



Web | Science | News | Images | Video

Mitsuo Gen

Search

Search Hints | Advanced Search | Options

Author Search

Compare

Articles
Search☐ Biology, Life Sc...☐ Medicine, Pharm...☐ Business, Finance☐ Physics, Astron...☐ Chemistry, ...☐ Social Sciences...☐ Engineering, Co...

500 Results/Page

Scientific Search. Displaying 1-473 of 473 results for query: Mitsuo Gen (0.18 sec)

H-INDEX (Hirsch Number): 28. Egghe's G-INDEX: 63

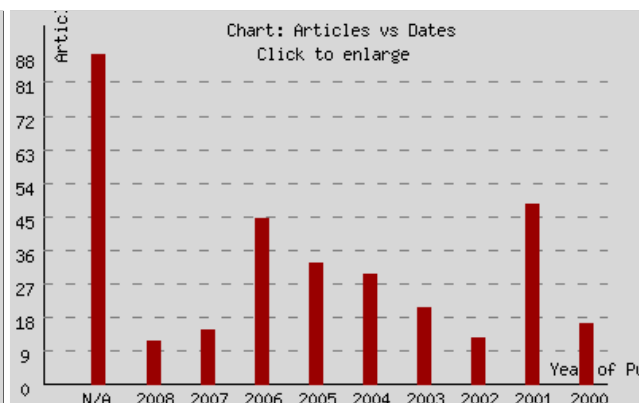
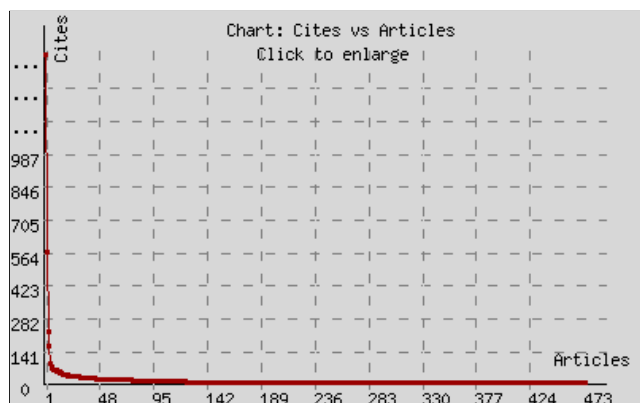
Maximum Cites: 1408

Total Cites: 4932, Total Articles: 473

Cites/Paper: 10.427

Ranking is based on articles's citations.

The results have been retrieved from local database (Cache updated today).

[Search in Google Scholar](#)

Scientist Index

No related scientists were found in our index.

[Add this scientist!](#)

- ☒ [BOOK] [Genetic Algorithms and Engineering Design](#)
M Gen, R Cheng - 1997 - books.google.com
Cited by 1408
Google Scholar Rank: 1
- ☒ [BOOK] [Genetic Algorithms and Engineering Optimization](#)
M Gen, R Cheng - books.google.com
Cited by 564
Google Scholar Rank: 2
- ☒ [A tutorial survey of job-shop scheduling problems using genetic algorithms, part II: hybrid genetic](#)
R Cheng, M Gen, Y Tsujimura - Computers & Industrial Engineering, 1999 - Elsevier
Cited by 222
Google Scholar Rank: 3
- ☒ [A tutorial survey of job-shop scheduling problems using genetic algorithms](#)
R Cheng, M Gen, Y Tsujimura - Computers & Industrial Engineering, 1996 - Elsevier
Cited by 156
Google Scholar Rank: 4
- ☒ [Genetic algorithm approach on multi-criteria minimum spanning tree problem](#)
G Zhou, M Gen - European Journal of Operational Research, 1999 - Elsevier
Cited by 82
Google Scholar Rank: 5
- ☒ [CITATION] [Genetic Algorithms and Engineering Design](#)
M Mitsuo, C Runwei - Trans by Wang Dingwei, et al. Beijing: Science Press, 2000
Cited by 71
Google Scholar Rank: 6
- ☒ [A note on genetic algorithms for degree-constrained spanning tree problems](#)
G Zhou, M Gen - Networks, 1997 - dx.doi.org
Cited by 66
Google Scholar Rank: 7
- ☒
R Cheng, M Gen - Computers & Industrial Engineering, 1997 - Elsevier
Cited by 59
Google Scholar Rank: 8

Calculate

Calculate

Calculate

Calculate

Calculate

Calculate

Calculate

Calculate

9. ☒ [Genetic algorithm for non-linear mixed integer programming problems and its applications](#) Calculate
T Yokota, M **Gen**, YX Li - Computers & Industrial Engineering, 1996 - Elsevier
Cited by 55
Google Scholar Rank: 9
10. ☒ [Multiobjective Optimization using a Micro-Genetic Algorithm](#) Calculate
... , A Wu, WB Langdon, HM Voigt, M **Gen**, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - citeseer.ist.psu.edu
Cited by 54
Google Scholar Rank: 10
11. ☒ [Study on multi-stage logistic chain network: a spanning tree-based genetic algorithm approach](#) Calculate
A Syarif, YS Yun, M **Gen** - Computers & Industrial Engineering, 2002 - Elsevier
Cited by 52
Google Scholar Rank: 11
12. ☒ **[CITATION] Genetic Algorithm and Engineering Optimization** Calculate
M **Gen**, R Cheng - John Wiley and Sons, New York, 2000
Cited by 49
Google Scholar Rank: 12
13. ☒ [Learning from demonstration and adaptation of biped locomotion](#) Calculate
J Nakanishi, J Morimoto, G Endo, G Cheng, S Schaal ... - Robotics and Autonomous Systems, 2004 - Elsevier
Cited by 47
Google Scholar Rank: 121
14. ☒ [Genetic Algorithms](#) Calculate
M **Gen**, R Cheng - 1999 - portal.acm.org
Cited by 46
Google Scholar Rank: 13
15. ☒ [Caspase Inhibitors Prevent Endothelial Apoptosis and Cerebral Vasospasm in Dog Model of Experimental](#) Calculate
C Zhou, M Yamaguchi, G Kusaka, C Schonholz, A ... - Journal of Cerebral Blood Flow & Metabolism, 2004 - nature.com
Cited by 42
Google Scholar Rank: 122
16. ☒ [The Degree of Macrophage Infiltration into the Cancer Cell Nest is a Significant Predictor of &hell](#) Calculate
S Ohno, H Inagawa, DK Dhar, T Fujii, S Ueda, M ... - ANTICANCER RESEARCH, 2004 - grande.nal.usda.gov
Cited by 37
Google Scholar Rank: 123
17. ☒ **[CITATION] Genetic Algorithms and Engineering Optimization** Calculate
G **Mitsuo**, C Runwei - A Wiley-Interscience Publication, 2000
Cited by 36
Google Scholar Rank: 14
18. ☒ Calculate
R Cheng, M **Gen**, T Tozawa - Computers & Industrial Engineering, 1995 - Elsevier
Cited by 36
Google Scholar Rank: 15
19. ☒ [An effective genetic algorithm approach to the quadratic minimum spanning tree problem](#) Calculate
G Zhout, M **Gen** - Computers and Operations Research, 1998 - Elsevier
Cited by 36
Google Scholar Rank: 16
20. ☒ [Vehicle Routing Problem with Fuzzy Due-time Using Genetic Algorithms](#) Calculate
R CHENG, M **GEN**, T TOZAWA - Journal of Japan Society for Fuzzy Theory and Systems, 1995 - ci.nii.ac.jp
Cited by 35
Google Scholar Rank: 80
21. ☒ [GA-based reliability design: State-of-the-art survey](#) Calculate
M **Gen**, JR Kim - Computers & Industrial Engineering, 1999 - Elsevier
Cited by 31
Google Scholar Rank: 17
22. ☒ [A genetic algorithm-based approach for design of independent manufacturing cells](#) Calculate
C Moon, M **Gen** - International Journal of Production Economics, 1999 - Elsevier

- Cited by 31
Google Scholar Rank: 18
23. ☒ [Novel SBDS mutations caused by gene conversion in Japanese patients with Shwachman-Diamond syndrome](#) Calculate
E Nakashima, A Mabuchi, Y Makita, M Masuno, H ... - Human Genetics, 2004 - Springer
Cited by 31
Google Scholar Rank: 141
24. ☒ [Quality Engineering Handbook](#) Calculate
T Pyzdek, M Gen, R Cheng - IIE Transactions, 2001 - ingentaconnect.com
Cited by 30
Google Scholar Rank: 19
25. ☒ [An efficient approach for large scale project planning based on fuzzy Delphi method](#) Calculate
IS Chang, Y Tsujimura, M Gen, T Tozawa - Fuzzy Sets and Systems, 1995 - portal.acm.org
Cited by 29
Google Scholar Rank: 20
26. ☒ [Large-scale 0](#) Calculate
M Gen, K Ida, Y Tsujimura, CE Kim - Computers and Industrial Engineering, 1993 - portal.acm.org
Cited by 29
Google Scholar Rank: 21
27. ☒ [Network design techniques using adapted genetic algorithms](#) Calculate
M Gen, R Cheng, SS Oren - Advances in Engineering Software, 2001 - Elsevier
Cited by 29
Google Scholar Rank: 22
28. ☒ Calculate
G Zhou, H Min, M Gen - Computers & Industrial Engineering, 2002 - Elsevier
Cited by 28
Google Scholar Rank: 23
29. ☒ [\[CITATION\] Solving Job-shop Scheduling Problem with Fuzzy Processing Time Using Genetic](#) Calculate
Y TSUJIMURA, M GEN, E KUBOTA - Journal of Japan Society for Fuzzy Theory and Systems, 1995 - ??????????
Cited by 28
Google Scholar Rank: 88
30. ☒ [Scheduling grouped jobs on single machine with genetic algorithm](#) Calculate
D Wang, M Gen, R Cheng - Computers & Industrial Engineering, 1999 - Elsevier
Cited by 27
Google Scholar Rank: 24
31. ☒ [A practical schema theorem for genetic algorithm design and tuning](#) Calculate
... , A Wu, WB Langdon, HM Voigt, M Gen, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - citeseer.ist.psu.edu
Cited by 25
Google Scholar Rank: 25
32. ☒ [Solving fuzzy assembly-line balancing problem with genetic algorithms](#) Calculate
Y Tsujimura, M Gen, E Kubota - Computers & Industrial Engineering, 1995 - Elsevier
Cited by 24
Google Scholar Rank: 26
33. ☒ [Modeling Tournament Selection With Replacement Using Apparent Added Noise](#) Calculate
... , A Wu, WB Langdon, HM Voigt, M Gen, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - citeseer.ist.psu.edu
Cited by 23
Google Scholar Rank: 27
34. ☒ [\[CITATION\] System reliability optimization with several failure modes by genetic algorit](#) Calculate
K Ida, M Gen, T Yokota - Proceedings of 16th International Conference on Computers ..., 1994
Cited by 22
Google Scholar Rank: 28
35. ☒ [Optimal design of system reliability using interval programming and genetic algorithms](#) Calculate
M Gen, R Cheng - Computers & Industrial Engineering, 1996 - Elsevier
Cited by 21
Google Scholar Rank: 29
36. ☒ [Specification of Genetic Search Directions in Cellular Multi-objective Genetic Algorithms](#) Calculate

- T Murata, H Ishibuchi, M **Gen** - LECTURE NOTES IN COMPUTER SCIENCE, 2001 - Springer
[Cited by 21](#)
Google Scholar Rank: 30
37. ☒ [Building block superiority, multimodality and synchronization problems](#)
... , A Wu, WB Langdon, HM Voigt, M **Gen**, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - citeseer.ist.psu.edu
[Cited by 21](#)
Google Scholar Rank: 31
38. ☒ **[CITATION] Optimal Design of System Reliability by an Improved Genetic Algorithm**
T Yokota, M **Gen**, K Ida, T Taguchi - ELECTRONICS AND COMMUNICATIONS IN JAPAN PART 3 FUNDAMENTAL ..., 1996 - SCRIPTA TECHNICE, INC
[Cited by 20](#)
Google Scholar Rank: 32
39. ☒
G Zhou, H Min, M **Gen** - International Journal of Production Economics, 2003 - Elsevier
[Cited by 20](#)
Google Scholar Rank: 34
40. ☒ [Hybrid genetic algorithm with fuzzy logic for resource-constrained project scheduling](#)
KW Kim, M **Gen**, G Yamazaki - Applied Soft Computing Journal, 2003 - Elsevier
[Cited by 19](#)
Google Scholar Rank: 33
41. ☒ [Fuzzy assembly line balancing using genetic algorithms](#)
M **Gen**, Y Tsujimura, Y Li - Computers & Industrial Engineering, 1996 - Elsevier
[Cited by 19](#)
Google Scholar Rank: 35
42. ☒ [Solving bicriteria solid transportation problem with fuzzy numbers by a genetic algorithm](#)
M **Gen**, K Ida, Y Li, E Kubota - Computers & Industrial Engineering, 1995 - Elsevier
[Cited by 19](#)
Google Scholar Rank: 36
43. ☒
D Gong, M **Gen**, G Yamazaki, W Xu - Computers & Industrial Engineering, 1997 - Elsevier
[Cited by 19](#)
Google Scholar Rank: 38
44. ☒ [Postpartum thyroid dysfunction in women with normal thyroid function during pregnancy](#)
M Sakaiharu, H Yamada, EH Kato, Y Ebina, S Shimada ... - Clinical Endocrinology, 2000 - Blackwell Synergy
[Cited by 19](#)
Google Scholar Rank: 142
45. ☒ [An effective method for solving flow shop scheduling problems with fuzzy processing times](#)
Y Tsujimura, SH Park, IS Chang, M **Gen** - Proceedings of the 15th annual conference on Computers and ..., 1993 - portal.acm.org
[Cited by 18](#)
Google Scholar Rank: 37
46. ☒ [An application of fuzzy set theory to inventory control models](#)
M **Gen**, Y Tsujimura, D Zheng - Computers & Industrial Engineering, 1997 - Elsevier
[Cited by 18](#)
Google Scholar Rank: 39
47. ☒ [Hybrid genetic algorithm with adaptive abilities for resource-constrained multiple project ...](#)
KW Kim, YS Yun, JM Yoon, M **Gen**, G Yamazaki - Computers in Industry, 2005 - Elsevier
[Cited by 17](#)
Google Scholar Rank: 40
48. ☒ [Bicriteria transportation problem by hybrid genetic algorithm](#)
M **Gen**, K Ida, Y Li - Computers & Industrial Engineering, 1998 - Elsevier
[Cited by 17](#)
Google Scholar Rank: 41
49. ☒ [Solving Multi-Objective Transportation Problem by Spanning Tree-Based Genetic Algorithm](#)
M **GEN**, Y LI, K IDA - IEICE TRANSACTIONS on Fundamentals of Electronics, ..., 1999 - search.ieice.org
[Cited by 17](#)



Google Scholar Rank: 42

50.  [Multirow machine layout problem in fuzzy environment using genetic algorithms](#) 

M Gen, K Ida, C Cheng - Computers & Industrial Engineering, 1995 - Elsevier

Cited by 17

Google Scholar Rank: 43

51.  [Loop layout design problem in flexible manufacturing systems using genetic algorithms](#) 

R Cheng, M Gen - Computers & Industrial Engineering, 1998 - Elsevier

Cited by 17



Google Scholar Rank: 45

52.  [\[CITATION\] Trophic Factor Production by Reactive Astrocytes in Injured Brain](#) 

JP SCHWARTZ, JINGEN SHENG, K Mitsuo, S Shirabe, N ... - Annals of the New York Academy of Sciences, 1993 - Blackwell Synergy

Cited by 17

Google Scholar Rank: 163

53.  [\[CITATION\] Cellular Genetic Local Search for Multi-Objective Optimization](#) 

T Murata, H Ishibuchi, M Gen - Proceedings of the Genetic and Evolutionary Computation ...

Cited by 16

Google Scholar Rank: 44

54.  [Evolution program for deterministic and stochastic optimizations](#) 

M Gen, B Liu, K Ida - European Journal of Operational Research, 1996 - Elsevier

Cited by 16

Google Scholar Rank: 46

55.  [\[CITATION\] Genetic Algorithms and Engineering Design](#) 

R Cheng, M Gen - Department of Industrial and Systems Engineering Ashikaga ...

Cited by 16



Google Scholar Rank: 47

56.  [Hybrid genetic algorithm for multi-time period production/distribution planning](#) 

M Gen, A Syarif - Computers & Industrial Engineering, 2005 - Elsevier

Cited by 16


Google Scholar Rank: 49

57.  [Solving exclusionary side constrained transportation problem by using a hybrid spanning tree-based](#) 

A Syarif, M Gen - Journal of Intelligent Manufacturing, 2003 - Springer

Cited by 15


Google Scholar Rank: 48

58.  [A genetic algorithm with modified crossover operator and search area adaptation for the job-shop &h](#) 

M Watanabe, K Ida, M Gen - Computers & Industrial Engineering, 2005 - Elsevier

Cited by 15


Google Scholar Rank: 53

59.  [Adaptive Genetic Programs via Reinforcement Learning](#) 

... , ED Goodman, A Wu, WB Langdon, HM Voigt, M Gen - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk

Cited by 14

Google Scholar Rank: 50

60.  [Advanced scheduling problem using constraint programming techniques in SCM environment](#) 

YS Yun, M Gen - Computers & Industrial Engineering, 2002 - Elsevier

Cited by 14

Google Scholar Rank: 51

61.  [Soft Sensor Development Using Genetic Programming](#) 

... , ED Goodman, A Wu, WB Langdon, HM Voigt, M Gen - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk

Cited by 14

Google Scholar Rank: 52





























62.  [Fuzzy shortest path problem](#) 














S Okada, M Gen - Selected papers from the 16th annual conference on Computers ..., 1994 - portal.acm.org





























Cited by 14



























Google Scholar Rank: 54





























63. ☒ [Effects of Symbiotic Evolution in Genetic Algorithms for Job-Shop Scheduling](#)
Y Tsujimura, Y Mafune, M Gen - PROCEEDINGS OF THE ANNUAL HAWAII INTERNATIONAL CONFERENCE ON ..., 2001 - doi.ieeecomputersociety.org
Cited by 14
Google Scholar Rank: 55
64. ☒
D Gong, M Gen, W Xu, G Yamazaki - Computers & Industrial Engineering, 1995 - Elsevier
Cited by 14
Google Scholar Rank: 56
65. ☒ [Performance Analysis of Adaptive Genetic Algorithms with Fuzzy Logic and Heuristics](#)
Y Yun, M Gen - Fuzzy Optimization and Decision Making, 2003 - Springer
Cited by 14
Google Scholar Rank: 57
66. ☒ [Multi-objective scheduling with fuzzy due-date](#)
T Murata, M Gen, H Ishibuchi - Computers & Industrial Engineering, 1998 - Elsevier
Cited by 14
Google Scholar Rank: 58
67. ☒ [Reliability optimal design problem with interval coefficients using Hybrid Genetic Algorithms](#)
T Taguchi, T Yokota, M Gen - Computers & Industrial Engineering, 1998 - Elsevier
Cited by 14
Google Scholar Rank: 59
68. ☒ [Improved genetic algorithm for solving multiobjective solid transportation problem with fuzzy &hell](#)
Y Li, K Ida, M Gen - Computers & Industrial Engineering, 1997 - Elsevier
Cited by 14
Google Scholar Rank: 60
69. ☒ [Optical emission diagnostics of H+ CH 50-Hz](#)
M Shimozuma, G Tochitani, H Tagashira - Journal of Applied Physics, 1991 - link.aip.org
Cited by 14
Google Scholar Rank: 164
70. ☒ [\[BOOK\] Genetic algorithms and engineering design Wiley series in engineering design and](#)
M Gen, R Cheng - 1997 - John Wiley & Sons
Cited by 13
Google Scholar Rank: 61
71. ☒ [\[PDF\] ►Cellular genetic algorithm for multi-objective optimization](#)
T Murata, M Gen - Proc. of the 4th Asian Fuzzy System Symposium, 2002 - res.kutc.kansai-u.ac.jp
Cited by 13
Google Scholar Rank: 62
72. ☒ [Film-copy deliverer problem using genetic algorithms](#)
R Cheng, M Gen, M Sasaki - Computers & Industrial Engineering, 1995 - Elsevier
Cited by 13
Google Scholar Rank: 63
73. ☒ [Evolution of Genetic Code on a Hard Problem](#)
... , ED Goodman, A Wu, WB Langdon, HM Voigt, M Gen - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
Cited by 12
Google Scholar Rank: 64
74. ☒ [Verification and extension of the theory of global-local hybrids](#)
... , A Wu, WB Langdon, HM Voigt, M Gen, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - citeseer.ist.psu.edu
Cited by 12
Google Scholar Rank: 65
75. ☒ [Fuzzy multiple objective optimal system design by hybrid genetic algorithm](#)
M Sasaki, M Gen - Applied Soft Computing Journal, 2003 - Elsevier
Cited by 12
Google Scholar Rank: 66
76. ☒ [A genetic algorithm approach for multi-objective optimization of supply chain networks](#)
F Altiparmak, M Gen, L Lin, T Paksoy - Computers & Industrial Engineering, 2006 - Elsevier
Cited by 12

- Google Scholar Rank: 67
77.  
T Murata, S Kawakami, H Nozawa, M **Gen**, H Ishibuchi - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - res.kutc.kansai-u.ac.jp
Cited by 11
Google Scholar Rank: 68
78.  **[CITATION] Interval programming using genetic algorithms** 
M **Gen**, R Cheng - Proceedings of the Sixth International Symposium on Robotics ...
Cited by 11
Google Scholar Rank: 69
79.  **[CITATION] Fuzzy vehicle routing and scheduling problem using genetic algorithms** 
R Cheng, M **Gen** - Genetic Algorithms and Soft Computing, 1996 - Physica Verlag
Cited by 11
Google Scholar Rank: 70
80.  [Various hybrid methods based on genetic algorithm with fuzzy logic controller](#) 
Y Yun, M **Gen**, S Seo - Journal of Intelligent Manufacturing, 2003 - Springer
Cited by 11
Google Scholar Rank: 71
81.  [Adaptive Logic Programming](#) 
..., ED Goodman, A Wu, WB Langdon, HM Voigt, M **Gen** - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
Cited by 11
Google Scholar Rank: 72
82.  [\[PDF\] ►Multistage-based genetic algorithm for flexible job-shop scheduling problem](#) 
H Zhang, M **Gen** - Journal of Complexity International, 2005 - journal-ci.csse.monash.edu.au
Cited by 11
Google Scholar Rank: 73
83.  [A Hybrid Intelligent Algorithm for Stochastic Multilevel Programming](#) 
J Gao, B Liu, M **Gen** - ?? ?? ?? ? C (??)
Cited by 11
Google Scholar Rank: 74
84.  **[CITATION] A tutorial survey of job-shop scheduling problems using genetic algorithms-1** 
C Runwei, G **Mitsuo**, T Yasuhiro - Computers Industry Engineering, 1996
Cited by 11
Google Scholar Rank: 75
85.  **[CITATION] Evolutionary algorithm for flexible process sequencing with multiple objectiv** 
C Moon, YZ Li, M **Gen** - The 1998 IEEE International Conference on Evolutionary ..., 1998
Cited by 10
Google Scholar Rank: 76
86.  [Aircraft ground traffic optimisation using a genetic algorithm](#) 
..., A Wu, WB Langdon, HM Voigt, M **Gen**, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - citeseer.ist.psu.edu
Cited by 10
Google Scholar Rank: 77
87.  [Fuzzy nonlinear goal programming using genetic algorithm](#) 
M **Gen**, K Ida, J Lee, J Kim - Computers & Industrial Engineering, 1997 - Elsevier
Cited by 10
Google Scholar Rank: 78
88.  [A solution method for optimal weight design problem of herical spring using genetic algorithms](#) 
T Yokota, T Taguchi, M **Gen** - Computers & Industrial Engineering, 1997 - Elsevier
Cited by 10
Google Scholar Rank: 79
89.  [A single queen single worker honey bees approach to 3-sat](#) 
..., A Wu, WB Langdon, HM Voigt, M **Gen**, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ... - citeseer.ist.psu.edu
Cited by 10
Google Scholar Rank: 82
90.  [A genetic algorithm method for one-dimensional machine location problems](#) 

- D Gong, G Yamazaki, M **Gen**, W Xu - International Journal of Production Economics, 1999 - Elsevier
[Cited by 10](#)
Google Scholar Rank: 83
91. ☒ **[CITATION] Solving job-shop scheduling problem with fuzzy processing time using genetic** 
M **Gen**, Y Tsujimura, E Kubota - EUFIT
[Cited by 9](#)
Google Scholar Rank: 81
92. ☒ **[CITATION] Genetic algorithm for multiprocessor scheduling problems** 
M **Gen**, Y Tsujimura, E Kubota - Proceedings of the 10th Fuzzy System Symposium
[Cited by 9](#)
Google Scholar Rank: 84
93. ☒ [Genetic Algorithms for Solving Multiprocessor Scheduling Problems](#) 
Y Tsujimura, M **Gen** - LECTURE NOTES IN COMPUTER SCIENCE, 1997 - Springer
[Cited by 9](#)
Google Scholar Rank: 85
94. ☒ [Credit Assignment Method for Learning Effective Stochastic Policies in Uncertain Domain](#) 
... , A Wu, WB Langdon, HM Voigt, M **Gen**, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - citeseer.ist.psu.edu
[Cited by 9](#)
Google Scholar Rank: 86
95. ☒ [Neural network approach for multicriteria solid transportation problem](#) 
Y Li, K Ida, M **Gen**, R Kobuchi - Computers & Industrial Engineering, 1997 - Elsevier
[Cited by 9](#)
Google Scholar Rank: 87
96. ☒ [THE TIME-DEPENDENT DIFFERENCE OF GAP-43 EXPRESSION BETWEEN SENSORY NEURONS AND MOTONEURONS AFTER &h](#) 
Y Matsuura, M Ochi, Y Uchio, G Suzuki, A Iwata - Scandinavian Journal of Plastic and Reconstructive Surgery ..., 1999 - informaworld.com
[Cited by 9](#)
Google Scholar Rank: 166
97. ☒ **[CITATION] Multiobjective optimization using genetic algorithms** 
D Zheng, M **Gen**, R Cheng - Engineering Valuation and Cost Analysis, 1999
[Cited by 8](#)
Google Scholar Rank: 89
98. ☒ [Soft computing approach for reliability optimization: State-of-the-art survey](#) 
M **Gen**, YS Yun - Reliability Engineering and System Safety, 2006 - Elsevier
[Cited by 8](#)
Google Scholar Rank: 90
99. ☒ [Stepwise Adaption of Weights with Refinement and Decay on Constraint Satisfaction Problems](#) 
... , A Wu, WB Langdon, HM Voigt, M **Gen**, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - citeseer.ist.psu.edu
[Cited by 8](#)
Google Scholar Rank: 91
100. ☒ [Reliability Optimization Design for Complex Systems by Hybrid GA with Fuzzy Logic Control and Local](#) 
CY LEE, YS YUN, M **GEN** - IEICE TRANSACTIONS on Fundamentals of Electronics, ..., 2002 - search.ieice.org
[Cited by 8](#)
Google Scholar Rank: 92
101. ☒ [Genetic algorithm for robot selection and work station assignment problem](#) 
L Zhao, Y Tsujimura, M **Gen** - Computers & Industrial Engineering, 1996 - Elsevier
[Cited by 8](#)
Google Scholar Rank: 93
102. ☒ 
D Gong, M **Gen**, G Yamazaki, W Xu - Neural Networks, 1995. Proceedings., IEEE International ..., 1995 - ieeexplore.ieee.org
[Cited by 8](#)
Google Scholar Rank: 94
103. ☒ [Parts loading scheduling in a flexible forging machine using an advanced genetic algorithm](#) 
Y TSUJIMURA, M **GEN** - Journal of Intelligent Manufacturing, 1999 - Springer
[Cited by 8](#)

- Google Scholar Rank: 95
104.  [Spanning tree-based genetic algorithm for bicriteria transportation problem](#) 
M Gen, YZ Li - Computers & Industrial Engineering, 1998 - Elsevier
Cited by 8
Google Scholar Rank: 96
105.  [SPONASTRIME Dysplasia: Report on Female Patient](#) 
M Masuno, G Nishimura, M Adachi, T Hotsubo, K ... - American Journal of Medical Genetics, 1996 - doi.wiley.com
Cited by 8
Google Scholar Rank: 200
106.  [\[PDF\] ▶ Learning from demonstration and adaptation of biped locomotion with dynamical](#) 
J Nakanishi, J Morimoto, G Endo, G Cheng, S Schaal ... - Workshop on Robot Programming by Demonstration, IEEE/RSJ ..., 2003 - www-2.cs.cmu.edu
Cited by 8
Google Scholar Rank: 201
107.  [A method for solving fuzzy de novo programming problem by genetic algorithms](#) 
M Sasaki, M Gen, M Yamashiro - Computers & Industrial Engineering, 1995 - Elsevier
Cited by 7
Google Scholar Rank: 97
108.  [Evolutionary network design: Hybrid genetic algorithms approach](#) 
M Gen, R Cheng - International Journal of Computational Intelligence and ..., 2003 - worldscinet.com
Cited by 7
Google Scholar Rank: 98
109.  [Genetic Algorithms for Solving Network Design Problems: State-of-the-Art Survey.](#) 
M GEN - IEIC Technical Report (Institute of Electronics, Information ..., 1999 - sciencelinks.jp
Cited by 7
Google Scholar Rank: 99
110.  [Function Sets in Genetic Programming](#) 
... , ED Goodman, A Wu, WB Langdon, HM Voigt, M Gen - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
Cited by 7
Google Scholar Rank: 100
111.  [Neural network technique for fuzzy multiobjective linear programming](#) 
M Gen, K Ida, R Kobuchi - Computers & Industrial Engineering, 1998 - Elsevier
Cited by 7
Google Scholar Rank: 101
112.  [A genetic algorithm for two-stage transportation problem using priority-based encoding](#) 
M Gen, F Altıparmak, L Lin - OR Spectrum, 2006 - Springer
Cited by 7
Google Scholar Rank: 104
113.  [Optimal Interval Design for System Reliability with Incomplete FDS by Means of Improved Genetic &he](#) 
T Yokota, M Gen - Electronics and Communications in Japan, Part 2, 1998 - doi.wiley.com
Cited by 6
Google Scholar Rank: 102
114.  [Recent network design techniques using evolutionary algorithms](#) 
M Gen, A Kumar, J Ryul Kim - International Journal of Production Economics, 2005 - Elsevier
Cited by 6
Google Scholar Rank: 103
115.  [\[CITATION\] A genetic algorithm for flowshop problem. In?, editor](#) 
M Gen, Y Tsujimura, E Kubota, I Chang - Proceedings of the JIMA Fall Meeting, 1993
Cited by 6
Google Scholar Rank: 105
116.  [\[CITATION\] Crossover on Intensive Search and Traveling Salesman Problem](#) 
C Runwei, G Mitsuo - Processing of 16th International Conference on computers & ..., 1994
Cited by 6
Google Scholar Rank: 106
117.  [Reliability Optimization Design Using a Hybridized Genetic Algorithm with a Neural-Network Technique](#) 

























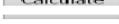
- CY LEE, M **GEN**, W KUO - IEICE TRANSACTIONS on Fundamentals of Electronics, ..., 2001 - search.ieice.org
Cited by 6
Google Scholar Rank: 107
118.  [A class of multiobjective linear programming model with fuzzy random coefficients](#) 
JUN LI, J XU, M **GEN** - Mathematical and computer modelling, 2006 - cat.inist.fr
Cited by 6
Google Scholar Rank: 108
119.  **[CITATION] Bicriteria reliability design using hybrid genetic algorithm** 
M **Gen**, JR Kim - Proceedings of the 6 thEuropean Congress on Intelligent ..., 1998
Cited by 6
Google Scholar Rank: 109
120.  [Performance of multiclass BCMP model for computer system based on fuzzy set theory](#) 
JB Jo, Y Tsujimura, M **Gen**, G Yamazaki, JU Lee - Computers & Industrial Engineering, 1997 - Elsevier
Cited by 6
Google Scholar Rank: 110
121.  [Sensory neurons regenerate more dominantly than motoneurons during the initial stage of the ...](#) 
G Suzuki, M Ochi, N Shu, Y Uchio, Y Matsuura - NeuroReport, 1998 - neuroreport.com
Cited by 6
Google Scholar Rank: 202
122.  [Vibration and stability of orthotropic circular cylindrical shells subjected to axial load](#) 
G Yamada, T Irie, M Tsushima - The Journal of the Acoustical Society of America, 1984 - link.aip.org
Cited by 6
Google Scholar Rank: 203
123.  [Soluble E-selectin, leptin, triglycerides, and insulin resistance in nonobese Japanese type 2 &hell](#) 
A Taniguchi, M Fukushima, Y Nakai, A Kuroe, G ... - Metabolism, 2005 - Elsevier
Cited by 6
Google Scholar Rank: 204
124.  [\[PDF\] ►Multiobjective hybrid genetic algorithm for bicriteria network design problem](#) 
M **Gen**, L Lin - The 8th Asia Pacific Symposium on Intelligent and ..., 2004 - complexity.org.au
Cited by 5
Google Scholar Rank: 111
125.  **[CITATION] State permutation-based genetic algorithms for multi-stage process planning p** 
G Zhou, M **Gen** - Proceedings of the 14th International Conference on ..., 1997
Cited by 5
Google Scholar Rank: 112
126.  [Matrix-based genetic algorithm approach on bicriteria minimum spanning tree problem with interval &](#) 
M **Gen**, G Zhou, M Takayama - J. of Japan Society for Fuzzy Theory and Systems, 2000 - sciencelinks.jp
Cited by 5
Google Scholar Rank: 113
127.  [A genetic algorithm for interval nonlinear integer programming problem](#) 
T Yokota, M **Gen**, Y Li, CE Kim - Computers & Industrial Engineering, 1996 - Elsevier
Cited by 5
Google Scholar Rank: 114
128.  [Bicriteria Network Optimization Problem using Priority-based Genetic Algorithm](#) 
M **Gen**, L Lin, R Cheng - ?? ?? ?? ? C (??
Cited by 5
Google Scholar Rank: 115
129.  [Method for solving nonlinear goal programming with interval coefficients using genetic algorithm](#) 
T Taguchi, K Ida, M **Gen** - Computers & Industrial Engineering, 1997 - Elsevier
Cited by 5
Google Scholar Rank: 116
130.  [Personalized Email Marketing with a Genetic Programming Circuit Model](#) 
... , A Wu, WB Langdon, HM Voigt, M **Gen**, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - citeseer.ist.psu.edu
Cited by 5
Google Scholar Rank: 117

131.  [Evolving strategies for global optimization-a finite state machine approach](#) 
... , A Wu, WB Langdon, HM Voigt, M Gen, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - citeseer.ist.psu.edu
Cited by 5
Google Scholar Rank: 118
132.  [A solution method for optimal weight design problem of the gear using genetic algorithms](#) 
T Yokota, T Taguchi, M Gen - Computers & Industrial Engineering, 1998 - Elsevier
Cited by 5
Google Scholar Rank: 119
133.  [On the Importance of the Second Largest Eigenvalue on the Convergence Rate of Genetic Algorithms](#) 
... , A Wu, WB Langdon, HM Voigt, M Gen, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - citeseer.ist.psu.edu
Cited by 5
Google Scholar Rank: 120
134.  [EVOLUTION ALGORITHM FOR OPTIMAL CAPACITY EXPANSION](#) 
M Gen, B Lie - Journal of the Operations Research Society of Japan, 1997 - ci.nii.ac.jp
Cited by 5
Google Scholar Rank: 205
135.  [\[CITATION\] A hybrid genetic algorithm for the group scheduling problem in a flow-line ma](#) 
L Zhao, Y Tsujimura, M Gen - Proceedings of the 14th International Conference on ...
Cited by 4
Google Scholar Rank: 124
136.  [\[CITATION\] A hybrid genetic search for machine scheduling problems](#) 
M Gen, R Cheng - Proceedings of the Fourth European Congress on Intelligent ...
Cited by 4
Google Scholar Rank: 125
137.  [\[CITATION\] A GA-based Approach to Reliability Design](#) 
M Gen, J Kim - Evolutionary Design by Computers, 1999 - Morgan Kaufmann
Cited by 4
Google Scholar Rank: 126
138.  [Solving fuzzy shortest path problems by neural networks](#) 
Y Li, M Gen, K Ida - Computers & Industrial Engineering, 1996 - Elsevier
Cited by 4
Google Scholar Rank: 127
139.  [Optimal routing in multiple IO data network using neural network with perturbed energy function](#) 
Y Tsujimura, M Gen, S Ishizaki - Computers & Industrial Engineering, 1997 - Elsevier
Cited by 4
Google Scholar Rank: 128
140.  [\[CITATION\] GECCO-2001: Proceedings of the Genetic and Evolutionary Computation Conferenc](#) 
... , A Wu, WB Langdon, HM Voigt, M Gen, S Sen, M ... - GECCO-2001: Proceedings of the Genetic and Evolutionary ...
Cited by 4
Google Scholar Rank: 129
141.  [\[CITATION\] A method for interval optimal design of system reliability with incomplete FD](#) 
T Yokota, M Gen - Transactions of the Institute of Electronics, Information, ...
Cited by 4
Google Scholar Rank: 130
142.  [Modification of Local Search Directions for Non-dominated Solutions in Cellular Multiobjective &hel](#) 
T Murata, H Nozawa, H Ishibuchi, M Gen - LECTURE NOTES IN COMPUTER SCIENCE, 2003 - Springer
Cited by 4
Google Scholar Rank: 131
143.  [An integrated model for the design of end-of-aisle order picking system and the determination of &h](#) 
H Hwang, S Moon, M Gen - Computers & Industrial Engineering, 2002 - Elsevier
Cited by 4
Google Scholar Rank: 132
144.  [Genetic Algorithms and Manufacturing Systems Design](#) 

- M Gen, R Cheng - 1996 - portal.acm.org
 Cited by 4
 Google Scholar Rank: 133
145.  [Evolution Strategy with Neighborhood Attraction-A Robust Evolution Strategy](#) 
 ... , A Wu, WB Langdon, HM Voigt, M Gen, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - citeseer.ist.psu.edu
 Cited by 4
 Google Scholar Rank: 134
146.  [Network-based hybrid genetic algorithm for scheduling in FMS environments](#) 
 KW Kim, G Yamazaki, L Lin, M Gen - Artificial Life and Robotics, 2004 - Springer
 Cited by 4
 Google Scholar Rank: 135
147.  **[CITATION] Performance Analysis of Adaptive Genetic Algorithms with Fuzzy Logic and Heur** 
 Y Youngsu, G Mitsuo - Fuzzy Optimization and Decision Making, 2003
 Cited by 4
 Google Scholar Rank: 136
148.  **[CITATION] A method for solving system reliability design problems with interval coeffic** 
 T Yokota, M Gen - Jpn. J. Fuzzy Theory Syst.(USA), 1996
 Cited by 4
 Google Scholar Rank: 137
149.  **[CITATION] Evolution program for constrained nonlinear optimization** 
 M Gen, B Liu, K Ida
 Cited by 4
 Google Scholar Rank: 138
150.  [Optimal design of a star-LAN using neural networks](#) 
 M GEN, Y TSUJIMURA, S Ishizaki - Computers & Industrial Engineering, 1996 - Elsevier
 Cited by 4
 Google Scholar Rank: 139
151.  **[CITATION] GA-based method for fuzzy optimal design of system reliability with incomple** 
 T Taguchi, T Yokota, M Gen - Proceedings of the Second International Conference on ..., 1998
 Cited by 4
 Google Scholar Rank: 140
152.  **[BOOK] Network Models and Optimization: Multiobjective Genetic Algorithm Approach** 
 M Gen, R Cheng, L Lin - 2008 - Springer
 Cited by 4
 Google Scholar Rank: 160
153.  [Regional specificity in degenerative changes in finger joints: an anatomical study using cadavers of](#) 
 M Nakamura, G Murakami, S Isogai, M Ishizawa - Journal of Orthopaedic Science, 2001 - sciencelinks.jp
 Cited by 4
 Google Scholar Rank: 206
154.  **[CITATION] Performance evaluation of solution based GA and rule based GA for scheduling** 
 M Tadahiko, M Gen - The Fourth Asian Fussy Systems Symposium, Tsukuba Japan: ..., 2000
 Cited by 3
 Google Scholar Rank: 143
155.  [\[PDF\] ▶ Probing the Persistent Question Marks](#) 
 ... , A Wu, WB Langdon, HM Voigt, M Gen, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - itee.uq.edu.au
 Cited by 3
 Google Scholar Rank: 144
156.  **[CITATION] A solution method for 10 and 7 bar truss optimal weight design problems using** 
 T Yokota, T Taguchi, M Gen - Proceedings of the 6th European Congress on Intelligent ...
 Cited by 3
 Google Scholar Rank: 145
157.  **[CITATION] ADAPTIVE GENETIC ALGORITHMS FOR MULTI-RESOURCE CONSTRAINED PROJECT SCHEDULING** 
 KW Kim, M Gen, MH Kim - International Journal of Innovative Computing, Information ...
 Cited by 3
 Google Scholar Rank: 146
















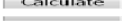












158. ☒ **[CITATION] An adaptive hyperplane approach for multiple objective optimization problems**
R Cheng, M **Gen**, SS Oren - Proceedings of the Genetic and Evolutionary Computation ...
Cited by 3
Google Scholar Rank: 147
159. ☒ [Bicriteria Knapsack Problem with GUB Structure by Hybrid Genetic Algorithm](#)
M SASAKI, M **GEN** - Journal of Japan Society for Fuzzy Theory and Systems, 2000 - ci.nii.ac.jp
Cited by 3
Google Scholar Rank: 148
160. ☒ **[CITATION] Runwei Cheng**
M **Gen** - Genetic Algorithms and Engineering Optimization, 2000 - John Wiley&Sons
Cited by 3
Google Scholar Rank: 149
161. ☒ **[CITATION] A Modified ANN for Convex Programming with Linear Constraints**
G Dijin, G **Mitsuo**, Y Genji, X Weixuan - IEEE International Conference on Neural Networks-Conference ..., 1996
Cited by 3
Google Scholar Rank: 150
162. ☒
Y Li, K Ida, M **Gen** - IEEE INTERNATIONAL CONFERENCE ON SYSTEMS MAN AND CYBERNETICS, 1996 - delta.cs.cinvestav.mx
Cited by 3
Google Scholar Rank: 151
163. ☒
D Gong, M **Gen**, G Yamazaki, W Xu - Computers & Industrial Engineering, 1996 - Elsevier
Cited by 3
Google Scholar Rank: 152
164. ☒ [Fuzzy Methods for Voice-Based Person Authentication](#)
D Tran, M Wagner, YW Lau, M **Gen** - ?? ?? ?? ? C (??
Cited by 3
Google Scholar Rank: 153
165. ☒ **[CITATION] Simultaneous optimization of the structure and parameters of digital controll**
L Zheng, M **Gen**, T Yokota - Proceedings of the Third Asia-Pacific Conference on ..., 2000
Cited by 3
Google Scholar Rank: 154
166. ☒ [Relations between evaluation functions and schedule-structures in GA-based job-shop scheduling.](#)
Y TSUJIMURA, M **GEN**, Y MAFUNE - IEIC Technical Report (Institute of Electronics, Information ..., 1999 - sciencelinks.jp
Cited by 3
Google Scholar Rank: 155
167. ☒ **[CITATION] Node-Based Genetic Algorithm for Communication Spanning Tree Problem**
L LIN, M **GEN** - IEICE Transactions on Communications, 2006 - IEICE
Cited by 3
Google Scholar Rank: 156
168. ☒ **[CITATION] CHENG Run-wei. Genetic Algorithm and Engineering Design**
M **Gen** - 2000 - Beijing: Science Press
Cited by 3
Google Scholar Rank: 157
169. ☒ **[CITATION] Comparative studies on encoding methods of GA for open shop scheduling**
Y Tsujimura, M **Gen**, R Cheng, T Momota - Spring/Summer, 1997
Cited by 3
Google Scholar Rank: 158
170. ☒ [\[PDF\] ▶A Constructive Genetic Algorithm for the Linear Gate Assignment Problem](#)
... , A Wu, WB Langdon, HM Voigt, M **Gen**, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - lac.inpe.br
Cited by 3
Google Scholar Rank: 159
171. ☒ [Reliability Optimization Design Using Hybrid NN-GA with Fuzzy Logic Controller](#)





























- CY LEE, M **Gen**, Y TSUJIMURA - IEICE TRANSACTIONS on Fundamentals of Electronics, ..., 2002 - search.ieice.org
Cited by 3
Google Scholar Rank: 161
172. ☒ [\[PDF\] ▶ Design of a 96 Decibel operational amplifier and other problems for which a c](#)
JR Koza, D Andre, F H-Bennett III, MA Keane, M **Gen** ... - Proceedings of Japan-China Joint International Workshop on ... - genetic-programming.com
Cited by 3
Google Scholar Rank: 162
173. ☒ [Scheduling algorithm for real-time tasks using multiobjective hybrid genetic algorithm in ...](#)
M Yoo, M **Gen** - Computers and Operations Research, 2007 - Elsevier
Cited by 3
Google Scholar Rank: 185
174. ☒ [Fuzzy Partition and Input Selection by Genetic Algorithms for Designing Fuzzy Rule-Based ...](#)
T Murata, H Ishibuchi, T Nakashima, M **Gen** - LECTURE NOTES IN COMPUTER SCIENCE, 1998 - Springer
Cited by 3
Google Scholar Rank: 198
175. ☒ [Congenital anomaly of cervical vertebrae is a major complication of Rubinstein](#)
T Yamamoto, K Kurosawa, M Masuno, S Okuzumi, S ... - Am J Med Genet, 2005 - doi.wiley.com
Cited by 3
Google Scholar Rank: 248
176. ☒ [Vascular Virtual Endoluminal Visualization of Invasive Colorectal Cancer on MDCT Colonography](#)
G Iinuma, N Moriyama, M Satake, K Miyakawa, U ... - American Journal of Roentgenology, 2005 - Am Roentgen Ray Soc
Cited by 3
Google Scholar Rank: 249
177. ☒ [Reduction of drug leakage by negative-balance isolated pelvic perfusion: correlation between leakage](#)
S Murata, H Tajima, G Kusakai, T Kumazaki, Y Abe, ... - Journal of Cancer Research and Clinical Oncology, 2005 - Springer
Cited by 3
Google Scholar Rank: 250
178. ☒ **[CITATION] Runwei Cheng ?, ???, ???, ?**
M **Gen** - ????????, 2004 - ?? : ??????
Cited by 3
Google Scholar Rank: 254
179. ☒ [Project Scheduling Using Hybrid Genetic Algorithm with Fuzzy Logic Controller in SCM Environment](#)
M **Gen** - ? ? ? ? ? (?? ?), 2003 - scholar.ilib.cn
Cited by 3
Google Scholar Rank: 255
180. ☒ **[CITATION] Genetic algorithms and engineering design**
M Mitsuo **Gen**, R Cheng - John Wiley & Sons, Inc
Cited by 2
Google Scholar Rank: 165
181. ☒ **[CITATION] Genetic Algorithms (Engineering Design and Automation)**
M **Gen**, R Chen - 2001 - John Wiley and Sons Ltd, Feb
Cited by 2
Google Scholar Rank: 167
182. ☒ **[CITATION] Evolutionary Algorithms for Flexible Sequencing with Multiple Objectives**
C Moon, YZ Li, M **Gen** - Evolutionary Computation Proceeding, IEEE World Congress on ..., 1998
Cited by 2
Google Scholar Rank: 168
183. ☒ **[CITATION] Cellular genetic location search for multi-objective optimization**
T Murata, H Ishibuchi, M **Gen**
Cited by 2
Google Scholar Rank: 169
184. ☒ [Scheduling jobs and maintenances in flexible job shop with a hybrid genetic algorithm](#)
J Gao, M **Gen**, L Sun - Journal of Intelligent Manufacturing, 2006 - Springer








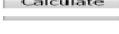



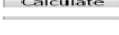

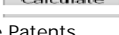

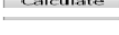

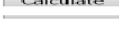







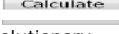
- Cited by 2
Google Scholar Rank: 170
185.  [A genetic algorithm for optimal flow assignment in computer network](#) 
T Taguchi, K Ida, M Gen - Computers & Industrial Engineering, 1998 - Elsevier
Cited by 2
Google Scholar Rank: 171
186.  [Improved genetic algorithm for generalized transportation problem](#) 
M Gen, J Choi, K Ida - Artificial Life and Robotics, 2000 - Springer
Cited by 2
Google Scholar Rank: 172
187.  [\[CITATION\] Network design by genetic algorithms](#) 
M Gen
Cited by 2
Google Scholar Rank: 173
188.  [\[PDF\] ►A genetic algorithm for supply chain network design](#) 
F Altiparmak, M Gen, L Lin - Proceedings of the 35th International Conference on ..., 2005 - umoncton.ca
Cited by 2
Google Scholar Rank: 174
189.  [A new approach for shortest path routing problem by random key-based GA](#) 
M Gen, L Lin - Proceedings of the 8th annual conference on Genetic and ..., 2006 - portal.acm.org
Cited by 2
Google Scholar Rank: 175
190.  [\[CITATION\] W. Xu. A genetic algorithm method for one-dimensional machine location proble](#) 
D Gong, G Yamazaki, M Gen - Int. J. Prod. Econ.(Netherlands)
Cited by 2
Google Scholar Rank: 176
191.  [\[CITATION\] Evolution program for bicritexia transportation problem](#) 
X Yang, M Gen - Proceedings of the 16th International Conference on ...
Cited by 2
Google Scholar Rank: 177
192.  [The Phase Transition in NK Landscapes is Easy](#) 
... , A Wu, WB Langdon, HM Voigt, M Gen, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - citeseer.ist.psu.edu
Cited by 2
Google Scholar Rank: 178
193.  [A solution method for a resistance circuit network design with optimal power consumption problem by](#) 
L Zheng, T Yokota, M Gen - Computers & Industrial Engineering, 1998 - Elsevier
Cited by 2
Google Scholar Rank: 179
194.  [A Genetic Algorithm with Fuzzy Logic Controller for Design of Communication Networks](#) 
F Altiparmak, M Gen, B Dengiz, AE Smith - ?? ?? ?? ? C (??
Cited by 2
Google Scholar Rank: 180
195.  [Adaptive Genetic Local Search Algorithms for Solving Reliability Optimization Problems](#) 
M Mukuda, YS Yun, M Gen - ?? ?? ?? ? C (??
Cited by 2
Google Scholar Rank: 181
196.  [\[PDF\] ►Performance Evaluation of Solution-Based GA and Rule-Based GA for scheduling](#) 
T Murata, M Gen - Proc. of The Fourth Asian Fuzzy System Symposium, Tsukuba, ... - res.kutc.kansai-u.ac.jp
Cited by 2
Google Scholar Rank: 182
197.  [Genetic Programming using Chebishev Polynomials](#) 
... , ED Goodman, A Wu, WB Langdon, HM Voigt, M Gen - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
Cited by 2
Google Scholar Rank: 183



























198. ☒ [Adaptive genetic algorithm for advanced planning in manufacturing supply chain](#)
C Moon, Y Seo, Y Yun, M Gen - Journal of Intelligent Manufacturing, 2006 - Springer
[Cited by 2](#)
Google Scholar Rank: 184
199. ☒ **[CITATION] Parameter Optimization of Double Loop DC Motor Control System by Genetic Algo**
L Zheng, T Yokata, M Gen - Beijing Mathematics, 1998
[Cited by 2](#)
Google Scholar Rank: 186
200. ☒ **[CITATION] A method for solving fuzzy multiple objective knapsack problem with GUB struc**
M Sasaki, M Gen - Proceedings of the Fifteenth International Conference on ...
[Cited by 2](#)
Google Scholar Rank: 187
201. ☒ **[CITATION] Genetic Algorithms and Engineering Design. New York: John Wiley&Sons**
M Gen, R Cheng - 1997 - Inc
[Cited by 2](#)
Google Scholar Rank: 188
202. ☒ [Adaptive and Dynamic Elevator Group Control with a Genetic Algorithm](#)
... , A Wu, WB Langdon, HM Voigt, M Gen, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - citeseer.ist.psu.edu
[Cited by 2](#)
Google Scholar Rank: 189
203. ☒ [Formulation and analysis of fuzzy linear programming problems by user oriented ranking criteria](#)
Y Nakahara, M Gen - Selected papers from the 16th annual conference on Computers ..., 1994 - portal.acm.org
[Cited by 2](#)
Google Scholar Rank: 190
204. ☒ [Evolution Strategies for Computational and Experimental Fluid Dynamic Applications](#)
... , A Wu, WB Langdon, HM Voigt, M Gen, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - citeseer.ist.psu.edu
[Cited by 2](#)
Google Scholar Rank: 191
205. ☒ [A delay model of queueing network system based on fuzzy sets theory](#)
JB Jo, Y Tsujimura, M Gen, G Yamazaki - Proceedings of the 15th annual conference on Computers and ..., 1993 - portal.acm.org
[Cited by 2](#)
Google Scholar Rank: 192
206. ☒ **[CITATION] Fuzzy Fault Tree and Its Importance Analysis**
Y Tsujimura, M Gen - Proceeding of 18th ICC & IE, 1994
[Cited by 2](#)
Google Scholar Rank: 193
207. ☒ **[CITATION] A Genetic Algorithm-Based Model for Minimizing Additional Capital Investment**
C Moon, M Gen, GA Suer - Engineering Valuation and Cost Analysis, 1999
[Cited by 2](#)
Google Scholar Rank: 194
208. ☒
H Min, G Zhou, M Gen, Z Cao - International Journal of Logistics Research and Applications, 2005 - informaworld.com
[Cited by 2](#)
Google Scholar Rank: 195
209. ☒ [EvolVision-an Evolvica visualization tool](#)
... , ED Goodman, A Wu, WB Langdon, HM Voigt, M Gen - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
[Cited by 2](#)
Google Scholar Rank: 196
210. ☒ [Agent Motion Planning with GAs Enhanced by Memory Models](#)
... , A Wu, WB Langdon, HM Voigt, M Gen, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - citeseer.ist.psu.edu
[Cited by 2](#)
Google Scholar Rank: 197

211. ☒ **[CITATION] genetic algorithm for solving TSP 1998**
YTMG Entropy-based - P
[Cited by 2](#)
Google Scholar Rank: 199
212. ☒ [Organisation of computation in brain-like systems](#)
G Matsumoto, E K
[Cited by 2](#)
Google Scholar Rank: 251
213. ☒ [Effect of pre-germinated brown rice on postprandial blood glucose and insulin level in subjects with](#)
... , M KISE, K HAYAMIZU, **GEN** YOSHINO, RIE YOSHIHARA, ... - Japanese Journal of Food Chemistry, 2005 - sciencelinks.jp
[Cited by 2](#)
Google Scholar Rank: 252
214. ☒ **[BOOK] Organisation of Computation in Brain-like Systems**
E K
[Cited by 2](#)
Google Scholar Rank: 253
215. ☒ [Evolution of Program Size in Cartesian Genetic](#)
... , ED Goodman, A Wu, WB Langdon, HM Voigt, M **Gen** - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
[Cited by 2](#)
Google Scholar Rank: 401
216. ☒ **[CITATION] Genetic Algorithms for Solving Multiprocessor Scheduling Problems**
YTM **Gen** - Simulated Evolution and Learning: First Asia-Pacific ..., 1997 - Springer Verlag
[Cited by 2](#)
Google Scholar Rank: 402
217. ☒ [A solution method for optimal weight design problem of 10 bar truss using genetic algorithms](#)
T Yokota, T Taguchi, M **Gen** - Computers & Industrial Engineering, 1998 - Elsevier
[Cited by 1](#)
Google Scholar Rank: 207
218. ☒
... , A Wu, WB Langdon, HM Voigt, M **Gen**, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - cs.ucf.edu
[Cited by 1](#)
Google Scholar Rank: 208
219. ☒
CE Kim, M **Gen** - Computers and Industrial Engineering, 1993 - portal.acm.org
[Cited by 1](#)
Google Scholar Rank: 209
220. ☒ [A hybrid genetic and variable neighborhood descent algorithm for flexible job shop scheduling &hell](#)
J Gao, L Sun, M **Gen** - Computers and Operations Research, 2008 - Elsevier
[Cited by 1](#)
Google Scholar Rank: 210
221. ☒ [A comparison of multiprocessor task scheduling algorithms with communication costs](#)
R Hwang, M **Gen**, H Katayama - Computers and Operations Research, 2008 - Elsevier
[Cited by 1](#)
Google Scholar Rank: 211
222. ☒ [Hybrid Ant Colony Optimization for Job-shop Scheduling Problem](#)
H ZHANG, M **GEN**, S FUJIMURA, KWOO KIM - Faji Shisutemu Shinpojiumu Koen Ronbunshu (CD-ROM), 2004 - sciencelinks.jp
[Cited by 1](#)
Google Scholar Rank: 212
223. ☒ [Multiobjective Genetic Algorithm for Solving Network Design Problem](#)
LIN LIN, M **GEN** - Faji Shisutemu Shinpojiumu Koen Ronbunshu (CD-ROM), 2004 - sciencelinks.jp
[Cited by 1](#)
Google Scholar Rank: 213
224. ☒ **[CITATION] Genetic Algorithm and Engineering Design. John wiley&Sons**
R Cheng, M **Gen** - 1997 - Inc
[Cited by 1](#)



























- Google Scholar Rank: 214
225.  [Adaptive Hybrid Genetic Algorithm with Fuzzy Logic Controller](#) 
 YS Yun, M Gen - Fuzzy Sets Based Heuristics for Optimization, 2003 - books.google.com
 Cited by 1
 Google Scholar Rank: 215
226.  [Performance evaluation of fuzzy rule-based classification systems obtained by multi-objective &hell](#) 
 H Ishibuchi, T Murata, M Gen - Computers & Industrial Engineering, 1998 - Elsevier
 Cited by 1
 Google Scholar Rank: 216
227.  [Optimization of multiobjective system reliability design using FLC controlled GA](#) 
 M Mukuda, Y Tsujimura, M Gen - ELECTRICAL ENGINEERING IN JAPAN, 2007 - doi.wiley.com
 Cited by 1
 Google Scholar Rank: 217
228.  [A method for interval 0](#) 
 T Yokota, M Gen, T Taguchi, Y Li - Computers & Industrial Engineering, 1995 - Elsevier
 Cited by 1
 Google Scholar Rank: 218
229.  [\[CITATION\] Genetic Algorithms 6Y](#) 
 M Gen, R Cheng - Engineering Optimization. John Wiley & Sons, Inc., New York, 2000
 Cited by 1
 Google Scholar Rank: 219
230.  [Active solution space and search on job-shop scheduling problem](#) 
 M Watanabe, K Ida, M Gen - ELECTRICAL ENGINEERING IN JAPAN, 2006 - doi.wiley.com
 Cited by 1
 Google Scholar Rank: 220
231.  [Fuzzy Normalisation Methods for Pattern Verification](#) 
 D Tran, M Wagner, YW Lau, M Gen - LECTURE NOTES IN COMPUTER SCIENCE, 2004 - Springer
 Cited by 1
 Google Scholar Rank: 221
232.  [Independent Sampling Genetic Algorithms](#) 
 ... , A Wu, WB Langdon, HM Voigt, M Gen, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - citeseer.ist.psu.edu
 Cited by 1
 Google Scholar Rank: 222
233.  [\[CITATION\] translated by WANG Dingwei, TANG Jiafu, HUANG Min. Genetic Algorithms and Eng](#) 
 M Gen, C Runwei - 2000 - Beijing: Science Press
 Cited by 1
 Google Scholar Rank: 223
234.  [Hybrid Genetic Algorithm for Production/Distribution System in Supply Chain](#) 
 A Syarif, M Gen - International Journal of Smart Engineering System Design, 2003 - informaworld.com
 Cited by 1
 Google Scholar Rank: 224
235.  [\[CITATION\] Interval linear programming using genetic algorithms](#) 
 K Ida, M Gen, R Cheng - Proceedings of the Fourth European Congress on Intelligent ...
 Cited by 1
 Google Scholar Rank: 225
236.  [\[CITATION\] A genetic algorithm for the mini-max spanning forest problem](#) 
 M Gen, G Zhou
 Cited by 1
 Google Scholar Rank: 226
237.  [\[CITATION\] Algorithms & Engineering Design](#) 
 M Gen, R Cheng - 1996 - Wiley-Interscience Publication, ISBN: 0-471-12741-8
 Cited by 1
 Google Scholar Rank: 227
238.  [Giving Structural Descriptions of Tree-like Objects from Binary Images Using Genetic Programming](#) 
 ... , A Wu, WB Langdon, HM Voigt, M Gen, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - citeseer.ist.psu.edu
 Cited by 1














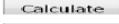














- Google Scholar Rank: 228
239.  [A De Novo approach for bicriteria 0-1 linear programming with interval coefficients under GUB &hell](#) 
H Kim, K Ida, M Gen - Proceedings of the 15th annual conference on Computers and ..., 1993 - portal.acm.org
[Cited by 1](#)
Google Scholar Rank: 229
240.  
R Cheng, M Gen - International Conference on computers and industrial ..., 1995
[Cited by 1](#)
Google Scholar Rank: 230
241.  **[CITATION] A tutorial Survey of job-shop scheduling problem using genetic algorithm-I. R** 
R Cheng, M Gen, Y Tsujimura - 1996 - Engng
[Cited by 1](#)
Google Scholar Rank: 231
242.  [Network model and effective evolutionary approach for AGV dispatching in manufacturing system](#) 
L Lin, SW Shinn, M Gen, H Hwang - Journal of Intelligent Manufacturing, 2006 - Springer
[Cited by 1](#)
Google Scholar Rank: 232
243.  [Production Planning and Scheduling Using Genetic Algorithms](#) 
R Cheng, M Gen - Computational Intelligence in Manufacturing Handbook, 2001 - books.google.com
[Cited by 1](#)
Google Scholar Rank: 233
244.  [Lagrangian ANN for convex programming with linear constraints](#) 
D Gon, M Gen, G Yamazaki, W Xu - Computers & Industrial Engineering, 1997 - Elsevier
[Cited by 1](#)
Google Scholar Rank: 234
245.  [\[PDF\] Tackling multimodal problems in hybrid genetic algorithms](#) 
... , A Wu, WB Langdon, HM Voigt, M Gen, S Sen, M ... - Proc. of the Genetic and Evolutionary Computation Conference, 2001 - ftp-illigal.ge.uiuc.edu
[Cited by 1](#)
Google Scholar Rank: 235
246.  [Recurrent neural network for dynamic portfolio selection](#) 
CM Lin, JJ Huang, M Gen, GH Tzeng - Applied Mathematics and Computation, 2006 - Elsevier
[Cited by 1](#)
Google Scholar Rank: 236
247.  
CM Lin, M Gen - Applied Mathematics and Computation, 2007 - Elsevier
[Cited by 1](#)
Google Scholar Rank: 237
248.  **[CITATION] dmal Design o~ System Reliability with Interval Coefficients Using Ge** 
M Gen, Q Taka0 Yok - IEEE InternatIormI Conference OTt Systems, Man and ...
[Cited by 1](#)
Google Scholar Rank: 238
249.  **[CITATION] Optimal reliability design using hybrid genetic algorithm** 
M Gen, M Sasaki, JR Kim - Proceedings of the Fifteenth International Conference on ...
[Cited by 1](#)
Google Scholar Rank: 239
250.  [Effective genetic approach for optimizing advanced planning and scheduling in flexible manufacturing](#) 
H Zhang, M Gen - Proceedings of the 8th annual conference on Genetic and ..., 2006 - portal.acm.org
[Cited by 1](#)
Google Scholar Rank: 240
251.  [Verification of the Theory of Genetic Algorithm Continuation](#) 
... , A Wu, WB Langdon, HM Voigt, M Gen, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - citeseer.ist.psu.edu
[Cited by 1](#)
Google Scholar Rank: 241
252.  
T Yokota, T Taguchi, M Gen - Computers & Industrial Engineering, 1996 - Elsevier

- Cited by 1
Google Scholar Rank: 242
253.  [A solution method for optimal cost problem of welded beam by using genetic algorithms](#) 
T Yokota, T Taguchi, M **Gen** - Computers & Industrial Engineering, 1999 - Elsevier
Cited by 1
Google Scholar Rank: 243
254.  [\[CITATION\] Parameter Optimization of Double Loop DC Motor Control System by Genetic Algor](#) 
L Zheng, T Yokata, M **Gen** - Be-jing Mathematics, 1998
Cited by 1
Google Scholar Rank: 244
255.  [Hybrid Genetic Algorithm with Fuzzy Logic Controller for Obstacle Location-Allocation Problem](#) 
J Taniguchi, X Wang, M **Gen**, T Yokota - ?? ?? ?? ? C (??
Cited by 1
Google Scholar Rank: 245
256.  [Genetic Algorithms and Applications to Engineering Design: State-of-the-Art Survey.](#) 
M **GEN** - Research Reports Ashikaga Institute of Technology, 1998 - sciencelinks.jp
Cited by 1
Google Scholar Rank: 246
257.  
G DIGIN, **GEN MITSUO**, XU WEIXUAN
Cited by 1
Google Scholar Rank: 247
258.  [\[CITATION\] Primary clinical effects of PP therapy \(cisplatin and peplomycin\) and TPP the](#) 
I Tohnai, M Ueda, T Kaneda, K Hashimoto, S Shioda, ... - International Journal of Clinical Oncology, 1996 - Springer
Cited by 1
Google Scholar Rank: 256
259.  [Method of bonding metal plates, apparatus therefor and hot strip mill](#) 
T Funamoto, G Nagakubo, T Mashiko, F Ishikawa, T ... - US Patent 6,213,381, 2001 - Google Patents
Cited by 1
Google Scholar Rank: 257
260.  [One-Stage Anterior Approach for Four-Vessel Occlusion in Rat](#) 
M Yamaguchi, JW Calvert, G Kusaka, JH Zhang - Stroke, 2005 - Am Heart Assoc
Cited by 1
Google Scholar Rank: 258
261.  [Narrow Band Imaging Yields Clear Images of Subepithelial Microvessels in Large Airways in ...](#) 
G Yamada, N Shijubo, J Kitada, M Takahashi, M ... - Journal of Bronchology, 2007 - bronchology.com
Cited by 1
Google Scholar Rank: 259
262.  [Exocrine and endocrine secretion from isolated perfused rat pancreas with islet cell tumors induced](#) 
C Sakamoto, M Otsuki, A Ohki, T Kazumi, T Yamasaki ... - Digestive Diseases and Sciences, 1984 - Springer
Cited by 1
Google Scholar Rank: 260
263.  [Multistage Operation-based Genetic Algorithm for Advanced Planning and Scheduling Problem](#) 
M **GEN**, H ZHANG - Papers of Technical Meeting on Information System, IEE Japan, 2005 - sciencelinks.jp
Cited by 1
Google Scholar Rank: 403
264.  [GA-based Method for a Single Reinforced Concrete Beam Optimal T Cross Section Design Problem Using](#) 
T YOKOTA, S WADA, T TAGUCHI, M **GEN** - Faji Shisutemu Shinpojiumu Koen Ronbunshu (CD-ROM), 2004 - sciencelinks.jp
Cited by 1
Google Scholar Rank: 404
265.  [No Coercion and No Prohibition-{A} Position](#) 
... , ED Goodman, A Wu, WB Langdon, HM Voigt, M **Gen** - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk



























- Cited by 0
Google Scholar Rank: 261
266.  [Search](#) 
M Gen, G Yamazaki, HK Eldin - Computers and Industrial Engineering, 1994 - portal.acm.org
Cited by 0
Google Scholar Rank: 262
267.  **[CITATION] Reliability Optimization Design Using Hybrid NN-GA with Fuzzy Logic Controlle** 
GEN Mitsuo, LEE ChangYoon - Gecco-2001: Proceedings of the Genetic and Evolutionary ..., 2001 - Morgan Kaufmann Publishers
Cited by 0
Google Scholar Rank: 263
268.  [Multi-Agent System for Supply Chain Management](#) 
K KIM, M GEN - Faji Shisutemu Shinpojiumu Koen Ronbunshu (CD-ROM), 2004 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 264
269.  
L Lin, M Gen - Evolutionary Computation, 2007. CEC 2007. IEEE Congress on, 2007 - ieeexplore.ieee.org
Cited by 0
Google Scholar Rank: 265
270.  [Multiobjective Design Problem of Distributed Database System and Its GA-based Solution Method.](#) 
Y TSUJIMURA, M GEN, J KIM - Research Reports Ashikaga Institute of Technology, 1999 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 266
271.  [Flexible Job-shop Scheduling with Non-fixed Availability Constraint by Using Hybrid Genetic ...](#) 
JIE GAO, M GEN - Proceedings of the Electronics, Information and Systems ..., 2005 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 267
272.  [Optimal weight design problem of elastic structure by GA](#) 
T Yokota, S Wada, T Taguchi, M Gen - Computers & Industrial Engineering, 2007 - Elsevier
Cited by 0
Google Scholar Rank: 268
273.  [A novel approach to route selection in car navigation systems by a multiobjective genetic algorithm](#) 
F Wen, X Gao, M Gen - Proceedings of the 10th annual conference on Genetic and ..., 2008 - portal.acm.org
Cited by 0
Google Scholar Rank: 269
274.  **[CITATION] ADAPTIVE ABILITIES IN HYBRID GENETIC ALGORITHM** 
YS Yun, M Gen - Control and Learning in Robotic Systems, 2005 - Nova Science Pub Inc
Cited by 0
Google Scholar Rank: 270
275.  **[CITATION] APPLICATIONS IN ARTIFICIAL INTELLIGENCE: NEURAL NETWORKS AND GENETIC ALGORITHM** 
L Zheng, T Yokota, M Gen - Computers and Industrial Engineering, 1998 - New York: Pergamon, 1976-
Cited by 0
Google Scholar Rank: 271
276.  [Cellular Multi-Objective Genetic Algorithm for Multi-Objective Optimization Problems.](#) 
T MURATA, H ISHIBUCHI, M GEN - Faji Shisutemu Shinpojiumu Koen Ronbunshu, 2000 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 272
277.  [A Genetic Algorithm for Multi-depot VRP with Time Windows](#) 
S OH, M GEN - Faji Shisutemu Shinpojiumu Koen Ronbunshu (CD-ROM), 2004 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 273
278.  [\[PDF\] ►HYBRIDIZING ANT COLONY OPTIMIZATION WITH DISPATCHING HEURISTICS FOR JOB-SHOP](#) 
H Zhang, M Gen, S Fujimura - logisticsresearch.qut.edu.au
Cited by 0
Google Scholar Rank: 274

279. ☒ [Estimation of Mixture Parameters by a Hybrid GA/EM Method: Application to Radar Remote Sensing Data](#)
..., A Wu, WB Langdon, HM Voigt, M **Gen**, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - citeseer.ist.psu.edu
Cited by 0
Google Scholar Rank: 275
280. ☒ [Application of Adaptive Genetic Algorithms to Flowshop Scheduling Problems.](#)
T MURATA, D ZHENG, M **GEN** - IEIC Technical Report (Institute of Electronics, Information ..., 1999 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 276
281. ☒ [Genetic Programming Evolves a Human-Competitive Player](#)
..., ED Goodman, A Wu, WB Langdon, HM Voigt, M **Gen** - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
Cited by 0
Google Scholar Rank: 277
282. ☒ [\[CITATION\] An Algorithm for Solving Bicriteria Shortest Path Problems with Fuzzy Coeffic](#)
IDA Kenichi, **GEN Mitsuo** - Japanese Journal of Fuzzy Theory and Systems, 1989 - Allerton Press
Cited by 0
Google Scholar Rank: 278
283. ☒
CM Lin, M **Gen** - Expert Systems With Applications, 2008 - Elsevier
Cited by 0
Google Scholar Rank: 279
284. ☒ [Pr\'' ufer Numbers: A Poor Representation of Spanning Trees for Evolutionary Search](#)
..., A Wu, WB Langdon, HM Voigt, M **Gen**, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - citeseer.ist.psu.edu
Cited by 0
Google Scholar Rank: 280
285. ☒ [Efficient Fitness Estimation in Noisy Environments](#)
..., A Wu, WB Langdon, HM Voigt, M **Gen**, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - citeseer.ist.psu.edu
Cited by 0
Google Scholar Rank: 281
286. ☒ [Interactive multiple objective linear programming system implemented on a microcomputer](#)
M **Gen**, K Ida - Computers and Industrial Engineering, 1986 - portal.acm.org
Cited by 0
Google Scholar Rank: 282
287. ☒ [Interactive Adaptive-weight GA for Capacitated Multipoint Problem in communication Networks](#)
Y JIANG, LIN LIN, M **GEN** - Proceedings of the Electronics, Information and Systems ..., 2005 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 283
288. ☒ [Fault-Tolerant Computing with {N}-Version Genetic](#)
..., ED Goodman, A Wu, WB Langdon, HM Voigt, M **Gen** - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
Cited by 0
Google Scholar Rank: 284
289. ☒ [Failure analysis of computer system based on fuzzy queueing theory](#)
JB Jo, Y Tsujimura, M **Gen**, G Yamazaki - Selected papers from the 16th annual conference on Computers ..., 1994 - portal.acm.org
Cited by 0
Google Scholar Rank: 285
290. ☒ [Grammar Defined Introns: An Investigation Into](#)
..., ED Goodman, A Wu, WB Langdon, HM Voigt, M **Gen** - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
Cited by 0
Google Scholar Rank: 286
291. ☒ [A Brief Review of Penalty Method in Genetic Algorithms for Optimization](#)
M **Gen**, R Cheng - ??????? ??????, 1996 - dbpia.co.kr
Cited by 0
Google Scholar Rank: 287




















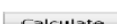





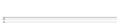
292.  [A revised iterative algorithm for decomposition goal programming](#) 
SM Lee, M **Gen**, BH Rho - International Journal of Systems Science, 1983 - informaworld.com
[Cited by 0](#)
Google Scholar Rank: 288
293.  [Construction of Fuzzy Classification Systems with Multiple Fuzzy Rule Tables.](#) 
T MURATA, H ISHIBUCHI, M **Gen** - Faji Shisutemu Shinpojiumu Koen Ronbunshu, 1999 - sciencelinks.jp
[Cited by 0](#)
Google Scholar Rank: 289
294.  [Evolving a Nervous System of Spiking Neurons for a](#) 
... , ED Goodman, A Wu, WB Langdon, HM Voigt, M **Gen** - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
[Cited by 0](#)
Google Scholar Rank: 290
295.  [Goods Identification Method using Structured Document](#) 
A OKAMOTO, M SUGAWARA, M **Gen** - IPSJ SIG Technical Reports, 2005 - sciencelinks.jp
[Cited by 0](#)
Google Scholar Rank: 291
296.  [Estimating Stock Price Predictability Using Genetic](#) 
... , ED Goodman, A Wu, WB Langdon, HM Voigt, M **Gen** - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
[Cited by 0](#)
Google Scholar Rank: 292
297.  [A hybrid of genetic algorithm and bottleneck shifting for flexible job shop scheduling problemA &he](#) 
J Gao, M **Gen**, L Sun - Proceedings of the 8th annual conference on Genetic and ..., 2006 - portal.acm.org
[Cited by 0](#)
Google Scholar Rank: 293
298.  [Personalized Email Marketing with a Genetic](#) 
... , ED Goodman, A Wu, WB Langdon, HM Voigt, M **Gen** - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
[Cited by 0](#)
Google Scholar Rank: 294
299.  [Construction of Classification Systems with Multiple Fuzzy Rule Tables by Multi-Objective Genetic &](#) 
T MURATA, S KAWAKAMI, M **Gen** - Faji Shisutemu Shinpojiumu Koen Ronbunshu, 2001 - sciencelinks.jp
[Cited by 0](#)
Google Scholar Rank: 295
300.  [\[PS\] ▶A Generational Scheme for Partitioning Graphs](#) 
... , A Wu, WB Langdon, HM Voigt, M **Gen**, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - staffweb.cms.gre.ac.uk
[Cited by 0](#)
Google Scholar Rank: 296
301.  [Nonlinear fixed charge transportation problem by spanning tree-based genetic algorithm](#) 
JB Jo, Y Li, M **Gen** - Computers & Industrial Engineering, 2007 - Elsevier
[Cited by 0](#)
Google Scholar Rank: 297
302.  [A Hybrid Genetic Algorithm for Robotic Assembly Line Balancing](#) 
D SAYAMA, JIE GAO, M **Gen** - Proceedings of the Electronics, Information and Systems ..., 2005 - sciencelinks.jp
[Cited by 0](#)
Google Scholar Rank: 298
303.  [Priorities in Multi-Objective Optimization for Genetic](#) 
... , ED Goodman, A Wu, WB Langdon, HM Voigt, M **Gen** - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
[Cited by 0](#)
Google Scholar Rank: 299
304.  [Visual Obstacle Avoidance Using Genetic Programming](#) 
... , ED Goodman, A Wu, WB Langdon, HM Voigt, M **Gen** - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
[Cited by 0](#)
Google Scholar Rank: 300

305.  **[CITATION] Fuzzy Goal Programming Using Genetic Algorithm** 
GEN Mitsuo, IDA Kenichi, KIM Jongryul - Proceedings of the... IEEE Conference on Evolutionary ... - IEEE
Cited by 0
Google Scholar Rank: 301
306.  [\[PDF\] ▶ Job-shop Scheduling Problem using Genetic Algorithm with Search Area Adaptati](#) 
K IDA, M WATANABE, M GEN - umoncton.ca
Cited by 0
Google Scholar Rank: 302
307.  [\[PDF\] ▶ AN INVENTORY POLICY FOR RECYCLING SYSTEM](#) 
H Hwang, YH Oh, M Gen - mssanz.org.au
Cited by 0
Google Scholar Rank: 303
308.  [Fuzzy Classifier System and Genetic Programming on](#) 
..., ED Goodman, A Wu, WB Langdon, HM Voigt, M Gen - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
Cited by 0
Google Scholar Rank: 304
309.  [Integrated data structure and scheduling approach for manufacturing and transportation using hybrid](#) 
A Okamoto, M Gen, M Sugawara - Journal of Intelligent Manufacturing, 2006 - Springer
Cited by 0
Google Scholar Rank: 305
310.  [An extension of interactive method for solving multiple objective linear programming with fuzzy &he](#) 
M Sasaki, M Gen - Computers and Industrial Engineering, 1993 - portal.acm.org
Cited by 0
Google Scholar Rank: 306
311.  [Prize of 1.500 Euro for research paper in Economics](#) 
M Gen, A Kumar, J Ryul Kim - inomics.com
Cited by 0
Google Scholar Rank: 307
312.  [Method for Solving Nonlinear Goal Programming Tasks with Interval Coefficients Using GA](#) 
T Taguchi, T Yokota, M Gen - Electronics and Communications in Japan(Part III Fundamental ..., 2003 - doi.wiley.com
Cited by 0
Google Scholar Rank: 308
313.  **[CITATION] APPLICATIONS IN ARTIFICIAL INTELLIGENCE: NEURAL NETWORKS AND GENETIC ALGORITHM** 
T Taguchi, T Yokota, M Gen - Computers and Industrial Engineering, 1998 - New York: Pergamon, 1976-
Cited by 0
Google Scholar Rank: 309
314.  [Multi-Mode Project Scheduling Problem with resource-constrained using Genetic Algorithm](#) 
KWOO KIM, M GEN - Faji Shisutemu Shinpojiumu Koen Ronbunshu (CD-ROM), 2004 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 310
315.  [Solving Bicriteria Two Stage Transportation Problem with Fuzzy Coefficient by Using Hybridized &hel](#) 
A SYARIF, M YAMASHIRO, M GEN - Research Reports Ashikaga Institute of Technology, 2005 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 311
316.  [Hybridized Neural Network and Genetic Algorithms for Solving Nonlinear Integer Programming Problem](#) 
M Gen, K Ida, CY Lee - LECTURE NOTES IN COMPUTER SCIENCE, 1999 - Springer
Cited by 0
Google Scholar Rank: 312
317.  [A Random Key-based GA Approach for Shortest Path Routing Problem in OSPF](#) 
LIN LIN, M GEN - Proceedings of the Electronics, Information and Systems ..., 2005 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 313
318.  [Transportation Problem with Nonlinear Side Constraints: Two Genetic Algorithm-based Approaches](#) 

- A SYARIF, M YAMASHIRO, M **GEN** - Nippon Kikai Gakkai Hokuriku Shin'etsu Shibu Sokai Koenkai ..., 2005 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 314
319. ☒ [Recent Evolutionary Techniques for Intelligent Manufacturing System](#)
M **GEN**, H ZHANG, JIE GAO - Proceedings of the Electronics, Information and Systems ..., 2005 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 315
320. ☒ [Multiprocessor Scheduling with Multi-objective Genetic Algorithm](#)
R HWANG, M **GEN**, H KATAYAMA - Papers of Technical Meeting on Information System, IEE Japan, 2005 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 316
321. ☒ [Building a Taxonomy of Genetic Programming](#)
... , ED Goodman, A Wu, WB Langdon, HM Voigt, M **Gen** - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
Cited by 0
Google Scholar Rank: 317
322. ☒ [Finding Perceived Pattern Structures using Genetic](#)
... , ED Goodman, A Wu, WB Langdon, HM Voigt, M **Gen** - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
Cited by 0
Google Scholar Rank: 318
323. ☒ [\[PDF\] ►SOLVING VEHICLE ROUTING PROBLEM IN SCM SYSTEM BY USING HYBRIDIZED GENETIC ALG](#)
A Syarif, M **Gen** - cs.uni-muenster.de
Cited by 0
Google Scholar Rank: 319
324. ☒ [An Engineering Approach to Evolutionary Art](#)
... , ED Goodman, A Wu, WB Langdon, HM Voigt, M **Gen** - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
Cited by 0
Google Scholar Rank: 320
325. ☒
S Park, I Chang, M **Gen** - ????????, 1993 - yeskisti.net
Cited by 0
Google Scholar Rank: 321
326. ☒ [\[BOOK\] Computational Intelligence for Industrial Engineering](#)
M **Gen** - 1999 - Elsevier Science
Cited by 0
Google Scholar Rank: 322
327. ☒ [Revised Interactive Goal Programming Using Sparsity Technique on Microcomputer](#)
M **Gen**, K Ida, SM Lee - ????????, 1985 - dbpia.co.kr
Cited by 0
Google Scholar Rank: 323
328. ☒ [Knowledge Based Evolutionary Programming for Inductive](#)
... , ED Goodman, A Wu, WB Langdon, HM Voigt, M **Gen** - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
Cited by 0
Google Scholar Rank: 324
329. ☒ [\[CITATION\] Applications-Modification of Local Search Directions for Non-dominated Soluti](#)
T Murata, H Nozawa, H Ishibuchi, M **Gen** - Lecture Notes in Computer Science, 2003 - Berlin: Springer-Verlag, 1973-
Cited by 0
Google Scholar Rank: 325
330. ☒ [\[CITATION\] AN EFFECTIVE ANALYSIS OF MULTIOBJECTIVE EAS FOR BICRITERIA COMMUNICATION SPAN](#)
LIN LIN, M **GEN** - Smart Systems Engineering: Infra-structure Systems ..., 2006 - Amer Society of Mechanical
Cited by 0
Google Scholar Rank: 326
331. ☒ [Capacitated Obstacle Facility Location Problems in Supply Chain Network using hGA](#)

- JUNI TANIGUCHI, M **Gen** - Faji Shisutemu Shinpojiumu Koen Ronbunshu (CD-ROM), 2004 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 327
332.  [A hybrid of genetic algorithm and bottleneck shifting for multiobjective flexible job shop ...](#) 
J Gao, M **Gen**, L Sun, X Zhao - Computers & Industrial Engineering, 2007 - Elsevier
Cited by 0
Google Scholar Rank: 328
333.  [CONSTRAINTS WITH INTERVAL COEFFICIENTS AND STRICTNESS PROBABILITY INDEX](#) 
Y Nakahara, M **Gen** - ieeexplore.ieee.org
Cited by 0
Google Scholar Rank: 329
334.  [Automated Discovery of Numerical Approximation](#) 
..., ED Goodman, A Wu, WB Langdon, HM Voigt, M **Gen** - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
Cited by 0
Google Scholar Rank: 330
335.  [Parameter Adjustment for Genetic Operations in Adaptive Genetic Algorithms.](#) 
T MURATA, M **Gen** - Interjento. Shisutemu, Shinpojiumu Koen Ronbunshu, 1999 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 331
336.  [\[CITATION\] GA-Based Method for Fuzzy Optimal Design of System Reliability With Incomplet](#) 
TY t Takeaki TAGUCHI, M **Gen** - Proceedings: KES, 1998 - IEEE
Cited by 0
Google Scholar Rank: 332
337.  [Designing a multistage reverse logistics network problem by hybrid genetic algorithm](#) 
J Lee, M **Gen**, K Rhee - Proceedings of the 10th annual conference on Genetic and ..., 2008 - portal.acm.org
Cited by 0
Google Scholar Rank: 333
338.  [Multiprocessor Scheduling with Genetic Algorithm](#) 
R HWANG, M **Gen**, H KATAYAMA - Nippon Keiei Kogakkai Shunki Taikai Yokoshu, 2005 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 334
339.  [A Survey and Comparison of Tree Generation](#) 
..., ED Goodman, A Wu, WB Langdon, HM Voigt, M **Gen** - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
Cited by 0
Google Scholar Rank: 335
340.  [Selected papers from the 16th annual conference on Computers and industrial engineering](#) 
M **Gen**, G Yamazaki, HK Eldin - 1994 - portal.acm.org
Cited by 0
Google Scholar Rank: 336
341.  [Finding Perceived Pattern Structures using Genetic Programming](#) 
..., A Wu, WB Langdon, HM Voigt, M **Gen**, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - citeseer.ist.psu.edu
Cited by 0
Google Scholar Rank: 337
342.  [Multimedia Task Scheduling using Proportion-based Genetic Algorithm](#) 
MR Yoo, M **Gen** - ?? ?? ?? ? C (??
Cited by 0
Google Scholar Rank: 338
343.  [\[PDF\] ▶ A Spanning Tree-Based Genetic Algorithm for Bicriteria Topological Network De](#) 
Gen Mitsuo, IDA Kenichi, KIM Jongryul - neo.lcc.uma.es
Cited by 0
Google Scholar Rank: 339
344.  [Subtree encapsulation versus {ADF} s in {GP} for parity](#) 
..., ED Goodman, A Wu, WB Langdon, HM Voigt, M **Gen** - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk

- Cited by 0
Google Scholar Rank: 340
345. ☒ [Foreword](#) Calculate
M Gen, Y Seo, K Takahashi, JH Park - Computers & Industrial Engineering, 2006 - Elsevier
Cited by 0
Google Scholar Rank: 341
346. ☒ [Linguistical Characteristics of English Materials from the Field of Management.](#) Calculate
... KEI FURUTA, A SAKAMOTO, T DEDERICK, T OYABU, M GEN - Faji Shisutemu Shinpojiumu Koen Ronbunshu, 2002 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 342
347. ☒ [A new methodology for the Placement and Routing](#) Calculate
... , ED Goodman, A Wu, WB Langdon, HM Voigt, M Gen - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
Cited by 0
Google Scholar Rank: 343
348. ☒ [Genetic Programming solution of the](#) Calculate
... , ED Goodman, A Wu, WB Langdon, HM Voigt, M Gen - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
Cited by 0
Google Scholar Rank: 344
349. ☒ [Local Search Directions for Non-dominated Solutions in Cellular Multiobjective Genetic Algorithms](#) Calculate
T MURATA, H NOZAWA, H ISHIBUCHI, M GEN - Joho Shori Gakkai Shinpojiumu Ronbunshu, 2003 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 345
350. ☒ [A focused issue on supply chain management](#) Calculate
YH Lee, M Gen, DS Hochbaum - Computers & Industrial Engineering, 2002 - Elsevier
Cited by 0
Google Scholar Rank: 346
351. ☒ [\[CITATION\] Optimal Allocation of System Availability](#) Calculate
M Gen, M Sasaki - Systems, Computers, Controls, 1984 - Scripta Pub Co
Cited by 0
Google Scholar Rank: 347
352. ☒ [\[PDF\] ►Rule-Based Weight Definition for Multi-Objective Fuzzy Scheduling with the OW](#) Calculate
TMHOM Gen - res.kutc.kansai-u.ac.jp
Cited by 0
Google Scholar Rank: 348
353. ☒ [The Effectiveness of Local Search Procedure in Cellular Multi-Objective Genetic Algorithms for &hel](#) Calculate
T MURATA, H NOZAWA, Y TSUJIMURA, M GEN, H ... - Joho Shori Gakkai Shinpojiumu Ronbunshu, 2001 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 349
354. ☒ [Large-Scale System Reliability Design Using Hybrid Genetic Algnrithms with FLC and Local Search.](#) Calculate
CY LEE, M GEN - Transactions of the Institute of Electronics, Information ..., 2002 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 350
355. ☒ [Interactive bicriteria linear programming systems implemented on a personal computer](#) Calculate
M Gen, K Ida - Proceedings of the 1983 ACM SIGSMALL symposium on Personal ..., 1983 - portal.acm.org
Cited by 0
Google Scholar Rank: 351
356. ☒ [Evolutionary Recognition of Features from CAD Data](#) Calculate
Y Tsujimura, M Gen - LECTURE NOTES IN COMPUTER SCIENCE, 1999 - Springer
Cited by 0
Google Scholar Rank: 352
357. ☒ [Evolutionary Surface Reconstruction Using](#) Calculate
... , ED Goodman, A Wu, WB Langdon, HM Voigt, M Gen - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk

- Cited by 0
Google Scholar Rank: 353
358.  [Elitist Preserve Strategy in Cellular Multi-Objective Genetic Algorithms.](#) 
T MURATA, H NOZAWA, Y TSUJIMURA, M GEN - Interijento. Shisutemu, Shinpojiumu Koen Ronbunshu, 2001 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 354
359.  **[CITATION] APPLICATIONS IN ARTIFICIAL INTELLIGENCE: NEURAL NETWORKS AND GENETIC ALGORITHM** 
M Gen, K Ida, Y Li - Computers and Industrial Engineering, 1998 - New York: Pergamon, 1976-
Cited by 0
Google Scholar Rank: 355
360.  [Markov Chain Models for {GP} and Variable-length {GA} s](#) 
... , ED Goodman, A Wu, WB Langdon, HM Voigt, M GEN - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
Cited by 0
Google Scholar Rank: 356
361.  [Automatic Synthesis of Both the Topology and Sizing of](#) 
... , ED Goodman, A Wu, WB Langdon, HM Voigt, M GEN - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
Cited by 0
Google Scholar Rank: 357
362.  [Reconstruction of Particle Flow Mechanisms with](#) 
... , ED Goodman, A Wu, WB Langdon, HM Voigt, M GEN - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
Cited by 0
Google Scholar Rank: 358
363.  [Cellular Genetic Local Search Algorithm for Multi-Objective Optimization Problems.](#) 
T MURATA, H ISHIBUCHI, M GEN - Faji Shisutemu Shinpojiumu Koen Ronbunshu, 2000 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 359
364.  [Exact Schema Theory for {GP} and Variable-length {GA} s](#) 
... , ED Goodman, A Wu, WB Langdon, HM Voigt, M GEN - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
Cited by 0
Google Scholar Rank: 360
365.  [The New Mapping Approach based on GA for Multiprocessor Task Scheduling](#) 
REAK HWANG, M GEN - Faji Shisutemu Shinpojiumu Koen Ronbunshu (CD-ROM), 2004 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 361
366.  **[CITATION] PAPERS-Reliability, Maintainability and Safety Analysis-Reliability Optimizat** 
CY Lee, YS Yun, M GEN - ... Transactions on Fundamentals Electronics Communications and ..., 2002 - Tokyo, Japan: Institute of Electronics, Information and ...
Cited by 0
Google Scholar Rank: 362
367.  [Multi-commodity Logistics Network Optimization Design by An Effective Evolutionary Approach](#) 
M GEN, J LEE, LIN LIN - Proceedings of the Electronics, Information and Systems ..., 2006 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 363
368.  [The Differences between Social and Individual Learning](#) 
... , ED Goodman, A Wu, WB Langdon, HM Voigt, M GEN - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
Cited by 0
Google Scholar Rank: 364
369.  [A genetic algorithm approach for flexible assembly line layouts](#) 
R HWANG, H KATAYAMA, M GEN - Proceedings of the Electronics, Information and Systems ..., 2006 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 365
370.  **[CITATION] EFFECTIVE DESIGNING CHROMOSOME FOR OPTIMIZING ADVANCED PLANNING AND SCHEDULIN** 

- M GEN, H ZHANG - Smart Systems Engineering: Infra-structure Systems ..., 2006 - Amer Society of Mechanical
Cited by 0
Google Scholar Rank: 366
371. ☒ [Linear programming software tools on UNIX system](#)
M Gen, K Ida - Proceedings of the 9th Annual Conference on Computers and ..., 1987 - portal.acm.org
Cited by 0
Google Scholar Rank: 367
372. ☒ [Discovering Fuzzy Classification Rules with Genetic](#)
..., ED Goodman, A Wu, WB Langdon, HM Voigt, M GEN - Proceedings of the Genetic and Evolutionary -
cs.bham.ac.uk
Cited by 0
Google Scholar Rank: 368
373. ☒
S Ataka, M GEN - Evolutionary Computation, 2007. CEC 2007. IEEE Congress on, 2007 -
ieeexplore.ieee.org
Cited by 0
Google Scholar Rank: 369
374. ☒ [Design of Fuzzy Classification Systems by Cellular Multi-Objective Genetic Algorithms](#)
H NOZAWA, T MURATA, Y TSUJIMURA, M GEN - Faji Shisutemu Shinpojiumu Koen Ronbunshu, 2001 -
sciencelinks.jp
Cited by 0
Google Scholar Rank: 370
375. ☒ [Real Time Tasks Scheduling Using Hybrid Genetic Algorithm](#)
M Gen, M Yoo - Computational Intelligence (SCI), 2008 - Springer
Cited by 0
Google Scholar Rank: 371
376. ☒ [An effective coding approach for multiobjective integrated resource selection and operation ...](#)
H Zhang, M GEN, Y Seo - Journal of Intelligent Manufacturing, 2006 - Springer
Cited by 0
Google Scholar Rank: 372
377. ☒ [Formulation of Multi-Objective Fuzzy Scheduling Problems with Job Importance Grades](#)
T MURATA, H ISHIBUCHI, M GEN - Journal of Japan Society for Fuzzy Theory and Systems, 1999 -
sciencelinks.jp
Cited by 0
Google Scholar Rank: 373
378. ☒ [Graph Crossover](#)
..., ED Goodman, A Wu, WB Langdon, HM Voigt, M GEN - Proceedings of the Genetic and Evolutionary -
cs.bham.ac.uk
Cited by 0
Google Scholar Rank: 374
379. ☒ [Multistage Operation-based Genetic Algorithm for integrated Resource Selection and Operation &hell](#)
H ZHANG, M GEN - Proceedings of the Electronics, Information and Systems ..., 2005 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 375
380. ☒ [Method for Solving Multiobjective Nonlinear Integer Programming Problems Using Hybrid Genetic &hell](#)
T TAGUCHI, T YOKOTA, M GEN - Transactions of the Institute of Electronics, Information ..., 1999 -
sciencelinks.jp
Cited by 0
Google Scholar Rank: 376
381. ☒ [Multi-depot Vehicle Routing Problem with Time Windows by Hybrid Genetic Algorithm](#)
SJIN OH, M GEN, H KATAYAMA - Nippon Keiei Kogakkai Shunki Taikai Yokoshu, 2005 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 377
382. ☒ [AN OPTIMIZING METHOD IN SYSTEM RELIABILITY WITH FAILURE-MODES BY IMPLICIT ENUMERATION ALGORITHM](#)
M GEN, H OKUNO, S SHINOFUJI - Journal of the Operations Research Society of Japan, 1976 -
ci.nii.ac.jp
Cited by 0
Google Scholar Rank: 378

383. [Adjustment Type GA for Hard Knapsack Problems](#) [Calculate](#)
KENI IDA, R SUGA, M **GEN** - Faji Shisutemu Shinpojiumu Koen Ronbunshu (CD-ROM), 2004 - sciencelinks.jp
[Cited by 0](#)
Google Scholar Rank: 379
384. [Multi-objective Genetic Algorithm for assembly line balancing problem](#) [Calculate](#)
G LI, R HWANG, M **GEN**, H KATAYAMA - Proceedings of the Electronics, Information and Systems ..., 2006 - sciencelinks.jp
[Cited by 0](#)
Google Scholar Rank: 380
385. [\[PDF\] ►DESIGN OF FUZZY CLASSIFICATION SYSTEMS BY CELLULAR MULTI-OBJECTIVE GENETIC AL](#) [Calculate](#)
T Murata, H Nozawa, Y Tsujimura, M **Gen** - res.kutc.kansai-u.ac.jp
[Cited by 0](#)
Google Scholar Rank: 381
386. [A Self-controlled Genetic Algorithm for Communication Spanning Tree Problem](#) [Calculate](#)
LIN LIN, M **GEN** - Proceedings of the Electronics, Information and Systems ..., 2006 - sciencelinks.jp
[Cited by 0](#)
Google Scholar Rank: 382
387. [Author Genetic algorithms and engineering design/Mitsuo Gen, Runwei Cheng](#) [Calculate](#)
M **Gen** - New York: Wiley, c1997. - elib.gov.ph
[Cited by 0](#)
Google Scholar Rank: 383
388. [\[BOOK\] Genetic Algorithms and Industrial Engineering](#) [Calculate](#)
M **Gen** - 1996 - Elsevier Science
[Cited by 0](#)
Google Scholar Rank: 384
389. [Genetic Algorithm for Task Scheduling on Heterogeneous Multiprocessors](#) [Calculate](#)
M YOO, M **GEN** - Proceedings of the Electronics, Information and Systems ..., 2006 - sciencelinks.jp
[Cited by 0](#)
Google Scholar Rank: 385
390. [Priority-based Genetic Algorithm for Bicriteria Network Optimization Problem](#) [Calculate](#)
M **GEN**, L LIN - Faji Shisutemu Shinpojiumu Koen Ronbunshu, 2003 - sciencelinks.jp
[Cited by 0](#)
Google Scholar Rank: 386
391. [Reliability Optimization Design for a Large-scale System Using FLC and Hybrid Genetic Algorithm.](#) [Calculate](#)
CY LEE, M **GEN**, Y TSUJIMURA - Journal of Japan Industrial Management Association, 2002 - sciencelinks.jp
[Cited by 0](#)
Google Scholar Rank: 387
392. [Network Structure Oriented Evolutionary Model--](#) [Calculate](#)
... , ED Goodman, A Wu, WB Langdon, HM Voigt, M **Gen** - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
[Cited by 0](#)
Google Scholar Rank: 388
393. [Proposal of Adjustment Type Genetic Algorithm for Knapsack Problem](#) [Calculate](#)
KENI IDA, R SUGA, M **GEN** - Transactions of the Institute of Electrical Engineers of ..., 2004 - sciencelinks.jp
[Cited by 0](#)
Google Scholar Rank: 389
394. [\[PDF\] ►An Efficient Method for Solving Bicriteria Solid Transportation Problem](#) [Calculate](#)
M **Gen**, A Syarif - umoncton.ca
[Cited by 0](#)
Google Scholar Rank: 390
395. [Neural networks for solving multicriteria solid transportation problem](#) [Calculate](#)
K Ida, M **Gen**, Y Li - Computers & Industrial Engineering, 1996 - Elsevier
[Cited by 0](#)
Google Scholar Rank: 391
396. [A method for solving linear programming problems with triangular fuzzy coefficients using new &hell](#) [Calculate](#)
Y Nakahara, M **Gen** - Proceedings of the 15th annual conference on Computers and ..., 1993 - portal.acm.org





















- Cited by 0
Google Scholar Rank: 392
397. ☒ [\[PDF\] ▶ A Hybrid Genetic Algorithm for Logistics Network Design with Flexible Multist](#)
L Lin, M Gen, X Wang - International Journal of Information, 2007 - knu.edu.tw
Cited by 0
Google Scholar Rank: 393
398. ☒ [\[CITATION\] Regular Section-PAPERS-Numerical Analysis and Optimization-Reliability Optimi](#)
CY Lee, M Gen, W Kuo - ... Transactions on Fundamentals Electronics Communications and ..., 2001 - Tokyo, Japan: Institute of Electronics, Information and ...
Cited by 0
Google Scholar Rank: 394
399. ☒ [\[CITATION\] Evolutionary Computation on Multicriteria Production Process Planning Problem](#)
GZM Gen - Proceedings of the... IEEE Conference on Evolutionary ... - IEEE
Cited by 0
Google Scholar Rank: 395
400. ☒ [Application of the Cellular Multi-Objective Genetic Algorithms to Multi-Objective Scheduling & helli](#)
T MURATA, H ISHIBUCHI, M GEN - Interijento. Shisutemu, Shinpojiumu Koen Ronbunshu, 2000 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 396
401. ☒ [\[PDF\] ▶ Bicriteria Reliability Optimization Design by Hybrid GA with FLC and Local Se](#)
C Lee, M Gen, T Yokota - umoncton.ca
Cited by 0
Google Scholar Rank: 397
402. ☒ [Using Heuristics Related to Cellular Automata Behavior](#)
... , ED Goodman, A Wu, WB Langdon, HM Voigt, M Gen - Proceedings of the Genetic and Evolutionary - cs.bham.ac.uk
Cited by 0
Google Scholar Rank: 398
403. ☒ [Are COMPETants more competent for problem solving?-the case of a routing and scheduling problem](#)
... , A Wu, WB Langdon, HM Voigt, M Gen, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - citeseer.ist.psu.edu
Cited by 0
Google Scholar Rank: 399
404. ☒ [Stability of Arbitrary Genes: a New Approach to Cooperation](#)
... , A Wu, WB Langdon, HM Voigt, M Gen, S Sen, M ... - Proceedings of the Genetic and Evolutionary Computation ..., 2001 - citeseer.ist.psu.edu
Cited by 0
Google Scholar Rank: 400
405. ☒ [Genetic Design of Distributed Database System.](#)
Y TSUJIMURA, M GEN - Faji Shisutemu Shinpojiumu Koen Ronbunshu, 1999 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 405
406. ☒ [An Effective Evolutionary Approach for Bicriteria Shortest Path Routing Problems](#)
L Lin, M Gen - ?? ?? ?? ? C (??
Cited by 0
Google Scholar Rank: 406
407. ☒ [Joint Replenishment Problem with Multisupplier using Hybrid Genetic Algorithm](#)
M YOO, M GEN - Journal of Japan Industrial Management Association, 2007 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 407
408. ☒ [Effects of Using Various Evaluation Criteria in Genetic Algorithm for Job-Shop Scheduling.](#)
Y TSUJIMURA, Y MAFUNE, M GEN - Research Reports Ashikaga Institute of Technology, 1999 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 408
409. ☒ [Genetic Algorithm Approach for FMS Scheduling using XML in Internet Environment](#)
T HOTTA, KWOO KIM, M GEN, KENI IDA - Faji Shisutemu Shinpojiumu Koen Ronbunshu (CD-ROM), 2004 - sciencelinks.jp

- Cited by 0
Google Scholar Rank: 409
410. ☒ **[CITATION] SELECTED PAPERS FROM THE 22ND ICC&IE CONFERENCE- Multi-objective schedulin**
T Murata, M **Gen**, H Ishibuchi - Computers and Industrial Engineering, 1998 - New York: Pergamon, 1976-
Cited by 0
Google Scholar Rank: 410
411. ☒ [A Novel Meta-heuristic Evolutionary Algorithm for Multi-objective Flow-shop Scheduling Problems](#)
R SHI, **GEN MITSUO**, H ZHOU, R CHENG - Proceedings of the Electronics, Information and Systems ..., 2006 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 411
412. ☒ [Hybrid Genetic Algorithm for Task Scheduling on Heterogeneous Multiprocessor System](#)
M YOO, M **GEN** - Proceedings of the Electronics, Information and Systems ..., 2005 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 412
413. ☒
TY Taguchi, TM **Gen** - Knowledge-Based Intelligent Electronic Systems, 1998. ..., 1998 - ieeexplore.ieee.org
Cited by 0
Google Scholar Rank: 413
414. ☒ [Multi-stage Supply Chain Network by Hybrid Genetic Algorithms](#)
M **Gen**, A Syarif - Fuzzy Sets Based Heuristics for Optimization, 2003 - books.google.com
Cited by 0
Google Scholar Rank: 414
415. ☒ [Special issue on computational intelligence for industrial engineering](#)
H Seifoddini, A Bastian, MI Dessouky, M **Gen** - Computers and Industrial Engineering, 1999 - portal.acm.org
Cited by 0
Google Scholar Rank: 415
416. ☒ [The study for transportation planning considered the inventory using hybrid genetic algorithm](#)
S Ataka, M **Gen** - Proceedings of the 10th annual conference on Genetic and ..., 2008 - portal.acm.org
Cited by 0
Google Scholar Rank: 416
417. ☒ [Method for Solving Multiobjective Nonlinear Integer Programming Problems using Hybrid GA/IA ...](#)
T TAGUCHI, T YOKOTA, M **GEN** - Faji Shisutemu Shinpojiumu Koen Ronbunshu (CD-ROM), 2004 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 417
418. ☒ [Metastatic Malignant Melanoma Mimicking Primary Lung Adenocarcinoma](#)
G Yamada, Y Tanaka, M Otsuka, T Saikai, A Watanabe ... - Internal Medicine, 2006 - J-STAGE
Cited by 0
Google Scholar Rank: 418
419. ☒ [Our Early Experience of the Management of Life Threatening Arrhythmia in Patients with Cardiac &hel](#)
..., T AKAGAMI, M INOUE, N MURAI, M KINUGASA, Y **GEN**, ... - Circ J, 2006 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 419
420. ☒ [P4-120 The mechanism of recurrence of atrial tachyarrhythmia after the surgical isolation of the &h](#)
..., T Akagami, N Murai, M Kinugasa, M Inoue, Y **Gen**, ... - Heart Rhythm, 2006 - Elsevier
Cited by 0
Google Scholar Rank: 420
421. ☒ [Enteral Nutritional Support for Major Surgery of the Digestive Organs](#)
... T Aoi, T Nagahama, Y Dobashi, T **Gen**, T Kawamura, H ... - jsgs.or.jp
Cited by 0
Google Scholar Rank: 421
422. ☒ [Clinical Application of a Side-viewing High Magnification Bronchovideoscope](#)
GEN YAMADA, J KITADA, M TAKAHASHI, M OTSUKA, M ... - Journal of the Japan Society for Respiratory Endoscopy, 2006 - sciencelinks.jp

- Cited by 0
Google Scholar Rank: 422
423. ☒ [Recent Advances in Radiology for the Diagnosis of Gastric Carcinoma](#)
G Iinuma, H Tomimatsu, Y Muramatsu, N Moriyama, T ... - Springer
Cited by 0
Google Scholar Rank: 423
424. ☒ [Usefulness of Driver Stent for the Treatment of Acute Coronary Syndrome](#)
... K MATSUMOTO, H KUMAGAI, M INOUE, M KINUGASA, Y GEN ... - Circ J, 2006 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 424
425. ☒ [Method of bonding metal plates, apparatus therefor and hot strip mill](#)
H Shimogama, Y Takakura, M Nihei, K Yasuda, T ... - US Patent 5,884,832, 1999 - patentstorm.us
Cited by 0
Google Scholar Rank: 425
426. ☒ [Delayed Enhancement MRI can be Useful to Detect Arrhythmogenic Substrate](#)
... , T AKAGAMI, M INOUE, N MURAI, M KINUGASA, Y GEN, ... - Circ J, 2006 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 426
427. ☒ [\[CITATION\] P4-120](#)
... , T Akagami, N Murai, M Kinugasa, M Inoue, Y Gen, ... - Heart Rhythm, 2006 - New York: Elsevier, c2004-
Cited by 0
Google Scholar Rank: 427
428. ☒
G TAKEBE, T KAWAKAMI, T TAKAGI, M HIRAMATSU - 2007 - wipo.int
Cited by 0
Google Scholar Rank: 428
429. ☒ [Special issue on organisation of computation in brain-like systems](#)
S Grossberg, M Kawato, J Taylor, G Matsumoto - Neural Networks, 1999 - portal.acm.org
Cited by 0
Google Scholar Rank: 429
430. ☒ [Analysis of and review on clinical examination of SMON patients in 1998.](#)
... A MATSUMOTO, H ITO, K CHIDA, GEN SOBUE, T KONISHI ... - Sumon Chosa Kenkyuhan. Heisei 10 Nendo Kenkyu Hokokusho, 1999 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 430
431. ☒ [Neutron Scattering Study of Jahn-Teller Phase Transition in RbCuCl₃](#)
M Harada, JE Fischer, G Shirane, Y Yamada - Journal of the Physical Society of Japan, 1987 - jpsj.ipap.jp
Cited by 0
Google Scholar Rank: 431
432. ☒
J MORIMOTO, J NAKANISHI, G ENDO, G CHENG, M KAWATO - 2007 - wipo.int
Cited by 0
Google Scholar Rank: 432
433. ☒ [High Magnification Bronchovideoscope \(Side Viewing Type\)](#)
GEN YAMADA, K AKETA, T OMOTE, M TAKAHASHI, M ... - Journal of the Japan Society for Bronchology, 2004 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 433
434. ☒ [Robot and attitude control method of robot](#)
G Endo, M Kawato, G Cheng, J Nakanishi, J Morimoto - US Patent App. 10/922,907, 2004 - Google Patents
Cited by 0
Google Scholar Rank: 434
435. ☒ [Developments and Future Prospects of Digital Radiography and Computed Tomography for the Diagnosis](#)
GEN IINUMA, H TOMIMATSU, H SAITO, Y MURAMATSU, N ... - Stomach and Intestine, 2005 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 435
436. ☒ [AB50-4 Delayed enhancement MRI can detect arrhythmogenic substrate](#)
... , M Inoue, N Murai, M Kinugasa, Y Gen, T Kajiya, A ... - Heart Rhythm, 2006 - Elsevier

- Cited by 0
Google Scholar Rank: 436
437. ☒ [Mucosal Thickness Influence on Microvessel Images of Large Airways Observed by High Magnification …](#)
G Yamada, M Otsuka, T Itoh, A Watanabe, H ... - Journal of Bronchology, 2006 - bronchology.com
Cited by 0
Google Scholar Rank: 437
438. ☒ [Annealing Behavior of HF-Treated GaAs Capped with SiO2 Films Prepared by 50-Hz Plasma-Assisted …](#)
T Hashizume, H Hasegawa, G Tochitani, M Shimozuma - Jpn. J. Appl. Phys. Vol, 1992 - jjap.ipap.jp
Cited by 0
Google Scholar Rank: 438
439. ☒ [A Versatile Synthesis of Four-, Five-, and Six-membered Cyclic Ketones Using Methyl Methylthiomethyl](#)
K Ogura, M Yamashita, M Suzuki, S Furukawa, G ... - Bulletin of the Chemical Society of Japan, 1984 - Journal@rchive
Cited by 0
Google Scholar Rank: 439
440. ☒ [Delayed Enhanced Magnetic Resonance Imaging Predicts Medical Treatment Resistance in Non-Ischemic …](#)
... , T AKAGAMI, M INOUE, N MURAI, M KINUGASA, Y GEN, ... - Circ J, 2006 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 440
441. ☒ [VERTICAL PARTIAL LARYNGECTOMY: FUNCTIONAL AND ONCOLOGICAL RESULTS](#)
Y TOMIDOKORO, R HAYASHI, GENI ISHII, M YAMASAKI, M ... - Japanese Journal of Head and Neck Cancer, 2006 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 441
442. ☒ [A CASE OF LEIOMYOMA OF THE TRANSVERSE COLON](#)
H SATOH, G NARITOMI, H NAKASHIRO, M KATANO, H ... - jsgs.or.jp
Cited by 0
Google Scholar Rank: 442
443. ☒ [Prognosis of CTO Angioplasty.: Impact of Drug Eluting Stent.](#)
... H KUMAGAI, M INOUE, N MURAI, Y GEN, M KINUGASA, T ... - Circ J, 2006 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 443
444. ☒ [Metabolic Disorder and Revascularization of in Patients Undergoing Percutaneous Coronary ...](#)
... , H KUMAGAI, M INOUE, N MURAI, M KINUGASA, Y GEN, ... - Circ J, 2006 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 444
445. ☒ [\[CITATION\] Original Scientific Reports-\(Shimane-ken, Japan\): The time-dependent differen](#)
Y Matsuura, M Ochi, Y Uchio, G Suzuki, A Iwata - Scandinavian Journal of Plastic and Reconstructive Surgery ..., 1999 - Stockholm, Sweden: Distributed by the Almqvist & Wiksell ...
Cited by 0
Google Scholar Rank: 445
446. ☒
H NAMIKI, M MATSUKA, J NAKAMURA, S ADACHI, G ... - 2005 - wipo.int
Cited by 0
Google Scholar Rank: 446
447. ☒ [New Methodology for Scanning the Detail of Coronary Sinus by Multi-detector Computed Tomography](#)
... , T AKAGAMI, M INOUE, N MURAI, Y GEN, T KAJIYA, T ... - Circ J, 2006 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 447
448. ☒ [Who Will Take Benefit from Prophylactic Implantable Cardioverter Defibrillators Combined with …](#)
... , T AKAGAMI, M INOUE, N MURAI, M KINUGASA, Y GEN, ... - Circ J, 2006 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 448
449. ☒ [Arrhythmogenisity of Superior Vena Cava in Pathological Study](#)
... H KUMAGAI, M INOUE, N MURAI, Y GEN, M KINUGASA, T ... - Circ J, 2006 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 449

450. [NOVEL CONVERSION OF A KETONE DIMETHYL DITHIOACETAL S, S-DIOXIDE TO THE CORRESPONDING KETONE AND ITS](#) [Calculate](#)
K Ogura, M Suzuki, J Watanabe, M Yamashita, H Iida ... - Chemistry Letters, 1982 - Journal@rchive
Cited by 0
Google Scholar Rank: 450
451. [What Predicts the Short Term Effect of Cardiac Resynchronization Therapy in Patients with Severe &h](#) [Calculate](#)
... K MATSUMOTO, T AKAGAMI, M INOUE, M KINUGASA, Y GEN ... - Circ J, 2006 - sciencelinks.jp
Cited by 0
Google Scholar Rank: 451
452. [Magnetic head supporting mechanism for flexible double-sided magnetic disks](#) [Calculate](#)
G Seki, S Hayashi, H Kaito, O Isoo, M Igari, M ... - US Patent 4,777,551, 1988 - Google Patents
Cited by 0
Google Scholar Rank: 452
453. [\[CITATION\] CHENG Run-wei](#) [Calculate](#)
G MITSUO - Genetic Algorithms and En-gineering Optimization, 2004 - Beijing: Tsinghua University
(???, ???. ...
Cited by 0
Google Scholar Rank: 453
454. [Multimedia Tasks Scheduling Using Genetic Algorithm](#) [Calculate](#)
M Yoo, M Gen - Asia Pacific Management Review, 2005 - ceps.com.tw
Cited by 0
Google Scholar Rank: 454
455. [A Performance Evaluation of Multiprocessor Scheduling with Genetic Algorithm](#) [Calculate](#)
RK Hwang, M Gen, H Katayama - Asia Pacific Management Review, 2006 - ceps.com.tw
Cited by 0
Google Scholar Rank: 455
456. [Case Study on Optimal Routing in Logistics Network by Priority-based Genetic Algorithm](#) [Calculate](#)
X Wang, L Lin, M Gen, M Shiota - ?? ?? ?? ? C (??
Cited by 0
Google Scholar Rank: 456
457. [Project Scheduling Using Hybrid Genetic Algorithm with Fuzzy Logic Controller in SCM Environment](#) [Calculate](#)
G Yamazaki, KW Kim, M Gen - ? ? ?? ?? (?? ?), 2003 - ???????
Cited by 0
Google Scholar Rank: 457
458. [Scheduling in FMS Environments by Network-based Hybrid Genetic Algorithm](#) [Calculate](#)
M Gen, KW Kim, G Yamazaki - IEICE technical report, 2003 - ci.nii.ac.jp
Cited by 0
Google Scholar Rank: 458
459. [???????????????????? \(???????\)](#) [Calculate](#)
S Admi, G Mitsuo, Y Mitsuo - ci.nii.ac.jp
Cited by 0
Google Scholar Rank: 459
460. [????????????????????](#) [Calculate](#)
A Syarif, G Mitsuo, Y Atsushi - ci.nii.ac.jp
Cited by 0
Google Scholar Rank: 460
461. [Optimization and Improvement in Robot-Based Assembly Line System by Hybrid Genetic Algorithm](#) [Calculate](#)
L Lin, M Gen, J Gao - ?? ?? ?? ? C (??
Cited by 0
Google Scholar Rank: 461
462. [???????????](#) [Calculate](#)
S Admi, Y Mitsuo, G Mitsuo - ci.nii.ac.jp
Cited by 0
Google Scholar Rank: 462
463. [????????????????????](#) [Calculate](#)
A Syarif, G Mitsuo, Y Atsushi, L Yinzen - ci.nii.ac.jp
Cited by 0
Google Scholar Rank: 463

464.  [????????????????????????????????](#) 
A Syarif, G **Mitsuo**, T Yashuhiro - ci.nii.ac.jp
Cited by 0
Google Scholar Rank: 464
465.  [1113 Transportation Problem with Nonlinear Side Constraints: Two Genetic Algorithm-based Approaches](#) 
A Syarif, M Yamashiro, M **Gen** - ??????????. ?????, 2005 - ci.nii.ac.jp
Cited by 0
Google Scholar Rank: 465
466.  [APS with Multi-objective in Make-to-Order Process Using Hybrid Genetic Algorithm](#) 
KW Kim, CU Moon, M **Gen**, MH Kim - Asia Pacific Management Review, 2006 - ceps.com.tw
Cited by 0
Google Scholar Rank: 466
467.  [Hybrid Genetic Algorithms with Fuzzy Logic Controller](#) 
G **Mitsuo**, Z Dawei - ?? ?? ? ?? ?? (?? ?), 2001 - ????????
Cited by 0
Google Scholar Rank: 467
468.  [????????????????????????????????](#) 
A Syarif, G **Mitsuo**, YY Atsushi - ci.nii.ac.jp
Cited by 0
Google Scholar Rank: 468
469.  [A Multi-Stage Reverse Logistics Network Problem by Using Hybrid Priority-Based Genetic Algorithm](#) 
JE Lee, M **Gen**, KG Rhee - ?? ?? ?? ? C (??
Cited by 0
Google Scholar Rank: 469
470.  [PERFORMANCE EVALUATION OF COMPUTER SYSTEM WITH FAILURE BASED ON FUZZY SET THEORY](#) 
JB Jo, Y Tsujimura, M **Gen**, G Yamazaki - Journal of the Operations Research Society of Japan, 1995 - ci.nii.ac.jp
Cited by 0
Google Scholar Rank: 470
471.  [Neutron Scattering Study of Jahn-Teller Phase Transition in RbCuCl₃](#) 
H **Mitsuo**, EF John, S **Gen**, Y Yasusada - ci.nii.ac.jp
Cited by 0
Google Scholar Rank: 471
472.  [CHEMO-AND REGIOSELECTIVITIES IN ACID-CATALYZED RING EXPANSION OF 1-\[1-METHYLSULFINYL-1-\(METHYLTHIO\)\]](#) 
K Ogura, M Yamashita, M Suzuki, G Tsuchihashi - Chemistry Letters, 1982 - Journal@rchive
Cited by 0
Google Scholar Rank: 472
473.  [PJ-435 Usefulness of Driver Stent for the Treatment of Acute Coronary Syndrome \(Acute coronary &hel](#) 
... K Matsumoto, H Kumagai, M Inoue, M Kinugasa, Y **Gen** ... - Circulation journal: official journal of the Japanese ... - ci.nii.ac.jp
Cited by 0
Google Scholar Rank: 473

 Page Top

Displaying results 1-473 of 473.

1

[HomePage](#) | [About QuadSearch](#) | [Contact](#) | [Set As HomePage](#) | [Terms of Use](#)