CITATION REPORT List of articles citing

Imperialist competitive algorithm: An algorithm for optimization inspired by imperialistic competition

DOI: 10.1109/cec.2007.4425083, 2007, , .

Source: https://exaly.com/paper-pdf/42387937/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
1173	Multiple Heterogeneous Ant Colonies with Information Exchange. 2008,		2
1172	Colonial Competitive Algorithm as a Tool for Nash Equilibrium Point Achievement. 2008, 680-695		52
1171	Decentralized PID Controller Design for a MIMO Evaporator Based on Colonial Competitive Algorithm. 2008 , 41, 9952-9957		8
1170	Log-Spectrum based RSTB invariant template matching with modified ICA. 2010 ,		1
1169	An imperialist competitive algorithm to schedule of receiving and shipping trucks in cross-docking systems. 2010 , 51, 1179-1193		48
1168	Application of an imperialist competitive algorithm to the design of a linear induction motor. 2010 , 51, 1407-1411		109
1167	Optimum design of skeletal structures using imperialist competitive algorithm. 2010 , 88, 1220-1229		201
1166	Pareto simulated annealing and colonial competitive algorithm to solve an offline scheduling problem with rejection. 2010 , 224, 1119-1131		14
1165	Mobile Robot Global Localization using Imperialist Competitive Algorithm. 2010,		2
1164	Wireless sensor network localization using Imperialist Competitive Algorithm. 2010,		5
1163	Fuzzy time series based on defining interval length with Imperialist Competitive Algorithm. 2010,		
1162	Neural Network Learning Based on Chaotic Imperialist Competitive Algorithm. 2010,		18
1161	Imperialist Competitive Algorithm-based design of PSS to improve the power system. 2010 ,		1
1160	A new PSS tuning technique using ICA and PSO methods with the fourier transform. 2010,		2
1159	The application of a CICA Neural Network on Farsi license plates recognition. 2010,		1
1158	Imperialist Competitive Algorithm Using Chaos Theory for Optimization (CICA). 2010,		22
1157	Adaptive Imperialist Competitive Algorithm (AICA). 2010,		11

1156 Breast Cancer Detection Using BA-BP Based Neural Networks and Efficient Features. 2011 ,	9
Artificial neural network weights optimization using ICA, GA, ICA-GA and R-ICA-GA: Comparing performances. 2011 ,	6
1154 Speed Control of DC Motor Using Imperialist Competitive Algorithm Based on PI-Like FLC. 2011	, 3
A Survey of Meta-Heuristic Solution Methods for Mapping Problem in Network-on-Chips. 2011 , 403-408, 3994-4008	1
Novel design of FIR digital filters with arbitrary magnitude and phase specifications based on Chaotic Imperialist Competitive Algorithm. 2011 ,	
1151 Application of Imperialist Competitive Algorithm in Online PI Controller. 2011 ,	3
A critical assessment of metaheuristics for scheduling emergency infrastructure inspections. 20 1, 147-163	11 , 22
1149 . 2011 ,	3
1148 Analog circuit optimization via a modified Imperialist Competitive Algorithm. 2011 ,	1
Group scheduling in flexible flow shops: a hybridised approach of imperialist competitive algori and electromagnetic-like mechanism. 2011 , 49, 4965-4977	thm 46
1146 ICA-WSS: A QOS-Aware Imperialist Competitive Algorithm for Web Service Selection. 2011 , 135	-148 1
1145 A multiple target detection algorithm based on Imperialist Competitive Algorithm. 2011 ,	1
Efficient meta heuristic algorithms to minimize mean flow time in no-wait two stage flow shops with parallel and identical machines. 2011 , 6, 421-430	6
A Mathematical Model for Urban Traffic and Traffic Optimization Using a Developed ICA Techni 2011 , 12, 1024-1036	que. 15
Particle swarm optimization-least squares support vector regression based forecasting model of dissolved gases in oil-filled power transformers. 2011 , 81, 2074-2080	on 78
A discrete colonial competitive algorithm for hybrid flowshop scheduling to minimize earliness quadratic tardiness penalties. 2011 , 38, 14490-14498	and 88
1140 Balancing of stochastic U-type assembly lines: an imperialist competitive algorithm. 2011 , 54, 27	71-285 58

1138	Prediction of asphaltene precipitation using artificial neural network optimized by imperialist competitive algorithm. 2011 , 1, 99-106	106
1137	An efficient hybrid algorithm based on modified imperialist competitive algorithm and K-means for data clustering. 2011 , 24, 306-317	145
1136	Constrained structural design optimization via a parallel augmented Lagrangian particle swarm optimization approach. 2011 , 89, 1352-1366	85
1135	Multi-objective optimization to improve transient performance of VSI in an off-grid micro-gird using imperialist competitive algorithm. 2011 ,	
1134	Imperialist Competitive Algorithm (ICA)-optimized PI speed control in the Indirect Field-Oriented Control of an IM drive. 2011 ,	
1133	Single machine preemptive scheduling by hybridized meta-heuristic approach. 2011 ,	O
1132	Controlling the speed of induction motor using Imperialist Competitive Algorithm (ICA) based on FLC. 2011 ,	1
1131	Find the Optimum Shape Design of Externally Pressurized Torispherical Dome Ends Based on Buckling Pressure by Using Imperialist Competitive Algorithm and Genetic Algorithm. 2011 , 110-116, 956-964	2
1130	Buckling Behavior of Optimal Laminated Composite Cylindrical Shells Subjected to Axial Compression and External Pressure. 2011 , 121-126, 48-54	2
1129	Optimization of GMAW Process Using Imperialist Competitive Algorithm. 2011 , 110-116, 3575-3579	
1128	Optimum Size of a Ground-Based Cylindrical Liquid Storage Tank under Stability and Strength Constraints Using Imperialist Competitive Algorithm. 2011 , 110-116, 3415-3421	
1127	Fuzzy controller improvement through imperialist colonial algorithm. 2011 ,	O
1126	A modified colonial competitive algorithm for the mixed-model U-line balancing and sequencing problem. 2012 , 50, 5117-5131	31
1125	Incorporating transportation time in multi-agent production network scheduling. 2012 , 25, 1111-1128	7
1124	. 2012,	
1123	Solving Euclidean minimal spanning tree problem using a new meta-heuristic approach: Imperialist Competitive algorithm (ICA). 2012 ,	4
1122	Face verification in complex background based on imperialist competitive algorithm. 2012,	
1121	Imperialist Competitive Algorithm for Dynamic Optimization of Economic Dispatch in Power Systems. 2012 , 217-228	6

1120	ODMA: A new metaheuristic optimization algorithm based on open source development model. 2012 ,	2
1119	Solving the Job Shop Scheduling Problem Using the Imperialist Competitive Algorithm. 2012 , 430-432, 737-740	5
1118	Solar sail spacecraft trajectory optimization based on improved imperialist competitive algorithm. 2012 ,	
1117	Application of imperialist competitive algorithm for optimizing a thin resistant interphase. 2012 , 1, 187-193	2
1116	Optimization of Adhesive-Bonded Fiber Glass Strip using Imperialist Competitive Algorithm. 2012 , 1, 194-198	10
1115	Imperialist Competitive Algorithm for reactive power dispatch problem in electricity markets. 2012 ,	2
1114	. 2012 , 27, 117-124	84
1113	Chaotic imperialist competitive algorithm for optimum design of truss structures. 2012 , 46, 355-367	44
1112	A novel fractional-order hyperchaotic system with a quadratic exponential nonlinear term and its synchronization. 2012 , 2012,	7
1111	Automatic signal segmentation based on singular spectrum analysis and imperialist competitive algorithm. 2012 ,	3
1110	Sequence-dependent flow shop scheduling problem minimising the number of tardy jobs. 2012 , 50, 5843-585	817
1109	Scheduling of a no-wait two-machine flow shop with sequence-dependent setup times and probable rework using robust meta-heuristics. 2012 , 50, 7428-7446	38
1108	Dynamic Search Optimization for Semantic Webs Using Imperialistic Competitive Algorithm. 2012,	1
1107	Imperialist Competitive Algorithm for DSA in Cognitive Radio Networks. 2012,	Ο
1106	Application of Imperialist Competitive Algorithm to design an optimal controller for LFC problem. 2012 ,	2
1105	A Hybrid CS/PSO Algorithm for Global Optimization. 2012 , 89-98	22
1104	A Hybrid Evolutionary Imperialist Competitive Algorithm (HEICA). 2012 , 359-368	6
1103	An application of the CORER classifier on customer churn prediction. 2012 ,	3

1102	Designing an optimal Fuzzy-PID controller for speed tracking of stepper motor. 2012 ,	5
1101	Gbest-guided Imperialist Competitive Algorithm for Global Numerical Optimization. 2012,	
1100	Optimal DG placement and sizing in distribution systems using imperialistic competition algorithm. 2012 ,	12
1099	The economic lot scheduling problem with deteriorating items and shortage: an imperialist competitive algorithm. 2012 , 62, 759-773	17
1098	Integrated process planning and scheduling using an imperialist competitive algorithm. 2012, 50, 4326-4343	61
1097	Optimal Hierarchical Remote Sensing Image Clustering Using Imperialist Competitive Algorithm. 2012 , 555-561	
1096	A new method for Selective Harmonic Elimination in Voltage Source Inverter using Imperialist Competitive Algorithm. 2012 ,	1
1095	The optimization of thermal performance of an air cooler equipped with butterfly inserts by the use of imperialist competitive algorithm. 2012 , 41, 214-226	5
1094	Applied soft computing for optimum design of structures. 2012 , 45, 787-799	29
1093	GA and ICA approaches to job rotation scheduling problem: considering employee® boredom. 2012 , 60, 651-666	26
1092	ManufacturerEetailer supply chain coordination: A bi-level programming approach. 2012, 45, 144-152	55
1091	Optimization of heat transfer in an air cooler equipped with classic twisted tape inserts using imperialist competitive algorithm. 2012 , 38, 195-200	23
1090	An imperialist competitive algorithm for optimal design of plate-fin heat exchangers. 2012 , 55, 3178-3185	72
1089	Control chart pattern recognition using K-MICA clustering and neural networks. 2012 , 51, 111-9	42
1088	A novel chemistry based metaheuristic optimization method for mining of classification rules. 2012 , 39, 11080-11088	53
1087	Model reduction of transformer detailed R-C-L-M model using the imperialist competitive algorithm. 2012 , 6, 233	16
1086	Imperialist competition algorithm for distributed generation connections. 2012, 6, 21	19
1085	The Application of Imperialist Competitive Algorithm based on Chaos Theory in Perceptron Neural Network. 2012 , 25, 536-542	6

(2013-2012)

1084	Structural damage localization and evaluation based on modal data via a new evolutionary algorithm. 2012 , 82, 191-203	20
1083	Hybrid flexible flowshop scheduling problem with unrelated parallel machines and limited waiting times. 2013 , 68, 1583-1599	14
1082	A weighted discrete imperialist competitive algorithm (WDICA) combined with chaotic map for image encryption. 2013 , 51, 1066-1077	63
1081	An optimized PID for legless capsubots using modified imperialist competitive algorithm. 2013,	O
1080	RETRACTED ARTICLE: Evolving artificial neural network and imperialist competitive algorithm for prediction permeability of the reservoir. 2013 , 23, 567-567	4
1079	Evolving artificial neural network structure using grammar encoding and colonial competitive algorithm. 2013 , 22, 1-16	12
1078	Optimum Design of Skeletal Structures via Big Bang B ig Crunch Algorithm. 2013 , 173-205	2
1077	Estimation of tensile strength of ductile iron friction welded joints using hybrid intelligent methods. 2013 , 23, 385-391	16
1076	Multi-objective evolutionary scheme for distributed generations planning in distribution networks. 2013 ,	1
1075	PID controller adjustment for MA-LFC by using Imperialist Competitive Algorithm. 2013 ,	6
, ,	PID controller adjustment for MA-LFC by using Imperialist Competitive Algorithm. 2013, Feature selection using modified imperialist competitive algorithm. 2013,	7
, ,		
1074	Feature selection using modified imperialist competitive algorithm. 2013, A hybrid imperialist competitive-gravitational attraction search algorithm to optimize cloud service composition. 2013,	7
1074	Feature selection using modified imperialist competitive algorithm. 2013, A hybrid imperialist competitive-gravitational attraction search algorithm to optimize cloud service composition. 2013,	7
1074 1073 1072	Feature selection using modified imperialist competitive algorithm. 2013, A hybrid imperialist competitive-gravitational attraction search algorithm to optimize cloud service composition. 2013, A modified colonial competitive algorithm for optimizing convex functions. 2013, 6, 370-385 Equivalent circuit of Linear Induction Motor based on coupled-circuit model and optimization	7 17 3
1074 1073 1072	Feature selection using modified imperialist competitive algorithm. 2013, A hybrid imperialist competitive-gravitational attraction search algorithm to optimize cloud service composition. 2013, A modified colonial competitive algorithm for optimizing convex functions. 2013, 6, 370-385 Equivalent circuit of Linear Induction Motor based on coupled-circuit model and optimization design using Imperialist Competitive Algorithm. 2013, A new screening tool for evaluation of steamflooding performance in Naturally Fractured	7 17 3
1074 1073 1072 1071 1070	Feature selection using modified imperialist competitive algorithm. 2013, A hybrid imperialist competitive-gravitational attraction search algorithm to optimize cloud service composition. 2013, A modified colonial competitive algorithm for optimizing convex functions. 2013, 6, 370-385 Equivalent circuit of Linear Induction Motor based on coupled-circuit model and optimization design using Imperialist Competitive Algorithm. 2013, A new screening tool for evaluation of steamflooding performance in Naturally Fractured Carbonate Reservoirs. 2013, 108, 502-514 A comparison study of using optimization algorithms and artificial neural networks for predicting	7 17 3 3 78

1066	Imperialist competitive algorithm combined with refined high-order weighted fuzzy time series (RHWFTSICA) for short term load forecasting. 2013 , 76, 1104-1116	54
1065	Multi-Disciplinary Design Optimization of Unconventional Airship Configurations with Heuristic Algorithms. 2013 ,	8
1064	PI Controller adjustment for a lab scale CSTH by using Imperialist Competitive Algorithm. 2013,	1
1063	A centralized channel assignment algorithm for clustered ad hoc networks. 2013 ,	
1062	Software reliability prediction model based on ICA algorithm and MLP neural network. 2013,	4
1061	Optimal distributed renewable generation planning: A review of different approaches. 2013 , 18, 626-645	171
1060	Hybrid Imperialist Competitive Algorithm with Simplex Approach: Application to Electric Motor Design. 2013 ,	3
1059	Thermodynamic Investigation of Asphaltene Precipitation during Primary Oil Production: Laboratory and Smart Technique. 2013 , 52, 6009-6031	78
1058	Evolving artificial neural network and imperialist competitive algorithm for prediction oil flow rate of the reservoir. 2013 , 13, 1085-1098	216
1057	A new fuzzy functions model tuned by hybridizing imperialist competitive algorithm and simulated annealing. Application: Stock price prediction. 2013 , 222, 213-228	29
1056	A hybrid evolutionary approach to segmentation of non-stationary signals. 2013 , 23, 1103-1114	17
1055	A hybrid imperialist competitive algorithm for minimizing makespan in a multi-processor open shop. 2013 , 37, 9603-9616	43
1054	Imperialist competitive algorithm for solving systems of nonlinear equations. 2013, 65, 1894-1908	49
1053	A novel rotor configuration for brushless doubly-fed induction generators. 2013 , 7, 106-115	28
1052	Hybrid ICAPSO algorithm for continuous optimization. 2013 , 219, 11149-11170	25
1051	MOICA: A novel multi-objective approach based on imperialist competitive algorithm. 2013 , 219, 8829-8841	28
1050	Imperialist competitive algorithm for assembly sequence planning. 2013, 67, 2207-2216	20
1049	A hybrid imperialist competitive algorithm for single-machine scheduling problem with linear earliness and quadratic tardiness penalties. 2013 , 65, 981-989	13

1048	Antiviral therapy using a fuzzy controller optimized by modified evolutionary algorithms: a comparative study. 2013 , 23, 1801-1813	12
1047	A hybrid neural network Imperialist Competitive Algorithm for skin color segmentation. 2013 , 57, 848-856	45
1046	Optimization of data mining with evolutionary algorithms for cloud computing application. 2013,	5
1045	Wind farm reactive power optimization by using imperialist competitive algorithm. 2013,	3
1044	Cost effective cloud resource provisioning with imperialist competitive algorithm optimization. 2013 ,	5
1043	Parameters optimization of a multi-pass milling process based on imperialist competitive algorithm. 2013 ,	4
1042	Using particle swarm optimization in fuzzy association rules-based feature selection and fuzzy ARTMAP-based attack recognition. 2013 , 6, 797-811	8
1041	A robust PID controller based on imperialist competitive algorithm for load-frequency control of power systems. 2013 , 52, 88-95	211
1040	Performance analysis of the Imperialist Competitive algorithm using benchmark functions. 2013,	1
1039	Structural Non-Probabilistic Reliability Analysis Based on Imperialist Competitive Algorithm. 2013 , 712-715, 1501-1505	
1038	Ant Colony Optimization for Estimating Parameters of Flood Frequency Distributions. 2013, 121-146	2
1037	On optimal sizing, siting and timing of distribution substations. 2013 ,	1
1036	Synergy of ICA and MCDM for multi-response optimisation problems. 2013 , 51, 652-666	7
1035	Design of IIR digital filter using modified chaotic orthogonal imperialist competitive algorithm. 2013 ,	5
1034	Communication-aware and energy-efficient resource provisioning for real-time cloud services. 2013	7
1033	Minimising earliness and tardiness penalties in single machine scheduling against common due date using imperialist competitive algorithm. 2013 , 51, 4797-4804	17
1032	Guided Ultrasonic Waves for the Nondestructive Evaluation Imaging of Pipes. 2014,	
1031	SOCCA: SOcial-based Colonial Competitive Algorithm. 2014 ,	

A Novel Evolutionary-Based Cooperative Spectrum Sensing Mechanism for Cognitive Radio Networks. 2014 , 79, 1017-1030	13
1029 Imperialist competitive algorithm based optimal power flow. 2014 ,	1
Hybrid imperialist competitive algorithm, variable neighborhood search, and simulated annealin for dynamic facility layout problem. 2014 , 25, 1871-1885	19 42
1027 Imperialist competitive algorithm for natural crack shape reconstruction from ECT signals. 2014	, 2
Optimization of the link drive mechanism in a sewing machine using imperialist competitive algorithm. 2014 , 26, 247-260	7
An Imperialist Competitive Algorithm for Interference-Aware Cluster-Heads Selection in Ad Hoc Networks. 2014 ,	: 1
1024 Wind farm layout optimization using imperialist competitive algorithm. 2014 , 6, 043109	4
Two steps optimization path planning algorithm for robot manipulators using imperialist competitive algorithm. 2014 ,	2
1022 Direct load control by distributed imperialist competitive algorithm. 2014 , 2, 385-395	18
A Hybrid Harmony Search algorithm to minimize total weighted tardiness in the permutation flo shop. 2014 ,	ow 7
Exploiting the Imperialist Competition Algorithm to determine exit door efficacy for public buildings. 2014 , 90, 24-51	5
1019 An Imperialistic Strategy Approach to Continuous Global Optimization Problem. 2014 ,	2
1018 An imperialist competitive algorithm for the job shop scheduling problems. 2014 ,	3
1017 Recent Development of Metaheuristics for Clustering. 2014 , 629-636	8
1016 Enhancement of Available Transfer Capability Using FACTS Controller. 2014 , 573, 340-345	
1015 Introduction to Computational Intelligence. 2014 , 3-17	4
1014 Imperialist Competitive Algorithm. 2014 , 349-368	3
1013 The Monarchy Driven Optimization technique. 2014 ,	

1012	Application of imperialist competitive algorithm and neural networks to optimise the volume fraction of three-parameter functionally graded beams. 2014 , 26, 1-12	20
1011	Automatic selection and fusion of color spaces for image thresholding. 2014 , 8, 603-614	12
1010	Modification of codebook search in adaptive multi-rate wideband speech codecs using intelligent optimization algorithms. 2014 , 24, 911-926	2
1009	Enhancement of artificial neural network learning using centripetal accelerated particle swarm optimization for medical diseases diagnosis. 2014 , 18, 2253-2270	43
1008	Imperialist Competitive Algorithm. 2014 , 203-209	8
1007	Two meta-heuristics for a multi-period minisum location roblem with line restriction. 2014 , 71, 1033-1048	9
1006	Optimization of Laminar Free Convection in a Horizontal Cavity Consisting of Flow Diverters Using ICA. 2014 , 39, 2295-2306	5
1005	Optimization of weld bead geometry in GTAW of CP titanium using imperialist competitive algorithm. 2014 , 72, 619-625	9
1004	Solving a multi-product distribution planning problem in cross docking networks: An imperialist competitive algorithm. 2014 , 70, 1709-1720	10
1003	Sustainable hub location under mixed uncertainty. 2014 , 62, 89-115	87
1002	Heuristics for an assembly flow-shop with non-identical assembly machines and sequence dependent setup times to minimize sum of holding and delay costs. 2014 , 44, 52-65	21
1001	D-FICCA: A density-based fuzzy imperialist competitive clustering algorithm for intrusion detection in wireless sensor networks. 2014 , 55, 212-226	82
1000	. 2014,	
999	An optimization technique based on imperialist competition algorithm to measurement of error for solving initial and boundary value problems. 2014 , 48, 96-108	7
998	A Multi-Objective Imperialist Competitive Algorithm for solving discrete time, cost and quality trade-off problems with mode-identity and resource-constrained situations. 2014 , 50, 80-96	50
997	Cloud computing service composition: A systematic literature review. 2014 , 41, 3809-3824	275
996	A multi-objective imperialist competitive algorithm to solve a new multi-modal tree hub location problem. 2014 ,	
995	Optimal synchronization of teleoperation systems via cuckoo optimization algorithm. 2014 , 78, 2359-2376	29

994	Optimal coordination of distance and over-current relays using ICA. 2014 ,	2
993	A novel heuristic method for wind farm power prediction: A case study. 2014 , 63, 962-970	22
992	An approach for modeling a new single machine scheduling problem with deteriorating and learning effects. 2014 , 78, 33-43	13
991	Optimisation of arrester location in risk assessment in distribution network. 2014 , 8, 151-159	17
990	Development of an Optimal Reservoir Operation Scheme Using Extended Evolutionary Computing Algorithms Based on Conflict Resolution Approach: A Case Study. 2014 , 28, 3539-3554	11
989	A novel scheduling approach for workflow management in cloud computing. 2014 ,	2
988	Solving a new bi-objective location-routing-inventory problem in a distribution network by meta-heuristics. 2014 , 76, 204-221	80
987	Aspects of the Selection of the Structure and Parameters of Controllers Using Selected Population Based Algorithms. 2014 , 440-454	17
986	Two-sided assembly line balancing with operator number and task constraints: a hybrid imperialist competitive algorithm. 2014 , 74, 791-805	22
	Corrosion current density prediction in reinforced concrete by imperialist competitive algorithm.	
985	2014 , 25, 1627-1638	55
985		558
	2014, 25, 1627-1638 A Novel Sensor Deployment Approach Using Multi-Objective Imperialist Competitive Algorithm in	
984	2014, 25, 1627-1638 A Novel Sensor Deployment Approach Using Multi-Objective Imperialist Competitive Algorithm in Wireless Sensor Networks. 2014, 39, 4637-4650 Dynamic stability enhancement of power system based on a typical unified power flow controllers	8
984	2014, 25, 1627-1638 A Novel Sensor Deployment Approach Using Multi-Objective Imperialist Competitive Algorithm in Wireless Sensor Networks. 2014, 39, 4637-4650 Dynamic stability enhancement of power system based on a typical unified power flow controllers using imperialist competitive algorithm. 2014, 5, 691-702 Optimal control of structures under earthquake excitation based on the colonial competitive	8
984 983 982	A Novel Sensor Deployment Approach Using Multi-Objective Imperialist Competitive Algorithm in Wireless Sensor Networks. 2014, 39, 4637-4650 Dynamic stability enhancement of power system based on a typical unified power flow controllers using imperialist competitive algorithm. 2014, 5, 691-702 Optimal control of structures under earthquake excitation based on the colonial competitive algorithm. 2014, 23, 500-511	8 6 4
984 983 982 981	2014, 25, 1627-1638 A Novel Sensor Deployment Approach Using Multi-Objective Imperialist Competitive Algorithm in Wireless Sensor Networks. 2014, 39, 4637-4650 Dynamic stability enhancement of power system based on a typical unified power flow controllers using imperialist competitive algorithm. 2014, 5, 691-702 Optimal control of structures under earthquake excitation based on the colonial competitive algorithm. 2014, 23, 500-511 Dynamic Economic Dispatch of MicroGrid Using Improved Imperialist Competitive Algorithm. 2015, Deadline-constrained workflow scheduling using imperialist competitive algorithm on	8 6 4
984 983 982 981	A Novel Sensor Deployment Approach Using Multi-Objective Imperialist Competitive Algorithm in Wireless Sensor Networks. 2014, 39, 4637-4650 Dynamic stability enhancement of power system based on a typical unified power flow controllers using imperialist competitive algorithm. 2014, 5, 691-702 Optimal control of structures under earthquake excitation based on the colonial competitive algorithm. 2014, 23, 500-511 Dynamic Economic Dispatch of MicroGrid Using Improved Imperialist Competitive Algorithm. 2015, Deadline-constrained workflow scheduling using imperialist competitive algorithm on infrastructure as a service clouds. 2015,	8 6 4 1

976	Imperialist Competitive Algorithm for AUV Path Planning in a Variable Ocean. 2015, 29, 402-420	6
975	An improved support vector regression model for estimation of saturation pressure of crude oils. 2015 , 402, 124-132	30
974	Evolutionary optimization approaches for direct coupling photovoltaic-electrolyzer systems. 2015,	2
973	ICA based Artificial Neural Network model for voltage stability monitoring. 2015,	4
972	Robust method based on optimized support vector regression for modeling of asphaltene precipitation. 2015 , 135, 201-205	12
971	Imperialist Competitive Algorithm (ICA) for Heat Exchanger Network (HEN) Cleaning Schedule Optimization. 2015 , 72, 5-12	6
970	Optimal design of the needle bar and thread take up lever mechanism using a multi-objective imperialist competitive algorithm. 2015 ,	5
969	A New Meta-heuristic Algorithm for Maximizing Lifetime of Wireless Sensor Networks. 2015 , 82, 723-742	27
968	Learning Fuzzy Cognitive Maps using Imperialist Competitive Algorithm. 2015 , 26, 1333-1354	21
967	A clustering model based on an evolutionary algorithm for better energy use in crop production. 2015 , 29, 1921-1935	22
966	A novel chaotic imperialist competitive algorithm for production and air transportation scheduling problems. 2015 , 26, 1709-1723	17
965	Improving water saturation estimation in a tight shaly sandstone reservoir using artificial neural network optimized by imperialist competitive algorithm [A case study. 2015 , 127, 347-358	31
964	Geometrical features assessment of liver's tumor with application of artificial neural network evolved by imperialist competitive algorithm. 2015 , 31, e02704	4
963	Basic and Hybrid Imperialist Competitive Algorithms for Solving the Non-attacking and Non-dominating n-Queens Problems. 2015 , 79-96	3
962	Ground vibration prediction in quarry blasting through an artificial neural network optimized by imperialist competitive algorithm. 2015 , 74, 873-886	170
961	A bi-objective remanufacturing problem within queuing framework: An imperialist competitive algorithm. 2015 , 10, 199-209	4
960	Application of generalized flexibility matrix in damage identification using Imperialist Competitive Algorithm. 2015 , 19, 994-1001	9
959	A new competitive intelligence-based strategy for web page search. 2015 ,	

958	Fuzzy adaptive imperialist competitive algorithm for global optimization. 2015, 26, 813-825	30
957	Hybrid imperialist competitive algorithm A meta-heuristic approach to solve security constrained optimal power flow. 2015 ,	1
956	Optimisation of electric distribution systems: A review. 2015 , 51, 1088-1100	54
955	Imperialist Competitive Algorithm Applied to the Optimization of Mathematical Functions: A Parameter Variation Study. 2015 , 219-232	6
954	A modified imperialist competitive algorithm for digital IIR filter design. 2015,	2
953	Modelling of compressive strength of geopolymer paste, mortar and concrete by optimized support vector machine. 2015 , 41, 12164-12177	42
952	Damping of power system oscillations using imperialist competition algorithm in power system equipped by HVDC. 2015 , 6, 75-84	9
951	Enriched Imperialist Competitive Algorithm for system identification of magneto-rheological dampers. 2015 , 62-63, 506-516	15
950	A multi-item integrated inventory model with different replenishment frequencies of retailers in a two-echelon supply chain management: a tuned-parameters hybrid meta-heuristic. 2015 , 52, 631-649	7
949	Optimum Operation of Reservoir Using Two Evolutionary Algorithms: Imperialist Competitive Algorithm (ICA) and Cuckoo Optimization Algorithm (COA). 2015 , 29, 3749-3769	51
948	Modeling of Compressive Strength of Geopolymers by a Hybrid ANFIS-ICA Approach. 2015 , 27, 04014167	8
947	Optimization of a Transit Services Model with a Feeder Bus and Rail System Using Metaheuristic Algorithms. 2015 , 29, 04014090	13
946	Improving the Performance of Intelligent Back Analysis for Tunneling Using Optimized Fuzzy Systems: Case Study of the Karaj Subway Line 2 in Iran. 2015 , 29, 05014010	23
945	Least-Squares Support Vector Machine Based on Improved Imperialist Competitive Algorithm in a Short-Term Load Forecasting Model. 2015 , 141, 04014037	10
944	. 2015 , 1-1	35
943	Modeling and solving multi-objective mixed-model assembly line balancing and worker assignment problem. 2015 , 87, 74-80	50
942	Optimization of active steering control on vehicle with steer by wire system using Imperialist Competitive Algorithm (ICA). 2015 ,	8
941	EVEBO: A new election inspired optimization algorithm. 2015 ,	2

940	Probabilistic optimal robust multistage feeder routing under load forecasting uncertainty. 2015 , 9, 1977-198	7 5
939	Energy Efficieny in Virtual Machines Allocation for Cloud Data Centers Using the Imperialist Competitive Algorithm. 2015 ,	6
938	Edge detection based on the Shannon Entropy by piecewise thresholding on remote sensing images. 2015 , 9, 758-768	10
937	Prediction of blast-induced air overpressure: a hybrid AI-based predictive model. 2015 , 187, 666	42
936	ICA-MMT: A load balancing method in cloud computing environment. 2015,	5
935	Design Optimization, Prototyping, and Performance Evaluation of a Low-Speed Linear Induction Motor With Toroidal Winding. 2015 , 30, 1546-1555	21
934	Optimal Daily Configuration of a Distribution Network Based on Photovoltaic Generation and System Loading Using Imperialist Competitive Algorithm and Selection Approach. 2015 , 785, 541-545	2
933	Coordinated and uncoordinated design of LFO damping controllers with IPFC and PSS using ICA and SFLA. 2015 , 22, 3418-3426	7
932	Production scheduling in flexible job shop scheduling using an Imperialist Competitive Algorithm (ICA) minimizing makespan. 2015 ,	
931	A novel hybrid approach of Evolutionary Algorithm based on Imperialist Competitive Algorithm. 2015 ,	1
930	Reverse Engineering of Planar Objects Using Imperialist Competitive Algorithm. 2015,	
929	Prediction of three-phase oil relative permeability through a sigmoid-based model. 2015 , 126, 190-200	14
928	A soft computing-based approach to optimise queuing-inventory control problem. 2015 , 46, 1113-1130	7
927	Forward and backward predictions of the friction stir welding parameters using fuzzy-artificial bee colony-imperialist competitive algorithm systems. 2015 , 26, 307-319	36
926	Sources Response for supplying energy of a residential load in the form of on-grid hybrid systems. 2015 , 64, 635-645	22
925	Water cycle algorithm for solving multi-objective optimization problems. 2015 , 19, 2587-2603	80
924	A new metaheuristic for optimization: Optics inspired optimization (OIO). 2015 , 55, 99-125	92
923	A hybrid multiobjective RBF-PSO method for mitigating DoS attacks in Named Data Networking. 2015 , 151, 1262-1282	38

922	Imperialist competitive algorithm with PROCLUS classifier for service time optimization in cloud computing service composition. 2015 , 42, 135-145	31
921	A bi-objective imperialist competitive algorithm for no-wait flexible flow lines with sequence dependent setup times. 2015 , 76, 461-469	6
920	Multi-responses optimization of ultrasonic machining process. 2015 , 26, 745-753	24
919	Optimization of PID parameters using BBBC for a multiarea AGC scheme in a deregulated power system. 2016 , 24, 4105-4116	10
918	A Priors-Merging Method for Dehazing. 2016 ,	
917	World Competitive Contests (WCC) algorithm: A novel intelligent optimization algorithm for biological and non-biological problems. 2016 , 3, 15-28	13
916	. 2016,	7
915	Simulated tornado optimization. 2016 ,	
914	An examination energy price policies in Iran for optimal configuration of HGPS based on the imperial competitive algorithm. 2016 , 11, 1080-1088	
913	Precision agriculture: On the accuracy of multilevel and clustered ANFIS models for sugarcane yield categorization. 2016 ,	o
912	Modeling of Organic Rankine Cycle for waste heat recovery using RBF neural networks. 2016,	0
911	A survey on nature inspired meta-heuristic algorithms with its domain specifications. 2016 ,	12
910	Application of Artificial Neural Networks for modeling drug release from a bicomponent hydrogel system. 2016 ,	1
909	Rule extraction for fuzzy expert system to diagnose Coronary artery disease. 2016,	6
908	The production-distribution problem with order acceptance and package delivery: models and algorithm. 2016 , 3, 18	3
907	The non-probabilistic reliability-based design optimization based on imperialistic competitive algorithm and interval model. 2016 ,	1
906	A Hybrid IWO Algorithm Based on Lly Flight. 2016 , 141-150	
905	The Design and Optimization of Low-Voltage Pseudo Differential Pair Operational Transconductance Amplifier in 130 nm CMOS Technology. 2016 ,	0

(2016-2016)

904	Operational optimization of binary distillation column to achieve product quality using Imperialist Competitive Algorithm (ICA). 2016 ,	1
903	Prediction of hydrate formation temperature based on an improved empirical correlation by imperialist competitive algorithm. 2016 , 34, 162-169	2
902	Prediction of the uniaxial compressive strength of sandstone using various modeling techniques. 2016 , 85, 174-186	91
901	A New Meta-Heuristic Optimization Algorithm Inspired by FIFA World Cup Competitions: Theory and Its Application in PID Designing for AVR System. 2016 , 27, 419-440	127
900	Multi-degree cyclic flow shop robotic cell scheduling problem: Ant colony optimization. 2016, 73, 67-83	24
899	Modelling the failure behaviour of magnesium alloy sheet forming at warm temperatures by using new hybrid ICA-ANFIS model. 2016 , 2, 103-114	1
898	Seismic layout optimization of steel braced frames by an improved dolphin echolocation algorithm. 2016 , 54, 1011-1029	41
897	Association Rules Mining by Improving the Imperialism Competitive Algorithm (ARMICA). 2016 , 242-254	6
896	Evolutionary computing applied to customer relationship management: A survey. 2016 , 56, 30-59	34
895	Bibliography. 2016 , 149-166	
895 894	Short-circuit level control through a multi-objective feeder reconfiguration using fault current limiters in the presence of distributed generations. 2016 , 10, 3458-3469	21
	Short-circuit level control through a multi-objective feeder reconfiguration using fault current	21
894	Short-circuit level control through a multi-objective feeder reconfiguration using fault current limiters in the presence of distributed generations. 2016 , 10, 3458-3469 Improved Binary Imperialist Competition Algorithm for Feature Selection from Gene Expression	
894 893	Short-circuit level control through a multi-objective feeder reconfiguration using fault current limiters in the presence of distributed generations. 2016 , 10, 3458-3469 Improved Binary Imperialist Competition Algorithm for Feature Selection from Gene Expression Data. 2016 , 67-78 A review paper on the elimination of harmonics in multilevel inverters using bioinspired algorithms.	Ο
894 893 892	Short-circuit level control through a multi-objective feeder reconfiguration using fault current limiters in the presence of distributed generations. 2016, 10, 3458-3469 Improved Binary Imperialist Competition Algorithm for Feature Selection from Gene Expression Data. 2016, 67-78 A review paper on the elimination of harmonics in multilevel inverters using bioinspired algorithms. 2016,	3
894 893 892	Short-circuit level control through a multi-objective feeder reconfiguration using fault current limiters in the presence of distributed generations. 2016, 10, 3458-3469 Improved Binary Imperialist Competition Algorithm for Feature Selection from Gene Expression Data. 2016, 67-78 A review paper on the elimination of harmonics in multilevel inverters using bioinspired algorithms. 2016, Reliability and energy efficiency in cloud computing systems: Survey and taxonomy. 2016, 74, 66-85 Two-level procedure based on HICAGA to determine optimal number, locations and operating points of SVCs in Isfahan®huzestan power system to maximise loadability and minimise losses,	o 3 93
894 893 892 891	Short-circuit level control through a multi-objective feeder reconfiguration using fault current limiters in the presence of distributed generations. 2016, 10, 3458-3469 Improved Binary Imperialist Competition Algorithm for Feature Selection from Gene Expression Data. 2016, 67-78 A review paper on the elimination of harmonics in multilevel inverters using bioinspired algorithms. 2016, Reliability and energy efficiency in cloud computing systems: Survey and taxonomy. 2016, 74, 66-85 Two-level procedure based on HICAGA to determine optimal number, locations and operating points of SVCs in IsfahanRhuzestan power system to maximise loadability and minimise losses, TVD and SVC installation cost. 2016, 10, 4158-4168	o 3 93

886	A novel algorithm for load flow analysis in island microgrids using an improved evolutionary algorithm. 2016 , 26, 2727-2743	13
885	Optimal allocation of FACTS devices for static security enhancement in power systems via imperialistic competitive algorithm (ICA). 2016 , 48, 317-328	33
884	EAICA: An energy-aware resource provisioning algorithm for Real-Time Cloud services. 2016 ,	1
883	A novel objective function for optimal DG allocation in distribution systems using meta-heuristic algorithms. 2016 , 13, 1615-1625	19
882	Time varying acceleration coefficients particle swarm optimisation (TVACPSO): A new optimisation algorithm for estimating parameters of PV cells and modules. 2016 , 129, 262-274	143
881	Dynamic facility layout problem under competitive environment: a new formulation and some meta-heuristic solution methods. 2016 , 10, 615-632	5
880	Solar radiation prediction based on ICA and HGAPSO for Kuhin City, Iran. 2016 , 17, 509	5
879	A new intelligent heuristic combined method for short-term electricity price forecasting in deregulated markets. 2016 , 13, 258-267	3
878	Evolving ICA and HGAPSO algorithms for prediction of outlet temperatures of constructed solar chimney. 2016 , ctw008	1
877	Application of the Firefly Algorithm to Optimal Operation of Reservoirs with the Purpose of Irrigation Supply and Hydropower Production. 2016 , 142, 04016041	50
876	ODMA: a novel swarm-evolutionary metaheuristic optimizer inspired by open source development model and communities. 2016 , 20, 727-747	10
875	. 2016 , 7, 84-93	77
874	A priority-based modified encoding decoding procedure for the design of a bi-objective SC network using meta-heuristic algorithms. 2016 , 11, 8-21	6
873	A modified imperialist competitive algorithm for scheduling single batch-processing machine with fuzzy due date. 2016 , 85, 2439-2458	7
872	Imperialist competitive algorithm for speed control of induction motor supplied by wind turbine. 2016 , 98, 179-187	3
871	Trajectory optimization of spacecraft high-thrust orbit transfer using a modified evolutionary algorithm. 2016 , 48, 1639-1657	7
870	An improved imperialist competitive algorithm for multi-objective optimization. 2016, 48, 1823-1844	25
869	Water Evaporation Optimization: A novel physically inspired optimization algorithm. 2016 , 167, 69-85	168

868	A Hybrid Imperialist Competitive Algorithm for the Flexible Job Shop Problem. 2016 , 221-233	4
867	Flood-routing modeling with neural network optimized by social-based algorithm. 2016 , 82, 1-24	60
866	Prediction of the strength and elasticity modulus of granite through an expert artificial neural network. 2016 , 9, 1	90
865	A parallel machine scheduling problem with two-agent and tool change activities: an efficient hybrid metaheuristic algorithm. 2016 , 29, 1075-1088	23
864	Optimal allocation and sizing of DG units considering voltage stability, losses and load variations. 2016 , 79, 42-52	99
863	An improved discrete bat algorithm for symmetric and asymmetric Traveling Salesman Problems. 2016 , 48, 59-71	199
862	Cost-effective optimal allocation and sizing of active power filters using a new fuzzy-MABICA method. 2016 , 62, 307-322	5
861	A new rainfall forecasting model using the CAPSO algorithm and an artificial neural network. 2016 , 27, 2551-2565	18
860	Optimal PID-type fuzzy logic controller for a multi-input multi-output active magnetic bearing system. 2016 , 27, 2031-2046	53
859	A combination of the ICA-ANN model to predict air-overpressure resulting from blasting. 2016 , 32, 155-171	98
858	Modeling and solving a capacitated stochastic location-allocation problem using sub-sources. 2016 , 20, 2261-2280	7
857	A Novel Hybrid Islanding Detection Method for Inverter-Based DGs Using SFS and ROCOF. 2017 , 32, 2162-217	'0 106
856	A novel hybrid ICA-ANFIS model for prediction of manufacturing processes performance. 2017 , 231, 181-190	4
855	Improved imperialist competitive algorithm with mutation operator for continuous optimization problems. 2017 , 28, 1667-1682	13
854	Optimal harmonic reduction approach for PWM ACAC converter using nested memetic algorithm. 2017 , 21, 2761-2776	7
853	Audio-visual emotion recognition using FCBF feature selection method and particle swarm optimization for fuzzy ARTMAP neural networks. 2017 , 76, 2331-2352	25
852	A hybrid intelligent model combining ANN and imperialist competitive algorithm for prediction of corrosion rate in 3C steel under seawater environment. 2017 , 28, 3455-3464	19
851	A novel hybrid algorithm for solving continuous single-objective defensive location problem. 2017 , 28, 3323-3340	6

850	Prediction of crude oil refractive index through optimized support vector regression: a competition between optimization techniques. 2017 , 7, 195-204	8
849	A discrete firefly algorithm to solve a rich vehicle routing problem modelling a newspaper distribution system with recycling policy. 2017 , 21, 5295-5308	87
848	Imperial competitive algorithm with policy learning for the traveling salesman problem. 2017 , 21, 1863-1875	10
847	Swarm and evolutionary computing algorithms for system identification and filter design: A comprehensive review. 2017 , 32, 68-84	53
846	ICA-based speed control of induction motor fed by wind turbine. 2017 , 28, 1069-1077	5
845	Game of elimination in a shared market: a novel multi-period game approach to competition of supply chains based on simulation. 2017 , 12, 174-185	3
844	Plant intelligence based metaheuristic optimization algorithms. 2017 , 47, 417-462	64
843	Simultaneous identification of multi-irregular interfacial boundary configurations in non-homogeneous body using surface displacement measurements. 2017 , 231, 2472-2483	2
842	An adaptive heuristic optimization algorithm based on politics. 2017 , 11, 127-136	1
841	Gaussian Fitness Functions for Optimizing Analog CMOS Integrated Circuits. 2017 , 36, 1620-1632	11
840	Predicting longitudinal dispersion coefficient using ANN with metaheuristic training algorithms. 2017 , 14, 2399-2410	18
839	A review of task scheduling based on meta-heuristics approach in cloud computing. 2017 , 52, 1-51	64
838	Collaborative team formation using brain drain optimization: a practical and effective solution. 2017 , 20, 1385-1407	16
837	Techno Economic Optimization of Petlyuk Distillation Column Design Using Duelist Algorithm. 2017 , 170, 520-527	4
836	Barrier coverage of WSNs with the imperialist competitive algorithm. 2017 , 73, 4957-4980	21
835	Human mental search: a new population-based metaheuristic optimization algorithm. 2017 , 47, 850-887	65
834	Determination of the optimum cut-off grades and production scheduling in multi-product open pit mines using imperialist competitive algorithm (ICA). 2017 , 51, 39-48	15
833	The two stage assembly flow-shop scheduling problem with batching and delivery. 2017 , 63, 98-107	35

(2017-2017)

832	population-based metaheuristic algorithms. 2017 , 10, 45-75	47
831	Multi-objective optimization of orbit transfer trajectory using imperialist competitive algorithm. 2017 ,	1
830	AGC performance enrichment of multi-source hydrothermal gas power systems using new optimized FOFPID controller and redox flow batteries. 2017 , 127, 704-715	77
829	Analysis of a hybrid genetic simulated annealing strategy applied in multi-objective optimization of orbital maneuvers. 2017 , 32, 6-22	8
828	Conjunction of radial basis function interpolator and artificial intelligence models for time-space modeling of contaminant transport in porous media. 2017 , 548, 569-587	14
827	Development of hybrid intelligent models for predicting TBM penetration rate in hard rock condition. 2017 , 63, 29-43	211
826	Optimization Algorithms. 2017 , 35-46	2
825	Rain-fall optimization algorithm: A population based algorithm for solving constrained optimization problems. 2017 , 19, 31-42	87
824	Multi-tracker Optimization Algorithm: A General Algorithm for Solving Engineering Optimization Problems. 2017 , 41, 315-341	22
823	Imperialist Competitive Algorithm with Dynamic Parameter Adaptation Applied to the Optimization of Mathematical Functions. 2017 , 329-341	8
822	Fuzzy Dynamic Adaptation of Parameters in the Water Cycle Algorithm. 2017, 297-311	9
821	An imperialist competitive algorithm for service composition and optimal selection in cloud manufacturing. 2017 ,	3
820	Proximity of Software Artefacts. 2017 , 19-61	
819	Implementation real-time gender recognition based on facial features using a hybrid neural network Imperialist Competitive Algorithm. 2017 ,	
818	The Imperialist Competitive Algorithm for Optimal Multi-Objective Location and Sizing of DSTATCOM in Distribution Systems Considering Loads Uncertainty. 2017 , 2, 83-95	9
817	ARMICA-Improved: A New Approach for Association Rule Mining. 2017 , 296-306	4
816	Intelligent localisation of multiple non-linear loads considering impact of harmonic state estimation accuracy. 2017 , 11, 1943-1953	18
815	WITHDRAWN: Optimal Integrated Scheduling of Distributed Energy Resources in Power Systems by Virtual Power Plant. 2017 ,	2

814	Developing hybrid artificial neural network model for predicting uplift resistance of screw piles. 2017 , 10, 1	49
813	Numerical simulation and optimization of steam-assisted gravity drainage with temperature, rate, and well distance control using an efficient hybrid optimization technique. 2017 , 72, 721-744	29
812	Evaluation of different metaheuristic optimization algorithms in feature selection and parameter determination in SVM classification. 2017 , 10, 1	6
811	Subdividing Labeling Genetic Algorithm: A new method for solving continuous nonlinear optimization problems. 2017 ,	1
810	Team effectiveness based optimization. 2017 ,	
809	A novel hybrid meta-heuristic technique applied to the well-known benchmark optimization problems. 2017 , 13, 93-105	6
808	An evolutionary hybrid method to predict pistachio price. 2017 , 3, 121-132	1
807	An expert system based on hybrid ICA-ANN technique to estimate macerals contents of Indian coals. 2017 , 76, 1	30
806	Design for a Crane Metallic Structure Based on Imperialist Competitive Algorithm and Inverse Reliability Strategy. 2017 , 30, 900-912	7
805	A review on the coral reefs optimization algorithm: new development lines and current applications. 2017 , 6, 1-15	41
804	Operation and planning of distribution networks with integration of renewable distributed generators considering uncertainties: A review. 2017 , 72, 1177-1198	84
803	Optimum design of planar steel frames using the Search Group Algorithm. 2017 , 39, 1405-1418	9
802	Operational Planning of Electric Vehicles for Balancing Wind Power and Load Fluctuations in a Microgrid. 2017 , 8, 592-604	72
801	An interactive possibilistic programming approach for a multi-objective hub location problem: Economic and environmental design. 2017 , 52, 699-713	36
800	An imperialist competitive algorithm for virtual machine placement in cloud computing. 2017 , 29, 575-596	8
799	A Survey of Multi-Objective Optimization in Wireless Sensor Networks: Metrics, Algorithms, and Open Problems. 2017 , 19, 550-586	227
798	Review on fuzzy expert system and data mining techniques for the diagnosis of coronary artery disease. 2017 ,	1
797	Model predictive control of plug-in hybrid electric vehicles for frequency regulation in a smart grid. 2017 , 11, 3974-3983	31

796 Substation expansion planning in Kulon progo region using imperialist competitive algorithm. **2017**,

795	Black-box identification of a pilot-scale dryer model: A Support Vector Regression and an Imperialist Competitive Algorithm approach. 2017 , 50, 1559-1564	6
794	BEMA: Binary Exchange Market Algorithm. 2017 , 120, 656-663	4
793	Feature selection for risk detection of strokes: A 5-year longitudinal study. 2017 ,	О
792	Spotted Hyena Optimizer for Solving Engineering Design Problems. 2017,	46
791	Improved imperialist competitive algorithm for flexible flow shop scheduling. 2017,	
790	Integrating Safety-Aware Route Optimisation and Run-Time Safety Monitoring in Controlling Swarms of Drones. 2017 ,	5
789	Galaxy gravity optimization(GGO) an algorithm for optimization, inspired by comets life cycle. 2017,	1
788	Study of Imperialist Competitive Algorithm Hybrid Data Mining Techniques for Traveling Salesman Problems. 2017 ,	
787	A Novel Optimal Control Method for Islanded Microgrids Based on Droop Control Using the ICA-GA Algorithm. 2017 , 10, 485	7
786	Optimizing scheduling for heterogeneous computing systems using combinatorial meta-heuristic solution. 2017 ,	1
7 ⁸ 5	Combining Extended Imperialist Competitive Algorithm with a Genetic Algorithm to Solve the Distributed Integration of Process Planning and Scheduling Problem. 2017 , 2017, 1-13	3
784	NOMeS: Near-optimal metaheuristic scheduling for MPSoCs. 2017,	1
783	On the performance of newsworthy meta-heuristic algorithms based on point of view fuzzy modelling. 2017 , 25, 4706-4721	2
782	A novel estimation method for capillary pressure curves based on routine core analysis data using artificial neural networks optimized by Cuckoo algorithm (A case study. 2018 , 220, 363-378	10
781	Modeling minimum miscibility pressure during pure and impure CO2 flooding using hybrid of radial basis function neural network and evolutionary techniques. 2018 , 220, 270-282	51
780	A Simple Brain Storm Optimization Algorithm With a Periodic Quantum Learning Strategy. 2018 , 6, 19968-199	98:38
779	Hybrid Approach to Construction Project Risk Management with Simultaneous FMEA/ISO 31000/Evolutionary Algorithms: Empirical Optimization Study. 2018 , 144, 04018043	21

778	Optimal Bilevel Model for Stochastic Risk-Based Planning of Microgrids Under Uncertainty. 2018 , 14, 3054-3064	59
777	Wild Goats Algorithm: An Evolutionary Algorithm to Solve the Real-World Optimization Problems. 2018 , 14, 2951-2961	19
776	Prediction of total organic carbon content in shale reservoir based on a new integrated hybrid neural network and conventional well logging curves. 2018 , 15, 1050-1061	32
775	CFA optimizer: A new and powerful algorithm inspired by Franklin's and Coulomb's laws theory for solving the economic load dispatch problems. 2018 , 28, e2536	25
774	Development of a multi-objective optimization evolutionary algorithm based on educational systems. 2018 , 48, 2954-2966	3
773	Culture Evolution Learning for Optimal Carbon-Energy Combined-Flow. 2018, 6, 15521-15531	3
772	Special issue on high performance computing in modeling and simulation. 2018 , 30, e4427	
771	Smart Deregulated Grid Frequency Control in Presence of Renewable Energy Resources by EVs Charging Control. 2018 , 9, 1073-1085	32
<i>77</i> 0	Feasibility of ICA in approximating ground vibration resulting from mine blasting. 2018, 29, 457-465	86
769	Performance prediction of circular saw machine using imperialist competitive algorithm and fuzzy clustering technique. 2018 , 29, 283-292	38
768	Multiobjective Program and Hybrid Imperialist Competitive Algorithm for the Mixed-Model Two-Sided Assembly Lines Subject to Multiple Constraints. 2018 , 48, 119-129	19
767	. 2018 , 9, 1408-1415	10
766	Grid Secondary Frequency Control by Optimized Fuzzy Control of Electric Vehicles. 2018, 9, 5613-5621	29
765	BICA: a binary imperialist competitive algorithm and its application in CBIR systems. 2018 , 9, 2043-2057	11
764	Human Strategy (HS) Optimization Algorithm. 2018, 22, 715-735	0
763	An improved imperialist competitive algorithm based photolithography machines scheduling. 2018 , 56, 1017-1029	16
762	Optimal design of hybrid wind/photovoltaic electrolyzer for maximum hydrogen production using imperialist competitive algorithm. 2018 , 6, 40-49	21
761	Prediction of an environmental issue of mine blasting: an imperialistic competitive algorithm-based fuzzy system. 2018 , 15, 551-560	69

(2018-2018)

760	Evaluation of the influence of dominance rules for the assembly line design problem under consideration of product design alternatives. 2018 , 50, 982-995	2
759	On Efficiently Solving the Vehicle Routing Problem with Time Windows Using the Bat Algorithm with Random Reinsertion Operators. 2018 , 69-89	9
758	Simultaneous Network Reconfiguration with Distributed Generation Sizing and Tap Changer Adjustment for Power Loss Reduction Using Imperialist Competitive Algorithm. 2018 , 43, 2779-2792	8
757	Selective harmonic elimination in inverters using bio-inspired intelligent algorithms for renewable energy conversion applications: A review. 2018 , 82, 2235-2253	77
756	Multi-objective imperialistic competitive algorithm with multiple non-dominated sets for the solution of global optimization problems. 2018 , 22, 8273-8288	3
755	Introducing a novel method based on the imperialistic competitive algorithm to determine fluorine intermolecular potential from ab initio calculations and calculation of some properties via MD simulations. 2018 , 44, 243-253	O
754	Introduction to Intelligent Search Algorithms. 2018, 33-64	4
753	Volleyball Premier League Algorithm. 2018 , 64, 161-185	99
752	Development of imperialist competitive algorithm in predicting the particle size distribution after mine blasting. 2018 , 34, 329-338	11
751	Adaptive parameter control of search group algorithm using fuzzy logic applied to networked control systems. 2018 , 22, 7939-7960	18
750	Combined ANFIS method with FA, PSO, and ICA as Steering Control Optimization on Electric Car. 2018 ,	4
749	Comparative Analysis of Multi-Agent Methods for Constrained Global Optimization. 2018,	4
748	Unsupervised Optic Cup and Optic Disk Segmentation for Glaucoma Detection by ICICA. 2018,	2
747	. 2018,	
746	Quantitative Comparison of Partial Discharge Localization algorirthms on Power Transformers Based on Acoustic Method. 2018 ,	1
745	A Novel Design for Millimeter Wave Microstrip Antenna with Bandwidth Enhancement. 2018,	1
744	Metaheuristic Algorithm Similarity Analysis Based on Performance Metric Mapping of Fractional Ranking. 2018 ,	
743	Using Optimization, Learning, and Drone Reflexes to Maximize Safety of Swarms of Drones. 2018 ,	6

An Improved Imperialist Competitive Algorithm for Reentrant Flow Shop Scheduling. **2018**,

741	On Optimal Cost Planning of Low Voltage Direct Current Power Distribution Networks. 2018 , 46, 1019-1028	1
740	Modified imperialist competitive optimization to high resolution spatial electric load demand forecasting. 2018 , 35, 5495-5506	1
739	Team Formation in Social Networks Using Imperialist Competitive Algorithm. 2018, 710-722	1
738	An Imperialist Competitive Algorithm for a Real-World Flexible Job Shop Scheduling Problem. 2018 ,	
737	An Imperialist Competitive Algorithm Incorporating Remaining Cycle Time Prediction for Photolithography Machines Scheduling. 2018 , 6, 66787-66797	5
736	ICA-ANN, ANN and multiple regression models for prediction of surface settlement caused by tunneling. 2018 , 79, 197-209	39
735	ICMA: a new efficient algorithm for process model discovery. 2018 , 48, 4497-4514	5
734	Integrating Learning, Optimization, and Prediction for Efficient Navigation of Swarms of Drones. 2018 ,	15
733	Let nature decide its nature: On the design of collaborative hyperheuristics for decentralized ephemeral environments. 2018 , 88, 792-805	2
732	Optimum stable channel geometry design using imperialist competitive algorithm. 2018, 77, 1	1
731	Dynamic Stiffness Investigation of an Automotive Body-in-White by Utilizing Response Surface Methodology. 2018 ,	O
730	Engineering optimization based on dynamic technique for order preference by similarity to ideal solution fitness: Application to unmanned aerial vehicle wing airfoil geometry definition. 2018 , 25, 88-100	4
729	Optimal Reservoir Operation with Water Supply Enhancement and Flood Mitigation Objectives Using an Optimization-Simulation Approach. 2018 , 32, 4393-4407	8
728	Optimization of Reservoir Operation using New Hybrid Algorithm. 2018 , 22, 4668-4680	14
727	The Social Engineering Optimizer (SEO). 2018 , 72, 267-293	126
726	Finding Predictive EEG Complexity Features for Classification of Epileptic and Psychogenic Nonepileptic Seizures Using Imperialist Competitive Algorithm. 2018 ,	3
725	Investigation of neural network and fuzzy inference neural network and their optimization using meta-algorithms in river flood routing. 2018 , 94, 1057-1080	9

724	Solving constrained optimisation problems using the improved imperialist competitive algorithm and Debl technique. 2018 , 30, 927-951	4
723	Optimal bidding strategy of a retail electric provider in a smart grid environment. 2018,	
722	A Novel Quasi-Oppositional Jaya Algorithm for Optimal Power Flow Solution. 2018,	4
721	An iterated IRS technique for cross-sectional damage modelling and identification in beams using limited sensors measurement. 2019 , 27, 1145-1169	10
720	Assessing the suitability of imperialist competitive algorithm for the predicting aims: an engineering case. 2019 , 35, 627-636	2
719	Applying various hybrid intelligent systems to evaluate and predict slope stability under static and dynamic conditions. 2019 , 23, 5913-5929	118
718	Short-term prediction of market-clearing price of electricity in the presence of wind power plants by a hybrid intelligent system. 2019 , 31, 6981-6993	3
717	Multi-period meanBemivariance portfolio optimization based on uncertain measure. 2019 , 23, 6231-6247	18
716	Process Optimization of Slurry Spray Technique Through Multi-attribute Utility Function. 2019 , 44, 919-934	3
715	Spotted Hyena Optimizer for Solving Complex and Non-linear Constrained Engineering Problems. 2019 , 857-867	41
714	CB-ICA: a crossover-based imperialist competitive algorithm for large-scale problems and engineering design optimization. 2019 , 31, 7549-7570	4
713	Construction Site Layout Planning Problem Using Metaheuristic Algorithms: A Comparative Study. 2019 , 43, 105-115	9
712	Evolutionary-Based Methods. 2019 , 11-31	2
711	Integrated multi-factory production and distribution scheduling applying vehicle routing approach. 2019 , 57, 722-748	27
710	Identification of Soil Properties Influencing Some Soil Physical Quality Indicators Using Hybrid PSO-ICA-SVR Algorithm in Some Agricultural Land Uses of Kerman Province, Iran. 2019 , 50, 1986-2002	2
709	Impact of ultra-capacitor on automatic generation control of electric energy systems using an optimal FFOID controller. 2019 , 43, 8765	23
708	GA-based approach for optimal placement and sizing of passive power filters to reduce harmonics in distorted radial distribution systems. 2019 , 101, 787-803	6
707	Imperialist competitive algorithm-based deep belief network for food recognition and calorie estimation. 2019 , 1	2

706	Prediction of Uniaxial Compressive Strength of Different Quarried Rocks Using Metaheuristic Algorithm. 2019 , 44, 8645-8659	37
705	A Fuzzy Adaptive Binary Global Learning Colonization-MLP model for Body Fat Prediction. 2019 ,	2
704	A Benchmark of Population-Based Metaheuristic Algorithms for High-Dimensional Multi-Level Image Thresholding. 2019 ,	9
703	Slow Replica and Shared Protection: Energy-Efficient and Reliable Task Assignment in Cloud Data Centers. 2019 , 1-13	O
702	Prediction of environmental indicators in land leveling using artificial intelligence techniques. 2019 , 6,	5
701	Numerical optimization and feed-forward neural networks training using an improved optimization algorithm: multiple leader salp swarm algorithm. 2019 , 1	9
700	Optimal tuning of fuzzy parameters for structural motion control using multiverse optimizer. 2019 , 28, e1652	21
699	An Effective Hybrid Approach for Optimising the Learning Process of Multi-layer Neural Networks. 2019 , 309-317	7
698	Meteorological data mining and hybrid data-intelligence models for reference evaporation simulation: A case study in Iraq. 2019 , 167, 105041	66
697	A Review on Metaheuristic Algorithms: Recent Trends, Benchmarking and Applications. 2019,	27
696	Impact of migration strategies and individual stabilization on multi-scale quantum harmonic oscillator algorithm for global numerical optimization problems. 2019 , 85, 105800	3
695	An Efficient Clustering Strategy Avoiding Buffer Overflow in IoT Sensors: A Bio-Inspired Based Approach. 2019 , 7, 156733-156751	19
694	Nature-inspired metaheuristics for optimizing information dissemination in vehicular networks. 2019 ,	2
693	CTLBO: Converged teachinglearningBased optimization. 2019 , 6, 1654207	6
692	Assessing the performances of recent global search algorithms using analytic objective functions and seismic optimization problems. 2019 , 84, R767-R781	4
691	Algorithm Based on Population With a Flexible Search Mechanism. 2019 , 7, 132253-132270	4
690	A stochastic programming model for a capacitated location-allocation problem with heterogeneous demands. 2019 , 137, 106055	8
689	. 2019 , 7, 29553-29562	9

688	Controlled showering optimization algorithm: an intelligent tool for decision making in global optimization. 2019 , 25, 132-164	2
687	An evolutionary optimization-based approach for simulation of endurance time load functions. 2019 , 51, 2069-2088	7
686	Imperialist competitive algorithm optimization method for nonlinear amplitude variation with angle inversion. 2019 , 84, N81-N92	8
685	The Method of Predicting Changes of a Dynamic Signature Using Possibilities of Population-Based Algorithms. 2019 , 540-549	2
684	Type-2 Fuzzy Logic Augmentation of the Imperialist Competitive Algorithm with Dynamic Parameter Adaptation. 2019 , 167-176	
683	Application of non-animal-inspired evolutionary algorithms to reservoir operation: an overview. 2019 , 191, 439	24
682	Introduction to Meta-heuristic Optimization Algorithms. 2019 , 3-20	O
681	An intelligent-reduced time method to analyze lightning performance of communication towers and validation using experimental tests. 2019 , 173, 143-152	5
680	Metaheuristics and Classifier Ensembles. 2019 , 733-779	1
679	Machine learning models to predict bottom hole pressure in multi-phase flow in vertical oil production wells. 2019 , 97, 2928-2940	16
678	A Distributed Brain Storm Optimization for Numerical Optimization and Graph Planarization. 2019 , 7, 39770-39781	2
677	Upgraded Whale Optimization Algorithm for fuzzy logic based vibration control of nonlinear steel structure. 2019 , 192, 53-70	49
676	The intelligent water drops algorithm: why it cannot be considered a novel algorithm. 2019 , 13, 173-192	10
675	A Solution to the Optimal Power Flow Problem Considering WT and PV Generation. 2019 , 7, 46763-46772	41
674	Hybrid routing scheme using imperialist competitive algorithm and RBF neural networks for VANETs. 2019 , 25, 2831-2849	11
673	. 2019,	1
672	Improved antlion optimization algorithm via tournament selection and its application to parallel machine scheduling. 2019 , 132, 166-186	16
671	Reconfiguration of Virtual Cellular Manufacturing Systems via Improved Imperialist Competitive Approach. 2019 , 16, 1301-1314	3

670	Socio-inspired Optimization Metaheuristics: A Review. 2019 , 241-265	9
669	Effect of energy storage systems on automatic generation control of interconnected traditional and restructured energy systems. 2019 , 43, 6475-6493	39
668	FeatureSelect: a software for feature selection based on machine learning approaches. 2019 , 20, 170	44
667	Imperialist Competitive Algorithm. 2019 , 51-65	
666	Emperor Penguins Colony: a new metaheuristic algorithm for optimization. 2019, 12, 211-226	60
665	GIS-Based SWARA and Its Ensemble by RBF and ICA Data-Mining Techniques for Determining Suitability of Existing Schools and Site Selection of New School Buildings. 2019 , 161-188	1
664	Voltage Collapse Detection and Prevention Based on PMUs Measurement. 2019,	2
663	Placement and Capacity Optimization of Unified Power Flow Controller using Imperialist Competitive Algorithm. 2019 ,	
662	Solving Economic Load Dispatch Problem by Imperialist Competitive Algorithm. 2019,	1
661	Day-ahead Prediction of Building District Heat Demand for Smart Energy Management and Automation in Decentralized Energy Systems. 2019 ,	1
660	Introductory Chapter: Swarm Intelligence - Recent Advances, New Perspectives, and Applications. 2019 ,	1
659	Analysis of Complex Networks in optimization Algorithms. 2019,	
658	Boost PFC Converter Control using Fractional Order Fuzzy PI Controller Optimized via ICA. 2019,	1
657	An Intelligent Parallel Hybrid Algorithm for Multi-Objective Multi-Period Portfolio Selection Models with Fuzzy Random Returns. 2019 ,	1
656	Scope of Artificial Intelligence for Interconnected Multi Area Power System: A Literature Review. 2019 ,	
655	Scope of Meta-Heuristics Optimizer for Automatic Generation Control of Realistic Power System. 2019 ,	O
654	. 2019,	1
653	Development of an alternative PSO-based algorithm for simulation of endurance time excitation functions. 2019 , 1, e12048	9

652	concrete beams reinforced with FRP. 2019 , 26, 3156-3174	13
651	Interval Type-2 fuzzy logic for dynamic parameter adjustment in the imperialist competitive algorithm. 2019 ,	2
650	Fuzzy jump wavelet neural network based on rule induction for dynamic nonlinear system identification with real data applications. 2019 , 14, e0224075	5
649	Future search algorithm for optimization. 2019 , 12, 21-31	24
648	Feasibility of imperialist competitive algorithm to predict the surface settlement induced by tunneling. 2019 , 35, 917-923	6
647	Performance Comparisons of Socially Inspired Metaheuristic Algorithms on Unconstrained Global Optimization. 2019 , 163-175	7
646	A Survey on Nature-Inspired Optimization Algorithms and Their Application in Image Enhancement Domain. 2019 , 26, 1607-1638	37
645	Cutoff grades optimization in open pit mines using meta-heuristic algorithms. 2019 , 60, 72-82	9
644	Optimal generation scheduling and dispatch of thermal generating units considering impact of wind penetration using hGWO-RES algorithm. 2019 , 49, 1517-1547	15
643	Solving a new bi-objective hierarchical hub location problem with an MMI queuing framework. 2019 , 78, 53-70	28
642	Advanced modeling and control of 5 MW wind turbine using global optimization algorithms. 2019 , 43, 488-505	2
641	A multiobjective hybrid imperialist competitive algorithm for multirobot cooperative assembly line balancing problems with energy awareness. 2019 , 233, 2991-3003	7
640	Rock tensile strength prediction using empirical and soft computing approaches. 2019 , 78, 4519-4531	25
639	A Hybrid Algorithm Based on Particle Swarm and Spotted Hyena Optimizer for Global Optimization. 2019 , 599-615	34
638	A hybrid algorithm based on chicken swarm and improved raven roosting optimization. 2019 , 23, 10129-101	71 8
637	Rock brittleness prediction through two optimization algorithms namely particle swarm optimization and imperialism competitive algorithm. 2019 , 35, 1027-1035	7
636	Sports inspired computational intelligence algorithms for global optimization. 2019 , 52, 1579-1627	29
635	Security Constrained Unit Commitment (SCUC) formulation and its solving with Modified Imperialist Competitive Algorithm (MICA). 2019 , 31, 253-261	9

634	Self-organizing hierarchical monkey algorithm with time-varying parameter. 2019, 31, 3245-3263	3
633	An imperialist competitive algorithm in mixed-model assembly line sequencing problem to minimise unfinished works. 2019 , 6, 179-192	3
632	Meta-heuristic multidisciplinary design optimization of wind turbine blades obtained from circular pipes. 2019 , 35, 363-379	8
631	Particle swarm optimization with convergence speed controller for large-scale numerical optimization. 2019 , 23, 4421-4437	19
630	The effect of ICA and PSO on ANN results in approximating elasticity modulus of rock material. 2019 , 35, 305-314	17
629	A Two-Phase Meta-Heuristic for Multiobjective Flexible Job Shop Scheduling Problem With Total Energy Consumption Threshold. 2019 , 49, 1097-1109	81
628	Three hybrid intelligent models in estimating flyrock distance resulting from blasting. 2019, 35, 243-256	108
627	Designing multi-layer quantum neural network controller for chaos control of rod-type plasma torch system using improved particle swarm optimization. 2019 , 10, 317-331	20
626	Sustainable closed-loop supply chain network design with discount supposition. 2019 , 31, 5343-5377	69
625	Quantum neural network-based intelligent controller design for CSTR using modified particle swarm optimization algorithm. 2019 , 41, 392-404	13
624	A Novel Hybrid ICA-FA Algorithm for Multiperiod Uncertain Portfolio Optimization Model Based on Multiple Criteria. 2019 , 27, 1023-1036	25
623	Metaheuristic research: a comprehensive survey. 2019 , 52, 2191-2233	240
622	A novel ICA-based clustering algorithm for heart arrhythmia diagnosis. 2019 , 22, 285-297	4
621	Krill herd algorithm based on cuckoo search for solving engineering optimization problems. 2019 , 78, 3861-3884	24
620	A comparative study of Multi-Objective Algorithms for the Assembly Line Balancing and Equipment Selection Problem under consideration of Product Design Alternatives. 2019 , 30, 1021-1046	9
619	Multi-objective robust design optimization of a sewing mechanism under uncertainties. 2019 , 30, 783-794	5
618	Iris tissue recognition based on GLDM feature extraction and hybrid MLPNN-ICA classifier. 2020 , 32, 2267-228	<u> </u>
617	Imperialist Competitive Algorithm with Effective Assimilation Strategy: A Comparative Study on Numerical Benchmark Functions. 2020 , 66, 697-710	1

616	A Survey on the Combined Use of Optimization Methods and Game Theory. 2020 , 27, 59-80	31
615	Service composition and optimal selection in cloud manufacturing: landscape analysis and optimization by a hybrid imperialist competitive and local search algorithm. 2020 , 32, 10873-10894	8
614	Loosely Coupled Cloud Robotic Framework for QoS-Driven Resource Allocation-Based Web Service Composition. 2020 , 14, 1245-1256	7
613	The effects of ABC, ICA, and PSO optimization techniques on prediction of ripping production. 2020 , 36, 1355-1370	19
612	Optimum design of fuzzy controller using hybrid ant lion optimizer and Jaya algorithm. 2020 , 53, 1553-1584	33
611	From ants to whales: metaheuristics for all tastes. 2020 , 53, 753-810	62
610	A predictive model based on an optimized ANN combined with ICA for predicting the stability of slopes. 2020 , 36, 325-344	22
609	. 2020 , 16, 6772-6786	26
608	New hybrid method for feature selection and classification using meta-heuristic algorithm in credit risk assessment. 2020 , 3, 1-11	2
607	Developed comparative analysis of metaheuristic optimization algorithms for optimal active control of structures. 2020 , 36, 1539-1558	49
606	Neuro-genetic, neuro-imperialism and genetic programing models in predicting ultimate bearing capacity of pile. 2020 , 36, 1101-1115	31
605	Sine Cosine Algorithm: Theory, Literature Review, and Application in Designing Bend Photonic Crystal Waveguides. 2020 , 201-217	24
604	Nature-Inspired Optimization Algorithms and Their Application in Multi-Thresholding Image Segmentation. 2020 , 27, 855-888	37
603	An enhancement of task scheduling in cloud computing based on imperialist competitive algorithm and firefly algorithm. 2020 , 76, 6302-6329	31
602	Flexible slider crank mechanism synthesis using meta-heuristic optimization techniques: a new designer tool assistance for a compliant mechanism synthesis. 2020 , 53, 2809-2840	3
601	Technical and Non-technical Challenges of Development of Offshore Petroleum Reservoirs: Characterization and Production. 2020 , 29, 2147-2189	6
600	Ultimate Shear Resistance of Silty Sands Improved by Stone Columns Estimation Using Neural Network and Imperialist Competitive Algorithm. 2020 , 38, 1485-1496	4
599	A comprehensive survey on symbiotic organisms search algorithms. 2020 , 53, 2265-2312	34

598	An integrated decision making model for supplier and carrier selection with emphasis on the environmental factors. 2020 , 24, 4243-4258	3
597	Optimizing virtual machine placement in IaaS data centers: taxonomy, review and open issues. 2020 , 23, 837-878	15
596	Computational Intelligence Model for Estimating Intensity of Blast-Induced Ground Vibration in a Mine Based on Imperialist Competitive and Extreme Gradient Boosting Algorithms. 2020 , 29, 751-769	38
595	A novel life choice-based optimizer. 2020 , 24, 9121-9141	14
594	Prediction of Blast-Induced Ground Vibration in Open-Pit Mines Using a New Technique Based on Imperialist Competitive Algorithm and M5Rules. 2020 , 29, 791-806	28
593	A novel hybrid bat algorithm with a fast clustering-based hybridization. 2020 , 13, 427-442	4
592	Performance prediction of tunnel boring machine through developing high accuracy equations: A case study in adverse geological condition. 2020 , 152, 107244	11
591	Towards maximising the integration of renewable energy hybrid distributed generations for small signal stability enhancement: A review. 2020 , 44, 2379-2425	7
590	Metaheuristic anopheles search algorithm. 2020 , 13, 511-523	3
589	Multivector particle swarm optimization algorithm. 2020 , 24, 11695-11713	7
588	Evaluation and Optimization of Prediction of Toe that Arises from Mine Blasting Operation Using Various Soft Computing Techniques. 2020 , 29, 887-903	5
587	An intensify Harris Hawks optimizer for numerical and engineering optimization problems. 2020 , 89, 106018	83
586	Designing anti-windup PI controller for LFC of nonlinear power system combined with DSTS of nuclear power plant and HVDC link. 2020 , 102, 793-809	2
585	New hybrid method for heart disease diagnosis utilizing optimization algorithm in feature selection. 2020 , 10, 667-678	23
584	Mitigating Metaphors: A Comprehensible Guide to Recent Nature-Inspired Algorithms. 2020, 1, 1	31
583	The dilemma of determining the superiority of data mining models: optimal sampling balance and end users[perspectives matter. 2020 , 79, 1707-1720	2
582	Locating of Probabilistic Leakage Areas in Water Distribution Networks by a Calibration Method Using the Imperialist Competitive Algorithm. 2020 , 34, 35-49	9

(2020-2020)

580	Multi-Reservoir Utilization Planning to Optimize Hydropower Energy and Flood Control Simultaneously. 2020 , 7, 41-52	7
579	Capability and robustness of novel hybridized models used for drought hazard modeling in southeast Queensland, Australia. 2020 , 718, 134656	18
578	An assessment of metaheuristic approaches for flood assessment. 2020 , 582, 124536	25
577	Simultaneously multi-material layout, and connectivity optimization of truss structures via an Enriched Firefly Algorithm. 2020 , 27, 2217-2231	7
576	Training and optimization algorithms. 2020 , 51-78	
575	Global search in single-solution-based metaheuristics. 2020 , 54, 275-296	3
574	Systematic circuit design and analysis using generalised gm/ID functions of MOS devices. 2020 , 14, 432-443	6
573	Adaptive multi-tracker optimization algorithm for global optimization problems: emphasis on applications in chemical engineering. 2020 , 1	2
572	Giza Pyramids Construction: an ancient-inspired metaheuristic algorithm for optimization. 2020 , 1	22
571	Black Hole Mechanics Optimization: a novel meta-heuristic algorithm. 2020 , 21, 1129-1149	10
570	Non-Destructive Estimation of Total Chlorophyll Content of Apple Fruit Based on Color Feature, Spectral Data and the Most Effective Wavelengths Using Hybrid Artificial Neural Network-Imperialist Competitive Algorithm. 2020 , 9,	2
569	An Effective Solution to Single-Area Dynamic Dispatch Using Improved Chimp Optimizer. 2020 , 184, 01069	3
568	Assessing landslide susceptibility using machine learning models: a comparison between ANN, ANFIS, and ANFIS-ICA. 2020 , 79, 1	9
567	BMFO-SIG: A Novel Binary Moth Flame Optimizer Algorithm with Sigmoidal Transformation for Combinatorial Unit Commitment and Numerical Optimization Problems. 2020 , 5, 789-826	1
566	Machine Learning to Inform Tunnelling Operations: Recent Advances and Future Trends. 2020, 1-18	5
565	Seasons optimization algorithm. 2020 , 1	3
564	ICA-RD: The Regional Domination Policy for Imperialist Competitive Algorithm from Imperialism to Internationalism. 2020 , 45, 10529-10589	
563	Co-optimization of ampacity and lifetime with considering harmonic and stochastic parameters by Imperialist Competition Algorithm. 2020 , 96, 106599	3

562	A novel hybrid ensemble model for hourly PM2.5 forecasting using multiple neural networks: a case study in China. 2020 , 13, 1411-1420	7
561	A comparative study of various hybrid neural networks and regression analysis to predict unconfined compressive strength of travertine. 2020 , 5, 1	9
560	Emergency management systems after disastrous earthquakes using optimization methods: A comprehensive review. 2020 , 149, 102885	12
559	Imperialist Competitive Algorithm with Independence and Constrained Assimilation. 2020,	О
558	Comparative Analysis of ANN-ICA and ANN-GWO for Crop Yield Prediction. 2020,	7
557	Enhanced imperialist competitive algorithm for 2-satisfiability logic mining in bank marketing data set. 2020 ,	
556	Introducing Ulimisana Optimization Algorithm Based on Ubuntu Philosophy. 2020 , 8, 179244-179258	O
555	Mayfly in Harmony: A New Hybrid Meta-Heuristic Feature Selection Algorithm. 2020 , 8, 195929-195945	30
554	Adaptive Multi-scale Quantum Harmonic Oscillator Algorithm Based on Evolutionary Strategy. 2020 ,	
553	Introduction and Optimization of a Novel Nonlinear Model for the Free Vibration of Warp-knitted Spacer Fabrics. 2020 , 21, 1849-1856	1
552	Liquefaction potential analysis using hybrid multi-objective intelligence model. 2020 , 79, 1	3
551	A healthcare logistic network considering stochastic emission of contamination: Bi-objective model and solution algorithm. 2020 , 142, 102060	5
550	Discrete imperialist competitive algorithm for the resource-constrained hybrid flowshop problem. 2020 , 37, 345-359	1
549	An enhanced adaptive global-best harmony search algorithm for continuous optimization problems. 2020 , 2, e12264	
548	Social optimization algorithm with application to economic dispatch problem. 2020 , 30, e12593	6
547	NLFFT: A Novel Fault Tolerance Model Using Artificial Intelligence to Improve Performance in Wireless Sensor Networks. 2020 , 8, 149231-149254	18
546	A Hybrid Colonial Competitive Algorithm for the Integrated Process Planning and Scheduling Problem. 2020 ,	
545	A combination of fuzzy Delphi method and hybrid ANN-based systems to forecast ground vibration resulting from blasting. 2020 , 10, 19397	29

544 A Modified Imperialist Competitive Algorithm for Multi-Robot Stick-Carrying Application. **2020**, 233-280

543	A Fusion Multiobjective Empire Split Algorithm. 2020 , 2020, 1-14	
542	A dynamic dispatching problem to allocate relief vehicles after a disaster. 2020 , 1-18	3
541	An enhanced color visual cryptography scheme based on the binary dragonfly algorithm. 2020 , 1-10	4
540	Using artificial neural networks for the intelligent estimation of selectivity index and metallurgical responses of a sample coal bioflotation by rhamnolipid biosurfactants. 2020 , 1-19	4
539	Selecting the Optimal Signals in Phasor Measurement Unit-based Power System Stabilizer Design. 2020 ,	2
538	A new method based on formal concept analysis and metaheuristics to solve class responsibility assignment problem. 2020 , 1	1
537	. 2020 , 8, 85939-85949	22
536	Modeling and simulation to optimize direct power control of DFIG in variable-speed pumped-storage power plant using teachinglearning-based optimization technique. 2020 , 24, 16895-16915	7
535	Improved Whale Optimization Algorithm Based on Nonlinear Adaptive Weight and Golden Sine Operator. 2020, 8, 77013-77048	10
534	An extensive review of computational intelligence-based optimization algorithms: trends and applications. 2020 , 24, 16519-16549	8
533	Hybrid metaheuristic algorithm using butterfly and flower pollination base on mutualism mechanism for global optimization problems. 2020 , 37, 3665	22
532	EBST: An Evolutionary Multi-Objective Optimization Based Tool for Discovering Potential Biomarkers in Ovarian Cancer. 2021 , 18, 2384-2393	4
531	K-RMS Algorithm. 2020 , 167, 113-120	3
530	A combined framework based on data preprocessing, neural networks and multi-tracker optimizer for wind speed prediction. 2020 , 40, 100757	13
529	Gully erosion susceptibility mapping using artificial intelligence and statistical models. 2020 , 11, 821-844	24
528	Optimization of blasting design in open pit limestone mines with the aim of reducing ground vibration using robust techniques. 2020 , 6, 1	12
527	A comprehensive review on water cycle algorithm and its applications. 2020 , 32, 17433-17488	12

526	ANFIS Modeling with ICA, BBO, TLBO, and IWO Optimization Algorithms and Sensitivity Analysis for Predicting Daily Reference Evapotranspiration. 2020 , 25, 04020038	9
525	Hybrid of Harmony Search Algorithm and Ring Theory-Based Evolutionary Algorithm for Feature Selection. 2020 , 8, 102629-102645	25
524	Applications of Artificial Intelligence Techniques in Optimizing Drilling. 2020,	3
523	Rule-centred genetic programming (RCGP): an imperialist competitive approach. 2020 , 50, 2589-2609	1
522	Red deer algorithm (RDA): a new nature-inspired meta-heuristic. 2020, 24, 14637-14665	120
521	A multi-objective methodology for multi-criteria engineering design. 2020 , 91, 106204	6
520	Water strider algorithm: A new metaheuristic and applications. 2020 , 25, 520-541	58
519	Dragonfly algorithm: a comprehensive review and applications. 2020 , 32, 16625-16646	43
518	A novel artificial intelligence technique to predict compressive strength of recycled aggregate concrete using ICA-XGBoost model. 2020 , 37, 3329	61
517	Short-Term Forecasting of Heat Demand of Buildings for Efficient and Optimal Energy Management Based on Integrated Machine Learning Models. 2020 , 16, 7743-7755	17
516	Comparative evaluation of imperialist competitive algorithm and artificial neural networks for estimation of reservoirs storage capacity. 2020 , 10, 1	2
515	. 2020 , 8, 119527-119543	10
514	Optimal parameter estimation for PEMFC using modified monarch butterfly optimization. 2020 , 44, 8427-844	41 12
513	Designing an interval type-2 fuzzy disturbance observer for a class of nonlinear systems based on modified particle swarm optimization. 2020 , 50, 3731-3747	3
512	Comprehensive Taxonomies of Nature- and Bio-inspired Optimization: Inspiration Versus Algorithmic Behavior, Critical Analysis Recommendations. 2020 , 12, 897-939	57
511	Effect of electric vehicles on load frequency control in interconnected thermal and hydrothermal power systems utilising CF-FOIDF controller. 2020 , 14, 2666-2675	43
510	Quality of service-aware approaches in fog computing. 2020 , 33, e4340	31
509	A new hybrid chaotic atom search optimization based on tree-seed algorithm and Levy flight for solving optimization problems. 2020 , 37, 3079	37

(2020-2020)

508	Application of meta-heuristic optimization algorithm to determine the optimal cutoff grade of open pit mines. 2020 , 13, 1	3
507	Coyote Optimization Algorithm-Based Approach for Strategic Planning of Photovoltaic Distributed Generation. 2020 , 8, 36180-36190	13
506	A Gravitational Search Algorithm With Chaotic Neural Oscillators. 2020 , 8, 25938-25948	14
505	Is the Vehicle Routing Problem Dead? An Overview Through Bioinspired Perspective and a Prospect of Opportunities. 2020 , 57-84	10
504	OHDA: An Opposition based High Dimensional optimization Algorithm. 2020 , 91, 106185	5
503	Overview of Electric Energy Distribution Networks Expansion Planning. 2020 , 8, 34750-34769	31
502	A comprehensive and systematic review of the network virtualization techniques in the IoT. 2020 , 33, e4331	7
501	A smart metaheuristic algorithm for solving engineering problems. 2020 , 37, 2389	16
500	An evolutionary Pentagon Support Vector finder method. 2020 , 150, 113284	1
499	Battery Energy Storage Systems in Microgrids: Modeling and Design Criteria. 2020, 13, 2006	12
498	Load frequency regulation by de-loaded tidal turbine power plant units using fractional fuzzy based PID droop controller. 2020 , 92, 106338	5
498		5
	PID droop controller. 2020 , 92, 106338 Interactive autodidactic school: A new metaheuristic optimization algorithm for solving	
497	PID droop controller. 2020 , 92, 106338 Interactive autodidactic school: A new metaheuristic optimization algorithm for solving mathematical and structural design optimization problems. 2020 , 235, 106268	
497	PID droop controller. 2020, 92, 106338 Interactive autodidactic school: A new metaheuristic optimization algorithm for solving mathematical and structural design optimization problems. 2020, 235, 106268 Mining The Cluster-level Properties of Bots Network Activities. 2020,	19
497 496 495	Interactive autodidactic school: A new metaheuristic optimization algorithm for solving mathematical and structural design optimization problems. 2020, 235, 106268 Mining The Cluster-level Properties of Bots Network Activities. 2020, Controllable pitch propeller optimization through meta-heuristic algorithm. 2020, 37, 2257 VNE strategy based on chaos hybrid flower pollination algorithm considering multi-criteria decision	19 5
497 496 495 494	Interactive autodidactic school: A new metaheuristic optimization algorithm for solving mathematical and structural design optimization problems. 2020, 235, 106268 Mining The Cluster-level Properties of Bots Network Activities. 2020, Controllable pitch propeller optimization through meta-heuristic algorithm. 2020, 37, 2257 VNE strategy based on chaos hybrid flower pollination algorithm considering multi-criteria decision making. 2020, 33, 10673	19 5 2

490	Histogram Equalization Variants as Optimization Problems: A Review. 2021 , 28, 1471-1496	25
489	GSA-LA: gravitational search algorithm based on learning automata. 2021 , 33, 109-125	9
488	Dynamic scheduling of tasks in cloud computing applying dragonfly algorithm, biogeography-based optimization algorithm and Mexican hat wavelet. 2021 , 77, 1214-1272	7
487	A novel centralized cloud information accountability integrity with ensemble neural network based attack detection approach for cloud data. 2021 , 12, 4889-4900	3
486	A Multiperiod Multiobjective Portfolio Selection Model With Fuzzy Random Returns for Large Scale Securities Data. 2021 , 29, 59-74	5
485	A novel meta-heuristic search algorithm for solving optimization problems: capuchin search algorithm. 2021 , 33, 2515-2547	21
484	Efficient image segmentation through 2D histograms and an improved owl search algorithm. 2021 , 12, 131-150	3
483	Chaos Game Optimization: a novel metaheuristic algorithm. 2021 , 54, 917-1004	62
482	D≣crete soc∃l sp⊟er algorEhm for the travel∃g salesman problem. 2021 , 54, 1063-1085	5
481	A Canis lupus inspired upgraded Harris hawks optimizer for nonlinear, constrained, continuous, and discrete engineering design problem. 2021 , 122, 1051-1088	2
480	A carnivorous plant algorithm for solving global optimization problems. 2021 , 98, 106833	13
479	A Brief Review of Socio-inspired Metaheuristics. 2021 , 19-29	
478	Saddle point equilibrium model for uncertain discrete systems. 2021 , 25, 1099-1112	1
477	Virtual machine placement mechanisms in the cloud environments: a systematic review. 2021 , 50, 333-368	2
476	A novel algorithm for global optimization: Rat Swarm Optimizer. 2021 , 12, 8457-8482	66
475	AGC performance amelioration in multi-area interconnected thermal and thermal-hydro-gas power systems using a novel controller. 2021 , 24, 384-396	25
474	A comprehensive survey of Crow Search Algorithm and its applications. 2021 , 54, 2669-2716	20
473	An Enhanced Symbiotic Organism Search Algorithm (ESOS) for the Sizing Design of Pin Connected Structures. 2021 , 45, 1371-1396	1

472	Group competition-cooperation optimization algorithm. 2021 , 51, 1813-1828	О
471	Design and optimization of Stirling engines using soft computing methods: A review. 2021 , 283, 116258	7
470	SMART reactor core design optimization based on FCM fuel. 2021 , 372, 110970	4
469	GSA for machine learning problems: A comprehensive overview. 2021 , 92, 261-280	4
468	Stochastic Optimization of Reservoir Operation by Applying Hedging Rules. 2021 , 147, 04020099	4
467	Imperialist competitive algorithm hybridized with multilayer perceptron to predict the load-settlement of square footing on layered soils. 2021 , 172, 108837	7
466	Evolutionary optimization of neural network to predict sediment transport without sedimentation. 2021 , 7, 401-416	5
465	A solution to statistical and multidisciplinary design optimization problems using hGWO-SA algorithm. 2021 , 33, 3799-3824	2
464	A hybridized intelligence model to improve the predictability level of strength index parameters of rocks. 2021 , 33, 3841-3854	15
463	Nature Inspired Techniques and Applications in Intrusion Detection Systems: Recent Progress and Updated Perspective. 2021 , 28, 2897-2919	Ο
462	Strength evaluation of granite block samples with different predictive models. 2021 , 37, 891-908	12
461	On the application of Harris hawks optimization (HHO) algorithm to the design of microchannel heat sinks. 2021 , 37, 1409-1428	32
460	Handling State Space Explosion in Component-Based Software Verification: A Review. 2021 , 9, 77526-77544	
459	Improved Facial Recognition Algorithms Based on Dragonfly and Grasshopper Optimization. 2021, 101-116	
458	Adaptive Entropy Index Histogram Equalization for Poor Contrast Images. 2021 , 9, 6402-6437	2
457	Imperialist Competitive Algorithm. 2021 , 369-390	
456	Optimized ANN model for predicting rock mass quality ahead of tunnel face using measure-while-drilling data. 2021 , 80, 2283-2305	6
455	PMU-Based Power System Stabilizer Design: Optimal Signal Selection and Controller Design. 2021 , 1-1	2

454	. 2021 , 9, 102497-102519	9
453	Tertiary control of microgrid. 2021 , 255-295	Ο
452	Tuning a Mamdani Fuzzy Controller with an Imperialist Competitive Algorithm. 2021, 20-34	
451	A Novel Auction-Based Optimization Algorithm and Its Application in Rough Set Feature Selection. 2021 , 9, 106501-106514	3
450	Grasshopper Optimization Algorithm: Theory, Variants, and Applications. 2021 , 9, 50001-50024	38
449	Cascade-IDN controller design for AGC of thermal and hydro-thermal power systems integrated with renewable energy sources. 2021 , 15, 504-520	35
448	Home Health Care Network Management Under Fuzzy Environment Using Meta-heuristic Algorithms. 2021 , 320-332	О
447	A Combination of Fuzzy Delphi Method and ANN-based Models to Investigate Factors of Flyrock Induced by Mine Blasting. 2021 , 30, 1905-1924	15
446	AC optimal power flow with thermallwindBolarEidal systems using the symbiotic organisms search algorithm. 2021 , 15, 278-296	6
445	An IoT-based Prediction Technique for Efficient Energy Consumption in Buildings. 2021, 1-1	2
444	Applied Optimization and Swarm Intelligence: A Systematic Review and Prospect Opportunities. 2021 , 1-23	3
443	Recent trends in air quality prediction: An artificial intelligence perspective. 2021 , 195-221	2
442	A Multistage Damage Detection Approach Using Graph Theory and Water Strider Algorithm. 1	3
441	Soccer-Inspired Metaheuristics: Systematic Review of Recent Research and Applications. 2021 , 81-102	5
440	Social Network Search for Global Optimization. 2021 , 9, 92815-92863	17
439	Extracting Most Discriminative Features on Transient Multivariate Time Series by Bi-Mode Hybrid Feature Selection Scheme for Transient Stability Prediction. 2021 , 9, 121087-121110	4
438	The Lagrangian Relaxation Approach for Home Health Care Problems. 2021, 333-344	1
437	Some applications of a novel desirability function in simultaneous optimization of multiple responses. 2021 , 49, 534-548	Ο

436	Prediction of Temperature and Concentration Profiles in an Industrial Polymerization Fluidized Bed Reactor under Condensed-Mode Operation. 2021 , 60, 990-1013	Ο
435	Controller Tuning by Metaheuristics Optimization. 2021 , 11-51	O
434	Enhanced equilibrium optimization method with fractional order chaotic and application engineering. 2021 , 33, 9849-9876	3
433	An efficient hybrid approach based on Harris Hawks optimization and imperialist competitive algorithm for structural optimization. 1	7
432	Performance of vertically cosine shape weir using artificial intelligence. 1	1
431	Artificial lizard search optimization (ALSO): a novel nature-inspired meta-heuristic algorithm. 2021 , 25, 6179-6201	6
430	A Modified Imperialist Competitive Algorithm for Spoofing Attack Detection in Single-Frequency GPS Receivers. 2021 , 119, 919-940	1
429	GENAVOS: A New Tool for Modelling and Analyzing Cancer Gene Regulatory Networks Using Delayed Nonlinear Variable Order Fractional System. 2021 , 13, 295	
428	Optimization framework for DFG-based automated process discovery approaches. 2021 , 20, 1245-1270	
427	Multi-Objective Multi-Skill Resource-Constrained Project Scheduling Problem Under Time Uncertainty. 2021 , 23, 518-534	2
426	Imperialist competitive algorithm optimized cascade controller for load frequency control of multi-microgrid system. 1-23	3
425	Open-shop production scheduling with reverse flows. 2021 , 153, 107077	6
424	Metaheuristics: a comprehensive overview and classification along with bibliometric analysis. 2021 , 54, 4237-4316	21
423	A multi-subpopulation bacterial foraging optimisation algorithm with deletion and immigration strategies for unmanned surface vehicle path planning. 2021 , 14, 303-312	2
422	An Effective Improved Multi-objective Evolutionary Algorithm (IMOEA) for Solving Constraint Civil Engineering Optimization Problems.	0
421	Review of Solution Methodologies for Open Pit Mine Production Scheduling Problem. 2021 , 35, 564-599	4
420	A meliorated Harris Hawks optimizer for combinatorial unit commitment problem with photovoltaic applications. 2021 , 8,	3
419	Synthesizing Multi-Layer Perceptron Network with Ant Lion Biogeography-Based Dragonfly Algorithm Evolutionary Strategy Invasive Weed and League Champion Optimization Hybrid Algorithms in Predicting Heating Load in Residential Buildings. 2021 , 13, 3198	13

418	Early Detection of Excess Nitrogen Consumption in Cucumber Plants Using Hyperspectral Imaging Based on Hybrid Neural Networks and the Imperialist Competitive Algorithm. 2021 , 11, 575	7
417	Prediction of TBM penetration rate using the imperialist competitive algorithm (ICA) and quantum fuzzy logic. 2021 , 6, 1	3
416	An insight into the estimation of drilling fluid density at HPHT condition using PSO-, ICA-, and GA-LSSVM strategies. 2021 , 11, 7033	14
415	An Integral Tilt Derivative Control Strategy for Frequency Control in Multimicrogrid System. 2021 , 15, 1477-1488	24
414	Integrated production-inventory-routing problem for multi-perishable products under uncertainty by meta-heuristic algorithms. 1-21	6
413	An approach based on socio-politically optimized neural computing network for predicting shallow landslide susceptibility at tropical areas. 2021 , 80, 1	1
412	Research on flexible job-shop scheduling problem in green sustainable manufacturing based on learning effect. 1	4
411	ENDBTRNEL BNOLOJR FERMANTASYON DEMIN DENGE OPTIMIZASYON ALGORIMASIYLA KONTROLR TASARIMI. 2021 , 9, 164-179	
410	A multi-objective Gray Wolf algorithm for routing in IoT Collection Networks with real experiments. 2021 ,	3
409	A Novel Quantum Firefly Algorithm for Global Optimization. 2021 , 46, 8741-8759	1
408	Classification of Cucumber Leaves Based on Nitrogen Content Using the Hyperspectral Imaging Technique and Majority Voting. 2021 , 10,	1
407	Integrated inventory and production policy for manufacturing with perishable raw materials. 2021 , 89, 777-797	1
406	Artificial electric field algorithm with inertia and repulsion for spherical minimum spanning tree. 1	3
405	A combination of FA and SRPSO algorithm for Combined Heat and Power Economic Dispatch. 2021 , 107, 107, 107, 107, 107, 107, 107, 107	16
404	A New Set of Mutation Operators for Dragonfly Algorithm. 2021 , 46, 8761-8802	0
403	Symbiotic organisms search algorithm-based security-constrained ACDC OPF regarding uncertainty of wind, PV and PEV systems. 2021 , 25, 9389-9426	1
402	A novel approach for nature-based optimization algorithms: The threat factor approach. 2021 , 33, e6341	
401	Improved Multipopulation Discrete Differential Evolution Algorithm for the Scheduling of Multipurpose Batch Plants. 2021 , 60, 5530-5547	5

400	Nature inspired meta heuristic algorithms for optimization problems. 1	6
399	Determination of Soil Properties Affecting Soil Aggregate Tensile Strength in a Semiarid Region of Iran Using a Hybrid Algorithm. 2021 , 52, 1981-1992	O
398	Advances of metaheuristic algorithms in training neural networks for industrial applications. 2021 , 25, 11209-11233	7
397	A mathematical inventory model for a single-vendor multi-retailer supply chain based on the Vendor Management Inventory Policy. 2021 , 12, 579-586	4
396	AQI time series prediction based on a hybrid data decomposition and echo state networks. 2021 , 28, 51160-51182	2
395	Effect of fine coke particles on rheological properties of the binder matrix of carbon anodes in aluminium production process.	1
394	An intelligent ensemble classification method based on multi-layer perceptron neural network and evolutionary algorithms for breast cancer diagnosis. 1-21	5
393	A comprehensive survey of sine cosine algorithm: variants and applications. 2021 , 54, 1-72	22
392	Stock exchange trading optimization algorithm: a human-inspired method for global optimization. 2021 , 1-50	2
391	Dynamic crow search algorithm based on adaptive parameters for large-scale global optimization. 1	1
390	TBM performance prediction developing a hybrid ANFIS-PNN predictive model optimized by imperialism competitive algorithm. 1	8
389	Geometrical Similarity Error Function-Innovative Adaptive Algorithm methodology in path generation synthesis of the four-bar mechanism using metaheuristic algorithms. 095440622110157	1
388	A novel metaheuristic combinatorial algorithm to optimize the natural convection across a vertical enclosure divided by perforated flat horizontal louvers inside. 2021 , 136, 1	2
387	Assessing the System Vibration of Circular Sawing Machine in Carbonate Rock Sawing Process Using Experimental Study and Machine Learning. 1	3
386	Artificial gorilla troops optimizer: A new nature-inspired metaheuristic algorithm for global optimization problems. 2021 , 36, 5887-5958	117
385	Hybrid transmission expansion planning and reactive power planning considering the real network uncertainties. e2937	1
384	Population-based optimization in structural engineering: a review. 1	5
383	Incorporating Price-Dependent Demands into a Multi-Echelon Closed-Loop Network Considering the Lost Sales and Backorders: a Case Study of Wireless Network. 2021 , 21, 639-680	O

5

Gravity inversion of basement relief using imperialist competitive algorithm with hybrid 382 techniques. 1 Automated intelligent hybrid computing schemes to predict blasting induced ground vibration. 1 381 Ore grade estimation using the imperialist competitive algorithm (ICA). 2021, 14, 1 380 4 A new development of ANFIS-Based Henry gas solubility optimization technique for prediction of soil shear strength. 2021, 29, 100579 DDoS Attacks Detection in Cloud Computing Using ANN and Imperialistic Competitive Algorithm. 378 2 2022, 253-263 A new semi-supervised algorithm combined with MCICA optimizing SVM for motion imagination 377 EEG classification. 2021, 25, 863-877 Portfolio optimization of electricity markets participation using forecasting error in risk 376 5 formulation. 2021, 129, 106739 Estimating unconfined compressive strength of unsaturated cemented soils using alternative 13 375 evolutionary approaches. 2021, 29, 100591 Effective forecasting of stock market price by using extreme learning machine optimized by 2 374 PSO-based group oriented crow search algorithm. 2021, 1-37 Global Optimizasyon ilh Yeni Bir Hibrit Ylltem: Kaya Kartal Dptimizasyonu-Tanjant Arama 373 Algoritmas # An effective MIP model based on grey wolf optimizer for lot-sizing LTPSOP in open-pit mines under 372 1 uncertainty. 2021, 14, 1 Isothermal and non-isothermal reactor network synthesis by combination of mathematical method 371 and imperialist competitive algorithm. 2021, 239, 116617 ICA assisted FTIDN controller for AGC performance enrichment of interconnected reheat thermal 370 3 power systems. 1 An imperialist competitive algorithm with feedback for energy-efficient flexible job shop 369 16 scheduling with transportation and sequence-dependent setup times. 2021, 103, 104307 368 Differential evolution and particle swarm optimization against COVID-19. 2021, 1-71 1 Neuro-swarm and neuro-imperialism techniques to investigate the compressive strength of 367 6 concrete constructed by freshwater and magnetic salty water. 2021, 182, 109720

Emerging Swarm Intelligence Algorithms and Their Applications in Antenna Design: The GWO,

A four-step decision-making grey wolf optimization algorithm. 2021, 25, 14375

WOA, and SSA Optimizers. 2021, 11, 8330

366

365

364	Damage Detection of a Scaled Steel Frame Offshore Structure Using an Improved Imperialist Competitive Algorithm. 1	1
363	An optimized system of GMDH-ANFIS predictive model by ICA for estimating pile bearing capacity. 1	15
362	Production scheduling of off-site prefabricated construction components considering sequence dependent due dates. 2021 , 1	17
361	A new hybrid multi-level cross-entropy-based moth-flame optimization algorithm. 2021 , 25, 14245	1
360	Optimization algorithms as training approaches for prediction of reference evapotranspiration using adaptive neuro fuzzy inference system. 2021 , 255, 107003	10
359	Past present future: a new human-based algorithm for stochastic optimization. 2021 , 25, 12915-12976	5
358	An improved Chaotic Harris Hawks Optimizer for solving numerical and engineering optimization problems. 1	6
357	Review on parameter estimation techniques of solar photovoltaic systems. 2021 , e13113	7
356	Optimum design of steel building structures using migration-based vibrating particles system. 2021 , 33, 1394-1413	5
355	A two-phase approach for solving the multi-skill resource-constrained multi-project scheduling problem: a case study in construction industry. 2021 , ahead-of-print,	1
354	Increasing fatigue crack initiation life in butt-welded UIC60 rail by optimization of welding process parameters. 2021 , 151, 106367	O
353	Albatross Optimization Algorithm: A Novel Nature Inspired Search Algorithm. 2022 , 203-216	O
352	An enhanced Forensic-Based Investigation algorithm and its application to optimal design of frequency-constrained dome structures. 2021 , 256, 106643	7
351	Advancement of the search process of salp swarm algorithm for global optimization problems. 2021 , 182, 115292	10
350	Coordinated allocation production routing problem for mobile supply chains with shared factories. 2021 , 155, 107501	2
349	Hybrid Bare Bones Fireworks Algorithm for Load Flow Analysis of Islanded Microgrids. 2022 , 293-324	
348	Optimization of Membership Function Parameters for Fuzzy Controllers in Cruise Control Problem Using the Multi-verse Optimizer. 2021 , 15-40	1
347	Thresholding Algorithm Applied to Chest X-Ray Images with Pneumonia. 2021 , 359-407	

346	Optimising Connection Weights in Neural Networks Using a Memetic Algorithm Incorporating Chaos Theory. 2021 , 169-192	1
345	nQSV-Net: a novel queuing search variant for global space search and workload modeling. 2021 , 12, 27-46	1
344	Enhancement of Frequency Control for Stand-Alone Multi-Microgrids. 2021, 9, 79128-79142	10
343	An Extensive Review of Charged System Search Algorithm for Engineering Optimization Applications. 2021 , 309-334	3
342	The Solar System Algorithm: A Novel Metaheuristic Method for Global Optimization. 2021, 9, 4542-4565	10
341	Optimal Design of Fuzzy Controllers Using the Multiverse Optimizer. 2021 , 289-298	3
340	Effective Control of Voltage and Frequency in Microgrid Using Adjustment of PID Coefficients by Metaheuristic Algorithms. 1-14	1
339	Unmanned driving intelligent algorithm simulation platform. 2021 , 297-341	
338	Meta-heuristic Approaches for Effective Scheduling in Infrastructure as a Service Cloud: A Systematic Review. 2021 , 29, 1	5
337	Guided Water Strider Algorithm for Structural Damage Detection Using Incomplete Modal Data. 1	8
336	Forecasting Different Types of Droughts Simultaneously Using Multivariate Standardized Precipitation Index (MSPI), MLP Neural Network, and Imperialistic Competitive Algorithm (ICA). 2021 , 2021, 1-16	6
335	Control Engineering from Classical to Intelligent Control TheoryAn Overview. 2019, 1-30	5
334	Parameter Adaptation in the Imperialist Competitive Algorithm Using Generalized Type-2 Fuzzy Logic. 2020 , 3-10	3
333	Mathematical Models and Methods for Crowd Dynamics Control. 2020, 159-197	9
332	The Human Mental Search Algorithm for Solving Optimisation Problems. 2021, 27-47	3
331	Multi-task Scheduling Algorithm Based on Self-adaptive Hybrid ICA P SO Algorithm in Cloud Environment. 2021 , 422-431	2
330	A Novel Study of the Multi-verse Optimizer and Its Applications on Multiple Areas of Computer Science. 2021 , 133-144	3
329	Ambidextrous Socio-Cultural Algorithms. 2020 , 923-938	4

328	A Proposal of Good Practice in the Formulation and Comparison of Meta-heuristics for Solving Routing Problems. 2014 , 31-40	1
327	An Efficient Scheduling of HPC Applications on Geographically Distributed Cloud Data Centers. 2014 , 155-167	2
326	OVRP_ICA: An Imperialist-Based Optimization Algorithm for the Open Vehicle Routing Problem. 2015 , 221-233	7
325	Imperialist Competitive Algorithm with Fuzzy Logic for Parameter Adaptation: A Parameter Variation Study. 2016 , 277-289	2
324	Nonlinear Pattern Classification Using Fuzzy System and Hybrid Genetic-Imperialist Algorithm. 2016 , 159-171	2
323	Duelist Algorithm: An Algorithm Inspired by How Duelist Improve Their Capabilities in a Duel. 2016 , 39-47	21
322	Imperialist Competitive Algorithm. 2017 , 353-373	2
321	Water Cycle Algorithm with Fuzzy Logic for Dynamic Adaptation of Parameters. 2017 , 250-260	5
320	Nature Inspired Partitioning Clustering Algorithms: A Review and Analysis. 2018, 96-116	6
319	Multi-objective Flexible Job Shop Scheduling Problem with Energy Consumption Constraint Using Imperialist Competitive Algorithm. 2018 , 659-669	1
318	Modeling Optimum Mining Limits with Imperialist Competitive Algorithm. 2019 , 197-211	1
317	A Hybrid ICA/PSO Algorithm by Adding Independent Countries for Large Scale Global Optimization. 2012 , 99-108	2
316	Quad Countries Algorithm (QCA). 2012 , 119-129	1
315	Application of Bat Algorithm and Fuzzy Systems to Model Exergy Changes in a Gas Turbine. 2013 , 685-719	10
314	Recent Advances of Nature-Inspired Metaheuristic Optimization. 2020 , 1-33	2
313	Active Power and Frequency Control Considering Large-Scale RES. 2014 , 233-271	6
312	Optimal day-ahead scheduling of autonomous operation for the hybrid micro-grid including PV, WT, diesel generator, and pump as turbine system. 2021 , 12, 961-977	3
311	Drought forecasting using data-driven methods and an evolutionary algorithm. 2017 , 3, 1675-1689	25

310	Reliable blood supply chain network design with facility disruption: A real-world application. 2020 , 90, 103493	39
309	Optimization of Free Convection Heat Transfer in a Horizontal Cylinder Beneath an Adiabatic Ceiling, Using an Imperialist Competitive Algorithm. 2012 , 45, 401-407	4
308	Neural Network, Machine Learning, and Evolutionary Approaches for Concrete Material Characterization. 2016 , 113,	25
307	Novel Approach for Concrete Mixture Design Using Neural Dynamics Model and Virtual Lab Concept. 2017 , 114,	8
306	Analysis of a robust edge detection system in different color spaces using color and depth images. 2019 , 43, 632-646	2
305	TEMPERATURE CONTROL OF A CONTINUOUS STIRRED TANK REACTOR BY MEANS OF TWO DIFFERENT INTELLIGENT STRATEGIES. 2011 , 4, 244-267	13
304	IMPERIALIST COMPETITIVE ALGORITHM-BASED FUZZY PID CONTROL METHODOLOGY FOR SPEED TRACKING ENHANCEMENT OF STEPPER MOTOR. 2012 , 5, 717-741	9
303	COVID-19 Pandemic Prediction for Hungary; A Hybrid Machine Learning Approach.	7
302	Evolutionary Algorithm with a Configurable Search Mechanism. 2020, 10, 151-171	9
301	The SOS Platform: Designing, Tuning and Statistically Benchmarking Optimisation Algorithms. 2020 , 8, 785	12
300		3
	, 8, 785 A multi-objective imperialist competitive algorithm (MOICA) for finding motifs in DNA sequences.	
300	A multi-objective imperialist competitive algorithm (MOICA) for finding motifs in DNA sequences. 2019 , 16, 1575-1596	3
300	A multi-objective imperialist competitive algorithm (MOICA) for finding motifs in DNA sequences. 2019 , 16, 1575-1596 Population-Based Feature Selection for Biomedical Data Classification. 2014 , 296-326	3
300 299 298	A multi-objective imperialist competitive algorithm (MOICA) for finding motifs in DNA sequences. 2019, 16, 1575-1596 Population-Based Feature Selection for Biomedical Data Classification. 2014, 296-326 Hybrid Bare Bones Fireworks Algorithm for Load Flow Analysis of Islanded Microgrids. 2020, 283-314 Breast cancer tumor type recognition using graph feature selection technique and radial basis	3 3
300 299 298 297	A multi-objective imperialist competitive algorithm (MOICA) for finding motifs in DNA sequences. 2019, 16, 1575-1596 Population-Based Feature Selection for Biomedical Data Classification. 2014, 296-326 Hybrid Bare Bones Fireworks Algorithm for Load Flow Analysis of Islanded Microgrids. 2020, 283-314 Breast cancer tumor type recognition using graph feature selection technique and radial basis function neural network with optimal structure. 2018, 14, 625-633 Health Monitoring Based on Dynamic Flexibility Matrix: Theoretical Models versus	3 1 12
300 299 298 297 296	A multi-objective imperialist competitive algorithm (MOICA) for finding motifs in DNA sequences. 2019, 16, 1575-1596 Population-Based Feature Selection for Biomedical Data Classification. 2014, 296-326 Hybrid Bare Bones Fireworks Algorithm for Load Flow Analysis of Islanded Microgrids. 2020, 283-314 Breast cancer tumor type recognition using graph feature selection technique and radial basis function neural network with optimal structure. 2018, 14, 625-633 Health Monitoring Based on Dynamic Flexibility Matrix: Theoretical Models versus & Lt;i>in-Situ≪/i> Tests. 2017, 09, 37-67 Taxonomy of Manufacturing Flexibility at Manufacturing Companies Using Imperialist Competitive	3 3 1 12 5

292	Detection of Interharmonics Using Sparse Signal Decomposition Based on ICA-MP. 2021 , 70, 1-9	0
291	Hybrid Approach for Forecasting Stock Exchange Index Combining Statistical Methods and Artificial Neural Network. 2021 , 30, 194-205	1
290	An Overview of Flyrock and its Prediction in Surface Mine Blasting using Soft Computing Techniques.	
289	Corona virus optimization (CVO): a novel optimization algorithm inspired from the Corona virus pandemic. 2021 , 1-32	4
288	Automatic Shifting Method for the Identification of Generalized Radial Flow Parameters by Water Cycle Optimization. 2021 , 35, 5205	2
287	Joint decision-making model of preventive maintenance and delayed monitoring SPC based on imperialist competitive algorithm. 2021 , 1-14	
286	Stock market forecasting using intrinsic time-scale decomposition in fusion with cluster based modified CSA optimized ELM. 2021 ,	0
285	The Archerfish Hunting Optimizer: A Novel Metaheuristic Algorithm for Global Optimization. 1	1
284	An ensemble approach to meta-heuristic algorithms: Comparative analysis and its applications. 2021 , 162, 107739	2
283	A Hybrid Hopfield Network-Imperialist Competitive Algorithm for Solving the Satisfiability Problems. 2012 , 726-736	O
282	Merged Clustering Imperialists Algorithm (MCIA). 2012,	
281	Efficiency Optimisation of Three-Phase Induction Motor Using Swarm Intelligence. 2013, 499-516	
280	Imperialist Competitive Algorithm with Trading Mechanism for Optimization. 2014, 87-98	
279	Fault Localization by Imperialist Competitive Algorithm. 2015 , 405-412	
278	Meta-Heuristic Optimization of a Fuzzy Character Recognizer. 2015 , 227-244	1
277	Introduction. 2015 , 1-14	
276	Applying Intelligent Optimization Algorithms for Evaluation of Transformer Black Box Model. 2016 , 1271-128	60
275	Comparing the Properties of Meta-heuristic Optimization Techniques with Various Parameters on a Fuzzy Rule-Based Classifier. 2016 , 157-169	

274	Hierarchical and Partitional Modularization Algorithms. 2017, 63-113
273	Software Quality Attributes and Modularization. 2017 , 217-255
272	Selected Topics in Fuzzy Systems Designing. 2017 , 11-25
271	Techniques for the Evaluation of Software Modularizations. 2017 , 179-216
270	Introduction. 2017 , 1-18
269	Interpretability of Fuzzy Systems Designed in the Process of Evolutionary Learning. 2017 , 91-130
268	Algebraically-Based Software Modularization. 2017, 153-178
267	Search-Based Software Modularization. 2017 , 115-151
266	THE LOAD FREQUENCY CONTROL TECHNIQUES IN INTERCONNECTED POWER SYSTEMS - A CRITICAL SURVEY. 2017 , 5, 41
265	A Comparative Study on Diabetic Retinopathy Detection Using Texture-Based Feature Extraction Techniques. 2017 , 242-271
264	An Efficient UAS Path Planning Strategy Based on Improved Imperialist Competitive Algorithm. 2017 , 4, 83-102
263	An Imperialist Competitive Algorithm to Solve the Manufacturing Cell Design Problem. 2018 , 102-113
262	Aplikasi Modified-Imperialist-Competitive-Algorithm (MICA) Untuk Merekonfigurasi Jaringan Radial Tenaga Listrik Pada Penyulang Mojoagung. 2017 , 1, 49-53
261	GPU-Based CAPSO with N-Dimension Particles. 2018, 459-467
260	Towards an Intelligent Biomedical Engineering With Nature-Inspired Artificial Intelligence Techniques. 2018 , 1-26
259	Population-Based Feature Selection for Biomedical Data Classification. 2018 , 199-231
258	A Comparative Study on Diabetic Retinopathy Detection Using Texture-Based Feature Extraction Techniques. 2018 , 122-152
257	Configuration of Social Manufacturing System. 2019 , 219-243

256	Modeling and Optimization of Ultrasonic Machining Process Using a Novel Evolutionary Algorithm. 2019 , 153-174	
255	Towards an Intelligent Biomedical Engineering With Nature-Inspired Artificial Intelligence Techniques. 2019 , 1733-1758	
254	THE EFFICIENCY ANALYSIS OF MULTI-AGENT OPTIMIZATION METHODS OF AIRCRAFT DESIGNS ELEMENTS. 2019 , 22, 96-108	
253	Genetic Algorithm Modeling for Photocatalytic Elimination of Impurity in Wastewater. 2020 , 228-236	8
252	A Novel Competitive Particle Swarm Optimization Algorithm Based on Levy Flight. 2020, 553-565	1
251	Type-2 Fuzzy Logic for Dynamic Parameter Adaptation in the Imperialist Competitive Algorithm. 2020 , 109-118	2
250	A Dataset-Independent Model for Estimating Software Development Effort Using Soft Computing Techniques. 2019 , 24, 82-93	О
249	COVID-19 Pandemic Prediction for Hungary; a Hybrid Machine Learning Approach.	1
248	An Improvement in Support Vector Machines Algorithm with Imperialism Competitive Algorithm for Text Documents Classification. 2020 , 17, 117-130	О
247	Improving the ageing rate of transformer fleet using imperialist competitive algorithm. 2020, 14, 4363-4370	1
246	Design of Large-Scale Structures by an enhanced Metaheuristic utilizing Opposition-based Learning. 2020 ,	1
245	From Conventional to Sustainable SHM: Implementation of Artificial Intelligence in The Department of Civil Engineering, University of Malaya. 2021 ,	4
244	Optimizing the energy efficiency of multiple effect evaporator house using metaheuristic approaches. 1	
243	Multi-agent Optimization Algorithms for a Single Class of Optimal Deterministic Control Systems. 2020 , 271-291	
242	Imperialist competitive algorithm for determining the parameters of a Sugeno fuzzy controller. 2020 , 10, 43-55	
241	Optimal Parameter Identification of Fuzzy Controllers in Nonlinear Buildings Based on Seismic Hazard Analysis Using Tribe-Charged System Search. 2021 , 99-132	4
240	Application of the group method of data handling (GMDH) approach for landslide susceptibility zonation using readily available spatial covariates. 2022 , 208, 105779	5
239	Multi-objective Economic and Emission Dispatch Using MOICA: A Competitive Study. 2020 , 259-311	

A Robust Competitive Optimization Algorithm Based Energy Management Control Strategy in a 238 Battery and Ultracapacitor Based Hybrid Energy Storage System. 2020, 1049-1066 Signature Partitioning Using Selected Population-Based Algorithms. 2020, 480-488 237 Optimization Design of the Sewing Mechanism Using Multi-criteria Colonial Competitive Method. 236 2020, 64-73 Extreme learning machine for plant diseases classification: a sustainable approach for smart 235 agriculture. Overview of Computational Intelligence. 18-36 8 234 Optimization Techniques in Intelligent Transportation Systems. 2021, 49-92 233 Introduction. 2020, 1-110 232 Imperialist Competitive Algorithm Optimised Adaptive Neuro Fuzzy Controller for Hybrid Force 231 Position Control of an Industrial Robot Manipulator: A Comparative Study. 2020, 12, 435-451 Mitigation of Harmonics from Output of Cascaded H Bridge Multilevel Inverter Using SHE PWM and 230 1 Al Technique: A Review. 2020, 13, 952-968 An efficient derivative-free optimization algorithm inspired by avian life-saving manoeuvres. 2022, 229 2 57, 101483 An imperialist competitive algorithm for energy-efficient flexible job shop scheduling. 2021, 228 Review on Nature-Inspired Algorithms. 2021, 2, 1 227 Developing a Flexible Manufacturing Control System Considering Mixed Uncertain Predictive 226 O Maintenance Model: a Simulation-Based Optimization Approach. 2021, 2, 1 A Novel Hybrid Fuzzy Metaheuristic Approach for Multimodal Single and Multi-Objective 225 Optimization Problems. 2021, 195, 116199 Mutating fuzzy logic model with various rigorous meta-heuristic algorithms for soil moisture 224 1 content estimation. 2021, 261, 107342 Estimation of nuclear magnetic resonance (NMR) log permeability by integrating artificial neural network and imperialist competition optimization algorithm (ICA) in one of the oil fields of 223 southwestern Iran. 2021, 14, 1 Blood Coagulation Algorithm: A Novel Bio-Inspired Meta-Heuristic Algorithm for Global 222 3 Optimization. 2021, 9, 3011

Golden sine cosine salp swarm algorithm for shape matching using atomic potential function. e12854

221

220	Optimal operation of water resources systems using MOICA algorithm with reservoir hedging approach in low-water regions*.	
219	A population-based algorithm with the selection of evaluation precision and size of the population. 2021 , 115, 108154	
218	Improved arithmetic optimization algorithm for design optimization of fuzzy controllers in steel building structures with nonlinear behavior considering near fault ground motion effects. 1	4
217	HunterBrey optimization: algorithm and applications. 1	12
216	A Modification of the Imperialist Competitive Algorithm With Hybrid Methods for Constrained Optimization Problems. 2021 , 9, 161745-161760	4
215	A simulation-optimization system for evaluating flood management and environmental flow supply by reservoirs. 2022 , 111, 2855	
214	Novel phasianidae inspired peafowl (Pavo muticus/cristatus) optimization algorithm: Design, evaluation, and SOFC models parameter estimation. 2022 , 50, 101825	1
213	Robust Dynamic State Estimation of Power System Using Imperialist Competitive Algorithm. 2018 , 41, 64-76	7
212	Intelligent Speed Control of Hybrid Stepper Motor Considering Model Uncertainty Using Brain Emotional Learning. 2018 , 41, 95-104	10
211	PID Tuning based on Classical and Meta-heuristic Algorithms: A Performance Comparison. 2020 ,	1
210	Feature reduction using fuzzy C-means clustering and Firefly algorithm. 2020,	
209	VNE Strategy Based on Chaotic Hybrid Flower Pollination Algorithm Considering Multi-Criteria Decision Making. 2021 , 373-397	
208	The Arithmetic Optimization Algorithm Based-on Particle Energy and Particle Diffusion. 2021,	O
207	Using new computer based techniques to optimise energy consumption in agricultural land levelling. 2021 , 67, 149-163	
206	A step beyond susceptibility: an adaptation of risk framework for monetary risk estimation of gully erosion. 2022 , 111, 1661	0
205	OUP accepted manuscript.	0
204	Investigation of a Multi-Strategy Ensemble Social Group Optimization Algorithm for the Optimization of Energy Management in Electric Vehicles. 2022 , 10, 12084-12124	1
203	Experimental Study of Swarm Migration Algorithms on Stochastic and Global Optimisation Problem. 2022 , 14, 0-0	

202	A hybrid imperialist competitive algorithm for the outpatient scheduling problem with switching and preparation times. 2022 , 1-14	1
201	AOAAO: The Hybrid Algorithm of Arithmetic Optimization Algorithm With Aquila Optimizer. 2022 , 10, 10907-10933	8
200	An integrated clustering algorithm based on firefly algorithm and self-organized neural network. 1	1
199	Topology Optimization of the Compliant Mechanisms Considering Curved Beam Elements Using Metaheuristic Algorithms. 095440622210752	Ο
198	A Modification of the Imperialist Competitive Algorithm with Hybrid Methods for Multi-Objective Optimization Problems. 2022 , 14, 173	1
197	Dynamic Arithmetic Optimization Algorithm for Truss Optimization Under Natural Frequency Constraints. 2022 , 1-1	8
196	Dynamic multi-swarm differential learning harris hawks optimizer and its application to optimal dispatch problem of cascade hydropower stations. 2022 , 108281	3
195	Influence of probability distribution initialization methods on the performance of advanced arithmetic optimization algorithm with application to unrelated parallel machine scheduling problem.	O
194	A Review on Optimization of Active Power Filter Placement and Sizing Methods. 2022, 15, 1175	6
193	Improved slime mould algorithm with elitist strategy and its application to structural optimization with natural frequency constraints. 2022 , 264, 106760	2
192	Shared seagull optimization algorithm with mutation operators for global optimization. 2021 , 11, 125217	2
191	Evaluation of Population-Based Metaheuristic Methods for Optimization of Truss Structures. 2022 , 571-584	
190	War Strategy Optimization Algorithm: A New Effective Metaheuristic Algorithm for Global Optimization. 2022 , 10, 25073-25105	16
189	Review of Nature Inspired Metaheuristic Algorithm Selection for Combinatorial t-Way Testing. 2022 , 10, 27404-27431	O
188	Intelligent Methods for Power System Analysis: Advancement in Optimization and Its Application. 2022 , 251-276	
187	Dynamic exploitation Gaussian bare-bones bat algorithm for optimal reactive power dispatch to improve the safety and stability of power system.	
186	Estimation of blast-induced ground vibrations: a non-linear model based on the imperialist competitive algorithm. 2022 , 15, 1	
185	Coconut oil and fermented palm wine biodiesel production for oil spill cleanup: experimental, numerical, and hybrid metaheuristic modeling approaches 2022 ,	O

184	From Cognitive Bias Toward Advanced Computational Intelligence for Smart Infrastructure Monitoring 2022 , 13, 846610	5
183	A Predictive Model for Estimating the TBM Penetration Rate Based on Hybrid ICA-ANN and DEA-AHP Algorithms. 1	
182	A Novel Intelligent Technique Based on Metaheuristic Algorithms and Artificial Neural Networks: Application on a Photovoltaic Panel. 2022 ,	O
181	Memory based hybrid crow search algorithm for solving numerical and constrained global optimization problems. 1	O
180	CCMBO: a covariance-based clustered monarch butterfly algorithm for optimization problems. 1	1
179	Stepladder determinative brain storm optimization. 1	O
178	A boosted chimp optimizer for numerical and engineering design optimization challenges 2022 , 1-52	2
177	A new hybrid algorithm based on golden eagle optimizer and grey wolf optimizer for 3D path planning of multiple UAVs in power inspection. 1	3
176	An advanced computational intelligent framework to predict shear sonic velocity with application to mechanical rock classification 2022 , 12, 5579	O
175	State-of-the-art review on advancements of data mining in structural health monitoring. 2022, 193, 110939	13
175 174	State-of-the-art review on advancements of data mining in structural health monitoring. 2022, 193, 110939 A new stochastic multi-objective framework for the reactive power market considering plug-in electric vehicles using a novel metaheuristic approach. 1	13
	A new stochastic multi-objective framework for the reactive power market considering plug-in	0
174	A new stochastic multi-objective framework for the reactive power market considering plug-in electric vehicles using a novel metaheuristic approach. 1 An improved multi-objective imperialist competitive algorithm for surgical case scheduling problem	
174 173	A new stochastic multi-objective framework for the reactive power market considering plug-in electric vehicles using a novel metaheuristic approach. 1 An improved multi-objective imperialist competitive algorithm for surgical case scheduling problem with switching and preparation times 2022, 1-26 Mapping of landslide potential in Pyeongchang-gun, South Korea, using machine learning	0
174 173 172	A new stochastic multi-objective framework for the reactive power market considering plug-in electric vehicles using a novel metaheuristic approach. 1 An improved multi-objective imperialist competitive algorithm for surgical case scheduling problem with switching and preparation times 2022, 1-26 Mapping of landslide potential in Pyeongchang-gun, South Korea, using machine learning meta-based optimization algorithms. 2022, 25, 463-472	0
174 173 172	A new stochastic multi-objective framework for the reactive power market considering plug-in electric vehicles using a novel metaheuristic approach. 1 An improved multi-objective imperialist competitive algorithm for surgical case scheduling problem with switching and preparation times 2022, 1-26 Mapping of landslide potential in Pyeongchang-gun, South Korea, using machine learning meta-based optimization algorithms. 2022, 25, 463-472 Gilcel metasezgisel optimizasyon algoritmalaria CEC2020 test fonksiyonlariale kartataria surgical distribution Topology	0 1
174 173 172 171 170	A new stochastic multi-objective framework for the reactive power market considering plug-in electric vehicles using a novel metaheuristic approach. 1 An improved multi-objective imperialist competitive algorithm for surgical case scheduling problem with switching and preparation times 2022, 1-26 Mapping of landslide potential in Pyeongchang-gun, South Korea, using machine learning meta-based optimization algorithms. 2022, 25, 463-472 Gilcel metasezgisel optimizasyon algoritmalariii CEC2020 test fonksiyonlariile kariiimasii729-741 Optimal Allocation of Multiple Distributed Generation Units (Type I) in Radial distribution Topology for loss minimization. 2021, Synergistic effects of halloysite nanotubes with metal and phosphorus additives on the optimal design of eco-friendly sandwich panels with maximum flame resistance and minimum weight. 2021,	0 1 1

166	ENHANCED TEACHER-LEARNING BASED ALGORITHM IN REAL SIZE STRUCTURAL OPTIMIZATION. 2022 , 28, 292-304	
165	Traxtor: An Automatic Software Test Suit Generation Method Inspired by Imperialist Competitive Optimization Algorithms. 1	O
164	Chimp Optimization Algorithm to Optimize a Convolutional Neural Network for Recognizing Persian/Arabic Handwritten Words. 2022 , 2022, 1-12	
163	Robust iterative learning control for linear discrete-time systems with initial state learning. 1077546322107	'59
162	Application of Swarm Intelligence and Evolutionary Computation Algorithms for Optimal Reservoir Operation. 1	1
161	Optimized Strengthening Based on Concrete Jacketing for Minimum Eccentricity. 2022 , 8,	O
160	A comparative study of individual and hybrid machine learning methods for estimation of vitrinite reflectance (Ro) from petrophysical well logs.	0
159	Comparative Performance Analysis of Deregulated Hydrothermal system with Dual Mode Controller and Diverse Source of Generation Employing Imperialistic Competition Algorithm. 2022 , 1-1	
158	Three-Periods Optimization Algorithm: A New Method for Solving Various Optimization Problems. 1-15	
157	Chaotic Fruit Fly Algorithm for Solving Engineering Design Problems. 2022 , 2022, 1-19	O
156	A novel hybrid algorithm based on rat swarm optimization and pattern search for parameter extraction of solar photovoltaic models.	6
155	A multi-strategy random weighted gray wolf optimizer-based multi-layer perceptron model for short-term wind speed forecasting.	O
154	Metaheuristic Algorithms for PID Controller Parameters Tuning: Review, Approaches and Open Problems. 2022 , e09399	7
153	A novel hybrid of ANFIS-based models using optimisation approaches to predict mine blast-induced flyrock.	
152	A novel integrated approach of augmented grey wolf optimizer and ANN for estimating axial load carrying-capacity of concrete-filled steel tube columns. 2022 , 337, 127454	7
151	Hourly traffic flow forecasting using a new hybrid modelling method. 2022 , 29, 1389-1402	1
150	A Comparative Analysis of Hybrid Computational Models Constructed with Swarm Intelligence Algorithms for Estimating Soil Compression Index.	О
149	Recent Developments in Machine Learning and Flyrock Prediction. 2022 , 597-612	

148	Design of Aquila Optimization Heuristic for Identification of Control Autoregressive Systems. 2022 , 10, 1749	4
147	Initialization of smooth adaptive neural network weights with a cultural algorithm for SET index prediction. 2022 , 1-13	
146	A Novel Two Surfaces Hybrid Approach for Multi-period Heat Exchanger Networks Synthesis by Combination of Imperialist Competitive Algorithm and Linear Programming Method. 2022 , 117755	О
145	A hybrid teachinglearning slime mould algorithm for global optimization and reliability-based design optimization problems.	О
144	Recent Development on Photovoltaic Parameters Estimation: Total Least Squares Approach and Metaheuristic Algorithms. 2022 , 44, 4546-4564	O
143	Deploying IoT services on the fog infrastructure: A graph partitioning-based approach.	
142	Solving the combined heat and power economic dispatch problem in multi-zone systems by applying the imperialist competitive Harris hawks optimization.	
141	Optimized Angular Position Control of Brushless DC Motor Using Imperialist Competitive Algorithm Based on FOC and Trapezoidal Control. 2021 ,	
140	Hybridization of Manta-Ray Foraging Optimization Algorithm with Pseudo Parameter-Based Genetic Algorithm for Dealing Optimization Problems and Unit Commitment Problem. 2022 , 10, 2179	1
139	Human-Inspired Optimization Algorithms: Theoretical Foundations, Algorithms, Open-Research Issues and Application for Multi-Level Thresholding.	О
138	Novel Hybrid Algorithm Based on Combined Particle Swarm Optimization and Imperialist Competitive Algorithm for Non-Convex CHPED Solution.	
137	Tree optimization algorithm (TOA): a novel metaheuristic approach for solving mathematical test functions and engineering problems.	О
136	An Optimum Sizing for a Hybrid Storage System in Solar Water Pumping Using ICA. 2022,	O
135	Recent Advances in Harris Hawks Optimization: A Comparative Study and Applications. 2022 , 11, 1919	7
134	A novel permutation-diffusion technique for image encryption based on the Imperialist Competitive Algorithm.	O
133	Fire Hawk Optimizer: a novel metaheuristic algorithm.	1
132	Magnetorheological damper parameter identification using a novel metaheuristic algorithm.	
131	Large-scale dynamic flood monitoring in an arid-zone floodplain using SAR data and hybrid machine-learning models. 2022 , 611, 128001	1

130	AUV 3D Path Planning Based on Improved Empire Competition Algorithm in Ocean Current Environment. 2022 , 36-49	О
129	Multi-Objective Optimization Application in Water and Environmental Sciences. 2022, 63-83	
128	Improving Approaches for Meta-heuristic Algorithms: A Brief Overview. 2022, 35-61	
127	Artificial Intelligence Models for Predicting Mechanical Properties of Recycled Aggregate Concrete (RAC): Critical Review. 2022 , 20, 404-429	
126	Fuzzy-PI Controller Tuned With ICA: applied to 2 DOF robot control trajectory. 2022,	0
125	A Novel Combination of PCA and Machine Learning Techniques to Select the Most Important Factors for Predicting Tunnel Construction Performance. 2022 , 12, 919	3
124	Self-adaptive salp swarm algorithm for optimization problems.	О
123	Power grid operation optimization and forecasting using a combined forecasting system.	O
122	Prediction and optimization of flyrock and oversize boulder induced by mine blasting using artificial intelligence techniques. 2022 , 81,	1
121	Prairie Dog Optimization Algorithm.	21
121	Prairie Dog Optimization Algorithm. The Mosaic of Metaheuristic Algorithms in Structural Optimization.	21
120	The Mosaic of Metaheuristic Algorithms in Structural Optimization. An effective method based on simulated annealing for automatic generation control of power	2
120 119	The Mosaic of Metaheuristic Algorithms in Structural Optimization. An effective method based on simulated annealing for automatic generation control of power systems. 2022, 126, 109277 Self-adaptive classification learning hybrid JAYA and Rao-1 algorithm for large-scale numerical and	2
120 119 118	The Mosaic of Metaheuristic Algorithms in Structural Optimization. An effective method based on simulated annealing for automatic generation control of power systems. 2022, 126, 109277 Self-adaptive classification learning hybrid JAYA and Rao-1 algorithm for large-scale numerical and engineering problems. 2022, 114, 105069 Circulatory System Based Optimization (CSBO): an expert multilevel biologically inspired	2 1 0
120 119 118	The Mosaic of Metaheuristic Algorithms in Structural Optimization. An effective method based on simulated annealing for automatic generation control of power systems. 2022, 126, 109277 Self-adaptive classification learning hybrid JAYA and Rao-1 algorithm for large-scale numerical and engineering problems. 2022, 114, 105069 Circulatory System Based Optimization (CSBO): an expert multilevel biologically inspired meta-heuristic algorithm. 2022, 16, 1483-1525	2 1 0
120 119 118 117 116	The Mosaic of Metaheuristic Algorithms in Structural Optimization. An effective method based on simulated annealing for automatic generation control of power systems. 2022, 126, 109277 Self-adaptive classification learning hybrid JAYA and Rao-1 algorithm for large-scale numerical and engineering problems. 2022, 114, 105069 Circulatory System Based Optimization (CSBO): an expert multilevel biologically inspired meta-heuristic algorithm. 2022, 16, 1483-1525 Best Combinations of Inputs for ANN-Based Solar Radiation Forecasting in Morocco. 2022, 7,	2 1 0

Solar cell parameter identification based on opposition-based chaotic whale optimization algorithm. **2022**,

111	A fuzzy adaptive controller design for integrated guidance and control of a nonlinear model helicopter.	O
110	Correlating the Unconfined Compressive Strength of Rock with the Compressional Wave Velocity Effective Porosity and Schmidt Hammer Rebound Number Using Artificial Neural Networks.	1
109	Comparative Study on the Synthesis of Path-Generating Four-Bar Linkages Using Metaheuristic Optimization Algorithms. 2022 , 12, 7368	1
108	Modelling Compression Strength of Waste PET and SCM Blended Cementitious Grout Using Hybrid of LSSVM Models. 2022 , 15, 5242	1
107	ReLU-FCM trained by quasi-oppositional bare bone imperialist competition algorithm for predicting employment rate. 2022 , 17, e0272624	
106	Recent advances of bat-inspired algorithm, its versions and applications.	1
105	A sustainable supply chain network considering lot sizing with quantity discounts under disruption risks: centralized and decentralized models.	1
104	Portfolio Selection Problem Using CVaR Risk Measures Equipped with DEA, PSO, and ICA Algorithms. 2022 , 10, 2808	0
103	Quantum-behaved particle swarm optimization based on solitons. 2022 , 12,	2
102	A new hybrid method based on Aquila optimizer and tangent search algorithm for global optimization.	0
101	MFRFNN: Multi-Functional Recurrent Fuzzy Neural Network for Chaotic Time Series Prediction. 2022 , 507, 292-310	5
100	Probabilistic slope stability analysis of Heavy-haul freight corridor using a hybrid machine learning paradigm. 2022 , 37, 100815	0
99	An Extensive Data-Based Assessment of Optimization Techniques for Distributed Generation Allocation: Conventional to Modern.	o
98	A hybrid imperialist competitive algorithm for energy-efficient flexible job shop scheduling problem with variable-size sublots. 2022 , 172, 108641	0
97	Chaotic-SCA Salp Swarm Algorithm Enhanced with Opposition Based Learning: Application to Decrease Carbon Footprint in Patient Flow. 2022 , 1-29	O
96	A Modified Equilibrium Optimizer Using Opposition-Based Learning and Teaching-Learning Strategy. 2022 , 10, 101408-101433	0
95	IHAOAVOA: An improved hybrid aquila optimizer and African vultures optimization algorithm for global optimization problems. 2022 , 19, 10963-11017	2

94	Evolutionary Population Dynamic Mechanisms for the Harmony Search Algorithm. 2022, 185-194	O
93	Double-Assimilation of Prosperity and Destruction Oriented Improved Imperialist Competitive Algorithm with Computational Thinking. 2022 ,	O
92	White-Tailed Eagle Algorithm for Global Optimization and Low-Cost and Low-CO2 Emission Design of Retaining Structures. 2022 , 14, 10673	1
91	Correlation Analysis of Factors Affecting Firm Performance and Employees Wellbeing: Application of Advanced Machine Learning Analysis. 2022 , 15, 300	O
90	Multiclass feature selection with metaheuristic optimization algorithms: a review.	2
89	Estimating Heating Load in Residential Buildings Using Multi-Verse Optimizer, Self-Organizing Self-Adaptive, and Vortex Search Neural-Evolutionary Techniques. 2022 , 12, 1328	1
88	Two new feature selection methods based on learn-heuristic techniques for breast cancer prediction: a comprehensive analysis.	О
87	Creation of Wildfire Susceptibility Maps in Plumas National Forest Using InSAR Coherence, Deep Learning, and Metaheuristic Optimization Approaches. 2022 , 14, 4416	1
86	Application of Coulomba and Franklina laws algorithm to solve large-scale optimal reactive power dispatch problems.	О
85	Ladybug Beetle Optimization algorithm: application for real-world problems.	O
84	Light Spectrum Optimizer: A Novel Physics-Inspired Metaheuristic Optimization Algorithm. 2022 , 10, 3466	О
83	Solution to the problem of bridge structure damage identification by a response surface method and an imperialist competitive algorithm. 2022 , 12,	1
82	Boxing Match Algorithm: a new meta-heuristic algorithm.	O
81	Prediction of probability of liquefaction using hybrid ANN with optimization techniques. 2022, 15,	O
80	A Hybrid Competitive Evolutionary Neural Network Optimization Algorithm for a Regression Problem in Chemical Engineering. 2022 , 10, 3581	1
79	A comprehensive survey on the sineBosine optimization algorithm.	O
78	Association rule mining using new discrete elephant swarm approaches.	О
77	Ensembles of Biologically Inspired Optimization Algorithms for Training Multilayer Perceptron Neural Networks. 2022 , 12, 9997	O

76	Gazelle optimization algorithm: a novel nature-inspired metaheuristic optimizer.	3
75	Application of Meta-Heuristic Algorithms for Training Neural Networks and Deep Learning Architectures: A Comprehensive Review.	2
74	Investigate an imperfect green production system considering rework policy via Teaching-Learning-Based Optimizer Algorithm. 2022 , 119143	0
73	Closed-Form Equation for Estimating Unconfined Compressive Strength of Granite from Three Non-destructive Tests Using Soft Computing Models.	0
72	MCSA: Multi-strategy boosted chameleon-inspired optimization algorithm for engineering applications. 2023 , 403, 115676	3
71	Using Strawberry algorithm to solve general mathematical model. 2022,	O
70	Quantitative Modeling of Pulse-Like Ground Motions Using Imperialist Competitive Optimization Algorithm.	0
69	A New Design Method for Class-E Power Amplifiers Using Artificial Intelligence Modeling for Wireless Power Transfer Applications. 2022 , 11, 3608	O
68	Binary African vultures optimization algorithm for various optimization problems.	О
67	Enhanced Marine Predators Algorithm for Solving Global Optimization and Feature Selection Problems. 2022 , 10, 4154	2
66	Calibration approach to quantify nonlinearity of MEMS pore pressure sensors using optimal interpolation. 2023 , 34, 025111	O
65	A Critical Review of Optimization Strategies for Simultaneous Integration of Distributed Generation and Capacitor Banks in Power Distribution Networks. 2022 , 15, 8258	1
64	Adaptive chimp optimization algorithm with chaotic map for global numerical optimization problems.	O
63	A Novel Explainable Nature-inspired Metaheuristic: Jaguar Algorithm with Precision Hunting Behavior. 2022 ,	O
62	Opposition-based learning equilibrium optimizer with Levy flight and evolutionary population dynamics for high-dimensional global optimization problems. 2022 , 119303	1
61	Growth Optimizer: A powerful metaheuristic algorithm for solving continuous and discrete global optimization problems. 2023 , 261, 110206	O
60	A comparative performance analysis of intelligence-based algorithms for optimizing competitive facility location problems. 2023 , 11, 100443	0
59	An Improved Lion Swarm Optimization Algorithm With Chaotic Mutation Strategy and Boundary Mutation Strategy for Global Optimization. 2022 , 10, 131264-131302	0

58	Introduction to Stochastic Optimisation. 2022 , 3-16	O
57	An online optimization scheme of the dynamic flexible job shop scheduling problem for intelligent manufacturing. 2022 ,	O
56	Fuzuli: Automatic Test Data Generation for Software Structural Testing using Grey Wolf Optimization Algorithm and Genetic Algorithm. 2022 ,	О
55	Customized Imperialist Competitive Algorithm Methodology to Optimize Robust Miller CMOS OTAs. 2022 , 11, 3923	O
54	An Enhanced Northern Goshawk Optimization Algorithm and Its Application in Practical Optimization Problems. 2022 , 10, 4383	О
53	Predicting impact of land cover change on flood peak using hybrid machine learning models.	O
52	Multi-objective optimizing high strength concrete using meta-heuristic genetic algorithm.	O
51	Collaborative Gold Mining Algorithm: An Optimization Algorithm Based on the Natural Gold Mining Process. 2022 , 11, 3824	O
50	Comparison of Classic Classifiers, Metaheuristic Algorithms and Convolutional Neural Networks in Hyperspectral Classification of Nitrogen Treatment in Tomato Leaves. 2022 , 14, 6366	2
49	A novel Human Conception Optimizer for solving optimization problems. 2022 , 12,	O
48	Hybrid Archimedes optimization algorithm enhanced with mutualism scheme for global optimization problems.	O
47	Optimizing an adaptive fuzzy logic controller of a 3-DOF helicopter with a modified PSO algorithm.	O
46	DTCSMO: An efficient hybrid starling murmuration optimizer for engineering applications. 2023 , 405, 115878	2
45	Flood Damage Mitigation by Reservoirs through Linking Fuzzy Approach and Evolutionary Optimization. 2023 , 24,	O
44	Hydrocarbon production dynamics forecasting using machine learning: A state-of-the-art review. 2023 , 337, 127067	1
43	Low Switching Frequency Operation of a Two-Level Voltage Source Inverter Using Imperialist Competitive Algorithm and Hardware Realization. 2022 ,	O
42	An Improved PAPR Reduction Method Based on Imperialist Competition Algorithm for OTFS System. 2022 ,	О
41	Applications of Two Neuro-Based Metaheuristic Techniques in Evaluating Ground Vibration Resulting from Tunnel Blasting. 2023 , 11, 106	O

40	Parameter Optimisation-Based Hybrid Reference Evapotranspiration Prediction Models: A Systematic Review of Current Implementations and Future Research Directions. 2023 , 14, 77	0
39	Computational intelligence approaches for estimating the unconfined compressive strength of rocks. 2023 , 16,	2
38	Study of Exploration and Exploitation Mechanisms in Nature Inspired Metaheuristics for Global Optimization. 2023 , 442-453	1
37	An enhanced aquila optimization algorithm with velocity-aided global search mechanism and adaptive opposition-based learning. 2023 , 20, 6422-6467	O
36	Metaheuristic-based crack detection in beam-type structures using peridynamics theory: A comparative study. 1-15	О
35	A Modified Binary Version of Aphid-Ant Mutualism for Feature Selection: A COVID-19 Case Study.	Ο
34	Smart Root Search (SRS) in Solving Service Timellost Optimization in Cloud Computing Service Composition (STCOCCSC) Problems. 2023 , 15, 272	0
33	Exponential distribution optimizer (EDO): a novel math-inspired algorithm for global optimization and engineering problems.	Ο
32	Introduction. 2023 , 1-13	0
31	Control Strategies of Electric Vehicles Participating in Ancillary Services: A Comprehensive Review. 2023 , 16, 1782	O
30	Machine Learning Method Based on Symbiotic Organism Search Algorithm for Thermal Load Prediction in Buildings. 2023 , 13, 727	0
29	An exhaustive review of the metaheuristic algorithms for search and optimization: taxonomy, applications, and open challenges.	Ο
28	Discrete Mayfly Algorithm for spherical asymmetric traveling salesman problem. 2023 , 221, 119765	О
27	Increasing the Performance of OFDM Systems by PAPR Reduction in PTS Technique using Election Optimization Algorithm. 2022 , 19, 13-26	Ο
26	A mixed Harris hawks optimization algorithm based on the pinhole imaging strategy for solving numerical optimization problems.	Ο
25	A Systematic Review of Optimization of Dams Reservoir Operation Using the Meta-heuristic Algorithms.	O
24	Simultaneous density and thermal conductivity depth profile reconstructions from noised thermal-wave amplitude and phase data using a combined integral-equation and imperialist competitive algorithm method. 2023 , 133, 055102	O
23	MFO-SFR: An Enhanced Moth-Flame Optimization Algorithm Using an Effective Stagnation Finding and Replacing Strategy. 2023 , 11, 862	1

22	Techno-economic analysis and optimal sizing of a battery-based and hydrogen-based standalone photovoltaic/wind hybrid system for rural electrification in Cameroon based on meta-heuristic techniques. 2023 , 280, 116794	O
21	A self-learning discrete salp swarm algorithm based on deep reinforcement learning for dynamic job shop scheduling problem.	O
20	An advanced intelligent MPPT control strategy based on the imperialist competitive algorithm and artificial neural networks.	0
19	An Inclusive Survey on Marine Predators Algorithm: Variants and Applications.	1
18	Plum Tree Algorithm and Weighted Aggregated Ensembles for Energy Efficiency Estimation. 2023 , 16, 134	O
17	Studying the Effect of Introducing Chaotic Search on Improving the Performance of the Sine Cosine Algorithm to Solve Optimization Problems and Nonlinear System of Equations. 2023 , 11, 1231	O
16	Socio-inspired evolutionary algorithms: a unified framework and survey.	0
15	A novel metaheuristic algorithm inspired by COVID-19 for real-parameter optimization.	O
14	Linking SVM based habitat model and evolutionary optimisation for managing environmental impacts of hydropower plants.	0
13	An Improved Imperialist Competitive Algorithm Inspired by Democratic Revolution. 2022,	O
12	US Natural Gas Consumption Analysis via a Smart Time Series Approach Based on Multilayer Perceptron ANN Tuned by Metaheuristic Algorithms. 2022 , 1-13	2
11	Bacteria phototaxis optimizer.	O
10	An autonomous planning model for solving IoT service placement problem using the imperialist competitive algorithm.	0
9	Improved Multi-Strategy Harris Hawks Optimization and Its Application in Engineering Problems. 2023 , 11, 1525	O
8	Fault Diagnosis of Nuclear Power Plant Based on Sparrow Search Algorithm Optimized CNN-LSTM Neural Network. 2023 , 16, 2934	O
7	A systematic review of the emerging metaheuristic algorithms on solving complex optimization problems.	O
6	Reliable Operation of V2G-Equipped Parking Lots Based on Probabilistic Mobility Patterns of Plug-in Hybrid Electric Vehicles. 2023 ,	O
5	Levy Flight-Based Improved Grey Wolf Optimization: A Solution for Various Engineering Problems. 2023 , 11, 1745	O

CITATION REPORT

4	Application of hybrid ANN paradigms built with nature inspired meta-heuristics for modelling soil compaction parameters. 2023 , 100995	O
3	Recent Developments in Equilibrium Optimizer Algorithm: Its Variants and Applications.	O
2	Design of Humanitarian Logistics Network Using Imperialist Competitive Algorithm. 2023, 227-264	O
1	Runoff Predictions in a Semiarid Watershed by Convolutional Neural Networks Improved with Metaheuristic Algorithms and Forced with Reanalysis and Climate Data. 2023 , 28,	O