REFERENCES

- 1. Handfield R.B. and Nichols E.L., Introduction to Supply Chain Management. 1998: Prentice Hall.
- 2. L.Lovejoy, J., Principles of Supply Chain Managemet, in DAMA-G-2-01. 2001.
- 3. Mentzer, J.T., Defining Supply Chain Management. 2001, Journal of Business Logistics
- 4. Sopadang A., Supply chain management and logistics. 2001: teaching document.
- 5. Jumadin, Z. Definition of Supply Chain Management. 2010 [cited 2011 March 18]; Available from:

http://zjumadin.webs.com/apps/blog/show/prev?from_id=4150199.

- 6. Yoon K.P., H.C.L., Mullti Attribute decision making : An introduction. Sage university paper series on quatitative applications in social sciences, 1995. 07(104): p. 32-33.
- Laura Xu, Ma B., and Roland Lim, AHP Based Supply Chain Performance Measurement System, in 12th IEEE International Conference on Emerging Technologies and Factory Automation. 2007: Greece. p. 1308-1315.
- 8. Kaplan R.S. and Norton D.P., The balanced scorecard-measures that drive performance, in Havard business review. 1992, Harvard business school publishing. p. 71-79.
- 9. Kaplan R.S. and Norton D.P., The Balanced Scorecard: Translating strategy into action. 1996: Harvard Business School Press.
- Martinsins M., Davison R., and Tse D., The balanced scorecard: a foundation for the strategic management of information system. Decision support systems, 1999. 25: p. 71-88.
- 11. Zadeh L.A., Fuzzy sets. Information and control, 1965. 8: p. 338-353.
- Mandal S. N., C.J.P., and De D., Roll of membership function in Fuzzy Logic for Prediction of Shoot Lenght of Mustard Plant Based on Residual Analysis. World Academy of Science, Engineering and Technology, 2008. 38: p. 378-384.
- 13. Saaty T.L., Decision Making with the Analytic Hierarchy Process. Int. J. Services Sciences, 2008. 1: p. 83-98.
- 14. Robinson A. . How to Calculate the Quartiles. [cited 2011 15 April]; Available from:http://www.ehow.com/how_5162215_calculatequartiles.html#ixzz1JrP5zyQU.
- 15. Lambert D.M. and Cooper M.C., Issues in supply chain management. Industrial marketing management, 2000. 29: p. 65-83.
- 16. Chan F.T.S., Performance measurement in a supply chain. The international journal of advanced manufacturing technology, 2003. 21: p. 534-548.

- 17. Van der Vorst J.G.A.J., Effective food supply chains. Generating, modelling and evaluation supply chain scenarios. 2000, Wageningen University: Wageningen.
- Neely A., The evalution of performance measurement research: Developments in the last decade and a research agenda for the next. International journal of operations and production management, 2005. 25(12): p. 1264-1277.
- 19. Gunasekaran A., Patel C., and McGuaghey R.E, A framework for supply chain performance measurement. International journal of production economics, 2004. 87: p. 333-347.
- 20. Bremser W.G. and Chung Q.B., A framework for performance measurement in the e-business environment. Electronic commerce research and applications, 2005. 4: p. 395-412.
- 21. Abdel-Maksoud A., Dugdale D., and Luther R., Non-financial performance measurement in manufacturing companies. The British accounting review, 2005. 37: p. 261-297.
- 22. Theeranuphattana A. and Tang J., A conceptual model of performance measurement for supply chains: alternative considerations. Journal of manufacturing technology management, 2008. 19(1): p. 125-148.
- 23. Charan P., Shankar R., and Baisya R.K., Analysis of Interactions among the Variables of Supply Chain Performance Measurement System Implementation. Business Process Management Journal, 2008. 14(4): p. 512-519.
- Matopouls A., Vlachopoulou M., and a.M. V., A conceptual framework for supply chain collaboration: empirical evidence from the agri-food industry. Supply chain management: an international journal, 2007. 12(3): p. 177-186.
- 25. Aramyan L.H., Ondersteiln C.J.M., and Lansink A., Performance indicators in agri-food production chains. Quantifying the agri-food supply chain, 2006: p. 47-64.
- 26. Aramyan L.H., Lansink A., and Vorst J., Performance measurement in agrifood supply chain: A case study. Supply chain management: an international journal, 2007. 12(4).
- 27. Bhagwat R. and Sharma M.K., Performance measurement of supply chain management: A balanced scorecard approach. Computer & industrial engineering 2007. 53: p. 43-62.
- Xiaoping X. and Chen L., The supply chain performance evaluations indicator system based on benchmark balanced scorecard, in 4th International Conference on WiCOM. 2008. p. 1-4.
 - Wu H., Tzeng G., and Chen Y., A fuzzy MCDM approach for evaluating banking performance based on Balanced Scorecard. Expert systems with applications, 2009(36): p. 10135-10147.

29.

 Tong R., Application of supply chain performance measurement based on SCOR model, in 4th IEEE International conference on Wicom. 2008. p. 1-4.

- 31. Cai J., et al. (2008) Improveing supply chain performance management: A systematics approach to analyzing oterative KPI accomplishment. Decision support systems Volume, DOI: 10.1016/j.dss.2008.09.004
- 32. Neely A., Gregory M., and P. K., Performance measurement system design: a literature review and research agenda. International journal of operations and production management, 1995. 15(4): p. 80-166.
- 33. Huang S.H., Sheoran S.K., and Wang G., A review and analysis of supply chain operation reference (SCOR) model. Supply chain management: an international journal, 2004. 9(1): p. 23-29.
- 34. Xia L.X.X., Lim R., and Ma B., AHP Based Supply Chain Performance Measurement System, in Emerging Technologies and Factory Automation IEEE Conference. 2007. p. 1308-1351.
- 35. Chan F.T.S. and Qi H.J., An innovative performance measurement method for supply chain management. Supply chain management: an international journal, 2003. 8(3): p. 209-223.
- 36. Bhagwat R. and Sharma M.K., Performance measurement of supply chain management using the analytical hierarchy process. Production planning & Control, 2007. 18(8): p. 666-680.
- 37. Abdul-Hamid Y.T., The analytical hierachy process approach to the choice of manufacturing plant layout. Journal of engineering manufacture, 1999. 213(B4): p. 397-406.
- 38. Lee A.H.I., Chen W., and Chang C., A fuzzy AHP and BSC approach for evaulating performance of IT department in the manufacturing industry in Taiwan. Expert systems with applications, 2008. 34: p. 96-107.
- 39. Yu C.S., A GP-AHP method for solving group decision-making fuzzy AHP problem. Computer and operation reaseach, 2002. 29: p. 1969-2001.
- 40. Ong S.K., Sun M.J., and Nee A.Y.C., A fuzzy set AHP-based DFM tool for rotational parts. Journal of materials processing technology, 2003. 138: p. 223-230.
- 41. Ertugrul I. and Karakasoglu N., Performance evaluation of Turkish cement with fuzzy analytic hierarchy process and TOPSIS methods. Expert systems with applications, 2009. 36: p. 702-715.
- 42. Monitto M., Pappalardo P., and Tolio T., A new fuzzy AHP for the evaluation of automated manufacturing systems. Annals of CIRP, 2002. 15(1): p. 395-398.
- Gulledge T. and Chavusholu T., Automating the construction of supply chain key performance indicators. Industrial management & data systems, 2008. 108(6): p. 750-774.
- 44. Aramyan L.H., et al., Performance measurement in agri-food supply chains: a case study. Supply chain management: an international journal, 2007. 12(4).
- 45. Muttlak H.A., Investigating the use of quartile ranked set samples for eastimating the population mean. Applied mathematics and computation, 2003. 146: p. 437-443.

- Tsarouhas P.H. and Arvanitoyannins I.S., Quantitative ananlysis for peach production line management. Journal of food engineering, 2011. 105: p. 28-35.
- 47. Ang J. and Smedema A., Financial flexibility : Do firms prepare for recession? Journal of corporate finance, 2011. 17: p. 774-787.
- 48. Gracia F., G.F., Moya I., Ranking Spanish saving banks: A multicriteria approach. Mathematical and computer modelling, 2010. 52: p. 1058-1065.
- 49. Wen W, Chen Y.H., Chen I.C., A knowledge-based decision support system for measuring enterprise performance. Knowledge_based systems, 2008. 21: p. 148-163.
- 50. Chou S.Y., C.Y.H., Shen C.Y., A fuzzy simple additive weighting system under group decision-making for facility loaction selection with objective/subjective attributes. European journal of operational research, 2008. 189: p. 132-145.
- 51. Chang Y.H., Y.C.H., Evaluating airline competitiveness using multiattribute decision making. Omega, 2001. 2001: p. 405-415.
- 52. Lo M.C., M.J., Ho J.C. Fuzzy intergral analysis for proactive strategies in the semiconductor foundry business. in IAMOT Conference Archive, EuroMOT. 2006.

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved