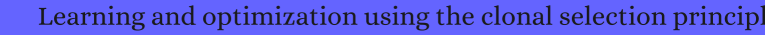
CITATION REPORT List of articles citing



DOI: 10.1109/tevc.2002.1011539 IEEE Transactions on Evolutionary Computation, 2002, 6, 239-251.

Source: https://exaly.com/paper-pdf/34063221/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
1646	The chaos artificial immune algorithm and its application to RBF neuro-fuzzy controller design.		
1645	A novel artificial immune model based on error control.		
1644	Immune, swarm, and evolutionary algorithms. Part II: philosophical comparisons.		2
1643	A resource limited artificial immune classifier.		23
1642	An artificial immune network for multimodal function optimization.		191
1641	Immunity-based hybrid learning methods for approximator structure and parameter adjustment. <i>Engineering Applications of Artificial Intelligence</i> , 2002 , 15, 587-600	7.2	11
1640	Mobile immune-robot model.		2
1639	MILA [Multilevel Immune Learning Algorithm. 2003 , 183-194		13
1638	Fault detection system in gas lift well based on artificial immune system.		9
1637	A Hybrid Immune Algorithm with Information Gain for the Graph Coloring Problem. 2003 , 171-182		24
1636	The multi-sensor fusion: image registration using artificial immune algorithm.		
1635	Multiobjective Optimization Using Ideas from the Clonal Selection Principle. 2003, 158-170		19
1634	Artificial Immune System Programming for Symbolic Regression. 2003, 345-353		20
1633	Design of a fuzzy logical controller by immune algorithm with application to an inverted pendulum system.		
1632	Improved Pattern Recognition with Artificial Clonal Selection?. 2003, 181-193		33
1631	Use of an Artificial Immune System for Job Shop Scheduling. 2003 , 1-10		43
1630	An immunity-based optimization algorithm for tuning neuro-fuzzy controller.		

1629 Minimizing cost of redundant sensor-systems with an artificial immune algorithm. 2003,

1628 An Artificial Immune System for Multimodality Image Alignment. 2003 , 11-21	6
Artificial Immune Systems (Ais) - A New Paradigm for Heuristic Decision Making. 2004 ,	0
1626 Parameter-free, adaptive clonal selection.	26
1625 Convergence Analysis of a Multiobjective Artificial Immune System Algorithm. 2004 , 226-235	21
1624 Artificial immune optimization methods and applications - a survey.	29
1623 E-marketplace using artificial immune system as matchmaker. 2004 ,	
Assessing the performance of two immune inspired algorithms and a hybrid genetic algorithm for function optimisation.	15
1621 A clonal selection algorithm by using learning operator.	
A novel dynamic population based evolutionary algorithm for revised multimodal function optimization problem.	1
Research of an immune clone selection algorithm and its application in heating furnace state recognition.	
1618 Artificial-immune-based for solving economic dispatch in power system.	5
An immune evolutionary algorithm for sphericity error evaluation. 2004 , 44, 1077-1084	47
A new approach to solve hybrid flow shop scheduling problems by artificial immune system. 2004 , 20, 1083-1095	190
1615 Clonal selection algorithm with operator multiplicity.	7
Static Var compensator planning using artificial immune system for loss minimisation and voltage improvement.	3
1613 A New Artificial Immune System Algorithm for Clustering. 2004 , 58-64	15
1612 An immune algorithm with hyper-macromutations for the Dill's 2D hydrophobic-hydrophilic model.	8

1611 Non-Euclidean distance measures in AIRS, an artificial immune classification system.	14
1610 An Extended Negative Selection Algorithm for Anomaly Detection. 2004 , 245-254	4
1609 A Comment on Opt-AiNET: An Immune Network Algorithm for Optimisation. 2004 , 308-317	27
1608 Solving the job shop scheduling problem by an immune algorithm. 2005 ,	1
1607 Asymptotic Convergence of Some Metaheuristics Used for Multiobjective Optimization. 2005 , 95-111	4
1606 Hybrid method coupling AIS and zeroth order deterministic search. 2005 , 24, 784-795	3
1605 Description of power lines by equivalent source system. 2005 , 24, 893-905	9
1604 A clonal selection algorithm for optimization in electromagnetics. 2005 , 41, 1736-1739	81
1603 Solving Multiobjective Optimization Problems Using an Artificial Immune System. 2005 , 6, 163-190	487
An artificial immune network for multimodal function optimization on dynamic environments. 2005 ,	44
1601 Multiobjective Optimization by a Modified Artificial Immune System Algorithm. 2005 , 248-261	34
1600 The Quaternion Model of Artificial Immune Response. 2005 , 207-219	6
Immune Algorithms with Aging Operators for the String Folding Problem and the Protein Folding Problem. 2005 , 80-90	17
1598 Automatic Timetabling Using Artificial Immune System. 2005 , 55-65	5
1597 Artificial immune system for solving generalized geometric problems. 2005 ,	1
1596 A multi-objective algorithm for DS-CDMA code design based on the clonal selection principle. 2005 ,	4
1595 An Artificial Immune System for Efficient Comparison-Based Diagnosis of Multiprocessor Systems.	
1594 Optimal Design Using Clonal Selection Algorithm. 2005 , 604-610	3

1593 De	termination of an optimal assembly sequence using the psychoclonal algorithm. 2005, 219, 137-149	37
	zzy goal-programming model with an artificial immune system (AIS) approach for a machine tool ection and operation allocation problem in a flexible manufacturing system. 2005 , 43, 4147-4163	47
1591 Ah	nybrid optimization algorithm in power filter design. 2005 ,	13
1 FOO	ultispectral remote sensing image classification based on simulated annealing clonal selection porithm.	3
1589 Clo	onal selection algorithm in power filter optimization.	12
1588 Mii	ning Fuzzy Classification Rules Using an Artificial Immune System with Boosting. 2005 , 283-293	13
1587 Ho	w do we evaluate artificial immune systems?. 2005 , 13, 145-77	158
1586 Clo	onal Selection Algorithms: A Comparative Case Study Using Effective Mutation Potentials. 2005 , 13-28	67
1585 An	novel intrusion detection method based on clonal selection clustering algorithm. 2005,	9
	vel Hybrid Clustering Algorithm Incorporating Artificial Immunity into Fuzzy Kernel Clustering Pattern Recognition. 2006 ,	
1583 . 20	006,	5
	sign of a Fuzzy Logic Controller by Ant Colony Algorithm with Application to an Inverted ndulum System. 2006 ,	6
1581 An	novel artificial-immune-based approach for system-level fault diagnosis. 2006,	О
1580 Ne	w Perspectives for the Biclustering Problem.	10
1579 Da	ta Mining based on Gene Expression Programming and Clonal Selection.	11
1578 Clo	onal Optimization of Negative Selection Algorithm with Applications in Motor Fault Detection. 06 ,	7
1577 T-d	detectors Maturation Algorithm with in-Match Range Model. 2006 ,	1
1576 On	Improving the Performance of Spam Filters Using Heuristic Feature Selection Techniques.	

1575	A self-organized neural network metamodelling and clonal selection optimization-based approach for the design of a manufacturing system. 2006 , 44, 1147-1170	8
1574	The Research of Inverter's Control based on Immune Genetic Algorithm. 2006 ,	2
1573	Survey of artificial immune system.	1
1572	Scheduling Using Artificial Immune System Metaphors: A Review. 2006 ,	13
1571	A Novel Clonal Selection Algorithm for Face Detection. 2006 , 799-807	2
1570	A Novel Ant-Based Clustering Approach for Document Clustering. 2006, 537-544	9
1569	Adaptive Clonal Algorithm and Its Application for Optimal PMU Placement. 2006,	14
1568	Design of Optimal Digital IIR Filters by Using an Improved Immune Algorithm. 2006 , 54, 4582-4596	30
1567	Parallel Chaos Immune Evolutionary Programming. 2006 , 224-232	
1566	Comparison of artificial immune systems and genetic algorithms in electrical engineering optimization. 2006 , 25, 792-811	15
1565	Psycho-Clonal algorithm based approach to solve continuous flow shop scheduling problem. 2006 , 31, 504-514	38
1564	An immune algorithm approach to hybrid flow shops scheduling with sequence-dependent setup times. 2006 , 180, 111-127	175
1563	Psycho-clonal based approach to solve a TOC product mix decision problem. 2006 , 29, 1194-1202	14
1562	A chaos search immune algorithm with its application to neuro-fuzzy controller design. 2006 , 30, 94-109	63
1561	Optimal approximation of linear systems by artificial immune response. 2006 , 49, 63-79	28
1560	Reduction of rough set attribute based on immune clone selection. 2006 , 1, 413-417	
1559	Immunity clone algorithm with particle swarm evolution. 2006 , 13, 703-706	2
1558	Immune evolutionary algorithms with domain knowledge for simultaneous localization and mapping. 2006 , 13, 529-535	

1557	Simulation integrated management layer for real-time embedded DCN. 2006 , 28, 508-522	3
	An unsupervised artificial immune classifier for multi/hyperspectral remote sensing imagery. 2006 , 44, 420-431	107
1555	A multiobjective proposal for the TEAM benchmark problem 22. 2006 , 42, 1471-1474	19
7 1	A self-adaptive niching genetic algorithm for multimodal optimization of electromagnetic devices. 2006 , 42, 1203-1206	57
1553	Artificial Immune Networks: Models and Applications. 2006,	4
1552	Adaptive Clonal Selection with Elitism-Guided Crossover for Function Optimization.	О
	An Artificial Immune System Model for Multi Agents based Resource Discovery in Distributed Environments.	5
1550	Adaptive Parallel Immune Evolutionary Strategy. 2006 ,	О
1549	Optimizing Stack Filters by Clone Selection Algorithm. 2006 ,	
1548	Multi-population Adaptive Evolutional Algorithm Based on Immune Theory. 2006 ,	
1547	Multi-population Adaptive Evolutional Algorithm Based on Immune Theory. 2006, Real coded clonal selection algorithm for unconstrained global optimization using a hybrid inversely proportional hypermutation operator. 2006,	36
1547	Real coded clonal selection algorithm for unconstrained global optimization using a hybrid	36 6
1547 j	Real coded clonal selection algorithm for unconstrained global optimization using a hybrid inversely proportional hypermutation operator. 2006 , A Hybrid Optimization Algorithm based on Clonal Selection Principle and Particle Swarm	
1547 i	Real coded clonal selection algorithm for unconstrained global optimization using a hybrid inversely proportional hypermutation operator. 2006 , A Hybrid Optimization Algorithm based on Clonal Selection Principle and Particle Swarm Intelligence. 2006 ,	6
1547 1546 1545	Real coded clonal selection algorithm for unconstrained global optimization using a hybrid inversely proportional hypermutation operator. 2006, A Hybrid Optimization Algorithm based on Clonal Selection Principle and Particle Swarm Intelligence. 2006, VIS: An artificial immune network for multi-objective optimization. 2006, 38, 975-996	6 58
1547 1546 1545 1544 1543	Real coded clonal selection algorithm for unconstrained global optimization using a hybrid inversely proportional hypermutation operator. 2006, A Hybrid Optimization Algorithm based on Clonal Selection Principle and Particle Swarm Intelligence. 2006, VIS: An artificial immune network for multi-objective optimization. 2006, 38, 975-996 An Improved Multimodal Artificial Immune Algorithm and its Convergence Analysis. 2006,	6 58 7
1547 1546 1545 1544 1543	Real coded clonal selection algorithm for unconstrained global optimization using a hybrid inversely proportional hypermutation operator. 2006, A Hybrid Optimization Algorithm based on Clonal Selection Principle and Particle Swarm Intelligence. 2006, VIS: An artificial immune network for multi-objective optimization. 2006, 38, 975-996 An Improved Multimodal Artificial Immune Algorithm and its Convergence Analysis. 2006, Solving Traveling Salesman Problems by Artificial Immune Response. 2006, 64-71	6 58 7 6

Stochastic make-to-stock inventory deployment problem: an endosymbiotic psychoclonal algorians based approach. 2006 , 44, 2245-2263	rithm 22
1538 On A Novel Clonal Chaos Adjustment Algorithm. 2006 ,	
1537 A Hybrid Particle Swarm Optimization Method. 2006 ,	7
1536 .	1
1535 A Supervised Constructive Neuro-Immune Network for Pattern Classification. 2006 ,	1
1534 An Immune-based Algorithm for Topology Optimization.	3
1533 Comparison of a Fuzzy EP Algorithm and an AIS in Dynamic Optimization Tasks. 2006 ,	0
A Variable Neighborhood Immune Algorithm for Solving Complex Function Optimization Probl 2006 ,	ems.
1531 Immune-inspired Dynamic Optimization for Blind Spatial Equalization in Undermodeled Channe	els. 3
1530 .	2
Applications of immune and clonal selection-based techniques to distribution system optimal operational planning.	
1528 . 2006 ,	2
Sampling Fuzzy K-Means Clustering Algorithm Based on Clonal Optimization. 2006 ,	1
1526 Multi-objective Immune Evolutionary Algorithms for SLAM. 2006 ,	1
1525 A Novel Clonal Selection for Multi-modal Function Optimization. 2006 , 63-72	2
A Clonal Selection Algorithm for null Synthesizing of Linear Antenna Arrays by Amplitude Cont 2006 , 20, 1007-1020	rol. ₅₈
1523 A Modified Immune Optimization Algorithm. 2006 ,	2
VAR Compensation and Voltage Control Strategy Optimization Using Artificial Immune Algorit for Intelligent Transmission Networks. 2007 ,	hm

1521 An artificial immune system with partially specified antibodies. 2007 ,	4
Self/non-self Detection Modeling of Immune System Based on Normal Model of DNA Pattern. 20 0, 111-114	0 7
1519 An Improved Immune Evolutionary Algorithm for Multimodal Function Optimization. 2007 ,	11
1518 . 2007 ,	4
Automatic Modeling of Complex Functions with Clonal Selection-Based Gene Expression Programming. 2007 ,	5
A Novel Immune Genetic Algorithm-Based PID Controller Design and Its Application to CIP-I Intelligent Leg. 2007 ,	2
Discovering structures in gene regulatory networks using genetic programming and particle swarms. 2007 ,	1
The Application of Adaptive Immune Genetic Algorithm for Parameter Optimization in Soil Water Movement. 2007 ,	
1513 Towards an immune system that solves CSP. 2007 ,	2
1512 Dynamic Clone Population Based Artificial Immune System. 2007 ,	1
Dynamic Clone Population Based Artificial Immune System. 2007,1511 . 2007,	2
1511 . 2007 , Optimal Control of Class of Non-linear Plants Using Artificial Immune Systems: Application of the	2
Optimal Control of Class of Non-linear Plants Using Artificial Immune Systems: Application of the Clonal Selection Algorithm. 2007,	6
Optimal Control of Class of Non-linear Plants Using Artificial Immune Systems: Application of the Clonal Selection Algorithm. 2007, Immune Clonal Selection Optimization Method with Mixed Mutation Strategies. 2007, A resource limited artificial immune system algorithm for supervised classification of	2 6 4
1511 . 2007, Optimal Control of Class of Non-linear Plants Using Artificial Immune Systems: Application of the Clonal Selection Algorithm. 2007, Immune Clonal Selection Optimization Method with Mixed Mutation Strategies. 2007, A resource limited artificial immune system algorithm for supervised classification of multi/hyper-spectral remote sensing imagery. 2007, 28, 1665-1686 Accelerating optimization using probabilistic affinity evaluation and Clonal Selection Principle.	2 6 4
Optimal Control of Class of Non-linear Plants Using Artificial Immune Systems: Application of the Clonal Selection Algorithm. 2007, Immune Clonal Selection Optimization Method with Mixed Mutation Strategies. 2007, A resource limited artificial immune system algorithm for supervised classification of multi/hyper-spectral remote sensing imagery. 2007, 28, 1665-1686 Accelerating optimization using probabilistic affinity evaluation and Clonal Selection Principle. 2007,	2 6 4 16

1503	A Mutation-Classified, Parameter-Dynamic Immunological Algorithm for Global Optimization. 2007 ,		О
1502	Using Transfer Matrix Method and Immune Algorithm to Identify Cracks in Segmented Beams. 2007 , 353-358, 1025-1028		
1501	Artificial Immune Systems for Classification of Petroleum Well Drilling Operations. 2007, 47-58		7
1500	Design Two-Dimensional IIR Filters Based on Clonal Selection Algorithm with Singular Value Decomposition. 2007 , 2007, 1-5		1
1499	Immune Algorithms for Multi-solution Based on Partition and Local Recombination. 2007,		
1498	An Immune Algorithm for Protein Structure Prediction on Lattice Models. <i>IEEE Transactions on Evolutionary Computation</i> , 2007 , 11, 101-117	15.6	152
1497	Dimensionality Reduction Based on Clonal Selection for Hyperspectral Imagery. 2007 , 45, 4172-4186		141
1496	Revisiting the Foundations of Artificial Immune Systems for Data Mining. <i>IEEE Transactions on Evolutionary Computation</i> , 2007 , 11, 521-540	15.6	89
1495	Generating compact classifier systems using a simple artificial immune system. 2007 , 37, 1344-56		27
1494	Fault Diagnosis of Power Transformers Based on BP Network with Clonal Selection Algorithm. 2007		1
1493	Electric Distribution Network Expansion Under Load-Evolution Uncertainty Using an Immune System Inspired Algorithm. 2007 , 22, 851-861		74
1492	Artificial Immune Network Classification Algorithm for Fault Diagnosis of Power Transformer. 2007 , 22, 930-935		74
1491	Solving Multiobjective Clustering Using an Immune-inspired Algorithm. 2007,		
1490	Adequacy Assessment of Power-generating Systems Including Wind Power Integration Based on Ant Colony System Algorithm. 2007 ,		4
1489	A Novel Fast Block-Matching Motion Estimation Algorithm Based on Artificial Immune System. 2007 ,		
1488	A Fuzzy Clustering Algorithm Based on Artificial Immune Principles. 2007,		
1487	Parameter optimization of fuzzy-neural-network decoupling controller for adjusting temperatures of regenerative reheating furnace. 2007 ,		
1486	A Cooperative AIS Framework for Intrusion Detection. 2007,		24

1485	On the Convergence of Immune Algorithms. 2007 ,	23
1484	A Novel Model of one-class Bearing Fault Detection using RNCS Algorithm based on HOS. 2007,	3
1483	Artificial Immune System for Solving Constrained Global Optimization Problems. 2007,	8
1482	Linear Prediction with Adaptive Filters by using Clonal Selection Algorithm. 2007,	
1481	Multiple Sequence Alignment by Immune Artificial System. 2007,	3
1480	Artificial Immune System Based Reliability Appraisal Methodology of Power Generation Systems with Wind Power Penetration. 2007 ,	
1479	Automatic Test-Data Generation: An Immunological Approach. 2007,	5
1478	A local network neighbourhood artificial immune system for data clustering. 2007,	4
1477	A Supervised Artificial Immune Classifier for Remote-Sensing Imagery. 2007 , 45, 3957-3966	43
1476	Automatic Synthesis of Practical Passive Filters Using Clonal Selection Principle-Based Gene Expression Programming. 2007 , 89-99	1
1475	A hybrid genetic algorithm for constrained optimization problems in mechanical engineering. 2007,	34
1474	Clonal Selection Algorithm for Design of Reconfigurable Antenna Array with Discrete Phase Shifters. 2007 , 21, 215-227	43
1473	Immune network control for stigmergy based foraging behaviour of autonomous mobile robots. 2007 , 21, 265-286	9
1472	Design of mixed H2/HIcontrol systems using algorithms inspired by the immune system. **Information Sciences**, 2007 , 177, 4368-4386** 7-7	16
1471	A hybrid multi-objective immune algorithm for a flow shop scheduling problem with bi-objectives: Weighted mean completion time and weighted mean tardiness. <i>Information Sciences</i> , 2007 , 177, 5072-5090	101
1470	Improved immune algorithm for global numerical optimization and job-shop scheduling problems. 2007 , 194, 406-424	82
1469	Computer immunology. 2007 , 216, 176-97	85
1468	Clonal particle swarm optimization and its applications. 2007 ,	35

1467 Constrained minimization utilizing GA based pattern recognition of immune system. **2007**, 21, 779-788

Artificial immune system based approach for solving resource constraint project scheduling problem. 2007 , 34, 584-593	37
Position only pattern nulling of linear antenna array by using a clonal selection algorithm (CLONALG). 2007 , 90, 147-153	13
1464 Artificial immune systemsEoday and tomorrow. 2007 , 6, 1-18	95
An immune algorithm with stochastic aging and kullback entropy for the chromatic number problem. 2007 , 14, 9-33	31
1462 Anomaly detection in TCP/IP networks using immune systems paradigm. 2007 , 30, 740-749	18
1461 Nonlinear identification of a DIR-SOFC stack using wavelet networks. 2008 , 179, 673-682	12
Solving a multi-objective no-wait flow shop scheduling problem with an immune algorithm. 20^{1460} 36, 969-981	08 , 36
Multiobjective optimization using an immunodominance and clonal selection inspired algorith 2008 , 51, 1064-1082	m. ₁₁
1458 Dynamic detection for computer virus based on immune system. 2008 , 51, 1475-1486	28
Elitism-based immune genetic algorithm and its application to optimization of complex multi-modal functions. 2008 , 15, 845-852	11
1456 The motif tracking algorithm. 2008 , 5, 32-44	17
1455 An interdisciplinary perspective on artificial immune systems. 2008 , 1, 5-26	67
1454 A parallel immune optimization algorithm for numeric function optimization. 2008 , 1, 171-185	10
1453 Prototype reduction using an artificial immune model. 2008 , 11, 353-363	40
An artificial immune-activated neural network applied to brain 3D MRI segmentation. 2008 , 21 Suppl 1, S69-88	15
1451 Parameter optimization of pharmacokinetics based on artificial immune network. 2008 , 29, 54	9-558 4
Amplitude-only pattern nulling of linear antenna arrays with the use of an immune algorithm. 18, 397-409	2008,

(2008-2008)

1449	devices. 2008 , 50, 1392-1397		3
1448	Interference suppression of linear antenna arrays by phase-only control using a clonal selection algorithm. 2008 , 345, 254-266		19
1447	Multi-objective and constrained optimization for DS-CDMA code design based on the clonal selection principle. 2008 , 8, 788-797		11
1446	Multi-class iteratively refined negative selection classifier. 2008 , 8, 972-984		10
1445	Artificial immune based hybrid GA for QoS based multicast routing in large scale networks (AISMR). 2008 , 31, 3984-3994		8
1444	Identification of SPAM messages using an approach inspired on the immune system. 2008 , 92, 215-25		16
1443	An interactive co-evolutionary CAD system for garment pattern design. 2008, 40, 1094-1104		43
1442	Modified immune algorithm for job selection and operation allocation problem in flexible manufacturing systems. 2008 , 39, 219-232		51
1441	Fast clonal algorithm. Engineering Applications of Artificial Intelligence, 2008, 21, 106-128	7.2	50
1440	Artificial immune system for multi-objective design optimization of composite structures. Engineering Applications of Artificial Intelligence, 2008 , 21, 1416-1429	7.2	45
1439	An efficient immune-based symbiotic particle swarm optimization learning algorithm for TSK-type neuro-fuzzy networks design. 2008 , 159, 2890-2909		39
1438	HumanEomputer cooperative layout design method and its application. <i>Computers and Industrial Engineering</i> , 2008 , 55, 735-757	6.4	17
1437	Theoretical advances in artificial immune systems. 2008 , 403, 11-32		188
1436	A hardware/software partitioning algorithm based on artificial immune principles. 2008 , 8, 383-391		24
1435	Random black hole particle swarm optimization and its application. 2008,		6
1434	State of charge estimation based on evolutionary neural network. 2008 , 49, 2788-2794		69
1433	An Improved Differential Evolution for Optimization of Chemical Process. 2008, 16, 228-234		20
1432	A population-based artificial immune system for numerical optimization. 2008 , 72, 149-161		39

1431	Evolutionary Algorithm and Its Application in Artificial Immune System. 2008,		6
1430	Artificial Immune System based image pattern recognition in energy efficient Wireless Multimedia Sensor Networks. 2008 ,		6
1429	An Immune Inspired Memetic Algorithm for power distribution system design under load evolution uncertainties. 2008 ,		
1428	Improved Clonal Selection Algorithm based on Lamarckian Local Search Technique. 2008,		1
1427	Efficient Evolution of Accurate Classification Rules Using a Combination of Gene Expression Programming and Clonal Selection. <i>IEEE Transactions on Evolutionary Computation</i> , 2008 , 12, 662-678	15.6	29
1426	An Artificial Immune System Heuristic for Generating Short Addition Chains. <i>IEEE Transactions on Evolutionary Computation</i> , 2008 , 12, 1-24	15.6	23
1425	Quantum-inspired immune clonal algorithm for global optimization. 2008 , 38, 1234-53		92
1424	Optimal Path Planning for Autonomous Airship Based on Clonal Selection and Direct Collocation Algorithm. 2008 ,		2
1423	Population-Based Intelligent Search in Reliability Evaluation of Generation Systems With Wind Power Penetration. 2008 , 23, 1336-1345		79
1422	Design of two-dimensional recursive filters by using Taguchi-based immune algorithm. 2008 , 2, 110		8
1421	A Multi-modal Immune Optimization Algorithm for IIR Filter Design. 2008,		1
1420	Short Term Load Forecasting using a Neural Network trained by A Hybrid Artificial Immune System. 2008 ,		6
1419	Hybridizing Evolutionary Testing with Artificial Immune Systems and Local Search. 2008,		8
1418	Evolutionary Algorithm Based Immune Intrusion Analysis Engine. 2008,		4
1417	Scheduling Aircraft Landing Based on Clonal Selection Algorithm and Receding Horizon Control. 2008 ,		7
1416	An Effective Hybrid Optimization Algorithm Based on Self-Adaptive Particle Swarm Optimization Algorithm and Artificial Immune Clone Algorithm. 2008 ,		1
1415	A Detector Generation Algorithm Based on Negative Selection. 2008,		2
1414	Artificial Immune System based Combined Economic and Emission Dispatch. 2008,		1

1413 A Novel Clonal Selection Algorithm and its Application. 2008 ,	5
1412 Bio-inspired Optimization Techniques for SVM Parameter Tuning. 2008 ,	7
1411 Vaccine enhanced artificial immune system for multimodal function optimization. 2008 ,	1
1410 A new hybrid AIS-GA for constrained optimization problems in mechanical engineering. 2008 ,	26
1409 Artificial immune system based on normal model and immune learning. 2008 ,	0
1408 Enhancing Appropriateness of Executive Decisions Using AIS. 2008 ,	1
1407 Network Fault Diagnosis: An Artificial Immune System Approach. 2008 ,	12
1406 Hardware Implementation of an AIS-Based Optimal Excitation Controller for an Electric Ship. 2008 ,	2
1405 Clonal Selection-Based Neural Classifier. 2008 ,	5
1404 Bio-Inspired Parameter Tunning of MLP Networks for Gene Expression Analysis. 2008 ,	2
1403 Evaluation of Competitiveness of Power Plants Based on Optimized SVM Using GA and AIS. 2008,	
A cooperative artificial immune network with particle swarm behavior for multimodal function optimization. 2008 ,	2
Computer experiments with a parallel clonal selection algorithm for the Graph Coloring Problem. 2008 ,	1
Development of Novel Digital Equalizers for Noisy Nonlinear Channel using Artificial Immune System. 2008 ,	4
Clonal selection algorithm based cloning template learning for edge detection in digital images with CNN. 2008 ,	2
1398 Optimization in electromagnetics using the Real-coded Clonal Selection Algorithm. 2008 ,	1
Development of a New Optimization Algorithm Based on Artificial Immune System and Its Application. 2008 ,	1
1396 A Solution of Irregular Parts Nesting Problem Based on Immune Genetic Algorithm. 2008 ,	3

An Improved Clonal Selection Algorithm and Its Application in Function Optimization Problems. **2008**,

1394	Automatic Synthesis of Combinational Logic Circuit with Gene Expression-Based Clonal Selection Algorithm. 2008 ,	1
1393	. 2008,	2
1392	An Improved Clone Selection Optimization Algorithm Based on Prior Knowledge. 2008,	
1391	Ship course steering predictive control based on RBF neural network. 2008,	1
1390	A bidding method of power market based on immune genetic algorithm. 2008,	1
1389	A clonal selection algorithm based optimal iterative learning control algorithm. 2008,	1
1388	The optimization design of fuzzy controller based on an improved artificial immune algorithm. 2008	
1387	Facility layout problem: an approach based on a group decision-making system and psychoclonal algorithm. 2008 , 46, 895-927	12
1386	A load balancing method for heterogeneous multiprocessor based on genetic immunity clone algorithm. 2008 ,	
1385	Multiobjective immune algorithm with nondominated neighbor-based selection. 2008 , 16, 225-55	349
1384	Optimizing amino acid groupings for GPCR classification. 2008 , 24, 1980-6	48
1383	Fusion of infrared and visual images based on contrast pyramid directional filter banks using clonal selection optimizing. 2008 , 47, 027002	13
1382	Artificial Immune System for Anomaly Detection. 2008,	2
1381	Particle Swarm Optimizing Clonal Algorithm to Design an Intellegent PID Controller with Application to 3-2-1 Stewart Platform. 2008 ,	1
1380	A Clonal Chaos Adjustment Algorithm for multi-modal function optimization. 2008,	
1379	A Hybrid of Clonal Selection Algorithm and Frequency Sampling Method for Designing a 2-D FIR Filter. 2008 ,	2
1378	Modified Harmony Search Methods for Uni-Modal and Multi-Modal Optimization. 2008,	7

1377 Clonal selection algorithm for vehicle routing. 2008 ,	3
1376 Improved identification of nonlinear dynamic systems using Artificial Immune System. 2008 ,	2
1375 Immunology-inspired swarm coordination with application to multiple combat UGV systems. 2008 ,	O
1374 On convergence of Evolutionary Negative Selection Algorithms for anomaly detection. 2008 ,	
A Novel State Transition Method for Metaheuristic-Based Scheduling in Heterogeneous Computing Systems. 2008 , 19, 1215-1223	32
1372 On the Convergence Rates of Clonal Selection Algorithm. 2008 ,	1
1371 Artificial immune-based supervised classifier for land-cover classification. 2008 , 29, 2273-2291	14
1370 Research of immune network clone optimization algorithm. 2008,	
Introduction and Comparison of Three Evolutionary-Based Intelligent Algorithms for Optimal Design. 2008 ,	1
1368 Improved Clonal Selection Algorithm based on Baldwinian Learning. 2008 ,	1
A psycho-clonal-algorithm-based approach to the solve operation sequencing problem in a CAPP environment. 2008 , 21, 510-525	10
A Novel Hybrid Optimization Method with Application in Cascade-Correlation Neural Network Training. 2008 ,	2
Research on Vehicle Image Classifier Based on Concentration Regulating of Immune Clonal Selection. 2008 ,	4
1364 Inverse Kinematics of Compliant Manipulator Based on the Immune Genetic Algorithm. 2008 ,	1
An Improved Clonal Selection Algorithm Based Optimization Method for Iterative Learning Control Systems. 2008 , 41, 3503-3508	1
A CLONAL SELECTION ALGORITHM FOR ARRAY PATTERN NULLING BY CONTROLLING THE POSITIONS OF SELECTED ELEMENTS. 2008 , 6, 257-266	9
1361 Artificial Dendritic Cells: Multi-Faceted Perspectives. 2009 ,	
1360 Study on Immune PSO Hybrid Optimization Algorithm. 2009 ,	1

1359 . 2009,

Support vector regression and particle swarm optimization algorithm for intelligent electronic circuit fault diagnosis. 2009 ,	1
1357 Lagrangian Method Based on Population Applied to Optimal Power Flow Problems. 2009 ,	2
1356 Comparative study of five bio-inspired evolutionary optimization techniques. 2009,	32
Fitness proportional hypermutations within memory-based colonization in particle swarm optimization. 2009 ,	
$_{1354}$ An improved immune clonal selection algorithm and its applications for VRP. 2009 ,	6
Development of immunized pso algorithm and its application to hammerstein model identification. 2009,	9
1352 . 2009 ,	1
1351 Improved Ring Signature Scheme Based on Hyper-Elliptic Curves. 2009 ,	3
Advancement in Artificial Immune Systems: A perspective of models, algorithms and applications. 2009 ,	6
1349 Fuzzy immune approach to biomedical data processing. 2009 ,	
1348 Induction of Fuzzy Rules by Means of Artificial Immune Systems in Bioinformatics. 2009 , 1-17	2
1347 A New Optimization Algorithm for Fuzzy Set Design. 2009 ,	6
A new fuzzy identification approach using support vector regression and immune clone selection algorithm. 2009 ,	1
1345 An Immune Evolutionary Algorithm for Teacher/Class Timetabling Problem. 2009 ,	
1344 An evolutionary approach to system-level fault diagnosis. 2009 ,	1
Parameter Selection of Support Vector Regression Based on a Novel Chaotic Immune Algorithm. 2009 ,	4
Hybridization of Artificial Immune Systems and Sequential Quadratic Programming for Dynamic Economic Dispatch. 2009 , 37, 1036-1045	22

1341 Active particle in MCL: An evolutionary view. 2009 ,	2
Notice of Violation of IEEE Publication Principles: Dynamic compensation for infrared thermometer based on Wiener model and particle swarm optimization algorithm. 2009 ,	
1339 . 2009 ,	O
$_{1338}$ A dynamic artificial immune algorithm applied to challenging benchmarking problems. 2009 ,	21
1337 Chaotic Search-Based Adaptive Immune Genetic Algorithm. 2009 ,	2
1336 A hybrid artificial immune classifier based on weighting attributes and fuzzy clustering. 2009 ,	
1335 A Clustering Model Inspired by Humoral Immunity. 2009 ,	1
1334 Hybrid Immune Algorithm with intelligent recombination. 2009 ,	1
1333 Computational Intelligence Applied to Nonlinear Dynamics and Synchronization. 2009 , 2, 99-103	3
1332 An Improved Immune Clone Selection Algorithm for Multi Robot Task Scheduling. 2009 ,	2
1331 Immune clone selection algorithm for fuzzy logic controller design. 2009 ,	1
1330 Improving a multi-objective multipopulation artificial immune network for biclustering. 2009 ,	3
A method of multiobjective optimization using a genetic algorithm and an artificial immune system. 2009 , 223, 1243-1252	3
A sub-pixel mapping algorithm based on artificial immune systems for remote sensing imagery. 2009,	6
1327 Learning Bayesian networks to perform feature selection. 2009 ,	2
1326 Medical image segmentation based on immune clonal optimization. 2009,	1
1325 Microarray Data Biclustering with Multi-objective Immune Optimization Algorithm. 2009 ,	1
The Automatic Synthesis of Combinational Logic Circuits with Graph-Based Clonal Selection Algorithm. 2009 ,	

1323	An Improved Immune-Based Multi-modal Function Optimization Algorithm. 2009,	
1322	Elliptic Curves Cryptosystem Based Electronic Cash Scheme with Parameter Optimization. 2009,	1
1321	Research of Blended Coal Model Based on Genetic Algorithm and Support Vector Machine. 2009,	
1320	Motor Fault Diagnosis Based on Wavelet Energy and Immune Neural Network. 2009,	2
1319	Optimizing continuous berth allocation by immune algorithm. 2009,	
1318	Association based immune network for multimodal function optimization. 2009,	
1317	Adaptive Immune Genetic Algorithm for Tire Tread Pattern Pitch Parameters Optimization. 2009,	O
1316	. 2009,	1
1315	A new fuzzy identification approach using support vector regression and particle swarm optimization algorithm. 2009 ,	1
1314	Evolutionary Design of Combinational Logic Circuits Using an Improved Gene Expression-Based Clonal Selection Algorithm. 2009 ,	1
1313	On the utility of the population size for inversely fitness proportional mutation rates. 2009,	21
1312	Large-scale optimization using immune algorithm. 2009,	1
1311	On average time complexity of evolutionary negative selection algorithms for anomaly detection. 2009 ,	1
1310	AIN-Based Action Selection Mechanism for Soccer Robot Systems. 2009 , 2009, 1-10	1
1309	A fuzzy biclustering algorithm for social annotations. 2009 , 35, 426-438	10
1308	Study on Immune Clonal Algorithm and Its Application. 2009,	1
1307	Fusion of clonal selection algorithm and differential evolution method in training cascadellorrelation neural network. 2009 , 72, 2483-2490	28
1306	Immune secondary response and clonal selection inspired optimizers. 2009 , 19, 237-253	25

(2009-2009)

1305	algorithm. 2009 , 13, 680-6	7
1304	A Distributed Clonal Selection Algorithm for Optimization in Electromagnetics. 2009 , 45, 1598-1601	20
1303	Associative Classification With Artificial Immune System. <i>IEEE Transactions on Evolutionary Computation</i> , 2009 , 13, 217-228	26
1302	Exploring ant-based algorithms for gene expression data analysis. 2009 , 47, 105-19	26
1301	Evaluation of global optimization algorithms for parameter calibration of a computationally intensive hydrologic model. 2009 , 23, 430-441	109
1300	Symbiotic artificial immune system. 2009 , 13, 565-575	1
1299	Robust tile-based texture synthesis using artificial immune system. 2009 , 18, 223-235	4
1298	Clonal optimization-based negative selection algorithm with applications in motor fault detection. 2009 , 18, 719-729	12
1297	Hybrid models based on biological approaches for speech recognition. 2009 , 32, 45-57	5
1296	A novel hybrid immune algorithm for global optimization in design and manufacturing. 2009 , 25, 261-270	161
1295	A new design optimization framework based on immune algorithm and Taguchi's method. 2009 , 60, 613-620	106
1294	Multi-Objective Biclustering: When Non-dominated Solutions are not Enough. 2009 , 8, 175-202	24
1293	Multi-objective Bayesian Artificial Immune System: Empirical Evaluation and Comparative Analyses. 2009 , 8, 151-173	7
1292	A comparative study on chronic obstructive pulmonary and pneumonia diseases diagnosis using neural networks and artificial immune system. 2009 , 33, 485-92	25
1291	A fast clonal selection algorithm for feature selection in hyperspectral imagery. 2009 , 12, 172-181	6
1290	Directional filter for SAR images based on nonsubsampled contourlet transform and immune clonal selection. 2009 , 6, 245-253	5
1289	Evolutionary multi-objective optimization: some current research trends and topics that remain to be explored. 2009 , 3, 18-30	90
1288	A novel particle swarm optimization approach for product design and manufacturing. 2009 , 40, 617-628	182

1287	Mixed Transportation Network Design Based on Immune Clone Annealing Algorithm. 2009 , 9, 103-108	7
1286	Clone selection programming and its application to symbolic regression. 2009 , 36, 3996-4005	23
1285	Artificial immune pattern recognition for structure damage classification. 2009 , 87, 1394-1407	35
1284	Artificial immune systems for assembly sequence planning exploration. <i>Engineering Applications of Artificial Intelligence</i> , 2009 , 22, 1218-1232	40
1283	A negative selection algorithm for classification and reduction of the noise effect. 2009 , 9, 431-438	38
1282	Intelligent multi-user detection using an artificial immune system. 2009 , 52, 2342-2353	8
1281	A Novel Clonal Selection Algorithm for Global Optimization Problems. 2009,	2
1280	An Effective Multi-level Immune Algorithm for Graph Bipartitionin. 2009,	1
1279	A New Artificial Immune System Algorithm for Multiobjective Fuzzy Flow Shop. 2009 , 2, 236-247	9
1278	Research on immune pathology in artificial immune system. 2009 ,	1
1277	. 2009,	7
1276	Wave impedance inversion in coalfield based on immune genetic algorithm. 2009 , 1, 929-935	2
1275	Artificial Immune System Applied to the Multi-stage Transmission Expansion Planning. 2009 , 178-191	14
1274	Unsupervised Structure Damage Classification Based on the Data Clustering and Artificial Immune Pattern Recognition. 2009 , 206-219	3
1273	An immune algorithm for scheduling a hybrid flow shop with sequence-dependent setup times and machines with random breakdowns. 2009 , 47, 6999-7027	65
1272	Handling Constraints in Global Optimization Using Artificial Immune Systems: A Survey. 2009 , 237-262	6
1271	On GA-AIS Hybrids for Constrained Optimization Problems in Engineering. 2009 , 167-192	2
1270	Analysis of Animal-Related Outages in Overhead Distribution Systems With Wavelet Decomposition and Immune Systems-Based Neural Networks. 2009 , 24, 1765-1771	12

1269 . 2009 , 24, 1352-1358	8
1268 Artificial Immune Systems for Optimization. 2009 , 389-411	18
1267 SOC prediction based on evolutionary network. 2009 ,	0
1266 State-of-charge estimation based on Immune Evolutionary networks. 2009 ,	
Artificial Immune Systems and Differential Evolution Based Approaches Applied to Multi-Stage Transmission Expansion Planning. 2009 ,	5
1264 Application of self-adaptive wavelet neural networks in ultrasonic detecting. 2009 ,	
1263 MHC-inspired Antibody Clone Algorithm for Multimodal Function Optimization. 2009 ,	1
Support Vector Regression and Immune Clone Selection Algorithm for Intelligent Electronic Circuit Fault Diagnosis. 2009 ,	
1261 Research of improved immune clonal algorithms and its applications. 2009 ,	4
1260 A new biologically inspired optimization algorithm. 2009 ,	35
1259 Computational intelligence in reliability and maintainability engineering. 2009 ,	2
1258 A New Method for Dynamic Fault Diagnosis of Electric Appliance. 2009 ,	
1257 . 2009 ,	1
1256 Hybrid Immune Detector Maturation Algorithm with LifeCycle Model. 2009 ,	1
1255 Key Management Scheme with Bionic Optimization. 2009,	
1254 Solving Economic Load Dispatch Problem by Natural Computing Intelligent Systems. 2009 ,	1
1253 Improved Identification of Nonlinear MIMO Plants using New Hybrid FLANN-AIS Model. 2009 ,	11
1252 Bionic Evolution Based Electronic Cash Scheme. 2009 ,	

1251	A Novel Particle Swarm Optimization Method Using Clonal Selection Algorithm. 2009,	1
1250	An Immune-Inspired Approach for Unsupervised Texture Segmentation Using Wavelet Packet Transform. 2009 ,	
1249	. 2009 ,	
1248	Theoretical and empirical analyses of Evolutionary Negative Selection Algorithms for a combinational optimization problem. 2009 ,	
1247	Intrusion Detection Quantitative Analysis with Support Vector Regression and Particle Swarm Optimization Algorithm. 2009 ,	3
1246	Immune-inspired Web Service Composition Framework. 2009,	3
1245	An Improved Clonal Selection Classifier Incorporating Fuzzy Clustering. 2009,	1
1244	An Adaptive Clonal Selection Algorithm and Its Applications. 2009,	
1243	Integrated model for the batch sequencing problem in a multi-stage supply chain: an artificial immune system based approach. 2009 , 47, 1015-1037	13
1242	Experimental comparisons of Clonal Selection Algorithms with different metadynamics strategies. 2009 ,	
1241	Notice of Violation of IEEE Publication Principles: Dynamic Compensation for Infrared Thermometer Based on SVR and Immune Clone Selection Algorithm. 2009 ,	
1240	Notice of Violation of IEEE Publication Principles: Dynamic Compensation for Infrared Thermometer Based on Wiener Model and Immune Clone Selection Algorithm. 2009 ,	
1239	A Clone Selection Algorithm for the Open Vehicle Routing Problem. 2009,	5
1238	Credit scoring using Artificial Immune System algorithms: A comparative study. 2009,	2
1237	Identification of nonlinear systems using Clonal Selection algorithm. 2009,	
1236	The Application of Improved Immunogenetic Algorithm in Signal Timing. 2009,	
1235	A Hybrid Neural Network and Immune Algorithm Approach for Fit Garment Design. 2009 , 79, 1319-1330	22
1234	A Novel Optimization Method for the Maximum Coverage Sets of WSN. 2009,	

Stretching Technique-Based Clonal Selection Algorithm for Flexible Job-shop Scheduling. 2009 ,	1
1232 Adaptive Fusion Algorithm of Multisensor Image in Nonsubsampled Contourlet Domain. 2009 ,	
1231 Bionic Optimized Key Management Scheme Based on Elliptic Curves Cryptosystem. 2009 ,	
Nonlinear Blind Source Deconvolution Using Recurrent Prediction-Error Filters and an Artificial Immune System. 2009 , 371-378	4
A Novel Multi-threshold Segmentation Approach Based on Artificial Immune System Optimization. 2009 , 309-317	2
Optimal Web service composition method based on an enhanced planning graph and using an immune-inspired algorithm. 2009 ,	4
The Modified Clonal Selection Algorithm Applied to the Remote Sensing Image Information Extracting. 2009 ,	
1226 . 2009 ,	6
1225 A Multi-Layered Immune System for Graph Planarization Problem. 2009 , E92-D, 2498-2507	13
Quantum Interference Crossover-Based Clonal Selection Algorithm and Its Application to Traveling Salesman Problem. 2009 , E92-D, 78-85	12
Multi-objective feature selection using a Bayesian artificial immune system. 2010 , 3, 235-256	18
1222 A novel immune clonal selection optimization algorithm. 2010 ,	
Notice of Retraction: An optimal approach for multi-parameters estimation and its application to acoustic bearing. 2010 ,	
1220 An improved artificial immune approach to network intrusion detection. 2010 ,	
1219 Immune Algorithm Based on Exponential Variation. 2010 ,	
1218 Materialized view selection algorithm—CSSA_VSP. 2010 ,	
A New Clonal Selection Immune Algorithm with Perturbation Guiding Search and Non-uniform Hypermutation. 2010 , 3, 1-17	
Computational Intelligence-Based Intelligent Business Intelligence System: Concept and Framework. 2010 ,	8

1215	A hybrid particle swarm optimization for parallel machine total tardiness scheduling. 2010 , 49, 723-739	20
1214	Fault section estimation in electric power systems using an optimization immune algorithm. 2010 , 80, 1341-1352	14
1213	Chaotic-based hybrid negative selection algorithm and its applications in fault and anomaly detection. 2010 , 37, 5285-5294	58
1212	Design of an Artificial Immune System for fault detection: A Negative Selection Approach. 2010 , 37, 5507-551.	3 ₅₄
1211	Quantum-inspired immune clone algorithm and multiscale Bandelet based image representation. 2010 , 31, 1894-1902	10
1210	Immune algorithm with orthogonal design based initialization, cloning, and selection for global optimization. 2010 , 25, 523-549	23
1209	A Survey of artificial immune applications. 2010 , 34, 19-34	50
1208	A novel hybrid immune-based GA for dynamic routing to multiple destinations for overlay networks. 2010 , 14, 1227-1239	2
1207	An immune-inspired multi-objective approach to the reconstruction of phylogenetic trees. 2010 , 19, 1103-1132	20
1206	Memetic computation based on regulation between neural and immune systems: the framework and a case study. 2010 , 53, 1519-1527	3
1205	An immune memory clonal algorithm for numerical and combinatorial optimization. 2010 , 4, 536-559	3
1204	Query expansion using an immune-inspired biclustering algorithm. 2010 , 9, 579-602	8
1203	Solving the response time variability problem by means of a psychoclonal approach. 2010 , 16, 337-351	11
1202	A danger theory inspired artificial immune algorithm for on-line supervised two-class classification problem. 2010 , 73, 1244-1255	19
1201	Artificial immune system based neural networks for solving multi-objective programming problems. 2010 , 11, 59-65	6
1200	A modified version of a T-Cell Algorithm for constrained optimization problems. 2010 , 84, n/a-n/a	11
1199	Immune-based selection of pilot nodes for secondary voltage control. 2010 , 20, n/a-n/a	8
1198	The use of computational intelligence in intrusion detection systems: A review. 2010 , 10, 1-35	401

1197	A multiobjective immune algorithm based on a multiple-affinity model. 2010 , 202, 60-72	30
1196	A hybrid immune multiobjective optimization algorithm. 2010 , 204, 294-302	45
1195	Efficient combined immune-decomposition algorithm for optimal buffer allocation in production lines for throughput and profit maximization. 2010 , 37, 611-620	27
1194	Predication based immune network for multimodal function optimization. <i>Engineering Applications of Artificial Intelligence</i> , 2010 , 23, 495-504	21
1193	Artificial immune classifier with swarm learning. <i>Engineering Applications of Artificial Intelligence</i> , 2010 , 23, 1291-1302	19
1192	Improved identification of Hammerstein plants using new CPSO and IPSO algorithms. 2010 , 37, 6818-6831	44
1191	Baldwinian learning in clonal selection algorithm for optimization. <i>Information Sciences</i> , 2010 , 180, 1218-7.236	73
1190	A Chaotic Clonal Selection Algorithm and its Application to Synthesize Multiple-Valued Logic Functions. 2010 , 5, 105-114	8
1189	A Survey on Evolutionary Instance Selection and Generation. 2010 , 1, 60-92	42
1188	APPLICATION OF ARTIFICIAL IMMUNE SYSTEM ALGORITHM TO ELECTROMAGNETICS PROBLEMS. 2010 , 20, 1-17	7
1187	Fireworks Algorithm for Optimization. 2010 , 355-364	457
1186	Immune-Inspired Quantum Genetic Optimization Algorithm and its Application. 2010, 143-144, 547-551	
1185	A Novel Immune-PSO Algorithm for Job Shop Scheduling. 2010 , 129-131, 261-265	
1184	New Immune Algorithm and Application in Power Filter Optimization Design. 2010 , 171-172, 555-560	2
1183	Fast Public Key Cryptosystem Based Blind Signature Scheme. 2010 , 20-23, 505-511	
1182	A Three-Fold Approach to Solve Dynamic Job Shop Scheduling Problems by Artificial Immune Algorithm. 2010 , 139-141, 1666-1669	2
1181	Study on Public Verifiability in Signcryption Scheme. 2010 , 20-23, 706-712	
1180	A New Index to Evaluate Solutions in the CLONALG Algorithm: Structural Similarity Index. 2010 , 1119-1132	

1179	The Weather Prediction Method Based on Artificial Immune System. 2010,	1
1178	Rolling Bearing Fault Diagnosis Based on AIS. 2010 , 139-141, 2569-2573	
1177	Optimized Electronic Cash Scheme with Fast Public Key Algorithm. 2010 , 20-23, 532-538	
1176	Further Study on System Optimization in Proxy Signature. 2010 , 20-23, 518-524	
1175	Quantum Immune Clonal Selection Algorithm for Multi-objective 0/1 Knapsack Problems. 2010 , 27, 010308	2
1174	A New Artificial Immune Algorithm for Flexible Job-Shop Scheduling. 2010 , 121-122, 266-270	
1173	An immuno-inspired approach to find the steady state solution of Riccati equations not solvable by Schur method. 2010 ,	1
1172	Immunodomaince based clonal selection clustering algorithm. 2010,	3
1171	On the diversity mechanisms of opt-aiNet: A comparative study with fitness sharing. 2010,	7
1170	. 2010,	1
1169	Chaotic time series prediction based on fuzzy possibility c-mean and composite kernel support vector regression. 2010 ,	
1168	Real-valued parallel clonal selection algorithm for design optimization in electromagnetics. 2010,	2
1167	AISTTP: An artificial immune algorithm to solve Traveling Tournament Problems. 2010,	
1166	Application of self-adaptive wavelet neural networks in ultrasonic detecting of drainpipe. 2010,	
1165	Immune system-inspired evolutionary opportunistic spectrum access in cognitive radio ad hoc networks. 2010 ,	1
1164	A novel immune dynamic prediction method for Sintering process control. 2010 ,	
1163	Articulated human body pose tracking by suppression based immune particle filter. 2010,	
1162	Immune-inspired technique for optimizing server's energy consumption. 2010 ,	1

(2010-2010)

Incorporating dynamism in traditional machine loading problem: an AI-based optimisation approach. 2010 , 48, 3535-3559	9
1160 Soft computing approaches in reliability modeling and analysis of repairable systems. 2010 ,	1
Fault diagnosis analysis with support vector regression and particle swarm optimization algorithm. 2010 ,	
1158 An adaptive multi-objective clonal selection algorithm. 2010 ,	2
1157 MHC-INSPIRED ANTIBODY CLONE ALGORITHM. 2010 , 07, 299-318	3
1156 A novel fault diagnosis model research for electronic circuit. 2010 ,	
LAMARCKIAN LEARNING IN CLONAL SELECTION ALGORITHM FOR NUMERICAL OPTIMIZATION. 2010 , 19, 19-37	9
1154 APPLICATION OF NOVEL CLONAL ALGORITHM IN MULTIOBJECTIVE OPTIMIZATION. 2010 , 09, 239-26	56 20
Immune evolutionary algorithm and neural network for modeling and predicting chaotic time series. 2010 ,	1
An improved artificial immune system for solving loading problems in flexible manufacturing systems. 2010 ,	
Modeling the behavior of the stock market with an Artificial Immune System. 2010 ,	6
1150 Chaotic Clonal Selection Algorithm for function optimization. 2010 ,	O
Fault diagnosis for diesel engine based on immune wavelet neural network. 2010 ,	0
$_{ m 1148}$ Based on vaccine extraction and immune optimum rough sets attribute reduction. 2010 ,	
1147 Immune Algorithm Based on Evaluation Mechanism. 2010 ,	
1146 . 2010 ,	1
Novel immune optimization based on lifespan mechanism for global numerical optimization problems. 2010 ,	
1144 An immune inspired approach to 802.11 Wireless LANs coverage optimization. 2010 ,	

1143 Chaos Immune Algorithm and its application to function optimization. 2010,

1142	Analytical study on economic dispatch. 2010 ,	
1141	An AIS-ACO Hybrid Approach for Multi-Objective Distribution System Reconfiguration. 2010 , 19-73	
1140	Notice of Violation of IEEE Publication Principles: A New Optimization Algorithm for Dynamic Compensation of Sensors. 2010 ,	1
1139	Improved Signcryption Schemes Based on Hyper-Elliptic Curves Cryptosystem. 2010 , 20-23, 546-552	2
1138	Biclustering of DNA microarray data using artificial immune system. 2010 ,	O
1137	The Study of Classification with SVM in MANeT. 2010 ,	
1136	A Gaussian Artificial Immune System for Multi-Objective optimization in continuous domains. 2010 ,	2
1135	Improved Quantum Crossover Based Clonal Selection Algorithm. 2010,	1
1134	Speed Control Based Particle Swarm Optimizing Clonal Algorithm for AC Induction Motor. 2010 ,	
1133	Clonal Selection Algorithm with Oppositional Approach Applied to Trajectory Planning of a Robotic Manipulator. 2010 ,	О
1132	. 2010,	9
1131	Short Term Load Forecasting Using an Artificial Neural Network Trained by Artificial Immune System Learning Algorithm. 2010 ,	21
1130	Vaccine-enhanced artificial immune system for multimodal function optimization. 2010 , 40, 218-28	53
1129	A Novel Approach to Fuzzy Logic Controller Design. 2010 ,	4
1128	Solving optimal power flow problems using a probabilistic -constrained evolutionary approach. 2010 , 4, 674	16
1127	Application of the Clonal Selection Algorithm in artificial immune systems for shape recognition. 2010 ,	3
1126	Tracking Extrema in Dynamic Environments Using a Learning Automata-Based Immune Algorithm. 2010 , 216-225	13

(2010-2010)

1125	Multi-parameter estimation of non-salient pole permanent magnet synchronous machines by using evolutionary algorithms. 2010 ,	4
1124	Immune-Inspired Method for Selecting the Optimal Solution in Web Service Composition. 2010 , 1-17	8
1123	Gradient-based immune algorithm for optimization of dynamic environments. 2010,	2
1122	A novel poly-clone particle swarm optimization algorithm and its application in mobile robot path planning. 2010 ,	1
1121	Constrained optimization using artificial immune system. 2010,	2
1120	Forecasting Chaotic Time Series Using an Artificial Immune System Algorithm-based BPNN. 2010 ,	5
1119	Anti-spam technical research based on Artificial Immune System. 2010,	
1118	Research on multi-object clonal genetic algorithm for the 0-1 knapsack. 2010 ,	
1117	Study on Hardware Implementation of Artificial Immune System. 2010,	О
1116	Recognition of signed expressions using visually-Oriented subunits obtained by an immune-Based optimization. 2010 ,	
1115	Online motor fault diagnosis using hybrid intelligence techniques. 2010,	3
1114	A new optimizing algorithm using reincarnation concept. 2010 ,	5
1113	A novel hybrid immune algorithm and its convergence. 2010 ,	
1112	Inverse kinematic using AIS. 2010 ,	
1111	Band width of rectangular microstrip patch antenna with the use of Clonal selection algorithm. 2010 ,	О
1110	A Local Search Algorithm Based on Clonal Selection and Genetic Mutation for Global Optimization. 2010 ,	2
1109	Clonal Selection Algorithm for Image Compression. 2010 ,	О
1108	Generation of classification rules using artificial immune system for fault diagnosis. 2010,	5

1107	An adaptive mutation operator for artificial immune network using learning automata in dynamic environments. 2010 ,	15
1106	Denoising chaotic time series using an evolutionary state estimation approach. 2011 ,	3
1105	An examination of artificial immune system optimization in intelligent state space pruning for LOLP estimation. 2011 ,	10
1104	A novel method using PFA in parameters turning of PID controller of high-order system. 2011 ,	1
1103	A SWARM-BASED ARTIFICIAL IMMUNE SYSTEM FOR SOLVING MULTIMODAL FUNCTIONS. 2011 , 25, 693-707	3
1102	The effect of mutation rate to Artificial Immune System algorithm optimization in solving engineering Gear Train problem. 2011 ,	
1101	Artificial immune system in risk of falling classification. 2011 ,	
1100	An immune-inspired information-theoretic approach to the problem of ICA over a Galois field. 2011	9
1099	Artificial Immune Systems Applications in Cancer Research. 2011,	2
1098	Towards improved Clonal Selection Algorithm by increasing the diversity degree of antibody. 2011 ,	
1097	Multimodal optimization in the context of Sparse Component Analysis. 2011,	1
1096	A Distributed Artificial Immune Network for Optimizing Tracer Kinetic Models with MATLAB Distributed Computing Engine. 2011 ,	O
1095	Immune-System-Inspired Approach to Process Monitoring and Fault Diagnosis. 2011 , 50, 1637-1651	24
1094	B2B multi-attribute e-procurement: an artificial immune system based goal programming approach. 2011 , 49, 321-341	12
1093	Solving computational algorithm using CLONALNet technique based on artificial clonal selection. 2011 ,	
1092	Clonal selection programming for rotational machine fault classification and diagnosis. 2011 ,	1
1091	Complex system multi-objective optimization based on immune evolutionary. 2011,	
1090	A Clonal Selection Algorithm for the container stacking problem. 2011 ,	2

1089 . 2011,

A comprehensive approach for static voltage stability preventive control using immune algorithm. 2011 ,	
1087 Multilevel Thresholding Method Based on Aggressive Particle Swarm Optimization. 2011 , 747-757	1
Inferring Systems of Ordinary Differential Equations via Grammar-Based Immune Programming. 2011 , 198-211	2
A Modified and Efficient Shuffled Frog Leaping Algorithm (MSFLA) for Unsupervised Data Clustering. 2011 , 543-551	3
A Parallel Hybridization of Clonal Selection with Shuffled Frog Leaping Algorithm for Solving Global Optimization Problems (P-AISFLA). 2011 , 211-222	1
1083 Modified Clonal Selection Algorithm Based Classifiers. 2011 ,	
1082 Clonal Selection Algorithm for Classification. 2011 , 361-370	12
1081 Constraint-handling in nature-inspired numerical optimization: Past, present and future. 2011 , 1, 173-194	637
$_{10}80$ Optimization and Application of Real-Valued Negative Selection Algorithm. 2011 , 23, 241-246	3
Design of LCL Filter Using Hybrid Intelligent Optimization for Photovoltaic System. 2011 , 90-97	4
1078 SOLVING CONSTRAINED GLOBAL OPTIMIZATION VIA ARTIFICIAL IMMUNE SYSTEM. 2011 , 20, 1-27	14
1077 Evolutionary-based support vector machine. 2011 ,	1
A multi-agent Immune-based Co-Taboo search algorithm for distribution network reconfiguration. 2011 ,	
Design and Development of a Feedback Controller for Boost Converter Using Artificial Immune System. 2011 , 39, 1007-1018	4
A novel global optimal path planning and trajectory method based on adaptive dijkstra-immune approach for mobile robot. 2011 ,	6
Learning ensembles of neural networks by means of a Bayesian artificial immune system. 2011 , 22, 304-16	19
Transmission Expansion Planning: A Methodology to Include Security Criteria and Uncertainties 1072 Using Optimization Techniques. 2011 , 191-220	3

A novel approach for maintenance scheduling of generation units in restructured power system. 2011 ,	1
Route Planning Based on Combination of Artificial Immune Algorithm and Ant Colony Algorithm. 2011 , 121-130	3
1069 Use of artificial immune systems to optimize the reader antenna placement at an RFID portal. 2011 ,	1
Hardware Implementation of an AIS-Based Optimal Excitation Controller for an Electric Ship. 2011 , 47, 1060-1070	7
1067 Multiple Fault Diagnosis Using Psycho-Clonal Algorithms. 2011 , 235-258	2
PATTERN SYNTHESIS OF CONFORMAL ARRAYS BY A MODIFIED PARTICLE SWARM OPTIMIZATION. 2011 , 117, 237-252	10
Design of Fixed and Ladder Mutation Factor-Based Clonal Selection Algorithm for Solving Unimodal and Multimodal Functions. 2011 , 2011, 1-8	1
1064 Evolutionary Computation and Its Applications in Neural and Fuzzy Systems. 2011 , 2011, 1-20	16
1063 Design of Optimization Filter Based on Novel Immune Algorithm. 2011 ,	O
1062 Motif detection inspired by immune memory. 2011 , 62, 253-265	1
Bio-immune systems analogy for effective managerial decision making in conflicting environment. 2011 , 8, 236-245	2
1060 A model for the contagion and herding. 2011 , 390, 4445-4450	4
1059 Bag-of-Visual-Words Based on Clonal Selection Algorithm for SAR Image Classification. 2011 , 8, 691-695	49
1058 . 2011 , 60, 381-393	5
Distributed Intrusion Detection System in a Multi-Layer Network Architecture of Smart Grids. 2011 , 2, 796-808	253
A novel hybrid immune algorithm and its convergence based on the steepest descent algorithm. 2011 , 218, 1291-1296	6
1055 A hybrid approach based on MEP and CSP for contour registration. 2011 , 11, 5391-5399	5
1054 On discrete models and immunological algorithms for protein structure prediction. 2011 , 10, 91-102	14

1053	Grammar-based immune programming. 2011 , 10, 209-241	8
1052	The use of coevolution and the artificial immune system for ensemble learning. 2011 , 15, 1735-1747	12
1051	Chaos-based multi-objective immune algorithm with a fine-grained selection mechanism. 2011 , 15, 1273-1288	16
1050	A review of clonal selection algorithm and its applications. 2011 , 36, 117-138	81
1049	Minimizing the number of tardy jobs and maximum earliness in the single machine scheduling using an artificial immune system. 2011 , 54, 749-756	6
1048	Optimization of multiple inputButput fuzzy membership functions using clonal selection algorithm. 2011 , 38, 1374-1381	21
1047	Chaos-based improved immune algorithm (CBIIA) for resource-constrained project scheduling problems. 2011 , 38, 3387-3395	13
1046	A multi-criteria customer allocation problem in supply chain environment: An artificial immune system with fuzzy logic controller based approach. 2011 , 38, 3199-3208	20
1045	Enhanced index tracking based on multi-objective immune algorithm. 2011 , 38, 6101-6106	42
1044	Genetic Algorithm with adaptive elitist-population strategies for multimodal function optimization. 2011 , 11, 2017-2034	73
1043	The allocation of customers to potential distribution centers in supply chain networks: GA and AIA approaches. 2011 , 11, 2069-2078	44
1042	Recent Advances in Artificial Immune Systems: Models and Applications. 2011 , 11, 1574-1587	278
1041	Automatic point correspondence using an artificial immune system optimization technique for medical image registration. 2011 , 35, 31-41	10
1040	On benefits and drawbacks of aging strategies for randomized search heuristics. 2011 , 412, 543-559	9
1039	Surrogate-assisted clonal selection algorithms for expensive optimization problems. 2011 , 4, 81-97	17
1038	Run-time malware detection based on positive selection. 2011 , 7, 267-277	10
1037	Phishing web image segmentation based on improving spectral clustering. 2011 , 28, 101-107	
1036	A multi-agent immune network algorithm and its application to Murphree efficiency determination for the distillation column. 2011 , 8, 181-190	3

1035	Clonal selection algorithm application to simple microwave matching network. 2011 , 53, 991-993	3
1034	Immune system memetic algorithm for power distribution network design with load evolution uncertainty. 2011 , 81, 527-537	11
1033	A hybrid immune model for unsupervised structural damage pattern recognition. 2011 , 38, 1650-1658	14
1032	Memetic clonal selection algorithm with EDA vaccination for unconstrained binary quadratic programming problems. 2011 , 38, 7817-7827	8
1031	A multi-objective artificial immune algorithm for parameter optimization in support vector machine. 2011 , 11, 120-129	141
1030	Artificial immune system for fixed head hydrothermal power system. 2011 , 36, 606-612	44
1029	Solving a capacitated fixed-charge transportation problem by artificial immune and genetic algorithms with a Prfler number representation. 2011 , 38, 10462-10474	63
1028	Mixed-model assembly line balancing using a multi-objective ant colony optimization approach. 2011 , 38, 12453-12461	71
1027	ACROA: Artificial Chemical Reaction Optimization Algorithm for global optimization. 2011 , 38, 13170-13180	213
1026	Artificial immune system for dynamic economic dispatch. 2011 , 33, 131-136	65
1025	Short-term hydrothermal scheduling using clonal selection algorithm. 2011 , 33, 647-656	110
1024	Mining fuzzy rules using an Artificial Immune System with fuzzy partition learning. 2011 , 11, 1965-1974	22
1023	Optimal placement of UPFC in power systems using immune algorithm. 2011 , 19, 1399-1412	29
1022	Analyzing different variants of immune inspired somatic contiguous hypermutations. 2011 , 412, 517-533	37
1021	On clonal selection. 2011 , 412, 502-516	2
1020	A Clonal Selection Algorithm for the C-Town Network Calibration. 2011 ,	1
1019	New bounds for the Relaxed Traveling Tournament Problems using an artificial immune algorithm. 2011 ,	1
1018	Immuno inspired approaches to model discrete time series at state space. 2011 ,	4

1017 An immuno inspired approach to generate white noise. 2011 ,	O
Training neural networks using Clonal Selection Algorithm and Particle Swarm Optimization: A comparisons for 3D object recognition. 2011 ,	2
1015 Training multilayer perceptrons with a Gaussian Artificial Immune System. 2011 ,	О
1014 Immune evolution algorithm for iterative learning controller. 2011 ,	
1013 Evolving Clonal Adaptive Resonance Theory based on ECOS theory. 2011 ,	
1012 Asynchronous particle swarm optimizer with relearning strategy. 2011 ,	O
1011 The application of adaptive genetic reduction algorithm in radar faults diagnosis. 2011 ,	
Optimization of the multi-flow rate mode selection for a pneumatic dispensing valve system using clonal selection based artificial immune system algorithm. 2011 ,	1
Design of DC Motor Control System Based on Clonal Selection Algorithm. 2011 , 201-203, 2343-2348	1
An Artificial Immune Inspired Hybrid Classification Algorithm and its Application to Fault Diagnosis. 2011 , 411, 626-629	2
1007 A Time-Delay Prediction Control Method Based on Immune Optimization. 2011 , 317-319, 1250-1254	
1006 Catastrophe-Based Antibody Clone Algorithm. 2011 , 121-126, 4415-4420	
Variable Pitch Controller Design Based Swarm Particle Optimizing Clonal Algorithm for Wind Power Generation System. 2011 , 135-136, 1108-1113	
An Adaptive Clonal Selection Algorithm with Stage Mutation Operation for Unrelated Parallel Machine Scheduling Problem with Sequence-Dependent Setup Times. 2011 , 467-469, 1967-1972	1
1003 Overview. 2011 , 1-54	
A New Fuzzy Clustering Algorithm Based on Clonal Selection for Land Cover Classification. 2011 , 2011, 1-21	12
1001 Designing fuzzy rule bases with a Bayesian Artificial Immune System. 2011 ,	
1000 Clonal selection based Artificial Immune System for generalized pattern recognition. 2011 ,	1

999	On the Analysis of the Immune-Inspired B-Cell Algorithm for the Vertex Cover Problem. 2011 , 117-131	16
998	Evaluation of Talent Cultivation for Colleges and Universities Based on Principal Component Analysis and BP Neural Network. 2011 ,	
997	Hybrid Immune Evolutionary Algorithm based on multi-method. 2011,	2
996	Dynamic cloning based Immune Network algorithm for multi-modal optimization. 2011,	
995	iDetect: An immunity based algorithm to detect harmful content shared in Peer-to-Peer networks. 2011 ,	1
994	Heuristics to avoid redundant solutions on population-based multimodal continuous optimization. 2011 ,	2
993	Gene expression programming based on symbiotic evolutionary algorithm. 2011,	
992	Artificial immune algorithm based gravimetric fluid dispensing machine. 2011,	1
991	Multi-objective Optimization Immune Algorithm Using Clustering. 2011 , 242-251	2
990	Multithreshold Segmentation Based on Artificial Immune Systems. 2012 , 2012, 1-20	15
989	Immune-PSO for Economic Dispatch with Valve Point Effect. 2012 , 452-453, 1054-1058	1
988	Artificial immune systems for optimisation. 2012 ,	1
987	PID controller tuning using optimization based on gradient-immune algorithm. 2012,	1
986	Hyperspectral Image Classification Based on Artificial Immune System. 2012 , 500, 806-812	1
985	A modified artificial bee colony algorithm for numerical function optimization. 2012,	14
984	Neighborhood Clonal Selection Learning Algorithm and its application. 2012,	
983	The Application of Optimized Particle Swarm Algorithm in Non-paper Examination. 2012,	
982	A CLONALG-based approach for the set covering problem. 2012 ,	

964

457-458, 931-939

A cultural clonal selection algorithm based fast vehicle scheduling approach. 2012, 981 Multidisciplinary education and research using computational intelligence. 2012, 980 Fusion of feature selection and optimized immune networks for hyperspectral image classification 979 11 of urban landscapes. **2012**, 27, 373-393 An experimental investigation of artificial immune system algorithms for credit risk assessment 978 applications. 2012, Optimized constraint-based scheduling of OSPF graceful restarts for maintenance purposes. 2012, 977 An improved FSOA based on stochastic search. 2012, 976 Associative classification using an immune optimization algorithm. 2012, 975 Classification with missing data using multi-layered artificial immune systems. 2012, 974 cPSCLASS: A CONSTRUCTIVE PARTICLE SWARM CLASSIFIER. 2012, 11, 1250006 1 973 A FUZZY INFERENCE SYSTEM TO DETERMINE THE NUMBER OF CLONES IN A CLASS OF ARTIFICIAL 972 IMMUNE SYSTEMS. 2012, 11, 1250005 OTSU Image Segmentation Algorithm with Immune Computation Optimized PCNN Parameters. 971 4 2012, 970 An improved clonal selection algorithm for articulated human motion tracking. 2012, 969 A clonal selection algorithm to minimize reshuffling in container stacking operations. 2012, Automatic clustering using MOCLONAL for classifying actions of 3D human models. 2012, 968 5 967 . 2012, 2 Improved Immune Clonal Selection Algorithm and its Application in Power Network Planning. 2012, 966 614-615, 1635-1640 Computing Longest Common Subsequences with the B-Cell Algorithm. 2012, 111-124 965 11 Spectrum Assignment Algorithm Based on Clonal Selection in Cognitive Radio Networks. 2012,

963	AISTTP: AN ARTIFICIAL IMMUNE ALGORITHM TO SOLVE TRAVELING TOURNAMENT PROBLEMS. 2012 , 11, 1250008		3
962	A multi-swarm cellular PSO based on clonal selection algorithm in dynamic environments. 2012 ,		9
961	Research on Intrusion Detection for the Internet of Things Based on Clone Selection Principle. 2012 , 562-564, 1982-1985		3
960	Using an Evolutionary Denoising Approach to Improve the Robustness of Chaotic Synchronization*. 2012 , 45, 35-39		2
959	An Evolutionary HMRF Approach to Brain MR Image Segmentation Using Clonal Selection Algorithm. 2012 , 45, 6-11		2
958	Hybrid Evolutionary Metaheuristics for Concurrent Multi-Objective Design of Urban Road and Public Transit Networks. 2012 , 12, 441-480		55
957	A hybrid artificial immune systems for multimodal function optimization and its application in engineering problem. 2012 , 38, 291-301		10
956	Immune Algorithm for Bitmap Join Indexes. 2012 , 560-567		3
955	An Artificial Immune System for Classification With Local Feature Selection. <i>IEEE Transactions on Evolutionary Computation</i> , 2012 , 16, 847-860	15.6	37
954	Hybrid clonal selection algorithm and the artificial bee colony algorithm for a variable PID-like fuzzy controller design. 2012 ,		
953	An adaptive artificial immune system for fault classification. 2012 , 23, 1489-1499		27
952	Efficient immune algorithm for optimal allocations in series-parallel continuous manufacturing systems. 2012 , 23, 1603-1619		17
951	Diagnosis of diabetes diseases using an Artificial Immune Recognition System2 (AIRS2) with fuzzy K-nearest neighbor. 2012 , 36, 2721-9		72
950	Application of an artificial immune system-based fuzzy neural network to a RFID-based positioning system. <i>Computers and Industrial Engineering</i> , 2012 , 63, 943-956	6.4	24
949	Evaluating the Potential of Clonal Selection Optimization Algorithm to Hyperspectral Image Feature Selection. 2012 , 500, 799-805		1
948	A PSO-based algorithm with local search for multimodal optimization without constraints. 2012 ,		1
947	Improved combined mutation clonal selection algorithm. 2012,		
946	A New Dimensionality Reduction Algorithm for Hyperspectral Image Using Evolutionary Strategy. 2012 , 8, 935-943		49

945 . **2012**,

944	Clustering and retrieval method of immunological memory cell in clonal selection algorithm. 2012,	O
943	Immune-inspired evolutionary algorithm for constrained optimization. 2012,	1
942	Clonal selection based genetic algorithm for workflow service selection. 2012 ,	16
941	Clonal Selection Classifier with Data Reduction: Classification as an optimization task. 2012,	O
940	Research on magnetotactic bacteria optimization algorithm. 2012 ,	12
939	Cooperative particle swarm optimization with ICS and Its application to parameter identification of PMSM. 2012 ,	
938	Application of knowledge-based artificial immune system (KBAIS) for computer aided process planning in CIM context. 2012 , 50, 4937-4954	10
937	An hybrid algorithm for the industrial car sequecing problem. 2012 ,	1
936	Bee colonies as model for multimodal continuous optimization: The OptBees algorithm. 2012 ,	23
935	Comparison of Firefly algorithm and Artificial Immune System algorithm for lot streaming inm-machine flow shop scheduling. 2012 , 5, 1184-1199	6
934	A Cluster and Gradient-Based Artificial Immune System Applied in Optimization Scenarios. <i>IEEE Transactions on Evolutionary Computation</i> , 2012 , 16, 301-318	21
933	An improved discrete immune optimization algorithm based on PSO for QoS-driven web service composition. 2012 , 12, 2208-2216	78
932	Multi-objective immune algorithm with Baldwinian learning. 2012 , 12, 2654-2674	37
931	Hybrid Taguchi-chaos of multilevel immune and the artificial bee colony algorithm for parameter identification of chaotic systems. 2012 , 64, 1108-1119	23
930	Artificial immune system for combined heat and power economic dispatch. 2012 , 43, 1-5	60
929	New approach for optimal UPFC placement using hybrid immune algorithm in electric power systems. 2012 , 43, 899-909	53
928	Co-evolutionary immuno-particle swarm optimization with penetrated hyper-mutation for distributed inventory replenishment. <i>Engineering Applications of Artificial Intelligence</i> , 2012 , 25, 1628-1643 ²	7

927	Particle swarm optimization based feedforward controller for a XY PZT positioning stage. 2012 , 22, 614-628	32
926	Use of Clonal Selection Algorithm as Software Test Data Generation Technique. 2012,	3
925	A Multi-agent Artificial Immune Network Algorithm for the Tray Efficiency Estimation of Distillation Unit. 2012 , 20, 1148-1153	1
924	Supervised immune clonal evolutionary classification algorithm for high-dimensional data. 2012 , 98, 123-134	2
923	Electric and plug-in hybrid vehicles recharge in distribution power systems. 2012,	1
922	A Real-Valued Parallel Clonal Selection Algorithm and Its Application to the Design Optimization of Multi-Layered Frequency Selective Surfaces. 2012 , 60, 1831-1843	14
921	Engine performance simulation using improved PSO algorithm. 2012,	
920	An Introduction to Artificial Immune Systems. 2012 , 1575-1597	11
919	Sequence design for MPG QS-CDMA systems based on heuristic combinatorial optimization. 2012 , 12, 236-247	2
918	Bio-inspired algorithms for the optimization of offshore oil production systems. 2012 , 91, 1023-1044	20
917	Clustering data in stationary environments with a local network neighborhood artificial immune system. 2012 , 3, 1-26	26
916	Clonal selection: an immunological algorithm for global optimization over continuous spaces. 2012 , 53, 769-808	38
915	Self-adaptive learning based immune algorithm. 2012 , 19, 1021-1031	9
914	A novel algorithm based on hybridization of artificial immune system and simulated annealing for clustering problem. 2012 , 60, 723-732	6
913	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
912	Simultaneously construct IRT-based parallel tests based on an adapted CLONALG algorithm. 2012 , 36, 979-994	15
911	Immunodomaince based Clonal Selection Clustering Algorithm. 2012 , 12, 302-312	13
910	An artificial immune classifier for credit scoring analysis. 2012 , 12, 611-618	30

909	GISMOO: A new hybrid genetic/immune strategy for multiple-objective optimization. 2012, 39, 1951-1	968	15
908	A comparative study of population-based optimization algorithms for turning operations. <i>Information Sciences</i> , 2012 , 210, 81-88	7.7	162
907	Gene transposon based clone selection algorithm for automatic clustering. <i>Information Sciences</i> , 2012 , 204, 1-22	7.7	28
906	Automatic multiple circle detection based on artificial immune systems. 2012 , 39, 713-722		24
905	Diagnosis of chest diseases using artificial immune system. 2012 , 39, 1862-1868		24
904	Size and Location of Distributed Generation in Distribution System Based on Immune Algorithm. 2012 , 4, 124-132		26
903	Application of natural computing algorithms to maximum likelihood estimation of direction of arrival. 2012 , 92, 1338-1352		24
902	An adaptive immune algorithm based gravimetric fluid dispensing machine. 2012 , 24, 49-57		
901	A Novel Immune Clonal Algorithm for MO Problems. <i>IEEE Transactions on Evolutionary Computation</i> , 2012 , 16, 35-50	15.6	109
900	An Adaptive Artificial Immune Network for Supervised Classification of Multi-/Hyperspectral Remote Sensing Imagery. 2012 , 50, 894-909		142
899	Stress-enhanced clonal selection algorithm for structural topology optimization. 2012 , 89, 957-974		2
898	Metaheuristic optimization frameworks: a survey and benchmarking. 2012 , 16, 527-561		106
897	Reducing calibration effort for clonal selection based algorithms: A reinforcement learning approach. 2013 , 41, 54-67		2
896	Algorithm portfolios for logistics optimization considering stochastic demands and mobility allowance. 2013 , 141, 146-166		24
895	Crop Stage Classification of Hyperspectral Data Using Unsupervised Techniques. 2013, 6, 861-866		40
894	The application of an artificial immune system-based back-propagation neural network with feature selection to an RFID positioning system. 2013 , 29, 431-438		26
893	An optimization algorithm for multimodal functions inspired by collective animal behavior. 2013 , 17, 489-502		20
892	Improving the Efficiency of Natural Computing Algorithms in DOA Estimation Using a Noise Filtering Approach. 2013 , 32, 1991-2001		1

891	Microimmune Algorithm for Solving Inverse Kinematics of Redundant Robots. 2013,	2
890	Application of ACSA to solve single/multi objective OPF problem with FACTS devices. 2013,	O
889	Intelligent state space pruning for Monte Carlo simulation with applications in composite power system reliability. <i>Engineering Applications of Artificial Intelligence</i> , 2013 , 26, 1707-1724 7.2	14
888	Novel design concepts for network intrusion systems based on dendritic cells processes. 2013 , 20, 2175-2185	
887	A new hybrid differential evolution algorithm for the selection of optimal machining parameters in milling operations. 2013 , 13, 1561-1566	164
886	Optimal sensor placement for large structures using the nearest neighbour index and a hybrid swarm intelligence algorithm. 2013 , 22, 095015	35
885	Bi objective artificial immune algorithms to the joint production scheduling and maintenance planning. 2013 ,	1
884	A comparative analysis of classification algorithms in data mining for accuracy, speed and robustness. 2013 , 14, 105-124	20
883	Application of ACSA for solving multi-objective optimal power flow problem with load uncertainty. 2013 ,	4
882	Discrete Bzier Curve Fitting with Artificial Immune Systems. 2013 , 59-75	16
881	Particle Swarm Optimizer with Aging Operator for Multimodal Function Optimization. 2013, 6, 862-880	4
880	An optimization model for product returns using genetic algorithms and artificial immune system. 2013 , 74, 156-169	77
879	A quasi-gradient and cluster-based artificial immune system for dynamic optimization. 2013,	1
878	Autonomous Mobile Robot Navigation using Artificial Immune System. 2013,	1
877	Resource Allocation Based on Immune Algorithm in Multi-Cell Cognitive Radio Networks with OFDMA. 2013 ,	2
876	A multi-Gaussian component EDA with restarting applied to direction of arrival tracking. 2013,	O
875	Improved Cultural Immune Systems to solve the economic load dispatch problems. 2013,	
874	Mobile agent based artificial immune system for machine condition monitoring. 2013,	

(2013-2013)

873	An artificial immune system algorithm for optimizing the distributed production scheduling in the semiconductor assembly industry. 2013 ,	1
872	Bioinspired Algorithms Applied to Association Rule Mining in Electronic Commerce Databases. 2013 ,	3
871	Virus detection using clonal selection algorithm with Genetic Algorithm (VDC algorithm). 2013, 13, 239-246	16
870	Solving the design of distributed layout problem using forecast windows: A hybrid algorithm approach. 2013 , 29, 128-138	13
869	The Wind Driven Optimization Technique and its Application in Electromagnetics. 2013, 61, 2745-2757	200
868	Partial imputation of unseen records to improve classification using a hybrid multi-layered artificial immune system and genetic algorithm. 2013 , 13, 4461-4480	22
867	A bi-level belief rule based decision support system for diagnosis of lymph node metastasis in gastric cancer. 2013 , 54, 128-136	44
866	Optimizing control of coal flotation by neuro-immune algorithm. 2013 , 23, 407-413	8
865	Immunological-based Approach for Accurate Fitting of 3D Noisy Data Points with B⊠ier Surfaces. 2013 , 18, 50-59	12
864	AINet-SL: Artificial immune network with social learning and its application in FIR filter designing. 2013 , 13, 4557-4569	7
863	Sub-pixel mapping based on artificial immune systems for remote sensing imagery. 2013 , 46, 2902-2926	48
862	A new improved Alopex-based evolutionary algorithm and its application to parameter estimation. 2013 , 20, 123-133	
861	Realising process planning and scheduling integration through adaptive setup planning. 2013 , 51, 2301-2323	15
860	A survey on optimization metaheuristics. <i>Information Sciences</i> , 2013 , 237, 82-117 7.7	862
859	A novel method for maintenance scheduling of generating units considering the demand side. 2013 , 51, 201-212	15
858	Cooperative multiband joint detection in cognitive radio networks using artificial immune system. 2013 , 68, 239-246	8
857	Optimal plug-in hybrid electric vehicles recharge in distribution power systems. 2013 , 98, 77-85	57
856	Research on dynamic load modelling based on power quality monitoring system. 2013 , 7, 46-51	19

855	Automatic clustering algorithm based on multi-objective Immunized PSO to classify actions of 3D human models. <i>Engineering Applications of Artificial Intelligence</i> , 2013 , 26, 1429-1441	7.2	55
854	A novel chaos danger model immune algorithm. 2013 , 18, 3046-3060		5
853	Automated test data generation for branch testing using genetic algorithm: An improved approach using branch ordering, memory and elitism. 2013 , 86, 1191-1208		23
852	A novel micro-population immune multiobjective optimization algorithm. 2013 , 40, 1590-1601		48
851	Hybrid of artificial immune system and particle swarm optimization-based support vector machine for Radio Frequency Identification-based positioning system. <i>Computers and Industrial Engineering</i> , 2013 , 64, 333-341	6.4	16
850	Hybrid Gravitational Search and Clonal Selection Algorithm for Global Optimization. 2013, 1-10		8
849	Multi-objective adaptive Clonal selection algorithm for solving environmental/economic dispatch and OPF problems with load uncertainty. 2013 , 53, 390-408		25
848	A New Method for Software Reliability Modeling. 2013, 261-268		
847	Design of computer network topologies: A Vroom Inspired Psychoclonal Algorithm. 2013 , 37, 888-902		4
846	Multi-circle detection for bladder cancer diagnosis based on artificial immune systems. 2013 ,		
845	A novel artificial immune clonal selection classification and rule mining with swarm learning model. 2013 , 25, 75-127		2
844	. 2013 , 10, 751-755		7
843	Assessing hypermutation operators of a clonal selection algorithm for the unequal area facility layout problem. 2013 , 45, 375-395		12
842	Application of ACSA to solve single/multi objective OPF problem with multi type FACTS devices. 2013 ,		2
841	Agent-Based Self-Adaptable Context-Aware Network Vulnerability Assessment. 2013, 10, 255-270		4
840	Bic-NSCSA: A hybrid artificial immune system model for DNA microarray bi-clustering. 2013,		
839	Nature-Inspired Computing for Autonomic Wireless Sensor Networks. 2013 , 219-254		3
838	. 2013,		

(2013-2013)

837	Optimizaton using clonal selection algorithm and immune memory based on self-organizing map. 2013 ,	
836	Optimization of Resource Allocation for Rail Container Terminals Based on Internet of Things Technology. 2013 ,	1
835	Artificial immune systems for optimisation. 2013,	
834	Artificial Immune System for Multi-Area Economic Dispatch. 2013 , 14, 581-590	3
833	A Swarm Optimization Algorithm for Multimodal Functions and Its Application in Multicircle Detection. 2013 , 2013, 1-22	4
832	Process-Monitor∄ Multimodal Optimization with Dynamic Cloning Based Immune Network Algorithm. 2013 , 662, 781-787	1
831	The Application of Self-Adaptive Wavelet Neural Network in Multi-Layered Structure Ultrasonic Testing of the Solid Rocket-Motor. 2013 , 421, 474-478	
830	Mobile Robot Path Planning Using Polyclonal-Based Artificial Immune Network. 2013 , 2013, 1-13	2
829	Intelligent Modeling and Optimization of Carbon Anode Baking Temperature. 2013 , 284-287, 1018-1027	
828	Design of a parallel immune algorithm based on the germinal center reaction. 2013,	1
828 827	Design of a parallel immune algorithm based on the germinal center reaction. 2013 , Adaptive Dynamic Clone Selection Strategy for Optimization. 2013 , 567, 133-138	1
		1 5
827	Adaptive Dynamic Clone Selection Strategy for Optimization. 2013 , 567, 133-138 Application of Global Optimization Methods for Feature Selection and Machine Learning. 2013 ,	
827	Adaptive Dynamic Clone Selection Strategy for Optimization. 2013, 567, 133-138 Application of Global Optimization Methods for Feature Selection and Machine Learning. 2013, 2013, 1-8 A Digital Interface for the Part Designers and the Fixture Designers for a Reconfigurable Assembly	5
827 826 825	Adaptive Dynamic Clone Selection Strategy for Optimization. 2013, 567, 133-138 Application of Global Optimization Methods for Feature Selection and Machine Learning. 2013, 2013, 1-8 A Digital Interface for the Part Designers and the Fixture Designers for a Reconfigurable Assembly System. 2013, 2013, 1-13 A hybrid cultural algorithm based on clonal selection principle for optimal generation scheduling of	5
827 826 825	Adaptive Dynamic Clone Selection Strategy for Optimization. 2013, 567, 133-138 Application of Global Optimization Methods for Feature Selection and Machine Learning. 2013, 2013, 1-8 A Digital Interface for the Part Designers and the Fixture Designers for a Reconfigurable Assembly System. 2013, 2013, 1-13 A hybrid cultural algorithm based on clonal selection principle for optimal generation scheduling of cascaded hydropower stations. 2013,	5
827 826 825 824	Adaptive Dynamic Clone Selection Strategy for Optimization. 2013, 567, 133-138 Application of Global Optimization Methods for Feature Selection and Machine Learning. 2013, 2013, 1-8 A Digital Interface for the Part Designers and the Fixture Designers for a Reconfigurable Assembly System. 2013, 2013, 1-13 A hybrid cultural algorithm based on clonal selection principle for optimal generation scheduling of cascaded hydropower stations. 2013, Priority-based scheduling in flexible system using AIS with FLC approach. 2013, 51, 4880-4895	5 4 3

819	An analysis of homeostatic motion control system for a hybrid-driven underwater glider. 2013,	6
818	Clonal selection algorithms for task scheduling in a flexible manufacturing cell with supervisory control. 2013 ,	1
817	. 2013,	12
816	A new representation for instance-based clonal selection algorithms. 2013,	
815	The application of adaptive genetic reduction algorithm in pulse Doppler radar. 2013,	
814	Integrating Clonal Selection and Deterministic Sampling for Efficient Associative Classification. 2013 , 3236-3243	
813	Adaptive clonal selection algorithm for solving OPF problem with emission constraints. 2013,	
812	Artificial Immune System-based algorithm for vehicle routing problem with time window constraint for the delivery of agri-fresh produce. 2013 , 22, 224-247	9
811	A Distributed Artificial Immune Network for Optimizing Tracer Kinetic Models with MATLAB Distributed Computing Engine. 2013 , 7, 173-185	1
810	Use of self-organizing suppression and q-Gaussian mutation in artificial immune systems. 2013 , 6, 296-322	2
809	A danger-theory-based immune network optimization algorithm. 2013 , 2013, 810320	4
808	Minimum variance distortionless response beamformer with enhanced nulling level control via dynamic mutated artificial immune system. 2014 , 2014, 164053	15
807	An Improved Chaos Genetic Algorithm for T-Shaped MIMO Radar Antenna Array Optimization. 2014 , 2014, 1-6	3
806	Application of Artificial Immune System in Structural Health Monitoring. 2014 , 2014, 1-14	7
805	A survey of artificial immune system based intrusion detection. 2014 , 2014, 156790	20
804	A cuckoo search algorithm for multimodal optimization. 2014 , 2014, 497514	19
803	. 2014,	
802	Credit Risk Prediction Using Fuzzy Immune Learning. 2014 , 2014, 1-11	3

801	A new hybrid optimization algorithm for solving economic load dispatch problem with valve-point effect. 2014 ,	3
800	An artificial immune network for multiobjective optimization problems. 2014 , 46, 1008-1031	5
799	Hybrid optimization algorithms resembling the life cycles of organisms of Phylum Cnidaria. 2014,	О
798	Applying Clonal Selection Theory to Data Fitting with Rational Bzier Curves. 2014,	2
797	Hyperspectral Band Selection Based on Trivariate Mutual Information and Clonal Selection. 2014 , 52, 4092-4105	107
796	Fault Diagnosis Feature Set Optimization Algorithm Based on Immunity. 2014 , 875-877, 2062-2066	
795	A Combination of Negative Selection Algorithm and Artificial Immune Network for Virus Detection. 2014 , 97-106	6
794	An Immune Clonal Selection Algorithm for Synthetic Signature Generation. 2014 , 2014, 1-12	6
793	Application of Hybrid Optimization Algorithm in the Synthesis of Linear Antenna Array. 2014 , 2014, 1-7	2
792	Applying the meta-heuristic algorithms for mutation-based test data generation for Simulink models. 2014 ,	1
791	Study on multi-objective optimization of high-speed train operation based on clonal selection algorithm. 2014 ,	О
790	Determination of Slot Parameters of Band-Notched Ultra Wideband Antenna Using Clonal Selection Algorithm. 2014 ,	
789	On the runtime analysis of stochastic ageing mechanisms. 2014 ,	11
788	Design of clonal selection algorithm based PSS for damping power system oscillations. 2014 ,	1
787	Artificial immune systems for optimisation. 2014 ,	
786	Artificial Immune Systems. 2014 , 187-211	28
7 ⁸ 5	Lymphocyte-style word representations. 2014,	1
784	Reevaluating Immune-Inspired Hypermutations Using the Fixed Budget Perspective. <i>IEEE Transactions on Evolutionary Computation</i> , 2014 , 18, 674-688	22

783	Synthesis of antenna arrays with an efficient multiobjective differential evolution algorithm. 2014 , 24, 161-169	4
782	An immune network approach to learning qualitative models of biological pathways. 2014,	1
781	An agent-based immune evolutionary learning algorithm and its application. 2014,	1
780	Modified Elite Chaotic Immune Clonal Selection Algorithm for sever resource allocation in cloud computing systems. 2014 ,	Ο
779	Using the method of artificial immune systems to seek the suboptimal program control of deterministic systems. 2014 , 75, 1922-1935	7
778	A novel energy-efficient resource allocation algorithm based on immune clonal optimization for green cloud computing. 2014 , 2014,	43
777	A Study on Intrusion Detection in Wireless Networks by Using Genetic Algorithm Applications. 2014	1
776	Evolving directed graphs with artificial bee colony algorithm. 2014,	5
775	Improved Intrusion Detection in DDoS Applying Feature Selection Using Rank & Score of Attributes in KDD-99 Data Set. 2014 ,	5
774	Burst Detection Using an Artificial Immune Network in Water-Distribution Systems. 2014 , 140, 04014027	24
773	Application of artificial immune system approach to develop an algorithm for optimizing multi objective problems. 2014 ,	
77 ²	Comparative Performance Analysis of Negative Selection Algorithm with Immune and Classification Algorithms. 2014 , 441-452	6
771	A Hybrid Clonal Selection Algorithm for the Vehicle Routing Problem with Stochastic Demands. 2014 , 258-273	3
770	Computational Intelligence Techniques and Applications. 2014 , 3-26	3
769	Reactive Power Optimization Based on Immune Clonal Selection Algorithm. 2014 , 1030-1032, 1751-1754	
768	Distribution system reconfiguration using artificial immune systems. 2014,	
767	A hybrid least squaresElonal selection based algorithm for harmonics estimation. 2014 , 24, 1-15	7
766	INVESTIGATION OF COMBINATIONAL CLUSTERING INDICES IN ARTIFICIAL IMMUNE MULTI-OBJECTIVE CLUSTERING. 2014 , 30, 115-144	3

765	An ensemble algorithm with self-adaptive learning techniques for high-dimensional numerical optimization. 2014 , 231, 329-346	15
764	A novel approach for designing adaptive fuzzy classifiers based on the combination of an artificial immune network and a memetic algorithm. <i>Information Sciences</i> , 2014 , 264, 158-181	8
763	Biodegradable iron chelate for H2S abatement: Modeling and optimization using artificial intelligence strategies. 2014 , 92, 1119-1132	1
762	Generative tracking of 3D human motion in latent space by sequential clonal selection algorithm. 2014 , 69, 79-109	6
761	A point symmetry-based clonal selection clustering algorithm and its application in image compression. 2014 , 17, 633-654	
760	Quantum immune clonal coevolutionary algorithm for dynamic multiobjective optimization. 2014 , 18, 743-756	41
759	A survey on nature inspired metaheuristic algorithms for partitional clustering. 2014 , 16, 1-18	330
758	Artificial Immune Systems applied to the reconfiguration of electrical power distribution networks for energy loss minimization. 2014 , 56, 64-74	48
757	Immune clonal coevolutionary algorithm for dynamic multiobjective optimization. 2014 , 13, 421-445	9
756	An interval uncertain optimization method for vehicle suspensions using Chebyshev metamodels. 2014 , 38, 3706-3723	60
755	Multi-Sub-Swarm PSO Algorithm for Multimodal Function Optimization. 2014 , 687-695	1
754	Optimal location and sizing of DSTATCOM in distribution systems by immune algorithm. 2014 , 60, 34-44	145
753	Adaptive hierarchical artificial immune system and its application in RFID reader collision avoidance. 2014 , 21, 119-138	1
75 ²	Effect of hybridizing Biogeography-Based Optimization (BBO) technique with Artificial Immune Algorithm (AIA) and Ant Colony Optimization (ACO). 2014 , 21, 542-553	49
751	A clonal selection based approach to statistical brain voxel classification in magnetic resonance images. 2014 , 134, 122-131	5
75°	Clonal selection algorithm for power generators maintenance scheduling. 2014 , 57, 73-78	23
749	Artificial immune simulation for improved forecasting of electricity consumption with random variations. 2014 , 55, 205-224	19
748	Optimization of Wind Power and Its Variability With a Computational Intelligence Approach. 2014 , 5, 228-236	18

747	Re-visiting the artificial immune recognition system: a survey and an improved version. 2014 , 42, 821-833	20
746	A Bumble Bees Mating Optimization algorithm for the Open Vehicle Routing Problem. 2014 , 15, 80-94	43
745	Cloud computing service composition: A systematic literature review. 2014 , 41, 3809-3824	275
744	Genetic-AIRS: A hybrid classification method based on Genetic Algorithms and Artificial Immune Systems. 2014 ,	2
743	Constrained optimization via artificial immune system. 2014 , 44, 185-98	61
742	Multi-objective adaptive clonal selection algorithm for solving optimal power flow considering multi-type FACTS devices and load uncertainty. 2014 , 23, 286-297	15
741	Hierarchical variable selection for predicting chemical constituents in lamb meats using hyperspectral imaging. 2014 , 143, 44-52	39
74º	ImmuneWavelet optimization for path planning of large-scale robots. 2014 , 32, 77-95	2
739	Cigarette Production Scheduling by Combining Workflow Model and Immune Algorithm. 2014 , 11, 251-264	8
738	Combining example selection with instance selection to speed up multiple-instance learning. 2014 , 129, 504-515	10
737	Bi-direction quantum crossover-based clonal selection algorithm and its applications. 2014 , 41, 7248-7258	11
736	Clonal selection based fuzzy C-means algorithm for clustering. 2014 ,	3
735	Reference direction based immune clone algorithm for many-objective optimization. 2014 , 8, 642-655	6
734	Optimal synthesis of four-bar steering mechanism using AIS and genetic algorithms. 2014 , 28, 2351-2362	16
733	SIS epidemic model-based optimization. 2014 , 5, 32-50	6
732	Two-scale identification of composites[material constants by means of computational intelligence methods. 2014 , 14, 636-646	7
731	Hidden Markov random field model based brain MR image segmentation using clonal selection algorithm and Markov chain Monte Carlo method. 2014 , 12, 10-18	17
730	Biological-based genetic algorithms for optimized disaster response resource allocation. <i>Computers and Industrial Engineering</i> , 2014 , 74, 52-67	18

729	Enhanced index tracking with multiple time-scale analysis. 2014 , 39, 282-292		10	
728	An evolutionary membrane algorithm for global numerical optimization problems. <i>Information Sciences</i> , 2014 , 276, 219-241	7.7	30	
727	A Michigan-like immune-inspired framework for performing independent component analysis over Galois fields of prime order. 2014 , 96, 153-163		2	
726	. 2014 , 7, 1235-1248		56	
725	Immune network-based swarm intelligence and its application to unmanned aerial vehicle (UAV) swarm coordination. 2014 , 125, 134-141		26	
724	QoS-aware web service selection with negative selection algorithm. 2014 , 40, 349-373		27	
723	Analyzing software change in open source projects using Artificial Immune System algorithms. 2014 ,		2	
722	Artificial immune algorithm in solving the channel assignment task. 2014,		5	
721	cobICA: A concentration-based, immune-inspired algorithm for ICA over Galois fields. 2014 ,		2	
720	Association rule mining using a bacterial colony algorithm. 2015,		2	
719	Clonal Selection-Based Surveillance Algorithm for Transmission Control Protocol Anomaly Network Behavior. 2015 ,			
718	A new convergence rate estimation of general artificial immune algorithm. 2015 , 28, 2793-2800		3	
717	Method to Detect Abnormal Learning Behavior Inspired by Artificial Immune Systems. 2015,			
716	Node Localization in Wireless Sensor Networks by Artificial Immune System. 2015,		2	
715	A guideline for parameter setting of an evolutionary algorithm using optimal latin hypercube design and statistical analysis. 2015 , 16, 2167-2178		4	
714	An effective AIS-based model for frequency assignment in mobile communication. 2015 ,		2	
713	A Novel Clonal Selection Algorithm for Community Detection in Complex Networks. 2015 , 31, 442-464	ļ.	16	
712	A feedback control design of buck converter: An artificial immune system based approach. 2015 ,		О	

711	Recursive Immuno-Inspired Algorithm for Time Variant Discrete Multivariable Dynamic System State Space Identification. 2015 , 5, 69-100	2
710	AITSO: a tool for spatial optimization based on artificial immune systems. 2015 , 2015, 549832	3
709	An Efficient SAR Image Segmentation Framework Using Transformed Nonlocal Mean and Multi-Objective Clustering in Kernel Space. 2015 , 8, 32-45	2
708	Land Use Allocation Based on a Multi-Objective Artificial Immune Optimization Model: An Application in Anlu County, China. 2015 , 7, 15632-15651	17
707	Immune centroids oversampling method for binary classification. 2015 , 2015, 109806	1
706	Stereo Matching Based on Immune Neural Network in Abdomen Reconstruction. 2015 , 2015, 1-15	
705	Diagnostic Accuracy Comparison of Artificial Immune Algorithms for Primary Headaches. 2015 , 2015, 465192	11
704	Optimization on Black Box Function Optimization Problem. 2015 , 2015, 1-10	2
703	Modifying Regeneration Mutation and Hybridising Clonal Selection for Evolutionary Algorithms Based Timetabling Tool. 2015 , 2015, 1-16	7
702	A Multi-Learning Immune Algorithm for Numerical Optimization. 2015 , E98.A, 362-377	8
701	Evolutionary Hybrid Configuration Applied to a Polymerization Process Modelling. 2015, 237-249	1
700	Grammar-based immune programming to assist in the solution of functional equations. 2015 ,	1
699	An Improved Adaptive Immune Genetic Algorithm Based on Information Entropy. 2015,	1
698	A polygonal immune-inspired framework for broadband patch antenna design. 2015,	
697	The description problem of the clusters' centroids. 2015 ,	2
696	A learning approach for traffic offloading in stochastic heterogeneous cellular networks. 2015 ,	8
695	An Optimisation Algorithm Inspired by Dendritic Cells. 2015 , 169-180	
694	An automatic voltage disturbance classification system based on Clonal Selection Algorithm. 2015,	1

693	Artificial Immune Systems in intelligent agents test. 2015 ,		1
692	Artificial immune recognition systems in medical diagnosis. 2015,		3
691	Incorporating Hybrid Operators on an Immune Based Framework for Multiobjective Optimization. 2015 ,		1
690	Process real-time optimization using Clonalg algorithm. 2015,		
689	Solving Multi-objective Portfolio Optimization Problem for Saudi Arabia Stock Market Using Hybrid Clonal Selection and Particle Swarm Optimization. 2015 , 40, 2407-2421		7
688	An artificial immune approach for service restoration in smart distribution systems. 2015 ,		4
687	Evolutionary data sampling for user movement classification. 2015,		5
686	. 2015,		1
685	. IEEE Transactions on Evolutionary Computation, 2015, 1-1	15.6	12
684	Analogies between language and the immune system. 2015,		
683	The design approaches of two-dimensional digital filters based on metaheuristic optimization algorithms: a review of the literature. 2015 , 44, 265-287		19
682	An immune-inspired, information-theoretic framework for blind inversion of Wiener systems. 2015 , 113, 18-31		4
681	Fitting Single Particle Energies in sdgh Major Shell. 2015 , 63, 222-228		1
680	An immune multi-objective optimization algorithm with differential evolution inspired recombination. 2015 , 29, 395-410		43
679	Mutual-Information-Based Semi-Supervised Hyperspectral Band Selection With High Discrimination, High Information, and Low Redundancy. 2015 , 53, 2956-2969		70
678	Cloud computing service for knowledge assessment and studies recommendation in crowdsourcing and collaborative learning environments based on social network analysis. 2015 , 51, 762-770		26
677	Energy-Efficiency Oriented Traffic Offloading in Wireless Networks: A Brief Survey and a Learning		45 0
-//	Approach for Heterogeneous Cellular Networks. 2015 , 33, 627-640		170

675	A chaotic artificial immune system optimisation algorithm for solving global continuous optimisation problems. 2015 , 26, 827-833	44
674	Optimal design of electromagnet for Maglev vehicles using hybrid optimization algorithm. 2015 , 19, 901-907	5
673	An Evolutionary Computation Based Classification Model for Network Intrusion Detection. 2015 , 318-324	2
672	Artificial Immune System Based Web Page Classification. 2015 , 189-199	4
671	Solving scheduling tournament problems using a new version of CLONALG. 2015 , 27, 5-21	6
670	Circle detection on images based on the Clonal Selection Algorithm (CSA). 2015 , 63, 34-44	4
669	A double-module immune algorithm for multi-objective optimization problems. 2015 , 35, 161-174	39
668	A clonal selection algorithm for urban bus vehicle scheduling. 2015 , 36, 36-44	16
667	Clonal-Selection-Based Minimum-Interference Channel Assignment Algorithms for Multiradio Wireless Mesh Networks. 2015 , 287-321	1
666	Improving segmentation velocity using an evolutionary method. 2015 , 42, 5874-5886	21
665	A hybrid classifier combining Borderline-SMOTE with AIRS algorithm for estimating brain metastasis from lung cancer: a case study in Taiwan. 2015 , 119, 63-76	23
664	Cost optimization of water distribution networks by using artificial immune systems. 2015 , 64, 47-63	9
663	Nature inspired feature selection meta-heuristics. 2015 , 44, 311-340	51
662	A brief history of learning classifier systems: from CS-1 to XCS and its variants. 2015 , 8, 55-70	14
661	A hybridization of clonal selection algorithm with iterated local search and variable neighborhood search for the feature selection problem. 2015 , 7, 181-201	13
660	A novel hybrid multi-objective immune algorithm with adaptive differential evolution. 2015 , 62, 95-111	84
659	Change detection in synthetic aperture radar images based on unsupervised artificial immune systems. 2015 , 34, 151-163	9
658	Immune and Swarm Optimization of Structures. 2015 , 295-308	1

(2015-2015)

657	A novel Chemical Reaction Optimization based Higher order Neural Network (CRO-HONN) for nonlinear classification. 2015 , 6, 1069-1091	30
656	A Novel Test Data Generation Approach Based Upon Mutation Testing by Using Artificial Immune System for Simulink Models. 2015 , 169-181	2
655	Regional Carbon Emission Management Based on Probabilistic Power Flow With Correlated Stochastic Variables. 2015 , 30, 1094-1103	33
654	RAIS TTP Revisited to Solve Relaxed Travel Tournament Problem. 2015,	
653	General Relativity Search Algorithm: A Global Optimization Approach. 2015, 14, 1550017	13
652	Integration of Particle Swarm Optimization and Immune Genetic Algorithm-Based Dynamic Clustering for Customer Clustering. 2015 , 24, 1550019	7
651	Immunological Algorithm-based Neural Network Learning for Sales Forecasting. 2015, 29, 904-922	1
650	Radar fault diagnosis based on chaos genetic reduction algorithm. 2015,	1
649	A Cooperative Coevolution Framework for Parallel Learning to Rank. 2015 , 27, 3152-3165	10
648	Securing the Internet of Things with Responsive Artificial Immune Systems. 2015,	13
647	Elitist clonal selection algorithm for optimal choice of free knots in B-spline data fitting. 2015 , 26, 90-106	51
646	Towards an immunity based distributed algorithm to detect harmful files shared in P2P networks. 2015 , 8, 49-62	
645	Hybrid learning clonal selection algorithm. <i>Information Sciences</i> , 2015 , 296, 128-146 7.7	20
644	. 2015 , 53, 631-644	130
643	Differential evolution combined with clonal selection for dynamic economic dispatch. 2015 , 27, 325-350	6
642	Wind power forecast using wavelet neural network trained by improved Clonal selection algorithm. 2015 , 89, 588-598	156
641	Nonconvex compressed sensing by nature-inspired optimization algorithms. 2015 , 45, 1028-39	16
640	Brief History and Overview of Intelligent Optimization Algorithms. 2015 , 3-33	2

639	. 2015 , 30, 840-847	80
638	Integration of fuzzy neural network and artificial immune system-based back-propagation neural network for sales forecasting using qualitative and quantitative data. 2016 , 27, 1191-1207	24
637	Optimization of the materials distribution in composite systems. 2016 , 161, 012063	1
636	Replica Node Detection Using Enhanced Single Hop Detection with Clonal Selection Algorithm in Mobile Wireless Sensor Networks. 2016 , 2016, 1-13	6
635	A Novel Hybrid Clonal Selection Algorithm with Combinatorial Recombination and Modified Hypermutation Operators for Global Optimization. 2016 , 2016, 6204728	3
634	A Dynamic Health Assessment Approach for Shearer Based on Artificial Immune Algorithm. 2016 , 2016, 9674942	2
633	Wavelet-Based Feature Extraction in Fault Diagnosis for Biquad High-Pass Filter Circuit. 2016 , 2016, 1-13	2
632	Structure Optimization of Stand-Alone Renewable Power Systems Based on Multi Object Function. 2016 , 9, 649	22
631	Spatial-Temporal Sub-Pixel Mapping Based on Swarm Intelligence Theory. 2016 , 8, 894	21
630	Generating synthetic electric power system data with accurate electric topology and parameters. 2016 ,	1
629	Immune algorithm combined with estimation of distribution for traveling salesman problem. 2016 , 11, S142	21
628	Transform of Artificial Immune System algorithm optimization based on mathematical test function. 2016 ,	2
627	Classifying streaming data using grammar-based immune programming. 2016 ,	
626	The performance evaluation of a hybrid immune genetic algorithm based on mathematical functions. 2016 ,	1
625	Some Other Metaheuristics. 2016 , 229-262	
624	Clonal selection algorithm for the team orienteering problem. 2016 ,	1
623	Clonal Selection Algorithm with Adaptive Lly Mutation Operator. 2016 ,	
622	Optimal placement of capacitor banks in distorted electrical distribution network based on a constrained multi-objective immune algorithm. 2016 ,	

621	Allocation of power quality monitors by Clonal Algorithm. 2016 ,	2
620	Metaheuristic Techniques. 2016 , 693-750	10
619	A parallel multi-GPU Clonal Selection Algorithm for optimization using OpenCL and OpenMP. 2016,	
618	Change Detection in Remote Sensing Images Based on Clonal Selection Algorithm. 2016 , 467-472	1
617	. 2016,	
616	An artificial immune system for fault tolerant control of an over-actuated rover. 2016,	1
615	A Multi-objective Optimization Algorithm for Bus Type Assignments in Random Topology Power Grid Model. 2016 ,	3
614	Hybridizing mesh adaptive search algorithm and artificial immune systems for discrete rational BZier curve approximation. 2016 , 32, 393-402	5
613	Predicting distant failure in early stage NSCLC treated with SBRT using clinical parameters. 2016 , 119, 501-4	30
612	Optimal reconfiguration of distribution systems with representation of uncertainties through interval analysis. 2016 , 83, 382-391	35
611	Clonal Selection Algorithm for the Cell Formation Problem. 2016 , 319-326	3
610	A new improved fruit fly optimization algorithm for traveling salesman problem. 2016,	2
609	A learner oriented learning recommendation approach based on mixed concept mapping and immune algorithm. 2016 , 103, 28-40	41
608	A Linked Simulation (Dptimization (LSO) Model for Conjunctive Irrigation Management using Clonal Selection Algorithm. 2016 , 97, 181-189	3
607	FdDCA. 2016 ,	1
606	Constrained design optimization of active magnetic bearings through an artificial immune system. 2016 , 33, 2395-2420	6
605	Extracting Information in Agricultural Data Using Fuzzy-Rough Sets Hybridization and Clonal Selection Theory Inspired Algorithms. 2016 , 30, 1660008	4
604	Biclustering Analysis of Gene Expression Data Using Evolutionary Algorithms. 2016 , 67-95	2

603 Artificial Immune Systems. **2016**, 175-189

602	Linkage artificial bee colony for solving linkage problems. 2016 , 61, 378-385	11
601	Nature-inspired Approaches in Software Faults Identification and Debugging. 2016 , 92, 6-12	3
600	Automatic generation of basis test path using clonal selection algorithm. 2016,	1
599	A new fault classification approach applied to Tennessee Eastman benchmark process. 2016 , 49, 676-686	35
598	Implementing immune-based algorithm for bandwidth spectrum allocation in wireless communication. 2016 ,	
597	Artificial Immune System. 2016 , 1-25	3
596	Hybrid immune PSO algorithm for engineering optimization problems. 2016,	2
595	Optimization Methods in Antenna Engineering. 2016 , 321-376	1
594	Immuno-inspired behaviour adaptation in Multi-Robot Systems. 2016,	
593	An immuno inspired proposal to solve the time series realization problem. 2016,	
592	High-dimensional real parameter clonal selection memory algorithm. 2016,	
591	Fractional-order control of active suspension actuator based on parallel adaptive clonal selection algorithm. 2016 , 30, 2769-2781	26
590	A hybrid clonal selection algorithm for the location routing problem with stochastic demands. 2016 , 76, 121-142	12
589	A new metaheuristic algorithm based on shark smell optimization. 2016 , 21, 97-116	118
588	Hybrid immune algorithm based on greedy algorithm and delete-cross operator for solving TSP. 2016 , 20, 555-566	38
587	A novel metaheuristic for continuous optimization problems: Virus optimization algorithm. 2016 , 48, 73-93	34
586	A population-based incremental learning approach with artificial immune system for network intrusion detection. <i>Engineering Applications of Artificial Intelligence</i> , 2016 , 51, 171-181	44

 $585 \qquad \text{Reduction of Function Evaluations by using an evolutionary computation algorithm.} \ \textbf{2016}, 121-152$

584	Collective Animal Behavior Algorithm for Multimodal Optimization Functions. 2016 , 153-174	
583	Salient Band Selection for Hyperspectral Image Classification via Manifold Ranking. 2016 , 27, 1279-89	354
582	Hybrid functional link artificial neural network approach for predicting maintainability of object-oriented software. 2016 , 121, 170-190	21
581	Adaptive chaos parallel clonal selection algorithm for objective optimization in WTA application. 2016 , 127, 3459-3465	25
580	A Spatial Fuzzy Clustering Algorithm With Kernel Metric Based on Immune Clone for SAR Image Segmentation. 2016 , 9, 1640-1652	56
579	A new method in multimodal optimization based on firefly algorithm. 2016 , 46, 267-287	18
578	An immunity-based hybrid genetic algorithms for permutation flowshop scheduling problems. 2016 , 85, 2459-2469	18
577	CRIM-FCHO: SAR Image Two-Stage Segmentation With Multifeature Ensemble. 2016 , 54, 2400-2423	17
576	. 2016 , 12, 187-200	156
575	Modeling and optimization of a wastewater pumping system with data-mining methods. 2016 , 164, 303-311	48
574	SODE: Self-Adaptive One-Dependence Estimators for classification. 2016 , 51, 358-377	38
573	An Improved Evolutionary Algorithm for Reducing the Number of Function Evaluations. 2016 , 22, 177-192	3
57 ²	Fast artificial bee colony and its application to stereo correspondence. 2016 , 45, 460-470	15
571	Improved simultaneous estimation of tracer kinetic models with artificial immune network based optimization method. 2016 , 107, 71-76	3
570	Unsupervised feature selection based on maximum information and minimum redundancy for hyperspectral images. 2016 , 51, 295-309	77
569	Artificial infectious disease optimization: A SEIQR epidemic dynamic model-based function optimization algorithm. 2016 , 27, 31-67	9
568	A novel multi-population coevolution immune optimization algorithm. 2016 , 20, 3657-3671	6

567	An r-dominance-based preference multi-objective optimization for many-objective optimization. 2017 , 21, 5003-5024	7
566	Method of Reduction of Variables for Bilinear Matrix Inequality Problems in System and Control Designs. 2017 , 47, 1241-1256	21
565	Resolving forward-reverse logistics multi-period model using evolutionary algorithms. 2017, 183, 458-469	36
564	Probabilistic electricity price forecasting by improved clonal selection algorithm and wavelet preprocessing. 2017 , 28, 3889-3901	19
563	Evolutionary Algorithm-Based Radial Basis Function Neural Network Training for Industrial Personal Computer Sales Forecasting. 2017 , 33, 56-76	7
562	Classification of visible and infrared hyperspectral images based on image segmentation and edge-preserving filtering. 2017 , 81, 79-88	23
561	Immunological algorithms paradigm for construction of Boolean functions with good cryptographic properties. <i>Engineering Applications of Artificial Intelligence</i> , 2017 , 62, 320-330	8
560	Multilevel Segmentation in Digital Images. 2017 , 9-33	1
559	Improved immune computation for high-precision face recognition. 2017 , 21, 5989-5999	1
558	Optimizing an artificial immune system algorithm in support of flow-Based internet traffic classification. 2017 , 54, 1-22	18
557	Intelligent Fault-Tolerance Techniques. 2017 , 261-336	
556	A new multiobjective evolutionary optimization algorithm based on Emultiobjective clonal selection. 2017 , 32, 1685-1696	6
555	Artificial immune system for diabetes meal plans optimization. 2017,	1
554	Hybrid immunizing solution for job recommender system. 2017 , 11, 511-527	4
553	Hybrid artificial immune strategy in identification and optimization of mechanical systems. 2017 , 23, 216-225	4
552	Optimization. 2017 , 13-21	
551	A hybrid clonal algorithm for the cell formation problem with variant number of cells. 2017 , 11, 19-28	5
550	An improved PSO method for optimal design of subsea oil pipelines. <i>Ocean Engineering</i> , 2017 , 141, 154-163	28

549	Optimal control strategy based on neural model of nonlinear systems and evolutionary algorithms for renewable energy production as applied to biofuel generation. 2017 , 9, 033101	5
548	Optimization of multiband sensing-time-adaptive detection in cognitive radio networks using artificial immune algorithm. 2017 ,	3
547	Merging artificial immune system and ordinal optimization for solving the optimal buffer resource allocation of production line. 2017 ,	2
546	Finite length white noise generation with an immuno inspired algorithm. 2017 , 69, 189-200	O
545	Research on Permutation Flow-shop Scheduling Problem based on Improved Genetic Immune Algorithm with vaccinated offspring. 2017 , 112, 427-436	9
544	Sucker rod pumping diagnosis using valve working position and parameter optimal continuous hidden Markov model. 2017 , 59, 1-12	15
543	A clonal selection algorithm for the generalized cell formation problem considering machine reliability and alternative routings. 2017 , 11, 545-556	6
542	Optimal operation of hydropower station using improved immune genetic algorithm. 2017,	О
541	Elongation prediction of steel-strips in annealing furnace with deep learning via improved incremental extreme learning machine. 2017 , 15, 1466-1477	5
540	The AWA Artificial emergent aWareness Architecture model for Artificial Immune Ecosystems. 2017 ,	1
539	Agile decision support system for the management of tensions in emergency services using AIS techniques. 2017 ,	1
538	Applications of artificial immune systems to computer security: A survey. 2017 , 35, 138-159	25
537	Fossil fuel cost saving maximization: Optimal allocation and sizing of Renewable-Energy Distributed Generation units considering uncertainty via Clonal Differential Evolution. 2017 , 114, 1424-1432	9
536	An improved immune algorithm for optimizing the pulse width modulation control sequence of inverters. 2017 , 49, 1463-1482	3
535	Optimized household demand management with local solar PV generation. 2017,	7
534	Gene Expression Programming: A Survey [Review Article]. 2017 , 12, 54-72	55
533	Average convergence rate estimation of clonal selection algorithm. 2017 , 9, 168781401772185	1
532	An Efficient Classification Algorithm Based on T-Cells Maturation with No Parameters. 2017 , 16, 1750024	1

531	Energy Efficient Task Scheduling in Cloud Environment. 2017, 141, 222-227	20
530	Bidding strategies of the joint wind, hydro, and pumped-storage in generation company using novel improved clonal selection optimisation algorithm. 2017 , 11, 991-1001	11
529	Hyperspectral image band selection via global optimal clustering. 2017,	4
528	Recent advances in clonal selection algorithms and applications. 2017,	3
527	Power loss minimization in electrical power distribution networks by use of hybrid reconfiguration method. 2017 ,	O
526	On the runtime analysis of the opt-IA artificial immune system. 2017 ,	19
525	Natural Inspired Intelligent Visual Computing and Its Application to Viticulture. 2017, 17,	
524	Application of Multi-Step Parameter Estimation Method Based on Optimization Algorithm in Sacramento Model. 2017 , 9, 495	3
523	Artificial Immune Classifier Based on ELLipsoidal Regions (AICELL) 🛘 2017 , 5, 31	
522	Reliability investigation of electric distribution system with nano-grid architectures using hybrid dispersed generation (HDG). 2017 ,	
521	Optimal power flow with FACTS devices using artificial immune systems. 2017,	2
520	Monocular 3D human motion analysis using quantum-behaved clonal algorithm. 2017 ,	
519	Neighbor-Interactive Bee Colony for Problems with Local Structures. 2017 , E100.A, 2034-2037	
518	META-HEURISTIC CLONAL SELECTION ALGORITHM FOR OPTIMIZATION OF FOREST PLANNING. 2017 , 41,	1
517	Hybrid and Cooperative Strategies Using Harmony Search and Artificial Immune Systems for Solving the Nurse Rostering Problem. 2017 , 9, 1090	6
516	A dual-channel network design model in a green supply chain considering pricing and transportation mode choice. 2018 , 29, 1465-1483	33
515	A Comparative Analysis of Metaheuristic Approaches for Multidimensional Two-Way Number Partitioning Problem. 2018 , 43, 7499-7520	5
514	Towards sustainable WEEE collection and transportation methods in circular economy - Comparative study for rural and urban settlements. 2018 , 135, 93-107	40

(2018-2018)

Artificial immune system for effective properties optimization of magnetoelectric composites. **2018**,

Sophisticated Online Learning Scheme for Green Resource Allocation in 5G Heterogeneous Cloud Radio Access Networks. 2018, 17, 2423-2437 Distributed parallel cooperative coevolutionary multi-objective large-scale immune algorithm for deployment of wireless sensor networks. 2018, 82, 256-267 A Binary Sodal Spider Optimization algorithm for unsupervised band selection in compressed hyperspectral images. 2018, 97, 336-356 Novel near-infrared spectrum analysis tool: Synergy adaptive moving window model based on immune clone algorithm. 2018, 1000, 109-122 Swarm and Artificial immune System-Based Intelligence Techniques for Geo-Spatial Feature Extraction. 2018, 65-84 20 Random walks on binary strings applied to the somatic hypermutation of B-cells. 2018, 300, 168-186 2 An optimization method for sizing a solar/wind/battery hybrid power system based on the artificial immune system. 2019, 27, 83-93 305 AIDCOR: artificial immunity inspired density based clustering with outlier removal. 2018, 9, 309-334 2 2018, 29, 1115-1128 A Clonal Selection Algorithm for Energy-Efficient Mobile Agent Itinerary Planning in Wireless Sensor Networks. 2018, 23, 1233-1246 306 Conformational Sampling of a Biomolecular Rugged Energy Landscape. 2018, 15, 732-739 2 2 Anovel ensemble decision tree based on under-sampling and clonal selection for web spam detection. 2018, 21, 741-754 307 Quantum-Inspired Immune Clonal Algorithm for solving large-scale capacitated arc routing problems. 2018, 10, 81-102 498 Proposed Sandia frequency shift for anti-islanding detection method based on artificial immune system. 2018, 57, 235-245 499 Degeneration Recognizing Clonal Selection Algorithm for Multimodal Optimization. 2018, 48, 848-861 496 Adaptive artificial immune networks for mitigating DoS flooding attacks. 2018, 38, 94-108 550			
A Binary Social Spider Optimization algorithm for unsupervised band selection in compressed hyperspectral images. 2018, 97, 336-356 Novel near-infrared spectrum analysis tool: Synergy adaptive moving window model based on immune clone algorithm. 2018, 1000, 109-122 Swarm and Artificial Immune System-Based Intelligence Techniques for Geo-Spatial Feature Extraction. 2018, 65-84 207 Random walks on binary strings applied to the somatic hypermutation of B-cells. 2018, 300, 168-186 2 An optimization method for sizing a solar/wind/battery hybrid power system based on the artificial immune system. 2018, 27, 83-93 305 AIDCOR: artificial immunity inspired density based clustering with outlier removal. 2018, 9, 309-334 207 A novel multi-population coevolution strategy for single objective immune optimization algorithm. 2018, 29, 1115-1128 308 Sensor Networks. 2018, 23, 1233-1246 309 Conformational Sampling of a Biomolecular Rugged Energy Landscape. 2018, 15, 732-739 200 Conformational Sampling of a Biomolecular Rugged Energy Landscape. 2018, 15, 732-739 300 Quantum-Inspired Immune Clonal Algorithm for solving large-scale capacitated arc routing problems. 2018, 10, 81-102 409 Degeneration Recognizing Clonal Selection Algorithm for Multimodal Optimization. 2018, 48, 848-861 409 Proposed Sandia frequency shift for anti-islanding detection method based on artificial immune system. 2018, 57, 235-245 409 Jeon School	512		30
Novel near-infrared spectrum analysis tool: Synergy adaptive moving window model based on immune clone algorithm. 2018, 1000, 109-122 508 Swarm and Artificial Immune System-Based Intelligence Techniques for Geo-Spatial Feature Extraction. 2018, 65-84 507 Random walks on binary strings applied to the somatic hypermutation of B-cells. 2018, 300, 168-186 2 An optimization method for sizing a solar/wind/battery hybrid power system based on the artificial immune system. 2018, 27, 83-93 45 AlDCOR: artificial immunity inspired density based clustering with outlier removal. 2018, 9, 309-334 2 An ovel multi-population coevolution strategy for single objective immune optimization algorithm. 4 A Clonal Selection Algorithm for Energy-Efficient Mobile Agent Itinerary Planning in Wireless Sensor Networks. 2018, 23, 1233-1246 502 Conformational Sampling of a Biomolecular Rugged Energy Landscape. 2018, 15, 732-739 2 Conformational Sampling of a Biomolecular Rugged Energy Landscape. 2018, 15, 732-739 501 A novel ensemble decision tree based on under-sampling and clonal selection for web spam detection. 2018, 21, 741-754 502 Quantum-Inspired Immune Clonal Algorithm for solving large-scale capacitated arc routing problems. 2018, 10, 81-102 499 Degeneration Recognizing Clonal Selection Algorithm for Multimodal Optimization. 2018, 48, 848-861 498 Proposed Sandia frequency shift for anti-islanding detection method based on artificial immune system. 2018, 17, 235-245 600	511		14
508 Extraction. 2018, 1000, 109-122 508 Extraction. 2018, 65-84 507 Random walks on binary strings applied to the somatic hypermutation of B-cells. 2018, 300, 168-186 508 Extraction. 2018, 65-84 509 Random walks on binary strings applied to the somatic hypermutation of B-cells. 2018, 300, 168-186 500 An optimization method for sizing a solar/wind/battery hybrid power system based on the artificial immune system. 2018, 27, 83-93 501 AIDCOR: artificial immunity inspired density based clustering with outlier removal. 2018, 9, 309-334 502 A novel multi-population coevolution strategy for single objective immune optimization algorithm. 2018, 29, 1115-1128 503 A Clonal Selection Algorithm for Energy-Efficient Mobile Agent Itinerary Planning in Wireless Sensor Networks. 2018, 23, 1233-1246 504 A novel ensemble decision tree based on under-sampling and clonal selection for web spam detection. 2018, 21, 741-754 505 A novel ensemble decision tree based on under-sampling and clonal selection for web spam detection. 2018, 10, 81-102 506 A novel ensemble decision tree based on under-sampling and clonal selection for web spam detection. 2018, 10, 81-102 507 A novel ensemble decision tree based on under-sampling and clonal selection for web spam detection. 2018, 10, 81-102 508 A novel ensemble decision tree based on under-sampling and clonal selection for web spam detection. 2018, 10, 81-102 509 Degeneration Recognizing Clonal Selection Algorithm for Multimodal Optimization. 2018, 48, 848-861 500 La novel ensemble decision Recognizing Clonal Selection Algorithm for Multimodal Optimization. 2018, 48, 848-861 501 La novel ensemble decision Recognizing Clonal Selection Algorithm for Multimodal Optimization. 2018, 48, 848-861 502 La novel ensemble decision Recognizing Clonal Selection Algorithm for Multimodal Optimization. 2018, 48, 848-861 503 La novel ensemble decision Recognizing Clonal Selection Algorithm for Multimodal Optimization. 2018, 48, 848-861 504 La novel ensemble decision Recognizing Clonal Select	510		30
Random walks on binary strings applied to the somatic hypermutation of B-cells. 2018, 300, 168-186 An optimization method for sizing a solar/wind/battery hybrid power system based on the artificial immune system. 2018, 27, 83-93 AlDCOR: artificial immunity inspired density based clustering with outlier removal. 2018, 9, 309-334 Anovel multi-population coevolution strategy for single objective immune optimization algorithm. A Clonal Selection Algorithm for Energy-Efficient Mobile Agent Itinerary Planning in Wireless Sensor Networks. 2018, 23, 1233-1246 Conformational Sampling of a Biomolecular Rugged Energy Landscape. 2018, 15, 732-739 A novel ensemble decision tree based on under-sampling and clonal selection for web spam detection. 2018, 21, 741-754 A novel ensemble decision tree based on under-sampling and clonal selection for web spam detection. 2018, 10, 81-102 Quantum-Inspired Immune Clonal Algorithm for solving large-scale capacitated arc routing problems. 2018, 10, 81-102 Degeneration Recognizing Clonal Selection Algorithm for Multimodal Optimization. 2018, 48, 848-861 14 Proposed Sandia frequency shift for anti-islanding detection method based on artificial immune system. 2018, 57, 235-245 60	509		5
An optimization method for sizing a solar/wind/battery hybrid power system based on the artificial immune system. 2018, 27, 83-93 AlDCOR: artificial immunity inspired density based clustering with outlier removal. 2018, 9, 309-334 Anovel multi-population coevolution strategy for single objective immune optimization algorithm. 2018, 29, 1115-1128 A Clonal Selection Algorithm for Energy-Efficient Mobile Agent Itinerary Planning in Wireless Sensor Networks. 2018, 23, 1233-1246 Conformational Sampling of a Biomolecular Rugged Energy Landscape. 2018, 15, 732-739 A novel ensemble decision tree based on under-sampling and clonal selection for web spam detection. 2018, 21, 741-754 A novel ensemble decision tree based on under-sampling and clonal selection for web spam detection. 2018, 11, 741-754 Degeneration Recognizing Clonal Algorithm for solving large-scale capacitated arc routing problems. 2018, 10, 81-102 Degeneration Recognizing Clonal Selection Algorithm for Multimodal Optimization. 2018, 48, 848-861 Proposed Sandia frequency shift for anti-islanding detection method based on artificial immune system. 2018, 57, 235-245 An ovel ensemble decision tree based on under-sampling and clonal Selection for web spam detection. 2018, 48, 848-861 A novel ensemble decision tree based on under-sampling and clonal selection for web spam detection. 2018, 21, 741-754 8 2018, 14, 556-568	508		1
immune system. 2018, 27, 83-93 AlDCOR: artificial immunity inspired density based clustering with outlier removal. 2018, 9, 309-334 A novel multi-population coevolution strategy for single objective immune optimization algorithm. A clonal Selection Algorithm for Energy-Efficient Mobile Agent Itinerary Planning in Wireless Sensor Networks. 2018, 23, 1233-1246 Conformational Sampling of a Biomolecular Rugged Energy Landscape. 2018, 15, 732-739 A novel ensemble decision tree based on under-sampling and clonal selection for web spam detection. 2018, 21, 741-754 Quantum-Inspired Immune Clonal Algorithm for solving large-scale capacitated arc routing problems. 2018, 10, 81-102 Degeneration Recognizing Clonal Selection Algorithm for Multimodal Optimization. 2018, 48, 848-861 498 Proposed Sandia frequency shift for anti-islanding detection method based on artificial immune system. 2018, 14, 556-568 60	507	Random walks on binary strings applied to the somatic hypermutation of B-cells. 2018, 300, 168-186	2
A novel multi-population coevolution strategy for single objective immune optimization algorithm. A Clonal Selection Algorithm for Energy-Efficient Mobile Agent Itinerary Planning in Wireless Sensor Networks. 2018, 23, 1233-1246 Conformational Sampling of a Biomolecular Rugged Energy Landscape. 2018, 15, 732-739 A novel ensemble decision tree based on under-sampling and clonal selection for web spam detection. 2018, 21, 741-754 Quantum-Inspired Immune Clonal Algorithm for solving large-scale capacitated arc routing problems. 2018, 10, 81-102 Degeneration Recognizing Clonal Selection Algorithm for Multimodal Optimization. 2018, 48, 848-861 14 Proposed Sandia frequency shift for anti-islanding detection method based on artificial immune system. 2018, 57, 235-245 60	506		45
2018, 29, 1115-1128 4 503 A Clonal Selection Algorithm for Energy-Efficient Mobile Agent Itinerary Planning in Wireless Sensor Networks. 2018, 23, 1233-1246 503 Conformational Sampling of a Biomolecular Rugged Energy Landscape. 2018, 15, 732-739 2 504 A novel ensemble decision tree based on under-sampling and clonal selection for web spam detection. 2018, 21, 741-754 505 Quantum-Inspired Immune Clonal Algorithm for solving large-scale capacitated arc routing problems. 2018, 10, 81-102 496 Degeneration Recognizing Clonal Selection Algorithm for Multimodal Optimization. 2018, 48, 848-861 497 Proposed Sandia frequency shift for anti-islanding detection method based on artificial immune system. 2018, 57, 235-245 60	505	AIDCOR: artificial immunity inspired density based clustering with outlier removal. 2018, 9, 309-334	2
Sensor Networks. 2018, 23, 1233-1246 502 Conformational Sampling of a Biomolecular Rugged Energy Landscape. 2018, 15, 732-739 2 501 A novel ensemble decision tree based on under-sampling and clonal selection for web spam detection. 2018, 21, 741-754 500 Quantum-Inspired Immune Clonal Algorithm for solving large-scale capacitated arc routing problems. 2018, 10, 81-102 6 499 Degeneration Recognizing Clonal Selection Algorithm for Multimodal Optimization. 2018, 48, 848-861 14 498 Proposed Sandia frequency shift for anti-islanding detection method based on artificial immune system. 2018, 57, 235-245 60	504		4
A novel ensemble decision tree based on under-sampling and clonal selection for web spam detection. 2018, 21, 741-754 Soo Quantum-Inspired Immune Clonal Algorithm for solving large-scale capacitated arc routing problems. 2018, 10, 81-102 Degeneration Recognizing Clonal Selection Algorithm for Multimodal Optimization. 2018, 48, 848-861 14 Proposed Sandia frequency shift for anti-islanding detection method based on artificial immune system. 2018, 57, 235-245 60	503		3
detection. 2018, 21, 741-754 Quantum-Inspired Immune Clonal Algorithm for solving large-scale capacitated arc routing problems. 2018, 10, 81-102 Degeneration Recognizing Clonal Selection Algorithm for Multimodal Optimization. 2018, 48, 848-861 Proposed Sandia frequency shift for anti-islanding detection method based on artificial immune system. 2018, 57, 235-245 2018, 14, 556-568 60	502	Conformational Sampling of a Biomolecular Rugged Energy Landscape. 2018 , 15, 732-739	2
problems. 2018, 10, 81-102 Degeneration Recognizing Clonal Selection Algorithm for Multimodal Optimization. 2018, 48, 848-861 Proposed Sandia frequency shift for anti-islanding detection method based on artificial immune system. 2018, 57, 235-245 2018, 14, 556-568 60	501		8
Proposed Sandia frequency shift for anti-islanding detection method based on artificial immune system. 2018, 57, 235-245 497 .2018, 14, 556-568 60	500		6
498 system. 2018 , 57, 235-245 497 . 2018 , 14, 556-568 60	499	Degeneration Recognizing Clonal Selection Algorithm for Multimodal Optimization. 2018, 48, 848-861	14
(498		15
496 Adaptive artificial immune networks for mitigating DoS flooding attacks. 2018 , 38, 94-108 55	497	. 2018 , 14, 556-568	60
	496	Adaptive artificial immune networks for mitigating DoS flooding attacks. 2018 , 38, 94-108	55

495	An overview and comparative analysis of recent bio-inspired optimization techniques for wind integrated multi-objective power dispatch. 2018 , 38, 12-34	32
494	A new fault diagnosis approach for induction motor using negative selection algorithm and its real-time implementation on FPGA. 2018 , 34, 689-701	4
493	Infrared image segmentation using growing immune field and clone threshold. 2018, 88, 184-193	17
492	A Bio-inspired Framework for Highly Efficient Structural Health Monitoring and Vibration Analysis. 2018 , 455-468	
491	A Multimodal Optimization Algorithm Inspired by the States of Matter. 2018 , 48, 517-556	14
490	Bio-Inspired Optimization Algorithms. 2018 , 317-391	1
489	Simulated annealing-based immunodominance algorithm for multi-objective optimization problems. 2018 , 55, 215-251	2
488	A hybrid CS-SA intelligent approach to solve uncertain dynamic facility layout problems considering dependency of demands. 2018 , 14, 429-442	8
487	Immune-Inspired Optimization with Autocorrentropy Function for Blind Inversion of Wiener Systems. 2018 ,	1
486	Bacterial Colony Algorithms for Association Rule Mining in Static and Stream Data. 2018 , 2018, 1-14	4
485	Optimal Allocation of Capacitors Banks in Radial Distribution Systems Using Clonal Algorithm. 2018	1
484	A Novel Approach for Influence Maximization Based on Clonal Selection Theory in Social Networks. 2018 ,	2
483	. 2018,	1
482	Classification of Multi-Spectral Satellite Image Using Hierarchical Clustering Algorithms. 2018,	
481	A Clone Selection Based Real-Valued Negative Selection Algorithm. 2018, 2018, 1-20	6
480	. 2018,	
479	Reconstruction of the Gene Regulatory Network by Hybrid Algorithm of Clonal Selection and Trigonometric Differential Evolution. 2018 ,	1
478	Determination of Patient Hearing Sensitivity using Data Mining Techniques. 2018,	1

Short-Term Power Data Prediction Model Based on IA-RBF Neural Networks. 2018,

476	. 2018,	
475	Evolutionary and Immune Algorithms Applied to Association Rule Mining in Static and Stream Data. 2018 ,	1
474	Lug Position and Orientation Detection for Robotics Using Maximum Trace Bee Colony. 2018 , E101.A, 549-552	
473	Detecting RTL Trojans using Artificial Immune Systems and High Level Behavior Classification. 2018	6
472	Augmented Gene Expression Programming: A Population Diversifying Paradigm. 2018,	
471	An Immune Algorithm with an Evolutionary Scheme for Component Selection for the kNN Method. 2018 ,	
470	Selecting Band Subsets from Hyperspectral Image Through a Novel Evolutionary-Based Strategy. 2018 ,	
469	Optimization Model and Algorithm of Empty Pallets Dispatching under the Time-Space Network of Express Shipment. 2018 , 2018, 1-9	5
468	Calibration Update and Drift Correction for Electronic Noses and Tongues. 2018 , 6, 433	29
467	Handling Concept Drift and Feature Evolution in Textual Data Stream Using the Artificial Immune System. 2018 , 363-372	2
466	Immune Computing. 2018 , 503-518	
465	HaDaap: A hotness-aware data placement strategy for improving storage efficiency in heterogeneous Hadoop clusters. 2018 , 30, e4830	3
464	DNA Origami Based Computing Model for the Satisfiability Problem. 2018 , 151-160	
463	Improved Clonal Selection Algorithm for Solving AVO Elastic Parameter Inversion Problem. 2018, 60-69	
462	Coal properties on-line analysis with synergy adaptive moving window support vector regression based on immune clone algorithm. 2018 ,	
461	VALIS: an evolutionary classification algorithm. 2018 , 19, 453-471	2
460	Three Branches of Negative Representation of Information: A Survey. 2018 , 2, 411-425	12

459	How Machine Learning Could Detect Anomalies on Thinger.io Platform?. 2018, 259-269	1
458	A Novel Immune-Inspired Shellcode Detection Algorithm Based on Hyperellipsoid Detectors. 2018 , 2018, 1-10	3
457	Evolutionary-Based BEL Controller Applied to a Magneto-Rheological Structural System. 2018 , 7, 29	3
456	An Extreme Learning Machine Based on Artificial Immune System. 2018 , 2018, 3635845	4
455	An integrated framework for anomaly detection in big data of medical wireless sensors. 2018 , 32, 1850283	5
454	CSA-DE/EDA: a Novel Bio-inspired Algorithm for Function Optimization and Segmentation of Brain MR Images. 2019 , 11, 855-868	1
453	Fault diagnosis in wireless sensor network using clonal selection principle and probabilistic neural network approach. 2019 , 32, e4138	16
452	Artificial Immune System (AIS) for Task Scheduling Problem in Multi-Processors Environment. 2019 ,	
451	Intelligent skin cancer diagnosis using improved particle swarm optimization and deep learning models. 2019 , 84, 105725	40
450	Artificial Immune Systems: An Overview for Faulting Actuators. 2019 , 8, 53	2
449	An adaptive agent-based optimization model for spatial planning: A case study of Anyue County, China. 2019 , 51, 101733	13
448	. 2019,	7
447	Maximum simplex volume: an efficient unsupervised band selection method for hyperspectral image. 2019 , 13, 233-239	
446	Foreword: Some advances in Immune Computation and applications. 2019 , 50, 100596	1
445	Advances on QoS-aware web service selection and composition with nature-inspired computing. 2019 , 4, 159-174	22
444	Multi-type Galton-Watson Processes with Affinity-Dependent Selection Applied to Antibody Affinity Maturation. 2019 , 81, 830-868	2
443	On inversely proportional hypermutations with mutation potential. 2019,	2
442	5G Message Service System Based on Artificial Immune Dynamic Adaptive Mechanism. 2019 , 7, 91146-91159	3

441	Metaheuristics for rich portfolio optimisation and risk management: Current state and future trends. 2019 , 6, 100121	13
440	A Binary NSGA-III for Unsupervised Band Selection in Hyper-spectral Satellite Images. 2019 ,	5
439	Artificial Immune System-Based Learning Style Stereotypes. 2019 , 28, 1940008	2
438	An efficient optimal multilevel image thresholding with electromagnetism-like mechanism. 2019 , 78, 35733-35788	6
437	An Intrusion Detection and Prevention System Using AISAn NK Cell-Based Approach. 2019, 883-893	2
436	Evaluation of evolutionary algorithms for the optimization of storm water drainage network for an urbanized area. 2019 , 67, 149-165	8
435	Water loss detection in water distribution networks by using modified Clonalg. 2019, 68, 253-263	2
434	Discovering the Representative Subset with Low Redundancy for Hyperspectral Feature Selection. 2019 , 11, 1341	6
433	An Improved Squirrel Search Algorithm for Global Function Optimization. 2019 , 12, 80	13
432	Tsallis Entropy for Image Thresholding. 2019 , 101-123	
431	Artificial immune system based approach for size and location optimization of distributed generation in distribution system. 2019 , 10, 339-349	9
430	A Self-Adaptive Step Glowworm Swarm Optimization Approach. 2019 , 18, 1950004	5
429	Artificial immune systems can find arbitrarily good approximations for the NP-hard number partitioning problem. 2019 , 274, 180-196	15
428	Improving the Performance of the Snort Intrusion Detection Using Clonal Selection. 2019,	3
427	A node-depth phylogenetic-based artificial immune system for multi-objective Network Design Problems. 2019 , 50, 100491	5
426	Management of Tensions in Emergency Services. 2019 , 100-119	
425	A Clonal Selection Algorithm for Multiobjective Energy Reduction Multi-Depot Vehicle Routing Problem. 2019 , 381-393	2
424	Complete receptor editing operation based on quantum clonal selection algorithm for optimization problems. 2019 , 14, 411-421	2

423	An efficient hybrid meta-heuristic approach for cell formation problem. 2019 , 23, 9189-9213	6
422	The use of the clonal selection algorithm for NQR signal detection optimization. 2019,	2
421	Many-Modal Optimization by Difficulty-Based Cooperative Co-evolution. 2019,	0
420	Empirical Study of Population-Based Dynamic Constrained Multimodal Optimization Algorithms. 2019 ,	O
419	Enhanced Online Q-Learning Scheme for Energy Efficient Power Allocation in Cognitive Radio Networks. 2019 ,	0
418	Surrogate-Assisted Optimization of the Opt-IA Artificial Immune System Algorithm. 2019,	
417	MAIM: A Novel Hybrid Bio-inspired Algorithm for Classification. 2019,	
416	Comprehensive approach for distribution system planning with uncertainties. 2019 , 13, 5467-5477	9
415	Improvement of Two-swarm Cooperative Particle Swarm Optimization Using Immune Algorithms and Swarm Clustering. 2019 ,	0
414	A Deep Artificial Immune System to Detect Weld Defects in DWDI Radiographic Images of Petroleum Pipes. 2019 , 7, 180947-180964	11
413	. 2019,	1
412	Human immune system inspired framework for disruption handling in manufacturing Process. 2019 , 32, 1081-1097	2
411	Rectification Using Different Types of Cameras Attached to a Vehicle. 2019 , 28, 815-826	11
410	Optimization of Porous Structure Effective Elastic Properties by the Fast Multipole Boundary Element Method and an Artificial Immune System. 2019 , 1023-1034	
409	Introduction to Metaheuristics Methods. 2019 , 1-8	2
408	A cluster-based clonal selection algorithm for optimization in dynamic environment. 2019 , 50, 100454	15
407	A clonal selection algorithm for dynamic multimodal function optimization. 2019 , 50, 100459	21
406	A dynamic local cluster ratio-based band selection algorithm for hyperspectral images. 2019 , 23, 8281-8289	3

(2020-2019)

405	A hybrid clonal selection algorithm with modified combinatorial recombination and success-history based adaptive mutation for numerical optimization. 2019 , 49, 819-836	8
404	Sports inspired computational intelligence algorithms for global optimization. 2019 , 52, 1579-1627	29
403	Improved hybrid immune clonal selection genetic algorithm and its application in hybrid shop scheduling. 2019 , 22, 3419-3429	2
402	Image segmentation by minimum cross entropy using evolutionary methods. 2019 , 23, 431-450	23
401	An Electromagnetism-like mechanism algorithm for the router node placement in wireless mesh networks. 2019 , 23, 4407-4419	14
400	When hypermutations and ageing enable artificial immune systems to outperform evolutionary algorithms. 2020 , 832, 166-185	13
399	Multimodal Swarm Algorithm Based on the Collective Animal Behavior (CAB) for Circle Detection. 2020 , 241-278	
398	NSNAD: negative selection-based network anomaly detection approach with relevant feature subset. 2020 , 32, 3475-3501	9
397	Immune/Neural approach to characterize salivary gland neoplasms (SGN). 2020 , 88, 105877	1
396	Clonal selection based intelligent parameter inversion algorithm for prestack seismic data. <i>Information Sciences</i> , 2020 , 517, 86-99	12
395	A decentralized Artificial Immune System for solution selection in Cyber P hysical Systems. 2020 , 86, 105920	5
394		
	Local feature selection based on artificial immune system for classification. 2020 , 87, 105989	18
393	Local feature selection based on artificial immune system for classification. 2020 , 87, 105989 Empirical comparison and evaluation of Artificial Immune Systems in inter-release software fault prediction. 2020 , 96, 106686	18
	Empirical comparison and evaluation of Artificial Immune Systems in inter-release software fault	
393	Empirical comparison and evaluation of Artificial Immune Systems in inter-release software fault prediction. 2020 , 96, 106686 Optimizing the ultra-dense 5G base stations in urban outdoor areas: Coupling GIS and heuristic	8
393 392	Empirical comparison and evaluation of Artificial Immune Systems in inter-release software fault prediction. 2020 , 96, 106686 Optimizing the ultra-dense 5G base stations in urban outdoor areas: Coupling GIS and heuristic optimization. 2020 , 63, 102445 Artificial Immune System in Doing 2-Satisfiability Based Reverse Analysis Method via a Radial Basis	8 4 4
393 392 391	Empirical comparison and evaluation of Artificial Immune Systems in inter-release software fault prediction. 2020, 96, 106686 Optimizing the ultra-dense 5G base stations in urban outdoor areas: Coupling GIS and heuristic optimization. 2020, 63, 102445 Artificial Immune System in Doing 2-Satisfiability Based Reverse Analysis Method via a Radial Basis Function Neural Network. 2020, 8, 1295	8 4 4

387	Recursive linear models optimized by bioinspired metaheuristics to streamflow time series prediction. 2020 ,	3
386	aiMRS: A feature extraction method from MRS signals based on artificial immune algorithms for classification of brain tumours. 2020 , 14, 361-373	2
385	Enhanced Online Q-Learning Scheme for Resource Allocation with Maximum Utility and Fairness in Edge-IoT Networks. 2020 , 7, 3074-3086	6
384	Optimization Using Artificial Immune Systems Applied To Object Tracking And Segmentation. 2020 ,	
383	Natural gas pipeline network expansion under load-evolution uncertainty based on multi-criteria analysis. 2020 , 96, 106697	1
382	A Path Planning Method Based on Improved Single Player-Monte Carlo Tree Search. 2020 , 8, 163694-163702	
381	Developing a Mobile COVID-19 Prototype Management Application Integrated With an Electronic Health Record for Effective Management in Hospitals. 2020 , 48, 55-64	4
380	A novel hybrid immune clonal selection algorithm for the constrained corridor allocation problem. 2020 , 1	3
379	Metaheuristic Optimization of Power and Energy Systems: Underlying Principles and Main Issues of the R ush to Heuristics 2020 , 13, 5097	8
378	Clonal selection algorithm for energy minimization in software defined networks. 2020 , 96, 106617	4
377	Data Augmentation Using Artificial Immune Systems For Noise-Robust CNN Models. 2020,	
376	Simplified binary cat swarm optimization. 2020 , 28, 35-50	14
375	CC-CSA: A culture&chaos-inspired clonal selection algorithm for abnormal detection. 2020 , 39, 1289-1301	
374	Predicting the Protein Tertiary Structure by Hybrid Clonal Selection Algorithms on 3D Square Lattice. 2020 ,	
373	An improved particle swarm optimization with clone selection principle for dynamic economic emission dispatch. 2020 , 24, 15249-15271	11
372	Introduction. 2020 , 1-45	
371	An Evolutionary Computing Model for the Study of Within-Host Evolution. 2020 , 8, 5	2
370	Horizontal gene transfer for recombining graphs. 2020 , 21, 321-347	2

369 Numerical function optimization by conditionalized PSO algorithm. **2020**, 39, 3275-3295

368	Distribution System Planning with Representation of Uncertainties Based on Interval Analysis. 2020 , 31, 494-510	8
367	Micro-Grooved Pipe Design of Parabolic Trough by Metaheuristic Optimization: An Empirical Comparison. 2020 , 13, 449	1
366	AISAC: An Artificial Immune System for Associative Classification Applied to Breast Cancer Detection. 2020 , 10, 515	8
365	Parameter selection framework for stereo correspondence. 2020 , 31, 1	1
364	Improved Clonal Selection Algorithm Based on Biological Forgetting Mechanism. 2020 , 2020, 1-10	
363	Sliding Mode Switch Control of Adjustable Hydro-Pneumatic Suspension based on Parallel Adaptive Clonal Selection Algorithm. 2020 , 10, 1852	5
362	Selecting effective features on prediction of delay in servicing ships arriving to ports using a combination of Clonal Selection and Grey Wolf Optimization algorithms Lase study: Shahid Rajaee port in Bandar Abbas. 2020 , 36, 1140-1160	1
361	Probabilistic assessment of transport network vulnerability with equilibrium flows. 2021 , 15, 512-523	5
360	Continual learning classification method with constant-sized memory cells based on the artificial immune system. 2021 , 213, 106673	8
359	. 2021 , 9, 22542-22557	5
358	Optimization of Robotic Task Sequencing Problems by Crowding Evolutionary Algorithms. 2021 , 1-16	3
357	Benchmarking Behavior-Based Intrusion Detection Systems with Bio-inspired Algorithms. 2021 , 152-164	2
356	A Bio-Inspired Reaction Against Cyberattacks: AIS-Powered Optimal Countermeasures Selection. 2021 , 9, 60971-60996	3
355	Imitative Computer-Aided Musical Orchestration with Biologically Inspired Algorithms. 2021, 585-615	1
354	Introductory Concepts of Metaheuristic Computation. 2021 , 1-9	
353	Abstraction of the Supervisory Control Solution to Deal with Planning Problems in Manufacturing Systems. 2021 , 1-1	1
352	Estimation of parameters in groundwater modelling by modified Clonalg. 2021 , 23, 298-306	4

351	Immunocomputing-Based Approach for Optimizing the Topologies of LSTM Networks. 2021 , 9, 78993-7900)4 5
350	Application of Natural-Inspired Paradigms on System Identification. 2021 , 700-741	
349	An Improved Immune Algorithms for Solving Flexible Manufacturing System Distributed Production Scheduling Problem Subjects to Machine Maintenance. 2021 , 15, 17-25	
348	A Fast Method for Fuzzy Rules Learning with Derivative-Free Optimization by Formulating Independent Evaluations of Each Fuzzy Rule. 2021 , 25, 213-225	
347	. 2021,	
346	T-Growth Stochastic Model: Simulation and Inference via Metaheuristic Algorithms. 2021 , 9, 959	O
345	Research trends in combinatorial optimization.	2
344	Adaptation of the clonal selection algorithm to the real-time coordinated Volt/VAr control through a software-in-the-loop strategy. 2021 , 194, 107092	1
343	Continual learning classification method and its application to equipment fault diagnosis. 1	3
342	Optimal Allocation of Battery in Electrical Distribution Systems with Distributed Resources. 2021 , 32, 1289-1304	1
341	Optimization approach for planning hybrid electrical energy system: a Brazilian case. 1	
340	Evolutionary Computation in Social Propagation over Complex Networks: A Survey. 2021 , 18, 503-520	2
339	VMS-MCSA: virtual machine scheduling using modified clonal selection algorithm. 1	2
338	An Immune-Inspired Approach to Macro-Level Neural Ensemble Search. 2021 ,	
337	Application of Modified Clonal PSO in Distributed Generator Placement for Enhancement of Efficiency and Voltage Stability in Distribution System. 2022 , 703-718	0
336	Prediction of Native Protein Conformation by a Hybrid Algorithm of Clonal Selection and Differential Evolution. 2022 , 314-330	
335	State-of-the-Art of Optimal Active and Reactive Power Flow: A Comprehensive Review from Various Standpoints. 2021 , 9, 1319	11
334	Non-cooperative target clustering algorithm based on clonal selection. <i>Journal of Physics:</i> Conference Series, 2021 , 1994, 012020	

333	Increasing energy efficiency of rule-based fuzzy clustering algorithms using CLONALG-M for wireless sensor networks. 2021 , 109, 107510	8
332	Fast Immune System-Inspired Hypermutation Operators for Combinatorial Optimization. <i>IEEE Transactions on Evolutionary Computation</i> , 2021 , 25, 956-970	3
331	A hybrid real-valued negative selection algorithm with variable-sized detectors and the k-nearest neighbors algorithm. 2021 , 232, 107477	3
330	Research on strong agile response task scheduling optimization enhancement with optimal resource usage in green cloud computing. 2021 , 124, 12-20	50
329	Artificial immune system training algorithm for a dendritic neuron model. 2021 , 233, 107509	2
328	Generation maintenance scheduling with renewable sources based on production and reliability costs. 2022 , 134, 107370	3
327	Adaptive Hypermutation for Search-Based System Test Generation: A Study on REST APIs with EvoMaster. 2022 , 31, 1-52	О
326	Artificial Immune Systems. 2005 , 375-399	19
325	An Introduction to Evolutionary Algorithms and Their Applications. 2005 , 425-442	10
324	Handling Constraints in Global Optimization Using an Artificial Immune System. 2005 , 234-247	24
323	A Markov Chain Model of the B-Cell Algorithm. 2005 , 318-330	19
322	Fault Detection Algorithm for Telephone Systems Based on the Danger Theory. 2005 , 418-431	2
321	Applying the Clonal Selection Principle to Find Flexible Job-Shop Schedules. 2005 , 442-455	23
320	An Improved Immune Algorithm and Its Evaluation of Optimization Efficiency. 2005 , 895-904	2
319	A Clonal Selection Algorithm for Coloring, Hitting Set and Satisfiability Problems. 2006, 324-337	5
318	Artificial Immune-Based Optimization Technique for Solving Economic Dispatch in Power System. 2006 , 338-345	9
317	An Immunological Algorithm for Global Numerical Optimization. 2006 , 284-295	17
316	Artificial Immune Systems Applied to Multiprocessor Scheduling. 2006 , 904-911	9

315	Recognition of Handwritten Indic Script Using Clonal Selection Algorithm. 2006, 256-266	13
314	Price Trackers Inspired by Immune Memory. 2006 , 362-375	4
313	Prostate Tissue Characterization Using TRUS Image Spectral Features. 2006 , 589-601	4
312	Niching Clonal Selection Algorithm for Multimodal Function Optimization. 2006, 820-827	1
311	Immune Clonal MO Algorithm for 0/1 Knapsack Problems. 2006 , 870-878	2
310	Clonal Selection Algorithm with Dynamic Population Size for Bimodal Search Spaces. 2006 , 949-958	5
309	Immune Clonal MO Algorithm for ZDT Problems. 2006 , 100-109	3
308	A Parallel Immune Algorithm for Global Optimization. 2006 , 467-475	4
307	Immuno-engineering. 2008 , 3-17	13
306	Encyclopedia of Complexity and Systems Science. 2009 , 2113-2139	3
305	Job Shop Scheduling using the Clonal Selection Principle. 2004 , 113-124	8
304	Immune System Support for Scheduling. 2008 , 247-270	1
303	Application of Artificial Immune System in Optimal Design of Irrigation Canal. 2020 , 169-182	Ο
302	Protein Tertiary Structure Prediction with Hybrid Clonal Selection and Differential Evolution Algorithms. 2020 , 673-688	1
301	Introduction to Optimization and Metaheuristic Methods. 2020 , 1-8	3
300	Intelligent Computing Techniques. 2020 , 17-76	2
299	Escaping Local Optima via Parallelization and Migration. 2014 , 141-152	2
298	On Emulating Real-World Distributed Intelligence Using Mobile Agent Based Localized Idiotypic Networks. 2013 , 487-498	2

297	Optimization of Mechanical Structures Using Artificial Immune Algorithm. 2014 , 280-289	9
296	A Magnetotactic Bacteria Algorithm Based on Power Spectrum for Optimization. 2014 , 115-125	3
295	A Particle Swarm Optimization Algorithm for Neural Networks in Recognition of Maize Leaf Diseases. 2015 , 495-505	2
294	Introduction. 2016 , 1-8	2
293	Artificial Immune Systems. 2017 , 159-235	11
292	A New Classification Process for Network Anomaly Detection Based on Negative Selection Mechanism. 2016 , 238-248	2
291	A Survey of Diversity Oriented Optimization: Problems, Indicators, and Algorithms. 2017, 3-23	8
290	Clonal Selection Algorithm Applied to Circle Detection. 2017 , 143-164	3
289	Multi-strategy Differential Evolution. 2018 , 617-633	5
288	Introduction. 2018 , 1-8	1
287	Artificial Immune Systems Can Find Arbitrarily Good Approximations for the NP-Hard Partition Problem. 2018 , 16-28	4
286	Fast Artificial Immune Systems. 2018 , 67-78	13
285	Exploring the Capability of Immune Algorithms: A Characterization of Hypermutation Operators. 2004 , 263-276	69
284	Exploiting Parallelism Inherent in AIRS, an Artificial Immune Classifier. 2004 , 427-438	36
283	Parallel Bioinspired Algorithms in Optimization of Structures. 2007 , 1285-1292	8
282	Artificial Immune System Based Robot Anomaly Detection Engine for Fault Tolerant Robots. 2008 , 177-190	12
281	Overview of Artificial Immune Systems for Multi-objective Optimization. 2007, 937-951	23
280	A Hybrid Immune-Based System for the Protein Folding Problem. 2007 , 13-24	5

279	Optimization of Fuzzy Membership Function Using Clonal Selection. 2007, 694-701	4
278	Quantum-Inspired Immune Clonal Multiobjective Optimization Algorithm. 2007 , 672-679	2
277	Test-Sheet Composition Using Immune Algorithm for E-Learning Application. 2007, 823-833	15
276	A Gradient-Based Artificial Immune System Applied to Optimal Power Flow Problems. 2007 , 1-12	23
275	Clonal Selection Algorithms for 6-DOF PID Control of Autonomous Underwater Vehicles. 2007 , 182-190	6
274	Motif Detection Inspired by Immune Memory. 2007 , 276-287	4
273	A Novel Clonal Selection Algorithm Based Fragile Watermarking Method. 2007, 358-369	9
272	A Cultural Immune System for Economic Load Dispatch with Non-smooth Cost Functions. 2007 , 382-394	2
271	A Hybrid Clonal Selection Algorithm Based on Multi-parent Crossover and Chaos Search. 2007, 411-419	2
270	Experimental Analysis of the Aging Operator for Static and Dynamic Optimisation Problems. 2007, 804-811	6
269	A Novel Model of Artificial Immune System for Solving Constrained Optimization Problems with Dynamic Tolerance Factor. 2007 , 19-29	4
268	Detecting Motifs in System Call Sequences. 2007 , 157-172	3
267	SALHE-EA: A New Evolutionary Algorithm for Multi-Objective Optimization of Electromagnetic Devices. 2008 , 37-45	8
266	Dynamic Polymorphic Agents Scheduling and Execution Using Artificial Immune Systems. 2008, 166-175	5
265	Flexible Immune Network Recognition System for Mining Heterogeneous Data. 2008, 232-241	2
264	Optimization of Steel Catenary Risers for Offshore Oil Production Using Artificial Immune System. 2008 , 254-265	3
263	A Multi-Objective Multipopulation Approach for Biclustering. 2008 , 71-82	6
262	Rigorous Runtime Analysis of Inversely Fitness Proportional Mutation Rates. 2008 , 112-122	22

261	Evolving an Ensemble of Neural Networks Using Artificial Immune Systems. 2008, 121-130	7
260	A Review on Concepts, Algorithms and Recognition Based Applications of Artificial Immune System. 2008 , 569-576	3
259	Artificial Dendritic Cells: Multi-faceted Perspectives. 2009 , 375-395	12
258	Soft Computing Techniques for Internet Backbone Traffic Anomaly Detection. 2009 , 99-104	2
257	Immune Particle Swarm Optimization for Support Vector Regression on Forest Fire Prediction. 2009 , 382-390	4
256	Learning Fuzzy Systems by a Co-Evolutionary Artificial-Immune-Based Algorithm. 2009 , 312-319	1
255	A Theoretical Analysis of Immune Inspired Somatic Contiguous Hypermutations for Function Optimization. 2009 , 80-94	2
254	Comparing Different Aging Operators. 2009 , 95-108	4
253	Grammar-Based Immune Programming for Symbolic Regression. 2009 , 274-287	4
252	A Study of Nature-Inspired Methods for Financial Trend Reversal Detection. 2010 , 161-170	1
251	A Faster Clonal Selection Algorithm for Expensive Optimization Problems. 2010, 130-143	1
250	An Immune Algorithm for Minimum Interference Channel Assignment in Multi-radio Wireless Mesh Networks. 2010 , 185-198	1
249	On the Benefits of Aging and the Importance of Details. 2010 , 61-74	1
248	LACAIS: Learning Automata Based Cooperative Artificial Immune System for Function Optimization. 2010 , 64-75	8
247	Towards a Mapping of Modern AIS and LCS. 2011 , 371-382	1
246	Immune Approach for Neuro-Fuzzy Systems Learning Using Multiantibody Model. 2011 , 395-405	5
245	Evolutionary Algorithm Parameter Tuning with Sensitivity Analysis. 2012 , 204-216	8
244	Chaotic Immune PSO Algorithm for Traveling Salesman Problem. 2012 , 689-695	1

243	Clonal Selection Algorithm for Gaussian Mixture Model Based Segmentation of 3D Brain MR Images. 2012 , 295-302	3
242	Modelling and Recognition of Signed Expressions Using Subunits Obtained by Data D riven Approach. 2012 , 315-324	8
241	CSA/IE: Novel Clonal Selection Algorithm with Information Exchange for High Dimensional Global Optimization Problems. 2012 , 218-231	1
240	Real-Valued Negative Selection Algorithm with Variable-Sized Self Radius. 2012 , 229-235	2
239	Differential Diagnosis of Hemorrhagic Fevers Using ARTMAP. 2012 , 221-230	1
238	The Improvement on Controlling Exploration and Exploitation of Firework Algorithm. 2013, 11-23	40
237	An Immune-Inspired Approach for Breast Cancer Classification. 2013 , 273-281	4
236	Soft Computing in Structural Dynamics. 2013 , 521-543	1
235	Nature Inspired Optimization Techniques for Metamaterial Design. 2013 , 97-146	10
234	Immune Inspired Fault Diagnosis in Wireless Sensor Network. 2020 , 103-116	3
233	Optimization Methods in Antenna Engineering. 2015 , 1-47	4
232	C-NSA: a hybrid approach based on artificial immune algorithms for anomaly detection in web traffic. 2020 , 14, 683-693	2
231	An improved particle filter based indoor tracking system via joint Wi-Fi/PDR localization. 2021 , 32, 014004	6
230	An Anomaly Detection Based on Data Fusion Algorithm in Wireless Sensor Networks. 2015 , 11, 943532	5
229	Comparison of swarm intelligence algorithms for optimized band selection of hyperspectral remote sensing image. 2020 , 12, 425-442	7
228	An Artificial Immune System with Feedback Mechanisms for Effective Handling of Population Size. 2010 , E93-A, 532-541	4
227	Um estudo da aplica l i de algoritmos bio-inspirados ao problema de estima l i de dire l i de chegada. 2009 , 20, 609-624	1
226	Brain Tissue Segmentation from Magnetic Resonance Brain Images Using Histogram Based Swarm Optimization Techniques. 2020 , 16, 752-765	2

225	Clonal Selection Function Optimization Based on Orthogonal Experiment Design. 2010, 21, 950-967	2
224	Color Image Segmentation in a Multidimensional Space Based on Clonal Selection Algorithm. 2010 , 32, 1792-1796	1
223	Robot Dynamic Identification Based on the Immune Clonal Selection Algorithm. 2013 , 13, 2819-2824	3
222	A Survey on Evolutionary Instance Selection and Generation. 233-266	4
221	Particle Swarm Optimization Algorithms Inspired by Immunity-Clonal Mechanism and Their Applications to Spam Detection. 182-205	1
220	Present State of Swarm Intelligence and Future Directions. 2015 , 239-252	13
219	Conceptual and Practical Aspects of the aiNet Family of Algorithms. 2010 , 1, 1-35	14
218	Particle Swarm Optimization Algorithms Inspired by Immunity-Clonal Mechanism and Their Applications to Spam Detection. 2010 , 1, 64-86	8
217	Baldwin Effect based Particle Swarm Optimizer for Multimodal Optimization. 2012, 7,	4
216	A Survey on Particle Swarm Optimization Algorithms for Multimodal Function Optimization. 2011 , 6,	9
215	Data Clustering on Breast Cancer Data Using Firefly Algorithm with Golden Ratio Method. 2015 , 15, 75-84	4
214	An Artificial Immune System Approach for a Multi-compartment Queuing Model for Improving Medical Resources and Inpatient Bed Occupancy in Pandemics. 2020 , 20, 23-30	7
213	Design of PID Controller for Magnetic Levitation RGV Using Genetic Algorithm Based on Clonal Selection. 2012 , 22, 239-245	9
212	Research of Sensor Fault Detection and Diagnosis for EMB System Based on CSA-SVM Model. 2015 , 7, 349-356	1
211	A Novel Resource Allocation for HAP Wireless Networks Exploiting TVWS Spectrum. 2021,	Ο
210	A Study of Association Rule Mining for Artificial Immune System-Based Classification. 2022 , 349-361	
209	Artificial Immune System and Intrusion Detection Tutorial.	
208	The T-Detectors Maturation Algorithm Based on Genetic Algorithm. 2004 , 1262-1268	1

207	Application of immune algorithm with searching diversity to arrangement problem of fictitious chareges and contour points for charge simulation method. 2004 , 21-24	
206	Job-Shop Scheduling Using Immune Algorithm Based on Dynamic Evaluation. 2004 , 393-403	
205	Dynamic Negative Selection Algorithm Based on Match Range Model. 2005 , 847-851	1
204	Artificial Immune System for Associative Classification. 2005 , 849-858	1
203	IFCPA: Immune Forgetting Clonal Programming Algorithm for Large Parameter Optimization Problems. 2005 , 826-829	
202	Artificial Immune Strategies Improve the Security of Data Storage. 2005 , 839-848	1
201	A Hybrid Immune Evolutionary Computation Based on Immunity and Clonal Selection for Concurrent Mapping and Localization. 2005 , 1308-1311	
200	A Novel Artificial Immune Network Model and Analysis on Its Dynamic Behavior and Stabilities. 2006 , 83-91	1
199	Price Trackers Inspired by Immune Memory.	
198	A Novel Fuzzy Anomaly Detection Method Based on Clonal Selection Clustering Algorithm. 2006 , 642-651	
197	Challenges for Artificial Immune Systems. 2006 , 355-367	3
196	Oil Price Trackers Inspired by Immune Memory.	
195	Clonal Selection Theory Based Artificial Immune System and Its Application. 2006, 1071-1078	
194	SAR Image Classification Based on Clonal Selection Algorithm. 2006 , 927-934	
193	A Strategy of Mutation History Learning in Immune Clonal Selection Algorithm. 2006 , 72-79	
192	NAIS: A Calibrated Immune Inspired Algorithm to Solve Binary Constraint Satisfaction Problems. 2007 , 25-34	
192 191	NAIS: A Calibrated Immune Inspired Algorithm to Solve Binary Constraint Satisfaction Problems.	

189	Detecting Motifs in System Call Sequences.	
188	Gene Expression Programming Based on Subexpression Library and Clonal Selection. 2008, 45-57	О
187	MCSA-CNN Algorithm for Image Noise Cancellation. 2008 , 209-220	
186	Exploiting Collaborations in the Immune System: The Future of Artificial Immune Systems. 2009 , 527-558	
185	Bioinspired Parameter Tuning of MLP Networks for Gene Expression Analysis: Quality of Fitness Estimates vs. Number of Solutions Analysed. 2009 , 252-259	2
184	Encyclopedia of Complexity and Systems Science. 2009 , 4776-4788	
183	A Novel Suppression Operator Used in optaiNet. 2009 , 17-23	
182	Mimicking the Behaviour of Idiotypic AIS Robot Controllers Using Probabilistic Systems.	
181	An Immune-Inspired Approach to Qualitative System Identification of the Detoxification Pathway of Methylglyoxal. 2009 , 151-164	
180	The Use of Probabilistic Systems to Mimic the Behaviour of Idiotypic AIS Robot Controllers.	
179	Unsupervised Classification and Recognition Using an Artificial Immune System Based on Manifold Distance. 2009 , 34, 365-375	1
179		0
	Distance. 2009 , 34, 365-375	
178	Distance. 2009, 34, 365-375 Analysis of Hyperspectral Remote Sensing Images. 2010, 235-269	
178	Distance. 2009, 34, 365-375 Analysis of Hyperspectral Remote Sensing Images. 2010, 235-269 Inverse Problems and Error Minimisation. 2010, 5-25	
178 177 176	Distance. 2009, 34, 365-375 Analysis of Hyperspectral Remote Sensing Images. 2010, 235-269 Inverse Problems and Error Minimisation. 2010, 5-25 Clonal Selection Algorithm for Learning Concept Hierarchy from Malay Text. 2010, 453-461	0
178 177 176	Distance. 2009, 34, 365-375 Analysis of Hyperspectral Remote Sensing Images. 2010, 235-269 Inverse Problems and Error Minimisation. 2010, 5-25 Clonal Selection Algorithm for Learning Concept Hierarchy from Malay Text. 2010, 453-461 Adaptive Hybrid Immune Detector Maturation Algorithm. 2010, 201-208	0

171	Determining Subunits for Sign Language Recognition by Evolutionary Cluster-Based Segmentation of Time Series. 2010 , 189-196	1
170	References. 2010 , 789-821	
169	Convergence analysis of clonal selection algorithm based on BCA. 2010 , 30, 772-775	
168	Comparative Study of Evolutionary Computing Methods for Parameter Estimation of Power Quality Signals. 2010 , 1, 28-59	1
167	Motif Detection Inspired by Immune Memory.	
166	The Hybrid Algorithm of Biogeography Based Optimization and Clone Selection for Sensors Selection of Aircraft. 2011 , 400-407	1
165	An Multi-agent Artificial Immune Network Algorithm and Its Application. 2011 , 305-312	
164	Research of Hybrid Biogeography Based Optimization and Clonal Selection Algorithm for Numerical Optimization. 2011 , 390-399	3
163	Clonal Selection Algorithm Applied to Economic Dispatch Optimization of Electrical Energy. 2011 , 73-83	
162	Variation in Artificial Immune Systems: Hypermutations with Mutation Potential. 2011 , 132-145	1
161	An Artificial Immune System Approach to Associative Classification. 2012 , 161-171	1
160	Computational Complexity. 2012 , 1576-1588	
159	AC-CS: An Immune-Inspired Associative Classification Algorithm. 2012 , 139-151	
158	Face Recognition by Searching Most Similar Sample with Immune Learning. 2012 , 1-13	
157	Magnetotactic Bacteria Algorithm for Function Optimization. 2012 , 05, 66-71	2
156	Conceptual and Practical Aspects of the aiNet Family of Algorithms. 2012 , 1-38	
155	Improving the Generalization Capability of Hybrid Immune Detector Maturation Algorithm. 2012, 298-308	1
154	An Index Assignment Algorithm over Noisy Channel. 2012 , 663-671	O

153	A Novel Heuristic Search Algorithm Based on Hyperlink and Relevance Strategy for Web Search. 2012 , 97-102	
152	Evolutionary and Immune Algorithms Applied to Association Rule Mining. 2012 , 628-635	3
151	An ABC algorithm with inversely proportional mutation. 2012,	О
150	A hybrid global optimization method based on artificial immune system. 2012 , 12,	
149	Attribute Weighting via Differential Evolution for Attribute Weighted Clonal Selection Algorithm. 2012 , 7,	1
148	Manufacturing Service Chain Assembly Planning Optimization Based on the Hybrid Immune Algorithm. 2013 , 853-862	
147	Clustering and Classification of Time Series Representing Sign Language Words. 2013, 218-229	1
146	Immunity-Based Multi-Agent Coalition Formation for Elimination of Oil Spills. 2013 , 505-514	O
145	Immune System Support for Scheduling. 2013 , 295-319	
144	Burst detection in water distribution systems based on artificial immune system. 2013 , 37-53	
143	A Novel Multi-layered Immune Network Intrusion Detection Defense Model: MINID. 2013, 8,	3
142	Weighted Clone Selection Algorithm based on Rough Set Theory. 2013, 8,	
141	Improved Immune Clonal Selection Algorithm for Photovoltaic Maximum Power Point Tracking Control. 2013 , 13, 5377-5383	
140	Determining Reconstruction Variables and Parameters on Improved Multi-Objective Immune Algorithm. 2013 , 8,	
139	Immune Algorithm for Fuzzy Models Generation. 2014 , 187-196	1
138	An Extension of Gene Expression Programming with Hybrid Selection. 2014 , 635-641	3
137	Some Approaches to Recognition of Sign Language Dynamic Expressions with Kinect. 2014 , 75-86	2
136	Improving the Frequency Adaptive Capability of Hybrid Immune Detector Maturation Algorithm. 2014 , 691-699	

135	A Combination of Clonal Selection Algorithm and Artificial Neural Networks for Virus Detection. 2014 , 95-100	
134	http://technomag.bmstu.ru/doc/700457.html. 2014 , 14,	O
133	The Harmony Search in Context with Other Nature Inspired Computational Algorithms. 2015, 13-20	
132	Plug-in Electric Vehicles Management in Smart Distribution Systems. 2015 , 59-77	
131	Words Are Analogous To Lymphocytes: A Multi-Word-Agent Autonomous Learning Model. 2015 , 755-760	
130	Immune Algorithm for Optimization of Membership Function in Fuzzy Models. 2015 , 157-167	
129	A Novel Hybrid CNN-AIS Visual Pattern Recognition Engine. 2015 , 215-224	1
128	Optimal Design of Magnetic Levitation Controller Using Advanced Teaching-Learning Based Optimization. 2015 , 64, 90-98	
127	A Comparison for Optimal Allocation of a Reliability Algorithms Production System. 2015, 564-593	
126	Multispectral Image Fusion Based on Laplacian Pyramid Decomposition with Immune Co-evolutionary Optimization. 2015 , 583-591	
125	A Bacterial Colony Algorithm for Association Rule Mining. 2015 , 96-103	
124	An immune memory optimization algorithm based on the non-genetic information. 2015 , 64, 140203	
123	Encyclopedia of Complexity and Systems Science. 2015 , 1-16	
122	Bio-Inspired and Information-Theoretic Signal Processing. 2015 , 493-532	
121	Introduction. 2016 , 1-8	
120	Estimation of Multiple View Relations Considering Evolutionary Approaches. 2016 , 107-138	
119	Artificial Immune Systems can Beat Evolutionary Algorithms in Combinatorial Optimisation. 2016,	O
118	Immunological Approach for Data Parameterization in Curve Fitting of Noisy Points with Smooth Local-Support Splines. 2016 , 105-115	

A Review of Artificial Immune System Based Security Frameworks for MANET. 2016, 09, 1-18 117 1 Immunology and Immune System. 2016, 51-65 116 Evaluation of Microgenetic and Microimmune Algorithms for Solving Inverse Kinematics of 115 Hyper-redundant Robotic Manipulators On-line. 2016, 401-430 Testing Paper Optimization Based on Improved Particle Swarm Optimization. 2017, 3-9 114 Introduction. **2017**, 1-8 113 Application of Artificial Immune System Algorithms for Intrusion Detection. 2017, 488-503 112 Introduction. 2017, 1-12 111 An Improved Artificial Immune Network Based on the Secondary Immune Mechanism for Data 110 Clustering. 2017, 519-530 Autonomous Market Segments Estimation Using Density Conscious Artificial Immune System 109 Learner. 2017, 110-135 Object-Oriented Architecture of the Information System for the Reconstruction of the Gene 108 Regulatory Networks. 2017, 67-75 Parametric Identification of the S-System by the Modified Clonal Selection Algorithm. 2017, 43-53 107 1 Application of Natural-Inspired Paradigms on System Identification. 2018, 1-50 106 Multimodal States of Matter Search. 2018, 119-165 105 CSA-DE/EDA: A Clonal Selection Algorithm Using Differential Evolution and Estimation of 104 Distribution Algorithm. 2018, 293-302 Towards an Intelligent Biomedical Engineering With Nature-Inspired Artificial Intelligence 103 Techniques. **2018**, 1-26 Reconstruction of the S-System by the Hybrid Algorithm of the Clonal Selection and Differential Evolution. 2018, 41-51 Dynamic ELD with Valve-Point Effects Using Biogeography-Based Optimization Algorithm. 2019, 731-738 101 A Computational Intelligence Approach for Cancer Detection Using Artificial Immune System. 2019, 463-474 o 100

99	Literature Review. 2019 , 19-34	
98	Complex System of Identification of Material Properties of Microstructure Using Bioinspired Method. 2019 , 679-690	
97	Unsupervised Multichannel Equalization. 2018 , 169-208	
96	Towards an Intelligent Biomedical Engineering With Nature-Inspired Artificial Intelligence Techniques. 2019 , 1733-1758	
95	Optimization of the p-Hub Median Problem via Artificial Immune Systems. 2019, 350-362	
94	Solving DNA motif discovery problem using improved Clonal selection algorithm with tournament selection operator. 2019 ,	
93	Tuning of CNN Architecture by CSA for EMNIST Data. 2021 , 45-55	
92	. 2021,	2
91	Challenges of Malware Detection in the IoT and a Review of Artificial Immune System Approaches. 2021 , 10, 61	4
90	An Improved Evolution Algorithm of Immune Detectors for Network Data Analysis. 2020,	
89	YAPAY BA II KLIK METASEZGISELILE TEK PITLIHAVAALANLARINDA INIBIRALAMASININ ENITIENMESII 2020 , 28, 321-331	3
88	High-Performance Pareto-Based Optimization Model for Spatial Land Use Allocation. 2020 , 185-209	
87	Continual learning classification method with single-label memory cells based on the intelligent mechanism of the biological immune system. 2021 , 1-17	
86	Speed Proportional Integrative Derivative Controller: Optimization Functions in Metaheuristic Algorithms. 2021 , 2021, 1-12	
85	Comparative Study of Evolutionary Computing Methods for Parameter Estimation of Power Quality Signals. 99-129	
84	Optimization of mechanical structures using serial and parallel artificial immune systems. 2006 , 450-450	
83	Modern Metaheuristics for Function Optimization Problem. 2005, 466-470	1
82	Controlling Spam: Immunity-based Approach. 2006 , 31-40	

81	Information Theory Inspired Weighted Immune Classification Algorithm. 2008, 652-660	
80	A Neural Network Identifier Design Based on Immunity Computation and Moment Characteristics. 2007 , 901-910	
79	Negative Selection Algorithm with Applications in Motor Fault Detection. 2008, 93-115	2
78	Parallel Immune System for Graph Coloring. 2008 , 497-505	1
77	Symbiotic Evolution to Avoid Linkage Problem. 2008 , 285-314	1
76	An Artificial Immune System for Evolving Amino Acid Clusters Tailored to Protein Function Prediction. 2008 , 242-253	2
75	A Distributed Immune Algorithm for Solving Optimization Problems. 2008, 147-155	1
74	Condition Prediction of Hydroelectric Generating Unit Based on Immune Optimized RBFNN. 2008 , 864-872	
73	A New Self-adjusting Immune Genetic Algorithm. 2008 , 81-90	
72	Some Issues in Solving the Anomaly Detection Problem using Immunological Approach.	2
71	Introductory Concepts of Metaheuristic Computation. 2021, 1-8	
70	Covariance matrix adaptive strategy for a multi-objective evolutionary algorithm based on reference point. 2020 , 39, 7315-7332	1
69	A Novel Hybrid Neural Network-Based Day-Ahead Wind Speed Forecasting Technique. 2021 , 9, 151142-151154	1
68	Decision tree and artificial immune systems for stroke prediction in imbalanced data. 2022 , 191, 116221	2
67	A survey of intrusion detection techniques based on negative selection algorithm. 1	
66	Methodology of Multicriterial Optimization of Geometric Features of an Orthopedic Implant. 2021 , 11, 11070	
65	An intelligent chaotic clonal optimizer. 2021 , 115, 108126	1
64	. 2021 , 9, 167477-167488	

63	A Look-Ahead Based Meta-heuristics for Optimizing Continuous Optimization Problems. 2021 , 48-55		
62	PopDMMO: A general framework of population-based stochastic search algorithms for dynamic multimodal optimization. 2022 , 68, 101011		O
61	A full-featured cooperative coevolutionary memory-based artificial immune system for dynamic optimization. 2022 , 117, 108389		1
60	Research on Optimization Performance of Nonlinear Function Based on Multigroup Genetic Algorithm. 2020 ,		1
59	IMMUNE-INSPIRED METHOD FOR SELECTING THE OPTIMAL SOLUTION IN SEMANTIC WEB SERVICE COMPOSITION.		
58	An Object-Oriented Architecture of the Information System for Solving the Protein Folding Problem. 2021 ,		
57	ASSIE: Application of Squirrel Search Algorithm for Information Extraction Problem. 2021,		0
56	Prediction of the tertiary structure of a protein on a two-dimensional triangular lattice by a hybrid evolutionary algorithm. 2021 , 3, 27-32		
55	Neuro-immune model based on bio-inspired methods for medical diagnosis. 2022 , 13, 0-0		
54	Multiobjective Evolution of the Explainable Fuzzy Rough Neural Network with Gene Expression Programming. 2022 , 1-1		16
53	Artificial Immune System Optimized Support Vector Machine for Satellite Fault Detection. 2022,		1
52	A Framework for Detecting Hardware Trojans in RTL Using Artificial Immune Systems. 2022 , 265-287		
51	Multi-Layer Perceptron Training Optimization Using Nature Inspired Computing. 2022, 1-1		4
50	Artificial Immune SystemsModels and Applications. 2022 , 29-42		
49	An Artificial Immune System for the Management of the Emergency Divisions. 2022, 245-264		
48	Self-updating continual learning classification method based on artificial immune system. 1		O
47	Temporal Logic-Based Artificial Immune System for Intrusion Detection. 2022, 2022, 1-9		
46	Comparative study on metaheuristic algorithms for optimising wave energy converters. <i>Ocean Engineering</i> , 2022 , 247, 110461	3.9	О

45	Improvement of NIR prediction ability by dual model optimization in fusion of NSIA and SA methods <i>Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy</i> , 2022 , 276, 121247	4.4	1
44	A novel hybrid clonal selection algorithm for the corridor allocation problem with irregular material handling positions. <i>Computers and Industrial Engineering</i> , 2022 , 168, 108118	6.4	1
43	A Clonal Selection Algorithm for the Design of an Optimal Investment Portfolio. 2021,		
42	Short Term Load Forecasting for CPP Using ANN. 2022 , 391-408		
41	A Binary Multi-objective CLONAL Algorithm for Band Selection in Hyper-Spectral Images. 2021 ,		1
40	One run to attack them all: finding simultaneously multiple targeted adversarial perturbations. 2021 ,		
39	Flow Shop Scheduling Problem. 2008, 1060-1068		
38	An adaptive clonal selection algorithm with multiple differential evolution strategies. <i>Information Sciences</i> , 2022 , 604, 142-169	7.7	2
37	An automatic kriging machine learning method to calibrate meta-heuristic algorithms for solving optimization problems. <i>Engineering Applications of Artificial Intelligence</i> , 2022 , 113, 104940	7.2	О
36	Computational Methods. 2022 , 81-141		
35	Specifying optimum water resources based on cost-benefit relationship for settlements by artificial immune systems, case study: Rutba City, Iraq. Water Science and Technology: Water Supply,	1.4	О
34	Research on active reconfiguration strategy of distribution network for real-time risk. <i>Journal of Physics: Conference Series</i> , 2022 , 2271, 012012	0.3	
33	Cost Reassignment for Improving Security of Adaptive Steganography Using an Artificial Immune System. <i>IEEE Signal Processing Letters</i> , 2022 , 1-5	3.2	
32	A Review of Human Immune Inspired Algorithms for Intrusion Detection Systems. 2022 ,		O
31	A powerful tool for near-infrared spectroscopy: synergy adaptive moving window algorithm based on the immune support vector machine. <i>Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy</i> , 2022 , 121631	4.4	0
30	New Approaches to Pricing Management of Transport Services. <i>World of Transport and Transportation</i> , 2022 , 19, 48-60	0.2	
29	BIOS: an object-oriented framework for Surrogate-Based Optimization using bio-inspired algorithms. <i>Structural and Multidisciplinary Optimization</i> , 2022 , 65,	3.6	
28	Designing Non-Uniform Constellations using an Artificial Immune System. 2022 ,		_

27	Band Selection in Hyperspectral Image with Chaotic Binary MOCLONAL Algorithm. 2022, 3,	
26	Hybrid particle swarm optimization with sequential one point flipping algorithm for feature selection.	
25	A Computational Intelligence Hybrid Algorithm Based on Population Evolutionary and Neural Network Learning for the Crude Oil Spot Price Prediction. 2022 , 15,	
24	Application of Artificial Immune Systems in Advanced Manufacturing. 2022 , 15, 100238	1
23	A discrete clonal selection algorithm for filter-based local feature selection. 2022,	O
22	A novel dynamic reference point model for preference-based evolutionary multiobjective optimization.	O
21	An Analytical Study of Multiprocessor Scheduling Using Metaheuristic Approach. 2022, 3,	O
20	Modern Immunological Models and Their Applications. 2022 , 61-77	O
19	Techno-Economic Optimization Study of Interconnected Heat and Power Multi-Microgrids with a Novel Nature-Inspired Evolutionary Method. 2022 , 11, 3147	O
18	Application of Nature-Inspired Algorithms to Computed Tomography with Incomplete Data. 2022 , 14, 2256	O
17	Fundamentals of Metaheuristic Computation. 2023, 1-9	O
16	EvoDCMMO: Benchmarking and solving dynamic constrained multimodal optimization problems. 2022 , 75, 101184	O
15	Immune response recognition and classification of lymphopenia in severe coronavirus disease-2019. 2022 ,	0
14	Personalized day tour design for urban tourists with consideration to CO2 emissions. 2022 , 20, 237-244	O
13	Orchidea: a comprehensive framework for target-based computer-assisted dynamic orchestration. 1-29	2
12	Enhanced Artificial Immune Systems and Fuzzy Logic for Active Distribution Systems Reconfiguration. 2022 , 15, 9419	1
11	Willow Catkin Optimization Algorithm Applied in the TDOA-FDOA Joint Location Problem. 2023 , 25, 171	O
10	Optimization Approach for Planning Soft Open Points in a MV-Distribution System to Maximize the Hosting Capacity. 2023 , 16, 1035	O

CITATION REPORT

9	Resilience of active networks with optimal mobile energy storage systems management. 2023 , 217, 109152	О
8	A Novel Bioinspired Algorithm for Mixed and Incomplete Breast Cancer Data Classification. 2023 , 20, 3240	Ο
7	An Improved Grey Wolf Optimizer and Its Application in Robot Path Planning. 2023, 8, 84	1
6	Clonal Assortment Optimization Procedure to Unravel Cost-Effective Power Dispatch Problem. 2023 , 39-53	O
5	Automated CNN Architectural Design: A Simple and Efficient Methodology for Computer Vision Tasks. 2023 , 11, 1141	O
4	Fourier Ptychographic Reconstruction Method of Self-Training Physical Model. 2023 , 13, 3590	Ο
3	From Metaheuristics to Automatic Programming. 2023 , 3-38	O
2	Research on Medical Image Mosaic Using Immunity Affinity Action Range Theory. 2022,	O
1	An Artificial Immune System Model Tightly Coupled to the Inverse Design of Photonic Crystals. 2023 , 11, 33442-33454	O