

บรรณานุกรม

1. คมกฤต เล็กสกุล. *การออกแบบและวางผังโรงงานเชิงวิเคราะห์*. 2552 : ภาควิชาวิศวกรรมอุตสาหกรรม คณะวิศวกรรมศาสตร์ มหาวิทยาลัยเชียงใหม่
2. คำนาย อภิปรัชญกุล. *การจัดการคลังสินค้า*. 2547 สำนักพิมพ์ : โฟกัสมีเดีย แอนด์พับลิชชิง
3. ประสงค์ แสงพ่ายัพ และ พิธิษฐุ แก้วไสย. 2539 *การบริหารคลังสินค้า* : มหาวิทยาลัยรามคำแหง
4. Apple, J., "Plant Layout and Material Handling", John Wiley, 3rd Ed, New York, 1997.
5. Caron, F., Marchet, G. and Perego, A., "Layout design in manual picking systems: a simulation approach," *Integrated Manufacturing Systems*, Vol. 11, No. 2, pp. 94-104, 2000
6. Chi Z., Liang G. and Hain-bing, Particle swarm optimization level algorithm for constrained layout optimization, *Control and Decision* , 2005-01.
7. Clark, A.K., Incorporating vertical travel into non-traditional cross aisles for unit-load warehouse designs, Department of Industrial Engineering, University of Arkansas, 2011
8. Cliff Holste, *Logistics News : Designing the Most Effective Order Pick Routing in the DC*, 2009, [Online], Available : http://www.scdigest.com/assets/Experts/Holste_09-07-02.php?cid=2553&ctype=content ,2010
9. Eisenstein D., Analysis of optimal design of discrete order picking technologies along a line, *Naval Research Logistics*, vol. 55 issue (4), (June, 2008), 350-362.
10. Goetschalckx and Ratliff, Optimal lane depths for single and multiple products in block stacking storage systems, *IIE Transactions* , 23(3), (1991), 245-258.
11. Gu, J., Goetschalckx, M. and McGinnis L.F., "Research on warehouse design and performance evaluation: A comprehensive review", *European Journal of Operational Research*, Vol. 203, No. 3, pp. 539–549, 2010.

12. Homjuntug, K., A Comparison of plant layout using genetic algorithm and differential evolution, Department of Industrial Engineering, Thammasat University, 2010
13. Hsieh and Tsai, The optimum design of a warehouse system based on order picking efficiency, *International Journal of Advanced Manufacturing Technology* , 28(5-6), (2006), 626-637.
14. Hsu C.M., Kai-Ying Chen and Mu-Chen Chen, Batching orders in warehouses by minimizing a travel distance with genetic algorithms, *Computers in Industry*, 56 (2), (February, 2005), 169-178
15. Kapetanios G., Vrisagotis V., Pappas D., Panta M. and Siassakos K., A mathematical tool for warehousing optimization, *Proceedings of the 9th WSEAS International Conference on Simulation, Modelling and Optimization*, (September, 2009).
16. Jain AS, Meeran S. Deterministic job-shop scheduling: Past, present and future. *European Journal of Operational Research*. 1999 3//;113(2):390-434.
17. Le-Duc, T. and De Koster R. "Travel distance estimation and storage zone optimization in a 2-block class-based storage strategy warehouse", *International Journal of Production Research*, Vol. 43, No. 17, pp. 3561-3581, 2005.
18. Le-Duc, T. and De Koster R, Travel time estimation and order batching into a two-block warehouse, *European Journal of Operational Research*, 176(1), (January, 2007), 374
19. Malmberg and Bhaskaran, A revised proof for optimality for the cube per order index rule for stored item location, *Applied Mathematical Modelling*, (February, 1990), 87-95
20. Muppani V. R. and Adil G.K., Formation of storage classes in the presence of space cost for warehousing planning, *International Journal of Service Operations and informatics*, 1(3), (2006), 286-303
21. Onut S., Tuzkaya U. and Dogac B., A particle swarm optimization for the multiple-level warehouse layout design problem, *Computers and Industrial Engineering* , 54(4), (May, 2008), 783-799.
22. Pan J.C.H. and Wu M.H., A study of storage assignment problem for an order picking time in a pick –and –pass warehouse system, *Computer and industrial engineering* , 57 (1), (August, 2009), 261-268.
23. Panditt R. and Palekar U.S., Response time considerations for optimal warehouse layout design, *Journal of Engineering for Industry*, 115(3), (1993), 322-328.

24. Parikh P., Meller R., A travel time model for a person-on-board order picking system, *European Journal of Operational Research*, 208(2), (February, 2010), 385-394.
25. Pohl L., Meller R. and Gue K., Optimizing fishbone aisles for dual command operations in a warehouse, *Naval Research Logistics*, 55(5), (August, 2009), 389-403.
26. Pohl L., Meller R. and Gue K., Turnover of based storage in non traditional unit load warehouse designs, *IIE Transactions* , 43 (10), (2011), 703-720
27. Prandtstetter M., Raidl G. and Mi sar T., An hybrid algorithm for computing tours in a space part warehouse, *Lecture Notes in Computer Science*, 5482, (2009), 25-36.
28. Price, K. and Storn, R., 2000. Differential Evolution for Continuous Function Optimization. <http://www.icsi.berkeley.edu/storn>
29. Price, K. and Storn, R., 1997. Differential Evolution – A simple and Efficient Heuristic for Global Optimization Over Continuous Spaces. *Journal of Global Optimization*. 11 : 341-359.
30. Rana K., Order picking in narrow aisle warehouse, *International Journal of Physical Distribution and Logistics Management*, 20(2), (1990), 9-15.
31. Roodbergen K. and Koster R., Routing order pickers in a warehouse with a middle aisle, *European Journal of Operation Research*, 133(1), (August, 2001), 32-43.
32. Roodbergen and Koster R., Routing methods for warehouses with multiple cross aisles, *International Journal of Production Research*, 39, (2001), 1865-1883.
33. Roodbergen and Vis I.F.A., A model for warehouse layout, *IIE Transactions*, 38(10), (2006), 799-811
34. Roodbergen K., Sharp G. and Vis I.F.A, Designing layout structure of manual order picking areas in warehouses, *IIE Transactions* , 40(11), (2008), 1032-1045.
35. Sanei, O. and Nasiri, V., A heuristic algorithm for the warehouse space assignment problem considering operational constraints with application in a case study, *The 2011 International Conference on Industrial Engineering and Operations management*, Kuala Lumpur, Malaysia, January 2011
36. Srisomporn, S. and Bureerat, S., “Geometrical Design of Plate-Fin Heat Sinks Using Hybridization of MOEA and RSM,” *IEEE Transactions on Components and Packaging Technologies* 2, pp. 351-359, 2008.

37. Sooksasun N. and Kachitvichyanukul V., Performance evaluation of a warehouse with one-block class-based storage strategy, Proceedings of the Asia Pacific I.E.M 2009 , (14-16 December, 2009)
38. Sooksaksun, N. and Kachitvichyanukul, V. “Particle Swarm Optimization for Warehouse Design Problem” Proceeding of the 11th Asia Pacific Industrial Engineering & Management Systems Conference (APIEMS 2010). Melaka, Malaysia. (2010).
39. Ter Braak, C. J. F., 2005. A Markov Chain Monte Carlo version of the genetic algorithm Differential Evolution: easy Bayesian computing for real parameter spaces. Statistics and Computing.
40. Versterstrom J, Thomsen R. “ A comparative study of differential evolution, particle swarm optimization, and evolutionary algorithm on numerical benchmark problems “//Evolutionary Computation, CEC2004.Portland OR: IEEE press, 2004,2: 1980-1987
41. Wisittinanich, W., Kachitvichyanukul, V., 2011. Differential Evolution Algorithm for Job Shop Scheduling Problems. IEMS Vol.10, No.3, pp. 203-208, September 2011.
42. Wu Y. and E. Appleton, The optimization of block layout and aisle structure by a genetic algorithm, Computers and Industrial Engineering , 41(4), (February, 2002), 371-387.
43. Yang and Sun, Expected value model for a fuzzy random warehouse layout problem. Fuzzy Systems, 2004. Proceedings 2004 IEEE International Conference on Fuzzy Systems, 2, (July,2004), 751-756.
44. Yu M. and De Koster R., The impact of order batching and picking area zoning in order picking system performance, European Journal of Operational Research, 198(2), (October, 2009), 480-490.
45. Zhang G.Q. and Lar K.K, Combining path relinking and genetic algorithms for multiple level warehouse layout problems, European Journal of Operational Research, 169(2), (March, 2006), 413-425