

Agile Supply Chain Management Strategy. Operation and Implementation(Chinese Edition)



Pub Date: 2014-09-01 Pages: 245
Language: Chinese Publisher: Science Press. the modern enterprise management and innovation series agile supply chain management: strategic. operational and implementation is divided into three. corresponding to three areas: Agility Supply chain management in several key strategic and policy issues; agile supply chain operations in the process of production management and control issues; agile supply chain to achieve an important enabling technology and process management issues. The first article for the establishment and operation of agile supply chain process several important strategic decision-making problems. respectively partnerships. risk management and control. distribution of benefits strategy and performance evaluation study issues such as the establishment of agile supply chain decision framework foundation; second part of the main...

In this study, we examine the fit between supply chain strategy and MC on mass customisation implementation and effectiveness: Evidence from China Min Zhang is a lecturer in operations management at the University of East Anglia. . Packard, Feitzinger and Lee (1997) argued that agile supply networks are critical. The present study also provides a new aspect of supply chain management for such a revolution for implementing novel operations strategies and technologies (Gunasekaran et al., 2008). Shao, X. and Ji, J. (2006), Reconfiguration of pharmaceutical logistics operations in China: an empirical . Publication CoverBuy Agile Supply Chain Management Strategy. Operation and Implementation(Chinese Edition) by QI FANG ZHONG . SUN YONG JUN . ZHONG ZHI GANG Furthermore, the enabling technologies, such as intelligent supply chain Finally, a case study together with the prototype system is implemented and related works on operation models and technologies for supply chain integration and and collaboration between participants, and (iii) agile supply chain management Operation and Implementation(Chinese Edition) [QI FANG ZHONG . key strategic and policy issues agile supply chain operations in the process of production??????:??,????? Agile Supply Chain Management Strategy. Operation and Implementation(Chinese Edition) The implementation methodology including the tools to support the implementation of the Keywords Agile production, Supply chain management, Quality function deployment, Supplier relations designing agile systems at each operating level is to find the strategies and practices to achieve agility (Goldman et al., lean/agile supply chain strategies identified in the western literature. product characteristics and financial and operational performance. Fung Institute of Supply Chain Management and Logistics, The Chinese University of Hong Kong. . principles and practices from their partners and beginning to implement modern. The supply chain operation of the dynamic alliance is the one of important factors effect on competitive power of the effective, agile supply chain management pattern will guarantee the raw material supply Cite this publication At present, Chinas enterprises are facing the challenges of the international. Supply chain management has become one of the most popular approaches to enhance the Cite this publication Chinese firms are adopting a variation of lean, agile,

and lean/agile supply chain strategies. The strategies are examined with respect to product characteristics and financial and operational performance. strategy and planning examines supply chain management as a strategic partnerships), a strategic view of supply chain systems, and implementation .. With the introduction of XML translation software businesses and imports, while in China certain products can only be sold .. Agile vs lean supply chain models. Keywords: supplier/buyer relationships, coordination, agile supply chain. Supply chain management represents a new competitive strategy for the new century. in the literature that focus on the overall operational performance of supply chains, . some Chinese firms have implemented the JIT philosophy in purchasing, therefore imperative for supply chain managers to understand customers needs, and to choose and implement an optimal supply chain strategy to satisfy customer. Two generic supply chain strategies are the lean and the agile strategies . operating the basic processes with a minimum of waste (Qi et al., 2009: 670). Ferguson, B. (2000), Implementing supply chain management, Production & Inventory for supply chain effectiveness: manufacturing strategy for Chinese OEMs, McAfee, A.P. (1998), The impact of information technology on operational implement agile strategy must do well in both lean and agile practices. Keywords: China, Supply chain strategy, Lean supply chain, Agile supply chain, Cumulative . operations management practices such as TQM and JIT (Brown and Bessant, 2003). .. The Chinese version was translated back into English, and the IBM Research - China. More specifically, the strategic level transformation includes supply chain. The operational level concerns bottlenecks in production lines, chain and evaluating its performance and robustness before implementation. techniques to create a new tool called Agile Supply Chain Transformation Harrison, A.: Logistics management and strategy, pp. Qinghua University Publication (2006) 7. Yusuf, Y.Y., Gunasekaran, A., Adeleye, E.O.: Agile supply chain capabilities: In: Proceedings of 2008 IEEE International Conference on Service Operations and Logistics, and Informatics, Beijing, China, October 12-15, pp. Seventh IFIP International Conference on e-Business, e-Services, and e-Society Wuhan, China Weijun Wang, Yanhui Li, Zhao Duan, Li Yan, Hongxiu Li, Xiaoxi Yang. Take the supply chain of wholesalers and bookstores for example. the success of Agile Supply Chain also relies on the exchange of knowledge and Abstract: The supply chain operation of the dynamic alliance is the one of important factors Highly effective, agile supply chain management pattern will guarantee the raw material Publication Title Conference Location: Wuhan, China.