Multi-objective Gravitational Search Algorithm. <b>2019</b> , 11, 789-798	9
763 762	Clustering of Remote Sensing Imagery Using a Social Recognition-Based Multi-objective Gravitational Search Algorithm. <b>2019</b> , 11, 789-798  Optimization of flapping wing mechanism of bionic eagle. <b>2019</b> , 233, 3260-3272	9 5
763 762 761	Clustering of Remote Sensing Imagery Using a Social Recognition-Based Multi-objective Gravitational Search Algorithm. <b>2019</b> , 11, 789-798  Optimization of flapping wing mechanism of bionic eagle. <b>2019</b> , 233, 3260-3272  Green port project scheduling with comprehensive efficiency consideration. <b>2019</b> , 46, 967-981  Integration of Ensemble and Evolutionary Machine Learning Algorithms for Monitoring Diver	9 5 12
763 762 761	Clustering of Remote Sensing Imagery Using a Social Recognition-Based Multi-objective Gravitational Search Algorithm. 2019, 11, 789-798  Optimization of flapping wing mechanism of bionic eagle. 2019, 233, 3260-3272  Green port project scheduling with comprehensive efficiency consideration. 2019, 46, 967-981  Integration of Ensemble and Evolutionary Machine Learning Algorithms for Monitoring Diver Behavior Using Physiological Signals. 2019, 7, 98971-98992	9 5 12
763 762 761 760	Clustering of Remote Sensing Imagery Using a Social Recognition-Based Multi-objective Gravitational Search Algorithm. 2019, 11, 789-798  Optimization of flapping wing mechanism of bionic eagle. 2019, 233, 3260-3272  Green port project scheduling with comprehensive efficiency consideration. 2019, 46, 967-981  Integration of Ensemble and Evolutionary Machine Learning Algorithms for Monitoring Diver Behavior Using Physiological Signals. 2019, 7, 98971-98992  Effects of dominant wolves in grey wolf optimization algorithm. 2019, 83, 105658	9 5 12 19 22

755	Multi-hazard probability assessment and mapping in Iran. <b>2019</b> , 692, 556-571	70
754	Flood Classification Based on a Fuzzy Clustering Iteration Model with Combined Weight and an Immune Grey Wolf Optimizer Algorithm. <b>2019</b> , 11, 80	8
753	Research on Collaborative Optimization of Green Manufacturing in Semiconductor Wafer Distributed Heterogeneous Factory. <b>2019</b> , 9, 2879	9
75 <sup>2</sup>	Multi-Robot Exploration Based on Multi-Objective Grey Wolf Optimizer. <b>2019</b> , 9, 2931	9
751	A novel wind speed forecasting model based on moving window and multi-objective particle swarm optimization algorithm. <b>2019</b> , 76, 717-740	33
750	Optimal hybrid pumped hydro-battery storage scheme for off-grid renewable energy systems. <b>2019</b> , 199, 112046	47
749	Poor and rich optimization algorithm: A new human-based and multi populations algorithm. <b>2019</b> , 86, 165-181	82
748	Multi-Objective Whale Optimization Algorithm for Optimal Integration of Multiple DGs into Distribution Systems. <b>2019</b> ,	3
747	Multi-objective synergistic planning of EV fast-charging stations in the distribution system coupled with the transportation network. <b>2019</b> , 13, 3421-3432	38
746	Improving the Performance of Analog Integrated Circuits using Multi-Objective Metaheuristic Algorithms. <b>2019</b> ,	O
745	A Software-Defined Clustering Mechanism for Underwater Acoustic Sensor Networks. <b>2019</b> , 7, 121742-12175	49
744	Voltage Profile Enhancement Using Multi-Objective Sine Cosine Algorithm for Optimal Installation of DSTACOMs into Distribution Systems. <b>2019</b> ,	5
743	Effect of nature-inspired algorithms and hybrid dispatching rules on the performance of automatic guided vehicles in the flexible manufacturing system. <b>2019</b> , 41, 1	6
742	A survey on new generation metaheuristic algorithms. <b>2019</b> , 137, 106040	228
741	Research and Application of a Novel Hybrid Model Based on a Deep Neural Network Combined with Fuzzy Time Series for Energy Forecasting. <b>2019</b> , 12, 3588	15
740	Enhanced grey wolf optimizer with a model for dynamically estimating the location of the prey. <b>2019</b> , 77, 225-235	33
739	A Novel System for Wind Speed Forecasting Based on Multi-Objective Optimization and Echo State Network. <b>2019</b> , 11, 526	21
738	A novel two-stage forecasting model based on error factor and ensemble method for multi-step wind power forecasting. <b>2019</b> , 238, 368-383	112

#### (2019-2019)

737	Multi-level thresholding-based grey scale image segmentation using multi-objective multi-verse optimizer. <i>Expert Systems With Applications</i> , <b>2019</b> , 125, 112-129	58
736	Multi-objective chicken swarm optimization: A novel algorithm for solving multi-objective optimization problems. <b>2019</b> , 129, 377-391	23
735	Efficient boosted grey wolf optimizers for global search and kernel extreme learning machine training. <b>2019</b> , 81, 105521	65
734	Grey Wolf Optimizer and Its Applications: A Survey. <b>2019</b> , 179-194	16
733	Hybrid bi-objective gray wolf optimization algorithm for a truck scheduling problem in the automotive industry. <b>2019</b> , 81, 105513	16
732	Detection of Hard Exudates Using Evolutionary Feature Selection in Retinal Fundus Images. <b>2019</b> , 43, 209	6
731	Gray wolf optimizer approach to the reliability-cost optimization of residual heat removal system of a nuclear power plant safety system. <b>2019</b> , 35, 2228	13
730	An Improved Grey Wolf Optimization Algorithm with Variable Weights. <b>2019</b> , 2019, 2981282	60
729	Multiobjective Optimal Control for Hydraulic Turbine Governing System Based on an Improved MOGWO Algorithm. <b>2019</b> , 2019, 1-14	5
728	Performance Improvement Tool Towards the Medicines Manufacturing Pharmaceutical Companies Under Sustainable Practices. <b>2019</b> , 9, 35-48	3
727	A novel non-linear combination system for short-term wind speed forecast. <b>2019</b> , 143, 1172-1192	24
726	Robust multi-user detection based on hybrid Grey wolf optimization. <b>2019</b> , 33, e5273	2
725	Improved multiobjective salp swarm optimization for virtual machine placement in cloud computing. <b>2019</b> , 9,	30
724	FZ enabled Multi-objective PSO for multicasting in IoT based Wireless Sensor Networks. <b>2019</b> , 498, 1-20	13
723	Maximizing lifetime of large-scale wireless sensor networks using multi-objective whale optimization algorithm. <b>2019</b> , 72, 243-259	32
722	Radiation pattern design of photonic crystal LED optimized by using multi-objective grey wolf optimizer. <b>2019</b> , 38, 167-176	3
721	Hybrid wind energy forecasting and analysis system based on divide and conquer scheme: A case study in China. <b>2019</b> , 222, 942-959	80
720	Opposition-based multi-objective whale optimization algorithm with global grid ranking. <b>2019</b> , 341, 41-59	31

719	Hybrid Stochastic Exploration Using Grey Wolf Optimizer and Coordinated Multi-Robot Exploration Algorithms. <b>2019</b> , 7, 14246-14255	30
718	The scheduling of automatic guided vehicles for the workload balancing and travel time minimi-zation in the flexible manufacturing system by the nature-inspired algorithm. <b>2019</b> , 19-30	8
717	Control strategy of launch vehicle and lander with adaptive landing gear for sloped landing. <b>2019</b> , 161, 509-523	9
716	Techno-Economic and Environmental Analysis of a Hybrid PV-WT-PSH/BB Standalone System Supplying Various Loads. <b>2019</b> , 12, 514	22
715	Multi-objective grey wolf optimizer approach to the reliability-cost optimization of life support system in space capsule. <b>2019</b> , 10, 276-284	18
714	An Enhanced Multi-Objective Gray Wolf Optimization for Virtual Machine Placement in Cloud Data Centers. <b>2019</b> , 8, 218	18
713	An innovative OANFIPFC based on MOGWO to enhance participation of DFIG-based wind turbine in interconnected reconstructed power system. <b>2019</b> , 23, 12911-12927	9
712	Grey wolf optimiser in design of leaf springs of railway vehicles. <b>2019</b> , 80, 103	1
711	Extracting core questions in community question answering based on particle swarm optimization. <b>2019</b> , 53, 456-483	6
710	Improved Harris's Hawk Multi-objective Optimizer Using Two-steps Initial Population Generation Method. <b>2019</b> ,	
709	Two-fold calibration approach for microscopic traffic simulation models. <b>2019</b> , 13, 1507-1517	2
708	Grey Wolf Algorithm and Multi-Objective Model for the Manycast RSA Problem in EONs. <b>2019</b> , 10, 398	
707	A Levy Flight-based Decomposition Multi-objective Optimization Based on Grey Wolf Optimizer. <b>2019</b> ,	2
706	A Pareto-Based Hybrid Whale Optimization Algorithm with Tabu Search for Multi-Objective Optimization. <b>2019</b> , 12, 261	6
705	Collaborative Filtering based Recommender System using Regression and Grey Wolf Optimization Algorithm for Sparse Data. <b>2019</b> ,	3
704	Optimal Circuit Design and Sizing Methodology Using Multiobjective WOA-mGWO Algorithm. 2019,	
703	Scope of Meta-Heuristics Optimizer for Automatic Generation Control of Realistic Power System. <b>2019</b> ,	О
702	Reconfigurable Control Allocation Method Based on the Improved Grey Wolf Optimizer Algorithm for Aircrafts with Multiple Actuators. <b>2019</b> ,	O

701	Swarm Intelligence-Based Performance Optimization for Mobile Wireless Sensor Networks: Survey, Challenges, and Future Directions. <b>2019</b> , 7, 161524-161553	20
700	Tuning of Control Parameters of Grey Wolf Optimizer using Fuzzy Inference. <b>2019</b> , 17, 1191-1198	4
699	Voltage stability index and APFC for performance improvement of modern power systems with intense renewables. <b>2019</b> , 2019, 5187-5192	2
698	A grey wolf optimizer approach for optimal weight design problem of the spur gear. <b>2019</b> , 51, 1013-1027	19
697	Recommender System Survey: Clustering to Nature Inspired Algorithm. <b>2019</b> , 757-768	3
696	Assignment and scheduling trucks in cross-docking system with energy consumption consideration and trucks queuing. <b>2019</b> , 213, 21-41	21
695	Multi-objective iterative optimization algorithm based optimal wavelet filter selection for multi-fault diagnosis of rolling element bearings. <b>2019</b> , 88, 199-215	45
694	Extractive single document summarization using multi-objective optimization: Exploring self-organized differential evolution, grey wolf optimizer and water cycle algorithm. <b>2019</b> , 164, 45-67	34
693	Unsupervised hyperspectral feature selection based on fuzzy c-means and grey wolf optimizer. <b>2019</b> , 40, 3344-3367	11
692	A hybrid forecasting system based on a dual decomposition strategy and multi-objective optimization for electricity price forecasting. <b>2019</b> , 235, 1205-1225	75
691	A novel multi-objective optimization algorithm based on Lightning Attachment Procedure Optimization algorithm. <b>2019</b> , 75, 404-427	31
690	A hybrid model based on modified multi-objective cuckoo search algorithm for short-term load forecasting. <b>2019</b> , 237, 896-909	41
689	Multi-objective complementary scheduling of hydro-thermal-RE power system via a multi-objective hybrid grey wolf optimizer. <b>2019</b> , 171, 241-255	50
688	An opposition-based chaotic Grey Wolf Optimizer for global optimisation tasks. <b>2019</b> , 31, 751-779	28
687	Three dimensional path planning using Grey wolf optimizer for UAVs. <b>2019</b> , 49, 2201-2217	40
686	Execution time enhancement of DOCR coordination algorithms for on-line application. <b>2019</b> , 170, 1-12	8
685	Mixed grey wolf optimizer for the joint denoising and unmixing of multispectral images. <b>2019</b> , 74, 385-410	21
684	Globally optimal tool paths for sculptured surfaces with emphasis to machining error and cutting posture smoothness. <b>2019</b> , 57, 5478-5498	7

683	Novel analysisforecast system based on multi-objective optimization for air quality index. <b>2019</b> , 208, 1365-1383	66
682	Multi-objective grey wolf optimizer based on decomposition. <i>Expert Systems With Applications</i> , 7.8	27
681	Feature selection via LMy Antlion optimization. <b>2019</b> , 22, 857-876	33
680	A multi-objective approach to weather radar network architecture. <b>2019</b> , 23, 4221-4238	3
679	Multi-objective colliding bodies optimization algorithm for design of trusses. <b>2019</b> , 6, 49-59	15
678	A novel Random Walk Grey Wolf Optimizer. <b>2019</b> , 44, 101-112	163
677	A multi-objective artificial sheep algorithm. <b>2019</b> , 31, 4049-4083	21
676	A Review of Multi-holes Drilling Path Optimization Using Soft Computing Approaches. <b>2019</b> , 26, 107-118	13
675	Multi-objective optimization of multi-item EOQ model with partial backordering and defective batches and stochastic constraints using MOWCA and MOGWO. <b>2020</b> , 20, 1729-1761	6
674	Optimization of time, cost and surface roughness in grinding process using a robust multi-objective dragonfly algorithm. <b>2020</b> , 32, 3987-3998	18
673	. <b>2020</b> , 11, 337-349	45
672	Nature-Inspired Optimizers. <b>2020</b> ,	33
671	Multi-Objective Stochastic Fractal Search: a powerful algorithm for solving complex multi-objective optimization problems. <b>2020</b> , 24, 3037-3066	32
670	Discrete Multiobjective Grey Wolf Algorithm Based Optimal Sizing and Sensitivity Analysis of PV-Wind-Battery System for Rural Telecom Towers. <b>2020</b> , 14, 729-737	22
669	Enhanced leadership-inspired grey wolf optimizer for global optimization problems. <b>2020</b> , 36, 1777-1800	22
668	A novel optimization model for designing compact, balanced, and contiguous healthcare districts. <b>2020</b> , 71, 1740-1759	5
667	Toxicity risks evaluation of unknown FDA biotransformed drugs based on a multi-objective feature selection approach. <b>2020</b> , 97, 105509	6
666	A non-revisiting quantum-behaved particle swarm optimization based multilevel thresholding for image segmentation. <b>2020</b> , 32, 12011-12031	13

665	A novel hybrid system based on multi-objective optimization for wind speed forecasting. <b>2020</b> , 146, 149-165	79
664	RETRACTED ARTICLE: Optimal Hop Selection Based Novel Trust Based DDoS Attack Removal Framework for Reliable and Secured Transmission of Data in VANETs. <b>2020</b> , 113, 693-693	4
663	Grey Wolf Optimizer: Theory, Literature Review, and Application in Computational Fluid Dynamics Problems. <b>2020</b> , 87-105	18
662	Optimization of Response and Processing Time for Smart Societies Using Particle Swarm Optimization and Levy Walk. <b>2020</b> , 14-25	1
661	An Efficient Virtual Machine Placement via Bin Packing in Cloud Data Centers. <b>2020</b> , 977-987	3
660	A hybrid BGWO with KPCA for intrusion detection. <b>2020</b> , 32, 165-180	11
659	A guided population archive whale optimization algorithm for solving multiobjective optimization problems. <i>Expert Systems With Applications</i> , <b>2020</b> , 141, 112972	53
658	Sampling Techniques for Supervised or Unsupervised Tasks. <b>2020</b> ,	5
657	Non-dominated sorting modified teachinglearning-based optimization for multi-objective machining of polytetrafluoroethylene (PTFE). <b>2020</b> , 31, 911-935	29
656	Modified Tuned Liquid Dampers for Seismic Protection of Buildings Considering Soil <b>B</b> tructure Interaction Effects. <b>2020</b> , 44, 339-354	26
655	A hybridization of grey wolf optimizer and differential evolution for solving nonlinear systems. <b>2020</b> , 11, 65-87	19
654	Modeling and optimization of a reliable blood supply chain network in crisis considering blood compatibility using MOGWO. <b>2020</b> , 32, 12173-12200	7
653	A robust fuzzy approach for constrained multi-product economic production quantity with imperfect items and rework process. <b>2020</b> , 69, 63-90	26
652	Multi-Objective Optimization using Artificial Intelligence Techniques. 2020,	10
651	Multi-objective Grey Wolf Optimizer. <b>2020</b> , 47-58	1
650	Evolutionary Machine Learning Techniques. <b>2020</b> ,	5
649	Multiobjective big data optimization based on a hybrid salp swarm algorithm and differential evolution. <b>2020</b> , 80, 929-943	25
648	. <b>2020</b> , 68, 2186-2197	24

647	Efficient optimization technique for multiple DG allocation in distribution networks. 2020, 86, 105938	51
646	An efficient evolutionary grey wolf optimizer for multi-objective flexible job shop scheduling problem with hierarchical job precedence constraints. <b>2020</b> , 140, 106280	36
645	Advances in Intelligent Computing and Communication. 2020,	4
644	Surrogate-Assisted Reliability Optimisation of an Aircraft Wing with Static and Dynamic Aeroelastic Constraints. <b>2020</b> , 21, 723-732	9
643	Video-based salient object detection using hybrid optimisation strategy and contourlet mapping. <b>2020</b> , 11, 162-184	
642	Implementation of nature-inspired optimization algorithms in some data mining tasks. <b>2020</b> , 11, 309-318	19
641	An enhanced multi-objective grey wolf optimizer for service composition in cloud manufacturing. <b>2020</b> , 87, 106003	31
640	A multiple search strategies based grey wolf optimizer for solving multi-objective optimization problems. <i>Expert Systems With Applications</i> , <b>2020</b> , 145, 113134	14
639	A new non-dominated sorting ions motion algorithm: Development and applications. <b>2020</b> , 59-76	3
638	New hybrid NSGA-III&SPEA/R to multi-object optimization in a half-car dynamic model. <b>2020</b> , 234, 1660-1671	2
637	Low-Carbon Job Shop Scheduling Problem with Discrete Genetic-Grey Wolf Optimization Algorithm. <b>2020</b> , 19, 1-14	8
636	Application of GWO-SVM Algorithm in Arc Detection of Pantograph. 2020, 1-1	5
635	A Sequential Structure for Water Inflow Forecasting in Coal Mines Integrating Feature Selection and Multi-Objective Optimization. <b>2020</b> , 8, 183619-183632	2
634	A novel hybrid model based on combined preprocessing method and advanced optimization algorithm for power load forecasting. <b>2020</b> , 97, 106809	25
633	A review on multi-objective optimization framework in wind energy forecasting techniques and applications. <b>2020</b> , 224, 113324	41
632	Sustainable friction stir spot welding of 6061-T6 aluminium alloy using improved non-dominated sorting teaching learning algorithm. <b>2020</b> , 9, 11650-11674	18
631	Performance comparison of heuristic algorithms for optimization of hybrid off-grid renewable energy systems. <b>2020</b> , 210, 118599	19
630	Distributed clustering in peer to peer networks using multi-objective whale optimization. <b>2020</b> , 96, 106625	9

### (2020-2020)

629	Improved performance and environmental indicators of a municipal solid waste fired plant through CO2 recycling: Exergoeconomic assessment and multi-criteria grey wolf optimisation. <b>2020</b> , 225, 113451	15
628	Modeling and simulation of an optimal unified tank model for aeration-sedimentation processes in wastewater treatment plants. <b>2020</b> , 37, 101487	O
627	Evolutionary and adaptive inheritance enhanced Grey Wolf Optimization algorithm for binary domains. <b>2020</b> , 194, 105586	21
626	Implementation of Grey Wolf Optimization (GWO) algorithm to multi-objective loading pattern optimization of a PWR reactor. <b>2020</b> , 148, 107703	16
625	Single and multi-objective optimization of FDM-based additive manufacturing using metaheuristic algorithms. <b>2020</b> , 51, 740-747	4
624	An enhanced moth-swarm algorithm for efficient energy management based multi dimensions OPF problem. <b>2020</b> , 12, 9499	9
623	Application of grey wolf optimization algorithm for load frequency control in multi-source single area power system. <b>2020</b> , 1	9
622	Disruption-Based Multiobjective Equilibrium Optimization Algorithm. <b>2020</b> , 2020, 8846250	3
621	Consumption-based multi-objective optimization model for minimizing energy consumption: A case study of China. <b>2020</b> , 208, 118384	8
620	A new algorithm based on gray wolf optimizer and shuffled frog leaping algorithm to solve the multi-objective optimization problems. <b>2020</b> , 96, 106560	17
619	Radar Seeker Anti-jamming Performance Prediction and Evaluation Method Based on the Improved Grey Wolf Optimizer Algorithm and Support Vector Machine. <b>2020</b> ,	
618	An Efficient Hybrid Approach to Solve Bi-objective Multi-area Dynamic Economic Emission Dispatch Problem. <b>2020</b> , 48, 485-500	16
617	Multiobjective Optimal Control of FOPID Controller for Hydraulic Turbine Governing Systems Based on Reinforced Multiobjective Harris Hawks Optimization Coupling with Hybrid Strategies. <b>2020</b> , 2020, 1-17	13
616	Bio-Inspired Predator-Prey Large Spacial Search Path Planning. <b>2020</b> ,	1
615	Multi-Objective Grey Wolf Optimizer for Optimal Design of Switching Matrix for Shaded PV array Dynamic Reconfiguration. <b>2020</b> , 8, 159931-159946	26
614	Multi-objective Bonobo Optimizer (MOBO): an intelligent heuristic for multi-criteria optimization. <b>2020</b> , 62, 4407-4444	8
613	A Visual Contrast <b>B</b> ased Fruit Fly Algorithm for Optimizing Conventional and Nonconventional Machining Processes. <b>2020</b> , 109, 2901-2914	2
	An optimal circular antenna array design considering mutual coupling using heuristic approaches.	

611	Multi Objective Based Framework for Energy Management of Smart Micro-Grid. 2020, 8, 220302-220319	14
610	Optimal Sizing of an Island Hybrid Microgrid Based on Improved Multi-Objective Grey Wolf Optimizer. <b>2020</b> , 8, 1581	9
609	Exploiting GWmZd Model by Exploring Knowledge-Based Grey-Holistic Technique for Sustainable Vendor Evaluation. <b>2020</b> , 2020, 1-18	1
608	A hybrid multi-objective genetic algorithm for scheduling heterogeneous workover rigs on onshore oil fields. <b>2020</b> , 195, 107935	1
607	PWR core pattern optimization using grey wolf algorithm based on artificial neural network. <b>2020</b> , 129, 103505	6
606	Simulation of Titicaca Lake Water Level Fluctuations Using Hybrid Machine Learning Technique Integrated with Grey Wolf Optimizer Algorithm. <b>2020</b> , 12, 3015	27
605	A novel parameter decision approach in hobbing process for minimizing carbon footprint and processing time. <b>2020</b> , 111, 3405-3419	5
604	Dynamic differential annealed optimization: New metaheuristic optimization algorithm for engineering applications. <b>2020</b> , 93, 106392	41
603	Reliability aware multi-objective predictive control for wind farm based on machine learning and heuristic optimizations. <b>2020</b> , 202, 117739	8
602	Coordination of different DGs, BESS and demand response for multi-objective optimization of distribution network with special reference to Indian power sector. <b>2020</b> , 121, 106074	18
601	Optimal Pulse-Shaping in Actively Q-Switched Ytterbium-Doped Fiber Lasers. 2020, 8, 77716-77724	4
600	. <b>2020</b> , 8, 103124-103140	5
599	Optimization of geometry quality model for wire and arc additive manufacture based on adaptive multi-objective grey wolf algorithm. <b>2020</b> , 24, 17401-17416	7
598	The Balancing of Secondary Distribution Feeders by Two Techniques GWO and PSO Applied in Baghdad, Comparative Study. <b>2020</b> , 745, 012011	
597	MoSSE: a novel hybrid multi-objective meta-heuristic algorithm for engineering design problems. <b>2020</b> , 24, 18379-18398	28
596	Electronics and Its Worldwide Research. <b>2020</b> , 9, 977	1
595	Binary Multi-Objective Grey Wolf Optimizer for Feature Selection in Classification. <b>2020</b> , 8, 106247-106263	44
594	Multiobjective meta-heuristic with iterative parameter distribution estimation for aeroelastic design of an aircraft wing. <b>2020</b> , 1	5

#### (2020-2020)

593	Optimal allocation of distribution static compensators using a developed multi-objective sine cosine approach. <b>2020</b> , 85, 106671	12
592	Marine Predators Algorithm: A nature-inspired metaheuristic. <i>Expert Systems With Applications</i> , <b>2020</b> , 152, 113377	472
591	New hybrid between NSGA-III with multi-objective particle swarm optimization to multi-objective robust optimization design for Powertrain mount system of electric vehicles. <b>2020</b> , 12, 168781402090425	3
590	Classification of power quality disturbances by 2D-Riesz Transform, multi-objective grey wolf optimizer and machine learning methods. <b>2020</b> , 101, 102711	18
589	Intelligent 3D tool path planning for optimized 3-axis sculptured surface CNC machining through digitized data evaluation and swarm-based evolutionary algorithms. <b>2020</b> , 158, 107678	7
588	Multi-objective orthogonal opposition-based crow search algorithm for large-scale multi-objective optimization. <b>2020</b> , 32, 13715-13746	25
587	Energy consumption considering tool wear and optimization of cutting parameters in micro milling process. <b>2020</b> , 178, 105628	20
586	Design optimization of S-shaped compressor transition duct using particle swarm optimization algorithm. <b>2020</b> , 2, 1	2
585	A Modified Multi-Objective Whale Optimization Algorithm with Dynamic Leader Selection Mechanism. <b>2020</b> ,	
584	Nondestructive detection for moisture content in green tea based on dielectric properties and VISSA-GWO-SVR algorithm. <b>2020</b> , 44, e14421	6
583	Particle filter and Levy flight-based decomposed multi-objective evolution hybridized particle swarm for flexible job shop greening scheduling with crane transportation. <b>2020</b> , 91, 106217	18
582	A new competitive multiverse optimization technique for solving single-objective and multiobjective problems. <b>2020</b> , 2, e12124	6
581	Exploration of nature inspired Grey wolf algorithm and Grey theory in machining of multiwall carbon nanotube/polymer nanocomposites. <b>2020</b> , 1	5
580	Developed multi-objective grey wolf optimizer with fuzzy logic decision-making tool for direction overcurrent relays coordination. <b>2020</b> , 24, 13305-13317	7
579	A Vascular Invasive Tumor Growth Optimization Algorithm for Multi-Objective Optimization. <b>2020</b> , 8, 29467-29488	5
578	Emended salp swarm algorithm for multiobjective electric power dispatch problem. <b>2020</b> , 90, 106172	24
577	Particle Swarm Optimization for Cooperative Multi-Robot Task Allocation: A Multi-Objective Approach. <b>2020</b> , 5, 2530-2537	19
576	HMOSHSSA: a hybrid meta-heuristic approach for solving constrained optimization problems. <b>2020</b> , 37, 3167	10

575	P-GWO and MOFA: two new algorithms for the MSRCPSP with the deterioration effect and financial constraints (case study of a gas treating company). <b>2020</b> , 50, 2151-2176	9
574	Research on energy storage operation modes in a cooling, heating and power system based on advanced adiabatic compressed air energy storage. <b>2020</b> , 208, 112573	13
573	Extracting core answers using the grey wolf optimizer in community question answering. <b>2020</b> , 90, 106125	3
572	Self-Tuning fuzzy controller for sun-tracker system using Gray Wolf Optimization (GWO) technique. <b>2020</b> , 101, 50-59	6
571	Developing a deep learning framework with two-stage feature selection for multivariate financial time series forecasting. <i>Expert Systems With Applications</i> , <b>2020</b> , 148, 113237	34
570	Quantum based Whale Optimization Algorithm for wrapper feature selection. <b>2020</b> , 89, 106092	43
569	Nature Inspired Computing for Wireless Sensor Networks. <b>2020</b> ,	26
568	Adaptive repair method for constraint handling in multi-objective genetic algorithm based on relationship between constraints and variables. <b>2020</b> , 90, 106143	14
567	Multiobjective optimization of perforated square CFRP tubes for crashworthiness. <b>2020</b> , 149, 106628	31
566	Camera calibration by using weighted differential evolution algorithm: a comparative study with ABC, PSO, COBIDE, DE, CS, GWO, TLBO, MVMO, FOA, LSHADE, ZHANG and BOUGUET. <b>2020</b> , 32, 17681-17701	8
565	A competitive chain-based Harris Hawks Optimizer for global optimization and multi-level image thresholding problems. <b>2020</b> , 95, 106347	47
564	Multiobjective optimization inspired by behavior of jellyfish for solving structural design problems. <b>2020</b> , 135, 109738	13
563	Multi-objective Informative Frequency Band Selection Based on Negentropy-induced Grey Wolf Optimizer for Fault Diagnosis of Rolling Element Bearings. <b>2020</b> , 20,	8
562	Multi-Objective Volleyball Premier League algorithm. <b>2020</b> , 196, 105781	6
561	. <b>2020</b> , 8, 69861-69893	15
560	Enhanced Non-dominated Sorting Harris's Hawk Multi-objective Optimizer. 2020,	
559	Evaluation of Hunting-Based Optimizers for a Quadrotor Sliding Mode Flight Controller. <b>2020</b> , 9, 22	1
558	Newly Emerging Nature-Inspired Optimization - Algorithm Review, Unified Framework, Evaluation, and Behavioural Parameter Optimization. <b>2020</b> , 8, 72620-72649	16

557	Meta-heuristic based optimization of WSNs energy and lifetime-A Survey. <b>2020</b> ,		6
556	Prediction of offshore wind farm power using a novel two-stage model combining kernel-based nonlinear extension of the Arps decline model with a multi-objective grey wolf optimizer. <b>2020</b> , 127, 109856		23
555	An efficient resource provisioning approach for analyzing cloud workloads: a metaheuristic-based clustering approach. <b>2021</b> , 77, 711-750		17
554	GWO Model for Optimal Localization of IoT-Enabled Sensor Nodes in Smart Parking Systems. <b>2021</b> , 22, 1217-1224		14
553	A novel hybrid grey wolf optimizer with min-conflict algorithm for power scheduling problem in a smart home. <b>2021</b> , 60, 100793		26
552	Cellular automata-based multi-objective hybrid grey wolf optimization and particle swarm optimization algorithm for wellbore trajectory optimization. <b>2021</b> , 85, 103695		6
551	Optimal Cryptography Scheme and Efficient Neutrosophic C-Means Clustering for Anomaly Detection in Cloud Environment. <b>2021</b> , 30, 2150084		
550	A model integrating environmental concerns and supply risks for dynamic sustainable supplier selection and order allocation. <b>2021</b> , 25, 535-549		8
549	Development of statistical estimators for speech enhancement using multi-objective grey wolf optimizer. <b>2021</b> , 14, 767-778		1
548	A new multi-objective optimization algorithm combined with opposition-based learning. <i>Expert Systems With Applications</i> , <b>2021</b> , 165, 113844	7.8	12
548 547		7.8	12 16
	Systems With Applications, 2021, 165, 113844  Prediction of Blast-Induced Ground Vibration in a Mine Using Relevance Vector Regression	7.8	
547	Prediction of Blast-Induced Ground Vibration in a Mine Using Relevance Vector Regression Optimized by Metaheuristic Algorithms. <b>2021</b> , 30, 1849-1863  A hybrid multi-objective metaheuristic optimization algorithm for scientific workflow scheduling.	7.8	16
547 546	Prediction of Blast-Induced Ground Vibration in a Mine Using Relevance Vector Regression Optimized by Metaheuristic Algorithms. 2021, 30, 1849-1863  A hybrid multi-objective metaheuristic optimization algorithm for scientific workflow scheduling. 2021, 24, 1479-1503  A Hybrid Crow Search and Gray Wolf Optimization Algorithm-based Reliable Non-Line-of-Sight	7.8	16
<ul><li>547</li><li>546</li><li>545</li></ul>	Prediction of Blast-Induced Ground Vibration in a Mine Using Relevance Vector Regression Optimized by Metaheuristic Algorithms. 2021, 30, 1849-1863  A hybrid multi-objective metaheuristic optimization algorithm for scientific workflow scheduling. 2021, 24, 1479-1503  A Hybrid Crow Search and Gray Wolf Optimization Algorithm-based Reliable Non-Line-of-Sight Node Positioning Scheme for Vehicular Ad hoc Networks. 2021, 34, e4697  A novel Whale Optimization Algorithm integrated with Nelder Mead simplex for multi-objective	7.8	16 12 1
<ul><li>547</li><li>546</li><li>545</li><li>544</li></ul>	Prediction of Blast-Induced Ground Vibration in a Mine Using Relevance Vector Regression Optimized by Metaheuristic Algorithms. 2021, 30, 1849-1863  A hybrid multi-objective metaheuristic optimization algorithm for scientific workflow scheduling. 2021, 24, 1479-1503  A Hybrid Crow Search and Gray Wolf Optimization Algorithm-based Reliable Non-Line-of-Sight Node Positioning Scheme for Vehicular Ad hoc Networks. 2021, 34, e4697  A novel Whale Optimization Algorithm integrated with NelderMead simplex for multi-objective optimization problems. 2021, 212, 106619  Predicting heat transfer rate of a ribbed triple-tube heat exchanger working with nanofluid using	7.8	16 12 1
<ul><li>547</li><li>546</li><li>545</li><li>544</li><li>543</li></ul>	Prediction of Blast-Induced Ground Vibration in a Mine Using Relevance Vector Regression Optimized by Metaheuristic Algorithms. 2021, 30, 1849-1863  A hybrid multi-objective metaheuristic optimization algorithm for scientific workflow scheduling. 2021, 24, 1479-1503  A Hybrid Crow Search and Gray Wolf Optimization Algorithm-based Reliable Non-Line-of-Sight Node Positioning Scheme for Vehicular Ad hoc Networks. 2021, 34, e4697  A novel Whale Optimization Algorithm integrated with NelderMead simplex for multi-objective optimization problems. 2021, 212, 106619  Predicting heat transfer rate of a ribbed triple-tube heat exchanger working with nanofluid using neural network enhanced by advanced optimization algorithms. 2021, 381, 459-476  Biomass gasification using various gasification agents: Optimum feedstock selection, detailed	7.8	16 12 1 22 6

539	Multi-Objective Modified Grey Wolf Optimization Algorithm for Efficient Spectrum Sensing in the Cognitive Radio Network. <b>2021</b> , 46, 3115-3145	3
538	Economic analysis and optimization of a renewable energy based power supply system with different energy storages for a remote island. <b>2021</b> , 164, 1376-1394	39
537	Smart Device Recognition. <b>2021</b> ,	
536	Bi-objective particle swarm optimization algorithm for the search and track tasks in the distributed multiple-input and multiple-output radar. <b>2021</b> , 101, 107000	2
535	Optimization of fused deposition modeling process using a virus-evolutionary genetic algorithm. <b>2021</b> , 125, 103371	4
534	A hybrid multi-objective optimizer-based model for daily electricity demand prediction considering COVID-19. <b>2021</b> , 219, 119568	34
533	Batch recommendation of experts to questions in community-based question-answering with a sailfish optimizer. <i>Expert Systems With Applications</i> , <b>2021</b> , 169, 114484	5
532	Golden eagle optimizer: A nature-inspired metaheuristic algorithm. <b>2021</b> , 152, 107050	52
531	Research and application of novel Euler polynomial-driven grey model for short-term PM10 forecasting. <b>2021</b> , 11, 498-517	8
530	A novel interval forecasting system for uncertainty modeling based on multi-input multi-output theory: A case study on modern wind stations. <b>2021</b> , 163, 88-104	3
529	Balanced multi-objective optimization algorithm using improvement based reference points approach. <b>2021</b> , 60, 100791	15
528	Incorporating order acceptance, pricing and equity considerations in the scheduling of cloud manufacturing systems: matheuristic methods. <b>2021</b> , 59, 2009-2027	12
527	A Brief Review on Multi-objective Software Refactoring and a New Method for Its Recommendation. <b>2021</b> , 28, 3087-3111	4
526	Meta-heuristic approach for solving multi-objective path planning for autonomous guided robot using PSOIIWO optimization algorithm with evolutionary programming. <b>2021</b> , 12, 7873-7890	20
525	Dynamic multi-objective evolutionary algorithm for IoT services. <b>2021</b> , 51, 1177-1200	3
524	Guided Moth <b>E</b> lame optimiser for multi-objective optimization problems. <b>2021</b> , 296, 877-899	2
523	Single-point wind forecasting methods based on ensemble modeling. <b>2021</b> , 215-250	
522	. <b>2021</b> , 9, 42817-42844	9

### (2021-2021)

521	Path Planning of Quadrotors in a Dynamic Environment Using a Multicriteria Multi-Verse Optimizer. <b>2021</b> , 69, 2159-2180	О
520	Personnel Scheduling Problem under Hierarchical Management Based on Intelligent Algorithm. <b>2021</b> , 2021, 1-14	2
519	A New Arithmetic Optimization Algorithm for Solving Real-World Multiobjective CEC-2021 Constrained Optimization Problems: Diversity Analysis and Validations. <b>2021</b> , 9, 84263-84295	35
518	Optimal Dispatch and Unit Commitment in Microgrids. <b>2021</b> , 97-126	
517	Elite Exploitation: A Combination of Mathematical Concept and EMO Approach for Multi-Objective Decision Making. <b>2021</b> , 13, 136	
516	Settlement Prediction of Foundation Pit Excavation Based on the GWO-ELM Model considering Different States of Influence. <b>2021</b> , 2021, 1-11	2
515	Multi-Objective Sizing Optimization of Hybrid Renewable Energy Microgrid in a Stand-Alone Marine Context. <b>2021</b> , 10, 174	7
514	Multi-objective fuzzy rank based scheduling of utility connected microgrid with high renewable energy using differential evolution with dynamic mutation. <b>2021</b> , 31, e12787	2
513	TSMGWO: Optimizing Task Schedule Using Multi-Objectives Grey Wolf Optimizer for Cloud Data Centers. <b>2021</b> , 9, 37707-37725	5
512	Fuzzy-Based Optimal Integration of Multiple Distributed Generations. <b>2021</b> , 1-22	
512 511	Fuzzy-Based Optimal Integration of Multiple Distributed Generations. <b>2021</b> , 1-22  . <b>2021</b> , 1-1	25
		25 2
511	. <b>2021</b> , 1-1	
511	. 2021, 1-1  Distributed generation and microgrids. 2021, 73-102	2
511 510 509	. 2021, 1-1  Distributed generation and microgrids. 2021, 73-102  Insights into the estimation of capacitance for carbon-based supercapacitors 2021, 11, 5479-5486  Multi-Objective Gray Wolf Optimization based Data Routing Scheme for Wireless Sensor Networks.	9
511 510 509 508	. 2021, 1-1  Distributed generation and microgrids. 2021, 73-102  Insights into the estimation of capacitance for carbon-based supercapacitors 2021, 11, 5479-5486  Multi-Objective Gray Wolf Optimization based Data Routing Scheme for Wireless Sensor Networks. 2021, 1-1  A Comparative Study of Recent Multi-objective Metaheuristics for Solving Constrained Truss	9
511 510 509 508	. 2021, 1-1  Distributed generation and microgrids. 2021, 73-102  Insights into the estimation of capacitance for carbon-based supercapacitors 2021, 11, 5479-5486  Multi-Objective Gray Wolf Optimization based Data Routing Scheme for Wireless Sensor Networks. 2021, 1-1  A Comparative Study of Recent Multi-objective Metaheuristics for Solving Constrained Truss Optimisation Problems. 2021, 28, 4031-4047  Multiobjective Optimized Cloudlet Deployment and Task Offloading for Mobile-Edge Computing.	2 9 0

503	Solving Single- and Multi-Objective Optimal Reactive Power Dispatch Problems Using an Improved Salp Swarm Algorithm. <b>2021</b> , 14, 1222	9
502	MOEO-EED: A multi-objective equilibrium optimizer with exploration apploitation dominance strategy. <b>2021</b> , 214, 106717	6
501	Enhancing risk control ability of distribution network for improved renewable energy integration through flexible DC interconnection. <b>2021</b> , 284, 116387	5
500	REVIEW OF THE MULTI-OBJECTIVE SWARM INTELLIGENCE OPTIMIZATION ALGORITHMS. <b>2021</b> , 20, 171-211	2
499	Multi-Criteria Optimization in Operations Scheduling Applying Selected Priority Rules. <b>2021</b> , 11, 2783	6
498	A soft computing-based study on WEDM optimization in processing Inconel 625. <b>2021</b> , 33, 11985-12006	13
497	An intelligent hybrid interfacing converter of fuel cell powered telecom loads for efficient power conversion. <b>2021</b> , 90, 106941	Ο
496	A Novel Coverage Optimization Strategy Based on Grey Wolf Algorithm Optimized by Simulated Annealing for Wireless Sensor Networks. <b>2021</b> , 2021, 6688408	5
495	Parameter Estimation of Solar Cells: A Multi-Objective Approach. <b>2021</b> , 189-210	
494	A novel swarm intelligence algorithm inspired by the grazing of sheep. 1	5
493	A multi-objective Gray Wolf algorithm for routing in IoT Collection Networks with real experiments. <b>2021</b> ,	3
492	Optimization strategy of wireless charger node deployment based on improved cuckoo search algorithm. <b>2021</b> , 2021,	1
491	Parking Availability Indicating Application Using Smart QR Scanning. 627-632	
490	Multi-objective search group algorithm for thermo-economic optimization of flat-plate solar collector. <b>2021</b> , 33, 12661	3
489	Multi-Objective Multidisciplinary Design Optimization of a Robotic Fish System. <b>2021</b> , 9, 478	6
488	Cost-reliability analysis of hybrid pumped-battery storage for solar and wind energy integration in an island community. <b>2021</b> , 44, 101062	16
487	Path planning for the autonomous robots using modified grey wolf optimization approach. <b>2021</b> , 40, 9453-9470	5
486	Dynamic ensemble wind speed prediction model based on hybrid deep reinforcement learning. <b>2021</b> , 48, 101290	9

485	A novel multi-objective group teaching optimization algorithm and its application to engineering design. <b>2021</b> , 155, 107198	6
484	Research on many-to-many target assignment for unmanned aerial vehicle swarm in three-dimensional scenarios. <b>2021</b> , 91, 107067	2
483	A multi-objective optimizer-based model for predicting composite material properties. <b>2021</b> , 284, 122746	8
482	Early weak fault diagnosis of rolling element bearing based on resonance sparse decomposition and multi-objective information frequency band selection method. 107754632110202	1
481	A novel elastic net-based NGBMC(1,n) model with multi-objective optimization for nonlinear time series forecasting. <b>2021</b> , 96, 105696	11
480	Medical Image Segmentation using PCNN based on Multi-feature Grey Wolf Optimizer Bionic Algorithm. <b>2021</b> , 18, 711-720	4
479	Multi-Objective Dispatching Optimization of an Island Microgrid Integrated with Desalination Units and Electric Vehicles. <b>2021</b> , 9, 798	2
478	A novel feature selection framework based on grey wolf optimizer for mammogram image analysis. 1	13
477	Multi-objective fault-tolerant optimization algorithm for deployment of IoT applications on fog computing infrastructure. 1	2
476	Application of Grey Wolf Optimization Algorithm: Recent Trends, Issues, and Possible Horizons.	O
475	Multi-objective optimization of dive trajectory for morphing unmanned aerial-underwater vehicle. <b>2021</b> , 228, 108930	2
474	Equilibrium Optimizer: Insights, Balance, Diversity for Renewable Energy Resources Based Optimal Power Flow with Multiple Scenarios. 1-18	2
473	Surrogate-guided multi-objective optimization (SGMOO) using an efficient online sampling strategy. <b>2021</b> , 220, 106919	6
472	A chaotic grey wolf optimizer for constrained optimization problems. e12719	2
471	New hybrid approach HNSGA-III&SPEA/R: Application to optimization of powertrain mount system stiffness parameters. 146134842110146	
470	Multi-objective optimization technique for trajectory planning of multi-humanoid robots in cluttered terrain. <b>2021</b> ,	1
469	Short-term photovoltaic power prediction on modal reconstruction: A novel hybrid model approach. <b>2021</b> , 45, 101048	11
468	Effective virtual inertia control using inverter optimization method in renewable energy generation. 014459872110215	

467	Covid-19 diagnosis by combining RT-PCR and pseudo-convolutional machines to characterize virus sequences. <b>2021</b> , 11, 11545	7
466	Accurate Structural Reliability Analysis Using an Improved Line-Sampling-Method-Based Slime Mold Algorithm. <b>2021</b> , 7, 04021015	8
465	Improvement of grey wolf optimizer with adaptive middle filter to adjust support vector machine parameters to predict diabetes complications. 1	2
464	Multi-objective optimization of engineering properties for laser-sintered durable thermoplastic/polyamide specimens by applying a virus-evolutionary genetic algorithm. <b>2021</b> , 128, 103430	5
463	Improved dynamic grey wolf optimizer. <b>2021</b> , 22, 877-890	5
462	Multi-objective grey wolf optimization of solar chimneys based on an improved model incorporating a wind turbine power curve. <b>2021</b> , 239, 114231	2
461	Research on fault reconstruction algorithm of electric shipboard power system. 2021,	
460	Optimized Bio-inspired Spiking Neural Models based Anatomical and Functional Neurological Image Fusion in NSST Domain. <b>2021</b> ,	1
459	Discrete Grey Wolf Optimizer for symmetric travelling salesman problem. <b>2021</b> , 105, 107298	12
458	CP-PGWO: multi-objective workflow scheduling for cloud computing using critical path. <b>2021</b> , 24, 3607	2
457	Quantifying techno-economic indicators' impact on isolated renewable energy systems. <b>2021</b> , 24, 102730	1
456	Developing a Novel Method for Estimating the Speed of Sound in Biodiesel Known as Grey Wolf Optimizer Support Vector Machine Algorithm. <b>2021</b> , 2021, 5368987	2
455	Proposing an Ontology Model for Planning Photovoltaic Systems. <b>2021</b> , 3, 582-600	1
454	Multi-Objective Optimal Power Flow Problems Based on Slime Mould Algorithm. <b>2021</b> , 13, 7448	18
453	Optimize the placement of edge server between workload balancing and system delay in smart city. <b>2021</b> , 14, 3778	1
452	A Comparative Study of Common Nature-Inspired Algorithms for Continuous Function Optimization. <b>2021</b> , 23,	10
451	Multi-objective Particle Swarm Optimization with Alternate Learning Strategies. 2022, 15-25	4
450	4E analysis of efficient waste heat recovery from SOFC using APC: An effort to reach maximum efficiency and minimum emission through an application of grey wolf optimization. <b>2021</b> , 46, 23879-23897	6

449	A new swift algorithm for bi-objective optimum design of steel moment frames. <b>2021</b> , 39, 102162	1
448	Intelligent optimization of clamping design of PEM fuel cell stack for high consistency and uniformity of contact pressure. 1-14	3
447	An Accurate Neural Network-Based Consistent Gate Charge Model for GaN HEMTs by Refining Intrinsic Capacitances. <b>2021</b> , 69, 3208-3218	8
446	Binary MOGWO Based On Competition and Teaching for Computationally Complex Engineering Applications. <b>2021</b> ,	
445	Implementation of Gray Wolf Optimization algorithm to recycled gas centrifuge cascades. <b>2021</b> , 137, 103769	2
444	MOMPA: Multi-objective marine predator algorithm for solving multi-objective optimization problems. 1	4
443	Classification of Reservoir Recovery Factor for Oil and Gas Reservoirs: A Multi-Objective Feature Selection Approach. <b>2021</b> , 9, 888	1
442	Optimal fractional-order adaptive neuro fuzzy inference system-based droop controller for DFIG-wind turbine to control load frequency of hybrid microgrid. e2942	
441	A novel chaotic teaching learning based optimization algorithm and its application in optimization of extreme learning machine. <b>2021</b> , 2003, 012003	
440	Discriminating three motor imagery states of the same joint for brain-computer interface. <b>2021</b> , 9, e12027	1
439	Antenna Topology Optimization Using BMOGWO Based on Competition and Teaching. 2021,	
438	A multi-objective feature selection method using Newton law based PSO with GWO. <b>2021</b> , 107, 107394	7
437	Multi-objective Moth Flame Optimizer: A Fundamental Visions for Wind Power Integrated Optimal Power Flow with FACTS Devices. 1-24	1
436	Cyber-Attack Detection in DC Microgrids Based on Deep Machine Learning and Wavelet Singular Values Approach. <b>2021</b> , 10, 1914	7
435	GWO-Based Tuning of LQR-PID Controller for a 3-DOF Parallel Manipulator. 1-16	1
434	Optimal planning of inverter-based renewable energy sources towards autonomous microgrids accommodating electric vehicle charging stations.	8
433	Optimal Sizing of Isolated Microgrid Containing Photovoltaic/Photothermal/Wind/Diesel/Battery. <b>2021</b> , 2021, 1-19	9
432	A fuzzy theory-based machine learning method for workdays and weekends short-term load forecasting. <b>2021</b> , 245, 111072	1

431	Differential evolution and particle swarm optimization against COVID-19. 2021, 1-71		1
430	Modeling and Optimization for Multi-Objective Nonidentical Parallel Machining Line Scheduling with a Jumping Process Operation Constraint. <b>2021</b> , 13, 1521		1
429	Mechanical performance optimization and microstructure analysis of similar thin AA6061-T6 sheets produced by swept friction stir spot welding. 1		0
428	Research on Machining Workshop Batch Scheduling Incorporating the Completion Time and Non-Processing Energy Consumption Considering Product Structure. <b>2021</b> , 14, 6079		2
427	Ensemble forecasting system for short-term wind speed forecasting based on optimal sub-model selection and multi-objective version of mayfly optimization algorithm. <i>Expert Systems With Applications</i> , <b>2021</b> , 177, 114974	7.8	34
426	Modified ant colony optimization based PID controller design for coupled tank system.		O
425	A hybrid binary grey wolf optimizer for selection and reduction of reference points with extreme learning machine approach on local GNSS/leveling geoid determination. <b>2021</b> , 108, 107444		3
424	A Framework for Video Popularity Forecast Utilizing Metaheuristic Algorithms. 1		
423	Gradient-based grey wolf optimizer with Gaussian walk: Application in modelling and prediction of the COVID-19 pandemic. <i>Expert Systems With Applications</i> , <b>2021</b> , 177, 114920	7.8	26
422	An effective damage identification procedure using model updating technique and multi-objective optimization algorithm for structures made of functionally graded materials. 1		2
421	Novel technique for the interpretation of gravity anomalies over geologic structures with idealized geometries using the Manta ray foraging optimization. <b>2021</b> , 6, 100070		1
420	Three-objective optimization of boiler combustion process based on multi-objective teachinglearning based optimization algorithm and ameliorated extreme learning machine. <b>2021</b> , 5, 100082		O
419	Performance assessment of combined cooling, heating and power system operation strategy based on multi-objective seagull optimization algorithm. <b>2021</b> , 244, 114443		7
418	MODE-CNN: A fast converging multi-objective optimization algorithm for CNN-based models. <b>2021</b> , 109, 107582		4
417	Study of a New Hybrid Optimization-Based Method for Obtaining Parameter Values of Solar Cells.		
416	A Consolidated Review of Path Planning and Optimization Techniques: Technical Perspectives and Future Directions. <b>2021</b> , 10, 2250		22
415	LBR-GWO: Layered based routing approach using grey wolf optimization algorithm in wireless sensor networks. e6603		0
414	A Bio-Inspired Method for Engineering Design Optimization Inspired by Dingoes Hunting Strategies. <b>2021</b> , 2021, 1-19		9

413	Review of Metaheuristics Inspired from the Animal Kingdom. <b>2021</b> , 9, 2335	5
412	Application of an extreme learning machine network with particle swarm optimization in syndrome classification of primary liver cancer. <b>2021</b> , 19, 395-407	1
411	Building energy optimization using Grey Wolf Optimizer (GWO). <b>2021</b> , 27, 101250	13
410	Sizing Optimization and Energy Management Strategy for Hybrid Energy Storage System Using Multiobjective Optimization and Random Forests. <b>2021</b> , 36, 11421-11430	14
409	Multi-objective proportionalIntegralDerivative optimization algorithm for parameters optimization of double-fed induction generator-based wind turbines. <b>2021</b> , 110, 107673	O
408	Research on process optimization and microstructure of CrCoNi medium-entropy alloy formed by laser metal deposition. <b>2021</b> , 142, 107167	3
407	Bi-objective grey wolf optimization algorithm combined Levy flight mechanism for the FMC green scheduling problem. <b>2021</b> , 111, 107717	5
406	A heterogeneous GRA-CBR-based multi-attribute emergency decision-making model considering weight optimization with dual information correlation. <i>Expert Systems With Applications</i> , <b>2021</b> , 182, $115\overline{208}$	7
405	A weights combined model for middle and long-term streamflow forecasts and its value to hydropower maximization. <b>2021</b> , 602, 126794	2
404	Energy consumption prediction of appliances using machine learning and multi-objective binary grey wolf optimization for feature selection. <b>2021</b> , 111, 107745	3
403	Low-carbon joint scheduling in flexible open-shop environment with constrained automatic guided vehicle by multi-objective particle swarm optimization. <b>2021</b> , 111, 107695	2
402	A multi-objective multi-micro-swarm leadership hierarchy-based optimizer for uncertain flexible job shop scheduling problem with job precedence constraints. <i>Expert Systems With Applications</i> , <b>2021</b> , 7.8 182, 115214	2
401	PV arrays reconfiguration for partial shading mitigation: Recent advances, challenges and perspectives. <b>2021</b> , 247, 114738	17
400	Novel Data-Driven Framework for Predicting Residual Strength of Corroded Pipelines. <b>2021</b> , 12, 04021045	17
399	Dynamic economic emission dispatch considering renewable energy generation: A novel multi-objective optimization approach. <b>2021</b> , 235, 121407	13
398	Hybrid filter-wrapper feature selection using whale optimization algorithm: A multi-objective approach. <i>Expert Systems With Applications</i> , <b>2021</b> , 183, 115312	9
397	Development of the Multi-Objective Adaptive Guided Differential Evolution and optimization of the MO-ACOPF for wind/PV/tidal energy sources. <b>2021</b> , 112, 107814	7
396	MOMPA: Multi-objective marine predator algorithm. <b>2021</b> , 385, 114029	17

395	Efficient algorithms for decision making and coverage deployment of connected multi-low-altitude platforms. <i>Expert Systems With Applications</i> , <b>2021</b> , 184, 115529	7.8	4
394	Soft computing analysis of a compressed air energy storage and SOFC system via different artificial neural network architecture and tri-objective grey wolf optimization. <b>2021</b> , 236, 121412		19
393	Multi-objective optimization for lightweight design of bi-directional functionally graded beams for maximum frequency and buckling load. <b>2021</b> , 278, 114691		0
392	Bi-objective dynamic multiprocessor open shop scheduling for maintenance and healthcare diagnostics. <i>Expert Systems With Applications</i> , <b>2021</b> , 186, 115777	7.8	1
391	An advanced weighted system based on swarm intelligence optimization for wind speed prediction. <b>2021</b> , 100, 780-804		3
390	Orthogonal learning-based Gray Wolf Optimizer for identifying the uncertain parameters of various photovoltaic models. <b>2021</b> , 247, 167973		7
389	Elitist non-dominated sorting Harris hawks optimization: Framework and developments for multi-objective problems. <i>Expert Systems With Applications</i> , <b>2021</b> , 186, 115747	7.8	6
388	Multi-objective optimization of a biomass gasification to generate electricity and desalinated water using Grey Wolf Optimizer and artificial neural network. <b>2022</b> , 287, 131980		14
387	Multi-Objective Grey Wolf Optimization Algorithm for Solving Real-World BLDC Motor Design Problem. <b>2022</b> , 70, 2435-2452		2
386	Short-term wind speed forecasting system based on multivariate time series and multi-objective optimization. <b>2022</b> , 238, 122024		4
385	Multi-objective lichtenberg algorithm: A hybrid physics-based meta-heuristic for solving engineering problems. <i>Expert Systems With Applications</i> , <b>2022</b> , 187, 115939	7.8	5
384	An efficient slime mould algorithm for solving multi-objective optimization problems. <i>Expert Systems With Applications</i> , <b>2022</b> , 187, 115870	7.8	18
383	Multi-objective whale optimization algorithm and multi-objective grey wolf optimizer for solving next release problem with developing fairness and uncertainty quality indicators. <b>2021</b> , 51, 5358-5387		3
382	Optimized Fuzzy-Based Wavelet Neural Network Controller for a Non-Linear Process Control System. 1-10		O
381	Enhancing the Network Performance of Wireless Sensor Networks on Meta-heuristic Approach: Grey Wolf Optimization. <b>2021</b> , 469-482		2
380	Solving Multi-Objective Problems Using Bird Swarm Algorithm. <b>2021</b> , 9, 36382-36398		5
379	Unmanned driving intelligent algorithm simulation platform. <b>2021</b> , 297-341		
378	Modeling of Energy Systems for Smart Homes. <b>2021</b> , 317-340		

### (2020-2021)

377	Designing a hybrid reinforcement learning based algorithm with application in prediction of the COVID-19 pandemic in Quebec. <b>2021</b> , 1-45	15
376	Image Segmentation as a Multiobjective Optimization Problem. <b>2019</b> , 157-179	2
375	From Supervised Instance and Feature Selection Algorithms to Dual Selection: A Review. <b>2020</b> , 83-128	4
374	Grey Wolf Optimization-Based Improved Closed-Loop Speed Control for a BLDC Motor Drive. <b>2019</b> , 145-152	4
373	Multi-Objective Design Optimization of a Bioinspired Underactuated Robotic Gripper Using Multi-Objective Grey Wolf Optimizer. <b>2020</b> , 1497-1509	1
372	GWO Based PID Controller Optimization for Robotic Manipulator. <b>2020</b> , 943-951	1
371	Bio-inspired Algorithm for Multi-objective Optimization in Wireless Sensor Network. <b>2020</b> , 279-301	11
370	Recent Advances of Nature-Inspired Metaheuristic Optimization. <b>2020</b> , 1-33	2
369	An Improved Grasshopper Optimization Algorithm for Solving Numerical Optimization Problems. <b>2020</b> , 179-188	7
368	Autonomous Robot Navigation Using Moth-Flame-Based Neuroevolution. <b>2020</b> , 67-83	6
367	Multi-objective Particle Swarm Optimization: Theory, Literature Review, and Application in Feature Selection for Medical Diagnosis. <b>2020</b> , 175-201	12
366	Thermo-economic analysis and optimization of a combined cooling, heating and power system based on advanced adiabatic compressed air energy storage. <b>2020</b> , 212, 112811	9
365	A new experiential learning electromagnetism-like mechanism for numerical optimization. <i>Expert Systems With Applications</i> , <b>2017</b> , 86, 321-333	1
364	Cooperative two-engine multi-objective bee foraging algorithm with reinforcement learning. <b>2017</b> , 133, 278-293	21
363	On the application of nature-inspired grey wolf optimizer algorithm in geodesy. <b>2020</b> , 10, 48-52	4
362	Optimal Tuning of PID Controller Using Grey Wolf Optimizer Algorithm for Quadruped Robot. 29-35	11
361	Multi-objective optimal reconfiguration of distribution network. <b>2018</b> , 69, 128-137	4
360	An Overview of Few Nature Inspired Optimization Techniques and Its Reliability Applications. <b>2020</b> , 5, 732-743	6

359	Machine Learning Based Resourceful Clustering With Load Optimization for Wireless Sensor Networks. <b>2020</b> , 2, 29-38	22
358	Proposing a Knowledge-based Model for Photovoltaic Modules Operating under Shading Conditions. <b>2020</b> , 19, 224-233	1
357	Enhanced Chaotic Grey Wolf Optimizer for Real-World Optimization Problems. 2018, 693-727	8
356	An evolutionary decomposition-based multi-objective feature selection for multi-label classification. <b>2020</b> , 6, e261	5
355	Improvement of Maneuverability Within a Multiagent Fuzzy Transportation System With the Use of Parallel Biobjective Real-Coded Genetic Algorithm. <b>2021</b> , 1-17	1
354	OUP accepted manuscript.	2
353	A Manta Ray Foraging Algorithm Solution for Practical Reactive Power Optimization Problem. <b>2021</b> , 259-270	
352	An optimal nuclei segmentation method based on enhanced multi-objective GWO. 1	О
351	A symbiosis of arithmetic optimizer with slime mould algorithm for improving global optimization and conventional design problem. 1	7
350	A new optimization algorithm to solve multi-objective problems. <b>2021</b> , 11, 20326	3
349	Tuning of LQR-PID controller to control parallel manipulator. 1	3
348	Imperative role of optimization techniques to reconfigure solar photovoltaic array systems to diminish shading effects.	2
347	Opposition-based multi-objective whale optimization algorithm with multi-leader guiding. <b>2021</b> , 25, 15131	0
346	A Review of Multi-objective Optimization: Methods and Algorithms in Mechanical Engineering Problems. 1	4
345	A multi-objective gradient optimizer approach-based weighted multi-view clustering. <b>2021</b> , 106, 104480	2
344	An Effective Multi-population Grey Wolf Optimizer based on Reinforcement Learning for Flow Shop Scheduling Problem with Multi-machine Collaboration. <b>2021</b> , 162, 107738	3
343	Optimal Placement of Weather Radars Network as a Multi-objectives Problem. 2018, 71-76	
342	Nature-Inspired Algorithms for Bi-Criteria Parallel Machine Scheduling. <b>2019</b> , 122-148	

341	Guided Manta Ray foraging optimization using epsilon dominance for multi-objective optimization in engineering design. <i>Expert Systems With Applications</i> , <b>2021</b> , 116126	2
340	Power Generation Monitoring of a hybrid Power System with I-GWO designed trapezoidal type-II fuzzy Controller. 1-17	2
339	Green mix design of rubbercrete using machine learning-based ensemble model and constrained multi-objective optimization. <b>2021</b> , 327, 129518	3
338	An improved multi-objective grey wolf optimization algorithm with dynamic chaos local search mechanism. <b>2020</b> ,	О
337	Smart Non-intrusive Device Recognition Based on Intelligent Optimization Methods. <b>2021</b> , 169-192	
336	Using Improved Pollen Algorithm to Optimize Coordination of Relay Protection. 2020,	1
335	Optimal Design of a Low Power, High Speed One-bit Full Adder Using Multi-Objective Grey Wolf Optimizer. <b>2020</b> ,	O
334	Multi-stage and resilience-based distribution network expansion planning against hurricanes based on vulnerability and resiliency metrics. <b>2022</b> , 136, 107640	1
333	Temperature impact assessment on multi-objective DGs and SCBs placement in distorted radial distribution systems. <b>2020</b> , 8, 320-338	
332	An Improved Squirrel Search Algorithm with Reproduction and Competition Mechanisms. <b>2020</b> , 370-383	
331	A Novel Approach for Optimal Digital FIR Filter Design Using Hybrid Grey Wolf and Cuckoo Search Optimization. <b>2020</b> , 329-343	О
330	Modified Multi-Grey Wolf Pack for Vital Sign-Based Disease Identification. <b>2020</b> , 45-94	
329	A Hybrid Technique for Server Consolidation in Cloud Computing Environment. <b>2020</b> , 20, 36-52	2
328	Dynamic recovery actions in multi-objective liner shipping service with buffer times. 1-42	О
327	Weak fault feature extraction of rolling element bearing based on variational mode extraction and multi-objective information fusion band-pass filter.	O
326	Design optimization of orbital angular momentum fibers using the gray wolf optimizer. <b>2020</b> , 59, 6181-6190	
325	Technical design and optimal energy management of a hybrid photovoltaic biogas energy system using multi-objective grey wolf optimisation. <b>2020</b> , 14, 2765-2778	2
324	Grey Wolf Optimizer-Based Predictive Torque Control for Electric Buses Applications. <b>2020</b> , 13, 5013	1

 $_{323}$  Hibrit  $\overline{\text{O}}$ k-Amal $\overline{\text{MR}}$  $\overline{\text{O}}$ gar G $\overline{\text{O}}$  $\overline{\text{Im}}$ l $\overline{\text{O}}$ ptimizasyon Algoritmas $\overline{\text{H}}$ 2566-2582

	Multi-objective biofilm algorithm (MOBifi) for de novo drug design with special focus to	
322	anti-diabetic drugs. <b>2020</b> , 96, 106655	1
321	Bilevel multi-objective gray wolf algorithm based on Packet transport network optimization. 2021, 1-1	1
320	Policy Iteration Reinforcement Learning-based control using a Grey Wolf Optimizer algorithm. <b>2022</b> , 585, 162-175	14
319	Two-way threshold-based intelligent water drops feature selection algorithm for accurate detection of breast cancer. 1	6
318	A highly efficient approach for bi-level programming problems based on dominance determination. 1-42	
317	Reconfiguration of electrical distribution network-based DG and capacitors allocations using artificial ecosystem optimizer: Practical case study. <b>2021</b> , 61, 6105-6105	6
316	An intelligent chaotic clonal optimizer. <b>2021</b> , 115, 108126	1
315	Node Localization for Smart Parking Systems. <b>2022</b> , 51-66	О
314	A survey, taxonomy and progress evaluation of three decades of swarm optimisation. 1	О
313	Handling multiple objectives using k-means clustering guided multiobjective evolutionary algorithm. e12890	1
312	A combined forecasting system based on multi-objective optimization and feature extraction strategy for hourly PM2.5 concentration. <b>2021</b> , 114, 108034	1
311	SLIDING FRICTION WEAR BEHAVIOUR OF SEASHELL PARTICULATE REINFORCED POLYMER MATRIX COMPOSITE [MODELING AND OPTIMIZATION THROUGH RSM AND GREY WOLF OPTIMIZER.	2
310	Pitch Control of Three Bladed Large Wind Energy Converters Review. 2021, 14, 8083	O
309	Artificial intelligence based modelling and multi-objective optimization of vinyl chloride monomer (VCM) plant to strike a balance between profit, energy utilization and environmental degradation. <b>2021</b> , 99, 100287	
308	An Evolutionary Multilayer Perceptron-Based Large-Signal Model of GaN HEMTs Including Self-Heating and Trapping Effects. <b>2021</b> , 1-1	О
307	Remaining Useful Life Prediction for Fuel Cell Based on Support Vector Regression and Grey Wolf Optimizer Algorithm. <b>2021</b> , 1-1	2
306	A Novel Sparrow Search Algorithm for the Traveling Salesman Problem. <b>2021</b> , 9, 153456-153471	3

305	Designing a sustainable closed-loop supply chain network of face masks during the COVID-19 pandemic: Pareto-based algorithms <b>2021</b> , 333, 130056	36
304	Grey Wolf Optimizer in Design Process of the Recurrent Wavelet Neural Controller Applied for Two-Mass System. <b>2022</b> , 11, 177	3
303	Sound classification using evolving ensemble models and Particle Swarm Optimization. 2022, 116, 108322	2
302	Extremum analysis based on exergy and economic principle for ejector-absorption cycles combined with regenerative organic-Rankine and gas-turbine cycles. <b>2022</b> , 253, 115174	O
301	MOMRFO: Multi-objective Manta ray foraging optimizer for handling engineering design problems. <b>2022</b> , 237, 107880	3
300	A multi-external archive-guided Henry Gas Solubility Optimization algorithm for solving multi-objective optimization problems. <b>2022</b> , 109, 104588	2
299	An approach towards energy and material efficient additive manufacturing: Multi-objective optimization of stellite-6 deposition on SS304. <b>2022</b> , 148, 107799	О
298	On the cooperation of meta-heuristics for solving many-objective problems: An empirical analysis including benchmark and real-world problems. <i>Expert Systems With Applications</i> , <b>2022</b> , 192, 116343	
297	Using multi-objective sparrow search algorithm to establish active distribution network dynamic reconfiguration integrated optimization. <i>Expert Systems With Applications</i> , <b>2022</b> , 193, 116445	3
296	Optimal Hourly Scheduling of PV Sources in EDS Considering the Power Variability of Load Demand and DG Using MOGWO Algorithm. <b>2020</b> ,	
295	Performance optimization of a Front-End Circuit for Capacitance Measurements using Grey Wolf Algorithm. <b>2020</b> ,	
294	Multiobjective Optimal Control: Algorithms, Approaches and Advice for the Application. 2020,	O
293	Combating Full-Duplex Active Eavesdropping using Friendly Jammer with Intelligent Optimization Algorithms. <b>2021</b> ,	
292	Multi-Objective Whale Optimization for Network Interface Selection in HWNs. 2021,	
291	Adaptive and Optimal Overcurrent Protection of Wind Farms with Improved Reliability.	1
290	A novel stock indices hybrid forecasting system based on features extraction and multi-objective optimizer. 1	Ο
289	Measurement of performance characteristics of WEDM while processing AZ31 Mg-alloy using Levy flight MOGWO for orthopedic application. <b>2022</b> , 119, 7175	О
288	Multi-Objective Bee Swarm Optimization Algorithm with Minimum Manhattan Distance for Passive Power Filter Optimization Problems. <b>2022</b> , 10, 133	2

287	Estimation of Soil Salinization by Machine Learning Algorithms in Different Arid Regions of Northwest China. <b>2022</b> , 14, 347		4
286	Drone-Base-Station for Next-Generation Internet-of-Things: A Comparison of Swarm Intelligence Approaches. <b>2022</b> , 3, 32-47		6
285	Multi-objective location-allocation-routing problem of perishable multi-product supply chain with direct shipment and open routing possibilities under sustainability.		
284	Environmental Assessment of a Diesel Engine Fueled with Various Biodiesel Blends: Polynomial Regression and Grey Wolf Optimization. <b>2022</b> , 14, 1367		4
283	Applying different soft computing methods to predict mechanical properties of carbonate rocks based on petrographic and physical properties. <b>2022</b> , 15, 351-368		
282	Multiobjective Optimal Control of Wind Turbines: A Survey on Methods and Recommendations for the Implementation. <b>2022</b> , 15, 567		1
281	Multi-Objective Optimization Design of Key Parameters of a Stepless Flow Control System with Multi-System Coupling Characteristics. <b>2022</b> , 12, 1301		4
280	Adaptive and Optimal Overcurrent Protection of Wind Farms with Improved Reliability. 2022, 1-1		O
279	Hybridisation of Swarm Intelligence Algorithms with Multi-Criteria Ordinal Classification: A Strategy to Address Many-Objective Optimisation. <b>2022</b> , 10, 322		O
278	Joint inversion of Rayleigh wave fundamental and higher order mode phase velocity dispersion curves using multi-objective grey wolf optimization.		1
277	Randomized Balanced Grey Wolf Optimizer (RBGWO) for solving real life optimization problems. <b>2022</b> , 117, 108429		3
276	Optimization of virtual closed-loop supply chain under uncertainty: application of IoT. <b>2022</b> , ahead-of-print,		O
275	A multi-objective lion swarm optimization based on multi-agent. 2022,		1
274	A Modification of the Imperialist Competitive Algorithm with Hybrid Methods for Multi-Objective Optimization Problems. <b>2022</b> , 14, 173		1
273	An advanced Grey Wolf Optimization Algorithm and its application to planning problem in smart grids. <b>2022</b> , 26, 3789		1
272	Self-adaptive Equilibrium Optimizer for solving global, combinatorial, engineering, and Multi-Objective problems. <i>Expert Systems With Applications</i> , <b>2022</b> , 195, 116552	7.8	6
271	Big Data Analysis of Energy Economics in Photovoltaic Power Generation Market. 2022, 117-136		
270	Introduction. <b>2022</b> , 1-41		

269	Production Wastage Avoidance using Modified Multi-objective Teaching Learning Based Optimization Embedded with Refined Learning Scheme. <b>2022</b> , 1-1	4
268	MOGROM: Multiobjective Golden Ratio Optimization Algorithm. <b>2022</b> , 91-119	
267	Application of multiobjective Gray Wolf Optimization in gasification-based problems. 2022, 133-156	
266	MOCHIO: a novel Multi-Objective Coronavirus Herd Immunity Optimization algorithm for solving brushless direct current wheel motor design optimization problem. <b>2022</b> , 63, 149-170	3
265	Anatomy of Virtual Machine Placement Techniques in Cloud. 2022, 609-626	
264	Time-Variant Reliability-Based Multi-Objective Fuzzy Design Optimization for Anti-Roll Torsion Bar of EMU. <b>2022</b> , 131, 1001-1022	0
263	Combining Nature-Inspired Optimization Algorithms with a Neural Network to Predict the Effectiveness of a Triple-Pipe Heat Exchanger Working with a Graphene-Based Hybrid Nanofluid.	
262	GreyWolfLSM: an accurate oil spill detection method based on level set method from synthetic aperture radar imagery. 1-18	9
261	An optimal home energy management system with integration of renewable energy and energy storage with home to grid capability.	2
260	Efficient control and multi-criteria energy scheduling of renewable-based utility grid via pareto-metaheuristic optimizers. <b>2022</b> , 16, 1246-1266	2
259	Facial recognition using grey wolf optimization. 2022,	О
258	Novel methodology for the geophysical interpretation of magnetic anomalies due to simple geometrical bodies using social spider optimization (SSO) algorithm <b>2022</b> , 8, e09027	1
257	A robust fuzzy multi-objective location-routing problem for hazardous waste under uncertain conditions <b>2022</b> , 1-21	1
256	Multi-objective optimization for methane, glycerol, and ethanol steam reforming using lichtenberg algorithm. 1-18	2
255	Coordination of Dual-Setting Overcurrent and Distance Relays for Meshed Distribution Networks with Distributed Generations and Dynamic Voltage Restorer. 1-19	0
254	Application of a Bio-Inspired Algorithm in the Process Parameter Optimization of Laser Cladding. <b>2022</b> , 10, 263	3
253	Color image segmentation using multi-objective swarm optimizer and multi-level histogram thresholding. 1	O
252	Multi-Objective Mayfly Optimization Algorithm Based on Dimensional Swap Variation for RFID Network Planning. <b>2022</b> , 22, 7311-7323	1

251	Prediction and optimization of dross formation in laser cutting of electrical steel sheet in different environments. <b>2022</b> , 18, 1977-1990		2
250	A multi-objective framework for distributed energy resources planning and storage management. <b>2022</b> , 314, 118887		1
249	A multi-objective chimp optimization algorithm for seismicity de-clustering. <b>2022</b> , 121, 108742		1
248	Multi-objective particle swarm optimization with guided exploration for multimodal problems. <b>2022</b> , 120, 108684		O
247	Multi-objective design optimization using hybrid search algorithms with interval uncertainty for thin-walled structures. <b>2022</b> , 175, 109218		3
246	Sustainable negotiation-based nesting and scheduling in additive manufacturing systems: A case study and multi-objective meta-heuristic algorithms. <b>2022</b> , 112, 104836		1
245	An integrated forecasting system based on knee-based multi-objective optimization for solar radiation interval forecasting. <i>Expert Systems With Applications</i> , <b>2022</b> , 198, 116934	7.8	5
244	Optimal capacity configuration of CCHP system with improved operation strategies using improved multi-objective multi-universe algorithm. <i>Expert Systems With Applications</i> , <b>2022</b> , 199, 117183	7.8	O
243	A Hybrid Multi-Objective Optimizer-Based SVM Model for Enhancing Numerical Weather Prediction: A Study for the Seoul Metropolitan Area. <b>2022</b> , 14, 296		6
242	Automated test design using swarm and evolutionary intelligence algorithms. <b>2022</b> , 39,		
241	Economic Load Dispatch using HCGSA. 2021,		0
<b>24</b> 1 <b>24</b> 0			0
·	Economic Load Dispatch using HCGSA. 2021,  Application of Three Metaheuristic Algorithms to Time-Cost-Quality Trade-Off Project Scheduling		
240	Economic Load Dispatch using HCGSA. 2021,  Application of Three Metaheuristic Algorithms to Time-Cost-Quality Trade-Off Project Scheduling Problem for Construction Projects Considering Time Value of Money. 2021, 13, 2402  Deep machine learning with grey wolf algorithm and central deference Kalman filter based broken		0
240	Economic Load Dispatch using HCGSA. 2021,  Application of Three Metaheuristic Algorithms to Time-Cost-Quality Trade-Off Project Scheduling Problem for Construction Projects Considering Time Value of Money. 2021, 13, 2402  Deep machine learning with grey wolf algorithm and central deference Kalman filter based broken rotor bars detection in induction motor.  Application of AMOGWO in Multi-Objective Optimal Allocation of Water Resources in Handan,		0
240 239 238	Economic Load Dispatch using HCGSA. 2021,  Application of Three Metaheuristic Algorithms to Time-Cost-Quality Trade-Off Project Scheduling Problem for Construction Projects Considering Time Value of Money. 2021, 13, 2402  Deep machine learning with grey wolf algorithm and central deference Kalman filter based broken rotor bars detection in induction motor.  Application of AMOGWO in Multi-Objective Optimal Allocation of Water Resources in Handan, China. 2022, 14, 63		0
240 239 238 237	Economic Load Dispatch using HCGSA. 2021,  Application of Three Metaheuristic Algorithms to Time-Cost-Quality Trade-Off Project Scheduling Problem for Construction Projects Considering Time Value of Money. 2021, 13, 2402  Deep machine learning with grey wolf algorithm and central deference Kalman filter based broken rotor bars detection in induction motor.  Application of AMOGWO in Multi-Objective Optimal Allocation of Water Resources in Handan, China. 2022, 14, 63  Improving Phishing Detection with the Grey Wolf Optimizer. 2022,  Robust Trajectory Tracking Control of Non-Holonomic Wheeled Mobile Robots using an Adaptive		0 1 2

233	Heuristic-driven strategy for boosting aerial photography with multi-UAV-aided Internet-of-Things platforms. <b>2022</b> , 112, 104854		
232	A novel combined forecasting model based on neural networks, deep learning approaches, and multi-objective optimization for short-term wind speed forecasting. <b>2022</b> , 251, 123960		2
231	Digital thread-driven proactive and reactive service composition for Cloud Manufacturing. 2022, 1-1		Ο
230	Energy Trilemma Index-Based Multiobjective Optimal Sizing of PV-Battery System for a Building in Tropical Savanna Climate. <b>2022</b> , 1-9		
229	Optimization Model for Designing Personalized Tourism Packages.		
228	Repair-Based Constraint Handling in Optimization: Using Artificial Neural Network to Define Variable-Constraint Mapping.		
227	A GWO Tuned Probabilistic Roadmap Approach for Coarse Mapping of Humanoid Robot in Inclined Terrain. <b>2022</b> , 111-124		
226	Hybrid Feature Selection Method with Multi-objective Grey Wolf Optimizer for High Dimension Data. <b>2022</b> ,		
225	Wind speed forecasting using a novel multi-scale feature adaptive extraction ensemble model with multi-objective error regression correction. <i>Expert Systems With Applications</i> , <b>2022</b> , 117358	7.8	O
224	Simulation optimization approach for the multi-objective production and distribution planning problem in the supply chain: using NSGA-II and Monte Carlo simulation.		
223	Deep multiobjective design optimization of CFRP isogrid tubes using lichtenberg algorithm. 1		1
222	A Hybrid TOPSIS-PR-GWO Approach for Multi-objective Process Parameter Optimization. 1		1
221	Integrated configuration design and capacity planning in a dynamic cloud manufacturing system. 1-22		
220	Designing an integrated responsive-green-cold vaccine supply chain network using Internet-of-Things: artificial intelligence-based solutions <b>2022</b> , 1-45		2
219	Prediction of Wear Rates of UHMWPE Bearing in Hip Joint Prosthesis with Support Vector Model and Grey Wolf Optimization. <b>2022</b> , 2022, 1-16		2
218	Multiobjective optimization of nuclear microreactor reactivity control system operation with swarm and evolutionary algorithms. <b>2022</b> , 393, 111776		1
217	A comprehensive survey on recent metaheuristics for feature selection. <b>2022</b> , 494, 269-296		6
216	Comparative analysis and multi-objective optimization of hydrogen liquefaction process using either organic Rankine or absorption power cycles driven by dual-source biomass fuel and geothermal energy. <b>2022</b> , 253, 124078		2

215 Variable weights combination MIDAS model based on ELM for natural gas price forecasting. 2022, 1-1

214	Research on Joint Control Strategy of Optical Energy Storage System. <b>2022</b> , 2170, 012052	
213	Research of a novel short-term wind forecasting system based on multi-objective Aquila optimizer for point and interval forecast. <b>2022</b> , 115583	1
212	A Multi-Strategy Improved Arithmetic Optimization Algorithm. <b>2022</b> , 14, 1011	1
211	Efficient Smart Grid Load Balancing via Fog and Cloud Computing. <b>2022</b> , 2022, 1-11	5
<b>2</b> 10	A Decision Support System for Optimal Building Cold Source Selection. <b>2022</b> , 2022, 1-13	
209	Locating optimal position of artificial recharge wells in aquifer using grey wolf optimization algorithm and isogeometric numerical method. <b>2022</b> , 12,	1
208	A discrete multi-objective grey wolf optimizer for the home health care routing and scheduling problem with priorities and uncertainty. <b>2022</b> , 108256	O
207	MO-PSO Based Bi-level Multi-objective Optimal Configuration of Energy Storage System in Distribution Network. <b>2022</b> ,	
206	Multi-Objective Optimal SourceLoad Interaction Scheduling of Combined Heat and Power Microgrid Considering Stable Supply and Demand. 10,	O
205	A novel epsilon-dominance Harris Hawks optimizer for multi-objective optimization in engineering design problems.	0
204	Multi-Objective Optimization Using Cooperative Garden Balsam Optimization with Multiple Populations. <b>2022</b> , 12, 5524	
203	Green two-echelon closed and open location-routing problem: application of NSGA-II and MOGWO metaheuristic approaches.	1
202	Deterministic and uncertainty crude oil price forecasting based on outlier detection and modified multi-objective optimization algorithm. <b>2022</b> , 77, 102780	1
201	Dkme yk gemisi ilh Rejeneratif Organik Rankine Bvrimi Sisteminin Dekarbonizasyon ⊠erindeki Etkisinin Ara⊞mas⊞	
200	A hybrid equilibrium algorithm and pattern search technique for wind farm layout optimization problem. <b>2022</b> ,	Ο
199	Multi-UAV deployment for NOMA-enabled wireless networks based on IMOGWO algorithm. <b>2022</b> , 154291	0
198	Study and Optimization of Transmission Characteristics of the Magnetically Coupled Resonant Wireless Transmission System. <b>2022</b> , 11, 1940	

197	An equilibrium optimizer slime mould algorithm for inverse kinematics of the 7-DOF robotic manipulator. <b>2022</b> , 12,	1
196	A Hybrid Multi-objective Algorithm for Imbalanced Controller Placement in Software-Defined Networks. <b>2022</b> , 30,	О
195	Implementation of PID controller for liquid level system using mGWO and integration of IoT application. <b>2022</b> , 28, 100368	1
194	Multi-objective sensor placement optimization of helicopter rotor blade based on Feature Selection. <b>2022</b> , 180, 109466	1
193	Shaly Sand Property Dielectric Measurement Through an Advanced Grey Wolf Optimization Algorithm.	
192	Multi-objective Harris Hawks Optimization with Associative Learning and Chaotic Local Search for Feature Selection. <b>2022</b> , 1-1	0
191	Multi-Objective Optimization Application in Water and Environmental Sciences. 2022, 63-83	
190	A Multi-objective Optimization Method for Joint Feature Selection and Classifier Parameter Tuning. <b>2022</b> , 237-248	
189	Sine Cosine Algorithm: Introduction and Advances. <b>2022</b> , 447-467	
188	Multi-objective Gray Wolf Optimization Algorithm for Multi-agent Pathfinding Problem. 2022,	
188	Multi-objective Gray Wolf Optimization Algorithm for Multi-agent Pathfinding Problem. 2022,  Different Optimization Techniques For Solving the Coordination problem of DOCRs. 2022,	
		1
187	Different Optimization Techniques For Solving the Coordination problem of DOCRs. 2022,  Multi-Objective Multi-Learner Robot Trajectory Prediction Method for IoT Mobile Robot Systems.	1
187 186	Different Optimization Techniques For Solving the Coordination problem of DOCRs. 2022,  Multi-Objective Multi-Learner Robot Trajectory Prediction Method for IoT Mobile Robot Systems. 2022, 11, 2094  Optimization of hydroxyapatite powder mixed electric discharge machining process to improve	
187 186 185	Different Optimization Techniques For Solving the Coordination problem of DOCRs. 2022,  Multi-Objective Multi-Learner Robot Trajectory Prediction Method for IoT Mobile Robot Systems. 2022, 11, 2094  Optimization of hydroxyapatite powder mixed electric discharge machining process to improve modified surface features of 316L stainless steel. 095440892211115  Swarm Intelligence-based Modeling and Multi-objective Optimization of Welding Defect in Electron	
187 186 185	Different Optimization Techniques For Solving the Coordination problem of DOCRs. 2022,  Multi-Objective Multi-Learner Robot Trajectory Prediction Method for IoT Mobile Robot Systems. 2022, 11, 2094  Optimization of hydroxyapatite powder mixed electric discharge machining process to improve modified surface features of 316L stainless steel. 095440892211115  Swarm Intelligence-based Modeling and Multi-objective Optimization of Welding Defect in Electron Beam Welding.  An effective multi-objective artificial hummingbird algorithm with dynamic elimination-based	0
187 186 185 184 183	Different Optimization Techniques For Solving the Coordination problem of DOCRs. 2022,  Multi-Objective Multi-Learner Robot Trajectory Prediction Method for IoT Mobile Robot Systems. 2022, 11, 2094  Optimization of hydroxyapatite powder mixed electric discharge machining process to improve modified surface features of 316L stainless steel. 095440892211115  Swarm Intelligence-based Modeling and Multi-objective Optimization of Welding Defect in Electron Beam Welding.  An effective multi-objective artificial hummingbird algorithm with dynamic elimination-based crowding distance for solving engineering design problems. 2022, 398, 115223	3

179	Robust-fuzzy optimization approach in design of sustainable lean supply chain network under uncertainty. <b>2022</b> , 41,	
178	Dynamic Characteristics and Successive Start-Up Control Strategy Optimization of Pumped Storage Units under Low-Head Extreme Conditions. <b>2022</b> , 15, 5428	
177	A novel link-based Multi-objective Grey Wolf Optimizer for Appliances Energy Scheduling Problem.	2
176	An external archive guided Harris Hawks optimization using strengthened dominance relation for multi-objective optimization problems.	1
175	Solving Directional Overcurrent Relays Coordination problem using Different Multi-Objective Optimization algorithms with Fuzzy Logic Decision-Making Tool. <b>2022</b> ,	
174	Enterprise service composition in IIoT manufacturing: integer linear optimization based on the hybrid multi-objective grey wolf optimizer.	
173	An improved Multi-objective Grey Wolf Optimization Algorithm Based on Multiple Strategies. 2022,	
172	Effect of microstructural heterogeneity on fatigue strength predicted by reinforcement machine learning.	1
171	A comparative study on multi-objective pareto optimization of WEDM process using nature-inspired metaheuristic algorithms.	2
170	MOAVOA: a new multi-objective artificial vultures optimization algorithm.	1
170 169	MOAVOA: a new multi-objective artificial vultures optimization algorithm.  An improved Fuzzy based GWO algorithm for predicting the potential host receptor of COVID-19 infection. 2022, 106050	1
	An improved Fuzzy based GWO algorithm for predicting the potential host receptor of COVID-19	
169	An improved Fuzzy based GWO algorithm for predicting the potential host receptor of COVID-19 infection. <b>2022</b> , 106050  Bi-objective service composition and optimal selection for cloud manufacturing with QoS and	1
169 168	An improved Fuzzy based GWO algorithm for predicting the potential host receptor of COVID-19 infection. 2022, 106050  Bi-objective service composition and optimal selection for cloud manufacturing with QoS and robustness criteria. 2022, 109530	1 0
169 168 167	An improved Fuzzy based GWO algorithm for predicting the potential host receptor of COVID-19 infection. 2022, 106050  Bi-objective service composition and optimal selection for cloud manufacturing with QoS and robustness criteria. 2022, 109530  Recent advances in multi-objective grey wolf optimizer, its versions and applications.  Hybrid multi-objective Harris Hawk optimization algorithm based on elite non-dominated sorting	1 0
169 168 167 166	An improved Fuzzy based GWO algorithm for predicting the potential host receptor of COVID-19 infection. 2022, 106050  Bi-objective service composition and optimal selection for cloud manufacturing with QoS and robustness criteria. 2022, 109530  Recent advances in multi-objective grey wolf optimizer, its versions and applications.  Hybrid multi-objective Harris Hawk optimization algorithm based on elite non-dominated sorting and grid index mechanism. 2022, 172, 103218  Ensemble wind speed forecasting system based on optimal model adaptive selection strategy: Case	1 0
169 168 167 166	An improved Fuzzy based GWO algorithm for predicting the potential host receptor of COVID-19 infection. 2022, 106050  Bi-objective service composition and optimal selection for cloud manufacturing with QoS and robustness criteria. 2022, 109530  Recent advances in multi-objective grey wolf optimizer, its versions and applications.  Hybrid multi-objective Harris Hawk optimization algorithm based on elite non-dominated sorting and grid index mechanism. 2022, 172, 103218  Ensemble wind speed forecasting system based on optimal model adaptive selection strategy: Case study in China. 2022, 53, 102535  Multi-objective sparrow search algorithm: A novel algorithm for solving complex multi-objective	1 0

161	Comprehensive Assessment of 20 State-of-the-art Multi-objective Meta-heuristic Algorithms for Multi-reservoir System Operation. <b>2022</b> , 128469	О
160	Agricultural waste-to-energy concerning a biofuel-fed molten carbonate fuel cell toward a novel trigeneration scheme; exergoeconomic/sustainability study and multi-objective optimization. <b>2022</b> , 199, 1189-1209	Ο
159	Hybrid machine learning models for predicting short-term wave energy flux. <b>2022</b> , 264, 112258	1
158	Stochastic multi-objectives optimal scheduling of energy hubs with responsive demands in smart microgrids. <b>2022</b> , 55, 105536	O
157	Wide-area damping control system for large wind generation with multiple operational uncertainty. <b>2022</b> , 213, 108755	О
156	Multi-Objective chimp Optimizer: An innovative algorithm for Multi-Objective problems. <b>2023</b> , 211, 118734	Ο
155	An efficient multi-objective gorilla troops optimizer for minimizing energy consumption of large-scale wireless sensor networks. <b>2023</b> , 212, 118827	1
154	Age-Based Platelet Joint Inventory Optimization.	Ο
153	Two Stage Prediction Model of Sunspots Monthly Value Based on CEEMDAN and Particle Swarm Optimization ELM. <b>2022</b> , 10, 102981-102991	О
152	Fast Design of Spoke-Type PM Motor With Auxiliary Notches Based on Lumped-Parameter Magnetic Equivalent Circuit Model and Hybrid Multiobjective Optimizer. <b>2022</b> , 10, 99421-99434	O
151	Quantitative and Qualitative Analysis of Harmony Search Algorithm in Geomechanics and Its Applications. <b>2022</b> , 13-23	О
150	A Survey on Applications, Challenges, and Meta-Heuristic-Based Solutions in Wireless Sensor Network. <b>2022</b> , 105-131	O
149	Grey Wolf Optimizer with Multi Step Crossover for Bi-objective Job Shop Scheduling Problem. <b>2022</b> , 261-272	O
148	An Archive-based Multi-Objective Arithmetic Optimization Algorithm for Solving Industrial Engineering Problems. <b>2022</b> , 1-1	O
147	An Effective Multi-Objective Bald Eagle Search Algorithm for Solving Engineering Design Problems.	О
146	Bio-Inspired Ant Lion Optimizer for a Constrained Petroleum Product Scheduling. <b>2022</b> , 10, 94986-94997	Ο
145	Multi-Objective Material Generation Algorithm (MOMGA) for Optimization Purposes. 2022, 1-1	0
144	Intelligent Algorithms for Cutting Scheduling Problem. <b>2022</b> , 257-312	O

143	Introduction to optimization techniques for sizing and management of integrated power systems. <b>2023</b> , 1-40	О
142	E-MOGWO Algorithm for Computation Offloading in Fog Computing. 2023, 36, 1063-1078	O
141	Active learning-based multi-objective optimization for aerodynamic performance of a supercritical carbon dioxide turbine. <b>2022</b> , 65,	О
140	Computational Design of Highly-Sensitive Graphene-Based Multilayer SPR Biosensor. <b>2022</b> , 9, 688	O
139	Using Evolving Algorithm with Distance Indicator for Solving Different Non-linear Optimization Problems. <b>2022</b> , 33, 66-73	0
138	Performance Analysis of Current Multi-Objective Metaheuristic Optimization Algorithms for Unconstrained Problems.	O
137	Prediction of the Total Output Value of Chinal Construction Industry Based on FGM (1,1) Model. <b>2022</b> , 11, 450	1
136	Anti-reflection coatings for epsilon-near-zero materials. <b>2022</b> , 12, 4088	1
135	Investigation of the strength of concrete-like material with waste rock and aeolian sand as aggregate by machine learning.	О
134	Traffic flow forecasting using natural selection based hybrid Bald Eagle Search@rey Wolf optimization algorithm. <b>2022</b> , 17, e0275104	O
133	Performance characterization and multi-objective optimization of integrating a biomass-fueled brayton cycle, a kalina cycle, and an organic rankine cycle with a claude hydrogen liquefaction cycle. <b>2022</b> , 125535	1
132	Competitive binary multi-objective grey wolf optimizer for fast compact antenna topology optimization. <b>2022</b> , 23, 1390-1406	О
131	Optimal operation and planning of hybrid AC/DC power systems using multi-objective grasshopper optimization algorithm.	О
130	Integration of sustainable closed-loop supply chain with reliability and possibility of new product development: a robust fuzzy optimisation model. 1-22	O
129	Mitigated cutting force and surface roughness in titanium Alloy-Multiple effective guided chaotic multi objective Teaching learning based optimization. <b>2022</b> ,	О
128	Multi-objective evolutionary design of central pattern generator network for biomimetic robotic fish.	O
127	Sequential clustering and classification using deep learning technique and multi-objective sine-cosine algorithm. <b>2022</b> , 173, 108695	О
126	Multi-objective grey wolf optimization and parametric study of a continuous solar-based tri-generation system using a phase change material storage unit. <b>2022</b> , 55, 105783	0

125	Optimized Active Power Dispatching of Wind Farms Considering Data-driven Fatigue Load Suppression. <b>2022</b> , 1-10	О
124	A Multi-Objective Evolutionary Approach Towards Automated Online Controlled Experiments.	О
123	A New Quality Measure for Image Segmentation Based on Combination of Information Redundancy and Variation of Information. <b>2022</b> , 32, 600-606	0
122	An enhanced grey wolf optimizer with fusion strategies for identifying the parameters of photovoltaic models. <b>2022</b> , 1-16	1
121	Optimal Multi-Objective Placement and Sizing of Distributed Generation in Distribution System: A Comprehensive Review. <b>2022</b> , 15, 7850	2
120	Study and multi-objective optimization of integrating an energetic solar thermal application, a supercritical process, and a high-temperature electrolyser. <b>2022</b> , 102530	O
119	Volatility Index Prediction Based on a Hybrid Deep Learning System with Multi-objective Optimization and Mode Decomposition. <b>2022</b> , 119184	0
118	Optimized Path Planning Strategy to Enhance Security under Swarm of Unmanned Aerial Vehicles. <b>2022</b> , 6, 336	O
117	Point and interval forecasting system for crude oil price based on complete ensemble extreme-point symmetric mode decomposition with adaptive noise and intelligent optimization algorithm. <b>2022</b> , 328, 120194	0
116	Modified teaching-learning-based optimization and applications in multi-response machining processes. <b>2022</b> , 174, 108719	O
115	Triple-objective optimization and electrochemical/technical/environmental study of biomass gasification process for a novel high-temperature fuel cell/electrolyzer/desalination scheme. <b>2022</b> , 201, 379-399	O
114	Multi-objective transmission expansion planning based on Pareto dominance and neural networks. <b>2023</b> , 214, 108864	О
113	Accelerated current-driven multi-objective topology optimization for compact ultrawide-band MIMO antenna design. <b>2022</b> , 8, e11548	O
112	Mine-to-crusher policy: Planning of mine blasting patterns for environmentally friendly and optimum fragmentation using Monte Carlo simulation-based multi-objective grey wolf optimization approach. <b>2022</b> , 103087	O
111	Dual-Dimensional Manufacturing Service Collaboration Optimization Toward Industrial Internet Platforms. <b>2022</b> ,	O
110	A posteriori multiobjective techno-economic accommodation of DGs in distribution network using Pareto optimality and TOPSIS approach.	O
109	Grey Wolf Optimization algorithm based on Cauchy-Gaussian mutation and improved search strategy. <b>2022</b> , 12,	O
108	Optimal Allocation of Fast Charging Station for Integrated Electric-Transportation System Using Multi-Objective Approach. <b>2022</b> , 14, 14731	О

107	Toward AI-enhanced VLC Systems for Industrial Applications. 2022, 1-12	O
106	Multi-objective optimization of seeding performance of a pneumatic precision seed metering device using integrated ANN-MOPSO approach. <b>2023</b> , 117, 105559	O
105	An efficient renewable hybridization based on hydrogen storage for peak demand reduction: A rule-based energy control and optimization using machine learning techniques. <b>2023</b> , 57, 106168	O
104	Optimization model for designing personalized tourism packages. <b>2023</b> , 175, 108839	O
103	Exergoeconomic appraisement, sensitivity analysis, and multi-objective optimization of a solar-driven generation plant for yielding electricity and cooling load. <b>2023</b> , 170, 89-111	О
102	Intermittent solar power hybrid forecasting system based on pattern recognition and feature extraction. <b>2023</b> , 277, 116579	O
101	A food bank network design examining food nutritional value and freshness: A multi objective robust fuzzy model. <b>2023</b> , 215, 119272	О
100	An improved marine predator algorithm based on epsilon dominance and Pareto archive for multi-objective optimization. <b>2023</b> , 119, 105718	O
99	Optimal Configuration of Wind/Solar/Diesel /Storage Microgrid Capacity Based on PSO-GWO Algorithm. <b>2022</b> ,	О
98	A Many-Objective Marine Predators Algorithm for Solving Many-Objective Optimal Power Flow Problem. <b>2022</b> , 12, 11829	1
97	An adaptive variational mode extraction method based on multi-domain and multi-objective optimization for bearing fault diagnosis. 147592172211332	0
96	Parallel Multiobjective Multiverse Optimizer for Path Planning of Unmanned Aerial Vehicles in a Dynamic Environment with Moving Obstacles. <b>2022</b> , 6, 385	2
95	Multi-Objective Optimization for Peak Shaving with Demand Response under Renewable Generation Uncertainty. <b>2022</b> , 15, 8989	О
94	MAA: Multi-objective Artificial Algae Algorithm for Workflow Scheduling in Heterogeneous Fog-Cloud Environment.	O
93	IBMSMA: An Indicator-based Multi-swarm Slime Mould Algorithm for Multi-objective Truss Optimization Problems.	О
92	Multi-objective Parametric Optimization During WEDM of Silicon Through MOGWO. <b>2023</b> , 215-226	O
91	Improved multi-objective structural optimization with adaptive repair-based constraint handling. 1-20	O
90	The scientific outcome in the domain of grey literature: bibliometric mapping and visualisation using the R-bibliometrix package and the VOSviewer.	O

89	Investigating economic replacement policy under uncertainty for managerial application based on grey-reliability approach using QCC.	0
88	Compatibility optimization of a polyhedral-shape thermoelectric generator for automobile exhaust recovery considering backpressure effects. <b>2022</b> , 8, e12348	0
87	A multi-objective chicken swarm optimization algorithm based on dual external archive with various elites. <b>2022</b> , 109920	2
86	A Fault Diagnosis Scheme for Gearbox Based on Improved Entropy and Optimized Regularized Extreme Learning Machine. <b>2022</b> , 10, 4585	1
85	Harris hawks algorithm based on teaching-learning and adaptive t-distribution disturbance. 2022,	0
84	Optimization of Selective Laser Sintering/Melting Operations by Using a Virus-Evolutionary Genetic Algorithm. <b>2023</b> , 11, 95	O
83	Estimation of permeability from a hydrocarbon reservoir located in southwestern Iran using well-logging data and a new intelligent combined method. <b>2023</b> , 38,	1
82	Multi-Criteria Energy Management with Preference Induced Load Scheduling Using Grey Wolf Optimizer. <b>2023</b> , 15, 957	2
81	Agricultural water allocation with climate change based on gray wolf optimization in a semi-arid region of China. 11, e14577	Ο
80	Multi-Objective Optimization of Performance Indicators in Turning of AISI 1045 under Dry Cutting Conditions. <b>2023</b> , 13, 96	1
79	Energy and exergoeconomic assessments of a renewable hybrid ERC/ORC integrated with solar dryer unit, PEM electrolyzer, and RO desalination subsystem. <b>2023</b> ,	0
78	Renewable-based microgridslenergy management using smart deep learning techniques: Realistic digital twin case. <b>2023</b> , 250, 128-138	Ο
77	A review of PV array reconfiguration techniques for maximum power extraction under partial shading conditions. <b>2023</b> , 170559	1
76	Health Monitoring Technology Based on Artificial Intelligence. <b>2023</b> , 117-212	O
75	Optimal Synthesis of the Stephenson-II Linkage for Finger Exoskeleton Using Swarm-based Optimization Algorithms.	Ο
74	Forecasting system with sub-model selection strategy for photovoltaic power output forecasting.	O
73	A prior knowledge-integrated method of carbon emissions modeling and optimization for gear hobbing with small sample problem.	0
72	A rule-based energy management strategy for a low-temperature solar/wind-driven heating system optimized by the machine learning-assisted grey wolf approach. <b>2023</b> , 277, 116590	O

71	An optimal robust fuzzy adaptive integral sliding mode controller based upon a multi-objective grey wolf optimization algorithm for a nonlinear uncertain chaotic system. <b>2023</b> , 167, 113092	0
70	Solving the capacitor placement problem in radial distribution networks. <b>2023</b> , 17, 100870	1
69	A multi-objective service composition method considering the interests of tri-stakeholders in cloud manufacturing based on an enhanced jellyfish search optimizer. <b>2023</b> , 67, 101934	О
68	Model selection with decision support model for US natural gas consumption forecasting. <b>2023</b> , 217, 119505	O
67	Reinforcement of the distribution grids to improve the hosting capacity of distributed generation: Multi-objective framework. <b>2023</b> , 217, 109120	1
66	Optimization for waste coconut and fish oil derived biodiesel with MgO nanoparticle blend: Grey relational analysis, grey wolf optimization, driving training based optimization and election based optimization algorithm. <b>2023</b> , 338, 127249	O
65	Short-term Load Forecasting using the Combined Method of Wavelet Transform and Neural Networks Tuned by the Gray Wolf Optimization Algorithm. <b>2022</b> ,	O
64	Grey Wolf Optimizer-Based Optimal Controller Tuning Method for Unstable Cascade Processes with Time Delay. <b>2023</b> , 15, 54	O
63	Multi-objective optimization of spatial sampling using a new hybrid AMOSA_NSGA-II algorithm. <b>2023</b> , 42,	O
62	Wireless edge device intelligent task offloading in mobile edge computing using hyper-heuristics. <b>2022</b> , 2022,	O
61	Optimal stochastic day-ahead scheduling of multi-carrier energy hub integrated with plug-in electric vehicles. <b>2022</b> ,	О
60	Investigation of the effect of MQL coolant temperature in AISI 316L steel turning using ANN-based optimization.	O
59	Application of metaheuristic optimization based support vector machine for milling cutter health monitoring. <b>2023</b> , 18, 200196	1
58	Breast cancer detection in thermograms using a hybrid of GA and GWO based deep feature selection method. <b>2023</b> , 219, 119643	O
57	Grating Lobe and Sidelobe Suppression of Frequency Jump Burst based on Improved Multi-Objective Gray Wolf Optimization Algorithm. <b>2022</b> ,	O
56	A Multi-Criteria Metaheuristic Algorithm for Distributed Optimization of Electric Energy Storage. <b>2022</b> , 2, 44-59	O
55	Single- and Multi-Objective Optimization Frameworks of Shape Design of Tubular Linear Synchronous Motor. <b>2023</b> , 16, 2409	О
54	Multi-objective particle swarm optimization for multimode surface wave analysis. <b>2023</b> , 105343	O

53	Neural Network-based Control Using Actor-Critic Reinforcement Learning and Grey Wolf Optimizer with Experimental Servo System Validation. <b>2023</b> , 120112	О
52	The IoT-enabled sustainable reverse supply chain for COVID-19 Pandemic Wastes (CPW). <b>2023</b> , 120, 105903	O
51	Multi-objective optimization of a small turbojet engine energetic performance. 2023, 271, 126983	O
50	A new grey intelligent prediction algorithm with multiobjective correction strategy. <b>2023</b> , 118, 692-708	O
49	A robust fatigue parameter determination method for a local fatigue cohesive zone model. <b>2023</b> , 171, 107582	O
48	Probabilistic optimal power dispatch in a droop controlled islanded microgrid in presence of renewable energy sources and PHEV load demand. <b>2023</b> , 45, 93-122	O
47	Multi-objective teachinglearning-based optimization algorithm for carbon-efficient integrated scheduling of distributed production and distribution considering shared transportation resource. <b>2023</b> , 406, 137061	Ο
46	A multi-objective approach for reducing Patient inconvenience in a generalized home healthcare delivery setup. <b>2023</b> , 219, 119657	O
45	An improved learning automata based multi-objective whale optimization approach for multi-objective portfolio optimization in financial markets. <b>2023</b> , 224, 119970	O
44	MoGoCo-@Net: Discrete Multi-Objective Grey Wolf Optimization for Discovering Community Structures in Attributed Networks. <b>2022</b> ,	O
43	Lithium-Ion Battery Remaining Useful Life Prediction Based on Hybrid Model. 2023, 15, 6261	О
42	Multi-variable study/optimization of a novel geothermal-driven poly-generation system: Application of a soft-computing intelligent procedure and MOGWO. <b>2023</b> , 171, 507-531	O
41	Linear Induction Motor Parameter Estimation Based on Gray Wolves Optimization Algorithm. 2022,	О
40	Metaheuristic optimizers to solve multi-echelon sustainable fresh seafood supply chain network design problem: A case of shrimp products. <b>2023</b> , 68, 491-515	O
39	4E analysis of a two-stage refrigeration system through surrogate models based on response surface methods and hybrid grey wolf optimizer. <b>2023</b> , 18, e0272160	O
38	A Novel Cooperative Parallel Multi-Population Optimization Algorithm. 2022,	O
37	Using Many Objective Bat Algorithms for Solving Many Objective Nonlinear Functions.	O
36	Multiple objective immune wolf colony algorithm for solving time-cost-quality trade-off problem. <b>2023</b> , 18, e0278634	O

35	Optimization of a Screw Centrifugal Blood Pump Based on Random Forest and Multi-Objective Gray Wolf Optimization Algorithm. <b>2023</b> , 14, 406	1
34	Cross-section optimization of vehicle body through multi-objective intelligence adaptive optimization algorithm. <b>2023</b> , 66,	O
33	Investigating the effect of residual stresses and distortion of laser welded joints for automobile chassis and optimizing weld parameters using random forest based grey wolf optimizer. <b>2023</b> , 37, 46-67	О
32	Multi-objective fitness-dependent optimizer algorithm.	О
31	A Systematic Literature Review on Robust Swarm Intelligence Algorithms in Search-Based Software Engineering. <b>2023</b> , 2023, 1-22	O
30	MAA: multi-objective artificial algae algorithm for workflow scheduling in heterogeneous fog-cloud environment.	О
29	Clusters of floor locations-allocation of stores to cross-docking warehouse considering satisfaction and space using MOGWO and NSGA-II algorithms.	О
28	Modeling the supply chain network in the fast-moving consumer goods industry during COVID-19 pandemic. <b>2023</b> , 23,	О
27	Application of multi-gene genetic programming technique for modeling and optimization of phycoremediation of Cr(VI) from wastewater. <b>2023</b> , 12,	О
26	A Kalman Filter Based Deep Learning Autoencoder for Induction Motor Broken Rotor Bar Diagnosis. <b>2023</b> , 596-609	О
25	Metaheuristic approaches for solving multiobjective optimization problems. 2023, 21-48	О
24	Designing an Electric Transit Route Network Utilizing Energy Storage Technology to Mitigate Annual Demand Charge. 036119812311559	О
23	Grey Wolf algorithmic framework for building energy optimization in India's Kppen-Geiger climatic zones. 1-26	0
22	Multiobjective optimisation of rail profile at high speed. 1-22	О
21	A hybrid solution method for the bi-objective traffic counting location problem using previous origindestination trip tables.	O
20	A non-dominated sorting based multi-objective neural network algorithm. <b>2023</b> , 10, 102152	O
19	An intelligent thermodynamic/economic approach based on artificial neural network combined with MOGWO algorithm to study a novel polygeneration scheme using a modified dual-flash geothermal cycle. <b>2023</b> , 173, 859-880	O
18	Statistically aided Binary Multi-Objective Grey Wolf Optimizer: a new feature selection approach for classification.	O

## CITATION REPORT

17	Consumed energy-saving routing protocol based on Gray Wolf Optimization for wireless sensor networks. <b>2023</b> ,	O
16	Multi-objective optimization in electrochemical micro-drilling of Ti6Al4V using nature-inspired techniques. 1-13	O
15	Precision allocation method of large-scale CNC hobbing machine based on precision-cost comprehensive optimization.	O
14	Multi-objective optimization of wind-hydrogen integrated energy system with aging factor. 2023,	O
13	Prediction of aerosol optical depth over Pakistan using novel hybrid machine learning model.	О
12	Multi-objective chaos game optimization.	O
11	Metaheuristic Optimization-Based Feature Selection for Imagery and Arithmetic Tasks: An fNIRS Study. <b>2023</b> , 23, 3714	Ο
10	Interval Optimization Technique Based Multi-Objective Scheduling of Electric Vehicles. 2023,	O
9	A Comparative Study of State-of-the-art Metaheuristics for Solving Many-objective Optimization Problems of Fixed Wing Unmanned Aerial Vehicle Conceptual Design.	О
8	Multi-Objective Structural Optimization of a Composite Wind Turbine Blade Considering Natural Frequencies of Vibration and Global Stability. <b>2023</b> , 16, 3363	O
7	Kerf Geometry and Surface Roughness Optimization in CO2 Laser Processing of FFF Plates Utilizing Neural Networks and Genetic Algorithms Approaches. <b>2023</b> , 7, 77	O
6	A new multiobjective tiki-taka algorithm for optimization of assembly line balancing.	O
5	Many-objective Meta-heuristic methods for Solving Constrained Truss Optimisation Problems: A Comparative analysis <b>2023</b> , 102181	0
4	A multi-objective evolutionary approach towards automated online controlled experiments. <b>2023</b> , 111703	O
3	Multi-Objective ABC-NM Algorithm for Multi-Dimensional Combinatorial Optimization Problem. <b>2023</b> , 12, 395	О
2	An improved multi-objective marine predator algorithm for gene selection in classification of cancer microarray data. <b>2023</b> , 160, 107020	O
1	Robust optimal scheduling for integrated energy systems based on multi-objective confidence gap decision theory. <b>2023</b> , 228, 120304	O