

Behavior of A Manufacturing System In Terms of Performance Parameters Under The Control of Different JIT Techniques

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ABSTRACT

The control policy affects performance of a manufacturing line and can be classified as push, pull, or combination of pull and push. A pull or just-in-time (JIT) production system is a philosophy or an approach of the manufacturing system in which order release occurs due to physical removal of finished inventory in response to the customer demand. In this paper, we review the behavior of a manufacturing system in terms of performance parameters under the control of different JIT techniques. The considered control policies are kanban, CONWIP, and hybrid which are based on planned elimination of all waste and continuous improvement of productivity. A separate comparison among all the control policies in terms of performance parameters has also been included in this study. At the end, a table summarizes the use of JIT strategy or its techniques such as kanban, CONWIP and kanban-CONWIP (referred as hybrid) in manufacturing systems from the internationally reputed researches.

Key Words: JIT, Control Policies, Kanban, CONWIP, Hybrid

1. INTRODUCTION

JIT is a concept for producing a required volume of required item at a required point of time (Kimura and Terada, 1981). This concept was developed by Ohno (1988), to meet out the global competition, in which the work-in-process inventory (WIP) is managed and controlled more accurately than the Material Requirement Planning (MRP) -production system to reduce the production cost (Golhar and Stamm 1991 and Monden 1981).

In other words- Just-In-Time (JIT) manufacturing is closely associated with the principles of pull production control. Releases are authorized by material withdrawal

from the output inventory of the production system, or an endogenous signal determines whether a release is allowed or not. Thus pull system is controlled by downstream information and is inherently make-to-stock. For example closed lines are pull systems because buffer spaces act as stock voids to trigger releases (Berkley 1992 & Gaury et. al. 2001). With the above discussion, following objectives of pull system can be listed as:

- Producing the right part in the right place at the right time.
- Eliminating waste due to any activity that increased cost without adding value, i.e. unnecessary movements of materials, excess inventory, faulty production methods, and rework etc.
- Improve profits and ROI (Return On Investment) by reducing inventory levels, increasing the inventory turnover rate, reducing variability, and improving product quality.
- To reach the goals of driving all inventory buffers toward zero by eliminating errors leading to defective items since there are no buffers of excess parts.
- Implement quality program, for supplier quality assurance, for workers, to understand the personal responsibility, to stop production when something goes wrong, to indicate line slowdowns or stoppages, and to record and analyze causes of production stoppages.
- Stabilize and level the MPS (Master Production Schedule) with uniform plant loading by creating a uniform load on all work centers through constant daily production.
- Meet demand fluctuations through end item inventory rather than through fluctuations in production level.
- Try for single setup times or "one touch" setup through, better planning, process redesigning, and product redesigning, using specialized equipment. Single setup times also allow economical production of smaller lots.
- Reduce lead times by moving work stations close together; applying group technology and cellular

manufacturing concepts, reducing queue length, reducing delivery lead times through close cooperation with suppliers, and achieving the idle lot size of one unit.

- Use machine and worker idle time to maintain equipment and prevent breakdowns.
 - To train workers to operate several machines, to perform maintenance tasks, and to perform quality inspections.
 - Implementing the Toyota Production System concept of “respect for people” for a good relationship between workers and management.
 - Use a control system such as kanban (card) system to convey parts between work stations in small quantities.

As shown in Figure 1, pull or JIT applies primarily to repetitive manufacturing processes in which the same products and components are produced over and over again. The basic elements of JIT were developed by Toyota in the 1970's, and became known as the Toyota Production System (TPS). The general idea is to establish flow processes by linking work centers so that there is even and balanced flow of materials throughout the entire production process (Al-Tahat and Mukattash 2006). Unfortunately pull systems do not lend themselves to all business types because of, product types, lead times and any stock holding arrangements with customers. However, there are so many benefits by adapting JIT techniques, which are listed in Table I.

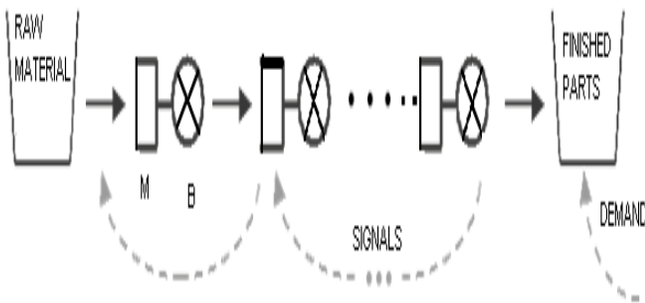


Figure 1: Pure pull or JIT system.
 Table I: Pull system benefits.

Reduces	Improves Quality	Improves Customer Service	Maintains Flexibility	Logistical Benefits
<ul style="list-style-type: none"> • reduces average WIP • reduced 	<ul style="list-style-type: none"> • improved defect detection • improved communication 	<ul style="list-style-type: none"> • short cycle times • reduce sources of process variability • promotes shorter lead times 	<ul style="list-style-type: none"> • avoid direct congestion • less reliance on forecasts • promotes floating 	<ul style="list-style-type: none"> • efficiency • robustness

With the above discussion we have come to these remarks that the traditional manufacturing methods have a target throughput which has to be specified and the actual throughput of the system has to be monitored which is not quite suitable for a production system in present scenario, however, controlling the amount of work-in-process or the finished goods inventory is more easy than that controlling the throughput or cycle time.

But the inventory-based control systems react to the changes in inventory level directly. This may leads over reacting to natural variation of the demand process instead of reacting only to the shifts in demand arrival rate. Therefore, a demand detecting mechanism is needed to determine whether a real change in demand rate occurs (Veatch and Wein 1994). Finally, it is noticed (Pandey and Khokhajaikiat 1996) that traditional systems are also bad during execution than the JIT systems. Therefore, to meet customer expectations with on-time delivery of correct quantities of desired specification without excessive lead times or large inventory levels, pull production control is required. The pull control systems may also be further divided as kanban, CONWIP, Hybrid etc. on the basis of the sequence of order release, customer order arrival, material withdrawal and production, when to switch control, and where control is required (Karaesmen and Dallery 2000, Jodlbauer and Huber 2008 & Ono and Ito 2004). Thus, the following subsections describe the exhaustive reviews on Kanban, CONWIP, and Hybrid.

2. KANBAN SYSTEM

Dasci and Karakul (2008) presented a model to analyze a manufacturing system which is operating under pull-type control and shows pull production control is often implemented using kanban systems. The Kanban control was originally used in Toyota production lines (Hopp and Spearman 1996). Kanban control policy links production

activities and transmitted demand information from finished buffers to the preceding workstation using cards called “kanban” (Berkley 1992 and Philipoom et. al. 1987). There are many implementation forms of Kanban e.g. Price et. al. (1994) reviews optimization models of kanban systems, Zhoua et. al. (2006), employed kanban policy in remanufacturing process for determining the system dynamic performance of a hybrid inventory system, Qi Hao and Shen (2008), model complex kanban based material handling system in an assembly line using both discrete event and agent-based technologies through hybrid simulation approach. Perros and Altiok (1986) described a Kanban controlled unreliable manufacturing system in which the machine failure and repair rates were assumed to follow exponential distributions. Material flow in the system was controlled by manufacturing blocking discipline. Kanban system especially in the upstream stages, may not respond quickly enough to changes in the demand (Deleersnyder et. al. 1989 and Tayur 1993).

3. CONWIP SYSTEM

Another considered policy in this research is CONWIP which is a generalized form of kanban and initially proposed as a pull alternative to kanban (Spearman et. al. 1990). It is such a policy where a raw part enters to the system after servicing of a finished part to the customer in response of a demand. The aim of CONWIP is to combine the low inventory levels of Kanban with the high throughput of MRP System. CONWIP also shared the benefits of kanban such as shorter lead times and reduced inventory levels while being applicable to a wide variety of production environments (Koh and Bulfin, 2004).

4. HYBRID (KANBAN- CONWIP)

Much research has been done on individual control systems, only few comprehensive hybrid studies exist i.e. Generalized Kanban control proposed by Buzacott and Hanifin (1978) based on kanban and base stock control policies. In CONWIP policy, inventory levels are not controlled at the individual stages hence high inventory levels building up in front of bottleneck stages. Bonvik et. al. (1997), proposed hybrid policy which is a combination of Kanban-CONWIP to reduce loose coordination between production stages in a CONWIP

lines. Hybrid policy can be implemented as a straightforward modification to a kanban policy, simply by routing kanbans from the finished goods buffer to the first production stage instead of the last.

5. COMPARISON OF THE JIT TECHNIQUES

Several researches demonstrate comparisons between kanban & CONWIP considering various performance parameters of manufacturing line. Reviews on pull systems also showed that few comparison studies have compared performance of CONWIP and hybrid (kanban-CONWIP) and kanban CONWIP and hybrid systems through simulation, experimental, analytical models and case studies. With the conclusion of the theoretical statements and simulation study of CONWIP, Spearman et. al. (1990), proposed that the CONWIP system can be used by any manufacturing system where the utility of kanban system is limited. This shows the superiority of CONWIP pull system is an alternative to kanban system.

Yang (2000) compared different kanban and CONWIP system and showed that kanban produces the longest mean customer waiting time with high WIP. Gaury et.al. (2000), described a methodology using evolutionary algorithm and discrete-event simulation for the choice of a pull production-control strategy and model Kanban, CONWIP, and Hybrid lines with six, eight, and ten stages. In a flow line model based on an actual system in a Toyota assembly factory, Bonvik et. al. (1997) showed the comparison in some specific situations. While comparing the production policies, the hybrid control policy demonstrated superior performance in achieving a high service level target with minimal inventories, closely followed by CONWIP. The performance measures used are: (i) service level or fill rate (ii) amount of inventory or WIP. Deterministic demand situation is assumed. Cases were considered including both constant and time-varying demand rates. Spearman and Zazanis (1992), showed that CONWIP produces a higher mean throughput than Kanban. In the same scenario, Muckstadt and Tayur (1995) showed that CONWIP produces a less variable throughput and a lower maximal inventory than Kanban. In a survey paper, Framinan et. al. (2003), discussed operations and applications of different CONWIP

production control systems with detailed comparisons. Takahashi et. al. (2005) applied Kanban, CONWIP and synchronizes CONWIP to supply chains in order to determine the performances of a system. They considered supply chains containing assembly stages with different lead times. Geraghty and Heavey (2005) also presented a comparison of the performance of several pull-type production control strategies in addressing the service level v/s WIP trade-off in an environment with low variability and a light-to-medium demand load. Gstettner and Kuhn (1996), found that Kanban achieved a given throughput level with less WIP than CONWIP. Hodgson and Wang (1991) presented strategy where the first two stages 'push' and all other stages 'pull'. They did not compare the different control policies and showed only the results of this hybrid combination.

Paternina and Das (2001) applied a simulation-based optimization technique called Reinforcement Learning (RL) and a heuristic policy named Behavior-Based Control (BBC) on a four-station serial line. The numerical results were used for comparison of control policies such as CONWIP, kanban and other hybrid policies on the basis of total average WIP and average cost of WIP with two different (constant and Poisson) demand arrival processes. Duri et. al. (2000) and Geraghty & Heavey (2004) compared policies in a different scenario for a specific automobile assembly line.

6. COMPARISON IN TERMS OF PERFORMANCE PARAMETERS

For comparing of different policies in terms of the performance of a manufacturing system, various performance parameters have been considered in several research papers, Gupta and Gupta (1989), concluded that high production rates can be realized only when the number of Kanbans is chosen optimally. Framinan et. al. (2006) have been established the correct number of cards in pull systems that can be addressed either statically (i.e. card setting), or dynamically (i.e. card controlling). They reviewed the different contributions regarding card controlling in pull systems (especially for CONWIP) and then a new procedure was proposed and tested under different environments. Philipoom et. al. (1987), described factors that influence the number of kanbans required in implementing JIT production techniques. They include throughput, process variation, machine utilization, and

processing times. Takahashi (2003) and Takashashi & Nakamura (2002), proposed a reactive control mechanism for Kanban control system. The system adjusted the amount of Kanban cards according to a detected change in demand process using the time series data of the finished goods inventory level. Chan (2001) presented the effect of kanban size on various parameters i.e. in process inventory, service level or fill rate, unsatisfied order, manufacturing lead-time.

Kern et. al. (1996) examined the relative effectiveness of various rescheduling policies by a simulation experiment in JIT manufacturing environment. They analyzed schedule instability, total units of sales lost and average finished inventory. Alabas et. al. (2002) found that the Tabu search requires less computational efforts when compared to genetic algorithm (GA), simulated annealing (SA) and the neural network meta-model.

algorithms to find the optimum number of kanbans with the minimum cost by a simulation model. Tang et. al. (1993) used Taguchi method in the simulation experiments to study the relationship between the multiple performance measures and some given dispatching rules. The parameters which they used are utilization, number of machines buffer size and work in process for the operations planning and scheduling problems in FMS.

Tardif and Maaseidvaag (2001) introduced a new adaptive kanban-type pull control mechanism which determined the timings to release or reorder raw parts based on customer demands and inventory back orders, in order to maximize marginal benefits for predicting steady state performance of a manufacturing system. Petroni and Rizzi (2002) used average WIP, average Flow (production lead) time, Mean Tardiness as performance measures for predicting performance of a manufacturing system. Shahabudeen et. al. (2002 & 2003) designed single and two cards dynamic kanban systems using a simulated annealing algorithm. They proposed a universal test based on percentage zero demand (PZD), mean lead-time (MLT) and mean total WIP (MTW) and may be suited for the MOP (measure of performance) in any JIT system. Koukoumialos and Liberopoulos (2005) have been developed a general purpose analytical approximation method for the performance evaluation of a multi-stage, serial, echelon kanban control system. An iterative procedure was used to determine the unknown parameters of each subsystem. Jing (2003) presented about the

improving the performance of job shop manufacturing by reducing setup/processing time variability. He has measured three factors for shop performance which are average work-in-process (WIP) inventory, average flow time and average set up time to processing time ratio.

Table II summarizes the use of JIT strategy or its techniques such as kanban, CONWIP and kanban-CONWIP (referred as hybrid) in manufacturing systems from the internationally reputed researches.

Table II: JIT applications.

	Year	Appli- cation	Techniques
Wu and Lai	2007	Presented a production scheduling problem in a MNC of Hong Kong. A series of Lemmas and a polynomial-time algorithm have presented to determine the optimal	JIT
Wodecki	2008	Considered a single-machine job scheduling problem where the objective is to minimize the weighted sum of earliness and tardiness (E/T). Proposed partitioning of permutation into subsequences (blocks) and replaced sets of moves with its representatives, coefficients of a goal function.	Tabu search and JIT

Farahania & Elabinanah	2008	Optimized the total cost and service level in distribution of a supply chain	G.A JIT
Chang et.al.	2008	Proposed a mixed-integer optimization approach that can be used to joint optimization for the multi-buyer and single supplier. All decision variables obtained were executable integers for the	Genetic algorithm and JIT
Sandanayake et.al.	2008	Applied linear mathematical modeling and computer based simulation tools to identify the impact of selected key JIT parameters on performance in an	Simulation modeling
Rabbani et.al.	2008	Determined number of kanbans in a supply chain system via Memetic algorithm. Authors also tried to model supply chain system with regard to costs under JIT	MINLP, JIT, Kanban

Hao Shen	2008	Demonstrated a hybrid simulation technique for modeling complex material handling processes in an assembly line using discrete event and agent- based technologies.	Simulation, JIT, Kanban
Mia Winata	2008	Revealed that JIT application is	JIT,
Kojima et.al.	2008	Proposed algorithm for exact performance evaluation of the SCM in JIT environment with two kinds of kanbans under stochastic demand. The parameter considered are stationary distributions of the inventory level, production quantities and	JIT, Kanban
Martin et.al.	1998	Determined the number of kanbans and lot sizes to maximize objectives included minimizing cycle	Tab search, Simulated Annealing
Ramanan and Rajendran	2003	Proposed simulated annealing algorithm for solving the	Simulated annealing (SA), Kanban
Paniyotou and Cassandras	1999	Developed an algorithm distributions by adjusting the number of <i>kanban</i> allocated to each	Perturbation analysis
Krishnamurthy et. al.	2004	Compared the performance of MRP (push) and kanban (pull) for a multi-stage, multi-product manufacturing system. Criteria for measurement were safety lead time and safety	Simulation, kanban

I.p et.al	2002	Proposed a CONWIP controlled FMS model and node type characteristics concept have been used to describe the constraint in FMS.	Simulation, CONWIP
Cao Chen	2005	Developed a nonlinear system where an assembly station is fed by two parallel fabrication lines. Performance of the system measured by the total set-up time and the work load balance on the fabrication lines.	Traveling salesman problem (TSP)

Yang et al.	2007	Solved a multi-constant work-in-process (multi- CONWIP) pull strategy evolutionary simulation optimization approach.	Evolutionary algorithms, Simulations
Ovalle, Marquez	2003	Presented the benefits of the CONWIP system in different production environments and discuss the possible utilization of this system to manage the entire supply chain.	Simulation and CONWIP
Huang et.al.	2007	Presented an alternative analysis of CONWIP at an aggregate level for the decision-making about the SC. using the lamp manufacturing industry in mainland China.	Simulation and CONWIP
Ghamari	2008	Analyzed the performance comparison between Kanban and CONWIP controlled	Kanban and CONWIP

7. CONCLUSION

This paper has provided a broad and specific review on issues related to application of JIT techniques in manufacturing systems. Various JIT techniques such as kanban, CONWIP and kanban-CONWIP (referred as hybrid) have been reviewed in depth to provide general background information on the field of study. Specific reviews on comparison of considered policies have also been provided. Review also covers previous studies conducted by various researchers on comparison in terms of performance parameters.

REFERENCES

- [1] Alabas, C.; Altiparmak, F.; Dengiz B. (2002). A comparison of the performance of artificial intelligence techniques for optimizing the number of kanbans, *Journal of Oper. Res. Society* 53 (8), 907-914
- [2] Al-Tahat, M. D.; Mukattash, A. M. (2006). Design and analysis of production control scheme for kanban-based JIT environment, *Journal of the Franklin Institute*, 343 (4-5), 521-531
- [3] Alwan Layth C.; Liu John, J.; Yao Dong-Qing (2008). Forecast facilitated lot-for-lot ordering in the presence of auto correlated demand, *Computers & Industrial Engineering*, 54,840–850
- [4] Berkley, B. J. (1992). A review of the kanban production control research literature, *Production and Operations Management*, 1(4), 393-411
- [5] Bonvik, A.M.; Couch, C.E.; Gershwin, S.B. (1997). A comparison of production-line control mechanisms, *International Journal of Prod. Res.*, 35(3), 789–804
- [6] Buzacott, J.A.; Hanifin, L.E. (1978). Models of automatic transfer lines with a review and comparison. *AIIE Trans.*10, 197-207
- [7] Cao, D.; Chen, M. (2005). A mixed integer programming model for a two line CONWIP based production and assembly system, *International Journal of Production Economics*, 95, 317-326
- [8] Chan, FTS (2001). Effect of kanban size on just in time manufacturing system, *Journal of Material Processing Technology*, 116,146-160
- [9] Chang Ching-Ter; Chiou Chei-Chang; Liao Yi-Shin; Chang Shu-Chin (2008). An exact policy for enhancing buyer–supplier linkage in supply chain system, *Int. J. Production Economics* 113, 470–479
- [10] Dasci, A.; Karakul, M. (2008). Performance evaluation of a single-stage two-product manufacturing system operating under pull-type control, *Computers & Operations Research*, 35(9), 2861-2876
- [11] Deleersnyder, J. L.; Hodgson, T. J.; Muller, H.; O'grady, P. J. (1989). Kanban controlled pull systems: An analytical approach. *Management Science*, 35,9, 1079-1091
- [12] Duri, C.; Frein, Y.; Di Mascolo, M. (2000). Comparison among three pull control policies: kanban, base stock, and generalized kanban, *Annals of Operations Research*, 93, 41–69
- [13] Farahania Reza Zanjirani; Elahipanaha Mahsa (2008). A genetic algorithm to optimize the total cost and service level for just-in-time distribution in a supply chain, *Int. J. Production Economics*, 111, 229–243
- [14] Framinan, J. M.; González Pedro, L.; Ruiz-Usano, R. (2006). Dynamic card controlling in a Conwip system, *Int. J. Production Economics*, 99(1-2), 102-116
- [15] Framinan, J. M.; Gonzalez, P. L.; Ruiz-Usano, R. (2003). The CONWIP production control system: review and research issues, *Production Planning and Control*, 14, 255–265
- [16] Gaury, E. G. A.; Pierreval, H.; Kleijnen, J. P. C. (2000). An evolutionary approach to select a pull system among Kanban, CONWIP and Hybrid, *Journal of Intelligent Manufacturing*, 11(2), 157-167
- [17] Gaury, E.G.A.; Kleijnen, J.P.C.; Pierreval, H. (2001). A methodology to customize pull control systems, *Journal of the Operational Res. Society*, 52 (7), 789-799
- [18] Geraghty, J.; Heavey, C. (2005). A review and comparison of hybrid and pull-type production control strategies, *OR Spectrum*, 27(2-3), 435-457
- [19] Geraghty, J.; Heavey, C. (2004). A Comparison of hybrid push/pull production inventory control policies. *Int. J. Prod. Economics* 91, 75–90
- [20] Ghamari Yaghoub, K. (2008). A performance comparison between Kanban and CONWIP controlled assembly systems, *J. Intell. Manuf.*, DOI 10.1007/s10845-008-017
- [21] Golhar, D. Y.; Stamm, C. L. (1991). The just-in-time philosophy: A literature review, *International Journal of Production Research* 29(4), 657–676
- [22] Gstettner, S.; Kuhn, H. (1996). Analysis of production control systems kanban and CONWIP. inventory banks:

- Int. J. Prod. Res.*, 34 (11), 3253–3273
- [23] Gupta, P. Y.; Gupta, C. M. (1989). A system dynamic model for multi-stage multi-line dual- card JIT-Kanban system. *Int. Journal of Production Research*, 27 (2), 309-352
- [24] Hao Qi; Shen Weiming (2008). Implementing a hybrid simulation model for a kanban-based material handling system, *Robotics and Computer-Integrated Manufacturing*, 24(5), 635–646
- [25] Hodgson, T. J.; Wang, D. (1991). Optimal hybrid push/pull control strategies for a
- [26] Hopp, W. J.; Spearman, M. L. (1996). *Factory physics*, McGraw-Hill New, York, NY
- [27] Huang Min; Ip, W.; Yung, K.; Wang Xingwei; Wang Dingwei (2007). Simulation study using system dynamics for a CONWIP-controlled lamp supply chain, *The International Journal of Advanced Manufacturing Technology*, 32(1-2),184-193
- [28] Ip, W. H.; Yung, K. L.; Huang Min; Wang Dingwei (2002). A CONWIP model for FMS, control, *Journal of Intelligent Manufacturing*, 13(2),109-117
- [29] Jing-Wen-Li (2003). Improving the performance of job shop manufacturing with demand-pull production control by reducing setup/processing time variability, *Int. J. Prod. Econ.*, 84(3), 255–270
- [30] Jodlbauer, H.; Huber, A. (2008). Service-level performance of MRP, kanban, CONWIP and DBR due to parameter stability and environmental robustness, *International Journal of Production Research* 46 (8), 2179-2195
- [31] Karaesmen, F.; Dallery, Y. (2000). A performance comparison of pull type control mechanisms for multi-stage manufacturing, *International Journal of Production Economics*, 68(1), 59-71
- [32] Kern, G. M.; Wei, J. C. (1996). Master production rescheduling policy in capacity-constrained just- in-time make-to-stock environments, *Decision Science*, 27(2), 365–387
- [33] Kimura, O.; Terada, H. (1981). Design and analysis of pull system, a method of multi-stage production control, *Int. J. Production Research*, 19(3), 241-253
- [34] Koh, S. G.; Bulfin, R. L. (2004). Comparison of DBR with CONWIP in an unbalanced production line with three stations, *Int. J. Prod. Res.*, 42(2), 391–404
- [35] Kojima Mitsutoshi; Nakashima Kenichi; Ohno Katsuhisa (2008). Performance evaluation of SCM in JIT environment, *International Journal of Production Economics*, 115(2), 439-443
- [36] Koukoumialos, S.; Liberopoulos, G. (2005). An analytical method for the performance evaluation of echelon kanban⁵² control systems, *OR Spectrum*, 27(2-3), 339-368
- [37] Krishnamurthy, A.; Suri Rajan; Vernon Mary (2004). Re-examining the performance of MRP and kanban material control strategies for multi-product flexible manufacturing systems, *The International Journal of Flexible Manufacturing Systems*, 16(2), 123–150
- [38] Martin Andrew, D.; Chang Te-Min; Yih Yeuhwern; Kincaid Rex, K. (1998). Using tabu search to determine the number of kanbans and lotsizes in a generic kanban system, *Annals of Operations Research*, 78, 201 – 217
- [39] Lokman, M.; Winata Lanita (2008). Manufacturing strategy, broad scope MAS information and information and communication technology, *The British Accounting Review*, 40(2), 182–192
- [40] Muckstadt, J. A.; Tayur, S. R. (1995). A comparison of alternative kanban control mechanisms. I. background and structural results, *IIE Transactions*, 27, 140-150
- [41] Ono, K.; Ito T. (2004). An optimal control of a production and distribution system by neuro- parallel multi-stage system, Part I, *Int. J. Prod. dynamic programming and a comparison of pull systems*, *Journal of Japan Industrial Management Association*, 55 (4), 179-188
- [42] Ohno, T. (1988). *Toyota production system: Beyond large scale production productivity* Press, Cambridge, MA
- [43] Ovalle Oscar Rubiano; Marquezb Adolfo Crespo (2003). Exploring the utilization of a CONWIP system for supply chain management. A comparison with fully integrated supply chains, *Int. J. Production Economics*, 83(2), 195–215
- [44] Panayiotou Christos, G.; Cassandras Christos, G. (1999). Optimization of kanban-based manufacturing systems, *Automatica*, 35(9), 1521-1533
- [45] Pandey, P. C.; Khokhajaikiat P. (1996). Performance modeling of multistage production systems operating under hybrid push/pull control, *International Journal of Production Economics*, 43 (2-3), 115-126
- [46] Paternina-Arboleda Carlos, D.; Das Tapas, K. (2001). Intelligent dynamic control policies for serial production lines, *IIE Transactions*, 33(1), 65-77
- [47] Perros, H. G.; Altiok, T. (1986). Approximation analysis of open networks of queues with blocking: tandem configuration, *IEEE Transactions*, Soft. Eng., 12, 450-461
- [48] Petroni, A.; Rizzi, A. (2002). A fuzzy logic based methodology to rank shop floor dispatching rules, *Int. J. Prod. Econ.*, 76(1), 99–108
- [49] Philipoom, P. R.; Rees, L. P.; Taylor, B. W. III; Huang, P. Y. (1987). Dynamically adjusting the number of kanban system in JIT production system using estimated values of lead time, *IIE Trans*, 19(2), 199 – 207
- [50] Price, W.; Gravel, M.; Nsakanda, A. L. (1994). A review of optimization models of Kanban- based production systems, *European Journal of Oper. Res.*, 75(1), 1-12
- [51] Rabbani, M.; Layegh, J.; Ebrahim, M. R. (2008). Determination of number of kanbans in a supply chain system, *Adv.Eng.Softw*, doi: 10.1016 /j.advengsoft. 2008.07. 001
- Ramanan, G. V.; Rajendran, C. (2003). Scheduling in kanban-controlled flow shops to minimize the Make-span of Containers, *Int J. Adv. Manuf. Technol.*, 21(5), 348 – 354
- [53] Sandanayake, Y. G.; Oduoza, C. F.; Proverbs, D. G. (2008). A systematic modelling and simulation approach for JIT performance optimization, *Robotics and Computer-Integrated Manufacturing*, 24(6),735– 743
- [54] Seidman Thomas I.; Holloway Lawrence, E. (2002). Stability of pull production control methods for systems with significant setups, *IEEE Transactions on Automatic Control*,

- 47(10),
1637-1647
- [55] Shahabudeen, P.; Gopinath, R.; Krishnaiah, K. (2002). Design of bicriteria kanban system using simulated annealing technique, *Computer and Industrial Eng.*, 41(4), 355-370
- [56] Shahabudeen, P., Krishnaiah, K.; Thulasi Narayanan, M. (2003). Design of two card dynamic kanban system using a simulated annealing algorithm, *International Journal Advanced Manufacturing Technology*, 21(10-11),754-759
- [57] Spearman, M. L.; Zazanis, M. A. (1992). Push and pull production systems: Issues and Comparisons, *Operation Research*, 40(3), 521-532
- [58] Spearman, M. L.; Woodruff, D. L. (1990). CONWIP: A pull alternative to kanban, *Int. J. Prod. Res.*, 28(5), 879-894
- [59] Tayur, S. (1993). Structural results and a heuristic for kanban controlled serial lines, *Management Science*, 39, 1347-1368
- [60] Takahashi, K. (2003). Comparing reactive kanban systems, *Int. J. Prod. Res.*, 41(18), 4317-4337
- [61] Takahashi, K.; Myreshka; Hirotoni, D. (2005). Comparing CONWIP, synchronized CONWIP, and kanban in complex supply chains, *Int. J. Prod. Econ.*, 93-94, 25-40
- [62] Takashashi, K.; Nakamura, N. (2002). Decentralized reactive kanban system, *Eur. J. Oper. Res.*, 139(2), 262-276
- [63] Tang, L. L.; Yih, Y.; Liu, C. Y. (1993). A study on decision rules of a scheduling model in an FMS, *Computers in Industry*, 22(1), 1-13
- [64] Tardif, V.; Maaseidvaag, L. (2001). An adaptive approach to controlling kanban systems, *Eur J. Oper. Res.*, 132(2), 411-424
- [65] Veatch, M. H.; Wein, L. M. (1994). Optimal control of a two-station tandem production/inventory system, *Operations Research* 42(2), 337-350
- [66] Wodecki, M. (2008). A block approach to earliness-tardiness scheduling problems, *Int J Adv Manuf Technol.*, DOI 10.1007/s00170-008-1395-7
- [67] Wu Yue; Lai, K. K. (2007). A production scheduling strategy with a common due window, *Computers & Industrial Engineering*, 53(2), 215-221
- [68] Yang, K. K. (2000). Managing a flow line with single-Kanban, dual- Kanban or CONWIP, *Production and Oper. Management*, 9(4), 349-366
- [69] Yang Taho; Fu Hsin-Pin; Yang Kuang-Yi (2007). An evolutionary-simulation approach for the optimization of multi-constant work-in-process strategy—A case study, *Int. J. Production Economics*, 107(1),104-114
- [70] Zhou Li; Naim Mohamed, M.; Ou Tangb; Towilla Denis, R. (2006). Dynamic performance of a hybrid inventory system with a kanban policy in remanufacturing process, *Omega*, 34(6), 585- 598