Managing Triads in a Military Avionics Service Maintenance Network in Taiwan

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ABSTRACT

Purpose - The purpose of this research is to investigate how different types of triad structures, and the management mechanisms adopted by the focal company, affect cooperative performance. This study uses a social network perspective to examine the triad management phenomenon in the military avionics maintenance context, which is closely associated with the field of operations management.

Methodology – The study uses an exploratory case study approach. By adopting the triad-level as the unit of analysis, thirteen triads across fifteen companies in a supply network were analysed. The entire population was covered, by studying the dominant network actor in the military avionics maintenance industry in Taiwan, and its 14 partners. 68 interview transcription pages resulted from 150 hours of face-to-face and telephone interviews. In addition, informal interviews, interviews with other network employees and in-situ document analyses support the research.

Findings and implications - This research demonstrates that different triad structures and management mechanisms influence perceived cooperative performance. Four main findings emerged: (1) In a triad, a firm playing a bridging role perceives higher cooperative performance than playing a peripheral role in the triad or being located in a fully-connected triad. (2) When a firm plays the bridging role in triad and high level of trust, lead to higher perceived cooperative performance. (3) When a firm plays a peripheral role in triad, high levels of coordination mechanism combined with high levels of trust, result in higher levels of perceived cooperative performance. (4) In a fully-linked triad, when the coordination mechanism is well developed, the level of trust is high, so that the resulting level of perceived cooperation is high.

Originality/value - This research extends our knowledge of triad management by providing an in-depth study of a well-defined network setting with exceptionally high-level access to the most senior executives. In practice, this study shows how to manage different triads.

Limitations – The study is based on thirteen triads within a very focused and specific context.

Keywords Supply network, Triad structure, Management mechanism, Military avionics maintenance industry, Service maintenance.

Paper type Research paper
**Introduction**

Strategic alliances and networks in the field of operations management are becoming more important (Giunipero, Handfield, Eltantawy, 2006; Karlsson, 2003). The introduction of the term "network" into the supply chain management (SCM) field (Pilkinton and Fitzgerald, 2006; Taylor and Taylor, 2009) has extended the supply chain management concept into more strategic fields (Mills, Schmitz and Frizelle, 2004). In theory, networks and alliances are considered voluntary and cooperative inter-firm agreements, aimed at achieving competitive advantages for the partners (Zajac and Olsen, 1993; Gulati, 1998; Das and Teng, 2000). In practice, companies have formed various inter-organisational alliances in order to seek advantages in purchasing, R&D, design, production, and distribution. In an era in which networks and alliances are prevailing in practice, managing strategic inter-firm linkages is a significant task and challenge for managers, particularly in the operations management field.

While much research has been devoted to supply chain management and the inter-firm supply network in operations management, less attention has been paid to managing structural positions in cooperative alliances and networks. On the one hand, in the strategic management field, research has focused on network structures and analysis at the intra-organisational level (e.g., Tsai, 2002), organisational level (Gulati and Gargiulo, 1999), and dyadic level (e.g., Gulati, 1995). On the other hand, in the operations management field, Mills et al. (2004) focused on a four-level framework for supply chain management (Harland, 1996): an internal chain at Level 1, a dyadic relationship at Level 2, external chain at Level 3, and network at Level 4. Despite this research, one level, the triadic relationship, has been largely ignored. A review of both the strategic management and operations management literature reveals that little work addresses the triadic level in the strategic network and supply network research.

According to Madhavan, Gnyawali, and He's (2004) "A triad is a set of three actors and the possible ties among them." Studying triads is becoming increasingly important for enhancing our understanding of networks as a whole, because the triad occupies an intermediate level in network analysis (Madhavan et al., 2004) and represents a core structure at a high level (Wasserman and Faust, 1994). Despite Madhavan et al.’s (2004) emphasis on the importance of triad-level analysis, the business networks research has not examined the issue of triad management. The complexity and diversity of triad structures suggest that this field requires future research.

From both practical and theoretical perspectives, the lack of empirical evidence on managing different triads in a network has limited the understanding of the supply network phenomenon. Therefore, we have applied the strategic management and social network perspectives to the operations management field. The objective is to
explore how firms implement strategies, so as to manage structural positions within a strategic supply network, in
order to survive in the military avionics maintenance industry. By investigating 13 triads in a given supply network
in the Taiwan military avionics service maintenance industry, this research investigates how the focal company
embedded in different triads adopts management mechanisms for generating improved cooperative performance.
Accordingly, our research question is twofold:

(1) How do different triad structures within a supply network, affect cooperative performance?
(2) From the perspective of a focal company, how do management mechanisms affect cooperative
performance?

The study examines the research questions from the focal company perspective. Within and across the triads,
actors occupying different structural positions may use different management mechanisms and perceive different
performance. In order to answer the above research questions, two main streams of literature are examined. These
are the triadic structures and management mechanisms in supply networks. As a result, three types of triads and two
propositions are identified from literature. These triad types are then used as a basis for collecting and comparing
data from thirteen different triads across the fifteen network actors. Then the results are analysed and discussed, and
practical implications drawn. The paper contributes with two propositions and four findings. Finally, it concludes by
revisiting the original research questions and discussing the limitations and some possible directions for future
research.

This research contributes to the field in three ways. Firstly, it provides an empirical study of triads, which is
important for an emerging field. Secondly, the respondents were all well-informed chief executives and directors;
we are indebted to them for the level of access provided. Thirdly, within a very specific context, we managed to
cover the entire population.

Background

We commence by reviewing the literature, in order to understand the triadic structures and management mechanisms
in supply networks.

Triads

As mentioned above, a triad comprises a set of three actors and the potential ties between them (Madhavan et al.,
2004). According to Wasserman and Faust (1994) and Gulati and Gargiulo (1999), a focal actor can be involved in
six different triads with two other actors; specifically.

- Triad 1: all three actors are disconnected;
- Triad 2: focal actor is connected to only one of the two other disconnected actors;
- Triad 3: focal actor is connected to two other disconnected actors;
- Triad 4: focal actor faces two other connected actors, but has no connection to either;
- Triad 5: focal actor is connected to one of two other connected actors;
- Triad 6: all three actors are connected.

Figure 1 illustrates the six triads. Triads 1 and 4 are defined as isolated roles; Triad 2 shows only one connection among three actors, so it is defined as a dyad, but not a triad. Therefore, only Triads 3, 5, and 6 represent triad structures of which Triad 6 represents a full connection. Triad 3 is typical of the central role, because the focal actor is located in a structural hole and forms a bridge between two other disconnected actors. In contrast, Triad 5 shows that the focal actor is in the peripheral position in the triad.

"Take in Figure 1"

**Triadic structural positions in supply networks**

The IJOPM citation analysis reported by Pilkinton and Fitzgerald (2006) concluded that supply chain management (SCM) evolved into a formal discipline around 1999. As part of this evolution, the SCM concept has changed, and thus the term "network" came into use. This extended the SCM concept into more strategic management (Mills et al., 2004; Harland et al., 2006) and other functional perspectives (Cigolini, Cozzi and Perona, 2004). The strategic management perspective of supply networks focuses on the study of strategic alliances for a few selected actors within the same network. By following a selective approach, alliances are established only between those companies that recognise each other as potential strategic partners.

As supply networks broaden, the issue of strategic integration arises and the need for understanding the integration across organisations and functions (Harland et al., 2006: 746). Harland, Lamming, and Cousins (1999) proposed the concept of "supply strategy" as a more holistic and multi-system level of supply. Triad-level analysis is critical, because the triad occupies an intermediate level in network analysis, which represents a valuable layer of meaning, since dyads are embedded in triads (Madhavan et al. 2004).

In order to explore how firms manage their triadic structural positions in supply networks, we adopted
network theory from strategic management and applied the triad concept to supply networks. The strategic network perspective suggests that firms with superior network structures such as central position (Wasserman and Faust, 1994) and structural holes (Burt, 1992), exert a significant impact on access to resource information, social capital brokerage and responses to the environment, (Zaheer and Bell, 2005; Gulati, Nohria, and Zaheer, 2000). Superior network structures have better:

- **Access to resources and information** when firms with superior network structures, such as central positions, are able to access resources and information and better exploit them. Those firms show greater efficiency, more effective coordination and performance than other network partners (Zaheer and Bell, 2005; Burt, 1992). Such firms develop their competitive capabilities and advantages faster and more easily, through a network of ties, than other actors in peripheral positions (Gynawali, He, and Madhavan, 2006).

- **Social capital of brokerage** when firms have an advantage, based on their location in a social structure. Information arbitrage is the major advantage of those actors who bridge the structural holes (Burt, 2004). They are bridging two sides to become aware of interests and difficulties, transferring best practice, drawing analogies between two sides and creating synthesis, which creates the control advantage and bargaining power to control the flow by "playing them off against each other" through the selective transfer of information and other resources (Gynawali et al., 2006).

- **Response to the environment** when occupying a bridging position provides a vision of options otherwise unseen. Firms bridging structural holes have an advantage in detecting and developing rewarding opportunities (Burt, 2004), responding faster to external threats and opportunities (Zaheer and Bell 2005), and are better able to discover potential exchange partners and allies.

**Management mechanisms in supply networks**

Supply networks need strategic management skills to plan, coordinate and review goal achievement, such as the management of supplier relationships and strategic thinking (Giunipero et al., 2006). Effective network management is a source of competitive advantage and underpins corporate performance (Bititici et al., 2004, 2005, Bales, Maull and Radnor, 2004). The management of inter-organisational relationships across a range of academic disciplines, such as transaction cost economics (TCE), the resource-based view (RBV) and social capital, is used to analyse, explain and formalise the supply activities of individual firms (Cousins et al., 2006). We will expand on each of
these in turn.

The transaction cost economics (TCE) perspective on supply networks focuses on contract negotiation and partner coordination and monitoring, which are considered central elements of effective alliance management (Gulati and Singh, 1998). Based on TCE perspective, coordination mechanisms are important for managing collaborative relationships (Danese et al., 2006), agreements and bylaws in contracts help to define partners’ commitments (Gulati, 1995), collaborative decision-making including collective responsibilities for outcomes (Coughlan et al., 2003; Das and Teng, 2003; Jones et al., 1997), and conflict and resolve disputes (Vereecke and Muylle, 2006; Jehn and Mannix, 2001).

The Resource-based view (RBV) on supply networks focuses on the commitment between partners to work together and to contribute their resources for maximizing value creation (Ireland et al., 2002). Commitment and coordination functions such as setting up collaborative organisations, collecting and disseminating information, scheduling activities and determining demand allocations are important for managing collaborative relationships (Vereecke and Muylle, 2006). Resource allocation (Das and Teng, 2003) and distribution are essential in distributing profits and sharing responsibility among the network actors (Vereecke and Muylle, 2006; Bengtsson and Kock, 2000).

The Social capital perspective on supply networks focuses on structural embeddedness, indicates that trust between social actors is necessary to gain full cooperation and for transferring resources and knowledge (Jones et al., 1997). Trust facilitates consensus (Bengtsson and Kock, 2000) and reduces cultural differences, misunderstanding, and opportunistic behaviour. In supply networks, high levels of trust, consensus building, communication and interaction contribute to the concept of collaboration as synergistic, unique and creative (Coughlan et al., 2003).

These three different management perspectives concur that coordination and trust are key strategic management skills, which underpin supply network performance.

Managing triads in supply networks

Effective supply network cooperation, integration and management underpin successful supply network performance (Coughlan et al., 2003). Vereecke and Muylle (2006) emphasise that supply network cooperation should be a win/win arrangement that increases business success for both parties. This research studies the structural position that a focal company occupies in different triad structures and explores how the structural position
influences cooperative performance. From the theoretical perspectives analysed above, we advance two propositions (as summarised in Figure 2).

Proposition 1: The types of triad structures affect cooperative performance.

Proposition 2: In different types of triad structures, different management mechanisms administered by the company affect cooperative performance.

"Take in Figure 2"

Methodology

Research setting

Network boundaries have long been a critical concern for network research, as indicated by Provan and Sebastian (1998). The military avionics maintenance industry contains clearly defined supply networks. The prevailing phenomenon of triads within this industry constitutes a readily observable research setting. In Taiwan, the military avionic maintenance industry is characterised by high entry barriers that exclude small companies. This characteristic provides an ideal setting for identifying a clear network boundary and the triads within the network. In Taiwan, four major domestic companies, five foreign companies and six small domestic suppliers operate in the military avionics maintenance industry. The four major domestic companies are the Aerospace Industry Development Corporation (AIDC), Air Asia, China Airlines, and the Evergreen Aviation Technology Corp. of these four, the leading company participated in the investigation as the focal company (FC).

The Focal Company (FC), the Aerospace Industrial Development Corporation, previously known as the Aero Industry Development Center, was founded in 1969. In 1996, in order to help achieve national aerospace development objectives, the FC was reformed from a military establishment into a government-owned company under the jurisdiction of the Ministry of Economic Affairs. Through the government support of the past 40 years, the FC has become well-equipped with the expertise and capability dedicated to the aviation industry in aircraft system integration, aircraft development, parts manufacturing, aircraft assembly, testing, verification and maintenance. Currently, it employs 3,000 people with the ability to provide aircraft and components maintenance. In recent years, the market share of the FC has risen from 65% to more than 80%. Through the transition of privatisation, the FC is
well positioned to support and foster the various national aerospace development policies.

Research approach

The theoretical issue of managing triads in supply networks is regarded as emergent or nascent. According to Edmondson and McManus (2007:1161), nascent theory is that which has “received little research of formal theorising to date or else that represent new phenomena in the world”. In order to achieve a methodological fit (Yin, 1999; Edmondson and McManus, 2007) between the state of previous research, research method, analysis and expected contribution, we adopted an exploratory case study strategy involving 15 network actors operating in 13 different triads (Eisenhardt, 1989; Yin, 1999; Hoskisson, et al. 1999; Voss et al, 2002).

We covered the entire population by studying the FC and the other 14 network actors operating in the military avionics service maintenance industry in Taiwan. The total network actors are the FC, which is the dominant network actor, by virtue of holding more than 80% of the market share, five foreign companies, three major domestic companies and six domestic suppliers and agents. This is the first time this phenomenon has been researched in this context.

We selected the “triad-level” as the unit of analysis. In the Taiwanese military avionic service maintenance industry, the high entry barriers shape the entire industry, making it relatively small, which enables a clear and easy identification of the supply network boundary. Coupled with the advantage of such a boundary, the case study approach allowed us to gather data on a small number of study objects and yielded a multifaceted view of the management of triads in the given network. For these reasons, case studies within clearly-defined network and triad boundaries provided the ideal methodological combination.

Thirteen triads from a total of fifteen companies were identified. The focal company (FC) was always one of the companies in each of the thirteen triads, but playing a different role. The thirteen triads were then categorised into three generic types of triads, based on categorisations given in the literature.

Thirteen triads were investigated through structured questionnaires, face-to-face interviews, as well as document examination. Appendix I shows the backgrounds of our formal interviewees. The results presented in this paper focus on triad structures, management mechanisms and cooperative performance. Due to space limitations, full descriptions of the thirteen triads are not presented here, but are available on request. The structured questionnaires were designed with a combination of Likert-scale questions and open-ended questions, based on
broader information provided in the literature. Appendix II gives an example of the type of questions applied. The following section explains the development of the measurement items used in the structured questionnaires.

**Measurements items used in the structured questionnaires**

The measurement items were developed from the literature, including triad structures, management mechanisms and cooperative performance. We present each of these three in turn.

*Triad structure.* The triad structure has been categorised theoretically into six triads (see Figure 1). In this study, we excluded the null triad (Triad 1), isolated triad (Triad 4), and dyad (Triad 2), because, from a focal company perspective, Triads 1 and 4 are defined as isolated roles and Triad 2 yields only one connection between three actors and is defined as a dyad, but not as a triad. Triads 3, 5, and 6 represent our triad structures. Depending on the structural position in which the focal company is embedded, we further identified Triads 3, 5, and 6 as three specific types including:

- **Type I:** *Bridge role in triad,* in which the focal company is connected to two disconnected partners, playing both a central and bridging role between two partners in a triad (Figure 1 Triad 3).
- **Type II:** *Peripheral role in triad,* in which the focal company is connected to one of the two connected partners, playing a peripheral role in a triad (Figure 1 Triad 5).
- **Type III:** *Fully-connected triad,* in which three actors are all connected with each other (Figure 1 Triad 6).

*Management mechanism.* Several mechanisms for managing alliances and networks have been proposed. We have focused on three management mechanisms:

- **Coordination mechanism** is measured by the extent to which the triad is coordinated by the following five elements: (1) formal agreements and bylaws; (2) integrated decision-making; (3) resource allocation; (4) benefit distribution; and (5) conflict management (Vereecke and Muylle, 2006; Danese et al., 2006; Coughlan et al., 2003; Das and Teng, 2003; Jehn and Mannix, 2001; Bengtsson and Kock, 2000; Gulati and Singh, 1998; Jones et al., 1997; Gulati, 1995).

- **Trust mechanism** is measured by the following two elements: (1) trust between focal actor and the other actors; and (2) trust between two other actors in a triad (Coughlan et al., 2003; Bengtsson and Kock,
Market mechanism is measured by the following two elements: (1) the extent to which the contract is determined by the price set by public bidding (i.e., price mechanism); and (2) the potential partners in the market (Ouchi and Bolton, 1988).

Cooperative Performance. Cooperative performance is measured either objectively or subjectively. Rond and Bouchikhi (2004) suggest that performance cannot be considered as an objective attribute of an alliance, since different actors can legitimately hold diverse views on performance and how it ought to be measured. For the purpose of this research, subjective measurements are used, not just because information on financial performance is unavailable, but also because performance assessment in a triad is intrinsically difficult. Due to these limitations, we use perceptual data to substitute for financial data. Danese et al. (2006) analysed the sequences of improvement in supply networks and indicated some useful performance measurements, such as supply network efficiency, supply network flexibility, and stock-out risk in supply networks. Based on these perspectives and industrial practices, we measure cooperative performance from the focal company perspective.

Perceived cooperative performance is measured by the following items (Zollo et al., 2002):

1. Satisfaction with goal attainment;
2. Potential new business opportunities;
3. Satisfaction with the cooperative relationship;
4. Willingness for continuous cooperation.

The measurement items of management mechanisms and cooperative performance were designed on 5-point-scale likert type of questions as shown in Appendix II.

Research Process
There were four steps in this research. i) identifying network actors, ii) identifying network connections, iii) defining units of analysis and samples, and iv) collecting perceptual data pertaining to management mechanisms and cooperative performance. These are expanded on turn.

Identifying network actors. Firstly, in order to identify the network boundary, we asked the respondents to
indicate the important actors who are already positioned in the Taiwanese market. Re-confirming with all the respondents, fifteen companies, including four major avionics-related domestic companies, six other domestic companies, and five foreign companies were identified. The backgrounds of the network actors are given in Table I.

"Take in Table I"

*Identifying network connections.* Secondly, we asked the respondents to identify all the connections between actors in the network. The connection between any two actors is identified by three circumstances: (1) long-term and frequent transactional relationship between two companies; (2) two companies have been working together for a long time to complete some project; (3) long-term supply-customer relationship between two companies. As indicated in Table I, the long-term relationship between the focal company and its partners in this network has lasted between 12 and 30 years. Figure 3 shows the supply network and participation of the focal company in the thirteen triads.

"Take in Figure 3"

*Unit of analysis and samples.* In this study, the sample is defined as a triad comprising a focal actor and its linkages to the other two actors in a network. In this third step, when all the connections between any two actors in the network had been identified, we asked the respondents to indicate the triad that was formed by the focal company (FC) and its connections with the other two actors. In order to ensure the validity of each triad sample, we cross-checked with all the respondents, until they confirmed that each triad had its structural operation in place. Finally, thirteen triads were identified in this network, which constitute the research samples for the study. According to the triad structures, these thirteen triad samples were categorised further into the three types of triad structure identified from the literature; i.e. Types I, II and III. Table II shows the thirteen triad samples (categorised by three types of triad structure in the network), the specific task of each triad and the correspondent FC department involved within each triad. Five triads were identified as Type I- *bridge role in triad*, (shown as pink lines in Figure 3), four triads were identified as Type II- *peripheral role in triad* (blue lines in Figure 3), and four triads were identified as Type III- *fully-connected triad* (black lines in Figure 3).

"Take in Table II"

*Collecting perceptual data and analysis.* Finally, we collected data on management mechanisms and
performance. We conducted the individual face-to-face interviews in order to establish how each triadic relationship was represented in practice. In addition, the structured questionnaire yields insights into the extent to which the focal company perceives and uses the management mechanisms and the effect on cooperative performance. We asked respondents from the focal company to reflect on each triad while answering the questionnaire. For each triad sample, the respondents were asked to circle a number from 1-5 on the questionnaire, to indicate the extent of perceived management mechanisms and cooperative performance. To minimise respondent bias, we triangulated the interview data and cross-checked the answers. This indicated consistency between respondents. We also supported the responses with the use of archival records and documentation. Based on the interview responses and the documentation, we are able to identify the differences in management mechanisms adopted by each triad and the cooperative performance generated.

**Data collection**

In total, 16 interviewees provided the data for the research, five from the focal company and eleven from the other companies in the network. 68 interview transcription pages resulted from 150 hours of face-to-face interviews and telephone interviews. In addition, informal interviews, those with other network employees and in-situ document analysis formed part of the research. The interviewees were well placed informants, including one deputy general manager, two CEOs, two vice CEOs, one chairman of the board, and ten directors. Most have had at least 10 to 20 years of practical experience in their areas of expertise. Appendix 1 shows the backgrounds of the interviewees.

**Data Analysis**

Data from the structured questionnaires was analysed in two ways. First, the structured questionnaire responses were captured and analysed within a database. We synthesised the management mechanisms and cooperative performance results from each individual case. These individual results were then analysed, compared and contrasted in relation to their position and relationship within the respective triads. The synthesis of this analysis is presented in Table III.

The interpretation of the data was performed by focusing on the highest scores and then comparing them with the lowest scores. Second, the content of the open-ended questions was analysed. The data was then triangulated with the structured questionnaire responses. The structured questionnaire responses from the Likert -scale questions were coupled with qualitative quotations from interviewees, a process referred to as data confirmation or confirmatory analysis. Finally, data from archival records and documentation was triangulated with the interviewee analysis
(explained above); a so-called triangulation of multiple sources of information. By using different respondents, different sources of information and, to a certain extent, a variety of methods, we increased the internal validity and reliability of the research.

Results

The purpose of this study is to answer the following questions: (1) in a supply network, how do different triad structures affect cooperative performance? And (2) from the perspective of the focal company, how do the management mechanisms affect cooperative performance?

The association between types of triad structure and performance, and the relationship between management mechanisms and cooperative performance were analysed and synthesised from the interview data, questionnaires and documentation. We summarised the perceptual data on management mechanisms and cooperative performance for each triad. Table III shows the degree of perceived impact of the market mechanism, coordination mechanism, trust mechanism and cooperative performance of the thirteen samples categorised according to three generic types of triad structures, demonstrating that:

- Triad Type I: where the focal actor plays the bridge role in a triad, four of five triads [Samples I-1, I-2, I-3, and I-5] perceived high levels of trust (scoring 5.0: highest level) and high levels of cooperative performance (scoring 5.0, 4.5, 4.5 and 4.0).

- Triad Type II: where the focal actor plays the peripheral role in a triad, two of four triads [Samples II-3 and II-4] perceived high levels of coordination (scoring 4.2 and 5.0), high levels of trust (Scoring 4.0 and 5.0) and high levels of cooperative performance (scoring 4.0 and 5.0).

- Triad Type III: fully-connected triad. Two of four triads [Samples III-3 and III-4] perceived moderate levels of trust (scoring 4.0), high levels of coordination (scoring 4.6) and high levels of cooperative performance (scoring 4.4 and 5.0). However, they perceived a low level of market mechanism such as, pricing and partner selection (by scoring 2.0).

These findings show that the focal company, when occupying different structural positions in a triad, may adopt different mechanisms for managing the triad. Eight of the thirteen triads reveal perceived high cooperative performance; two triads are moderate and three triads yield a low level of perceived cooperative performance. From
those eight high-performance triads, four have a Triad Type I configuration, two have a Triad Type II structure, and two triads are of Type III. They demonstrate that the structural position of the focal company within a triad, influence triad performance. More detailed discussions and implications are addressed in the following section.

"Take in Table III"

Discussion and findings

The first research question was to investigate how different triad structures affect perceived cooperative performance. As shown in Table III, of the three types of triads, Type I (bridge role in triad) reveals higher perceived cooperative performance than Type II (peripheral role in triad) and Type III (fully-connected triad).

It could be argued that, while occupying a bridge and central position in a triad, the focal firm perceived higher cooperative performance, in terms of satisfaction with goal attainment and cooperative relationships, possibility with respect to new business opportunities, and willingness to engage in continuous cooperation. Conversely, while occupying a peripheral position in a triad or being in a fully-connected triad, the focal firm has low cooperative performance. An interviewee commented:

"Being in a central position of the triad, we were the first to know when there was a business opportunity, once we won the contact, we acquired a dominant position, which enabled us to select better supply partners, and to design and control the maintenance operation process for the whole business. Therefore, we are more satisfied with the level of goal attainment and the nature of our cooperative relationships."

Occupying a central position in a triad, the focal company has the advantage of accessing unique information and having the power to control the relationship. Thus the focal company perceived higher company performance. This result is consistent with the network perspective, which asserts that firms occupying the favoured network position of bridging role are likely to perform better, because of better information access and control advantages (Burt, 2004, 1992; Madhavan et al., 2004; Gulati et al., 2000). Based on this analysis, our research reveals the following:

Finding 1: In a triad, a firm playing a bridging role perceives higher cooperative performance than playing a peripheral role in the triad or those located in a fully-connected triad.
We then examined the second research question. That is, what are the management mechanisms that the focal company adopted to manage different triads in order to generate better performance? First, in a triad where the focal company played a central bridging role, the relationship between the trust mechanism and perceived cooperative performance was quite clear. However, the relationship between the market mechanism and cooperative performance was not established at all, nor was a relationship between the coordination mechanism and cooperative performance. Four of the five triads in Type I, which experienced high trust, consistently reveal high cooperative performance. However, one exceptional triad of Type I (sample I-4), with a moderate level of trust, showed moderate cooperative performance. In triad I-4, an interviewee stated that:

"Because we are in the central position, keeping a long-term relationship cannot just rely on coordination and the market mechanism. Trust is the most important factor for a long-term collaborative relationship. However in this case, both companies RG and B are our agents. We don't want to maintain closer relationships with those agents; instead, our cooperation with them is only based on ‘market benefits’ and there is not much trust between us. Therefore, we do not expect an ongoing cooperative relationship with them.”

These findings indicate that, when a focal company occupies a central and bridging position, more trust is needed to manage this triad, so as to generate higher cooperative performance. Coleman (1988) adds that actors in a dense network are able to rely on norms and sanctions against opportunism. Zaheer and Venkatraman (1995) also suggest that consistent trust facilitates greater relation-specific investments, and reduces monitoring costs. The study indicates that:

Finding 2: When a firm plays the bridging role in triad, high level of trust and the associated mechanisms, lead to higher perceived cooperative performance.

In the triad where the focal company occupies a peripheral position, we found that simultaneously a higher level of coordination mechanism and higher level of trust mechanism leads to higher level of perceived cooperative performance. Two of the four triads in Type II have high levels of coordination and trust mechanisms and consistently yield a high level of perceived cooperation. By contrast, the other two triads with both low levels of coordination and trust mechanisms showed low and moderate perceived cooperative performance. However, no
association between market mechanism and cooperative performance was found in any type of triad. For example, in triad II-3, Collins is in the central position, the focal company (FC) and LMTAS are located in peripheral positions. Both Collins and LMTAS are large global companies and major players in aircraft manufacturing and systems integration. A manager from the focal company commented:

"Although we are in a peripheral position without dominant power, we could still retain the benefits of collaboration, because of the coordination actions associated with the agreements and bylaws in the contract. Besides, we both trust each other, because we share a common vision of working together to acquire more business opportunities, particularly in the military market. We are satisfied with the cooperative relationships. Without a trustworthy prelateship, we could only obtain what was written in the contract, but with high levels of trust, we also got extra business and benefits."

The findings suggest that, when occupying a peripheral position without the advantages of unique information access and control, firms use highly developed coordination mechanisms, such as formal contracts, since agreements and bylaws written in contracts help to define partners' commitments (Gulati, 1995). Trust is needed as well, because it facilitates consensus (Bengtsson and Kock, 2000) and diminishes misunderstanding and opportunistic behaviour (Gulati, 1998). Common behavioural norms improve mutual understanding and lower the possibility of misinterpretation of a firm's actions by its partners (Ahuja, 2000a; Gulati, 1995). In supply networks, high levels of trust lead to synergistic and creative collaboration (Coughlan et al., 2003). Particularly when the focal actor is not in the central position, trust can constitute a supplementary mechanism, when coordination is more difficult, due to a firm occupying a peripheral position, rather than a central one. The study indicates that:

**Finding 3:** When a firm plays a peripheral role in triad, high levels of coordination mechanism combined with high levels of trust, result in higher levels of perceived cooperative performance.

In Type III fully-connected triads, two triads with low levels of market mechanism, but high levels of coordination mechanism and high levels of trust mechanism represented higher perceived cooperative performance. Conversely, the other two triads with high levels of market mechanism, but low levels of coordination mechanism and low levels of trust mechanism represented lower perceived cooperative performance. This result implies that,
when located in a fully connected triad, the coordination and trust mechanisms are positively associated with cooperative performance, but of the market mechanism is negatively associated with the level of cooperation. Because, in a fully connected triad, information flows equally between the three actors, no one plays a brokerage role, enabling it to take advantage of information arbitrage, as discussed by Burt (2004). Market mechanisms, such as the price mechanism and methods for selecting potential partners, are not useful for managing the triad. A manager explained:

"We all have connections with the other two actors, 'market information' is open to everyone, there is no information asymmetry between us. If we rely too much on market mechanisms, such as pricing, we can benefit only by reducing the price of the bid. This is, however, not only useless for keeping a balanced relationship among three of us, but also may reduce the trust that we have established."

Ahuja (2000a) argues that collaborative relationships benefit more from trust engendered by dense networks, than from information diversity garnered through a central position. In a fully-connected triad, trust reduces the likelihood of mutual competitive practices (Zaheer and Bell, 2005). Coordination mechanisms, including formal contracts, integrated decision-making, resource allocation, benefit distribution and conflict management, ensure a clear definition of partner commitments (Gulati, 1995), so as to achieve strategic consistency (Das and Teng, 2003) and to resolve disputes and conflicts (Jehn and Mannix, 2001). According to these findings and theoretical perspectives, it can be argued that:

Finding 4: In a fully-connected triad, when the coordination mechanism is well developed, the level of trust is high, but the level of market mechanism is low, so that the resulting level of perceived cooperation is high.

In general, our findings reflect the propositions derived from the theory that: (1) The types of triad structures affect cooperative performance; and (2) In different types of triad structures, different management mechanisms administered by the focal company affect cooperative performance. In this study, we found that, while playing a bridging role in triad, the focal company perceives higher cooperative performance than playing a peripheral role in a triad or when located in a fully-connected triad. This finding confirms the proposition that types of triad structures affect cooperative performance. In addition, we found that while playing the bridging role in a triad, the more
effective the trust mechanism, the greater the cooperative performance. While playing the peripheral role in a triad, an effective coordination mechanism, combined with an effective trust mechanism, result in greater cooperative performance. In the case of a fully-connected triad, a more effective coordination mechanism and more effective trust mechanism and lower market mechanism, result in greater cooperative performance. These findings support the proposition that the management mechanisms implemented by the focal company to manage the different triads, result in different levels of perceived cooperative performance.

In this study, we examined the relationship between triadic structure and management mechanisms from the focal company perspective. An issue arising from the research could be why it may be appropriate to focus on the focal company’s perspective, and not on those of all actors. We established that actors demonstrate different behaviour when occupying different structural positions in a triad. The structural positions of all actors take the form of relative roles (central role relative to peripheral role). That is, the three actors must hold different positions, which lead to different styles of management and subsequent performance. Therefore, the intention of this study is not to determine the level of consistency among the three actors in the triad, but rather the influence of structural roles on management mechanisms and performance.

Practical implications
Since supply networks and strategic alliances involve implicit and open-ended contracts, social mechanisms are critical to effectively functioning networks. It is important to understand how social mechanisms reinforce, substitute, or undermine one another and how their specific combination influences performance (Jones et al., 1997).
In this study, having examined different triad structures and the management mechanisms adopted by the focal company, we believe that the implications for managerial practice, based on our results from thirteen triads in a supply network, are as follows:

- The more central the position in a triad structure, the greater the level of perceived cooperative performance.
  This implies that, when participating in a supply network, firms should first realise their structural positions, and only then try to secure a position at the centre, so as to create a bridging role in the triad. Playing a bridging role increases bargaining power and enables a rapid response to environment change. Therefore, they perceived higher levels of cooperative performance.
- A bridging position in a triad requires more trust mechanisms to yield higher perceived cooperative
performance. This implies that, in the central position, firms already possess information and control advantages, so that, trust becomes more important, since it reduces monitoring costs and opportunism and increases the willingness to engage in ongoing cooperation.

- A peripheral role in a triad requires the combination of coordination and trust mechanisms. Due to the comparative lack of advantages, coordination mechanism enables firms to protect their benefits.
- In a fully connected triad, information and knowledge flows relatively freely between the actors, and no one takes advantage of information arbitrage and power. Therefore, trust and coordination are needed, as in central or in peripheral positions. Conversely, however, the market mechanism is not only unnecessary; it may even reduce trust, which in turn, leads to less satisfaction and unwillingness to undertake subsequent cooperation.

Conclusions
Supply management can be viewed as both an emerging academic domain and an emerging field of practice (Storey et al., 2006). In practice, the military avionics maintenance industry is high-tech, high value-added and characterised by high barriers to entry. As a result of dramatic environmental changes, the companies in this industry have moved their strategic attention from internal operations management towards managing supply networks and strategic alliances.

In the academic domain, according to Pilkinton and Fitzgerald (2006), the IJOPM publications have shown a greater integration of key concept, a more subtle appreciation of context, and a more rounded evaluation of specific practices. Giunipero et al. (2006) draw attention to five major supply management trends, including strategic relationships, cost reduction, integrated systems and collaboration, total cost of ownership, and strategic orientation, indicating the importance of strategic supply network and managing inter-organisational collaborative relationships.

From the strategic management perspective, triad structure represents a valuable layer of analysis in network research (Madhavan et al., 2004). However, the lack of empirical evidence on managing triads in networks reveals a degree of under-investigation of triad microstructures. This study contributes to the existing strategy research on managing triads in networks. From the operations management perspective, the study contributes to linking the strategic management and social network perspective, by exploring a practical phenomenon in a specific context that is highly related to the operation and production management field.
By examining thirteen triads of the total supply network in the Taiwanese military avionic service maintenance industry, the results support our two propositions.

The propositions and findings derived from this study could be also applied to other collaborative enterprise models. Bititci et al. (2004) have identified different levels of collaboration and categorised existing collaborative enterprise models into supply chains, extended and virtual enterprises, and clusters. Each category of collaborative enterprise model is composed of dyadic and triadic structures, so that managing dyadic and triadic relationships in the case of each collaborative enterprise model is a significant issue in the era of supply networks and strategic alliances. Because each collaborative enterprise model entails different value propositions and entails various resources and capabilities, describing a different level or format of strategic collaboration, the nature of triad structures and management mechanisms may vary with the type of cooperative networks, such as value chains, extended enterprise, virtual enterprise, and clusters. Moreover, exactly how triad structures and management mechanisms influence the cooperative performance may demonstrate different consequences of both intrinsic and extrinsic inter-enterprise performance measures in each collaborative enterprise model, as proposed by Bititci, et al. (2005).

This study supports and extends the existing knowledge in the field of managing inter-organisational collaboration. In particular, it emphasises that trust is a key aspect of any collaborative relationship and that coordination between partners is a key factor in determining the performance of the network.

Limitations and future research
The key limitations of this study and suggestions for future research are:

- Although the focal company in this study is a leading and dominant one in the Taiwanese avionics maintenance market, a single approach from only a focal company would seem to constitute a major limitation. Because we examine the inter-organisational relationships in the supply network particularly at the triadic level, the diversification and broad product/service scope of the focal company enables us to identify 13 triad samples. However, collecting data from a single focal company within a unique industry confirmed the robustness of the methodology. Future researchers may, therefore, safely adopt the methodology used in this present study to examine the phenomenon in other companies and industrial contexts.
A sample of thirteen triads in a highly specialised network context could be perceived as a limiting factor for statistical generalisability. However, our exploratory findings surely remain worthy of note and can be tested empirically in future research. We suggest that subsequent research could examine the hypotheses in larger sample size or take the same approach in a specific context.

In this study, we measured cooperative performance from the focal company's point of view, because we examined triad structures from the focal company perspective as well. However, we did not examine the management mechanisms used by the other two actors, nor the performance of the triad as a whole. Neely (2005) states that the nature of performance measurement across networks, rather than within organizations, is a major issue for those researchers in the field. Future research could explore how the company's structural positions of the three parties influence performance across triad partners and the performance of triad as a whole. In addition, due to the limitation that objective performance data is unavailable, we measured only perceived cooperative performance. Therefore, future research could usefully incorporate not only perceived cooperative performance, but also other dimensions of performance.

While our study focused on the triad structure and the associated management mechanism, future research could examine other factors influencing management mechanisms and cooperative performance. For example, resource asymmetries and resource exchanges among three actors in a triad may lead to differences in competitive and cooperative behaviour among them (Gynawali et al., 2006). This, in turn, results in different management mechanisms and levels of performance. Future research could examine simultaneous competition and cooperation in a triad and how this influences cooperative performance.

Despite these limitations, this research contributes to the field in three ways. Firstly, it provides an empirical study of triads, which is important for an emerging field. Secondly, the respondents were all well-informed chief executives and directors; we are indebted to them for the level of access provided. Thirdly, within a very specific context, we managed to cover the entire population.

From a theoretical perspective, this research adopted a strategic management and social network perspective, in order to examine the phenomenon in a specific industrial context that is closely related to the operations and production management field. We also propose relevant findings for future research on how structural position affects management mechanisms and cooperative performance. In particular, we selected the unit of analysis as the
triad level, which is an important research layer, but one that has been accorded less attention than the other four supply network layers from Harland’s model (1996). From a practical perspective, according to our results from thirteen triads, the more central the bridging position in a triad structure, the better the cooperative performance. This implies that firms should move their locations from peripheral positions toward central ones, thus creating a bridging role in a triad. Our findings also yield implications for practitioners on how to adopt management mechanisms in order to manage different structural positions in triads.
REFERENCES


Yin (1999), *Case study research- design and methods*, Sage Publications.


Table 1. Network actors’ background

<table>
<thead>
<tr>
<th>Actors</th>
<th>Area of expertise</th>
<th>Nationality</th>
<th>Size</th>
<th>Relationship with focal company</th>
<th>Continuity of relationship</th>
</tr>
</thead>
<tbody>
<tr>
<td>Focal Company(FC)</td>
<td>(Aircraft manufacture, system integration)</td>
<td>Taiwan/Public</td>
<td>3,000</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>LMTAS</td>
<td>(Aircraft manufacture, system integration)</td>
<td>U.S.A/Private</td>
<td>20,000</td>
<td>Competitor and collaborator</td>
<td>25 years</td>
</tr>
<tr>
<td>Rockwell Collins</td>
<td>(Aircraft manufacture, system integration)</td>
<td>U.S.A/Private</td>
<td>20,000</td>
<td>Competitor and collaborator</td>
<td>25 years</td>
</tr>
<tr>
<td>Northrop Grumman</td>
<td>(Aircraft manufacture, system integration)</td>
<td>U.S.A/Private</td>
<td>20,000</td>
<td>Competitor and collaborator</td>
<td>25 years</td>
</tr>
<tr>
<td>Tele</td>
<td>Avionics system provider</td>
<td>U.S.A/Private</td>
<td>200</td>
<td>Subsystem provider</td>
<td>12 years</td>
</tr>
<tr>
<td>AGI</td>
<td>Parts provider</td>
<td>U.S.A/Private</td>
<td>20</td>
<td>Subsystem provider</td>
<td>12 years</td>
</tr>
<tr>
<td>A</td>
<td>Aircraft maintenance, system integration</td>
<td>Taiwan/Private</td>
<td>600</td>
<td>Supplier, competitor</td>
<td>20 years</td>
</tr>
<tr>
<td>AR</td>
<td>Avionics system maintenance</td>
<td>Taiwan/Private</td>
<td>100</td>
<td>Supplier, competitor</td>
<td>12 years</td>
</tr>
<tr>
<td>LW</td>
<td>Avionics system maintenance</td>
<td>Taiwan/Private</td>
<td>30</td>
<td>Supplier, competitor</td>
<td>12 years</td>
</tr>
<tr>
<td>ITRI</td>
<td>Avionics system integration</td>
<td>Taiwan/Public</td>
<td>250</td>
<td>System integration</td>
<td>30 years</td>
</tr>
<tr>
<td>B</td>
<td></td>
<td>Taiwan/Private</td>
<td>7</td>
<td>Agent</td>
<td>12 years</td>
</tr>
<tr>
<td>RG</td>
<td></td>
<td>Taiwan/Private</td>
<td>7</td>
<td>Agent</td>
<td>25 years</td>
</tr>
<tr>
<td>EAT</td>
<td>Airline, Avionics maintenance</td>
<td>Taiwan/Private</td>
<td>5,000</td>
<td>Competitor</td>
<td>20 years</td>
</tr>
<tr>
<td>C</td>
<td>Avionics system maintenance</td>
<td>Taiwan/Private</td>
<td>30</td>
<td>Supplier</td>
<td>12 years</td>
</tr>
<tr>
<td>SK</td>
<td>Avionics system maintenance</td>
<td>Taiwan/Private</td>
<td>30</td>
<td>Supplier</td>
<td>12 years</td>
</tr>
</tbody>
</table>

Note: the 'continuity of relationship' is calculated until 2008.
Figure 3. The supply network of the Focal Company
Table II. Thirteen samples in three types of triad structures

<table>
<thead>
<tr>
<th>Type of triad structure</th>
<th>Triads [Samples] in the network</th>
<th>Task of triad</th>
<th>Correspondent FC department</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type I: Bridge role in triad</td>
<td>I-1 LW - FC - AR</td>
<td>Military aircraft radar maintenance</td>
<td>I Radar</td>
</tr>
<tr>
<td></td>
<td>I-2 B - FC - LW</td>
<td>Navy’s radar maintenance</td>
<td>N Radar</td>
</tr>
<tr>
<td></td>
<td>I-3 C - FC - ITRI</td>
<td>R&amp;D of aerospace technologies</td>
<td>Avionics Maint.</td>
</tr>
<tr>
<td></td>
<td>I-4 RG - FC - B</td>
<td>Efficient customer support</td>
<td>Avionics Maint.</td>
</tr>
<tr>
<td></td>
<td>I-5 AGI - FC - SK</td>
<td>Military aircraft testing equipments</td>
<td>Test Station</td>
</tr>
<tr>
<td>Type II: Peripheral role in triad</td>
<td>II-1 FC - LMTAS - AR</td>
<td>Parts and components supply</td>
<td>I Radar</td>
</tr>
<tr>
<td></td>
<td>II-2 FC - Northrop - AR</td>
<td>Technical transfer for F-16 APG-66</td>
<td>F Radar</td>
</tr>
<tr>
<td></td>
<td>II-3 FC - Collins - LMTAS</td>
<td>Navigation &amp; communication systems</td>
<td>Avionics Maint.</td>
</tr>
<tr>
<td></td>
<td>II-4 FC - B - Tele</td>
<td>Technical transfer for Navy’s avionics maintenance</td>
<td>N Radar</td>
</tr>
<tr>
<td>Type III: Fully-connected triad</td>
<td>III-1 FC - LMTAS - A</td>
<td>GOCO project</td>
<td>Avionics Maint.</td>
</tr>
<tr>
<td></td>
<td>III-2 FC - EAT - A</td>
<td>Forming a new aircraft maintenance venture</td>
<td>Avionics Maint.</td>
</tr>
<tr>
<td></td>
<td>III-3 FC - ITRI - SK</td>
<td>Subcontracting the test station software</td>
<td>Test Station</td>
</tr>
<tr>
<td></td>
<td>III-4 FC - C - SK</td>
<td>Outsourcing the test station software</td>
<td>Test Station</td>
</tr>
</tbody>
</table>

Total samples: 13

Table III. Management mechanisms and cooperative performance

<table>
<thead>
<tr>
<th>Triad structure</th>
<th>Sample</th>
<th>Coordination mechanism</th>
<th>Trust mechanism</th>
<th>Market mechanism</th>
<th>Cooperative performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type I: Bridge role in triad</td>
<td>I-1</td>
<td>4.6</td>
<td>5.0</td>
<td>2.0</td>
<td>5.0</td>
</tr>
<tr>
<td></td>
<td>I-2</td>
<td>2.2</td>
<td>5.0</td>
<td>2.0</td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>I-3</td>
<td>4.2</td>
<td>5.0</td>
<td>4.0</td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>I-4</td>
<td>2.2</td>
<td>3.0</td>
<td>4.0</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>I-5</td>
<td>1.8</td>
<td>5.0</td>
<td>3.0</td>
<td>4.0</td>
</tr>
<tr>
<td>Type II: Peripheral role in triad</td>
<td>II-1</td>
<td>1.8</td>
<td>1.0</td>
<td>4.0</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>II-2</td>
<td>1.8</td>
<td>1.0</td>
<td>4.0</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>II-3</td>
<td>4.2</td>
<td>4.0</td>
<td>4.0</td>
<td>4.0</td>
</tr>
<tr>
<td></td>
<td>II-4</td>
<td>5.0</td>
<td>5.0</td>
<td>2.0</td>
<td>5.0</td>
</tr>
<tr>
<td>Type III: Fully-connected triad</td>
<td>III-1</td>
<td>2.2</td>
<td>1.0</td>
<td>4.0</td>
<td>1.25</td>
</tr>
<tr>
<td></td>
<td>III-2</td>
<td>2.2</td>
<td>1.0</td>
<td>4.0</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>III-3</td>
<td>4.6</td>
<td>4.0</td>
<td>2.0</td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>III-4</td>
<td>4.6</td>
<td>4.0</td>
<td>2.0</td>
<td>5.0</td>
</tr>
</tbody>
</table>

5 = Highest
1 = Lowest
Appendix I. Interviewees’ backgrounds

<table>
<thead>
<tr>
<th>Respondents</th>
<th>Current position</th>
<th>Expertise</th>
<th>Experiences (years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FC</td>
<td>Vice General Manager</td>
<td>Avionics manufacture &amp; maintenance</td>
<td>20</td>
</tr>
<tr>
<td>FC</td>
<td>Deputy Director</td>
<td>Avionics manufacture</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Senior Manager</td>
<td>Avionics maintenance</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Section Chief</td>
<td>Avionics Manufacture</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Director of Project Manager</td>
<td>Aircraft maintenance</td>
<td>4</td>
</tr>
<tr>
<td>ITRI</td>
<td>Project Manager</td>
<td>Avionics system integration</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>CEO</td>
<td>Avionics system integration</td>
<td>20</td>
</tr>
<tr>
<td>RG</td>
<td>Senior Manager</td>
<td>Avionics maintenance</td>
<td>7</td>
</tr>
<tr>
<td>A</td>
<td>Director of Project Manager</td>
<td>Avionics maintenance</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Senior manager</td>
<td>Avionics maintenance</td>
<td>7</td>
</tr>
<tr>
<td>B</td>
<td>CEO</td>
<td>Avionics system integration</td>
<td>10</td>
</tr>
<tr>
<td>C</td>
<td>Chair of Board</td>
<td>Electrical system maintenance</td>
<td>15</td>
</tr>
<tr>
<td>NG</td>
<td>Vice CEO</td>
<td>Avionics system integration</td>
<td>8</td>
</tr>
<tr>
<td>AGI</td>
<td>Vice CEO</td>
<td>Avionics parts supplier</td>
<td>10</td>
</tr>
<tr>
<td>Outsider</td>
<td>Director of Marketing Manager</td>
<td>Avionics maintenance software</td>
<td>20</td>
</tr>
</tbody>
</table>

Appendix II. Questionnaire for management mechanisms and cooperative performance

Management mechanism is a set of process and means used for managing the cooperative activities in order to attain collective goals. It is measured by the extent to which the respondents perceive the following items on a 5-point scale. (1: the least agreed; 5: the most agreed)

1. The triad is well-coordinated by the formal agreements and bylaws mechanism
2. The triad is well-coordinated by an integrated decision-making mechanism
3. The triad is well-coordinated by a resource integration and allocation mechanism
4. The triad is well-coordinated by a benefit distribution mechanism
5. The triad is well-coordinated by a conflict management and resolution mechanism
6. The triad is well-managed by trustworthy between focal actor and the other actors
7. The triad is well-managed by trustworthy between two other actors in a triad
8. In this triad, any contract between actors is highly determined by the price of public bid
9. In this triad, any contract between actors can be easily substituted by many potential partners in the market

Cooperative Performance. Please circle on the number from 1 to 5 to identify the perceived performance on the following items. (1: the least agreed; 5: the most agreed)

1. The partners in this triad are very satisfied with the goal attainment
2. The partners in this triad believe that there will be much more new business opportunities in the future
3. The partners in this triad are very satisfied with the cooperative relationships
4. The partners in this triad are very willing to continue their cooperative relationships