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Value-oriented supply chain risk management: you get what you expect

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Abstract

Purpose – With the globalisation of supply chains the importance of supply chain risk management (SCRM) has grown considerably. Still, although both researchers and practitioners fully agree on its importance, most companies pay very limited attention to SCRM. The purpose of this paper is to use expectation confirmation theory to investigate the reasons for that.

Design/methodology/approach – The authors use a combination of six mini case studies and a survey of 89 companies to show how a different attitude towards SCRM can lead to greater value from SCRM efforts.

Findings – In line with the expectation confirmation theory the authors stipulate that the primary reason is in companies' attitudes towards SCRM. Their main expectation is risk avoidance and not value generation. In such a case, even "successful" SCRM programmes merely confirm such an expectation (e.g. no risk materialised or with a limited impact) and the company continues to avoid risk while limiting the resources for SCRM. It is only when the expected benefit of SCRM is not solely risk avoidance but mainly value generation that increased attention can be expected over time.

Research limitations/implications – The paper is exploratory in nature. Some of the stipulations in the theoretical part were not fully investigated in the quantitative part. The survey had a relatively small sample and a low-response rate. The constructs used in the survey did not use previously validated questionnaires.

Practical implications – Companies should focus on changing expectations of their managers and employees regarding SCRM and emphasise the value potentially generated by SCRM.

Originality/value – Use of expectation confirmation theory to investigate the reasons for limited attention to SCRM, to improve the understanding of attitude towards SCRM and to open many important areas for further research.

Keywords Supply chain risk management, Cluster analysis, Value, Survey, Attitude, Expectation confirmation theory

Paper type Possarch paper

Paper type Research paper

1. Introduction

Supply chain risk management (SCRM) has emerged as an issue of critical importance for today's globalised supply chains, and various supply chain disruptions have been in the headlines for most of the decade. Further, a number of major trends such as

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Received 11 September 2015 Revised 15 December 2015 Accepted 9 January 2016 globalisation, outsourcing, transitioning to lean and agile operations and increased terrorist threats have contributed to the importance of SCRM (Chung *et al.*, 2015; Colicchia and Strozzi, 2012; Lavastre *et al.*, 2014; Lockamy, 2014). Companies often face the chance that their supplier will be unable to deliver as promised (Guertler and Spinler, 2015). The stopping of production of several automotive companies is a well-known example. Hendricks and Singhal (2003) studied over 800 instances of supply chain disruptions and found they had significant negative impacts on revenue, operating income and stock price.

All this seems to have amplified the perception of the frequency and impact of supply chain disruptions. Despite all these issues and a decade of intensive research on the topic, we are still faced with some surprising facts. In most surveys, a majority of supply chain leaders believe SCRM is very important and most of them had experienced a significant disruption during the last year. However, only a minority is investing significant time and money in SCRM practices and a considerable number of executives acknowledge that their company does not spend enough time or resources on mitigating risk (see, e.g. Aberdeen Group, 2008; *The McKinsey Quarterly*, 2006).

Most of the previous research still chiefly aims to improve various methods for risk identification, as well as the assessment, decision, implementation and monitoring of SCRM actions (Hallikas *et al.*, 2004). While this research is important, it rarely investigates the underlying organisational attitudes that influence the amount of resources invested in and the value generated from SCRM. Thus, SCRM approaches currently mostly seek to measure supplier attributes, trends or the supply chain structure and then use the findings to compare suppliers and predict disruption. The results are then used to prepare proper mitigation and response strategies and measure the performance. For example, supply chain resilience is an area of recent research that measures the responsiveness (or ability to recover) of the supply chain as a result of an SCRM programme (Hohenstein *et al.*, 2015; Mattsson and Jenelius, 2015). However, attention has recently switched to not just the prevention/recovery/minimisation of the consequences of disruption events but also to the value, and consequently, the competitive advantage that can be generated from such efforts (Oehmen *et al.*, 2009).

Earlier research generally examined how to do SCRM in a more efficient way and not what motivates companies to increase their attention to and funds for SCRM. The question remains why, despite the well-known risks, often little is done to establish various SCRM practices. We thus argue that this is caused a lot by the attitude to and expectations from SCRM. SCRM should not be seen solely as the mitigation of events but also as an approach for increasing the value for the company, its customers and shareholders. Namely, in line with expectation confirmation theory, the confirmed expectation (e.g. no risk materialised or a limited impact) will cause the company to continue avoiding risk while limiting the resources for SCRM. It is only when the initial expected benefit of SCRM is not simply risk avoidance but mainly value generation that increased attention to it can be expected.

In the paper we use expectation confirmation theory as our basis to better understand how expectations of SCRM affect the way companies recognise SCRM as holding the potential to generate value and not just avoid costs. We use a combination of a quantitative (a survey of 89 organisations) and qualitative (six mini case studies) methodological approach aiming to shed more light on attitudes towards and results from SCRM.

The structure of this paper is as follows. First, the importance of SCRM is outlined. The need to focus on the value and not just the costs of SCRM is explained and then examined within expectation confirmation theory. The methodology for our mixed

methods research is outlined. The main results of the statistical analysis and mini case Value-oriented studies are presented. Finally, their implications are discussed while several important limitations of our research are acknowledged.

2. The importance of SCRM

Risk management is the identification, assessment and prioritisation of risks (defined in ISO 31000, 2009; as the effect of uncertainty on objectives, whether positive or negative) followed by the coordinated and economical application of resources to minimise, monitor and control the probability and/or impact of the events (Hubbard, 2009). One of its types is the management of risks connected to supply chains, which is a field of growing importance. This is illustrated by the number of research papers on the topic: between 2009 and 2014 over 100 papers were published each year in the Web of Science core collection list of journals (search term topic = "supply chain risk management"). In comparison, only 5-15 papers appeared annually at the beginning of the century (Web of Science, 2015).

Various trends enhance exposure to risks, such as the increased use of outsourcing, globalisation, reduction of the supplier base, reduced buffers, stronger demand for on-time deliveries and shorter product life cycles (Christopher and Lee, 2004; Colicchia and Strozzi, 2012; Lockamy and McCormack, 2012; Norrman and Jansson, 2004; Trkman and McCormack, 2009). This is highlighted by several practical examples of the high cost of improperly preparing for and responding to various events (Chopra and Sodhi, 2004; Tang, 2006). These losses can be huge. For example, when China Mengniu Dairy announced recalls of its tainted product in 2008 its stock price dropped by almost 60 per cent (Tse and Tan, 2012). The growing importance of SCRM is not only caused by increased exposure to catastrophes, but is also the result of investments made in recent years to operate supply chains with fewer human and capital resources, especially inventory. Consequently, less slack is available in supply chains to deal with various disturbances (Knemeyer et al., 2009).

The risks are thus not limited to a few well-known cases. According to Aberdeen Group (2008) research, each year 58 per cent of companies suffer financial losses due to supply chain disruptions. A similar study by AMR Research showed that, already in 2007, 46 per cent of companies had planned to evaluate and/or implement SCRM technology in the next 12-24 months (Schneider, 2008).

In response to these issues, the SCRM field has evolved from passively reacting to vague general issues of disruptions towards more proactively managing supply chain risks from a system perspective (Tang and Nurmaya Musa, 2011). SCRM is most often a formal process that involves identifying potential losses, understanding their likelihood and assigning significance to those losses (Giunipero and Eltantawy, 2004). The ability to implement such methodologies is a critical capability for competing in the current business environment since disruptive events can significantly impact the performance of the affected companies in the supply chain (Colicchia *et al.*, 2011).

Despite calls to raise awareness of the importance of anticipating, preparing for and managing risks (Tse and Tan, 2012) this is still problematic in practice (Colicchia et al., 2011). Many new methods have been developed but they appear not to be applied in reality (Hubbard, 2009). Firms still vary widely in their approaches to preparing for and adapting to unexpected events (Butler and Gray, 2006). Although effectively managing supply chain risks directly affects financial performance, a majority of corporate board members are under-informed about those risks (Pettit et al., 2010). A study by Chainlink Research (McBeath, 2011) also found that the investment into SCRM is small.

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This shows a big discrepancy between the importance and development of various methods on one hand and the situation in practice on the other. If SCRM is such an important subject, why are organisations not investing more? In the continuation, we argue that this can be explained by the expectations of SCRM. Such expectations are based on the attitudes of managers, namely, whether SCRM is solely understood as risk prevention or whether it is also perceived as a possible way of generating value.

3. SCRM as value generation

The majority of the risk optimisation models proposed in the literature attempts to minimise the probabilities of events and the costs associated with those events. This is insufficient since it is also necessary to consider the capability to help an organisation create and sustain business value from SCRM. SCRM should not only allow preparing for unexpected events, responding to disruptions and recovering from them but mostly enable the continuity of operations to be maintained at the desired level of connectedness and control (Ponomarov and Holcomb, 2009). This means that SCRM can bring more than risk avoidance and impact minimisation – namely, it can also create new value for the organisation.

The goal of a firm's management efforts should not chiefly be to eliminate risks but also to become more risk-informed (Schmitt and Singh, 2012) and use SCRM as a tool for greater rewards, not just control against loss (Wu and Olson, 2009). SCRM can thus also be seen as an approach to creating shareholder value (Hahn and Kuhn, 2012) thus Cantor *et al.* (2014) used the stakeholder theory to examine what brings risks to supply chains. In achieving this, of course the methodologies for SCRM are a necessary tool, but by themselves they are insufficient. In addition to such assessments SCRM must be a management function that is interorganisational in nature and closely related to strategic and operational realities (Lavastre *et al.*, 2012). Effective SCRM is based on collaboration (collaborative meetings, timely and relevant information exchanges) and the establishment of joint and common processes with industrial partners (Lavastre *et al.*, 2012) allowing management to develop a portfolio of capabilities (Pettit *et al.*, 2010). This shows that generating value from SCRM not only requires novel methodologies but mainly a change in focus and attitudes in the organisation.

All this considered, it is not surprising that "evaluating the value of an increased supply chain resilience and robustness" was listed as one of the most important future research directions (Brandon-Jones *et al.*, 2014; Colicchia and Strozzi, 2012). SCRM should be viewed as a strategic management activity in companies given that it can affect their operational, market and financial performance (Narasimhan and Talluri, 2009). To this end, the objective should be sustainable value creation (Klibi *et al.*, 2010). A typical illustration of the fact that SCRM can bring this value in various aspects is research in the German automotive industry which shows that companies which have implemented SCRM only to a small extent have lower average values in all of the investigated performance criteria such as resilience to external disruptions, reactivity improvement and flexibility (Thun and Hoenig, 2011). SCRM is not only compulsory in order to survive in the short term, but also provides the ability to adapt to change and thrive in the long term (Pettit *et al.*, 2010). Interestingly, despite the relevance of risk management, we know surprisingly little about the causal effect of risk management on value (Perez-Gonzalez and Yun, 2013).

It is likely that these findings in research papers will also slowly penetrate into practice. Melnyk *et al.* (2009) argue that, while the current supply chain view is relatively limited to issues of delivery, risk and leadership, it will become more complex

and demanding in the future. Companies are looking beyond their organisational Value-oriented boundaries to develop and leverage the resources and capabilities of their supply chain partners to create superior value and competitive advantages (Ganesan *et al.*, 2009). It has become more difficult to identify risks as supply chain operations have fallen into the hands of outside service providers, and are therefore less visible (Vilko and Hallikas, 2012).

Basically companies should not just effectively manage the existing risks. SCRM professionals should go beyond risk minimisation and be active in justifying costly risk mitigation strategies, determining the effectiveness of SCRM measures, and substantiating their contribution to the company as a whole (Wagner and Neshat, 2012). Low-frequency incidents are hard to predict and manage. It can therefore be difficult to justify why resources should be devoted to proactively manage such risks. If a risk never materialises, the expenses incurred by risk assessment and management activities are hard to justify (Altay and Ramirez, 2010). Thus, proactively planning for these types of events (Knemever *et al.*, 2009) and clearly presenting the value these activities bring to the organisation should be a priority of supply chain managers.

Interestingly, the vast majority of papers summarised in this section have been published in the last few years. This indicates that SCRM is seen ever more in academic literature as also being an opportunity to generate value; still this usually does not happen in practice. We argue that both the approach and the outcome of SCRM depend heavily on the expectations of the organisation – whether it expects that value can be brought by SCRM and whether their efforts are able to meet those expectations. Therefore, the next section explores approaches to SCRM within the framework of expectation confirmation theory.

4. Expectation confirmation theory and its role in SCRM

Despite the increased importance of SCRM in theory, it is surprising to find that even the recent turbulent times have mostly not changed many companies' attitude to the perception of SCRM more as a value generator. Normally, one may expect that companies observing events in their environment may be inclined to invest more in order to boost their resilience and build on that as one of their important competitive advantages. This surprising lack of evolution of attitudes to SCRM can be explained within expectation confirmation theory (Bhattacherjee, 2001) which is generally used in the analysis of consumer behaviour. First, consumers form an initial expectation about a specific product or service prior to purchase. Second, they accept and use that product or service. Following a period of initial use, they form perceptions about its performance. Then they assess its perceived performance vis-à-vis their original expectation and determine the extent to which their expectation is confirmed and form their satisfaction based on that. Finally, satisfied consumers form a repurchase intention, while dissatisfied users discontinue its subsequent use. Expectation confirmation theory has been widely used in the consumer behaviour literature to study customer satisfaction, post-purchase behaviour and service marketing (Poon and Yu, 2012).

While the theory was developed for consumers' expectations regarding end-user products, it can be applied in corporate settings in general and in supply chain analysis in particular. Some similar examples of applying expectation confirmation theory to a company setting include Landeta et al. (2009) who analysed the expectations and their role for support being given to continuous management training in the organisation. Another example is the study of a new information system's adoption in an organisation (Brown et al., 2008). Petter (2008) emphasised the importance of managing

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user expectations and studied how project managers should manage user expectations in a software project. Use of the theory has recently been extended to particular examples in the supply chain context as well, such as the analysis of the adoption, satisfaction, impact and continuance of use of RFID technology (Hossain, 2014) or a study of the expected vs realised benefits and satisfaction level with implemented supply chain management systems (Wang and Sedera, 2011).

Accordingly, expectation confirmation theory can also serve well to explain the changing attitudes to SCRM. We argue that it is crucial for SCRM success that the targeted users of SCRM hold a certain set of beliefs (adapted from Szajna and Scamell, 1993). The expectations of SCRM determine the level of involvement in various planning activities. When the expectations are high and realistic, the involvement would be high and users with greater expectations perform better (adapted from Palanisamy, 2005; who studied involvement in information technology projects). People with unrealistically low expectations (Szajna and Scamell, 1993). In any case, expectation serves as the comparison standard: users will compare their expectation and perceived performance of SCRM to form their satisfaction. When the perceived performance is higher than the expectation, this leads to positive confirmation and satisfaction. In contrast, when the perceived performance is lower than the expectation, this leads to negative confirmation and dissatisfaction (Zhou, 2011).

Yet the level of users' expectation is only part of the answer. We argue that in the SCRM context it is even more important to understand the nature of expectations. The expectations and preconceptions and the (dis-)confirmation of those involved need to be examined (see Indulska *et al.* (2009) for a similar example of business process modelling). The perceptions of supply chain management professionals are an important source to consider when seeking to understand the risks (Zsidisin and Wagner, 2010). Adequate preparation and response depend on the attitudes to SCRM (Lavastre *et al.*, 2012). It is thus important to study the way in which the expectations arising from SCRM are formed. Understanding how these supply chain decisions are made holds significant theoretical and practical importance (Hult *et al.*, 2010).

When SCRM projects are perceived to have a low-net present value, this value can be increased by clearly identifying the embedded unlocking option (Hult *et al.*, 2010). For example, in the case of SCRM it should be emphasised that it is not only risk avoidance but the option to bring competitive advantage to the organisation since its customers may perceive supply chain safety as important.

Perceptions of the magnitude of disruption, probability of disruption and overall supply chain risk facilitate the translation of a situation into a decision (Ellis *et al.*, 2010). A lack of preparedness in terms of either not detecting a risk or not having thought about solutions to potential problems can have grave consequences (Lavastre *et al.*, 2012). SCRM is thus not solely based on a statistical evaluation of probabilities and impacts of events but should be focused on the psychological and emotional aspects of risks, which have been shown to exert an enormous influence on behaviour (Knemeyer *et al.*, 2009).

Some companies may express concerns regarding the costs associated with SCRM while others may recognise the additional benefits. At a conceptual level, SCRM would enhance the competitive position of a firm, especially when other firms' supply chains are more vulnerable to disruptions (Sodhi and Tang, 2012). Theoretically speaking, the costs entailed in implementing these proactive strategies can be viewed as "insurance premiums" that will safeguard supply chains from major disruptions. Yet it is difficult

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to evaluate the return on these insurance premiums, especially in the absence of reliable Value-oriented data (the probability a disruption would occur, potential loss due to a disruption, etc.) (Tang, 2006). Successful companies will frame these risks so as to shape their decisionmaking process regarding how best to plan for the risks (Knemever *et al.*, 2009).

This shows that simply investing more funds in SCRM *per se* will not lead to better results. If a company views SCRM as a cost, it will expect that SCRM will take a certain effort to prevent the worst. If nothing happens, the company would be satisfied (having spent little money without any damage) and will continue with the same minimising approach. If something does happen, the company will be dissatisfied. Since SCRM cannot be abandoned completely, the company will try to either improve efficiency or to increase effort which usually brings more formality into the process. Even management's increased support for such expectations will only lead to some increase in funds, more formal procedures, etc. without any real impact on the performance and the value generated by those activities.

On the other hand, if a company perceives SCRM as an investment then the company would not only be satisfied when nothing happens but even when something happens since the company would be able to respond better than its competitors. Both are then taken as proof of the value of the SCRM programme; the first by way of prevention, and the second by way of an efficient response to an event. Those successes enable the creation of resources for further improvement. In such a way, the thrust of the famous quote: "Nobody ever gets credit for fixing problems that never happened" (Repenning and Sterman, 2001) can be overcome. Such an attitude namely, reinforces the need to enhance the same behaviour – to focus on how SCRM can deliver value to the company.

5. Methodology and results

5.1 Methodology

In this exploratory-descriptive study, we use mixed methods research (a combination of a survey and six mini case studies). Using this approach, our research avoided any over-reliance on statistical methods while still assuring the greater validity of the findings. Mixed methods research enables a wider range of coverage, improves trustworthiness and widens the scope of the study (Remus and Wiener, 2010). A combination of research methods, particularly triangulation of qualitative and quantitative data, is needed to develop a deeper understanding and provide a holistic understanding of a phenomenon for which current research is fragmented, inconclusive and equivocal (Venkatesh et al., 2013) as is the case of SCRM. Mixed supply chain research is needed to keep up with the dynamic business environment and to fully explain supply chain phenomena (Golicic and Davis, 2012). A similar combination of data collection methods has often been successfully used in SCRM research (Craighead et al., 2007).

The survey instrument was investigative and involved several questions designed to get answers on the state of SCRM. It was developed through interviews and a theoretical review to develop a basic set of concepts and measures. This basic set of questions and measures was then reviewed with SCRM practitioners in several industries and a set of survey items was selected. The aim was to identify key SCRM practices and identify what is the Importance given, Actions taken and Attitudes of companies towards SCRM. In addition, questions about SCRM performance were also used. Questionnaire scales were based on a five-point Likert scale ranging from 1-strongly disagree to 5-strongly agree. This test set was then distributed to a test group of 15 practitioners for validation and feedback. Adjustments were made and a final survey developed.

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The data collection was conducted in two parts.

Part 1. Six mini case studies were carried out with supply chain managers who are experts in the area and had been identified based on their expertise, willingness to cooperate and by having close contact with one of the authors. These interviewees were from a deliberately wide set of industries, different positions in a supply chain and from different countries. They represented telecom, a defence supplier of electronics, an insurance company, a healthcare organisation, a manufacturer and a financial services firm. They were from Brazil, Canada and the USA. The companies were also selected based upon the level of risk management maturity and turbulence in their markets. For example, Healthcare Shared Services BC had several different segments of healthcare suppliers (surgical supplies, food service, instruments, computer systems) that had different levels of risk and turbulence. We examined how they managed these different segments. Another example is Rockwell Collins. They had a high level of risk management maturity and their attitude towards risk management.

During the interviews, further information (e.g. an internal documentation or reports from the company) was gathered and combined with publicly available materials. The questions put forward a statement about the perceived importance of SCRM and actions taken, attitudes towards and expectations of SCRM, and finally, performance. The interviewees were also asked to expand on and explain their answers. This was done in parallel to the survey research and was used to more fully understand the survey answers.

Part 2. The survey was sent to the sample population of key informants who were involved in SCRM. It can be assumed that personnel at the manager level or above are capable of answering the study's questions (Carter and Jennings, 2002). In line with Kiessling *et al.* (2012), we argue that key informant bias is not a major consideration since our sample used key informants occupying positions that make them knowledgeable and objective about the issues being researched.

Participants of the survey were selected from the Supply Chain Council, the Institute for Supply Management and the Skema Business School alumni list of those holding a master's degree in supply chain management. Survey data were collected using the Zoomerang survey site. Patterns, trends, descriptive statistics, cluster analysis and results were developed and reviewed. In total, 91 participants completed the online questionnaire, and after missing value analysis and outlier detection, two answers were deleted resulting in a reasonably representative sample of 89 participants.

Using the data collected, variance was calculated for all variables and the one with largest variance amongst those collected was taken as reference to estimate the error based on the sample size of 89 respondents. The variable chosen was "Our supplier risk management function is very well established" (i.e. has a formal budget, staffing, risk software). This variable presented a variance score of 1.5 and standard deviation of 1.22. The calculation of the error was based on a confidence interval of 95 per cent. The error of 0.253 was then estimated by using the formula suggested by Anderson *et al.* (2007) and the statistical power of 0.986 was calculated considering Mayr *et al.* (2007). All this considered, the sample size of 89 was considered enough to conduct the study.

5.2 Data analysis

The data analysis used eight statistical procedures as follows: descriptive statistics characterised the sample; a one-sample *t*-test identified differences between scores on Importance and Action variables; cluster analysis divided the sample into groups of

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Wishers and Doers considering the difference between variables of Importance and Value-oriented Action for each respondent; a one-way ANOVA tested the first group of hypotheses evaluating the score differences in a group of variables comparing Wishers and Doers: cluster analysis was used to divide the sample into two groups by considering the SCRM attitude identifying companies as either Leaders or Followers; a one-way ANOVA tested the second group of hypotheses evaluating the differences of attitude comparing Leaders and Followers; a scatterplot identified relations amongst Wishers vs Followers and Doers vs Leaders: and cross-tabs with directional measures connected the Wishers with Followers and the Doers with Leaders.

Respondents were located in Asia/Pacific, Central, Eastern and Western Europe, South and North America. The participants represented different levels within the organisation: 36 per cent were senior leadership/executives, 46 per cent were managers and 18 per cent were experts. In total, 52 per cent came from large (over 10,000 employees), 29 per cent from medium (1,000-10,000 employees) and 19 per cent from small companies (below 1,000 employees). The industries of these companies are shown in Figure 1.

In order to identify differences between the importance attributed to SCRM and the actions taken, the latent variables for Importance and Actions were computed by unitweighted procedure, each one by summing the scores of the respective selected manifest variables from the questionnaire generating the variates for Importance and Actions (nine variables each were identified; see the Appendix for the list of questions included). Unit-weighted is, namely, a method of practical utility, considered as simple and robust to create composite scores, especially when there are no measurable criterion variables available to properly estimate weights (Bobko et al., 2007; Bollen, 2002; Chin et al., 2003; Cohen, 1990; Dawes, 1979).

As shown in Table I, the difference between the score groups of importance and the score groups of action was considered significant. This can be considered as an indication that companies are not succeeding to convert the importance they attribute to SCRM into actions.

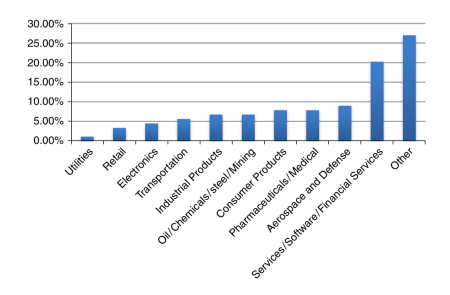


Figure 1. Industries in the sample Moreover, aiming to better understand such differences, an auxiliary latent variable was then computed by taking the percentage of Importance over Action scores (Importance/Action). This procedure sought to create a variable representing the relative difference between Importance and Action; the variable shows how much bigger in percentage terms Importance is than Action. Based on this auxiliary latent variable, a two-step cluster analysis was conducted using log-likelihood distance measure to verify the existence of possible groups of companies with distinct behaviours in terms of the Importance attributed and the Actions taken on SCRM. As a result, the two-step cluster analysis assessed the two clusters with a very good average silhouette measure of cohesion and separation of 0.7. Looking at the sample distribution in each cluster, cluster 1 accounted for 59 cases (66.3 per cent) with an 18 per cent average difference between Importance and Action while cluster 2 accounted for the remaining 30 cases (33.7 per cent) with an 81 per cent average difference between Importance and Action. By considering those differences, we named the respondents from cluster 1 "Doers", with a small difference between Importance and Action, and those from cluster 2 "Wishers", with bigger differences between Importance and Action.

A set of hypotheses was then formulated in order to identify possible differences between those two groups as follows:

- H1. Doers are surprised by SC risk events less often than Wishers.
- H2. Doers are more proactive on SCRM than Wishers.
- H3. Doers have a better established SCRM function than Wishers.
- H4. Doers have a more trained, competent and equipped SCRM team than Wishers.
- H5. Doers are more data driven than Wishers.

A one-way ANOVA test was then conducted to test each hypothesis by checking if companies in the Doers group statistically differ from those companies in the Wishers group. As shown in Table II, all differences between Doers and Wishers proved to be highly significant, confirming all five hypotheses.

However, it is very important and surprising that no statistical significant difference between Doers and Wishers was found in performance. In this sense, even though the Doers have a more established SCRM function, a more highly trained SCRM team, etc. it is not possible to conclude that Doers and Wishers have different results in terms of performance.

In addition, in order to check expectation confirmation theory in the SCRM context, another latent variable was computed to represent the attitude towards SCRM by using unit-weighted procedure, summing the scores of the questions that related to

	t	Sig. (2-tailed)	Mean difference	95% confidence inte Lower	rval of the difference Upper
Table I. Difference between means of Importance and Action	<i>Importance</i> 89.887	0.000	39.11	38.25	39.98
	Action 43.413	0.000	29.44	28.10	30.79

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	Lower	Upper	Mean	F	Sig.	- Value-oriented SCRM
H1: our comban	ey is not often surpr	ised by supplier r	isk events			JUNI
Doers	2.988	3.419	3.203	8.560	0.004	
Wishers	2.367	2.966	2.667			
Total	2.843	3.202	3.022			
H2: our SCRM	is mostly proactive i	rather than reacti	ve			1071
Doers	3.324	3.761	3.542	24.953	0.000	
Wishers	2.217	2.916	2.567			
Total	3.007	3.420	3.213			
H3: our SCRM	function is very well	l established (i.e. h	as a formal bud	get. staffing. risk	software)	
Doers	2.998	3.544	3.271	59.031	0.000	
Wishers	1.365	1.902	1.633			
Total	2.461	2.977	2.719			
H4: the SCRM t	eam is highly traine	ed, competent and	l equipped			
Doers	3.039	3.521	3.280	56.728	0.000	(C) 1.1 H
Wishers	1.572	2.094	1.833			Table II.
Total	2.562	3.023	2.792			One-way ANOVA tests between Doers
H5: the SCRM t	eam is data driven	more than bv "gi	ıt feel" when ass	essing subblier ris	k	and Wishers and
Doers	3.221	3.728	3.475	16.963	0.000	95 per cent
Wishers	2.191	2.942	2.567			confidence interval
Total	2.943	3.394	3.169			for means

SCRM attitudes; the whole list of questions is in the Appendix. By using the Attitude variable, another two-step cluster analysis was conducted by considering also log-likelihood distance measure. This two-step cluster analysis assessed the two clusters with a very good average silhouette measure of cohesion and separation of 0.7. Cluster 1 accounted for 45 cases (50.6 per cent) with an average score of 23.25, while cluster 2 accounted for 44 cases (49.4 per cent) with an average score of 15.82. Based on the average scores for each group, it was assumed that cluster 1 refers to those respondents identified as "Leaders" as they have very value-oriented attitudes to SCRM while cluster 2 refers to "Followers".

Having selected the groups of Leaders and Followers, another set of hypotheses was then formulated to identify possible differences between those two groups:

- *H6.* SCRM practices are effective in reducing the costs involved in delivering products/services more often in Leaders than in Followers.
- H7. SCRM helps increase the value of products/services for customers more often in Leaders than in Followers.
- H8. SCRM can raise the firm's stock prices more often in Leaders than in Followers.
- *H9.* ROI on SCRM is considered as more than risk avoidance more often in Leaders than in Followers.
- H10. SCRM is considered important for the future of the company more often in Leaders than in Followers.
- H11. Customer satisfaction levels are higher in Leaders than in Followers.
- H12. The delivery performance of products/services is higher in Leaders than in Followers.

By considering those hypotheses, one-way ANOVA tests were then conducted to compare the differences between those two groups.

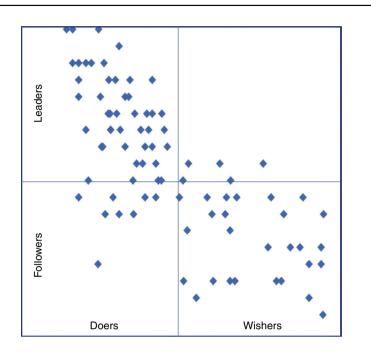
As shown in Table III, performance differences proved to be highly significant between Leaders and Followers in four out of the seven hypotheses. This shows that the Leaders (who have more value-oriented attitudes towards SCRM) can achieve several tangible and intangible benefits such as a higher satisfaction level of their customers and the value delivered to them, improve delivery performance and improve the future prospects of the company.

As the last step in the data analysis, a cross-tabulation was conducted to compare the Leaders/Followers classification with the Doers/Wishers classification, as can be observed in Figure 2 and Table IV.

Considering the λ test for cross-tabs, it is possible to assume that directional measures indicate that Leaders/Followers (λ 0.591, significance 0.000) are more likely to be considered to be predicted by Doers/Wishers than the opposite (λ 0.400, significance 0.065). In this sense, the fact a company behaves as a Wisher or Doer can determine if it is a Leader or a Follower in SCRM terms. In the same way, the uncertainty coefficient shows that previous information about Wishers/Doers

		Lower	Upper	Mean	F	Sig.		
	H6: supplier risk management practices reduce the costs involved in delivering products/services							
	Leaders	3.427	3.995	3.711	1.757	0.188		
	Followers	3.265	3.69	3.477				
	Total	3.419	3.772	3.596				
	H7: supplier risk management is helping increase the value of our products/services for our customers							
	Leaders	3.744	4.168	3.956	7.72	0.007		
	Followers	3.223	3.754	3.489				
	Total	3.551	3.898	3.725				
	H8: effective supplier r	risk manageme	nt can raise the t	firm's stock prices	5			
	Leaders	3.326	3.83	3.578	0.086	0.77		
	Followers	3.241	3.805	3.523				
	Total	3.365	3.736	3.551				
	H9: the ROI on supplier risk management is more than just risk avoidance							
	Leaders	3.797	4.292	4.044	1.548	0.217		
	Followers	3.624	4.058	3.841				
	Total	3.781	4.107	3.944				
	H10: supplier risk management is very important for the future of our company							
	Leaders	4.246	4.642	4.444	5.937	0.017		
	Followers	3.875	4.307	4.091	0.001	01011		
	Total	4.122	4.418	4.27				
	H11: the satisfaction level of our customers is very high							
	Leaders	3.993	4.362	4.178	11.207	0.001		
Table III. One-way ANOVAtests betweenLeaders and	Followers	3.406	3.913	3.659	11.201	0.001		
	Total	3.759	4.084	3.921				
	H12: our product or se							
Followers	Leaders	4.051	4.438	4.244	16.085	0.000		
(95 per cent	Followers	3.399	3.874	3.636				
confidence interval)	Total	3.781	4.107	3.944				

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Figure 2. Scatterplot relating Doers/Wishers with Leaders/Followers

	Leaders	Followers	Total	
Doers Count	43	16	59	
Expected count	29.8	29.2	59	
Wishers				
Count	2	28	30	
Expected count	15.2	14.8	30	Table IV.
Total	45	4.4	20	Wishers/Doers vs Followers/Leaders
Count	45	44	89	
Expected count	45	44	89	cross-tabulation

reduces the error-predicting Leaders/Followers by 34.9 per cent when the opposite accounts for 32.2 per cent. Such tests support the idea of causality between both variables Leaders/Followers (dependent) and Wishers/Doers (independent), meaning that companies which behave like Wishers tend to become Followers because they keep planning to do something but effectively nothing is done. On the other side, companies that behave like Doers not only plan improvements in SCRM initiatives but over time and with proper expectations of SCRM also translate such plans into actions that will make them Leaders.

The results clearly show that being a Doer is only a necessary but not a sufficient condition for a better SCRM performance. Companies must change their SCRM attitudes in order to escape the trap of expecting just risk avoidance and intentionally look for value generation from SCRM.

5.3 Insights from the qualitative part

We supplemented the statistical analysis with insights from the mini case studies. The importance of the expectation of value as an outcome of SCRM is nicely explained by one Leader: "SCRM gives us better control and avoids shutting our customers down whose cost of line downtime can be USD 26,000 per minute". Another Leader stated: "With our SCRM programme, we have earned our customers' trust and that is getting us market share".

One of the interviewed Leaders explained the importance of value expectation well: "Our board talks about SCRM every time they meet. It is clearly a competitive opportunity in their minds". On the other hand, a Follower stated the "cost" view very well when he said "Our leaders do not want to hear about it. Our job is to make it go away. Spend the minimum and make sure nothing happens".

In a typical example illustrating the importance of expectations, a defence contractor that was classified as a Leader had anticipated the possibility of an earthquake in the area of Japan that was actually hit by the earthquake and resulting tsunami. They had "performed a very detailed, complete assessment when assessing external supplier risk"; one of the best practices we investigated in this study. They had invested in inventory and back-up supply sources as a mitigation strategy. They were not as impacted by the disaster as their competitors and saved millions in potential losses. But, most importantly, they communicated their successful SCRM to the investment market and were rewarded with an increase in the share price. They felt that their SCRM programme has given them an advantage in contracts and they have gained new customers as a result.

The difference between the Wishers and Doers also came through in the mini case studies. Although most feel that SCRM actions are important, the Wishers are not implementing them to the extent they feel is necessary for successful SCRM. The lack of actions suggests a reluctance to fully implement SCRM. "There is no risk management culture" said an interviewee from a telecom company which is a Wisher. "We have risk events happening every day. The fact that there are no measures helps hide the impact on the business".

Wishers are often surprised by risk events. This makes their actions reactive rather than proactive. "My company prefers not to be proactive and would rather face the losses. There is no strategy to drive risk management efforts" said one interviewee. "If there is a strategy, it is always dynamic and short term". In addition, risk management information about events or actions is not disseminated. Another Wisher said, "Nobody knows about what actions are taken in risk management".

The Leaders' attitudes of SCRM's importance are aligned with actions and commitment. One interviewed Leader described the establishment of a central risk management group and the incorporation of SCRM objectives in all procurement managers' evaluations: "we established an SCRM culture, invested in tools and asked for commitments from procurement managers. During the Japanese tsunami crisis this more than paid for itself".

In one case, a manager from a Doer which was also a Follower clearly described the desired path to becoming a Leader. Previously, their management had viewed SCRM as a cost, and through education and actual performance, she was hoping to change this expectation from cost avoidance to value generation: "in the past, 70% of the time we were surprised by a risk event, our goal is to only be surprised close to 20% of the time. With a broader, supply chain focus we could really drive revenue increases".

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6. Discussion and conclusion

The paper is exploratory in nature and sought to open a completely new "line of thought" in SCRM research by focusing on the role of expectations in how the attitudes towards, the attention given to and finally the performance of SCRM programmes develop over time. We showed that expectation confirmation theory can also be used to explain the changing attitudes to SCRM. If a company views SCRM as a cost it will take certain efforts to prevent the worst. The company will build the budget, take some actions, and if nothing happens, it will be satisfied and continue with the same approach. However, just building awareness of the need to do something about this, and perhaps even more importantly, a proper attitude to and expectations of SCRM. Without proper expectations and the related actions (such as providing budget resources for SCRM and cross-functional collaboration), companies receive very limited value from simply believing that SCRM is important followed by the activities in the organisation such as training or establishing the SCRM function.

A novel classification of companies based on their actions, importance and attitudes was also proposed. It showed that Doers are already taking appropriate actions based on the importance of SCRM for the company: they are not surprised by risk events, are more proactive, have a highly trained SCRM team and are more data driven than Wishers. However, interestingly, there is no statistical significant difference in performance between Doers and Wishers although, obviously, many Doers are also in the Leader category which is statistically significantly more successful in SCRM. This clearly shows that, while action is important, by itself it is not enough – a proper SCRM attitude is vital. The mini case studies provided further insights and added significant context to the data. It is clear that the alignment between Importance and Action is critical but not sufficient.

Leaders' attitude towards SCRM is to view it as an investment and not a cost. They are aware of SCRM's importance across the organisation, have employees from different departments actively collaborating in the SCRM process and take a proactive approach. Most importantly, they feel they gain more from SCRM than just cost avoidance. They view SCRM as an activity that is helping to increase the value of their products and services, as an advantage in delivery performance vs their competitors and as something that is very important for their company's future. This expectation is communicated clearly within and outside the company. On the other hand, Followers are very often surprised by risk events and are reactive in their SCRM approaches.

Some further insights can be derived from the correlations between various questions. In general, the "importance questions" are not correlated to most other questions, except to each other. This confirms that the perception of SCRM as important is by itself insufficient; what is important is the kind of attitudes companies form. The turbulence of a company's environment is not correlated to any other questions, which shows that SCRM can be equally beneficial in all environments (as also previously claimed by Trkman and McCormack, 2009).

As stipulated by expectation confirmation theory, statements like "SCRM is considered an investment not a cost" and "Budget dollars are allocated specifically to SCRM" are correlated with most of the others. A company thus needs to regard SCRM as an investment and allocate funds to it. Proactivity, culture and training are also highly correlated with the other statements.

The use of formal proceedings, detailed evaluation, etc. do not correlate with many statements, again showing that detailed methodologies on how to carry out SCRM with

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their many detailed steps, formal procedures and reports are insufficient without a proper SCRM-oriented culture. Implementing formal procedures could mean that people will view them with the "more reports to be done, so then we can forget about it" attitude. Interestingly, top management support does not correlate directly with SCRM results, but it does with all kinds of SCRM practices such as formal procedures, budget allocation and training.

All this has important practical implications. Top management support is the mantra for any kind of organisational improvement (see, e.g. Aloini *et al.*, 2007; Elbanna, 2013; Young and Jordan, 2008; and many others) in a way of "I do not know what the question is but I know that top management support and organizational culture is the answer". We open this black box to actually show what kind of top management is needed. It is not enough to obtain top management support but to obtain this support for the right activities and with the right expectations from management. Basically, this means that SCRM professionals need to change their language: from emphasising the importance of implementing SCRM, proper methodologies and cost avoidance to the possibility of SCRM bringing value for the organisation. Thus, attitudes to SCRM matter more than formally implemented methodologies and expectations matter more than importance.

The papers suffer from many limitations that are also opportunities for further research. Some of the stipulations in the theoretical part and discussion were not investigated in the quantitative part so some conclusions are not fully supported by the statistical analysis. Some questions used in the survey were not previously validated. The statistical analysis combined various methods. The qualitative part of the research (mini case studies) should be extended to rigorous case studies in the future. An interesting question is whether it is possible to develop a set of criteria, similar to process maturity models (Van Looy *et al.*, 2011), to measure the current state of SCRM in a company.

There are, admittedly, insufficiencies related to the sample size. The relatively small dataset is compensated by the richness of the collected data. The sample was gathered by carefully selecting respondents from those considered best in class companies like Rockwell Collins, Mercedes Benz, VIVO (Brazilian Telecom), Health Shared Services BC and AXA Insurance that brought the richness and depth of data.

Further, using the key informant approach with a single respondent per organisation is potentially problematic. Although our informants occupy key positions in their firms, enhancing the credibility of their responses, survey research always generates concerns about its potential presence by using multiple respondents per company (Dekker *et al.*, 2013) and then use multi-level analysis (Hox, 2010) to investigate how the general and personal attitudes towards SCRM are interrelated. Further, limitations due to the perceptual nature of the data used to assess the various constructs, reliance on key informants and the possibility of mono-respondent bias and common methods variance that are common to many empirical research studies on SCRM apply to our research as well (see, Braunscheidel and Suresh, 2009).

Despite these limitations we can summarise our findings as follows: if a company sees SCRM as an investment then the whole attitude changes. This reinforces the need to optimise the investment and invest even more. It encourages the company to look for ways to focus on how SCRM can deliver more value to the company. If a company views SCRM as an investment, traditional management theory says it should maintain or increase the investment until the return decreases. This should lead to the transformation of SCRM from a cost centre and/or an activity delegated to a few individuals to a value-generating effort on the organisational level.

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supply chain", Aberdeen Group, Boston, MA.
Aloini, D., Dulmin, R. and Mininno, V. (2007), "Risk management in ERP project introduction review of the literature", <i>Information & Management</i> , Vol. 44 No. 6, pp. 547-567.
Altay, N. and Ramirez, A. (2010), "Impact of disasters on firms in different sectors implications for supply chains", <i>The Journal of Supply Chain Management</i> , Vol. 46 No. 4 pp. 59-80.
Anderson, D.R., Sweeney, D.J. and Williams, T.A. (2007), <i>Statistics for Business and Economics</i> Thomson Learning, London.
Bhattacherjee, A. (2001), "Understanding information systems continuance: an expectation confirmation model", <i>MIS Quarterly</i> , Vol. 25 No. 3, pp. 351-370.
Bobko, P., Roth, P.L. and Buster, M.A. (2007), "The usefulness of unit weights in creating composite scores: a literature review, application to content validity, and meta-analysis" <i>Organizational Research Methods</i> , Vol. 10 No. 4, pp. 689-709.
Bollen, K.A. (2002), "Latent variables in psychology and the social sciences", Annual Review of Psychology, Vol. 53 No. 1, pp. 605-634.
Brandon-Jones, E., Squire, B., Autry, C.W. and Petersen, K.J. (2014), "A contingent resource-based perspective of supply chain resilience and robustness", <i>Journal of Supply Chain Management</i> , Vol. 50 No. 3, pp. 55-73.

Aberdeen Group (2008), "Supply chain risk management: building a resilient global

- Braunscheidel, M.J. and Suresh, N.C. (2009), "The organizational antecedents of a firm's supply chain agility for risk mitigation and response", Journal of Operations Management, Vol. 27 No. 2, pp. 119-140.
- Brown, S.A., Venkatesh, V., Kuruzovich, J. and Massey, A.P. (2008), "Expectation confirmation: an examination of three competing models". Organizational Behavior and Human Decision Processes, Vol. 105 No. 1, pp. 52-66.
- Butler, B.S. and Gray, P.H. (2006), "Reliability, mindfulness, and information systems", MIS Quarterly, Vol. 30 No. 2, pp. 211-224.
- Cantor, D.E., Blackhurst, J., Pan, M. and Crum, M. (2014), "Examining the role of stakeholder pressure and knowledge management on supply chain risk and demand responsiveness". The International Journal of Logistics Management, Vol. 25 No. 1, pp. 202-223.
- Carter, C.R. and Jennings, M.M. (2002), "Social responsibility and supply chain relationships", Transportation Research Part E: Logistics and Transportation Review, Vol. 38 No. 1, pp. 37-52.
- Chin, W.W., Marcolin, B.L. and Newsted, P.R. (2003), "A partial least squares latent variable modeling approach for measuring interaction effects: results from a Monte Carlo simulation study and an electronic-mail emotion/adoption study", Information Systems Research, Vol. 14 No. 2, pp. 189-217.
- Chopra, S. and Sodhi, M.S. (2004), "Managing risk to avoid supply-chain breakdown", Sloan Management Review, Vol. 46 No. 1, pp. 53-61.
- Christopher, M. and Lee, H. (2004), "Mitigating supply chain risk through improved confidence" International Journal of Physical Distribution & Logistics Management, Vol. 34 No. 5, pp. 388-396.
- Chung, S.H., Tse, Y.K. and Choi, T.M. (2015), "Managing disruption risk in express logistics via proactive planning", Industrial Management & Data Systems, Vol. 115 No. 8, pp. 1481-1509.
- Cohen, J. (1990), "Things I have learned (so far)", American Psychologist, Vol. 45 No. 12, pp. 1304-1312.

References

Value-oriented SCRM

Colicchia, C. and Strozzi,	, F. (2012), "Supply chain risk management: a new methodolog	gy for
systematic literature	e review", Supply Chain Management: An International Journal, V	Vol. 17
No. 4, pp. 403-418.		

- Colicchia, C., Dallari, F. and Melacini, M. (2011), "A simulation-based framework to evaluate strategies for managing global inbound supply risk", *International Journal of Logistics Research and Applications*, Vol. 14 No. 6, pp. 371-384.
- Craighead, C.W., Blackhurst, J., Rungtusanatham, M.J. and Handfield, R.B. (2007), "The severity of supply chain disruptions: design characteristics and mitigation capabilities", *Decision Sciences*, Vol. 38 No. 1, pp. 131-156.
- Dawes, R.M. (1979), "The robust beauty of improper linear models in decision making", American Psychologist, Vol. 34 No. 7, pp. 571-582.
- Dekker, H.C., Sakaguchi, J. and Kawai, T. (2013), "Beyond the contract: managing risk in supply chain relations", *Management Accounting Research*, Vol. 24 No. 2, pp. 122-139.
- Elbanna, A. (2013), "Top management support in multiple-project environments: an in-practice view", European Journal of Information Systems, Vol. 22 No. 3, pp. 278-294.
- Ellis, S.C., Henry, R.M. and Shockley, J. (2010), "Buyer perceptions of supply disruption risk: a behavioral view and empirical assessment", *Journal of Operations Management*, Vol. 28 No. 1, pp. 34-46.
- Ganesan, S., George, M., Jap, S., Palmatier, R.W. and Weitz, B. (2009), "Supply chain management and retailer performance: emerging trends, issues, and implications for research and practice", *Journal of Retailing*, Vol. 85 No. 1, pp. 84-94.
- Giunipero, L. and Eltantawy, R. (2004), "Securing the upstream supply chain: a risk management approach", *International Journal of Physical Distribution & Logistics Management*, Vol. 34 No. 9, pp. 698-713.
- Golicic, S.L. and Davis, D.F. (2012), "Implementing mixed methods research in supply chain management", *International Journal of Physical Distribution & Logistics Management*, Vol. 42 Nos 8/9, pp. 726-741.
- Guertler, B. and Spinler, S. (2015), "When does operational risk cause supply chain enterprises to tip? A simulation of intra-organizational dynamics", *Omega*, Vol. 57, Part A, pp. 54-69.
- Hahn, G.J. and Kuhn, H. (2012), "Value-based performance and risk management in supply chains: a robust optimization approach", *International Journal of Production Economics*, Vol. 139 No. 1, pp. 135-144.
- Hallikas, J., Karvonen, I., Pulkkinen, U., Virolainen, V.-M. and Tuominen, M. (2004), "Risk management processes in supplier networks", *International Journal of Production Economics*, Vol. 90 No. 1, pp. 47-58.
- Hendricks, K.B. and Singhal, V.R. (2003), "The effect of supply chain glitches on shareholder wealth", *Journal of Operations Management*, Vol. 21 No. 5, pp. 501-522.
- Hohenstein, N.-O., Feisel, E., Hartmann, E. and Giunipero, L. (2015), "Research on the phenomenon of supply chain resilience: a systematic review and paths for further investigation", *International Journal of Physical Distribution & Logistics Management*, Vol. 45 Nos 1/2, pp. 90-117.
- Hossain, M. (2014), "Development of an integrated model for RFID extension", Business Process Management Journal, Vol. 20 No. 5, pp. 752-772.
- Hox, J. (2010), Multilevel Analysis: Techniques and Applications, Routledge, New York, NY.
- Hubbard, D. (2009), *The Failure of Risk Management: Why It's Broken and How to Fix It*, John Wiley & Sons, Hoboken, NJ.

IMDS 116.5

- Hult, G.T.M., Craighead, C.W. and Ketchen, J.D.J. (2010), "Risk uncertainty and supply chain Value-oriented decisions: a real options perspective", *Decision Sciences*, Vol. 41 No. 3, pp. 435-458.
- Indulska, M., Recker, J., Rosemann, M. and Green, P. (2009), "Business process modeling: current issues and future challenges", in van Eck, P., Gordijn, J. and Wieringa, R. (Eds), *Advanced Information Systems Engineering*, Vol. 5565, Springer, Berlin and Heidelberg, pp. 501-514.
- ISO 31000 (2009), *Risk Management-Principles and Guidelines*, International Standards Organisation, Geneva.
- Kiessling, T., Harvey, M. and Moeller, M. (2012), "Supply-chain corporate venturing through acquisition: key management team retention", *Journal of World Business*, Vol. 47 No. 1, pp. 81-92.
- Klibi, W., Martel, A. and Guitouni, A. (2010), "The design of robust value-creating supply chain networks: a critical review", *European Journal of Operational Research*, Vol. 203 No. 2, pp. 283-293.
- Knemeyer, A.M., Zinn, W. and Eroglu, C. (2009), "Proactive planning for catastrophic events in supply chains", *Journal of Operations Management*, Vol. 27 No. 2, pp. 141-153.
- Landeta, J., Barrutia, J. and Hoyos, J. (2009), "Management turnover expectations: a variable to explain company readiness to engage in continuous management training", *The International Journal of Human Resource Management*, Vol. 20 No. 1, pp. 164-185.
- Lavastre, O., Gunasekaran, A. and Spalanzani, A. (2012), "Supply chain risk management in French companies", *Decision Support Systems*, Vol. 52 No. 4, pp. 828-838.
- Lavastre, O., Gunasekaran, A. and Spalanzani, A. (2014), "Effect of firm characteristics, supplier relationships and techniques used on supply chain risk management (SCRM): an empirical investigation on French industrial firms", *International Journal of Production Research*, Vol. 52 No. 11, pp. 3381-3403.
- Lockamy, A. (2014), "Assessing disaster risks in supply chains", Industrial Management & Data Systems, Vol. 114 No. 5, pp. 755-777.
- Lockamy, A. and McCormack, K. (2012), "Modeling supplier risks using Bayesian networks", Industrial Management & Data Systems, Vol. 112 No. 2, pp. 313-333.
- McBeath, B. (2011), "2011 supply chain risk survey results: part one", ChainLink Research, Newton, MA.
- Mattsson, L.-G. and Jenelius, E. (2015), "Vulnerability and resilience of transport systems a discussion of recent research", *Transportation Research Part A: Policy and Practice*, Vol. 81, pp. 16-34.
- Mayr, S., Buchner, A., Erdfelder, E. and Faul, F. (2007), "A short tutorial of G power", *Tutorials in Quantitative Methods for Psychology*, Vol. 3 No. 2, pp. 51-59.
- Melnyk, S.A., Lummus, R.R., Vokurka, R.J., Burns, L.J. and Sandor, J. (2009), "Mapping the future of supply chain management: a Delphi study", *International Journal of Production Research*, Vol. 47 No. 16, pp. 4629-4653.
- Narasimhan, R. and Talluri, S. (2009), "Perspectives on risk management in supply chains", *Journal of Operations Management*, Vol. 27 No. 2, pp. 114-118.
- Norrman, A. and Jansson, U. (2004), "Ericsson's proactive supply chain risk management approach after a serious sub-supplier accident", *International Journal of Physical Distribution & Logistics Management*, Vol. 34 No. 5, pp. 434-456.
- Oehmen, J., Ziegenbein, A., Alard, R. and Schönsleben, P. (2009), "System-oriented supply chain risk management", *Production Planning & Control: The Management of Operations*, Vol. 20 No. 4, pp. 343 -361.

IMDS	Palanisamy, R. (2005), "Strategic information systems planning model for building flexibility and
116,5	success", Industrial Management & Data Systems, Vol. 105 No. 1, pp. 63-81.
,	Perez-Gonzalez, F. and Yun, H. (2013), "Risk management and firm value: evidence from weather derivatives", <i>The Journal of Finance</i> , Vol. 68 No. 5, pp. 2143-2176.
	Petter, S. (2008), "Managing user expectations on software projects: lessons from the trenches", <i>International Journal of Project Management</i> , Vol. 26 No. 7, pp. 700-712.
1080	Pettit, T.J., Fiksel, J. and Croxton, K.L. (2010), "Ensuring supply chain resilience: development of a conceptual framework", <i>Journal of Business Logistics</i> , Vol. 31 No. 1, pp. 1-21.
	Ponomarov, S.Y. and Holcomb, M.C. (2009), "Understanding the concept of supply chain resilience", <i>The International Journal of Logistics Management</i> , Vol. 20 No. 1, pp. 124-143.
	Poon, PL. and Yu, Y.T. (2012), "Degree of internet corporate reporting: a research framework", <i>Information Research</i> , Vol. 17 No. 1, paper 509.
	Remus, U. and Wiener, M. (2010), "A multi-method, holistic strategy for researching critical success factors in IT projects", <i>Information Systems</i> , Vol. 20 No. 1, pp. 25-52.
	Repenning, N.P. and Sterman, J.D. (2001), "Nobody ever gets credit for fixing problems that never happened: creating and sustaining process improvement", <i>California Management Review</i> , Vol. 43 No. 4, pp. 64-88.
	Schmitt, A.J. and Singh, M. (2012), "A quantitative analysis of disruption risk in a multi-echelon supply chain", <i>International Journal of Production Economics</i> , Vol. 139 No. 1, pp. 22-32.
	Schneider, R.J. (2008), "Supply chain risk management: risk in the evolving supply chain process", <i>Industry Week</i> , 27 October.
	Sodhi, M.S. and Tang, C.S. (2012), <i>Managing Supply Chain Risk</i> , Vol. 172, Springer, Dordrecht, Heidelberg, London, New York, NY.
	Szajna, B. and Scamell, R.W. (1993), "The effects of information system user expectations on their performance and perceptions", <i>MIS Quarterly</i> , Vol. 17 No. 4, pp. 493-516.
	Tang, C. (2006), "Robust strategies for mitigating supply chain disruptions", <i>International Journal</i> of Logistics Research and Applications, Vol. 9 No. 1, pp. 33-45.
	Tang, O. and Nurmaya Musa, S. (2011), "Identifying risk issues and research advancements in supply chain risk management", <i>International Journal of Production Economics</i> , Vol. 133 No. 1, pp. 25-34.
	The McKinsey Quarterly (2006), "Understanding supply chain risk: a McKinsey Global survey".
	Thun, JH. and Hoenig, D. (2011), "An empirical analysis of supply chain risk management in the German automotive industry", <i>International Journal of Production Economics</i> , Vol. 131 No. 1, pp. 242-249.
	Trkman, P. and McCormack, K. (2009), "Supply chain risk in turbulent environments – a conceptual model for managing supply chain network risk", <i>International Journal of</i> <i>Production Economics</i> , Vol. 119 No. 2, pp. 247-258.
	Tse, Y.K. and Tan, K.H. (2012), "Managing product quality risk and visibility in multi-layer supply chain", <i>International Journal of Production Economics</i> , Vol. 139 No. 1, pp. 49-57.
	Van Looy, A., De Backer, M. and Poels, G. (2011), "Defining business process maturity. A journey towards excellence", <i>Total Quality Management & Business Excellence</i> , Vol. 22 No. 11, pp. 1119-1137.
	Venkatesh, V., Brown, S. and Bala, H. (2013), "Bridging the qualitative-quantitative divide: guidelines for conducting mixed methods research in information systems", <i>MIS Quarterly</i> , Vol. 37 No. 1, pp. 21-54.

Vilko, J.P.P. and Hallikas, J.M. (2012), "Risk assessment in multimodal supply chains", International Journal of Production Economics, Vol. 140 No. 2, pp. 586-595.

- Wagner, S. and Neshat, N. (2012), "A comparison of supply chain vulnerability indices for different categories of firms", *International Journal of Production Research*, Vol. 50 No. 11, pp. 2877-2891.
- Wang, W. and Sedera, D. (2011), "A benefits expectation management framework for supply chain management systems", Thirty Second International Conference on Information Systems, Shanghai.
- Web of Science (2015), "Search term: Topic = 'supply chain risk management'", available at: http://webofscience.com (accessed 6 September 2015).
- Wu, D.D. and Olson, D.L. (2009), "Introduction to the special section on 'optimizing risk management: methods and tools'", *Human and Ecological Risk Assessment: An International Journal*, Vol. 15 No. 2, pp. 220-226.
- Young, R. and Jordan, E. (2008), "Top management support: mantra or necessity?", International Journal of Project Management, Vol. 26 No. 7, pp. 713-725.
- Zhou, T. (2011), "An empirical examination of users' post-adoption behaviour of mobile services", Behaviour & Information Technology, Vol. 30 No. 2, pp. 241-250.
- Zsidisin, G.A. and Wagner, S.M. (2010), "Do perceptions become reality? The moderating role of supply chain resiliency on disruption occurrence", *Journal of Business Logistics*, Vol. 31 No. 2, pp. 1-20.

Appendix. Questionnaire used in the survey

- (1) Top management's involvement with supplier risk management is strong.
- (2) Top management's involvement with supplier risk management is very important.
- (3) Our company is never surprised by supplier risk events.
- (4) Our supplier risk management is mostly proactive rather than reactive.
- (5) Supplier risk management is part of the culture of our organisation.
- (6) It is very important that supplier risk management is part of the culture of our organisation.
- (7) Supplier risk management is considered as an investment and not as a cost.
- (8) It is very important that supplier risk management be considered as an investment and not as a cost.
- (9) Budget funds are specifically allocated to supplier risk management.
- (10) It is very important that supplier risk management has budget funds specifically allocated to it.
- (11) Our supplier risk management function is very well established (i.e. has a formal budget, staffing, risk software).
- (12) Many functions, outside of supplier risk management, are actively involved in the process.
- (13) It is very important to have other functions, outside of supplier risk management, actively involved in the process.
- (14) We perform a very detailed, complete assessment when assessing external supplier risk.
- (15) It is very important to perform a very detailed, complete assessment when assessing external supplier risk.
- (16) We effectively measure and monitor supplier risk indicators to predict events.
- (17) It is very important to measure and monitor supplier risk indicators to predict events.

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- (18) The supplier risk management team is highly trained, competent and equipped.
- (19) The supplier risk management team is data driven more than by "gut feel" when assessing supplier risk.
- (20) We have formal mechanisms to prevent knowledge spill-over by our partners (suppliers) (e.g. using the received knowledge in another situation).
- (21) We monitor/estimate the costs of knowledge sharing with suppliers.
- (22) We often deem the risks too high and decide not to share knowledge with a supplier.
- (23) We have different mechanisms for managing/mitigating different kinds of knowledge risks (e.g. with different partners, different kinds of knowledge).
- (24) We respond strongly after a "knowledge leak" has occurred.
- (25) It is very important to manage knowledge risk.
- (26) Over time, we cater to many of the same customers.
- (27) Demand and customer tastes are fairly easy to forecast.
- (28) Regulation strongly affects our market.
- (29) New customers tend to have product-related needs that are different from our existing customers.
- (30) The technology in our industry is changing rapidly.
- (31) It is very difficult to forecast where the technology in our industry will be in the next 2-3 years.
- (32) The rate of product/service obsolescence in our industry is very high.
- (33) Supplier risk management practices reduce the costs involved in delivering products/ services.
- (34) Supplier risk management is helping to increase the value of our products/services to our customers.
- (35) Effective supplier risk management can raise the firm's stock prices.
- (36) The ROI on supplier risk management is more than just risk avoidance.
- (37) Supplier risk management is very important for the future of our company.
- (38) The satisfaction level of our customers is very high.
- (39) Our product or service delivery performance is very strong compared to our competitors.

All questions were measured using a five-point Likert scale (1 – strongly disagree; 5 – strongly agree). The variables computed for Importance were: 2, 6, 8, 10, 13, 15, 17, 25 and 37. (Cronbach's α 0.822).
The variables computed for Action were: 1, 5, 7, 9, 12, 14, 16, 23 and 34. (Cronbach's α 0.850).
The variables computed for Attitude were: 1, 3, 4, 5, 7 and 9. (Cronbach's α 0.811).
The variables computed for Performance were: 33, 34, 35 and 36. (Cronbach's α 0.736).

About the authors

Peter Trkman (PhD), is an Associate Professor and the Head of Business Logistics/Supply Chain Management Masters Programme at the University of Ljubljana. His research interests encompass social media, business models and various aspects of business process, supply chain

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