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LITERATURE SURVEY OF GSCM WITH INTERRELATED CONCEPTS

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Abstract: This paper is a review of papers with keywords Green Supply Chain Management, Lifecycle Assessment, Product Lifecycle Management, Product Life Cycle Management and Life Cycle Management. Number of articles and doctoral theses written with above mentioned concepts, methods and models were analyzed, leading to a summarized presentation of papers with their interrelated appearance. This paper is an extended article of paper published on 5th International Conference: Management of Technology - Step to Sustainable Production (MOTSP 2013).

Keywords: Green Supply Chain Management, Life Cycle Assessment, Product Life Cycle Management, greening

INTRODUCTION

Nowadays, the increase in greenhouse gas (GHG) emissions in the atmosphere is currently one of the most serious environmental treats. Due to GHG emissions we will be witnesses of climate change which will cause damaging impacts in the next few decades [1]. These will primarily affect the natural and human systems [2]. At the same time these emissions are also a limiting factor for the economic growth of some countries, especially those in the transition process [3]. One of the reasons for that is the Kyoto protocol, adopted in December 1997 at The Third Conference of Parties (COP-3) in Kyoto, at which the industrial world agreed to reduce the emissions of greenhouse gases approximately 6 to 8 % below 1990 levels by 2008–2012 [4]. In the meantime, also due to the climate change and the increase in environmental awareness all over the world, the concept of Green Supply Chain Management appeared. It is often defined as integrating environmental thinking into supply chain management [5]. Within that concept many greening elements aimed at the reduction of materials, energy, waste, pollution and emissions, or promoting the usage of recyclable materials and renewable energy sources, are introduced in various segments of supply chains. The proof lies in number of examples from industry, as well as in

significant interest of academic community that could be seen through research papers, doctoral thesis and research projects.

There are three main reasons why companies implement the greening process into their corporation [6, 7]:

- Legislation - they have to comply with the environmental regulations,
- Marketing - addressing the environmental concerns of their customers,
- Ecological awareness - mitigate the environmental impact of their production activities.

Today there are many concepts, methods and models which are dealing with ecology, cleaner production, greener supply chains etc. However, mentioned examples and literature is not always fully clear and identical in terms of terminology used, while those various concepts, methods and models are appearing as a topic with practically same ultimate goal - greener processes of supply chain/production.

This paper is an overview paper of Green Supply Chain Management (GSCM) with Life Cycle Assessment (LCA), Product Lifecycle Management (PLM), Product Life Cycle Management (PLCM) and Life Cycle Management (LCM) terms. The research was based on literature survey within two

databases that contain number of relevant scientific journals, databases of doctoral thesis, and additionally standards and directives related to sustainable development. Research methodology is explained with more details in chapter 2 and findings in chapter 3, preceding with the brief explanations of mentioned concepts, methods and models. This is the first part of the research with aims to identify interrelations among those concepts, methods and models similarities and differences appearing in approaches of various authors, leading to an overall better understanding of broad concept of GSCM.

Life Cycle Assessment, Product Lifecycle Management, Product Life Cycle Management, Life Cycle Management

The development of LCA methodology has its roots back in the late 1960's and early 1970's when the first studies applying a life cycle perspective on a process system took place in the USA, focusing on environmental impacts from different types of beverage containers [8].

When we compare LCA and PLM/PLCM/LCM we can found some differences. In ISO 14040 LCA is defined as the "compilation and evaluation of the inputs, outputs and potential environmental impacts of a product system throughout its life cycle". Thus, LCA is a tool for the analysis of the environmental burden of products at all stages in their life cycle - from the extraction of resources, through the production of materials, product parts and the product itself, and the use of the product to the management after it is discarded, either by reuse, recycling or final disposal (in effect, therefore, "from the cradle to the grave") [9].

In industry, PLM is the process of managing the entire lifecycle of a product from its conception, through design and manufacture, to service and disposal, and should be distinguished from PLCM. PLM describes the engineering aspect of a product, from managing descriptions and properties of a product through its development and useful life; whereas, PLCM refers to the commercial management of life of a product in the business market with respect to costs and sales measures [10]. While LCM is an integrated model to assist in businesses managing the total life cycle of products and services towards more sustainable

consumption and production patterns [11]. Figure 1 presents LCA method while Figure 2 presents PLM model.

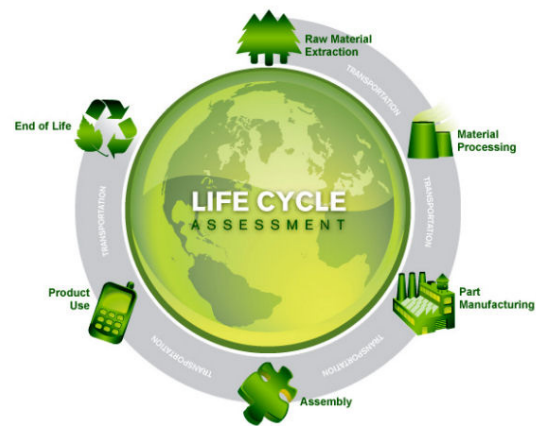


Figure 1 – LCA method

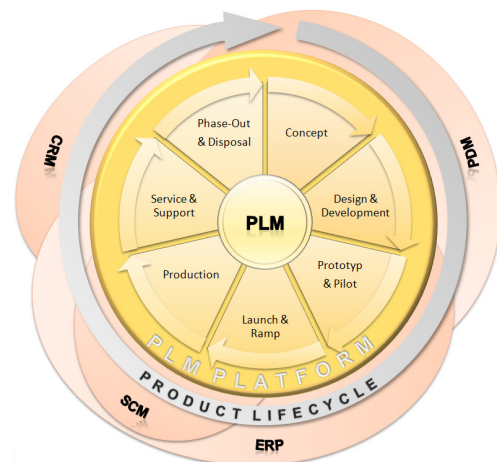


Figure 2 – PLM model

From the definition and picture we can see that the major difference between LCA and PLM is that LCA analyzes raw material and its extraction, material processing and product life cycle, while PLM deals only with product life cycle. Also LCA/PLCM/LCM are very similar; all take the whole life cycle thinking into consideration, only LCA is a tool for analyzing environmental burden of products while PLCM and LCM are models which can use LCA as a tool in their life cycle thinking.

Green Supply Chain Management

From the definition of Supply Chain management given by the Council of Supply Chain Management Professionals (CSCMP) [12], "Supply chain management encompasses the planning and management of all activities involved in sourcing and procurement, conversion, and all logistics management activities." Importantly, it

also includes coordination and collaboration with channel partners, which can be suppliers, intermediaries, third party service providers and customers. In essence, supply chain management integrates supply and demand management within and across companies. Making it green, it could be simply illustrated as in Figure 3.

GSCM is a field of implementation of green thinking in all the segments of companies' activities and with focusing on the definition of SCM and the three basic groups of activities - procurement, operations and logistics, green supply chain management could be illustrated as in Figure 4 [7].

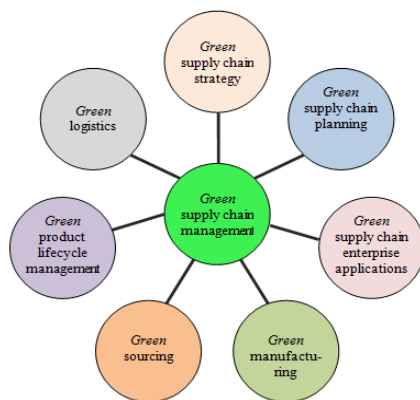


Figure 3 – Elements of Green supply chain management

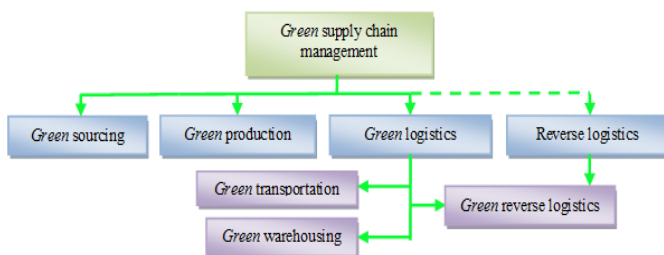


Figure 4 – Basic groups of GSCM activities related to SCM definition

RESEARCH METHODOLOGY

The research was done through these two databases:

- Science Direct,
- Scopus.

These databases contain some relevant journals in field of energy, industrial engineering, production and ecology such as:

- Journal of Power Sources,
- Journal of Cleaner Production,
- Journal of Manufacturing Processes,
- Journal of Ecology,

- Journal of Environmental Economics and Management,
- Journal of Computer Assisted Learning,
- Journal of Applied Ecology,
- Journal of Industrial Ecology,
- Journal of Operations Management,
- Journal of Advanced Research,
- Computers & Operations Research,
- European Journal of Operational Research,
- International Journal of Life Cycle Assessment,
- International Journal of Logistics Systems and Management,
- Logistics Research,
- European Journal of Purchasing & Supply Management,
- Journal of Purchasing & Supply Management.

Research of papers was done in three steps. In the first step, these databases were searched using the following terms:

- GSCM or Sustainable Supply Chain Management (SSCM) or Environmental Supply Chain Management (ESCM),
- LCA,
- Life Cycle Engineering (LCE),
- PLM or PLCM or LCM,
- Green Logistics (GL) or Sustainable Logistics (SL) or Environmental Logistics (EL) or Clean Logistics (CL),
- Green Production (GP) or Sustainable Production (SP) or Environmental Production (EP) or Clean Production (CP),
- Greening,
- Industrial Ecology (IE).

In the second step of the research, the data bases were searched in order to find papers that are mentioning the following terms:

- (GSCM or SSCM or ESCM) and (LCA),
- (GSCM or SSCM or ESCM) and (PLM or PLCM or LCM),
- (LCA) and (PLM or PLCM or LCM),
- (GSCM or SSCM or ESCM) and (LCA) and (PLM or PLCM or LCM).

In the third step, papers mentioning (GSCM or SSCM or ESCM) and (LCA) and (PLM or PLCM or LCM) are analyzed.

In addition to the above mentioned concepts, methods and models some standards and directive are also connected with sustainable development.

So, with the concept of sustainable developments are often associated the following standards and directives:

- ISO 9001 Quality management systems - Requirements,
- ISO 14001 Environmental management systems - Requirements with guidance for use,
- ISO 14040 Environmental management - Life cycle assessment - Principles and framework,
- ISO 14051 Environmental management - Material flow cost accounting - General framework,
- ISO 14062 Environmental management - Integrating environmental aspects into product design and development,
- ISO 14064 Greenhouse gases - part 1, 2, 3,
- ISO 26000 Guidance on social responsibility,
- ISO 50001 Energy management systems - Requirements with guidance for use,
- OHSAS 18001 Occupational health and safety management systems,
- WEEE Waste Electrical and Electronic Equipment Directive,
- RoHS Directive on the restriction of the use of certain Hazardous substances in electrical and electronic equipment,
- IPP Integrated Product Policy,
- EuP Energy using Products directive,
- ELV End of Life Vehicles directive,
- EPA Environmental Protection Act,
- PPW Packaging & Packaging Waste directive,
- EMAS Eco-Management & Audit Scheme directive,
- VOC Volatile Organic Compounds directive,
- ED Eco-design directive.

RESEARCH RESULTS

The results of the first step are presented in Figure 5, while Figure 6 presents the results of the second step of the research.

From the results of first two steps of the research it is evident that number of published papers is raising yearly. More and more papers are related to sustainability, and their numbers is proving actual trends and complexities in this area. In order to investigate deeply the current state regarding this issue, third step of research was done. 83 papers using (GSCM or SSCM or ESCM) and (LCA) and (PLM or PLCM or LCM) were identified and

analyzed. Figure 7 presents a classification of those papers according to the origin of authors, while Figure 8 presents the classification of papers according to the type of the paper.

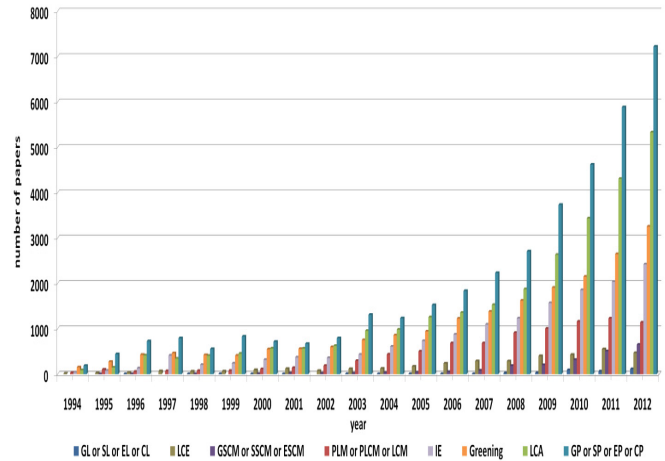


Figure 5 – Numbers of published papers by year after the first step of the research

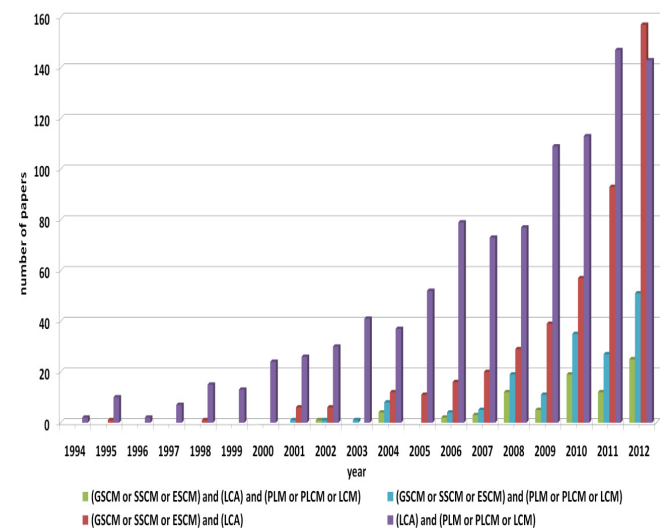


Figure 6 – Numbers of published papers by year after the second step of the research

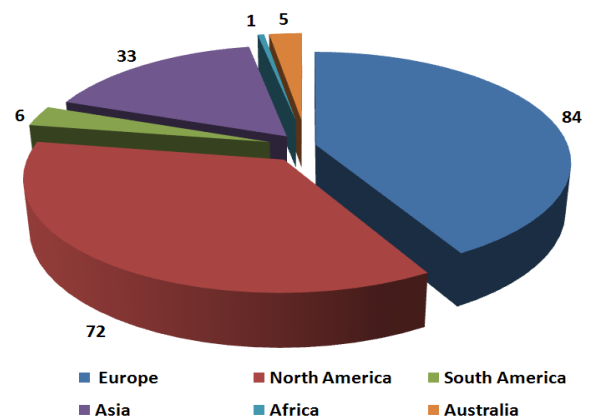


Figure 7 – Classification of papers according to the origin of authors [number of papers]

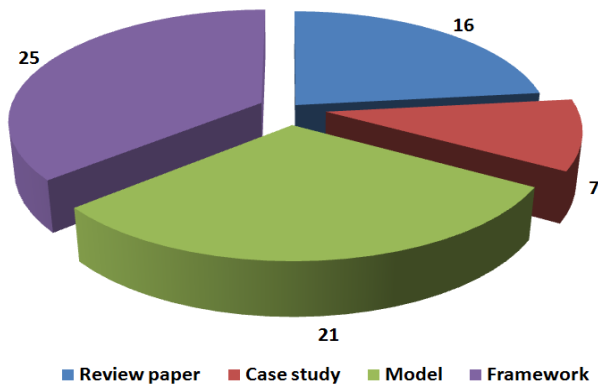


Figure 8 – Classification of papers according to the type of paper [number of papers]

From Figure 7 it is evident that most papers come from Europe and North America, which allows assumption that these two continents are working the most in the field of sustainability. Although 83 papers were found in databases, some of them appear in both databases, so 69 papers (references from [13] to [81]) were actually analyzed. 7 of them are case study papers, presenting an example of the implementation of a concept, method or model of sustainability in practice. There are 16 review papers of written literature. The rest are scientific papers, divided into two categories. In first category there are 21 papers aimed to define some kind of mathematical model. In the second category there are 25 papers aimed to propose a conceptual model, framework or guidelines. That category has the most papers. To illustrate the topics and approaches, bellow is given brief overviews of some of them. Complete list of analyzed papers is given in Table 1.

Chen and others [17] gave a reviewed literature related with green strategies within green supply chains such as (green design, green procurement, green production and green marketing). They also defines a model for the selection of appropriate strategies using analytical network process.

Despeisse and others [20] analyzed the written papers related to sustainable production (they search database according on the terms: green manufacturing, clean production, sustainable production, eco-conscious production, industrial ecology, etc.). Based on a review of written literature and analysis of gaps in the literature and practice, they define ecosystem production model based on industrial ecology. The model is based on the flow of the materials, energy and waste in order

to for better understanding and defining the interactions between operations within manufacturing, suppliers and the building in the environment.

Table 1 – Overview of analyzed papers

LCA, PLM, PLCM, LCM, LCE	Bejarski & others [16], Cellura & others [22], Heiskanen [30], Lainez & others [46], Lai & others [57], Balkau & Sonnemann [71] and Serung [74]
ISO 14001, OHSAS, European environmental directives	Prajogo & others [45], Asif & others [54], Yung & others [58] and Khanna [59,64]
GSCM, ESCM, SSCM	Ageron & others [13] Chean & others [17], Gopalakrishnan & others [26], Guillen-Gosalbez & Grossman [27], Hassini & others [29], Hutchins & Sutherland [31], Kumar & Putnam [34], Kuo & others [35], Lainez & Puigjaner [36], Liu & others [37], Munoz & others [42], Lainez & others [46], Seuring [47-50, 74], Zhu & Cote [51], Zhu & others [52], Sarkis [53], Nakano [55], Jaegler & Burat [62], Hollos & others [63], Mollenkopf & others [65], Hong & others [66], Olson & others [69], Jaegler & Burlat [70], Vermeulen [73], Mele & others [75], Metta & others [76] Liu & others [79] and Vermeulen & Ras [81]
Model for supplier selection	Bai & Sarkis [14] and Bala & others [15]
Eco-design of the products	Chen & others [18], Ellram [23], Ferrera [24], Kengpol & Boonkanit [33], Pigosso & others [44], Ramani & others [67], Olson & others [69] and Metta & others [76]
IE	Despeisse & others [20] and Serung [74]
GP, EP, SP, CP	Despeisse & others [20], Duflou & others [21], Ellram [23], Gunasekaran & others [28], Ilgin & Gupta [32], Luh & others [38], Maxwell & others [41], Park & others [43], Nakano [55], Dou & Sarkis [56], Haapala & others [60], Arena & others [61], Wang & Cote [68], Geldermann & others [72], Dunk [77], Liu & others [79] and Bi [80]
Review paper	Chiu & others [19]
Energy saving	Duflou & others [21]
Waste management	Geng & others [51]
GL, EL, SL, CL	Venus [95] and Lai & others [57]
Sustainable marketing	Mariadoss & others [40], Vermeulen [73], Dunk [77] and Sarkis & others [78]

Hassini & others [29] gave a framework for the introduction of sustainable supply chain management based on literature studies of written papers about sustainable supply chain since 2000 to 2010 year. In paper they also gave an example of implementation of SSCM in the Canadian company that produce and distribute electricity. The emphasis is given to the importance of defining and measuring the performance of SSCM's. Authors point out that each company must develop its own indicators that can be matched and their importance is to measure the achievement of sustainable initiatives and allowing the new initiatives to be created.

Seuring [50] 2012 analyzes written papers in the past 15 years dealing with GSCM and SSCM. He analyzes papers that propose a mathematical model of GSCM, or SSCM. The same author [74] analyzed the similarities and differences between the integrated supply chain management, industrial symbiosis, LCM and supply chain management.

Sarkis [53] shows the relationship between GSCM and other green strategies, such as network management of supply chains, the sustainability of supply and demand, or corporate social responsibility network, ESCM, green purchasing and green procurement, environmental purchase, sustainable supply chain and EL and GL. This paper provides a framework that helps to understand the difference between the methodologies. Author also defines five flows of resources related to green supply chains and 9 boundaries and limitations of green supply chain. Thus, the flows within the green supply chain are: flows of materials, services, finance, information and waste, while the boundaries of green supply chain are: information, legal, cultural, organizational, technological, political, economic, temporary and proximal (physical and geographical location).

Holos & others [63] analyzed papers related to the sustainable supply chains. They propose a triple bottom line approach which involved economic, environmental and social component. They conducted a survey in Western Europe related to sustainable supply chains and analyzed it. The survey concludes that sustained cooperation of

suppliers, in relation to the strategic-oriented procurement has a positive impact on green and social procurement. While social practices and sustainable cooperation between suppliers do not have a significant impact on the performance of the enterprise, green practices have a positive impact on reducing the cost and performance of the company.

Liu & others [95] analyzed more than 100 papers dealing with sustainable concepts, methods and models. An analyzed paper deals with the study of LCA, multi-criteria decision-making, sustainable design, with SP and sustainable supply chains. In conclusion, the authors said that there are three trends related to sustainability: sustainability has moved to the entire LCA from the evaluation of a single phase, sustainability has moved from single criteria decision-making to the multiple criteria decision-making and sustainability has become an integrated systematic methodology compared to the previous stand-alone approach.

Bi [80] analyzed the production models and sustainability within them. In paper he analyzes three things, the production needs, differences between models and limitations and bottle necks of the model. The author proposes 6R model of sustainable production as a model that provides the largest component of sustainability. Model 6R consists of: remanufacture, redesign, recover, reuse, recycle and reduce.

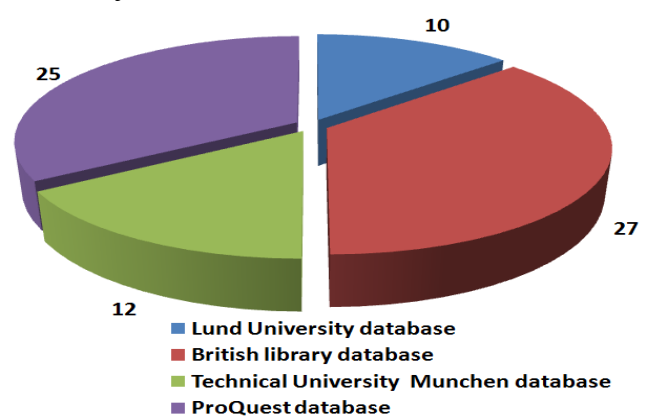


Figure 9 – Number of doctoral thesis appearing in 4 available databases

In order to obtain detailed insight into the current state and trends, doctoral theses are also researched regarding the topic of sustainability. Research was carried out according to the concepts, methods and models presented in Figure 5 (as in first step for

the paper), using four available databases. Results are presented in Figure 9, while overview of analyzed doctoral theses is presented in Table 2.

Table 2 – Overview of doctoral theses

LCA, PLM, PLCM, LCM, LCE	den Boer [83], Winkler [84], Fuchs [85], Herrmann [89], Weckert [90], Frad [91], Bitzer [92], Bungert [93], Lindhqvist [95], Tojo [96], Nawrocka [97], van Rossem [99], Johansson [100], Li [107], Nunes [114], Mead [118], Plant [121], Kamal [129] and Whatling [130], Choi J. [131], Hutchins [134], Hazen [135], Reap [136], Kim [137], Camacho [138], Ilgin [139], Vaccaro [140], Zhou [141], Chaabane [142], Cunion [143], Francois [144], Al-Fandi [147]
ISO 14001, OHSAS, European environmental directives	Nawrocka [97], Kronsell [98], van Rossem [99], Johansson [100], Rodhe [101], Parekh [112], Stewart [120], Plant [121] and Collins-Webb [127], Choi J. [131], Khiewnavawongsa [132], Kim [137], Zhou [141], Cunion [143], Cooper [150], Noh [151], Mil-Homens [153], Robinson [155]
GSCM, ESCM, SSCM	Abukhader [94], Nawrocka [97], Kogg [102], Schwartz [104], Hall [105], Huang [109], Nunes [114], Mason [117], Saibani [119], Hoejmosse [122], Nassar [123], Holt [124] and Kim [126], Khiewnavawongsa [132], Wolfe [133], Hutchins [134], Hazen [135], Kim [137], Camacho [138], Ilgin [139], Vaccaro [140], Zhou [141], Chaabane [142], Cunion [143], Altuger-Genc [145], Al-Fandi [147], Huang [148], Choi D. [149], Cooper [150], Ozcan [152]
Eco-design of the products	Tojo [96], Dewberry [110], Plant [121], Hussain [125] and Elias [128], Choi J. [131]
GP, EP, SP, CP	Hanssen [89], Lindhqvist [95], Tojo [96], Nawrocka [97], van Rossem [99], Rodhe [101], Abukhader [103], Nunes [114] and Hussain [125], Kim [137], Ilgin [139], Vaccaro [140], Al-Fandi [147], Huang [148]
Energy saving	Jones [115] and Stamford [116]
Waste management	Zisuh Asong [82], Winkler [84], Zhang [112] and Stewart [120], Sankaranarayanan [146]
GL, EL, SL, CL	Bogatu [87], Garg [88], Davies [111], Nunes [114] and Collins-Webb [127], Sankaranarayanan [146], Al-Fandi [147], Huscroft [154]
Sustainable marketing	Abukhader [103], Jahdi [106], Wang [110] and Mason [117], Cunion [143]

From the researched papers it was seen that graduate students at the University of Lund (Lindhqvist [95], Tojo [96] Nawrocki [97], van Rossem [99]) uses the term Extended Producer Responsibility (EPR) while talking about the responsibility of manufacturers to the entire product lifecycle. On the other hand, British and Americans uses term GSCM when talking about the same topic (Schwartz [104], Hall [105], Huang [109], Nunes [114], Mason [117], Saiban [119], Hoejmosse [122] Nassar [123], Holt [124] and Kim [126], Khiewnavawongsa [132], Wolfe [133], Hutchins [134], Hazen [135], Kim [137], Camacho [138], Ilgin [139], Vaccaro [140], Zhou [141], Chaabane [142], Cunion [143], Altuger-Genc [145], Al-Fandi [147], Huang [148], Choi D. [149], Cooper [150], Ozcan [152]). Germans, (den Boer [83], Winkler [84], Fuchs [85], Herrmann [89], Weckert [90], Frad [91], Bitzer [92], Bungert [93] uses terms PLM and LCA when talking about manufacturer's responsibility to the entire product lifecycle.

CONCLUSION

As mentioned before, this paper is a review paper regarding an interrelation between GSCM, LCA and PLM/PLCM/LCM appearing as topics in scientific literature. The vast number of papers could be found dealing with one or more mentioned concepts, methods and models. The purpose of this paper was to narrow the set, identifying and analyzing papers with interrelations between mentioned concepts, methods and models. There is no paper that really connects and analyzes all of the mentioned concepts, methods and models. Most papers are only dealing with just one or two concepts, methods or models, without detailed analysis of others (just mentioning them in paper). Therefore, further research regarding interrelations of all mentioned concept, methods and models is needed. Additionally, it is necessary to link this concepts, methods and models with standards and EU directives for better understanding of trends in sustainable development. The idea is encompass all concepts, methods, models, standards and directives into one general, but applicative framework for implementations of GSCM concept into companies.

REFERENCES

- [1] Psomopoulos, C. S., Skoula, I., Karras C., Chatzimpiros, A., Chionidis, M.: *Electricity savings and CO2 emissions reduction in buildings sector: How important the network losses are in the calculation?*, *Energy*, 35(2010)1, 485-490.
- [2] Houghton, J. T., Jenkins, G. J., Ephraums, J. J.: *Climate change, the IPCC scientific assessment*. Cambridge: Cambridge University Press, 1990.
- [3] Liu, C. C.: *An extended method for key factors in reducing CO2 emissions*, *Applied Mathematics and Computation* 189(2007)1, 440-51.
- [4] IPCC *Climate change 2001: mitigation. Contribution of Working Group III to the Third Assessment Report of the Intergovernmental Panel of Climate Change*. Cambridge: Cambridge University Press, 2001.
- [5] Srivastara S. K.: *Green Supply-Chain Management: A State-of-The-Art Literature Review*, *International Journal of Management Reviews*, 9(2007)1, 53-80.
- [6] Bacallan, J. J.: *Greening the supply chains*, *Business and Environment*, 6(2000)5, 11-12.
- [7] Opetuk T., Đukić G., Radić I.: *Green SCM: Overview of Concept and Practical Examples, Management of Technology Step to Sustainable Production MOTSP 2009*, Šibenik, Croatia 2009, 300-306.
- [8] Hauschild M., Jeswiet J., Alting L.: *From Life Cycle Assessment to Sustainable Production: Status and Perspectives*, *CIRP Annals - Manufacturing Technology*, 54(2005)2, 1-21.
- [9] Jeroen B., G.: *Handbook on Life Cycle Assessment - Operational Guide to the ISO Standards*, Kluwer Academic Publishers, New York, Boston, Dordrecht, London, Moscow, 2004.
- [10] Chaudhary K., Chandhiok T.: *Product Lifecycle Management Phases of Product Lifecycle and Corresponding Technologies*, *International Journal of Marketing and Technology*, 1(2011)1, 25-36.
- [11] www.epa.vic.gov.au/lifecycle accessed on 24.04.2012.
- [12] cscmp.org accessed on 24.04.2012.
- [13] Ageron, B., Gunasekaran, A., Spalanzani, A.: *Sustainable supply management: An empirical study*, *International Journal of Production Economics*, 140(2012)1, 168-182.
- [14] Bai, C., Sarkis, J.: *Integrating sustainability into supplier selection with grey system and rough set methodologies*, *International Journal of Production Economics* 124(2010)1, 252-264.
- [15] Bala, A., Munoz, P., Rieradevall, J., Ysern, P.: *Experiences with greening suppliers*. The Universitat Autònoma de Barcelona, *Journal of Cleaner Production*, 16(2008)15, 1610-1619.
- [16] Bojarski, A. D., Laínez, J. M., Espuna, A., Puigjaner, L.: *Incorporating environmental impacts and regulations in a holistic supply chains modeling: An LCA approach*, *Computers and Chemical Engineering* 33(2009)10, 1747-1759.
- [17] Chen, C. C., Shih, H. S., Shjur, H. J., Wuc, K. S.: *A business strategy selection of green supply chain management via an analytic network process*, *Computers and Mathematics with Applications*, 64(2012)8, 2544-2557.
- [18] Chen, C., Zhu, J., Yu, J. Y., Noori, H.: *A new methodology for evaluating sustainable product design performance with two-stage network data envelopment analysis*, *European Journal of Operational Research*, 221(2012)2, 348-359.
- [19] Chiu, A. S. F., Ward, J. V. Massard, G.: *Introduction to the special issue on Advances in Life-Cycle Approaches to Business and Resource Management in the Asia-Pacific Region*, *Journal of Cleaner Production*, 17(2009)14, 1237-1240.
- [20] Despeisse, M., Ball, P. D., Evans, S., Levers, A.: *Industrial ecology at factory level e a conceptual model*, *Journal of Cleaner Production*, 31(2012), 30-39.
- [21] Duflou, J. R., Sutherland, J. W., Dornfeld, D., Herrmann, C., Jeswiet, J., Kara, S., Hauschild, M., Kellens, K.: *Towards energy and resource efficient manufacturing: A processes and systems approach*, *CIRP Annals - Manufacturing Technology*, 61(2012)2, 587-609.
- [22] Cellura, M., Ardente, F., Longo, S.: *From the LCA of food products to the environmental assessment of protected crops districts: A case-study in the south of Italy*, *Journal of Environmental Management*, 93(2012)1, 194-208.
- [23] Ellram, M. L., Tate, W., Carter, R. C.: *Applying 3DCE to environmentally responsible manufacturing practices*, *Journal of Cleaner Production* 16(2008)15, 1620-1631.
- [24] Ferrera, J. B., Negnya, S., Roblesb, G. C., Le Lanna J. M.: *Eco-innovative design method for process engineering*, *Computers and Chemical Engineering* 45(2012), 137-151.
- [25] Geng, Y., Zhu, Q., Haight, M.: *Planning for integrated solid waste management at the*

- industrial Park level: A case of Tianjin, China, *Waste Management* 27(2007)1, 141-150.
- [26] Gopalakrishnan, K., Yusuf, Y. Y., Musa, A., Abubakar. T., Ambursa, H. M., Sustainable supply chain management: A case study of British Aerospace (BAe) Systems, *International Journal of Production Economics* 140(2012)1, 193-203.
- [27] Guillen-Gosalbez G., Grossmann, I.: A global optimization strategy for the environmentally conscious design of chemical supply chains under uncertainty in the damage assessment model, *Computers and Chemical Engineering* 34(2010)1, 42-58.
- [28] Gunasekaran, A., Spalanzani, A.: Sustainability of manufacturing and services: Investigations for research and applications, *International Journal of Production Economics* 140(2012)1, 35-47.
- [29] Hassini, E., Surti, C., Searcy, C.: A literature review and a case study of sustainable supply chains with a focus on metrics, *International Journal of Production Economics* 140(2012)1, 69-82.
- [30] Heiskanen, E.: The institutional logic of life cycle thinking, *Journal of Cleaner Production* 10(2002)5, 427-437.
- [31] Hutchins, M. J., Sutherland, J. W.: An exploration of measures of social sustainability and their application to supply chain decisions, *Journal of Cleaner Production* 16(2008)15, 1688-1698.
- [32] Ilgin, M. A., Gupta, M. S.: Environmentally conscious manufacturing and product recovery (ECMPRO): A review of the state of the art, *Journal of Environmental Management* 91(2010)3, 563-591.
- [33] Kengpol, A., Boonkanit, P.: The decision support framework for developing Ecodesign at conceptual phase based upon ISO/TR 14062, *International Journal of Production Economics* 131(2011)1, 4-14.
- [34] Kumar, K., Putnam, V.: Cradle to cradle: Reverse logistics strategies and opportunities across three industry sectors, *International Journal of Production Economics* 115(2008)2, 305-315.
- [35] Kuo, T. C., Hsu, C. W., Ku, K. C., Chen, P. S., Lin, C. H.: A collaborative model for controlling the green supply network in the motorcycle industry, *Advanced Engineering Informatics* 26(2012)4, 941-950.
- [36] Lainez, J. M., Puigjaner, L.: Prospective and perspective review in integrated supply chain modeling for the chemical process industry, *Current Opinion in Chemical Engineering* 1(2012)4, 430-445.
- [37] Liu, S., Kasturiratne, D., Moizer, J.: A hub-and-spoke model for multi-dimensional integration of green marketing and sustainable supply chain management, *Industrial Marketing Management* 41(2012)4, 581-588.
- [38] Luh, Y. P., Chu, C. H., Pan, C. C.: Data management of green product development with generic modularized product architecture, *Computers in Industry* 61(2010)3, 223-234.
- [39] Venus, Y. H. L.: Green management practices and firm performance: A case of container terminal operations, *Resources, Conservation and Recycling* 55(2011)6, 559-566.
- [40] Mariadoss, B. J., Tansuhaj, P. S., Mouri, N.: Marketing capabilities and innovation-based strategies for environmental sustainability: An exploratory investigation of B2B firms, *Industrial Marketing Management* 40(2011)8, 1305-1318.
- [41] Maxwell, D., Sheate, W., van der Vorst, R.: Functional and systems aspects of the sustainable product and service development approach for industry, *Journal of Cleaner Production* 14(2006)17, 1466-1479.
- [42] Munoz, E., Capon-Garcia, E., Lajnez, J. M., Espuna, A., Puigjaner L.: Considering environmental assessment in an ontological framework for enterprise sustainability, *Journal of Cleaner Production*, Article in press, (2012), 1-16.
- [43] Park, J., Sarkis, J., Wu, Z.: Creating integrated business and environmental value within the context of China's circular economy and ecological modernization, *Journal of Cleaner Production* 18(2010)15, 1494-1501.
- [44] Pigozzo C. A. D., Zanette, T. E., Filho, A. G., Ometto, R., A., Rozenfeld, H.: Ecodesign methods focused on remanufacturing, *Journal of Cleaner Production* 18(2010)1, 21-31.
- [45] Prajogo, D., Tang, K. Y. A., La, K. H.: Do firms get what they want from ISO 14001 adoption?: an Australian perspective, *Journal of Cleaner Production* 33(2012), 117-126.
- [46] Lainez, J. M., Bojarski, A., Espuna, A., Puigjaner. L.: Mapping environmental issues within supply chains: a LCA based approach, 18th European Symposium on Computer Aided Process Engineering - ESCAPE 18, 2008.
- [47] Seuring, S.: Integrated chain management and supply chain management comparative analysis

- and illustrative cases, *Journal of Cleaner Production* 12(2004)8-10, 1059-1071.
- [48] Seuring, S., Muller, M.: *Integrated chain management in Germany - identifying schools of thought based on a literature review*, *Journal of Cleaner Production* 15(2007)7, 699-710.
- [49] Seuring, S., Muller, M.: *From a literature review to a conceptual framework for sustainable supply chain management*, *Journal of Cleaner Production* 16(2008)15, 1699-1710.
- [50] Seuring, S.: *A review of modeling approaches for sustainable supply chain management*, *Decision Support Systems*, Article in press, 2012.
- [51] Zhu, Q., Cote, P. R.: *Integrating green supply chain management into an embryonic eco-industrial development: a case study of the Guitang Group*, *Journal of Cleaner Production* 12(2004)8-10, 1025-1035.
- [52] Zhu, Q., Sarkis, J., Lai K. H.: *Confirmation of a measurement model for green supply chain management practices implementation*, *International Journal of Production Economics* 111(2008)2, 261-273.
- [53] Sarkis, J.: *A Boundaries and Flows Perspective of Green Supply Chain Management*, *Supply Chain Management*, Volume 17(2012)2, 202-216.
- [54] Asif, M., de Bruijn J. E., Fisscher, O. A. M., Steenhuis, H. J.: *Achieving Sustainability Three Dimensionally*, 4th IEEE International Conference on Management of Innovation and Technology, ICMIT, Bangkok, September, 2008, 423-428.
- [55] Nakano, M.: *A conceptual framework for sustainable manufacturing by focusing on risks in supply chains*, IFIP WG 5.7 International Conference on Advances in Production Management Systems: New Challenges, New Approaches, APMS 2009, 338(2010), 160-167.
- [56] Dou, Y., Sarkis, J.: *A joint location and outsourcing sustainability analysis for a strategic off shoring decision*, *International Journal of Production Research*, 48(2010)2, 567-592.
- [57] Lai, J., Harjati, A., McGinnis, L., Zhou, C., Guldberg, T.: *An economic and environmental framework for analyzing globally sourced auto parts packaging system*, *Journal of Cleaner Production* 16(2008)15, 1632-1646.
- [58] Yung, W. K. C., Chan, H. K., Choi, A. C. K., Yue, T. M., Mazhar, M. I.: *An environmental assessment framework with respect to the Requirements of Energy-using, Products Directive*, *Proceedings of the Institution of Mechanical Engineers, Part B: Journal of Engineering Manufacture*, 222(2008)5, 643-651.
- [59] Khanna, V. K.: *An Indian Experience of Environmental Management System*, *Portland International Center for Management of Engineering and Technology, Technology Management for a Sustainable Economy, PICMET 2008 Proceedings, Cape Town, 2008, 1806-1816.*
- [60] Haapala, K. R., Zhao, F., Camelio, J., Sutherland, J. W., Skerlos, S. J., Dornfeld, D. A., Jawahir, I. S., Zhang, H. C., Clarens, A. F.: *A review of engineering research in sustainable manufacturing*, *ASME 2011 International Manufacturing Science and Engineering Conference, MSEC 2011, 2(2011), 599-619.*
- [61] Arena, M., Ciceri, N. D., Terzi, S., Bengo, I., Azzone, G., Garetti, M.: *A state-of-the-art of industrial sustainability: Definitions, tools and metrics*, *International Journal of Product Lifecycle Management*, 4(2009)1-3, 207-251.
- [62] Jaegler, A., Burlat, P.: *Carbon friendly supply chains: A simulation study of different scenarios*, *Production Planning and Control*, 23(2012)4, 269-278.
- [63] Hollos, D., Blome, C., Foerstl, K.: *Does sustainable supplier co-operation affect performance? Examining implications for the triple bottom line*, *International Journal of Production Research*, 50(2012)11, 2968-2986.
- [64] Khanna, V. K.: *EMS and its effectiveness in Indian organizations*, *Portland International Center for Management of Engineering and Technology, Proceedings-Technology Management for Global Economic Growth, PICMET 2010, Phuket, 2010, 2490-2499.*
- [65] Mollenkopf, D., Stolze, H., Tate, W. L., Ueltschy, M.: *Green, lean, and global supply chains*, *International Journal of Physical Distribution and Logistics Management*, 40(2010)1-2, 14-41.
- [66] Hong, P., Kwon, H. B., Roh, J. J.: *Implementation of strategic green orientation in supply chain*, *European Journal of Innovation Management*, 12(2009)4, 512-532.
- [67] Ramani, K., Ramanujan, D., Bernstein, W. Z., Zhao, F., Sutherland, J., Handwerker, C., Choi, J. K., Kim, H., Thurston, D.: *Integrated sustainable life cycle design: A Review*, *Journal of Mechanical Design, Transactions of the ASME*, 132(2010)9, 0910041-09100415.
- [68] Wang, G., Cote, R.: *Integrating eco-efficiency and eco-effectiveness into the design of sustainable industrial systems in China*,

- International Journal of Sustainable Development and World Ecology*, 18(2011)1, 65-77.
- [69] Olson, E. C., Haapala, K. R., Okudan, G. E.: *Integration of sustainability issues during early design stages in a global supply chain context*, 2011 AAAI Spring Symposium - Technical Report, Volume SS-11-02, Stanford, 2011, 84-90.
- [70] Jaegler, A., Burlat, P.: *Linking carbon performance and effectiveness of supply chains*, 11th IFIP WG 5.5 Working Conference on Virtual Enterprises, St. Etienne, Volume 336 AICT, 2010, 117-124.
- [71] Balkau, F., Sonnemann, G.: *Managing sustainability performance through the value-chain*, *Corporate Governance*, 10(2010)1, 46-58.
- [72] Geldermann, J., Treitz, M., Rentz, O.: *Towards sustainable production networks*, *International Journal of Production Research*, 45(2007)18-19, 4207-4224.
- [73] Vermeulen, W. J. V.: *Sustainable supply chain governance systems: Conditions for effective market based governance in global trade*, *Progress in Industrial Ecology*, 7(2010)2, 138-162.
- [74] Seuring, S.: *Industrial ecology, life cycles, supply chains: differences and interrelations*, *Business Strategy and the Environment*, 13(2004)5, 306-319.
- [75] Mele, F. D., Kostin, A. M., Guillen-Gosalbez, G., Jimenez, L.: *Multiobjective model for more sustainable fuel supply chains. A case study of the sugar cane industry in Argentina*, *Industrial and Engineering Chemistry Research*, 50(2011)9, 4939-4958.
- [76] Metta, H., Badurdeen, F.: *Optimized closed-loop supply chain configuration selection for sustainable product designs*, 2011 7th IEEE International Conference on Automation Science and Engineering, CASE 2011, Trieste, 2011, 438-443.
- [77] Dunk, A. S.: *Product life cycle cost analysis, role of budget, and the performance of manufacturing and marketing departments*, *International Journal of Accounting, Auditing and Performance Evaluation*, 8(2012)3, 239-255.
- [78] Sarkis, J., Helms, M. M., Heroani, A. A.: *Reverse logistics and social sustainability*, *Corporate Social Responsibility and Environmental Management*, 17(2010)6, 337-354.
- [79] Liu, S., Leat, M., Smith, M. H.: *State-of-the-art sustainability analysis methodologies for efficient decision support in green production operations*, *International Journal of Sustainable Engineering*, 4(2011)3, 236-250.
- [80] Bi, Z.: *Revisiting System Paradigms from the Viewpoint of Manufacturing Sustainability*, *Sustainability*, 3(2011)9, 1323-1340.
- [81] Vermeulen, W. J., Ras, P. J.: *The challenge of greening global product chains: Meeting both ends*, *Sustainable Development*, 14(2006)4, 245-256.
- [82] Zisuh Asong, F.: *Recycling and Material Recovery in Cameroon*, *Doctoral Theses*, Cottbus University, Cottbus, 2010.
- [83] den Boer, E.: *A novel approach for integrating heavy metals emissions from landfills into life cycle assessment*, *Doctoral Theses*, Institute WAR, Darmstadt, 2007.
- [84] Winkler, J.: *Comparative evaluation of life cycle assessment models for solid waste management*, *Doctoral Theses*, Forum for Waste and Management, Pirna, 2004.
- [85] Fuchs, C.: *Life-Cycle-Management investiver Produkt-Service-Systeme*, *Doctoral Theses*, Technical University Kaiserslautern, Kaiserslautern, 2007.
- [86] Herrmann, C.: *Ganzheitliches Life Cycle Management*, *Doctoral Theses*, Springer, Berlin, 2010.
- [87] Bogatu, C.: *Smartcontainer als Antwort auf logistische und sicherheitsrelevante Herausforderungen in der Lieferkette*, *Doctoral Theses*, Technical University Berlin, Berlin, 2008.
- [88] Garg, A.: *Development of a process and performance oriented reference model to integrate 3rd party logistics providers into supply chains*, *Doctoral Theses*, Shaker, Aachen, 2010.
- [89] Hanssen, O. J.: *Sustainable industrial product systems*, *Doctoral Theses*, Norwegian University of Science and Technology, Fredrikstad, 1996.
- [90] Weckert, M.: *Comparative life cycle assessment of CFC-replacement compounds in different technical applications*, *Doctoral Theses*, University of Bayreuth, Bayreuth, 2008.
- [91] Frad, A.: *Umwelt-und Recyclingbewertung als Bestandteil des Automotive Product Lifecycle Management*, *Doctoral Theses*, Vulkan-Verlag, Essen, 2009.
- [92] Bitzer, M. A.: *Entwicklung einer Methode zur prozessorientierten Planung und Optimierung von Product-lifecycle-Management-Lösungen*,

- Doctoral Theses, Technical University Kaiserslautern, Kaiserslautern, 2008.
- [93] Bungert, F.: *Pattern-basierte Entwicklungsmethodik für Product Lifecycle Management*, Doctoral Theses, Shaker, Aachen, 2009.
- [94] Abukhader, S.: *Towards Horizontal Environmental Assessment for Supply Chain and Logistics Management*, Doctoral Theses, Lund University, Lund, 2004.
- [95] Lindhqvist, T.: *Extended Producer Responsibility in Cleaner Production Policy Principle to Promote Environmental Improvements of Product Systems*, Doctoral Theses, Lund University, Lund, 2000.
- [96] Tojo, N.: *Extended Producer Responsibility as a Driver for Design Change - Utopia or Reality?*, Doctoral Theses, Lund University, Lund, 2004.
- [97] Nawrocka, D.: *Extending the Environmental Focus to Supply Chains ISO 14001 as an Inter-Organizational Tool*, Doctoral Theses, Lund University, Lund, 2009.
- [98] Kronsell, A.: *Greening the EU-Power practices, resistances and agenda setting*, Doctoral Theses, Lund University, Lund, 1997.
- [99] van Rossem, C.: *Individual Producer Responsibility in the WEEE Directive From Theory to Practice*, Doctoral Theses, Lund University, Lund, 2008.
- [100] Johansson, N.: *On the Lifecycle Management of Standards*, Doctoral Theses, Lund University, Lund, 2011.
- [101] Rodhe H.: *Preventive Environmental Strategies in Eastern European Industry-An analysis of donor support for cleaner production*, Doctoral Theses, Lund University, Lund, 2000.
- [102] Kogg, B.: *Responsibility in the Supply Chain Interorganisational management of environmental and social aspects in the supply chain Case studies from the textile sector*, Doctoral Theses, Lund University, Lund, 2009.
- [103] Abukhader, M. S.: *The Environmental Implications of Electronic Commerce - The Assessment Approach Problem*, Doctoral Theses, Lund University, Lund, 2003.
- [104] Schwartz, K. C.: *Sustainable supply chain management in UK tour operations*, Doctoral Theses, Leeds Metropolitan University, Leeds, 2007.
- [105] Hall, J. K.: *Reducing environmental impacts through the procurement chain*, Doctoral Theses, University of Sussex, Sussex, 1999.
- [106] Jahdi, K.K.S.: *A Study of Ethical Green Marketing*, Doctoral Theses, Sheffield Hallam University, Sheffield, 2006.
- [107] Li, G.: *An Approach to Resource Modelling in Support of the Life Cycle Engineering of Enterprise Systems*, Doctoral Theses, Loughborough University, Loughborough, 1997.
- [108] Wang, W. K.: *Application of stochastic differential games and real option theory in environmental economics*, Doctoral Theses, University of St Andrews, St Andrews, 2009.
- [109] Huang, J.: *Contextualisation of Closed-Loop Supply Chains for Sustainable Development in the Chinese Metal Industry*, Doctoral Theses, University of Nottingham, Nottingham, 2009.
- [110] Dewberry, E.: *Ecodesign*, Doctoral Theses, Open University, United Kingdom, 1996.
- [111] Davies, G. B. H.: *Environmental packaging*, Doctoral Theses, Brunel University, London, 2006.
- [112] Parekh, H.: *Evolvable Process Design*, Doctoral Theses, University of Warwick, Coventry, 2011.
- [113] Zhang, N.: *Greening Academia Developing Sustainable Waste Management at UK Higher Educational Institutions*, Doctoral Theses, University of Southampton, Southampton, 2011.
- [114] Nunes, T. S B.: *Greening operations an investigation of environmental decision making*, Doctoral Theses, Aston University, Birmingham, 2011.
- [115] Jones, C. I.: *Life cycle energy consumption and environmental burdens associated with energy technologies and buildings*, Doctoral Theses, University of Bath, Bath, 2011.
- [116] Stamford, L. J.: *Life cycle sustainability assessment of electricity generation a methodology and an application in the UK context*, Doctoral Theses, University of Manchester, Manchester, 2012.
- [117] Mason, K. J.: *Market orientation and vertical de-integration creating customer and company value*, Doctoral Theses, University of Warwick, Coventry, 2011.
- [118] Mead, C. D.: *Methodologies to improve product life cycle decision making in the telecommunications industry*, Doctoral Theses, Brunel University, London, 2003.
- [119] Saibani, N.: *Performance Measurement for Reverse and Closed loop Supply Chains*, Doctoral Theses, University of Nottingham, Nottingham, 2010.
- [120] Stewart, F. A.: *Scotland's Rubbish Domestic Recycling, Policy and Practice in Everyday Life*,

- Doctoral Theses, University of Edinburgh, Edinburgh, 2011.
- [121] Plant, V. C. A.: *Standards in Sustainable Engineering and Design*, Doctoral Theses, Brunel University, London, 2012.
- [122] Hoejmose, U. S.: *Strategic management and the role of business strategy in responsible purchasing and supply*, Doctoral Theses, University of Bath, Bath, 2010.
- [123] Nassar, S.: *Supply chain visibility and sustainable competitive advantage An integrated model*, Doctoral Theses, University of Bath, Bath, 2011.
- [124] Holt, D. L.: *The Development and Empirical Testing of a Pressure/Response Model of Green Supply Chain Management amongst a cross-sectoral sample of members of The Chartered Institute of Purchasing and Supply*, Doctoral Theses, Middlesex University, London, 2005.
- [125] Hussain, S. S.: *The Greening of Industry An Ecological Economic Appraisal of Eco-innovations and Eco-labelling*, Doctoral Theses, University of Edinburgh, Edinburgh, 2009.
- [126] Kim, N.: *The impacts of Environmental Supply Chain Management (ESCM) on the environmental activities of SMe Empirical Study of the Korean Electronics Industry*, Doctoral Theses, University of Leeds, Leeds, 2007.
- [127] Collins-Webb, G. J.: *The UK Packaging Regulations and Performance Measures in Environmental Management Systems*, Doctoral Theses, Brunel University, London, 2001.
- [128] Elias, E.: *User-efficient design reducing the environmental impact of user behaviour through the design of products*, Doctoral Theses, University of Bath, Bath, 2010.
- [129] Kamal, K.: *Utilisation of embedded information devices to support a sustainable approach to product lifecycle management*, Doctoral Theses, Loughborough University, Loughborough, 2008.
- [130] Whatling, R. D.: *Managing the impact on biodiversity of supply chain companies*, Doctoral Theses, Aston University, Birmingham, 2010.
- [131] Choi, J. K.: *A systematic methodology for designing sustainable engineering*, Doctoral Theses, Purdue University, Indiana, 2006.
- [132] Khiewnavawongsa, S.: *Barriers to green supply chain implementation in the electronics industry*, Doctoral Theses, Purdue University, Indiana, 2011.
- [133] Wolfe, C. J.: *Dimensions of Purchasing Social Responsibility in Sustainable Supply Chain*, Doctoral Theses, Northcentral University, Arizona, 2012.
- [134] Hutchins, M. J.: *Framework, indicators, and techniques to support decision making related to Societal Sustainability*, Doctoral Theses, Michigan Technological University, Michigan, 2010.
- [135] Hazen, M. E.: *Green supply-chain implementation in the small-dairy agribusiness environment; A quantitative study*, Doctoral Theses, University of Phoenix, Phoenix, 2011.
- [136] Reap, J. J.: *Holistic biomimicry: A biologically inspired approach to environmentally benign engineering*, Doctoral Theses, Georgia Institute of Technology, Georgia, 2009.
- [137] Kim, S. T.: *Implementation of green supply chain management Impact on performance outcomes in small-and medium-sized electrical and electronic firms*, Doctoral Theses, University of Nebraska, Nebraska, 2010.
- [138] Camacho, D.: *Improving the Environmental Effects of Business Practice Toward Corporate Social Responsibility*, Doctoral Theses, Walden University, Minneapolis, 2012.
- [139] Ilgin, M. A.: *Kanban-controlled disassembly line with sensor embedded products*, Doctoral Theses, Northeastern University Boston, Massachusetts, 2010.
- [140] Vaccaro, G. J.: *Leading change by engaging stakeholders in organizational narratives of higher purpose: How Interface, Inc. Became One of the World's Most Profitable and Ecologically Sustainable Businesses*, Doctoral Theses, Benedictine University, Illinois, 2007.
- [141] Zhou, X.: *Life cycle thinking and assessment tools on environmentally-benign electronics: Convergent Optimization of Materials Use, End-of-Life Strategy and Environmental Policies*, Doctoral Theses, University of California, California, 2007.
- [142] Chaabane, A.: *Multi-criteria methods for designing and evaluating sustainable supply chains*, Doctoral Theses, University of Quebec, Quebec, 2010.
- [143] Cunion, J.: *Sustainability considerations in defense aircraft manufacturing*, Doctoral Theses, Indiana State University, Indiana, 2010.
- [144] Francois, B.: *Controle des systemes de refecton avec approvisionnement*, Doctoral Theses, Montreal University, Montreal, 2008.
- [145] Altuger-Genc, G.: *Integrating discrete-event simulation into production systems design and*

operation, Doctoral Theses, Stevens institute of technology, New Jersey, 2011.

- [146] Sankaranarayanan, A.: Corporate environmental performance rating methodology, Doctoral Theses, University of Texas at Arlington, Texas, 2010.
- [147] Al-Fandi, L.: A novel approach using lean and simulation modeling for effective green transformation for high-end server manufacturing, Doctoral Theses, State University of New York, New York, 2011.
- [148] Huang, C.: Developing Circular Economy Capability Antecedents, Mechanisms, and Outcomes in Chinese Manufacturing Industry, Doctoral Theses, The University of Toledo, Toledo, 2012.
- [149] Choi, D.: Supply chain governance mechanisms, green supply chain management, and organizational performance, Doctoral Theses, University of Nebraska, Nebraska, 2012.
- [150] Cooper, O.: The Analytic Network Process Applied in Supply Chain Decisions, in Ethics, and in World Peace, Doctoral Theses, University of Pittsburgh, Pittsburgh, 2012.
- [151] Noh, Y.: The Effect of Environmental Management on U.S. Public Firms' Financial Performance and Equity Structure A Longitudinal Analysis Using ISO14001, Doctoral Theses, University of Nebraska, Nebraska, 2012.
- [152] Ozcan, O.: The Impact of Supply Chain and Network Structure on the Environmental Performance of Sustainability-Focused Companies, Doctoral Theses, University of South Florida, Florida, 2011.
- [153] Mil-Homens, J. L.: Labeling Schemes or Labeling Scams? Auditors' Perspectives on ISO 14001 Certification, Doctoral Theses, Virginia Polytechnic Institute, Virginia, 2011.
- [154] Huscroft J. R.: The Reverse Logistics Process in the Supply Chain and Managing Its Implementation, Doctoral Theses, Auburn University, Alabama, 2010.
- [155] Robinson, C.: Exploring the Relationship between Environmental Operations and Supply Chain Practices, Complementary Assets, and Performance, Doctoral Theses, University of South Carolina, South Carolina, 2012.



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