CITATION REPORT List of articles citing

Combining convergence and diversity in evolutionary multiobjective optimization

DOI: 10.1162/106365602760234108 Evolutionary Computation, 2002, 10, 263-82.

Source: https://exaly.com/paper-pdf/34298005/citation-report.pdf

Version: 2024-04-27

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
1211			
1210	Multi-Objective Methods for Tree Size Control. 2003 , 4, 211-233		52
1209	. 2003 , 7, 100-116		2 10
1208	Performance assessment of multiobjective optimizers: an analysis and review. 2003 , 7, 117-132		2471
1207	Towards a Quick Computation of Well-Spread Pareto-Optimal Solutions. 2003, 222-236		142
1206	Some multiobjective optimizers are better than others.		14
1205	Adaptive diversity maintenance and convergence guarantee in multiobjective evolutionary algorithms.		O
1204	Unveiling innovative design principles by means of multiple conflicting objectives. 2003 , 35, 445-470		67
1203	Ideal evaluation from coevolution. Evolutionary Computation, 2004, 12, 159-92	4.3	96
1202	A Tutorial on Evolutionary Multiobjective Optimization. 2004, 3-37		204
1201	Multiobjective GAs, quantitative indices, and pattern classification. 2004 , 34, 2088-99		136
1200	Effective Evolutionary Multimodal Optimization by Multiobjective Reformulation Without Explicit Niching/Sharing. 2004 , 1-8		
1199	Multiobjective Long-Term Groundwater Monitoring Design: The Benefits of Biasing Search Towards Key Tradeoffs. 2004 , 1		
1198	Salient Issues in Comparing Performance of Multi-Objective Evolutionary Algorithms. 2005, 1		
1197	Multi-objective techniques in genetic programming for evolving classifiers.		26
1196	Integrated Urban Water Management: Combining Multi-Criterion Optimization and Decision Analysis. 2005 , 1		1
1195	Modular design space exploration framework for embedded systems. 2005 , 152, 183		14

1194 Evolutionary Multiobjective Design in Automotive Development. 2005 , 23, 55-70		10
The Combative Accretion Model [Multiobjective Optimisation Without Explicit Pareto Ranking. 2005 , 77-91		5
1192 Multiobjective Tools and Strategies for Calibrating Integrated Models. 2005 , 1		1
1191 Multiobjective EA Approach for Improved Quality of Solutions for Spanning Tree Problem. 2005	, 811-825	9
1190 Improving EA-based design space exploration by utilizing symbolic feasibility tests. 2005 ,		
1189 Comparison of Multi-Objective Evolutionary Algorithms for Long-Term Monitoring Design. 2005	5, 1	4
1188 Memetic Algorithms for Multiobjective Optimization: Issues, Methods and Prospects. 2005 , 313-	-352	62
$_{ m 1187}$ MRMOGA: parallel evolutionary multiobjective optimization using multiple resolutions.		10
1186 Multi-Objective Hyper-Heuristic Approaches for Space Allocation and Timetabling. 2005 , 129-15	8	26
1185 Evolutionary Multiobjective Optimization. 2005 , 1-6		29
1184 Recent Advances in Memetic Algorithms. 2005 ,		112
Recent Advances in Memetic Algorithms. 2005 , 1183 The harmonic decision matrix: a subtle model of the natural neuron.		112 O
${f 1183}$ The harmonic decision matrix: a subtle model of the natural neuron.		0
The harmonic decision matrix: a subtle model of the natural neuron. 1182 Scalable Test Problems for Evolutionary Multiobjective Optimization. 2005, 105-145		o 764
The harmonic decision matrix: a subtle model of the natural neuron. Scalable Test Problems for Evolutionary Multiobjective Optimization. 2005, 105-145 A proposal to use stripes to maintain diversity in a multi-objective particle swarm optimizer.		o 764 21
The harmonic decision matrix: a subtle model of the natural neuron. 1182 Scalable Test Problems for Evolutionary Multiobjective Optimization. 2005, 105-145 1181 A proposal to use stripes to maintain diversity in a multi-objective particle swarm optimizer. 1180 Fitness inheritance in multi-objective particle swarm optimization. The Value of Online Adaptive Search: A Performance Comparison of NSGAII, ENSGAII and MOEA.	4-3	o 764 21 12

1176	Multi-Objective Optimization. 2005, 273-316	62
1175	A study of fitness inheritance and approximation techniques for multi-objective particle swarm optimization.	32
1174	High Performance Computing - HiPC 2004. 2005 ,	1
1173	Recent Trends in Evolutionary Multiobjective Optimization. 2005 , 7-32	62
1172	Knowledge Incorporation in Evolutionary Computation. 2005,	17
1171	Evolutionary Multiobjective Optimization. 2005,	141
1170	Multi-Objective Particle Swarm Optimization Algorithm Based on Enhanced Dominance.	1
1169	A review of multiobjective test problems and a scalable test problem toolkit. 2006 , 10, 477-506	1078
1168	A new proposal for multi-objective optimization using differential evolution and rough sets theory. 2006 ,	24
1167	Hybridization of Genetic Algorithm with Local Search in Multiobjective Function Optimization: Recommendation of GA then LS. 2006 , 21, 482-492	9
1166	How effective and efficient are multiobjective evolutionary algorithms at hydrologic model calibration?. 2006 , 10, 289-307	152
1165	Parallelization Strategies for Evolutionary Multiobjective Optimization. 2006, 1	
1164	The influence of the fitness evaluation method on the performance of multiobjective search algorithms. 2006 , 169, 875-897	33
1163	Comparing state-of-the-art evolutionary multi-objective algorithms for long-term groundwater monitoring design. 2006 , 29, 792-807	244
1162	A cascade optimization methodology for automatic parameter identification and shape/process optimization in metal forming simulation. 2006 , 195, 5472-5508	55
1161	Analysis of a Multiobjective Evolutionary Algorithm on the 01 knapsack problem. 2006, 358, 104-120	32
1160	A study on evolutionary multi-objective optimization for flow geometry design. 2006, 37, 131-141	5
1159	Evolutionary multi-objective optimization: a historical view of the field. 2006 , 1, 28-36	672

1158	Scored Pareto MEC for Multi-Objective Optimization and Its Convergence. 2006 ,		1
1157	Hybridization of genetic algorithm and local search in multiobjective function optimization. 2006,		22
1156	An efficient multi-objective evolutionary algorithm with steady-state replacement model. 2006,		7
1155			8
1154	A New Proposal for Multiobjective Optimization Using Particle Swarm Optimization and Rough Sets Theory. 2006 , 483-492		11
1153	A Hybrid of Differential Evolution and Genetic Algorithm for Constrained Multiobjective Optimization Problems. 2006 , 318-327		6
1152	Reference point based multi-objective optimization using evolutionary algorithms. 2006,		177
1151	A primal-dual multiobjective evolutionary algorithm for approximating the efficient set. 2007 ,		3
1150	Solving Multi-criteria Minimum Spanning Tree Problem with Discrete Particle Swarm Optimization. 2007 ,		5
1149	A Comparative Study of Progressive Preference Articulation Techniques for Multiobjective Optimisation. 2007 , 908-921		22
1148	Comparison of trust-region-based and evolutionary methods for optimization of flow geometries I View all notes. 2007 , 39, 797-810		4
1147	On the design of optimisers for surface reconstruction. 2007 ,		7
1146	An analysis of the effects of population structure on scalable multiobjective optimization problems. 2007 ,		13
1145	Adaptive variance scaling in continuous multi-objective estimation-of-distribution algorithms. 2007,		14
1144	Exploring the behavior of building blocks for multi-objective variation operator design using predator-prey dynamics. 2007 ,		5
1143	Convergence of stochastic search algorithms to gap-free pareto front approximations. 2007,		14
1142	A monotonic archive for pareto-coevolution. <i>Evolutionary Computation</i> , 2007 , 15, 61-93	4.3	44
1141	SNDL-MOEA. 2007 ,		

1140	Evolutionary multiobjective optimization. 2007,		0
1139	Performance Debugging of Real-Time Systems Using Multicriteria Schedulability Analysis. 2007,		2
1138	Local Dominance Including Control of Dominance Area of Solutions in MOEAs. 2007,		3
1137	On the Convergence of Multi-Objective Descent Algorithms. 2007,		1
1136	Obtaining Better Non-Dominated Sets Using Volume Dominance. 2007,		2
1135	Classification and Learning Using Genetic Algorithms. 2007,		4
1134	Controlling Dominance Area of Solutions in Multiobjective Evolutionary Algorithms and Performance Analysis on Multiobjective 0/1 Knapsack Problems. 2007 , 3, 703-718		7
1133	Current trends in evolutionary multi-objective optimization. 2007 , 1, 1-8		47
1132	A Novel Epsilon-Dominance Multi-objective Evolutionary Algorithms for Solving DRS Multi-objective Optimization Problems. 2007 ,		2
1131	A Novel Differential Evolution Algorithm Based on Domination and Orthogonal Design Method for Multiobjective Optimization. 2007 , 286-301		12
1130	Controlling Dominance Area of Solutions and Its Impact on the Performance of MOEAs. 2007, 5-20		167
1129	On the Evolutionary Optimization of Many Conflicting Objectives. 2007 , 11, 770-784		312
1128	Pareto-adaptive epsilon-dominance. Evolutionary Computation, 2007, 15, 493-517	4.3	134
1127	Pareto-, Aggregation-, and Indicator-Based Methods in Many-Objective Optimization. 2007 , 742-756		231
1126	Evolutionary Algorithms for Solving Multi-Objective Problems. 2007,		104
1125	Multiplex PCR Assay Design by Hybrid Multiobjective Evolutionary Algorithm. 2007 , 376-385		
1124	Managing Population Diversity Through the Use of Weighted Objectives and Modified Dominance: An Example from Data Mining. 2007 ,		
1123	Comparison of derivative free Newton-based and evolutionary methods for shape optimization of flow problems. 2007 , 53, 753-775		3

(2008-2007)

1122	MRMOGA: a new parallel multi-objective evolutionary algorithm based on the use of multiple resolutions. 2007 , 19, 397-441	26
1121	On the use of multi-objective evolutionary algorithms for survival analysis. 2007 , 87, 31-48	5
1120	Non-linear robust identification of a greenhouse model using multi-objective evolutionary algorithms. 2007 , 98, 335-346	33
1119	A multiobjective evolutionary algorithm for approximating the efficient set. 2007 , 176, 1723-1734	30
1118	A computational scaling analysis of multiobjective evolutionary algorithms in long-term groundwater monitoring applications. 2007 , 30, 408-419	82
1117	Parallelization strategies for rapid and robust evolutionary multiobjective optimization in water resources applications. 2007 , 30, 335-353	78
1116	Using interactive archives in evolutionary multiobjective optimization: A case study for long-term groundwater monitoring design. 2007 , 22, 683-692	45
1115	A framework for Visually Interactive Decision-making and Design using Evolutionary Multi-objective Optimization (VIDEO). 2007 , 22, 1691-1704	126
1114	Convergence analysis of a self-adaptive multi-objective evolutionary algorithm based on grids. 2007 , 104, 117-122	5
1113	Convergence of stochastic search algorithms to finite size pareto set approximations. 2008, 41, 559-577	43
1112	Coevolutionary bid-based genetic programming for problem decomposition in classification. 2008 , 9, 331-365	17
1111	Extraction and optimization of fuzzy association rules using multi-objective genetic algorithm. 2008 , 11, 159-168	12
1110	A new epsilon-dominance hierarchical Bayesian optimization algorithm for large multiobjective monitoring network design problems. 2008 , 31, 828-845	76
1109	A new graphical visualization of n-dimensional Pareto front for decision-making in multiobjective optimization. 2008 , 178, 3908-3924	187
1108	Supply Chain Inventory Optimisation with Multiple Objectives: An Industrial Case Study. 2008, 211-230	5
1107	Introduction to Evolutionary Multiobjective Optimization. 2008, 59-96	34
1106	Foundations of Intelligent Systems. 2008,	O
1105	Organic Computing. 2008,	35

1104	Analyzing Hypervolume Indicator Based Algorithms. 2008 , 651-660	30
1103	A robust evolutionary framework for multi-objective optimization. 2008,	17
1102	Pareto-Hypervolumes for the Reconfiguration of Satellite Constellations. 2008,	3
1101	An evolutionary fuzzy c-means approach for clustering of bio-informatics databases. 2008,	4
1100	Multiobjective Tuning of Robust PID Controllers Using Evolutionary Algorithms. 2008, 515-524	4
1099	Frontiers in Algorithmics. 2008,	
1098	Advances in Differential Evolution. 2008,	210
1097	Reducing uncertainty in predictions in ungauged basins by combining hydrologic indices regionalization and multiobjective optimization. 2008 , 44,	120
1096	A new evolutionary algorithm for solving many-objective optimization problems. 2008 , 38, 1402-12	213
1095	Hybridizing evolutionary strategies with continuation methods for solving multi-objective problems. 2008 , 40, 383-402	35
1094	Multi-objective evolutionary algorithm for mining 3D clusters in gene-sample-time microarray data. 2008 ,	О
1093	Convergence properties of E-optimality algorithms for Many objective Optimization Problems. 2008 ,	
1092	An intelligent multi-colony multi-objective ant colony optimization (ACO) for the 0½ knapsack problem. 2008 ,	4
1091	Multi-objective Optimization Using Differential Evolution: A Survey of the State-of-the-Art. 2008 , 173-196	81
1090	New progresses and prospect of multi-objective evolutionary algorithm. 2008,	
1089	An Efficient Method for Maintaining Diversity in Evolutionary Multi-objective Optimization. 2008,	3
1088	A Local Search Based Evolutionary Multi-objective Optimization Approach for Fast and Accurate Convergence. 2008 , 815-824	42
1087	The self-adaption strategy for parameter [In EMOEA. 2008,	

(2009-2008)

	Applications Perspective. 2008 , 5, 460-478		13
1085	Evolutionary multiobjective optimization. 2008,		O
1084	Computing minimum cuts by randomized search heuristics. 2008,		9
1083	Computing finite size representations of the set of approximate solutions of an MOP with stochastic search algorithms. 2008 ,		9
1082	Benefits and drawbacks for the use of epsilon-dominance in evolutionary multi-objective optimization. 2008 ,		24
1081	. 2008,		4
1080	Multi-objective Particle Swarm Optimization Biclustering of Microarray Data. 2008,		20
1079	Solution diversity in multi-objective optimization: A study in virtual reality. 2008,		2
1078	Replacement Strategies in Steady-State Multi-objective Evolutionary Algorithm: A Comparative Case Study. 2008 ,		1
1077	Optimization of Offshore Structures Based on Linear Analysis of Wave-Body Interaction. 2008 ,		4
			•
1076	. 2009,		988
,	. 2009, Multi-objective ant colony optimization biclustering of microarray data. 2009,		
,			
1075	Multi-objective ant colony optimization biclustering of microarray data. 2009, Set-based concept selection in multi-objective problems: optimality versus variability approach.		988
1075	Multi-objective ant colony optimization biclustering of microarray data. 2009, Set-based concept selection in multi-objective problems: optimality versus variability approach. 2009, 20, 217-242		988
1075 1074 1073	Multi-objective ant colony optimization biclustering of microarray data. 2009, Set-based concept selection in multi-objective problems: optimality versus variability approach. 2009, 20, 217-242 Hole distribution in phononic crystals: design and optimization. 2009, 125, 3774-83 A cognitive system based on fuzzy information processing and multi-objective evolutionary		988 8 17 28
1075 1074 1073	Multi-objective ant colony optimization biclustering of microarray data. 2009, Set-based concept selection in multi-objective problems: optimality versus variability approach. 2009, 20, 217-242 Hole distribution in phononic crystals: design and optimization. 2009, 125, 3774-83 A cognitive system based on fuzzy information processing and multi-objective evolutionary algorithm. 2009, Many-objective reconfiguration of operational satellite constellations with the Large-Cluster	4.3	988 8 17 28

1068 A Multiple Objectives Optimization Approach for QoS-Based Web Services Compositions.	2009 , 3
1067 . 2009 ,	1
1066 A Modified Differential Evolution Multi-objective Optimization Method. 2009 ,	2
Many-Objective Optimization by Space Partitioning and Adaptive Ranking on MNK-Landso 2009 , 407-422	capes. ₂₈
Application of Constrained Multi-Objective Optimization to the Design of Offshore Struct 2009 , 131, 011301	ure Hulls.
$_{1063}$ Analysis of a simple evolutionary algorithm for the multiobjective shortest path problem.	2009 , 5
1062 Multiplicative approximations and the hypervolume indicator. 2009 ,	31
$_{1061}$ Parallel multi-objective evolutionary algorithms on graphics processing units. 2009 ,	33
1060 Additive approximations of pareto-optimal sets by evolutionary multi-objective algorithm	s. 2009 , 3
Particle swarm optimization for the degree-constrained MST problem in WSN topology co 2009 ,	ontrol. 6
1058 Space partitioning with adaptive Fanking and substitute distance assignments. 2009 ,	9
A COMPOSITIONAL METHOD USING AN EVOLUTIONARY ALGORITHM FOR FINDING FUZZ IN 3-LAYERED HIERARCHICAL FUZZY STRUCTURE. 2009 , 08, 467-485	TY RULES 3
1056 AG-ART: An adaptive approach to evolving ART architectures. 2009 , 72, 2079-2092	14
Cyndi: a multi-objective evolution algorithm based method for bioactive molecular confor generation. 2009 , 10, 101	mational 34
An effective docking strategy for virtual screening based on multi-objective optimization algorithm. 2009 , 10, 58	29
1053 Biclustering of microarray data with MOSPO based on crowding distance. 2009 , 10 Suppl	4, S9 45
1052 Multiobjective Groundwater Management Using Evolutionary Algorithms. 2009 , 13, 229-2	42 34
Approximating the Set of Pareto-Optimal Solutions in Both the Decision and Objective Sp. an Estimation of Distribution Algorithm. 2009 , 13, 1167-1189	aces by

(2009-2009)

1050	Aerodynamic optimization via multi-objective micro-genetic algorithm with range adaptation, knowledge-based reinitialization, crowding and Edominance. 2009 , 40, 419-430	22
1049	An improved multiobjective differential evolution based on Pareto-adaptive -dominance and orthogonal design. 2009 , 198, 576-601	45
1048	Applied Pareto multi-objective optimization by stochastic solvers. 2009 , 22, 455-465	34
1047	Adaptive ERanking on many-objective problems. 2009 , 2, 183-206	11
1046	Evolutionary multi-objective optimization: some current research trends and topics that remain to be explored. 2009 , 3, 18-30	90
1045	An efficient multiobjective differential evolution algorithm for engineering design. 2009 , 38, 137-157	62
1044	Optimization of sonic crystal attenuation properties by ev-MOGA multiobjective evolutionary algorithm. 2009 , 39, 203-215	23
1043	Multi-objectives optimal model of heavy equipment using improved Strength Pareto Evolutionary Algorithm. 2009 , 45, 389-396	7
1042	Using box indices in supporting comparison in multiobjective optimization. 2009 , 197, 17-24	9
1041	A hybrid method of Pareto, TOPSIS and genetic algorithm to optimize multi-product multi-constraint inventory control systems with random fuzzy replenishments. 2009 , 49, 1044-1057	56
1040	Multi-criterion Pareto based particle swarm optimized polynomial neural network for classification: A review and state-of-the-art. 2009 , 3, 19-40	30
1039	A hybrid vertical mutation and self-adaptation based MOPSO. 2009 , 57, 2030-2038	15
1038	A multi-objective genetic algorithm for the design of pressure swing adsorption. 2009, 41, 833-854	35
1037	A PSO-Based Topology Control Algorithm in Wireless Sensor Networks. 2009,	4
1036	Multiobjective Permutation Flow Shop Scheduling Using a Memetic Algorithm with an NEH-Based Local Search. 2009 , 813-825	2
1035	Determining heat transfer coefficients using evolutionary algorithms. 2009 , 41, 855-870	5
1034	Managing population and drought risks using many-objective water portfolio planning under uncertainty. 2009 , 45,	114
1033	Local search based evolutionary multi-objective optimization algorithm for constrained and unconstrained problems. 2009 ,	39

1032	A Hybrid Multi-objective Optimal Approach to Multiple UCAVs Coordinated Planning. 2009 ,	1
1031	Constrained many-objective optimization: A way forward. 2009,	11
1030	Adaptive ?-ranking on MNK-Landscapes. 2009 ,	4
1029	EvoOligo: oligonucleotide probe design with multiobjective evolutionary algorithms. 2009, 39, 1606-16	9
1028	Newton's Method for Multiobjective Optimization. 2009 , 20, 602-626	172
1027	. 2009,	9
1026	ERanking for Effective Many Objective Optimization on MNK-Landscapes. 2009 , 2, 225-239	2
1025	References. 539-586	O
1024	MOACO Biclustering of gene expression data. 2010 , 3, 58	О
1023	A Edomination Based Multi-objective Particle Swarm Optimization. 2010,	
1023	A Edomination Based Multi-objective Particle Swarm Optimization. 2010, A parameter-tuned genetic algorithm to solve multi-product economic production quantity model with defective items, rework, and constrained space. 2010, 49, 827-837	17
	A parameter-tuned genetic algorithm to solve multi-product economic production quantity model	17 59
1022	A parameter-tuned genetic algorithm to solve multi-product economic production quantity model with defective items, rework, and constrained space. 2010 , 49, 827-837 A genetic algorithm to optimize multiproduct multiconstraint inventory control systems with	
1022	A parameter-tuned genetic algorithm to solve multi-product economic production quantity model with defective items, rework, and constrained space. 2010 , 49, 827-837 A genetic algorithm to optimize multiproduct multiconstraint inventory control systems with stochastic replenishment intervals and discount. 2010 , 51, 311-323 A particle swarm optimization approach for constraint joint single buyer-single vendor inventory	59
1022	A parameter-tuned genetic algorithm to solve multi-product economic production quantity model with defective items, rework, and constrained space. 2010 , 49, 827-837 A genetic algorithm to optimize multiproduct multiconstraint inventory control systems with stochastic replenishment intervals and discount. 2010 , 51, 311-323 A particle swarm optimization approach for constraint joint single buyer-single vendor inventory problem with changeable lead time and (r,Q) policy in supply chain. 2010 , 51, 1209-1223	59 52
1022 1021 1020	A parameter-tuned genetic algorithm to solve multi-product economic production quantity model with defective items, rework, and constrained space. 2010 , 49, 827-837 A genetic algorithm to optimize multiproduct multiconstraint inventory control systems with stochastic replenishment intervals and discount. 2010 , 51, 311-323 A particle swarm optimization approach for constraint joint single buyer-single vendor inventory problem with changeable lead time and (r,Q) policy in supply chain. 2010 , 51, 1209-1223 . 2010 , 14, 58-79 A Territory Defining Multiobjective Evolutionary Algorithms and Preference Incorporation. 2010 ,	59 52 113
1022 1021 1020 1019	A parameter-tuned genetic algorithm to solve multi-product economic production quantity model with defective items, rework, and constrained space. 2010, 49, 827-837 A genetic algorithm to optimize multiproduct multiconstraint inventory control systems with stochastic replenishment intervals and discount. 2010, 51, 311-323 A particle swarm optimization approach for constraint joint single buyer-single vendor inventory problem with changeable lead time and (r,Q) policy in supply chain. 2010, 51, 1209-1223 . 2010, 14, 58-79 A Territory Defining Multiobjective Evolutionary Algorithms and Preference Incorporation. 2010, 14, 636-664 Toward an Estimation of Nadir Objective Vector Using a Hybrid of Evolutionary and Local Search	59 52 113 126

(2010-2010)

Assessing solution quality of biobject algorithms. 2010 , 10, 711-718	tive 0-1 knapsack problem using evolutionary and heuristic	21
DEMORS: A hybrid multi-objective op set theory for constrained problems.	otimization algorithm using differential evolution and rough 2010, 37, 470-480	52
1012 Skyline queries with constraints: Inte	grating skyline and traditional query operators. 2010 , 69, 153-168	12
Adaptive, convergent, and diversified 2010 , 37, 8462-8470	d archiving strategy for multiobjective evolutionary algorithms.	4
ADAPTIVE RANKS CLONE AND k-NEA OPTIMIZATION. 2010 , 26, 359-385	AREST NEIGHBOR LIST B ASED IMMUNE MULTI-OBJECTIVE	34
Space Partitioning Evolutionary Man MNK-Landscapes. 2010 , 25, 363-376	y-Objective Optimization: Performance Analysis on	1
Meta-heuristic Approaches for Multi- Inventory Management. 2010 , 249-26	-objective Simulation-based Optimization in Supply Chain 69	6
1007 An adaptive multiobjective approach	to evolving ART architectures. 2010 , 21, 529-50	30
Computing approximate solutions of mission design. 2010 ,	scalar optimization problems and applications in space	
1005 MOEA based hierarchical fuzzy contr	ol over the set of user-defined initial conditions. 2010 ,	
1005 MOEA based hierarchical fuzzy contr	ol over the set of user-defined initial conditions. 2010 ,	5
1004 . 2010 ,	ol over the set of user-defined initial conditions. 2010 , nsitive to density on many-objective MNK Landscapes. 2010 ,	5
1004 . 2010 , 1003 A study on the effects of rankings se	nsitive to density on many-objective MNK Landscapes. 2010 , oproximate the Pareto-optimal set in multiobjective	
1004 . 2010 , 1003 A study on the effects of rankings se Efficient evolutionary approach to ap	nsitive to density on many-objective MNK Landscapes. 2010 , oproximate the Pareto-optimal set in multiobjective	2
1004 . 2010, 1003 A study on the effects of rankings se Efficient evolutionary approach to ap optimization, UPS-EMOA. 2010, 25, 8	nsitive to density on many-objective MNK Landscapes. 2010 , oproximate the Pareto-optimal set in multiobjective	2
1004 . 2010, 1003 A study on the effects of rankings se 1002 Efficient evolutionary approach to appropriate optimization, UPS-EMOA. 2010, 25, 8 1001 . 2010, 1000 Advances in Computation and Intelligence	nsitive to density on many-objective MNK Landscapes. 2010 , oproximate the Pareto-optimal set in multiobjective	31
1004 . 2010, 1003 A study on the effects of rankings se 1002 Efficient evolutionary approach to appoprimization, UPS-EMOA. 2010, 25, 8 1001 . 2010, 1000 Advances in Computation and Intelligence of the compu	nsitive to density on many-objective MNK Landscapes. 2010 , oproximate the Pareto-optimal set in multiobjective 441-858	31

996	Optimising multi-product multi-chance-constraint inventory control system with stochastic period lengths and total discount under fuzzy purchasing price and holding costs. 2010 , 41, 1187-1200		52
995	Computing gap free Pareto front approximations with stochastic search algorithms. <i>Evolutionary Computation</i> , 2010 , 18, 65-96	4.3	54
994	The maximum hypervolume set yields near-optimal approximation. 2010,		10
993	Exploring the runtime of an evolutionary algorithm for the multi-objective shortest path problem. <i>Evolutionary Computation</i> , 2010 , 18, 357-81	4.3	11
992	Evolutionary optimization technique for multi-state two-terminal reliability allocation in multi-objective problems. 2010 , 42, 539-552		23
991	Trends in Multiple Criteria Decision Analysis. 2010 ,		49
990	Natural Computing. 2010 ,		1
989	New Developments in Multiple Objective and Goal Programming. 2010,		5
988	Dynamic Biclustering of Microarray Data with MOPSO. 2010 ,		4
987	Security Vs cost: An issue of multi-objective optimization for choosing PGP algorithms. 2010 ,		4
987 986	Multiobjective Particle Swarm optimizer with dynamic epsilon-dominance sorting. 2010 ,		4
			16
986	Multiobjective Particle Swarm optimizer with dynamic epsilon-dominance sorting. 2010 ,		16
986 985	Multiobjective Particle Swarm optimizer with dynamic epsilon-dominance sorting. 2010 , A scalable coevolutionary multi-objective particle swarm optimizer. 2010 , 3, 590-600 On the interplay of generator and archiver within archive based multiobjective evolutionary		
986 985 984	Multiobjective Particle Swarm optimizer with dynamic epsilon-dominance sorting. 2010, A scalable coevolutionary multi-objective particle swarm optimizer. 2010, 3, 590-600 On the interplay of generator and archiver within archive based multiobjective evolutionary algorithms. 2010,		1
986 985 984 983	Multiobjective Particle Swarm optimizer with dynamic epsilon-dominance sorting. 2010, A scalable coevolutionary multi-objective particle swarm optimizer. 2010, 3, 590-600 On the interplay of generator and archiver within archive based multiobjective evolutionary algorithms. 2010, Set-based multi-objective optimization, indicators, and deteriorative cycles. 2010,		1
986 985 984 983 982	Multiobjective Particle Swarm optimizer with dynamic epsilon-dominance sorting. 2010, A scalable coevolutionary multi-objective particle swarm optimizer. 2010, 3, 590-600 On the interplay of generator and archiver within archive based multiobjective evolutionary algorithms. 2010, Set-based multi-objective optimization, indicators, and deteriorative cycles. 2010, Evolutionary multi objective optimization to optimize waste to energy network. 2011,	72	1 4 2

(2011-2011)

978	Evolutionary multi-objective optimization of static output feedback controllers satisfying HEhorm and spectral abscissa bounds. 2011 ,	
977	Design and Analysis of a MST-Based Topology Control Scheme with PSO for Wireless Sensor Networks. 2011 ,	6
976	Many-objective groundwater monitoring network design using bias-aware ensemble Kalman filtering, evolutionary optimization, and visual analytics. 2011 , 47,	103
975	An introduction and survey of estimation of distribution algorithms. 2011 , 1, 111-128	266
974	Constraint-handling in nature-inspired numerical optimization: Past, present and future. 2011 , 1, 173-194	637
973	Dynamic biclustering of microarray data by multi-objective immune optimization. 2011 , 12 Suppl 2, S11	8
972	Online MOACO biclustering of microarray data. 2011 ,	
971	Multiobjective Genetic Algorithms for Clustering. 2011,	62
970	Multi-Objective Particle Swarm Optimization for decision-making in building automation. 2011,	8
969	Predicting Highway Stormwater Pollutographs Using a Hybrid Evolutionary Data Driven Modeling Framework. 2011 ,	2
968	Exploring privacy versus data quality trade-offs in anonymization techniques using multi-objective optimization. 2011 , 19, 935-974	4
967	A novel constraint multi-objective artificial physics optimisation algorithm and its convergence. 2011 , 3, 61	9
966	Optimising pump system with constant and variable speed pumps: case study. 2011 , 12, 412	4
965	Performance Analysis of Path Relinking on Many-objective NK-Landscapes. 2011 , 4, 9-22	1
964	Constrained single period problem under demand uncertainty. 2011 , 18, 1553-1563	16
963	A Solution to the Crucial Problem of Population Degeneration in High-Dimensional Evolutionary Optimization. 2011 , 5, 362-373	15
962	Maintaining Healthy Population Diversity Using Adaptive Crossover, Mutation, and Selection. 2011 , 15, 692-714	70
961	Diversity Management in Evolutionary Many-Objective Optimization. 2011 , 15, 183-195	220

960	On the Influence of the Number of Objectives on the Hardness of a Multiobjective Optimization Problem. 2011 , 15, 444-455	141
959	On auto-calibration algorithms for a forest growth simulation model. 2011 , 1,	
958	Constraint multiproduct joint-replenishment inventory control problem using uncertain programming. 2011 , 11, 5143-5154	52
957	Multiobjective network topology design. 2011 , 11, 5120-5128	9
956	An evolutionary multi-objective optimization of trading rules in call markets. 2011 , 18, 1-14	2
955	A fast steady-state ⊞ominance multi-objective evolutionary algorithm. 2011 , 48, 109-138	16
954	Improving convergence of evolutionary multi-objective optimization with local search: a concurrent-hybrid algorithm. 2011 , 10, 1407-1430	30
953	Computing Minimum Cuts by Randomized Search Heuristics. 2011 , 59, 323-342	22
952	NNMA: An effective memetic algorithm for solving multiobjective permutation flow shop scheduling problems. 2011 , 38, 5986-5999	69
951	Improving the efficiency of ?-dominance based grids. 2011 , 181, 3101-3129	8
950	Convergence of multi-objective evolutionary algorithms to a uniformly distributed representation of the Pareto front. 2011 , 181, 3336-3355	23
949	A software framework based on a conceptual unified model for evolutionary multiobjective optimization: ParadisEO-MOEO. 2011 , 209, 104-112	45
948	Comparative analysis of multiobjective evolutionary algorithms for random and correlated instances of multiobjective d-dimensional knapsack problems. 2011 , 211, 466-479	35
947	Stochastic convergence of random search methods to fixed size Pareto front approximations. 2011 , 213, 414-421	34
946	Handling multi-objective optimization problems with a multi-swarm cooperative particle swarm optimizer. 2011 ,	10
945	Decision making with multiple objectives using GAI networks. 2011 , 175, 1153-1179	16
944	Multiobjective evolutionary algorithms: A survey of the state of the art. 2011 , 1, 32-49	1331
943	Illustration of fairness in evolutionary multi-objective optimization. 2011 , 412, 1546-1556	6

942	Classification as clustering: a Pareto cooperative-competitive GP approach. <i>Evolutionary Computation</i> , 2011 , 19, 137-66	4.3	13
941	Spanning the pareto front of a counter radar detection problem. 2011 ,		1
940	The logarithmic hypervolume indicator. 2011 ,		7
939	Convergence of hypervolume-based archiving algorithms I. 2011 ,		6
938	An adaptive multi-objective evolutionary algorithm with human-like reasoning for enhanced decision-making in building design. 2011 ,		
937	A comparison of dominance criteria in many-objective optimization problems. 2011,		24
936	MOEA/D-AMS: Improving MOEA/D by an adaptive mating selection mechanism. 2011 ,		25
935	On the detection of nearly optimal solutions in the context of single-objective space mission design problems. 2011 , 225, 1229-1242		4
934	Asymmetric Pareto-adaptive Scheme for Multiobjective Optimization. 2011, 351-360		8
933	Pareto Cone Dominance: Improving Convergence and Diversity in Multiobjective Evolutionary Algorithms. 2011 , 76-90		24
932	Multi Objective Optimization of Lifecycle Cost, Unmet Load, and Renewable Energy Capacity for an Expansion of Existing Standalone Internal Combustion Generator (ICG) Systems. 2011 ,		2
931	Integrating preference based weighted sum into evolutionary multi-objective optimization. 2011,		2
930	Computing the Set of Epsilon-Efficient Solutions in Multiobjective Space Mission Design. 2011 , 8, 53-70		42
929	Indicator-based particle swarm optimization with local search. 2011,		3
928	Theoretical Aspects of Evolutionary Multiobjective Optimization. 2011 , 101-139		4
927	Integrated circuit optimization by means of evolutionary multi-objective optimization. 2011,		1
926	Deductive sort and climbing sort: new methods for non-dominated sorting. <i>Evolutionary Computation</i> , 2012 , 20, 1-26	4.3	74
925	Diagnostic assessment of the borg MOEA for many-objective product family design problems. 2012		22

924	An adaptive data structure for evolutionary multi-objective algorithms with unbounded archives. 2012 ,		
923	Runtime analysis of an evolutionary algorithm for stochastic multi-objective combinatorial optimization. <i>Evolutionary Computation</i> , 2012 , 20, 395-421	4.3	8
922	A Novel Hybrid Evolutionary Algorithm for Solving Multi-Objective Optimization Problems. 2012 , 128-13	36	
921	A new mechanism to maintain diversity in multi-objective metaheuristics. 2012 , 61, 823-854		4
920	Using the Averaged Hausdorff Distance as a Performance Measure in Evolutionary Multiobjective Optimization. 2012 , 16, 504-522		360
919	. 2012,		2
918	A Hybrid Multi-Objective Evolutionary Algorithm for Optimal Groundwater Management under Variable Density Conditions. 2012 , 86, 246-255		9
917	A regularity model-based multiobjective estimation of distribution algorithm with reducing redundant cluster operator. 2012 , 12, 3526-3538		24
916	Constructing evolutionary algorithms for bilevel multiobjective optimization. 2012,		10
915	Diagnostic assessment of search controls and failure modes in many-objective evolutionary optimization. <i>Evolutionary Computation</i> , 2012 , 20, 423-52	4.3	156
915 914		4.3	156 2
	optimization. <i>Evolutionary Computation</i> , 2012 , 20, 423-52	4-3	
914	optimization. <i>Evolutionary Computation</i> , 2012 , 20, 423-52 A Multi-objective Genetic Algorithm Based on Clustering. 2012 ,	4.3	
914 913	optimization. <i>Evolutionary Computation</i> , 2012 , 20, 423-52 A Multi-objective Genetic Algorithm Based on Clustering. 2012 , Art-enhanced modified binary differential evolution algorithm for optimization. 2012 , Multi-objective optimization for decision-making of energy and comfort management in building	4.3	2
914 913 912	optimization. <i>Evolutionary Computation</i> , 2012 , 20, 423-52 A Multi-objective Genetic Algorithm Based on Clustering. 2012 , Art-enhanced modified binary differential evolution algorithm for optimization. 2012 , Multi-objective optimization for decision-making of energy and comfort management in building automation and control. 2012 , 2, 1-7	4.3	120
914 913 912 911	A Multi-objective Genetic Algorithm Based on Clustering. 2012, Art-enhanced modified binary differential evolution algorithm for optimization. 2012, Multi-objective optimization for decision-making of energy and comfort management in building automation and control. 2012, 2, 1-7 Robust design of microbial strains. 2012, 28, 3097-104 Save now, pay later? Multi-period many-objective groundwater monitoring design given systematic	4.3	120 46
914 913 912 911 910	A Multi-objective Genetic Algorithm Based on Clustering. 2012, Art-enhanced modified binary differential evolution algorithm for optimization. 2012, Multi-objective optimization for decision-making of energy and comfort management in building automation and control. 2012, 2, 1-7 Robust design of microbial strains. 2012, 28, 3097-104 Save now, pay later? Multi-period many-objective groundwater monitoring design given systematic model errors and uncertainty. 2012, 35, 55-68	4.3	120 46 34

(2013-2012)

906	Multiobjective optimization of urban water resources: Moving toward more practical solutions. 2012 , 48,	48
905	When are multiobjective calibration trade-offs in hydrologic models meaningful?. 2012 , 48,	104
904	Convergence of set-based multi-objective optimization, indicators and deteriorative cycles. 2012 , 456, 2-17	12
903	Learning and Intelligent Optimization. 2012 ,	2
902	Assessing the effect of fast charging on the battery health of Plug-In Hybrid electric vehicles. 2012,	2
901	Handling many-objective problems using an improved NSGA-II procedure. 2012 ,	48
900	A study on adaptive Franking and tabu moves in random one-bit climbers for many-objective optimization. 2012 , 9, 75-90	
899	Multi-objective Distinct Candidates Optimization: Locating a few highly different solutions in a circuit component sizing problem. 2012 , 12, 255-265	12
898	Achieving balance between proximity and diversity in multi-objective evolutionary algorithm. 2012 , 182, 220-242	82
897	Sensitivity of internal combustion generator capacity in standalone hybrid energy systems. 2012 , 39, 403-411	32
896	Many-objective de Novo water supply portfolio planning under deep uncertainty. 2012, 34, 87-104	106
895	Differential evolution based on 田omination and orthogonal design method for power environmentally-friendly dispatch. 2012 , 39, 3956-3963	15
894	Multiproduct multiple-buyer single-vendor supply chain problem with stochastic demand, variable lead-time, and multi-chance constraint. 2012 , 39, 5338-5348	64
893	Multiobjective evolutionary algorithms for multivariable PI controller design. 2012 , 39, 7895-7907	50
892	On Gradients and Hybrid Evolutionary Algorithms for Real-Valued Multiobjective Optimization. 2012 , 16, 51-69	65
891	Multi-objective dynamic population shuffled frog-leaping biclustering of microarray data. 2012 , 13 Suppl 3, S6	6
890	On dominance-based multiobjective local search: design, implementation and experimental analysis on scheduling and traveling salesman problems. 2012 , 18, 317-352	64
889	A Grid-Based Evolutionary Algorithm for Many-Objective Optimization. 2013 , 17, 721-736	608

888	Many objective visual analytics: rethinking the design of complex engineered systems. 2013, 48, 201-219	70
887	A preference multi-objective optimization based on adaptive rank clone and differential evolution. 2013 , 12, 109-132	10
886	Designing standalone hybrid energy systems minimizing initial investment, life cycle cost and pollutant emission. 2013 , 54, 220-230	111
885	MULTIOBJECTIVE PARTICLE SWARM OPTIMIZATION BASED ON DIMENSIONAL UPDATE. 2013 , 22, 1350015	2
884	Multi Agent Collaborative Search based on Tchebycheff decomposition. 2013 , 56, 189-208	20
883	. 2013 , 17, 474-494	383
882	Massively Parallel Evolutionary Computation on GPGPUs. 2013,	24
881	Numerical Methods for Differential Equations, Optimization, and Technological Problems. 2013,	
880	Intelligent Data Engineering and Automated Learning IDEAL 2013. 2013 ,	2
879	Techno-economical optimization of a solid waste management system using evolutionary algorithms. 2013 ,	1
878	Recovering model transformation traces using multi-objective optimization. 2013,	10
877	A Multiobjective Estimation of Distribution Algorithm Based on Artificial Bee Colony. 2013,	2
876	Single Objective Guided Multiobjective Optimization Algorithm. 2013,	1
875	Scalability Analysis of the Asynchronous, Master-Slave Borg Multiobjective Evolutionary Algorithm. 2013 ,	1
874	A model-based methodology for the analysis and design of atomic layer deposition processes Part III: Constrained multi-objective optimization. 2013 , 96, 71-86	12
873	Optimization-based trade-off analysis of biodiesel crop production for managing an agricultural catchment. 2013 , 48, 98-112	104
872	A hybrid method of fuzzy simulation and genetic algorithm to optimize constrained inventory control systems with stochastic replenishments and fuzzy demand. 2013 , 220, 425-441	53
871	Incorporating ?-dominance in AMOSA: Application to multiobjective 0/1 knapsack problem and clustering gene expression data. 2013 , 13, 2405-2411	9

(2013-2013)

870	Many objective robust decision making for complex environmental systems undergoing change. 2013 , 42, 55-71	270
869	Approximation quality of the hypervolume indicator. 2013 , 195, 265-290	48
868	A hybrid tool to combine multi-objective optimization and multi-criterion decision making in designing standalone hybrid energy systems. 2013 , 107, 412-425	141
867	Emission, reserve and economic load dispatch problem with non-smooth and non-convex cost functions using epsilon-multi-objective genetic algorithm variable. 2013 , 52, 55-67	26
866	Visual analytics clarify the scalability and effectiveness of massively parallel many-objective optimization: A groundwater monitoring design example. 2013 , 56, 1-13	44
865	Difficulty in Evolutionary Multiobjective Optimization of Discrete Objective Functions with Different Granularities. 2013 , 230-245	8
864	Efficient behavior of photosynthetic organelles via Pareto optimality, identifiability, and sensitivity analysis. 2013 , 2, 274-88	10
863	Symbolic system-level design methodology for multi-mode reconfigurable systems. 2013 , 17, 343-375	4
862	Evolutionary multiobjective optimization in water resources: The past, present, and future. 2013 , 51, 438-456	324
861	Optimal design of a grid connected hybrid electrical energy system using evolutionary computation. 2013 ,	6
860	Using multi-objective evolutionary algorithms for single-objective optimization. 2013, 11, 201-228	38
859	A fast approximation-guided evolutionary multi-objective algorithm. 2013,	39
858	Evolving team tactics using potential fields. 2013,	
857	Pareto epsilon-dominance and identifiable solutions for BioCAD modeling. 2013,	3
856	Application of Multi-Objective Optimization for Urban Water Resource Systems in Presence of Climate Change. 2013 ,	1
855	Comparative Evaluation of Engineering Design Concepts Based on Non-Linear Substructuring Analysis. 2013 , 633, 15-35	2
854	Approximation Model Guided Selection for Evolutionary Multiobjective Optimization. 2013, 398-412	7
853	Efficient parent selection for Approximation-Guided Evolutionary multi-objective optimization. 2013 ,	5

852	Indicator-based Selection in Evolutionary Multiobjective Optimization Algorithms Based On the Desirability Index. 2013 , 20, 319-337		11
851	A robust search paradigm with Enhanced Vine Creeping Optimization. 2013 , 45, 225-244		2
850	Accounting for system-level controls during early-stage design. 2013,		
849	Studying feedback mechanisms for adaptive parameter control in evolutionary algorithms. 2013,		5
848	Borg: an auto-adaptive many-objective evolutionary computing framework. <i>Evolutionary Computation</i> , 2013 , 21, 231-59	4.3	412
847	Weighted objective function selector algorithm for parameter estimation of SVAT models with remote sensing data. 2013 , 49, 6959-6978		12
846	Multiobjective design of aquifer monitoring networks for optimal spatial prediction and geostatistical parameter estimation. 2013 , 49, 3670-3684		9
845	Comprehensive Survey of the Hybrid Evolutionary Algorithms. 2013 , 4, 1-19		15
844	Multi-item multiperiodic inventory control problem with variable demand and discounts: a particle swarm optimization algorithm. 2014 , 2014, 136047		13
843	A Guided Mutation Operator for Dynamic Diversity Enhancement in Evolutionary Strategies. 2014 , 4, 20-39		
842	Multi-Objective Optimization of Node-Based Spacecraft Radiator Design. 2014 , 51, 1695-1708		1
841	ETEA: a Euclidean minimum spanning tree-based evolutionary algorithm for multi-objective optimization. <i>Evolutionary Computation</i> , 2014 , 22, 189-230	4.3	35
840	Diversity study of multi-objective genetic algorithm based on Shannon entropy. 2014 ,		2
839	Sensitivity analysis of Parallel Cell Coordinate System in Many-objective Particle Swarm Optimization. 2014 ,		2
838	An efficient technique for computing importance measures in automatic design of dependable embedded systems. 2014 ,		4
837	Fate and transport modelling of urban highway contaminants by a multi-objective evolutionary method. 2014 , 11, 379-391		
836	HMOEDA_LLE: A hybrid multi-objective estimation of distribution algorithm combining locally linear embedding. 2014 ,		4
835	A comprehensive survey of multi-objective genetic and fuzzy approaches in rule mining problem of knowledge discovery in databases. 2014 , 3, 13		

834	Pareto Upper Confidence Bounds algorithms: An empirical study. 2014 ,	1
833	Generic cloud platform multi-objective optimization leveraging models@run.time. 2014,	8
832	Towards scalable symbolic routing for multi-objective networked embedded system design and optimization. 2014 ,	11
831	Life on the edge: characterising the edges of mutually non-dominating sets. <i>Evolutionary Computation</i> , 2014 , 22, 479-501	1
830	A many-objective evolutionary algorithm based on directional diversity and favorable convergence. 2014 ,	5
829	Improving constraint handling for multiobjective particle swarm optimization. 2014,	2
828	Multi-objective Optimization. 2014 , 403-449	334
827	Design Space Exploration for Automotive E/E Architecture Component Platforms. 2014,	4
826	Diversity preservation with hybrid recombination for evolutionary multiobjective optimization. 2014 ,	1
825	A Smart-Distributed Pareto Front Using the ev-MOGA Evolutionary Algorithm. 2014 , 23, 1450002	11
824	Multiobjective Transmission Network Planning considering the Uncertainty and Correlation of Wind Power. 2014 , 2014, 1-12	1
823	A study on multi-objective particle swarm optimization with weighted scalarizing functions. 2014 ,	5
822	Optimization of Indial electricity generation portfolio using intelligent Pareto-search genetic algorithm. 2014 , 55, 13-20	14
821	Risk design optimization using many-objective evolutionary algorithm with application to performance-based wind engineering of tall buildings. 2014 , 48, 1-14	28
820	D2MOPSO: MOPSO based on decomposition and dominance with archiving using crowding distance in objective and solution spaces. <i>Evolutionary Computation</i> , 2014 , 22, 47-77	132
819	The crowd framework for multiobjective particle swarm optimization. 2014 , 42, 1095-1138	
818	Multi-objective optimization of empirical hydrological model for streamflow prediction. 2014 , 511, 242-253	24
817	A hybrid multi-objective PSO algorithm with local search strategy for VLSI partitioning. 2014 , 8, 203-216	45

816	A survey on multi-objective evolutionary algorithms for many-objective problems. 2014 , 58, 707	146
815	Search Methodologies. 2014 ,	46
814	Framework for Creating Digital Representations of Structural Components Using Computational Intelligence Techniques. 2014 , 52, 855-866	2
813	An Evolutionary Many-Objective Optimization Algorithm Using Reference-Point-Based Nondominated Sorting Approach, Part I: Solving Problems With Box Constraints. 2014 , 18, 577-601	2592
812	Systematic analysis of the heat exchanger arrangement problem using multi-objective genetic optimization. 2014 , 65, 364-373	42
811	A fuzzy vendor managed inventory of multi-item economic order quantity model under shortage: An ant colony optimization algorithm. 2014 , 155, 259-271	51
810	An augmented multi-objective particle swarm optimizer for building cluster operation decisions. 2014 , 25, 347-359	29
809	Multi-Objective Local-Search Optimization using Reliability Importance Measuring. 2014,	9
808	Beyond optimality: Multistakeholder robustness tradeoffs for regional water portfolio planning under deep uncertainty. 2014 , 50, 7692-7713	122
807	Multi-objective unsupervised feature selection algorithm utilizing redundancy measure and negative epsilon-dominance for fault diagnosis. 2014 , 146, 113-124	23
806	An improved NSGA-III procedure for evolutionary many-objective optimization. 2014,	72
805	Evolutionary many-objective optimization using ensemble fitness ranking. 2014,	9
804	Navigating financial and supply reliability tradeoffs in regional drought management portfolios. 2014 , 50, 4906-4923	66
803	Improved RM-MEDA with local learning. 2014 , 18, 1383-1397	8
802	Shift-Based Density Estimation for Pareto-Based Algorithms in Many-Objective Optimization. 2014 , 18, 348-365	476
801	Reference direction based immune clone algorithm for many-objective optimization. 2014 , 8, 642-655	6
800	Evolutionary algorithms and other metaheuristics in water resources: Current status, research challenges and future directions. 2014 , 62, 271-299	391
799	Hybrid Multiobjective Differential Evolution Incorporating Preference Based Local Search. 2014 , 7, 733-747	2

798	Machine learning based decision support for many-objective optimization problems. 2014, 146, 30-47	15
797	Runtime analysis of a multi-objective evolutionary algorithm for obtaining finite approximations of Pareto fronts. 2014 , 262, 62-77	8
796	A SURVEY ON MULTIOBJECTIVE DESCENT METHODS. 2014 , 34, 585-620	20
795	Application of multiobjective optimization to scheduling capacity expansion of urban water resource systems. 2014 , 50, 4624-4642	36
794	L-Dominance: A New Mechanism Combining Dominance and Pareto Knee Exploitation in Evolutionary Multi-objective Optimization. 2015 ,	1
793	A multi criterion analysis for renewable energy integration process of a standalone hybrid energy system with internal combustion generator. 2015 , 7, 043128	15
792	A multi-objective clonal selection algorithm for analog circuit and solar cell design. 2015,	
791	Many-objective robust decision making for managing an ecosystem with a deeply uncertain threshold response. 2015 , 20,	51
790	Multi-Target Analysis and Design of Mitochondrial Metabolism. 2015 , 10, e0133825	7
789	An evaluation of non-redundant objective sets based on the spatial similarity ratio. 2015 , 19, 2275-2286	2
788	Advances in Swarm and Computational Intelligence. 2015,	2
787	Many-Objective Problems: Challenges and Methods. 2015 , 1033-1046	8
786	Reformulating Branch Coverage as a Many-Objective Optimization Problem. 2015,	65
785	A new non-redundant objective set generation algorithm in many-objective optimization problems. 2015 ,	2
784	Optimization of Antenna Arrays for SLL Reduction Towards Pareto Objectivity Using GA Variants. 2015 ,	2
783	GDE-MOEA: A new MOEA based on the generational distance indicator and Edominance. 2015 ,	5
	and the control of th	
782	Evolutionary many-objective optimization using dynamic EHoods and Chebyshev function. 2015,	

780	An integer multi-objective optimization model and an enhanced non-dominated sorting genetic algorithm for contraflow scheduling problem. 2015 , 22, 2399-2405	1
779	P3GA: An Algorithm for Technology Characterization. 2015 , 137,	9
778	Evolutionary multiobjective optimization with hybrid selection principles. 2015,	1
777	Nonlinear equation systems solved by many-objective Hype. 2015 ,	11
776	Multi-Objective Evolutionary Algorithms Performance in a Support Role. 2015,	
775	Enhancing State-of-the-Art Multi-Objective Optimization Algorithms by Applying Domain Specific Operators. 2015 ,	2
774	Confronting tipping points: Can multi-objective evolutionary algorithms discover pollution control tradeoffs given environmental thresholds?. 2015 , 73, 27-43	25
773	Comparative study of evolutionary multi-objective optimization algorithms for a non-linear Greenhouse climate control problem. 2015 ,	1
772	Evolutionary multi-objective optimisation: a survey. 2015 , 7, 1	51
771	Node-based spacecraft radiator design optimization. 2015 , 55, 1445-1469	6
770	A hybrid genetic and imperialist competitive algorithm for green vendor managed inventory of multi-item multi-constraint EOQ model under shortage. 2015 , 30, 353-364	42
769	Anytime Pareto local search. 2015, 243, 369-385	43
768	. 2015 , 19, 542-559	62
767	A Local Search-Based Multiobjective Optimization Algorithm for Multiobjective Vehicle Routing Problem With Time Windows. 2015 , 9, 1100-1113	53
766	Refined ranking relations for selection of solutions in multi objective metaheuristics. 2015 , 243, 454-464	3
765	Efficient optimization of many objectives by approximation-guided evolution. 2015 , 243, 465-479	18
764	Adaptive Multiobjective Particle Swarm Optimization Based on Parallel Cell Coordinate System. 2015 , 19, 1-18	147
763	Priority based . 2015 , 305, 97-109	7

762	Multi-Objective Evolutionary Algorithms. 2015 , 995-1015	28
761	Efficient multi-objective optimization methods for computationally intensive urban water resources models. 2015 , 17, 36-55	7
760	A clustering-ranking method for many-objective optimization. 2015 , 35, 681-694	37
759	Analysis and design of molecular machines. 2015 , 599, 102-117	3
758	Indicator-Based Selection. 2015 , 983-994	2
757	L-dominance: An approximate-domination mechanism for adaptive resolution of Pareto frontiers. 2015 , 52, 269-279	2
756	Stochastic injection-strategy optimization for the preliminary assessment of candidate geological storage sites. 2015 , 23, 1229-1245	5
755	Two-Objective Design of Benchmark Problems of a Water Distribution System via MOEAs: Towards the Best-Known Approximation of the True Pareto Front. 2015 , 141, 04014060	112
754	Robust optimization to secure urban bulk water supply against extreme drought and uncertain climate change. 2015 , 69, 437-451	59
753	A dual-population paradigm for evolutionary multiobjective optimization. 2015 , 309, 50-72	36
75 ²	Multi-objective Swarm Intelligence. 2015 ,	6
75 ¹	Tikhonov Regularization as a Complexity Measure in Multiobjective Genetic Programming. 2015 , 19, 157-166	18
750	Many-Objective Evolutionary Algorithms. 2015 , 48, 1-35	419
749	Bi-goal evolution for many-objective optimization problems. 2015 , 228, 45-65	154
748	Multiplicative approximations, optimal hypervolume distributions, and the choice of the reference point. <i>Evolutionary Computation</i> , 2015 , 23, 131-59	9
747	A Performance Comparison Indicator for Pareto Front Approximations in Many-Objective Optimization. 2015 ,	21
747 746		8

744	Evolutionary many-objective optimization: A quick-start guide. 2015 , 20, 35-42	54
743	Pareto Optimal Design for Synthetic Biology. 2015 , 9, 555-71	15
742	Many-objective optimization and visual analytics reveal key trade-offs for London water supply. 2015 , 531, 1040-1053	82
741	A Knee Point-Driven Evolutionary Algorithm for Many-Objective Optimization. 2015 , 19, 761-776	449
740	An Evolutionary Many-Objective Optimization Algorithm Based on Dominance and Decomposition. 2015 , 19, 694-716	650
739	Aggregation Trees for visualization and dimension reduction in many-objective optimization. 2015 , 298, 288-314	43
738	Multi-objective optimization in spatial planning: Improving the effectiveness of multi-objective evolutionary algorithms (non-dominated sorting genetic algorithm II). 2015 , 47, 601-621	15
737	An overview of population-based algorithms for multi-objective optimisation. 2015 , 46, 1572-1599	58
736	Multiobjective Flexible Job Shop Scheduling Using Memetic Algorithms. 2015 , 12, 336-353	144
735	Multiobjective optimization algorithm with objective-wise learning for continuous multiobjective problems. 2015 , 6, 571-585	8
734	The review of multiple evolutionary searches and multi-objective evolutionary algorithms. 2015 , 43, 311-343	18
733	Multi-objective active control policy design for commensurate and incommensurate fractional order chaotic financial systems. 2015 , 39, 500-514	29
732	A PSO-based timing-driven Octilinear Steiner tree algorithm for VLSI routing considering bend reduction. 2015 , 19, 1153-1169	72
731	An Efficient Approach to Nondominated Sorting for Evolutionary Multiobjective Optimization. 2015 , 19, 201-213	296
730	An Algorithm for Many-Objective Optimization With Reduced Objective Computations: A Study in Differential Evolution. 2015 , 19, 400-413	72
729	An iterative approach to multi-objective engineering design: Optimization of engineered injection and extraction for enhanced groundwater remediation. 2015 , 69, 253-261	33
728	A Decomposition-Based Unified Evolutionary Algorithm for Many-Objective Problems Using Particle Swarm Optimization. 2016 , 2016, 1-15	3
727	A Review of Surrogate Assisted Multiobjective Evolutionary Algorithms. 2016 , 2016, 9420460	45

(2016-2016)

726	Multi-Objective Sustainable Operation of the Three Gorges Cascaded Hydropower System Using Multi-Swarm Comprehensive Learning Particle Swarm Optimization. 2016 , 9, 438	10
725	A novel grid-based differential evolution (DE) algorithm for many-objective optimization. 2016,	4
724	. 2016,	2
723	Parallel multi-strategy evolutionary algorithm using massage passing interface for many-objective optimization. 2016 ,	3
722	Effects of discrete design-variable precision on real-coded Genetic Algorithm. 2016,	3
721	An objective reduction algorithm based on hyperplane approximation for many-objective optimization problems. 2016 ,	2
720	A coevolutionary approach to many objective optimization based on a novel ranking method. 2016 , 20, 129-151	3
719	A comparative study on decomposition-based multi-objective evolutionary algorithms for many-objective optimization. 2016 ,	2
718	A hybrid evolutionary algorithm with dual populations for many-objective optimization. 2016,	1
717	Local search with controlled deterioration for multi-objective scheduling in dual-resource constrained flexible job shop. 2016 ,	4
716	Further note on the probabilistic constraint handling. 2016 ,	1
715	A multi-objective optimization model for retrofit strategies to mitigate direct economic loss and population dislocation. 2016 , 1, 123-136	11
714	Pareto-based many-objective optimization using knee points. 2016 ,	6
713	Climate risk management requires explicit representation of societal trade-offs. 2016 , 134, 713-723	25
712	. 2016 , 20, 924-938	128
711	A diagnostic assessment of evolutionary algorithms for multi-objective surface water reservoir control. 2016 , 92, 172-185	74
710	Artificial Evolution. 2016 ,	О
709	Design of sound phase diffusers by means of multiobjective optimization approach using ev-MOGA evolutionary algorithm. 2016 , 53, 861-879	8

708	An Aggregation Based Approach with Pareto Ranking in Multiobjective Genetic Algorithm. 2016 , 261-271	1
707	Advances in Artificial Intelligence. 2016 ,	O
706	An optimization based sampling approach for multiple metrics uncertainty analysis using generalized likelihood uncertainty estimation. 2016 , 540, 274-286	16
705	A Novel Ranking-based Optimal Guides Selection Strategy in MOPSO. 2016 , 91, 1001-1010	8
704	Cooperative drought adaptation: Integrating infrastructure development, conservation, and water transfers into adaptive policy pathways. 2016 , 52, 7327-7346	62
703	Land-use planning via enhanced multi-objective evolutionary algorithms: optimizing the land value of major Greenfield initiatives. 2016 , 11, 595-617	8
702	Multiobjective Optimization. 2016 , 371-412	
701	Genetic Fuzzy Modelling of Li-Ion Batteries Through a Combination of Theta-DEA and Knowledge-Based Preference Ordering. 2016 , 310-320	
700	On the Convergence of Adaptive Stochastic Search Methods for Constrained and Multi-objective Black-Box Optimization. 2016 , 170, 932-959	3
699	Search-Based Testing of Procedural Programs: Iterative Single-Target or Multi-target Approach?. 2016 , 64-79	14
698	Coordinated reactive power optimization for multi-TSO grids in an autonomous way. 2016 , 35, 1724-1740	
697	An iterative and fair protocol for bilateral multi-issue negotiation with complex utility space. 2016 , 12, 125-138	
696	A Hyperheuristic Approach to Leveraging Domain Knowledge in Multi-Objective Evolutionary Algorithms. 2016 ,	3
695	Design Optimization of Electrical Hubs Using Hybrid Evolutionary Algorithm. 2016,	1
694	Optimized sound diffusers based on sonic crystals using a multiobjective evolutionary algorithm. 2016 , 139, 2807	6
693	Application of a multi-objective evolutionary algorithm to the spacecraft stationkeeping problem. 2016 , 127, 76-86	5
692	Approximate non-dominated sorting for evolutionary many-objective optimization. 2016, 369, 14-33	40
691	Multi-objective calibration of the physically based, spatially distributed SHETRAN hydrological model. 2016 , 18, 428-445	11

690	Trading-off tolerable risk with climate change adaptation costs in water supply systems. 2016 , 52, 622-643	36
689	Multi-objective optimisation for regression testing. 2016 , 334-335, 1-16	27
688	A performance comparison of multi-objective optimization algorithms for solving nearly-zero-energy-building design problems. 2016 , 121, 57-71	185
687	Optimizing timeflost trade-offs in product development projects with a multi-objective evolutionary algorithm. 2016 , 27, 347-366	14
686	A Reference Vector Guided Evolutionary Algorithm for Many-Objective Optimization. 2016 , 20, 773-791	693
685	Pareto or Non-Pareto: Bi-Criterion Evolution in Multiobjective Optimization. 2016 , 20, 645-665	157
684	Hierarchic Genetic Strategy with maturing as a generic tool for Multiobjective Optimization. 2016 , 17, 249-260	4
683	Generalization of Pareto-Optimality for Many-Objective Evolutionary Optimization. 2016 , 20, 299-315	53
682	Higher-Harmonic Deployment of Trailing-Edge Flaps for Rotor-Performance Enhancement and Vibration Reduction. 2016 , 53, 333-342	4
681	A flexible QoS-aware Web service composition method by multi-objective optimization in cloud manufacturing. 2016 , 99, 423-431	94
680	Updating the Global Best and Archive Solutions of the Dynamic Vector-Evaluated PSO Algorithm Using (epsilon)-dominance. 2016 , 393-403	
679	Dynamic Software Project Scheduling through a Proactive-Rescheduling Method. 2016 , 42, 658-686	27
678	Using multi-objective evolutionary algorithms for single-objective constrained and unconstrained optimization. 2016 , 240, 217-250	43
677	Battling Arrow Paradox to Discover Robust Water Management Alternatives. 2016, 142, 04015053	29
676	Trust region globalization strategy for the nonconvex unconstrained multiobjective optimization problem. 2016 , 159, 339-369	16
675	Barzilai and Borwein method for multiobjective optimization problems. 2016 , 72, 539-604	6
674	Many-Objective Analysis to Optimize Pumping and Releases in Multireservoir Water Supply Network. 2016 , 142, 04015049	12
673	An improved multi-objective population-based extremal optimization algorithm with polynomial mutation. 2016 , 330, 49-73	75

672	Constrained Subproblems in a Decomposition-Based Multiobjective Evolutionary Algorithm. 2016 , 20, 475-480	99
671	Multiobjective Vehicle Routing Problems With Simultaneous Delivery and Pickup and Time Windows: Formulation, Instances, and Algorithms. 2016 , 46, 582-94	107
670	Are All the Subproblems Equally Important? Resource Allocation in Decomposition-Based Multiobjective Evolutionary Algorithms. 2016 , 20, 52-64	108
669	An enhanced preference-inspired co-evolutionary algorithm using orthogonal design and an Edominance archiving strategy. 2016 , 48, 415-436	2
668	An objective reduction algorithm using representative Pareto solution search for many-objective optimization problems. 2016 , 20, 4881-4895	5
667	A New Dominance Relation-Based Evolutionary Algorithm for Many-Objective Optimization. 2016 , 20, 16-37	395
666	Optimisation of total water coverage in a network with priority using max-min ant system algorithm. 2017 , 14, 315-324	1
665	An r-dominance-based preference multi-objective optimization for many-objective optimization. 2017 , 21, 5003-5024	7
664	An affinity propagation-based multiobjective evolutionary algorithm for selecting optimal aiming points of missiles. 2017 , 21, 3013-3031	9
663	Many-objective optimization based on information separation and neighbor punishment selection. 2017 , 21, 1109-1128	5
662	Many-Objective Particle Swarm Optimization Using Two-Stage Strategy and Parallel Cell Coordinate System. 2017 , 47, 1446-1459	49
661	Perturbed Decomposition Algorithm applied to the multi-objective Traveling Salesman Problem. 2017 , 79, 314-330	20
660	Planning Robust Sensor Relocation Trajectories for a Mobile Robot with Evolutionary Multi-objective Optimization. 2017 , 179-210	2
659	Model Transformation Modularization as a Many-Objective Optimization Problem. 2017 , 43, 1009-1032	36
658	On decomposition methods in interactive user-preference based optimization. 2017 , 52, 952-973	21
657	Electrical hubs: An effective way to integrate non-dispatchable renewable energy sources with minimum impact to the grid. 2017 , 190, 232-248	82
656	Incorporating deeply uncertain factors into the many objective search process. 2017, 89, 159-171	43
655	Search space-based multi-objective optimization evolutionary algorithm. 2017 , 58, 126-143	32

654	A novel metric based on changes in pareto domination ratio for objective reduction of many-objective optimization problems. 2017 , 29, 983-994	3
653	Computational Intelligence in Wireless Sensor Networks. 2017,	3
652	Extracting and Applying Knowledge with Adaptive Knowledge-Driven Optimization to Architect an Earth Observing Satellite System. 2017 ,	5
651	Sensitivity of Entropy Method to Time Series Length in Hydrometric Network Design. 2017 , 22, 04017009	16
650	GALAXY: A new hybrid MOEA for the optimal design of Water Distribution Systems. 2017, 53, 1997-2015	19
649	Evolutionary Many-Objective Optimization of Hybrid Electric Vehicle Control: From General Optimization to Preference Articulation. 2017 , 1, 97-111	75
648	Multi-objective Dynamic Analysis Using Fractional Entropy. 2017, 448-456	
647	Use of multi-objective analysis to reveal the benefits of a water transfer project. 2017 , 17, 259-266	2
646	Bridging the gap between multi-objective optimization and spatial planning: a new post-processing methodology capturing the optimum allocation of land uses against established transportation infrastructure. 2017 , 40, 305-326	8
645	Review: Multi-objective optimization methods and application in energy saving. 2017 , 125, 681-704	255
644	Direct policy search for robust multi-objective management of deeply uncertain socio-ecological tipping points. 2017 , 92, 125-141	40
643	Bibliography. 2017 , 217-231	
642	Enhancement of a Small Power System Performance Using Multi-Objective Optimization. 2017 , 5, 6212-6224	17
641	Global Multi-objective Optimization by Means of Cell Mapping Techniques. 2017 , 25-56	5
640	Design of compact printed antennas for 5G base stations. 2017 ,	4
639	Automatic operating point distillation for hybrid mapping methodologies. 2017,	5
638	Multi-Objective Evolutionary Algorithms: A Review of the State-of-the-Art and some of their Applications in Chemical Engineering. 2017 , 63-92	2
637	Optimisation of water treatment works performance using genetic algorithms. 2017 , 19, 719-733	4

636	An improved decomposition-based multiobjective evolutionary algorithm with a better balance of convergence and diversity. 2017 , 57, 627-641	20
635	Reducing regional drought vulnerabilities and multi-city robustness conflicts using many-objective optimization under deep uncertainty. 2017 , 104, 195-209	40
634	A Strength Pareto Evolutionary Algorithm Based on Reference Direction for Multiobjective and Many-Objective Optimization. 2017 , 21, 329-346	196
633	Effectiveness and efficiency of non-dominated sorting for evolutionary multi- and many-objective optimization. 2017 , 3, 247-263	63
632	Multi-objective operation optimization of an electrical distribution network with soft open point. 2017 , 208, 734-744	45
631	A search for improved performance in regular expressions. 2017,	12
630	Balancing exploration, uncertainty and computational demands in many objective reservoir optimization. 2017 , 109, 196-210	37
629	A radial space division based evolutionary algorithm for many-objective optimization. 2017 , 61, 603-621	64
628	Evaluation of medium-range ensemble flood forecasting based on calibration strategies and ensemble methods in Lanjiang Basin, Southeast China. 2017 , 554, 233-250	27
627	Explaining quantum correlations through evolution of causal models. 2017 , 95,	3
627 626	Explaining quantum correlations through evolution of causal models. 2017 , 95, Multiobjective Operation Optimization of a Cascaded Hydropower System. 2017 , 143, 05017010	21
626	Multiobjective Operation Optimization of a Cascaded Hydropower System. 2017 , 143, 05017010 A multi-stakeholder portfolio optimization framework applied to stormwater best management	21
626 625	Multiobjective Operation Optimization of a Cascaded Hydropower System. 2017 , 143, 05017010 A multi-stakeholder portfolio optimization framework applied to stormwater best management practice (BMP) selection. 2017 , 97, 16-31 Information theory-based decision support system for integrated design of multivariable	21
626 625 624	Multiobjective Operation Optimization of a Cascaded Hydropower System. 2017, 143, 05017010 A multi-stakeholder portfolio optimization framework applied to stormwater best management practice (BMP) selection. 2017, 97, 16-31 Information theory-based decision support system for integrated design of multivariable hydrometric networks. 2017, 53, 6239-6259 Multi-objective parallel extremal optimization in processor load balancing for distributed programs.	21 14 20
626 625 624	Multi-objective Operation Optimization of a Cascaded Hydropower System. 2017, 143, 05017010 A multi-stakeholder portfolio optimization framework applied to stormwater best management practice (BMP) selection. 2017, 97, 16-31 Information theory-based decision support system for integrated design of multivariable hydrometric networks. 2017, 53, 6239-6259 Multi-objective parallel extremal optimization in processor load balancing for distributed programs. 2017, Interpreting a Pareto set of operating options for water grids: a framework and case study. 2017,	21 14 20
626 625 624 623	Multi-objective Operation Optimization of a Cascaded Hydropower System. 2017, 143, 05017010 A multi-stakeholder portfolio optimization framework applied to stormwater best management practice (BMP) selection. 2017, 97, 16-31 Information theory-based decision support system for integrated design of multivariable hydrometric networks. 2017, 53, 6239-6259 Multi-objective parallel extremal optimization in processor load balancing for distributed programs. 2017, Interpreting a Pareto set of operating options for water grids: a framework and case study. 2017, 62, 2631-2654 Meta-heuristic multi- and many-objective optimization techniques for solution of machine learning	21 14 20 1

618	Differential evolution induced many objective optimization. 2017,	1
617	Multi-objective optimization of level of service in urban transportation. 2017,	1
616	Vector evaluated particle swarm optimization: The archive's influence on performance. 2017,	2
615	Pareto Dominance-Based Algorithms With Ranking Methods for Many-Objective Optimization. 2017 , 5, 11043-11053	27
614	A closer look to elitism in Edominance many-objective optimization. 2017,	1
613	Global view-based selection mechanism for many-objective evolutionary algorithms. 2017,	2
612	A Classification and Comparison of Credit Assignment Strategies in Multiobjective Adaptive Operator Selection. 2017 , 21, 294-314	24
611	Background on Multiobjective Optimization for Controller Tuning. 2017 , 23-58	3
610	An improved multi-objective evolutionary algorithm based on environmental and history information. 2017 , 222, 170-182	22
609	Multi-objective particle swarm optimization based on global margin ranking. 2017 , 375, 30-47	52
608	Evaluation of multi-objective optimization approaches for solving green supply chain design problems. 2017 , 68, 168-184	34
607	Multi-objective optimization and analysis for the design space exploration of analog circuits and solar cells. 2017 , 62, 373-383	3
606	. 2017 , 21, 131-152	210
605	An artificial bee colony algorithm for multi-objective optimisation. 2017 , 50, 235-251	67
604	An improved NSGA-III algorithm for feature selection used in intrusion detection. 2017, 116, 74-85	90
603	Non-dominated sorting procedure for Pareto dominance ranking on multicore CPU and/or GPU. 2017 , 69, 607-627	19
602	Multi Agent Collaborative Search. 2017 , 223-252	1
601	Enhanced NSGA Based on Adaptive Crossover Rate and Reference Points. 2017,	Ο

600	Benchmarking Multi- and Many-Objective Evolutionary Algorithms Under Two Optimization Scenarios. 2017 , 5, 19597-19619	42
599	Multiobjective constraints for climate model parameter choices: Pragmatic Pareto fronts in CESM1. 2017 , 9, 2008-2026	7
598	A proportion-based selection scheme for multi-objective optimization. 2017,	
597	Multi-Objective Optimization Algorithm Based on Sperm Fertilization Procedure (MOSFP). 2017 , 9, 241	11
596	A Frequency Control Approach for Hybrid Power System Using Multi-Objective Optimization. 2017 , 10, 80	28
595	Multiswarm comprehensive learning particle swarm optimization for solving multiobjective optimization problems. 2017 , 12, e0172033	8
594	Genealogical distance as a diversity estimate in evolutionary algorithms. 2017,	6
593	Design of New Test Function Model Based on Multi-objective Optimization Method. 2017 , 139, 00225	
592	MOESHA: A Genetic Algorithm for Automatic Calibration and Estimation of Parameter Uncertainty and Sensitivity of Hydrologic Models. 2017 , 60, 1259-1269	7
591	. 2017,	12
591 590	. 2017, An Improved Multiobjective Particle Swarm Optimization Based on Culture Algorithms. 2017, 10, 46	12
590	An Improved Multiobjective Particle Swarm Optimization Based on Culture Algorithms. 2017 , 10, 46 Metaheuristic search techniques for multi-objective and stochastic problems: a history of the	1
590 589	An Improved Multiobjective Particle Swarm Optimization Based on Culture Algorithms. 2017 , 10, 46 Metaheuristic search techniques for multi-objective and stochastic problems: a history of the inventions of Walter J. Gutjahr in the past 22 years. 2018 , 26, 331-356 A Constrained Decomposition Approach With Grids for Evolutionary Multiobjective Optimization.	1 2
590 589 588	An Improved Multiobjective Particle Swarm Optimization Based on Culture Algorithms. 2017, 10, 46 Metaheuristic search techniques for multi-objective and stochastic problems: a history of the inventions of Walter J. Gutjahr in the past 22 years. 2018, 26, 331-356 A Constrained Decomposition Approach With Grids for Evolutionary Multiobjective Optimization. 2018, 22, 564-577	1 2 48
590 589 588 587	An Improved Multiobjective Particle Swarm Optimization Based on Culture Algorithms. 2017, 10, 46 Metaheuristic search techniques for multi-objective and stochastic problems: a history of the inventions of Walter J. Gutjahr in the past 22 years. 2018, 26, 331-356 A Constrained Decomposition Approach With Grids for Evolutionary Multiobjective Optimization. 2018, 22, 564-577 Electron beam transfer line design for plasma driven Free Electron Lasers. 2018, 909, 84-89	1 2 48 9
590 589 588 587 586	An Improved Multiobjective Particle Swarm Optimization Based on Culture Algorithms. 2017, 10, 46 Metaheuristic search techniques for multi-objective and stochastic problems: a history of the inventions of Walter J. Gutjahr in the past 22 years. 2018, 26, 331-356 A Constrained Decomposition Approach With Grids for Evolutionary Multiobjective Optimization. 2018, 22, 564-577 Electron beam transfer line design for plasma driven Free Electron Lasers. 2018, 909, 84-89 Improved Regularity Model-Based EDA for Many-Objective Optimization. 2018, 22, 662-678	1 2 48 9

 $582 \qquad \text{Reference-Inspired Many-Objective Evolutionary Algorithm Based on Decomposition.} \ \textbf{2018}, 61, 1015-1037$

581	Artificial Life and Intelligent Agents. 2018,	
580	The Proximal Point Method for Locally Lipschitz Functions in Multiobjective Optimization with Application to the Compromise Problem. 2018 , 28, 1104-1120	15
579	Pareto local search algorithms for the multi-objective beam angle optimisation problem. 2018 , 24, 205-238	13
578	A Large-Scale Experimental Evaluation of High-Performing Multi- and Many-Objective Evolutionary Algorithms. <i>Evolutionary Computation</i> , 2018 , 26, 621-656	14
577	How to select MDAO workflows. 2018,	О
576	Machining parameter optimization for EDM machining of MgREInII alloy using multi-objective Passing Vehicle Search algorithm. 2018 , 18, 799-817	22
575	MORP. 2018 , 1, 1-35	21
574	. 2018 , 6, 22920-22929	17
573	Multi-objective Gene-pool Optimal Mixing Evolutionary Algorithm with the Interleaved Multi-start Scheme. 2018 , 40, 238-254	16
572	Pareto-Optimal Multi-objective Inversion of Geophysical Data. 2018 , 175, 2221-2236	4
571	A new hybrid memetic multi-objective optimization algorithm for multi-objective optimization. 2018 , 448-449, 164-186	21
570	A matheuristic approach to solve the multiobjective beam angle optimization problem in intensity-modulated radiation therapy. 2018 , 25, 243-268	16
569	A Decision Variable Clustering-Based Evolutionary Algorithm for Large-Scale Many-Objective Optimization. 2018 , 22, 97-112	203
568	A Scalability Study of Many-Objective Optimization Algorithms. 2018 , 22, 79-96	31
567	Fuzzy c-means clustering-based mating restriction for multiobjective optimization. 2018 , 9, 1609-1621	9
566	Multiline Distance Minimization: A Visualized Many-Objective Test Problem Suite. 2018 , 22, 61-78	37
565	. 2018 , 44, 122-158	109

564	Objective Reduction in Many-Objective Optimization: Evolutionary Multiobjective Approaches and Comprehensive Analysis. 2018 , 22, 189-210	49
563	Evolution of Repertoire-Based Control for Robots With Complex Locomotor Systems. 2018, 22, 314-328	28
562	Design as a sequential decision process. 2018 , 57, 305-324	13
561	Many-objective artificial bee colony algorithm for large-scale software module clustering problem. 2018 , 22, 6341-6361	29
560	Quality and Diversity Optimization: A Unifying Modular Framework. 2018, 22, 245-259	59
559	Scalable Multiobjective Control for Large-Scale Water Resources Systems Under Uncertainty. 2018 , 26, 1492-1499	42
558	Objective reduction particle swarm optimizer based on maximal information coefficient for many-objective problems. 2018 , 281, 1-11	9
557	Indicator and reference points co-guided evolutionary algorithm for many-objective optimization problems. 2018 , 140, 50-63	21
556	Evaluation of the influence of dominance rules for the assembly line design problem under consideration of product design alternatives. 2018 , 50, 982-995	2
555	Multi-objective heuristic algorithms for practical portfolio optimization and rebalancing with transaction cost. 2018 , 67, 865-894	22
554	Multi-Objective Individualized-Instruction Teaching-Learning-Based Optimization Algorithm. 2018 , 62, 288-314	24
553	Enhanced Idominance and density selection based evolutionary algorithm for many-objective optimization problems. 2018 , 48, 992-1012	2
552	A Diversity-Enhanced Resource Allocation Strategy for Decomposition-Based Multiobjective Evolutionary Algorithm. 2018 , 48, 2388-2401	25
551	A Decomposition-Based Many-Objective Evolutionary Algorithm With Two Types of Adjustments for Direction Vectors. 2018 , 48, 2335-2348	52
550	Black box optimization using evolutionary algorithm with novel selection and replacement strategies based on similarity between solutions. 2018 , 64, 260-271	5
549	A decomposition-based archiving approach for multi-objective evolutionary optimization. 2018 , 430-431, 397-413	65
548	Quasi-Newton methods for multiobjective optimization problems. 2018 , 16, 261-294	4
547	Multi-swarm multi-objective optimization based on a hybrid strategy. 2018 , 57, 1619-1629	15

(2018-2018)

546	An investigation into many-objective optimization on combinatorial problems: Analyzing the pickup and delivery problem. 2018 , 38, 218-230	13
545	Evolutionary sensor allocation for the Space Surveillance Network. 2018 , 15, 303-322	3
544	. 2018,	2
543	A Method for a Posteriori Identification of Knee Points Based on Solution Density. 2018,	13
542	Estimating heterogeneous treatment effect by balancing heterogeneity and fitness. 2018, 19, 518	1
541	Optimization Based on Taxi Carpooling Preferences and Pricing. 2018,	O
540	An Objective Reduction Algorithm based on Non-dominated Solution Pairs. 2018,	1
539	The Antennas and Propagation Symposium and Radio Science Meeting Awards Presentation [Awards]. 2018 , 60, 14-85	
538	A novel grid-based bidirectional local search algorithm for many-objective optimization. 2018,	1
537	Pareto Dominance-based MOEA with Multiple Ranking methods for Many-objective Optimization. 2018 ,	3
536	. 2018,	
535	NSGA-II/EDA Hybrid Evolutionary Algorithm for Solving Multi-objective Economic/Emission Dispatch Problem. 2018 , 46, 1160-1172	5
534	A Many-Objective Optimization Algorithm Based on Weight Vector Adjustment. 2018 , 2018, 4527968	2
533	Adaptive Multiswarm Comprehensive Learning Particle Swarm Optimization. 2018, 9, 173	5
532	Two-Archive Based Evolutionary Algorithm Using Adaptive Reference Direction and Decomposition for Many-Objective Optimization. 2018 ,	
531	Multi-objective Optimization. 2018 , 177-204	2
530	Efficient search techniques using adaptive discretization of design variables on real-coded evolutionary computations. 2018 ,	1
529	Preparing for the Unexpected: Diversity Improves Planning Resilience in Evolutionary Algorithms. 2018 ,	6

528	Multiobjective Optimization for Electromagnetics and Optics: An Introduction and Tutorial Based on Real-World Applications. 2018 , 60, 58-71	7
527	Impacts of constraints and constraint handling strategies for multi-objective mechanical design problems. 2018 ,	1
526	[Copyright notice]. 2018,	
525	SEEMS 2018 Conference Venue. 2018 ,	
524	Smart Electronic Trolley for Shopping Mall. 2018 ,	1
523	Survey and unification of local search techniques in metaheuristics for multi-objective combinatorial optimisation. 2018 , 24, 853-877	12
522	Indicator-Based Versus Aspect-Based Selection in Multi- and Many-Objective Biochemical Optimization. 2018 , 258-269	4
521	Bioinspired Optimization Methods and Their Applications. 2018,	2
520	Constellation optimization using an evolutionary algorithm with a variable-length chromosome. 2018 ,	10
519	Architecture decomposition in system synthesis of heterogeneous many-core systems. 2018,	2
518	Inheritance-based diversity measures for explicit convergence control in evolutionary algorithms. 2018 ,	6
517	Entropy based evolutionary algorithm with adaptive reference points for many-objective optimization problems. 2018 , 465, 232-247	17
516	Parameter Estimation of Water Quality Models Using an Improved Multi-Objective Particle Swarm Optimization. 2018 , 10, 32	10
515	Effective processor load balancing using multi-objective parallel extremal optimization. 2018,	4
514	Evolutionary Many-Objective Optimization: A Comparative Study of the State-of-the-Art. 2018, 6, 26194-2621	483
513	Multi-objective integer programming approaches for solving optimal feature selection problem. 2018 ,	6
512	Adaptive Knowledge-Driven Optimization for Architecting a Distributed Satellite System. 2018 , 15, 485-500	3
511	Automatic Optimization of Redundant Message Routings in Automotive Networks. 2018,	8

510	On Scalable Multiobjective Test Problems With Hardly Dominated Boundaries. 2019, 23, 217-231		37
509	Archivers for the representation of the set of approximate solutions for MOPs. 2019 , 25, 71-105		8
508	A Grid Weighted Sum Pareto Local Search for Combinatorial Multi and Many-Objective Optimization. 2019 , 49, 3586-3598		33
507	A Probabilistic and Multi-Objective Analysis of Lexicase Selection and -Lexicase Selection. <i>Evolutionary Computation</i> , 2019 , 27, 377-402	4.3	17
506	A Strengthened Dominance Relation Considering Convergence and Diversity for Evolutionary Many-Objective Optimization. 2019 , 23, 331-345		101
505	. 2019 , 23, 361-375		51
504	An Evolutionary Algorithm Based on Minkowski Distance for Many-Objective Optimization. 2019 , 49, 3968-3979		55
503	Multimodal Optimization Enhanced Cooperative Coevolution for Large-Scale Optimization. 2019 , 49, 3507-3520		17
502	Searching for an Optimized Single-objective Function Matching Multiple Objectives with Automatic Calibration of Hydrological Models. 2019 , 29, 934-948		6
501	How are Various Surrogate Indicators Consistent with Mechanical Reliability of Water Distribution Systems: From a Perspective of Many-Objective Optimization. 2019 , 11, 1669		3
500	A Multi-indicator based Selection Strategy for Evolutionary Many-objective Optimization. 2019,		2
499	A novel aggregation-based dominance for Pareto-based evolutionary algorithms to configure software product lines. 2019 , 364, 32-48		4
498	An Opposition-Based Evolutionary Algorithm for Many-Objective Optimization with Adaptive Clustering Mechanism. 2019 , 2019, 5126239		1
497	Multi-Objective Neighborhood Search Algorithm Based on Decomposition for Multi-Objective Minimum Weighted Vertex Cover Problem. 2019 , 11, 3634		5
496	Analysis and multi-objective optimization of a kind of teaching manipulator. 2019 , 50, 100554		3
495	Nonmonotone line searches for unconstrained multiobjective optimization problems. 2019 , 75, 63-90		6
494	Fuzzy rule-based reliability analysis using NSGA-II. 2019 , 10, 953-972		3
493	Redefining energy system flexibility for distributed energy system design. 2019 , 253, 113572		37

492	Surrogate assisted multi-objective robust optimization for groundwater monitoring network design. 2019 , 577, 123994	12
491	Generalized incremental orthant search. 2019,	
490	Active Robust Optimization: Optimizing for Robustness of Changeable Products. 2019,	
489	Background. 2019 , 9-55	
488	IGOR, Get Me the Optimum! Prioritizing Important Design Decisions During the DSE of Embedded Systems. 2019 , 18, 1-22	3
487	Deeply uncertain pathways: Integrated multi-city regional water supply infrastructure investment and portfolio management. 2019 , 134, 103442	24
486	Multilayer Cylindrical Magnetic Shield for SERF Atomic Co-Magnetometer Application. 2019 , 19, 2916-2923	10
485	Large-Temporal-Numerical-Aperture Parametric Spectro-Temporal Analyzer Based on Silicon Waveguide. 2019 , 11, 1-10	2
484	Impact of migration strategies and individual stabilization on multi-scale quantum harmonic oscillator algorithm for global numerical optimization problems. 2019 , 85, 105800	3
483	Hybrid NSGA-II based decision-making in fuzzy multi-objective reliability optimization problem. 2019 , 1, 1	1
482	Assessment of Water Resources Management Strategy under Different Evolutionary Optimization Techniques. 2019 , 11, 2021	4
481	Identifying Actionable Compromises: Navigating Multi-City Robustness Conflicts to Discover Cooperative Safe Operating Spaces for Regional Water Supply Portfolios. 2019 , 55, 9024-9050	14
480	Many-objective evolutionary algorithm based on adaptive weighted decomposition. 2019, 84, 105731	9
479	A many-objective evolutionary algorithm incorporating decision maker's preference and its application to management of the electricity distribution network. 2019 , 26, 165-186	2
478	Quasi-oppositional Multi-objective Antlion Optimizer Based on Differential Evolution. 2019 , 1267, 012010	O
477	Survey on Multi-Objective Evolutionary Algorithms. 2019 , 1288, 012057	6
476	Leveraging Gaussian Process Regression and Many-Objective Optimization Through Voting Scores for Fault Identification. 2019 , 7, 94481-94496	4
475	Evolving deep neural networks by multi-objective particle swarm optimization for image classification. 2019 ,	27

474	A review or multi-objective optimisation and decision making using evolutionary algorithms. 2019 , 14, 69	13
473	EMB: Efficient Multimedia Broadcast in Multi-Tier Mobile Networks. 2019 , 68, 11186-11199	2
472	A Novel Adaptive Multi-Objective Particle Swarm Optimization Based on Decomposition and Dominance for Long-term Generation Scheduling of Cascade Hydropower System. 2019 , 33, 4007-4026	4
471	NSGA-II Based Analysis of Fuzzy Multi-objective ReliabilityRedundancy Allocation Problem Using Various Membership Functions. 2019 , 4, 191-206	5
470	p-Optimality-Based Multiobjective Root System Growth Algorithms for Multiobjective Applications. 2019 , 2019, 1-25	
469	A multiobjective dominance and decomposition algorithm for reservoir model history matching. 2019 , 5, 352-366	4
468	Toward effective many-objective optimization: Rounded-archiving. 2019 , 122, 104535	1
467	PBI function based evolutionary algorithm with precise penalty parameter for unconstrained many-objective optimization. 2019 , 50, 100568	6
466	A new dominance-relation metric balancing convergence and diversity in multi- and many-objective optimization. 2019 , 134, 14-27	9
465	Improved NSGA-III with selection-and-elimination operator. 2019 , 49, 23-33	64
464	A Parameterless Penalty Rule-Based Fitness Estimation for Decomposition-Based Many-Objective Optimization Evolutionary Algorithm. 2019 , 7, 81701-81716	2
463	Multiobjective Simulated Annealing: Principles and Algorithm Variants. 2019 , 2019, 1-13	22
462	An Efficient Framework Using Normalized Dominance Operator for Multi-Objective Evolutionary Algorithms. 2019 , 10, 15-37	1
461	The distributed many-objective economic/emission load dispatch benchmark problem. 2019 , 49, 102-113	2
461 460	The distributed many-objective economic/emission load dispatch benchmark problem. 2019 , 49, 102-113 A generalized many-objective optimization approach for scenario discovery. 2019 , 1, e8	7
460	A generalized many-objective optimization approach for scenario discovery. 2019 , 1, e8 Parameterized Analysis of Multiobjective Evolutionary Algorithms and the Weighted Vertex Cover	7

456	Spare Parts Closed-Loop Logistics Network Optimization Problems: Model Formulation and Meta-Heuristics Solution. 2019 , 7, 45048-45060	5
455	Side-by-Side Humantomputer Design Using a Tangible User Interface. 2019 , 155-173	3
454	An adaptation reference-point-based multiobjective evolutionary algorithm. 2019, 488, 41-57	11
453	A comprehensive optimum integrated water resources management approach for multidisciplinary water resources management problems. 2019 , 239, 211-224	45
452	A comparative study of the evolutionary many-objective algorithms. 2019 , 8, 15-43	2
451	A novel two-archive strategy for evolutionary many-objective optimization algorithm based on reference points. 2019 , 78, 447-464	9
450	A Two-Stage Evolutionary Algorithm for Many-Objective Optimization. 2019 , 291-304	
449	A region search evolutionary algorithm for many-objective optimization. 2019 , 488, 19-40	24
448	A Co-Evolutionary Scheme for Multi-Objective Evolutionary Algorithms Based on \$epsilon\$ -Dominance. 2019 , 7, 18267-18283	6
447	Machine learning methods to assist energy system optimization. 2019 , 243, 191-205	30
446	Optimal multi-configuration and allocation of SVR, capacitor, centralised wind farm, and energy storage system: a multi-objective approach in a real distribution network. 2019 , 13, 762-773	13
445	Search Space Representation and Reduction Methods to Enhance Multiobjective Water Supply Monitoring Design. 2019 , 55, 2257-2278	4
444	Decomposition-based multi-objective comprehensive learning particle swarm optimisation. 2019 , 18, 349	2
443	IBF 2019 Author Index. 2019 ,	O
442	Multi-Objective Particle Swarm optimization Algorithm Based on Angle Preference and Three-Archive Sets. 2019 ,	
441	A Survey on Hamming Codes for Error Detection. 2019 ,	1
440	Simulation Study of Intermittent Responses of Neuronal Populations to Axonal High-Frequency Stimulation. 2019 , 2019, 3001-3004	
439	A 3D Audio Coding technology Based on DRA. 2019 ,	

438	Numerical Simulations of Vibro-acoustic Behaviors related to Drive Train Assemblies. 2019,	1
437	Computing the Mean-Variance-Sustainability Nondominated Surface by ev-MOGA. 2019 , 2019, 1-12	3
436	Platform-Independent Debugging of Physical Interaction and Signal Flow Models. 2019,	О
435	Investigations of Site-Specific, Long Term Average Albedo Determination for Accurate Bifacial System Energy Modeling. 2019 ,	1
434	Effects of Discretization of Decision and Objective Spaces on the Performance of Evolutionary Multi-objective Optimization Algorithms. 2019 ,	2
433	Experimental Investigation Based Power Quality Assessment Of The Single- And Three-Pulse Diode Rectifiers. 2019 ,	
432	Remedial Action Scheme Utilization in Western Interconnection Operational Planning Studies. 2019 ,	0
431	Retrievals of Snow Properties over Greenland from L-Band Radiometry. 2019 ,	2
430	Locating Deteriorated Links by Network-Assisted Multicast Proving on OpenFlow Networks. 2019,	2
429	Obstacle Avoidance Planning for Quadrotor UAV Based on Improved Adaptive Artificial Potential Field. 2019 ,	O
428	Introduction to Parallel MAS Control for MAS - Smart Sensor Networks. 2019,	1
427	Ultrasound Plane-Wave Imaging Based on Linear Arrays with Variable Inter-element Spacings. 2019,	O
426	Segmentation of Neuro Retinal Rim Area using Histogram Feature-based for Glaucoma Detection in Retinal Fundus Image. 2019 ,	О
425	Additional Reviewers. 2019 ,	
424	Parcel-Fit: Low Network-Overhead Service-Chain Deployment for Better Datacenter Performance. 2019 ,	
423	Conciseness of Ukrainian, Russian and English: Application to Translation Studies. 2019,	
422	Combined Vehicle Tracking and Obstacle Detection Based on D-S Evidential Reasoning. 2019,	
421	R2 Indicator and Objective Space Partition Based Evolutionary Algorithm for Many-objective Optimization. 2019 ,	1

420	Residual Magnetic Flux in High Resistance Grounding System. 2019 ,	
419	Distinguished Lecturer Program Update [Distinguished Lecturers]. 2019 , 61, 120-120	
418	Author Index. 2019,	
417	Recalling Candidates of Grasping Method from an Object Image using Neural Network. 2019 ,	1
416	Mechanics Design of a Zigzag Structured Substrate for Stretchable Solar Arrays. 2019,	
415	Complete Visualisation, Network Modeling and Training, Web Based Tool, for the Yolo Deep Neural Network Model in the Darknet Framework. 2019 ,	1
414	. 2019,	0
413	A Unidimension Histogram Grid Algorithm for ISV Real Time Obstacle Avoidance. 2019,	
412	Analysis of Low Frequency Grid Current Harmonics Caused by Load Power Pulsation in a 3-Phase PFC Rectifier. 2019 ,	1
411	Model For Evaluating the Reliability of Cyber Component in Power Distribution Systems. 2019,	
410	Research and Development of On-line Detection System for Oil Pollution Degree. 2019,	
409	BarryWhaptics: Towards Countering Social Biases Using Real-Time Haptic Enhancement of Voice. 2019 ,	
408	Applying Model Driven Engineering Techniques to the Development of Contiki-Based IoT Systems. 2019 ,	12
407	A comparative study of the state-of-the-art algorithms on multi-objective problems using performance metrics. 2019 ,	
406	Efficiency improvement of a wireless power transfer system using a receiver side voltage doubling rectifier. 2019 ,	4
405	Epitaxial GaAsP/Si Tandem Solar Cells with Integrated Light Trapping. 2019,	2
404	Multiplexed, Optical Reflectance Data in Chemical Detection. 2019,	
403	Modeling of Drain Current and Analog Characteristics of Dual-Metal Quadruple Gate (DMQG) MOSFETs. 2019 ,	

402	Brown Planthopper Damage Detection using Remote Sensing and Machine Learning. 2019,	2
401	Adaptation of Classical Machine Learning Algorithms to Big Data Context: Problems and Challenges : Case Study: Hidden Markov Models Under Spark. 2019 ,	1
400	Position Control of Arm Manipulator Within Fractional Order PID Utilizing Particle Swarm Optimization Algorithm. 2019 ,	0
399	Human Body Influence On A Parallel Plate Capacitance. 2019,	O
398	Energy Modeling Output of Wind System based on Wind Speed. 2019 ,	O
397	Automated Lane Change Decision Making using Deep Reinforcement Learning in Dynamic and Uncertain Highway Environment. 2019 ,	18
396	Multi-Exponential Relaxation Times Maps Reconstruction and Unsupervised Classification in Magnitude Magnetic Resonance Imaging. 2019 ,	
395	Many-Objective Brain Storm Optimization Algorithm. 2019 , 7, 186572-186586	4
394	Characterization of Screen-Printed Bioimpedance Electrodes on Nanocellulose Substrate. 2019,	
393	Autonomous Separation Assurance in An High-Density En Route Sector: A Deep Multi-Agent Reinforcement Learning Approach. 2019 ,	7
392	Potential to Use Microstrip Patch Instead of Dipole Antennas in 2.4GHz Wireless Sensor Networks. 2019 ,	1
391	Segmentation and Text extraction from Document Images: Survey. 2019 ,	
390	. 2019,	1
389	Efficient Search-Space Encoding for System-Level Design Space Exploration of Embedded Systems. 2019 ,	2
388	Improve Multi-objective Ant Lion Optimizer Based on Quasi-oppositional and Levy Fly. 2019,	
387	Vehicle Routing Trifecta: Data-Driven Route Recommendation System. 2019,	3
386	A Novel Design Method for Digital FIR/IIR Filters Based on the Shuffle Frog-Leaping Algorithm. 2019 ,	1
385	An Improved Version of a Many-objective Evolutionary Algorithm based on Non-dominated Decomposed Sets (MEANDS-II). 2019 ,	1

384	A survey of many-objective optimisation in search-based software engineering. 2019, 149, 382-395	39
383	A membrane algorithm based on chemical reaction optimization for many-objective optimization problems. 2019 , 165, 306-320	12
382	Harnessing multi-objective simulated annealing toward configuration optimization within compact space for additive manufacturing. 2019 , 57, 29-45	6
381	Value recovery options portfolio optimization for remanufacturing end of life product. 2019 , 210, 419-431	31
380	A New Two-Stage Evolutionary Algorithm for Many-Objective Optimization. 2019, 23, 748-761	48
379	Automatic Optimization of the VLAN Partitioning in Automotive Communication Networks. 2019 , 24, 1-23	O
378	Sonic Crystals Acoustic Screens and Diffusers. 2019 , 148, 399-408	5
377	Adaptive Epsilon dominance in decomposition-based multiobjective evolutionary algorithm. 2019 , 45, 52-67	16
376	Multimodal multiobjective optimization with differential evolution. 2019 , 44, 1028-1059	83
375	A new gradient stochastic ranking-based multi-indicator algorithm for many-objective optimization. 2019 , 23, 10911-10929	Ο
374	DCDG-EA: Dynamic convergencediversity guided evolutionary algorithm for many-objective optimization. 2019 , 118, 35-51	3
373	A Generator for Multiobjective Test Problems With Difficult-to-Approximate Pareto Front Boundaries. 2019 , 23, 556-571	24
372	MOEA3D: a MOEA based on dominance and decomposition with probability distribution model. 2019 , 23, 1219-1237	16
371	A Decomposition-Based Many-Objective Artificial Bee Colony Algorithm. 2019 , 49, 287-300	15
370	A sequential quadratically constrained quadratic programming technique for a multi-objective optimization problem. 2019 , 51, 22-41	7
369	IGD Indicator-Based Evolutionary Algorithm for Many-Objective Optimization Problems. 2019 , 23, 173-187	171
368	Tolerance-based Pareto optimality for structural identification accounting for uncertainty. 2019 , 35, 381-395	5
367	A Scalar Projection and Angle-Based Evolutionary Algorithm for Many-Objective Optimization Problems. 2019 , 49, 2073-2084	37

(2021-2019)

	Hyperplane-Approximation-Based Method for Many-Objective Optimization Problems with Redundant Objectives. <i>Evolutionary Computation</i> , 2019 , 27, 313-344	4.3	5
365	Computer Aided Numerical Methods for Hydrological Model Calibration: An Overview and Recent Development. 2019 , 26, 35-59		19
364	A Meta-Objective Approach for Many-Objective Evolutionary Optimization. <i>Evolutionary Computation</i> , 2020 , 28, 1-25	4.3	15
363	A Many-Objective Particle Swarm Optimizer With Leaders Selected From Historical Solutions by Using Scalar Projections. 2020 , 50, 2209-2222		9
362	Application of new multi-objective optimization algorithm for EV scheduling in smart grid through the uncertainties. 2020 , 11, 2071-2103		10
361	Benchmark Problems and Performance Indicators for Search of Knee Points in Multiobjective Optimization. 2020 , 50, 3531-3544		23
360	High-Performance Simulation-Based Optimization. 2020,		4
359	A Subregion Division-Based Evolutionary Algorithm With Effective Mating Selection for Many-Objective Optimization. 2020 , 50, 3477-3490		22
358	A Review of Evolutionary Multimodal Multiobjective Optimization. 2020 , 24, 193-200		61
357	. 2020, 21, 934-946		7
	A.B. A		
356	AnD: A many-objective evolutionary algorithm with angle-based selection and shift-based density estimation. 2020 , 509, 400-419		63
356 355			6 ₃
	estimation. 2020 , 509, 400-419 A Two-Phase Multiobjective Local Search for the Device Allocation in the Distributed Integrated		
355	estimation. 2020, 509, 400-419 A Two-Phase Multiobjective Local Search for the Device Allocation in the Distributed Integrated Modular Avionics. 2020, 8, 1-10 Adapting Reference Vectors and Scalarizing Functions by Growing Neural Gas to Handle Irregular		74
355 354	estimation. 2020, 509, 400-419 A Two-Phase Multiobjective Local Search for the Device Allocation in the Distributed Integrated Modular Avionics. 2020, 8, 1-10 Adapting Reference Vectors and Scalarizing Functions by Growing Neural Gas to Handle Irregular Pareto Fronts. 2020, 1-1 Novel Interactive Preference-Based Multiobjective Evolutionary Optimization for Bolt Supporting		74
355 354 353	A Two-Phase Multiobjective Local Search for the Device Allocation in the Distributed Integrated Modular Avionics. 2020, 8, 1-10 Adapting Reference Vectors and Scalarizing Functions by Growing Neural Gas to Handle Irregular Pareto Fronts. 2020, 1-1 Novel Interactive Preference-Based Multiobjective Evolutionary Optimization for Bolt Supporting Networks. 2020, 24, 750-764 Discovering generalized design knowledge using a multi-objective evolutionary algorithm with		74 12 55
355 354 353 352	estimation. 2020, 509, 400-419 A Two-Phase Multiobjective Local Search for the Device Allocation in the Distributed Integrated Modular Avionics. 2020, 8, 1-10 Adapting Reference Vectors and Scalarizing Functions by Growing Neural Gas to Handle Irregular Pareto Fronts. 2020, 1-1 Novel Interactive Preference-Based Multiobjective Evolutionary Optimization for Bolt Supporting Networks. 2020, 24, 750-764 Discovering generalized design knowledge using a multi-objective evolutionary algorithm with generalization operators. 2020, 143, 113025		74 12 55 2

348	A Multiobjective Evolutionary Algorithm Based on Objective-Space Localization Selection. 2020 , PP,	
347	Numerical Calibration Method for Vehicle Velocity Data from Electronic Registration Identification of Motor Vehicles Based on Mobile Edge Computing and Particle Swarm Optimization Neural 2 Network. 2020 , 2020, 1-13	
346	Water pathways: An open source stochastic simulation system for integrated water supply portfolio management and infrastructure investment planning. 2020 , 132, 104772	
345	Evolutionary Multiobjective Optimization for Pedestrian Route Guidance with Multiple Scenarios. 2020,	
344	Tri-Criterion Model for Constructing Low-Carbon Mutual Fund Portfolios: A Preference-Based Multi-Objective Genetic Algorithm Approach. 2020 , 17,	
343	Embedded Computer Systems: Architectures, Modeling, and Simulation. 2020,	
342	Optimum Nozzle Design for a Viscous Liquid by Using Multi-Objective Search Approaches. 2020 , 8, 112688-112707	,
341	An aggregated pairwise comparison-based evolutionary algorithm for multi-objective and many-objective optimization. 2020 , 96, 106641	
340	f-MOPSO/Div: an improved extreme-point-based multi-objective PSO algorithm applied to a socio-economic-environmental conjunctive water use problem. 2020 , 192, 767	
339	Exact Design Space Exploration Based on Consistent Approximations. 2020 , 9, 1057	
338	A Controlled Strengthened Dominance Relation for Evolutionary Many-Objective Optimization. 2020, PP,	
337	Multi-objective optimization of energy and greenhouse gas emissions in water pumping and treatment. 2020 , 82, 2745-2760	
336	A Hybrid Leader Selection Strategy for Many-Objective Particle Swarm Optimization. 2020 , 8, 189527-189545 $_7$	
335	NSGA-II With Simple Modification Works Well on a Wide Variety of Many-Objective Problems. 2020 , 8, 190240-190250	
334	An Angle-Based Bi-Objective Evolutionary Algorithm for Many-Objective Optimization. 2020 , 8, 194015-194026	
333	Explicit multiobjective model predictive control for nonlinear systems under uncertainty. 2020 , 30, 7593-7618	
332	A New Method for Generating and Indexing Reference Points in Many Objective Optimisation. 2020	
331	A bi-objective maximal covering location problem: a service network design application. 2020 , 1	

330	Migration in Multi-Population Differential Evolution for Many Objective Optimization. 2020,	1
329	Design Space Exploration for Model-based Communication Systems. 2020,	O
328	Evolutionary formulations for design of heterogeneous Earth observing constellations. 2020,	1
327	Iterated Problem Reformulation for Evolutionary Large-Scale Multiobjective Optimization. 2020,	6
326	Optimization of high-channel count, switch matrices for multinuclear, high-field MRI. 2020 , 15, e0237494	2
325	Hardware-in-the-Loop End-to-End Optimization of Camera Image Processing Pipelines. 2020,	6
324	Improving the Performance of Multiobjective Genetic Algorithms: An Elitism-Based Approach. 2020 , 11, 587	8
323	A Polar-Metric-Based Evolutionary Algorithm. 2021 , 51, 3429-3440	11
322	An Indicator-Based Many-Objective Evolutionary Algorithm With Boundary Protection. 2021 , 51, 4553-4566	11
321	Methods That Optimize Multi-Objective Problems: A Survey and Experimental Evaluation. 2020 , 8, 80855-808	37 8
321	Methods That Optimize Multi-Objective Problems: A Survey and Experimental Evaluation. 2020 , 8, 80855-808 Deep Neural Evolution. 2020 ,	5 5
		,
320	Deep Neural Evolution. 2020,	5
320	Deep Neural Evolution. 2020, An augmented Lagrangian algorithm for multi-objective optimization. 2020, 77, 29-56 Probing 1-D electrical anisotropy in the oceanic upper mantle from seafloor magnetotelluric array	5
320 319 318	Deep Neural Evolution. 2020, An augmented Lagrangian algorithm for multi-objective optimization. 2020, 77, 29-56 Probing 1-D electrical anisotropy in the oceanic upper mantle from seafloor magnetotelluric array data. 2020, 222, 1502-1525 Solving Many-Objective Optimization Problems by a Pareto-Based Evolutionary Algorithm With	5 4 2
320 319 318 317	Deep Neural Evolution. 2020, An augmented Lagrangian algorithm for multi-objective optimization. 2020, 77, 29-56 Probing 1-D electrical anisotropy in the oceanic upper mantle from seafloor magnetotelluric array data. 2020, 222, 1502-1525 Solving Many-Objective Optimization Problems by a Pareto-Based Evolutionary Algorithm With Preprocessing and a Penalty Mechanism. 2021, 51, 5585-5594 An Evolutionary Algorithm for Multi and Many-Objective Optimization With Adaptive Mating and	5 4 2
320 319 318 317 316	Deep Neural Evolution. 2020, An augmented Lagrangian algorithm for multi-objective optimization. 2020, 77, 29-56 Probing 1-D electrical anisotropy in the oceanic upper mantle from seafloor magnetotelluric array data. 2020, 222, 1502-1525 Solving Many-Objective Optimization Problems by a Pareto-Based Evolutionary Algorithm With Preprocessing and a Penalty Mechanism. 2021, 51, 5585-5594 An Evolutionary Algorithm for Multi and Many-Objective Optimization With Adaptive Mating and Environmental Selection. 2020, 8, 82781-82796	5 4 2 3 8

312 Theoretical basis of natural computation. **2020**, 81-95

311	Optimal Power Allocation in Cooperative Networks With Energy-Saving Protocols. 2020 , 69, 5079-5088	4
310	A Decomposition-Based Local Search for Large-Scale Many-Objective Vehicle Routing Problems With Simultaneous Delivery and Pickup and Time Windows. 2020 , 14, 5253-5264	3
309	Development of Resistant Starch Film Coated Microparticles for an Oral Colon-Specific Drug Delivery. 2020 , 72, 1900262	3
308	A superlinearly convergent nonmonotone quasi-Newton method for unconstrained multiobjective optimization. 2020 , 35, 1223-1247	0
307	Using cloud cover forecasts for estimating a solar powered vehicles' range. 2020 ,	
306	Special Issue on the Contributions of Women in Ferroelectrics Research and Development. 2020 , 67, 451-451	
305	Review of nature and biologically inspired metaheuristics for greenhouse environment control. 2020 , 42, 2338-2358	8
304	A knee point-driven multi-objective artificial flora optimization algorithm. 2020, 27, 3573	2
303	. 2020 , 27, 231-239	13
302	Vertical P-TFET With a P-Type SiGe Pocket. 2020 , 67, 1480-1484	17
301	A New Multiobjective Simulated Annealing Algorithm MOSA-GR: Application to the Optimal Design of Water Distribution Networks. 2020 , 56, e2019WR025852	17
300	Design optimization using multiple dominance relations. 2020 , 121, 2481-2502	O
299	Decomposition-Based Multiobjective Evolutionary Optimization with Adaptive Multiple Gaussian Process Models. 2020 , 2020, 1-22	3
298	A surrogate weighted mean ensemble method to reduce the uncertainty at a regional scale for the calculation of potential evapotranspiration. 2020 , 10, 870	7
297	A region division based decomposition approach for evolutionary many-objective optimization. 2020 , 194, 105518	4
296	A Novel Angular-Guided Particle Swarm Optimizer for Many-Objective Optimization Problems. 2020 , 2020, 1-18	1
295	A modified particle swarm optimization based on decomposition with different ideal points for many-objective optimization problems. 2020 , 6, 263-274	25

(2021-2020)

294	Do Existing Multiobjective Evolutionary Algorithms Use a Sufficient Number of Operators? An Empirical Investigation for Water Distribution Design Problems. 2020 , 56, e2019WR026031	3
293	MADNet: A Fast and Lightweight Network for Single-Image Super Resolution. 2021 , 51, 1443-1453	74
292	Over- and Underapproximating Reach Sets for Perturbed Delay Differential Equations. 2021, 66, 283-290	2
291	Investigating the Properties of Indicators and an Evolutionary Many-Objective Algorithm Using Promising Regions. 2021 , 25, 75-86	26
290	. 2021 , 25, 205-218	18
289	Multi-Objective parameter-less population pyramid for solving industrial process planning problems. 2021 , 60, 100773	2
288	Many-objective evolutionary algorithm based on relative non-dominance matrix. 2021, 547, 963-983	7
287	Large-scale many-objective particle swarm optimizer with fast convergence based on Alpha-stable mutation and Logistic function. 2021 , 99, 106947	12
286	Achievement scalarizing function sorting for strength Pareto evolutionary algorithm in many-objective optimization. 2021 , 33, 6369-6388	1
285	Adaptively weighted decomposition based multi-objective evolutionary algorithm. 2021, 51, 3801-3823	2
284	A Two-phase evolutionary algorithm framework for multi-objective optimization. 2021 , 51, 3952-3974	3
283	An adaptive decomposition evolutionary algorithm based on environmental information for many-objective optimization. 2021 , 111, 108-120	2
282	The Collaborative Local Search Based on Dynamic-Constrained Decomposition With Grids for Combinatorial Multiobjective Optimization. 2021 , 51, 2639-2650	9
281	A Many-Objective Evolutionary Algorithm Based on a Two-Round Selection Strategy. 2021 , 51, 1417-1429	12
280	Angle-Based Multi-Objective Evolutionary Algorithm Based On Pruning-Power Indicator for Game Map Generation. 2021 , 1-14	1
279	The Importance of Diversity in Multi-objective Evolutionary Algorithms. 2021 , 291-298	
278	Evolutionary Optimization of High-Dimensional Multiobjective and Many-Objective Expensive Problems Assisted by a Dropout Neural Network. 2021 , 1-14	13
277	A Survey of Normalization Methods in Multiobjective Evolutionary Algorithms. 2021 , 1-1	4

276	A new dominance relation based on convergence indicators and niching for many-objective optimization. 2021 , 51, 5525-5542		Ο
275	Elitism in Multiobjective Hierarchical Strategy. 2021 , 214-228		
274	A Decomposition-Based Evolutionary Algorithm with Correlative Selection Mechanism for Many-Objective Optimization. <i>Evolutionary Computation</i> , 2021 , 29, 269-304	4.3	1
273	Introduction to Optimization. 2021 , 1-40		
272	Water Flow Optimizer: A Nature-Inspired Evolutionary Algorithm for Global Optimization. 2021, PP,		4
271	A Globally Convergent SQCQP Method for Multiobjective Optimization Problems. 2021 , 31, 91-113		2
270	It Is Hard to Distinguish Between Dominance Resistant Solutions and Extremely Convex Pareto Optimal Solutions. 2021 , 3-14		1
269	A Multiobjective Framework for Many-Objective Optimization. 2021 , PP,		6
268	A Context-aware Radio Resource Management in Heterogeneous Virtual RANs. 2021, 1-1		Ο
267	Stochastic Parameter Identification Method for Driving Trajectory Simulation Processes Based on Mobile Edge Computing and Self-Organizing Feature Mapping. 2021 , 2021, 1-8		
266	An adaptive hybrid evolutionary algorithm and its application in aeroengine maintenance scheduling problem. 2021 , 25, 6527-6538		2
265	Evolutionary many-Objective algorithm based on fractional dominance relation and improved objective space decomposition strategy. 2021 , 60, 100776		16
264	MOEO-EED: A multi-objective equilibrium optimizer with exploration exploitation dominance strategy. 2021 , 214, 106717		6
263	Multi-objective Optimization of Mapping Dataflow Applications to MPSoCs Using a Hybrid Evaluation Combining Analytic Models and Measurements. 2021 , 26, 1-33		O
262	An open source reservoir and sediment simulation framework for identifying and evaluating siting, design, and operation alternatives. 2021 , 136, 104947		4
261	Designing Strong Privacy Metrics Suites Using Evolutionary Optimization. 2021 , 24, 1-35		2
260	Multi-Objective Decision Making on Roadway Maintenance Engineering Considering Edominance. 2021 , 706, 012013		
259	A Comparison of Archiving Strategies for Characterization of Nearly Optimal Solutions under Multi-Objective Optimization. 2021 , 9, 999		

Many-objective evolutionary computation based on adaptive hypersphere dynamic angle vector 258 dominance. 2021, 33, e6238 Pareto-Based Multiobjective Particle Swarm Optimization: Examples in Geophysical Modeling. 257 A many-objective evolutionary algorithm based on vector angle distance scaling. 2021, 40, 10285-10306 256 Timing-Driven X-architecture Steiner Minimum Tree Construction Based on Social Learning 255 Multi-Objective Particle Swarm Optimization. 2021, An ensemble approach with external archive for multi- and many-objective optimization with 254 7 adaptive mating mechanism and two-level environmental selection. 2021, 555, 164-197 Integrating (varepsilon)-dominance and RBF surrogate optimization for solving computationally 253 expensive many-objective optimization problems. 1 Selecting Indicators and Optimizing Decision Rules for Long-Term Water Resources Planning. 2021, 252 2 57, e2020WR028117 fSDE: efficient evolutionary optimisation for many-objective aero-engine calibration. 1 251 3 W-dominance: Tradeoff-inspired dominance relation for preference-based evolutionary 2 250 multi-objective optimization. 2021, 63, 100866 A Many-Objective Evolutionary Algorithm Based on New Angle Penalized Distance. 2021, 249 Single and multi-objective optimization of nanofluid flow in flat tube to enhance heat transfer 248 using antlion optimizer algorithms. 2021, 12, 1026 A vector angles-based many-objective particle swarm optimization algorithm using archive. 2021, 247 106, 107299 246 MoParkeR: Multi-objective Parking Recommendation. 2021, 1 Improved multiobjective differential evolution with spherical pruning algorithm for optimizing 3D 245 printing technology parametrization process. 1 Adaptive trust region scheme for multi-objective optimization problem using Gergorin circle 244 theorem. 1 Fast non-dominated sorting evolutionary algorithm II based on relative non-dominance matrix for 243 portfolio optimization. e6518 Large-Scale Evolutionary Multiobjective Optimization Assisted by Directed Sampling. 2021, 25, 724-738 242 14 NSGA-II with objective-specific variation operators for multiobjective vehicle routing problem with 241 13 time windows. 2021, 176, 114779

240 A coordinated many-objective evolutionary algorithm using random adaptive parameters. 1

239	Optimization of Burgers creep damage model of frozen silty clay based on fuzzy random particle swarm algorithm. 2021 , 11, 18974	O
238	The dilemma between eliminating dominance-resistant solutions and preserving boundary solutions of extremely convex Pareto fronts. 1	1
237	Analytical and numerical modeling, sensitivity analysis, and multi-objective optimization of the acoustic performance of the herschel-quincke tube. 2021 , 180, 108096	2
236	Aerodynamic optimization of a luxury cruise ship based on a many-objective optimization system. 2021 , 236, 109438	1
235	Is Our Archiving Reliable? Multiobjective Archiving Methods on Bimple Artificial Input Sequences. 2021 , 1, 1-19	1
234	A Decomposition-Based Multiobjective Optimization Evolutionary Algorithm with Adaptive Weight Generation Strategy. 2021 , 2021, 1-12	
233	Solving Mixed Pareto-Lexicographic Multiobjective Optimization Problems: The Case of Priority Levels. 2021 , 25, 971-985	2
232	Screening Tool for Dam Hazard Potential Classification Using Machine Learning and Multiobjective Parameter Tuning. 2021 , 147, 04021064	1
231	A scalability study of the multi-guide particle swarm optimization algorithm to many-objectives. 2021 , 66, 100943	4
230	DLEA: A dynamic learning evolution algorithm for many-objective optimization. 2021, 574, 567-589	10
229	A many-objective evolutionary algorithm based on dominance and decomposition with reference point adaptation. 2021 , 231, 107392	1
228	Many-Objective Evolutionary Algorithm based on Dominance Degree. 2021 , 113, 107869	O
227	An overview of optimization techniques used for sizing of hybrid renewable energy systems. 2021 , 39, 1-26	5
226	An adaptive nonmonotone line search for multiobjective optimization problems. 2021 , 136, 105506	О
225	Conditional gradient method for multiobjective optimization. 2021, 78, 741-768	1
224	Pareto front approximation through a multi-objective augmented Lagrangian method. 2021 , 9, 100008	1
223	Efficient Symbolic Routing Encoding for In-vehicle Network Optimization. 2021 , 173-199	

Multi-objective Firefly Algorithm for Test Data Generation with Surrogate Model. **2021**, 283-299

221	Self-adaptation and Convergence of Multiobjective Evolutionary Algorithms in Continuous Search Spaces. 2005 , 33-53	2
220	Nonlinear Robust Identification with IIGA: FPS Under Several Norms Simultaneously. 2005 , 993-1001	1
219	Nonlinear Robust Identification Using Multiobjective Evolutionary Algorithms. 2005, 231-241	1
218	Microarray Probe Design Using EMulti-Objective Evolutionary Algorithms with Thermodynamic Criteria. 2006 , 184-195	1
217	Functional Brain Imaging with Multi-objective Multi-modal Evolutionary Optimization. 2006, 382-391	2
216	A Multi-objective Particle Swarm Optimizer Hybridized with Scatter Search. 2006 , 294-304	7
215	Convergence Time Analysis for the Multi-objective Counting Ones Problem. 2003, 355-364	2
214	Generalization of Dominance Relation-Based Replacement Rules for Memetic EMO Algorithms. 2003 , 1234-1245	8
213	Learning the Ideal Evaluation Function. 2003 , 274-285	7
212	Effective Use of Directional Information in Multi-objective Evolutionary Computation. 2003, 778-789	17
211	Multicriteria Network Design Using Evolutionary Algorithm. 2003 , 2179-2190	8
210	Bayesian Optimization Algorithms for Multi-objective Optimization. 2002, 298-307	55
209	Running Time Analysis of Multi-objective Evolutionary Algorithms on a Simple Discrete Optimization Problem. 2002 , 44-53	38
208	Many-Objective Evolutionary Optimisation and Visual Analytics for Product Family Design. 2011 , 137-159	8
207	Recent Developments in Evolutionary Multi-Objective Optimization. 2010 , 339-368	5
206	Multiobjective Optimization. 2010 , 193-262	3
205	An Empirical Investigation of the Optimality and Monotonicity Properties of Multiobjective Archiving Methods. 2019 , 15-26	10

204	Surrogate Many Objective Optimization: Combining Evolutionary Search, (epsilon)-Dominance and Connected Restarts. 2020 , 681-690	1
203	Multi-objective Optimization. 2018 , 1-28	3
202	Improving the Performance of the Germinal Center Artificial Immune System Using (epsilon)-Dominance: A Multi-objective Knapsack Problem Case Study. 2015 , 114-125	2
2 01	Approaches for Many-Objective Optimization: Analysis and Comparison on MNK-Landscapes. 2016 , 14-28	3
200	Traffic Signal Optimization: Minimizing Travel Time and Fuel Consumption. 2016, 29-43	9
199	Parameterized Analysis of Multi-objective Evolutionary Algorithms and the Weighted Vertex Cover Problem. 2016 , 729-739	5
198	Multicriteria Network Design Using Distributed Evolutionary Algorithm. 2003, 343-352	4
197	Improved Quality of Solutions for Multiobjective Spanning Tree Problem Using Distributed Evolutionary Algorithm. 2004 , 494-503	2
196	Multiobjective Genetic Search for Spanning Tree Problem. 2004 , 218-223	1
195	A Study of Techniques to Improve the Efficiency of a Multi-Objective Particle Swarm Optimizer. 2007 , 269-296	6
194	A Multi-objective Optimal Approach for UAV Routing in Reconnaissance Mission with Stochastic Observation Time. 2008 , 246-255	1
193	EMOPSO: A Multi-Objective Particle Swarm Optimizer with Emphasis on Efficiency. 2007 , 272-285	16
192	The Hypervolume Indicator Revisited: On the Design of Pareto-compliant Indicators Via Weighted Integration. 2007 , 862-876	242
191	Use of Pareto-Optimal and Near Pareto-Optimal Candidate Rules in Genetic Fuzzy Rule Selection. 2007 , 387-396	6
190	Well-Distributed Pareto Front by Using the (epsilon hskip-0.9em nearrow hskip-0.4em-MOGA) Evolutionary Algorithm. 2007 , 292-299	13
189	A New Evolutionary Decision Theory for Many-Objective Optimization Problems. 2007, 1-11	3
188	Approximating the Efficient Set of an MOP with Stochastic Search Algorithms. 2007, 128-138	9
187	Rough Sets Theory for Multi-Objective Optimization Problems. 2008 , 81-98	3

(2010-2008)

186	Functional-Specialization Multi-Objective Real-Coded Genetic Algorithm: FS-MOGA. 2008, 691-701	3
185	Approximating Minimum Multicuts by Evolutionary Multi-objective Algorithms. 2008, 72-81	13
184	Approximate Solutions in Space Mission Design. 2008, 805-814	7
183	A Convergence Criterion for Multiobjective Evolutionary Algorithms Based on Systematic Statistical Testing. 2008 , 825-836	15
182	Future Challenges. 2008 , 435-461	7
181	Robust Optimization by Ranking on High Dimensional Objective Spaces. 2008 , 421-431	6
180	Evolutionary Multiobjective Optimization. 2012 , 871-904	10
179	An Improved Version of Volume Dominance for Multi-Objective Optimisation. 2009 , 231-245	5
178	Comparison of MCDM and EMO Approaches in Wastewater Treatment Plan Design. 2009, 350-364	2
177	A Discrete Particle Swarm for Multi-objective Problems in Polynomial Neural Networks used for Classification: A Data Mining Perspective. 2009 , 115-155	1
176	Micro-MOPSO: A Multi-Objective Particle Swarm Optimizer That Uses a Very Small Population Size. 2010 , 83-104	13
175	Automated Aggregation and Omission of Objectives for Tackling Many-Objective Problems. 2010 , 81-102	5
174	Multi-Objective Genetic Programming for Classification with Unbalanced Data. 2009, 370-380	8
173	Approximating Pareto-Optimal Sets Using Diversity Strategies in Evolutionary Multi-Objective Optimization. 2010 , 23-44	5
172	Design of Continuous Controllers Using a Multiobjective Differential Evolution Algorithm with Spherical Pruning. 2010 , 532-541	28
171	Tight Bounds for the Approximation Ratio of the Hypervolume Indicator. 2010 , 607-616	4
170	How Crossover Speeds Up Evolutionary Algorithms for the Multi-criteria All-Pairs-Shortest-Path Problem. 2010 , 667-676	9
169	Faster Convergence and Higher Hypervolume for Multi-objective Evolutionary Algorithms by Orthogonal and Uniform Design. 2010 , 312-328	5

168	Bounded Pareto Archiving: Theory and Practice. 2004 , 39-64	23
167	Evaluation of Multiple Objective Metaheuristics. 2004 , 65-89	18
166	An Introduction to Multiobjective Metaheuristics for Scheduling and Timetabling. 2004 , 91-129	49
165	On Sequential Online Archiving of Objective Vectors. 2011 , 46-60	22
164	Clustering-Based Leaders Belection in Multi-Objective Particle Swarm Optimisation. 2011, 100-107	3
163	Efficient Approximation Algorithms for Multi-objective Constraint Optimization. 2011, 150-164	4
162	A Comprehensive Study of Particle Swarm Based Multi-objective Optimization. 2012, 689-701	1
161	Elitist Archiving for Multi-Objective Evolutionary Algorithms: To Adapt or Not to Adapt. 2012 , 72-81	13
160	Advances in Evolutionary Multi-objective Optimization. 2012 , 1-26	15
159	Multi-objective Optimisation, Sensitivity and Robustness Analysis in FBA Modelling. 2012 , 127-147	5
158	A Study on Large Population MOEA Using Adaptive Box Dominance and Neighborhood Recombination for Many-Objective Optimization. 2012 , 86-100	9
157	IPESA-II: Improved Pareto Envelope-Based Selection Algorithm II. 2013 , 143-155	5
156	Adaptive Esampling and Ehood for Evolutionary Many-Objective Optimization. 2013, 322-336	18
155	Data Mining Using Parallel Multi-objective Evolutionary Algorithms on Graphics Processing Units. 2013 , 287-307	16
154	A Novel Diversity Maintenance Scheme for Evolutionary Multi-objective Optimization. 2013, 270-277	5
153	A New Differential Evolution for Multiobjective Optimization by Uniform Design and Minimum Reduce Hypervolume. 2010 , 199-208	3
152	Adaptive Brain Storm Optimization Based on Learning Automata. 2020 , 98-108	1
151	Particle Swarm Optimization for Evolving Deep Convolutional Neural Networks for Image Classification: Single- and Multi-Objective Approaches. 2020 , 155-184	2

(2009-2017)

150	Binary search based boundary elimination selection in many-objective evolutionary optimization. 2017 , 60, 689-705	11
149	Symmetry-Eliminating Design Space Exploration for Hybrid Application Mapping on Many-Core Architectures. 2018 , 37, 297-310	20
148	Handling Multiple Scenarios in Evolutionary Multiobjective Numerical Optimization. 2018, 22, 920-933	14
147	Discovering evolutionary stepping stones through behavior domination. 2017,	7
146	Search-space Decomposition for System-level Design Space Exploration of Embedded Systems. 2020 , 25, 1-32	5
145	Visualisation of the combinatorial effects within evolutionary algorithms: the compass plot. 2021 , 23, 517-528	1
144	Research on Evolutionary Multi-Objective Optimization Algorithms. 2009, 20, 271-289	91
143	A Normal Distribution Crossover for EMOEA. 2009 , 20, 305-314	9
142	Clone Selection Algorithm to Solve Preference Multi-Objective Optimization. 2010, 21, 14-33	19
141	Multi-objective time-variant optimum automatic and fixed type of capacitor bank allocation considering minimization of switching steps. 2019 , 7, 792-818	6
140	Evolutionary Multi-Objective Optimization in Finance. 2007 , 74-89	3
139	Reference Point Based Multi-Objective Optimization to Workflow Grid Scheduling. 2012, 3, 80-99	10
138	Basin-scale multi-objective simulation-optimization modeling for conjunctive use of surface water and groundwater in northwest China. 2020 , 24, 2323-2341	14
137	Dealing with Solution Diversity in an EA for Multiple Objective Decision Support IA Case Study. 2004 , 104-113	1
136	The Convergence of a Multi-objective Evolutionary Algorithm Based on Grids. 2005, 1015-1024	
135	Local Search Direction for Multi-Objective Optimization Using Memetic EMO Algorithms. 2005 , 385-410	O
134	Multi-objective evolutionary algorithm based on neighborhood. 2008 , 28, 1570-1574	
133	Local Dominance MOEA Including Control of Dominance Area of Solutions on 0/1 Multiobjective Knapsack Problems. 2009 , 24, 69-79	

132	Development of a Design Support System that Can Efficiently Utilize Non-dominated Solutions Through an Example of Turbojet Engine Design. 2009 , 24, 1-12	1
131	Why Unary Quality Indicators Are Not Inferior to Binary Quality Indicators. 2009 , 646-657	2
130	Concepts for Self-Adaptive and Self-Healing Networked Embedded Systems. 2009, 241-260	1
129	TheEDominance Based Multi-Objective Evolutionary Algorithm and an AdaptiveStrategy. 2009 , 31, 1063-1072	
128	Quick multi-objective evolutionary algorithm based on adaptive Pareto-Edominance. 2010, 30, 997-999	
127	Vector Evolved Multiobjective Particle Swarm Optimization Algorithm. 2012 , 295-301	O
126	SHAPE OPTIMIZATION OF UCAV FOR AERODYNAMIC PERFORMANCE IMPROVEMENT AND RADAR CROSS SECTION REDUCTION. 2012 , 17, 56-68	1
125	Multi-Objective Actuator Placement Optimization for Local Sound Control Evaluated in a Stochastic Domain. 2013 , 321-334	
124	Multi-Objective Evolutionary Algorithm Based on Arena Principle and Niche. 2013, 277-283	
123	Introduction. 2013 , 1-71	1
123	Introduction. 2013, 1-71 C-PESA: An Improved Comentropy-Based PESA Algorithm. 2014, 2041-2049	1
		1
122	C-PESA: An Improved Comentropy-Based PESA Algorithm. 2014 , 2041-2049 Distribution Search on Evolutionary Many-Objective Optimization: Selection Mappings and	1
122	C-PESA: An Improved Comentropy-Based PESA Algorithm. 2014 , 2041-2049 Distribution Search on Evolutionary Many-Objective Optimization: Selection Mappings and Recombination Rate. 2014 , 241-259 Multi-Objective Genetic and Fuzzy Approaches in Rule Mining Problem of Knowledge Discovery in	1
122 121 120	C-PESA: An Improved Comentropy-Based PESA Algorithm. 2014 , 2041-2049 Distribution Search on Evolutionary Many-Objective Optimization: Selection Mappings and Recombination Rate. 2014 , 241-259 Multi-Objective Genetic and Fuzzy Approaches in Rule Mining Problem of Knowledge Discovery in Databases. 2014 , 147-179 L-Dominance: An Approximate-Domination Mechanism for Adaptive Resolution of Pareto Frontiers.	2
122 121 120	C-PESA: An Improved Comentropy-Based PESA Algorithm. 2014, 2041-2049 Distribution Search on Evolutionary Many-Objective Optimization: Selection Mappings and Recombination Rate. 2014, 241-259 Multi-Objective Genetic and Fuzzy Approaches in Rule Mining Problem of Knowledge Discovery in Databases. 2014, 147-179 L-Dominance: An Approximate-Domination Mechanism for Adaptive Resolution of Pareto Frontiers. 2014, Comparison of Various Approaches in Multi-objective Particle Swarm Optimization (MOPSO):	
122 121 120 119	C-PESA: An Improved Comentropy-Based PESA Algorithm. 2014, 2041-2049 Distribution Search on Evolutionary Many-Objective Optimization: Selection Mappings and Recombination Rate. 2014, 241-259 Multi-Objective Genetic and Fuzzy Approaches in Rule Mining Problem of Knowledge Discovery in Databases. 2014, 147-179 L-Dominance: An Approximate-Domination Mechanism for Adaptive Resolution of Pareto Frontiers. 2014, Comparison of Various Approaches in Multi-objective Particle Swarm Optimization (MOPSO): Empirical Study. 2015, 75-103 Handling Multiobjectives with Adaptive Mutation Based (varepsilon)-Dominance Differential	2

114	Improving Multiobjective Phylogenetic Searches by Using a Parallel (varepsilon)-Dominance Based Adaptation of the Firefly Algorithm. 2017 , 384-396	
113	Synergies Between Reinforcement Learning and Evolutionary Dynamic Optimisation. 2018, 91-96	1
112	Approximate Dominance for Many-Objective Genetic Programming. 2018, 170-185	
111	Identifying structural damage with data driven impedance response calibration. 2018,	O
110	Estimating heterogeneous treatment effects by balancing heterogeneity and fitness.	
109	Combining Local Search and Elicitation for Multi-Objective Combinatorial Optimization. 2019, 1-16	1
108	An Interactive Polyhedral Approach for Multi-objective Combinatorial Optimization with Incomplete Preference Information. 2019 , 221-235	1
107	Guided Search-Based Multi-Objective Evolutionary Algorithm for Grid Workflow Scheduling. 2019 , 166-195	
106	Optimization and Visualization in Many-Objective Space Trajectory Design. 2020 , 93-112	О
105	A Comparison of Multiple Objective Algorithms in the Context of a Dial a Ride Problem. 2020 , 382-396	1
104	Orthogonal Waveform Design of MIMO Radar Based on Niche Genetic Algorithm. 2020,	О
103	Pareto domain: an invaluable source of process information. 2020 ,	
102	Guided Manta Ray foraging optimization using epsilon dominance for multi-objective optimization in engineering design. 2021 , 116126	2
101	Multicriteria Decision Making. 2020 , 519-548	1
100	WH-MOEA: A Multi-Objective Evolutionary Algorithm for Wiener-Hammerstein System Identification. A Novel Approach for Trade-Off Analysis Between Complexity and Accuracy. 2020 , 8, 228655-7	228674
99	Long-Term Progress and Behavior Complexification in Competitive Coevolution. 2020, 26, 409-430	1
98	Data Mining in System-Level Design Space Exploration of Embedded Systems. 2020 , 52-66	Ο
97	Improving Many-Objective Evolutionary Algorithms by Means of Edge-Rotated Cones. 2020 , 313-326	2

96 DNA Computing Based Multi-objective Genetic Algorithm. **2020**, 81-100

95	. 2021,	2
94	A pareto front-based metric to identify major bitcoin networks influencers. 2020,	1
93	Multi-Objective Genetic and Fuzzy Approaches in Rule Mining Problem of Knowledge Discovery in Databases. 1083-1114	
92	Comprehensive Survey of the Hybrid Evolutionary Algorithms. 322-343	
91	Multiobjective 0/1 Knapsack Problem using Adaptive EDominance. 2006, 547-556	
90	Applying a New Grid-Based Elitist-Reserving Strategy to EMO Archive Algorithms. 2008, 276-287	1
89	multi-Multi-Objective Optimization Problem and Its Solution by a MOEA. 2007, 847-861	2
88	Impact of problem formulations, pipe selection methods, and optimization algorithms on the rehabilitation of water distribution systems. 2020 , 69, 769-784	2
87	Covariance matrix adaptive strategy for a multi-objective evolutionary algorithm based on reference point. 2020 , 39, 7315-7332	1
86	Hibrit Bk-AmaIIR Øgar G⊞hl©ptimizasyon Algoritmas ⊞2566-2582	
85	A stepwise surrogate model for parameter calibration of the Variable Infiltration Capacity model: the case of the upper Brahmaputra, Tibet Plateau. 2021 , 23, 171-191	
84	A Mating Selection Based on Modified Strengthened Dominance Relation for NSGA-III. 2021 , 9, 2837	1
83	Multifactorial Evolutionary Algorithm Based on Improved Dynamical Decomposition for Many-objective Optimization Problems. 2021 , 1-1	O
82	A multi-external archive-guided Henry Gas Solubility Optimization algorithm for solving multi-objective optimization problems. 2022 , 109, 104588	2
81	Two-Stage Multi-Tasking Transform Framework for Large-Scale Many-objective Optimization Problems. 2020 ,	
80	A Multi-objective Multitask Optimization Algorithm Using Transfer Rank. 2022, 1-1	0
79	A Survey on Knee-oriented Multi-objective Evolutionary Optimization. 2022 , 1-1	2

78	A multistage evolutionary algorithm for many-objective optimization. 2022, 589, 531-549	О
77	Hierarchy Ranking Method for Multimodal Multi-objective Optimization with Local Pareto Fronts. 2022 , 1-1	3
76	Dpb-Mopso: A Dynamic Pareto Bi-Level Multi-Objective Particle Swarm Optimization Algorithm.	
75	Quality-Diversity Meta-Evolution: customising behaviour spaces to a meta-objective. 2022 , 1-1	
74	Intelligent Methods for Power System Analysis: Advancement in Optimization and Its Application. 2022 , 251-276	
73	Implementation and Application of NSGA-III Improved Algorithm in Multi-objective Environment. 2022 , 132-144	
72	Optimization of Joint Economic Lot Size Model for Vendor-Buyer with Exponential Quality Degradation and Transportation by Chimp Optimization Algorithm. 2022 , 2022, 1-17	
71	A bi-layer decomposition algorithm for many-objective optimization problems. 1	
70	MGDE: a many-objective guided differential evolution with strengthened dominance relation and bi-goal evolution. 1	1
69	A multiplicative maximin-based evaluation approach for evolutionary many-objective optimization. 2022 , 121, 108760	
68	A competitive mechanism based multi-objective differential evolution algorithm and its application in feature selection. 2022 , 245, 108582	0
67	A multi-objective optimization approach for the design of stand-alone electrification systems based on renewable energies. 2022 , 199, 116939	O
66	Practitioner-Centric Approach for Early Incident Detection Using Crowdsourced Data for Emergency Services. 2021 ,	О
65	Entropy-Driven Global Best Selection in Particle Swarm Optimization for Many-Objective Software Package Restructuring. 2021 , 2021, 1-11	O
64	A CHdominance-based solution estimation evolutionary algorithm for many-objective optimization. 2022 , 108738	O
63	A penalty decomposition approach for multi-objective cardinality-constrained optimization problems. 1-33	
62	Automatic Search-Space Compression in System-Level Design Space Exploration Using Deep Generative Models. 2022 , 50-61	
61	The Weights can be Harmful: Pareto Search versus Weighted Search in Multi-Objective Search-Based Software Engineering.	3

60	Hybrid selection based multi/many-objective evolutionary algorithm 2022, 12, 6861	О
59	An adaptive switching-based evolutionary algorithm for many-objective optimization. 2022 , 248, 108915	O
58	Guidance on evaluating parametric model uncertainty at decision-relevant scales. 2022, 26, 2519-2539	
57	An Inhomogeneous Grid-Based Evolutionary Algorithm for Many-Objective Optimization. 2022 , 1-1	O
56	Software module clustering using grid-based large-scale many-objective particle swarm optimization.	
55	A novel epsilon-dominance Harris Hawks optimizer for multi-objective optimization in engineering design problems.	O
54	A multi-objective paleo-informed reconstruction of western US weather regimes over the past 600 years.	
53	Multi-Objective Optimization Using Cooperative Garden Balsam Optimization with Multiple Populations. 2022 , 12, 5524	
52	A Bounded Archiver for Hausdorff Approximations of the Pareto Front for Multi-Objective Evolutionary Algorithms. 2022 , 27, 48	
51	An Adaptive Neighborhood based Evolutionary Algorithm with Pivot- Solution based Selection for Multi- and Many-Objective Optimization. 2022 ,	O
50	Dual graph characteristics of water distribution networksflow optimal are design solutions?.	O
49	A multiobjective evolutionary algorithm based on decision variable classification for many-objective optimization. 2022 , 73, 101108	1
48	On the Use of Grossone Methodology for Handling Priorities in Multi-objective Evolutionary Optimization. 2022 , 183-218	
47	An effective multi-objective artificial hummingbird algorithm with dynamic elimination-based crowding distance for solving engineering design problems. 2022 , 398, 115223	3
46	An external archive guided Harris Hawks optimization using strengthened dominance relation for multi-objective optimization problems.	1
45	A bounded archive based for bi-objective problems based on distance and e-dominance to avoid cyclic behavior. 2022 ,	
44	Better approximation guarantees for the NSGA-II by using the current crowding distance. 2022,	1
43	VERA: Resource Orchestration for Virtualized Services at the Edge. 2022,	

42	A Quasi-Newton Method with Wolfe Line Searches for Multiobjective Optimization. 2022, 194, 1107-1140	О
41	A Yearly Based Multiobjective Park-and-Ride Control Approach Simulation Using Photovoltaic and Battery Energy Storage Systems: Fuxin, China Case Study. 2022 , 14, 8655	
40	Archivers for single- and multi-objective evolutionary optimization algorithms. 2022,	
39	Evolutionary Multi-Objective Optimization Applied to Industrial Refrigeration Systems for Energy Efficiency. 2022 , 15, 5575	1
38	Optimization problems in water distribution systems using Non-dominated Sorting Genetic Algorithm II: An overview. 2022 , 101932	О
37	A self-adapting algorithm for many-objective optimization. 2022 , 109484	Ο
36	Multi-Objective Evolutionary formulations for design of hybrid Earth observing constellations. 2022	
35	DPb-MOPSO: A Dynamic Pareto bi-level Multi-objective Particle Swarm Optimization Algorithm. 2022 , 129, 109622	O
34	Decomposition-based evolutionary algorithm with dual adjustments for many-objective optimization problems. 2022 , 75, 101168	O
33	Dynamical Decomposition and Selection Based Evolutionary Algorithm for Many-Objective Evolutionary Optimization.	O
32	Globally convergent Newton-type methods for multiobjective optimization. 2022, 83, 403-434	0
31	An effective and efficient evolutionary algorithm for many-objective optimization. 2022, 617, 211-233	O
30	k-Pareto Optimality-Based Sorting with Maximization of Choice and Its Application to Genetic Optimization. 2022 , 15, 420	О
29	Balancing Convergence and Diversity in Objective and Decision Spaces for Multimodal Multi-Objective Optimization. 2022 , 1-13	O
28	An improved marine predator algorithm based on epsilon dominance and Pareto archive for multi-objective optimization. 2023 , 119, 105718	О
27	A memetic procedure for global multi-objective optimization.	O
26	A review and evaluation of multi and many-objective optimization: Methods and algorithms. 2022 , 7, 104-119	О
25	A survey on multi-objective hyperparameter optimization algorithms for machine learning.	2

24	A multi-objective chicken swarm optimization algorithm based on dual external archive with various elites. 2022 , 109920	2
23	A Two-State Dynamic Decomposition-Based Evolutionary Algorithm for Handling Many-Objective Optimization Problems. 2023 , 11, 493	0
22	Reference Vector Assisted Candidate Search with Aggregated Surrogate for Computationally Expensive Many Objective Optimization Problems.	0
21	On Multiobjective Knapsack Problems with Multiple Decision Makers. 2022,	0
20	Improved selection strategy for multi-objective evolutionary algorithms with application to water distribution optimization problems.	O
19	Wind Farm Layout Optimization/Expansion with Real Wind Turbines Using a Multi-Objective EA Based on an Enhanced Inverted Generational Distance Metric Combined with the Two-Archive Algorithm 2. 2023 , 15, 2525	O
18	A decomposition-based multiobjective evolutionary algorithm using Simulated Annealing for the ambulance dispatching and relocation problem during COVID-19. 2023 , 110282	0
17	VEER: enhancing the interpretability of model-based optimizations. 2023 , 28,	O
16	Ship weather routing featuring w-MOEA/D and uncertainty handling. 2023, 138, 110142	0
15	Enhancing flexibility for climate change using seasonal energy storage (aquifer thermal energy storage) in distributed energy systems. 2023 , 340, 120957	O
14	Dynamical decomposition and selection based evolutionary algorithm for many-objective optimization. 2023 , 110295	0
13	Wind farm layout optimisation considering commercial wind turbines using parallel reference points, radial space division and reference vector guided EA-based approach. 2023 , 9, 4919-4940	O
12	Application of Multiobjective Optimization to Provide Operational Guidance for Allocating Supply among Multiple Sources. 2023 , 149,	0
11	Optimal design of microgrids to improve wildfire resilience for vulnerable communities at the wildland-urban interface. 2023 , 335, 120744	O
10	Multi-objective fitness-dependent optimizer algorithm.	0
9	Directional Pareto Front and Its Estimation to Encourage Multi-Objective Decision-Making. 2023 , 11, 20619-20634	O
8	A virtual model knowledge updating method driven by data.	0
7	Evolutionary many-objective algorithm with improved growing neural gas and angle-penalized distance for irregular problems.	0

CITATION REPORT

6	A fast interpolation-based multi-objective evolutionary algorithm for large-scale multi-objective optimization problems.	O
5	A Pruning Tool for the Multi-objective Optimization of Autonomous Electrification Systems. 2023 , 261-265	O
4	I-optimal or G-optimal: Do we have to choose?. 1-22	О
3	NSGA-II/SDR-OLS: A Novel Large-Scale Many-Objective Optimization Method Using Opposition-Based Learning and Local Search. 2023 , 11, 1911	O
2	Operations Eclipse Sequencing in Multipurpose Dam Planning. 2023 , 11,	О
1	An effective ensemble framework for Many-Objective optimization based on AdaBoost and K-means clustering. 2023 , 227, 120278	О