Evolutionary Computation: Artificial Immune Systems

An Immune Algorithm Based Approach to Inverter Control ..............................................................3
   Jiaxin Yuan, Xiaofang Su, and Baichao Chen

An Immune Algorithm for Optional Selection Problem of Investment Projects ..........................................................8
   Qu Bin

An Immune Decision Making Strategy for Evaluation of Production Concept Design ..........................................................12
   Chen Guangzhu

Applying the Word Acquiring Algorithm to the Pinyin-to-Character Conversion .........................................................17
   Jiang Wei and Pang Xiu Li

Artificial Immune Principle Based Charging Optimization Algorithm for Refined Copper Strip Producing ..........................................................22
   Chang Chun-guang, Zhu Yun-long, Na Bao-gui, Hu Kun-yuan, and Zhang Yi

Clonal Selection Identification and Adaptive PD Control for Uncertain Dynamical System ..........................................................27
   Jiangqiang Hu, Jianchuan Yin, and Tieshan Li
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creative Design Framework Based on Immune Computing</td>
<td>32</td>
</tr>
<tr>
<td>Yong Liu, Fangmin Dong, Rui Zhang, and Renbin Xiao</td>
<td></td>
</tr>
<tr>
<td>Evolutionary Design of Combinational Logic Circuits Using an Improved</td>
<td>37</td>
</tr>
<tr>
<td>Gene Expression-Based Clonal Selection Algorithm</td>
<td></td>
</tr>
<tr>
<td>Zhaohui Gan, Tao Shang, Gang Shi, and Min Jiang</td>
<td></td>
</tr>
<tr>
<td>Immune Population Network Algorithm and Its Application in Fuzzy</td>
<td>42</td>
</tr>
<tr>
<td>Wei Hao and Jiangong Hao</td>
<td></td>
</tr>
<tr>
<td>Improved Method for Network Danger Evaluation Based</td>
<td>47</td>
</tr>
<tr>
<td>on Immunology Principle</td>
<td></td>
</tr>
<tr>
<td>Jin Yang, Peng Jin, YanWei Hong, and Gang Luo</td>
<td></td>
</tr>
</tbody>
</table>

**Evolutionary Computation: Evolutionary Algorithms and Methods**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Bionics Approach for Stiffness Design of Continuums</td>
<td>55</td>
</tr>
<tr>
<td>with Displacement Constraints</td>
<td></td>
</tr>
<tr>
<td>K. Cai and J. Shi</td>
<td></td>
</tr>
<tr>
<td>A Differential Evolution Framework with Two Subpopulations</td>
<td>60</td>
</tr>
<tr>
<td>for Handling Multi-objective Optimization Problems</td>
<td></td>
</tr>
<tr>
<td>Youyun Ao and Hongqin Chi</td>
<td></td>
</tr>
<tr>
<td>A Differential Evolution Optimization Approach to Solve</td>
<td>66</td>
</tr>
<tr>
<td>the Pick-and-Placing Problem</td>
<td></td>
</tr>
<tr>
<td>Guang-Yu Zhu and Zhi-Jin Chen</td>
<td></td>
</tr>
<tr>
<td>A Fast Hybrid Genetic Algorithm in Heterogeneous Computing</td>
<td>71</td>
</tr>
<tr>
<td>Zhijiang Jiang and Shengzhong Feng</td>
<td></td>
</tr>
<tr>
<td>A Genetic Algorithm of Two-Stage Supply Chain Distribution Problem</td>
<td>76</td>
</tr>
<tr>
<td>Associated with Fixed Charge and Multiple Transportation Modes</td>
<td></td>
</tr>
<tr>
<td>Feng Chun and Zhang Yi</td>
<td></td>
</tr>
<tr>
<td>A Genetic Algorithm-Based Approach to Flexible Job-Shop Scheduling</td>
<td>81</td>
</tr>
<tr>
<td>Problem</td>
<td></td>
</tr>
<tr>
<td>Hongze Qiu, Wanli Zhou, and Hailong Wang</td>
<td></td>
</tr>
<tr>
<td>A Hybrid GA-CP Approach for Production Scheduling</td>
<td>86</td>
</tr>
<tr>
<td>Hao Hu and Weng-Tat Chan</td>
<td></td>
</tr>
<tr>
<td>A New Best-Worst Ant System with Heuristic Crossover Operator</td>
<td>92</td>
</tr>
<tr>
<td>for Solving TSP</td>
<td></td>
</tr>
<tr>
<td>Kangshun Li, Fumei Xu, Ping Huang, and Wensheng Zhang</td>
<td></td>
</tr>
<tr>
<td>A New Genetic Algorithm in Job-Shop Scheduling</td>
<td>98</td>
</tr>
<tr>
<td>Li Guiyu, Mao Hongzhen, and Zhao Dongfang</td>
<td></td>
</tr>
<tr>
<td>A New Intelligent Algorithm for Designing Digital Filter</td>
<td>103</td>
</tr>
<tr>
<td>Kangshun Li, Ting Wang, Ping Huang, and Wensheng Zhang</td>
<td></td>
</tr>
</tbody>
</table>
A Probabilistic Evaluation of Fitness Based Immune Chaotic Algorithm
for Constraint Optimization Problems ......................................................... 108
Lijun Yan, Zongbin Li, and Xiaoyang Yuan

Adaptive Genetic Algorithm and its Application to the Structural
Optimization of Steel Tower ................................................................. 113
Huiyong Guo and Zhengliang Li

An Artificial Fish Swarm Algorithm Based on Chaos Search .................. 118
Hai Ma and Yanjiang Wang

An Evolutionary Approach for Survivable Network under SRLG
Constraints .................................................................................................. 122
Yueheng Sun, Jianyong Sun, and Qingfu Zhang

An Improved Artificial Fish Swarm Algorithm for Multi Robot Task
Scheduling .................................................................................................. 127
Wenjie Tian and Jicheng Liu

An Improved Genetic Algorithm for Nonlinear Programming Problems .... 131
Weiyi Qian and Guojuan Chu

Antenna Pattern Synthesis Based on Hybrid Chaotic Mind Evolution
Algorithm ................................................................................................. 135
Jianxia Liu, Nan Li, and Keming Xie

Application of Heuristic Genetic Algorithm for Optimal Layout of Flow
Measurement Stations in Water Distribution Networks ......................... 140
Hui Zhang, Ting-Lin Huang, and Wen-Jie He

Application of Improved Genetic Algorithm in Optimization Computation 144
Zhu Si-ru

Application of MEC-Based Fuzzy Control in Boiler of Sludge
Combustion ................................................................................................ 149
Liu Qingsong and Cao Taibin

Artificial Bee Colony Programming Made Faster ...................................... 154
Liu Xingbao and Cai Zixing

Bacterial Chemotaxis Optimization for Protein Folding Model .............. 159
Zhang Yudong and Wu Lenan

Blind Estimation of MIMO Channels Using Genetic Algorithm ............ 163
Li Hua, Zhang Wei, Zhao Qing-hua, Wang Hua-kui, and Zhang Zhao-xia

Chaotic Local Search Based Differential Evolution .................................. 168
Jidong Zhang, Dongli Jia, and Yongmei Jiao

Choosing Near-Optimal Regularization Parameter for the Inverse
Problem of Electrocardiography ............................................................... 172
Guofa Shou, Dongdong Deng, Ling Xia, and Mingfeng Jiang

Comparison of Two Fitness Functions for GA-Based Path-Oriented
Test Data Generation .............................................................................. 177
Yong Chen, Yong Zhong, Tingting Shi, and Jingyong Liu
Compound Particle Optimization Using Speciation for Multimodal Function Optimization .......................................................... 182
  Kunyuan Hu and Yunlong Zhu

Computation of D10-Equivariant Nonlinear Bifurcation Problems .......................................................... 187
  Quanbao Ji, Qishao Lu, and Xia Gu

Cyberspace Situation Prediction Based on Gene Expression Programming .................................................. 191
  HongLei Gao, WenZhong Guo, GuoLong Chen, YanHua Liu, and Mei Gao

Distribution Center Location Optimization by Genetic Algorithm .......................................................... 196
  Qi Tang and Fang Xie

Dual Attractive Centers Optimization: A Simple and Efficient Approach for Real Function .......................................................... 200
  Xinshe Lang, Mingwei Leng, Guoli Tan, and Yuliu Zhou

Dynamic TSP Optimization Base on Elastic Adjustment .......................................................... 205
  Yong Song, Yongyuan Qin, Xianfu Chen, and Jinchuan You

Effects of String Length and Mutation Rate on Success Probability of Genetic Algorithm .......................................................... 211
  Yu-an Zhang, Makoto Sakamoto, and Hiroshi Furutani

Elastic Adjusting Method and its Application to Solve Static TSP .......................................................... 217
  Yong Song, Xianfu Chen, Yongyuan Qin, and Jinchuan You

Enhancing Population Diversity for Genetic Algorithms .......................................................... 222
  Faliang Huang, Nanfeng Xiao, and Qiong Chen

Evaluating Heuristics for Grid Workflow Scheduling .......................................................... 227
  Geoffrey Falzon and Maozhen Li

Exponential Stability of Stochastic Fuzzy Recurrent Neural Networks with Time-Varying Delays and Diffusion Terms .......................................................... 232
  Li Wan

Fitness Sharing Based on Angular Distances .......................................................... 237
  Henrik Berg

FPRGA Based on Construction of Multiwavelets in Term of a Novel Transformation .......................................................... 244
  Mingyi Cui

Gene Expression Programming without Reduplicate Individuals .......................................................... 249
  Taiyong Li, Changjie Tang, Ting He, Jiang Wu, and Wenbing Qin

Genetic Algorithm Based Approach to Concept Solving for Mechanical Product in Conceptual Design .......................................................... 254
  Rui-feng Bo

Genetic Algorithm for Solving Problems in Emergency Management .......................................................... 259
  Han Chuan-feng and Zhang Chao
Genetic Programming for Modelling Long-Term Hydrological Time
Series .................................................................265

Wenchuan Wang, Dongmei Xu, Lin Qiu, and Jianqin Ma

Hybrid Differential Evolution Algorithm with Annealing and Chaos ........................................270

YueLin Gao and Songwei Jia

Hybrid Genetic-Simulated Annealing Algorithm of Location-Allocation
Optimization of Looped Gathering and Transportation Pipe Network ....................................275

Li-xin Wei, Hua-sha Jiang, and Yang Liu

Improved Artificial Fish Swarm Algorithm ..........................................................281

Mingyan Jiang, Dongfeng Yuan, and Yongming Cheng

Improved Bacterial Colony Chemotaxis Algorithm and its Application
in Available Transfer Capability ..................................................................................286

Guo-qing Li, Hai-liang Liao, and Hou-he Chen

Improved Mind Evolutionary Algorithm Design Using Group Migration ................................292

Fang Wang, Keming Xie, and Jianxia Liu

Improvement of the Algorithm to Determine the Feasibility of the Prüfer Number .................297

Zou Shu-rong, Feng Zhong-tian, Chen Rui, and Zhang Hong-wei

Influences of Fanatics and Chatters on Information Diffusion on the Internet .........................301

Fei Ding and Yun Liu

Intelligent Random Sequence Generating ..............................................................................307

Mehran Godarzvand Chegini and Alireza Mehrabi

Interactive Population-Based Incremental Learning for Problems
with Implicit Performance Indices ........................................................................................311

Haifeng You and Xufa Wang

Internet-Based Decision-Making System of Air-Conditioning Cooling
and Heating Source Applying Grey Optimization Method ..................................................316

Xiaoping Feng and Zhifang Gu

Intrusion Detection System Platform Based on Light-Weighted Hybrid Artificial Immune Algorithms ..............................................................................................................319

Chen Jinyin and Yang Dongyong

Joint Multicast Routing and Channel Assignment in Multiradio
Multichannel Wireless Mesh Networks Using Tabu Search .................................................325

Hui Cheng and Shengxiang Yang

Knowledge Migration Based Multi-population Cultural Algorithm ..................................331

Yi-nan Guo, Yuan-yuan Cao, Yong Lin, and Hui Wang

Multi-objective Nutritional Diet Optimization Based on Quantum Genetic Algorithm ..................336

Youbo Lv
Non-uniform Variance Fuzzy Guided Particle Swarm Algorithm .........................................................341
  Zhao Xinchao

Novel Binary Differential Evolution Algorithm for Discrete Optimization ........................................346
  Changshou Deng, Bingyan Zhao, Yanling Yang, and Anyuan Deng

Objective Reduction Based on the Least Square Method for Large-Dimensional Multi-objective Optimization Problem .................................................................350
  Cong Zhou, Jinhua Zheng, Ke Li, and Hui Lv

On Purchasing Portfolio for Distribution Companies with Options and Interruptible Load Based on Improved Genetic Algorithm ..........................................................355
  Ruiqing Wang and Xia Zheng

On Quay Crane Allocation by the Hybrid Intelligent Approach GATS ................................................360
  Jun Zhang, Junqing Sun, and Mei Han

On the Analysis of Performance of the Artificial Searching Swarm Algorithm ................................................365
  Tanggong Chen, Lijie Zhang, Zibin Liu, Lingling Pang, and Qunfang Shu

Optimal Design for Stiffness and Damping of Automobile Friction Clutch .................................................................369
  Ding Yuan and Pan Yu-Xue

Optimal Design of Returned Logistics Network Based on Genetic Algorithm .................................................................374
  Weimin Di

Optimization Algorithm for Low-Volume and High-Mix PCB Assembly ........................................379
  Liu Haiming, Yuan Peng, Luo Jiaxiang, and Zhang Mei

Optimized White Matter Fiber Reconstruction with B-Spline Curve and Evolutionary Computation .................................................................384
  Xi Wu, Wuzhong Bi, Jingyu Zhu, Ling Yang, and Mingyuan Xie

Particle Swarm Optimization with Powell's Direction Set Method for Remote Sensing Image Registration .................................................................388
  Ye Zhang, Yan Guo, Yanfeng Gu, and Weizhi Zhong

Research on DCW-PSO Algorithm and Its Application in Intelligent Transportation Systems .................................................................393
  Wenjie Li and Kun Zhu

Researches on Flexible Job-Shop Scheduling Problem .................................................................398
  Zhaofeng Su and Hongze Qiu

Reverse Logistics Network Optimization by Genetic Algorithm .................................................................403
  Fang Xie

Shape Optimization of Helico-axial Multiphase Pump Impeller Based on Genetic Algorithm .................................................................408
  Jinya Zhang, Hongwu Zhu, Yan Li, and Chun Yang
Shape Optimization of Multi-chamber Side Inlet/Outlet Mufflers with Reverse-Flow Ducts by Simulated Algorithm ..............................................................413
   Min-Chie Chiu and Ying-Chun Chang

Solution Space Reduction of Simulated Evolution Algorithm for Solving Standard Cell Placement Problem .................................................................420
   Yoichi Shiraishi, Takaaki Ono, and Mona Abo El Dahb

Solving Large Parameter Mixed-Integer Problems Using Hybrid Evolutionary Algorithm ..........................................................................................425
   Rong-Song He

Study on Construction of Objective Function for Damage Identification Using Improved Genetic Algorithm .............................................................430
   Huang Minshui, Li Jie, and Zhu Hong-ping

Study on Power Transformer Fault Diagnosis Based on Niche Genetic Algorithm .................................................................................................436
   Jiying Zhao, Ruirui Zheng, and Haihong Dong

Study on the Composition Optimum Design of Ceramic Die Material with Genetic Algorithm ..............................................................441
   Jingjie Zhang and Chonghai Xu

Synthesis of Control Algorithms for Autonomous Vehicles through Automatic Programming .............................................................445
   Henrik Berg, Roland Olsson, Per-Ólav Rusás, and Morgan Jakobsen

The Application of Adaptive Immune Algorithm for Reactive Power Optimization ......................................................................................454
   Lin Jikeng and Wang Xudong

The Comparative Research of Solving Multi-task Scheduling Problems with GA and PSO ..................................................................................459
   Tianchang Zhang, Wenbin Fan, and Yanli Li

The Fusion Algorithm of Genetic and Ant Colony and Its Application .................................................................................................464
   Zhou Shenpei and Yan Xinping

The Multi-objective Differential Evolution Algorithm Based on Quick Convex Hull Algorithms ........................................................................469
   Ji Shan-Fan, Sheng Wu-Xiong, and Jing Zhuo-Wang

The Scheduling for Press Shop Based on Constraints Parallel Machine Model ......................................................................................474
   Daoyuan Yu, Zhengfeng Li, and Shunian Yang

The Symbiosis Evolution Model of Innovation Poles in Regional Innovation System: Evolution of Regional Innovation System Depends on Symbiosis Coefficient ..........................................................480
   Zibiao Li, Baomin Hu, and Wei Zhao
Topology and Sizing Optimization of Truss Structures Using Adaptive Genetic Algorithm with Node Matrix Encoding ..........................................................485
Ruiyi Su, Liangjin Gui, and Zijie Fan

Tuning of the Structure and Parameters of a Neural Network Using a Hybrid Good Point Set Evolutionary Strategy ..................................................492
Chixin Xiao and Renren Liu

Two Novel Swarm Intelligence Clustering Analysis Methods ........................................497
Yongquan Zhou and Bai Liu

Vehicle Routing Problem with Time Windows: A Hybrid Particle Swarm Optimization Approach ...........................................................502
Xiaoxiang Liu, Weigang Jiang, and Jianwen Xie

Wavelet Method for Solving the Differential Equation of a Beam on Elastic Foundation ..............................................................507
Yuxi Quan and Qingjiang Chen

**Evolutionary Computation: Evolutionary Classifiers**

A Novel Genetic Algorithm for Subspace Based Subclassssifier Selection ............................................................513
Fei Wang and Ming Yang

A Study of Classification Based on Bayes Classifiers .........................................................................518
Zengmei Fu, Qiurui Sun, Chuan Xu, and Rongfang Bie

An Effective Microarray Data Classifier Based on Gene Expression Programming .........................................................523
Lei Duan, Changjie Tang, Liang Tang, Jie Zuo, and Tianqing Zhang

Bagging-Adaboost Ensemble with Genetic Algorithm Post Optimization for Object Detection ................................................................528
Xu-Sheng Tang, Zhe-Lin Shi, De-Qiang Li, Long Ma, and Dan Chen

BPN for Land Cover Classification by Using Remotely Sensed Data ..................................................535
Tai-Sheng Wang, Li Chen, Chih-Hung Tan, Hui-Chung Yeh, and Yu-Chu Tsai

Discovery of Mineralization Predication Classification Rules by Using Gene Expression Programming Based on PCA ..................................................540
Dongmei Zhang, Yue Huang, and Jing Zhi

**Evolutionary Computation: Multi-Objective Optimization**

(C+M) Evolution Algorithm Analysis Based on Optimization Measurement Principle ..........................................................547
Yu Han, Yunze Cai, and Xiaoming Xu

A Multi-agent Traffic Signal Control System Using Reinforcement Learning ..........................................................553
Wei Wu, Geng Haifei, and Jiang An
A Multi-objective Stochastic Programming Approach for Expressway System Planning with Risk Management .................................................................558
  
  Lu Huapu, Yu Xinxin, Bian Changzhi, Wang Haiwei, and Li Yue

A New Evolutionary Algorithm for Solving Multiobjective Optimization .........................................................563
  
  Song Yang, Ji Junzhong, Wang Yamin, and Liu Chunnian

A Novel Multi-objective Optimization Algorithm Based on Artificial Immune System ...............................................................569
  
  Li Chun-Hua, Zhu Xin-Jan, Hu Wan-Qi, and Cao Guang-Yi

A Study of Heuristic Approach on Station Track Allocation in Mainline Railways .........................................................................................................................575
  
  Jia Wen Zheng, Ho Tin Kin, and Mao Bao Hua

An Econiche Genetic Algorism-Based Optimization of HEV Parameters .................................................................580
  
  Yadong Deng, Xiang Lin, and Zhiwei Lian

An Improved Pareto Genetic Algorithm for Multi-objective TSP .....................................................................................585
  
  Shi Lianshuan and Li Zengyan

Application of Genetic Algorithm in Inverse Problem of Welltesting Interpretation of Triple Media Reservoirs ..........................................................................................................................589
  
  Wang Zi-sheng and Yao Jun

Colony Evolution in Social Networks Based on Multi-agent System ...............................................................................594
  
  Jie Ma, Dongwei Guo, Kangping Wang, Miao Liu, and Sha Chen

Fuzzy-MOGA and Production Planning Optimization ...........................................................................................598
  
  Zhang Hong-wei, Shen Zhe-yu, Lin Yong, and Shu Hong-pei

Immune System Multiobjective Optimization Algorithm for DTLZ Problems ..................................................................................603
  
  Bin Zhang, Weihua Ren, Lihua Zhao, and Xiaozheng Deng

Multi-objective Chaotic Optimization Algorithm by Combining Gray and Real Codes .................................................................................................608
  
  Zhen-Jing Yao, Qing-Hao Meng, Gen-Wang Li, and Han-Yang Peng

Multi-objective Optimization on Pore Segmentation .................................................................................................613
  
  Hanguin Wang, Guangqun Zhang, Hengnian Qi, and Lingfei Ma

Multi-parent Mutation in Differential Evolution for Multi-objective Optimization .................................................................618
  
  Youyun Ao and Hongqin Chi

Noise Effect Analysis on a Spatial Ecosystem .................................................................................................................................623
  
  Jianming Cui, Feng Rao, Xiaojun Zhang, and Zongsheng Lai

Research on the Active DDoS Filtering Algorithm Based on IP Flow .......................................................................................628
  
  Yifu Feng, Rui Guo, Dongqi Wang, and Bencheng Zhang

Selection Strategies of Evolutionary Algorithms in Multiobjective Optimization .................................................................633
  
  C.W. Xie and L.X. Ding
The Optimum Control of Inverter Based on Multi-objective Genetic Algorithm .................................................................638  
Jiaxin Yuan, Xiaofang Su, and Baichao Chen

Evolutionary Computation: Other Topics in Evolutionary Computation

Adaptive Relaxation Penalty Function Method for Equal Constrained Optimization in Differential Evolution ........................................................................................................647  
Gao Zhenxiao, Xiao Tianyuan, and Fan Wenhui

Genetic Algorithm Based Restoration Scheme for Power System Skeleton ...............................................................................................651  
Chunyi Wang, Yutian Liu, Hanbing Qu, and Zaiji Yuan

Author Index - Volume 4 .........................................................................................................................................................656