

## 參考文獻

### 中文部分：

1. 吳釜蒼，2002，『在不確定性情況下具有可靠度考量之全球運籌管理模式之探討』，政大資管所論文。
2. 巫宗融譯，R.G. Cooper 著，2000，新產品完全開發手冊：如何在新產品戰爭中勝出，遠流出版社。
3. 李亞暉，2003，『具可靠度考量之全球運籌管理完整模式之探討』，政大資管所論文。
4. 張心馨、詹進勝，2000，『企業國際化在全球運籌與供應鏈管理之整合發展研究』，中華管理評論－國際網路期刊 (Web of Journal Chinese Mgt. Review), 3(4)，第 93-110 頁。
5. 梁定澎，1997，『資訊管理研究方法總論』，中華民國資訊管理學報，資訊管理實證研究方法研討會特刊，第四卷. 第一期：1~7 頁。
6. 陳信宏，1999，『全球運籌管理對台灣資訊電子業的影響』，經濟情勢暨評論季刊。
7. 曾祥鋒、肖漢斌，2002，『供應鏈核心企業庫存成本控制』，機電工程技術，維普資訊。
8. 黃貝玲，2002，『全球運籌管理之概念解析與發展趨勢』，eBusiness Executive Report，2002-6 月，第 8-19 頁。
9. 劉啟川，2006，『DFSS 應用在新產品開發模式之研究與探討』，中原大學工業工程所論文。
10. 蔡宏明，2000，『全球化、數位化與快速化時代的全球運籌管理策略』，經濟情勢暨評論季刊－第六卷第一期。
11. 黎漢林，2001，供應鏈管理與決策，台北：儒林圖書公司。
12. 黎漢林，2004，供應鏈管理與決策，台北：儒林圖書公司。
13. 戴久永，1990，可靠度導論，三民書局。

英文部分：

1. A. Afuah, "Innovation Management: Strategies, Implementation, and Profits," NY:Oxford University Press, 1998.
2. A.M. Geoffrion and G.W. Graves, "Multicommodity distribution system design by Benders decomposition," *Management Science*, Vol. 20, No. 5, 1974, pp: 822-844.
3. A.M. Geoffrion and R.F. Powers, "Twenty years of strategic distribution system design: an evolutionary perspective", *Interfaces*, Vol. 25, No. 5, Sept.-Oct., 1995, pp: 105-128.
4. B.C. Arntzen, G.G. Brown, T.P. Harrison, and L.L. Trafton, "Global Supply Chain Management at Digital Equipment Corporation," *Interface*, 25(1), January-February 1995, pp: 69-93.
5. B.M. Beamon, "Supply chain design and analysis: Models and methods," *International Journal of production economics* 55, 1998, pp: 281-294.
6. Booz, Allen and Hamilton, "New Product Management for 1980s," 1982, New York.
7. C.J. Vidal and M. Goetschalckx, "A global supply chain model with transfer pricing and transportation cost analysis allocation," *European Journal of Operations Research* 129, 2001, pp: 134-158.
8. C.J. Vidal and M. Goetschalckx, "Modeling the effect of uncertainties on global logistics systems," *Journal of Business Logistics* 21/1, 2000, pp: 95-120.
9. C.J. Vidal and M. Goetschalckx, "Strategic Production-Distribution Models: A Critical Review with Emphasis on Global Supply Chain Models," *European Journal of Operational Research*, 1997 March, pp: 1-18.
10. C.M. Crawford, "New product failure rates: a reprise", *Research Management*, No.July-August, 1987, pp: 20-24.
11. D. Bai, T. Carpenter and J. Mulvey, "Making a case for robust optimization models," *Management Science* 43/7, 1997, pp: 895-907.
12. D.L. Crook, "Evolution Of VLSI Reliability Engineering," *Proceedings 28th I.E.E.E. International Reliability Symposium*, 1990, pp: 2.
13. H.L. Lee and C. Billington, "Material management in decentralized supply chains," *Operations Research* 41/5, 1993, pp: 835-847.
14. J.D. Andrews and T.R. Moss, "Reliability and Risk Assessment," ASME Press. New York, 2002.
15. K. Dogan and M. Goetschalckx, "A primal decomposition method for the integrated design of multi-period production-distribution systems," *IIE Transactions* 31, 1999, pp: 1027-1036.
16. M. Goetschalckx, C. Vidal, and K. Dogan, "Modeling and design of global logistics systems: a review of integrated strategic and tactical models and design algorithms," *European Journal of Operations Research*, 143/1, 2002, pp: 1-18.

17. M.A. Cohen and H.L. Lee, "Resource deployment analysis of global manufacturing and distribution networks," *Journal of Manufacturing and Operations Management* 2, 1989, pp: 81-104.
18. R.G. Cooper and E.J. Kleinschmidt, "Success Factor in Product Innovation." *Industrial Marketing Management*, Vol.16, 1987, pp: 215-223.
19. R.G. Cooper, "Doing it Right- Winning with New Products," *Product Development Institute Inc*, 2001.
20. R.J. Butler, "Supply Chain Design for New Products," *Georgia Institute of Technology*, 2003.
21. R.J. Butler, J.C. Ammons, and J. Sokol, "A Robust Optimization Model for Strategic Production and Distribution Planning for a New Product," *University of Central Florida, Orlando*, 2003.
22. T. Davis, "Effective Global Logistic Management," *Slone Management Review*, 1993, pp: 35-46.
23. T. Santoso, M. Goetschalckx, S. Ahmed, and A. Shapiro, "Strategic Design of Robust Global Supply Chains: Two Case Studies from the Paper Industry," *TAPPI 2004 Conference Atlanta*, 2004.
24. U. Rao, A. Scheller-Wolf and S. Tayur, "Development of a rapid-response supply chain at Caterpillar," *Operations Research* 48, 2000, pp: 189-204.
25. V. Jayaraman and H. Pirkul, "Planning and coordination of production and distribution facilities for multiple commodities," *European Journal of Operations Research* 133, 2001, pp: 394-408.
26. W. Kuo and M.J. Zuo, "Optimal Reliability Modeling: Principles and Applications," *John Wiley & Sons, Hoboken*, 2003.
27. W. Wilhelm and G. Schmidt, "Strategic, tactical and operational decisions in multi-national logistics networks: a review and discussion of modeling issues," *International Journal of Production Research*, 38/7, 2000, pp: 1501-1523.
28. W.E. Souder, "Management Relations between R&D and Marketing in New Product Development Project," *Journal of Product Innovation Management*, No.5, 1988, pp: 6-19.