



บรรณานุกรม

- บังอร กลับบ้านเก่า, เอื่อง ปั่นเงิน. (2000). การค้นคืนสารสนเทศออนไลน์โดยใช้เจติกอัลกอริทึม. กรุงเทพฯ : สถาบันเทคโนโลยีพระจอมเกล้าเจ้าคุณทหารลาดกระบัง.
- A.J.Hoffman & P.Wolfe. (1985). "History" in The Traveling Salesman Problem, Lawler, Lenstra, Rinnooy Kan and Shmoys, eds., Wiley, 1-16. Retrieved on March 14, 2007 from http://iris.gmu.edu/~khoffman/papers/trav_salesman.html
- Alessandro Bevilacqua (2005) Optimizing parameters of a motion detection system by means of a distributed genetic algorithm. Retrieved on March 14, 2007 from http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V09-4GHSGGM-4&_user=10&_coverDate=09%2F01%2F2005&_rdoc=1&_fmt=&_orig=search&_sort=d&view=c&_acct=C000050221&_version=1&_urlVersion=0&_userid=10&md5=ea66cbb38362673c7b31a0e7e8872015
- Andrew Chipperfield ,Peter Fleming,Hartmut Pohlheim Carlos Fonseca. (2004). Genetic Algorithm Toolbox For use with MATLAB, User's Guide Version , 1(2), 1-25.
- Blazewicz, J. et al. (1996). Scheduling Computer and Manufacturing Processes. Berlin: Springer.
- D.Whitley, et.al., (1997).Island Model Genetic Algorithms and Linearly Seperable Problems. Proc. Of AISB Workshop on Evolutionalry Computation. Retrieved on January 20, 2007 from <http://citeseer.ist.psu.edu/whitley97island.html>
- David Patrick, Peter Green & Trevor York (1997) A Distributed genetic algorithm environment for unix workstation clusters, Genetic Algorithms In Engineering Systems:Innovations And Applications. GALESIA 97. n.p.: Second International Conference.
- Ekkasit Tiamkaew, Sushil J. Louis, & Angkul Kongmunvattana, (2002). "Comparative Evaluation of Parallel Genetic Algorithms on Message Passing and Software Shared-Memory Cluster. In Proceedings of the 15th International Conference on Parallel and Distributed Computing Systems (PDCS-02), pp. 443-448, n.p.: Louisville, Kentucky.

- Goldberg, D. E., (1989b), Genetic Algorithms in Search Optimization and Machine Learning, Reading : MA, Addison-Wesley.
- J.Nang & K.Matsuo, (1994).A Survey on the Parallel Genetic Algorithms, J.SICE, 33, (6), 500-509.
- James P. Cohoon & Shailesh U. Hegde and Worthy N. Martin and Dana S. Richards (1991) IEEE Distributed Genetic Algorithms for the Floorplan Design Problem. Retrieved on December 10, 2006 from
<http://ieeexplore.ieee.org/search/freerschabstract.jsp?arnumber=75631&isnumber=2519&pnumber=43&k2dockey=75631@ieeejrnls&query=%28distributed+genetic+algorithms+for+the+floorplan+design+problem.%29+%3Cin%3E+metadata&pos=0>
- Kumara Sastry,David Goldberg,Graham kendall .(2005).Genetic algorithm,University of Illinois,USA University of Nottinggham UK,99-100. Retrieved on December 15, 2007 from <http://citeseer.ist.psu.edu/article/sastry05genetic.html>
- M. Srinivas, Motorola India Electronics Ltd.Lalit M. Patnaik, Indian Institute of Science (1994),Genetic Algorithms: A Survey. Motorola India Electron. Ltd., Bangalore:India.
- M. Rebaudengo & M. Sonza Reorda. (1992). An experimental analysis of the effects of Migration in Parallel Genetic Algorithms. Retrieved on December 15, 2006 from
<http://ieeexplore.ieee.org/search/freerschabstract.jsp?arnumber=336398&isnumber=7904&pnumber=908&k2dockey=336398@ieeecnfs&query=%28ari+experimental+analysis+of+the+effects+of+migration+in+parallel+genetic+algorithms%29+%3Cin%3E+metadata&pos=0>
- Matthew T McMahon, (1998). A Distributed genetic algorithm with migration for the design of composite laminate structures. Retrieved on December 25, 2006 from
<http://www.citidel.org/?op=getobj&identifier=oai:NDLTDCoComputing:VTETD:etd-7698-14530>

- Mir M. Atiqullah , (2002).Problem independent parallel genetic algorithm for design optimization. Retrieved on January 5, 2007 from
<http://ieeexplore.ieee.org/search/freesrchabstract.jsp?amumber=1016614&isnumber=21854&punumber=7926&k2dockey=1016614@ieeecnfs&query=%28problem+independent+parallel+genetic+algorithm+for+design+optimization%29+%3Cin%3E+metadata&pos=0>
- Mühlenbein, H. & Schlierkamp-Voosen, D., (1993), Predictive models for the breeder genetic algorithm: I. continuous parameter optimization, Evol. Comput., 1,25–49.
- Murata,T.,Ishibuchi, H. & Tanaka, H. (1996). Genetic algorithms for flowshop scheduling problems. Computers & Industrial Engineering, 30 (4),1061-1071.
- Nuno Neves, Anthony-Trung Nguyen, & Edgar L. Torres, (1996). A Study of A Non-Linear Optimization Problem Using A Distribute Genetic Algorithm. New York : Ithaca.
- Shyh-Chang Lin, W.F. Punch III & E.D. Goodman, (1994).Coarse-grain parallel genetic algorithms: Categorization and New Approach, Retrieved on January 5, 2007 from <http://ieeexplore.ieee.org/search/freesrchabstract.jsp?arnumber=346184&isnumber=8037&punumber=999&k2dockey=346184@ieeecnfs&query=%28%28coarse-grain+parallel+genetic+algorithms%3A+categorization+and+new+approach%29%29+%3Cin%3E+metadata&pos=0>
- Starkweather,T. et al. (1991). A comparison of genetic sequencing operators. In Proceedings of the Third International Conference on Genetic Algoithms. (69-76). n.p.: n.p.
- Theodore C. Belding, (1995).The Distributed Genetic Algorithm revisited. Proceedings of the 6th International Conference on Genetic Algorithms table of contents Pages: 114 – 121, San Francisco ,Year of Publication: ,ISBN:1-55860-370-0. n.p.: n.p.
- Todd,d(1997).Multiple Criteria Genetic Algorithm in Engineering Design and Operation. Doctoral dissertation, University of Newcastle upon Tyne,Newcastle.

- Tomoyuki Hiroyasu,Mitsunori Miki,Masami Negami,(1999). Distributed genetic algorithm with randomized migration rate. Tokyo, Japan .: n.p.
- Tomoyuki Hiroyasu, Mitsunori & Miki Sinya Watanabe, (1999). Distributed genetic algorithms with a new sharing approach in multiobjective optimization problems. n.p.: Washington, DC.
- V.S. Gordon & D.Whitley, (1993). Serial and Parallel Genetic Algorithms as Function Optimizers, Proc. of 5th Int. Conf. Genetic Algorithms. Retrieved on January 6, 2007 from <http://citeseer.ist.psu.edu/gordon93serial.html>
- Wayne Pullan, (2003). "Adapting the Genetic Algorithm to the Traveling Salesman Problem". Retrieved on January 6, 2007 from
<http://ieeexplore.ieee.org/search/freeseachresult.jsp?history=yes&queryText=%28adapting+the+genetic+algorithm+to+the+traveling+salesman+problem%29>
- Wayne F. Boyer & Gurdeep S. Hura , (2005).Non-evolutionary algorithm for scheduling dependent tasks in distributed heterogeneous computing environments, Journal of Parallel and distributed computing. Retrieved on February 24, 2007 from
<http://portal.acm.org/citation.cfm?id=1196223&dl=&coll=&CFID=15151515&CFTOKEN=6184618>
- Wen-Yang Lin, Tzung-Pei Hong & Shu-Min Liu, (2004).On adapting migration parameters for multi-population genetic algorithms. Retrieved on February 20, 2007 from
<http://ieeexplore.ieee.org/search/freesrchabstract.jsp?arnumber=1401108&isnumber=30425&punumber=9622&k2dockey=1401108@ieeecnfs&query=%28on+adapt+migration+parameters+for+multi-population+genetic+algorithms%29+%28Cin%3E+metadata&pos=0>
- Yang.T.& Kuo,Y.(2003). A hybrid genetic algorithms simulation approach to solving a multi-attribute combinatorial dispatching decision problem. Taiwan: Academic research,National Cheng Kung University.