

Determinants of Sourcing Flexibility and its Impact on Performance

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Abstract

Sourcing flexibility is an increasingly important building block of supply chain flexibility. Our study which is grounded in information processing theory argues that two mechanisms can support firms in building up sourcing flexibility. Based on a survey of 336 manufacturing firms from Europe and the U.S. and using partial least squares (PLS) modeling as well as hierarchical regression analysis, we show that supplier evaluation and selection, and the integration of information systems at the buyer-supplier interface are positively related to sourcing flexibility. Sourcing flexibility, in turn, is curvilinearly related to delivery performance. Finally, delivery performance positively influences the product's financial performance. The strong associations between sourcing flexibility, delivery performance, and product financial performance underscore that sourcing flexibility merits the attention of supply chain managers during supplier selection and purchasing decisions.

Keywords: Supply chain management, Purchasing, Flexibility, Information processing theory (IPT), Survey research.

1. Introduction

Manufacturing firms increasingly outsource production activities to their suppliers. As a result, the average cost of purchased materials, components, and services across manufacturing firms frequently exceeds 60%–80% of the total cost of operations (Khan K and Pillania 2008; van Weele 2014). Despite its many advantages, outsourcing increases the firm's dependence on external sources of supply and adds complexity in the upstream supply chain (Pawar and Rogers 2013), which constrains a firm's ability to effectively serve its customer base. Sourcing flexibility, i.e. the capability of the buying firm and its processes to respond or react rapidly to changing supply requirements, plays a key role in managing challenges due to dependence and complexity, and is therefore an important trait for firms to adequately meet their customer demands.

There is evidence that firms can reap tangible benefits through sourcing flexibility (e.g., by reducing stock-outs and inventory in their supply chains, shortening lead times, increasing quality of their products, etc.). By practicing sourcing flexibility, the Spanish fashion retailer Zara is for example able to limit its sales at markdown prices to 15%–20% of the total sales, compared to 30%–40% for its European and U.S. peers (Hausman and Thorbeck 2010). Recently, Intel has benefited “hundreds of millions of dollars in documented cost savings and at least \$2 billion in revenue upside for one manufacturing process transition” (Kempf et al. 2013, pp. 75-76) by adapting a flexible sourcing structure for its capital equipment procurement (Peng, Erhun, Hertzler, and Kempf 2012). However, despite such promising examples, the link between sourcing flexibility and a firm's supply chain and product success, as well as the determinants of sourcing flexibility have yet to be established empirically on a broader scale.

Drawing on primary data obtained from manufacturing firms our research uses partial least squares (PLS) modeling and hierarchical regression analysis to test a model that answers the following research questions: First, what are determinants of sourcing flexibility? Second, what is

the right level of sourcing flexibility in firms' supply chains? Third, what is the impact of sourcing flexibility on downstream-facing performance (i.e., delivery performance) and product financial performance?

The remainder of the paper is organized as follows. Section 2 provides an overview of related work. In Section 3, we introduce information processing theory (IPT) as the theoretical basis for our study. Furthermore, we present our conceptual model and develop our hypotheses. In Section 4, we present the methods, discuss the process of data collection, and detail the constructs used for the study. In Section 5, we assess the measurement models and in Section 6, we test the structural relationships and present the results of the hypothesis tests. We conclude in Section 7 with a discussion of research and managerial implications, limitations, and an outlook for future research.

2. Related literature

The research in this study is related to and expands prior studies on supply chain flexibility, with sourcing flexibility being a key component of supply chain flexibility (Pujawan 2004; Swafford, Ghosh, and Murthy 2006). Therefore, we will briefly discuss previous work that is most closely related to our contribution.

In their comprehensive literature review¹, Seebacher and Winkler (2013) remark that research on supply chain flexibility deals with “the issue of rapidly reconfiguring and aligning the supply chain and its entities according to changing requirements in a cost efficient way” (p. 3416), and that this research “is also characterised by a vast variety of different supply chain flexibility dimensions and types” (p. 3417). Two typical characterizations for supply chain flexibility can be found in Swafford, Ghosh, and Murthy (2006) who considered the components procurement/sourcing

¹ Other reviews of the supply chain flexibility literature can be found in Fayezi, Zutshi, and O'Loughlin (2016), More and Babu (2009), Singh and Acharya (2013), Stevenson and Spring (2007), and Tiwari, Tiwari, and Samuel (2015).

flexibility, manufacturing flexibility, and distribution/logistics flexibility, and in Moon, Yi, and Ngai (2012) who distinguished between sourcing flexibility, operating system flexibility, distribution flexibility, and information system flexibility. These and similar characterizations have in common that they consider downstream-facing, internal, and upstream-facing dimensions.

Although many studies have captured the importance of supply chain flexibility (e.g., Graves and Tomlin 2003; Malhotra and Mackelprang 2012; Sánchez and Pérez 2005; Stevenson and Spring 2007; Wang and Wei 2007), far less attention has been given to sourcing flexibility. There is existing work in the literature that recognizes the influence of sourcing practices on manufacturing flexibility (Jack and Raturi 2002; Narasimhan and Das 2000). However, with a few exceptions (e.g., Mendonça Tachizawa and Giménez Thomsen 2007; Gosling, Purvis and Naim 2010; Purvis, Gosling and Naim 2014; Sreedevi and Saranga 2017), sourcing flexibility and its determinants and outcomes have rarely been focal to a study.

Recognizing that the level of outsourcing has increased and that the supplier capabilities have become critically important (Schoenherr et al. 2012), supply chain flexibility (at the “sink” as called in the network design literature; Snyder, Scaparra, Daskin, and Church 2014) can only be achieved if flexibility is already ensured in the upstream supply chain (at the “source”). Therefore, authors such as Mendonça Tachizawa and Giménez Thomsen (2007), Gosling, Purvis and Naim (2010), and Purvis, Gosling, and Naim (2014) have focused their studies on the dimensions “improved supplier responsiveness” and “flexible sourcing”, respectively “vendor flexibility” and “sourcing flexibility”. Following this research stream, the goal of our study is to further explore the role of sourcing flexibility and to empirically investigate the impact of sourcing flexibility on delivery performance and the product’s financial performance.

Sourcing flexibility is the upstream-facing component of a flexible supply chain and has been defined by Swafford, Ghosh, and Murthy (2006, p. 174) as “the availability of a range of options

and the ability of the purchasing process to effectively exploit them so as to respond to changing requirements related to the supply of purchased components,” and similarly by Yi, Ngai, and Moon (2011, p. 274) “as the availability of sources of qualified materials and services, and the ability to implement effective purchasing processes to respond to changing requirements.” Following these definitions, we consider sourcing flexibility as a capability of the buying firm and its processes to respond or react rapidly to changing supply requirements. It goes far beyond having access to sufficient capacity on the supply market and at suppliers in order to cope with demand volatility or sudden increases in the volume of materials required. Sourcing flexibility exists when a firm’s suppliers’ are able to produce a broad variety of products if necessary, to mix different items into a delivery load, to deliver materials in various speed options, and to respond quickly to changes in required delivery quantities and/or delivery times (Chiang, Kocabasoglu-Hillmer, and Suresh 2012; Mendonça Tachizawa and Giménez Thomsen 2007; Suarez, Cusumano, and Fine, 1996). In essence, sourcing flexibility is concerned with the ability of the firm to alter types, volumes/quantities, lead times, and delivery dates of materials and products needed from suppliers to satisfy customer demands.

Sourcing flexibility has many advantages. It helps the buying firm to reduce their backorders, and to respond to and buffer against variations in demand and seasonal fluctuations, particularly in complex supply chains (Beamon 1999; Tang and Tomlin 2008). The right level of sourcing flexibility also increases the ability to respond to and accommodate periods of supply uncertainties (Pei, Simchi-Levi, and Tunca 2011; Tang and Tomlin 2008). Overall, the firm becomes more customer oriented and can create better value for the customer with sourcing flexibility, and as a result customers experience a better service (Zokaei and Hines 2007).

While in the literature the notion that “the greater the flexibility, the better the performance” (Swamidass and Newell 1987, p. 512) is oftentimes intuitively assumed, prior studies have been

unable to find conclusive results on the link between various building blocks of supply chain flexibility (including sourcing flexibility) and performance (Fantazy, Kumar, and Kumar 2009; Pagell and Krause 2004) and some even discovered “the possible negative consequences of being flexible” (Manders, Caniëls and Ghijsen 2016, p. 190). As such, More and Babu (2009, p. 40) state that, in the literature, “the empirical justification of the benefits of implementing flexible supply chains is rare and in-depth empirical studies are lacking” and call for additional investigation. Similarly, Tiwari, Tiwari, and Samuel (2015, p. 783) believe that empirical research on supply chain flexibility “does not seem sufficient. Therefore, there is a need to conduct several more empirical researches ... to create proper insight, awareness and understanding of the flexibility ... to harness potential benefits.” Our empirical study of the impact of sourcing flexibility on delivery and product financial performance responds to these calls.

3. Theory and development of hypotheses

3.1. Theory and conceptual model

Sourcing flexibility is needed in order to cope with supply uncertainties. Information processing theory (IPT) recognizes that firms are open social systems that face uncertainty (in our case supply uncertainty) to which they need to respond (Galbraith 1974; Tushman and Nadler 1978).

Uncertainty creates information processing requirements, meaning that firms must build up information processing capacities that help them to gather and process more information to match extensive information processing requirements and subsequently achieve an envisioned outcome.

Insert Figure 1 about here

IPT proposes two strategies to increase information processing capacities in order to match high information processing requirements (1) lateral relations and (2) information systems

(Tushman and Nadler 1978) – in our model represented by supplier evaluation and selection, respectively information systems integration (Figure 1). From an information processing perspective, the higher the information processing capacities, the better the buying firm will be equipped to cope with supply uncertainty and to build up and capitalize on sourcing flexibility.

IPT originated in organization theory (Galbraith 1973; Tushman and Nadler 1978) and more recently has been applied in operations, supply chain management and purchasing studies. Scholars investigated, for example, various information processing alternatives for coping with uncertainty and complexity in a manufacturing environment (Flynn and Flynn 1999), the role of information processing in a supply chain on supply chain outcomes (Hult, Ketchen, and Slater 2004), the link between supply chain and supply chain information systems strategies and performance (Qrunfleh and Tarafdar 2014), information processing capacities of ERP systems for facilitating manufacturing–marketing integration (Gattiker 2007), information processing needs and responses of firms subsequent to a supply chain disruption (Bode, Wagner, Petersen, and Ellram 2011), the relationship between product customization and necessary information processing capacities for order management in make-to-order manufacturing (Tenhiälä and Ketokivi 2012), how information processing can be reduced through slack resources and how this influences the relationship between supply disruptions caused by supply base complexity and plant performance (Brandon-Jones, Squire, and Van Rossenberg 2015), the effect of internal, cross-functional integration on financial performance contingent upon the span of the supply chain processes (Swink and Schoenherr 2015), and how supply chain sustainability related uncertainties create information processing needs (Busse, Meinlschmidt, and Foerstl 2017). Very close to our context, IPT was used in the procurement environment to study configurations of buyer-supplier relationships (e.g., Bensaou and Venkatraman 1995; Premkumar, Ramamurthy, and Saunders 2005), approaches buying firms can apply to manage interfaces between suppliers involved in NPD (Hong and Hartley 2011), and the

influence of supplier integration on planning comprehensiveness (Srinivasan and Swink 2005).

Finally, IPT as an ‘external grand theory’ has recently been recommended for grounding purchasing and supply management research (Spina, Caniato, Luzzini, and Ronchi 2016). Taken together, IPT is a suitable and applicable theoretical underpinning for our study.

While the studies mentioned above have either emphasized information processing requirements, information processing capacities, or both, our research focuses on information processing capacities and investigates how the two mechanisms proposed by IPT, which firms can apply to increase their information processing capacities, relate to sourcing flexibility.

3.2. Hypotheses

Next, we develop the four hypotheses embedded in our conceptual model in more detail.

Supplier evaluation and selection and sourcing flexibility: Firms can increase their information processing capacity through lateral relations by communicating with and obtaining information from exchange partners (Galbraith 1974; Tushman and Nadler 1978). In our context, buying firms engage with suppliers and apply supplier evaluation procedures as a sourcing practice to establish lateral relations (Zhou 2013) in order to assess the expected performance of suppliers (prior to supplier selection), to compare potential suppliers along various criteria, and to subsequently use this information to select a particular supplier (e.g., Chen, Lin, and Huang 2006; Ho, Xu, and Dey 2010; Vokurka, Choobineh, and Vadi 1996). These supplier evaluation procedures help to satisfy information processing requirements that exist for choosing the most suitable suppliers. In our research, supplier evaluation and selection concerns the importance that a firm assigns to the various criteria used for assessing and choosing suppliers as “a critical step in developing and managing an effective and efficient supply chain” (Wu and Blackhurst 2009, p. 4593).

The supplier evaluation and selection criteria regularly include – but are not limited to – cost, quality, delivery, innovation, or flexibility (Krause, Pagell, and Curkovic 2001). Supplier evaluation and selection building on a set of criteria will result in the selection of appropriate and well-performing suppliers. Previous research has shown that firms which implement supplier evaluation and selection procedures and emphasize, for instance, product cost, product quality, product availability, delivery reliability, and product performance when selecting suppliers have higher performing suppliers, and ultimately a higher manufacturing and overall firm performance (e.g., Kannan and Tan 2006; Koufteros, Vickery, and Dröge 2012; Vonderembse and Tracey 1999).

Engineering and electronics company Bosch, for example, emphasizes its customers' expectations concerning flexibility. Therefore, from the suppliers it selects, Bosch also requests flexibility in terms of the contract, delivery service, call-offs and capacity reserves in ongoing production as well as in the start-up and phase-out phases (Bosch 2016). Emphasizing supplier evaluation and selection criteria along several attributes in the supplier evaluation and selection process helps to configure a strong supplier base. The buying firm will generally end up with suppliers that perform better and more specifically are also able to support the buying firm's sourcing flexibility. High-performing suppliers will perform well along several dimensions, and if the buying firm is meticulous in its supplier selection decision, the selected suppliers will also be able to more easily adjust manufacturing schedules and capacities, or to accept changes of delivery quantities and times, hence, reinforcing the buying firm's sourcing flexibility. Therefore, we propose the following hypothesis:

H1: Supplier evaluation and selection is positively related to sourcing flexibility.

Information systems integration and sourcing flexibility: A second mechanism through which firms can increase their information processing capacity is through “formal information and

communication systems” (Tushman and Nadler 1978, p. 618). Tushman (1978) argues that, in case of uncertainty (in our case supply uncertainty), it is critical that organizations are equipped to collect and handle “technical and market sources of uncertainty” (p. 625). In our context, buying firms use integrated internal and inter-organizational information systems to obtain and process information to support them in enhancing sourcing flexibility in order to deal with uncertainty (Gattiker 2007). In our research, information systems integration is the organizational and technical implementation of information systems with the „goal of greater efficiency, effectiveness and competitiveness“ (Wainwright and Waring 2004, p. 329) in a firm’s supply chain.

IT is an important organizational resource, and the integration of information and communication technologies is needed to support boundary-spanning activities (Yao, Dresner, and Palmer 2009). Information systems integration across organizational boundaries can occur at multiple process and functional levels and encompasses the sharing of purchasing-related information within the buying firm, as well as databases and the integration of IT systems between suppliers and the buying firm for sharing operating and planning information.

Bosch uses SupplyOn for cross-company cooperation and as a uniform interface to its suppliers for sourcing or EDI exchange, and suppliers to be selected are required to join the SupplyOn platform (Bosch 2016). Information systems integration across organizational boundaries can allow firms to increase visibility, improve coordination, and shorten response times (Clemons, Reddi, and Row 1993; Hill and Scudder 2002; Holland and Lockett 1997; Saeed, Malhotra, and Grover 2005; Saraf, Langdon, and Gosain 2007). Information systems integration is associated with the effective management of buyer-supplier relationships with benefits for the buyer and the supplier (e.g., Frohlich and Westbrook 2001; Sanders 2005). Paulraj, Lado, and Chen (2008, p. 50) observe that “operational efficiency, quality, flexibility, and customer responsiveness” can be improved, hence, pointing out that integration also fosters flexibility and responsiveness. Both intra-

and inter-firm information sharing are key in enabling a firm to act and react quickly and more efficiently, and thus decrease demand distortion and reduce lead times (Lee, Padmanabhan, and Whang 1997). A suitable level of information systems integration is therefore necessary to ensure smooth flows of materials along the value chain and to improve sourcing flexibility. Thus, we hypothesize:

H2: Information systems integration is positively related to sourcing flexibility.

Sourcing flexibility and delivery performance: The benefits of a supply chain's sourcing flexibility can be reaped downstream in the supply chain and are reflected in high delivery performance.

Delivery performance is defined as the degree to which the customer-facing supply chain is able to meet end-customer requirements, and is the result of the supply chain's ability to respond quickly and effectively to a changing marketplace (Chopra and Meindl 2016; Lee 2004). Bosch emphasizes its customers' high expectations concerning flexibility, and that Bosch's logistics function as well Bosch's suppliers therefore had to become more customer-focused and flexible in the delivery of products (Bosch 2016).

A firm's supply chain will be able to better meet customer demands in product delivery if the products can be manufactured or assembled flexibly, and hence if the input materials are also sourced flexibly. Sourcing flexibility improves an organization's responsiveness and customer satisfaction by enabling the supply chain managers to, for instance, adapt the product mix, product quantities, and delivery schedules to short-term requirements from the manufacturing operations or from outside customers (Narasimhan, Jayaram, and Carter 2001). In isolation, higher sourcing flexibility will also result in higher delivery performance.

However, extant research posits that the relationship between supply chain flexibility and performance is not linear (Tang and Tomlin 2008). Sourcing flexibility comes at a cost (Manders,

Caniëls, and Ghijsen 2016). Interactions between greater sourcing flexibility and increased costs of this flexibility can lead to unexpected trade-offs. The higher the costs for implementing sourcing flexibility, the higher the costs in the upstream supply chain. Given limited supply chain budgets, higher costs in the upstream supply chain might prevent a firm from investing resources in the downstream side for improving logistics and delivery service. Therefore, the benefits of increased sourcing flexibility as argued above might turn negative once costs for implementing sourcing flexibility are too high (Manders, Caniëls, and Ghijsen 2016) and come at the expense of lower investments in the downstream side of the supply chain.

From another perspective, not all downstream supply chains will require high responsiveness and hence high sourcing flexibility. When demand uncertainty is high, high sourcing flexibility may indeed be the best option to enhance delivery performance and to satisfy customer requirements. In contrast, when customer demands are stable and predictable, firms may achieve adequate delivery performance with lower levels of flexibility, and are consequently not investing in sourcing flexibility. That is, both extremes of sourcing flexibility, when matched with the appropriate setting, may lead to improved delivery performance. In sum, we hypothesize:

H3: Sourcing flexibility is curvilinearly related (U-shaped) to delivery performance.

Delivery performance and product financial performance: There are many well publicized financial performance failures due to supply chain problems, for example American Biophysics launch of its Mosquito Magnet (Schneider and Hall 2011), 2007 Mattel toy recall (Tse and Tan 2011), 2009 peanut products recall in the U.S. (Hora, Bapuji, and Roth 2011), and delays Boeing experienced during the introduction of its 787 Dreamliner series (Sodhi and Tang 2012). These examples underline the financial implications of supply chain management practices.

Several studies have shown that good performance in providing a service and delivering a product in the downstream supply chain to customers has positive financial implications for firms delivering that service. For example, customer service – which includes delivery speed, delivery responsiveness, or delivery dependability – is positively related to the firm’s/business unit’s return-on-assets, return-on-investment and return-on-sales (Vickery, Jayaram, Droge, and Calantone 2003). Likewise, logistics performance and efficiency, which includes order cycle times, fill rates or on-time shipments, has a strong positive impact on the organizational performance of the business unit (e.g., market share, sales growth, return-on-sales, or return on assets) (Fugate, Mentzer, and Stank 2010). These studies relate the service performance of supply chains to the financial performance of a firm or business unit.

We are also interested in financial performance. However, unlike previous supply chain management studies that focus on the overall firm performance (e.g., Ellinger et al. 2011; Murray, Kotabe, and Wildt 1995), we are interested in understanding the impact of the delivery performance on the business performance of the product, which we call “product financial performance” (Song, Song, and Di Benedetto 2011, p. 99) and define as a product’s competitive sales and profitability performance. With weak delivery performance for its products, companies such as electric vehicle manufacturer Tesla with its Model 3 or aircraft manufacturer Airbus with its A400M aircraft experienced lower product growth and profitability than what could have been achieved with better delivery performance (Boudette 2018; Clark 2010).

In addition to the assessment of a product itself (i.e., its features, innovativeness, quality, etc.), customers will continue to buy or increase spend for products where the delivery of the product also meets or exceeds their expectations. Short delivery lead times and a high delivery reliability, as well as a high overall satisfaction of the customer with a logistics service will result in retention or even expansion of customer business (Davis-Sramek, Mentzer, and Stank 2008), and ultimately have a

positive impact on a product's financial performance. The better the delivery performance, the better the involved products will penetrate the market. Therefore, we posit that delivery performance positively affects product financial performance in terms of sales growth, market share, and profitability.

H4: Delivery performance is positively related to product financial performance.

4. Methodology

4.1. Data collection and sample

To obtain the data needed for testing our model and hypotheses, we contacted 1,834 operations managers and executives (as apparent from their areas of responsibility and job titles) at 1,000 large manufacturing firms in the UK, France, Germany, Austria, Switzerland, and the United States (Wagner, Grosse-Ruyken, and Erhun, 2012). Potential respondents were contacted through an initial mailing and if necessary through a second mailing or a follow-up phone call (Dillman, Smyth, and Christian 2009). We obtained a total of 336 usable responses with a response rate of 18.3%.

The firms represented in the sample came from a diverse set of industries and the number of employees ranges from less than 100 to 450,000 (mean 17,438). This heterogeneity suggests that systematic biases are not likely to be present. The respondents are managers or executives, such as VPs or department heads, and the majority of the respondents describe their area of responsibility as supply chain management (37%) or general management (26%), followed by logistics (18%), purchasing (10%), and manufacturing (8%). On average, the respondents have worked in purchasing, logistics, supply chain, production, or related fields for 13.4 years, have been in their current positions for 4.4 years and have been with their firms for 10 years. The work experience, firm tenure, hierarchical levels and areas of responsibility of the respondents suggests that they have a boundary-spanning view of their firms' supply chains (upstream and downstream) and that they

are familiar with the main product lines of their firms. They demonstrate very good knowledge of the underlying main product lines, including the structure and supplier base of those product lines. A more detailed breakdown of the sample and informants can be found in Appendix A-1.

Prior to data collection, a questionnaire was drafted in English and pretested with managers and academics who reviewed the questionnaire items for readability, ambiguity, and completeness and assessed whether individual items are suitable measures of their respective constructs (Dillman, Smyth, and Christian 2009; Hensley 1999; Wacker 2004). Only some minor adjustments were made to the survey. Subsequently, native speakers translated the English questionnaire into German and French; back-translation into English ensured similarity of meaning and semantic equivalence (Schaffer and Riordan 2003).

We addressed the concern of non-response bias in two ways (Wagner and Kemmerling 2010). We first applied the wave analysis procedure by organizing the data set into two groups of equal size; one group with earlier respondents and one group with later respondents. To identify potential dissimilarities between the two groups, we performed tests on the groups' responses for differences among the items of the constructs used in our model, firm sizes and industry clusters. The test statistics did not reveal any statistically significant differences between early and late respondents. Second, we called a sample of non-respondents with the request to complete the survey. The comparison of the data obtained from 52 non-respondents with the data of the respondents did also not reveal any significant differences. In sum, our data is without substantive non-response bias and representative.

To examine the potential for common method bias, Harman's one-factor test was applied. All 20 items in the reflective constructs (see Section 4.2) were subjected to a principal component factor analysis using the Kaiser-criterion which yielded five factors with the first factor accounting for 19.6% of the cumulative variance explained by the five factors (59.9%). As such, several factors

emerged and no factor accounts for the majority of the covariance, suggesting the absence of a significant common method bias effect (Podsakoff and Organ 1986).

4.2. Measures

The respondent had to choose the firm's main product line and answer all questions for this main product line, which is the level of analysis in our research.

Independent and dependent variables: To generate our constructs and facilitate our analysis, we rely on measures that are largely based on existing scales provided in the literature. The measures for the five constructs – supplier evaluation and selection, information systems integration, sourcing flexibility, delivery performance, and product financial performance – are summarized in Appendix A-2.

A buying firm's *supplier evaluation and selection* is often based on a number of criteria (Hsu, Kannan, Leong, and Tan 2006). In addition to cost, quality, and service as frequently and consistently used competitive priorities in operations (Boyer and Lewis 2002; Ward, McCreery, Ritzman, and Sharma 1998) and criteria for supplier selection (Luzzini, Caniato, and Spina 2014; Kannan and Tan 2002), we added innovation as a fourth criterion for three reasons: First, information processing capacity through lateral relations is particularly “appropriate for information which is less quantifiable” (Tushman and Nadler 1978, pp. 618-619), which is the case for innovation. Second, innovation was identified as an augmenting competitive priority of operations (Krause, Pagell, and Curkovic 2001; Kroes and Ghosh 2010). Third, innovation generally became more central to supplier evaluation and selection (Yan and Dooley 2014). An average of four indicators in formative outer model specifications per construct was also found for PLS research published in top-tier journals (Hair, Sarstedt, Ringle, and Mena 2012). We tapped whether the

buying firm considers these four criteria as important for their supplier evaluation and selection for the firm's main product line.

The *information systems integration* measure captures the extent to which the information systems of an organization are integrated, enabling a firm to enhance efficiencies of boundary-spanning activities. Communication frequency, intensity, and integration build stronger buyer-supplier partnerships, increase channel effectiveness and efficiency, and ensure that there are no information delays (Anand and Goyal 2009; Croson and Donohue 2003; Mohr and Nevin 1990). Information systems integration enables each channel entity to be informed immediately by providing accurate, thorough, and timely information about current and expected conditions. In our survey, we built on the scale used by Rodrigues, Stank, and Lynch (2004), rephrased the items and finally considered four items to tap whether the firms (1) share intra-firm information and data access; (2) integrate operating and planning databases across applications; (3) share inter-firm information and data access; and (4) maintain integrated database and access methods to facilitate information sharing.

The *sourcing flexibility* measure assesses the ability of a firm's purchasing organization and processes to react rapidly to changing supply requirements. It also covers the extent to which a firm can tap into suppliers' ability to deal with volume requirements, changes in part specifications, and the quantity and timing of orders in response to the uncertainty in material requirements. We have chosen five items of Swafford, Ghosh, and Murthy (2006) and Narasimhan and Das (1999) and slightly rephrased them to operationalize the sourcing flexibility measure.

We adopted and expanded the *delivery performance* measure as proposed by Power, Schoenherr and Samson (2010) and Malhotra and Mackelprang (2012) to reflect the customer-facing performance in meeting end-customer requirements, expressed in product availability,

delivery reliability, ability to meet the quantities demanded by customers, and customers' satisfaction with the delivery.

Finally, the *product financial performance* measure was taken from Joshi and Sharma (2004) and captures the performance of the main product line's product relative to the main competitor in terms of growth, market share, and profitability (Song, Song, and Di Benedetto 2011).

Control variables: We included several control variables in our model in order to eliminate potentially confounding effects of undesirable variation. First, the *competitive intensity* faced by the firm might reduce its ability to invest in information processing capacities and sourcing flexibility, and can generally impact market success and profitability. We captured competitive intensity with four items proposed by Jaworski and Kohli (1993) by asking the respondents for the intensity of rivalry among firms in the industry. Second, *firm size* is an important structural variable. Larger firms might have more financial resources, and might generally have stronger market positions and therefore might be more profitable. Smaller firms, in contrast, might be more innovative, and therefore more profitable. We measured firm size by a single item asking respondents for the number of employees at their firm; we double-checked the responses against secondary data from Bloomberg. Third, we eliminated *country* effects. Not only the performance of the buying firm, but also the performance of the suppliers might vary from country to country due to different structural and economic conditions. We employed the approach recommended by Cohen, Cohen, West, and Aiken (2003, pp. 303-307) and coded the responses from France as the variable "Country France," from the German-speaking countries as the variable "Country Germany," and from the UK as the variable "Country UK." Finally, we used responses from the U.S. as the baseline.

4.3. Analytic method

For assessing the measurement models and the linear structural relationships (H_1 , H_2 , and H_4), we applied variance-based partial least squares (PLS) modeling. The commonly employed covariance-based structural equation modeling approach aims to maximize the fit of the overall model, allows for the assessment of overall model fit, can compare a theoretical model with a perfectly fitting model and can evaluate alternative models. It is the preferred method for testing and confirming complex theory (Reinartz, Haenlein, and Henseler 2009). In contrast, the PLS modeling approach aims to maximize the explained variance when the independent variables are approximated as linear combinations of the dependent variables. It is suitable for exploring, extending and testing structural relationships and prediction (Hair, Ringle, and Sarstedt 2011), and for “predicting key target constructs or identifying key ‘driver’ constructs” (Hair, Ringle, and Sarstedt 2011, p. 144). Among others, we want to predict the level of sourcing flexibility and its influence on performance. Similarly, Peng and Lai (2012) emphasize the applicability of PLS when relationships that have not been well understood should be investigated. In our case, we aim to explore the role of the scarcely understood and empirically not examined concept of sourcing flexibility. Furthermore, PLS modeling is also appropriate because our model consists of a series of dependence relationships, and contains both, reflective and formative constructs (Esposito Vinzi, Chin, Henseler, and Wang 2010; Hair, Hult, Ringle, and Sarstedt 2014; Peng and Lai 2012). The software *SmartPLS 2.0 M3* was used for the PLS analysis.

For assessing the curvilinear (i.e., quadratic) structural relationship (H_3), we conducted hierarchical regression analysis (Cohen, Cohen, West, and Aiken 2003) with *IBM SPSS Statistics* 23.

5. Assessment of the measurement models

Before testing the structural relationships, we assessed the validity and reliability of the measurement models, in which reflective and formative constructs must be assessed separately (Chin 1998; Götz, Liehr-Gobbers, and Krafft 2010; Hulland 1999). The descriptive statistics (means and standard deviations) for all constructs of our research model are provided in Table 1.

Insert Table 1 about here

Reflective measurement models: The measures for the five reflective constructs (information systems integration, sourcing flexibility, delivery performance, product financial performance, and competitive intensity) are largely based on existing perceptual scales, i.e., evidence of content validity has been previously provided. Based on the principal component analysis, Table 2 shows that all indicators are significantly ($p < 0.001$) related to their respective construct, and that the factor loadings for most indicators are larger than 0.70. For three indicators the loading is slightly smaller (0.653 for SF1, 0.662 for DP1, and 0.687 for CI3), but still well above the threshold of 0.4 or 0.5 recommended for dropping an item (Hulland 1999). Also, each indicator loads more strongly on the respective construct than on any other construct, and the AVE (average variance extracted) of each construct is above the threshold of 0.5 (Fornell and Larcker 1981), together indicating convergent validity. The AVE of all reflective constructs is higher than the squared correlations with the other constructs (Table 2), establishing discriminant validity. Construct reliability was assessed with Cronbach's (1951) alpha and Fornell and Larcker's (1981) composite reliability measure. All values were above or very close (Cronbach's alpha for 'competitive intensity') to the threshold of 0.70 for good reliability (Hair, Black, Babin, and Anderson 2010). In sum, the reflective constructs show satisfactory levels of validity and reliability.

Insert Table 2 about here

Formative measurement model: The measures for the formative construct (supplier evaluation and selection) are appropriate and valid since the performance and capabilities of a supplier in terms of cost, quality, service, and innovativeness capture the entire scope of the latent variable and the construct's domain of interest (Diamantopoulos and Siguaw 2006). They are also derived from the literature, in sum, providing evidence for content validity. As opposed to items measuring reflective constructs that should be highly correlated, there are no expectations on items in formative constructs; they can have positive, negative, or zero correlations (Bollen and Lennox 1991). Therefore, the traditional measures of item and factor reliability and the assumption of unidimensionality do not apply (Chin 1998). The factor weights for the formative measurement model obtained from the PLS analysis are depicted in Table 3. Except for the item 'service' (SES3), all t-values obtained from 5,000 bootstrap samples are within acceptable limits (i.e. $p < 0.01$ or $p < 0.05$). To not compromise on the generality of our modeling (including the measurement approach), we retain the SES3 item even though it does not contribute substantially to the measurement of supplier evaluation and selection. With variance inflation factors all below 5, whereby the condition indices below 30, multicollinearity of our formative indicators was not a serious problem (Hair, Black, Babin, and Anderson 2010). In sum, the formative construct also shows satisfactory levels of validity and reliability.

Insert Table 3 about here

6. Assessment of the structural relationships and results

We analyzed the hypothesized linear relationships between supplier evaluation and selection criteria and sourcing flexibility (H_1), information systems integration and sourcing flexibility (H_2), and delivery performance and product financial performance (H_4); and the hypothesized curvilinear

relationship between sourcing flexibility and delivery performance (H_3). In this section, we provide the details of our analysis.

The PLS analysis was used to test H_1 , H_2 , and H_4 . For PLS models, no overall fit indices can be reported. Instead, the quality of the structural model was assessed as recommended in the literature (Götz, Liehr-Gobbers, and Krafft 2010; Hair, Black, Babin, and Anderson 2010; Hulland 1999). The PLS analysis' main objective is to maximize the variance explained in all endogenous variables. Therefore, to judge the quality of the PLS model one has to examine the coefficients of determination (R^2) for the endogenous variables. To assess the predictive relevance of the endogenous variables in our PLS model, we calculated the Stone-Geisser test criterion Q^2 . When Q^2 is larger than zero, the model is considered to have predictive validity. With the effect size f^2 we evaluated whether the impact of a particular independent latent variable on a dependent latent variable has substantive impact. We calculated the statistical significance level of the parameter estimates using 5,000 bootstrapping runs. Table 5 includes the quality criteria R^2 , Q^2 , f^2 as well as the standardized coefficients β and t-values.

The results show that each endogenous variable has a significant impact ($p < 0.001$) on its associated exogenous variables, providing support for hypotheses H_1 ($\beta = 0.361$), H_2 ($\beta = 0.189$), and H_4 ($\beta = 0.301$). Since our endogenous variables are only explained by one respectively two exogenous variables, the R^2 values are acceptable; likewise are the f^2 values. All Q^2 values are larger than zero.

Hierarchical regression analysis as proposed by Cohen, Cohen, West, and Aiken (2003) was used to test the quadratic effect hypothesized in H_3 . For the analysis, regression-weighted composite scores from the PLS analysis were formed for the three reflective variables (delivery performance, sourcing flexibility, competitive intensity). The independent variables (except the dummy variables) were standardized, and the quadratic term was created by multiplying the standardized variable

score. With delivery performance as dependent variable, Model 1 includes the controls as independent variables. In Model 2 the linear and in Model 3 the squared term of sourcing flexibility was added. Table 4 shows that by adding the squared term of sourcing flexibility, a significantly higher variance can be explained (R^2 change = 0.136; $R^2 = 0.254$). The effect size f^2 equals 0.184. The curvilinear effect demonstrates a U-shaped relationship between sourcing flexibility and delivery performance, supporting H_3 ($\beta = 0.383$; $p < 0.001$).

Insert Table 4 about here

Table 5 summarizes the results of the hypotheses tests, including the quality criteria, coefficients and t-values from the PLS analysis and hierarchical regression analysis.

Insert Table 5 about here

7. Discussion of implications and conclusion

7.1. Research implications

In this article, we develop theoretical arguments and present empirical validation of determinants and consequences of sourcing flexibility, which is an important component of flexible supply chains. To the best of our knowledge, this study is the first in the literature that (1) provides evidence that sourcing flexibility is curvilinearly related to delivery performance, (2) shows the impact on product financial performance, and (3) studies the role of two important determinants of sourcing flexibility. Our research has several broader implications for theory and the operations and supply chain literature.

Our study provides a novel “cross-firm setting” of IPT which so far “primarily focuses on the firms’ internal organization” (Bode, Wagner, Petersen, and Ellram 2011, p. 835), hence, it adds to

the limited existing inter-organizational literature (e.g. Bode, Wagner, Petersen, and Ellram 2011; Hult, Ketchen, and Slater 2004). It derives two approaches how firms can build up information processing capacities through lateral relations and information systems (Tushman and Nadler 1978). It also establishes that sourcing flexibility has extensive information processing requirements and that supplier evaluation and selection, and information systems integration are means to establish matching information processing capacities (Galbraith 1974). Our research sheds light on Tushman and Nadler's (1978, p. 619) proposition that "high performing organizations are those which match capacity to requirements. Mismatch in capacity and requirements should be associated with lower organizational performance."

Prior purchasing research employing IPT was limited to supplier integration as a means of establishing lateral relations (e.g., Srinivasan and Swink 2005; Swink and Schoenherr 2015), which is only applicable once supplier relationships are established. In our research we add supplier evaluation and selection as a means to establish lateral relationships. Going forward, combining supplier evaluation and selection with supplier integration activities might result in more effective lateral relationships in order to increase information processing capacities.

While Kim and Chai (2017) recently showed that information sharing in supply chains, including integrated information systems within the firm and throughout the supply chain, or information sharing with customers and suppliers, is a determinant of supply chain agility, we more specifically establish that information systems integration is a determinant of sourcing flexibility.

Our study refines earlier observations concerning the impact of sourcing flexibility on delivery performance. While Kumar, Singh and Kumar (2017, p. 345) observed that "[i]ntegrated-sourcing flexibility in supply chain management improves the organization's ability to deliver products and services in a timely and effective manner," our study for the first time empirically shows that greater sourcing flexibility does not enhance delivery performance per se. Instead, the

curvilinear relationship between sourcing flexibility and delivery performance underlines that firms should choose between either low or high levels of sourcing flexibility, otherwise they may hinder the delivery performance in their downstream supply chain. That is, both extremes of sourcing flexibility, when matched with the appropriate setting, lead to improved delivery performance. This curvilinear relationship is evidence to operations and supply chain management for the “stuck in the middle” phenomenon, which has been observed in the strategy and organization literature (e.g., Bouquet, Crane, and Deutsch 2009; Dess and Davis 1984).

Our study also adds in other respect to the operations and supply chain management literature. First, we supplement the concept of supply chain flexibility, which dominates the literature (e.g., Graves and Tomlin 2003; Wang and Wei 2007), by deliberately studying determinants and consequences of sourcing flexibility. As such, our study emphasizes that sourcing flexibility is a critical component for achieving supply chain flexibility. Second, previous studies have tried to analyze whether positive linear relationships between manufacturing and/or supply chain flexibility and performance exist (e.g., Fantazy, Kumar, and Kumar 2009; Pagell and Krause 2004; Swamidass and Newell 1987), but were not always able to confirm this intuitive expectation. We expand this stream of research and provide empirical evidence for analytical models that already challenged the linearity of the flexibility–performance link (Tang and Tomlin 2008) by showing that there might be a turning point where higher levels of flexibility impede performance. Third, previous supply chain management studies focus on the overall firm or business unit performance of supply chain management practices (e.g., Ellinger et al. 2011; Vickery, Jayaram, Droge, and Calantone 2003; Wagner, Grosse-Ruyken, and Erhun 2012). In contrast, we show how sourcing flexibility relates to the delivery performance and financial performance of products.

7.2. Managerial implications

Firms and managers can benefit from understanding the consequences of sourcing flexibility, as well as from its determinants. First, the curvilinear relationship between sourcing flexibility and delivery performance suggests that firms can realize superior performance both with rigid and flexible sourcing of materials and products (in terms of product quantities, product mix, delivery schedules, etc.); i.e., by aiming for either low or high levels of sourcing flexibility – while medium levels of sourcing flexibility are undesirable. That means, a hesitant or cautious approach is not recommended. Instead, supply chain managers should decide to either invest intensively in sourcing flexibility, or to not invest at all. When they opt for the former (i.e., high sourcing flexibility), they must select suppliers which are able to vary production volumes, have access capacity, and are able to adjust their logistics service to comply with short-term product mix and delivery volume changes. A broader implication might be to use local instead of global supply sources, since local suppliers are likely to have shorter delivery times. When supply chain managers opt for the latter (i.e., low sourcing flexibility), they should not enter into contracts with suppliers that would allow them greater flexibility but come at higher costs. Instead, they should invest the saved money in improving the firm's downstream supply chain and delivery system.

The second consequence of the right level of sourcing flexibility, namely product financial performance – which emerges from high delivery performance – shows that firms should pay attention to sourcing flexibility since this will have tangible financial implications. Hence, along with incentives for cost and price reductions, supply chain managers should also be given goals and incentives for actively managing sourcing flexibility, which seems largely neglected today.

Third, supplier evaluation and selection as an important determinant of sourcing flexibility underlines where buying firms need to build up capabilities when aiming for high sourcing flexibility. Supply chain managers should generally promote a stronger evaluation of suppliers

along several criteria when faced with the task to select a (new) supplier. Consequently, firms requiring higher levels of responsiveness must put more emphasis on rigorous supplier evaluation and selection along with a broad and balanced set of criteria.

Fourth, to increase sourcing flexibility firms should undertake investments in the improvement of their information systems used in purchasing. Such systems and processes should involve databases to predict demand volatilities, to determine consequences for suppliers, and to regularly and frequently share forecasting and planning information with suppliers. Consequently, firms requiring higher levels of responsiveness must integrate their information systems with suppliers and customers in the supply chain. Recent developments in digitization and big data analytics can be fruitful areas to invest in order to foster sourcing flexibility (e.g., Sanders 2016).

7.3. Limitations and future research directions

We encountered certain limitations that are common in survey-based research. First, due to the challenge of generating an even larger sample, we used the same data for measurement validation and for testing the hypotheses, a compromise which is commonly accepted (e.g., Pagell and Krause 2004; Swafford, Ghosh, and Murthy 2006). Second, we did not collect data from multiple key informants for assessing the construct items (i.e., to establish inter-rater reliability) (Wagner, Rau, and Lindemann 2010). However, given the background and experience of the respondents and the negative outcome of the common method bias test, we believe that this is not problematic. Third, the performance measures solely rely on self-reported measures. Although, it is suggested that many perceptual measures of organizational performance are comparable to objective measures (e.g., Dess and Robinson 1984), future research could augment our model with performance measures from secondary data sources. Fourth, with our cross-sectional – as opposed to longitudinal – research design, we cannot establish causality or comment on the evolution of the variables over

time. Fifth, measurement equivalence can be an issue in cross-national research (e.g., Malhotra and Sharma 2008; Rungtusanatham, Ng, Zhao, and Lee 2008). We were not able to conduct a measurement equivalence assessment using either a multi-country CFA or the generalizability theory approach – which would be preferable – because the samples from France and the UK are too small for such an analysis. However, we lessened this limitation by controlling for country effects.

Future research could also expand our conceptual model and include other or additional variables of interest in order to answer additional interesting questions. First, we focused on sourcing flexibility. However, logistics flexibility and/or manufacturing flexibility might also have explanatory power in terms of delivery performance and product financial performance, and could be added in future studies. Second, future research could add other operational performance outcomes – in addition to delivery performance – that might be influenced by sourcing flexibility and that might impact product financial performance. Such additional variables would increase the level of explained variance in product financial performance. Third, the ability of the buying firm to ask for such flexibility from its suppliers will depend on power–dependence considerations in the buyer-supplier relationship, the attractiveness of the buying firm’s business for the supplier, the remuneration of the supplier for being flexible, or other incentives that can be given to the supplier. This is of great interest, and we encourage the conceptualization and data collection on the buyer-supplier dyad to shed light on such determinants of sourcing flexibility. Fourth, future research could expand our model and add environmental uncertainty and demand uncertainty as additional variables. Such variables would help to better understand the influence of sourcing flexibility under different environmental conditions.

Despite its limitations and unanswered questions, our study is, to the best of our knowledge, the first to establish the curvilinear relationship between sourcing flexibility and delivery

performance and to shed light on the determinants and outcomes of sourcing flexibility. In light of the substantial amount of business outsourced to suppliers in today's supply chains, the results of this study should urge managers to take sourcing flexibility more frequently into account when making supplier evaluation, selection and sourcing decisions. At the very least, it also should stimulate future research for the investigated links.

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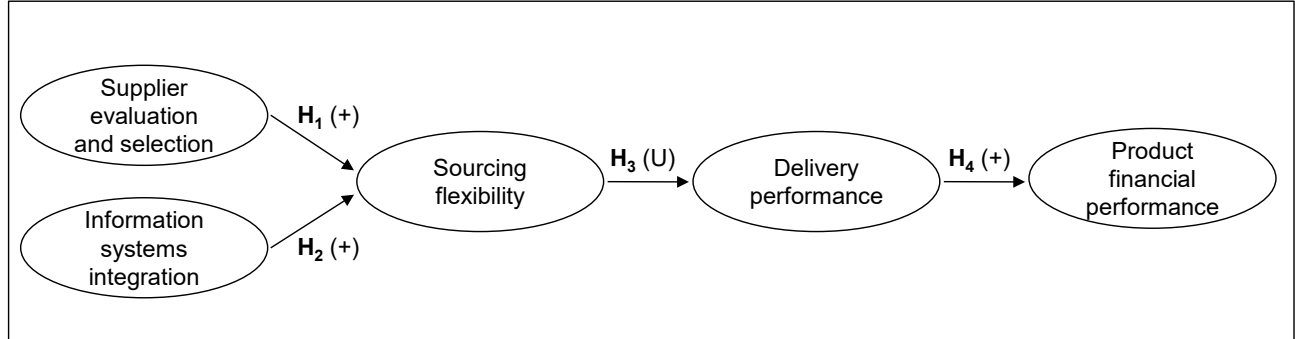
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FIGURES

Figure 1. Conceptual model



Note. (+) indicates a positive relationship and (U) refers to a curvilinear (U-shaped) relationship.

TABLES

Table 1. Descriptive statistics and correlations

	Mean	SD	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
(1) SES	4.03	0.59	n/a	<i>0.115</i>	<i>0.182</i>	<i>0.002</i>	<i>0.003</i>	<i>0.024</i>	<i>0.000</i>	<i>0.018</i>	<i>0.009</i>	<i>0.003</i>
(2) ISI	3.62	0.81	0.338	0.690	<i>0.104</i>	<i>0.000</i>	<i>0.005</i>	<i>0.014</i>	<i>0.014</i>	<i>0.000</i>	<i>0.020</i>	<i>0.013</i>
(3) SF	2.97	0.66	0.427	0.322	0.517	<i>0.042</i>	<i>0.002</i>	<i>0.015</i>	<i>0.000</i>	<i>0.000</i>	<i>0.010</i>	<i>0.001</i>
(4) DP	3.53	0.59	-0.045	-0.021	-0.206	0.598	<i>0.117</i>	<i>0.041</i>	<i>0.000</i>	<i>0.051</i>	<i>0.003</i>	<i>0.003</i>
(5) PFP	3.46	0.70	0.053	0.074	-0.043	0.342	0.632	<i>0.047</i>	<i>0.003</i>	<i>0.012</i>	<i>0.001</i>	<i>0.000</i>
(6) CI	3.48	0.77	0.156	0.117	0.121	-0.202	-0.216	0.509	<i>0.005</i>	<i>0.003</i>	<i>0.002</i>	<i>0.006</i>
(7) FS	17,881	45,769	0.004	0.119	-0.012	0.002	0.057	0.072	1.000	<i>0.002</i>	<i>0.006</i>	<i>0.006</i>
(8) C-F	n/a	n/a	-0.134	0.003	0.010	-0.226	-0.110	0.056	0.046	1.000	<i>0.134</i>	<i>0.009</i>
(9) C-G	n/a	n/a	0.094	0.142	0.101	0.058	0.028	-0.042	0.079	-0.367	1.000	<i>0.046</i>
(10) C-UK	n/a	n/a	0.058	-0.113	-0.031	-0.052	-0.001	-0.076	-0.080	-0.097	-0.214	1.000

Note. N = 336; Pearson correlation coefficients are below the diagonal; diagonal contains AVE values (in **bold**); squared correlations (shared variance) are above the diagonal (in *italics*).

Abbreviations: SES: Supplier evaluation and selection, ISI: Information systems integration, SF: Sourcing flexibility, DP: Delivery performance, PFP: Product financial performance, CI: Competitive intensity, FS: Firm size, C-F: Country France, C-G: German-speaking countries, C-UK: Country UK.

Table 2. Evaluation of reflective constructs

Reflective constructs and items	Number of items	Factor loading	t-value	AVE	Cronbach alpha	Composite reliability
Information systems integration (ISI)	4			0.690	0.850	0.899
ISI1: Share intra-firm information and data access		0.825	31.721			
ISI2: Integrate operating and planning databases across applications		0.841	33.532			
ISI3: Share inter-firm information and data access		0.814	30.066			
ISI4: Maintain integrated database and access method to facilitate information sharing		0.842	30.018			
Sourcing flexibility (SF)	5			0.517	0.765	0.842
SF1: High flexibility within supplier contracts		0.653	14.037			
SF2: Broad range of possible order sizes from suppliers		0.727	20.590			
SF3: Frequent change of volume allocation among existing suppliers		0.740	21.174			
SF4: Frequent change of suppliers' order quantities		0.770	24.578			
SF5: Change of delivery times for orders placed with suppliers on a short notice		0.701	16.408			
Delivery performance (DP)	4			0.598	0.779	0.855
DP1: Customer order lead time		0.662	11.482			
DP2: Customer order fill rate		0.795	27.775			
DP3: Customer delivery reliability		0.806	27.954			
DP4: Customer satisfaction		0.820	30.726			
Product financial performance (PFP)	3			0.632	0.711	0.837
PFP1: Sales growth rate		0.786	17.100			
PFP2: Market share		0.761	17.872			
PFP3: Profitability		0.835	26.702			
Competitive intensity (CI)	4			0.509	0.695	0.806
CI1: Cutthroat competition		0.710	5.106			
CI2: Anything that one competitor can offer, others can match readily		0.731	6.777			
CI3: Price competition is a hallmark of your industry		0.687	6.316			
CI4: Relatively weak competitors ^a		0.726	5.686			

Note. N = 336; AVE refers to average variance extracted; all factor loadings are significant at the 0.001 level (two-tailed).

^a Reverse coded item.

Table 3. Evaluation of formative construct

Formative construct and items	Number of items	Factor weight	t-value	Variance inflation factor (VIF)	Condition index
Supplier evaluation and selection (SES)	4				
SES1: Cost		0.762	9.064	1.070	8.477
SES2: Quality		0.308	2.271	1.379	12.030
SES3: Service		-0.043	0.310	1.407	16.053
SES4: Innovativeness		0.387	3.165	1.166	21.670

Note. N = 336.

Table 4. Results of the hierarchical regression analysis

Independent variables	Dependent variable: Delivery performance					
	Model 1		Model 2		Model 3	
	β	SE	β	SE	β	SE
Control variables						
Competitive intensity	-0.177***	(0.032)	-0.152**	(0.031)	-0.166***	(0.029)
Firm size	0.030	(0.032)	0.023	(0.031)	0.050	(0.029)
Country France	-0.412***	(0.098)	-0.396***	(0.097)	-0.323***	(0.090)
Country Germany	-0.076	(0.071)	-0.048	(0.070)	-0.054	(0.064)
Country UK	-0.274 [†]	(0.145)	-0.270 [†]	(0.143)	-0.225 [†]	(0.132)
Sourcing flexibility			-0.177***	(0.031)	-0.089 [†]	(0.030)
(Sourcing flexibility) ²					0.383***	(0.024)
R ²	0.087		0.117		0.254	
R ² change	0.087***		0.030***		0.136***	
F	6.298***		7.284***		15.929***	

Note. N = 336; reported estimates β refer to standardized (except for dummy variables) regression coefficients; standard errors SE in parentheses.

*** Significant at the 0.001 level; ** Significant at the 0.01 level; * Significant at the 0.05 level; [†] Significant at the 0.1 level.

Table 5. Summary of quality criteria, coefficients and t-values of hypotheses

Structural relationships	R ²	Q ²	f ²	β	t-value	Support of hypothesis
Supplier evaluation and selection → Sourcing flexibility ^a	0.230	0.117	0.138	0.361***	6.652	H ₁ : yes
Information systems integration → Sourcing flexibility ^a			0.038	0.189***	3.531	H ₂ : yes
(Sourcing flexibility) ² → Delivery performance ^b	0.254	n/a	0.184	0.383***	7.744	H ₃ : yes
Delivery performance → Product financial performance ^a	0.130	0.080	0.149	0.301***	6.067	H ₄ : yes

Note. N = 336; *** Significant at the 0.001 level.

^a From PLS analysis.

^b From hierarchical regression analysis.

APPENDIX

A-1. Sample description

Industry sector	n	%
Aerospace & defense	25	7.4
Automotive & parts	33	9.8
Chemicals	24	7.1
Construction & materials	20	6.0
Electricity	5	1.5
Electronic & electrical equipment	29	8.6
Food & beverages	25	7.4
Forestry & paper	7	2.1
Household goods & personal goods	31	9.2
Industrial metals	13	3.9
Machinery & plant construction	28	8.3
Medical equipment	11	3.3
Mining	4	1.2
Oil & gas	8	2.4
Pharmaceuticals & biotechnology	12	3.6
Technology hardware & equipment	21	6.2
Textiles & apparel	14	4.2
Others	8	2.4
n/a	18	5.4
Number of employees	n	%
<100	29	8.6
100-499	42	12.5
500-999	27	8.0
1,000-4,999	60	17.9
5,000-9,999	43	12.8
> 10,000	133	39.6
n/a	2	0.6
Country	n	%
France	48	14.3
Germany/Austria/Switzerland	150	44.6
UK	18	5.4
USA	120	35.7
Respondent job titles	n	%
CxO/Vice president	62	18.4
Director/Department head	154	45.8
Manager	96	28.6
Team leader	19	5.7
Others	5	1.5
Respondent areas of responsibility	n	%
Supply chain management	124	36.9
General management	89	26.5
Logistics	59	17.6
Purchasing	32	9.5
Production/manufacturing	27	8.0
Others	5	1.5

Note. N = 336.

A-2. Constructs and questionnaire items

Supplier evaluation and selection (adapted from Hsu, Kannan, Leong, and Tan, 2006; Krause, Pagell, and Curkovic, 2001), (scale anchors 1 = “not important at all” – 5 = “extremely important”). Please indicate the importance of the following criteria for the evaluation and selection of suppliers for the main product line:

- Cost
- Quality
- Service
- Innovativeness

Information systems integration (adapted from Rodrigues, Stank, and Lynch (2004), (scale anchors 1 = “not important at all” – 5 = “extremely important”). Please indicate the information system-related strategic supply chain priorities for the main product line:

- Share intra-firm information and data access
- Integrate operating and planning databases across applications
- Share inter-firm information and data access
- Maintain integrated database and access method to facilitate information sharing

Sourcing flexibility (adapted from Swafford, Ghosh, and Murthy, 2006; Narasimhan and Das 1999), (scale anchors 1 = “not important at all” – 5 = “extremely important”). Please indicate the sourcing-related strategic supply chain priorities for the main product line:

- High flexibility within supplier contracts
- Broad range of possible order sizes from suppliers
- Frequent change of volume allocation among existing suppliers
- Frequent change of suppliers’ order quantities
- Change of delivery times for orders placed with suppliers on a short notice

Delivery performance (adapted from Malhotra and Mackelprang, 2012; Power, Schoenherr, and Samson, 2010), (scale anchors 1 = “much worse” – 5 = “much better”). Relative to the comparable products of your main competitor, please indicate the supply chain performance of the main product line:

- Customer order lead time
- Customer order fill rate
- Customer delivery reliability
- Customer satisfaction

Product financial performance (adopted from Joshi and Sharma, 2004; Song, Song, and Di Benedetto, 2011). Relative to the comparable products of your main competitor, please indicate the performance of the main product line:

- Sales growth rate (scale anchors 1 = “much slower growth rate” – 5 = “much faster growth rate”)
- Market share (scale anchors 1 = “much lower market share” – 5 = “much greater market share”)
- Profitability (scale anchors 1 = “much less profitable” – 5 = “much more profitable”)

Competitive intensity (adapted from Jaworski and Kohli 1993), (scale anchors 1 = “strongly disagree” – 5 = “strongly agree”). Please indicate the competitive intensity of the main product line:

- Cutthroat competition
- Anything that one competitor can offer, others can match readily
- Price competition is a hallmark of your industry
- Relatively weak competitors ^a

Note. Unit of analysis is the main product line defined as the current sales (revenue) driver of the firm; all items were measured on five-point Likert-type rating scales.

^a Reverse coded item.