CITATION REPORT List of articles citing

An Overview of Evolutionary Algorithms in Multiobjective Optimization

DOI: 10.1162/evco.1995.3.1.1 Evolutionary Computation, 1995, 3, 1-16.

Source: https://exaly.com/paper-pdf/26552085/citation-report.pdf

Version: 2024-04-28

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

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

#	Paper IF	Citations
1705	Financial forecasting using genetic algorithms. 1996 , 10, 543-566	96
1704	Multi-objective optimization by means of the thermodynamical genetic algorithm. 1996 , 504-512	51
1703	Evolutionary computation: an overview.	73
1702	Multi-objective optimization by genetic algorithms: a review.	103
1701	Multi-objective genetic local search algorithm.	88
1700	Multiobjective robust control using evolutionary algorithms.	4
1699	Non-Linear System Identification with Multiobjective Genetic Algorithms. 1996 , 29, 1169-1174	10
1698	Metaheuristics: A bibliography. 1996 , 63, 511-623	301
1697	On the performance assessment and comparison of stochastic multiobjective optimizers. 1996 , 584-593	179
1696	Design space exploration using the genetic algorithm.	9
1695	Evolutionary Hinfin; design of an electromagnetic suspension control system for a maglev vehicle. 1997 , 211, 345-355	17
1694	Evolutionary computation: comments on the history and current state. 1997 , 1, 3-17	843
1693	A parallel genetic algorithm for performance-driven VLSI routing. 1997 , 1, 29-39	40
1692	Hybrid genetic algorithms for constrained placement problems. 1997 , 1, 266-277	34
1691	Multidimensional Optimization with a Fuzzy Genetic Algorithm. 1998 , 4, 221-244	18
1690	An Evolutionary Approach of Multicriteria Manufacturing Cell Formation. 1998 , 5, 13-25	16
1689	An evolutionary approach of multicriteria manufacturing cell formation. 1998 , 5, 13-25	2

1688	Evolutionary approach to hardware/software partitioning. 1998 , 145, 203	6
1687	Enhancing neural control systems by fuzzy logic and evolutionary reinforcement. 1998 , 7, 121-130	4
1686	Optimal configuration of a thermally cycled gas sensor array with neural network pattern recognition. 1998 , 48, 448-455	28
1685	A multi-objective genetic local search algorithm and its application to flowshop scheduling. 1998 , 28, 392-403	652
1684	Optimization and FROC analysis of rule-based detection schemes using a multiobjective approach. 1998 , 17, 1089-93	22
1683	Synthesis of CMOS operational amplifiers through genetic algorithms.	13
1682	AUV mission preparation as a multi-criteria optimization problem using statistical performance prediction.	
1681	Structure detection for nonlinear rational models using genetic algorithms. 1998 , 29, 223-231	17
1680	A multiobjective approach to optimizing computerized detection schemes.	
1679	Evolutionary search for minimal elements in partially ordered finite sets. 1998 , 345-353	17
1678	Selective breeding in a multiobjective genetic algorithm. 1998 , 250-259	32
1677	On a multi-objective evolutionary algorithm and its convergence to the Pareto set.	27
1676	A spatial predator-prey approach to multi-objective optimization: A preliminary study. 1998 , 241-249	87
1675	Multiobjective optimization and multiple constraint handling with evolutionary algorithms. I. A unified formulation. 1998 , 28, 26-37	768
1674	Automatic design of frequency sampling filters by hybrid genetic algorithm techniques. 1998 , 46, 3304-3314	31
1673	Using the two-branch tournament genetic algorithm for multiobjective design. 1998,	2
1672	Multi-objective optimisation of systems architectures for distributed aero-engine control systems. 1998,	
1671	Multiobjective optimization using evolutionary algorithms [A comparative case study. 1998 , 292-301	934

1670 Optimisation of a fuzzy logic traffic signal controller by a multiobjective genetic algorithm. 1998 ,	, 15
Multiobjective genetic algorithm partitioning for hierarchical learning of high-dimensional patter spaces: a learning-follows-decomposition strategy. 1998 , 9, 822-30	rn 26
1668 Genetic Programming and Data Structures. 1998 ,	164
1667 Evolutionary design of gas turbine aero-engine controllers.	1
A Genetic Algorithm Approach to Multi-Objective Scheduling Problems with Regular and Non-Regular Objective Functions. 1998 , 31, 283-288	3
1665 Evolutionary Algorithms for Multiple Criteria Decision Making in Control. 1998 , 31, 227-234	
1664 Traffic Control System Optimisation: A Multiobjective Approach. 1998 , 37-46	3
1663 Satellite Constellation Design for Zonal Coverage Using Genetic Algorithms. 1999 , 47, 207-228	21
Distributed genetic algorithms with a new sharing approach in multiobjective optimization problems.	10
A meta-heuristic satisfying tradeoff method for solving multiobjective combinatorial optimizatio problems-with application to flowshop scheduling.	n
1660 Multi-objective design strategy for high-level low power design of DSP systems.	3
Resolution of the left ventricle 3D reconstruction problem using approaches based on genetic algorithm for multiobjective problems.	O
A genetic algorithm approach to multi-objective scheduling problems with earliness and tardines penalties.	4 4
1657 Evolutionary Image Analysis, Signal Processing and Telecommunications. 1999 ,	1
1656 Advances in Soft Computing. 1999 ,	7
1655 Multiobjective Scheduling by Genetic Algorithms. 1999 ,	118
1654 Effective design exploration through multi-objective high-level DSP synthesis.	
Anatomy-based three-dimensional dose optimization in brachytherapy using multiobjective general algorithms. 1999 , 26, 1904-18	etic 56

1652	Artificial evolution of active filters: a case study.	20
1651	Using the Two-Branch Tournament Genetic Algorithm for Multiobjective Design. 1999 , 37, 261-267	46
1650	Local search procedures in a multi-objective genetic local search algorithm for scheduling problems.	7
1649	On the potential of genetic algorithms in urban drainage modeling. 1999 , 1, 79-89	35
1648	On the convergence of multiobjective evolutionary algorithms. 1999 , 117, 553-564	131
1647	On improving multiobjective genetic algorithms for design optimization. 1999 , 18, 146-155	61
1646	Genetic algorithms in integrated process planning and scheduling. 1999 , 10, 169-179	94
1645	A new parallel-by-cell approach to undistorted data compression based on cellular automaton and genetic algorithm. 1999 , 14, 572-579	3
1644	MOSA method: a tool for solving multiobjective combinatorial optimization problems. 1999 , 8, 221-236	262
1643	A Comprehensive Survey of Evolutionary-Based Multiobjective Optimization Techniques. 1999 , 1, 269-308	78o
1642	Genetic optimization of interval arithmetic-based worst case circuit tolerance analysis. 1999 , 46, 1441-1456	23
1641	Object oriented toolkit for multiobjective genetic optimisation.	
1640	Explorations in design space: unconventional electronics design through artificial evolution. 1999 , 3, 167-196	133
1639	Multiobjective evolutionary algorithms: a comparative case study and the strength Pareto approach. 1999 , 3, 257-271	4772
1638	Multiobjective genetic optimization of diagnostic classifiers with implications for generating receiver operating characteristic curves. 1999 , 18, 675-85	62
1637	An updated survey of evolutionary multiobjective optimization techniques: state of the art and future trends.	71
1636	Interactive Multiobjective Optimization Procedure. 1999 , 37, 881-889	40
1635	Multi-objective genetic algorithms: problem difficulties and construction of test problems. Evolutionary Computation, 1999, 7, 205-30 4-3	831

1634	The Pareto archived evolution strategy: a new baseline algorithm for Pareto multiobjective optimisation.	404
1633	Genetic algorithm-based multi-objective optimisation and conceptual engineering design.	8
1632	Evolutionary Algorithms and Simulated Annealing for MCDM. 1999 , 501-532	5
1631	Design of a wide envelope controller for a STOVL gas turbine engine. 1999 , 32, 1489-1494	
1630	Performance optimization of gas turbine engines using the studga. 1999 , 32, 3029-3034	
1629	Design of a neural controller using multiobjective optimization for nonminimum phase systems. 1999 ,	3
1628	Preferable movement of a multijoint robot arm using a genetic algorithm. 1999 , 3837, 80	3
1627	Agent-Based Synthesis of Electromechanical Design Configurations. 2000 , 122, 61-69	59
1626	Design of PID Controllers Using Multiobjective Genetic Algorithms. 2000 , 33, 277-282	6
1625	A Genetic Algorithm for Warehouse Multi-Objective Optimisation. 2000 , 33, 963-969	1
1624	Dealing with User's Preferences in Hybrid Assembly Lines Design. 2000 , 33, 989-994	6
1623	Evolutionary computation and data mining. 2000,	2
1622	The new model of parallel genetic algorithm in multi-objective optimization problems - divided range multi-objective genetic algorithm.	23
1621	Design of single-electron systems through artificial evolution. 2000 , 28, 585-599	12
1620	A method to improve multiobjective genetic algorithm optimization of a self-fuel-providing LMFBR by niche induction among nondominated solutions. 2000 , 27, 397-410	38
1619	Biological analogies in manufacturing. 2000 , 43, 153-160	14
1618	Optimal lens design by real-coded genetic algorithms using UNDX. 2000 , 186, 483-497	35
1617	Multidimensional Exploration of Software Implementations for DSP Algorithms. 2000 , 24, 83-98	9

1616 Global Multiobjective Optimization Using Evolutionary Algorithms. 2000 , 6, 347-360		32
Use of Substitute Scalarizing Functions to Guide a Local Search Based Heuristic: The Case of moTSP. 2000 , 6, 419-431		38
1614 Hybrid Genetic Algorithms for Telecommunications Network Back-Up Routeing. 2000 , 18, 42-50		32
1613 A multiobjective genetic algorithm for radio network optimization.		39
Cell evolutionary algorithm: a new optimization method on ground-state energy of the atomic. 2000 , 5, 425-430		1
The faster higher-order cellular automaton for hyper-parallel undistorted data compression. 2000 , 15, 126-135		3
1610 New Techniques and Future Directions. 2000 , 241-264		1
1609 Discussion. 2000 , 32, 24-27		
1608 . 2000 ,		32
ANCHOR IA CONNECTIONIST ARCHITECTURE FOR PARTITIONING FEATURE SPACES AND HIERARCHICAL NESTING OF NEURAL NETS. 2000 , 09, 397-416		2
1606 Evolvable hardware: on the automatic synthesis of analog control systems.		8
Enhancing the performance of a multivariable fuzzy controller by means of multiobjective genetic programming and statistical analysis.		
1604 Multiobjective optimization with messy genetic algorithms. 2000,		35
1603 Evolutionary algorithms in data mining. 2000 ,		22
1602 A non-generational genetic algorithm for multiobjective optimization.		6
Efficient and scalable Pareto optimization by evolutionary local selection algorithms. <i>Evolutionary Computation</i> , 2000 , 8, 223-47	4.3	40
Approximating the nondominated front using the Pareto Archived Evolution Strategy. <i>Evolutionary Computation</i> , 2000 , 8, 149-72	4.3	1611
A multiobjective evolutionary setting for feature selection and a commonality-based crossover operator.		50

1598	Information, Uncertainty and Fusion. 2000 ,	1
1597	On measuring multiobjective evolutionary algorithm performance.	142
1596	MOEA toolbox for computer aided multi-objective optimization.	1
1595	Interval-valued GA-P algorithms. 2000 , 4, 64-72	23
1594	An updated survey of GA-based multiobjective optimization techniques. 2000 , 32, 109-143	447
1593	Evolutionary algorithms for the design of a multivariable control for an aircraft flight control. 2000,	5
1592	Handling preferences in evolutionary multiobjective optimization: a survey.	98
1591	Multiobjective satisfaction within an interactive evolutionary design environment. <i>Evolutionary Computation</i> , 2000 , 8, 197-222	120
1590	TREATING CONSTRAINTS AS OBJECTIVES FOR SINGLE-OBJECTIVE EVOLUTIONARY OPTIMIZATION. 2000 , 32, 275-308	182
1589	Parallel Problem Solving from Nature PPSN VI. 2000 ,	22
1588	Nash genetic algorithms: examples and applications.	48
1587	Evolutionary multiobjective design of combinational logic circuits.	21
1586	The Pareto Envelope-Based Selection Algorithm for Multiobjective Optimization. 2000, 839-848	355
1585	Convergence properties of some multi-objective evolutionary algorithms.	74
1584	A new constraint tournament selection method for multicriteria optimization using genetic algorithm.	7
1583	New multiobjective fuzzy optimization method and its application. 2000 ,	5
1582	Multiobjective optimization techniques: a study of the energy minimization method and its application to the synthesis of ota amplifiers.	1
1581	Bandwidth allocation for virtual paths (BAVP): investigation of performance of classical constrained and genetic algorithm based optimisation techniques.	6

1580 Study on multi-objective genetic algorithm. 2 Multiobjective programming using uniform design and genetic algorithm. 2000, 30, 293-304 107 Variable length representation in evolutionary electronics. Evolutionary Computation, 2000, 8, 93-120 4.3 29 Comparison of multiobjective evolutionary algorithms: empirical results. Evolutionary Computation, 3568 4.3 2000, 8, 173-95 1576 Multiobjective Optimization for Pavement Maintenance Programming. 2000, 126, 367-374 97 CONSTRAINT-HANDLING USING AN EVOLUTIONARY MULTIOBJECTIVE OPTIMIZATION 259 TECHNIQUE. 2000, 17, 319-346 Multiobjective evolutionary algorithms: analyzing the state-of-the-art. Evolutionary Computation, 851 1574 4.3 2000, 8, 125-47 A SIMULATED ANNEALING ALGORITHM FOR MULTIOBJECTIVE OPTIMIZATION. 2000, 33, 59-85 168 1572 Evolutionary Multi-Criterion Optimization. 2001, 37 Evolutionary algorithms for multi-objective optimization: performance assessments and 18 1571 comparisons. A multiobjective genetic algorithm for feature selection and granularity learning in fuzzy-rule 1570 16 based classification systems. Multi-criteria design optimization of a space system with a fuzzy logic approach. 2001, 1569 1568 A genetic algorithm applied to the design of blade profiles for centrifugal pump impellers. 2001, 11 Global Multiobjective Optimization with Evolutionary Algorithms: Selection Mechanisms and 1567 18 Mutation Control. 2001, 197-212 1566 Multiobjective Optimal Structural Vibration Control Using Fuzzy Logic Control System. 2001, 127, 1330-1337 A multiobjective evolutionary algorithm toolbox for computer-aided multiobjective optimization. 1565 44 **2001**, 31, 537-56 1564 Planning multiple paths with evolutionary speciation. **2001**, 5, 169-191 72 Parameter optimization of an on-chip voltage reference circuit using evolutionary programming. 1563 29 **2001**, 5, 414-421

1562	On The Effects of Archiving, Elitism, and Density Based Selection in Evolutionary Multi-objective Optimization. 2001 , 181-196	50
1561	Inferential Performance Assessment of Stochastic Optimisers and the Attainment Function. 2001 , 213-225	91
1560	Scalable space/time-shared stream-processing on the run-time reconfigurable PCA architecture.	1
1559	A multi-criteria optimization of ancillary services in a competitive energy market.	1
1558	Assembly planning with an ordering genetic algorithm. 2001 , 39, 3623-3640	66
1557	Parameterised system design based on genetic algorithms.	
1556	ENGINEERING DESIGN OPTIMIZATION USING A SWARM WITH AN INTELLIGENT INFORMATION SHARING AMONG INDIVIDUALS. 2001 , 33, 735-748	197
1555	Evolutionary algorithms for navigation of underwater vehicle.	O
1554	A multiobjective approach to cost effective long-term groundwater monitoring using an elitist nondominated sorted genetic algorithm with historical data. 2001 , 3, 71-89	64
1553	The Practitioner's Role in Competent Search and Optimization Using Genetic Algorithms. 2001, 1	5
1552	A linguistic decision model for personnel management solved with a linguistic biobjective genetic algorithm. 2001 , 118, 47-64	39
1551	Combining game theory and genetic algorithms with application to DDM-nozzle optimization problems. 2001 , 37, 417-429	69
1550	Introducing prototype interactive evolutionary systems for ill-defined, multi-objective design environments. 2001 , 32, 429-441	25
1549	Problem solving environments in aerospace design. 2001 , 32, 477-487	12
1548	Multiobjective optimization by genetic algorithms: application to safety systems. 2001, 72, 59-74	176
1547	Optimal unit grouping in weighted voting systems. 2001 , 72, 179-191	3
1546	A Pareto-optimal genetic algorithm for warehouse multi-objective optimization. 2001, 14, 737-749	38
1545	Parameter identification with weightless regularization. 2001 , 52, 219-238	15

1544	A Short Tutorial on Evolutionary Multiobjective Optimization. 2001 , 21-40	73
1543	A multiple objective grouping genetic algorithm for assembly line design. 2001 , 12, 467-485	53
1542	Multiobjective optimization design via genetic algorithm.	
1541	A new multiobjective evolutionary algorithm for environmental/economic power dispatch. 2001,	24
1540	A multi-objective evolutionary algorithm for fuzzy modeling.	11
1539		
1538	An interactive fuzzy satisficing approach using genetic algorithm for multi-objective problems.	2
1537	The advantages of generative grammatical encodings for physical design.	58
1536	Utilizing bias to evolve recurrent neural networks.	1
1535	A multi-criteria optimization of ancillary services with Pareto-based evolution strategies.	2
1534	Study of population diversity of multiobjective evolutionary algorithm based on immune and entropy principles.	5
1533	Evolutionary path planning for autonomous air vehicles using multi-resolution path representation.	2
1532	Multiobjective Metaheuristics for the Bus Driver Scheduling Problem. 2001 , 35, 331-343	76
1531	On the optimal design of railway passenger vehicles. 2001 , 215, 111-124	6
1530	Pareto-Front Exploration with Uncertain Objectives. 2001, 314-328	123
1529	Multi-objective Optimisation of Cancer Chemotherapy Using Evolutionary Algorithms. 2001, 531-545	22
1528	Multi-objective Optimisation Based on Relation Favour. 2001 , 154-166	52
1527	Nonlinear Multiobjective Optimization. 2001 ,	156

1520	Specification of Genetic Search Directions in Cellular Multi-objective Genetic Algorithms. 2001 , 82-95	101
1525	Digital Controller Implementation and Fragility. 2001,	29
1524	Evolution strategies for the optimization of microdevices.	O
1523	Parameterised system design based on genetic algorithms. 2001,	6
1522	A swarm with an effective information sharing mechanism for unconstrained and constrained single objective optimisation problems.	15
1521	Constraint Method-Based Evolutionary Algorithm (CMEA) for Multiobjective Optimization. 2001 , 299-313	15
1520	Halftone Image Generation with Improved Multiobjective Genetic Algorithm. 2001, 501-515	3
1519	MULTIOBJECTIVE DESIGN OPTIMIZATION BY AN EVOLUTIONARY ALGORITHM. 2001 , 33, 399-424	186
1518	Pareto optimization using the struggle genetic crowding algorithm. 2002 , 34, 623-643	17
1517	Design optimization of electric machines based on the estimation of permeability distribution. 2002 , 91, 8302	
1516		
		3
1515	Multiple Criteria Optimization: State of the Art Annotated Bibliographic Surveys. 2002 ,	149
1515 1514	Multiple Criteria Optimization: State of the Art Annotated Bibliographic Surveys. 2002, Preliminary statement on the current progress of multi-objective evolutionary algorithm performance measurement.	
	Preliminary statement on the current progress of multi-objective evolutionary algorithm	
1514	Preliminary statement on the current progress of multi-objective evolutionary algorithm performance measurement.	149
1514 1513	Preliminary statement on the current progress of multi-objective evolutionary algorithm performance measurement. Fuzzy modeling with multi-objective neuro-evolutionary algorithms.	149
1514 1513 1512	Preliminary statement on the current progress of multi-objective evolutionary algorithm performance measurement. Fuzzy modeling with multi-objective neuro-evolutionary algorithms. Hybrid assembly line design and user's preferences. 2002, 40, 1095-1111	149

1508 Pareto-based continuous evolutionary algorithms for multiobjective optimization. 2002 , 19, 22-48	20
Dynamic reconfiguration based on balanced alternate routing algorithm (BARA) for all-optical wavelength-routed WDM networks.	1
1506 Optimization of air transport logistics by genetic algorithms. 2002 , 7, 7-23	1
$_{1505}$ Topological design of communication networks using multiobjective genetic optimization.	14
1504 The Realization of a Fast and Effective Optimization Method on Atomic Structure. 2002 , 71, 762-766	
1503 A SURVEY OF STABILITY OF FUZZY LOGIC CONTROL WITH AEROSPACE APPLICATIONS. 2002 , 35, 67-78	1
1502 Evolutionary Modeling with Hierarchy in Innovative Computer-Aided Circuit Design. 2002 , 48, 361-367	2
1501 Optimising multiple aspects of network survivability.	2
1500 CONTROL CONFIGURATION DESIGN USING EVOLUTIONARY COMPUTING. 2002 , 35, 49-54	
1499 Data mining and decision making. 2002 , 4730, 155	2
Data mining and decision making. 2002, 4730, 155 EVOLUTIONARY MULTI-AGENT SYSTEM FOR MULTIOBJECTIVE BALANCING OF PRODUCTION LINES. 2002, 35, 73-78	1
EVOLUTIONARY MULTI-AGENT SYSTEM FOR MULTIOBJECTIVE BALANCING OF PRODUCTION	
EVOLUTIONARY MULTI-AGENT SYSTEM FOR MULTIOBJECTIVE BALANCING OF PRODUCTION LINES. 2002, 35, 73-78 A Study on Multiobjective Optimization Technique for Inverse and Crack Identification Problems.	1
EVOLUTIONARY MULTI-AGENT SYSTEM FOR MULTIOBJECTIVE BALANCING OF PRODUCTION LINES. 2002, 35, 73-78 A Study on Multiobjective Optimization Technique for Inverse and Crack Identification Problems. 2002, 10, 441-465	1
EVOLUTIONARY MULTI-AGENT SYSTEM FOR MULTIOBJECTIVE BALANCING OF PRODUCTION LINES. 2002, 35, 73-78 A Study on Multiobjective Optimization Technique for Inverse and Crack Identification Problems. 2002, 10, 441-465 A Swarm Metaphor for Multiobjective Design Optimization. 2002, 34, 141-153	1 12 200
EVOLUTIONARY MULTI-AGENT SYSTEM FOR MULTIOBJECTIVE BALANCING OF PRODUCTION LINES. 2002, 35, 73-78 A Study on Multiobjective Optimization Technique for Inverse and Crack Identification Problems. 2002, 10, 441-465 A Swarm Metaphor for Multiobjective Design Optimization. 2002, 34, 141-153	1 12 200 20
EVOLUTIONARY MULTI-AGENT SYSTEM FOR MULTIOBJECTIVE BALANCING OF PRODUCTION LINES. 2002, 35, 73-78 A Study on Multiobjective Optimization Technique for Inverse and Crack Identification Problems. 2002, 10, 441-465 A Swarm Metaphor for Multiobjective Design Optimization. 2002, 34, 141-153 1495 . 2002, 20, 477-488 1494 Fuzzy scheduling control of a gas turbine aero-engine: a multiobjective approach. 2002, 49, 536-548	1 12 200 20 48

1490	Improved sampling of the pareto-front in multiobjective genetic optimizations by steady-state evolution: a pareto converging genetic algorithm. <i>Evolutionary Computation</i> , 2002 , 10, 283-314	4.3	98
1489	Multi-objective optimization of skeletal structures under static and seismic loading conditions. 2002 , 34, 645-669		32
1488	Scalable multi-objective optimization test problems.		497
1487	Agent-based evolutionary multiobjective optimisation.		10
1486	Structuration d'ateliers hybrides. 2002 , 11, 53-72		1
1485	Genetic programming for finding trajectories of underwater vehicle.		О
1484	Genetic Algorithms P rinciples and Perspectives. 2002 ,		182
1483	Artificial Intelligence, Automated Reasoning, and Symbolic Computation. 2002,		2
1482	On the performance of multiple-objective genetic local search on the 0/1 knapsack problem - a comparative experiment. 2002 , 6, 402-412		286
1481	A weighted sum genetic algorithm to support multiple-party multiple-objective negotiations. 2002 , 6, 366-377		34
1480	Preferences and their application in evolutionary multiobjective optimization. 2002, 6, 42-57		164
1479	Multiobjective optimization using a Pareto differential evolution approach.		91
1478	An introduction to Creative Evolutionary Systems. 2002 , 1-75		65
1477	The Crew-Scheduling Module in the GIST System. 2002,		2
1476	Multi-Objective Optimization of Diesel Engine Emissions and Fuel Economy using Genetic Algorithms and Phenomenological Model. 2002 ,		34
1475	Multi-objective optimal design of FLC driven hybrid mass damper for seismically excited structures. 2002 , 31, 1459-1479		35
1474	Multiobjective optimal FLC driven hybrid mass damper system for torsionally coupled, seismically excited structures. 2002 , 31, 2121-2139		21
1473	Entropy-based multi-objective genetic algorithm for design optimization. 2002 , 24, 351-361		27

(2002-2002)

1472	Behavior generation for a mobile robot based on the adaptive fitness function. 2002 , 40, 69-77	8
1471	Evolutionary algorithms in control systems engineering: a survey. 2002 , 10, 1223-1241	382
1470	Condition-based maintenance optimization by means of genetic algorithms and Monte Carlo simulation. 2002 , 77, 151-165	232
1469	Constraint-handling in genetic algorithms through the use of dominance-based tournament selection. 2002 , 16, 193-203	570
1468	Evolutionary-based techniques for real-life optimisation: development and testing. 2002, 1, 301-329	24
1467	Multi-objective cooperative coevolution of artificial neural networks (multi-objective cooperative networks). 2002 , 15, 1259-78	107
1466	Norm-based approximation in multicriteria programming. 2002 , 44, 925-942	31
1465	Multi-objective optimization problems with fuzzy relation equation constraints. 2002 , 127, 141-164	79
1464	A genetic classification error method for speech recognition. 2002 , 82, 737-748	7
1463	Design of optimal aerodynamic shapes using stochastic optimization methods and computational intelligence. 2002 , 38, 43-76	191
1462	Genetic local search for multi-objective combinatorial optimization. 2002, 137, 50-71	352
1461	A new multiobjective evolutionary algorithm. 2002 , 140, 12-23	76
1460	Ant algorithm for single and multiobjective reliability optimization problems. 2002, 18, 497-514	65
1459	Theoretical and numerical constraint-handling techniques used with evolutionary algorithms: a survey of the state of the art. 2002 , 191, 1245-1287	1493
1458	Solution of constrained optimization problems by multi-objective genetic algorithm. 2002 , 26, 1481-1492	48
1457	Aggregated bandwidth allocation: investigation of performance of classical constrained and genetic algorithm based optimisation techniques. 2002 , 25, 1443-1453	7
1456	Multi-objective optimization with diversity preserving mixture-based iterated density estimation evolutionary algorithms. 2002 , 31, 259-289	73
1455	Designing focused libraries using MoSELECT. 2002 , 20, 491-8	59

1454	Using Evolutionary Algorithms to Generate Alternatives for Multiobjective Site-Search Problems. 2002 , 34, 639-656	88
1453	Towards Combinatorial Analysis, Adaptation, and Planning of Human-Computer Systems. 2002 , 16, 235-247	10
1452	A Cellular Genetic Algorithm with Disturbances: Optimisation Using Dynamic Spatial Interactions. 2002 , 8, 321-342	20
1451	Stochastic Method for the Solution of Unconstrained Vector Optimization Problems. 2002 , 114, 209-222	87
1450	Evolutionary Algorithms for Multi-Objective Optimization: Performance Assessments and Comparisons. 2002 , 17, 251-290	145
1449	Multi-Objective Methods for Tree Size Control. 2003 , 4, 211-233	52
1448	Fuzzy Control of HVAC Systems Optimized by Genetic Algorithms. 2003 , 18, 155-177	83
1447	A decision support system for the electrical power districting problem. 2003 , 36, 1-17	45
1446	Development of new concepts for the control of polymerization processes: Multiobjective optimization and decision engineering. I. Application to emulsion homopolymerization of styrene. 2003 , 87, 2383-2396	20
1445	Availability allocation to repairable systems with genetic algorithms: a multi-objective formulation. 2003 , 82, 319-330	78
1444	Multiobjective optimal absorber system for torsionally coupled seismically excited structures. 2003 , 25, 941-950	31
1443	A niched Pareto genetic algorithm for multiobjective environmental/economic dispatch. 2003, 25, 97-105	212
1442	A novel multiobjective evolutionary algorithm for environmental/economic power dispatch. 2003 , 65, 71-81	223
1441	ENCON: an evolutionary algorithm for the antenna placement problem. 2003 , 44, 209-226	19
1440	Evolutionary approaches to the design and organization of manufacturing systems. 2003, 44, 339-364	44
1439	A genetic-based framework for solving (multi-criteria) weighted matching problems. 2003 , 149, 77-101	12
1438	Efficiency speed-up strategies for evolutionary computation: fundamentals and fast-GAs. 2003 , 142, 341-388	17
1437	A computational model of symbiotic composition in evolutionary transitions. 2003 , 69, 187-209	37

1436	Optimizing the size and configuration of combinatorial libraries. 2003 , 43, 381-90	41
1435	Effective and efficient algorithm for multiobjective optimization of hydrologic models. 2003, 39,	410
1434	Improving the sampling efficiency of Monte Carlo molecular simulations: an evolutionary approach. 2003 , 101, 3293-3308	4
1433	Performance Scaling of Multi-objective Evolutionary Algorithms. 2003, 376-390	211
1432	Using unconstrained elite archives for multiobjective optimization. 2003 , 7, 305-323	148
1431	Dynamic population strategy assisted Particle Swarm Optimization. 2003,	
1430	Multicriteria Genetic Tuning for the Optimization and Control of HVAC Systems. 2003, 308-345	
1429	A new genetic algorithm for Web-based negotiation support system.	
1428	Unsatisfying functions and multiobjective fuzzy satisfaction design using genetic algorithms. 2003 , 33, 889-97	6
1427	Dynamic multiobjective evolutionary algorithm: adaptive cell-based rank and density estimation. 2003 , 7, 253-274	129
1426	The balance between proximity and diversity in multiobjective evolutionary algorithms. 2003, 7, 174-188	483
1425	Rank-density-based multiobjective genetic algorithm and benchmark test function study. 2003 , 7, 325-343	114
1424	Soft Computing Approaches in Chemistry. 2003,	1
1423	A PORT SYSTEM SIMULATION FACILITY WITH AN OPTIMIZATION CAPABILITY. 2003 , 03, 395-410	17
1422	A Mission Based Optimization Study of Engine Configurations for a Low-Signature Reconaissance UAV - A Multi-Objective Approach. 2003 ,	
1421	Simulated annealing-based multiobjective algorithms and their application for system reliability. 2003 , 35, 391-416	56
1420	A novel multiobjective evolutionary algorithm for optimal reactive power dispatch problem.	13
1419	A multi-fault minimum cost spare capacity assignment of communication networks: a comparison between traditional genetic and niching algorithms.	

1418 Particle s	warm with extended memory for multiobjective optimization.	9
1417 Multiobje	ctive Combinatorial Optimization [Theory, Methodology, and Applications. 2003, 369-444	35
1416 Evolution	ary Computation. 2003 , 27-53	1
1415 Multiple (Dbjective Combinatorial Optimization 🖪 Tutorial. 2003 , 3-18	5
1414 MOIA: MU	ılti-objective immune algorithm. 2003 , 35, 143-164	81
1413 Advances	in Soft Computing. 2003,	1
	jective Genetic Learning Process for joint Feature Selection and Granularity and Contexts in Fuzzy Rule-Based Classification Systems. 2003 , 79-99	16
1411 Fuzzy Set	s based Heuristics for Optimization: Multi-objective Evolutionary Fuzzy Modeling. 2003 , 221-234	1
1410 Multi-obje	ective Evolutionary Algorithms: Introducing Bias Among Pareto-optimal Solutions. 2003 , 263-292	41
1409 Environm	ental/economic power dispatch using multiobjective evolutionary algorithms.	1
1408 Self-regul	atory hierarchical coevolution. 2003 , 17, 273-285	5
1407 Multiobje	ctive Optimization of Reactor R egenerator System Using Ant Algorithm. 2003 , 21, 1167-1184	12
1406 Hierarchio 2003 , 03,	tal Rank Density Genetic Algorithm for Radial-Basis Function Neural Network Design. 213-232	14
	volutionary Computation for Solving Complex CFD Optimization Problems : A Review and zzle Applications. 2003 , 573-604	2
1404 Assessme	nt Methodologies for Multiobjective Evolutionary Algorithms. 2003 , 177-195	11
1403 .		
Environm 14 ^{O2} comparat	ental/economic power dispatch using multiobjective evolutionary algorithms: a ive study.	2
1401 A simplifi	ed artificial life model for multiobjective optimisation: a preliminary report.	1

1400 Evolutionary Algorithms and Multiple Objective Optimization. 2003 , 277-331		5
Shape Generation Using Pareto Genetic Algorithms: Integrating Conflicting Design Objectives in Low-Energy Architecture. 2003 , 1, 503-515		8
1398 Evolutionary computation for database marketing. 2003 , 10, 343-352		1
Reduction of Heavy Duty Diesel Engine Emission and Fuel Economy with Multi-Objective Genetic Algorithm and Phenomenological Model. 2004 ,		25
1396 Ideal evaluation from coevolution. <i>Evolutionary Computation</i> , 2004 , 12, 159-92	4.3	96
1395 Multi-objective evolutionary hardware for RSA-based cryptosystems. 2004 ,		1
Mating Scheme for Controlling the Diversity-Convergence Balance for Multiobjective Optimization. 2004 , 1259-1271		28
An approach to the design of a hybrid organization of workshops into functional layout and group technology cells. 2004 , 17, 108-116		12
1392 A GA Based Configuration Design Optimization Method. 2004 , 126, 6-15		47
A Pareto-Based Genetic Algorithm Search Approach to Handle Damped Natural Frequency Constraints in Turbo Generator Rotor System Design. 2004 , 126, 619-625		10
OPTIMIZING FORECAST MODEL COMPLEXITY USING MULTI-OBJECTIVE EVOLUTIONARY ALGORITHMS. 2004 , 675-700		5
1389 A relational multi-objective genetic algorithm.		
1388 Interactive multi-participant tour allocation.		5
${f 1}_3{f 8}_7$ Optimal computing budget allocation for multi-objective simulation models.		5
On Maximizing Solution Diversity in a Multiobjective Multidisciplinary Genetic Algorithm for Design Optimization. 2004 , 32, 491-514		19
$_{1385}$ Capacitated network design considering survivability: an evolutionary approach. 2004 , 36, 189-205		15
1384 . 2004 , 53, 424-434		54
Preference-based optimum design of an integrated structural control system using genetic algorithms. 2004 , 35, 85-94		30

1382	Supply Estimation Using Coevolutionary Genetic Algorithms in the Spanish Electrical Market. 2004 , 21, 7-24	6
1381	Virtual Topology Design and Reconfiguration of Virtual Private Networks (VPNs) over All-Optical WDM Networks. 2004 , 7, 255-266	11
1380	Solution of multiobjective optimization problems: coevolutionary algorithm based on evolutionary game theory. 2004 , 8, 174-185	9
1379	Procedural texture evolution using multi-objective optimization. 2004 , 22, 271-293	15
1378	Approximative solution methods for multiobjective combinatorial optimization. 2004 , 12, 1-63	120
1377	Design of robust fuzzy-logic control systems by multi-objective evolutionary methods with hardware in the loop. 2004 , 17, 275-284	25
1376	A multiobjective genetic algorithm approach to the optimization of the technical specifications of a nuclear safety system. 2004 , 84, 87-99	34
1375	Representation and management of MOEA populations based on graphs. 2004, 159, 52-65	8
1374	A genetic algorithm approach to multiobjective land use planning. 2004 , 31, 2293-2313	212
1373	Optimal narrowband dispersionless fiber Bragg grating filters with short grating length and smooth dispersion profile. 2004 , 235, 99-106	14
1372	Multi-objective rule mining using genetic algorithms. 2004 , 163, 123-133	136
1371	Using genetic algorithms for calibrating simplified models of nuclear reactor dynamics. 2004 , 31, 1219-1250	10
1370	Optimising flat-walled multi-layered anechoic linings using evolutionary algorithms. 2004 , 65, 1009-1026	7
1369	Study of simulated annealing based algorithms for multiobjective optimization of a constrained problem. 2004 , 28, 1849-1871	104
1368	A comparison of optimal control and stochastic programming from a formulation and computation perspective. 2004 , 29, 149-164	27
1367	A pareto based multi-objective genetic algorithm for scheduling of FMS.	1
1366	Analog circuit optimizer based on computational intelligence techniques.	
1365	Using real-valued multi-objective genetic algorithms to model molecular absorption spectra and Raman excitation profiles in solution. 2004 , 6, 1085-1095	17

1364	Multiobjective Optimal Fuzzy Logic Control System for Response Control of Wind-Excited Tall Buildings. 2004 , 130, 524-530	32
1363	Research on A New Multiobjective Combinatorial Optimization Algorithm.	2
1362	A multicriteria genetic algorithm to analyze microarray data.	2
1361	Design of optimal complex spreading codes for DS-CDMA using an evolutionary approach.	2
1360	2-Objective Optimization of Cells Overlap and Geometry with Evolutionary Algorithms. 2004 , 130-139	9
1359	On-line multiobjective automatic control system generation by evolutionary algorithms. 2004,	
1358	A multi-objective GA-simplex hybrid approach for gene regulatory network models.	2
1357		
1356	A multi-objective genetic algorithm approach to the design of cellular manufacturing systems. 2004 , 42, 1419-1441	72
1355	Robot Trajectory Planning Using Multi-objective Genetic Algorithm Optimization. 2004 , 615-626	15
1354	Fuzzy Dominance Based Multi-objective GA-Simplex Hybrid Algorithms Applied to Gene Network Models. 2004 , 356-367	15
1353	Adaptive Weighted Sum Method for Bi-objective Optimization. 2004,	2
1352	Adaptive Weighted Sum Method for Multiobjective Optimization. 2004,	18
1351	Multi-objective Decisions on Capacity Planning and ProductionIhventory Control under Uncertainty. 2004 , 43, 2192-2208	33
1350	Single versus multiple objective genetic algorithms for solving the even-flow forest management problem. 2004 , 201, 259-273	22
1349	A GA-based design space exploration framework for parameterized system-on-a-chip platforms. 2004 , 8, 329-346	34
1348	The multi-objective optimization of beam pattern in the nonuniform array antenna using the evolutionary algorithm.	
1347	Research on optimization method for hybrid assembly line design.	O

1346	Multi-objective integrated design and control using stochastic global optimization methods. 2004 , 17, 555-581	1
1345	Dynamic Archive Evolution Strategy for Multiobjective Optimization. 2005 , 135-149	
1344	On the locality of dominance and recombination in multiobjective evolutionary algorithms.	3
1343	Design and control of MEMS for microfluidic applications. 2005 , 355-368	
1342	PARETO SIMULATED ANNEALING (SA)-BASED MULTI-OBJECTIVE OPTIMIZATION FOR MEMS DESIGN AND APPLICATION. 2005 , 15, 455-460	3
1341	Recombination of Similar Parents in EMO Algorithms. 2005 , 265-279	13
1340	A Multiobjective Evolutionary Algorithm for Deriving Final Ranking from a Fuzzy Outranking Relation. 2005 , 235-249	13
1339	Optimizing Resource Usage in Component-Based Real-Time Systems. 2005 , 49-65	17
1338	Multiple Criteria Lot-Sizing in a Foundry Using Evolutionary Algorithms. 2005, 651-663	5
1337	A Cooperative Genetic Algorithm for Knowledge Discovery in Microarray Experiments. 2005 , 303-324	
1337	A Cooperative Genetic Algorithm for Knowledge Discovery in Microarray Experiments. 2005 , 303-324 Multiobjective spare part allocation by means of genetic algorithms and Monte Carlo simulation. 2005 , 87, 325-335	89
	Multiobjective spare part allocation by means of genetic algorithms and Monte Carlo simulation. 2005 , 87, 325-335	89
1336	Multiobjective spare part allocation by means of genetic algorithms and Monte Carlo simulation. 2005 , 87, 325-335	
1336 1335	Multiobjective spare part allocation by means of genetic algorithms and Monte Carlo simulation. 2005, 87, 325-335 Optimal VAR dispatch using a multiobjective evolutionary algorithm. 2005, 27, 13-20 An adaptive approach to metal artifact reduction in helical computed tomography for radiation	122
1336 1335 1334	Multiobjective spare part allocation by means of genetic algorithms and Monte Carlo simulation. 2005, 87, 325-335 Optimal VAR dispatch using a multiobjective evolutionary algorithm. 2005, 27, 13-20 An adaptive approach to metal artifact reduction in helical computed tomography for radiation therapy treatment planning: experimental and clinical studies. 2005, 62, 1224-31 Multiobjective algorithm parameter optimization using multivariate statistics in three-dimensional	122
1336 1335 1334 1333	Multiobjective spare part allocation by means of genetic algorithms and Monte Carlo simulation. 2005, 87, 325-335 Optimal VAR dispatch using a multiobjective evolutionary algorithm. 2005, 27, 13-20 An adaptive approach to metal artifact reduction in helical computed tomography for radiation therapy treatment planning: experimental and clinical studies. 2005, 62, 1224-31 Multiobjective algorithm parameter optimization using multivariate statistics in three-dimensional electron microscopy reconstruction. 2005, 38, 2587-2601 A multiobjective evolutionary algorithm for scheduling and inspection planning in software	122 114 10
1336 1335 1334 1333	Multiobjective spare part allocation by means of genetic algorithms and Monte Carlo simulation. 2005, 87, 325-335 Optimal VAR dispatch using a multiobjective evolutionary algorithm. 2005, 27, 13-20 An adaptive approach to metal artifact reduction in helical computed tomography for radiation therapy treatment planning: experimental and clinical studies. 2005, 62, 1224-31 Multiobjective algorithm parameter optimization using multivariate statistics in three-dimensional electron microscopy reconstruction. 2005, 38, 2587-2601 A multiobjective evolutionary algorithm for scheduling and inspection planning in software development projects. 2005, 167, 663-678	122 114 10 54

1328	Two-phase sub population genetic algorithm for parallel machine-scheduling problem. 2005 , 29, 705-712	86
1327	Pareto optimal sensor locations for structural identification. 2005 , 194, 1655-1673	71
1326	Multi-objective optimization of operational variables in a waste incineration plant. 2005 , 29, 1121-1130	19
1325	Study of self-stopping PDMOSA and performance measure in multiobjective optimization. 2005 , 29, 1131-114	1735
1324	Optimal control of isotope selective fragmentation. 2005 , 413, 315-320	15
1323	A hybrid genetic algorithm for the design of water distribution networks. 2005 , 18, 461-472	81
1322	Mutiobjective Programming. 2005, 667-708	88
1321	A model for spatio-temporal network planning. 2005 , 31, 135-143	5
1320	. 2005 , 54, 243-253	86
1319	Approximating nondominated sets in continuous multiobjective optimization problems. 2005 , 52, 469-480	13
1318	A human-like numerical technique for design of engineering systems. 2005 , 64, 1915-1943	3
1317	Multi-objective framework for structural model identification. 2005 , 34, 665-685	35
1316	Adaptive weighted-sum method for bi-objective optimization: Pareto front generation. 2005, 29, 149-158	361
1315	Multiobjective structural optimization using a microgenetic algorithm. 2005 , 30, 388-403	91
1314	Secure evolvable hardware for public-key cryptosystems. 2005 , 23, 259-275	1
1313	Genetic Algorithms. 2005 , 195-218	
1312	. 2005,	31
1311	. 2005,	4

1310	Using the Ant Algorithm to Derive Pareto Fronts for Multiobjective Siting of Emergency Service Facilities. 2005 , 1935, 120-129	4
1309	A Decision Support Tool Coupling a Causal Model and a Multi-objective Genetic Algorithm. 2005 , 628-637	1
1308	On identifying global optima in cooperative coevolution. 2005,	30
1307	The Naive ({mathbb M})ID({mathbb E})A: A Baseline Multibbjective EA. 2005 , 428-442	24
1306	Multiobjective Optimization by a Modified Artificial Immune System Algorithm. 2005, 248-261	34
1305	Multidisciplinary Scheduling: Theory and Applications. 2005,	3
1304	Scheduling in Software Development Using Multiobjective Evolutionary Algorithms. 2005, 57-81	
1303	Monotonic solution concepts in coevolution. 2005,	16
1302	A pareto archive evolutionary strategy based radial basis function neural network training algorithm for failure rate prediction in overhead feeders. 2005 ,	2
1301	A co-evolutionary hybrid algorithm for multi-objective optimization of gene regulatory network models. 2005 ,	4
1300	A multi-objective algorithm for DS-CDMA code design based on the clonal selection principle. 2005,	4
1299		3
1298	Memetic Algorithms for Multiobjective Optimization: Issues, Methods and Prospects. 2005 , 313-352	62
1297	Direct enumeration of alloy configurations for electronic structural properties. 2005, 87, 243111	12
1296	Revealing spectral field features and mechanistic insights by control pulse cleaning. 2005, 71,	26
1295	Improving the real-time behavior of ethernet networks using traffic smoothing. 2005, 1, 151-161	39
1294	Distributed Computing and Internet Technology. 2005,	2
1293	Efficient Search for Trade-Offs by Adaptive Range Multi-Objective Genetic Algorithms. 2005, 2, 44-64	66

1292	Recent Advances in Memetic Algorithms. 2005,	112
1291	24 Genetic algorithms in radiotherapy. 2005 , 3, 447-482	1
1290	A novel multiobjective evolution strategy: design for adaptive balance between proximity and diversity.	
1289	Multi-objective MaxiMin Sorting Scheme. 2005 , 165-175	20
1288	Application of evolutionary algorithm on a transportation scheduling problem - the mass rapid transit.	11
1287	The harmonic decision matrix: a subtle model of the natural neuron.	О
1286	Multi-objective Adaptive Scheme for Analog Circuit Design Based on Two-layer Genetic Programming.	1
1285	Complementary selection and variation for an efficient multiobjective optimization of complex systems.	Ο
1284	Impact of energy storage costs on economical performance in a distribution substation. 2005 , 20, 684-691	101
1283	Multiobjective Optimization of Space Structures under Static and Seismic Loading Conditions. 2005 , 273-300	1
1282	The Pareto-Box Problem for the Modelling of Evolutionary Multiobjective Optimization Algorithms. 2005 , 194-197	5
1281	Scalable Test Problems for Evolutionary Multiobjective Optimization. 2005 , 105-145	764
1280	An Improved Genetic Algorithm For Multi-Objective Optimization. 2005,	1
1279	Handling diversity in evolutionary multiobjective optimization.	7
1278	A New Humanoid Robot Gait Generation Based on Multiobjective Optimization.	8
1277	Optimal Placement for Opportunistic Cameras Using Genetic Algorithm. 2005,	5
1276	Early stage software reliability and design assessment. 2005 ,	9
1275	PC-based off-line programming using VRML for welding robots in shipbuilding.	

1274	Cycle Network Planning: Towards a Holistic Approach Using Temporal Topology. 2005 , 28, 251-271	6
1273	PC-based off-line programming in the shipbuilding industry: open architecture. 2005 , 19, 435-458	3
1272	Improved genetic algorithm for the design of the optimal antenna division in sub-arrays: a multi-objective genetic algorithm.	1
1271	A Fast Nondominated Sorting Algorithm.	1
1270	An evolutionary approach to designing complex spreading codes for DS-CDMA. 2005 , 4, 2051-2056	11
1269	Evolutionary design of analog circuits with a uniform-design based multi-objective adaptive genetic algorithm.	2
1268	Hybrid Genetic Algorithm for the Generalised Assignment Problem. 2005 , 14, 83-107	1
1267	Robustness considerations in multi-objective optimal design. 2005 , 16, 511-523	9
1266	Pareto evolutionary neural networks. 2005 , 16, 338-354	66
1265	An empirical study of dynamic customer relationship management. 2005 , 12, 431-441	16
1264	Fuzzy-Pareto-Dominance and its Application in Evolutionary Multi-objective Optimization. 2005, 399-412	48
1263	Multi-objective differential evolution - algorithm, convergence analysis, and applications.	О
1262	Techniques for Construction of Pareto Frontier Approximations. 2005,	4
1261	Evaluating Spatial Design Techniques for Solving Land-use Allocation Problems. 2005 , 48, 121-142	53
1260	Recent Trends in Evolutionary Multiobjective Optimization. 2005, 7-32	62
1259	Artificial Immune Systems. 2005,	6
1258	Evolutionary Multiobjective Optimization. 2005,	141
1257	Multi-Objective Genetic Algorithm Concurrent Subspace Optimization (MOGACSSO) for Multidisciplinary Design. 2006 ,	10

(2006-2006)

1256	Robust Multi-Objective Genetic Algorithm Concurrent Subspace Optimization (R-MOGACSSO) for Multidisciplinary Design. 2006 ,	5
1255	Evolutionary Synthesis of Synchronous Finite State Machines. 2006,	7
1254	Integration of Statistical Selection with Search Mechanism for Solving Multi-Objective Simulation-Optimization Problems. 2006 ,	5
1253	Research On Dynamics in Group Decision Support Systems Based On Multi-Objective Genetic Algorithms. 2006 ,	1
1252	A Quadratic Approximation-Based Local Search Procedure for Multiobjective Genetic Algorithms.	6
1251	Coordination Optimization-based Variable Structure Control for Main Steam Pressure of Power Plant. 2006 ,	1
1250	Guided architecture-based design optimisation of CBSs. 2006,	
1249	A new method of system reliability multi-objective optimization using genetic algorithms.	4
1248	A Codesign Tool for High Level Systhesis of Vision Models on FPL. 2006 ,	2
1247	Multiobjective evolutionary algorithms for electric power dispatch problem. 2006 , 10, 315-329	398
17	Multiobjective evolutionary algorithms for electric power dispatch problem. 2006, 10, 315-329 Multiobjective Optimal VAR Dispatch Using Strength Pareto Evolutionary Algorithm.	398 18
17		
1246	Multiobjective Optimal VAR Dispatch Using Strength Pareto Evolutionary Algorithm. A multi-objective genetic algorithm approach to optimal allocation of multi-type FACTS devices for	18
1246 1245	Multiobjective Optimal VAR Dispatch Using Strength Pareto Evolutionary Algorithm. A multi-objective genetic algorithm approach to optimal allocation of multi-type FACTS devices for power systems security. 2006,	18
1246 1245 1244	Multiobjective Optimal VAR Dispatch Using Strength Pareto Evolutionary Algorithm. A multi-objective genetic algorithm approach to optimal allocation of multi-type FACTS devices for power systems security. 2006, Multiobjective particle swarm optimization for parameter estimation in hydrology. 2006, 42, Electric distribution network multiobjective design using a problem-specific genetic algorithm. 2006, 21, 995-1005	18 39 123
1246 1245 1244 1243	Multiobjective Optimal VAR Dispatch Using Strength Pareto Evolutionary Algorithm. A multi-objective genetic algorithm approach to optimal allocation of multi-type FACTS devices for power systems security. 2006, Multiobjective particle swarm optimization for parameter estimation in hydrology. 2006, 42, Electric distribution network multiobjective design using a problem-specific genetic algorithm. 2006, 21, 995-1005	18 39 123 113
1246 1245 1244 1243	Multiobjective Optimal VAR Dispatch Using Strength Pareto Evolutionary Algorithm. A multi-objective genetic algorithm approach to optimal allocation of multi-type FACTS devices for power systems security. 2006, Multiobjective particle swarm optimization for parameter estimation in hydrology. 2006, 42, Electric distribution network multiobjective design using a problem-specific genetic algorithm. 2006, 21, 995-1005 Cognitive Radio Formulation and Implementation. 2006,	18 39 123 113 16

1238	Combining deliberative and computer-based methods for multi-objective land-use planning. 2006 , 87, 18-37	38
1237	A review of multiobjective test problems and a scalable test problem toolkit. 2006 , 10, 477-506	1078
1236	Multi-objective genetic algorithm-based sample selection for partial least squares model building with applications to near-infrared spectroscopic data. 2006 , 60, 631-40	6
1235	. 2006 , 10, 187-198	26
1234	GENE_ARCH: An Evolution-Based Generative Design System for Sustainable Architecture. 2006 , 109-118	19
1233	Hybridization of Genetic Algorithm with Local Search in Multiobjective Function Optimization: Recommendation of GA then LS. 2006 , 21, 482-492	9
1232	Nonlinear control system design using variable complexity modelling and multiobjective optimization. 2006 , 17, 24-31	
1231	Welding Robot Applications in Shipbuilding Industry: Off-Line Programming, Virtual Reality Simulation, and Open Architecture. 2006 ,	2
1230	Estimation of Effective Parameters in a Lumped Nuclear Reactor Model Using Multiobjective Genetic Algorithms. 2006 , 153, 124-136	3
1229	Dynamic Multi-Objective Evolutionary Algorithm Based on New Model. 2006,	
1228		
1220	. 2006,	
1227	. 2006, A multiobjective optimization solver using rank-niche evolution strategy. 2006, 37, 684-699	11
		11 244
1227	A multiobjective optimization solver using rank-niche evolution strategy. 2006 , 37, 684-699 Comparing state-of-the-art evolutionary multi-objective algorithms for long-term groundwater	
1227	A multiobjective optimization solver using rank-niche evolution strategy. 2006 , 37, 684-699 Comparing state-of-the-art evolutionary multi-objective algorithms for long-term groundwater monitoring design. 2006 , 29, 792-807	244
1227 1226 1225	A multiobjective optimization solver using rank-niche evolution strategy. 2006, 37, 684-699 Comparing state-of-the-art evolutionary multi-objective algorithms for long-term groundwater monitoring design. 2006, 29, 792-807 Hybrid methods in multi-criteria dynamic programming. 2006, 180, 38-45 IT-CEMOP: An iterative co-evolutionary algorithm for multiobjective optimization problem with	244
1227 1226 1225	A multiobjective optimization solver using rank-niche evolution strategy. 2006, 37, 684-699 Comparing state-of-the-art evolutionary multi-objective algorithms for long-term groundwater monitoring design. 2006, 29, 792-807 Hybrid methods in multi-criteria dynamic programming. 2006, 180, 38-45 IT-CEMOP: An iterative co-evolutionary algorithm for multiobjective optimization problem with nonlinear constraints. 2006, 183, 373-389 Multiobjective optimization for multiproduct batch plant design under economic and	244 10 18

1220 Hierarchical parallel approach for GSM mobile network design. 2006 , 66, 274-290	20
1219 Predictive and comprehensible rule discovery using a multi-objective genetic algorithm. 2006 , 19, 413-421	42
1218 Optimal Reservoir Operation Using Multi-Objective Evolutionary Algorithm. 2006 , 20, 861-878	170
1217 Non-Uniform Flow Effect on Optimal Waste Load Allocation in Rivers. 2006 , 20, 509-530	29
Multiobjective Search Algorithm with Subdivision Technique. 2006 , 35, 161-175	46
Setup coordination between two stages of a production system: A multi-objective evolutionary approach. 2006 , 147, 175-198	7
Multi-Objective Genetic Algorithms for Vehicle Routing Problem with Time Windows. 2006 , 24, 17-30	307
Adaptive weighted sum method for multiobjective optimization: a new method for Pareto front generation. 2006 , 31, 105-116	249
Performance-based multiobjective optimum design of steel structures considering life-cycle cost. 2006 , 32, 1-11	94
Scheduling flexible manufacturing systems using parallelization of multi-objective evolutionary algorithms. 2006 , 30, 279-285	8
1210 Robust and stable scheduling of a single machine with random machine breakdowns. 2006 , 31, 645-654	50
1209 Effect of non-linearities in the identification and fault detection of gear-pair systems. 2006 , 41, 213-230	26
1208 Evolutionary multi-objective optimization: a historical view of the field. 2006 , 1, 28-36	672
Semi-deterministic and genetic algorithms for global optimization of microfluidic protein-folding devices. 2006 , 66, 319-333	28
Multi-Objective Evolutionary Algorithm for Radial Basis Function Neural Network Design. 2006 , 221-239	7
1205 VIS: An artificial immune network for multi-objective optimization. 2006 , 38, 975-996	58
1204 A constraint-based approach to feasibility assessment in preliminary design. 2006 , 20, 351-367	9
Multiobjective Optimal Waste Load Allocation Models for Rivers Using Nondominated Sorting Genetic Algorithm-II. 2006 , 132, 133-143	74

1202	Assembly Line Design. 2006,	1
1201	Optimization of multilayered panels with poroelastic components for an acoustical transmission objective. 2006 , 120, 1227-1238	41
1200	Fuzzy-Rule based Load Pattern Classifier for Short-Tern Electrical Load Forecasting.	
1199	Effects of multi-objective genetic rule selection on short-term load forecasting for anomalous days. 2006 ,	5
1198	Thermal Systems Optimization. 2006 , 554-572	
1197	Dynamic Multi-Objective Evolutionary Algorithm Based on New Model. 2006,	
1196	Application of multi-objective algorithm based on particle swarm optimization in electrical short-term load forecasting. 2006 ,	1
1195	Selecting features for nuclear transients classification by means of genetic algorithms. 2006 , 53, 1479-1493	37
1194	Fuzzy Multi-objective Evaluating Method for Hybrid Assembly Line Design. 2006,	
1193	Global Optimization. 2006,	18
1192	Robustness Analysis in Multi-Objective Optimization Using a Degree of Robustness Concept.	22
1191	QoS Constrained Internet Routing with Evolutionary Algorithms.	1
1190	Towards a New Evolutionary Computation. 2006,	140
1189	A Uniform-Design Based Multi-objective Adaptive Genetic Algorithm and Its Application to Automated Design of Electronic Circuits. 2006 , 653-656	
1188	A primal-dual multiobjective evolutionary algorithm for approximating the efficient set. 2007,	3
1187	Varying environments can speed up evolution. 2007 , 104, 13711-6	184
1186	A New Model Solving Multi-Objective Optimization Problems Based on the Evolutionary Algorithm. 2007 ,	
1185	Optimal choice of wastewater treatment train by multi-objective optimization. 2007 , 39, 125-145	9

1184	Integrated optimization of system design and spare parts allocation by means of multiobjective genetic algorithms and Monte Carlo simulation. 2007 , 221, 67-84	2
1183	Multi-objective analysis of a component-based representation within an interactive evolutionary design system. 2007 , 39, 591-613	9
1182	Thoughts on solution concepts. 2007 ,	4
1181	Knowledge Network Driven Coordination and Robust Optimization to Support Concurrent and Collaborative Parameter Design. 2007 , 15, 43-52	
1180	Applying Multiobjective Cost and Weight Optimization to the Initial Design of Turbine Disks. 2007 , 129, 1303-1310	12
1179	Adaptive variance scaling in continuous multi-objective estimation-of-distribution algorithms. 2007,	14
1178	Using genetic algorithms for naval subsystem damage assessment and design improvements. 2007,	
1177	Estimating the spectral sensitivity of a digital sensor using calibration targets. 2007,	9
1176	Maximum weight matching and genetic algorithm for fixed-shape facility layout problem. 2007, 45, 2655-267	26
1175	Assembly Process Planning Using a Multi-objective Optimization Method. 2007,	
1174	Evolutionary multi-objective optimization of Particle Swarm Optimizers. 2007,	2
1173	Ranking-Dominance and Many-Objective Optimization. 2007,	63
1172	. 2007,	11
1171	KB-GA-Based Hybrid System for Layout Planning of Multistory Buildings. 2007 , 21, 229-237	7
1170	A Novel Approach for the Analysis of Epileptic Spikes in EEG. 2007,	
1169	Classification and Learning Using Genetic Algorithms. 2007,	4
1168	Design search and optimization in aerospace engineering. 2007 , 365, 2501-29	11
1167	Solving multi-objective cell design problem: an evolutionary genetic algorithm approach. 2007 , 11, 251	1

1166 Application of coevolutionary genetic algorithms for multiobjective optimization. 2007,

1165	Outlier Identification and Justification Using Multi-Objective PSO based Clustering Algorithm in Power System. 2007 ,	1
1164	A new multiobjective genetic algorithm with heterogeneous population for solving flowshop scheduling problems. 2007 , 20, 465-477	21
1163	Deriving Quantitative Structure-Activity Relationship Models Using Genetic Programming for Drug Discovery. 2007 ,	О
1162	Evolutionary Algorithms for Solving Multi-Objective Problems. 2007,	104
1161	Natural Language Processing and Text Mining. 2007,	103
1160	Wired/Wireless Internet Communications. 2007,	
1159	An Evolutionary Approach for Assessing the Degree of Robustness of Solutions to Multi-Objective Models. 2007 , 565-582	5
1158	Diversity Metrics in Multi-objective Optimization: Review and Perspective. 2007,	9
1157	Advances in Cooperative Control and Optimization. 2007,	3
1156	Hybrid Evolutionary Algorithms. 2007,	17
1155	GENETIC ALGORITHMS FOR DECISIONAL DNA: SOLVING SETS OF EXPERIENCE KNOWLEDGE STRUCTURE. 2007 , 38, 475-494	12
1154	Multiobjective genetic estimation to induction motor parameters. 2007,	14
1153	A comparative study of smooth path planning for a mobile robot by evolutionary multi-objective optimization. 2007 ,	11
1152	Multi-objective optimization of quarter-car models with a passive or semi-active suspension system. 2007 , 45, 77-92	51
1151	. 2007 , 37, 766-778	25
1150	Robot task switching in complex environments. 2007,	
1149	. 2007 , 37, 1190-1201	10

(2007-2007)

1148	interactive enhanced particle swarm optimization: A multi-objective reliability application. 2007 , 221, 177-191	8
1147	Computational Intelligence in Reliability Engineering. 2007,	17
1146	Multiobjective Evolution of Neural Controllers and Task Complexity. 2007, 23, 1225-1234	22
1145	Library Design: Reactant and Product-Based Approaches. 2007 , 337-378	
1144	Control system design for a gas turbine engine using evolutionary computing for multidisciplinary optimization. 2007 , 18, 471-478	3
1143	Optimization of structural dynamic behaviour based on effective modal parameters. 2007 , 70, 523-542	8
1142	Designing cellular networks using a parallel hybrid metaheuristic on the computational grid. 2007 , 30, 698-713	21
1141	A multiobjective evolutionary algorithm for approximating the efficient set. 2007 , 176, 1723-1734	30
1140	Searching for multiobjective preventive maintenance schedules: Combining preferences with evolutionary algorithms. 2007 , 177, 1969-1984	56
1139	An evolutionary multiobjective framework for structural damage localization and quantification. 2007 , 29, 2540-2550	59
1138	Genetic algorithm for the personnel assignment problem with multiple objectives. 2007, 177, 787-803	45
1137	Design of mixed H2/HIzontrol systems using algorithms inspired by the immune system. 2007 , 177, 4368-4386	16
1136	Manipulator trajectory planning using a MOEA. 2007 , 7, 659-667	48
1135	Immune optimization algorithm for constrained nonlinear multiobjective optimization problems. 2007 , 7, 840-857	80
1134	The Pareto fitness genetic algorithm: Test function study. 2007 , 177, 1703-1719	37
1133	Inexact graph matching using a genetic algorithm for image recognition. 2007 , 28, 1428-1437	24
1132	Importance measures and genetic algorithms for designing a risk-informed optimally balanced system. 2007 , 92, 1435-1447	24
1131	Cognitive engine implementation for wireless multicarrier transceivers. 2007 , 7, 1129-1142	106

1130	Cell formation in the presence of reconfigurable machines. 2007 , 34, 335-345	44
1129	Disassembly planning of mechanical systems for service and recovery: a genetic algorithms based approach. 2007 , 18, 313-329	52
1128	Evolving dynamic Bayesian networks with Multi-objective genetic algorithms. 2007, 26, 13-23	24
1127	A decision support tool coupling a causal model and a multi-objective genetic algorithm. 2007 , 26, 125-137	48
1126	Multi-Objective Optimization using Grid Computing. 2007 , 11, 531-540	22
1125	A Pareto-based multi-objective evolutionary approach to the identification of Mamdani fuzzy systems. 2007 , 11, 1013-1031	90
1124	Local dominance and local recombination in MOEAs on 0/1 multiobjective knapsack problems. 2007 , 181, 1708-1723	23
1123	A diversified multiobjective GA for optimizing reservoir rule curves. 2007 , 30, 1082-1093	134
1122	Strategies for multiobjective genetic algorithm development: Application to optimal batch plant design in process systems engineering. 2008 , 54, 539-569	13
1121	Pareto memetic algorithm for multiple objective optimization with an industrial application. 2008 , 14, 313-333	14
112 0	Parameter optimization of laser die-surface hardening using the particle swarm optimization technique. 2008 , 36, 1104-1112	3
1119	Multiobjective optimization using an immunodominance and clonal selection inspired algorithm. 2008 , 51, 1064-1082	11
1118	Optimal performance design of bi-Tuned Mass Damper systems using multi-objective optimization. 2008 , 12, 313-322	7
1117	Constructing strategies in strategic planning: a decision support evaluation model. 2008, 8, 153-166	7
1116	Designing a risk-informed balanced system by genetic algorithms: Comparison of different balancing criteria. 2008 , 93, 1842-1852	10
1115	An effective ant colony optimization algorithm (ACO) for multi-objective resource allocation problem (MORAP). 2008 , 200, 167-177	82
1114	Multi-objective and constrained optimization for DS-CDMA code design based on the clonal selection principle. 2008 , 8, 788-797	11
1113	Feature-based classifier ensembles for diagnosing multiple faults in rotating machinery. 2008 , 8, 1365-1380	34

(2008-2008)

1112	optimization. 2008 , 188, 57-75	82
1111	A fuzzy multiobjective algorithm for multiproduct batch plant: Application to protein production. 2008 , 32, 292-306	10
1110	Generation of energy-efficient architecture solutions applying GENE_ARCH: An evolution-based generative design system. 2008 , 22, 59-70	120
1109	Optimal design of hysteretic dampers connecting adjacent structures using multi-objective genetic algorithm and stochastic linearization method. 2008 , 30, 1240-1249	62
1108	Interpretability constraints for fuzzy information granulation. 2008, 178, 4585-4618	122
1107	Multiobjective optimization using variable complexity modelling for control system design. 2008 , 8, 392-401	20
1106	Multi-objective simulation-based evolutionary algorithm for an aircraft spare parts allocation problem. 2008 , 189, 476-491	75
1105	A bi-objective genetic algorithm approach to risk mitigation in project scheduling. 2008 , 112, 202-216	32
1104	Multiobjective Decision Support for Land-Use Planning. 2008, 35, 740-756	58
1103	Genetic Algorithms and the Corridor Location Problem: Multiple Objectives and Alternative Solutions. 2008 , 35, 148-168	27
1102	Multiobjective Particle Swarm Algorithm With Fuzzy Clustering for Electrical Power Dispatch. 2008 , 12, 529-541	224
1101	Multiobjective Memetic Algorithms With Quadratic Approximation-Based Local Search for Expensive Optimization in Electromagnetics. 2008 , 44, 1126-1129	26
1100	Improving NSGA-II Algorithm Based on Minimum Spanning Tree. 2008 , 170-179	4
1099	Cross Entropy multiobjective optimization for water distribution systems design. 2008, 44,	27
1098	Frontiers in Algorithmics. 2008,	
1097	Hybrid Metaheuristics. 2008,	106
1096	Multi-objective vector evaluated PSO with time variant coefficients for outlier identification in power systems. 2008 ,	1
1095	A Multiobjective Evolutionary-Simplex Hybrid Approach for the Optimization of Differential Equation Models of Gene Networks. 2008 , 12, 572-590	46

1094	The Pareto Optimization of Ultrawideband Polyfractal Arrays. 2008, 56, 97-107	36
1093	Multiobjective Contaminant Sensor Network Design for Water Distribution Systems. 2008, 134, 366-377	76
1092	Optimizing the Configuration of a Broadcast Protocol through Parallel Cooperation of Multi-objective Evolutionary Algorithms. 2008 ,	2
1091	Dynamic scheduler - a pervasive healthcare system in smart hospitals using RFID. 2008,	
1090	A genetic algorithm for multiobjective training of ANFIS fuzzy networks. 2008,	8
1089	Single and multiobjective optimization of the train staff planning problem using genetic algorithms. 2008 ,	12
1088	Multiobjective Optimization of Mediterranean Building Design. 2008, 17, 245-268	
1087	Multi-objective Management in Freight Logistics. 2008,	7
1086	Multiobjective particle swarm optimization for optimal power flow problem. 2008,	9
1085	Improved Multiobjective Maintenance Optimization of Aircraft Equipment Using Strength Pareto Genetic Algorithms with Immunity. 2008 ,	1
1084	An interactive particle swarm optimisation for selecting a product family and designing its supply chain. 2008 , 31, 168	16
1083	Multiobjective Optimization Using Clustering Based Two Phase PSO. 2008,	
1082	Partie II. Une approche multicrittle. 2008 , 17, 337-368	3
	Multiobjective evolutionary algorithm with constraint handling for aircraft landing scheduling. 2008 ,	1
1080	Multiobjective immune algorithm with nondominated neighbor-based selection. <i>Evolutionary Computation</i> , 2008 , 16, 225-55	349
	Multi-Objective Hybrid Evolutionary Optimization with Automatic Switching Among Constituent Algorithms. 2008 , 46, 673-681	15
	Optimum Design and Analysis of Thrust Magnetic Bearings Using Multi Objective Genetic Algorithms. 2008 , 9, 223-245	14
1077	Delineation of Irregularly Shaped Disease Clusters Through Multiobjective Optimization. 2008, 17, 243-262	34

1076 Optimum design of an automotive inner door panel with a tailor-welded blank structure. 2008 , 222, 13	37-134823
1075 Hybrid Metaheuristics for Multi-objective Combinatorial Optimization. 2008 , 221-259	28
Local search with quadratic approximations into memetic algorithms for optimization with multiple criteria. <i>Evolutionary Computation</i> , 2008 , 16, 185-224	4-3 35
1073 Seeking the Pareto front for multiobjective spatial optimization problems. 2008 , 22, 507-526	43
1072 Events group risk importance by genetic algorithms. 2008 , 222, 337-346	
1071 . 2008,	
1070 . 2008,	
1069 A Multi-objective Learning Algorithm for RBF Neural Network. 2008 ,	4
1068 The study of analog evolvable Chebyshev transconductance filters. 2008 ,	O
1067 Data Mining: Foundations and Practice. 2008,	9
1066 Genetic Algorithms. 2008, 1	23
In Vivo Nondestructive Measurement of Blood Glucose by Near-Infrared Diffuse-Reflectance Spectroscopy. 2008 , 205-236	
1064 Al-based project risk management process for a kind of manufacturing alliance. 2008 , 13, 95	O
Multi-Objective Aerodynamic Design Optimization Based on Camber Line and Thickness Distribution for a Transonic Compressor Rotor. 2008 ,	2
A Unified Approach To Control Design Using A Cooperative Co-Evolutionary Bisection Algorithm. 2008 , 41, 12303-12311	
1061 A Multi-Objective Approach for Transfer Line Optimization. 2008 , 41, 205-210	
Combining evolutionary algorithms and exact approaches for multi-objective knowledge discovery. 2008 , 42, 69-83	16
1059 Optimal Engine Control for Series-Hybrid Electric Vehicles by Genetic Programming Methods. 2008 ,	1

1058	. 2009,	988
1057	. 2009,	39
1056	Multi-objective calibration of a distributed hydrological model (WetSpa) using a genetic algorithm. 2009 , 13, 2137-2149	65
1055	Textile product design analysis and modeling. 2009 , 112-161	
1054	[Not Available]. 2009 , 2009, 927426	17
1053	A Multiple Constraint Quality of Service Routing Algorithm Base on Dominating Tree. 2009,	1
1052	Ensemble member selection using multi-objective optimization. 2009,	8
1051	Genetic-algorithm-based optimal apportionment of reliability and redundancy under multiple objectives. 2009 , 41, 287-298	40
1050	The Forecasting of China Natural Gas Consumption Based on Genetic Algorithm. 2009,	1
1049	Research on Multi-objective Parameter Optimization Based on the Experimental Design and ANN-GA in the Digital Environment. 2009 ,	
1048	Swarm Intelligence for Multi-objective Problems in Data Mining. 2009,	11
1047	An Spanning Tree based method for pruning non-dominated solutions in multi-objective optimization problems. 2009 ,	2
1046	. 2009,	
1045	Multi-objective Pareto genetic algorithms using fast elite updating. 2009,	
1044	Comparison of Several Optimization Strategies for Robust Turbine Blade Design. 2009 , 25, 1092-1099	24
1043	Distribution of threatened-unprotected vertebrates as a basis for conservation planning. 2009 , 55, 117-132	4
1042	METCO: A PARALLEL PLUGIN-BASED FRAMEWORK FOR MULTI-OBJECTIVE OPTIMIZATION. 2009 , 18, 569-588	44
1041	A method of multiobjective optimization using a genetic algorithm and an artificial immune system. 2009 , 223, 1243-1252	3

(2009-2009)

Improving the Performance of Multiobjective Evolutionary Optimization Algorithms Using Coevolutionary Learning. 2009 , 457-487	3
Robustness Analysis in Evolutionary Multi-Objective Optimization Applied to VAR Planning in Electrical Distribution Networks. 2009 , 216-227	5
Hybrid organization of functional departments and manufacturing cells in the presence of imprecise data. 2009 , 47, 343-368	10
Research on Overlapping Individuals in MOEAs: Causation, Probability for Quantity and Influence on Assessment. 2009 ,	O
1036 Selection Strategies of Evolutionary Algorithms in Multiobjective Optimization. 2009 ,	1
1035 Robust decision and optimisation for collaborative parameter design. 2009 , 36, 172	1
1034 An innovative perspective on mapping in grids. 2009,	
1033 Discovering a domain alphabet. 2009 ,	1
1032 Additive approximations of pareto-optimal sets by evolutionary multi-objective algorithms. 2009 ,	3
1031 Dynamic Techniques for Genetic AlgorithmBased Music Systems. 2009 , 33, 45-60	8
1030 An Evolutionary Mining Model in Incremental Data Mining. 2009,	1
A neural network model for constructing endophenotypes of common complex diseases: an application to male young-onset hypertension microarray data. 2009 , 25, 981-8	20
Parameter optimization of a hydraulic engine mount based on a genetic neural network. 2009 , 223, 1109-1	1176
An effective docking strategy for virtual screening based on multi-objective optimization algorithm. 2009 , 10, 58	29
1026 On the Effects of Adding Objectives to Plateau Functions. 2009 , 13, 591-603	50
Order of Nonlinearity as a Complexity Measure for Models Generated by Symbolic Regression via Pareto Genetic Programming. 2009 , 13, 333-349	215
1024 . 2009 , 4, 77-91	35
Modeling and optimization of parameters of flow rate of paddy rice grains through the horizontal rotating cylindrical drum of drum seeder. 2009 , 65, 26-35	14

1022	Discovery of New Green Phosphors and Minimization of Experimental Inconsistency Using a Multi-Objective Genetic Algorithm-Assisted Combinatorial Method. 2009 , 19, 1705-1712	16
1021	Application of a niched Pareto genetic algorithm for selecting features for nuclear transients classification. 2009 , 24, 118-151	11
1020	Multi-objective highway alignment optimization using a genetic algorithm. 2009 , 43, 481-504	26
1019	Parallel clustering of high dimensional data by integrating multi-objective genetic algorithm with divide and conquer. 2009 , 31, 318-331	21
1018	Evolutionary multi-criteria trajectory modeling of industrial robots in the presence of obstacles. 2009 , 22, 329-342	37
1017	Multi-objectives optimal model of heavy equipment using improved Strength Pareto Evolutionary Algorithm. 2009 , 45, 389-396	7
1016	Structural crack detection without updated baseline model by single and multiobjective optimization. 2009 , 23, 752-768	33
1015	Design and Management Strategies for Mixed Public Private Transportation Networks: A Meta-Heuristic Approach. 2009 , 24, 266-279	30
1014	Multiobjective optimization approach: thermal food processing. 2009, 74, E471-87	21
1013	Interval Robust Multi-objective Algorithm. 2009 , 71, e1818-e1825	15
1013	Interval Robust Multi-objective Algorithm. 2009 , 71, e1818-e1825 Review of utilization of genetic algorithms in heat transfer problems. 2009 , 52, 2169-2188	15 283
1012		
1012	Review of utilization of genetic algorithms in heat transfer problems. 2009 , 52, 2169-2188	283
1012	Review of utilization of genetic algorithms in heat transfer problems. 2009 , 52, 2169-2188 Recent advances in surrogate-based optimization. 2009 , 45, 50-79 Development of optimal design formula for bi-tuned mass dampers using multi-objective	283 1301
1012	Review of utilization of genetic algorithms in heat transfer problems. 2009 , 52, 2169-2188 Recent advances in surrogate-based optimization. 2009 , 45, 50-79 Development of optimal design formula for bi-tuned mass dampers using multi-objective optimization. 2009 , 322, 60-77	283 1301 19
1012 1011 1010	Review of utilization of genetic algorithms in heat transfer problems. 2009, 52, 2169-2188 Recent advances in surrogate-based optimization. 2009, 45, 50-79 Development of optimal design formula for bi-tuned mass dampers using multi-objective optimization. 2009, 322, 60-77 A class of multiobjective linear programming models with random rough coefficients. 2009, 49, 189-206 A class of expected value multi-objective programming problems with random rough coefficients.	283 1301 19 21
1012 1011 1010 1009 1008	Review of utilization of genetic algorithms in heat transfer problems. 2009, 52, 2169-2188 Recent advances in surrogate-based optimization. 2009, 45, 50-79 Development of optimal design formula for bi-tuned mass dampers using multi-objective optimization. 2009, 322, 60-77 A class of multiobjective linear programming models with random rough coefficients. 2009, 49, 189-206 A class of expected value multi-objective programming problems with random rough coefficients. 2009, 50, 141-158 Optimal power system generation scheduling by multi-objective genetic algorithms with	283 1301 19 21

(2009-2009)

1004	Multiobjective design of Work-In-Process buffer for scheduling repetitive building projects. 2009 , 18, 95-108	30
1003	Optimal decision making in ventilation control. 2009 , 34, 1835-1845	23
1002	Immunity-based hybrid evolutionary algorithm for multi-objective optimization in global container repositioning. 2009 , 22, 842-854	27
1001	An e-dominance-based multiobjective genetic algorithm for economic emission load dispatch optimization problem. 2009 , 79, 1561-1567	37
1000	A class of multi-objective expected value decision-making model with birandom coefficients and its application to flow shop scheduling problem. 2009 , 179, 2997-3017	33
999	A dominance tree and its application in evolutionary multi-objective optimization. 2009 , 179, 3540-3560	12
998	A tool for multiobjective evolutionary algorithms. 2009 , 40, 902-912	14
997	Multi-objective dynamic optimal trajectory planning of robot manipulators in the presence of obstacles. 2009 , 41, 580-594	21
996	Contrast Enhancement and Intensity Preservation for Gray-Level Images Using Multiobjective Particle Swarm Optimization. 2009 , 6, 145-155	54
995	Systematic control of experimental inconsistency in combinatorial materials science. 2009 , 11, 131-7	8
994	Optimization of Adiabatic Styrene Reactor: A Hybrid Multiobjective Differential Evolution (H-MODE) Approach. 2009 , 48, 11115-11132	28
993	Optimal selection of suspension parameters in large scale vehicle models. 2009 , 47, 1147-1166	8
992	A model for the dynamic coordination of multiple competing goals. 2009 , 21, 123-136	2
991	Objective reduction in evolutionary multiobjective optimization: theory and applications. Evolutionary Computation, 2009, 17, 135-66 4.3	146
990	Interleaved Ultrawideband Antenna Arrays Based on Optimized Polyfractal Tree Structures. 2009 , 57, 2622-2632	9
989	Multi-objective differential evolution for optimal power flow. 2009,	28
988	Examination of genetic programming paradigm for high-throughput experimentation and heterogeneous catalysis. 2009 , 45, 27-40	18
987	Determining heat transfer coefficients using evolutionary algorithms. 2009 , 41, 855-870	5

986	Using Multi-Objective Particle Swarm Optimization for Designing Novel Classifiers. 2009, 65-92	2
985	. 2009 , 39, 253-269	55
984	Evolutionary Schemes for Cognitive Radio Adaptation. 2009,	3
983	. 2009,	4
982	Applications of Soft Computing. 2009,	О
981	Effects of Airline Strategies on Airline Operations and Infrastructure Utilization. 2009,	
980	Evolutionary Computation in Combinatorial Optimization. 2009,	1
979	Multi-Objective Optimization of Cutting Parameters with Improved NSGA-II. 2009,	5
978	Optimizing the Door Assignment in LTL-Terminals. 2009 , 43, 198-210	25
977	An optimized variable structure control for hydraulic AGC of cold rolling mill. 2009,	2
976	Efficiency Analysis in Communication Networks Topology Design. 2009,	2
975	Cognitive Radio Parameter Adaptation in Multicarrier Environment. 2009,	5
974	Let the Ants Deploy Your Software - An ACO Based Deployment Optimisation Strategy. 2009,	15
973	Finding exact solutions for multi-objective optimisation problems using a symbolic algorithm. 2009,	5
972	Optimization of nutrition prescription for meals based on Multi-Objective GA. 2009,	
971	WBMOIGA: Weight-based multiobjective immune genetic algorithm and its application. 2009,	3
970	Nature-Inspired Algorithms for Optimisation. 2009,	36
969	Multisite Mapping onto Grid Environments. 321-334	

(2010-2009)

968	Single and multi-objective optimal design of water distribution systems: application to the case study of the Hanoi system. 2009 , 9, 395-404	6
967	Competitive Coevolutionary Genetic Algorithms for Multiobjective Optimization Problems. 2009,	3
966	Optimal Sensor Placement for the Efficient Contaminant Detection in Water Distribution Systems. 2009 ,	
965	Fuzzy genetic scheduling with single and multiple schedulers. 2009 , 1, 80	3
964	Modified predator-prey algorithm for constrained and unconstrained multi-objective optimisation. 2009 , 1, 1	10
963	Multiobjective optimal VAR dispatch considering control variable adjustment costs. 2009 , 1, 90	6
962	A Multi-Quantile Approach for Open-Loop Stochastic Dynamic Programming Problems*. 2009 , 42, 52-57	1
961	Exploring the capabilities of quantum optimal dynamic discrimination. 2009 , 130, 164112	11
960	A Multi-Objective Optimization Model and a Decision-Making Method for Traffic Signal Control. 2010 ,	1
959	Estimation of Future Production Performance Based on Multi-objective History Matching in a Waterflooding Project. 2010 ,	4
958	A multi-objective coincidence memetic algorithm for a mixed-model U-line sequencing problem. 2010 , 2, 201	5
957	Control of quantum phenomena: past, present and future. 2010 , 12, 075008	600
956	Immunity-based evolutionary algorithm for optimal global container repositioning in liner shipping. 2010 , 32, 739-763	11
955	WBMOAIS: A novel artificial immune system for multiobjective optimization. 2010 , 37, 50-61	35
954	A survey on search-based software design. 2010 , 4, 203-249	107
953	A multi-objective genetic algorithm applied to autonomous underwater vehicles for sewage outfall plume dispersion observations. 2010 , 10, 1119-1126	22
952	Multi-objective location modeling of urban parks and open spaces: Continuous optimization. 2010 , 34, 359-376	41
951	Multi-objective self-adaptive differential evolution with elitist archive and crowding entropy-based diversity measure. 2010 , 14, 193-209	178

950	Optimal disc cutters plane layout design of the full-face rock tunnel boring machine (tbm) based on a multi-objective genetic algorithm. 2010 , 24, 521-528	24
949	Identification of multibody vehicle models for crash analysis using an optimization methodology. 2010 , 24, 325-345	13
948	DesertFD: a finite-domain constraint based tool for design space exploration. 2010 , 14, 43-74	9
947	A Favorable Weight-Based Evolutionary Algorithm for Multiple Criteria Problems. 2010 , 14, 191-205	29
946	Computational Evolutionary Embryogeny. 2010 , 14, 301-325	11
945	A Territory Defining Multiobjective Evolutionary Algorithms and Preference Incorporation. 2010 , 14, 636-664	126
944	Incorporating the Notion of Relative Importance of Objectives in Evolutionary Multiobjective Optimization. 2010 , 14, 530-546	21
943	An Interactive Territory Defining Evolutionary Algorithm: iTDEA. 2010 , 14, 702-722	46
942	An efficient multi-objective learning algorithm for RBF neural network. 2010 , 73, 2799-2808	30
941	Simultaneous Optimization of Luminance and Color Chromaticity of Phosphors Using a Nondominated Sorting Genetic Algorithm. 2010 , 20, 1750-1755	43
940	Multiobjective Optimization. 2010 , 231-246	
939	A fast multi-objective evolutionary algorithm based on a tree structure. 2010 , 10, 468-480	20
938	Optimal expansion of an existing electrical power transmission network by multi-objective genetic algorithms. 2010 , 95, 173-181	39
937	Optimization of ships subdivision arrangement for offshore sequential ballast water exchange using a non-dominated sorting genetic algorithm. 2010 , 37, 978-988	15
936	An adaptive multisite mapping for computationally intensive grid applications. 2010 , 26, 857-867	5
935	Economic emission load dispatch through fuzzy based bacterial foraging algorithm. 2010 , 32, 794-803	159
934	Buffer and throughput trade-offs in M/G/1/K queueing networks: A bi-criteria approach. 2010 , 125, 224-234	31
933	A multiobjective immune algorithm based on a multiple-affinity model. 2010 , 202, 60-72	30

932	A hybrid immune multiobjective optimization algorithm. 2010 , 204, 294-302	45
931	An adaptive decision maker for constrained evolutionary optimization. 2010 , 215, 4172-4184	15
930	Multiobjective genetic optimization of EarthMoon trajectories in the restricted four-body problem. 2010 , 45, 398-409	29
929	Orthogonal simulated annealing for multiobjective optimization. 2010 , 34, 1618-1631	24
928	Reheat optimization of the variable-air-volume box. 2010 , 35, 1997-2005	13
927	Environmental/economic power dispatch problem using multi-objective differential evolution algorithm. 2010 , 80, 1171-1181	168
926	A multi-objective decision-making model with fuzzy rough coefficients and its application to the inventory problem. 2010 , 180, 679-696	39
925	Penalized likelihood and multi-objective spatial scans for the detection and inference of irregular clusters. 2010 , 9, 55	24
924	Optimal positioning of wind turbines on GRB ada using multi-objective genetic algorithm. 2010 , 13, 297-306	90
923	MULTICRITERIA OPTIMIZATION OF MULTIPRODUCT BATCH CHEMICAL PROCESS USING GENETIC ALGORITHM. 2010 , 33, 979-991	3
922	Prediction and simulation errors in parameter estimation for nonlinear systems. 2010 , 24, 2855-2867	20
921	. 2010,	683
920	Dividing Genetic Computation Method for Robust Receding Horizon Control Design. 2010 , 2010, 1-10	
919	BACK MATTER. 2010 , 175-227	1
918	PSO (Particle Swarm Optimization): One Method, Many Possible Applications. 2010 , 229-254	3
917	Hyperheuristic codification for the multi-objective 2D Guillotine Strip Packing Problem. 2010,	5
916	Lean production and transportation scheduling for dynamic supply chain management. 2010,	2
915	LMI formulation for multiobjective learning in Radial Basis Function neural networks. 2010,	1

914 Multiobjective Optimization for Drug Discovery. **2010**, 259-278

913	Multi-objective robust optimization based on NSGA-II and degree of robustness 2010,	1
912	Variable interactions and exploring parameter space in an expensive optimisation problem: Optimising Short Term Conflict Alert. 2010 ,	1
911	Multi-objective model for regional wastewater systems planning. 2010 , 27, 95-106	10
910	Multi-objective optimization of wideband spiral arrays. 2010,	2
909	Simulating the RRS James Clark Ross as part of a multiobjective design process. 2010 ,	Ο
908	Note: Multivariate system spectroscopic model using Lorentz oscillators and partial least squares regression analysis. 2010 , 81, 116103	1
907	Advances of Soft Computing in Engineering. 2010 ,	1
906	A Hybrid Cellular Genetic Algorithm for Multi-objective Crew Scheduling Problem. 2010, 359-367	4
905	Multi-Objective Swarm Intelligent Systems. 2010 ,	10
904	Multi-objective Damage Identification Using Particle Swarm Optimization Techniques. 2010 , 179-207	5
903	Surveillance Test Interval optimization for nuclear plants using Real Parameter Genetic Algorithms. 2010 ,	1
902	Shape Optimization of a Multi-Element Foil Using an Evolutionary Algorithm. 2010, 132,	6
901	Multi-Objective Optimal Design of a Passenger Car∃ Body. 2010 ,	3
900	A gene expression programming algorithm for multiobjective site-search problem. 2010 ,	О
899	Nature-Inspired Design Techniques for Ultra-Wideband Aperiodic Antenna Arrays. 2010 , 52, 28-45	22
898	An adaptive navigation support system for conducting context-aware ubiquitous learning in museums. 2010 , 55, 834-845	90
897	Multi-Objective optimum design of controller for PFC rectifier using NSGA-II algorithm. 2010 ,	1

(2011-2010)

896	Optimization of System-of-Systems architectures for maritime border control using genetic algorithms. 2010 ,	1
895	Using an enhanced integer NSGA-II for solving the multiobjective Generalized Assignment Problem. 2010 ,	11
894	Algorithmic Aspects in Information and Management. 2010,	
893	Solution Space Characterization and a Fast Algorithm for the Channel Assignment Problem in Wireless Mesh Networks. 2010 ,	
892	Design of a high fragment efficiency library by molecular graph theory. 2010 , 1, 499-503	13
891	Optimisation of a multi-objective two-dimensional strip packing problem based on evolutionary algorithms. 2010 , 48, 2011-2028	15
890	GA-based solutions comparison for warehouse storage optimization. 2010 , 7, 283-297	3
889	Ensembles of uncertain mathematical models can identify network response to therapeutic interventions. 2010 , 6, 2272-86	23
888	Optimal feeding profile in fed-batch bioreactors using a genetic algorithm. 2010 , 48, 6125-6135	2
887	Building low CO2 solutions to the vehicle routing problem with Time Windows using an evolutionary algorithm. 2010 ,	5
886	Introduction of a New Optimization Mechanism for Electimize. 2011,	1
885	A complete methodology for determining memory BIST optimization under wrappers sharing constraints. 2011 ,	1
884	Gene selection in microarray data from multi-objective perspective. 2011,	1
883	A multi-objective optimization for memory BIST sharing using a genetic algorithm. 2011 ,	2
882	Multiobjective optimal power flow using Improved Strength Pareto Evolutionary Algorithm (SPEA2). 2011 ,	3
881	A non-dominated sorting hybrid algorithm for multi-objective optimization of engineering problems. 2011 , 43, 39-59	35
880	Multiobjective Particle Swarm Optimization for Optimal Power Flow Problem. 2011 , 241-268	7
879	Optimization of waste stabilization pond design for developing nations using computational fluid dynamics. 2011 , 37, 1878-1888	35

878	Control of Quantum Phenomena. 2011 , 1-76	11
877	Quasi-PSO Algorithm for Modeling Foraging Dynamics in Social Mammals. 2011 , 3, 27-38	
876	DISTRIBUTION MODEL FOR RELIEF SUPPLY CONSIDERING THE PRIORITY OF REFUGES IN THE AFTERMATH OF A DISASTER. 2011 , 67, 67_I_887-67_I_897	2
875	Prediction of Nonlinear Production Performance in Waterflooding Project Using a Multi-Objective Evolutionary Algorithm. 2011 , 29, 129-142	15
874	Using Electimize to Solve the Time-Cost-Tradeoff Problem in Construction Engineering. 2011,	3
873	Optimal distributed generation planning considering reliability, cost of energy and power loss. 2011 , 6, 1963-1976	11
872	Optimization of Discrete Event Systems using Extended Finite Automata and Mixed-Integer Nonlinear Programming. 2011 , 44, 6969-6975	
871	Optimization of the inspection intervals of a safety system in a nuclear power plant by Multi-Objective Differential Evolution (MODE). 2011 , 96, 1552-1563	18
870	On the Influence of the Number of Objectives on the Hardness of a Multiobjective Optimization Problem. 2011 , 15, 444-455	141
869	Efficient thinning regimes for Eucalyptus fastigata: Multi-objective stand-level optimisation using the island model genetic algorithm. 2011 , 222, 1683-1695	7
868	An efficient Differential Evolution based algorithm for solving multi-objective optimization problems. 2011 , 217, 404-404	28
867	A modified shuffle frog leaping algorithm for multi-objective optimal power flow. 2011 , 36, 6420-6432	210
866	Bi-objective scheduling for reentrant hybrid flow shop using Pareto genetic algorithm. 2011 , 61, 529-541	57
865	Phi-array: A novel method for fitness visualization and decision making in evolutionary design optimization. 2011 , 25, 676-687	13
864	A fast steady-state Edominance multi-objective evolutionary algorithm. 2011 , 48, 109-138	16
863	Elastohydrodynamic analysis and Pareto optimization of intact, worn and misaligned journal bearings. 2011 , 46, 577-588	16
862	Digital Ecosystems: Ecosystem-Oriented Architectures. 2011 , 10, 1143-1194	19
861	An integrative and practical evolutionary optimization for a complex, dynamic model of biological networks. 2011 , 34, 433-46	11

Chaos-based multi-objective immune algorithm with a fine-grained selection mechanism. 2011, 15, 1273-1288 16 860 Artificial immune system in dynamic environments solving time-varying non-linear constrained 859 49 multi-objective problems. 2011, 15, 1333-1349 A unified framework for population-based metaheuristics. 2011, 186, 231-262 858 24 Identification of validated multibody vehicle models for crash analysis using a hybrid optimization 857 20 procedure. **2011**, 44, 85-97 Secondary population implementation in multi-objective evolutionary algorithm for scheduling of 856 2 FMS. 2011, 57, 1143-1154 On Polydispersity of Plant Biomass Recalcitrance and Its Effects on Pretreatment Optimization for 855 19 Sugar Production. 2011, 4, 201-210 854 Evolving hard problems: Generating human genetics datasets with a complex etiology. 2011, 4, 21 12 Pareto-based evolutionary computational approach for wireless sensor placement. 2011, 24, 409-425 853 19 Multi-objective nature-inspired clustering and classification techniques for image segmentation. 852 50 **2011**, 11, 3271-3282 A DSS generator for multiobjective optimisation of spreadsheet-based models. 2011, 26, 551-561 851 83 Precast production scheduling using multi-objective genetic algorithms. 2011, 38, 8293-8302 850 51 A probability maximization model based on rough approximation and its application to the 849 19 inventory problem. **2011**, 52, 261-280 848 Reliability-driven deployment optimization for embedded systems. 2011, 84, 835-846 28 Optimal control of distillation column using Non-Dominated Sorting Genetic Algorithm-II. 2011, 24, 25-33 847 Multiobjective evolutionary algorithms: A survey of the state of the art. 2011, 1, 32-49 846 1331 845 Multi-objective Rule Discovery Using the Improved Niched Pareto Genetic Algorithm. 2011, Evolving policies for multi-reward partially observable markov decision processes (MR-POMDPs). 8 844 2011, Internal combustion engine control for series hybrid electric vehicles by parallel and distributed 6 843 genetic programming/multiobjective genetic algorithms. 2011, 42, 249-261

842	Optimisation of weld deposition efficiency in pulsed MIG welding using hybrid neuro-based techniques. 2011 , 24, 198-210	6
841	Pareto Optimization of Thinned Planar Arrays With Elliptical Mainbeams and Low Sidelobe Levels. 2011 , 59, 1748-1751	31
840	Dynamic lane reversal in traffic management. 2011 ,	38
839	Automatic evolution of conceptual building architectures. 2011,	6
838	Traffic lights timing inside microregion simulator using multiobjective optimization. 2011,	2
837	SURVEILLANCE TEST INTERVAL OPTIMIZATION FOR NUCLEAR PLANTS USING MULTI OBJECTIVE REAL PARAMETER GENETIC ALGORITHMS. 2011 , 18, 159-177	4
836	Study of Fuzzy Control for Turbofan Engine Based on Improved Genetic Algorithms Optimization. 2011 , 148-149, 1072-1076	
835	Optimal Dimensioning for Parallel Manipulators: Workspace, Dexterity, and Energy. 2011 , 133,	36
834	Evolutionary multiobjective optimization for medical classification. 2011,	1
833	Using convex quadratic approximation as a local search operator in evolutionary multiobjective algorithms. 2011 ,	1
832	Modelling and Control for Intelligent Industrial Systems. 2011,	120
831	A novel genetic programming approach to the design of engine control systems for the voltage stabilization of hybrid electric vehicle generator outputs. 2011 , 225, 1334-1346	3
830	Efficient Optimization of Reliable Two-Node Connected Networks: A Biobjective Approach. 2011 , 23, 430-445	5
829	Preference-based maintenance planning for deteriorating bridges under multi-objective optimisation framework. 2011 , 7, 633-644	12
828	Adaptive multi-objective archive-based hybrid scatter search for segmentation in lung computed tomography imaging. 2012 , 44, 327-350	7
827	Differential Evolution Strategies for Multi-objective Optimization. 2012 , 63-71	2
826	Handling Constraints in Surrogate-Based Optimization. 2012 ,	1
825	Searching a multicellular model to tame tumor-induced angiogenesis. 2012,	

824	A modified marriage in honey-bee optimization for multiobjective optimization problems. 2012,	O
823	Genetic & Evolutionary Biometrics: Feature extraction from a Machine Learning perspective. 2012,	2
822	Coordinating strategic outsourcing decisions for semiconductor assembly using a bi-objective genetic algorithm. 2012 , 50, 235-260	45
821	Black Box System Multi-Objective Optimization Based on Design of Experiment. 2012 , 544, 12-17	
820	Throughput Maximization of Queueing Networks with Simultaneous Minimization of Service Rates and Buffers. 2012 , 2012, 1-19	22
819	Multi-Objective Approach for Production Line Equipment Selection. 2012 , 3, 4-17	6
818	Conceptual Design Study on LH2 Supersonic Transport for the 2030-2035 Time Frame. 2012 ,	3
817	Automatic Isotherm Derivation from Field Data for Oilfield Scale Inhibitor Squeeze Treatments. 2012 ,	1
816	Shape optimisation using CAD linked free-form deformation. 2012 , 116, 915-939	1
815	Multiobjective optimization based-approach for discovering novel cancer therapies. 2012 , 9, 169-84	9
814	The Exact Solution of the Environmental/Economic Dispatch Problem. 2012, 27, 723-731	34
813	Inverse induction motor modelling of a submarine propulsion system. 2012 ,	O
812	Data classification through an evolutionary approach based on multiple criteria. 2012, 33, 35-56	11
811	Improving the computational efficiency in a global formulation (GLIDE) for interactive multiobjective optimization. 2012 , 197, 47-70	20
810	Multiple Robots Formation Multiobjctive Evolution Approach. 2012, 41, 156-162	3
809	Evaluation of Feedback among Multiple Scheduler Profiles in Fuzzy Genetic Scheduling. 2012 , 12, 129-134	4
808	A New Dimensionality Reduction Algorithm for Hyperspectral Image Using Evolutionary Strategy. 2012 , 8, 935-943	49
807	Optimization of distributed generation penetration based on particle filtering. 2012,	2

806	IDENTIFICATION OF OPTIMUM COMBINATION OF PROPORTION OF VERMICOMPOST IN THE SOIL-BASED POTTING MIX AND POT VOLUME FOR THE PRODUCTION OF PAPER POT SEEDLINGS OF VEGETABLES. 2012 , 35, 1277-1289	7
805	Improving the calibration strategy of the physically-based model WaSiM-ETH using critical events. 2012 , 57, 1487-1505	13
804	A comprehensive preference-based optimization framework with application to high-lift aerodynamic design. 2012 , 44, 1209-1227	12
803	Repeated weighted boosting search for discrete or mixed search space and multiple-objective optimisation. 2012 , 12, 2740-2755	7
802	Multi-objective GA with fuzzy decision making for security enhancement in power system. 2012 , 12, 2756-27	64 25
801	Multi-objective optimization to predict muscle tensions in a pinch function using genetic algorithm. 2012 , 340, 139-155	4
800	Optimal design of actively controlled adjacent structures for balancing the mutually conflicting objectives in design preference aspects. 2012 , 45, 213-222	23
799	The ranking of negative-cost emissions reduction measures. 2012 , 48, 430-438	30
798	Infill sampling criteria for surrogate-based optimization with constraint handling. 2012 , 44, 1147-1166	117
797	. 2012, 4 , 94-111	13
797 796	. 2012 , 4, 94-111 On the need for automated multiobjective optimization and uncertainty estimation of glacier mass balance models. 2012 , 117, n/a-n/a	13
	On the need for automated multiobjective optimization and uncertainty estimation of glacier mass	
796	On the need for automated multiobjective optimization and uncertainty estimation of glacier mass balance models. 2012 , 117, n/a-n/a Optimization of drinking water distribution networks: Computer-based methods and constructal	11
796 795	On the need for automated multiobjective optimization and uncertainty estimation of glacier mass balance models. 2012, 117, n/a-n/a Optimization of drinking water distribution networks: Computer-based methods and constructal design. 2012, 36, 434-444	11
796 795 794	On the need for automated multiobjective optimization and uncertainty estimation of glacier mass balance models. 2012, 117, n/a-n/a Optimization of drinking water distribution networks: Computer-based methods and constructal design. 2012, 36, 434-444 Memetic algorithms and memetic computing optimization: A literature review. 2012, 2, 1-14 Variable ordering for shared binary decision diagrams targeting node count and path length	11 17 380
796 795 794 793	On the need for automated multiobjective optimization and uncertainty estimation of glacier mass balance models. 2012, 117, n/a-n/a Optimization of drinking water distribution networks: Computer-based methods and constructal design. 2012, 36, 434-444 Memetic algorithms and memetic computing optimization: A literature review. 2012, 2, 1-14 Variable ordering for shared binary decision diagrams targeting node count and path length optimisation using particle swarm technique. 2012, 6, 353-361	11 17 380
796 795 794 793 792	On the need for automated multiobjective optimization and uncertainty estimation of glacier mass balance models. 2012, 117, n/a-n/a Optimization of drinking water distribution networks: Computer-based methods and constructal design. 2012, 36, 434-444 Memetic algorithms and memetic computing optimization: A literature review. 2012, 2, 1-14 Variable ordering for shared binary decision diagrams targeting node count and path length optimisation using particle swarm technique. 2012, 6, 353-361 Evolution of neural controllers for robot formation. 2012,	11 17 380

(2012-2012)

788	Efficient Multiobjective Genetic Algorithm for Solving Transportation, Assignment, and Transshipment Problems. 2012 , 03, 92-99	13
787	Multi-Point Optimization Study of Hydrogen-Fueled, Low-Boom Supersonic Transport. 2012 , 10, 33-42	6
786	Constrained Pareto Optimization of Wide Band and Steerable Concentric Ring Arrays. 2012 , 60, 3195-3204	27
785	Multi-Objective Optimal Power Flow Using Differential Evolution. 2012 , 37, 991-1005	41
784	A macro-evolutionary multi-objective immune algorithm with application to optimal allocation of water resources in Dongjiang River basins, South China. 2012 , 26, 491-507	27
783	Comfort and energy consumption of hydronic heating radiant ceilings and walls based on CFD analysis. 2012 , 54, 1-13	60
782	New cluster mapping tools for the graphical assessment of non-dominated solutions in multi-objective optimization. 2012 , 114, 72-86	11
781	Multi-objective two-sided mixed-model assembly line balancing using particle swarm optimisation with negative knowledge. 2012 , 62, 39-55	96
780	An oriented spanning tree based genetic algorithm for multi-criteria shortest path problems. 2012 , 12, 506-515	23
779	Multi-sensor based prediction of metal deposition in pulsed gas metal arc welding using various soft computing models. 2012 , 12, 498-505	14
778	GISMOO: A new hybrid genetic/immune strategy for multiple-objective optimization. 2012, 39, 1951-1968	15
777	Intelligent Multi-Objective Nonlinear Model Predictive Control (iMO-NMPC): Towards the Bn-line optimization of highly complex control problems. 2012 , 39, 6527-6540	23
776	A multi objective genetic algorithm for the facility layout problem based upon slicing structure encoding. 2012 , 39, 10352-10358	78
775	Tuning of PID controller based on a multiobjective genetic algorithm applied to a robotic manipulator. 2012 , 39, 8968-8974	139
774	Multiobjective clustering with metaheuristic: current trends and methods in image segmentation. 2012 , 6, 1	19
773	Multi-objective optimization of linear multi-state multiple sliding window system. 2012 , 98, 24-34	16
772	. 2012 , 61, 311-320	28
771	Optimal feeding profile for a fuzzy logic controller in a bioreactors using genetic algorithm. 2012 , 67, 2835-2845	4

770	Multiobjective vehicle routing problem with fixed delivery and optional collections. 2013, 7, 1419-1431	9
769	An Element-Free Galerkin-Based Multi-objective Optimization of Laminated Composite Plates. 2013 , 156, 330-344	2
768	Attributed multi-objective comprehensive learning particle swarm optimization for optimal security of networks. 2013 , 13, 3903-3921	22
767	Contrast optimization of two-photon processes after a microstructured hollow-core fiber demonstrated for dye molecules. 2013 , 112, 579-586	3
766	MULTIOBJECTIVE PARTICLE SWARM OPTIMIZATION BASED ON DIMENSIONAL UPDATE. 2013 , 22, 1350015	2
765	Incomplete Time Series: Imputation through Genetic Algorithms. 2013 , 31-52	
764	. 2013 , 62, 2239-2252	10
763	Intelligent Systems in Optimizing Reservoir Operation Policy: A Review. 2013 , 27, 3387-3407	61
762	Algorithm for Increasing the Speed of Evolutionary Optimization and its Accuracy in Multi-objective Problems. 2013 , 27, 2231-2249	58
761	Mistuning Identification of Integrally Bladed Disks With Cascaded Optimization and Neural Networks. 2013 , 135,	8
760	A fuzzy clustering-based genetic algorithm approach for timeflostquality trade-off problems: A case study of highway construction project. 2013 , 26, 1953-1966	66
759	Improved optimization of the Fourier transform ion cyclotron resonance mass spectrometry phase correction function using a genetic algorithm. 2013 , 27, 1977-82	21
758	A novel approach for reduction of electric field stress in vacuum interrupter chamber using advanced soft computing algorithms. 2013 , 20, 1951-1958	8
757	Multiobjective Optimization for the Asset Allocation of European Nonlife Insurance Companies. 2013 , 20, 97-108	3
756	Pareto optimal pairwise sequence alignment. 2013 , 10, 481-93	9
755	An effective modified binary particle swarm optimization (mBPSO) algorithm for multi-objective resource allocation problem (MORAP). 2013 , 221, 257-267	19
754	Differential evolution based soft optimization to attenuate vanelotor shock interaction in high-pressure turbines. 2013 , 13, 1882-1891	14
753	Unsupervised Classification. 2013,	34

(2013-2013)

752	Evolutionary indirect approach to solving trajectory planning problem for industrial robots operating in workspaces with obstacles. 2013 , 42, 210-218	16
751	Group Counseling Optimization for multi-objective functions. 2013,	4
75°	BSTBGA: A hybrid genetic algorithm for constrained multi-objective optimization problems. 2013 , 40, 282-302	23
749	The activeEeactive Complete dispatch of an electrical network. 2013 , 44, 236-248	3
748	A niched Pareto tabu search for multi-objective optimal design of groundwater remediation systems. 2013 , 490, 56-73	22
747	Frequency domain design of fractional order PID controller for AVR system using chaotic multi-objective optimization. 2013 , 51, 106-118	96
746	A Multi-Objective Evolutionary Algorithm for enhancing Bayesian Networks hybrid-based modeling. 2013 , 66, 1971-1980	2
745	Postoptimality Pareto-Robustness Analysis of an Earth-Observation Satellite Mission. 2013 , 50, 884-895	1
744	A novel micro-population immune multiobjective optimization algorithm. 2013 , 40, 1590-1601	48
743	Designing Distributed Multi-Criteria Decision Support Systems for Complex and Uncertain Situations. 2013 , 45-76	3
742	. 2013,	
741	Fuzzy preference-based multi-objective optimization method. 2013 , 39, 165-181	3
740	Genetic algorithm in locating the optimum mid-connection of Off-Centre braced system. 2013 , 9, 1040-1049	1
739	Evolutionary multiobjective optimization in water resources: The past, present, and future. 2013 , 51, 438-456	324
738	A hybrid algorithm for constrained portfolio selection problems. 2013 , 39, 251-266	38
737	Refined ranking relations for multi objective optimization andapplication to P-ACO. 2013,	1
736	Multitype Green-Space Modeling for Urban Planning Using GA and GIS. 2013 , 40, 447-473	11
735	A Class of Expected Value Bilevel Programming Problems with Random Coefficients Based on Rough Approximation and Its Application to a Production-Inventory System. 2013 , 2013, 1-12	4

733	Some Single- and Multiobjective Optimization Techniques. 2013 , 17-58	25
732	Automatic Isotherm Derivation From Field Data for Oilfield Scale-Inhibitor Squeeze Treatments. 2013 , 18, 563-574	8
731	Taguchi's method for multi-objective optimization problems. 2013 , 23, 357-366	15
730	Sliding surface in 1-sliding boosts multi-objective optimization program of shielded metal arc welding process. 2013 ,	1
729	Multi-objective aerodynamic shape optimization of small livestock trailers. 2013 , 45, 1309-1330	5
728	Welfare State Optimization. 2013 ,	
727	A Clustering-based Methodology for Discontinuous Pareto Frontier Representation. 2013 , 20, 235-253	O
726	A MIMO RADAR design procedure from an antenna perspective. 2013,	
725	Multi-objective optimization with estimation of distribution algorithm in a noisy environment. Evolutionary Computation, 2013 , 21, 149-77 4-3	31
724	Multi-objective optimization for actuator and sensor layouts of actively controlled 3D buildings. 2013 , 19, 942-960	26
723	Parameter Estimation in Phase Equilibria Calculations Using Multi-Objective Evolutionary Algorithms. 2013 , 247-265	1
722	Comprehensive Survey of the Hybrid Evolutionary Algorithms. 2013 , 4, 1-19	15
721	Single- versus Multiobjective Optimization for Evolution of Neural Controllers in Ms. Pac-Man. 2013 , 2013, 1-7	4
720	Optimal Operation of Klang Gate Dam Using Genetic Algorithm. 2013 , 65,	
719	Library Design: Reactant and Product-Based Approaches. 2013 ,	
718	Mathematical Analysis for the Optimization of a Design in a Facultative Pond: Indicator Organism and Organic Matter. 2014 , 2014, 1-12	10
717	Multiobjective memetic estimation of distribution algorithm based on an incremental tournament local searcher. 2014 , 2014, 836272	

716	A Multi-objective, active fuzzy force controller in control of flexible wiper system. 2014 , 11, 1490-1514	10
715	Evolutionary computation with spatial receding horizon control to minimize network coding resources. 2014 , 2014, 268152	3
714	An Evolutionary Algorithm for Finding Efficient Solutions in Multi-Attribute Auctions. 2014 , 13, 649-673	3
713	Non-dominated sorting cuckoo search for multiobjective optimization. 2014,	6
712	Optimization algorithms for multi-objective problems with fuzzy data. 2014,	4
711	ETEA: a Euclidean minimum spanning tree-based evolutionary algorithm for multi-objective optimization. <i>Evolutionary Computation</i> , 2014 , 22, 189-230	35
710	Multiobjectives bihistogram equalization for image contrast enhancement. 2014 , 20, 22-36	21
709	Solving multi-objective problems using SPEA2 and Tabu search. 2014 ,	1
708	Integrated multifidelity, multidisciplinary evolutionary design optimization of counterrotating compressors. 2014 , 21, 249-261	25
707	A comprehensive survey of multi-objective genetic and fuzzy approaches in rule mining problem of knowledge discovery in databases. 2014 , 3, 13	
706	A New Multi-Objective Mixed-Discrete Particle Swarm Optimization Algorithm. 2014,	3
705	Distributed Query Plan generation using Aggregation based Multi-Objective Genetic Algorithm. 2014 ,	4
704	Genetic programming as a feature selection algorithm. 2014 ,	5
703	PID-type fuzzy logic controller for active magnetic bearing system. 2014 ,	8
702	A learning-guided multi-objective evolutionary algorithm for constrained portfolio optimization. 2014 , 24, 757-772	102
701	Multi-objective genetic algorithms based structural optimization and experimental investigation of the planet carrier in wind turbine gearbox. 2014 , 9, 354-367	2
700	A combinatorial algorithm for the cardinality constrained portfolio optimization problem. 2014,	8
699	A multi-objective approach for a project scheduling problem with due dates and temporal constraints infeasibilities. 2014 , 52, 3950-3965	7

698	A HamiltonJacobi Equation for the Continuum Limit of Nondominated Sorting. 2014, 46, 603-638	15
697	Integrating a multi-objective optimization framework into a structural design software. 2014 , 76, 161-170	6
696	Sustainable performance oriented operational decision-making of single machine systems with deterministic product arrival time. 2014 , 85, 318-330	49
695	A continuum limit for non-dominated sorting. 2014 ,	1
694	Multi Objective Optimization of Trajectory Planning of Non-holonomic Mobile Robot in Dynamic Environment Using Enhanced GA by Fuzzy Motion Control and A*. 2014 , 34-49	9
693	Review of coevolutionary developments of evolutionary multi-objective and many-objective algorithms and test problems. 2014 ,	10
692	A Hybrid Approach Based on ACO and Ga for Multi Objective Mobile Robot Path Planning. 2014 , 527, 203-212	15
691	A nonparametric approach using artificial intelligence in vibration and noise reduction of flexible systems. 2014 , 228, 1329-1347	10
690	Optimal Tuning of Decentralized PI Controller of Nonlinear Multivariable Process Using Archival Based Multiobjective Particle Swarm Optimization. 2014 , 2014, 1-16	3
689	Multi-objective economic emission load dispatch problem with trust-region strategy. 2014 , 108, 254-259	11
689	Multi-objective economic emission load dispatch problem with trust-region strategy. 2014 , 108, 254-259 Unwanted noise and vibration control using finite element analysis and artificial intelligence. 2014 , 38, 2435-2453	24
	Unwanted noise and vibration control using finite element analysis and artificial intelligence. 2014 ,	
	Unwanted noise and vibration control using finite element analysis and artificial intelligence. 2014 , 38, 2435-2453	24
688	Unwanted noise and vibration control using finite element analysis and artificial intelligence. 2014 , 38, 2435-2453 The bi-objective Pollution-Routing Problem. 2014 , 232, 464-478	24 297
688 687 686	Unwanted noise and vibration control using finite element analysis and artificial intelligence. 2014, 38, 2435-2453 The bi-objective Pollution-Routing Problem. 2014, 232, 464-478 Hub network design problem in the presence of disruptions. 2014, 25, 755-774 Multiobjective evolutionary algorithm for manufacturing scheduling problems: state-of-the-art	2429745
688 687 686	Unwanted noise and vibration control using finite element analysis and artificial intelligence. 2014, 38, 2435-2453 The bi-objective Pollution-Routing Problem. 2014, 232, 464-478 Hub network design problem in the presence of disruptions. 2014, 25, 755-774 Multiobjective evolutionary algorithm for manufacturing scheduling problems: state-of-the-art survey. 2014, 25, 849-866 Performance evaluation and multi-objective optimization of hybrid photovoltaicEhermal	2429745133
688 687 686 685	Unwanted noise and vibration control using finite element analysis and artificial intelligence. 2014, 38, 2435-2453 The bi-objective Pollution-Routing Problem. 2014, 232, 464-478 Hub network design problem in the presence of disruptions. 2014, 25, 755-774 Multiobjective evolutionary algorithm for manufacturing scheduling problems: state-of-the-art survey. 2014, 25, 849-866 Performance evaluation and multi-objective optimization of hybrid photovoltaicEhermal collectors. 2014, 102, 223-233	242974513323

680	Solution of Economic Emission Load Dispatch problems of power systems by Real Coded Chemical Reaction algorithm. 2014 , 59, 176-187	53
679	Multi-Objective Optimization. 2014 , 197-211	13
678	Non-dominated sorting environmental adaptation method (NS-EAM). 2014,	
677	A simulated annealing for multi-criteria optimization problem: DBMOSA. 2014 , 14, 48-65	11
676	Analysis and optimization of hybrid electric vehicle thermal management systems. 2014 , 247, 643-654	38
675	Particle swarm optimization with increasing topology connectivity. 2014 , 27, 80-102	65
674	An elitist multi-objective genetic algorithm for minimizing vehicle numbers and energy consumption in the context of Personal Rapid Transit. 2014 ,	1
673	Standardization of Potting Mix and Pot Volume for the Production of Vegetable Seedlings in Paper Pot. 2014 , 37, 1214-1226	10
672	. 2014,	5
671	. 2014 , 61, 450-461	35
0/1	. 2014, 61, 436 461	<i>JJ</i>
670	Evolutionary algorithm-based technique for power system security enhancement. 2014 ,	0
670	Evolutionary algorithm-based technique for power system security enhancement. 2014 ,	0
670 669	Evolutionary algorithm-based technique for power system security enhancement. 2014 , A statistical model-based algorithm for Black-box[multi-objective optimisation. 2014 , 45, 82-93 Integration of Monte Carlo Simulation and Genetic Algorithms for Sustainable Designs Analysis.	O 25
670 669 668	Evolutionary algorithm-based technique for power system security enhancement. 2014, A statistical model-based algorithm for Black-box[multi-objective optimisation. 2014, 45, 82-93 Integration of Monte Carlo Simulation and Genetic Algorithms for Sustainable Designs Analysis. 2014, Enhanced multi-objective optimization algorithm for renewable energy sources: optimal spatial	O 25 1
670 669 668	Evolutionary algorithm-based technique for power system security enhancement. 2014, A statistical model-based algorithm for Black-box[multi-objective optimisation. 2014, 45, 82-93 Integration of Monte Carlo Simulation and Genetic Algorithms for Sustainable Designs Analysis. 2014, Enhanced multi-objective optimization algorithm for renewable energy sources: optimal spatial development of wind farms. 2014, 28, 83-103	0 25 1 15
670 669 668 667	Evolutionary algorithm-based technique for power system security enhancement. 2014, A statistical model-based algorithm for Black-box[multi-objective optimisation. 2014, 45, 82-93 Integration of Monte Carlo Simulation and Genetic Algorithms for Sustainable Designs Analysis. 2014, Enhanced multi-objective optimization algorithm for renewable energy sources: optimal spatial development of wind farms. 2014, 28, 83-103 Multidisciplinary design optimization of a compact highly loaded fan. 2014, 49, 471-483	0 25 1 15

662	Mathematical modeling and modification of an activated sludge benchmark process evaluated by multiple performance criteria. 2014 , 31, 1330-1338	2
661	Modified shuffled frog leaping algorithm for multi-objective optimal power flow with FACTS devices. 2014 , 26, 681-692	18
660	Performance evaluation of optimal PI controller for ALSTOM gasifier during coal quality variations. 2014 , 24, 27-36	10
659	On the Statistical Models-Based Multi-objective Optimization. 2014 , 597-610	4
658	Including preferences into a multiobjective evolutionary algorithm to deal with many-objective engineering optimization problems. 2014 , 277, 1-20	37
657	Supporting the design process with hypergraph genetic operators. 2014 , 28, 11-27	12
656	Electrical Power Grid Network Optimisation by Evolutionary Computing. 2014, 29, 1948-1958	6
655	Multi-Objective Genetic Algorithm for voltage stability enhancement using rescheduling and FACTS devices. 2014 , 5, 789-801	17
654	A GENETIC ALGORITHM FOR THE ONE-DIMENSIONAL CUTTING STOCK PROBLEM WITH SETUPS. 2014 , 34, 165-187	13
653	Practical Realization of Scalar Optimization Function of Shielded Metal Arc Welding Process. 2014 , 47, 684-691	2
652	Modelling and multi-objective optimization of a sugar mill based multi-effect evaporator set. 2014 , 47, 6716-6721	1
651	TOPASE: Tools for Operability Assessment and Support Enhancement for life cycle system performance optimisation. 2014 , 24, 24-31	
650	Multi-criteria optimisation of a continuously variable transmission. 2014 , 5, 232	2
649	Phase transitions in Pareto optimal complex networks. 2015 , 92, 032807	22
648	Thermal Systems Optimization. 2015 , 1-34	
647	A Design Space Exploration Methodology to Support Decisions under Evolving Requirements Uncertainty and its Application to Suborbital Vehicles. 2015 ,	11
646	A Clustering Based Archive Multi Objective Gravitational Search Algorithm. 2015, 138, 387-409	7
645	A model-based approach to multi-objective optimization. 2015 ,	

(2015-2015)

644	2015 , 11, 258-268	12
643	Energy efficient genetic-based schedulers in computational grids. 2015 , 27, 809-829	36
642	A Novel Bioinspired Multiobjective Optimization Algorithm for Designing Wireless Sensor Networks in the Internet of Things. 2015 , 2015, 1-16	6
641	Recovery from Sensor Failure in an Evolving Multiobjective Swarm. 2015 , 45, 170-174	7
640	Exploration of the Trade-Offs between Water Quality and Pumping Costs in Optimal Operation of Regional Multiquality Water Distribution Systems. 2015 , 141, 04014077	20
639	Advances in Swarm and Computational Intelligence. 2015,	2
638	Many-Objective Problems: Challenges and Methods. 2015 , 1033-1046	8
637	An optimal Cellular Automata algorithm for simulating wildfire spread. 2015 , 71, 1-14	15
636	Schedule length and reliability-oriented multi-objective scheduling for distributed computing. 2015 , 19, 1727-1737	5
635	Context-aware multi-objective resource allocation in mobile cloud. 2015 , 44, 218-240	36
635	Context-aware multi-objective resource allocation in mobile cloud. 2015 , 44, 218-240 Towards a Design Support System for Urban Walkability. 2015 , 51, 2157-2167	36 11
634	Towards a Design Support System for Urban Walkability. 2015 , 51, 2157-2167	
634	Towards a Design Support System for Urban Walkability. 2015 , 51, 2157-2167 Metaheuristics for multiobjective goods routing. 2015 ,	11 5
634 633	Towards a Design Support System for Urban Walkability. 2015, 51, 2157-2167 Metaheuristics for multiobjective goods routing. 2015, TSK fuzzy model with minimal parameters. 2015, 30, 748-757 A random keys genetic algorithm for a bicriterion project selection and scheduling problem. 2015,	11 5 9
634 633 632	Towards a Design Support System for Urban Walkability. 2015, 51, 2157-2167 Metaheuristics for multiobjective goods routing. 2015, TSK fuzzy model with minimal parameters. 2015, 30, 748-757 A random keys genetic algorithm for a bicriterion project selection and scheduling problem. 2015, 2, 110 Multi objective non-dominated sorting genetic algorithm (NSGA-II) for optimizing fuzzy rule base	11 5 9
634 633 632 631	Towards a Design Support System for Urban Walkability. 2015, 51, 2157-2167 Metaheuristics for multiobjective goods routing. 2015, TSK fuzzy model with minimal parameters. 2015, 30, 748-757 A random keys genetic algorithm for a bicriterion project selection and scheduling problem. 2015, 2, 110 Multi objective non-dominated sorting genetic algorithm (NSGA-II) for optimizing fuzzy rule base system. 2015,	11 5 9 2

626	Novel frameworks for creating robust multi-objective benchmark problems. 2015 , 300, 158-192	15
625	Multi-objective optimization for plant germplasm collection conservation of genetic resources based on molecular variability. 2015 , 11, 1	8
624	Parameterizing complex reactive force fields using multiple objective evolutionary strategies (MOES). Part 1: ReaxFF models for cyclotrimethylene trinitramine (RDX) and 1,1-diamino-2,2-dinitroethene (FOX-7). 2015 , 11, 381-91	26
623	Optimal stabilization of a flow past a partially hydrophobic circular cylinder. 2015 , 107, 256-271	9
622	Refined ranking relations for selection of solutions in multi objective metaheuristics. 2015 , 243, 454-464	3
621	Generic constraints handling techniques in constrained multi-criteria optimization and its application. 2015 , 244, 576-591	8
620	Incorporating user preferences in many-objective optimization using relation Epreferred. 2015 , 14, 469-483	9
619	Preventive maintenance and replacement optimization on CNC machine using multiobjective evolutionary algorithms. 2015 , 76, 2131-2146	11
618	The multi-objective generalized consistent vehicle routing problem. 2015 , 247, 441-458	49
617	Toward high performance solution retrieval in multiobjective clustering. 2015 , 320, 12-25	6
616	Investigation on Effective Sampling Strategy for Multi-objective Design Optimization of RBCC Propulsion Systems via Surrogate-assisted Evolutionary Algorithms. 2015 , 99, 1252-1262	
615	Heat utilisation technologies: A critical review of heat pipes. 2015 , 50, 615-627	77
614	MaCACH: An adaptive cache-aware hybrid FTL mapping scheme using feedback control for efficient page-mapped space management. 2015 , 61, 157-171	4
613	A PDE-based Approach to Nondominated Sorting. 2015 , 53, 82-104	10
612	Computational Intelligence in Digital and Network Designs and Applications. 2015,	2
611	Backtracking search optimization based economic environmental power dispatch problems. 2015 , 73, 830-842	36
610	Preference-Based Multiobjective Particle Swarm Optimization for Airfoil Design. 2015, 1311-1331	3
609	Evolutionary multi-agent systems. 2015 , 30, 171-186	53

608	A long-term perspective of wind power output variability. 2015 , 35, 2635-2646	30
607	Opposition-based Multiple Objective Differential Evolution (OMODE) for optimizing work shift schedules. 2015 , 55, 1-14	14
606	Globally convergent evolution strategies for constrained optimization. 2015 , 62, 323-346	13
605	A novel hybrid multi-objective immune algorithm with adaptive differential evolution. 2015 , 62, 95-111	84
604	Mapping of time-consuming multitask applications on a cloud system by multiobjective Differential Evolution. 2015 , 48, 40-58	2
603	Fitness-oriented multi-objective optimisation for infrastructures rehabilitations. 2015 , 11, 761-775	8
602	Mining association rules using hybrid genetic algorithm and particle swarm optimisation algorithm. 2015 , 7, 59	10
601	Multi-objective optimization of the HVAC (heating, ventilation, and air conditioning) system performance. 2015 , 83, 294-306	81
600	Adaptive division of labor particle swarm optimization. 2015 , 42, 5887-5903	18
599	Multi-objective Optimization of Welding Parameters in Submerged Arc Welding of API X65 Steel Plates. 2015 , 22, 870-878	16
598	Bi-goal evolution for many-objective optimization problems. 2015 , 228, 45-65	154
597	Applying an Evolutionary Algorithm for the Analysis of Mental Disorders in Macro-urban Areas: The Case of Barcelona. 2015 , 10, 270-288	7
596	A multi-objective power allocation scheme for heterogeneous wireless networks cooperative communication system. 2015 ,	1
595	A new hybrid PSO algorithm based on a stochastic Markov chain model. 2015 , 90, 127-137	26
594	CHAOTIC INITIALIZED MULTIPLE OBJECTIVE DIFFERENTIAL EVOLUTION WITH ADAPTIVE MUTATION STRATEGY (CA-MODE) FOR CONSTRUCTION PROJECT TIME-COST-QUALITY TRADE-OFF. 2015 , 22, 210-223	8
593	Robust design of multiple trailing edge flaps for helicopter vibration reduction: A multi-objective bat algorithm approach. 2015 , 47, 1243-1263	18
592	Gross parameters prediction of a granular attached biomass reactor through evolutionary polynomial regression. 2015 , 94, 74-84	5
591	Hybrid multiple objective artificial bee colony with differential evolution for the timeflostquality tradeoff problem. 2015 , 74, 176-186	50

590	Cross entropy for multiobjective combinatorial optimization problems with linear relaxations. 2015 , 243, 362-368	6
589	Production planning of multi-stage multi-option seru production systems with sustainable measures. 2015 , 105, 285-299	35
588	Decomposition-based evolutionary algorithm for large scale constrained problems. 2015 , 316, 457-486	19
587	Opposition-Based Multiple-Objective Differential Evolution to Solve the TimellostEnvironment Impact Trade-Off Problem in Construction Projects. 2015 , 29, 04014074	13
586	Characterization of the gasthagmatic outflow at a volcanic vent through integral-equation based inverse acoustics. 2015 , 87, 123-130	3
585	Solving nonlinear classification problems with black hole optimisation and higher order Jordan Pi-sigma neural network: a novel approach. 2016 , 2, 236	6
584	Parameter configuration of composite vibration isolation system using power flow and MOPSO technique. 2016 , 17, 501	1
583	Multi-objective optimization for supply chain management problem: A literature review. 2016 , 283-316	7
582	Uma abordagem multiobjetivo para o problema de sequenciamento e aloca B de trabalhadores. 2016 , 23, 132-145	1
581	A Comparison of Energy Consumption Prediction Models Based on Neural Networks of a Bioclimatic Building. 2016 , 9, 57	60
580	Particle swarm optimisation with adaptive neighbourhood search for solving multi-objective optimisation problems. 2016 , 2, 1	1
579	Evolutionary multitasking across single and multi-objective formulations for improved problem solving. 2016 ,	18
578	Clustering based online automatic objective reduction to aid many-objective optimization. 2016,	3
577	Further note on the probabilistic constraint handling. 2016,	1
576	Introducing Greenhouse Emissions in Cost Optimization of Fault-Tolerant Data Center Design. 2016 ,	1
575	Extension of Evolutionary Algorithms to Constrained Optimization. 2016 , 329-356	
574	Genetic Algorithm Managed Peptide Mutant Screening: Optimizing Peptide Ligands for Targeted Receptor Binding. 2016 , 56, 2378-2387	8
573	A multi-objective genetic algorithm based fuzzy relational clustering for automatic microarray cancer data clustering. 2016 ,	3

(2016-2016)

572	A multi-phase adaptively guided multiobjective evolutionary algorithm based on decomposition for travelling salesman problem. 2016 ,	2
571	Cost, Environmental Impact and Multi-Objective Optimization of Battery TMSs. 2016, 287-328	
570	Multi-objective design optimization for flexible hybrid electronics. 2016,	3
569	A Grid-Based Decomposition for Evolutionary Multiobjective Optimization. 2016 , 316-321	1
568	Multi-objective optimization of composite two-stage vibration isolation system for sensitive equipment. 2016 , 14, 343-361	
567	Fitness and Novelty in Evolutionary Art. 2016 , 225-240	11
566	Application of evolutionary algorithms in interaction design: From requirements and ontology to optimized web interface. 2016 ,	7
565	MOGADOR revisited: Improving a genetic approach to multi-objective corridor search. 2016 , 43, 663-680	2
564	Evolutionary and Biologically Inspired Music, Sound, Art and Design. 2016,	Ο
563	Vector Evaluated Genetic Algorithm-Based Distributed Query Plan Generation in Distributed Database. 2016 , 325-337	
562	Proceedings of ECCS 2014. 2016 ,	0
561	An Approach to Adaptive Swarm Surveillance Using Social Potential Fields. 2016,	
560	Genetic Algorithms. 2016 , 845-902	6
559	Multi-objective evolutionary fuzzy clustering for image segmentation with MOEA/D. 2016 , 48, 621-637	35
558	Optimal Cancelation of Vortex Street in Flow Past a Circular Cylinder with Controllable Wettability Properties. 2016 , 171-180	
557	Simulation-optimization framework for multi-site multi-season hybrid stochastic streamflow modeling. 2016 , 542, 506-531	5
556	References. 2016 , 297-314	
555	A multi-objective optimization framework for ill-posed inverse problems. 2016 , 1, 225-240	15

554	An un-supervised image segmentation technique based on multi-objective Gravitational search algorithm (MOGSA). 2016 ,	1
553	A Multi-objective Framework for Brain MRI Threshold Segmentation. 2016 ,	1
552	Precision constrained optimization by exponential ranking. 2016,	1
551	Multidisciplinary design and optimization of the twin-web turbine disk. 2016 , 53, 1129-1141	23
550	An Evolutionary Sequential Sampling Algorithm for Multi-Objective Optimization. 2016 , 33, 1650006	
549	Construction methodology for lip surface of a submerged inlet. 2016 , 54, 340-352	5
548	A direct verification argument for the Hamilton Dacobi equation continuum limit of nondominated sorting. 2016 , 141, 88-108	3
547	Optimization design of general triglide parallel manipulators. 2016 , 30, 1027-1038	3
546	The application of multi-objective optimization method for activated sludge process: a review. 2016 , 73, 223-35	19
545	Simulation-based optimization of sampling plans to reduce inspections while mastering the risk exposure in semiconductor manufacturing. 2016 , 27, 1335-1349	12
544	A Space Division Multiobjective Evolutionary Algorithm Based on Adaptive Multiple Fitness Functions. 2016 , 30, 1659005	4
543	A bi-objective approach for scheduling ground-handling vehicles in airports. 2016 , 71, 34-53	26
542	Artificial Life and Computational Intelligence. 2016,	1
541	Multiobjective shape optimization of a hypersonic lifting body using a correlation-based transition model. 2016 , 230, 2220-2232	3
540	Logarithmic quasi-distance proximal point scalarization method for multi-objective programming. 2016 , 273, 856-867	3
539	Improving the quality of finite volume meshes through genetic optimisation. 2016 , 32, 425-440	20
538	A novel Multiple Objective Symbiotic Organisms Search (MOSOS) for timeflostlabor utilization tradeoff problem. 2016 , 94, 132-145	98
537	. 2016 , 20, 563-576	21

(2016-2016)

536	Applying a linguistic multi-criteria decision-making model to the analysis of ICT suppliersloffers. 2016 , 57, 127-138	26
535	Risk-based optimization of pipe inspections in large underground networks with imprecise information. 2016 , 152, 228-238	27
534	Disassembly Sequencing Using Tabu Search. 2016 , 82, 69-79	42
533	Sustainable building envelope design by considering energy cost and occupant satisfaction. 2016 , 31, 118-129	34
532	The Boon of Gene-Culture Interaction for Effective Evolutionary Multitasking. 2016 , 54-65	6
531	Design and optimization of pulsed Chemical Exchange Saturation Transfer MRI using a multiobjective genetic algorithm. 2016 , 263, 184-192	6
530	Evaluating Electric Bus Operation for a Real-World BRT Public Transportation Using Simulation Optimization. 2016 , 17, 2777-2786	49
529	Updating the Global Best and Archive Solutions of the Dynamic Vector-Evaluated PSO Algorithm Using (epsilon)-dominance. 2016 , 393-403	
528	Integrating Chaotic Initialized Opposition Multiple-Objective Differential Evolution and Stochastic Simulation to Optimize Ready-Mixed Concrete Truck Dispatch Schedule. 2016 , 32, 04015034	11
527	SCA: A Sine Cosine Algorithm for solving optimization problems. 2016 , 96, 120-133	1916
527 526	SCA: A Sine Cosine Algorithm for solving optimization problems. 2016 , 96, 120-133 Multi-objective optimization of IT service availability and costs. 2016 , 147, 142-155	1916 20
526	Multi-objective optimization of IT service availability and costs. 2016 , 147, 142-155 Multi-objective control chart design optimization using NSGA-III and MOPSO enhanced with DEA	20
526 525	Multi-objective optimization of IT service availability and costs. 2016 , 147, 142-155 Multi-objective control chart design optimization using NSGA-III and MOPSO enhanced with DEA and TOPSIS. 2016 , 50, 17-39	20 99
526 525 524	Multi-objective optimization of IT service availability and costs. 2016 , 147, 142-155 Multi-objective control chart design optimization using NSGA-III and MOPSO enhanced with DEA and TOPSIS. 2016 , 50, 17-39 Multifactorial Evolution: Toward Evolutionary Multitasking. 2016 , 20, 343-357 Multiobjective evolutionary algorithm based on multimethod with dynamic resources allocation.	20 99 292
526525524523	Multi-objective optimization of IT service availability and costs. 2016, 147, 142-155 Multi-objective control chart design optimization using NSGA-III and MOPSO enhanced with DEA and TOPSIS. 2016, 50, 17-39 Multifactorial Evolution: Toward Evolutionary Multitasking. 2016, 20, 343-357 Multiobjective evolutionary algorithm based on multimethod with dynamic resources allocation. 2016, 39, 292-309 Reducing the wasted transportation capacity of Personal Rapid Transit systems: An integrated	20 99 292 28
526525524523522	Multi-objective optimization of IT service availability and costs. 2016, 147, 142-155 Multi-objective control chart design optimization using NSGA-III and MOPSO enhanced with DEA and TOPSIS. 2016, 50, 17-39 Multifactorial Evolution: Toward Evolutionary Multitasking. 2016, 20, 343-357 Multiobjective evolutionary algorithm based on multimethod with dynamic resources allocation. 2016, 39, 292-309 Reducing the wasted transportation capacity of Personal Rapid Transit systems: An integrated model and multi-objective optimization approach. 2016, 89, 236-258	20 99 292 28 26

518	Objective reduction based on nonlinear correlation information entropy. 2016 , 20, 2393-2407	42
517	Memetic algorithm with Preferential Local Search using adaptive weights for multi-objective optimization problems. 2016 , 20, 1365-1388	14
516	Effective multiobjective EDA for bi-criteria stochastic job-shop scheduling problem. 2017, 28, 833-845	26
515	Multi-objective optimization of a hybrid electromagnetic suspension system for ride comfort, road holding and regenerated power. 2017 , 23, 782-793	29
514	Simulated annealing based GRASP for Pareto-optimal dissimilar paths problem. 2017 , 21, 5457-5473	2
513	Multiobjective Multifactorial Optimization in Evolutionary Multitasking. 2017 , 47, 1652-1665	155
512	Multiobjective Optimization of Airline Crew Roster Recovery Problems Under Disruption Conditions. 2017 , 47, 133-144	27
511	Efficient dynamic resampling for dominance-based multiobjective evolutionary optimization. 2017 , 49, 311-327	2
510	Highly Flexible Piezoelectric Multifunctional Wings for Adaptive Vibration Control and Energy Harvesting. 2017 ,	1
509	Mean-VaR portfolio optimization: A nonparametric approach. 2017 , 260, 751-766	58
508	Hybrid non-dominated sorting genetic algorithm with adaptive operators selection. 2017, 56, 1-18	28
507	Surrogate-assisted multicriteria optimization: Complexities, prospective solutions, and business case. 2017 , 24, 5-24	42
506	Effect of actively managed thermal-loading in optimal design of an aeroengine turbine disk. 2017 , 81, 257-268	6
505	Bibliography. 2017 , 217-231	
504	References. 2017 , 239-250	
503	Solving vehicle routing problem by using improved K-nearest neighbor algorithm for best solution. 2017 , 21, 232-240	33
502	Generation expansion planning optimisation with renewable energy integration: A review. 2017 , 69, 790-803	134
501	Net Flow and Rough Sets: Two Methods for Ranking the Pareto Domain. 2017 , 199-246	2

500	Investigation of reconfiguration effect on makespan with social network method for flexible job shop scheduling problem. 2017 , 110, 231-241	18
499	Computer-based optimization of acid gas removal unit using modified CO 2 absorption kinetic models. 2017 , 59, 172-183	11
498	User Preference-Oriented Design of Heat Dissipating Elements for Densely Packaged Transistors With Consideration of Design Robustness. 2017 , 9, 021012	
497	Gas Allocation Optimization Methods in Artificial Gas Lift. 2017 ,	1
496	Optimization Algorithms. 2017 , 35-46	2
495	Investigation on heat transfer characteristic and optimization of the cooling air inlet for the twin-web turbine disk. 2017 , 885, 012011	
494	Application of random number generators in genetic algorithms to improve rainfall-runoff modelling. 2017 , 553, 350-355	21
493	Parallel evolutionary algorithm for single and multi-objective optimisation: Differential evolution and constraints handling. 2017 , 61, 995-1012	21
492	Review of design optimization methods for turbomachinery aerodynamics. 2017 , 93, 1-23	66
491	A multi-objective evolutionary approach to automatic melody generation. 2017 , 90, 50-61	8
490	Optimization of Data Center Fault Tolerance Design. 2017, 141-162	
489	Physical-property-, lithology- and surface-geometry-based joint inversion using Pareto Multi-Objective Global Optimization. 2017 , 209, 730-748	16
488	Multi-objective endmember extraction for hyperspectral images. 2017,	2
487	Multiobjective Genetic Optimization of Terrain-Independent RFMs for VHSR Satellite Images. 2017 , 14, 1368-1372	8
486	An Evolutionary Approach to Single-sided Ventilated Fallde Design. 2017 , 180, 582-590	9
485	Decomposition-Based-Sorting and Angle-Based-Selection for Evolutionary Multiobjective and Many-Objective Optimization. 2017 , 47, 2824-2837	82
484	Multi-objective optimization of process conditions in the manufacturing of banana (Musa paradisiaca L.) starch/natural rubber films. 2017 , 157, 1125-1133	17
483	Optimization methods for regularization-based ill-posed problems: a survey and a multi-objective framework. 2017 , 11, 362-391	13

482	FEMOEA: a fast and efficient multi-objective evolutionary algorithm. 2017, 85, 113-135	5
481	Multiobjective synthesis of robust vaccination policies. 2017 , 50, 34-47	3
480	NEO 2015. 2017 ,	1
479	Multi-objective Optimization of an Injection Molding Process. 2017, 391-407	1
47 ⁸	A Multiobjective Cooperative Coevolutionary Algorithm for Hyperspectral Sparse Unmixing. 2017 , 21, 234-248	59
477	Parallelizing knowledge mining in a cognitive agent for autonomous decision making. 2017,	3
476	A Comparison of Four Data Selection Methods for Artificial Neural Networks and Support Vector Machines. 2017 , 50, 11227-11232	3
475	Multiobjective evolution for deep learning and its robotic applications. 2017,	3
474	New adaptive switching scheme for impulse noise removal: modelling and resolution by genetic optimisation. 2017 , 10, 316	1
473	AlWeaklyParetoCompliantQualityIndicator. 2017 , 22, 25	8
472	Analysis of MOOPF and SOOPF with and without IPFC using PSO. 2017,	
471	A Novel Idea for Optimizing Condition-Based Maintenance Using Genetic Algorithms and Continuous Event Simulation Techniques. 2017 , 2017, 1-10	7
470	Analysis of robust interval type-2 fuzzy PID controller for AGC in a restructured power system. 2017	1
469	. 2017,	
468	References. 673-693	
467	A Multi-objective Modified Particle Swarm Optimization (MMPSO) technique with an application to data clustering. 2017 ,	1
466	Bayesian Multi-Objective Optimisation of Neotissue Growth in a Perfusion Bioreactor Set-Up. 2017 , 40, 2155-2160	1
465	An Evolutionary Algorithm Based Approach for Business Process Multi-Criteria Optimization. 2017 , 7, 34-53	4

464	. 2017,	12
463	Multi-objective modified differential evolution algorithm with archive-base mutation for solving multi-objective (p)-xylene oxidation process. 2018 , 29, 35-49	12
462	Precision Product-Process Design and Optimization. 2018,	
461	Optimum Machines Allocation in a Serial Production Line Using NSGA-II and TOPSIS. 2018 , 411-434	
460	Dynamic control of intelligent parking guidance using neural network predictive control. 2018 , 120, 15-30	28
459	A data mining framework based on boundary-points for gene selection from DNA-microarrays: Pancreatic Ductal Adenocarcinoma as a case study. 2018 , 70, 92-108	9
458	Hybrid Nature-Inspired Algorithms: Methodologies, Architecture, and Reviews. 2018 , 299-306	1
457	Evolutionary many-objective optimization for retrofit planning in public buildings: A comparative study. 2018 , 190, 403-410	21
456	On the Performance Degradation of Dominance-Based Evolutionary Algorithms in Many-Objective Optimization. 2018 , 22, 19-31	16
455	Objective reduction for many-objective optimization problems using objective subspace extraction. 2018 , 22, 1159-1173	5
454	Gender approaches to evolutionary multi-objective optimization using pre-selection of criteria. 2018 , 50, 120-144	2
453	Group purchasing organization design: a clustering approach. 2018 , 37, 2065-2093	6
452	DECOR: Differential Evolution using Clustering based Objective Reduction for many-objective optimization. 2018 , 423, 200-218	27
451	Sustainable station-level planning: An integrated transport and land use design model for transit-oriented development. 2018 , 170, 1052-1063	55
450	A Decomposition-Based Many-Objective Evolutionary Algorithm With Two Types of Adjustments for Direction Vectors. 2018 , 48, 2335-2348	52
449	Architecture-level configuration of industrial control systems: Foundations for an efficient approach. 2018 , 160, 30-47	1
448	Constrained non-linear multi-objective optimisation of preventive maintenance scheduling for offshore wind farms. 2018 , 104, 347-369	27
447	Opposition multiple objective symbiotic organisms search (OMOSOS) for time, cost, quality and work continuity tradeoff in repetitive projects. 2018 , 5, 160-172	26

446	Analyzing the Performance Measures of Multi-Objective Water Cycle Algorithm for Multi-Objective Linear Fractional Programming Problem. 2018 ,	1
445	FLANN + BHO. 2018 , 5, 13-33	
444	A New Hybrid Decision Making Approach for Housing Suitability Mapping of an Urban Area. 2018 , 2018, 1-13	5
443	Sparse Deep Neural Networks for Embedded Intelligence. 2018,	1
442	Research on Representative Engineering Vibration Isolation and Control Using Particle Swarm Optimization Technique. 2018 , 6, 179-195	4
441	Evaluation of the influence of Human Personalities in Multi-objective Decision Making using An Island-based Genetic Algorithm. 2018 , 17, 903-910	
440	Statistics of the Pareto front in Multi-objective Optimization under Uncertainties. 2018, 15,	11
439	Season-Dependent Hedging Policies for Reservoir Operation Comparison Study. 2018, 10, 1311	6
438	Energy efficient ultra-dense networks based on multi-objective optimisation framework. 2018 , 7, 398-405	2
437	Multiobjective Optimization. 2018 , 249-267	
437	Multiobjective Optimization. 2018, 249-267 Cascaded Evolutionary Multi-Objective System Optimization for a Proportional Directional Control Valve. 2018,	0
	Cascaded Evolutionary Multi-Objective System Optimization for a Proportional Directional Control	o 53
436	Cascaded Evolutionary Multi-Objective System Optimization for a Proportional Directional Control Valve. 2018, Chimera: enabling hierarchy based multi-objective optimization for self-driving laboratories. 2018,	
436 435	Cascaded Evolutionary Multi-Objective System Optimization for a Proportional Directional Control Valve. 2018 , Chimera: enabling hierarchy based multi-objective optimization for self-driving laboratories. 2018 , 9, 7642-7655 A systematic approach for watershed ecological restoration strategy making: An application in the	53
436 435 434	Cascaded Evolutionary Multi-Objective System Optimization for a Proportional Directional Control Valve. 2018, Chimera: enabling hierarchy based multi-objective optimization for self-driving laboratories. 2018, 9, 7642-7655 A systematic approach for watershed ecological restoration strategy making: An application in the Taizi River Basin in northern China. 2018, 637-638, 1321-1332 A study on adaptive vibration control and energy conversion of highly flexible multifunctional	53
436 435 434 433	Cascaded Evolutionary Multi-Objective System Optimization for a Proportional Directional Control Valve. 2018, Chimera: enabling hierarchy based multi-objective optimization for self-driving laboratories. 2018, 9, 7642-7655 A systematic approach for watershed ecological restoration strategy making: An application in the Taizi River Basin in northern China. 2018, 637-638, 1321-1332 A study on adaptive vibration control and energy conversion of highly flexible multifunctional wings. 2018, 79, 297-309	53 10 25
436 435 434 433 432	Cascaded Evolutionary Multi-Objective System Optimization for a Proportional Directional Control Valve. 2018, Chimera: enabling hierarchy based multi-objective optimization for self-driving laboratories. 2018, 9, 7642-7655 A systematic approach for watershed ecological restoration strategy making: An application in the Taizi River Basin in northern China. 2018, 637-638, 1321-1332 A study on adaptive vibration control and energy conversion of highly flexible multifunctional wings. 2018, 79, 297-309 A multiobjective simulated Kalman filter optimization algorithm. 2018,	53 10 25

428	Project scheduling with time, cost and risk trade-off using adaptive multiple objective differential evolution. 2018 , 25, 623-638	18
427	Farmland fertility: A new metaheuristic algorithm for solving continuous optimization problems. 2018 , 71, 728-746	133
426	A hybrid multi-objective AIS-based algorithm applied to simulation-based optimization of material handling system. 2018 , 71, 553-567	9
425	Pressure distribution guided supercritical wing optimization. 2018 , 31, 1842-1854	17
424	Hyperspectral band selection based on multi-objective optimization with high information and low redundancy. 2018 , 70, 604-621	30
423	Bayesian Multiobjective Optimisation With Mixed Analytical and Black-Box Functions: Application to Tissue Engineering. 2019 , 66, 727-739	17
422	A novel aggregation-based dominance for Pareto-based evolutionary algorithms to configure software product lines. 2019 , 364, 32-48	4
421	Turbocharger Axial Turbines for High Transient Response, Part 2: Genetic Algorithm Development for Axial Turbine Optimisation. 2019 , 9, 2679	2
420	Hybrid multiple objective evolutionary algorithms for optimising multi-mode time, cost and risk trade-off problem. 2019 , 60, 203	7
419	Multi-objective framework for cost-effective OTN switch placement using NSGA-II with embedded domain knowledge. 2019 , 83, 105608	5
418	Numerical results for the multiobjective trust region algorithm MHT. 2019 , 25, 104103	3
417	Active Robust Optimization: Optimizing for Robustness of Changeable Products. 2019,	
416	Background. 2019 , 9-55	
415	A multi-objective framework for long-term generation expansion planning with variable renewables. 2019 , 253, 113589	14
414	. 2019,	1
413	Optimization of the Auxiliary-Beam System in Railway Bridge Vibration Mitigation Using FEM Simulation and Genetic Algorithms. 2019 , 11, 1089	1
412	An Improved Genetic Algorithm Coupling a Back-Propagation Neural Network Model (IGA-BPNN) for Water-Level Predictions. 2019 , 11, 1795	19
411	Metamodel-assisted Kalai-Smorodinsky equilibria to solve a multicriteria optimization problem. 2019 , 60, 2559-2569	

410	Maintenance applications of multi-criteria optimization: A review. 2019 , 190, 106520	27
409	Detecting Positive and Negative Changes From SAR Images by an Evolutionary Multi-Objective Approach. 2019 , 7, 63638-63649	2
408	Bounded, Multidimensional, Integrated Memetic Evolution for Character Recognition Based on Predictive Elimination Theory and Optimization Techniques. 2019 , 10, 62-74	
407	Coupling of inverse method and cuckoo search algorithm for multiobjective optimization design of an axial flow pump. 2019 , 233, 988-1006	5
406	A chaotic salp swarm algorithm based on quadratic integrate and fire neural model for function optimization. 2019 , 8, 343-358	13
405	Multiobjective optimization for the design of phase III biorefinery sustainable supply chain. 2019 , 223, 189-213	8
404	Quality Evaluation of Solution Sets in Multiobjective Optimisation. 2019 , 52, 1-38	114
403	Reproductive bias, linkage learning and diversity preservation in bi-objective evolutionary optimization. 2019 , 48, 145-155	3
402	A Trust-Region Algorithm for Heterogeneous Multiobjective Optimization. 2019 , 29, 1017-1047	14
401	A fuzzy logic-based method for solving the scheduling problem in the cloud environments using a non-dominated sorted algorithm. 2019 , 31, e5185	3
400	Mutagenesis of ⊞Conotoxins for Enhancing Activity and Selectivity for Nicotinic Acetylcholine Receptors. 2019 , 11,	14
399	A novel multi-surrogate multi-objective decision-making optimization algorithm in induction heating. 2019 , 39, 144-157	3
398	Rainfall R unoff Modeling Based on Genetic Programming. 2019 , 1-16	
397	Coordination Control Strategy of DSSC Converter Based on Multi-objective Optimal Immune Algorithms. 2019 ,	
396	Optimisation of a turbine inlet guide vane by gradient-based and metamodel-assisted methods. 2019 , 33, 302-316	3
395	Multiobjective-Based Approach for Microblog Summarization. 2019 , 6, 1219-1231	13
394	Robust Anisotropic Control by Cable Winding Machine. 2019 ,	О
393	Behavior characterization of visco-hyperelastic models for rubber-like materials using genetic algorithms. 2019 , 66, 241-255	6

(2020-2019)

392	A comparative study of global optimization methods for parameter identification of different equivalent circuit models for Li-ion batteries. 2019 , 295, 1057-1066	86
391	A new hybrid topology optimization method based on I-PR-PSO and ESO. Application to continuum structural mechanics. 2019 , 212, 311-326	11
390	A survey on metaheuristic optimization for random single-hidden layer feedforward neural network. 2019 , 335, 261-273	39
389	Optimal knots allocation in the cubic and bicubic spline interpolation problems. 2019 , 164, 131-145	8
388	Multi-objective simulation optimization for uncertain resource assignment and job sequence in automated flexible job shop. 2019 , 75, 190-202	7
387	The Constrained Joint Replenishment Problem Using Direct and Indirect Grouping Strategies with Genetic Algorithms. 2019 , 239-259	
386	Revisiting norm optimization for multi-objective black-box problems: a finite-time analysis. 2019 , 73, 659-673	3
385	A survey on handling computationally expensive multiobjective optimization problems with evolutionary algorithms. 2019 , 23, 3137-3166	102
384	Hybrid SCAILBO: a novel optimization algorithm for global optimization and visual tracking. 2019 , 31, 5497-5526	31
383	Forecasting government bond spreads with heuristic models: evidence from the Eurozone periphery. 2019 , 282, 87-118	1
382	A multi-objective artificial sheep algorithm. 2019 , 31, 4049-4083	21
381	A Test Case Prioritization Genetic Algorithm Guided by the Hypervolume Indicator. 2020 , 46, 674-696	15
380	Identification of Minimum Set of Master Regulatory Genes in Gene Regulatory Networks. 2020 , 17, 999-1009	2
379	Multiobjective evolutionary algorithms for strategic deployment of resources in operational units. 2020 , 282, 729-740	2
378	Modeling and optimization of multi-component materials selection and sizing problem. 2020 , 234, 255-273	1
377	Office-based and home-care for older adults in primary care: A comparative analysis using the Nash bargaining solution. 2020 , 69, 100710	2
376	Dual-information-based evolution and dual-selection strategy in evolutionary multiobjective optimization. 2020 , 24, 3193-3221	3
375	Pareto Set Selection for Multiobjective Stochastic Simulation Model. 2020 , 50, 4256-4269	7

374	Multi-objective design optimization of an engine accessory drive system with a robustness analysis. 2020 , 77, 1564-1581	5
373	Electron radar search algorithm: a novel developed meta-heuristic algorithm. 2020 , 24, 8443-8465	3
372	Soft constraint handling for a real-world multiobjective energy distribution problem. 2020 , 58, 6061-6077	1
371	Efficiency of optimization algorithms on the adjustment of process parameters for geometric accuracy enhancement of denture plate in single point incremental sheet forming. 2020 , 32, 8829-8846	8
370	Design of fuzzy logic system framework using evolutionary techniques. 2020 , 24, 4455-4468	7
369	Tuned mass damper asymmetric coupling system for vibration control of adjacent twin buildings. 2020 , 23, 954-968	2
368	Towards Automatic Blocking of Shapes using Evolutionary Algorithm. 2020 , 120, 102798	2
367	A novel singular spectrum analysis-based multi-objective approach for optimal FIR filter design using artificial bee colony algorithm. 2020 , 32, 13323-13341	5
366	One instruction set computer with optimised polarity-tunable model of double gate CNTFETs. 2020 , 14, 770-779	1
365	Multi-objective evaluation method for combined cycle power plant start-up. 2020 , 13, 100101	1
364	Transactions on Large-Scale Data- and Knowledge-Centered Systems XLVI. 2020,	
363	Multiobjective and Joint Operation Model for Multistakeholder Cascade Hydropower System. 2020 , 146, 04020083	2
362	Hybrid Application Mapping for Composable Many-Core Systems: Overview and Future Perspective. 2020 , 10, 38	1
361	An Effective Variable Transformation Strategy in Multitasking Evolutionary Algorithms. 2020 , 2020, 1-15	2
360	Advances in Multidisciplinary Analysis and Optimization. 2020,	
359	Multi-objective Management in Freight Logistics. 2020,	2
358	Bi-objective memetic GP with dispersion-keeping Pareto evaluation for real-world regression. 2020 , 539, 16-35	4
357	Shared-Mode Resource Allocation for Cloud-Based Load Testing. 2020 , 8, 161894-161907	

Fractal Decomposition Approach for Continuous Multi-Objective Optimization Problems. 2020, 8, 167604-167619 356 Different Approaches to Multi-Objective Sparse Array Problem with Social Network optimization. 355 2020. The Multi-Criteria Approach for Decision Support. 2020, 354 1 Multi-Criteria Decision Making - Pareto Front Optimization Strategy for Solving Multi-Objective 353 Problems. 2020, A Set Based Newton Method for the Averaged Hausdorff Distance for Multi-Objective Reference 2 352 Set Problems, 2020, 8, 1822 Fast Multi-Objective Aerodynamic Optimization Using Sequential Domain Patching and 351 7 Multifidelity Models. 2020, 57, 388-398 Multiple users replica selection in data grids for fair user satisfaction: A hybrid approach. 2020, 71, 103432 350 Simulation-based dynamic traffic assignment: Meta-heuristic solution methods with parallel 349 9 computing. **2020**, 35, 1047-1062 Sparse Deep Neural Network Optimization for Embedded Intelligence. 2020, 29, 2060002 348 1 A Novel Framework for Multi-Objective Optimization of Airfoils Using Invasive Weed Optimization. 347 2020. EvoComposer: An Evolutionary Algorithm for 4-Voice Music Compositions. Evolutionary 346 4.3 10 Computation, **2020**, 28, 489-530 The combined effect of optimal control and swarm intelligence on optimization of cancer 345 chemotherapy. **2020**, 189, 105327 Multi-Objective Sparse Subspace Clustering for Hyperspectral Imagery. 2020, 58, 2290-2307 10 344 Development of an adaptive infill criterion for constrained multi-objective asynchronous 343 surrogate-based optimization. 2020, 78, 137-160 An Improved Parallelized Multi-Objective Optimization Method for Complex Geographical Spatial 342 2 Sampling: AMOSA-II. 2020, 9, 236 Estimation of distribution-based multiobjective design space exploration for energy and 341 throughput-optimized MPSoCs. 2020, 28, 540-555 Concurrent optimization of process parameters and product design variables for near net shape 340 1 manufacturing processes. 2021, 32, 611-631 Optimizing multi-mode time-cost-quality trade-off of construction project using opposition 339 22 multiple objective difference evolution. 2021, 21, 271-283

338	Forward and backward risk assessment throughout a system life cycle using dynamic Bayesian networks: A case in a petroleum refinery. 2021 , 37, 309-334	O
337	Multimodal Multiobjective Evolutionary Optimization With Dual Clustering in Decision and Objective Spaces. 2021 , 25, 130-144	22
336	Bayesian hierarchical multi-objective optimization for vehicle parking route discovery. 2021 , 17, 109-120	1
335	Adjoint-assisted Pareto front tracing in aerodynamic and conjugate heat transfer shape optimization. 2021 , 214, 104753	2
334	Introduction. 2021 , 1-6	
333	Aerodynamic analysis and design optimization of annular diffuser to enhance the performance capacity. 2021 ,	
332	Multi-Objective Optimization. 2021 , 221-237	О
331	Surrogate-Assisted Multi-objective Evolutionary Optimization. 2021 , 201-229	1
330	Optimizing the Software Testing Problem Using Search-Based Software Engineering Techniques. 2021 , 29, 307-318	1
329	Designing Interpretable Fuzzy Systems. 2021 , 119-168	6
328	Constrained Multiobjective Equilibrium Optimizer Algorithm for Solving Combined Economic Emission Dispatch Problem. 2021 , 2021, 1-14	5
327	A New Evolutionary Approach to Multiparty Multiobjective Optimization. 2021 , 58-69	O
326	Adaptive Sampling of Pareto Frontiers with Binary Constraints Using Regression and Classification. 2021 ,	
325	Portfolio Optimization and Asset Allocation With Metaheuristics. 2021, 78-96	
324	Evolutionary Algorithm based Ensemble Extractive Summarization for Developing Smart Medical System. 2021 , 13, 229-259	1
323	Utilization of genetic algorithms to optimize Eucalyptus globulus pulp yield models based on NIR spectra. 2021 , 55, 757-776	1
322	Multi-objective approaches to ground station scheduling for optimization of communication with satellites. 1	2
321	A novel design of printable tunable stiffness metamaterial for bone healing. 2021 , 116, 104345	5

320	A Real-Time Optimization Model for Production Planning in Quarry Sites. 2021,	O
319	Multi-objective search group algorithm for thermo-economic optimization of flat-plate solar collector. 2021 , 33, 12661	3
318	Optimisation for clamping force of aircraft composite structure assembly considering form defects and part deformations. 2021 , 13, 168781402199570	0
317	Assistant reference point guided evolutionary algorithm for many-objective fuzzy portfolio selection. 2021 , 62, 100862	3
316	Advances in Multiobjective Optimization for Drug Discovery and Development. 1-25	0
315	Comparison of a novel dominance-based differential evolution method with the state-of-the-art methods for solving multi-objective real-valued optimization problems. 2021 , 14-25	
314	A novel tournament selection based on multilayer cultural characteristics in gene-culture coevolutionary multitasking. 2021 , 25, 9529-9543	1
313	Modular system of simulation modeling of conventional and robotic mining technologies. 2021 , 773, 012067	
312	Supervised feature selection techniques in network intrusion detection: A critical review. 2021 , 101, 104216	14
311	Multi-objective power distribution optimization using NSGA-II. 2021 , 22, 235-243	1
310	An Improved MOEA/D Framework with Multoperator Strategies for Multi-objective Optimization Problems with a Large Scale of Variables. 2021 ,	0
309	Single and multi-objective optimization of nanofluid flow in flat tube to enhance heat transfer using antlion optimizer algorithms. 2021 , 12, 1026	
308	An exploitation-enhanced multi-objective efficient global optimization algorithm for expensive aerodynamic shape optimizations. 095441002110324	
307	Expert habitat: a colonization conjecture for exoplanetary habitability via penalized multi-objective optimization-based candidate validation. 2021 , 230, 2265-2283	O
306	Improved Salp Swarm Optimization Algorithm: Application in Feature Weighting for Blind Modulation Identification. 2021 , 10, 2002	4
305	Multi-objective optimization for materials design with improved NSGA-II. 2021 , 28, 102709	5
304	A Dynamic Framework for Multiobjective Mixed-Integer Optimal Power Flow Analyses. 2021 , 6, 1	1
303	Providing music service in Ambient Intelligence: experiments with gym users. 2021 , 177, 114951	3

302	A Decomposition-Based Multiobjective Optimization Evolutionary Algorithm with Adaptive Weight Generation Strategy. 2021 , 2021, 1-12	
301	A Novel Multi-Objective Harmony Search Algorithm with Pitch Adjustment by Genotype. 2021 , 11, 8931	4
300	Rough approximation-based inventory optimization with random prices for B2C companies during the promotion period.	
299	A parallel genetic algorithm for multi-objective flexible flowshop scheduling in pasta manufacturing. 2021 , 161, 107659	3
298	Multi-objective optimization of gear unit design to improve efficiency and transmission error. 2022 , 167, 104499	3
297	An efficient slime mould algorithm for solving multi-objective optimization problems. 2022 , 187, 115870	18
296	Multi-objective Product Allocation Model in Warehouses. 2021 , 249-268	
295	Application of a multi-objective multi traveling salesperson problem with time windows. 2021, 13, 35-57	1
294	Interpretability Constraints and Criteria for Fuzzy Systems. 2021 , 49-89	7
293	A state observer for the computational network model of neural populations. 2021 , 31, 013127	1
292	Thermal Food Processing Optimization: Single and Multi-Objective Optimization Case Studies. 167-189	1
291	Self-adaptation and Convergence of Multiobjective Evolutionary Algorithms in Continuous Search Spaces. 2005 , 33-53	2
29 0	Evolving a Task Specific Image Operator. 1999 , 74-89	24
289	A New Approach for the Solution of Multiple Objective Optimization Problems Based on Reinforcement Learning. 2000 , 212-223	4
288	Efficient OSPF Weight Allocation for Intra-domain QoS Optimization. 2006, 37-48	7
287	Design of Hybrid Learning Control for Flexible Manipulators: a Multi-objective Optimisation Approach. 2006 , 599-606	3
286	Evolutionary Synthesis of Synchronous Finite State Machines. 2005 , 103-127	2
285	Multi-objective Optimization with the Naive (mathbb{M}) ID(mathbb{E})A. 2006, 123-157	3

284	Regularization for Parameter Identification Using Multi-Objective Optimization. 2006, 125-149	2
283	An Empirical Study on the Effect of Mating Restriction on the Search Ability of EMO Algorithms. 2003 , 433-447	21
282	Multiobjective Evolutionary Algorithms Applied to the Rehabilitation of a Water Distribution System: A Comparative Study. 2003 , 662-676	22
281	A Multiobjective Genetic Algorithm for the Class/Teacher Timetabling Problem. 2001 , 3-17	23
280	Comparison of Evolutionary and Deterministic Multiobjective Algorithms for Dose Optimization in Brachytherapy. 2001 , 167-180	4
279	Multicriteria Evolutionary Algorithm with Tabu Search for Task Assignment. 2001 , 373-384	12
278	Microchannel Optimization Using Multiobjective Evolution Strategies. 2001, 516-530	3
277	Application of Multiobjective Evolutionary Algorithms for Dose Optimization Problems in Brachytherapy. 2001 , 574-587	5
276	Multi-objective Design Space Exploration of Road Trains with Evolutionary Algorithms. 2001, 612-623	3
275	Accurate, Transparent, and Compact Fuzzy Models for Function Approximation and Dynamic Modeling through Multi-objective Evolutionary Optimization. 2001 , 653-667	17
274	MOLeCS: Using Multiobjective Evolutionary Algorithms for Learning. 2001 , 696-710	5
273	Pareto Optimality in Coevolutionary Learning. 2001 , 316-325	32
272	Symbiotic Composition and Evolvability. 2001 , 480-490	4
271	A Similarity-Based Mating Scheme for Evolutionary Multiobjective Optimization. 2003 , 1065-1076	21
270	Focusing versus Intransitivity Geometrical Aspects of Co-evolution. 2003, 250-261	11
269	A Specialized Island Model and Its Application in Multiobjective Optimization. 2003, 1530-1540	17
268	Evaluating Multi-criteria Evolutionary Algorithms for Airfoil Optimisation. 2002, 841-850	6
267	Niching in Monte Carlo Filtering Algorithms. 2002 , 19-30	6

266	ICT Environment for Multi-disciplinary Design and Multi-objective Optimisation: A Case Study. 2002 , 663-672	3
265	An evolutionary approach to hardware/software partitioning. 1996 , 900-909	5
264	Automatic parameter selection for object recognition using a parallel multiobjective genetic algorithm. 1997 , 559-566	2
263	Models and search strategies for applied molecular evolution. 1997 , 95-152	3
262	Multiobjective combinatorial optimization for performance evaluation by a meta-heuristic satisficing tradeoff method. 1999 , 490-497	2
261	An Evolutionary Approach for Pareto-optimal Configurations in SOC Platforms. 2002, 157-168	4
260	Inverse Problems and Genetic Algorithms. 2006 , 349-366	1
259	Evolutionary Multicriteria Optimization for Improved Design of Optimal Control Systems. 2002 , 207-218	1
258	Handling Constraints in Genetic Algorithms Using Dominance-based Tournaments. 2002, 273-284	29
257	Preference Vector Ant Colony System for Minimising Make-span and Energy Consumption in a Hybrid Flow Shop. 2011 , 279-304	4
256	Finding Acceptable Solutions in the Pareto-Optimal Range using Multiobjective Genetic Algorithms. 1998 , 231-240	72
255	City Planning with a Multiobjective Genetic Algorithm and a Pareto Set Scanner. 2000 , 237-247	2
254	The Maximin Fitness Function for Multiobjective Evolutionary Optimization. 2002, 135-147	5
253	Surface Optimisation within the CAD/CAM Environment using Genetic Algorithms. 1999 , 119-131	1
252	A Genetic Algorithm Approach to Focused Software Usage Testing. 2003 , 259-286	10
251	A Study of Global Convexity for a Multiple Objective Travelling Salesman Problem. 2002 , 129-150	10
250	Fuzzy random variables-based modeling with GA-P algorithms. 2000 , 245-256	12
249	Evolving Explanatory Novel Patterns for Semantically-Based Text Mining. 2007, 145-169	2

248	Smart Tourism Routes Based on Real Time Data and Evolutionary Algorithms. 2018, 417-426	1
247	An Empirical Investigation of the Optimality and Monotonicity Properties of Multiobjective Archiving Methods. 2019 , 15-26	10
246	Multiobjective Differential Evolution: A Comparative Study on Benchmark Problems. 2014, 529-536	3
245	Multi Objective Optimization of Path and Trajectory Planning for Non-holonomic Mobile Robot Using Enhanced Genetic Algorithm. 2014 , 50-62	3
244	Application of Optimization-Based Worst Case Analysis to Control Law Assessment in Aerospace. 2015 , 53-65	3
243	Solving Highly-Dimensional Multi-Objective Optimization Problems by Means of Genetic Gender. 2016 , 317-329	1
242	Multiobjective Optimization and Phase Transitions. 2016 , 259-270	4
241	Computer-Aided Drafting of Urban Designs for Walkability. 2017 , 695-709	1
240	Application of Game Theory and Evolutionary Algorithm to the Regional Turboprop Aircraft Wing Optimization. 2019 , 403-418	4
239	Incremental Control Dependency Frontier Exploration for Many-Criteria Test Case Generation. 2018 , 309-324	8
238	Multi-objective Genetic Manipulator Trajectory Planner. 2004 , 219-229	9
237	Automated Extraction of Problem Structure. 2004 , 501-512	17
236	Application of Evolutionary Algorithms to Combinatorial Library Design. 2003, 1-30	2
235	Accurate, transparent and compact fuzzy models by multi-objective evolutionary algorithms. 2003, 431-451	6
234	Genetic Algorithms and Monte Carlo Simulation for the Optimization of System Design and Operation. 2007 , 101-150	6
233	Scheduling of Flow-Shop, Job-Shop, and Combined Scheduling Problems using MOEAs with Fixed and Variable Length Chromosomes. 2007 , 49-99	7
232	Discovering New Orders of the Chemical Elements through Genetic Algorithms. 2008, 849-857	1
231	Dimensionality Reduction in Multiobjective Optimization: The Minimum Objective Subset Problem. 2007 , 423-429	27

230	Quantum-Inspired Immune Clonal Multiobjective Optimization Algorithm. 2007, 672-679	2
229	Class-Based OSPF Traffic Engineering Inspired on Evolutionary Computation. 2007, 141-152	2
228	Introduction: Problem Solving, EC and EMO. 2008 , 1-28	2
227	Pareto Evolutionary Algorithm Hybridized with Local Search for Biobjective TSP. 2007 , 361-398	18
226	Decentralized Cooperative Optimization for Multi-criteria Decision Making. 2007, 65-80	1
225	Multiobjective Differential Evolution for Mapping in a Grid Environment. 2007 , 322-333	3
224	Evolutionary Techniques for Automation. 2009 , 487-502	1
223	Evaluation and Comparison of Inferred Regular Grammars. 2008 , 252-265	9
222	A Multiobjective Extremal Optimization Algorithm for Efficient Mapping in Grids. 2009, 367-377	8
221	Evolutionary Multiobjective Optimization. 2012 , 871-904	10
220	Multiobjective Evolutionary Algorithms for Electric Power Dispatch Problem. 2009 , 47-82	7
219	Approximating Pareto-Optimal Sets Using Diversity Strategies in Evolutionary Multi-Objective Optimization. 2010 , 23-44	5
218	A Model Free Method to Generate Human Genetics Datasets with Complex Gene-Disease Relationships. 2010 , 74-85	2
217	Extended Tabu Search on Fuzzy Traveling Salesman Problem in Multi-criteria Analysis. 2010 , 314-324	4
217 216	Extended Tabu Search on Fuzzy Traveling Salesman Problem in Multi-criteria Analysis. 2010 , 314-324 Preference-Based Multi-Objective Particle Swarm Optimization Using Desirabilities. 2010 , 101-110	3
216	Preference-Based Multi-Objective Particle Swarm Optimization Using Desirabilities. 2010 , 101-110	3

212	From Theory to Practice: An Evolutionary Algorithm for the Antenna Placement Problem. 2003, 713-737	1
211	A New Memory Based Variable-Length Encoding Genetic Algorithm for Multiobjective Optimization. 2011 , 328-342	2
210	Direct Load Control in the Perspective of an Electricity Retailer 🖟 Multi-Objective Evolutionary Approach. 2011 , 13-26	7
209	A Taxonomy of Evolutionary Inspired Solutions for Energy Management in Green Computing: Problems and Resolution Methods. 2012 , 215-233	5
208	Multiobjective Differential Evolution-Based Fuzzy Clustering for MR Brain Image Segmentation. 2014 , 71-86	3
207	Optimization of Robot Gripper Parameters Using Genetic Algorithms. 2000 , 139-146	6
206	Evolutionary Computation and Mathematical Programming. 2001, 167-182	1
205	A Multi-Objective Genetic Algorithm for the Vehicle Routing with Time Windows and Loading Problem. 2008 , 187-201	23
204	Variable-Complexity Evolution of Shape Grammars for Engineering Design. 1996, 311-324	1
203	A-Design: Theory and Implementation of an Adaptive, Agent-Based Method of Conceptual Design. 1998 , 579-598	13
202	Optimization Strategies in Design Space Exploration. 2017 , 189-216	11
201	Optimization Strategies in Design Space Exploration. 2016, 1-29	1
200	Firefly Algorithm for Feature Selection in Sentiment Analysis. 2017, 693-703	22
199	A Multi-objective Optimization Method Based on NelderMead Simplex Search Method. 2020 , 655-668	1
198	A Review on Complex System Engineering. 2020 , 33, 1755-1784	2
197	Configuration space evolutionary algorithm for multi-objective unequal-area facility layout problems with flexible bays. 2020 , 89, 106052	7
196	Novel hybrid intelligence models for flood-susceptibility prediction: Meta optimization of the GMDH and SVR models with the genetic algorithm and harmony search. 2020 , 590, 125423	37
195	Parameter analysis on multi-factorial evolutionary algorithm. 2020 , 2020, 620-625	2

194	Concurrent Optimization of Computationally Learned Stylistic Form and Functional Goals. 2012 , 134,	19
193	Topology and parametric optimization based lightweight design of a space reflective mirror. 2018 , 57, 1	10
192	Process Optimization Strategies. 2015 , 27-48	1
191	Energy Efficient Cluster Head Selection Using Squirrel Search Algorithm in Wireless Sensor Networks. 2020 , 528-536	2
190	Modified Genetic Algorithm based on A* Algorithm of Multi Objective Optimization for Path Planning. 2014 , 2, 357-362	7
189	Seismic design of steel frames using multi-objective optimization. 2013 , 45, 211-232	16
188	Optimal sensor placement under uncertainties using a nondirective movement glowworm swarm optimization algorithm. 2015 , 16, 243-262	7
187	Optimization of landscape services under uncoordinated management by multiple landowners. 2014 , 9, e86001	11
186	Feedback linearization control of quadrotor with tiltable rotors under wind gusts. 2017, 4, 150-159	5
185	The second state of Paris Marine Marine Provides Provides 2002	
105	Human Intent Prediction Using Markov Decision Processes. 2012,	9
184	MULTI-OBJECTIVE OPTIMAL REACTIVE POWER DISPATCH USING DIFFERENTIAL EVOLUTION. 2019 , 6, 27-38	7
	MULTI-OBJECTIVE OPTIMAL REACTIVE POWER DISPATCH USING DIFFERENTIAL EVOLUTION. 2019	
184	MULTI-OBJECTIVE OPTIMAL REACTIVE POWER DISPATCH USING DIFFERENTIAL EVOLUTION. 2019 , 6, 27-38 Optimizing the dynamic response of the H. B. Robinson nuclear plant using multiobjective particle	7
184	MULTI-OBJECTIVE OPTIMAL REACTIVE POWER DISPATCH USING DIFFERENTIAL EVOLUTION. 2019 , 6, 27-38 Optimizing the dynamic response of the H. B. Robinson nuclear plant using multiobjective particle swarm optimization. 2009 , 74, 70-78 Design optimization of shell-and-tube heat exchangers using single objective and multiobjective	7
184 183 182	MULTI-OBJECTIVE OPTIMAL REACTIVE POWER DISPATCH USING DIFFERENTIAL EVOLUTION. 2019, 6, 27-38 Optimizing the dynamic response of the H. B. Robinson nuclear plant using multiobjective particle swarm optimization. 2009, 74, 70-78 Design optimization of shell-and-tube heat exchangers using single objective and multiobjective particle swarm optimization. 2010, 75, 38-46	7 1
184 183 182	MULTI-OBJECTIVE OPTIMAL REACTIVE POWER DISPATCH USING DIFFERENTIAL EVOLUTION. 2019, 6, 27-38 Optimizing the dynamic response of the H. B. Robinson nuclear plant using multiobjective particle swarm optimization. 2009, 74, 70-78 Design optimization of shell-and-tube heat exchangers using single objective and multiobjective particle swarm optimization. 2010, 75, 38-46 Multi-objective Optimization using Chaos Based PSO. 2011, 10, 1908-1916	7 1 1
184 183 182 181	MULTI-OBJECTIVE OPTIMAL REACTIVE POWER DISPATCH USING DIFFERENTIAL EVOLUTION. 2019, 6, 27-38 Optimizing the dynamic response of the H. B. Robinson nuclear plant using multiobjective particle swarm optimization. 2009, 74, 70-78 Design optimization of shell-and-tube heat exchangers using single objective and multiobjective particle swarm optimization. 2010, 75, 38-46 Multi-objective Optimization using Chaos Based PSO. 2011, 10, 1908-1916 Multi-Objective Optimization of Manufacturing Processes Using Evolutionary Algorithms. 2012, 44-66	7 1 1 15

176	Hybrid Swarm Algorithm for Multiobjective Optimal Power Flow Problem. 2016 , 07, 3589-3603	2
175	Multi-objective calibration of a distributed hydrological model (WetSpa) using a genetic algorithm.	5
174	Combined Economic and Emission Dispatch with Valve-point loading of Thermal Generators using Modified NSGA-II. 2013 , 8, 490-498	6
173	NSGA-II Technique for Multi-objective Generation Dispatch of Thermal Generators with Nonsmooth Fuel Cost Functions. 2014 , 9, 423-432	7
172	Evolutionary Computation and Nonlinear Programming in Multi-model-robust Control Design. 2000 , 147-157	
171	A Cluster-Based Evolutionary Algorithm for Multi-objective Optimization. 2001 , 357-368	
170	Assigning Proctors To Exams With Scatter Search.	
169	An Evolutionary Algorithm Approach to the Design of Finite Word-Length Controller Structures. 2001 , 143-160	
168	Genetic Algorithms in Optimization and Computer Aided Design. 2001, 1, 289-294	1
167	Expression Inference ©enetic Symbolic Classification Integrated with Non-linear Coefficient Optimisation. 2002 , 117-127	3
166	A Pareto Self-Organizing Map. 2002 , 987-992	
165	General Optimiser for Continuous Inverse Analysis. 2002 , 281-290	
164	An Overview of Benchmarking Techniques for Multi-Objective Evolutionary Algorithms. 2002, 337-348	1
163	Developing Classification Techniques from Biological Databases Using Simulated Annealing. 2003 , 347-367	
162	Evolutionary Multiobjective Optimization: Qualitative Analysis and Design Implementation. 2003, 233-254	
161	Multi-objective optimization to the rehabilitation of a water distribution network. 2003,	
160	A Human-Like Optimization Method for Constrained Parametric Design. 2003, 147-156	
159	Schemata-Driven Multi-objective Optimization. 2003 , 192-206	

158 Incorporating Distance Domination in Multiobjective Evolutionary Algorithm. **2005**, 684-689

157	Optimal Disassembly Planning. 2006 , 375-406	
156	Regression Error Characteristic Optimisation of Non-Linear Models. 2006 , 103-123	1
155	Evolutionary Approach to Design Assembly Lines. 2006 , 389-411	
154	An Evolutionary Multi-objective Neural Network Optimizer with Bias-Based Pruning Heuristic. 2007, 174-183	1
153	Evolutionary Public-Key Cryptographic Circuits. 2008 , 551-560	
152	A Multi-objective Differential Evolutionary Algorithm Based on Spacial Distance. 2008, 152-161	0
151	A Logical Framework for Template Creation and Information Extraction. 2008, 79-108	1
150	A Multiobjective Evolutionary Approach for Multisite Mapping on Grids. 2008, 991-1000	1
149	A Domain Decomposition/Nash Equilibrium Methodology for the Solution of Direct and Inverse Problems in Fluid Dynamics with Evolutionary Algorithms. 2008 , 21-32	1
148	Multi-Objective Integrated Optimal Design of Hybrid Structure-Damper System Satisfying Target Reliability. 2008 , 12, 9-22	6
147	Enhance Neural Networks Training Using GA with Chaos Theory. 2009 , 520-529	1
146	Multiple Criteria Optimization in Data Mining. 2009, 1386-1389	1
145	Eccentricity Optimization of NGB System by using Multi-Objective Genetic Algorithm. 2009 , 9, 3502-3512	
144	Multi-criteria Manipulator Trajectory Optimization Based on Evolutionary Algorithms. 2010, 87-94	
143	Evolutionary and Immune Computations in Optimal Design and Inverse Problems. 2010 , 57-132	
142	Analysing Multiobjective Fitness Function with Finite State Automata. 2010 , 595-606	
141	Evolutionary Analog IC Design Optimization. 2010 , 49-88	

Predictive Modeling on Multiple Marketing Objectives Using Evolutionary Computation. 2010, 155-179 140 References. 2010, 665-704 139 References. 2010, 597-639 138 The Effects of Airline Adaptive Route Selection in NAS-Wide Performance. 2010, 137 Application of Evolutionary Algorithms for Humanoid Robot Motion Planning. 2010, 3, 21-33 136 Reference Set Metrics for Multi-Objective Algorithms. 2011, 723-730 135 Intelligent Computational Optimization in Engineering: Techniques and Applications. 2011, 1-24 2 134 Using Genetic Algorithm for Parameter Tuning ON ILC Controller Design. 2011, 371-378 133 Coevolutionary Optimization Algorithm: With Ecological Competition Model. 2011, 68-75 1 132 Evolutionary Approaches for Optimisation Problems. 2011, 29-52 131 An Integrated Approach to Robust Multi-echelon Inventory Policy Decision. 2012, 165-197 130 1 Selected Aspects of Natural Computing. 2012, 1737-1801 129 Introduction: Applications & Motivations. 2013, 1-39 128 An Improved Nondominated Sorting Algorithm. 2012, 3, 20-42 127 Reference Point Based TR-PSO for Multi-Objective Environmental/Economic Dispatch. 2013, 04, 803-813 126 Bibliography. 273-283 125 Daugiakriteris globalus sijyn bptimizavimas genetiniais algoritmais. 2013, 124 A Peer-to-Peer Particle Swarm Optimizer for Multi-objective Functions. 2013, 725-737 123

122	Urban Greening Using an Intelligent Multi-Objective Location Modelling with Real Barriers: Towards a Sustainable City Planning. 2013 , 01, 75-86	
121	Multi-objective Dynamic Layout Problems for Unequal-Area Workshop Facilities Based on NSGA-II. 2014 , 1511-1520	
120	Multi-Objective Genetic and Fuzzy Approaches in Rule Mining Problem of Knowledge Discovery in Databases. 2014 , 147-179	
119	Land Resource Utilization. 2014 , 233-255	
118	Evolutionary Learning in Neural Fuzzy Control Systems. 1997 , 199-222	
117	Control mode analysis for advanced concept aero-engines. 1997 ,	2
116	Generating lookup tables using evolutionary algorithms. 1998 , 640-646	
115	Traffic Control System Optimisation. 1998 , 37-46	
114	Dual Genetic Algorithms and Pareto Optimization. 1998 , 188-192	
113	Pareto-optimality in Scheduling Problems. 1999 , 177-185	
112	Multiobjective Optimization by Nessy Algorithm. 1999 , 357-368	
111	Introduction to Multi-objective Evolutionary Algorithms. 2015 , 1-20	1
110	Multiobjective Cuckoo Search for Anticipating the Enemy's Movements in the Battleground. 2014 , 5, 26-46	3
109	Applying Operations Research to Design for Test Insertion Problems. 2015 , 159-187	
108	The Initialization of Evolutionary Multi-objective Optimization Algorithms. 2015, 495-504	O
107	Optimising the Scheduling and Planning of Urban Milk Deliveries. 2015 , 604-615	1
106	Efficient Architecture-Level Configuration of Large-Scale Embedded Software Systems. 2015 , 110-126	
105	A hybrid genetic algorithm for ROADEF'05-like complex production problems. 2015 , 82, 82-88	

104	Self-adaptive Evolutionary Many-Objective Optimization Based on Relation ({varepsilon })-Preferred. 2016 , 23-37	
103	The Skeleton of the Sand Dollar as a Biological Role Model for Segmented Shells in Building Construction: A Research Review. 2016 , 217-242	3
102	Multi-Objective Evolutionary Algorithms. 2016 , 301-345	
101	On Genetic Algorithms for Detecting Frequent Item Sets And Large Bite Sets. 2016 , 435-445	
100	Sustainable Water Resource Management by Considering Both Human and Ecosystem Needs. 2016 , 05, 379-390	
99	Multi-objective Optimization for Ladle Tracking of Aluminium Tapping Based on NSGA-II. 2017 , 248-262	
98	Multi-Objective Evolutionary Algorithms. 2017 , 185-229	
97	The Development and Analysis of Environmentally Responsible Supply Chain Models. 2017, 52-82	
96	Balanced Allocation of Multi-criteria Geographic Areas by a Genetic Algorithm. 2017, 417-433	2
95	NATURE-INSPIRED EVOLUTIONARY COMPUTATION FOR OPTIMIZATION. 2017 , 12, 25	
94	Automatic Mask Alignment for Optical Lithography Using GA- and PSO-Based Image Registration Technique. 2018 , 637-655	
93	Applying Multi-Objective Optimization Algorithms to Mechanical Engineering. 2018 , 287-301	O
92	The Development and Analysis of Environmentally Responsible Supply Chain Models. 2018, 1294-1317	
91	Robust Design of Helicopter Rotor Flaps Using Bat Algorithm. 2018 , 418-445	1
90	Application of the joint replenishment problem in a collaborative Inventory approach to define resupply plans in urban goods distribution contexts. 2018 , 85, 174-182	
89	Portfolio Optimization and Asset Allocation With Metaheuristics. 2019 , 1-26	
88	Modeling Method of Space Information Network Architecture Based on TaaC. 2019 , 42-51	
87	A Min-Max Strategy to Aid Decision Making in a Bi-Objective Discrete Optimization Problem Using an Improved Ant Colony Algorithm. 2019 , 09, 161-174	1

86	Automatic Blocking of Shapes Using Evolutionary Algorithm. 2019 , 169-188	1
85	Thermally Composable Hybrid Application Mapping for Real-Time Applications in Heterogeneous Many-Core Systems. 2019 ,	4
84	Evolutionary Computation. 2020 , 681-803	1
83	The Multi-Objective Optimization Problem with Fuzzy Goal Programming. 2020 , 25-37	
82	Definition of Exploratory Trajectories in Robotics Using Genetic Algorithms. 2020, 211-216	1
81	Uncertainty Quantification and Statistics of Curves and Surfaces. 2020 , 17-37	3
80	Pareto domain: an invaluable source of process information. 2020,	
79	Multi-objective constrained optimization for energy applications via tree ensembles. 2022, 306, 118061	2
78	Using Matrix Factorization and Evolutionary Strategy to Develop a Latent Factor Recommendation System for an Offline Retailer. 2021 , 199-211	
77	Multiobjective optimization. 2020, 253-270	
76	Dynamic Estimation and Grid Partitioning Approach for Multi-objective Optimization Problems in Medical Cloud Federations. 2020 , 32-66	
75	Angle-Based Crowding Degree Estimation for Many-Objective Optimization. 2020 , 574-586	2
74	The Improvement Direction Mapping Method. 2020 , 264-283	
73	Structural Intelligent Optimization. 2020, 77-195	
72	DNA Computing Based Multi-objective Genetic Algorithm. 2020 , 81-100	
71	Innovative Design of Hydraulic Actuation System for Operator Fatigue Reduction and Its Optimization. 2020 , 225-233	2
70	An improved multi-objective bacterial colony chemotaxis algorithm based on Pareto dominance. 1	
69	Reptile Search Algorithm (RSA): A nature-inspired meta-heuristic optimizer. 2021, 116158	120

68	Quasi-PSO Algorithm for Modeling Foraging Dynamics in Social Mammals. 276-288	
67	Ordered Incremental Multi-Objective Problem Solving Based on Genetic Algorithms. 72-98	
66	Multi-Objective Optimization of Manufacturing Processes Using Evolutionary Algorithms. 352-376	1
65	Comparative Study on Multi-Objective Genetic Algorithms for Seismic Response Controls of Structures. 333-358	1
64	Multi-Objective Genetic and Fuzzy Approaches in Rule Mining Problem of Knowledge Discovery in Databases. 1083-1114	
63	Comprehensive Survey of the Hybrid Evolutionary Algorithms. 322-343	
62	Comparative Study on Multi-Objective Genetic Algorithms for Seismic Response Controls of Structures. 1886-1911	
61	Evolutionary Computation for Single and Multiobjective Water Distribution Systems Optimal Design. 332-345	
60	Two Complexities and a Few Models. 2008 , 111-141	
59	Meta-Heuristik fildie multikriterielle Gestaltung pharmazeutischer Wirkstoffanlagen. 2008 , 113-161	
59 58	Meta-Heuristik fildie multikriterielle Gestaltung pharmazeutischer Wirkstoffanlagen. 2008, 113-161 Literatur. 2008, 219-230	
		3
58	Literatur. 2008 , 219-230	3
58 57	Literatur. 2008, 219-230 Multi-Objective Optimisation for Receiver Operating Characteristic Analysis. 2006, 533-556	
58 57 56	Literatur. 2008, 219-230 Multi-Objective Optimisation for Receiver Operating Characteristic Analysis. 2006, 533-556 Fuzzy Tuning for the Docking Maneuver Controller of an Automated Guided Vehicle. 2006, 585-600	0
58 57 56 55	Literatur. 2008, 219-230 Multi-Objective Optimisation for Receiver Operating Characteristic Analysis. 2006, 533-556 Fuzzy Tuning for the Docking Maneuver Controller of an Automated Guided Vehicle. 2006, 585-600 Applying a New Grid-Based Elitist-Reserving Strategy to EMO Archive Algorithms. 2008, 276-287 Combining Linear Programming and Multiobjective Evolutionary Computation for Solving a Type of	0
58 57 56 55 54	Literatur. 2008, 219-230 Multi-Objective Optimisation for Receiver Operating Characteristic Analysis. 2006, 533-556 Fuzzy Tuning for the Docking Maneuver Controller of an Automated Guided Vehicle. 2006, 585-600 Applying a New Grid-Based Elitist-Reserving Strategy to EMO Archive Algorithms. 2008, 276-287 Combining Linear Programming and Multiobjective Evolutionary Computation for Solving a Type of Stochastic Knapsack Problem. 2007, 531-545	0

50 Introduction to Optimisation. **2021**, 223-268

49	Multi-objective optimization for retinal photoisomerization models with respect to experimental observables 2021 , 155, 234109	1
48	An approximation algorithm for multi-objective optimization problems using a box-coverage. 1	О
47	Spot collaborative shipping sans orchestrator using Blockchain. 2020 ,	1
46	A Preliminary Study of Evolutionary Multitasking for Multiobjective Vehicle Routing Problem With Time Windows. 2021 ,	
45	Merged Differential Grouping for Large-scale Global Optimization. 2022 , 1-1	3
44	Multi-objective path planning for lung biopsy surgery. 1	О
43	Riding with the Surging Tide: A Review of MCDME Evolution. 1-36	
42	Artificial selection methods from evolutionary computing show promise for directed evolution of microbes.	1
41	A Broyden-based algorithm for multi-objective local-search optimization. 2022 , 594, 264-285	O
40	Multi-objective optimization of root phenotypes for nutrient capture using evolutionary algorithms 2022 ,	1
39	MultiBbjective Optimization with the Naive MIDEA. 2006 , 123-157	
38	Enhanced Multifactorial Evolutionary Algorithm With Meme Helper-Tasks. 2021 , PP,	2
37	Model Order Determination: A Multi-Objective Evolutionary Neural Network Scheme. 2022 , 3, 1	
36	Attention-guided black-box adversarial attacks with large-scale multiobjective evolutionary optimization.	1
35	A data-driven framework to predict fused filament fabrication part properties using surrogate models and multi-objective optimisation. 1	
34	Multiobjective optimization of nuclear microreactor reactivity control system operation with swarm and evolutionary algorithms. 2022 , 393, 111776	1
33	Multiobjective Optimization-Based Hyperspectral Band Selection for Target Detection. 2022 , 1-1	2

32	A Bounded Archiver for Hausdorff Approximations of the Pareto Front for Multi-Objective Evolutionary Algorithms. 2022 , 27, 48	
31	A proposal for an evacuation route recommendation method based on multi-objective GA considering the acceptability of evacuees. 2021 ,	
30	Reduced FV modelling based on CFD database and experimental validation for the thermo-fluid dynamic simulation of flue gases in horizontal fire-tubes. 2022 , 194, 123033	
29	Efficient routing and performance amelioration using Hybrid Diffusion Clustering Scheme in heterogeneous wireless sensor network.	1
28	Simulation-based optimization method for arterial signal control considering traffic safety and efficiency under uncertainties.	O
27	An effective multi-objective artificial hummingbird algorithm with dynamic elimination-based crowding distance for solving engineering design problems. 2022 , 398, 115223	3
26	Dandelion Optimizer: A nature-inspired metaheuristic algorithm for engineering applications. 2022 , 114, 105075	9
25	Multi-Objective Search Group Algorithm for engineering design problems. 2022 , 126, 109287	1
24	GECCO 2022 tutorial on benchmarking multiobjective optimizers 2.0. 2022 ,	1
23	Optimization of Compensation Network for a Wireless Power Transfer System in Dynamic Conditions: A Circuit Analysis Approach. 2022 , 15, 261	1
22	Adaptive Decision Method in C3I System. 2022 , 2022, 1-17	1
21	Artificial selection methods from evolutionary computing show promise for directed evolution of microbes. 11,	O
20	Performance evaluation of the solar-driven multi-ejector refrigeration cycle without an auxiliary heat source. 2022 , 217, 119214	0
19	Chaotic Dingo Optimization Algorithm: Application in Feature Selection for Beamforming Aided Spectrum Sensing. 2022 , 660-673	O
18	Multi-Objective Factored Evolutionary Optimization and the Multi-Objective Knapsack Problem. 2022 ,	0
17	PISA: Pixel Skipping-based Attentional Black-box Adversarial Attack. 2022 , 102947	O
16	Portfolio constructions in cryptocurrency market: A CVaR-based deep reinforcement learning approach. 2022 , 106078	O
15	A Novel Oppositional Approach for Solving Different Economic Emission Dispatch Problems. 1-18	O

14	Sonar Data Classification Using Neural Network Trained by Hybrid Dragonfly and Chimp Optimization Algorithms.	О
13	A hybrid Modified Black Widow Optimization and PSO Algorithm: Application in Feature Selection for Cognitive Radio Networks. 2022 ,	O
12	Hybridization of Fuzzy Theory and Nature-Inspired Optimization for Medical Report Summarization. 2023 , 147-174	О
11	Machine learning accelerates the materials discovery. 2022 , 33, 104900	O
10	Nuclides selection method for nuclear reactor shielding based on non-dominated sorting. 2023 , 182, 109633	О
9	Multi-Objective Trip Planning Based on Ant Colony Optimization Utilizing Trip Records. 2022 , 10, 12782	25-1278 4 4
8	A Novel Hybrid Multi-Verse Optimizer with Sine Cosine Algorithm for Global Optimization.	О
7	Bi-Objective Optimization: A Pareto Method with Analytical Solutions. 2023 , 14, 57-81	o
6	Adversarial robustness in discontinuous spaces via alternating sampling & amp; descent. 2023,	О
5	Noise-Immune Machine Learning and Autonomous Grid Control. 2023 , 10, 176-186	O
4	A novel multi-objective optimization of mass dampers for controlling the vortex-induced vibration in bridges. 2023 , 281, 115761	О
3	Toward scalable benchmark problems for multi-objective multidisciplinary optimization. 2022,	1
2	Multi-Objective Bayesian Optimization Supported by Deep Gaussian Processes.	О
1	An efficient optimizer for the 0/1 knapsack problem using group counseling. 9, e1315	O