CITATION REPORT List of articles citing

TeachingLearning-Based Optimization: An optimization method for continuous non-linear large scale problems

DOI: 10.1016/j.ins.2011.08.006 Information Sciences, 2012, 183, 1-15.

Source: https://exaly.com/paper-pdf/54517141/citation-report.pdf

Version: 2024-04-28

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

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

#	Paper	IF	Citations
1142	Development and Applications of a New Optimization Algorithm. 2012 , 133-194		1
1141	0-1 Integer Programming for Generation Maintenance Scheduling in Power Systems Based on Teaching Learning Based Optimization (TLBO). 2012 , 53-63		7
1140	Teachinglearning-based optimization algorithm for unconstrained and constrained real-parameter optimization problems. 2012 , 44, 1447-1462		189
1139	Improvement of Initial Cluster Center of C-means using Teaching Learning based Optimization. 2012 , 6, 428-435		23
1138	Multi-objective multi-parameter optimization of the industrial LBW process using a new optimization algorithm. 2012 , 226, 1018-1025		11
1137	Multiobjective Teaching-Learning-Based Optimization (MO-TLBO) for motif finding. 2012,		8
1136	Parameters Optimization of Continuous Casting Process Using Teaching-Learning-Based Optimization Algorithm. 2012 , 540-547		2
1135	Teaching Learning Based Optimization for Neural Networks Learning Enhancement. 2012, 761-769		6
1134	Adaptive hybrid optimization strategy for calibration and parameter estimation of physical process models. 2012 , 49, 10-20		22
1133	An improved teaching-learning-based optimization algorithm for solving unconstrained optimization problems. 2012 ,		47
1132	Stochastic generation scheduling considering wind power generators. 2012 , 4, 063119		10
1131	The decision fusion in the wireless network with possible transmission errors. <i>Information Sciences</i> , 2012 , 199, 193-203	7.7	6
1130	A dynamic neighborhood learning based particle swarm optimizer for global numerical optimization. <i>Information Sciences</i> , 2012 , 209, 16-36	7.7	142
1129	A note on teachinglearning-based optimization algorithm. <i>Information Sciences</i> , 2012 , 212, 79-93	7.7	194
1128	A novel chemistry based metaheuristic optimization method for mining of classification rules. 2012 , 39, 11080-11088		53
1127	3D affine registration using teaching-learning based optimization. 2013 , 4, 1		6
1126	Rough set and teaching learning based optimization technique for optimal features selection. 2013 , 3,		4

(2013-2013)

1125	Optimum design of grillage structures to LRFD-AISC with teaching-learning based optimization. 2013 , 48, 955-964	35
1124	Experimental investigation on submerged arc welding of CrMoV steel. 2013 , 69, 93-106	21
1123	Optimization of multi-pass turning operations using hybrid teaching learning-based approach. 2013 , 66, 1319-1326	69
1122	Optimal distributed generation location and size using a modified teachinglearning based optimization algorithm. 2013 , 50, 65-75	193
1121	Reactive Power Handling by a Multi-Objective Teaching Learning Optimizer Based on Decomposition. 2013 , 28, 3629-3637	22
1120	A teaching learning based optimization based on orthogonal design for solving global optimization problems. 2013 , 2, 130	68
1119	Optimized trajectory planning of a robotic arm using teaching learning based optimization (TLBO) and artificial bee colony (ABC) optimization techniques. 2013 ,	12
1118	An optimal design of coordinated PI based PSS with TCSC controller using modified Teaching Learning based Optimization. 2013 ,	8
1117	Sizing truss structures using teaching-learning-based optimization. 2013 , 119, 177-188	150
1116	Multi-objective optimization using teaching-learning-based optimization algorithm. 2013 , 26, 1291-1300	81
1115	Teaching learning based optimization for short-term hydrothermal scheduling problem considering valve point effect and prohibited discharge constraint. 2013 , 53, 10-19	150
1114	Teachinglearning-based Optimization Algorithm for Parameter Identification in the Design of IIR Filters. 2013 , 94, 285-294	12
1113	Multi-pass turning process parameter optimization using teachinglearning-based optimization algorithm. 2013 ,	18
1112	A Simplified Teaching-Learning-Based Optimization Algorithm for Disassembly Sequence Planning. 2013 ,	7
1111	Multi-objective optimization of heat exchangers using a modified teaching-learning-based optimization algorithm. 2013 , 37, 1147-1162	243
1110	Comments on A note on teachinglearning-based optimization algorithm Information Sciences, 7.7	61
1109	Parameter optimization of machining processes using teachinglearning-based optimization algorithm. 2013 , 67, 995-1006	85
1108	Teaching - Learning-based optimization approach for enhancing remanufacturability pre-evaluation system's reliability. 2013 ,	2

1107	Evolutionary training of a q-Gaussian radial basis functional-link nets for function approximation. 2013 ,	1
1106	Model NOx emissions by least squares support vector machine with tuning based on ameliorated teachinglearning-based optimization. 2013 , 126, 11-20	44
1105	Adaptive population tuning scheme for differential evolution. <i>Information Sciences</i> , 2013 , 223, 164-191 $_{7.7}$	101
1104	Multi-objective quasi-oppositional teaching learning based optimization for economic emission load dispatch problem. 2013 , 53, 937-948	114
1103	Optimal reactive power dispatch using quasi-oppositional teaching learning based optimization. 2013 , 53, 123-134	153
1102	Parameter optimization of modern machining processes using teachinglearning-based optimization algorithm. 2013 , 26, 524-531	194
1101	An Improved Harmony Search Based on Teaching-Learning Strategy for Unconstrained Optimization Problems. 2013 , 2013, 1-29	26
1100	Teaching-Learning-Based Optimization Algorithm for Dealing with Real-Parameter Optimization Problems. 2013 , 380-384, 1342-1345	3
1099	Group Leader Dominated Teaching-Learning Based Optimization. 2013,	3
1098	Teaching-Learning-Based Optimization Algorithm in Dynamic Environments. 2013 , 389-400	1
1097	Construction of the influenza A virus infection-induced cell-specific inflammatory regulatory network based on mutual information and optimization. 2013 , 7, 105	6
1096	Multi-Objective Design Optimization of Rolling Element Bearings Using ABC, AIA and PSO Technique. 2013 , 2, 102-125	2
1095	Bare-bones teaching-learning-based optimization. 2014 , 2014, 136920	13
1094	A Refined Teaching-Learning Based Optimization Algorithm for Dynamic Economic Dispatch of Integrated Multiple Fuel and Wind Power Plants. 2014 , 2014, 1-14	12
1093	Heart Disease Diagnosis Utilizing Hybrid Fuzzy Wavelet Neural Network and Teaching Learning Based Optimization Algorithm. 2014 , 2014, 1-11	2
1092	A novel harmony search algorithm based on teaching-learning strategies for 0-1 knapsack problems. 2014 , 2014, 637412	13
1091	Adaptive Teaching Learning Based Optimization Applied to Nonlinear Economic Load Dispatch Problem. 2014 , 5, 1-16	5
1090	An optimized model of electricity price forecasting in the electricity market based on fuzzy timeseries. 2014 , 2, 677-683	6

1089 TLBO based optimal placement of distributed generation in radial distribution system. 2014,

1088	Non-convex dynamic economic/environmental dispatch with plug-in electric vehicle loads. 2014,		3
1087	A quantum-behaved particle swarm optimization with memetic algorithm and memory for continuous non-linear large scale problems. <i>Information Sciences</i> , 2014 , 289, 162-189	7.7	52
1086	A self-learning TLBO based dynamic economic/environmental dispatch considering multiple plug-in electric vehicle loads. 2014 , 2, 298-307		71
1085	Performance of Teaching Learning Based Optimization Algorithm with Various Teaching Factor Values for Solving Optimization Problems. 2014 , 207-216		1
1084	Teaching and Learning-Based Optimization Algorithm for Optimum Design of Steel Buildings. 2014 ,		2
1083	Optimal Scheduling of Multiple-Line Collaborative Manufacturing Based on Teaching-Learning-Based Optimization Algorithm. 2014 , 1006-1007, 432-436		
1082	Design Optimization of Mechanical Components Using an Enhanced Teaching-Learning Based Optimization Algorithm with Differential Operator. 2014 , 2014, 1-10		8
1081	Solving complex task scheduling by a hybrid genetic algorithm. 2014 ,		
1080	A coral-reef optimization algorithm for the optimal service distribution problem in mobile radio access networks. 2014 , 25, 1057-1069		14
1079	Genetic Algorithm Used for Load Shedding Based on Sensitivity to Enhance Voltage Stability. 2014 , 95, 337-343		5
1078	Application of genetic programming in shape optimization of concrete gravity dams by metaheuristics. 2014 , 1, 982348		3
1077	Computational intelligence-based polymerase chain reaction primer selection based on a novel teaching-learning-based optimisation. 2014 , 8, 238-46		12
1076	Tuning of PID Controller for a Linear BLDC Motor Using TLBO Technique. 2014 ,		6
1075	An improved TLBO with elite strategy for parameters identification of PEM fuel cell and solar cell models. 2014 , 39, 3837-3854		166
1074	Optimal capacitor placement in radial distribution systems using teaching learning based optimization. 2014 , 54, 387-398		187
1073	A chess rating system for evolutionary algorithms: A new method for the comparison and ranking of evolutionary algorithms. <i>Information Sciences</i> , 2014 , 277, 656-679	7.7	76
1072	An improved global-best harmony search algorithm for faster optimization. 2014 , 41, 5788-5803		49

1071	Teaching and peer-learning particle swarm optimization. 2014 , 18, 39-58	71
1070	Source and transmission line maintenance outage scheduling in a power system using teaching learning based optimization algorithm. 2014 , 21, 72-83	28
1069	Teachinglearning-based optimization with dynamic group strategy for global optimization. **Information Sciences**, 2014 , 273, 112-131** 7-7	90
1068	Fuzzy-TLBO optimal reactive power control variables planning for energy loss minimization. 2014 , 77, 208-215	24
1067	Testing the performance of teachinglearning based optimization (TLBO) algorithm on combinatorial problems: Flow shop and job shop scheduling cases. <i>Information Sciences</i> , 2014 , 276, 204-218	104
1066	Solution of unit commitment problem using quasi-oppositional teaching learning based algorithm. 2014 , 60, 96-106	41
1065	A modified teachinglearning based optimization for multi-objective optimal power flow problem. 2014 , 77, 597-607	116
1064	Teachinglearning-based optimization algorithm for multi-area economic dispatch. 2014 , 68, 21-28	63
1063	Modified teaching learning algorithm and double differential evolution algorithm for optimal reactive power dispatch problem: A comparative study. <i>Information Sciences</i> , 2014 , 278, 231-249	93
1062	A novel hybrid algorithm of imperialist competitive algorithm and teaching learning algorithm for optimal power flow problem with non-smooth cost functions. 2014 , 29, 54-69	93
1061	Chaotic Krill Herd algorithm. <i>Information Sciences</i> , 2014 , 274, 17-34	380
1060	Optimization of a plate-fin heat exchanger design through an improved multi-objective teaching-learning based optimization (MO-ITLBO) algorithm. 2014 , 92, 2371-2382	68
1059	Parameters optimization of selected casting processes using teachinglearning-based optimization algorithm. 2014 , 38, 5592-5608	50
1058	Advanced optimal tolerance design of machine elements using teaching-learning-based optimization algorithm. 2014 , 2, 71-94	21
1057	Optimal control parameters of controllers in automatic generation control for a two-area hydro-hydro system. 2014 ,	
1056	A fusion method for visible and infrared images based on contrast pyramid with teaching learning based optimization. 2014 , 64, 134-142	47
1055	Mitigation of transmission losses with voltage stability consideration using TLBO. 2014,	
1054	Modified TeachingLearning-Based Optimization algorithm for global numerical optimization Acomparative study. 2014 , 16, 28-37	92

1053	Disassembly sequence planning using a Simplified Teaching Learning-Based Optimization algorithm. 2014 , 28, 518-527	53
1052	Optimal placement and sizing of DER's with load models using a modified teaching learning based optimization algorithm. 2014 ,	2
1051	A teachinglearning based optimization approach for economic design of X-bar control chart. 2014 , 24, 643-653	9
1050	An effective hybrid teachinglearning-based optimization algorithm for permutation flow shop scheduling problem. 2014 , 77, 35-47	61
1049	Optimal reactive power rescheduling based on EPSDE algorithm to enhance static voltage stability. 2014 , 63, 588-599	21
1048	Simultaneous distributed generation and capacitor placement and sizing in radial distribution system considering reactive power market. 2014 , 6, 043124	9
1047	Estimates of energy consumption in Turkey using neural networks with the teachinglearning-based optimization algorithm. 2014 , 75, 295-303	66
1046	A hybridization of teachinglearning-based optimization and differential evolution for chaotic time series prediction. 2014 , 25, 1407-1422	50
1045	Multi-objective optimal power flow using quasi-oppositional teaching learning based optimization. 2014 , 21, 590-606	65
1044	Bi-direction quantum crossover-based clonal selection algorithm and its applications. 2014 , 41, 7248-7258	11
1043	Optimization of job shop scheduling problems using teaching-learning-based optimization algorithm. 2014 , 51, 545-561	24
1042	Bidirectional teaching and peer-learning particle swarm optimization. <i>Information Sciences</i> , 2014 , 280, 111-134	31
1041	Hybridising harmony search with a Markov blanket for gene selection problems. <i>Information Sciences</i> , 2014 , 258, 108-121	45
1040	A comparative study of a teachinglearning-based optimization algorithm on multi-objective unconstrained and constrained functions. 2014 , 26, 332-346	29
1039	Synthesis of thinned concentric circular antenna arrays using teaching-learning-based optimization. 2014 , 24, 443-450	9
1038	Application of imperialist competitive algorithm with its modified techniques for multi-objective optimal power flow problem: A comparative study. <i>Information Sciences</i> , 2014 , 281, 225-247	58
1037	An improved teachinglearning-based optimization with neighborhood search for applications of ANN. 2014 , 143, 231-247	50
1036	Two-sided assembly line balancing using teachinglearning based optimization algorithm. 2014 , 74, 291-299	43

1035	Hybrid multiobjective metaheuristics for the design of reliable DNA libraries. 2015 , 21, 751-788	5
1034	Optimal location and sizing of SVC considering transmission loss and installation cost using TLBO. 2015 ,	4
1033	Constitutive parameters identification of Q345E steel during hot deformation with inverse methods based on teachinglearning-based optimisation algorithm. 2015 , 19, S8-634-S8-638	1
1032	Teaching-Learning Based Optimization Algorithm Based on Course by Course Improvement. 2015 ,	1
1031	A new evolutionary optimization algorithm for design of low power QPSK backscatter modulator. 2015 , 28, 2501-2507	
1030	Nonlinear Inertia Weighted Teaching-Learning-Based Optimization for Solving Global Optimization Problem. 2015 , 2015, 292576	16
1029	An Improved Teaching-Learning-Based Optimization with Differential Learning and Its Application. 2015 , 2015, 1-19	7
1028	Parameter Determination of Milling Process Using a Novel Teaching-Learning-Based Optimization Algorithm. 2015 , 2015, 1-14	3
1027	Artificial Bee Colony Algorithm Combined with Grenade Explosion Method and Cauchy Operator for Global Optimization. 2015 , 2015, 1-14	2
1026	Teaching-learning-based optimization with a fuzzy grouping learning strategy for global numerical optimization. 2015 , 29, 2345-2356	8
1025	Fault Detection Based on Multi-Scale Local Binary Patterns Operator and Improved Teaching-Learning-Based Optimization Algorithm. 2015 , 7, 1734-1750	5
1024	Design optimization of robot grippers using teaching-learning-based optimization algorithm. 2015 , 29, 431-447	24
1023	Synthesis of thinned planar antenna arrays using teaching Learning-based optimization. 2015, 7, 557-563	3
1022	Teaching-learning based optimization with global crossover for global optimization problems. 2015 , 265, 533-556	40
1021	Model penicillin fermentation by least squares support vector machine with tuning based on amended harmony search. 2015 , 08, 1550037	4
1020	Optimal placement and sizing of Static Var Compensator using Cuckoo search algorithm. 2015,	2
1019	Improved Teaching-Learning-Based Optimization algorithms for function optimization. 2015,	1
1018	Coordinated control of multi-FACTS based on improved teaching-learning algorithm to improve ATC. 2015 ,	1

1017	Multi-area economic dispatch using Hybrid Cuckoo search algorithm. 2015 ,	5
1016	Reliability based source maintenance scheduling using nature inspired algorithm. 2015 , 32, 81-96	2
1015	Optimal design of the heat pipe using TLBO (teachinglearning-based optimization) algorithm. 2015 , 80, 535-544	47
1014	Solving 0/1 Knapsack Problem Using Hybrid TLBO-GA Algorithm. 2015 , 1-10	4
1013	Solving optimal reactive power dispatch problem using a novel teachinglearning-based optimization algorithm. 2015 , 39, 100-108	85
1012	A memetic algorithm with support vector machine for feature selection and classification. 2015 , 7, 59-73	34
1011	Optimization of thermal performance of a smooth flat-plate solar air heater using teachinglearning-based optimization algorithm. 2015 , 2, 997421	8
1010	Combined size and shape optimization of structures with a new meta-heuristic algorithm. 2015 , 28, 250-258	53
1009	Automatic Teaching Learning-Based Optimization: A Novel Clustering Method for Gene Functional Enrichments. 2015 , 17-35	4
1008	Optimal setting of TCSCs in power systems using teachinglearning-based optimisation algorithm. 2015 , 26, 1249-1256	24
1007	Estimation of teaching-learning-based optimization primer design using regression analysis for different melting temperature calculations. 2015 , 14, 3-12	8
1006	Economic analysis of unit commitment with distributed energy resources. 2015 , 71, 1-14	16
1005	Hybrid imperialist competitive algorithm [A meta-heuristic approach to solve security constrained optimal power flow. 2015 ,	1
1004	Reliable/cost-effective maintenance schedules for a composite power system using fuzzy supported teaching learning algorithm. 2015 , 9, 805-819	15
1003	An Efficient and Effective Algorithm for Large Scale Global Optimization Problems. 2015 , 29, 1559006	4
1002	Lightning search algorithm. 2015 , 36, 315-333	221
1001	Teaching learning based algorithm for OPF with DC link placement problem. 2015 , 73, 773-781	9
1000	Heat transfer search (HTS): a novel optimization algorithm. <i>Information Sciences</i> , 2015 , 324, 217-246 7.7	148

999	Simultaneous integrated optimal energy flow of electricity, gas, and heat. 2015 , 101, 579-591	96
998	Parameters Optimization of Geotechnical Problem Using Different Optimization Algorithm. 2015 , 33, 1235-1253	14
997	Teaching learning based optimization with Pareto tournament for the multiobjective software requirements selection. 2015 , 43, 89-101	22
996	Hybrid teachinglearning-based optimization algorithms for the Quadratic Assignment Problem. 2015 , 85, 86-101	58
995	A novel Chemical Reaction Optimization based Higher order Neural Network (CRO-HONN) for nonlinear classification. 2015 , 6, 1069-1091	30
994	Application of TLBO algorithm to study the performance of automatic generation control of a two-area multi-units interconnected power system. 2015 ,	11
993	A multi-objective teachinglearning-based optimization algorithm to scheduling in turning processes for minimizing makespan and carbon footprint. 2015 , 101, 337-347	81
992	Considering cost and reliability in electrical and thermal distribution networks reinforcement planning. 2015 , 84, 25-35	25
991	Loss allocation in radial distribution system with multiple DG placement using TLBO. 2015,	2
990	Notice of Removal: Optimum coordination of directional overcurrent relays in presence of distributed generation. 2015 ,	4
989	Improved teaching-learning based optimization for global optimization problems. 2015,	1
988	Image Segmentation Using Teaching-Learning-Based Optimization Algorithm and Fuzzy Entropy. 2015 ,	6
987	An effective teaching-learning-based cuckoo search algorithm for parameter optimization problems in structure designing and machining processes. 2015 , 36, 349-356	86
986	Fuzzy-PID controller optimized TLBO algorithm on automatic generation control of a two-area interconnected power system. 2015 ,	5
985	Automatic generation control of multi-area thermal power system using TLBO algorithm optimized fuzzy-PID controller. 2015 ,	2
984	. 2015 , 11, 1067-1077	97
983	ITGO: Invasive tumor growth optimization algorithm. 2015 , 36, 670-698	30
982	Application of a Binary Teaching Learning-Based Algorithm to the Optimal Placement of Phasor Measurement Units. 2015 , 817-830	5

(2015-2015)

981	Generating Optimal Query Plans for Distributed Query Processing using Teacher-Learner Based Optimization. 2015 , 54, 281-290	10
980	Effective hybrid teaching-learning-based optimization algorithm for balancing two-sided assembly lines with multiple constraints. 2015 , 28, 1067-1079	14
979	Notice of Removal: A protection scheme for optimum coordination of directional overcurrent relays in presence of distributed generation. 2015 ,	2
978	An Artificial Bee Colony algorithm with guide of global & local optima and asynchronous scaling factors for numerical optimization. 2015 , 37, 608-618	34
977	Notice of Removal: Optimal location and sizing of distributed generation units for maximum loss reduction using Teaching Learning Based Optimization through Matlab GUI. 2015 ,	1
976	Parameter Optimization of Ball End Milling Process on Inconel 718 Using RSM and TLBO Algorithm. 2015 , 15, 293-300	1
975	Multi-objective operation management of a multi-carrier energy system. 2015 , 88, 430-442	57
974	Teachinglearning-based optimization with learning experience of other learners and its application. 2015 , 37, 725-736	66
973	A short study in formulation of TLBO and its synergized applications with clustering. 2015,	
972	Improved parameters for economic dispatch problems by teaching learning optimization. 2015 , 67, 11-24	17
971	A Short Survey on Teaching Learning Based Optimization. 2015 , 173-182	3
970	Teachinglearning based optimization algorithm based fuzzy-PID controller for automatic generation control of multi-area power system. 2015 , 27, 240-249	154
969	Multi-objective design optimization of a plate-fin heat sink using a teaching-learning-based optimization algorithm. 2015 , 76, 521-529	36
968	Modeling stream dissolved oxygen concentration using teachinglearning based optimization algorithm. 2015 , 73, 6565-6576	43
967	A teachinglearning-based optimization algorithm with producerEcrounger model for global optimization. 2015 , 19, 745-762	17
966	Comparative performance analysis of teaching learning based optimization for automatic load frequency control of multi-source power systems. 2015 , 66, 67-77	122
965	An improved teachinglearning-based optimization algorithm using LDy mutation strategy for	107
	non-smooth optimal power flow. 2015 , 65, 375-384	

963	Two modified Artificial Bee Colony algorithms inspired by Grenade Explosion Method. 2015 , 151, 1198-1207	31
962	Multi-level production planning in a petrochemical industry using elitist Teaching[learning-Based-Optimization. 2015 , 42, 628-641	34
961	A discrete teaching-learning-based optimisation algorithm for realistic flowshop rescheduling problems. 2015 , 37, 279-292	92
960	A multi-objective TLBO algorithm for balancing two-sided assembly line with multiple constraints. 2016 , 27, 725-739	37
959	An improved teaching-learning-based optimization algorithm for numerical and engineering optimization problems. 2016 , 27, 831-843	78
958	A multi-objective improved teachinglearning based optimization algorithm (MO-ITLBO). **Topic Comparison of the Comparis	67
957	Meta-heuristic algorithm to solve two-sided assembly line balancing problems. 2016 , 114, 012057	1
956	An Image Segmentation by BFV and TLBO. 2016 , 2016, 1-7	1
955	Chaotic Teaching-Learning-Based Optimization with Lty Flight for Global Numerical Optimization. 2016 , 2016, 8341275	8
954	A Modified Cloud Particles Differential Evolution Algorithm for Real-Parameter Optimization. 2016 , 9, 78	1
953	A Novel Global Path Planning Method for Mobile Robots Based on Teaching-Learning-Based Optimization. 2016 , 7, 39	7
952	Calibration of the Hall Measurement System for a 6-DOF Precision Stage Using Self-Adaptive Hybrid TLBO. 2016 , 16,	6
951	An Improved Teaching-Learning-Based Optimization with the Social Character of PSO for Global Optimization. 2016 , 2016, 4561507	11
950	. 2016,	1
949	Comparison of different optimization algorithms with two stage initialization for PID controller tuning in automatic voltage regulator system. 2016 ,	3
948	Improved teachinglearning-based optimization algorithm with group learning. 2016, 31, 2101-2108	4
947	A geometric image segmentation method based on a bi-convex, fuzzy, variational principle with teaching-learning optimization. 2016 , 31, 3075-3081	2
946	Minimax design of linear phase FIR Hilbert transformer using teaching-learning-based optimization. 2016 ,	3

945 An energy acquisition model for DISCOMs with high renewable energy integration. **2016**,

944	Optimal reconfiguration of primary power distribution system using modified Teaching learning based optimization algorithm. 2016 ,	1
943	An inline surface measurement method for membrane mirror fabrication using two-stage trained Zernike polynomials and elitist teachinglearning-based optimization. 2016 , 27, 124005	2
942	Optimization of process parameters in CNC turning of aluminium alloy using hybrid RSM cum TLBO approach. 2016 , 149, 012039	9
941	A survey on nature inspired meta-heuristic algorithms with its domain specifications. 2016 ,	12
940	An effective TLBO-based memetic algorithm for hypersonic reentry trajectory optimization. 2016 ,	2
939	On the performance of MATLAB's inbuilt genetic algorithm on single and multi-objective unconstrained optimization problems. 2016 ,	3
938	MSFL based determination of optimal size and location of distributed generation in radial distribution system. 2016 ,	
937	Binary teaching-learning based optimization for power system unit commitment. 2016,	5
936	An improved elitism based teaching-learning optimization algorithm. 2016 ,	1
935	Estimation of the CO2-oil minimum miscibility pressure for enhanced oil recovery. 2016 , 34, 1847-1854	9
934	Economic dispatch of energy sources with restrictions on fuel using TLBO algorithm. 2016 , 11, 920-928	3
933	Single phase multi-group teaching learning algorithm for computationally expensive numerical optimization (CEC 2016). 2016 ,	2
932	Single phase multi-group teaching learning algorithm for single objective real-parameter numerical optimization (CEC2016). 2016 ,	4
931	An Ameliorated Teaching-Learning Based Optimization Algorithm for Nonlinear Bilevel Programming. 2016 ,	1
930	An Improved Teaching-Learning-Based Optimization Algorithm for Solving Economic Load Dispatch Problems. 2016 ,	O
929	Effects of district heating networks on optimal energy flow of multi-carrier systems. 2016 , 59, 379-387	56
928	A discrete TeachingDearning-Based Optimization algorithm to solve distribution system reconfiguration in presence of distributed generation. 2016 , 82, 264-273	51

927	A teaching learning based optimization technique for optimal location and size of DG in distribution network. 2016 , 3, 33-44	53
926	An improved teaching-learning based robust edge detection algorithm for noisy images. 2016 , 7, 979-989	16
925	Optimum Coordination of Directional Overcurrent Relays Using Modified Adaptive Teaching Learning Based Optimization Algorithm. 2016 , 2, 55-71	45
924	An autonomous teaching-learning based optimization algorithm for single objective global optimization. 2016 , 9, 506-524	6
923	A constrained non-linear optimization model for fuzzy pairwise comparison matrices using teaching learning based optimization. 2016 , 45, 652-661	16
922	The optimization of demand response programs in smart grids. 2016 , 94, 295-306	78
921	A modified teachinglearning-based optimisation algorithm for bi-objective re-entrant hybrid flowshop scheduling. 2016 , 54, 3622-3639	28
920	Solving chemical dynamic optimization problems with ranking-based differential evolution algorithms. 2016 , 24, 1600-1608	17
919	Dimensional optimization of a micro-channel heat sink using Jaya algorithm. 2016 , 103, 572-582	120
918	On the convergence and origin bias of the Teaching-Learning-Based-Optimization algorithm. 2016 , 46, 115-127	31
917	Parameter estimation of solar photovoltaic (PV) cells: A review. 2016, 61, 354-371	296
916	Two-level Multi-surrogate Assisted Optimization method for high dimensional nonlinear problems. 2016 , 46, 26-36	23
915	Multi-objective Parametric Query Optimization for Distributed Database Systems. 2016 , 219-233	1
914	A note on multi-objective improved teachinglearning based optimization algorithm (MO-ITLBO). **Information Sciences**, 2016 , 373, 337-350 7-7	15
913	A $l \mathbb{Q} y$ flight-based shuffled frog-leaping algorithm and its applications for continuous optimization problems. 2016 , 49, 641-662	31
912	Empirical Study on Clustering Based on Modified Teaching Learning Based Optimization. 2016 , 92, 442-449	6
911	Joint energy and spinning reserve scheduling integrating uncertain wind power. 2016,	2
910	Applying the modified TLBO algorithm to solve the unit commitment problem. 2016 ,	7

909	Effective Natural PCR-RFLP Primer Design for SNP Genotyping Using Teaching-Learning-Based Optimization With Elite Strategy. 2016 , 15, 657-665	12
908	Design and analysis of fuzzy PID controller with derivative filter for AGC in multi-area interconnected power system. 2016 , 10, 3764-3776	48
907	Automatic generation control of a two area multi-unit interconnected power system with Proportional-Integral-Derivative controller with Filter(PIDF) optimized by TLBO algorithm. 2016 ,	О
906	Comparative Analysis of Economic Viability with Distributed Energy Resources on Unit Commitment. 2016 , 44, 1588-1607	5
905	A novel hybrid differential evolution algorithm with modified CoDE and JADE. 2016 , 47, 577-599	46
904	Social group optimization (SGO): a new population evolutionary optimization technique. 2016 , 2, 173-203	111
903	Simultaneous Distributed Generation Placement, Capacitor Placement, and Reconfiguration using a Modified Teaching-Learning-based Optimization Algorithm. 2016 , 44, 1631-1644	17
902	Search Based on Human Behaviors. 2016 , 337-346	
901	A novel improved teaching-learning based optimization for functional optimization. 2016,	5
900	Multiuser detection over generalized-K fading channels using two-stage initialized teaching learning based optimization. 2016 ,	1
899	A directed tabu search method for solving controlled Volterra integral equations. 2016 , 10, 115-122	1
898	Optimum coordination of directional overcurrent relays using genetic algorithm optimization technique. 2016 ,	
897	Multilevel Thresholding with Membrane Computing Inspired TLBO. 2016 , 25, 1650030	12
896	Teaching-learning-based optimization with two-stage initialization. 2016 ,	3
895	A novel multi-scale cooperative mutation Fruit Fly Optimization Algorithm. 2016, 114, 24-35	44
894	Optimum coordination of directional overcurrent relay in presence of distributed generation using genetic algorithm. 2016 ,	5
893	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
892	Closed-loop teaching-learning-based optimization algorithm for global optimization. 2016 ,	1

891	TLBO based cost analysis of Renewable mix in island mode accounting employment creation and human development index. 2016 ,		1
890	Simultaneous heat transfer search for computationally expensive numerical optimization. 2016 ,		5
889	A review of optimum DG placement based on minimization of power losses and voltage stability enhancement of distribution system. 2016 , 63, 363-378		112
888	Multi-objective optimization of community detection using discrete teachinglearning-based optimization with decomposition. <i>Information Sciences</i> , 2016 , 369, 402-418	7.7	29
887	Optimal buffer allocation and service rates in flow line production system. 2016 ,		1
886	Comparative Study of Different Metaheuristics for the Trajectory Planning of a Robotic Arm. 2016 , 10, 697-708		21
885	SAMCCTLBO: a multi-class cooperative teachinglearning-based optimization algorithm with simulated annealing. 2016 , 20, 1921-1943		23
884	Multi-objective optimization of a Stirling heat engine using TS-TLBO (tutorial training and self learning inspired teaching-learning based optimization) algorithm. 2016 , 95, 528-541		35
883	Application of teaching learning based optimization procedure for the development of SVM learned EDM process and its pseudo Pareto optimization. 2016 , 39, 64-83		15
882	Teaching learning based optimization algorithm for automatic generation control of power system using 2-DOF PID controller. 2016 , 77, 287-301		152
881	PID controller for automatic voltage regulator using teaching@earning based optimization technique. 2016 , 77, 418-429		94
880	A novel chaotic teachinglearning-based optimization algorithm for multi-machine power system stabilizers design problem. 2016 , 77, 197-209		46
879	Multiple learning particle swarm optimization with space transformation perturbation and its application in ethylene cracking furnace optimization. 2016 , 96, 156-170		31
878	A Novel Teaching-Learning-Based Optimization for Improved Mutagenic Primer Design in Mismatch PCR-RFLP SNP Genotyping. 2016 , 13, 86-98		12
877	Parameters identification of solar cell models using generalized oppositional teaching learning based optimization. 2016 , 99, 170-180		217
876	Modified sub-population teaching-learning-based optimization for design of truss structures with natural frequency constraints. 2016 , 44, 495-513		31
875	An Experience Information Teaching Learning-Based Optimization for Global Optimization. 2016 , 46, 1202-1214		16
874	Truss topology optimization with static and dynamic constraints using modified subpopulation teachinglearning-based optimization. 2016 , 48, 1990-2006		39

(2016-2016)

873	The Whale Optimization Algorithm. 2016 , 95, 51-67		4197
872	Optimizing a Higher Order Neural Network Through Teaching Learning Based Optimization Algorithm. 2016 , 57-71		5
871	Teaching-Learning-Based Optimization (TLBO) Approach to Truss Structure Subjected to Static and Dynamic Constraints. 2016 , 63-71		4
870	Constrained optimization based on improved teachinglearning-based optimization algorithm. <i>Information Sciences</i> , 2016 , 352-353, 61-78	7.7	41
869	Load frequency control of an autonomous hybrid power system by quasi-oppositional harmony search algorithm. 2016 , 78, 715-734		85
868	Metaheuristic Optimization in Structural Engineering. 2016 , 75-93		2
867	Introduction to Optimization. 2016 , 1-8		1
866	Teaching-Learning-Based Optimization Algorithm. 2016 , 9-39		58
865	Joint operations algorithm for large-scale global optimization. 2016 , 38, 1025-1039		31
864	Applications of TLBO Algorithm and Its Modifications to Different Engineering and Science Disciplines. 2016 , 223-267		3
863	Review of Multiresponse Process Optimisation Methods. 2016 , 21-63		
862	Product portfolio optimisation using teachinglearning-based optimisation algorithm: a new approach in supply chain management. 2016 , 3, 236-246		2
861	Multi-objective optimization of a rotary regenerator using tutorial training and self-learning inspired teaching-learning based optimization algorithm (TS-TLBO). 2016 , 93, 456-467		27
860	Teaching-learning-based optimization with variable-population scheme and its application for ANN and global optimization. 2016 , 173, 1096-1111		27
859	Advance Teaching Based Optimization for Global Function Optimization. 2016, 573-580		3
858	Electromagnetic field optimization: A physics-inspired metaheuristic optimization algorithm. 2016 , 26, 8-22		142
857	Automatic generation control of multi-area power systems with diverse energy sources using Teaching Learning Based Optimization algorithm. 2016 , 19, 113-134		62
856	A novel algorithm for economic load dispatch of power systems. 2016 , 171, 1454-1461		60

855	Evolutionary predator and prey strategy for global optimization. <i>Information Sciences</i> , 2016 , 327, 217-23 2 .7	14
854	Hybrid Harmony Search Combined with Stochastic Local Search for Feature Selection. 2016 , 44, 199-220	23
853	A novel hybrid LUSIILBO optimized fuzzy-PID controller for load frequency control of multi-source power system. 2016 , 74, 58-69	122
852	Is a comparison of results meaningful from the inexact replications of computational experiments?. 2016 , 20, 223-235	49
851	Intrusive tumor growth inspired optimization algorithm for data clustering. 2016, 27, 349-374	10
850	Parametric appraisal and optimization in machining of CFRP composites by using TLBO (teachinglearning based optimization algorithm). 2017 , 28, 1769-1785	35
849	Optimization of surface roughness in ball-end milling using teaching-learning-based optimization and response surface methodology. 2017 , 231, 2596-2607	11
848	Optimal scheduling of wind-thermal power system using clustered adaptive teaching learning based optimization. 2017 , 99, 535-550	27
847	Optimum variable input speed for kinematic performance of Geneva mechanisms using teaching-learning-based optimization algorithm. 2017 , 231, 1871-1883	4
846	Concurrent optimal allocation of distributed manufacturing resources using extended Teaching-Learning-Based Optimization. 2017 , 55, 718-735	24
845	Cyclic scheduling for an ethylene cracking furnace system using diversity learning teaching-learning-based optimization. 2017 , 99, 314-324	18
844	Analytical modelling of a magnetization curve obtained by the measurements of magnetic materials[properties using evolutionary algorithms. 2017 , 52, 387-408	8
843	Particle swarm optimization using multi-level adaptation and purposeful detection operators. **Information Sciences**, 2017 , 385-386, 174-195 7-7	22
842	Balancing stochastic two-sided assembly line with multiple constraints using hybrid teaching-learning-based optimization algorithm. 2017 , 82, 102-113	42
841	Structures vibration control via Tuned Mass Dampers using a co-evolution Coral Reefs Optimization algorithm. 2017 , 393, 62-75	30
840	Short-term scheduling of hydro-based power plants considering application of heuristic algorithms: A comprehensive review. 2017 , 74, 116-129	62
839	A new global particle swarm optimization for the economic emission dispatch with or without transmission losses. 2017 , 139, 45-70	66
838	Swarm robotics search & rescue: A novel artificial intelligence-inspired optimization approach. 2017 , 57, 708-726	47

(2017-2017)

837	A hybrid imperialist competitive algorithm for solving economic lot and delivery scheduling problem in a four-stage supply chain. 2017 , 9, 168781401668689	2
836	Hybrid teachinglearning-based optimization of correlation-aware service composition in cloud manufacturing. 2017 , 91, 3515-3533	49
835	An improved teaching-learning-based optimization algorithm and its application to a combinatorial optimization problem in foundry industry. 2017 , 57, 504-516	40
834	Applications of TLBO algorithm on various manufacturing processes: AReview. 2017 , 4, 1644-1652	7
833	Parameters identification of photovoltaic models using self-adaptive teaching-learning-based optimization. 2017 , 145, 233-246	142
832	Non-dominated sorting moth flame optimization (NS-MFO) for multi-objective problems. 2017 , 63, 20-32	58
831	FIR filter design using multiobjective teaching-learning-based optimization. 2017,	2
830	An Adaptive Extreme Learning Machine for Modeling NOx Emission of a 300 MW Circulating Fluidized Bed Boiler. 2017 , 46, 643-662	2
829	An improved teaching-learning-based optimization with differential evolution algorithm for optimal power flow considering HVDC system. 2017 , 9, 035505	3
828	A learning and niching based backtracking search optimisation algorithm and its applications in global optimisation and ANN training. 2017 , 266, 579-594	14
827	Multi-objective optimization of thermo-acoustic devices using teaching-learning-based optimization algorithm. 2017 , 23, 1244-1252	12
826	Hybrid Genetic Algorithm and Invasive Weed Optimization via Priority Based Encoding for Location-Allocation Decisions in a Three-Stage Supply Chain. 2017 , 34, 1750008	11
825	Fuzzy adaptive teaching learning-based optimization strategy for the problem of generating mixed strength t-way test suites. 2017 , 59, 35-50	35
824	A novel method for designing S-box based on chaotic map and Teachinglearning-Based Optimization. 2017 , 88, 1059-1074	80
823	An advanced Lithium-ion battery optimal charging strategy based on a coupled thermoelectric model. 2017 , 225, 330-344	53
822	Accelerating bio-inspired optimizer with transfer reinforcement learning for reactive power optimization. 2017 , 116, 26-38	32
821	Enhancing the accuracy of firefly algorithm by using the reproduction mechanism. 2017,	1
820	A probabilistic method for cost minimization in a day-ahead electricity market considering wind power uncertainties. 2017 , 9, 063301	6

819	Emission-economic dispatch of thermal power generation units in the presence of hybrid electric vehicles and correlated wind power plants. 2017 , 11, 2232-2243		29
818	A new method for the coordinated design of power system damping controllers. 2017 , 64, 325-339		7
817	Optimal Operational Scheduling of Renewable Energy Sources Using Teaching Learning Based Optimization Algorithm by Virtual Power Plant. 2017 , 139,		18
816	Forecasting gas density using artificial intelligence. 2017 , 35, 903-909		10
815	Modified teaching-learning based optimization for 01 knapsack optimization problems. 2017,		O
814	Modified Teaching-Learning-Based Optimization for Combined Heat and Power Economic Dispatch. 2017 , 18,		1
813	Improved predictions of wellhead choke liquid critical-flow rates: Modelling based on hybrid neural network training learning based optimization. 2017 , 207, 547-560		55
812	An improved teaching-learning-based optimization algorithm to solve job shop scheduling problems. 2017 ,		3
811	Spider monkey optimization algorithm for constrained optimization problems. 2017 , 21, 6933-6962		37
810	A parallel Teaching Dearning-Based Optimization procedure for automatic heliostat aiming. 2017 , 73, 591-606		15
809	Contribution of tidal power generation system for damping inter-area oscillation. 2017 , 132, 136-146		8
808	An efficient gbest-guided Cuckoo Search algorithm for higher order two channel filter bank design. 2017 , 33, 68-84		23
807	Modified meta-heuristics using random mutation for truss topology optimization with static and dynamic constraints. 2017 , 4, 106-130		21
806	An improved TLBO based memetic algorithm for aerodynamic shape optimization. 2017 , 57, 1-15		29
805	League Championship Algorithms for Optimum Design of Pin-Jointed Structures. 2017, 31, 04016048		25
804	Sub-synchronous resonance damping using high penetration PV plant. 2017 , 84, 431-444		13
803	Ordinal optimization based metaheuristic algorithm for optimal inventory policy of assemble-to-order systems. 2017 , 42, 43-57		15
802	Learning backtracking search optimisation algorithm and its application. <i>Information Sciences</i> , 2017 , 376, 71-94	7.7	48

801	A novel fuzzy adaptive teachinglearning-based optimization (FATLBO) for solving structural optimization problems. 2017 , 33, 55-69	31
800	Adaptive PI controller to voltage regulation in power systems: STATCOM as a case study. 2017 , 66, 325-334	20
799	Impact of distributed generation on relay coordination. 2017,	
798	Jaya optimization algorithm based multiuser detector over Generalized-K fading channels. 2017,	
797	Allocating resource dynamically in cloud computing. 2017,	2
796	The tornadogenesis optimization algorithm. 2017,	5
795	Intelligent neighbourhood teaching learning based optimization algorithm. 2017,	
794	Optimal design of PD-Fuzzy-PID cascaded controller for automatic generation control. 2017 , 4, 1416535	15
793	A hybrid approach for promoting low carbon technologies in distributed generation planning. 2017,	
792	Discrete Teaching-learning-based optimization Algorithm for Traveling Salesman Problems. 2017 , 128, 02022	3
791	Enhancement of voltage security by MW-generation rescheduling based on sensitivities using black hole. 2017 ,	
790	Solution of multi-objective emission & economic dispatch using bare bones TLBO algorithm & biogeography based optimization algorithm. 2017 ,	1
789	Harmony search with teaching-learning algorithm for nonnegative linear least square. 2017 , 20, 1661-1677	
788	Hybrid teaching-learning based optimization with harmony search for engineering optimization problems. 2017 ,	2
787	A new uniform compact evolutionary algorithms. 2017 ,	
786	Combinatorial problem optimization using TLBO. 2017 ,	1
785	A discrete teaching-learning-based optimisation algorithm for hybrid flowshop scheduling problem with peak power consumption constraints. 2017 ,	2
784	Differential Cloud Particles Evolution Algorithm Based on Data-Driven Mechanism for Applications of ANN. 2017 , 2017, 8469103	

783	Implementation of noble TLBO-MPPT technique for SPV in hybrid DC-DC boost converter. 2017,	1
782	A TLBO algorithm based optimal load scheduling of generators for power system network. 2017 ,	
781	The identification of reluctance actuators B-H hysteresis model using teachinglearning-based optimization. 2017 ,	
780	Modified multi-objective TLBO for location of controllers in software defined networks. 2017,	
779	Economic Operation of Pumped Hydro Storage Plant using Teaching Learning based Optimization (TLBO) Algorithm. 2017 ,	1
778	Optimum Unit Commitment using Teaching Learning based Optimization Algorithm. 2017,	1
777	Design of Waveguide Structures Using Improved Neural Networks. 2017 , 16, 900-907	1
776	A novel hybrid model using teachinglearning-based optimization and a support vector machine for commodity futures index forecasting. 2018 , 9, 97-111	64
775	A synergy of the sine-cosine algorithm and particle swarm optimizer for improved global optimization and object tracking. 2018 , 43, 1-30	80
774	Comparison of optimum tapered cascade and optimal square cascade for separation of xenon isotopes using enhanced TLBO algorithm. 2018 , 53, 2074-2087	9
773	A novel chaotic Jaya algorithm for unconstrained numerical optimization. 2018 , 93, 1451-1480	40
772	Higher Order Neural Network and Its Applications: A Comprehensive Survey. 2018 , 695-709	3
771	Optimization of cryo-treated EDM variables using TOPSIS-based TLBO algorithm. 2018, 43, 1	21
770	Grey wolf optimizer with cellular topological structure. 2018 , 107, 89-114	83
769	An analytical force model for modulation-assisted turning. 2018 , 31, 712-730	10
768	TeachinglearningBased artificial bee colony for solar photovoltaic parameter estimation. 2018 , 212, 1578-1588	195
767	Quadratic interpolation based teaching-learning-based optimization for chemical dynamic system optimization. 2018 , 145, 250-263	38
766	Population based evolutionary optimization techniques for optimal allocation and sizing of Thyristor Controlled Series Capacitor. 2018 , 5, 484-501	28

(2018-2018)

765	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
764	Performance Comparison of Metaheuristic Algorithms for the Optimal Design of Space Trusses. 2018 , 43, 5265-5281	10
763	Energy efficient teaching-learning-based optimization for the discrete routing problem in wireless sensor networks. 2018 , 48, 2755-2769	16
762	A novel bilevel model and solution algorithms for multi-period interdiction problem with fortification. 2018 , 48, 2770-2791	7
761	Proposing a centralized algorithm to minimize message broadcasting energy in wireless sensor networks using directional antennas. 2018 , 64, 272-281	4
760	Two novel combined approaches based on TLBO and PSO for a partial interdiction/fortification problem using capacitated facilities and budget constraint. 2018 , 22, 5901-5919	5
759	Performance improvement of Teaching-Learning-Based Optimisation for robust machine layout design. 2018 , 98, 129-152	22
758	Artificial intelligence (AI) methods in optical networks: A comprehensive survey. 2018 , 28, 43-57	175
757	Searching for soil models[parameters using metaheuristics. 2018 , 69, 131-148	7
756	Metal Inert Gas (MIG) Welding Process Optimization using Teaching-Learning Based Optimization (TLBO) Algorithm. 2018 , 5, 7086-7095	11
755	A novel multi-objective optimization algorithm based on artificial algae for multi-objective engineering design problems. 2018 , 48, 3762-3781	20
754	Advanced optimization algorithms for grating based sensors: A comparative analysis. 2018, 164, 567-574	4
753	Focus Group: An Optimization Algorithm Inspired by Human Behavior. 2018 , 17, 1850002	6
75 ²	. 2018,	О
751	Optimizing chaos based image encryption. 2018 , 77, 25569-25590	22
750	Sampling CAD models via an extended teachinglearning-based optimization technique. 2018, 100, 52-67	20
749	A bibliography of metaheuristics-review from 2009 to 2015. 2018 , 22, 83-95	12
748	Optimisation Using Rearrangement of Order of BGP and TLBO Approach. 2018 , 125, 282-289	1

747	A hybrid TLBO-TS algorithm for integrated selection and scheduling of projects. 2018 , 119, 121-130	26
746	Multi-objective community detection algorithm with node importance analysis in attributed networks. 2018 , 67, 434-451	16
745	Opposition-based krill herd algorithm applied to economic load dispatch problem. 2018 , 9, 423-440	38
744	A hybrid elicit teaching learning based optimization with fuzzy c-means (ETLBO-FCM) algorithm for data clustering. 2018 , 9, 379-393	11
743	Fuzzy adaptive teachinglearning-based optimization for global numerical optimization. 2018, 29, 309-327	19
742	A comprehensive study of cuckoo-inspired algorithms. 2018 , 29, 345-361	30
741	Elitist teachinglearning-based optimization (ETLBO) with higher-order Jordan Pi-sigma neural network: a comparative performance analysis. 2018 , 30, 1445-1468	8
740	Optimal power flow of HVDC system using teachinglearning-based optimization algorithm. 2018 , 30, 3781-3789	3
739	Differential evolution with individual-dependent and dynamic parameter adjustment. 2018 , 22, 5747-5773	16
738	Modality of teaching learning based optimization algorithm to reduce the consistency ratio of the pair-wise comparison matrix in analytical hierarchy processing. 2018 , 9, 169-180	1
737	Improved DV-Hop localization algorithm using teaching learning based optimization for wireless sensor networks. 2018 , 67, 163-178	41
736	Optimal rescheduling of real power generation for congestion management using teaching-learning-based optimization algorithm. 2018 , 5, 889-907	16
735	Total harmonic distortion minimisation in multilevel inverters using the teachinglearning-based optimisation algorithm. 2018 , 39, 264-269	O
734	Solving chiller loading optimization problems using an improved teaching-learning-based optimization algorithm. 2018 , 39, 65-77	48
733	A comprehensive review of heuristic optimization algorithms for optimal combined heat and power dispatch from economic and environmental perspectives. 2018 , 81, 2128-2143	123
732	The utility based non-linear fuzzy AHP optimization model for network selection in heterogeneous wireless networks. 2018 , 67, 800-811	54
731	Modified Energy-Efficient Range-Free Localization Using Teaching Learning-Based Optimization for Wireless Sensor Networks. 2018 , 64, 124-138	20
730	Multiobjective optimization of in situ process parameters in preparation of Al-4.5%CulliC MMC using a grey relation based teachinglearning-based optimization algorithm. 2018, 232, 393-407	3

729	Experimental investigation on Linz-Donawitz slag filled polypropylene composites using teaching-learning based optimization approach. 2018 , 39, 3944-3951	10
728	Teachinglearning-based optimization with differential and repulsion learning for global optimization and nonlinear modeling. 2018 , 22, 7177-7205	4
727	Dynamic multi-swarm differential learning particle swarm optimizer. 2018 , 39, 209-221	57
726	Size, shape, and topology optimization of planar and space trusses using mutation-based improved metaheuristics. 2018 , 5, 198-214	42
725	Performance enhancement of magnetic levitation system using teaching learning based optimization. 2018 , 57, 2427-2433	14
724	Multi-Objective Individualized-Instruction Teaching-Learning-Based Optimization Algorithm. 2018 , 62, 288-314	24
723	Modified cuckoo search algorithm and the prediction of flashover voltage of insulators. 2018 , 30, 355-370	11
722	Socio-techno-economic design of hybrid renewable energy system using optimization techniques. 2018 , 119, 459-472	109
721	Socio evolution & learning optimization algorithm: A socio-inspired optimization methodology. 2018 , 81, 252-272	86
720	Steady state and dynamic performance of self-excited induction generator using FACTS controller and teaching learning-based optimization algorithm. 2018 , 37, 77-97	4
719	A modified teachinglearning-based optimization for optimal control of Volterra integral systems. 2018 , 22, 5889-5899	7
718	A novel methodology for scrutiny of autonomous hybrid renewable energy system. 2018 , 42, 570-586	18
717	Jaya algorithm using weighted sum approach for the multi-objective next release problem. 2018,	
716	Optimum Coordination of Directional Overcurrent Relays Using Advanced Teaching Learning Based Optimization Algorithm. 2018 ,	1
715	An Improved Teaching-Learning-Based Optimization. 2018,	1
714	2-Dimensional FIR Digital Filter Design using Teaching-Learning-Based Optimization. 2018 ,	
713	Modified TLBO Technique for Economic Dispatch Problem. 2018,	2
712	Heuristic optimization based choice of LQR weighting matrices for a rotary inverted pendulum. 2018 ,	1

711	Meta-heuristic Based Optimization Techniques for the Steady-state Analysis of Self-excited Induction Generator. 2018 ,	1
710	Fuzzy 2-Partition Kapur Entropy for Image Segmentation Using Teaching-Learning-Based Optimization Algorithm. 2018 ,	2
709	Application of Teaching-Learning-Based Optimization Algorithm in Rotor Fault Diagnosis for Asynchronous Motor. 2018 , 131, 1275-1281	1
708	Enhanced Multi-Objective Teaching-Learning-Based Optimization for Machining of Delrin. 2018, 6, 51528-515	54 6 0
707	Hardware Design and Realization of Wheel-Shaped Object Labeling and Quality Inspection System. 2018 ,	
706	A Novel Multi-Epoch Particle Swarm Optimization Technique. 2018 , 18, 62-74	10
705	Automatic multi-circle detection on images using the teaching learning based optimisation algorithm. 2018 , 12, 1188-1199	11
704	Signal Sorting Using Teaching-Learning-Based Optimization and Random Forest. 2018,	2
703	Comparative Performance Analysis of AVR Controllers Using Modern Optimization Techniques. 2018 , 46, 2117-2130	20
702	DynTLBO - A Teaching Learning-based Dynamic Optimization Algorithm. 2018,	O
701	Optimal generator rescheduling with distributed slack bus model for congestion management using improved teaching learning based optimization algorithm. 2018 , 43, 1	4
700	Smart Distribution Network Reconfiguration Based on Optimal Planning of Distributed Generation Resources Using Teaching Learning Based Algorithm to Reduce Generation Costs, Losses and Improve Reliability. 2018 ,	O
699	A Review of Industrial Heat Exchange Optimization. 2018 , 108, 042036	3
698	. 2018,	1
697	IIR Filter Design Using Multiobjective Teaching-Learning-Based Optimization. 2018,	0
696	Design and analysis of 3-DOF PID controller for load frequency control of multi area interconnected power systems. 2018 ,	2
695	Design optimization of truss structures with continuous and discrete variables by hybrid of biogeography-based optimization and differential evolution methods. 2018 , 27, e1495	20
694	A comprehensive review on parameter estimation techniques for Proton Exchange Membrane fuel cell modelling. 2018 , 93, 121-144	81

693	Metaheuristic optimization in shielding design for neutrons and gamma rays reducing dose equivalent as much as possible. 2018 , 120, 27-34	8
692	Estimating suspended sediment load with multivariate adaptive regression spline, teaching-learning based optimization, and artificial bee colony models. 2018 , 639, 826-840	48
691	Energy conscious multi-site computation offloading for mobile cloud computing. 2018, 22, 6751-6764	12
690	A novel cuckoo search algorithm with multiple update rules. 2018 , 48, 4192-4211	10
689	Neighbour teaching learning based optimization for global optimization problems. 2018, 34, 1583-1594	12
688	A switched-current synapse circuit for spiking neural networks based on compact structure and TLBO algorithm. 2018 ,	
687	Teaching-Learning-Based Optimization with Learning Enthusiasm Mechanism and Its Application in Chemical Engineering. 2018 , 2018, 1-19	22
686	A Multiobjective Teaching-Learning Algorithm for Power Losses Reduction in Power Systems. 2018 , 505-542	1
685	An improved differential evolution algorithm for artificial neural networks. 2018,	
684	Swarm Intelligence Algorithm for Microwave Filter Optimization. 2018 , 161-172	
68 ₄	Swarm Intelligence Algorithm for Microwave Filter Optimization. 2018, 161-172 Cuckoo search algorithm with dynamic feedback information. 2018, 89, 317-334	15
, i		15 25
683	Cuckoo search algorithm with dynamic feedback information. 2018 , 89, 317-334 A Modified Moth Swarm Algorithm Based on an Arithmetic Crossover for Constrained Optimization	
683	Cuckoo search algorithm with dynamic feedback information. 2018 , 89, 317-334 A Modified Moth Swarm Algorithm Based on an Arithmetic Crossover for Constrained Optimization and Optimal Power Flow Problems. 2018 , 6, 45394-45416	25
683 682 681	Cuckoo search algorithm with dynamic feedback information. 2018 , 89, 317-334 A Modified Moth Swarm Algorithm Based on an Arithmetic Crossover for Constrained Optimization and Optimal Power Flow Problems. 2018 , 6, 45394-45416 Chaos synchronization using higher-order adaptive PID controller. 2018 , 94, 157-167 An improved teaching-learning-based optimization for constrained evolutionary optimization.	25 17
683 682 681	Cuckoo search algorithm with dynamic feedback information. 2018, 89, 317-334 A Modified Moth Swarm Algorithm Based on an Arithmetic Crossover for Constrained Optimization and Optimal Power Flow Problems. 2018, 6, 45394-45416 Chaos synchronization using higher-order adaptive PID controller. 2018, 94, 157-167 An improved teaching-learning-based optimization for constrained evolutionary optimization. Information Sciences, 2018, 456, 131-144	25 17 20
683 682 681 680	Cuckoo search algorithm with dynamic feedback information. 2018, 89, 317-334 A Modified Moth Swarm Algorithm Based on an Arithmetic Crossover for Constrained Optimization and Optimal Power Flow Problems. 2018, 6, 45394-45416 Chaos synchronization using higher-order adaptive PID controller. 2018, 94, 157-167 An improved teaching-learning-based optimization for constrained evolutionary optimization. Information Sciences, 2018, 456, 131-144 7-7 A hybrid fuzzy inference prediction strategy for dynamic multi-objective optimization. 2018, 43, 147-165 A novel state of charge and capacity estimation technique for electric vehicles connected to a	25 17 20 11

675	Teaching-Learning-Based Artificial Bee Colony. 2018 , 166-178	10
674	Compact real-valued teaching-learning based optimization with the applications to neural network training. 2018 , 159, 51-62	35
673	Improved estimation of Cetane number of fatty acid methyl esters (FAMEs) based biodiesels using TLBO-NN and PSO-NN models. 2018 , 232, 620-631	38
672	A novel strategy for the combinatorial production planning problem using integer variables and performance evaluation of recent optimization algorithms. 2018 , 43, 225-243	8
671	. 2019 , 15, 2083-2090	13
670	A novel atom search optimization for dispersion coefficient estimation in groundwater. 2019 , 91, 601-610	87
669	Analytic hierarchy process based approximation of high-order continuous systems using TLBO algorithm. 2019 , 7, 53-60	12
668	Teaching-learning-based optimization algorithm to minimize cross entropy for Selecting multilevel threshold values. 2019 , 20, 11-25	36
667	An Improved Global-Best-Guided Cuckoo Search Algorithm for Multiplierless Design of Two-Dimensional IIR Filters. 2019 , 38, 805-826	4
666	Cuckoo search algorithm with memory and the vibrant fault diagnosis for hydroelectric generating unit. 2019 , 35, 687-702	11
665	A Survey on TeachingDearning-Based Optimization Algorithm: Short Journey from 2011 to 2017. 2019 , 739-758	6
664	TLBO Algorithm Optimized Fractional-Order PID Controller for AGC of Interconnected Power System. 2019 , 847-855	29
663	Multi-objective Optimization of Wire Electrical Discharge Machining Process Parameters for Al5083/7%({hbox {B}}_{4}{hbox {C}}) Composite Using Metaheuristic Techniques. 2019 , 44, 591-601	14
662	Optimal generation units start-up sequence during restoration of power system considering network reliability using bi-level optimization. 2019 , 104, 772-783	9
661	A Novel Evolutionary Automatic Clustering Technique by Unifying Initial Seed Selection Algorithms into Teaching Learning-Based Optimization. 2019 , 1-9	3
660	Whale optimization algorithm to tune PID and PIDA controllers on AVR system. 2019 , 10, 755-767	43
659	Coordinated Tuning of SVC and PSSs in Power System using Teaching Learning Based Algorithm. 2019 ,	1
658	Interdependent Network Formation Game Using TLBO Algorithm. 2019 ,	

Java Optimization Approach for PSSs and TCSC Based Coordinated Controller Design in Power 657 System. 2019, Utilizing hybrid functional fuzzy wavelet neural networks with a teaching learning-based 656 15 optimization algorithm for medical disease diagnosis. 2019, 112, 103348 A Complex-Valued Encoding Moth-Flame Optimization Algorithm for Global Optimization. 2019, 719-728 655 3 Numerical optimization and feed-forward neural networks training using an improved optimization 654 9 algorithm: multiple leader salp swarm algorithm. 2019, 1 QoS-Aware Agent Capabilities Composition in HARMS Multi-agent Systems. 2019, 127-138 653 Impact of Flexible AC Transmission System Devices on Automatic Generation Control with a 26 652 Metaheuristic Based Fuzzy PID Controller. 2019, 12, 4193 651 A New Optimization Algorithm Based on Search and Rescue Operations. 2019, 2019, 1-23 42 Failure correction of linear antenna array using complex method enhanced teaching-learning based 650 optimization algorithm. 2019, 33, 2354-2371 Review of Meta-Heuristic Optimization based Artificial Neural Networks and its Applications. 2019, 16 649 1362, 012074 648 Cuckoo Search Algorithm With Neighborhood Attraction for Numerical Optimization. 2019, 7, 122261-122274 2 An Improved Teaching-Learning Based Optimization Algorithm and Its Application to Aero-Engine 647 2 Start Model Adaptation. 2019, 7, 136525-136534 646 Feature Selection Using GSA-BBO Hybridization Algorithm with Chaos. 2019, 645 A survey on new generation metaheuristic algorithms. 2019, 137, 106040 228 A novel statistical performance evaluation of most modern optimization-based global MPPT 644 61 techniques for partially shaded PV system. 2019, 115, 109372 Exergy analysis and thermodynamic optimisation of a steam power plant-based Rankine cycle 643 2 system using intelligent optimisation algorithms. 2019, 1-12 Improvement of ANFIS Model for Prediction of Compressive Strength of Manufactured Sand 642 51 Concrete. **2019**, 9, 3841 CTLBO: Converged teachinglearninglased optimization. 2019, 6, 1654207 6 641 Collective information-based teaching Pearning-based optimization for global optimization. 2019, 640 23, 11851-11866

639	Object-Oriented Usability Indices for Multi-Objective Demand Side Management Using Teaching-Learning Based Optimization. 2019 , 12, 370		8
638	Monograph on desilting basins sizes estimation for hydropower projects. 2019 , 16, 317-332		O
637	Effective Hybrid Algorithm of Taguchi Method, FEM, RSM, and Teaching Learning-Based Optimization for Multiobjective Optimization Design of a Compliant Rotary Positioning Stage for Nanoindentation Tester. 2019 , 2019, 1-16		7
636	A Cyclical Non-Linear Inertia-Weighted Teaching[learning-Based Optimization Algorithm. 2019 , 12, 94		2
635	Location and Capacity Planning of Electric Vehicles Charging Piles. 2019, 533, 012031		
634	Comparison between five stochastic global search algorithms for optimizing thermoelectric generator designs. 2019 , 76, 323-347		2
633	Optimal incorporation of solar and wind DGs along with seasonal loads using teaching-learning based optimization. 2019 ,		
632	Minimization of total completion time on a batch processing machine with arbitrary release dates: an effectual teachinglearning based optimization approach. 2019 , 13, 557-566		2
631	An improved teaching-learningBased optimization for design of frequency reconfigurable antennas. 2019 , 32, e4030		3
630	Confined teaching-learning-based optimization with variable search strategies for continuous optimization. <i>Information Sciences</i> , 2019 , 500, 34-47	7.7	7
629	Cloud model based sine cosine algorithm for solving optimization problems. 2019 , 12, 503-514		4
628	Frequency control analysis with PID-fuzzy-PID hybrid controller tuned by modified GWO technique. 2019 , 29, e12074		18
627	Ensemble of cuckoo search variants. 2019 , 135, 299-313		12
626	Attaining optimized A-TIG welding parameters for carbon steels by advanced parameter-less optimization techniques: with experimental validation. 2019 , 41, 1		13
625	Birds foraging search: a novel population-based algorithm for global optimization. 2019 , 11, 221-250		4
624	A Systematic and Meta-Analysis Survey of Whale Optimization Algorithm. 2019 , 2019, 8718571		73
623	Optimal restructuring of distorted distribution system by teaching-learning-based optimisation. 2019 , 16, 102-110		_
622	A Generalized and Robust Anti-Predatory Nature-Inspired Algorithm for Complex Problems. 2019 , 10, 75-91		4

621	Power Factor Compensation Using Teaching Learning Based Optimization and Monitoring System by Cloud Data Logger. 2019 , 19,	17
620	Spherical evolution for solving continuous optimization problems. 2019 , 81, 105499	30
619	Performance evaluation of multiple adaptive regression splines, teachinglearning based optimization and conventional regression techniques in predicting mechanical properties of impregnated wood. 2019 , 77, 645-659	8
618	A new DCT-based robust image watermarking method using teaching-learning-Based optimization. 2019 , 47, 28-38	32
617	Modified grasshopper optimization framework for optimal power flow solution. 2019 , 101, 121-148	42
616	An improved TLBO based economic dispatch of power generation through distributed energy resources considering environmental constraints. 2019 , 18, 100207	11
615	Parameter extraction of photovoltaic models using an improved teaching-learning-based optimization. 2019 , 186, 293-305	133
614	IHDETBO: A Novel Optimization Method of Multi-Batch Subtasks Parallel-Hybrid Execution Cloud Service Composition for Cloud Manufacturing. 2019 , 2019, 1-21	4
613	A developed surrogate-based optimization framework combining HDMR-based modeling technique and TLBO algorithm for high-dimensional engineering problems. 2019 , 60, 663-680	16
612	Spatial prediction of groundwater potentiality using ANFIS ensembled with teaching-learning-based and biogeography-based optimization. 2019 , 572, 435-448	101
611	Estimating the non-uniform air velocity distribution for the optimal design of a heat exchanger. 2019 , 153, 704-714	6
610	Efficient Method of Firing Angle Calculation for Multiple Launch Rocket System Based on Polynomial Response Surface and Kriging Metamodels. 2019 , 2019, 1-15	
609	Socio-inspired Optimization Metaheuristics: A Review. 2019 , 241-265	9
608	Scheduling just-in-time part replenishment of the automobile assembly line with unrelated parallel machines. 2019 , 233, 5113-5130	7
607	An active learning brain storm optimization algorithm with a dynamically changing cluster cycle for global optimization. 2019 , 22, 1413-1429	9
606	A new chaotic teaching learning based optimization for frequency reconfigurable antennas design. 2019 , 36, 1353-1360	2
605	Joint Resource Allocation and Power Control Algorithm for Cooperative D2D Heterogeneous Networks. 2019 , 7, 20632-20643	23
604	Harris hawks optimization: Algorithm and applications. 2019 , 97, 849-872	1523

603	Optimal trajectory generation of an industrial welding robot with kinematic and dynamic constraints. 2019 , 47, 68-75		3
602	Segmentation of CA3 Hippocampal Region of Rat Brain Cells Images Based on Bio-inspired Clustering Technique. 2019 ,		
601	Multi Classification of Static Security Assessment using Teaching Learning based Optimization enhanced Support Vector Machine. 2019 ,		
600	Novel Teaching-learning-based Optimization Algorithm for Design of Digital Filters. 2019 , 611, 012031		1
599	TLBO with variable weights applied to shop scheduling problems. 2019 , 4, 148-158		5
598	. 2019,		
597	Damping Inter-Area Oscillations Via Weighted Area Signals to PSSs Using TLBO & HS Algorithm. 2019 ,		2
596	A comparative study of the state-of-the-art algorithms on multi-objective problems using performance metrics. 2019 ,		
595	A Multi-Objective Feedback Teaching-Learning- Based optimization Algorithm. 2019,		
594	Binary Classification of Static Security Assessment using Teaching Learning based Optimization enhanced Support Vector Machine. 2019 ,		Ο
593	A New Trajectory-Planning Beetle Swarm Optimization Algorithm for Trajectory Planning of Robot Manipulators. 2019 , 7, 154331-154345		13
592	Hybrid Harris Hawk Optimization Based on Differential Evolution (HHODE) Algorithm for Optimal Power Flow Problem. 2019 , 7, 184468-184488		22
591	Hybridizing Teaching-Learning-Based Optimization With Adaptive Grasshopper Optimization Algorithm for Abrupt Motion Tracking. 2019 , 7, 168575-168592		8
590	Unusual phenomenon of optimizing the Griewank function with the increase of dimension. 2019 , 20, 1344-1360		3
589	Long Term Memory Assistance for Evolutionary Algorithms. 2019 , 7, 1129		13
588	Enhancing comprehensive learning particle swarm optimization with local optima topology. <i>Information Sciences</i> , 2019 , 471, 1-18	7.7	32
587	Atom search optimization and its application to solve a hydrogeologic parameter estimation problem. 2019 , 163, 283-304		204
586	Backtracking search optimization algorithm based on knowledge learning. <i>Information Sciences</i> , 2019 , 473, 202-226	7.7	16

585	An improved optimization method in gas allocation for continuous flow gas-lift system. 2019 , 172, 819-830	3
584	A Survey on Nature-Inspired Optimization Algorithms and Their Application in Image Enhancement Domain. 2019 , 26, 1607-1638	37
583	2DOF-PID Controller-Based Load Frequency Control of Linear/Nonlinear Unified Power System. 2019 , 227-236	1
582	Benchmarking based search framework. 2019 , 22, 929-951	
581	A survey of teachinglearning-based optimization. 2019 , 335, 366-383	57
580	Utilization of harmony search algorithm to optimize a cascade for separating multicomponent mixtures. 2019 , 111, 165-173	10
579	Troop Search Optimization Algorithm for Unconstrained Problems. 2019 , 945-960	
578	Multi-objective optimization design of a compliant microgripper based on hybrid teaching learning-based optimization algorithm. 2019 , 25, 2067-2083	21
577	Hybridizing cuckoo search algorithm with biogeography-based optimization for estimating photovoltaic model parameters. 2019 , 180, 192-206	122
576	Optimisation of demand response in electric power systems, a review. 2019 , 103, 308-319	167
575	Very Short-Term Wind Power Prediction Interval Framework via Bi-Level Optimization and Novel Convex Cost Function. 2019 , 34, 1289-1300	11
574	An improved moth-flame optimization algorithm for solving optimal power flow problem. 2019 , 29, e2743	53
573	A chaotic teaching learning based optimization algorithm for clustering problems. 2019 , 49, 1036-1062	25
57²	A random chemical reaction optimization algorithm based on dual containers strategy for multi-rotor UAV path planning in transmission line inspection. 2019 , 31, e4658	3
57 ¹	Solution of Multi-objective Combined Economic Emission Load Dispatch Using Krill Herd Algorithm with Constraints. 2019 , 145-155	
570	A novel approach for dynamic flow simulation of gas pipelines using teachinglearning-based optimization algorithm. 2019 , 233, 3085-3099	1
569	Single Seekers Society (SSS): Bringing together heuristic optimization algorithms for solving complex problems. 2019 , 165, 53-76	6
568	Solving high-dimensional global optimization problems using an improved sine cosine algorithm. 2019 , 123, 108-126	76

567	Memetic frog leaping algorithm for global optimization. 2019 , 23, 11077-11105	9
566	Optimal sizing and energy management of stand-alone hybrid photovoltaic/wind system based on hydrogen storage considering LOEE and LOLE reliability indices using flower pollination algorithm. 2019 , 135, 1412-1434	97
565	Sports inspired computational intelligence algorithms for global optimization. 2019 , 52, 1579-1627	29
564	A new hybrid gravitational searchleachinglearning-based optimization method for energy demand estimation of Turkey. 2019 , 31, 2939-2954	17
563	Self-organizing hierarchical monkey algorithm with time-varying parameter. 2019 , 31, 3245-3263	3
562	Hybrid SCAIILBO: a novel optimization algorithm for global optimization and visual tracking. 2019 , 31, 5497-5526	31
561	Development of a novel soft-computing framework for the simulation aims: a case study. 2019 , 35, 315-322	12
560	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
559	Determination of Optimal Reserve Requirement for Fuel Cost Minimization of a Microgrid Under Load and Generation Uncertainties. 2019 , 44, 2003-2031	3
558	A modified teachinglearning-based optimization algorithm for numerical function optimization. 2019 , 10, 1357-1371	9
557	An efficient multi-core implementation of the Jaya optimisation algorithm. 2019 , 34, 288-320	8
556	Multi-objective sine-cosine algorithm (MO-SCA) for multi-objective engineering design problems. 2019 , 31, 915-929	60
555	A contemporary review of the applications of nature-inspired algorithms for optimal design of automatic generation control for multi-area power systems. 2019 , 51, 187-218	8
554	Risk-based modelling of simultaneous reconfiguration of power distribution networks and allocation of distributed generations. 2020 , 41, 169-178	8
553	An enhanced colliding bodies optimization and its application. 2020 , 53, 1127-1186	0
552	Network design for resilience in supply chains using novel crazy elitist TLBO. 2020 , 32, 7421-7437	19
551	An effective optimization-based parameterized interval analysis approach for static structural response with multiple uncertain parameters. 2020 , 36, 1889-1902	2
550	An efficient and robust grey wolf optimizer algorithm for large-scale numerical optimization. 2020 , 24, 997-1026	13

(2020-2020)

549	Building a novel classifier based on teaching learning based optimization and radial basis function neural networks for non-imputed database with irrelevant features. 2020 , ahead-of-print,	5
548	Optimal DC Source Influence on Selective Harmonic Elimination in Multilevel Inverters Using Teaching Dearning-Based Optimization. 2020 , 67, 942-949	32
547	Nature-Inspired Optimization Algorithms and Their Application in Multi-Thresholding Image Segmentation. 2020 , 27, 855-888	37
546	A versatile approach for dental age estimation using fuzzy neural network with teaching learning - based optimization classification. 2020 , 79, 3645-3665	2
545	A novel experience-based learning algorithm for structural damage identification: simulation and experimental verification. 2020 , 52, 1658-1681	5
544	A multi-objective optimization design for a new linear compliant mechanism. 2020 , 21, 673-705	9
543	Spherical search optimizer: a simple yet efficient meta-heuristic approach. 2020 , 32, 9777-9808	11
542	Hybrid teachinglearning-based optimization and neural network algorithm for engineering design optimization problems. 2020 , 187, 104836	51
541	Artificial ecosystem-based optimization: a novel nature-inspired meta-heuristic algorithm. 2020 , 32, 9383-94	25 94
540	Photovoltaic Cells Parameter Estimation Using an Enhanced Teachinglearning-Based Optimization Algorithm. 2020 , 44, 767-779	29
539	Hybridizing grey wolf optimization with neural network algorithm for global numerical optimization problems. 2020 , 32, 10451-10470	11
538	Enhancing differential evolution algorithm with repulsive behavior. 2020 , 24, 9279-9305	3
537	A study on metaheuristics approaches for gene selection in microarray data: algorithms, applications and open challenges. 2020 , 13, 309-329	9
536	Design parameter modelling of solar power tower system using adaptive neuro-fuzzy inference system optimized with a combination of genetic algorithm and teaching learning-based optimization algorithm. 2020 , 244, 118904	23
535	Manta ray foraging optimization: An effective bio-inspired optimizer for engineering applications. 2020 , 87, 103300	255
534	Improved Teaching Learning-Based QoS-Aware Services Composition for Internet of Things. 2020 , 14, 4155-4164	6
533	Color harmony algorithm: an art-inspired metaheuristic for mathematical function optimization. 2020 , 24, 12027-12066	11
532	Multivector particle swarm optimization algorithm. 2020 , 24, 11695-11713	7

531	Scheduling of combined heat and generation outputs in power systems using a new hybrid multi-objective optimization algorithm. 2020 , 32, 10741-10757	6
530	Kinship-based differential evolution algorithm for unconstrained numerical optimization. 2020 , 99, 1341-1361	3
529	Gaining-sharing knowledge based algorithm for solving optimization problems: a novel nature-inspired algorithm. 2020 , 11, 1501-1529	114
528	Multi-phase trajectory optimization for an aerial-aquatic vehicle considering the influence of navigation error. 2020 , 89, 103404	4
527	Performance Studies of 10 Metaheuristic Techniques in Determination of Damages for Large-Scale Spatial Trusses from Changes in Vibration Responses. 2020 , 34, 04019052	19
526	Optimal sizing and power schedule in PV household-prosumers for improving PV self-consumption and providing frequency containment reserve. 2020 , 191, 116554	48
525	Price and profit structuring for single manufacturer multi-buyer integrated inventory supply chain under price-sensitive demand condition. 2020 , 139, 106208	14
524	Automatic generation control of power system in deregulated environment using hybrid TLBO and pattern search technique. 2020 , 11, 553-573	24
523	Performance Analysis and Optimization of Process Parameters in WEDM for Inconel 625 Using TLBO Couple with FIS. 2020 , 893-905	3
522	Comprehensive learning Jaya algorithm for parameter extraction of photovoltaic models. 2020 , 211, 118644	27
521	Generalized normal distribution optimization and its applications in parameter extraction of photovoltaic models. 2020 , 224, 113301	43
520	. 2020 , 8, 167647-167664	12
519	Simultaneously multi-material layout, and connectivity optimization of truss structures via an Enriched Firefly Algorithm. 2020 , 27, 2217-2231	7
518	A hybrid adaptive teachinglearning-based optimization and differential evolution for parameter identification of photovoltaic models. 2020 , 225, 113474	34
517	Crow Search Algorithm: Theory, Recent Advances, and Applications. 2020 , 8, 173548-173565	41
516	A novel hybrid model based on multi-objective Harris hawks optimization algorithm for daily PM2.5 and PM10 forecasting. 2020 , 96, 106620	47
515	Application of advanced optimization techniques in the selection of optimal process parameters and failure prediction of anti-frictional bearings-A review. 2020 , 810, 012008	
514	Parametric optimization of EDD using RSM-Grey-TLBO-based MCDM approach for commercially pure titanium. 2020 , 10, 231-245	6

(2020-2020)

513	Optimization of process variables of laser sensor assisted robotic GMAW process for mild steel material. 2020 , 35, 1690-1700	6
512	Optimal Power Flow Management System for a Power Network with Stochastic Renewable Energy Resources Using Golden Ratio Optimization Method. 2020 , 13, 3671	17
511	An Effective Solution to Single-Area Dynamic Dispatch Using Improved Chimp Optimizer. 2020 , 184, 01069	3
510	Parametric optimization of fused deposition modeling using learning enthusiasm enabled teaching learning based algorithm. 2020 , 2, 1	4
509	Application of Equilibrium Optimizer Algorithm for Optimal Power Flow with High Penetration of Renewable Energy. 2020 , 13, 6066	8
508	Enhancing fault detection function in wind farm-integrated power network using Teaching Learning-Based Optimization technique. 2020 , 31, e12735	3
507	Teaching-learning-based optimization of a composite metastructure in the 0-10 kHz broadband sound absorption range. 2020 , 148, EL125	59
506	Optimal PV Parameter Estimation via Double Exponential Function-Based Dynamic Inertia Weight Particle Swarm Optimization. 2020 , 13, 4037	20
505	A hybrid technique for path planning of humanoid robot NAO in static and dynamic terrains. 2020 , 96, 106581	22
504	Testing of multi layered soil models based on data obtained from Finite Element Models with known soil structures using metaheuristics for parameters determination. 2020 , 95, 106541	1
503	Backtracking search algorithm with reusing differential vectors for parameter identification of photovoltaic models. 2020 , 223, 113266	17
502	A novel technique based on artificial intelligence for modeling the required temperature of a solar bread cooker equipped with concentrator through experimental data. 2020 , 123, 437-449	12
501	Multi-objective optimal operation of integrated thermal-natural gas-electrical energy distribution systems. 2020 , 181, 115951	8
500	Quasi-oppositional JAYA optimized 2-degree-of-freedom PID controller for load-frequency control of interconnected power systems. 2020 , 1-23	7
499	Maximization of Renewable Power Generation for Optimal Operation of the Egyptian Grid. 2020,	3
498	Artificial Intelligence-Based Model for the Prediction of Dynamic Modulus of Stone Mastic Asphalt. 2020 , 10, 5242	6
497	The Use of Evolutionary Methods for the Determination of a DC Motor and Drive Parameters Based on the Current and Angular Speed Response. 2020 , 8, 1269	2
496	Social optimization algorithm with application to economic dispatch problem. 2020 , 30, e12593	6

495	Fusion-Based Deterministic and Stochastic Parameters Estimation for a Lithium-Polymer Battery Model. 2020 , 8, 193005-193019	1
494	Cost-Effective Outage Management in Smart Grid under Single, Multiple, and Critical Fault Conditions through Teachinglearning Algorithm. 2020 , 13, 6205	1
493	Optimum Scheduling the Electric Distribution Substations with a Case Study: An Integer Gaining-Sharing Knowledge-Based Metaheuristic Algorithm. 2020 , 2020, 1-13	O
492	Optimizing Battery Energy Storage System Data in the Presence of Wind Power Plants: A Comparative Study on Evolutionary Algorithms. 2020 , 12, 10257	4
491	Integration of Production Scheduling and Group Maintenance Planning in Multi-unit System employing TLBO algorithm. 2020 , 93, 949-954	
490	Power load forecasting based on Bayesian neural network and particle swarm optimization. 2020 , 558, 052050	
489	Energy Modeling of a Refiner in Thermo-Mechanical Pulping Process Using ANFIS Method. 2020 , 13, 5113	6
488	Improvement in learning enthusiasm-based TLBO algorithm with enhanced exploration and exploitation properties. 2020 , 20, 577	4
487	A new method based on formal concept analysis and metaheuristics to solve class responsibility assignment problem. 2020 , 1	1
486	A synergy Thompson sampling hyper-heuristic for the feature selection problem. 2020 ,	
485	Estimation of horizontal multilayer soil parameters using Newton interpolation polynomial and h-DETLBO method. 2020 , 102, 2083-2094	
484	Isogeometric shape optimization of an acoustic horn using the teaching-learning-based optimization (TLBO) algorithm. 2020 , 80, 101881	8
483	Bending behavior of optimally graded 3D printed cellular beams. 2020 , 35, 101327	2
482	A Hierarchical Teaching-Learning-Based Optimization Algorithm for Optimal Design of Hybrid Active Power Filter. 2020 , 8, 143530-143544	2
481	Border Collie Optimization. 2020 , 8, 109177-109197	20
480	The Application of Optimum Self-Tuning Fuzzy Logic Controllers in Multi-Area Power Systems Including UPFC. 2020 ,	
479	An improved teaching learningBased optimization algorithm for congestion management with the integration of solar photovoltaic system. 2020 , 53, 1231-1237	1
478	A Novel Hybrid Metaheuristic Algorithm for Optimization of Construction Management Site Layout Planning. 2020 , 13, 117	5

(2020-2020)

477	Bolving discounted {0-1} knapsack problems by a discrete hybrid teaching-learning-based optimization algorithm[] 2020 , 50, 1872-1888	11
476	Quantum-behaved particle swarm optimization with generalized space transformation search. 2020 , 24, 14981-14997	6
475	. 2020 , 8, 69937-69952	23
474	Optimized Dynamic Operation of Fixed-Speed Wind Farms Using Classical and Advanced Controllers. 2020 , 21,	
473	A better balance in metaheuristic algorithms: Does it exist?. 2020 , 54, 100671	64
472	Active distribution network operation management with large penetration of hybrid electric vehicles and sustainable distributed energy generation. 2020 , 62, 102313	4
471	Parameter extraction of photovoltaic models using an enhanced LQy flight bat algorithm. 2020 , 221, 113114	39
470	Study of Surface Characterization and Parametric Optimization during Wire Electric Discharge Machining for Inconel 625. 2020 , 978, 97-105	1
469	An effective hybrid approach of desirability, fuzzy logic, ANFIS and LAPO algorithm for optimizing compliant mechanism. 2020 , 37, 2591	6
468	Stochastic multi-attribute acceptability analysis-based heuristic algorithms for multi-attribute project portfolio selection and scheduling problem. 2020 , 1-17	5
467	Determination of a Hysteresis Model Parameters with the Use of Different Evolutionary Methods for an Innovative Hysteresis Model. 2020 , 8, 201	7
466	Backtracking search algorithm with L Ω y flight for estimating parameters of photovoltaic models. 2020 , 208, 112615	35
465	Benchmark temperature microcontroller for process dynamics and control. 2020 , 135, 106736	22
464	A Modified Moth Swarm Algorithm-Based Hybrid Fuzzy PDBI Controller for Frequency Regulation of Distributed Power Generation System with Electric Vehicle. 2020 , 31, 675-692	18
463	Refraction-learning-based whale optimization algorithm for high-dimensional problems and parameter estimation of PV model. 2020 , 89, 103457	38
462	Robust parallel hybrid artificial bee colony algorithms for the multi-dimensional numerical optimization. 2020 , 76, 7026-7046	4
461	Group teaching optimization algorithm: A novel metaheuristic method for solving global optimization problems. 2020 , 148, 113246	64
460	Quadratic Interpolation Based Simultaneous Heat Transfer Search Algorithm and Its Application to Chemical Dynamic System Optimization. 2020 , 8, 478	1

459	Two decades on the artificial intelligence models advancement for modeling river sediment concentration: State-of-the-art. 2020 , 588, 125011	12
458	Hybrid algorithms for handling the numerical noise in topology optimization. 2020 , 36, 536-554	7
457	Harris Hawks optimization with information exchange. 2020 , 84, 52-75	21
456	Ant Lion Optimization: Variants, Hybrids, and Applications. 2020 , 8, 77746-77764	42
455	An experimental investigation for parametric appraisal of electrohydrodynamic-driven microfabrication approach using teaching and learning-based optimization. 2020 , 42, 1	1
454	Spatial Forecasting of Dissolved Oxygen Concentration in the Eastern Black Sea Basin, Turkey. 2020 , 12, 1041	8
453	New Caledonian crow learning algorithm: A new metaheuristic algorithm for solving continuous optimization problems. 2020 , 92, 106325	11
452	Meta-heuristic based optimization of WSNs energy and lifetime-A Survey. 2020,	6
451	TeachingIlearning-Based Optimization Coupled with Response Surface Methodology for Micro Electrochemical Machining of ALUMINIUM NANOCOMPOSITE. 2021 , 13, 409-432	6
450	Decentralized Tracking Optimization Control for Partially Unknown Fuzzy Interconnected Systems via Reinforcement Learning Method. 2021 , 29, 917-926	16
449	Optimal distribution of water resources for long-term agricultural sustainability and maximization recompense from agriculture. 2021 , 27, 110-116	3
448	A Novel Software Package Selection Method Using Teaching Learning Based Optimization and Multiple Criteria Decision Making. 2021 , 68, 941-954	6
447	Edge detection of noisy digital image using optimization of threshold and self organized map neural network. 2021 , 80, 5067-5086	4
446	Landslide susceptibility modeling based on ANFIS with teaching-learning-based optimization and Satin bowerbird optimizer. 2021 , 12, 93-107	67
445	Experimental study on classical and metaheuristics algorithms for optimal nano-chitosan concentration selection in surface coating and food packaging. 2021 , 335, 127681	5
444	An enhanced teaching-learning-based optimization algorithm with self-adaptive and learning operators and its search bias towards origin. 2021 , 60, 100766	7
443	A novel direct measure of exploration and exploitation based on attraction basins. 2021, 167, 114353	5
442	A conceptual and practical comparison of PSO-style optimization algorithms. 2021 , 167, 114430	11

(2021-2021)

441	An efficient teaching-learning-based optimization algorithm for parameters identification of photovoltaic models: Analysis and validations. 2021 , 227, 113614	29
440	A modified teachinglearning-based optimization algorithm for solving optimization problem. 2021 , 212, 106599	15
439	Optimization of EDM process of titanium alloy using EPSDE technique. 2021 , 4, 121-130	3
438	Differential evolution algorithm with multi-population cooperation and multi-strategy integration. 2021 , 421, 285-302	16
437	Nature Inspired Techniques and Applications in Intrusion Detection Systems: Recent Progress and Updated Perspective. 2021 , 28, 2897-2919	0
436	A TLBO-optimized artificial neural network for modeling axial capacity of pile foundations. 2021 , 37, 675-684	4
435	A Feature Selection Approach for Fall Detection Using Various Machine Learning Classifiers. 2021 , 9, 115895-115908	2
434	Comprehensive learning Jaya algorithm for engineering design optimization problems. 1	2
433	Atom search optimization algorithm. 2021 , 13-46	
432	Identification of Optimal Topologies for Continuum Structures Using Metaheuristics: A Comparative Study. 1	4
432		5
	Comparative Study. 1 Analysis of Hybrid Fuzzy Logic Control Based PID Through the Filter for Frequency Regulation of	
431	Analysis of Hybrid Fuzzy Logic Control Based PID Through the Filter for Frequency Regulation of Electrical Power System with Real-Time Simulation. 2021, 32, 439-457 A Modified Teaching Learning-Based Optimization for Dynamic Economic Load Dispatch Considering Both Wind Power and Load Demand Uncertainties With Operational Constraints. 2021,	5
431	Analysis of Hybrid Fuzzy Logic Control Based PID Through the Filter for Frequency Regulation of Electrical Power System with Real-Time Simulation. 2021, 32, 439-457 A Modified Teaching Learning-Based Optimization for Dynamic Economic Load Dispatch Considering Both Wind Power and Load Demand Uncertainties With Operational Constraints. 2021, 9, 101665-101680	5
431 430 429	Analysis of Hybrid Fuzzy Logic Control Based PID Through the Filter for Frequency Regulation of Electrical Power System with Real-Time Simulation. 2021, 32, 439-457 A Modified Teaching Elearning-Based Optimization for Dynamic Economic Load Dispatch Considering Both Wind Power and Load Demand Uncertainties With Operational Constraints. 2021, 9, 101665-101680 Comparative Analysis Among Five Stochastic Search-Based Optimization Algorithms. 2021, 369-380 A novel statistical approach to numerical and multidisciplinary design optimization problems using	3
431 430 429 428	Analysis of Hybrid Fuzzy Logic Control Based PID Through the Filter for Frequency Regulation of Electrical Power System with Real-Time Simulation. 2021, 32, 439-457 A Modified TeachingLearning-Based Optimization for Dynamic Economic Load Dispatch Considering Both Wind Power and Load Demand Uncertainties With Operational Constraints. 2021, 9, 101665-101680 Comparative Analysis Among Five Stochastic Search-Based Optimization Algorithms. 2021, 369-380 A novel statistical approach to numerical and multidisciplinary design optimization problems using pattern search inspired Harris hawks optimizer. 2021, 33, 7031-7072	3
431 430 429 428 427	Analysis of Hybrid Fuzzy Logic Control Based PID Through the Filter for Frequency Regulation of Electrical Power System with Real-Time Simulation. 2021, 32, 439-457 A Modified Teachinglearning-Based Optimization for Dynamic Economic Load Dispatch Considering Both Wind Power and Load Demand Uncertainties With Operational Constraints. 2021, 9, 101665-101680 Comparative Analysis Among Five Stochastic Search-Based Optimization Algorithms. 2021, 369-380 A novel statistical approach to numerical and multidisciplinary design optimization problems using pattern search inspired Harris hawks optimizer. 2021, 33, 7031-7072 PMU Placement Optimization for Fault Observation Using Different Techniques. 2021, 196-220	3

423	A Hybrid Teaching-Learning-Based Optimization Algorithm for the Travel Route Optimization Problem alongside the Urban Railway Line. 2021 , 13, 1408	3
422	Synthesis of TLBO Algorithm Research. 2021 ,	
421	TLBO Based CC-PID-TID Controller for Load Frequency Control of Multi Area Power System. 2021,	2
420	Artificial ecosystem-based optimization algorithm. 2021 , 59-91	
419	Teaching Learning-Based Optimization With Evolutionary Binarization Schemes for Tackling Feature Selection Problems. 2021 , 9, 41082-41103	8
418	A Modified Sine Cosine Algorithm With Teacher Supervision Learning for Global Optimization. 2021 , 9, 17744-17766	3
417	Introduction. 2021 , 1-11	
416	An Energy-segmented Moth-flame Optimization Algorithm for Function Optimization and Performance Measures Analysis. 2021 , 19, 320-346	O
415	Chaotic approach for improving global optimization in Yellow Saddle Goatfish. 2021, 3, e12381	1
414	Optimization of cropping patterns in the command area of multiple reservoir system using TLBO algorithm. 1-10	3
413	Multi-response optimization while machining of stainless steel 316L using intelligent approach of grey theory and grey-TLBO. 2021 , ahead-of-print,	6
412	Optimization for a Flexure Hinge Using an Effective Hybrid Approach of Fuzzy Logic and Moth-Flame Optimization Algorithm. 2021 , 2021, 1-18	9
411	Kalite Test Fonksiyonlar Kullan Harak Gilcel Metasezgisel Optimizasyon Algoritmalar Ha Kar Hall Hamas H	O
410	Coupled flexural torsional analysis and buckling optimization of variable stiffness thin-walled composite beams. 1-21	6
409	Modeling and Optimization of Simulated Moving Bed for Paraxylene Purification. 2021 , 61, 214-219	
408	Aluminium Parts Casting Scheduling Based on Simulated Annealing. 2021 , 9, 741	2
407	Optimal Solution of Economic Load Dispatch using Teaching Learning Algorithm. 2021,	0
406	Non-revisiting stochastic search revisited: Results, perspectives, and future directions. 2021 , 61, 100828	4

(2021-2021)

405	Prediction of Students Academic Performance Utilizing Hybrid Teaching-Learning based Feature Selection and Machine Learning Models. 2021 ,	1
404	Trajectory optimization of an unmanned aerial l quatic rotorcraft navigating between air and water. 2021 , 18, 172988142199225	3
403	Optimized localization of sensor nodes in 3D WSNs using modified learning enthusiasm-based teaching learning based optimization algorithm. 2021 , 15, 1223-1239	1
402	A soft computing-based study on WEDM optimization in processing Inconel 625. 2021 , 33, 11985-12006	13
401	Teaching and Learning based 5G cognitive radio application for future application. 2021,	2
400	Harmonic Elimination in Multilevel Inverter Using TLBO Algorithm for Marine Propulsion System. 2021 , 55, 117-126	4
399	Multi-objective optimization based optimal sizing & placement of multiple distributed generators for distribution network performance improvement. 2021 , 55, 899-919	2
398	An advanced hybrid meta-heuristic algorithm for solving small- and large-scale engineering design optimization problems. 2021 , 8,	1
397	Tuning of PID Controller Using Different Optimization Algorithms for Industrial DC Motor. 2021,	3
396	hSMA-PS: a novel memetic approach for numerical and engineering design challenges. 1	4
395	A stigmergic approach to teaching-learning-based optimization for continuous domains. 2021 , 62, 100826	О
394	Surface tension of binary mixtures containing environmentally friendly ionic liquids: Insights from artificial intelligence. 1	6
393	Applications of Metaheuristic Algorithms in Solar Air Heater Optimization: A Review of Recent Trends and Future Prospects. 2021 , 2021, 1-36	
392	Multiresponse Optimization for a Novel Compliant Z-Stage by a Hybridization of Response Surface Method and Whale Optimization Algorithm. 2021 , 2021, 1-18	1
391	An improved salp swarm algorithm for complex multi-modal problems. 2021 , 25, 10441-10465	3
390	An experimental investigation and optimization of energy consumption and surface defects in wire cut electric discharge machining. 2021 , 861, 158582	9
389	Parameters identification of photovoltaic models using modified Rao-1 optimization algorithm. 2021 , 231, 166439	9
388	Hybrid classifier model for fruit classification. 2021 , 80, 27495-27530	6

387	An Improved Particle Swarm Optimization with Chaotic Inertia Weight and Acceleration Coefficients for Optimal Extraction of PV Models Parameters. 2021 , 14, 2980	7
386	Optimization of CNC Milling Parameters for Complex 3D Surfaces of SIMOLD 2083 Alloy Mold Core Utilizing Multiobjective Water Cycle Algorithm. 2021 , 2021, 1-11	2
385	Quantitative and Qualitative Image Analysis of In Vitro Co-Culture 3D Tumor Spheroid Model by Employing Image-Processing Techniques. 2021 , 11, 4636	0
384	An optimized robust watermarking technique using CKGSA in frequency domain. 2021 , 58, 102734	6
383	A Comprehensive Review on Scatter Search: Techniques, Applications, and Challenges. 2021 , 2021, 1-21	3
382	Elite and dynamic opposite learning enhanced sine cosine algorithm for application to plat-fin heat exchangers design problem. 1	1
381	A comprehensive survey on meta-heuristic algorithms for parameter extraction of photovoltaic models. 2021 , 141, 110828	27
380	TLBO based Power System Optimization for AC/DC Hybrid Systems. 2021 , 1916, 012023	
379	Optimal route maintenance based on adaptive equilibrium optimization and GTA based route discovery model in MANET. 2021 , 14, 3416	
378	Optimal Utilization of UPQC at Different Operating Condition Using TLBO. 2021,	1
378 377	Optimal Utilization of UPQC at Different Operating Condition Using TLBO. 2021, Constrained Nonlinear Predictive Control Using Neural Networks and Teaching Learning-Based Optimization. 2021, 32, 1228-1243	1
	Constrained Nonlinear Predictive Control Using Neural Networks and Teaching Learning-Based	
377	Constrained Nonlinear Predictive Control Using Neural Networks and Teaching Learning-Based Optimization. 2021 , 32, 1228-1243 Stock exchange trading optimization algorithm: a human-inspired method for global optimization.	1
377 376	Constrained Nonlinear Predictive Control Using Neural Networks and Teaching Learning-Based Optimization. 2021, 32, 1228-1243 Stock exchange trading optimization algorithm: a human-inspired method for global optimization. 2021, 1-50 Minimum cross Entropy Thresholding based apple image segmentation using Teacher Learner	2
377 376 375	Constrained Nonlinear Predictive Control Using Neural Networks and Teaching Dearning-Based Optimization. 2021, 32, 1228-1243 Stock exchange trading optimization algorithm: a human-inspired method for global optimization. 2021, 1-50 Minimum cross Entropy Thresholding based apple image segmentation using Teacher Learner Based Optimization Algorithm. 2021, Mitigating DDoS attacks in VANETs using a Variant Artificial Bee Colony Algorithm based on cellular	1 2 3
377 376 375 374	Constrained Nonlinear Predictive Control Using Neural Networks and Teachinglearning-Based Optimization. 2021, 32, 1228-1243 Stock exchange trading optimization algorithm: a human-inspired method for global optimization. 2021, 1-50 Minimum cross Entropy Thresholding based apple image segmentation using Teacher Learner Based Optimization Algorithm. 2021, Mitigating DDoS attacks in VANETs using a Variant Artificial Bee Colony Algorithm based on cellular automata. 2021, 25, 12191-12201	1 2 3
377 376 375 374 373	Constrained Nonlinear Predictive Control Using Neural Networks and Teaching[learning-Based Optimization. 2021, 32, 1228-1243 Stock exchange trading optimization algorithm: a human-inspired method for global optimization. 2021, 1-50 Minimum cross Entropy Thresholding based apple image segmentation using Teacher Learner Based Optimization Algorithm. 2021, Mitigating DDoS attacks in VANETs using a Variant Artificial Bee Colony Algorithm based on cellular automata. 2021, 25, 12191-12201 Design of Digital Differentiator Using Teacher Learner Based Optimization Algorithm. 2021, A novel metaheuristic combinatorial algorithm to optimize the natural convection across a vertical	1 2 3 1

(2021-2021)

369	Decarbonizing the grid by optimal scheduling of solar PV-wind turbine-pumped hydro storage considering application on heuristic algorithms: A comprehensive review. 2021 , 45, 18473	О
368	Aquila Optimizer: A novel meta-heuristic optimization algorithm. 2021 , 157, 107250	347
367	Optimal Singular Value Decomposition Based Big Data Compression Approach in Smart Grids. 2021 , 57, 3296-3305	2
366	Teaching-learning-based optimization of an ultra-broadband parallel sound absorber. 2021 , 178, 107969	10
365	Hybrid-TC: A Hybrid Teaching-Learning-Based Optimization Algorithm for Service Composition in Cloud Manufacturing. 2021 ,	1
364	African vultures optimization algorithm: A new nature-inspired metaheuristic algorithm for global optimization problems. 2021 , 158, 107408	128
363	Investigation of Dissimilar Resistance Spot Welding Process of AISI 304 and AISI 1060 Steels with TLBO-ANFIS and Sensitivity Analysis. 2021 , 11, 1324	2
362	Accelerated grey wolf optimization for global optimization problems. 2021 , 169, 120824	3
361	Data-driven teachinglearning-based optimization (DTLBO) framework for expensive engineering problems. 2021 , 64, 2577	О
360	Damage identification of structures using incomplete mode shape and improved TLBO-PSO with self-controlled multi-stage strategy. 2021 ,	2
359	Adaptive opposition slime mould algorithm. 2021 , 25, 14297	9
358	PID Controllers Design for a Quadrotor System Using Teaching Learning Based Optimization. 2021 , 16, 94-109	O
357	Energy Integration of Solar Assisted Multiple Stage Evaporator and Optimum Parameter Selection. 2021 , 122162	1
356	Tailoring the Controller Parameters Using Hybrid Flower Pollination Algorithm for Performance Enhancement of Multisource Two Area Power System. 2022 , 169-181	
355	An efficient Balanced Teaching-Learning-Based optimization algorithm with Individual restarting strategy for solving global optimization problems. <i>Information Sciences</i> , 2021 , 576, 68-104	6
354	An effective metaheuristic based node localization technique for wireless sensor networks enabled indoor communication. 2021 , 48, 101411	3
353	Adaptive teachinglearning-based optimization with experience learning to identify photovoltaic cell parameters. 2021 , 7, 4114-4125	4
352	Gamma ray interactions based optimization algorithm: Application in radioisotope identification. 2021 , 53, 3772-3783	1

351	A new method for parameter extraction of solar photovoltaic models using gaining haring knowledge based algorithm. 2021 , 7, 3286-3301	18
350	Reinforcement learning-based differential evolution for parameters extraction of photovoltaic models. 2021 , 7, 916-928	19
349	MOMPA: Multi-objective marine predator algorithm. 2021 , 385, 114029	17
348	Chaotic neural network algorithm with competitive learning for global optimization. 2021 , 231, 107405	1
347	Closure to ANFIS Modeling with ICA, BBO, TLBO, and IWO Optimization Algorithms and Sensitivity Analysis for Predicting Daily Reference Evapotranspiration By Maryam Zeinolabedini Rezaabad, Sadegh Ghazanfari, and Maryam Salajegheh. 2021 , 26,	
346	Remora optimization algorithm. 2021 , 185, 115665	36
345	Shear strength estimation of reinforced concrete walls using support vector regression improved by Teachinglearning-based optimization, Particle Swarm optimization, and Harris Hawks Optimization algorithms. 2021 , 44, 102593	9
344	Development and application of evaporation rate water cycle algorithm for optimal coordination of directional overcurrent relays. 2021 , 185, 115538	12
343	Optimal design of broadband quasi-perfect sound absorption of composite hybrid porous metamaterial using TLBO algorithm. 2021 , 183, 108296	8
342	Optimization design and experimental verification of composite absorber with broadband and high efficiency sound absorption. 2021 , 183, 108288	1
341	Optimal Load Shedding to Avoid Risks of Voltage Collapse Using Black Hole Algorithm. 2021 , 102, 261-276	1
340	Monitor system and Gaussian perturbation teachinglearning-based optimization algorithm for continuous optimization problems. 1	O
339	Solution of chemical dynamic optimization systems using novel differential gradient evolution algorithm. 2021 , 96, 035212	6
338	Intelligent Operation of Hirakud Reservoir Using Metaheuristic Techniques (PSO and TLBO). 2021 , 263-276	1
337	A Survey of Metaheuristic Algorithms for Solving Optimization Problems. 2021 , 515-543	3
336	Multi-level Thresholding Image Segmentation Based on Nature-Inspired Optimization Algorithms: A Comprehensive Review. 2021 , 239-265	5
335	MR Brain Image Segmentation to Detect White Matter, Gray Matter, and Cerebro Spinal Fluid Using TLBO Algorithm. 2150034	O
334	An Efficient Hybrid TLBO-PSO Approach for Congestion Management Employing Real Power Generation Rescheduling. 2021 , 12, 113-135	3

333	Optimization of Water Allocation for Ukai Reservoir Using Elitist TLBO. 2021 , 191-204	1
332	A Comparative Study of Stochastic Optimizers for Fitting Neuron Models. Application to the Cerebellar Granule Cell. 2021 , 477-498	2
331	. 2021 , 9, 42027-42044	13
330	. 2021 , 9, 35382-35398	24
329	Metaheuristic Algorithms on Feature Selection: A Survey of One Decade of Research (2009-2019). 2021 , 9, 26766-26791	58
328	A Predictive Model for Automatic Generation Control in Smart Grids Using Artificial Neural Networks. 2019 , 57-69	1
327	A Higher Order Neuro-Fuzzy Time Series Forecasting Model Based on Un-equal Length of Interval. 2020 , 34-45	2
326	Modified Teacher Learning Based Optimization Method for Data Clustering. 2014 , 429-437	10
325	Hybrid Crossover Based Clonal Selection Algorithm and Its Applications. 2016 , 468-475	1
324	Teaching-Learning-Feedback-Based Optimization. 2017 , 71-79	3
323	Disassembly Sequence Planning Using a Simplified Teaching-Learning-Based Optimization Algorithm. 2019 , 319-343	1
322	Two Improved Artificial Bee Colony Algorithms Inspired by Grenade Explosion Method. 2013 , 100-105	1
321	A Multi-step-Ahead Fuzzy Time Series Forecasting by Using Hybrid Chemical Reaction Optimization with Pi-Sigma Higher-Order Neural Network. 2020 , 1029-1041	5
320	Design of Optimal PID Controller for Varied System Using TeachingLearning-Based Optimization. 2020 , 153-163	6
319	Half-Life Teaching Factor Based TLBO Algorithm. 2020 , 257-269	1
318	A Survey on the Latest Development of Machine Learning in Genetic Algorithm and Particle Swarm Optimization. 2020 , 91-112	1
317	TLBO Based Cluster-Head Selection for Multi-objective Optimization in Wireless Sensor Networks. 2020 , 303-319	8
316	Novel dual-population adaptive differential evolution algorithm for large-scale multi-fuel economic dispatch with valve-point effects. 2020 , 203, 117874	12

315	A novel bat algorithm with double mutation operators and its application to low-velocity impact localization problem. 2020 , 90, 103505	14
314	An ameliorated teachinglearning-based optimization algorithm based study of image segmentation for multilevel thresholding using Kapurllentropy and Otsull between class variance. 7.7 Information Sciences, 2020, 533, 72-107	27
313	Multi-objective comprehensive teaching algorithm for multi-objective optimisation design of permanent magnet synchronous motor. 2020 , 14, 2564-2576	1
312	Vanishing point detection using the teaching learning-based optimisation algorithm. 2020 , 14, 2487-2494	5
311	Optimised robust watermarking technique using CKGSA in DCT-SVD domain. 2020 , 14, 2052-2063	10
310	Adopting Jaya Algorithm for Team Formation Problem. 2020,	3
309	Deep-Mining Backtracking Search Optimization Algorithm Guided by Collective Wisdom. 2019 , 2019, 1-30	4
308	Design and Thinning of Linear and Planar Antenna Arrays Using a Binary Teaching Learning Optimizer. 2016 , 130, 7-8	5
307	Structural optimization with teaching-learning-based optimization algorithm. 2013, 47, 495-511	22
306	HSTLBO: A hybrid algorithm based on Harmony Search and Teaching-Learning-Based Optimization for complex high-dimensional optimization problems. 2017 , 12, e0175114	24
305	UNMANNED AERIAL VEHICLE PATH PLANNING BASED ON TLBO ALGORITHM. 2014 , 7, 1310-1325	8
304	Hybrid Cuckoo Search Algorithm for Optimal Placement and Sizing of Static VAR Compensator. 2016 , 288-326	3
303	Robust Optimization Algorithms for Solving Automatic Generation Control of Multi-Constrained Power System. 2018 , 75-114	6
302	Squeeze Casting Parameter Optimization Using Swarm Intelligence and Evolutionary Algorithms. 2018 , 245-270	3
301	Optimal Location of TCSC Using Opposition Teaching Learning Based Optimization. 2015, 4, 85-101	4
300	Automatic Mining of Numerical Classification Rules with Parliamentary Optimization Algorithm. 2015 , 15, 17-24	9
299	An Improved Beetle Antennae Search Algorithm Based on the Elite Selection Mechanism and the Neighbor Mobility Strategy for Global Optimization Problems. 2021 , 9, 137524-137542	1
298	A novel equilibrium optimizer based on levy flight and iterative cosine operator for engineering optimization problems. e12843	О

297	Optimal utilization of unified power quality conditioner using the JAYA optimization algorithm. 1-18	О
296	A state-of-the-art review on shading mitigation techniques in solar photovoltaics via meta-heuristic approach. 1	4
295	Experimental investigation and optimization of machining performance characteristics during WEDM of inconel 718: On evaluation of wire electrodes and advanced parameter techniques. 09544062	22110239
294	Reliability Topology Optimization of Collaborative Design for Complex Products Under Uncertainties Based on the TLBO Algorithm. 2021 ,	O
293	Parameter investigation and optimization of friction stir welded AA6061/TiO2 composites through TLBO. 1	4
292	Application of metaheuristics optimization in fuel rod design: A case study for helium charging pressure. 2021 , 142, 103982	
291	Numerical Optimization of Novel Functions Using vTLBO Algorithm. 2014 , 229-247	
290	Tank Temperature and Humidity Prediction in Earthworm Treatment Using Support Vector Regression with Tuning-based on TLBO Optimization. 2014 , 13, 1656-1661	
289	An Improved Shuffled Frog Leaping Algorithm with Single Step Search Strategy and Interactive Learning Rule for Continuous Optimization. 2014 , 9,	
288	Short Term Hydro Thermal Scheduling Using Invasive Weed Optimization Technique. 2015 , 395-405	
287	Preferred Economic Dispatch of Thermal Power Units. 2015 , 03, 47-69	1
286	Cost Effective Operating Strategy for Unit Commitment and Economic Dispatch of Thermal Power Plants with Cubic Cost Functions Using TLBO Algorithm. 2015 , 03, 20-30	
_		
285	Optimal Distributed Generation Placement for Maximum Loss Reduction using Teaching Learning Based Optimization through Matlab GUI. 2015 , 2, 21-28	2
285		2
	Based Optimization through Matlab GUI. 2015 , 2, 21-28 Optimal Design of Magnetic Levitation Controller Using Advanced Teaching-Learning Based	2
284	Optimal Design of Magnetic Levitation Controller Using Advanced Teaching-Learning Based Optimization. 2015 , 64, 90-98	2 O
284	Based Optimization through Matlab GUI. 2015, 2, 21-28 Optimal Design of Magnetic Levitation Controller Using Advanced Teaching-Learning Based Optimization. 2015, 64, 90-98 Improvement Power System Stability Using Different Controller in SMIB System. 2016, 517-529 A Collaborative Learning Model in Teaching-Learning-Based Optimization: Some Numerical Results.	

279	Optimal Location of TCSC Using Evolutionary Optimization Techniques. 2018 , 389-397	
278	A SURVEY ON OPTIMAL DESIGN OF CONTROLLER FOR AVR PERFORMANCE ENHANCEMENT. 2018 , 6, 31	
277	Application of Teaching Learning-Based Optimization to the Optimal Placement of Phasor Measurement Units. 2018 , 407-438	
276	LOCALIZATION IN WIRELESS SENSOR NETWORKS USING TLBO. 2018 , 7, 32	
275	The New Adaptive ETLBO Algorithms with K-Armed Bandit Model. 2018, 24-35	
274	An Improved Most Valuable Player Algorithm with Twice Training Mechanism. 2018, 854-865	
273	Spatial semisupervised classification based on teaching learning-based optimization for hyperspectral image. 2018 , 12, 1	O
272	LESSENING OF ACTUAL POWER LOSS BY MODIFIED ALGORITHM. 2018 , 6, 159-167	
271	Harmony Search with Teaching-Learning Strategy for 0-1 Optimization Problem. 2019, 287-296	
270	Design of an Optimal Fuzzy Controller of an Under-Actuated Manipulator Based on Teaching-Learning-Based Optimization. 2019 , 13, 166-172	1
269	Reduction of Selective Harmonics in PWM AC Chopper Using Teaching Learning-Based Optimization. 2020 , 229-237	1
268	TeachingDearning-Based Functional Link Artificial Neural Network for Short-Term Electrical Load Forecasting. 2020 , 433-450	
267	Modeling of Ozone Interactions with Various Air Pollutants and Meteorological Factors Using Jaya and Teaching-Learning Based Optimization (TLBO) Algorithms. 2041-2050	1
266	Parameter Estimation of the Photovoltaic System Using Bald Eagle Search (BES) Algorithm. 2021 , 2021, 1-20	6
265	Implementing Two Recent Techniques for Delivering Nano-robots to Cancer Area. 2020 , 469-479	
264	A comprehensive review of modern trends in optimization techniques applied to hybrid microgrid systems. 2021 , 33, e6165	3
263	Multi-objective regression test suite optimization using three variants of adaptive neuro fuzzy inference system. 2020 , 15, e0242708	2
262	TLBO-FLN: Teaching-Learning Based Optimization of Functional Link Neural Networks for Stock Closing Price Prediction. 2020 , 10, 522-532	3

261	Improved Harris Hawks Optimization for Configuration of PV Intelligent Edge Terminals. 2021, 1-1	О
2 60	Orca predation algorithm: A novel bio-inspired algorithm for global optimization problems. 2022 , 188, 116026	10
259	A multi-objective elitist feedback teachinglearning-based optimization algorithm and its application. 2022 , 188, 115972	2
258	Reconfiguration of Radial Distribution Network Implementing TLBO Algorithm for Loss Minimization and Reliability Improvement. 2020 , 157-164	
257	Design Optimization of Plate-Fin Heat Exchanger Using Sine Cosine Algorithm. 2020 , 408-419	2
256	An Educational Tool Aimed at Learning Metaheuristics. 2020 ,	
255	Modelling and characterization of photovoltaic modules using iterative and analytical methods. 1-65	2
254	A New Design Method for Optimal Parameters Setting of PSSs and SVC Damping Controllers to Alleviate Power System Stability Problem. 2021 , 14, 7312	5
253	Teaching Tactics for Color Image Segmentation Using Otsu and Minimum Cross Entropy. 2020,	2
252	Description of Various Evolutionary Optimization Techniques. 1-45	
251	Effect of Combining Teaching Learning-Based Optimization (TLBO) with Different Search Techniques. 2020 , 361-372	
250	Experimental Analysis Between Exploration and Exploitation. 2021 , 249-269	1
249	Research on Location of Charging Station of Electric Vehicle Based on Improved TLBO. 2020 , 1676, 012188	О
248	Optimal Threshold Identification of Fault Detector Using Teaching and Learning-Based Optimization Algorithm. 2021 , 345	
247	Machine learning to improve natural gas reservoir simulations. 2022 , 55-82	
246	An improved arithmetic optimization algorithm with forced switching mechanism for global optimization problems 2022 , 19, 473-512	10
245	An open-source tool for path synthesis of four-bar mechanisms. 2022 , 169, 104604	2
244	An Improved Harmony Search Based on Teaching-Learning Strategy for Unconstrained Binary Quadratic Programming. 2021 ,	1

243	Eagle strategy using uniform mutation and modified whale optimization algorithm for QoS-aware cloud service composition. 2021 , 108053	4
242	An accelerated gradient-based optimization development for multi-reservoir hydropower systems optimization. 2021 , 7, 7854-7877	6
241	Improved Hybrid Parameters Extraction of a PV Module Using a Moth Flame Algorithm. 2021 , 10, 2798	1
240	Implementation of TLBO Optimised PIDIController for LFC of Nonlinear Reheat Thermal Power System. 2022 , 671-688	
239	An improved African vultures optimization algorithm based on tent chaotic mapping and time-varying mechanism. 2021 , 16, e0260725	5
238	Design of tunnel FET architectures for low power application using improved Chimp optimizer algorithm. 1	1
237	The impact of cyber network configuration on the dynamic-thermal failure of transformers considering distributed generator controller. 2021 , 137, 107786	O
236	Group teaching optimization algorithm with information sharing for numerical optimization and engineering optimization. 1	O
235	Centroid mutation-based Search and Rescue optimization algorithm for feature selection and classification. 2021 , 191, 116235	10
234	Adaptive Switching Frequency Selection Based on Two-Step Efficiency Optimization for Grid-Connected Inverters. 2021 , 9, 151741-151752	1
233	Roosters Algorithm: A Novel Nature-Inspired Optimization Algorithm. 2022 , 42, 727-737	
232	Operation of the Egyptian Power Grid with Maximum Penetration Level of Renewable Energies Using Corona Virus Optimization Algorithm. 2022 , 5, 34-53	3
231	An efficient multi-thresholding based COVID-19 CT images segmentation approach using an improved equilibrium optimizer. 2022 , 73, 103401	9
230	Inertia-weight local-search-based TLBO algorithm for energy management in isolated micro-grids with renewable resources. 2022 , 137, 107877	4
229	Big Data Compression in Smart Grids via Optimal Singular Value Decomposition. 2020,	1
228	Discrete Large-scale Multi-Objective Teaching-Learning-Based Optimization Algorithm. 2021,	
227	Solution to Economic Load Dispatch using Ant Colony Search based-Teaching Learning Optimization. 2021 ,	
226	Dimensional Learning Strategy-Based Grey Wolf Optimizer for Solving the Global Optimization Problem 2022 , 2022, 3603607	O

225	Modified teaching-learning-based optimization algorithm for multi-objective optimization problems. 2022 , 1-10	
224	Parameter estimation of solar PV models with a new proposed war strategy optimization algorithm.	3
223	TLBO-based Resource Allocation scheme in 5G H-CRAN. 2022 ,	1
222	An adaptive teaching learning based optimization technique for feature selection to classify mammogram medical images in breast cancer detection. 1	1
221	Metaheuristic Load-Balancing-Based Clustering Technique in Wireless Sensor Networks. 2022 , 2022, 1-21	O
220	AOAAO: The Hybrid Algorithm of Arithmetic Optimization Algorithm With Aquila Optimizer. 2022 , 10, 10907-10933	8
219	The Trap of Sisyphean Work in Differential Evolution and How to Avoid It. 2022, 137-174	
218	A Novel Hybrid Chaotic Jaya and Sequential Quadratic Programming Method for Robust Design of Power System Stabilizers and Static VAR Compensator. 2022 , 15, 860	2
217	Boosting whale optimization with evolution strategy and Gaussian random walks: an image segmentation method. 1	9
216	Wiener model-based system identification using moth flame optimised Kalman filter algorithm. 1	3
215	A Novel Biologically Inspired Approach for Clustering and Multi-Level Image Thresholding: Modified Harris Hawks Optimizer. 1	О
214	Dynamic multi-swarm differential learning harris hawks optimizer and its application to optimal dispatch problem of cascade hydropower stations. 2022 , 108281	3
213	Simultaneous optimization of curvature and curvature variation for tool path generation in high-speed milling of corners. 2022 , 44, 1	O
212	An Application of Teaching-Learning-Based Optimization for Solving the Optimal Power Flow Problem with Stochastic Wind and Solar Power Generators.	
211	War Strategy Optimization Algorithm: A New Effective Metaheuristic Algorithm for Global Optimization. 2022 , 10, 25073-25105	16
210	A Bi-Population Cooperative Optimization Algorithm Assisted by an Autoencoder for Medium-Scale Expensive Problems. 2022 , 1-15	O
209	Application of GWO and TLBO Algorithms for PID Tuning in Hybrid Renewable Energy System. 2022 , 483-496	
208	Apple image segmentation using teacher learner based optimization based minimum cross entropy thresholding. 2022 , 81, 11005-11026	2

207	Dynamic exploitation Gaussian bare-bones bat algorithm for optimal reactive power dispatch to improve the safety and stability of power system.	
206	Path Planning Algorithm Based on Teachinglearning-Based-Optimization for an Autonomous Vehicle.	
205	Abrasive water jet machining for a high-quality green composite: the soft computing strategy for modeling and optimization. 2022 , 44, 1	1
204	Path synthesis of a four-bar linkage using a teaching-learning-based optimization algorithm. 1-12	
203	Parameter Control Based Cuckoo Search Algorithm for Numerical Optimization. 1	0
202	Reliability and Prediction of Embedment Depth of Sheet pile Walls Using Hybrid ANN with Optimization Techniques. 1	1
201	Heterogeneous ensemble algorithms for function optimization. 1	
200	Anti-coronavirus optimization algorithm 2022 , 1-33	Ο
199	Hybrid Model: Teaching Learning-Based Optimization of Artificial Neural Network (TLBO-ANN) for the Prediction of Soil Permeability Coefficient. 2022 , 2022, 1-9	0
198	A novel arithmetic optimization algorithm based on chaotic maps for global optimization. 1	1
197	An enhanced flower pollinated algorithm with a modified fluctuation rate for global optimisation and load frequency control system. 2022 , 16, 1220-1245	3
196	Spatio-temporal modeling of asthma-prone areas using a machine learning optimized with metaheuristic algorithms. 1-22	Ο
195	A boosted chimp optimizer for numerical and engineering design optimization challenges 2022 , 1-52	2
194	Path Planning Algorithm Based on Teachinglearning-Based-Optimization for an Autonomous Vehicle. 2022 , 24, C33-C42	
193	White Shark Optimizer: A novel bio-inspired meta-heuristic algorithm for global optimization problems. 2022 , 243, 108457	16
192	Ensembles strategies for backtracking search algorithm with application to engineering design optimization problems. 2022 , 121, 108717	O
191	A powerful meta-heuristic search algorithm for solving global optimization and real-world solar photovoltaic parameter estimation problems. 2022 , 111, 104763	4
190	Joint decision-making of parallel machine scheduling restricted in job-machine release time and preventive maintenance with remaining useful life constraints. 2022 , 222, 108429	5

TLBO Designed 2-DOFPIDF Controller for LFC of Multi-area Multi-source Power System. 2022, 269-282 189 An Evolutionary Frog Leaping Algorithm for Global Optimization Problems and Applications.. 2021, 188 2021, 8928182 Modeling and Forecasting Cryptocurrency Closing Prices with Rao Algorithm-Based Artificial Neural 187 \circ Networks: A Machine Learning Approach. 2022, 1, 47-62 Design and Implementation of FIPID Controller for LFC of Multi-unit Multi-source Linear/Non-linear 186 Power System. 2021, 6, 1 Harris Hawks Optimization with Multi-Strategy Search and Application. 2021, 13, 2364 185 1 Highly Fast Innovative Overcurrent Protection Scheme for Microgrid Using Metaheuristic 184 2 Optimization Algorithms and Nonstandard Tripping Characteristics.. 2022, 1-1 183 Monitoring network design with MLPG-TLBO hybrid model (case study Birjand, Iran). 2022, 12, 1 Application of Swarm Intelligence and Evolutionary Computation Algorithms for Optimal Reservoir 182 Operation, 1 A velocity-based butterfly optimization algorithm for high-dimensional optimization and feature 181 2 selection. 2022, 201, 117217 180 On the optical characterization of heliostats through computational optimization. 2022, Chaotic Fruit Fly Algorithm for Solving Engineering Design Problems. 2022, 2022, 1-19 179 O Intelligent computation modeling and analysis of a gripper for advanced manufacturing 178 application. Review on low carbon planning and operation of integrated energy systems. O 177 Metaheuristic Algorithms for PID Controller Parameters Tuning: Review, Approaches and Open 176 7 Problems. 2022, e09399 Optimal allocation of distributed generation with the presence of photovoltaic and battery energy 175 storage system using improved barnacles mating optimizer. A Curve Approximation Approach Using Bio-inspired Polar Coordinate Bald Eagle Search Algorithm. 174 2022, 15, 1 A new data assimilation method of recovering turbulent mean flow field at high Reynolds numbers. Ο 173 2022, 126, 107328 Optimization of an auto drum fashioned brake using the elite opposition-based learning and 15 chaotic k-best gravitational search strategy based grey wolf optimizer algorithm. 2022, 123, 108947

171	A comprehensive survey on recent metaheuristics for feature selection. 2022 , 494, 269-296	6
170	WEDM of Al/SiC/Ti composite: A hybrid approach of RSM-ARAS-TLBO algorithm. 2022 , 5, 315-325	O
169	Lens-imaging learning Harris hawks optimizer for global optimization and its application to feature selection. 2022 , 202, 117255	2
168	CSCAHHO: Chaotic hybridization algorithm of the Sine Cosine with Harris Hawk optimization algorithms for solving global optimization problems 2022 , 17, e0263387	2
167	TLO Based OPF with FACTS Devices for DC Link Placement Problem. 2022, 233-243	
166	Estimation of Photovoltaic Cell Parameters using the Honey Badger Algorithm. 2022 , 11, 109-124	O
165	Learning Rbfns by Tlbo for Classification: A Special Attention Towards Handling Outliers.	
164	A Novel Chimp Optimization Algorithm with Refraction Learning and Its Engineering Applications. 2022 , 15, 189	O
163	Obtaining Bricks Using Silicon-Based Materials: Experiments, Modeling and Optimization with Artificial Intelligence Tools. 2022 , 10, 1891	O
162	A Novel Binary Hybrid PSO-EO Algorithm for Cryptanalysis of Internal State of RC4 Cipher. 2022 , 22, 3844	1
161	An island parallel Harris hawks optimization algorithm.	O
160	Alpine skiing optimization: A new bio-inspired optimization algorithm. 2022 , 170, 103158	11
159	Hybridizing Teaching-Learning Based Optimization with GA and PSO: Case Study of Supply Chain Network Model. 2021 ,	1
158	A Concise Survey on Solving Feature Selection Problems with Metaheuristic Algorithms. 2022 , 207-224	
157	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
156	Human-Inspired Optimization Algorithms: Theoretical Foundations, Algorithms, Open-Research Issues and Application for Multi-Level Thresholding.	O
155	Classification of mammograms using adaptive binary TLBO with ensemble classifier for early detection of breast cancer.	О
154	A hybrid teaching-learning-based optimization algorithm for QoS-aware manufacturing cloud service composition.	1

Magnetorheological damper parameter identification using a novel metaheuristic algorithm. 153 WCCI/GECCO 2020 Competition on Evolutionary Computation in the Energy Domain: An overview 152 from the winner perspective. **2022**, 125, 109162 Optimal placement and sizing of FACTS devices for optimal power flow using metaheuristic 151 1 optimizers. 2022, 8, 100145 LMRAOA: An improved arithmetic optimization algorithm with multi-leader and high-speed 150 jumping based on opposition-based learning solving engineering and numerical problems. 2022, 61, 12367-12403 Fitness-Based PSO for Large-Scale Job-Shop Scheduling Problem. 2022, 933-947 149 Multi-Objective Optimization Application in Water and Environmental Sciences. 2022, 63-83 148 Sine Cosine Algorithm: Introduction and Advances. 2022, 447-467 147 Intelligent temperature modeling in robotic cortical bone milling process based on 146 teaching-learning-based optimization algorithm. 095441192211068 Real-time path planning for autonomous vehicle based on teaching@earning-based optimization. \circ 145 2022, 15, 381-398 A Multi-Objective Teaching Learning Studying-Based Algorithm for Large-Scale Dispatching of 144 Combined Electrical Power and Heat Energies. 2022, 10, 2278 An improved group teaching optimization algorithm for global function optimization. 2022, 12, 143 Harris Hawks Optimization Algorithm: Variants and Applications. 142 \circ Hybrid teaching-learning with comprehensive learning capability for electromagnetic device design 141 problems. 095440542211022 Enhanced Teaching Learning-Based Algorithm for Fuel Costs and Losses Minimization in AC-DC 140 Systems. 2022, 10, 2337 Competitive teachinglearning-based optimization for multimodal optimization problems. 139 An effective multi-objective artificial hummingbird algorithm with dynamic elimination-based 138 3 crowding distance for solving engineering design problems. 2022, 398, 115223 Artificial rabbits optimization: A new bio-inspired meta-heuristic algorithm for solving engineering 18 137 optimization problems. 2022, 114, 105082 Self-adaptive classification learning hybrid JAYA and Rao-1 algorithm for large-scale numerical and 136

engineering problems. 2022, 114, 105069

135	SineCosine-Barnacles Algorithm Optimizer with disruption operator for global optimization and automatic data clustering. 2022 , 207, 117993	1
134	Parallel Computing Strategies for Sanitized Teaching Learning Based Optimization. 2022, 101766	О
133	Optimal reactive power dispatch under coordinated active and reactive load variations using FACTS devices.	0
132	The approach to multi-objective optimization for process parameters of dry hobbing under carbon quota policy.	1
131	A twofold hunting trip African vultures algorithm for the optimal extraction of photovoltaic generator model parameters. 2022 , 44, 7001-7030	
130	An adaptive inertia weight teachinglearning-based optimization for optimal energy balance in microgrid considering islanded conditions.	
129	Hermit crab shell exchange algorithm: a new metaheuristic.	
128	A two-layer mono-objective algorithm based on guided optimization to reduce the computational cost in virtual screening. 2022 , 12,	
127	Estimation of Normal, Inverse, and Irregular Earth Profile Using Different Global Optimization Techniques from Active MASW Survey. 2023 , 467-474	
126	Maximum number of generations as a stopping criterion considered harmful. 2022 , 109478	1
125	Multi-strategy boosted marine predators algorithm for optimizing approximate developable surface. 2022 , 109615	0
124	Determining Optimal Power Flow Solutions Using New Adaptive Gaussian TLBO Method. 2022 , 12, 7959	1
123	An Improved Arithmetic Optimization Algorithm and Its Application to Determine the Parameters of Support Vector Machine. 2022 , 10, 2875	2
122	Province-level techno-economic feasibility analysis of baseload supply from hybrid renewable energy systems in China. 2022 , 268, 116037	O
121	Novel parameter extraction for Single, Double, and three diodes photovoltaic models based on robust adaptive arithmetic optimization algorithm and adaptive damping method of Berndt-Hall-Hausman. 2022 , 243, 35-61	1
120	Spiral Gaussian mutation sine cosine algorithm: Framework and comprehensive performance optimization. 2022 , 209, 118372	1
119	Evolutionary mating algorithm.	1
118	Hierarchical optimization of policy and design for standalone hybrid power systems considering lifecycle carbon reduction subsidy. 2023 , 262, 125454	O

117	Economic Dispatch Using an Efficient Teaching-Learning-Based Optimization Algorithm. 2022, 299-310	0
116	A Modified Whale Optimisation Algorithm to Solve Global Optimisation Problems. 2022, 465-477	O
115	Knowledge Database-Based Multiobjective Trajectory Planning of 7-DOF Manipulator With Rapid and Continuous Response to Uncertain Fast-Flying Objects. 2022 , 1-17	О
114	An Effective Multi-Objective Bald Eagle Search Algorithm for Solving Engineering Design Problems.	O
113	Metaheuristic based optimization for tuning of PID controllers for DC motor parameters. 2022,	0
112	On the Design of a New Stochastic Meta-Heuristic for Derivative-Free Optimization. 2022 , 188-200	O
111	Gradient-based optimizer improved by Slime Mould Algorithm for global optimization and feature selection for diverse computation problems. 2023 , 213, 118872	О
110	Optimized Negative Selection Algorithm for Image Classification in Multimodal Biometric System.	О
109	Teaching-learning optimizer-based FO-PID for load frequency control of interlinked power systems. 1-23	1
108	Optimal Energy Management of Virtual Power Plants with Storage Devices Using Teaching-and-Learning-Based Optimization Algorithm. 2022 , 2022, 1-17	1
107	Comparative study of modern heuristic algorithms for global maximum power point tracking in photovoltaic systems under partial shading conditions. 10,	О
107		0
	photovoltaic systems under partial shading conditions. 10,	
106	photovoltaic systems under partial shading conditions. 10, Evaluating the performance of meta-heuristic algorithms on CEC 2021 benchmark problems. Magnetic force prediction of hybrid magnet with Halbach array using generalized regression neural	0
106	photovoltaic systems under partial shading conditions. 10, Evaluating the performance of meta-heuristic algorithms on CEC 2021 benchmark problems. Magnetic force prediction of hybrid magnet with Halbach array using generalized regression neural network optimized by a modified aquila optimizer. 2022, 1-24 A Novel Discrete Group Teaching Optimization Algorithm for TSP Path Planning with Unmanned	0
106	photovoltaic systems under partial shading conditions. 10, Evaluating the performance of meta-heuristic algorithms on CEC 2021 benchmark problems. Magnetic force prediction of hybrid magnet with Halbach array using generalized regression neural network optimized by a modified aquila optimizer. 2022, 1-24 A Novel Discrete Group Teaching Optimization Algorithm for TSP Path Planning with Unmanned Surface Vehicles. 2022, 10, 1305 Hybridizing slime mould algorithm with simulated annealing algorithm: a hybridized statistical	0 0
106 105 104	photovoltaic systems under partial shading conditions. 10, Evaluating the performance of meta-heuristic algorithms on CEC 2021 benchmark problems. Magnetic force prediction of hybrid magnet with Halbach array using generalized regression neural network optimized by a modified aquila optimizer. 2022, 1-24 A Novel Discrete Group Teaching Optimization Algorithm for TSP Path Planning with Unmanned Surface Vehicles. 2022, 10, 1305 Hybridizing slime mould algorithm with simulated annealing algorithm: a hybridized statistical approach for numerical and engineering design problems.	o o o

99	An Overview of the Application of Harmony Search for Chemical Engineering Optimization. 2022 , 2022, 1-44	0
98	A Modified Group Teaching Optimization Algorithm for Solving Constrained Engineering Optimization Problems. 2022 , 10, 3765	2
97	A comprehensive survey on the sineBosine optimization algorithm.	0
96	Aerodynamic Data-Driven Surrogate-Assisted Teaching-Learning-Based Optimization (TLBO) Framework for Constrained Transonic Airfoil and Wing Shape Designs. 2022 , 9, 610	0
95	A service composition method using improved hybrid teaching learning optimization algorithm in cloud manufacturing. 2022 , 11,	O
94	Chaotic Slime Mould Inspired Hybrid Optimizer Approach for Day Ahead Generation Scheduling Problem.	O
93	LARO: Opposition-Based Learning Boosted Artificial Rabbits-Inspired Optimization Algorithm with L $\overline{\text{U}}$ y Flight. 2022 , 14, 2282	О
92	A Novel Metaheuristic Method: Gravitational-based Global Optimization.	O
91	A Novel Model of Emergency Demand Response Program for Optimal Aggregators (\$\frac{1}{3}\) trategy. 1-16	О
90	Boosted Backtracking Search Optimization with Information Exchange for Photovoltaic System Evaluation.	2
89	Long-Term Electricity Demand Forecasting in the Steel Complex Micro-Grid Electricity Supply ChainA Coupled Approach. 2022 , 15, 7972	O
88	Multi-strategy Equilibrium Optimizer: An improved meta-heuristic tested on numerical optimization and engineering problems. 2022 , 17, e0276210	O
87	Key initiatives to improve the machining characteristics of Inconel-718 alloy: Experimental analysis and optimization. 2022 , 21, 2704-2720	О
86	Sardine Optimization Algorithm with Agile Locality and Globality Strategies for Real Optimization Problems.	1
85	Research and Application of a New Lion Swarm Algorithm. 2022 , 10, 116205-116223	O
84	A three-stage hybrid stochastic/IGDT framework for resilience-oriented distribution network planning. 2023 , 146, 108738	O
83	Teaching[learningBased Optimization (TLBO) in Hybridized with Fuzzy Inference System Estimating Heating Loads. 2022 , 15, 8289	О
82	Enhanced Ali Baba and the forty thieves algorithm for feature selection.	O

81	A hybrid slime mould algorithm for global optimization.	0
80	Mobile robot path planning with reformative bat algorithm. 2022 , 17, e0276577	O
79	Disturbance Inspired Equilibrium Optimizer with Application to Constrained Engineering Design Problems. 2022 ,	O
78	Machine Learning Combined with Restriction Enzyme Mining Assists in the Design of Multi-Point Mutagenic Primers. 2022 , 10, 4105	o
77	Optical characterization of heliostat facets based on Computational Optimization. 2022, 248, 1-15	О
76	An Evolutionary Dynamic Control Cuckoo Search Algorithm for Solving the Constrained Engineering Design Problems. 2022 , 13, 1-25	O
75	Technoeconomic optimization of superalloy supercritical CO2 microtube shell-and-tube-heat exchangers. 2023 , 220, 119578	О
74	An application of teachinglearning-based optimization for solving the optimal power flow problem with stochastic wind and solar power generators. 2023 , 10, 100187	1
73	A synergy of an evolutionary algorithm with slime mould algorithm through series and parallel construction for improving global optimization and conventional design problem. 2023 , 118, 105650	0
72	Resilience enhancement of Islanded Microgrid by diversification, reconfiguration, and DER placement/sizing. 2023 , 147, 108817	1
71	A two-stage feature selection approach for fruit recognition using camera images with various machine learning classifiers. 2022 , 1-1	0
70	An Improved Lion Swarm Optimization Algorithm With Chaotic Mutation Strategy and Boundary Mutation Strategy for Global Optimization. 2022 , 10, 131264-131302	o
69	Optimal Fuzzy Logic Controller Using Teaching Learning Based Optimization for asynchronous motor. 2022 ,	O
68	Optimized Sliding Mode based PID Controller for a Quadrotor System. 2022,	O
67	Improved Grasshopper Optimization Framework for Optimal Power flow Considering Multi Objective Functions. 2022 ,	0
66	Phymastichus-Hypothenemus-based Algorithm for Optimal Node Selection on Pinning Control of Complex Networks. 2022 ,	o
65	HPSBA: A Modified Hybrid Framework with Convergence Analysis for Solving Wireless Sensor Network Coverage Optimization Problem. 2022 , 11, 675	0
64	Modified Sand Cat Swarm Optimization Algorithm for Solving Constrained Engineering Optimization Problems. 2022 , 10, 4350	3

63	Optimization of workpiece processing based on the orthogonal double-Chain differential evolution algorithm.	0
62	In Situ Skin Friction Capacity Modeling with Advanced Neuro-Fuzzy Optimized by Metaheuristic Algorithms. 2022 , 2, 1035-1058	О
61	An Efficient Hybrid Particle Swarm and Teaching-Learning-Based Optimization for Arch-Dam Shape Design. 1-19	О
60	Accelerating neural network architecture search using multi-GPU high-performance computing.	О
59	Improved teaching-learning-based optimization algorithm based on fusion difference mutation1. 2022 , 1-9	0
58	Harris hawks algorithm based on teaching-learning and adaptive t-distribution disturbance. 2022,	О
57	Cauchy mutation boosted Harris hawk algorithm: Optimal performance design and engineering applications.	O
56	Group-individual multi-mode cooperative teaching-learning-based optimization algorithm and an industrial engineering application. 2023 , 1-29	О
55	A novel improved teaching and learning-based-optimization algorithm and its application in a large-scale inventory control system.	0
54	Prediction of the ultimate axial load of circular concrete-filled stainless steel tubular columns using machine learning approaches.	О
53	Comparative Study of AVR Control Systems Considering a Novel Optimized PID-Based Model Reference Fractional Adaptive Controller. 2023 , 16, 830	0
52	Redefining teaching-and-learning-process in TLBO and its application in cloud. 2023, 110017	О
51	Marine predator algorithm with elite strategies for engineering design problems.	0
50	Green building⊠ heat loss reduction analysis through two novel hybrid approaches. 2023 , 55, 102951	О
49	A novel dynamic opposite learning enhanced Jaya optimization method for high efficiency plate fi n heat exchanger design optimization. 2023 , 119, 105778	0
48	From classical to soft computing based watermarking techniques: A comprehensive review. 2023 , 141, 738-754	О
47	Detection of Compound Faults in Ball Bearings Using Multiscale-SinGAN, Heat Transfer Search Optimization, and Extreme Learning Machine. 2023 , 11, 29	1
46	A novel comprehensive learning Rao algorithm for engineering optimization problems. 2023 , 45,	О

45	Deep Learning Model Comparison Study on Temperature Control in Electric Facilities.	0
44	The goat search algorithms.	O
43	Parameter Estimation of Solar PV Using Ali Baba and Forty Thieves Optimization Technique. 2022 , 2022, 1-17	1
42	Gradient-Based Optimizer (GBO): A Review, Theory, Variants, and Applications.	O
41	A mixed integer linear programming model for minimum backbone grid. 10,	O
40	An enhanced aquila optimization algorithm with velocity-aided global search mechanism and adaptive opposition-based learning. 2023 , 20, 6422-6467	O
39	Fractional-order PID and internal model control-based dual-loop load frequency control using teachinglearning optimization.	0
38	Introduction. 2023 , 1-13	O
37	An evolutionary U-shaped network for Retinal Vessel Segmentation using Binary Teaching Learning-Based Optimization. 2023 , 83, 104669	0
36	Modified Butterfly Optimization Algorithm based on Convergence Factor and Disturbance Strategy. 2022 ,	O
35	Simulation and Comparative Analysis of Sardar Sarovar Reservoir by Meta-heuristic Algorithm. 2023 , 23-33	0
34	Metaheuristics for optimal feature selection in high-dimensional datasets. 2023 , 237-267	O
33	Biogeography-Based Teaching Learning-Based Optimization Algorithm for Identifying One-Diode, Two-Diode and Three-Diode Models of Photovoltaic Cell and Module. 2023 , 11, 1861	0
32	Hierarchical structure-based joint operations algorithm for global optimization. 2023 , 79, 101311	0
31	Learning-imitation strategy-assisted alpine skiing optimization for the boom of offshore drilling platform. 2023 , 278, 114317	0
30	An enhanced slime mould algorithm based on adaptive grouping technique for global optimization. 2023 , 222, 119877	O
29	A simulation-metaheuristic approach for finding the optimal allocation of the battery energy storage system problem in distribution networks. 2023 , 7, 100208	0
28	Ranking teachinglearning-based optimization algorithm to estimate the parameters of solar models. 2023 , 123, 106225	1

27	A novel approach based on neural network to model the free convection within a differentially heated cavity partitioned by interior curved slats. 2023 , 189, 108281	0
26	An outliers detection and elimination framework in classification task of data mining. 2023 , 6, 100164	1
25	Innovative formulas for reinforcing bar bonding failure stress of tension lap splice using ANN and TLBO. 2023 , 369, 130500	О
24	Modified Harris Hawks Optimization-Based Fractional-Order Fuzzy PID Controller for Frequency Regulation of Multi-Micro-Grid.	O
23	A Comparative Study Among Some Natural-Inspired Optimization Algorithms. 2022,	O
22	Dynamic user clustering with hybrid beamforming in millimeter wave non-orthogonal multiple access (NOMA) and power allocation using teaching learning based optimization (TLBO). 2023 , 34,	O
21	Fuzzy 2-Partition Kapur Entropy for Fruit Image Segmentation Using Teacher-Learner Optimization Algorithm. 2023 , 231-242	O
20	Optimizing Wind Power Participation in Day-Ahead Electricity Market Using Meta-heuristic Optimization Algorithms. 2023 , 163-182	O
19	Development of Fractional Order Controller for Water Level Coupled Tank System Using Different Optimization Techniques. 2023 , 203-216	O
18	On Optimizing the Structure of Neural Networks Through a Compact Codification of Their Architecture. 2023 , 133-142	O
17	A new improved teachinglearning-based optimization (ITLBO) algorithm for solving nonlinear inverse partial differential equation problems. 2023 , 42,	O
16	Coronavirus Mask Protection Algorithm: A New Bio-inspired Optimization Algorithm and Its Applications.	2
15	Optimal Identification of Unknown Parameters of Photovoltaic Models Using Dual-Population Gaining-Sharing Knowledge-Based Algorithm. 2023 , 2023, 1-24	O
14	Cloud Energy Storage Investment by Collaboration of Microgrids for Profit and Reliability Enhancement Considering a TSO-DSO Yearly Reward. 2023 , 11, 23808-23826	O
13	Modified Artificial Gorilla Troop Optimization Algorithm for Solving Constrained Engineering Optimization Problems. 2023 , 11, 1256	O
12	Design and Robustness Analysis of Multiple Extended State Observer Based Controller (MESOBC) for AVR of the Power System. 2023 , 2023, 1-15	O
11	Role of Metaheuristics in Optimizing Microgrids Operating and Management Issues: A Comprehensive Review. 2023 , 15, 4982	О
10	A hybridized algorithm of combination of modified teaching-learning-based optimization and modified chicken swarm optimization.	O

CITATION REPORT

9	An Improved Particle Swarm Optimization and Adaptive Neuro-Fuzzy Inference System for Predicting the Energy Consumption of University Residence. 2023 , 2023, 1-16	O
8	A Novel Hybrid Grasshopper Optimization Algorithm for Numerical and Engineering Optimization Problems.	O
7	An Improved Future Search Algorithm Based on the Sine Cosine Algorithm for Function Optimization Problems. 2023 , 11, 30171-30187	O
6	Smart meter for residential electricity consumption with TLBO algorithm for LoRaWAN.	0
5	Multi-response optimization in WEDM process of AlBi alloy using TLBO-graph theory algorithm towards sustainability.	O
4	Snow ablation optimizer: A novel metaheuristic technique for numerical optimization and engineering design. 2023 , 225, 120069	O
3	Optimal Reservoir Operation Policy for the Multiple Reservoir System Under Irrigation Planning Using TLBO Algorithm. 2023 , 388-400	O
2	Optimal Charging Coordination of Electric Vehicles Using the Teaching-Learning-Based Optimization Algorithm. 2023 , 361-370	O
1	Redefining the learning mechanism in teaching-learning-based optimization and its applications for flowtime-aware-cost minimizing of the workflow in cloud.	O