INNOVATION AND SOCIO-ENVIRONMENTAL SUSTAINABILITY: A COMPARATIVE STUDY OF BRAZILIAN AND EUROPEAN FIRMS

ABSTRACT

In this descriptive and qualitative study, we evaluated innovation and socio-environmental sustainability as strategic organizational profiles in 78 Brazilian and European public firms traded on BM&F-Bovespa or NYSE Euronext between 2010 and 2013 and listed in at least one of the following indices: the Corporate Sustainability Index (ISE), the Carbon Efficient Index (ICO2) and the Low Carbon 100 Europe index®. Information was retrieved from financial reports, explanatory notes and sustainability reports. Innovation was proxied by intangible innovation assets, patents and R&D. Sustainability was evaluated based on the disclosure of GRI indicators. The two strategies were found to be strongly incorporated in European firms (i.e., in developed economies). A growing demand for innovation and sustainability was observed in both settings, indicating an indirect relationship between the two strategic profiles. Our results suggest that country-level economic and institutional factors play an important role in the definition of innovation and socio-environmental sustainability as strategic organizational profiles.

Keywords: Strategic organizational profiles. Innovation. Sustainability.

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RESUMO

Esta pesquisa teve por objetivo caracterizar a inovação e a sustentabilidade ambiental e social na condição de perfis organizacionais estratégicos, em empresas de capital aberto brasileiras e europeias. O grupo analisado reúne companhias listadas na BM&FBovespa e na Nyse Euronext, participantes de pelo menos um dos seguintes índices: Índice de Sustentabilidade Empresarial (ISE), Índice Carbono Eficiente (ICO2) e Low Carbon 100 Europe®. A amostra reúne 78 empresas, avaliadas nos exercícios de 2010 a 2013. Trata-se de estudo descritivo, com abordagem qualitativa, utilizando dados extraídos de demonstrações financeiras, notas explicativas e relatórios de sustentabilidade. A inovação foi mensurada por meio dos intangíveis de inovação, patentes registradas e P&D. A sustentabilidade foi avaliada com base na divulgação dos indicadores da GRI. Os resultados sinalizam que inovação e sustentabilidade são estratégias fortemente incorporadas às empresas europeias, portanto pertencentes a economias desenvolvidas. Embora se observe que as estratégias inovação e sustentabilidade sejam demandas crescentes nos dois grupos estudados, sinaliza-se uma relação indireta entre esses perfis organizacionais estratégicos. Sugere-se que as estruturas nacionais podem ser importantes para a definição dos perfis organizacionais estratégicos da inovação e da sustentabilidade.

Palavras-chave: Perfis organizacionais estratégicos. Inovação. Sustentabilidade.

1 INTRODUCTION

Seen from a deterministic perspective, firms are subject to interference from their surroundings in the form of imperatives prompting them to act or take a stand. However, the notion that firms are foreign to such demands and merely adapt to them passively seems inadequate. Rather, one of the tasks of corporate leadership is to build the firm’s strategic profile based on analyses and interpretations of external events. This process of assessing, interpreting and adjusting to external changes, not to mention the eventual definition of a strategic profile, is referred to as ‘strategic voluntarism’ (Rosseto; Rosseto, 2005).

According to Pinsky, Dias and Kruglianskas (2013, p. 465), in times of sustainable development, global competitiveness and rapid technological transformations, firms are under growing pressure to innovate, with emphasis on sustainability. Innovation and socio-environmental sustainability are strategies capable of upgrading a firm’s organizational profile in the quest for greater competitiveness, economic and institutional advantages, and perpetuation on the market (Hami; Muhamad; Ebrahimi, 2015; Kneipp et al., 2011; Machado; Machado; Murcia, 2011; Menezes et al., 2011a, 2011b; Tidd; Bessant; Pavitt, 2008). The assumptions underlying this outlook are also implicit in the competitive assessment model, which sees external economic factors as determinants of competitive advantage and value creation (Sambiase, Franklin & Teixeira, 2013).

Several authors have looked at how innovation and socio-environmental sustainability favor organizations, especially with regard to economic performance (Machado & Machado, 2011; Malaquias & Meirelles, 2009; Pätäri et al., 2014; Saeidi et al., 2015; Samad, 2012; Silva & Oliveira, 2013; Tang, Pee & Iijima, 2013; Vellani & Nakao, 2009; Wang et al., 2014; Zemplinerová & Hromádková, 2012). The two strategies are by many considered crucial to the innovative and sustainable business model; in other words, an effective response to the demands of a dynamic market (Barbieri et al., 2010).

Other studies have investigated the synergy between the two organizational profiles, arguing that while innovation renders products, processes and methods more sustainable, socio-environmental sustainability is a catalyst for innovation (Bessant & Tidd, 2009; Gomes et al., 2009; Kim, 2015; Santos et al., 2013).
This highlights the relevance of studies on strategic organizational profiles evaluating how firms incorporate innovation and socio-environmental sustainability into their activities. According to Resource-Based View (RBV) and Natural Resource-Based View (NRBV), innovation and socio-environmental sustainability may be converted into strategic resources capable of aggregating differentiation (Barney, 1991; Hart, 1995).

This study is an attempt to answer the following question: How do Brazilian and European public firms position themselves with regard to innovation and socio-environmental sustainability? Our sample consisted of firms classified as sustainable by the Corporate Sustainability Index (ISE), the Carbon Efficient Index (ICO2) (both BM&FBovespa) or the Low Carbon 100 Europe index® (NYSE Euronext).

Rather than limit the sample to Brazilian firms, we included European firms to determine whether differences in country-level economic, ideological and institutional factors were predictive of corporate investment in innovation and socio-environmental sustainability. Several scholars have suggested this may be the case (Arruda, Vermulm & Hollanda, 2006; Fernandes, Ferreira & Raposo, 2013; Figueiredo, 2012; Nascimento, 2012; Oliveira et al., 2012; Pereira, 2009; Rauen & Furtado, 2014; Ribeiro, Van Bellen & Carvalho, 2011).

Academically speaking, our study contributes to the emerging field of study on the relevance of innovation and sustainability strategies to organizational profile. Moreover, the study provides a useful comparison between firms from developing vs. economically developed regions (Brazil and Europe). From the managerial perspective, it is hoped our findings will subsidize the development of corporate strategies in line with different economic contexts, including short-term and long-term approaches based on the identification and choice of resources capable of generating differentiation and competitiveness. Perhaps even more directly, the study may be justified by the claim of Kneipp et al. (2011, p. 442) that in order to view innovation as a factor of competitiveness, one must understand its multiple effects on society and the environment, including the organizational environment.

2 INNOVATION AND SOCIO-ENVIRONMENTAL SUSTAINABILITY AS STRATEGIC RESOURCES

The theoretical framework of this study is based on the tenets of RBV (Barney, 1991) and NRBV (Hart, 1995), both of which focus on the ability of strategic resources to create competitive advantage. A number of authors believe innovation and socio-environmental sustainability are crucial to firms looking to invest in differentiation. In other words, innovation and sustainability may be considered indispensable for the long-term survival of organizations (Menezes et al., 2011a; 2011b).

Interestingly, from the strategic point of view, innovation and sustainability are conflicting demands, making it difficult to visualize the innovative and sustainable model proposed by Barbieri et al. (2010). Innovation implies constant invention and change, while sustainability chimes with equilibrium and responsible production and consumption. Yet, Bessant and Tidd (2009) demonstrated that, while sustainability interferes in the development of national innovation systems, innovation in turn supports the introduction of cleaner and more efficient technologies. In this study, we subscribe to the notion that the combination of innovation and sustainability can help implement the triple bottom line framework in organizations: the former has a purely economic strategic bias; the latter is geared towards social well-being and the environment.

The innovative and sustainable model is a response to social, institutional and market pressures by way of economically efficient innovation and the adoption of socio-environmentally
responsible practices. Such organizations acquire competitive advantage through the development or modification of products, services, processes and partnerships, without neglecting social, economic and environmental demands; in other words, they combine innovativeness with commitment to sustainability (Dormann; Holliday, 2002; Sambiasi; Franklin; Teixeira, 2013).

Innovation: firms with a strategic profile centered on innovation are capable of building competitive barriers. Thus, while competitors strive to keep up with leaders in innovation, the latter are engaged in building barriers to strengthen their position on the market (Schumpeter, 1961). The observed association between innovation and company perpetuation may be explained by competitive advantages derived from innovative activities (Freeman; Soete, 2008; Santos et al., 2014; Tidd; Bessant; Pavitt, 2008).

Sustainability: firms which, in addition to their economic interests, are committed to environmental issues (e.g., pollution and conservation) and social issues (e.g., quality of life and human rights) may display a strategic bias very different from that of essentially innovative firms, but both stances are important to secure competitive advantage related to differentiation. Among the benefits obtained by sustainable firms are reputation and legitimacy in the eyes of society and on the market, the modeling of novel strategies, greater cost-efficiency of processes and activities, and even improved performance (Bessant & Tidd, 2009; Machado, Machado & Murcia, 2011; Maurer, 2011; Saiedi et al., 2015; Scandelari & Cunha, 2013; Vellani & Nakao, 2009).

By detaining a given resource (including its potential exploitation), an organization is able to prevail over its competitors. The mere possession of a resource or competence by one firm alters the costs and benefits of competing firms, placing them in an adverse economic position on the market. This creates a resource position barrier which prevents the competitors from adopting a strategic profile similar to that of the organization controlling the resource or competence. There are also barriers preventing access to the market, but these are the result of general circumstances, not manageable resources. A position barrier is a way of protecting a resource with a large potential for gains associated with competitive advantage (Wernerfelt, 1984).

Following the reasoning of Wernerfelt (1984), innovation and socio-environmental sustainability may, as explained above, be considered strategic resources capable of generating competitive advantage from the moment the organization announces its commitment to these profiles. This is one of the assumptions of RBV (Barney, 1991) and NRBV (Hart, 1995).

The discussion about strategic corporate profiles, especially with regard to innovation and socio-environmental sustainability, gains more relevance when different national systems are compared—an argument inferred from a large body of research (Arruda, Vermulm & Holland, 2006; Fernandes, Ferreira & Raposo, 2013; Figueiredo, 2012; Nascimento, 2012; Oliveira et al., 2012; Pereira, 2009; Rauen & Furtado, 2014; Ribeiro, Van Bellen & Carvalho, 2011). According to these sources, national systems may be characterized by a set of economic, ideological and institutional variables. The economic dimension is relevant because countries differ in development and in their ability to make investments. As for the other two variables, the ideological makeup of a nation determines the importance it assigns to corporate profiles, while institutional factors help explain to what extent corporate commitment is determined by questions of social legitimacy (direct and indirect stakeholders).

Factors like economic sector, industrial life cycle, accumulation of technology and know-how, national innovation systems, external agents (regulation) and the nature of investments (national vs. international) may be reflected in corporate innovation profiles (Kannebley Júnior; Porto; Pazello, 2004; Lundvall et al., 2002; Tidd; Bessant; Pavitt, 2008). Likewise, sustainable profiles may be influenced by economic sector, internationalization, stakeholders, economic conditions,
socio-cultural background, regulation and the firm’s own innovative activities (Bessant; Tidd, 2009; González-Benito; González-Benito, 2006; Heikkurinen; Bonnedahl, 2013; Masullo, 2004).

Furtado and Carvalho (2005) compared several countries (Brazil, Canada, Germany, Italy, Japan, Norway, Spain, the UK and the US) with regard to the level of technology, covering a 2-year period (1999-2000). The indicators employed included R&D ratio, R&D structure and aggregated value. The authors concluded that the sector classification of the Organization for Economic Co-operation and Development (OCDE) was inadequate for the Brazil setting. Unsurprisingly, Arruda, Vermulm and Hollanda (2006) found substantial differences between developed and developing countries with regard to innovation expressed as R&D investment and personnel, with special attention to Brazil’s small technological potential.

Rauen and Furtado (2014) created a classification system for Brazilian high-tech industries based on the technology intensity of 16 OECD members, including Brazil. In their critique of the traditional literature on foreign trade, they identified four types of countries: surplus technology leaders, deficit technology leaders, surplus technology followers, and deficit technology followers. The authors also observed that production fragmentation compromises global technology chains.

Comparing firms from Australia, Brazil, Canada, Latin America, the UK and the US, Oliveira et al. (2012, 2014) and Ribeiro, Van Bellen and Carvalho (2011) found regulation to be a significant determinant of sustainability disclosure, more so in Brazil than in developed and emerging economies.

Nascimento (2012) concluded that the ideological dissemination of practices within the framework of sustainable development (which assumes the perennial coexistence of the environmental, social and economic dimensions) followed different patterns in developed and emerging economies. In fact, while the former were concerned with the growing levels of degradation threatening their quality of life, the latter feared economic activities restricting their products and obstructing their development, which was then at an early stage. It is however a fact that many resources are localized in countries with emerging economies, resulting in a new economic panorama: developed countries tend to preserve their own resources and seek alternatives, whereas developing countries assign more importance to socio-environmental issues.

In a study on environmental responsibility indicators, Freitas et al. (2013) found that Spanish firms made more disclosure of certain environmental indicators than did Brazilian firms. Among the possible explanations for this difference, the authors pointed to prominent EU imperatives affecting Spain but not Brazil. However, they also reiterated that, regardless of the economic context, commitment to responsible socio-environmental practices may be a response to pressure from society at large.

Emerging economies are seen as future business opportunities because, from the perspective of developing countries, understanding the role of innovation in the economy is important for the development of strategies promoting local competitiveness. The level of competitiveness is usually high in emerging economies as a result of a strong regulatory system which, by influencing or being influenced by technological transitions, is required to meet the ever-growing demands associated with sustainable development (Gomes et al., 2009). On one hand, emerging economies suffer from long-time problems like population growth and outdated technology (Pereira, 2009); on the other, in the long run, sizable consumer demands make such economies promising markets (Figueiredo, 2012).

This study differs from earlier investigations by evaluating corporate strategic profiles (innovation and sustainability) in relation to economic context. Our approach is based on RBV and NRBV,
according to which the organizational profile is a determinant of competitive advantage, and, as shown by the literature, country-level factors have an influence on the definition of strategic profile. The relevance of the present study is also evident in the growing efforts by emerging countries like Brazil to accumulate technology and know-how and acquire legitimacy in the eyes of stakeholders.

3 METHODS

In this descriptive, qualitative and longitudinal desk study, we submitted to content analysis information retrieved from a large number of financial reports, explanatory notes, management reports, annual reports and sustainability reports, covering the period 2010-2013.

Based on the assumption that firms are encouraged by the market to adopt an organizational profile focused on innovation and sustainability, and following the procedures of the Oslo Manual (OECD, 2005), we composed a representative sample of 78 industries from among the 57 Brazilian firms included in the ISE and the ICO2 and the 100 European firms included in the Low Carbon 100 Europe® index. The sampled Brazilian (n=26) and European (n=52) firms were listed on BM&FBovespa and NYSE Euronext, respectively, in 2013.

Three variables were used to quantify innovation: intangible innovation assets, patents, and R&D. The first of these was based on the classification proposed by Lev (2001) which identifies the intangible assets disclosed in balance sheets and explanatory notes (brands, patents, copyrights, technology, internally developed assets, and intellectual property) which are directly associated with innovative activities. The same classification was used by Darroch and McNaughton (2002), Narvekar and Jain (2006), Queiroz (2011), Rogers (1998) and Teh, Kayo and Kimura (2008), who took into account investments in intangible assets disclosed in explanatory notes.

The number of patents filed by the sampled firms was obtained from the Espacenet website, which provides data from patent offices around the world, such as the European Patent Office (EPO), the United States Patent and Trademark Office (USPTO) and the National Institute of Intellectual Property (INPI, Brazil). The use of patents as a proxy for innovation is defended by several scholars (Deng, Lev & Narin, 1999; Megna & Klock, 1993; Moura & Galina, 2009; Póvoa, 2010; Teh, Kayo & Kimura, 2008).

Information on investment in R&D was retrieved from the explanatory notes of the financial reports published by the sampled firms. According to the literature, R&D is an important indicator of innovation (Chauvin & Hirschey, 1993; Jensen, Menezes-Filho & Sbragia, 2004; Lee & Chen, 2009; Nekhili, Boubaker & Lakhal, 2012; OECD, 2005).

Sustainability was measured with the social and environmental indicators proposed by the Global Reporting Initiative (GRI) and used by the sampled firms in their reports. To determine the level of disclosure, essential indicators and additional firm-specific indicators were assigned the value 1.0 and 0.5, respectively. The same metric was used by Batres, Miller and Pisani (2010), Braga et al. (2011), Burgwal and Vieira (2014), Correa, Ribeiro and Souza (2014), Michelon (2011) and Ribeiro, Van Bellen and Carvalho (2011).

4 ANALYSIS OF RESULTS

4.1 Description of firms from the perspective of innovation

Table 1 shows the distribution of sampled firms according to the proportion of disclosure of intangible innovation assets.
Table 1: Annual distribution of firms with regard to the disclosure of intangible innovation assets, according to region. Period: 2010-2013.

| Group/Year | 2010 | 2011 | 2012 | 2013 |
|------------|------|------|------|------|
| Brazil     |      |      |      |      |
| Quantity   | 18   | 20   | 20   | 18   |
| Proportion (%) | 72   | 80   | 77   | 69   |
| Europe     |      |      |      |      |
| Quantity   | 39   | 39   | 39   | 38   |
| Proportion (%) | 75   | 75   | 75   | 73   |

Source: The authors.

As shown in Table 1, most firms owned intangible innovation assets, indicating the relevance of this type of asset to the sampled firms. At least 69.2% of the Brazilian firms and 73.1% of the European firms disclosed investments in innovation. Since innovation is an intangible asset (Teh, Kayo & Kimura, 2008), our results bear out the essential assumption of RBV, on which our approach was based: differentiation is achieved by the use of resources and incorporation of the respective benefits (Rosseto; Rosseto, 2005; Wernerfelt, 1984).

Figure 1 is a monetary representation of the intangible innovation assets held by the sampled firms.

Figure 1: Monetary representation of intangible innovation assets, according to region. Period: 2010-2013.

As shown in Figure 1, the proportion of resources invested in innovation (represented by the ownership of intangible assets) increased in Brazil throughout the study period, but remained constant in the European subsample. According to Gomes et al. (2009), emerging economies represent attractive long-term business opportunities and are therefore potential targets of innovation strategies. Our findings contradict the conclusions of Arruda, Vermulm and Hollanda (2006) who classified Brazil as a technologically lethargic market.

Table 2 shows the different types of intangible innovation assets identified in our sample.
Table 2: Annual distribution of firms with regard to intangible innovation asset type, according to region. Period: 2010-2013.

| Intangible innovation assets                        | Region  | 2010  | 2011  | 2012  | 2013  |
|----------------------------------------------------|---------|-------|-------|-------|-------|
| Brands                                             | Brazil  | 7     | 8     | 10    | 9     |
|                                                   | Europe  | 24    | 24    | 24    | 23    |
| **Total**                                          |         | 31    | 32    | 34    | 32    |
| Assets under development or internally developed   | Brazil  | 10    | 12    | 11    | 10    |
| assets                                             | Europe  | 16    | 16    | 16    | 16    |
| **Total**                                          |         | 26    | 28    | 27    | 26    |
| Patents                                            | Brazil  | 8     | 9     | 10    | 9     |
|                                                   | Europe  | 14    | 14    | 14    | 14    |
| **Total**                                          |         | 22    | 23    | 24    | 23    |
| Technology (know-how)                              | Brazil  | 1     | 1     | 1     | 1     |
|                                                   | Europe  | 8     | 9     | 10    | 10    |
| **Total**                                          |         | 9     | 10    | 11    | 11    |
| R&D                                                | Brazil  | -     | -     | -     | -     |
|                                                   | Europe  | 6     | 5     | 5     | 6     |
| **Total**                                          |         | 6     | 5     | 5     | 6     |
| Intellectual property                              | Brazil  | 3     | 3     | 3     | 3     |
|                                                   | Europe  | -     | -     | -     | -     |
| **Total**                                          |         | 3     | 3     | 3     | 3     |
| Copyrights                                         | Brazil  | -     | -     | -     | -     |
|                                                   | Europe  | 2     | 2     | 2     | 2     |
| **Total**                                          |         | 2     | 2     | 2     | 2     |

Source: The authors.

Investment in intangible innovation assets was greater among European firms than Brazilian firms, regardless of category. For example, only 7 of the 31 firms disclosing investments in brands in 2010 were Brazilian. R&D, intellectual property and copyrights were not even mentioned in Brazilian reports (Table 2). These discrepancies between the two regions support the conclusions of Furtado and Carvalho (2005) and Rauen and Furtado (2014) and may in part be explained by differences in the national innovation system and economic and regulatory framework of each region (Kannebley Júnior, Porto & Pazello, 2004; Lundvall et al., 2002; Tidd, Bessant & Pavitt, 2008).

Table 3 shows a comparison between Brazilian and European firms with regard to mean investment in intangible innovation assets.

Table 3: Annual distribution of investment in intangible innovation assets, according to region. Period: 2010-2013.

| Intangible innovation assets                        | Region  | 2010      | Amount invested (BRL) | 2011   | 2012   | 2013   |
|----------------------------------------------------|---------|-----------|-----------------------|--------|--------|--------|
| Brands                                             | Brazil  | 226,532   | 306,277               | 494,436| 603,650| 603,650|
|                                                   | Europe  | 1,735,725 | 2,682,883             | 2,936,407| 3,353,653| 3,353,653|
| Assets under development or internally developed   | Brazil  | 162,193   | 187,162               | 279,354| 374,542| 374,542|
| assets                                             | Europe  | 1,322,645 | 1,636,000             | 1,604,114| 1,952,620| 1,952,620|
| Patents                                            | Brazil  | 61,621    | 140,179               | 121,469| 179,628| 179,628|
|                                                   | Europe  | 989,411   | 946,569               | 890,345| 121,454| 121,454|
| Technology (know-how)                              | Brazil  | 12,011    | 15,600                | 9,540  | 32,436| 32,436|
|                                                   | Europe  | 989,411   | 946,569               | 890,345| 121,454| 121,454|
| R&D                                                | Brazil  | -         | -                     | -      | -      | -      |
|                                                   | Europe  | 1,563,079 | 3,128,293             | 3,119,722| 2,095,063| 2,095,063|
| Intellectual property                              | Brazil  | -         | -                     | -      | n/a    | n/a    |
|                                                   | Europe  | 1,217,672 | 1,349,304             | 1,405,259| 1,925,038| 1,925,038|
| Copyrights                                         | Brazil  | -         | -                     | -      | n/a    | n/a    |
|                                                   | Europe  | 1,091,499 | 1,086,932             | 1,504,761| 1,551,808| 1,551,808|

Source: The authors.

Table 3 highlights the differences between the two groups. Even when country-level differences in purchasing power are adjusted for, investment in innovation remains substantially greater in European firms than in Brazilian firms.

Table 4 compares the annual number of Brazilian and European firms in the sample filing patents during the study period (2010-2013).
Table 4: Annual distribution of firms with patents, according to region. Period: 2010-2013.

| Year | Brazilian firms | European firms | All firms |
|------|----------------|----------------|----------|
|      | With patents   | Total          | Proportion (%) | With patents | Total | Proportion (%) | With patents | Proportion (%) |
| 2010 | 7              | 25             | 28.0        | 35           | 52    | 67.3          | 42           | 54.5          |
| 2011 | 7              | 25             | 28.0        | 32           | 52    | 61.5          | 39           | 50.6          |
| 2012 | 12             | 26             | 46.2        | 32           | 52    | 61.5          | 44           | 56.4          |
| 2013 | 11             | 26             | 42.3        | 34           | 52    | 65.4          | 45           | 57.7          |

Source: The authors.

Table 4 shows a growing proportion of Brazilian firms making investments in innovation in the form of patents, from 2010 to 2013. The corresponding figures for European firms are also elevated. Thus, in the last year of the period, 4 out of every 10 Brazilian firms and 7 out of every 10 European firms filed patents. Investment in patents is a useful indicator of innovative activity as it reflects the creative profile of firms assigning value to this type of asset, as quantified with the innovation metrics developed by Brito, Brito and Morganti (2009) and by Teh, Kayo and Kimura (2008).

Table 5 shows how investments in patents by the sampled firms escalated between 2010 and 2013.

Table 5: Annual distribution of patents filed by the sampled firms, according to region. Period: 2010-2013.

| Year | Brazil | Europe | Total |
|------|--------|--------|-------|
|      | Quantity | Mean | Quantity | Mean | Quantity | Mean |
| 2010 | 37 | 5 | 701 | 20 | 738 | - |
| 2011 | 62 | 9 | 1,080 | 34 | 1,142 | - |
| 2012 | 86 | 7 | 1,966 | 61 | 2,052 | - |
| 2013 | 95 | 6 | 2,274 | 67 | 2,369 | - |

Source: The authors.

Although the number of new patents increased in both groups, the growth rate was not the same. Thus, European firms filed 19 times more patents than Brazilian firms in 2010, but nearly 24 times more in 2013. According to Arruda, Vermulm and Holland (2006) and Tidd, Bessant and Pavitt (2008), the process of technological accumulation in Brazil is not fast enough to keep up with global developments. As predicted by the literature, the overall level of innovation was very different in developed vs. developing countries.

Table 6 summarizes the level of disclosure of R&D investments.

Table 6: Annual distribution of firms with regard to disclosure of R&D investments, according to region. Period: 2010-2013.

| Region | R&D disclosure | 2010 | 2011 | 2012 | 2013 |
|--------|----------------|-----|-----|-----|-----|
|        | Quant. | %   | Quant. | %   | Quant. | %   | Quant. | %   |
| Brazil | Yes     | 18  | 72.0 | 6   | 74.0 | 6   | 73.1 | 6   |
|        | No      | 25  | 100.0 | 25 | 100.0 | 26 | 100.0 | 26 |
| Total  |        | 52  | 100.0 | 52 | 100.0 | 52 | 100.0 | 52 |
| Europe | Yes     | 42  | 80.8 | 42 | 80.8 | 41 | 78.8 | 40 |
|        | No      | 10  | 19.2 | 10 | 19.2 | 11 | 21.2 | 12 |
| Total  |        | 52  | 100.0 | 52 | 100.0 | 52 | 100.0 | 52 |

Source: The authors.

If taken together, the number of firms investing in R&D was nearly the same throughout the period covered by the analysis. The proportion, however, ranged between 23.1% and 28% for Brazilian firms and from 76.9% to 80.8% for European firms. These results support the notion that firms in developed countries invest more aggressively in innovation. Thus, the observed difference between the two groups with regard to the number of patents and the size of investments in R&D is not an unexpected finding. The mean R&D investment was compatible with the level of disclosure. In 2010 the mean investment was BRL 73,299 for Brazilian firms and BRL 2,366,146...
for European firms (a factor of 31). In the following years, the mean investment was BRL 87,578 (2011), BRL 95,844 (2012) and BRL 97,243 (2013) for Brazilian firms and BRL 2,755,090 (2011), BRL 3,183,700 (2012) and BRL 3,868,798 for European firms. In terms of growth, between 2010 and 2013 the annual investment in R&D rose by 32.7% in the Brazilian subsample and by 63.5% in the European subsample.

4.2 Description of firms from the perspective of sustainability

Table 7 shows the level of disclosure in the sustainability reports issued by the sampled firms, quantified according to GRI criteria.

**Table 7:** Annual distribution of firms with regard to sustainability disclosure, according to region. Period: 2010-2013.

| Region | Firms | Quantity | Year | Proportion (%) |
|--------|-------|----------|------|----------------|
|        |       | 2010     | 2011 | 2012           | 2013           |
| Brazil |       | 14       | 19   | 21             | 21             |
|        |       | 56.0     | 76.0 | 80.8           | 80.1           |
| Europe |       | 21       | 25   | 28             | 30             |
|        |       | 40.4     | 48.1 | 53.8           | 57.7           |

Source: The authors.

Differences in the circumstances determining the socio-environmental issues prevalent in each region (Figueiredo, 2012; Nascimento, 2012; Pereira, 2009) may explain the results displayed in Table 7 and are compatible with the conclusions of Oliveira et al. (2012, 2014) and Ribeiro, Van Bellen and Carvalho (2011). Economic factors may also have an impact, as shown above. Comparatively, sustainability disclosure was greater among Brazilian firms (80.8%) than European firms (57.7%), contrary to what was observed for innovation disclosure.

Table 8 shows the level of environmental disclosure in the analyzed reports.

**Table 8:** Annual distribution of firms with regard to environmental disclosure, according to region. Period: 2010-2013.

| Year | Environmental disclosure | Quantity | Minimum (%) | Median (%) | Maximum (%) | Mean (%) |
|------|--------------------------|----------|-------------|------------|-------------|---------|
| 2010 | Essential Brazilian firms | 14       | 17.7        | 70.6       | 100.0       | 68.1    |
|      | Essential European firms | 14       | 14.9        | 62.8       | 100.0       | 64.7    |
|      | Total Brazilian firms    | 21       | 35.3        | 94.1       | 100.0       | 83.2    |
|      | Total European firms     | 21       | 27.7        | 80.4       | 100.0       | 74.3    |
| 2011 | Essential Brazilian firms | 19       | 35.3        | 70.6       | 100.0       | 72.4    |
|      | Essential European firms | 19       | 31.9        | 70.2       | 100.0       | 71.0    |
|      | Total Brazilian firms    | 25       | 41.2        | 94.1       | 100.0       | 84.2    |
|      | Total European firms     | 25       | 36.2        | 83.0       | 100.0       | 76.8    |
| 2012 | Essential Brazilian firms | 21       | 17.7        | 88.2       | 100.0       | 76.4    |
|      | Essential European firms | 21       | 14.9        | 70.2       | 100.0       | 71.3    |
|      | Total Brazilian firms    | 28       | 36.2        | 94.1       | 100.0       | 84.3    |
|      | Total European firms     | 28       | 36.2        | 80.8       | 100.0       | 74.5    |
| 2013 | Essential Brazilian firms | 21       | 11.8        | 93.3       | 100.0       | 73.3    |
|      | Essential European firms | 21       | 10.6        | 73.3       | 100.0       | 70.0    |
|      | Total Brazilian firms    | 30       | 12.8        | 97.1       | 100.0       | 81.5    |
|      | Total European firms     | 30       | 12.8        | 79.8       | 100.0       | 72.2    |

Source: The authors.
Even though Brazilian firms are more committed to the disclosure of environmental indicators in their sustainability reports, European firms were more efficient at communicating with their stakeholders. Thus, environmental disclosure was greater among firms traded on NYSE Euronext than among firms traded on BM&FBovespa (Table 8).

A similar pattern was observed for the disclosure of social indicators, as shown in Table 9.

Table 9: Disclosure of social GRI indicators: Brazil vs. Europe.

| Year | Social disclosure | Quantity | Minimum (%) | Median (%) | Maximum (%) | Mean (%) |
|------|-------------------|----------|-------------|------------|-------------|----------|
| 2010 | Essential Brazilian firms | 14 | 12.0 | 82.0 | 100.0 | 67.4 |
|      | Total             | 14       | 13.9       | 76.9       | 100.0       | 66.7     |
|      | Essential European firms | 21 | 24.0 | 96.0 | 100.0 | 76.0 |
|      | Total             | 21       | 18.5       | 76.9       | 100.0       | 73.9     |
| 2011 | Essential Brazilian firms | 19 | 20.0 | 76.0 | 100.0 | 76.0 |
|      | Total             | 19       | 30.8       | 67.7       | 100.0       | 73.9     |
|      | Essential European firms | 25 | 28.0 | 92.0 | 100.0 | 80.6 |
|      | Total             | 25       | 24.6       | 76.9       | 100.0       | 71.0     |
| 2012 | Essential Brazilian firms | 21 | 20.0 | 87.5 | 100.0 | 80.4 |
|      | Total             | 21       | 21.5       | 80.0       | 100.0       | 78.3     |
|      | Essential European firms | 28 | 28 | 92 | 100.0 | 81.9 |
|      | Total             | 28       | 24.6       | 76.9       | 100.0       | 72.2     |
| 2013 | Essential Brazilian firms | 21 | 16 | 76 | 100.0 | 69 |
|      | Total             | 21       | 16.9       | 75.4       | 100.0       | 68.4     |
|      | Essential European firms | 30 | 28 | 92 | 100.0 | 78.3 |
|      | Total             | 30       | 24.6       | 78.5       | 100.0       | 72.3     |

Source: The authors.

However, it should be pointed out that the two groups did not differ significantly with regard to the disclosure of socio-environmental indicators.

We also evaluated the intersection of the two strategies, based on studies which have identified innovation and sustainability as important strategic resources in the creation of competitive advantage. The comparison of socio-environmental disclosure in firms with and without innovation (patents, R&D, intangible assets) yielded no significant difference. A similar pattern was observed when the comparison was inverted: innovation in firms with and without sustainability disclosure. The only exception was the number of patents, which was significantly greater in firms classified as sustainable in this study. In this respect, our results are supported by Bessant and Tidd (2009) who concluded that commitment to sustainability affects innovative activity.

Our observations reinforce the conclusions of Queiroz and Podcameni (2014) with respect to the conflicting interaction between the strategic corporate goals of innovation and sustainability, but disagree with those of Barbieri et al. (2010), Gomes et al. (2009), Kim (2015) and Scandelari and Cunha (2013). Both innovation and sustainability have been associated with substantial benefits and many of the firms in our sample which invested in innovation were also concerned with socio-environmental issues. This highlights the importance of these two corporate profiles as a response to market demands and, to some extent, bears out the assumptions of RBV and NRBV.
5 FINAL CONSIDERATIONS

In light of RBV and NRBV, we investigated the corporate profiles of innovation and sustainability in a 4-year longitudinal cohort of public firms from two different economic, social and institutional settings (Brazil and Europe). Our design allowed us to include organizations which i) presented a wide range of stakeholders and ii) were a priori sustainable from the perspective of the capital market.

The literature has both theoretically and empirically revealed a preexisting innovation gap between developed and emerging national systems. The process of technology accumulation (along with the economic bias of resource availability and the demise of social paradigms typical of developing countries) has made firms shift their strategic focus to long-term goals. In this study, European firms surpassed Brazilian firms in terms of investment in innovation and disclosure. Innovation, from the point of view of resource incorporation, innovative efforts and the results of such efforts, offers a wealth of opportunities for Brazilian firms. Thus, considering the growing number of firms adopting an innovative profile, our projections are optimistic.

A similar trend was observed concerning the disclosure of information on socio-environmental sustainability. The literature shows that developed economies have put behind them most basic concerns about the quality of the social structure. These countries make greater efforts to manage environmental damage because, historically, their economic development was achieved at the expense of degradation. Likewise, developing economies are under much external pressure to find solutions to present and future environmental challenges. Commitment to environmental action is a response to pressures from society and the market rather than a structured plan to meet national structural needs. Our study allows to infer that more commitment and effort go into sustainability in Brazilian firms than European firms, at least when it comes to communicating the strategy to society and the market. However, more information is disclosed by European firms, possibly for the reasons given in the literature, namely stronger enforcement and more advanced markets. It is also possible that resources are applied to areas which are not considered a priority in emerging economies. In other words, in the presence of more pressing demands, the establishment of a sustainable profile may not be an organizational priority in view of the elevated cost (trade-off).

In addition to confirming our expectations of discrepancies between the two groups, our study supports two important aspects of the discussion on innovation and sustainability (alone or in combination) and on the benefits of these strategies for organizations. First, the emerging market (in this case epitomized by Brazil), with its potential for the establishment of long-term strategic plans, shows promising signs of progress. Mutatis mutandis, innovation is increasingly common in Brazilian firms, potentially leading to the creation of market barriers or the opening of new markets. Investment in innovation theoretically increases the likelihood of acquiring and maintaining competitive advantage. The same is true for sustainability. Second, a large proportion of the sampled firms had adopted innovative and sustainable profiles, showing these two strategies to be in demand on the contemporary market. Our sample consisted of firms considered sustainable in their respective markets (based on their inclusion in stock market sustainability indices), favoring the notion of a dialogue between the two strategies.

The study was limited by our reliance on reports published by the sampled firms. In future studies this might be attenuated by using information collected in loco, directly from managers and stakeholders, to create a model capable of identifying the effective and potential competitive advantages of each organizational profile. It would also be useful to evaluate the
contribution of the two strategies to corporate performance both from the financial perspective (strategic) and from the market perspective (institutional compliance).

REFERENCES

ARRUDA, M.; VERMULM, R.; HOLLANDA, S. Inovação tecnológica no Brasil: a indústria em busca da competitividade global. São Paulo: Anpei – Associação Nacional de Pesquisa, Desenvolvimento e Engenharia das Empresas Inovadoras, 2006.

BARBIERI, J. C.; VASCONCELOS, I. F. G.; ANDREASSI, T.; VASCONCELOS, F. C. Inovação e sustentabilidade: novos modelos e proposições. Revista de Administração de Empresas, v. 50, n. 2, p. 146-154, 2010.

BARNEY, J. Firm resources and sustained competitive advantage. Journal of Management, v. 17, n. 1, p. 99-120, 1991.

BATRES, L. A. P.; MILLER, V. V.; PISANI, M. J. CSR, sustainability and the meaning of global reporting for Latin American corporations. Journal of Business Ethics, n. 91, v. 2, p. 193-209, 2010.

BELOSSANT, J.; TIDD, J. Inovação e empreendedorismo. Porto Alegre: Bookman, 2009.

BRAGA, C.; SAMPAIO, M. S. A.; SANTOS, A.; SILVA, P. P. Fatores determinantes do nível de divulgação ambiental no setor de energia elétrica no Brasil. Advances in Scientific and Applied Accounting, v. 4, n. 2, p. 230-262, 2011.

BRITO, E. P. Z.; BRITO, L. A. L.; MORGANTI, F. Inovação e o desempenho empresarial: lucro ou crescimento? Revista de Administração de Empresas, v. 8, n. 1, art. 6, 2009.

BURGWAL, D.; VIEIRA, R. J. O. Determinantes da divulgação ambiental em companhias abertas holandesas. Revista de Contabilidade & Finanças, v. 25, n. 64, p. 60-78, 2014.

CHAUVIN, K. W.; HIRSCHHEY, M. Advertising, R&D expenditures and the market value of the firm. Financial Management, v. 22, n. 4, p. 128-140, 1993.

CORREA, R.; RIBEIRO, H. C. M.; SOUZA, M. T. S. Disclosure ambiental: informações sobre GEES das empresas brasileiras que declaram no nível A+ da GRI. Revista de Administração da Unimep, v. 12, n. 3, p. 1-22, 2014.

DARROCH, J.; MCNAUGHTON, R. Examining the link between knowledge management practices and types of innovation. Journal of Intellectual Capital, v. 3, n. 3, p. 210-222, 2002.

DENG, Z.; LEV, B.; NARIN, F. Science and technology as predictors of stock performance. Financial Analysts Journal, v. 55, n. 3, p. 20-32, 1999.

DORMANN, J.; HOLLIDAY, C. Innovation, technology, sustainability and society. World Business Council for Sustainable Development, July, 2002. Disponível em: <http://www.bvsde.paho.org/bvsacd/cd30/society.pdf>. Acesso em: 2 Jul. 2015.

FERNANDES, C. I.; FERREIRA, J. J. M.; RAPOSO, M. L. Drivers to firm innovation and their effects on performance: an international comparison. International Entrepreneurship and Management Journal, v. 9, p. 557-580, 2013.
FIGUEIREDO, A. C. F. *A responsabilidade social no setor petrolífero*: o caso da BP e da Chevron. 2012. 93 f. Dissertação (Mestrado em Ciências Empresariais) – Universidade Fernando Pessoa, Porto.

FREEMAN, C.; SOETE, L. *A economia da inovação industrial*. Campinas: Editora Campinas, 2008.

FREITAS, A. R. P.; KOBAL, A. B. C.; DE LUCA, M. M. M.; VASCONCELOS, A. C. Indicadores ambientais: um estudo comparativo entre empresas brasileiras e espanholas. *Revista de Gestão Social e Ambiental*, v. 7, n. 1, p. 34-51, 2013.

FURTADO, A. T.; CARVALHO, R. Q. Padrões de intensidade tecnológica da indústria brasileira: um estudo comparativo com os países centrais. *São Paulo em Perspectiva*, v. 19, n. 1, p. 70-84, 2005.

GOMES, C. M.; KRUGLIANSKAS, I.; HOURNEAUX JÚNIOR, F.; SCHERER, F. L. Gestão da inovação tecnológica para o desenvolvimento sustentável em empresas internacionalizadas. *Gestão e Regionalidade*, v. 25, n. 73, art. 3, p. 35-47, 2009.

GONZÁLEZ-BENITO, J.; GONZÁLES-BENITO, O. A review of determinant factors of environmental proactivity. *Business Strategy and the Environment*, v. 15, p. 87-102, 2006.

HAMI, N.; MUHAMAD, M. R.; EBRAHIM, Z. The impact of sustainable manufacturing practices and innovation performance on economic sustainability. *Procedia CIRP*, v. 26, p. 190-195, 2015.

HART, S. L. A natural-resource-based view of the firm. *The Academy of Management Review*, v. 20, n. 4, p. 986-1014, 1995.

HEIKKURINEN, P.; BONNEDAHL, K. J. Corporate responsibility for sustainable development: a review and conceptual comparison of market- and stakeholder-oriented strategies. *Journal of Cleaner Production*, v. 43, p. 191-198, 2013.

JENSEN, J.; MENEZES-FILHO, N. M.; SBRAGIA, R. Os determinantes dos gastos em P&D no Brasil: uma análise com dados em painel. *Estudos Econômicos*, v. 34, n. 4, 2004.

KANNEBLEY JÚNIOR, S.; PORTO, G. S.; PAZELLO, E. T. Inovação na indústria brasileira: uma análise exploratória a partir da Pintec. *Revista Brasileira de Inovação*, v. 3, n. 1, p. 87-128, 2004.

KIM, Y. Environmental, sustainable behaviors and innovation of firms during the financial crisis. *Business Strategy and the Environment*, v. 24, p. 58-72, 2015.

KNEIPP, J. M.; ROSA, L. A. B.; BICHUETI, R. S.; MADRUGA, L. R. R. G.; SCHUCH JÚNIOR, V. F. Emergência temática da inovação sustentável: uma análise da produção científica através da base Web of Science. *Revista de Administração da UFSM*, v. 4, n. 3, p. 442-457, 2011.

LEE, R. P.; CHEN, Q. M. The immediate impact of new product introductions on stock price: the role of firm resources and size. *Journal of Product Innovation Management*, v. 26, n. 1, p. 97-107, 2009.

LEV, B. *Intangibles*: management, measurement, and reporting. Washington: Brookings Institution Press, 2001.

LUNDVALL, B-A.; JOHNSON, B.; ANDERSEN, E. S.; DALUM, B. National systems of production, innovation and competence building. *Research Policy*, v. 31, p. 213-231, 2002.
MACHADO, M. R.; MACHADO, M. A. V. Responsabilidade social impacta o desempenho financeiro das empresas? Advances in Scientific and Applied Accounting, v. 4, p. 2-23, 2011.

MACHADO, M. R.; MACHADO, M. A. V.; MURCIA, F. D.-R. Em busca da legitimidade social: relação entre o impacto ambiental da atividade econômica das empresas brasileiras e os investimentos no meio ambiente. Revista Universo Contábil, v. 7, n. 1, p. 20-35, 2011.

MALAQUIAS, C. S.; MEIRELLES, D. S. Regime tecnológico, ambiente de inovação e desempenho empresarial no setor de serviços: um estudo exploratório das empresas de tecnologia da informação. Revista de Administração e Inovação, v. 6, n. 2, p. 58-80, 2009.

MASULLO, D. G. Condiçôantes da divulgação de informações sobre responsabilidade ambiental nas grandes empresas brasileiras de capital aberto: internacionalização e setor de atuação. 2004. 147 f. Dissertação (Mestrado em Administração) – Universidade Federal do Rio de Janeiro, Rio de Janeiro.

MAURER, A. M. As dimensões de inovação social em empreendimentos econômicos solidários do setor de artesanato gaúcho. 2011. 190 f. Dissertação (Mestrado em Administração) – Universidade Federal do Rio Grande do Sul, Porto Alegre.

MEGNA, P.; KLOCK, M. The impact of intangible capital on Tobin’s Q in the semiconductor industry. The American Economic Review, v. 83, n. 2, p. 265-269, 1993.

MENEZES, U. G.; KNEIPP, J. M.; BARBIERI, L. A.; GOMES, C. M. Gestão da inovação para o desenvolvimento sustentável: comportamento e reflexos sobre a indústria química. Revista de Administração e Inovação, v. 8, n. 4, p. 88-116, 2011a.

MENEZES, U. G.; KNEIPP, J. M.; BARBIERI, L. A.; GOMES, C. M. Inovação sustentável: estratégia em empresas do setor químico. Revista de Gestão Social e Ambiental, v. 5, n. 2, p. 96-111, 2011b.

MICHELON, G. Sustainability disclosure and reputation: a comparative study. Corporate Reputation Review, v. 14, n. 2, p. 79-96, 2011.

MOURA, P.; GALINA, S. V. R. Empresas multinacionais de origem brasileira e a publicação internacional de patentes. Revista de Administração e Inovação, v. 6, n. 3, p. 26-45, 2009.

NARVEKAR, R. S.; JAIN, K. A new framework to understand the technological innovation process. Journal of Intellectual Capital, v. 7, n. 2, p. 174-186, 2006.

NASCIMENTO, E. P. Trajetória da sustentabilidade: do ambiental ao social, do social ao econômico. Estudos Avançados, v. 26, n. 74, p. 51-64, 2012.

NEKHILI, M.; BOUBAKER, S.; LAKHAL, F. Ownership structure, voluntary R&D disclosure and market value of firms: the French case. International Journal of Business, v. 17, n. 2, p. 126-240, 2012.

OECD – Organization for Economic Co-operation and Development. Oslo manual: guidelines for collecting and interpreting innovation data. 3. ed. Paris: OECD; Eurostat, 2005.

OLIVEIRA, M. A. S.; CAMPOS, L. M. S.; SEHNEM, S.; ROSSETO, A. M. Relatórios de sustentabilidade segundo a Global Reporting Initiative (GRI): uma análise de correspondências entre os setores econômicos brasileiros. Production, v. 24, n. 2, p. 392-404, 2014.
OLIVEIRA, M. C.; ARAÚJO JÚNIOR, J. F.; OLIVEIRA, O. D.; PONTE, V. M. R. Disclosure social de empresas brasileiras e britânicas à luz da teoria institucional. *Advances in Scientific and Applied Accounting*, v. 5, n. 1, p. 2-26, 2012.

PĂTĂRI, S.; ARMINEN, H.; TUPPURA, A.; JANTUNEN, A. Competitive and responsible? The relationship between corporate social and financial performance in the energy sector. *Renewable and Sustainable Energy Reviews*, v. 37, p. 142-154, 2014.

PEREIRA, J. V. I. Sustentabilidade: diferentes perspectivas, um objetivo comum. *Economia Global e Gestão*, v. 14, n. 1, p. 115-126, 2009.

PÄTÄRI, S.; ARMINEN, H.; TUPPURA, A.; JANTUNEN, A. Competitive and responsible? The relationship between corporate social and financial performance in the energy sector. *Renewable and Sustainable Energy Reviews*, v. 37, p. 142-154, 2014.

PEREIRA, J. V. I. Sustentabilidade: diferentes perspectivas, um objetivo comum. *Economia Global e Gestão*, v. 14, n. 1, p. 115-126, 2009.

PINSKY, V. C.; DIAS, J. L.; KRUGLIANSKAS, I. Gestão estratégica da sustentabilidade e inovação. *Revista de Administração da UFSM*, v. 6, n. 3, p. 465-480, 2013.

PÓVOA, L. M. C. A universidade deve patentear suas invenções? *Revista Brasileira de Inovação*, v. 9, n. 2, p. 231-256, 2010.

QUEIROZ, J. M. *Determinantes da inovação ambiental*: uma análise das estratégias das firmas da indústria de transformação brasileira. 2011. 152 f. Dissertação (Mestrado em Ciências Econômicas) – Universidade Federal do Rio de Janeiro, Rio de Janeiro.

QUEIROZ, J. M.; PODCAMENI, M. G. B. Estratégia inovativa das firmas brasileira: convergência ou divergência com as questões ambientais? *Revista Brasileira de Inovação*, v. 13, n. 1, p. 187-224, 2014.

RAUEN, A. T.; FURTADO, A. T. Indústria de alta tecnologia: uma tipologia baseada na intensidade de P&D e no desempenho comercial. *Revista Brasileira de Inovação*, v. 13, n. 2, p. 405-432, 2014.

RIBEIRO, A. M.; VAN BELLEN, H. M.; CARVALHO, L. N. G. Regulamentar faz diferença? O caso da evidenciação ambiental. *Revista Contabilidade & Finanças*, v. 22, n. 56, p. 137-154, 2011.

ROGERS, M. *The definition and measurement of innovation*. Melbourne Institute Working Paper, n. 10/98. May, 1998.

ROSSETO, C. R.; ROSSETO, A. M. Teoria institucional e dependência de recursos na adaptação organizacional: uma visão complementar. *Revista de Administração de Empresas*, v. 4, n. 1, art. 7, 2005.

SAEIDI, S. P.; SOFIAN, S.; SAEIDI, P.; SAEIDI, S. P.; SAEIDI, S. A. How does corporate social responsibility contribute to firm financial performance? The mediating role of competitive advantage, reputation, and customer satisfaction. *Journal of Business Research*, v. 68, p. 341-350, 2015.

SAMAD, S. The influence of innovation and transformational leadership on organizational performance. *Social and Behavioral Sciences*, v. 57, p. 486-493, 2012.

SAMBIASE, M. F.; FRANKLIN, M. A.; TEIXEIRA, J. A. Inovação para o desenvolvimento sustentável como fator de competitividade para as organizações: um estudo de caso Duratex. *Revista de Administração e Inovação*, v. 10, n. 2, p. 144-168, 2013.

SANTOS, D. F. L.; BASSO, L. F. C.; KIMURA, H.; KAYO, E. K. Innovation efforts and performances of Brazilian firms. *Journal of Business Research*, v. 67, n. 4, p. 527-535, 2014.
SANTOS, S. O. S.; LIBONI, L. B.; PÁDUA, S. I. D.; REBEHY, P. C. P. W. Evidências teóricas sobre a contribuição da gestão por processos para a inovação ambiental. Revista de Gestão Social e Ambiental, v. 7, n. 2, p. 37-52, 2013.

SCANDELARI, V. R. N.; CUNHA, J. C. Ambidestralidade e desempenho socioambiental de empresas do setor eletroeletrônico. Revista de Administração de Empresas, v. 53, n. 2, p. 183-198, 2013.

SCHUMPETER, J. A. Capitalismo, socialismo e democracia. Rio de Janeiro: Fundo de Cultura, 1961.

SILVEIRA, J. D. C. A.; OLIVEIRA, M. A. Inovação e desempenho organizacional: um estudo com empresas brasileiras inovadoras. Sociedade, Contabilidade e Gestão, v. 8, n. 2, p. 64-88, 2013.

TANG, J.; PEE, L. G.; IIJIMA, J. Investigating the effects of business process orientation on organization on organizational innovation performance. Information & Management, v. 50, p. 650-660, 2013.

TEH, C. C.; KAYO, E. K.; KIMURA, H. Marcas, patentes e criação de valor. Revista de Administração Mackenzie, v. 9, n. 1, p. 86-106, 2008.

TIDD, J.; BESSANT, J.; PAVITT, K. Gestão da inovação. 3. ed. Porto Alegre: Bookman, 2008.

VELLANI, C. L.; NAKAO, S. H. Investimentos ambientais e redução de custos. Revista de Administração da Unimep, v. 7, n. 2, p. 57-75, 2009.

WANG, W-K.; LU, W-M.; KWEH, Q. L.; LAI, H-W. Does corporate social responsibility influence the corporate of the U.S. telecommunications industry? Telecommunications Policy, v. 38, p. 580-591, 2014.

WERNERFELT, B. A resource-based view of the firm. Strategic Management Journal, v. 5, n. 2, p. 171-180, 1984.

ZEMPLINEROVÁ, A.; HROMÁDKOVÁ, E. Determinants of firm’s innovation. Prague Economic Papers, v. 21, n. 4, p. 487-503, 2012.
| Contribution                                              | Author 1 | Author 2 | Author 3 | Author 4 |
|----------------------------------------------------------|----------|----------|----------|----------|
| 1. Definition of research problem                        | √        | √        | √        | √        |
| 2. Development of hypotheses or research questions        | √        | √        | √        | √        |
| (empirical studies)                                       |          |          |          |          |
| 3. Development of theoretical propositions                | √        | √        | √        |          |
| (theoretical work)                                        |          |          |          |          |
| 4. Theoretical foundation / Literature review             | √        |          |          |          |
| 5. Definition of methodological procedures                | √        | √        | √        | √        |
| 6. Data collection                                        |          |          |          |          |
| 7. Statistical analysis                                   |          |          |          |          |
| 8. Analysis and interpretation of data                    | √        | √        | √        |          |
| 9. Critical revision of the manuscript                    | √        | √        | √        | √        |
| 10. Manuscript writing                                    | √        | √        | √        | √        |
| 11. Other (please specify)                                |          |          |          |          |