The Impact of Power and Relationship Commitment on the Integration Between Manufacturers and Customers in a Supply Chain

Xiande Zhao, Professor
Department of Decision Sciences and Managerial Economics
Faculty of Business Administration
The Chinese University of Hong Kong
Shatin, N.T., Hong Kong
Tel. 852-2609-7650
Fax: 852-2603 6840
Email: xiande@baf.msmail.cuhk.edu.hk

Baofeng Huo, Ph.D. Candidate
Department of Decision Sciences and Managerial Economics
Faculty of Business Administration
The Chinese University of Hong Kong
Shatin, N.T., Hong Kong
Tel. 852-2609-8560
Fax: 852-2603 5104
Email: baofeng@baf.msmail.cuhk.edu.hk

Barbara B. Flynn, Professor
Kelley School of Business
Indiana University
801 W. Michigan St.
Indianapolis, IN 46202
Tel. 317-278-8586
Fax: 317-274-3312
Email: bbflynn@iupui.edu

Jeff Hoi Yan Yeung, Professional Consultant
Department of Decision Sciences and Managerial Economics
Faculty of Business Administration
The Chinese University of Hong Kong
Shatin, N.T., Hong Kong
Tel. 852-2609-7779
Fax: 852-2603 6840
Email: Jeff@baf.msmail.cuhk.edu.hk
About the Authors

Dr. Xiande Zhao is Professor of Operations Management in the Department of Decision Sciences and Managerial Economics and Director of the Center for Supply Chain Management and Logistics, Li & Fung Institute of Supply Chain Management and Logistics, The Chinese University of Hong Kong. He received his Ph.D. in Business Administration and MBA from the University of Utah, U.S.A. Prof. Zhao’s teaching and research interests are in the areas of supply chain management and service operations management. He has published over fifty articles in refereed journals including the Journal of Operations Management, Journal of Consumer Research, Decision Sciences, European Journal of Operations Research, International Journal of Production Research, and other journals.

Mr. Baofeng Huo is a Ph.D. candidate in the Department of Decision Sciences and Managerial Economics at The Chinese University of Hong Kong. He received his B.E. in Management Information Systems and his M.E. in Management Science and Engineering from Tianjin University, China. His research interests are logistics and supply chain management.

Dr. Barbara Flynn is the Richard M. and Myra Louise Buskirk Professor of Manufacturing Management and Director of the Indiana University Center for International Business Education and Research (CIBER) at the Kelley School of Business at Indiana University. She received her D.B.A. in operations management from Indiana University and her M.B.A. from Marquette University. She is a Fellow of the Decision Sciences Institute and recipient of the Distinguished Scholar Award from the Operations Management division of the Academy of Management. Dr. Flynn has received over $1 million in research funding from the National Science Foundation, the U.S. Department of Education and the Center for Innovation Management Studies. She has published articles in Management Science, Decision Sciences, Journal of Operations Management, International Journal of Operations and Production Management and other leading journals, as well as a book and numerous book chapters. Dr. Flynn is Editor-in-Chief and founding editor of Decision Sciences Journal of Innovative Education, and Editor-in-Chief of Quality Management Journal. She is a past President of the Decision Sciences Institute and has held leadership positions in the Academy of Management and American Society for Quality.

Dr. Jeff Yeung is a Professional Consultant at The Chinese University of Hong Kong. He teaches supply chain management and E-commerce for the MSc and MBA programs. Dr. Yeung received his MSc in Industrial Engineering from University of Houston, U.S.A., and Ph.D. in Manufacturing Engineering from Queensland University of Technology, Australia. Prior to joining CUHK, Dr. Yeung was a business consultant for J.D. Edwards. His research areas include supply chain management, E-commerce, business process reengineering and operations management. Dr. Yeung has published many articles in reputable journals including International Journal of Production Research, Communications of ACM and Total Quality Management.
The Impact of Power and Relationship Commitment on the Integration Between Manufacturers and Customers in a Supply Chain

Abstract

Supply chain integration (SCI) has received increasing attention from scholars and practitioners in recent years. However, our knowledge of what influences SCI is still very limited. Although marketing and management researchers have investigated power and relationship commitment issues between organizations, few have examined their impact on SCI. This paper extends the power-relationship commitment theory established in Western marketing literature and links it with SCI in China, through examining the relationship between power, relationship commitment and the integration between manufacturers and their customers. We propose and empirically test a model using data collected from 617 manufacturing companies in China. The results show that different types of customer power impact manufacturers’ relationship commitment in different ways. Expert power, referent power and reward power are important in improving manufacturers’ normative relationship commitment, while reward power and coercive power enhance instrumental relationship commitment. We also found that normative relationship commitment had a greater impact on customer integration than instrumental relationship commitment. These findings are interpreted in light of national culture differences between China and the U.S. in terms of power distance and collectivism, which provides a new perspective on SCI.

Keywords: Power, Relationship Commitment, Supply Chain Integration, Culture, China.
The Impact of Power and Relationship Commitment on the Integration Between Manufacturers and Customers in a Supply Chain

1. Introduction

Global competition and escalating customer expectations have led manufacturers to increasingly focus on delivery speed, dependability and flexibility (Boyer & Lewis, 2002; Flynn & Flynn, 2004). To enhance these capabilities, many companies have implemented supply chain integration (SCI) strategies (Bowersox, Closs & Stank, 1999). The literature has cited the importance of SCI in achieving a competitive advantage (Bowersox & Morash, 1989; Lee & Billington, 1992; Morris & Calantone, 1991) and enhancing performance (Ahmad & Schroeder, 2001; Frohlich & Westbrook, 2001; Johnson, 1999; Narasimhan & Jayaram, 1998; Stank, Keller & Closs, 2001a, Zhao, Nie, Huo, & Yeung, 2006). However, our understanding of what enables SCI is still very limited. Although marketing researchers have studied factors that influence inter-firm relationships from the perspective of power and relationship commitment (Morgan & Hunt, 1994; Brown, Lusch & Nicholson, 1995), this perspective has not been applied in a SCI context.

This relationship is of particular interest in China, whose dynamic competitive environment provides fertile ground for investigating power, relationship commitment and their impact on SCI. China has become a very important manufacturing base in the world, with annual GDP growth averaging around 10% for the last 15 years and the manufacturing component of its GDP growing at about 40% annually (Zhao, Flynn & Roth, 2006). Because China’s national culture is characterized by high power distance and collectivism, it is a particularly interesting location for studying issues related to supply chain power and relationship commitment.

Transaction cost theory (TCT) provides a useful lens for understanding SCI. TCT was
originally introduced by Coase (1937), who examined the make versus buy decision faced by organizations. While producing in-house may incur higher production costs, buying from the market incurs higher transactions costs. Williamson (1975, 1985, 1991, 1993, 1996) proposed four types of transaction costs: 1) search costs, related to gathering information to identify and evaluate potential partners; 2) contracting costs, associated with negotiating and writing an agreement; 3) monitoring costs, associated with ensuring that each party fulfills its obligations; and 4) enforcement costs, associated with *ex-post* bargaining and sanctioning of a partner that does not perform according to the agreement. TCT uses the tradeoff between production costs and transaction costs to explain how organizations make make-or-buy decisions.

SCI provides an alternative which lowers the transaction costs normally associated with the “buy” alternative, which is relevant to outsourcing. While production costs are lowered through outsourcing, SCI also reduces transaction costs through building long-term relationships and integrating interorganizational processes. SCI reduces search costs by establishing long-term relationships with fewer suppliers. Because the manufacturer has fewer partners and changes them infrequently, SCI reduces contracting costs by reducing the cost of negotiating and writing contractual agreements. Because manufacturers share information with their customers, the time needed for monitoring compliance with the contract is reduced, reducing monitoring costs. Finally, by jointly formulating strategy and working collaboratively, SCI reduces enforcement costs. Thus, SCI provides a powerful alternative which allows companies to reap the benefits of both “make” and “buy.”

In this paper, we investigate the relationship between power, relationship commitment and the integration of manufacturers with their customers, establishing the mechanisms of
SCI based on the perspectives of power-relationship commitment theory, social exchange 
theory and TCT. Specifically, our objectives are:

1. To identify the antecedents of customer integration and to develop and test an 
   instrument for measuring them in a supply chain context.

2. To propose and empirically test a model that represents the relationship among 
   customer power, relationship commitment and customer integration in a supply 
   chain.

3. To justify and develop power-relationship commitment theory in the context of 
   an emerging economy that has a high power distance and collectivist national 
   culture.

4. To offer guidelines for practicing managers to enhance their performance 
   through understanding the role of power in SCI and better management of 
   customer relationships.

2. Theoretical Background and Research Hypotheses

We reviewed the multi-disciplinary literature related to power, relationship commitment 
and customer integration, developing the conceptual framework shown in Figure 1. In the 
following sections, we discuss each of its components and develop hypotheses about how 
they are related.

2.1. Customer Power

Customer power is the ability of a customer to influence the decisions of a manufacturer 
in a supply chain (Brown, Lusch & Muehling, 1983; Brown, et al., 1995, Goodman & Dion, 
2001). The more general concept of power has long been an important topic of study in 
organizational behavior (Drea, Bruner & Hensel, 1993), with French and Raven (1959)’s 
seminal work classifying power into five sources holding up to extensive empirical testing for 
almost 50 years (Rabin, Antonioni & Psenicka, 2001). Table 1 provides a definition and SC 
example of each of the sources of power. While some function as a “carrot,” attracting 
manufacturers without the customer taking any explicit action, others function as a “stick”
wielded by customers to ensure manufacturer compliance. These are known as non-mediated and mediated sources of power, respectively (Tedeschi, Schlenker & Lindskold, 1972).

Insert Table 1 About Here

Reward and coercive power are considered mediated because their use is controlled by the customer, which can reward a manufacturer by creating positive consequences, such as placing customer orders (Rezaboklah, Bornemann, Hansen & Schrader, 2006), or coerce it through negative consequences, such as canceling an order. The customer, as the source of the power, decides whether, when and how to use its power to influence the manufacturer’s behavior. In contrast, expert, referent and legitimate power are considered non-mediated, because the manufacturer, itself, decides whether and how much it will be influenced by a customer. The manufacturer seeks association with a customer because of its perception of the customer’s knowledge or expertise (expert power), reputation (referent power) or its belief that the customer has the natural right to influence it (legitimate power).

National culture may play an important role in SC power. In a high power distance national culture like China, there is an acceptance of power inequalities (Hofstede, 1980, 1991; Wang & Clegg, 2002). In fact, people expect decisions to be made by the more powerful party and may not feel comfortable otherwise (Randolph & Sashkin, 2002). Because non-mediated power is based on the perception of the source’s power, rather than on its exercise, we expect that expert, referent and legitimate power will be strong in China’s high power distance national culture, where perceived differences in power are taken very seriously. In addition, members of high power distance national cultures are more willing to accept the use of coercive and reward power, (Wang & Clegg, 2002). Because the use of power needs less legitimization in a high power distance national culture (Hofstede, Van Deusen, Mueller & Charles, 2002), it is reasonable to believe that the effects of both
mediated and non-mediated sources of power will be stronger in China than in Western societies.

Guanxi, which is a behavioral outgrowth of China’s cultural values, is the granting of preferential treatment to business partners, in exchange for favors and obligations (Lee, Pae & Wong, 2001). It is a morally binding social norm that a favor should be reciprocated as soon as the opportunity arises (Lee & Dawes, 2005). Not returning a favor results in loss of face for both the manager and his in-group. Because guanxi is based on the expectation of reciprocity, we expect that reward power will be particularly strong in China.

2.2. Relationship Commitment

Relationship commitment is the willingness of a party to invest financial, physical or relationship-based resources in a relationship (Morgan & Hunt, 1994). In a supply chain, it is an attitude of SC partners about the development and maintenance of a stable, long-lasting mutual relationship (Anderson & Weitz, 1992; Moore, 1998). From the perspective of TCT, relationship commitment can be viewed as an investment in transaction-specific assets, which are difficult or impossible to redeploy when a relationship is terminated (Heide, 1994; Joshi & Stump, 1999). For example, relocation of a manufacturer’s facility to be in physical proximity of a customer is an investment in a transaction-specific asset because it cannot be redeployed to a different customer if the original relationship is terminated. Other examples of transaction-specific assets include customer-specific training of a manufacturer’s personnel, modification of internal manufacturing processes to accommodate a specific customer’s product, exchange of personnel, direct capital investments (Carr & Pearson, 1999), and information systems, such as networks, quick ordering systems and point of sale systems for leading customers.

Relationship commitment can be classified as normative or instrumental (Brown, et al.,
Normative relationship commitment is a mutual, ongoing relationship over an extended period of time which is based on mutual commitment and sharing (Ellram, 1991). At the heart of normative relationship commitment is trust (LaLonde & Cooper, 1989), which is the belief that a partner will not act opportunistically (Anderson & Narus, 1990). Instrumental relationship commitment, in contrast, is based on compliance (Brown, et al., 1995). Compliance occurs when one party accepts the influence of another in hopes of receiving favorable reactions from the other party.

Because TCT underestimates the role of social interactions, such as relationship commitment (Ghoshal & Moran, 1996; Granovetter, 1985, Hill, 1990, Atuahene-Gima & Li, 2002), we call upon social exchange theory, which is driven by the central concept of exchanging resources via a relationship exchange. It suggests that the behavior of a company in a transaction cannot be explained solely by economic factors, but should also be explained by social factors including repeated exchanges, future obligations and the belief that each party will fulfill its obligations (Blau, 1964; Thibaut & Kelley, 1959). This is particularly relevant in China’s collectivist national culture, where guanxi creates obligations in business relationships. From the perspective of social exchange theory, power, trust and relationship commitment play an important role in SC relationships.

2.2.1. Relationship Between Customer Power and Normative Relationship Commitment

Relationship commitment is built upon the construct of loyalty, which is a propensity to transact, resulting in sequential purchase or proportionality (Fournier, 1998). Rather than increasing the extent of hierarchical control to protect transaction specific assets from opportunistic appropriation, SC partners in a committed relationship engage in relational governance, including investment in transaction-specific assets and a high level of organizational trust. Thus, the motive for exchange relationships departs from purely
economic and is overlaid with a social context that carries strong expectations of trust and the absence of opportunism (Zaheer & Venkataraman, 1995).

China’s cultural collectivism lays the foundation for normative relationship commitment, where group interests dominate. In fact, the Chinese tradition has no equivalent to the Western concept of self as a separate entity, distinct from society and culture (Etzioni, 1975). Members of collective cultures readily subordinate their personal goals to those of the group (Hofstede, 1980, 1991; Briley & Wyer, 2002) and place the interests of the collective above their own (Chow, Deng & Ho, 2000). The essence of a collective culture is a constant concern for belongingness, dependency and reciprocity (Griffith, Myers & Harvey, 2006). Thus, normative relationship commitment may be easier to develop in China, since members of its highly collective culture experience relatedness with others as a fundamental part of themselves (Eaton & Louw, 2002). The perception of non-mediated power sources enhances attitudes towards SC relationships, fostering congruence in values and norms between members (Frazier & Summers, 1996). Jonsson and Ziveldin (2003) found that non-mediated sources of power increased the value of a relationship by increasing the level of effective cooperation, consistent with the notion of normative relationship commitment.

Expert power in a SC is commitment to customers that possess knowledge, skills or expertise that they believe will be beneficial to them (French & Raven, 1959). For example, by providing its suppliers with Six Sigma training and helping them get started with their own projects, manufacturers learn valuable skills from Cummins Engine. Therefore, we hypothesize,

\[ H_{1a}: \] A manufacturer’s normative relationship commitment will be positively related to its perception of the expert power of its customer.

Referent power is related to an organization’s identification with and internalization of
the goals and values of the other party (Morgan & Hunt, 1994; Wetzels, de Ruyter & von Bergelen, 1998). Identification occurs when a manufacturer accepts a customer’s influence because it admires the way the customer manages its business and wants to establish a relationship with it. For example, many manufacturers proudly display plaques indicating that they are preferred suppliers to leading companies. Internalization occurs when a manufacturer accepts a customer’s influence because it holds values and norms of behavior that are similar (Brown, et al., 1995). Identification and internalization may be especially potent in China, where power is transferred through the extended guanxi network (Zhuang & Zhou, 2004). Therefore,

\textbf{H}_{1b}: A manufacturer’s normative relationship commitment will be positively related to its perception of the referent power of its customer.

When a manufacturer believes that its customer has the legitimate right to influence it and that it is obligated to accept that influence (Rezaboklah, et al., 2006), the manufacturer has legitimized the customer’s influence. Because of its perception of legitimate power, the manufacturer does not question actions taken by the customer, it simply complies. For example, state-owned manufacturing enterprises in China were historically provided with production schedules by the central government. Despite the fact that these production schedules were frequently out of synch with market demand, they were not questioned, because the central government was believed to have the natural right to determine the policies and practices of state-owned enterprises. Thus, we propose,

\textbf{H}_{1c}: A manufacturer’s normative relationship commitment will be positively related to its perception of the legitimate power of its customer.

Empirical findings on the relationship between non-mediated sources of power and normative relationship commitment are somewhat mixed in Western-based research. Geyskens, Steenkamp and Kumar (1999) found that non-coercive influence strategies had an
indirect positive effect on commitment, while Brown, et al. (1995) reported that manufacturers’ non-mediated sources of power had a direct effect on retailers’ normative relationship commitment. While Maloni and Benton (2000) and Benton and Maloni (2005) found a positive relationship between both expert and referent power and normative relationship commitment, legitimate power was found to be negatively related. Wu, Chiang, Wu and Tu (2004) found a positive relationship between power and normative relationship commitment.

Mediated sources of power are inconsistent with normative relationship commitment because they are manipulative by nature. Customers’ exercise of reward power manipulates the manufacturer through the provision of rewards for desired behaviors (Rezaboklah, et al., 2006), which flies in the face of the trust that is at the heart of normative relationship commitment. The frequent use of mediated power has been shown to damage relational norms (Skinner, Gassenheimer & Kelley, 1992), reducing the strength of a relationship (Benton & Maloni, 2005; Maloni & Benton, 2000). Referring to normative relationship commitment, Brown et al. (1995) stated, “As these intrinsic factors become central, extrinsic factors such as rewards and punishments, become less important (p. 368).” Therefore, we expect that the customer’s use of reward power will decrease normative relationship commitment. Thus,

**H₁d:** A manufacturer’s normative relationship commitment will be negatively related to its perception of the reward power of its customer.

Similarly, coercive power is exhibited through customers’ threats to withdraw business unless the manufacturer engages in desired behaviors, such as price concessions or quality improvement. For example, Ford routinely delayed sending payments that were owed for engines supplied by Navistar, using what it believed to be its coercive power, in order to force
Navistar to extend longer payment terms. In an interesting turn of events, however, Navistar shut down its factories and stopped producing Ford engines, shifting the coercive power from the customer to the manufacturer. The situation eventually had to be settled by a court order, illustrating a clear lack of normative relationship commitment between Ford and Navistar.

Coercive power exists when the powerful party uses its resources to harm its SC partner (Kumar, Scheer & Steenkamp, 1998). This is consistent with TCT’s assumption that the risk of opportunism is inherent in many transactions. Opportunism is defined as,

“self-interest seeking with guile. This includes but is scarcely limited to more blatant forms, such as lying, stealing, and cheating. More generally, opportunism refers to the incomplete or distorted disclosure of information, especially to calculated efforts to mislead, distort, disguise, obfuscate, or otherwise confuse” (Williamson, 1985, P.47).

Because SCI requires a manufacturer to invest specific assets in a relationship, there is the potential for opportunistic behaviors by its customers (Jap & Ganesan, 2000, Gundlach, Archrol, & Mentzer, 1995). This can increase transaction costs, as the manufacturer employs governance mechanisms to safeguard against opportunism (Williamson, 1985). Opportunism leads to deterioration in trust and relationship commitment. For example, a company can send an unmistakable signal about its readiness to use its capability to potentially bury a manufacturer with litigation by simply accumulating potentially damaging legal resources.

The perspective of resource dependence theory (Pfeffer & Salancik, 1978) suggests that asymmetric power relationships between customers and manufacturers are inherently unstable (Lawler, 1986; Rubin & Brown, 1975). The less dependent firm has little to lose, little fear of retaliation and few restraints on its punitive actions. Thus, the manufacturer’s expectation of coercion grows as the customer’s punitive capability increases (Lawler, Ford & Blegen, 1988). Clearly, the use of coercive power is counter to normative relationship commitment’s goal of establishing a satisfying relationship between supply chain members.
H1e: A manufacturer’s normative relationship commitment will be negatively related to its perception of the coercive power of its customer.

Empirical findings on the relationship between mediated power and normative relationship commitment are quite inconsistent. Although Brown, et al. (1995) and Maloni and Benton (2000) found that mediated sources of power were negatively related to normative relationship commitment, Johnson and Ziveldin (2003) found that coercive power was non-significant. Rameseshan, Yip and Pae (2006) found that both coercive power and reward power had a positive effect on commitment, and Maloni and Benton likewise found a positive relationship between reward power and normative relationship commitment. Wong, Tjosvold and Zhang (2005), however, found that Chinese managers avoided opportunistic behavior because of the value placed on interpersonal relationships. Thus, there is a need for further testing of this relationship.

2.2.2. Relationship Between Customer Power and Instrumental Relationship Commitment

Because instrumental relationship commitment is based on calculation of benefits and costs (Brown, et al., 1995) and manipulation, it is expected that expert, referent and legitimate power will be inversely related to it. The use of non-mediated sources of power fosters congruence in values and norms of behavior because the manufacturer willingly accepts the customer’s influence. This then decreases its tendency to make commitments based on calculation of short-term financial benefits and costs.

H2a: A manufacturer’s instrumental relationship commitment will be negatively related to its perception of the expert power of its customer.

H2b: A manufacturer’s instrumental relationship commitment will be negatively related to its perception of the referent power of its customer.

H2c: A manufacturer’s instrumental relationship commitment will be negatively related to its perception of the legitimate power of its customer.
Because a customer’s reward or coercive power provides extrinsic motivation for commitment (Brown, et al., 1995), we hypothesize that mediated sources of power will be positively related to instrumental relationship commitment. This relationship may be especially potent in China, because of the importance of guanxi, whose rewards can include access to limited resources and controlled information, preferential terms for pricing, contracts and credit, and protection from external competitors (Lee, et al., 2001). Because of the obligation to exchange favors with other members of the network (Leung, Lai, Chan & Wong, 2005), Chinese manufacturers place substantial weight on the anticipated reaction of customers. For example, if a purchasing manager places an order with a member of his guanxi network, the supplying manager is obligated to respond with a gift, favor or concession. If the obligation is not fulfilled within a short amount of time, the guanxi relationship will become strained and the social harmony between the managers disturbed, because the supplying manager has lost face (Lee, et al., 2001). Guanxi relationships are viewed as more reliable than a written contract (legitimate power) in China (Leung, et al., 2005), because the unreliable Chinese legal system historically made it difficult to uphold contracts (Wong, et al., 2005), and because of the perception that contracts are used primarily by foreigners to take advantage of Chinese organizations. This is consistent with the work of Pearce (2001a,b) and Rao, Pearce and Xin (2005) on facilitative governments, which states that, in the presence of a non-supportive or erratic government, personal relationships emerge as the most important form of governance. Therefore, we expect that the use of reward power will foster stronger instrumental relationship commitment (Brown, et al., 1995; Kasulis & Spekman, 1980).

**H2d:** A manufacturer’s instrumental relationship commitment will be positively related to its perception of the reward power of its customer.
Customers may use coercive power to pressure a manufacturer to comply with their requirements, thereby increasing the manufacturer’s instrumental relationship commitment, and guanxi is related to coercive power. If there is no guanxi between SC partners, there is no obligation (Lee & Dawes, 2005). In fact, Lee, et al. (2001) describe a type of guanxi known as instrumental guanxi, manifest in temporary, impersonal ties that are based on transactional relationships. They may be of short duration; when the need ceases to exist, so does the guanxi. In a relationship without guanxi, Chinese managers will readily exploit their partners (Wong, et al, 2005). The pervasiveness of guanxi makes the use of coercive power seem natural in China. Therefore,

\textbf{H}_2c: A manufacturer’s instrumental relationship commitment will be positively related to its perception of the coercive power of its customer.

2.3. Customer Integration

Our discussion of customer integration (CI) begins with the broader construct of supply chain integration (SCI). SCI is the degree to which an organization strategically collaborates with its SC partners and manages intra- and inter-organization processes to achieve effective and efficient flows of products, services, information, money and decisions, with the objective of providing maximum value to its customers (Bowersox, et al., 1999; Frohlich & Westbrook, 2001; Naylor, Naim & Berry, 1999). This involves information sharing, planning, coordinating and controlling materials, parts and finished goods at the strategic, tactical and operational levels (Stevens, 1989). Benefits arise from managing a supply chain as a single system, as opposed to individually optimizing fragmented subsystems (Watts & Hahn, 1993; Watts, Kim & Hahn, 1995; Vickery, Jayaram, Droge & Calantine, 2003).

Though there is not a commonly agreed framework for the components of SCI, two
primary factors have been investigated: specific investments and relationship governance. SCI-specific investments include information systems, dedicated employees and other assets invested in SCI (Power, 2005; Narasimhan & Kim, 2001, Stank, Keller, & Daugherty, 2001b; Stank, Keller, & Closs, 2001a; Frohlich & Westbrook, 2001; Zhao, Nie, Huo, Yeung, 2006). Examples of SCI relationship governance include information sharing, strategic partnerships, collaboration and other approaches for managing and controlling SCI relationships (Power, 2005; Armistead & Mapes, 1993; Morash & Clinton, 1998; Stank, 2001a; Johnson, 1999; Stank, 2001b; Frohlich & Westbrook, 2001; Zhao, Nie, Huo, Yeung, 2006).

There are numerous types of SCI, including strategic, internal, customer, supplier, information, planning, measurement and relationship integration (Stank, et al., 2001a), however, there is a great deal of overlap between these constructs. Customer integration (CI) has been found to be the most important type of SCI in influencing competitive performance (Stank, et al., 2001a; Zhao, et al., 2006), thus, we focus on it in this study. CI derives from coordination with critical SC customers (Bowersox, et al., 1999). Information sharing, coordination and synchronization of processes are critical activities in CI.

2.3.1. Relationship Between Normative Relationship Commitment and Customer Integration

Because CI is built upon SC partnerships (Wisner & Tan, 2000), relationship commitment plays an important role, however, few studies have investigated the impact of relationship commitment on CI from the perspective of SCM. In addition, much of the prior research fails to differentiate between normative relationship commitment and instrumental relationship commitment. For example, Morgan and Hunt (1994) found that relationship commitment positively influenced acquiescence and cooperation and negatively influenced propensity to leave, but they did not separate the effects of normative and instrumental
relationship commitment. Chen and Paulraj (2002) similarly refer to a broad relationship commitment construct, stating that SC members integrate with their key customers’ business processes and goals when there is relationship commitment.

TCT and social exchange theory provide an explanation of the mechanisms of normative and instrumental relationship commitment in improving CI. Normative relationship commitment leads to stable long-term relationships, in which opportunistic behaviors are reduced because they contradict the interests of the other party (Williamson, 1985). To reduce transaction costs and opportunistic behaviors, SC partners develop and enhance normative relationship commitment, where both partners are willing to communicate and to share information. From the perspective of social exchange theory, trust is critical, because it develops from shared values, which improves communication and understanding between SC partners (Atuahene-Gima & Li, 2002), and trust may prevail even where opportunism might be rationally expected (Atuahene-Gima & Li, 2002), because social exchange theory allows for trustworthy behaviors even if explicit controls against opportunism are not in place (Granovetter 1985). Trust improves commitment, because it reduces the risk or opportunistic behavior and thus increases SC partners’ confidence in the effectiveness of future exchanges and motivates them to commit to the relationship (Moore, 1998; Ruyter, Moorman & Lemmink, 2001).

Normative relationship commitment reflects the manufacturer’s willingness to maintain a long-term relationship with its customer through affective attachment and the identification of and internalization with the values and norms of the customer. This committed long-term relationship is based on an orientation toward repeated transactions and shared values that ensure future obligation and reduce intention to leave. Thus, manufacturers with greater normative relationship commitment are more likely to integrate with their customers. Thus,
we hypothesize:

\( H_{3a} \): The degree of integration between a manufacturer and its customer will be positively related to the manufacturer’s normative relationship commitment.

2.3.2. Relationship Between Instrumental Relationship Commitment and Customer Integration

There is very little literature on the role of instrumental relationship commitment in CI. Companies with instrumental relationship commitment will likely commit to a relationship only when they can be rewarded. Instrumental relationship commitment is not based on shared norms or values, nor is it long-term oriented. Furthermore, instrumental relationship commitment may lead to opportunistic behavior, since calculation is the major driver for commitment to a SC relationship. We propose the following hypothesis:

\( H_{3b} \): The degree of integration between a manufacturer and its customer will be positively related to the manufacturer’s instrumental relationship commitment.

Hess and Story (2005) describe normative relationship commitment as the ultimate relationship disposition; although it takes longer to develop than a transactional relationship, its benefits are more enduring. When SC members cooperate to maintain a relationship because they believe it is important enough to warrant the effort, they may be willing to sacrifice short term benefits, in order to achieve long term gains (Dwyer, Shurr & Oh, 1987; LaLonde & Cooper, 1989). Thus, normative relationship commitment is stronger than instrumental relationship commitment, which is transactional, rather than relationship based.

\( H_{3c} \): Normative relationship commitment by the manufacturer will have a stronger impact on customer integration than instrumental relationship commitment.

An overview of the proposed hypotheses and their inter-relationship is provided in Figure 2.

Insert Figure 2 about Here
3. Research Methodology

3.1. Sampling and Data Collection

Since China is very large with uneven economic development across regions (Zhao, et al. 2006), we strategically selected five cities to provide geographic and economic diversity. All are important industrial cities with a broad variety of manufacturing activities. Shanghai represents the Yangtze River Delta, which has China’s highest GDP per capita. Guang Zhou represents the Pearl River Delta, which has China’s second highest GDP per capita. Both are located in eastern and southern China, which has the highest degree of marketization and economic reform. Tianjin represents the Bohai Sea Economic area and reflects an average level of economic reform and marketization. Chongqing, located in the southwest, represents a relatively lower stage of economic reform and marketization. We also included Hong Kong. Although most Hong Kong companies have their manufacturing facilities in mainland China, they operate in quite a different environment.

To obtain a representative sample, we randomly selected companies from the yellow pages of China Telecom for the four mainland cities and from the directory of the Chinese Manufacturers Association for Hong Kong. Research assistants called randomly selected companies to determine the contact information for key informants, who were supply chain managers, CEOs/presidents, vice presidents in charge of marketing and sales managers. We sent the questionnaire to the key informant, along with a cover letter highlighting the study’s objectives. Respondents were encouraged to participate by entitlement to a summary report and a small incentive gift. Self-addressed, stamped envelopes were included, and follow-up calls were made to improve the response rate. Out of the 4,569 companies contacted, a total of 1,356 agreed to receive the questionnaire. After several follow-up calls, 617 usable questionnaires were received. The response rate, based on the number of companies
contacted, was 13.5%, however, it was 45.5% based on the number of questionnaires distributed.

3.2. Questionnaire Design

We undertook an intensive study of the literature to identify existing measures for related constructs. For constructs which had not been well documented and tested in the literature, we developed new items based on our understanding of the constructs, observations during company visits and interviews with practitioners. The measures for expert, referent, legitimate, reward and coercive power were adapted from Brown, et al. (1995). We used a subset of their legitimate power items, selecting those related to the natural right of a customer to influence a manufacturer. We did not include their items designed to measure power based on judicial or legal right, because our interviews revealed that it was not a big concern for respondents, since regulations for economic activities are not well formed. Respondents were asked to indicate the extent of their agreement with statements concerning the use of power by their primary customer, using a Likert scale where “1” indicates “strongly disagree” and “7” indicates “strongly agree.” The measures for normative and instrumental relationship commitment were also adopted from Brown, et al. (1995). The measures for customer integration were selected from those used by Narasimhan and Kim (2002), and Frohlich and Westbrook (2001).

The questionnaire was written in English, then translated into Chinese by an operations management professor in China. It was then back-translated into English by a different operations management professor in Hong Kong and the translation checked against the original English version for accuracy. The Chinese version was used in mainland China, while a bilingual version was used in Hong Kong. The questionnaire was pilot tested in a sample of fifteen companies, where we conducted face-to-face discussions with executives.
after they completed the questionnaire. Based on their feedback, we modified, added or deleted questions, making them more understandable and relevant to practices in China.

Since we used a single informant to answer all questions, we checked for common method bias. The items comprising the power, relationship commitment and customer integration scales were not highly similar in content, and the respondents were familiar with the constructs. Harman’s one-factor test of common method bias (Hochwarter, James, Johnson & Ferris, 2004; Podsakoff & Organ, 1986; Podsakoff, MacKenzie, Lee & Podsakoff 2003) found several distinct factors for all variables, revealing that common method variance bias was not a problem.

4. Analysis and Results

4.1. Respondent Profiles

The responding companies represent a number of industries, as illustrated in Table 2. Three quarters of the respondents had been in their position for more than 3 years. Thus, the respondents were familiar with their companies’ activities, and the data collected from them should be reliable. Table 3 contains basic information about the customers. We defined “primary customer” as the customer purchasing the highest dollar volume from the manufacturer. The mean number of customers per manufacturer was 176, and half the manufacturers had fewer than 40 customers. This suggests that these manufacturers primarily served business customers, not final consumers. For half of the manufacturers, the primary customer contributed at least 50% of their sales. Thus, the primary customers are large. The mean number of years the average manufacturer has been doing business with its primary customer was 10.7. This reveals that the relationship between the manufacturer and its primary customer is long-term and stable, making it appropriate for studying normative and instrumental relationship commitment. ANOVA revealed no significant differences in the
number of customers, percent of sales to the primary customer or relationship length across the industries, thus, it is appropriate to analyze these relationships at the aggregate level.

Insert Tables 2 and 3 about Here

Since power and relationship commitment may evolve with increasing relationship length, we also tested the correlation between relationship length, dimensions of power and types of relationship commitment. The correlation between relationship length, type of relationship commitment and referent, reward or coercive power was not significant. The correlations between relationship length and expert and legitimate power were quite low, although they were statistically significant. Thus, sample bias due to the length of the relationship is not a problem. Furthermore, we found that number of customers and the primary customer’s contribution to the manufacturer’s sales were not related to any of the dimensions of power or relationship commitment. These findings further justify the stability and robustness of the power and relationship commitment constructs. ANOVA revealed no significant differences in the constructs between industries. However, there were significant differences between the northern cities (Tianjin and Chong Qing) and southern cities (Guang Zhou, Shanghai and Hong Kong) in some of the dimensions of power and relationship commitment, most likely due to regional differences in cultural, political and economical environment. While regional differences contribute to the variance in the sample, detailed examination of them is beyond the scope of this study.

4.2. Measurement Development

A rigorous process was used to develop and validate the instrument, modeled on previous empirical studies (Chen & Paulraj, 2004; Garver & Mentzer, 1999; Min & Mentzer, 2004). Prior to data collection, content validity was supported by previous literature, executive interviews and pilot tests. After data collection, we performed a series of analyses to test the
reliability and validity of the constructs.

4.2.1. Unidimensionality and Reliability

A strict process for scale development was employed, particularly since the scales were being used in a very different national culture than the Western culture in which they were developed. We followed the two-step method used in Narasimhan and Jayaram (1998) to test construct reliability, first employing exploratory factor analysis (EFA) to ensure unidimensionality of the scales, then Cronbach’s alpha for assessing reliability. EFA was used with principal components analysis for data reduction and determining the main constructs measured by the items. Varimax rotation with Kaiser normalization was used to clarify the factors (Loehlin, 1998). Some measurement items were dropped after comparing their loading on the construct that they were intended to measure to their loadings on other constructs. Cronbach’s alpha was then computed for each construct, to test for internal consistency. Using the intercorrelation matrix, items with a correlation value below the 0.30 cutoff value were discarded (Flynn, Schroeder & Sakakibara, 1994). These steps were performed iteratively.

Because few studies about power have been conducted in China, we investigated the dimensionality of the power construct. EFA was conducted without specifying the number of factors. The Eigenvalues for the first four factors were above 1.0, and the Eigenvalue for the fifth factor was slightly greater than 1.0, thus, four or five factors could be extracted to represent the power construct, which was supported by a scree plot. The four-factor results were somewhat confusing because the reward power items were split, with two loading on the same factor as the items for legitimate power and the other two loading on the same factor as the items for coercive power, making them difficult conceptually explain. Thus, the four factor solution was discarded. The five factor solution was retained, and the results were
consistent with the five dimensions of power identified in the literature (Table 4). Confirmatory factor analysis (CFA) was used to further justify the factor structure. The model fit indices were $X^2(142)=499.27$, RMSEA=0.061, NNFI=0.97, CFI=0.98 and Standardized RMR=0.052, indicating that the model was acceptable. These fit indices were better than those for four-factor solution, providing further support that five dimensions provide a good conceptualization of customer power in China.

Because literature commonly divides power into mediated and non-mediated sources, we tested a two-factor solution using EFA. The factor loadings were difficult to interpret, with the reward power items split between both factors. We also conducted CFA according to the mediated and non-mediated dichotomy. The fit indices indicated that this model was not acceptable, with NNFI=0.86 and CFI=0.88. Thus, we did not find evidence to collapse the five dimensions into the two dimensions often used in the Western literature.

The final results of the factor analysis are shown in Tables 4 and 5. The measurement items all had strong loadings on the construct that they were supposed to measure and lower loadings on the constructs that they were not supposed to measure, indicating unidimensionality. The Cronbach’s alpha values were all above 0.80 (Table 6), except instrumental relationship commitment, which had an alpha value of 0.67. This was above the lower limit of 0.60 suggested by Flynn, Sakakibara, Schroeder, Bates and Flynn (1990) and Nunnally (1994) for newly developed scales. Although this scale had been used in Western countries previously (Brown et al., 1995), it is a new scale in China. Thus, we applied the criterion for newly developed scales.

Insert Tables 4-6 about Here

4.2.2. Construct Validity

We constructed a CFA model to assess convergent and divergent validity (O’Leary-Kelly
& Vokurka, 1998). Each item was linked to its corresponding construct, with the covariances freely estimated. The model fit indices were Chi-Square = 2558.80 with d.f. = 674, RMSEA = 0.070, NNFI = 0.94, CFI = 0.95 and standardized RMR = 0.059, indicating that the model was acceptable (Hu, Bentler & Kano, 1992). All factor loadings were greater than 0.50 and all t-values were greater than 2.0 (Chau, 1997; Fornell & Larcker, 1981), therefore, convergent validity was demonstrated. To assess discriminant validity, we built a constrained CFA model in which the correlations among constructs were fixed to 1. This was compared with the original unconstrained model, in which the correlations were freely estimated. All the differences of $\chi^2$ were significant at the 0.01 level, therefore, discriminant validity was demonstrated.

### 4.3. Structural Equation Modeling and Results

We used structural equation modeling (SEM) to estimate the causal relationship among the constructs. A two-step model building approach was used, with the measurement models tested prior to testing the structural model (Anderson & Gerbing, 1988; Joreskog & Sorbom, 1993). The Maximum Likelihood Estimation (MLE) method was used because it has desirable asymptotic properties (e.g., minimum variance and unbiasedness) and is scale-free. Multivariate normality (Raykov & Marcoulides, 2000) was verified using univariate Q-Q plots. The structural model was built on the modified measurement model using the MLE method. The goodness of fit indices were Chi-Square = 2622.14 with d.f. = 680, RMSEA = 0.071, NNFI = 0.94, CFI = 0.95, and standardized RMR = 0.068, which are better than the threshold values suggested by Hu et al. (1992). Therefore, our model can be accepted. Figure 3 shows the structural equation model and the standardized coefficients for the paths that were significant at the 0.05 level. The results of hypotheses tests are presented in Table 7.

Insert Figure 3 about here
5. Discussion and Managerial Implications

5.1 Power-Relationship Commitment Theory in China

Our findings provide insight into the mechanisms of power-relationship commitment theory in China from a SC perspective. Figure 3 reveals that expert and referent power had a positive impact on normative relationship commitment, indicating that customers’ use of non-mediated power enhanced the manufacturer’s commitment, supporting H1a, and H1b. The influence of legitimate power on normative relationship commitment was insignificant, and H3c was not supported. Expert, referent and legitimate power had no impact on instrumental relationship commitment, which does not support the hypothesized negative relationship between non-mediated sources of power and instrumental relationship commitment; however, this is consistent with Brown, et al.’s (1995) findings.

These findings provide insight into power-relationship commitment theory in China. Expert and referent power were related to normative relationship commitment, but not to instrumental relationship commitment. In other words, although the expert and referent power of customers enhances manufacturers’ commitment normatively, they do not choose to exercise it in an instrumental way. When a manufacturer accepts its customer’s influence because of the customer’s specialized knowledge and expertise or good reputation, it learns from the customer. This fosters identification with and internalization of the customer’s values and norms, enhancing normative relationship commitment, but does not significantly influence instrumental relationship commitment. The impact of expert power on normative relationship commitment indicates that Chinese managers have a strong belief in knowledge and authority, combined with a powerful desire to learn.

Legitimate power was not significantly related to either type of relationship commitment.
There are several potential explanations for this. First, the customer’s natural right to influence a manufacturer is universally accepted in China, so this source of power is not related to any unique characteristic of the customer. Although legitimate power is strong, it is pervasive and does not particularly influence relationship commitment. Second, China’s collective culture, combined with the existence of guanxi networks, causes the power base to shift from natural rights of the customer to in-group vs. out-group differences in the extended network. Customers aren’t perceived as having power by natural right; rather, the perception of power derives from whether the customer is in the in-group in the extended guanxi network. The influence of a customer, merely by virtue of being a customer, is not significant.

The path coefficients in Figure 3 show that customers’ reward power had a relatively high impact on both normative and instrumental relationship commitment; thus H1d was not supported, but H2d was. Coercive power had a positive impact on instrumental relationship commitment, but a negative impact on normative relationship commitment, thus supporting both H1e and H2e. As predicted, coercion plays a significant role in instrumental relationship commitment, but is associated with lower levels of normative relationship commitment.

It is interesting that coercive power had a negative impact on normative relationship commitment, while reward power had a positive impact on it, since both reward and coercive power are classified as “mediated” sources of power in the Western literature (Brown et al. 1995). This may reflect the Chinese tendency to use positive feedback to encourage others to commit to their values and norms, while using negative feedback to regulate and manage calculative relationships. The positive relationship between reward power and normative relationship commitment contradicts Brown, et al.’s (1995) findings, which may be due to cultural differences (Hofstede, 1983, 1984). In the Chinese high power distance culture, as in
the West, reward power brings the instrumental relationship commitment of the partners. However, it also improves normative relationship commitment. Due to the existence of guanxi in business relationships, manufacturers expect preferential treatment from customers in exchange for favors and obligations (Lee, et al., 2001). Because reciprocation of a favor as soon as the opportunity arises is a morally binding social norm (Lee & Dawes, 2005), not returning a favor results in loss of face for both the manager and his in-group. Therefore, if the customer does not reward the manufacturer for the good performance or favors it delivered, the customer’s trust and normative relationship commitment will decrease. In contrast, when the customer uses reward power to meet the manufacturer’s expectation of reciprocity, normative relationship commitment is further enhanced. Therefore, reward power plays a very different role in Chinese culture, compared with Western cultures. This was supported by our exploratory analysis of the two factor solution, which where the loadings for reward power were split between the factors for mediated and nonmediated power.

Understanding the role of reward power in China further develops power-relationship commitment theory. To confirm our findings, future cross-cultural studies should be carried out to further explore configural and structural differences in the relationship between power and relationship commitment in a SC context.

Understanding the development of power-relationship commitment in China is helpful for practitioners in selecting strategies for dealing with their SC partners. Because expert power was the most important in improving normative relationship commitment, customers should strive to hire knowledgeable people and manage their expertise and skills. Referent power was the next most important. Customers should refrain from the use of coercive power, because it enhances the manufacturer’s instrumental relationship commitment, while reducing its normative relationship commitment. Reward power should be used cautiously.
because it may lead to different outcomes in China. SC partners should develop an understanding of the effect of different types of power, and should selectively exercise their power, in order to enhance relationship commitment.

5.2 The Effect of Relationship Commitment on SCI

This study also investigated the link between power-relationship commitment theory and customer integration in Chinese supply chains. The path coefficients in Figure 3 show that normative relationship commitment had a very strong positive impact on CI, supporting H3a. However, the coefficient for the path from instrumental relationship commitment to CI was not significant and did not support H3b. This is consistent with Gounaris’ (2005) finding that instrumental relationship had no impact on customer retention or investment intention. Comparing the equal coefficients constrained model with the unconstrained model, we found that the two coefficients were significantly different from each other, indicating support for H3c, consistent with Morgan and Hunt (1994). However, there was a significant difference between normative and instrumental relationship commitment in enhancing CI. Since integration requires transaction-specific asset investment, partners should strive for a longer-term orientation, as well as congruence in their values, norms of behavior and managerial approaches.

Manufacturers should cultivate normative relationship commitment with their customers, in order to enhance integration. Committed customers cooperate with manufacturers, sharing information and integrating inter-organizational processes. When partners have an intrinsic desire to continue a relationship due to congruence in values and norms, CI can be achieved more readily. In contrast, instrumental relationship commitment does not have any significant influence on CI, due to its short-term and loose nature. Therefore, manufacturers should refrain from cultivating instrumental relationship commitment because it has no effect on CI.
and may actually damage shared values and norms in the long term.

6. Conclusions and Limitations

We have provided a holistic perspective of customer integration by employing both transaction cost theory and social exchange theory, and investigated the impact of power and relationship commitment on CI, using power-relationship commitment theory. Our study is the first to study these relationships using data collected from manufacturers in China. Because of China’s rapidly growing manufacturing base and unique national culture, our findings provide fruitful managerial implications for both SC practitioners and researchers.

This study makes a significant contribution to the SCM and relationship management literature by systematically examining the influence of power on relationship commitment in a SC context. Overall, the results show that appropriate use of power can significantly enhance relationship commitment. Improvement in relationship commitment, especially normative relationship commitment, improves CI, while reducing transaction costs and opportunistic behaviors.

This study shows that power and relationship commitment are especially important for CI, due to China’s collective and high power distance culture and the existence of guanxi networks in SC relationships. Some of the relationships between power and relationship commitment in China are different from those reported by Brown, et al. (1995)’s U.S.-based study. While Brown, et al. (1995) reported that mediated power had a negative impact on normative relationship commitment, we found that reward power had a positive impact on both normative and instrumental relationship commitment in China. We speculate that these differences might be caused by the differences in national culture between China and the U.S. This study justifies and extends power-relationship commitment theory, established in Western marketing channel literature, to Chinese culture and supply chain management.
These findings provide guidelines for managers in developing power in SC relationships. Our model demonstrates that normative relationship commitment is strongly related to CI, clearly showing the importance of managing SC relationships. Thus, this study establishes a link between power-relationship commitment theory and SCI.

Although this study makes significant contributions to both academia and practice, there are several limitations which open up venues for further research. First, besides power and relationship commitment, many other factors, such as competitive hostility, environmental uncertainty and other inter-organizational relationships (e.g. transaction-specific assets, dependence, trust), may also influence CI and relationship commitment. Future studies should seek additional drivers of CI and examine their impact. Second, the impact of industry and region were not explicitly investigated in this study. In some industries or regions, the relationship between power, relationship commitment and SC integration may be different, due to differences in customer requirements and preferences. Third, we only used data from China to develop and test the model. Although instrumental relationship commitment had an acceptable Cronbach’s alpha, it was relatively low. Future studies should further develop this construct, to provide a deeper understanding of it in China. Because culture may have a significant influence on the conceptualization of power and relationship commitment and their interrelationship, future studies should examine configural and structural differences in these constructs and their relationship in different cultures. Fourth, we examined the relationship between manufacturers and their primary customers. We did not examine the types of customer companies (retailers, distributors, manufacturers) and their power position relative to the manufacturers, which provides another opportunity for future research. Furthermore, this study only examined sources of customer power from the perspective of the manufacturer. Future studies should collect the perspectives of both manufacturers and
customers, which may shed new light on the relationship between power and relationship commitment. Finally, this study only examined dyadic relationships between manufacturers and their customers. To understand the entire supply chain, future studies should examine power and relationship commitment among suppliers, manufacturers and customers together. Examination of triadic relationships will reveal more complex dynamic relationships among them.
References


Appendix
Construct Measurement

Customer Integration
(Selected from Narasimhan & Kim, 2002 and Frohlich & Westbrook, 2001).

*Please indicate the extent of integration or information sharing between your organization and your major customer in the following areas (1= Not at all, 7=Extensive).*

CI1: The level of linkage with major customer through information network.
CI2: The level of computerization for our major customer ordering.
CI3: The level of sharing of market information from our major customer.
CI4: The level of communication with our major customer.
CI5: The establishment of quick ordering system with our major customer.
CI6: Follow-up with our major customer for feedback.
CI7: The frequency of periodical contacts with our major customer.
CI8: Our major customer shares Point of Sales (POS) information with us.
CI9: Our major customer shares demand forecast with us.
CI10: We share our available inventory with our major customer.
CI11: We share our production plan with our major customer.

Relationship Commitment
(Adapted from Brown, et al., 1995)

The following statements are about you and your major customer concerning relationship. Please indicate the degree of agreement that you have with each statement. (1=Strongly disagree, 7=Strongly agree).

Normative Relationship Commitment
NRC1: We feel that our major customer views us as being an important “team member,” rather than our being just another supplier.
NRC2: We are proud to tell others that we are a supplier for this customer.
NRC3: Our attachment to this customer is primarily based on the similarity of our values and those of this customer.
NRC4: The reason we prefer this customer to others is because of what it stands for, its values.
NRC5: During the past year, our company’s values and those of the major customer have become more similar.
NRC6: What this customer stands for is important to our company.

Instrumental Relationship Commitment
IRC1: Unless we are rewarded for it in some way, we see no reason to expend extra effort on behalf of this customer.
IRC2: How hard we work for this major customer is directly linked to how much we are rewarded.
IRC3: Bargaining is necessary in order to obtain favorable terms of SC in dealing with this customer.
Power
(Adapted from Brown, et al., 1995)

The following statements are about you and your major customer concerning power. Please indicate the degree of agreement that you have with each statement (1=Strongly disagree, 7=Strongly agree).

Expert Power
EXP1: The people in the customer’s organization knew what they are doing.
EXP2: We usually got good advice from our major customer.
EXP3: The customer had specially trained people who really knew what had to be done.
EXP4: Our major customer’s business expertise made them likely to suggest the proper thing to do.

Referent Power
REF1: We really admire the way our major customer runs their business, so we tried to follow their lead.
REF2: We generally wanted to operate our company very similar to the way we thought the major customer would.
REF3: Our company did what the customer wanted because we have very similar feelings about the way a business should be run.

Legitimate Power
LEG1: It was our duty to do as the major customer requested.
LEG2: We had an obligation to do what the major customer wanted, even though it wasn’t a part of the contract.
LEG3: Since they were the customer, we accepted their recommendations.
LEG4: The major customer had the right to expect us to go along with their request.

Reward Power
REW1: If we did not do what as the major customer asked, we would not have received very good treatment from them.
REW2: We felt that by going along with the major customer, we would have been favored on some other occasions.
REW3: By going along with the major customer’s requests, we avoided some of the problems other suppliers face.
REW4: Our major customer often rewarded us to get our company to go along with their wishes.

Coercive Power
COE1: The major customer’s personnel would somehow get back at us if we did not do as they asked and they would have found out.
COE2: The major customer often hinted that they would take certain actions that would reduce our profits if we did not go along with their requests.
COE3: The major customer might have withdrawn certain needed services from us if we did not go along with them.
COE4: If our company did not agree to their suggestions, the major customer could have made things more difficult for us.
Figure 1. Conceptual Framework
Figure 2. Proposed Model
Figure 3. Structural Equation Model
Table 1. Bases of Inter-Firm Power

<table>
<thead>
<tr>
<th>Type of Power</th>
<th>Power Base</th>
<th>Description</th>
<th>Supply Chain Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Mediated</td>
<td>Expert power</td>
<td>Customer has knowledge, expertise or skills desired by the manufacturer</td>
<td>The customer knows what the final consumer wants or has knowledge and expertise in designing or distributing new products to the final consumers.</td>
</tr>
<tr>
<td></td>
<td>Referent power</td>
<td>Manufacturer values identification with the customer</td>
<td>If the customer has developed a strong bond through its demonstrated concern, management style and organizational personality, it has power over the manufacturer, based on positive emotional ties (Goodman and Dion 2001).</td>
</tr>
<tr>
<td></td>
<td>Legitimate power</td>
<td>Manufacturer believes customer retains natural right to influence it</td>
<td>The manufacturer believes that the customer has the right to request and expect things to be done according to its requirements, as part of the manufacturer-customer relationship. This is a result of the level of importance accorded the customer in the supply chain.</td>
</tr>
<tr>
<td>Mediated</td>
<td>Reward Power</td>
<td>Customer has the ability to mediate rewards to manufacturer</td>
<td>The customer has the ability to provide rewards that are attractive to the manufacturer, for example, the customer can decide to give more business to the manufacturer.</td>
</tr>
<tr>
<td></td>
<td>Coercive power</td>
<td>Customer has the ability to mediate punishment to manufacturer</td>
<td>The customer has the ability to provide punishments that are detrimental to the manufacturer, for example, the customer can cancel business or reduce the volume of business with the manufacturer.</td>
</tr>
</tbody>
</table>

Table 2. Company Profiles

<table>
<thead>
<tr>
<th>Industry</th>
<th>TOTAL (n=617)</th>
<th>Hong Kong (n=206)</th>
<th>Guangzhou (n=104)</th>
<th>Chongqing (n=104)</th>
<th>Shanghai (n=100)</th>
<th>Tianjin (n=103)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food, Beverage, Alcohol and Cigars</td>
<td>30 (4.87%)</td>
<td>12 (5.85%)</td>
<td>6 (5.77%)</td>
<td>5 (4.81%)</td>
<td>1 (1.00%)</td>
<td>6 (5.83%)</td>
</tr>
<tr>
<td>Chemicals and Petrochemicals</td>
<td>39 (6.33%)</td>
<td>3 (1.46%)</td>
<td>9 (8.65%)</td>
<td>8 (7.69%)</td>
<td>8 (8.00%)</td>
<td>11 (10.68%)</td>
</tr>
<tr>
<td>Wood and Furniture</td>
<td>12 (1.95%)</td>
<td>2 (0.98%)</td>
<td>4 (3.85%)</td>
<td>2 (1.92%)</td>
<td>0 (0.00%)</td>
<td>4 (3.88%)</td>
</tr>
<tr>
<td>Pharmaceutical and Medical</td>
<td>11 (1.79%)</td>
<td>5 (2.44%)</td>
<td>0 (0.00%)</td>
<td>4 (3.85%)</td>
<td>0 (0.00%)</td>
<td>2 (1.94%)</td>
</tr>
<tr>
<td>Building Materials</td>
<td>31 (5.03%)</td>
<td>4 (1.95%)</td>
<td>7 (6.73%)</td>
<td>9 (8.65%)</td>
<td>7 (7.00%)</td>
<td>4 (3.88%)</td>
</tr>
<tr>
<td>Rubber and Plastics</td>
<td>41 (6.66%)</td>
<td>19 (9.27%)</td>
<td>3 (2.88%)</td>
<td>8 (8.00%)</td>
<td>8 (7.77%)</td>
<td></td>
</tr>
<tr>
<td>Metal, Mechanical and Engineering</td>
<td>157 (25.49%)</td>
<td>19 (9.27%)</td>
<td>30 (28.85%)</td>
<td>37 (35.58%)</td>
<td>42 (42.00%)</td>
<td>29 (28.16%)</td>
</tr>
<tr>
<td>Electronics and Electrical</td>
<td>81 (13.15%)</td>
<td>28 (13.66%)</td>
<td>10 (9.62%)</td>
<td>12 (11.54%)</td>
<td>11 (11.00%)</td>
<td>20 (19.42%)</td>
</tr>
<tr>
<td>Textiles and Apparel</td>
<td>110 (17.86%)</td>
<td>73 (35.61%)</td>
<td>15 (14.42%)</td>
<td>4 (3.85%)</td>
<td>10 (10.00%)</td>
<td>8 (7.77%)</td>
</tr>
<tr>
<td>Toys</td>
<td>8 (1.30%)</td>
<td>8 (3.90%)</td>
<td>0 (0.00%)</td>
<td>0 (0.00%)</td>
<td>0 (0.00%)</td>
<td>0 (0.00%)</td>
</tr>
<tr>
<td>Jewelry</td>
<td>3 (0.49%)</td>
<td>2 (0.98%)</td>
<td>0 (0.00%)</td>
<td>0 (0.00%)</td>
<td>0 (0.00%)</td>
<td>1 (0.97%)</td>
</tr>
<tr>
<td>Arts and Crafts</td>
<td>12 (1.95%)</td>
<td>1 (0.49%)</td>
<td>4 (3.85%)</td>
<td>5 (4.81%)</td>
<td>1 (1.00%)</td>
<td>1 (0.97%)</td>
</tr>
<tr>
<td>Publishing and Printing</td>
<td>27 (4.38%)</td>
<td>5 (2.44%)</td>
<td>2 (1.92%)</td>
<td>10 (9.62%)</td>
<td>7 (7.00%)</td>
<td>3 (2.91%)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sales</th>
<th>TOTAL (n=587)</th>
<th>Hong Kong (n=176)</th>
<th>Guangzhou (n=104)</th>
<th>Chongqing (n=104)</th>
<th>Shanghai (n=100)</th>
<th>Tianjin (n=103)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;HK$5 m</td>
<td>190 (32.37%)</td>
<td>16 (9.09%)</td>
<td>51 (49.04%)</td>
<td>35 (33.65%)</td>
<td>30 (30.00%)</td>
<td>58 (56.31%)</td>
</tr>
<tr>
<td>HK$5 m to &lt; $10 m</td>
<td>83 (14.14%)</td>
<td>16 (9.09%)</td>
<td>19 (18.27%)</td>
<td>13 (12.50%)</td>
<td>16 (16.00%)</td>
<td>19 (18.45%)</td>
</tr>
<tr>
<td>HK$10 m to &lt; $20 m</td>
<td>73 (12.44%)</td>
<td>27 (15.34%)</td>
<td>5 (4.81%)</td>
<td>20 (19.23%)</td>
<td>12 (12.00%)</td>
<td>9 (8.74%)</td>
</tr>
<tr>
<td>HK$20 m to &lt; $50 m</td>
<td>93 (15.84%)</td>
<td>39 (22.16%)</td>
<td>13 (12.50%)</td>
<td>17 (16.35%)</td>
<td>15 (15.00%)</td>
<td>9 (8.74%)</td>
</tr>
<tr>
<td>HK$50 m to &lt; $100 m</td>
<td>60 (10.22%)</td>
<td>24 (13.64%)</td>
<td>10 (9.62%)</td>
<td>8 (7.69%)</td>
<td>15 (15.00%)</td>
<td>3 (2.91%)</td>
</tr>
<tr>
<td>HK$100 m or more</td>
<td>88 (14.99%)</td>
<td>54 (30.68%)</td>
<td>6 (5.77%)</td>
<td>11 (10.58%)</td>
<td>12 (12.00%)</td>
<td>5 (4.85%)</td>
</tr>
<tr>
<td></td>
<td>Number of Customers</td>
<td>Percentage of Sales to Primary Customer</td>
<td>Length of Relationship with Primary Customer (years)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------------------------</td>
<td>---------------------</td>
<td>----------------------------------------</td>
<td>-----------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mean</strong></td>
<td>176.79</td>
<td>50%</td>
<td>10.66</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Median</strong></td>
<td>40.00</td>
<td>50%</td>
<td>10.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Std. Deviation</strong></td>
<td>506.267</td>
<td>25.6%</td>
<td>7.950</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Minimum</strong></td>
<td>1.00</td>
<td>2%</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Maximum</strong></td>
<td>7000.00</td>
<td>100%</td>
<td>65.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Percentiles</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>6.00</td>
<td>15%</td>
<td>3.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>15.00</td>
<td>30%</td>
<td>5.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>40.00</td>
<td>50%</td>
<td>10.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>75</td>
<td>120.00</td>
<td>70%</td>
<td>15.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>90</td>
<td>500.00</td>
<td>80%</td>
<td>20.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>95</td>
<td>1000.00</td>
<td>90%</td>
<td>25.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Metal, Mechanical and Engineering</strong></td>
<td>154.45</td>
<td>52%</td>
<td>10.97</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Electronics and Electrical</strong></td>
<td>233.21</td>
<td>51%</td>
<td>9.60</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Textiles and Apparel</strong></td>
<td>92.20</td>
<td>50%</td>
<td>11.64</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Other Industries</strong></td>
<td>206.79</td>
<td>50%</td>
<td>10.41</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Significance Level</strong></td>
<td>.176</td>
<td>.859</td>
<td>.327</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 4. Factor Analysis of Power

<table>
<thead>
<tr>
<th></th>
<th>Coercive Power</th>
<th>Legitimate Power</th>
<th>Expert Power</th>
<th>Referent Power</th>
<th>Reward Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>COE2</td>
<td>.901</td>
<td>.096</td>
<td>.012</td>
<td>.070</td>
<td>.125</td>
</tr>
<tr>
<td>COE4</td>
<td>.870</td>
<td>.106</td>
<td>.019</td>
<td>.059</td>
<td>.143</td>
</tr>
<tr>
<td>COE3</td>
<td>.862</td>
<td>.142</td>
<td>.043</td>
<td>.024</td>
<td>.227</td>
</tr>
<tr>
<td>COE1</td>
<td>.827</td>
<td>.087</td>
<td>-.044</td>
<td>.073</td>
<td>.204</td>
</tr>
<tr>
<td>LEG1</td>
<td>.076</td>
<td>.777</td>
<td>.238</td>
<td>.136</td>
<td>.112</td>
</tr>
<tr>
<td>LEG2</td>
<td>.118</td>
<td>.773</td>
<td>.115</td>
<td>.184</td>
<td>.145</td>
</tr>
<tr>
<td>LEG3</td>
<td>.107</td>
<td>.725</td>
<td>.215</td>
<td>.155</td>
<td>.158</td>
</tr>
<tr>
<td>LEG4</td>
<td>.117</td>
<td>.697</td>
<td>.118</td>
<td>.046</td>
<td>.367</td>
</tr>
<tr>
<td>EXP2</td>
<td>.019</td>
<td>.099</td>
<td>.806</td>
<td>.196</td>
<td>.169</td>
</tr>
<tr>
<td>EXP1</td>
<td>-.026</td>
<td>.177</td>
<td>.787</td>
<td>.104</td>
<td>.126</td>
</tr>
<tr>
<td>EXP3</td>
<td>-.102</td>
<td>.119</td>
<td>.777</td>
<td>.271</td>
<td>.102</td>
</tr>
<tr>
<td>EXP4</td>
<td>.160</td>
<td>.301</td>
<td>.616</td>
<td>.164</td>
<td>.088</td>
</tr>
<tr>
<td>REF2</td>
<td>.099</td>
<td>.162</td>
<td>.199</td>
<td>.858</td>
<td>.166</td>
</tr>
<tr>
<td>REF1</td>
<td>.062</td>
<td>.135</td>
<td>.248</td>
<td>.826</td>
<td>.153</td>
</tr>
<tr>
<td>REF3</td>
<td>.067</td>
<td>.204</td>
<td>.241</td>
<td>.799</td>
<td>.159</td>
</tr>
<tr>
<td>REW2</td>
<td>.212</td>
<td>.290</td>
<td>.161</td>
<td>.151</td>
<td>.767</td>
</tr>
<tr>
<td>REW3</td>
<td>.186</td>
<td>.261</td>
<td>.277</td>
<td>.158</td>
<td>.738</td>
</tr>
<tr>
<td>REW4</td>
<td>.347</td>
<td>.081</td>
<td>.161</td>
<td>.220</td>
<td>.645</td>
</tr>
<tr>
<td>REW1</td>
<td>.308</td>
<td>.439</td>
<td>.018</td>
<td>.159</td>
<td>.589</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Eigenvalue</th>
<th>Total Variance Explained</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3.389</td>
<td>72.018%</td>
</tr>
</tbody>
</table>
## Table 5. Factor Analysis of Relationship Commitment and Customer Integration

<table>
<thead>
<tr>
<th></th>
<th>Customer Integration</th>
<th>Normative Relationship Commitment</th>
<th>Instrumental Relationship Commitment</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI10</td>
<td>.769</td>
<td>.072</td>
<td>.057</td>
</tr>
<tr>
<td>CI3</td>
<td>.757</td>
<td>.101</td>
<td>-.008</td>
</tr>
<tr>
<td>CI11</td>
<td>.756</td>
<td>.133</td>
<td>.086</td>
</tr>
<tr>
<td>CI8</td>
<td>.747</td>
<td>.109</td>
<td>.155</td>
</tr>
<tr>
<td>CI9</td>
<td>.733</td>
<td>.204</td>
<td>.168</td>
</tr>
<tr>
<td>CI4</td>
<td>.677</td>
<td>.254</td>
<td>-.058</td>
</tr>
<tr>
<td>CI5</td>
<td>.667</td>
<td>.199</td>
<td>-.106</td>
</tr>
<tr>
<td>CI7</td>
<td>.666</td>
<td>.219</td>
<td>-.030</td>
</tr>
<tr>
<td>CI6</td>
<td>.639</td>
<td>.144</td>
<td>-.091</td>
</tr>
<tr>
<td>CI2</td>
<td>.636</td>
<td>.020</td>
<td>-.112</td>
</tr>
<tr>
<td>CI1</td>
<td>.633</td>
<td>.011</td>
<td>-.126</td>
</tr>
<tr>
<td>NRC4</td>
<td>.147</td>
<td>.849</td>
<td>.161</td>
</tr>
<tr>
<td>NRC5</td>
<td>.131</td>
<td>.845</td>
<td>.146</td>
</tr>
<tr>
<td>NRC3</td>
<td>.147</td>
<td>.814</td>
<td>.115</td>
</tr>
<tr>
<td>NRC6</td>
<td>.182</td>
<td>.764</td>
<td>.210</td>
</tr>
<tr>
<td>NRC1</td>
<td>.156</td>
<td>.745</td>
<td>-.057</td>
</tr>
<tr>
<td>NRC2</td>
<td>.148</td>
<td>.718</td>
<td>-.063</td>
</tr>
<tr>
<td>IRC2</td>
<td>.035</td>
<td>.159</td>
<td>.824</td>
</tr>
<tr>
<td>IRC1</td>
<td>-.133</td>
<td>-.026</td>
<td>.788</td>
</tr>
<tr>
<td>IRC3</td>
<td>.007</td>
<td>.150</td>
<td>.629</td>
</tr>
</tbody>
</table>

| Eigenvalue | 5.551 | 4.061 | 1.921 |
| Total Variance Explained | 57.666% |

|
Table 6. Reliability Analysis

<table>
<thead>
<tr>
<th>Construct</th>
<th># of Items</th>
<th>Cronbach’s Alpha</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expert Power</td>
<td>4</td>
<td>0.813</td>
</tr>
<tr>
<td>Referent Power</td>
<td>3</td>
<td>0.875</td>
</tr>
<tr>
<td>Legitimate Power</td>
<td>4</td>
<td>0.825</td>
</tr>
<tr>
<td>Reward Power</td>
<td>4</td>
<td>0.831</td>
</tr>
<tr>
<td>Coercive Power</td>
<td>4</td>
<td>0.915</td>
</tr>
<tr>
<td>Normative Relationship Commitment</td>
<td>6</td>
<td>0.897</td>
</tr>
<tr>
<td>Instrumental Relationship Commitment</td>
<td>3</td>
<td>0.667</td>
</tr>
<tr>
<td>Customer Integration</td>
<td>11</td>
<td>0.900</td>
</tr>
<tr>
<td>Hypothesis</td>
<td>Outcome</td>
<td></td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
<td>----------</td>
<td></td>
</tr>
<tr>
<td><strong>H1a</strong>: A supplier’s normative relationship commitment will be positively related to its perception of the expert power of its customer.</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td><strong>H1b</strong>: A supplier’s normative relationship commitment will be positively related to its perception of the referent power of its customer.</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td><strong>H1c</strong>: A supplier’s normative relationship commitment will be positively related to its perception of the legitimate power of its customer.</td>
<td>Rejected</td>
<td></td>
</tr>
<tr>
<td><strong>H1d</strong>: A supplier’s normative relationship commitment will be negatively related to its perception of the reward power of its customer.</td>
<td>Rejected</td>
<td></td>
</tr>
<tr>
<td><strong>H1e</strong>: A supplier’s normative relationship commitment will be negatively related to its perception of the coercive power of its customer.</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td><strong>H2a</strong>: A supplier’s instrumental relationship commitment will be negatively related to its perception of the expert power of its customer.</td>
<td>Rejected</td>
<td></td>
</tr>
<tr>
<td><strong>H2b</strong>: A supplier’s instrumental relationship commitment will be negatively related to its perception of the referent power of its customer.</td>
<td>Rejected</td>
<td></td>
</tr>
<tr>
<td><strong>H2c</strong>: A supplier’s instrumental relationship commitment will be negatively related to its perception of the legitimate power of its customer.</td>
<td>Rejected</td>
<td></td>
</tr>
<tr>
<td><strong>H2d</strong>: A supplier’s instrumental relationship commitment will be positively related to its perception of the reward power of its customer.</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td><strong>H2e</strong>: A supplier’s instrumental relationship commitment will be positively related to its perception of the coercive power of its customer.</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Hypothesis</td>
<td>Outcome</td>
<td></td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
<td>-----------</td>
<td></td>
</tr>
<tr>
<td>( H_{3a} ): The degree of integration between a supplier and a customer will be positively related to the supplier’s normative relationship commitment.</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>( H_{3b} ): The degree of integration between a supplier and a customer will be negatively related to the supplier’s instrumental relationship commitment.</td>
<td>Rejected</td>
<td></td>
</tr>
<tr>
<td>( H_{3c} ): Normative relationship commitment by the supplier will have a stronger impact on customer integration than instrumental relationship commitment.</td>
<td>Supported</td>
<td></td>
</tr>
</tbody>
</table>