

เอกสารอ้างอิง

- [1] ชุมพล ศฤงคารศิริ.การวางแผนและควบคุมการผลิต. พิมพ์ครั้งที่ 9 :สมาคมส่งเสริมเทคโนโลยี (ไทย-ญี่ปุ่น).2545
- [2] พิภพ ลลิตาภรณ์.การวางแผนและควบคุมการผลิต. พิมพ์ครั้งที่ 7 :สมาคมส่งเสริมเทคโนโลยี (ไทย-ญี่ปุ่น).2545
- [3] Charles A Walls et.al “Monitoring the Performance of a Reorder Point System : A Control Chart Approach” , *International Journal of Operation and Production Management.*,vol.14 , no.2 , 1994 pp.51 – 61.
- [4] John Walker. “Base stock level determination for insurance type spares” , *International Journal of Quality and Reliability Management.*,vol.14 , no.6 , 1997. pp. 569 – 574.
- [5] J.R. Barker “MRP II , Real-time Scheduling and SBM” , *Assembly Automation.*,vol.14 , no. , 1994. pp.22 – 28.
- [6] Nagen N. Nagarur et.al. “A Computer based Inventory Management System for Spare Part” . , *Industrial Management & Data System.*,vol.94 , no.9 , 1994. pp. 22 – 28.
- [7] Pin – Shou Ting and Kun – Jen Chung. “Inventory Replenishment Policy for Deteriorating Items with a Linear Tread in Demand Considering Shortage.” , vol.14 , no.8 , 1994. pp102 – 110.
- [8] Abolfazl Kazazi. “A Method for Assessing JIT Effectiveness.”, *Industrial Management & Data System.* , vol.94 , no.8 , 1994. pp. 14 – 17.
- [9] Injazz J. Chen , Chai –shin Chung and Atul Gupta. “The Integration of JIT and FMS : Issues and decision.” *Integrated Manufacturing System* , vol.5 , no.1 , 1994. pp. 4 – 13.
- [10] Avijit Banerjee and Seung-Lae Kim. “An Integrated JIT inventory model.” , *International Journal of Operation Management.*,vol.15 , no.9 , 1995. pp.237 – 244.
- [11] Kiran Vuppala and Tarun Gupta. “JIT and TQM : a case for joint implementation.” , *International Journal of Operation & Production Management.*, vol.15 , no.5 , 1995. pp 84 - 94
- [12] C.Y.D. Liu and Keith Ridgway. “A Computer – aided inventory management System – Part 2 : inventory level control.” ,*Intrgrated Manufacturing System.*,vol.6 , no.2 , 1995. pp. 11 – 17.

- [13] Maxine Robertson. "Networks and the diffusion/adoption of MRP II." vol.6 , no.2 , 1995 . pp. 11 – 17.
- [14] R.L. Ballard. "Method of inventory monitoring and measurement." *Logistics International Management*, vol.9 , no.3 , 1996. pp.11 – 18.
- [15] Ludvik Bogatai and Liligana Horvat. "Stochastic consideration of Grobbstrom-Molinder model of MRP , input – output and multi – echelon inventory system.", *International journal of economic* , 1996. pp. 91 – 99.
- [16] M.C. Boney et.al. "Inventory and enterprise integration." , *International journal of economic*, 1997. pp. 235 – 242.
- [17] Chung-Hsing Yen. "Schedule based production." , *International journal of economic* , 1997. pp. 235 – 242.
- [18] Emilio Esposito and Renato Passaro. "Material requirement planning and the supply chain of Alenia Aircraft." , *European journal of Purchasing & Supply Management* , vol.3 , no.1 , 1997. pp. 43 – 51.
- [19] G.D.Taylor and T.L.Landers. "Stock level determination and sensitivity analysis in repair/rework operation." , *International Journal of Operation Management*, vol.18 , no.6 , 1998. pp. 612 – 630.
- [20] J. Andrew Pope and Sameer Prasad. "The measurement of international inventory systems." , *Logistics Information Management*, vol.11 , no.6 , 1998. pp. 375 – 385.
- [21] Wai Hung Ip and Richard C.M. Tam. "The successful implementation of MRP II via a hierarchical modelling approach." , *Logistics Information Management*, vol.11 , no.3 , 1998. pp. 160 – 170.
- [22] W.H. Ip. "Manufacturing integration strategy using MRP II and RTMs : a case study in South China." , *Integrated Manufacturing System*, 1998. pp. 41 – 49.
- [23] M. Fertsch. "A dynamic procedure for defining an order quantity." , *Journal of Materials Processing Technology*, 1998. pp. 276 – 278.
- [24] Gerhard Plenet. "Focusing material requirements planning(MRP) towards performance." , *European journal of operation research*, 1999. pp. 91 – 99.

- [25] Hui-Ming Wee and Yu-Sa Shum. "Model development for deterioration inventory in material requirement planning systems." , *Computer & Industrial engineering*,1999. pp. 219 – 225.
- [26] Chi Keung Donald Chan et.al. "The implementation of a model for integration of MRP II and TQM." , *Integrated Manufacturing System*,1995. pp. 298 – 305.
- [27] C. Ou-Yang and H.N. Pei. "Developing a STEP – Based Integration Environment to Evaluate the Impact of and Engineering Change on MRP." , *The International Journal of Advanced Manufacturing Technology*,1999. pp. 769 – 779.
- [28] Ronold H. Ballou. "Evaluating inventory management performance using a turn over curve." , *International Journal of Physical Distribution & Logistics Management*,vol.30 , no.1 , 2000. pp. 72 – 85.
- [29] S.C. Ken et.al. "Measuring uncertainties in MRP environments." , *Logistics Information Management*,vol.13 , no.3 , 2000. pp. 177 – 183.
- [30] Bel G. Raggad. "Possibilistic group support system for pricing and inventory problems." , *Logistics Information Management*,vol.13 , no. 2 , 2000. pp. 78 – 76.
- [31] W.H. Ip et.al. "Multi – product planning and scheduling using genetic algorithm approach." , *Computers & industrial engineering* , 2000. pp. 283 – 296.
- [32] Samir Lamouri and Andre Thomas. "The two level master production schedule and planning bills in a just in time MRP context." , *International journal of production economic* , 2000. pp. 409 – 415.
- [33] Ruud. H. Teunter. "A reverse logistics evaluation method for inventory control." , *International Journal of Production Research*,vol.39 , no.9 , 2001. pp. 2023 – 2035.
- [34] Patrick S. Chen. "The impact of time – varying demand and production rates on determining inventory policy." , *Mathematical Methods of Operations Research* , 2001. pp. 395 – 405.
- [35] P.L. Abad. "Optimal price and lot size when the supplier offers a temporary price reduction over an interval." , *Computers & operations research* , 2003. pp. 63 – 74.
- [36] Sameer Kumar and Churu Chandra. "Managing multi – item common vendor inventory system with random demands." , *International Journal of Physical Distribution & Logistics Management* .,vol.32 , no.3, 2002. pp. 188 – 202.

- [37] Berman and K.P. sapna. "Optimal control of service for facilities holding inventory." ,
Computer & operations research , 2000. pp. 429 – 441.
- [38] M. Caridi and R. Cigoloni. "Managing safety and strategic stock to improve materials
requirements planning performance." Engineering Manufacture.,vol.6 ,Part b .
pp. 1061 – 1065.
- [39] Wen Zhang and Mingyung Chen. " A Mathematical programming model for production
planning using CONWIP." , International Journal Production Research.,vol.39 , no.12 ,
2001. pp.2723 – 2734.
- [40] Hsu-Hua Lee and Brian H. Kleiner. "Inventory Management in women's retail clothing
Industry." , Management Research .,vol.24 , 2001. pp. 40 – 44.
- [41] Timothy B. Biggart and Vidyaranya B. Gergeya. "Impact of JIT on inventory to sales ratio."
 , Industrial Management & Data System , 2002. pp. 197 – 202.
- [42] R.H. Holler K.L. Max and K.K.Lai. "Computing optimal (s,S) policies for inventory
systems with a cut-off transaction suze and option of jointreplenishment." ,
International Journal Research.,vol.40 , no.14 , 2002. pp. 3375 – 3389.
- [43] T.B. Dawes and N.J. Boughton. "Improved production planning and control via low-cost
prototype solutions." , Engineering Manufacture.,vol.216 , 2002. pp. 649 – 653.
- [44] Jason Chon-Hsien Pan and Jim-Shan Yang. "A study of an integrated inventory with
controllable lead time." , International Production Research.,vol.40 , no.5 , 2002. pp.
1263 – 1273.
- [45] Leonieke G. Zomerdijk and Jan de Vries. "An Organizational perspective on inventory
control : theory and case study." , International Journal of Production economics ,
2003. pp. 173 – 183.
- [46] Huns – Joachim girlich. "Transaction costs in finance and inventory research." International
Journal of Production economics.,2003. pp. 341 – 350.
- [47] M. Caridi and R. Cigolini. "Improving materials management effectiveness A Step towarda
agle enterprise." , International Journal of Physical Distribution & Logistics
Management.,vol.32 , no.7 , 2002. pp. 556 – 576.

- [48] Ruud H. Teunter and Willem and K.Klein Honeveld. "Inventory control of service parts in the final phase : A Central depot and repair kits." , European journal of operational research , 2002. pp. 76 – 86.
- [49] Moritz Fleschman and Rommert Dekker. "Controlling inventories with stochastic item return : A basic model." , European journal of operational research , 2002. pp. 63 – 75.
- [50] Lutfur R. Khon and Ruhul A. Sarker. " An optimal batch size for a JIT manufacturing system." , Computers & Industrial engineering , 2002. pp. 127 – 136.
- [51] Maria Carid and Roberyo Cigolinic. "Buffering agaist lumpy demand in MRP environments : a theoretical approach and a case study." , Manufacturing Information system Processing of the Forth SMEs International Conference.
- [52] Sameer Kumar and David Meade. "Has MRP run its course? A review of contemporary developments in planning systems." , International Management & Data System , 2002. pp. 453 – 462.