

## REFERENCES

- [Agrali and Geunes 09] Agrah, S. and Geunes, J. *Solving knapsack problems with S-curve return functions*. 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., *Introduction to Discrete-event simulation*. Proceedings of the 18<sup>th</sup> Winter Simulation Conference, 1996.
- [Bapat and Swets 00] Bapat, V., Swets, N. *The ARENA Product Family: Enterprise Modeling Solutions*, Proceedings of the 2000 Winter Simulation Conference, 2000.
- [Bart and Henk 96] Bart, V. and Henk, A. *Capturing the Dynamics of Facility Allocation*. 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.
- [BOI 08] The Board of Investment, Thailand Executive summary report, 2008
- [BOI 09] The Board of Investment, Thailand. *Executive Summary*. Thailand Executive summary report, 2009

- [BOI 10<sup>a</sup>] 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<sup>b</sup>] The Board of Investment, Thailand (2010), *Thailand's advantages* [Internet]. Available on line at <[http://www.boi.go.th/english/why/thailand\\_advantages.asp](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/North/ArticleAndResearch/DocLib\\_Article/2550\\_10@ElectronicsIndustryinNorthern.pdf](http://www.bot.or.th/Thai/EconomicConditions/Thai/North/ArticleAndResearch/DocLib_Article/2550_10@ElectronicsIndustryinNorthern.pdf)>, Accessed December 2008.
- [Bruniqux 00] Bruniaux, R. *Simulation continue de réseaux de sites industriels. Application aux chaînes logistiques dans le secteur Automobile*. Ph.D. Dissertation, in French, Université 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-in-asia.com/asia/thais\\_invest\\_in\\_vietnam.html](http://www.business-in-asia.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](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](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* (2<sup>nd</sup> 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 Africa Different?* World Development 30 (1), pp. 107-119, 2002.
- [Elmasri and Navathe 11] R. Elmasri, Shamkant B. Navathe, Fundamentals of Database Systems, 6<sup>th</sup> 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*, 5<sup>th</sup> 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](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 03] 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.eku.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] J. Forrester, *Industrial Dynamics: A Major Breakthrough for Decision Maker*. Harvard Business Review, HBR, Boston, 1958, 36 (4)
- [Kumar and Phrommathed 05] Kumar, S., and Phrommathed, P. *Improving a 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 20<sup>th</sup>, Annual Conference, Orlando, Florida U.S.A, May 1-4, 2009.
- [Kersten *et al.*, 07] Kersten, W., Hohrate, P., Boger, M. *An Empirical Approach to Supply Chain 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](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 online 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 99] 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](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<sup>a</sup>] ProvenModel (xxxx). *Diffusion of innovation* [Internet]. Available online at: <<http://www.provenmodels.com/570>>, Accessed October, 2010.
- [ProvenModel 09<sup>b</sup>] ProvenModel (2009). *International Product Life Cycle* [Internet], Available online at: <<http://www.provenmodels.com/583>>, Accessed April, 2011.
- [Pundoor and Herrmann 06] Pundoor, G., and Herrmann, J.W. *A hierarchical 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. *Harnessing Uncertainty: The Future of Risk Analytics Point of View Paper*. IBM Research Report, RC24534 (C0804-008), 2008

- [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/idUKN2143166820080121?type=companyNews>>, Accessed on September 2010.

- [Rohrer 00] Rohrer, M.W. (2000). Software/modelware tutorials I: AutoMod product suite: AutoMod tutorial. Proceedings of the 32<sup>nd</sup> 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\\_resources/scor\\_model/scor\\_model](http://www.supplychain.org/cs/root/scor_tools_resources/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](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 international trade in the product cycle. Quarterly 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: <http://www.vietnam-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.