The role of top management commitment in enhancing competitive advantage: The mediating role of green innovation, supplier, and customer integration

by Hotlan Siagian
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ABSTRACT

Recently, environmental protection is emerging as global warming is becoming an increasing issue of concern worldwide. In addition, the world society has shifted its preference from the conventional product to the environmental-friendly product. But, on the contrary, the manufacturing industry management is still in doubt whether the green practices benefit the company, given that it requires a lot of capital investment and culture change. This study examines the impact of top management commitment on competitive advantage with the mediating role of supplier integration, customer integration, and green innovation. The data collection used a questionnaire designed with a five-point Likert scale to measure the objective opinion of the respondents against the item statement by choosing the predetermined measurement scale starting with 1: strongly disagree up to 5: strongly agree. Questionnaires were created in Google Form link and distributed to 600 respondents via email, WhatsApp groups, and Facebook. This survey received 285 responses (response rate 47.50%) considered valid for further analysis. Furthermore, the data were analyzed using the partial least square (PLS) technique using SmartPLS software version 3.0. The result revealed that top management commitment directly influences supplier integration, green innovation, customer integration. Top management commitment did not directly affect competitive advantage. Instead, competitive advantages were affected by supplier integration, green innovation, and customer integration. Similarly, green innovation was supported by supplier integration and customer integration. In addition, top management commitment indirectly affects competitive advantage through supplier integration, green innovation, and customer integration. This result implies that top management commitment plays a vital role and has multiple effects in enhancing competitive advantage through establishing strategy and policies. This result provides a practical contribution on how the manufacturing companies could improve competitive advantage and at the same time concerns the environmental protection through green innovation. This study could also enrich and extend the acceptance of the recent research in the context of the manufacturing industry. Finally, this work has some limitations, particularly regarding the population and the variables involved. Further studies on the current topic are suggested to apply the variables such as digital and technology capability as these issues are currently in the growing stage. Future research is also suggested to cover a broader population such as the service and health industry.

1. Introduction

Today, there has been a growing global concern for environmental preservation and the adoption of a green approach in numerous areas, such as green innovation. The Paris Climate Change accord took effect last November 2016; concerns about green practices such as green innovation have emerged and become the global requirement for the company to go global as proof that they had implemented an environmental protection management system. The adoption of the green
concept, also called friendly-environment concerns profound climate change worldwide. In addition, there has been a prerequisite that any company going to the global market should be committed to environmental protection by practicing the ISO standard on the environmental protection management system proved by ISO 14000 certification. This certification obligated the company to adopt the environmental protection system by adopting eco-product design and eco-process. The pressure from Global warming and Market requirements has also pushed the company to adopt the green concept of friendly-environment such as green innovation. Green innovation adoption has also been fueled by government regulations, external stakeholder pressures, and cost savings. Many countries, such as Indonesia, pledged to reduce greenhouse gas emissions and have passed the Environmental Protection Law and Policy. However, the law’s and policy’s implementation has not gone as planned. Moreover, practitioners have different understandings on this issue, particularly in terms of the benefit for the company from this green adoption because it necessitates investment and new management philosophy, especially in manufacturing industries. At the same time, the scholarship has conducted various studies to define the green innovation concept and its impact on company performance and competitive advantage. As a result, a different definition of green innovation has also emerged. A bibliometric analysis study on green innovation has indicated the extended studies on the definition of green innovation, its antecedents, and its outcomes for the company's benefit (Albort-Morant et al., 2017). This study showed that extant studies have various definitions, its antecedent as the key driver of green innovation, and the outcome benefit for the company. But those definitions have a goal in common: green innovation is destined to develop or create a product or process that does not harm the environment. Looking at the antecedent key driver of the green innovation, (Albort-Morant et al., 2017) has summarized several antecedent variables such as green supply chain, customer pressure, information technology, and organization top management commitment. However, relatively little literature is concerned with the relationship of top management commitment as an antecedent of green innovation and competitive advantage as the outcome. On the outcome side of the green innovation, researchers indicated the outcome of green innovation such as financial performance, green environment performance, customer capital, and competitive advantage. Compared with other outcomes, competitive advantage is relatively fewer than others. Therefore, this study concerns extending the research regarding the top management commitment as the antecedent, and competitive advantage as the outcome. As a short review, studies undertaken so far have postulated that green innovation could help companies gain a competitive advantage and improve performance (Díaz-García et al., 2015). At the same time, many businesses are pursuing green innovation in response to government environmental policies and the international environmental paradigm (Chen et al., 2006). Furthermore, organizations that adopt green innovation would benefit from a higher price from customers (Yildiz Çunkaya & Seren, 2018).

On the other hand, green innovation implementation requires other parties such as suppliers and customers, which enables and supports the implementation of green innovation. Green innovation adoption necessitates collaboration with suppliers to ensure that all raw material or components requirements comply with the green orientation (Tariqan et al., 2021b). Collaboration or integration with suppliers allows both parties to use the friendly-environmental raw material on the product and prevent any hazardous waste and high energy consumption during the production process. Supplier integration allows the organization and supplier to work together through information sharing and shared choices, allowing for green innovation adoption (Shou et al., 2018). Studies have also indicated that collaboration with suppliers necessitates a long-term agreement between top management and a clear commitment. According to (Lockström et al., 2010), senior management commitment is critical in maintaining supplier relationships. Green innovation also necessitates collaboration with demand-side or downstream supply-chain partners such as distributors and customers. Customer integration is defined as how a corporation engages with its customers to improve product specification and enable joint planning such as product design (Wong et al., 2011). Establishing a collaboration with its major customers could easily communicate the idea and the future product design. In addition, the customer could provide an insight to the company concerning the product specification expected by the customer. In addition, the dedication of top management is critical in building customer integration (Tariqan et al., 2020a). The above discussion has revealed that green innovation has emerged as a requirement today and in the future in the business environment and social life. However, green innovation requires a new policy within the organization and support from suppliers and customers. Besides new policies, resources allocation, a new procedure, and new technology or system are needed. Therefore, top management commitment is required to succeed in green innovation, supplier integration, and customer integration.

Based on the above discussion and the review of the extant studies, this study observed that further empirical research is still required to enrich the previous studies focusing on the green innovation concerning the antecedent driver, which is top management commitment the outcome corresponding to the competitive advantage. For this purpose, this study creates a new model involving five constructs to examine the effect of top management commitment in enhancing the competitive advantage through the mediation of supplier integration, green innovation, and customer integration. The novelty of this study is the new model, which examines the relationship of top management commitment, green innovation, supplier integration, customer integration, and competitive advantage simultaneously. The findings of this study are expected to provide insights useful for the manager in enhancing the competitive edge while considering green environmental sustainability. This study, therefore, raised two main streams of research goals: examining the extended acceptance of the direct relationship between two constructs, examining the mediating role of the supplier integration, green innovation, and customer integration in the relationship between top management commitment and competitive advantage.
The rest of the paper is organized as follows: Section 2 deals with the literature review and hypotheses development, while Section 3 discusses the methodology, explaining the population, sampling, and data analysis technique. The analysis and result are described in section 4, which deals with the statistical results to assess the measurement and inner model. Section 5 follows with the discussion, which interprets the result of the analysis. Finally, Section 6 deals with the conclusion withdrawal based on the outcome and discussion.

2. Literature Review

2.1 Green innovation

Previously, innovation was defined as generating value through improved efficiency, productivity, and performance. In contrast, green innovation creates value by paying attention to the environment as expected by customers, industries, and companies through product and process innovation (Ahmed-Morant et al., 2017) (Charmondusit et al., 2016). Green innovation can be performed physically through product improvement or non-physical innovation through process improvement using technology that improves efficiency, pollution prevention, waste recycling, environmentally friendly product design, environmentally friendly packaging, and environmental management (Chen et al., 2006). According to (Bhardwaj 2016); (Wong 2012), there are two dimensions of green innovation: green product innovation; and green process innovation. Green product innovation is achieved with innovative design ideas, producing new environmentally friendly products better than conventional innovation. Green innovation is driven by implementing environmental regulations to meet customers' expectations about ecological concerns (Bickel et al., 2015). Green process innovation is related to innovation in products and processes that do not harm the environment in energy savings, prevention of environmental pollution, waste recycling, and not producing toxic materials (Chen et al., 2006). The level of implementation of environmental sustainability has become a necessity today. In addition to being regulated by every country, concern for environmental sustainability has also become part of customer demand for environmentally friendly products and processes. Among the various definitions, (Francescini et al., 2016) defined green innovation as using new or upgraded processes, technologies, systems, and products to mitigate or eliminate harmful environmental effects. According to Xie et al. (2019), green innovation is divided into two processes: process innovation and product innovation. The traditional approach to product development aims to maximize profitability (Thome & Sevareid, 2015). Recent research shows that green innovation is oriented towards product and process innovation that does not damage the environment (Chen et al., 2006; Zhang et al., 2020). In some studies, green innovation is articulated as creating or improving processes, technologies, systems, and products to avoid negative environmental impacts with different approaches (Beise & Rennings, 2005; Kemp & O'la, 2011; Rennings, 2000). In comparison, the latest research has evolved where the concept of green innovation is oriented to innovation with the latest technology with a wider scope. (Adams et al., 2016; Zhang et al., 2020) suggested the green innovation be defined as environmentally friendly system management in response to environmental regulations. Barbieri & Santos, (2020) found that SMEs' eco-friendly business model can contribute to green innovation via a lifecycle assessment approach.

Green innovation from various studies provides the same fundamentals, applying the latest technologies in product development and processes for environmentally friendly and community-friendly practices. Green innovation reduces harmful substances resulting from the production process and the use of the products produced (Amores-Salvadó et al., 2014; Dangelico & Pujari, 2018; Xie et al., 2019; Yin et al., 2018) has discovered the importance of green innovation through the process of product innovation in a bibliometric study. Research by Chen et al. (2006) defines the green process as innovation associated with energy saving, pollution prevention, waste recycling, non-toxic products, or green product design. Green process innovation (Govindan et al., 2015) emphasizes environment-friendly production and logistic processes. Meanwhile, (Lopes Santos et al., 2019) emphasized process innovation as an effort to reduce emissions of gas, water waste, and solid materials. Further, (Xie et al., 2019) highlighted innovative products, including eco-designing, eco-packaging, and energy efficiency improvement (Amores-Salvadó et al., 2014). Similarly, (Kammerer 2009) defined green product innovation as reducing environmental impacts throughout the product life cycle (e.g., recyclable and biodegradable packaging after production). This study assesses the green process innovation using research by (Fink et al., 2021; Chen et al., 2006; Ekinci 2010; Amores-Salvadó et al., 2014). There are four indicators: (GPRI) the company effectively reduces the emissions of hazardous substances or waste, (GPRII) the company reduces the consumption of water, electricity, coal, and oil, (GPRIII) the company reduces pollutants or hazardous materials within the production process (GPRIII) the production innovation leads to the recycling of waste, water, and materials. (GPRII) The product innovation leads to a reduction in energy use within the production process.

2.2 Top Management Commitment

Top management commitment (TMC) is a term that describes how top management participates in and supports the company's strategy and operations. In this situation, senior management sets and communicates the company's vision and goals, involves and participates in the company's management, allocates resources and time to the company's management,
empowers and encourages staff, and monitors operations to meet goals (Annoako-Gyampah et al., 2018; Caroline et al., 2016; Nicholl et al., 2016, Tsampelikos, 2015). Top management is also defined as a person or group of people who have the authority to supervise and control management, create vision and goals, develop rules and policies, allocate resources, and carry out initiatives (Lewis et al., 2007). The Operation Manager or higher, the Head of Quality and Engineering, and human resources are all part of the operational level of senior management. This study looks at five aspects of top management commitment: communicating the firm’s vision and goals (TMC1), involving and participating in operations (TMC2), empowering employees (TMC3), allocating resources (TMC4), and monitoring the actions (TMC5).

2.3 Supplier integration

Close coordination and cooperation between the company and its suppliers exemplify supplier integration (Das et al., 2006; Flynn et al., 2010; Targan et al., 2021b). A long-term agreement or partnership via a contract, such as a vendor-managed inventory agreement, could be realized to achieve the type of integration (Wong et al., 2020). Supplier integration necessitates formal communication and information sharing between parties to achieve the same goal and strategy (Shou et al., 2018). Previous research has revealed that the measurement of supplier integration varies in terms of information sharing (SII), collaboration (SI2), collaborative decision making (SI3), and system interconnection (SI4); this study used five indicators (Flynn et al., 2010; Kim & Lee, 2016; Shou et al., 2018).

2.4 Customer integration

Customer integration refers to the extent to which a corporation engages with its customers to improve visibility and enable joint planning (Wong et al., 2011; Wong et al., 2020). Customers can also submit feedback that is used to introduce new products and determine whether to limit or extend product diversity (Targan et al., 2021b). Furthermore, Esmaeili et al. (2016) discuss emerging methods for collecting and storing customers’ inputs based on “Big Data” and other IT tools to support decision-making. This study uses five indicators for customer integration (Wong et al., 2011) for customer integration: have a higher level of information sharing with the major customer about market information (C11), share information to major customers through information technologies (C12), have a higher degree of joint planning and forecasting with major customers to anticipate demand (C13), Our customers provide information to us in the procurement and production processes (C14), Our customers are involved in our product development processes (C15).

2.5 Competitive advantage

Competitive advantage has several definitions in various scientific articles. Competitive advantage is a value creation strategy that has never existed, and competitors did not do it before (Singh et al., 2018a). Another definition states that competitive advantage is the ability to achieve at least financial advantage compared to competitors in the same business sector (Hill et al., 2017). According to Sigalas et al. (2013), the company gained the capability of competing by using internal forces to take advantage of external opportunities, illuminate threats, and fix internal weaknesses. Companies with various valuable resources, difficult to replicate and organizations that can increase the company's excellence (Barney & Clark, 2007). The firm's performance depends on its capabilities to manage the unique resources (Singh et al., 2018b). These resources should change according to the firms’ environmental factors and overall strategy (Achter et al., 2020; Schilke et al., 2017). Furthermore, another study indicated that competitive advantage is the ability of an organization to defend its position over the competitor, which is measured in the form of price/cost, quality, delivery, and flexibility (Li et al., 2006). In addition, Koufopoulos et al., (2005) describe a research framework for competitive capabilities and define the following five dimensions: competitive pricing, premium pricing, value-to-customer quality, dependable delivery, and product innovation. This study adopted the competitive advantage measurement by Li et al. (2006) that competitive advantage is assessed using five indicators: organization is capable of competing against a major competitor based on low price/cost (CAD1), the organization is capable of offering product quality and performance that creates higher value for customers (CAD2), the organization is capable of providing on-time and volume of product required by the customer(s) (CAD3), the organization is capable of introducing innovative new products and features in the marketplace (CAD4), an organization is capable of introducing new products to market faster than major competitors (CAD5).

3. Hypotheses Development

3.1 Top management commitment and supplier integration

When it comes to working with suppliers, top management engagement is essential. The company's leadership decides to engage with suppliers. Because suppliers and companies agree to long-term agreements, implementers cannot integrate with suppliers. Instead, management must do so. Furthermore, the study suggests that top management commitment influences green purchasing, necessitating collaboration with 239 electronic companies in China (Yen & Yen, 2012). Green purchasing is one example of supplier-customer partnership. According to research conducted in China's automotive industry, senior management commitment is critical in sustaining positive relationships with suppliers (Lockström et al., 2010). According to a study conducted in Indonesia's manufacturing business, senior management commitment has a role in setting a purchasing
strategy in partnership with suppliers (Tarigan et al., 2020a). Hypotheses based on the reasoning mentioned above can be expressed as follows:

**H1:** Top management commitment affects supplier integration.

### 3.2 Top management commitment and green innovation

The implementation of green innovation requires policies from the top management because it requires investment and new business strategies of the company. A survey on certified 181 exporting manufacturing companies in Turkey found that top management commitment positively and significantly increases the green process innovation (Burki et al., 2019). Research conducted by El-Kassar & Singh, (2017) in 215 respondents working in the Middle East and North Africa (MENA) region and Gulf Cooperation Countries (GCC) shows that management commitment influences the implementation of green innovation. (Burki et al., 2019) researching 181 manufacturer-customer relationships in Turkey found that under management commitment is indispensable in the performance of green innovation in terms of process innovation. Another study at 59 3-star hotels in Surabaya, Indonesia, showed that top management commitment affects green performance, where green performance includes the implementation of green innovation in products and processes (Tarigan et al., 2020b). A USA study of 206 companies showed that top management commitment positively influences the implementation of green innovation in companies (Kitiss & Chen, 2021). Research at automotive manufacturing companies in India shows that top management commitment increases the success of green products innovation. Based on the Porter Hypothesis, Hu et al. (2017) found that companies achieve results only by innovating products and processes with pressure from companies. In a similar vein, the emphasized that green innovation is triggered by institutional pushes and pulls while technological pushes can also manifest (Hu et al., 2017; Horbach et al., 2012, Horbach et al., 2012). Therefore, a firm can accomplish green innovation as an environmentally exceptional performance when it has proacted in response to environmental uncertainty and knowledge externalities. This argument leads to the first hypothesis:

**H2:** Top management commitment affects green innovation.

Customer integration could be in customer relationship management, and senior management commitment encourages it (Wong et al., 2020). According to Rafiki et al. (2019), top management also supports customer relationship management. Furthermore, Iwandianto & Tangan (2020) discovered that top management commitment influences customer relationship management in an Indonesian manufacturing business. The following hypothesis is made based on the previous description:

**H3:** Top management commitment influences customer integration.

### 3.3 Top management commitment and competitive advantage

Top management commitment has an essential role in determining company policy. The top management has a responsibility to assess the company's strategy and policies. Concerning the company's strategy, management also decided to allocate the resources needed by the company following the company's procedure and policies in running the business and facing competition (Tarigan et al., 2021b). Therefore, the commitment to peak management is crucial in increasing the competitive advantage of companies. The study conducted on 49 manufacturing companies in Indonesia showed that top management commitment is fundamental in determining the success of companies in building competitive advantage (Tangan et al., 2020a). Therefore, top management commitment directly or indirectly can increase the competitive advantage of manufacturing companies. Another study states that strategic leadership has a significant impact in building a sustainable competitive advantage (Malek & Almasi, 2014). This research was conducted by surveying 44 private universities in Iraq. Based on the above research findings, the following hypothesis is determined:

**H4:** Top management commitment affects competitive advantage.

### 3.4 Supplier integration and green innovation

Studies conducted on 176 manufacturing companies in China showed that integration with suppliers is needed to apply green innovation in products and processes (Du et al., 2018). In addition, research by Wu (2013) in 211 companies in information technology concluded that integration with suppliers is essential in supporting green innovation in products and processes. Furthermore, based on the questionnaire data from manufacturing companies in three developed economic zones in China, the implementation of the green innovation requires internal cross-department integration and integration with external supply chain partners such as suppliers and customers (Sun & Sun, 2021). Therefore, this argument proposes the fifth hypothesis:

**H5:** Supplier integration affects green innovation.
3.5 Customer integration and green innovation

The study by Burk et al. (2019) on the exporting manufacturing companies suggested that customer cooperation positively affects green product innovation. Another survey by Du et al. (2018) also showed that customer integration supports the implementation of green innovation in a study of 176 manufacturing companies in China. Research in Taiwan on 211 companies manufacturing information technology concluded that integration with suppliers is essential in implementing green innovation in products and processes (Wu, 2013). The questionnaire data from manufacturing companies in three developed economic zones in China shows that the implementation of green innovation is in dire need of support from external parties such as suppliers and customers (Sun & Sun, 2021). The above explanation formulated the following hypothesis:

H₀: Customer integration affects green innovation.

3.6 Supplier integration and competitive advantage

A study in the global sector industry shows that supplier integration, such as information sharing between buyers and sellers, allows companies to build competitive advantages such as more efficient processes in the competition (Vunjouck et al., 2014). Research on 400 managers at manufacturing companies in Malaysia shows that supply chain integration among them is integration with suppliers has an impact on its competitive advantage (Sukati et al., 2012). Other studies show that integration with suppliers increases competitive advantage in better quality, delivery reliability, process flexibility, and customer service at 139 manufacturing companies in China (Feng et al., 2010). The suppliers help these companies to improve product quality, reduce product development costs, accelerate the NPD speed and offer valuable insights on the design of the new products. RBV and KBV also suggest supplier involvement can help a firm sustain its competitive advantage in many ways. First, supplier involvement strengthens the partnerships that help improve the quality of materials. Second, supplier involvement can provide value in cost management. A survey on 135 manufacturing companies domiciled in East Java, Indonesia, revealed that strategic partnership with suppliers followed by a proper purchasing strategy enhanced the firm performance (Tarigan & Siagian, 2021). As purchasing spends more than 50% of the sales dollars, reducing cost through effective management of the cost of inputs to production has great potential (Carr & Pearson, 2002). For example, a company urgently needed specific components in short supply, but it managed to obtain them from a company through its guanxi network. Guanxi relationships are viewed as more reliable than written contracts in China because historically, the unreliable Chinese legal system made it difficult to uphold agreements (Leung et al., 2005). Research by Tarigan et al. (2021a) concluded that supply chain integration, such as suppliers, will improve. The study was conducted on 456 practitioners in the manufacturing industry in Indonesia. The above arguments suggest the following hypotheses:

H₀: Supplier integration affects competitive advantage.

3.7 Green innovation and competitive advantage

A survey of 215 respondents working in the Middle East and North Africa (MENA) and Gulf Cooperation Countries, GCC showed that green product and process innovation improved manufacturing companies' performance and competitive advantage (El-Kassar & Singh, 2017). Another study by Selitto et al. (2020) on 245 furniture industrial companies located in Southern Brazil indicated that green innovation improved the company's competitive advantage. Concern for environmental impact produces unique products and creates international market opportunities, especially in markets that care about ecological sustainability and improves corporate performance and business turnover in the long term (Boche & Barin Cruz, 2010). The company will increase its competitive advantage through green innovation over its competitors (Lu et al., 2016; Selitto et al., 2020). Green innovation must create value that has an improved impact on productivity, higher margins, high profits, several values to stakeholders, higher market share, better company image, improved performance in the environmental aspect, and ultimately improve the competitiveness of the company (Bormscheid et al., 2016; Chen et al., 2012; Tu & Wu, 2021). Organizations are willing to divest on green innovation because it creates new markets and the advantage of competing with a new image as an environmentally friendly company (Chen et al., 2006; Wong, 2012). Furthermore, according to various studies, organizations that achieve green innovation would be able to demand a higher price from customers (Yildiz Çankaya & Sezen, 2018), improve their corporate image (Chen, 2007), and obtain a competitive edge (Xie et al., 2019). Research on 388 manufacturing companies in the field of equipment in China shows that green innovation increases the competitiveness of equipment manufacturing (Zameer et al., 2020). Another study on 327 manufacturing firms of different industry sectors in Taiwan showed that green innovation affects the competitive advantage of manufacturing companies (Wang, 2019). A study in 219 chemical product manufacturers in Jordan showed that green product innovation improves the company's competitive advantage (Al-Abdallah & Al-Salim, 2021). Furthermore, the study highlighted that both firms also started to adapt to an environmentally friendly regime through green production (Dangulio & Pugari, 2010). A research in the manufacturing industry in Indonesia suggested that innovation is becoming an essential strategy in sustaining the business performance (Siagian et al., 2021). In addition, Li & Du, (2021) have verified the relationship between corporate profitability and green innovation combined with processes and products through data envelopment analysis (DEA). Based on this discussion, the second hypothesis is formulated:
H1: Green innovation influences competitive advantage.

3.8 Customer integration with a competitive advantage

Similar research by Feng et al. (2010) in 139 manufacturing companies in China also shows that integration with customers impacts competitive advantages in better quality, reliable delivery, and better customer service. Impact of customer involvement on competitive advantage the customers' role in the products and services innovation, engineering design, and production of products and services is increasingly crucial and dynamic. In the dynamic environment, customers are suggested to be integrated into value creation for absorbing their knowledge to sustain competitive advantage (Füller & Matzler, 2007). Customers are contributing to the process of marketing, consumption, and delivery of products and services (Dong et al., 2008). A study by Luteberget (2005) addresses the customer roles and found that customer involvement in improving the process flexibility and product quality. Fang et al. (2008) also address that customer involvement affects new product value creation by improving the effectiveness of the new product development process. This study was empirically tested by collecting primary data from 188 manufacturers across different industries. From what has been discussed above, we summarize the ideas as follows:

H1: Customer integration affects competitive advantage.

4. Indirect hypothesis development

In addition to the formulation of direct hypotheses, the study also proposed indirect hypotheses to test whether intervening variables play a role in mediating the direct relationship between two variables.

4.1 The influence of top management commitment on competitive advantage through supplier integration

The principle used to form indirect hypothesis is based on the causal relationship between two variables. Previously, top management commitment has been formulated directly affecting supplier integration following research (Lockström et al., 2010; Tarigan et al., 2020a; Yen & Yen, 2012). Then, previous discussions have also formulated that supplier integration affects increasing competitive advantage (Feng et al., 2010; Sukit et al., 2012; Varepuczeck et al., 2014). Integration with suppliers requires a strong commitment from management since the relationship needs a relocation of the company resources, new policy, and strategy, which could only be realized with the agreement from top management of the organization. Furthermore, integration with suppliers will provide products to customers such as quality, cost, product diversity, and speed of delivery that ultimately the company has an advantage over competitors. Based on the logic and arguments above, it can be proposed the tenth hypothesis, namely:

H10: Top management commitment affects competitive advantage through supplier integration.

4.2 The relationship of top management commitment, green innovation, and competitive advantage

Green innovation is an approach by manufacturing companies to provide products based on the customer's needs and, at the same time, take into account the rising green issues. The green issues are avoiding any harmful effect of the product usage or process on the environment. For example, the product development does not use the material resulting in hazardous or poisonous material. The process does not result in toxic waste, which harms the environment. Green innovation needs top management commitment since it changes the policy and allocation of resources, even the renewal of production capability such as upgrading technology. As has been advised above, the top management commitment determines the success of green innovation implementation (Burki et al., 2019; El-Kassar & Singh, 2017; Tarigan et al., 2020b; Kitisi & Chen, 2021; Hu et al., 2017).

Furthermore, green innovation has a positive impact on the competitive advantage. Green innovation implementation adopts green environmental issues either on product development or production. On the other side, the customer is currently demanding that the product and process of manufacturing satisfy the environmental protection regulation. Therefore, it implies that the manufacturing that meets the environment protection requirement will receive appreciation from the public and buy the product from the company. This premise is also supported by previous studies that green innovation improve the competitive advantage of the company (Bojoi & Barin Cruz, 2010; Bomschlegl et al., 2016; Chen et al., 2006; Chen et al., 2012; Tu & Wu, 2021; Wong, 2012). Hence, based on the above argument, the following hypothesis is formulated:

H11: Top management commitment influences the competitive advantage through green innovation.

4.3 The relationship of top management commitment, customer integration, and competitive advantage

As discussed above, the previous studies concluded that top management commitment influences customer integration (Ivanjanto & Tarigan, 2020; Rafiki et al., 2019). On the other hand, customer integration affects and improves the competitive advantage as suggested by Dong et al., 2008; Feng et al., 2010; Füller & Matzler, 2007; Luteberget, 2005). The two relationships imply that top management commitment is essential in involving the customer in the design or production
process, so the company product and production process comply with customer needs and wants. Furthermore, the customer will prefer the product designed and produced based on their criteria, and they will buy the company’s product in the long-term horizon. Based on this argument and direct relationship as depicted above, this research formulates the following hypothesis:

**H1:** Top management commitment enhances competitive advantage through supplier integration and green innovation.

Furthermore, top management has a role in setting the policies of the organization, such as the decision to intensify the involvement of the customer in providing feedback to the organization about the need and requirements of the customer. Previous researchers have revealed that top management commitment plays an essential role in directing the organization to involve the customer in the decision-making process (Ivandioto & Tarigan, 2020; Rafiki et al., 2019). Moreover, customer integration influences the competitive advantage. The feedback from the customer is essential to tailor the design of the product satisfying the customer need as having been proved by various studies (Feng et al., 2010; Füller & Matzler, 2007; Lükeberget, 2005). Following the above argument and relationship, the hypothesis is determined.

**H2:** Top management commitment indirectly improves competitive advantage through customer integration.

As shown previously, top management commitment determines the level of customer involvement in implementing the process or product innovation, which hypothesizes that top management commitment influences customer integration (Ivandioto & Tarigan, 2020; Rafiki et al., 2019). Furthermore, the involvement of the customer in product and process design will enable the organization to perform the green-based innovation (Burki et al., 2019; Du et al., 2018; Sun & Sun, 2021; Wu, 2013). This relationship, in the end, will enhance the competitive advantage of the company as suggested by (Boehe & Barin Cruz, 2010; Bornschlegl et al., 2016; Chen et al., 2012; Ei-Kassar & Singh, 2017; Tu & Wu, 2021). Based on these relationships, this research postulates the following hypothesis.

**H3:** Top management commitment improves the competitive advantage through the mediating role of customer integration and green innovation.

The research framework based on the above literature review and the relationship between constructs is depicted in Fig. 1.

![Research Framework](image)

Note. T.MC: top management commitment, S.INT: Supplier integration, G.INN: green innovation, C.INT: customer integration, C.ADV: competitive advantage. The Figure did not indicate the indirect relationships (H10-414).

**Fig. 1.** Research Framework and related hypotheses

5. Methodology

5.1 Population and sample

This research is a causal relationship with cross-sectional data design to examine the causal relationship between research variables. This study has surveyed 600 practitioners from March 2021 until August 2021 in various manufacturing companies around Indonesia. The data collection used a questionnaire designed to measure the objective opinion of the respondents against the item statement by choosing the predetermined measurement scale starting with 1: strongly agree. Questionnaires were created in Google Form link and distributed to respondents via email, WhatsApp groups, and Facebook. This study received 305 from 600 respondents, an effective validation against the completeness, respondent position, and industrial sector, 285 responses (response rate 47.50%) were considered valid for further analysis. Furthermore, the data were analyzed using the partial least square (PLS) technique using SmartPLS software version 3.0.
5.2 Measurement Item

As described in the Literature Review section, this study involves five constructs to create the research model addressing top management commitment, green innovation, supplier integration, customer integration, and competitive advantage. Each construct is assessed using predetermined items defined in the literature review section. There are 26 items used to measure those constructs with the following composition. Top management commitment is measured using five items, supplier integration with four items, green innovation with eight items, customer integration with four items, and competitive advantage with five items.

6. Analysis Result

6.1 Descriptive analysis

Based on the collected data, the respondent profile is presented in Table 1 in regards to the industry sector, experience, position, and function where the respondents are in charge.

| Table 1 | Respondent Profile |
|---------|-------------------|
| **Profile** | Frequency | Percentage (%) |
| **Industry Sector** | | |
| Basic and Chemical | 110 | 38.69% |
| Food and Beverage | 62 | 21.75% |
| Textile | 54 | 18.95% |
| Automotive | 33 | 11.57% |
| Home appliances | 26 | 9.11% |
| **Position** | | |
| Director | 23 | 8% |
| General Manager | 71 | 25% |
| Manager | 137 | 48% |
| Supervisor | 54 | 19% |
| **Experience** | | |
| 1 to 2 years | 14 | 4.92% |
| 3 to 5 years | 57 | 20% |
| 6 to 8 years | 114 | 40% |
| 9 to 10 years | 34 | 11.92% |
| More than 10 years | 66 | 23.16% |
| **Function/Department** | | |
| Purchasing | 66 | 23.18% |
| Production | 110 | 38.59% |
| Engineering | 27 | 9.47% |
| Marketing | 52 | 18.53% |
| R & D | 31 | 10.53% |

Respondents' origin is from various manufacturing sectors, which implies that respondents represent most of the manufacturing industry. In addition, the respondent's working experience indicated that all respondents have various working experiences from 1 up to more than 10 years. This finding showed that the respondents are eligible as they have more than enough experience and understand its decision-making, strategy, and operation. Besides, Table 1 also demonstrated the distribution of the function at which the respondent is in charge. All respondents are working on departments related to the research model, such as purchasing, production, marketing, engineering, and R & D.

6.2 Measurement Validity and Reliability

The first step is to evaluate the measurement model to ensure that the indicators are valid and reliable. The value of each item's factor loadings is used to determine convergent validity, as shown in Table 1. When the factor loading value is more than 0.50, the indicator is considered valid for convergent validity. Table 1 demonstrates that all indicators are legitimate because all factor loading is greater than 0.50. Besides, Table 1 demonstrated the mean score value and standard deviation of each indicator score. As described before, the indicator is measured using a five-point Likert scale, and the result indicated that all indicators score between 3.269 and 4.428. This result shows that all indicators scored between medium and high score values. The respondents perceived that the manufacturing companies in Indonesia are concerned about adopting the research construct to enhance the competitive advantage. The standard deviation value indicated how the respondent perception varies between respondents. In addition, Table 2 showed the standard deviation value between 0.661 and 1.124. This result indicates that the respondents' perception varies between medium to high value. This finding proved that the manufacturing companies in Indonesia are not at a different level in adopting the research constructs in their business practices. Table 2 also lists the VIF value to assess the multicollinearity between indicators. The acceptance cut-off value is four, and the result in Table 2 showed that all values are less than four except for item GDP3 with a VIF value of 4.428 and GPR3 with a VIF value of 4.414. However, since the value is very close to four, these two items are considered acceptable.
Table 2
Factor Loading, Mean, and Standard Deviation

| Construction          | Factor Loading | Item score (Mean) | Item reliability (SD) | VIP |
|-----------------------|----------------|-------------------|-----------------------|-----|
| Top Management Commitment |                |                   |                       |     |
| TMC1                  | 0.734          | 4.344             | 0.721                 | 1.834 |
| TMC2                  | 0.879          | 4.453             | 0.661                 | 2.634 |
| TMC3                  | 0.729          | 4.382             | 0.519                 | 1.675 |
| TMC4                  | 0.819          | 4.396             | 0.740                 | 2.084 |
| TMC5                  | 0.806          | 4.323             | 0.851                 | 1.745 |
| Green Innovation      |                |                   |                       |     |
| GPD1                  | 0.899          | 3.811             | 0.753                 | 3.545 |
| GPD2                  | 0.848          | 3.740             | 0.796                 | 3.752 |
| GPD3                  | 0.871          | 4.074             | 0.794                 | 4.248 |
| GPD4                  | 0.765          | 4.011             | 0.860                 | 2.782 |
| GPR1                  | 0.666          | 4.277             | 1.124                 | 2.026 |
| GPR2                  | 0.729          | 4.253             | 1.027                 | 2.105 |
| GPR3                  | 0.871          | 4.084             | 0.828                 | 4.434 |
| GPR4                  | 0.707          | 4.193             | 0.908                 | 2.913 |
| Supplier Integration  |                |                   |                       |     |
| SIF1                  | 0.805          | 4.277             | 0.759                 | 3.071 |
| SIF2                  | 0.844          | 4.253             | 0.758                 | 2.455 |
| SIF3                  | 0.852          | 4.084             | 0.906                 | 2.050 |
| SIF4                  | 0.767          | 4.193             | 0.755                 | 1.251 |
| Customer Integration  |                |                   |                       |     |
| CIF1                  | 0.735          | 3.884             | 0.990                 | 1.498 |
| CIF2                  | 0.879          | 4.102             | 0.825                 | 2.175 |
| CIF3                  | 0.809          | 4.088             | 0.812                 | 1.249 |
| CIF4                  | 0.839          | 4.128             | 0.679                 | 1.872 |
| Competitive Advantage |                |                   |                       |     |
| CAD1                  | 0.866          | 4.263             | 0.823                 | 2.712 |
| CAD2                  | 0.817          | 4.056             | 0.881                 | 2.080 |
| CAD3                  | 0.791          | 4.025             | 0.818                 | 1.862 |
| CAD4                  | 0.712          | 4.168             | 0.874                 | 1.623 |
| CAD5                  | 0.718          | 3.266             | 1.212                 | 1.373 |

The indicators are also examined against discriminant validity using the Fornell and Larker criterion, in addition to convergent validity. The indicator is considered valid when the square root of AVE for each indicator is greater than the correlation between the concepts (Fornell & Larker, 1981). Table 3 demonstrated the analysis result of the Fornell-Larker criterion and reliability as well in terms of Composite Reliability (CR), Cronbach Alpha (C/A), Average variance evaluation (AVE). As shown, the square roots of AVE (written in bold) are greater than the correlation between constructs (not in bold), which implies that the discriminant validity of the indicators exists. Furthermore, the indicators for each construct are considered reliable when the value of CR, C/A exceeds 0.70 and exceeds 0.50 for AVE values. Based on Table 3, the measurement indicators are all considered valid in terms of discriminant validity and reliability.

Table 3
Reliability and Fornell-Larker Criterion

| Construct                        | CR  | C/A | AVE | A  | B  | C  | D  | E  |
|----------------------------------|-----|-----|-----|----|----|----|----|----|
| Competitive advantage (A)        | 0.887 | 0.884 | 0.633 | 0.752 | 0.752 | 0.752 | 0.752 | 0.752 |
| Customer integration (B)        | 0.851 | 0.765 | 0.593 | 0.548 | 0.770 | 0.770 | 0.770 | 0.770 |
| Green innovation (C)             | 0.956 | 0.922 | 0.648 | 0.490 | 0.440 | 0.885 | 0.885 | 0.885 |
| Supplier integration (D)        | 0.906 | 0.861 | 0.706 | 0.540 | 0.660 | 0.456 | 0.456 | 0.456 |
| Top management commitment (E)    | 0.803 | 0.853 | 0.627 | 0.372 | 0.504 | 0.393 | 0.459 | 0.792 |

As the measurement model is considered valid and reliable, further analysis of the inner model can proceed. The next examination is to test the internal model with attention to explanatory power and predictive relevance. Exploratory power (R²), which indicates the power of a variable independent, describes a dependent variable. The value of R² is from 0 to 1. The closer the value to 1, the better the ability of the independent variable to explain the dependent variable. In addition, predictive relevance demonstrates the research model's ability to interpret the dependent variables. The value of predictive relevance ranges from 0 to 1. A research model has predictive capabilities if the value of Q² is greater than 0.

Table 4
R² and Q² Result

| Construct                        | Explanatory Power (R²) | Predictive Relevance (Q²) |
|----------------------------------|------------------------|---------------------------|
| Top management commitment        | 0.412                  | 0.235                     |
| Competitive advantage            | 0.254                  | 0.143                     |
| Customer integration             | 0.254                  | 0.155                     |
| Green innovation                 | 0.211                  | 0.141                     |
| Supplier integration             | 0.211                  | 0.141                     |
Table 4 shows the R2 and Q2 where the Competitive advantage has R2 of 0.412, which indicates the explanatory power medium level (range between 0.30 – 0.60). At the same time, other constructs have R2 above 0.200, which falls into the low category but is still acceptable. Furthermore, predictive relevance for each variable looks greater than 0, so it can be concluded that the model has adequate predictive relevance.

The next analysis is the testing of direct and indirect hypotheses. Hypothesis testing looks at path coefficient values and T statistical values or P-value values. In this test, the hypothesis uses a significant level value of 5% or a critical T value of 1.96 for two-way testing. The coefficient value itself indicates the strength of the causal effect between two variables and indicates the direction of the influence, whether negative or positive. Table 5 shows the analysis results, which reveal that 8 of the nine direct hypotheses are empirically supported with positive coefficient values, and statistical T values greater than 1.96 or p-values less than 0.05. The hypothesis that is not supported in this study is the H4 which indicated that top management commitment has no direct effect on competitive advantage in manufacturing companies domiciled in East Java, Indonesia.

Table 5
Path Coefficient, T-value, and P-Value

| Relationship                      | Path Coefficient | T Statistics | P Values |
|-----------------------------------|------------------|--------------|----------|
| H(11) Top management commitment → supplier integration | 0.459            | 6.593        | 0.000    |
| H(12) Top management commitment → green innovation      | 0.197            | 2.980        | 0.003    |
| H(13) Top management commitment → customer integration | 0.204            | 7.487        | 0.000    |
| H(14) Top management commitment → competitive advantage   | 0.047            | 0.541        | 0.589    |
| H(15) Supplier integration → green innovation             | 0.197            | 2.164        | 0.030    |
| H(16) Customer integration → green innovation            | 0.210            | 2.312        | 0.021    |
| H(17) Supplier integration → competitive advantage        | 0.247            | 2.688        | 0.007    |
| H(18) Green innovation → competitive advantage            | 0.260            | 3.127        | 0.002    |
| H(19) Customer integration → competitive advantage       | 0.254            | 3.141        | 0.002    |

In addition to direct hypotheses, the study also proposed five indirect hypotheses, and the result in Table 6 demonstrated that four of five indirect hypotheses were empirically supported, and one hypothesis (H12) is not supported.

Table 6
Indirect hypothesis result

| Indirect Relationship                      | Path Coef. | T Statist. | P Values |
|--------------------------------------------|------------|------------|----------|
| Top man. Commitment → supplier integration → competitive advantage (H10) | 0.113      | 2.719      | 0.007    |
| Top man. commitment → green innovation → competitive advantage (H11)      | 0.051      | 2.191      | 0.028    |
| Top man. Commitment → customer integration → competitive advantage (H12) | 0.128      | 2.603      | 0.004    |
| Top man. Commitment → supplier integration → green innovation → competitive advantage (H13) | 0.024 | 1.597 | 0.110 |
| Top man. commitment → customer integration → green innovation → competitive advantage (H14) | 0.028 | 2.071 | 0.038 |

Note. 1. The yellow coloured box represents the indicator of the constructs. 2. The number inside the circle is the AVE value. 3. The value on the line between indicator and construct is the factor loading. 4. The value on the line between constructs is the path coefficient value.

Fig. 2. Research Model and Analysis Result
7. Discussion

The first hypothesis (H1), top management commitment affects supplier integration in the manufacturing companies, is supported. Top management commitment, implemented by establishing policies, allocating resources, and empowering the employee, enables the organization to realize supplier integration in information sharing, collaboration in decision-making, and system interconnection between the organization and the supplier. This finding is aligned with various studies, which also suggested that top management commitment influences the success of integration with the supplier (Lockström et al., 2010; Tarigan et al., 2020a; Yen & Yen, 2012). The second hypothesis (H2), top management influences green innovation, is empirically supported in the manufacturing industry. This result is in line with the studies by (Burki et al., 2019; Kissis & Chen, 2021; Hu et al., 2017; Horbach et al., 2012). Green innovation adoption requires a significant change of company policies. It changes the company strategy and needs substantial capital allocation to adopt green innovation. As shown before, green innovation is implemented in process innovation and product innovation. Regarding process innovation, the management is requested to adopt new technology, requiring the employee's unique skills. Hence, top management commitment is required in realizing green innovation. However, this research found that top management commitment did not improve the competitive advantage directly.

The third hypothesis (H3) was not supported in the manufacturing industry. Nevertheless, this finding is not an illogical result. The literature review defines top management commitment in policies, strategy, and communication establishment. At the same time, the competitive advantage is achieved through actions such as low price/cost advantage, high quality and value for customers, on-time delivery, better time to market, and new product introduction to the market. Hence, the top management commitment needs to be realized through green innovation, supplier, and customer integration. It implies that top management commitment could indirectly improve the competitive advantage through the mediation of supplier integration, green innovation, and customer integration. The fourth hypothesis (H4) testing indicated that top management commitment affects customer integration is supported. This finding shows that management plays an essential role in directing the organization to care for their customer. The customer could give excellent feedback for the organization in coping with the trending demand in the market. Therefore, the organization should place the customer's involvement as a top priority compared to other strategies. This finding reinforces the previous research on supply chain management (Ivandianto & Tarigan, 2020; Rafiki et al., 2019).

Furthermore, the fifth hypothesis (H5) is that supplier integration enables green innovation. Green innovation requires material or components suitable for green innovation; either product innovation or process innovation. In the context of product innovation, organizations need material satisfying the green criteria such as reducing the emission of hazardous substances or waste, recycling waste, and reducing gas emission, re-usable product waste, and reducing energy use. The result of this study reinforces the previous research (Du et al., 2018; Sun & Sun, 2021, Wu, 2013). In a similar sense, hypothesis H6 stating that customer integration influences the success of green innovation is accepted. This finding addresses the importance of feedback from a customer in dealing with green innovation. Green innovation should satisfy the customer's needs and wants. The input from customers plays a critical role in proceeding with the green innovation initiated by the company. This result is aligned with previous research (Burki et al., 2019; Sun & Sun, 2021). Moreover, this research also supports the other hypotheses that supplier integration, green innovation, and customer integration enhance competitive advantage (H7, H8, H9). This finding reinforces previous research that the involvement of suppliers, customers' involvement is highly essential to enhance the competitive advantage. In addition, following the trending issue on environmental protection, green innovation provides an additional benefit in improving the company's competitive advantage.

Besides the direct effect on the competitive advantage, this study also examines the indirect relationship of top management commitment on the competitive advantage through the mediating role of supplier integration, green innovation, and customer integration. From five indirect hypotheses, four are supported while one is rejected. Indeed, top management commitment indirectly affects competitive advantage by realizing supplier integration, green innovation, and customer integration (H10, H11, H12). The indirect hypothesis in this study implies that top management commitment has multiple effects in enhancing competitive advantage. The top management level has the authority to establish the company's direction in the future, such as deciding to involve the supplier, customer in their business mission and operation, and follow the trending market like environmental protection by adopting green innovation in terms of process and product innovation. In addition, the last two hypotheses proposed in this study (H13, H14) are essential, which revealed that top management commitment also indirectly influences the competitive advantage through supplier integration and green innovation (H13) and customer integration and green innovation (H14). These findings showed that top management commitment has multiple effects on competitive advantage. Management commitment is vital in establishing the company mission and objective, such as partnering with external parties and adopting the upgraded technology.

In summary, these research findings provide an insight that the manufacturing companies need to improve their competitive advantage, particularly in the current pandemic situation. Therefore, the management needs to re-evaluate their existing supplier and customer involvement in running their business. Based on the descriptive analysis, it is found that the supplier integration, and customer integration, on average, are high. Still, some of them are not so good at building
relationships. Hence, this result could pave the way for the manager to enhance the competitive advantage in facing the competition while obeying the new standard working restriction. Moreover, this research result has extended the acceptance of various research findings in the manufacturing sector in Indonesia and the presence of the mediating role of supplier integration, customer integration, and green innovation.

8. Conclusion

The initial purpose of this study is to examine the impact of top management commitment on competitive advantage with the mediating role of supplier integration, customer integration, and green innovation. Based on the literature review, nine direct and five indirect relationships have been formulated to examine. Eight of nine direct hypotheses were supported. The result revealed that eight direct hypotheses were supported, while another one was not supported. Top management commitment directly influences supplier integration (H1), green innovation (H2), customer integration (H4). However, top management commitment did not support hypothesis H3 stating that top management commitment affects competitive advantage. Moreover, there are five indirect hypotheses developed, and four were supported, and one was not. Top management commitment indirectly influences competitive advantage through the mediating role of supplier integration (H10), green innovation (H11), customer integration (H12). Finally, the study also showed that top management commitment did not affect competitive advantage through supplier integration and green innovation (H13). Instead, top management commitment improves competitive advantage through customer integration and green innovation (H14). This result implies that top management commitment plays a vital role and has multiple effects in enhancing competitive advantage through establishing strategy and policies.

As discussed previously, this research provides a practical contribution on how manufacturing companies could improve competitive advantage and at the same time concerns environmental protection through green innovation. Hence, company management should collaborate with external partners, including suppliers and customers, which helps the company enhance the competitive advantage to outperform the competition. This study could also enrich and extend the acceptance of the current research in the context of the manufacturing industry. In addition, this study has revealed that supplier integration, green innovation, and customer integration play a vital role in improving the competitive advantage in the current competition and customer needs shifting toward green issues. However, this work has some limitations, particularly regarding the population and the variables involved. Further studies on the current topic are suggested to involve the variables such as digital and technology capability as these issues are currently in the growing stage. Future research is also suggested to cover a broader population such as the service and health industry.

Top management commitment directly influences supplier integration (H1), green innovation (H2), customer integration. Top management commitment did not directly affect competitive advantage. Instead, competitive advantages were affected by supplier integration, green innovation, and customer integration. Similarly, green innovation was supported by supplier integration and customer integration. In addition, top management commitment indirectly affects competitive advantage through supplier integration, green innovation, and customer integration. This result implies that top management commitment plays a vital role and has multiple effects in enhancing competitive advantage through establishing strategy and policies. This result provides a practical contribution on how the manufacturing companies could improve competitive advantage and at the same time concerns the environmental protection through green innovation. Hence, company management should collaborate with external partners, including suppliers and customers, which helps the company enhance the competitive advantage to outperform the competition. In addition, this study has revealed that supplier integration, green innovation, and customer integration play a vital role in improving the competitive advantage in the current competition. At the same time, the customer needs have shifted toward green concerns. This study could also enrich and extend the acceptance of the recent research in the context of the manufacturing industry. Finally, this work has some limitations, particularly regarding the population and the variables involved. Further studies on the current topic are suggested to apply the variables such as digital and technology capability as these issues are currently in the growing stage. Future research is also suggested to cover a broader population such as the service and health industry.

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