[Agrali and Geunes 09]	Agrah, S. and Geunes, J. <i>Solving knapsack problems with S-curve return functions</i> . European Journal of Operational Research 193, pp. 605-615, 2009.
[Averill and Kelton 00]	Averill M.L, W.David Kelton. Simulation Modeling and Analysis, McGraw-Hill, ISBN 0070592926, 2000.
[Banks 01]	Banks, J. (2001). Panel Session: The Future of Simulation. Proceedinfs of the 2001 Winter Simulation Conference.
[Banks and Carson 96]	Banks, J., Carson J.S., <i>Introduction to Discrete-event simulation</i> . Proceedings of the 18 th Winter Simulation Conference, 1996.
[Bapat and Swets 00]	Bapat, V., Swets, N. <i>The ARENA Product Family:</i> Enterprise Modeling Solutions, Proceedings of the 2000 Winter Simulation Conference, 2000.
[Bart and Henk 96]	Bart, V. and Henk, A. <i>Capturing the Dynamics of Facility Allocation</i> . International Journal of Operation & Production Management 16(11), pp. 57-70, 1996.
[Belderbos 06]	Belderbos, A., and Zou, J. Foreign investment, Divestment and Relocation by Japanese Electronics Firms in East Asia. Asian Economic Journal 20 (1), pp. 1-27, 2006.
[Boddewyn 79]	Boddewyn, J.J. Foreign divestment: Magnitude and factors. Journal of International Business Studies 10(1), pp. 21-27, 1979.

The Board of Investment, Thailand. Executive Summary. Thailand Executive summary report, 2009

report, 2008

[BOI 08]

The Board of Investment, Thailand Executive summary

[BOI 10^a]

The Board of Investment, Thailand (November 27, 2010). *Infrastructure* [Internet], Available on line at http://www.boi.go.th/english/how/electricity.asp, Accessed, April, 2010.

[BOI 10^b]

The Board of Investment, Thailand (2010), *Thailand's advantages* [Internet]. Available on line at http://www.boi.go.th/english/why/thailand_advantages. asp>, Accessed April, 2010.

[BOI 07]

Bank of Thailand (2007). *Electronics Industrial Economic Report* [Internet], Available online at: http://www.bot.or.th/Thai/EconomicConditions/Thai/N orth/ArticleAndResearch/DocLib_Article/2550_10@ElectronicsIndustryinNorthern.pdf>, Accessed December 2008.

[Bruniqux 00]

Bruniaux, R. Simulation continue de re 'seaux de sites industriels. Application aux chai 'nes logistiques dans le secteur Automobile. Ph.D. Dissertation, in French, Universite 'Blaise Pascal, Clermont-Ferrand, France, 2000

[Business-in-Asia 05]

Business-in-Asia (October 2005). *Asia Outsourcing: China, India and South East Asia as sourcing partners* [Internet] Available on line at http://www.business-inasia.com/asia/thais_invest_in_vietnam.html, [Accessed April 2011].

[Business-in-Asia 07]

Business-in-Asia (2007). *Thai Firms to invest in Vietnam* [Internet] Available on line at http://www.business-in-asia.com/wire_journal_oct2005.html, [Accessed April 2011].

[Business Wire 10]

Business wire (February 11, 2010). Available on line at http://www.pcb007.com/pages/zone.cgi?a=56536, Accessed October 01, 2010.

[Califf *et al.*, 08]

Califf, R. M., Rasiel, E.B., and Schulman, K.A. *Considerations of net present value in policy making regarding diagnostic and therapeutic technologies.* Patient Education and Counselling 156(5), pp. 879-885, 2008.

[Campa 93]

Campa, J. Entry by foreign firms in the United States under exchange rate uncertainty. Review of Economic and Statistics, Vol 75, No 4, pp. 614 - 622, 1993.

[Carter and Vickery 98]

Carter, J.R., Vickery, S.K., (1989). *Currency exchange rates: their impact on global sourcing*. Journal of Purchasing and Materials Management 25, 19-25.

[Chan et al., 95]

Chan, S.H., Gua, G.W., Wang, K. Stock Market Reaction to Capital Investment Decisions: Evidence from Business Relocation. Journal of Financial and Quantitative Analysis 30, pp. 81 - 100, 1995.

[Charles et al., 07]

Charles, V, Trappey; Tsui-Yii Shih; Amy J.C, Trappey. *Modeling international investment decisions for financial holding companies*. European Journal of Operational Research, Vol 180, pp. 800 - 814, 2007.

[Cheng and Kwan 00]

Cheng, L.K., Kwan, Y.K. What are the determinants of the location of foreign direct investment? The Chinese experience. International Economic 51, pp. 379 - 400, 2000.

[Cheng and Liang 06]

Cheng, L.W. and Liang H. *Empirical investigation of FDI Impact on China's Employment*. ICMSE 2006 International Conference, pp. 1123–1127, 2006

[Chun and Tang 07]

QI Chun, Jhon C.S.Tang. Foreign Direct Investment in Chinese Industries: A Genetic Algorithm Approach. Proceedings of the Sixth International Conference on Machine Learning and Cybernetics, Hong Kong, pp. 938 – 944, 19 -22 August 2007.

[CIA 10] CIA The World Fact Book, Comparison of logistics infrastructure of countries in ASEAN [Internet], Available on line at http://www.business-in-asia.com/infrastructure asean.html#vietnam>, Accessed September 2010. [Coskun 01] Coskun, R. Determinants of direct foreign investment in Turkey. European Business Review 13 (2), pp. 221-226, 2001. [Davis and Olson 08] Davis A., Olson E.M. Critical competitive strategy issue every entrepreneur should consider before going into business. Business Horizon, 51, pp. 211 - 221. 2008. [D.C. White 07] Douglas C.White. The economic valuation of improved process plant decision support technology, ISA Transactions 46, pp. 437 – 442, 2007. [Derek 99] Derek. L. Operations management: A Supply Chain Approach. International Thomson Business Press, ISBN: 1-86152-415-3, 1999 [Derrouiche et al., 08] Derrouiche, R., Neubert, G., Bouras, A., Savino, M. A. Dashboard to Analyze Relations in Enterprise Networks. International Conference on Advances in Production Management Systems (APMS'08), 2008. [Dornier et al., 98] Dornier, P.P., Ernst, R., Fender, M., Kouvelis, P., 1998. Global Operations and Logistics: Text and Cases. John Wiley & Sons, Inc., New York. [Dunning and Lundan 08] Dunning, J., Lundan, S. Multinational enterprises and the global economy (2nd ed.). Cheltenham: Edward Elgar. 2008. [E.R.Shannon 75] E.R. Shannon, Systems Simulation: The Art and Science.

Prentice-Hall, NJ, 1975.

[Elizabeth 02]

Elizabeth, A. On the Determinants of Foreign Direct Investment to Developing Countries: Is Afica Different? World Development 30 (1), pp. 107-119, 2002.

[Elmasri and Navathe 11]

R. Elmasri, Shamkant B. Navathe, Fundamentals of Database Systems, 6th edition, p.5, Pearson Education, Inc., publishing as Addison-Wesley, ISBN: 978-0-136-08620-8, 2011.

[English et al., 95]

John R. English, Li Yan and Thosmas L. Landers, *A modified bathtub curve with latent failures*, Proceedings Annual RELIABILITY and MAINTAINABILITY Symposium, pp. 217-222.

[Enrico and Leo 00]

Enrico, P., and Leo, S. *International relocation: firm and industry determinants*. Economics Letters 67, pp. 179-186, 2000.

[Ernst 97]

Ernst, D. From partial to systemic globalization: international production networks in electronics industry. BRIE working papers, pp. 1-114, 1997.

[Everett 62]

Everett M.Roger (1962), *Diffusion of Innovations*, 5th Edition, Free press, United states, ISBN 0743222091.

[EyeforTransport 09]

EyeforTransport (February 24, 2009). "High logistics costs stifle Vietnam's economic growth" [Internet]. Available online at: http://www.eyefortransport.com/ content/high-logistics-costs-stifle-vietnam% E2% 80% 99s-economic-growth>, Accessed April 10, 2011.

[Factory Directory 05]

Factory Directory: Northern Region Industrial Estate, September, 2005.

[Ferdows 97]

Ferdows, K., 1997. Making the most of foreign factories. Harvard Business Review 75, 73-88.

[FIA 10]

Foreign Investment Agency (FIA), *Business cost*. Available on line at: http://fia.mpi.gov.vn/Default.aspx?ctl=Article&TabID=&aID=298, Accessed september 2010.

[Financial assistance of the European Union 09]

Financial assistance of the European Union (2009). *Hoya Glass Disk (Thailand): along road to unionization* [Internet], Available on line at: http://goodelectronics.org/news-en/Newsletter/on-the-spot-hoya-glass-disk-thailand-a-long-road-to-unionisation, Accessed September 2010.

[Financial News 10]

Financial News (2010). *Results of operations and financial condition*, Available on line at: http://www.realpennies.com/index.php?option=com_stocksonline&controller=company&view=shownewsitem&id=201049&symbol=INVX, Accessed September 2010.

[Foreign Investor Report 09]

2009 Foreign Investor Confidence survey report.

[Gunasekaran et al., 04]

Gunasekaran, A., Patel, C., Ronald E. *A framework for supply chain performance measurement*. International Journal of Production Economics 87, pp.333-347, 2004.

[Harrell et al., 00]

Harrell, C., Ghash, B.K., Bowden, R. Simulation using PROMODEL. New York: McGraw-Hill, 2000.

[Harward 05]

Harward. G.B. (2005). Suitability of the NIST Shop Data Model as a Neutral File Format for Simulation. Master's thesis, BYU.

[Herrmann and Pundoor 031

Herrmann, J.W., Lin, E., Pundoor, G. Supply chain simulation modeling using the supply chain operations reference model. Design Engineering Technical Conferences and Computers and Information in Engineering Conference, DETC2003/CIE – 48220, 2003.

[Hoang 10] Thu Thi Hoang. "Determinants of Foreign Direct Investment in Vietnam" http://www.thailandnce.eco. ku.ac.th/document/paper/7.6.pdf [Holl 04] Holl, A. Start-ups and relocations: Manufacturing plant location in Portugal. Regional Science 83, pp. 649-668, 2004. [ISO/FDIS 31000 09] ISO/FDIS 31000 Risk management – Principles and guidelines. International Organization for Standardization, 2009. [J.Forrester 61] J. Forrester, Industrial Dynamics. MIT Press, Cambridge, 1961. [J.Forrester 58] Forrester. Industrial Dynamics: Major Breakthrough for Decision Maker. Harvard Business Review, HBR, Boston, 1958, 36 (4) [Kumar and and Phrommathed, Kumar, S., *Improving* Phrommathed 05] manufacturing process by mapping and simulation of critical operations. Journal of Manufacturing Technology Management, Vol. 17 No. 1, pp. 104-132, 2005 [Kelton 98] Kelton, W.D. Simulation with ARENA. McGraw-Hill, ISBN: 0-07-027509-2, 1998 [Ken and Song 09] Ken Platts & Ninghua Song, The true costs of overseas sourcing, POMS 20th, Annual Conference, Orlando, Florida U.S.A, May 1-4, 2009. [Kersten et al., 07] Kersten, W., Hohrate, P., Boger, M. An Empirical Chain Approach Supply Risk Management:

Development of a Strategic Framework (2007), Available

online at: http://www.poms.org/conferences/poms2007/

CDProgram/Topics/full_length_papers_files/007-0507.

pdf>, Accessed December 2008.

[Kim et al., 06]

Kim, H. T., Chee, P. L., Ken, P., and Hooi, S. K. *An intelligent decision support system for manufacturing technology investments*. International Journal of Production Economic 104, pp. 179-190, 2006.

[Lauren and Han 09]

Lauren, X., and Han, A. *Multimarket Facility Network Design with Offshoring Applications*. Manufacturing & Service Operations Management 11(1), pp. 90-108, 2009.

[Lee 06]

Lee W. Lacy, Interchanging discrete event simulation process interaction models using the web ontology language-OWL, Dissertation for the degree of Doctor of Philosophy in Modeling and Simulation, College of Engineering and Computer Science, University of Central Florida, Florida, 2006.

[Lee *et al.*, 02]

Lee, Y.H., Cho, M.K., Kim, S.J., and Kim, Y.B. *Supply chain simulation with discrete-continuous combined modeling*. Computers & Industrial Engineering, Vol. 43, pp. 375 - 392, 2002

[Liang and Song 94]

Liang, P., Song, F. *Computer-aided risk evaluation* system for capital investment. International journal management science, Vol22, No 4, pp. 391 - 440, 1994.

[Logistics Digest 10]

Logistics Digest, *TILOG 2010 Officially Opens Attracting a Great Number of Local & Foreign Manufacturer, Available on line at:* http://www.logisticsdigest.com/inter-news/inter-trade/item/5314-tilog-2010-officially-opens-attracting-a-great-number-of-local-foreign-manufacturers.html, accessed September 2010.

[Louderback and McNichols 86]

Louderback, J.G., McNichols, C.W. A note on net present value and internal rate of return functions in electronics spreadsheets. Journal of Accounting Education Teaching and Educational Notes, Vol. 4 (2), pp. 113 – 116, 1986

[Luenberger 98]

David G. Luenberger. *Investment Science*. Oxford University Press, USA (Publisher), ISBN-13: 9780195108095, ISBN: 0195108094, 1998.

[Lüthje 02]

Lüthje, B. Electronics contract manufacturing: global production and the international division of labor in the age of the internet. Industry & Innovation, 9(3), pp. 227-247, 2002.

[Northern Region Industrial Estate 08]

Northern Region Industrial Estate, *Background*, Available online at: http://www.northnikom.info/main.php?option=history, Accessed September 2010.

[MacCormack, A.D et al., 94]

MacCormack, A.D., Newmann, L.J.I., Rosenfield, D.B., 1994. The new dynamics of global manufacturing site location. Sloan Management Review 35, 69-84.

[Manila Bulletin 09]

Manila Bulletin (2009), *High logistics cost hold back Vietnam's economic development* [Internet], Available on line at: http://www.mb.com.ph/node/198686, Accessed September 2010.

[M.Duhaime and

H.Grant 84]

Irene M. Duhaime. and John H. Grant. *Factors influencing divestment decision-making: Evidence from a field study*. Strategic Management Journal 5(4), pp. 301-318, 1984.

[Manjit and Leo 05]

Manjit, S.S. and Leo, J. F. Factors influencing foreign direct investment in the Malaysian services sector: A theoretical framework. UNITAR E-JOURNAL 1(1), pp. 8-31, 2005.

[Markt and Mayer 97]

Pam Laney Markt, Michael H. Mayer. *WITNESS* simulation software-A flexible suite of simulation tools, Proceedings of the 1997 Winter Simulation Conference. pp 711-717, 1997.

[Meixell and Gargeya 05] Meixell, M.J. and Gargeya V.B. *Global supply chain design: A literature review and critique*. Transportation Research Part E, Vol.41, pp. 531 - 550, 2005

[Min and Melachrinoudis Min, H. and Melachrinoudis, E. *The relocation of a hybrid manufacturing/distribution facility from supply chain perspectives: a case study.* International Journal of Management Science 27, pp. 75-85, 1999.

[MOL, Thailand 10] Ministry of Labour. *Minimum wage*, Available online at: http://www.mol.go.th/employee/interesting_information > Accessed September 2010.

[Moshe et al., 02] Moshe, K., Bizman, A., and Fox, S. Factors affecting post-relocation adaptation in a case of an entire plant relocation. Journal of Managerial Psychology 17(2), pp. 80-94, 2002.

[Mzanda and Buys 06] Mzanda, V.M., Buys, A.J. *The Ambivalence of technology transfer through Foreign Direct Investments*. Portland International Center for Management of Engineering and Technology Conference, pp. 1827 - 1835, 2006.

[Pegden and Shannon 95] Pegden C D., Shannon R E., and Sadowski R P. *Introduction* to simulation using SIMAN. McGraw-Hill Quinn, The Intelligent Enterprise. New York: Free Press, 1995

[Pellenbarg and Van 03] Pellenbarg, P.H., and Van, S. PJM. Spatial perspectives on firm dynamics in the Netherlands. Tijdschrift voor Economische en Sociale Geografie 94(5), pp. 620–630, 2003.

[Persson and Araldi 09]

Persson, F., Araldi, M. *The development of a dynamic supply chain analysis tool integration of SCOR and discrete event simulation.* Int. J. Production Economics 121, pp. 574 – 583, 2009

[PICS 07] Thailand Productivity and Investment Climate Survey (PICS), 2007. [Porter 79] Michael E.Porter (1979). How Competitive Forces Shape Strategy, Harvard Business Review, March/April 1979. [Porter 85] Michael E.Porter (1985). Competitive Advantage, Free Press, New York, 1985. [Porter 90] Michael E.Porter (1990, 1998). The Competitive Advantage of Nations, Free Press, New York, 1990. [ProcessModel 99] ProcessModel (1999) User's Manual, ProcessModel Corp., Provo, UT. [ProvenModel 09^a] ProvenModel (xxxx). Diffusion of innovation [Internet]. Available online http://www.provenmodels. at: com/570>, Accessed October, 2010. [ProvenModel 09^b] ProvenModel (2009). International Product Life Cycle [Internet], Available online http://www. at: provenmodels.com/583>, Accessed April, 2011. [Pundoor and Herrmann Pundoor, G., and Herrmann, J.W. A hierarchical 06] approach to supply chain simulation modeling using the supply chain operations reference model. International Journal of Simulation and Process Modelling 2006, Vol.2, No.3/4, pp. 124 - 132, 2002 [Ramamurti and Doh 04] Ramamurti, R. and Doh, J. P. Rethinking foreign infrastructure investment in developing countries. Journal of world Business 39, pp. 151-167, 2004. [Ray et al., 08] Ray B., Apte, C., McAuliffe, K., Deleris, L., Cope, E.

(C0804-008), 2008

Harnessing Uncertainty: The Future of Risk Analytics

Point of View Paper. IBM Research Report, RC24534

[Reeveerakul et al., 09b]

Reeveerakul, N., Chakpitak, N., Ouzrout, Y., Harnpornchai, N., Bouras, A. *The knowledge framework on decision making of plant entrepreneurial status: Case study of Northern Region Industrial Estate, Lumphun, Thailand.* International Colloque International Conception et Production Intégrées in Fez, Morocco, pp.7, 19-21 October 2009.

[Reeveerakul et al., 09a]

Reeveerakul, N., Derrouiche, R., Chakpitak, N., Ouzrout, Y., Harnpornchai, N., Bouras, A. *A decision support framework for manufacturing improvement and relocation prevention in Thailand: A supply chain perspective*, International conference on industrial engineering and systems management, Montreal, pp.9, 13-15 may 2009, Canada.

[Reeveerakul et al., 10a]

Reeveerakul. N., Ouzrout. Y., Chakpitak. N. and Bouras. A. *A Risk Knowledge Matrix Decision on Entrepreneurial Status of Plant in Thailand*. International Conference on Concurrent Enterprising (ICE 2010), pp.64, 21-23 June, 2010, Lugano, Switzerland.

[Reeveerakul et al., 10b]

Reeveerakul. N., Ouzrout. Y., Chakpitak. N. and Bouras. A. A Supply Chain Simulation Based on SCOR Model for the Decision on Entrepreneurial of Plant. International Conference on Software, Knowledge, Information Management and Applications (SKIMA 2010), 6p, 25-27 August 2010, Paro, Phutan.

[Reuters 08]

Reuters USA (2008), *Innovex posts loss*, *explores strategic options* [Internet], Available online at: http://www.reuters.com/article/idUKN21431668200801 21?type=companyNews>, Accessed on September 2010.

[Rohrer 00]

Rohrer, M.W. (2000). Software/modelware tutorials I: AutoMod product suite: AutoMod tutorial. Proceedings of the 32nd Winter Simulation Conference Hierarchical modeling for discrete event simulation (panel).

[Rojanapibul and Pichitlamken 05]

Rojanapibul, K., Pichitlamken, J. Assessing risk in a job schedule: Integrating a scheduling heuristic and a simulation model to a spreadsheet, 2005

[Root and Ahmed 78]

Root, F., Ahmed, A. *The influence of policy instruments on manufacturing direct foreign investment in developing countries.* Journal of International Business Studies, Vol 9 (Winter), pp. 81 - 93, 1978.

[Sarker et al., 05]

Sarker, R., Kara, S., Freeman, G., Kayis, B., Ray, T., Abbass, H. *A Multi-agent Simulation Study for Supply Chain Operation*. IEEE 2005.

[SCOR 08]

SCOR Overview, Available online at: http://www.supplychain.org/cs/root/scor_tools_resource s/scor_model/scor_model>, Accessed December 2008.

[SCOR 08]

SCOR: Supply Chain Operation Reference Model, 2008. SCOR Version 8.0, Supply-Chain Council, Inc.

[Simchi-Levi et al.,03]

David Simchi-Levi., Philip Kaminshy and Edit Simchi-Levi. *Designing & Managing the Supply Chain: Concepts, Strategies & Case studies.* McGraw-Hill, ISBN: 0-07-123205-2, 2003.

[Swegles 97]

Scott Swegles. *Business process modeling with SIMPROCESS*, Proceedings of the 1997 Winter Simulation Conference, pp. 606-610, 1997

[Sergio 03]

Sergio, T., Sergio, C. *Simulation in the supply chain context: a survey*. Computers in Industry, ISSN: 0166-3615, Vol.53 (1), pp. 3 – 16, 2004

[Supply Chain Risk Measurement 08] Supply Chain Risk Measurement, Available online at: http://www.drkresearch.org/Contact_Us/Risk_Roundtable/Supply_Chain_Risk_Measurement.pdf, Accessed December 2008.

[Slack 96]

Nigel Slack, *The Blackwell encyclopedic dictionary of operations management*, Blackwell Publishers Inc. ISBN 1-55786-905-7.

[Stefanovic et al., 09]

Stefanovic, D., Stefanovic, N., Radenkovic, B., *Supply network modeling and simulation methodology*, Simulation Modeling Practice and Theory, Vol.17, pp. 743 - 766, 2009

[Stephan and Badr 07]

Stephan, J. and Badr, Y. A quantitative and qualitative approach to manage risks in the supply chain operations reference In proceeding of International Conference on Data Mining. pp.410-417, 2007

[Takus and Profozich 97]

David A. Takus, David M. Profozich, Arena Software Tutorial, Proceedings of the 1997 Winter Simulation Conference.

[Texas Instruments Incorporated 73]

Texas Instruments Incorporated, First Quarter and Stockholders Meeting Report, April 18, 1973.

[T.Gonca and A. Gonca 09]

Tuncel G. and Alpan G. Risk assessment and management for supply chain networks: A case study. Computer in Industry, 2009.

[Theeranuphattana and Tang 07]

Theeranuphattana, A. and Tang, J.C.S. A conceptual model of performance measurement for supply chains: alternative considerations. Journal of Manufacturing Technology Management, Vol.19 No.1, pp.125-148, 2008

[Trappey et al., 07]

Trappey, C.V., Shih, T. and Trappey, A. J.C. *Modeling international investment decisions for financial holding companies*. European Journal of Operational research 180, pp. 800-814, 2007.

[Tuncel and Alpan 09]

Tuncel, G., Alpan, G. Risk assessment and management for supply chain networks: A case study. Computers in industry, 2009.

[UNCTAD 02]

UNCTAD, Retrieved December 19, 2003 from, http://www.unctad.org, 2002.

[Usher *et al.*, 01]

Usher, J.S., Kamal, A.H. and Kim, S.W. *A decision* support system for economic justification of material handling investments. Journal of Computer & Industrial Engineering 39, pp. 35-47, 2001.

[Vernon 66]

Vernon, R. (1966). International investment and internation trade in the product cycle. Quartely Journal of Economics, 190-207.

[Vietnam Trade Office in the USA 10]

Vietnam Trade Office in the USA, *Vietnam's Infrastructure development*, Available on line at:

ustrade.org/index.php?f=news&do=detail&id=36&lang=english>, Accessed September 2010.

[Viswanadham and Balaji 05]

Viswanadham, N. and Balaji, K. 2005 *FDI or Outsourcing*. International Conference on Automation Science and Engineering, Canada on 1-2 August 2005, pp. 232-237, 2005.

[Whicker et al., 06]

Whicker L., Bernon M., Mena C., Templar S. Understanding the Relationships between Cost and Time to Improve Supply Chain Performance. International Journal of Production Economics, 2006

[Widemann 06]

Wildemann, H. Risikomanagement und Rating, Mtions & Tcw. 2006

[Winkler and Kaluza 06]

Winkler, H., Kaluza, B. *Integrated performance and risk management in supply chains - basic and methods*. W.Kersten, T.Blecker (Eds.), Managing risks in supply chains (1), Erich Schmidt Verlag, Berlin 2006, pp. 19 - 36, 2006.

[Wu et al., 06]

Wu, T., Blackhurst, J., Chidambaram, V. A model for inbound supply risk analysis. Computers in industry, Vol.57, No 4, pp. 350 - 365. 2006.

[Yurimoto and Masui 95]

Yurimoto, S. and Masui, T. *Design of a decision support* system for overseas plant location in the EC. International Journal of Production Economics 41, pp. 411-418, 1995.

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