

GeAS - Revista de Gestão Ambiental e Sustentabilidade E-ISSN: 2316-9834 Organização: Comitê Científico Interinstitucional/Editora Científica: Profa. Dra. Cláudia Terezinha Kniess Revisão: Gramatical, normativa e de formatação. DOI: 10.5585/geas.v3i2.105

INNOVATION IN SUSTAINABLE PRODUCTS: CROSS-CULTURAL ANALYSIS OF **BI-NATIONAL TEAMS**

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Recebido: 08/06/2014

Aprovado: 22/07/2014

ABSTRACT

Innovation has been required as a vital asset for organizational survival in many areas, especially in the sustainability organizational field of concerns. Changes in Brazilian consumers' consumption are perceived from the growing demand for environmentally-friendly products and services which are pressuring companies to achieve environmental efficiency. Tools like Cleaner Production, Sustainable Supply-Chain Management, and Ecodesign are essential to help firms achieve this goal. However, these tools require integration between different functions in a company, demanding that members with different expertise work together as a team. Based on a long tradition of collaboration, Germany is a potential partner for Brazil, combining expertise in the development of innovations aimed at more sustainable products. In today's global environment, transnational teams should become the most effective teams in an organization but, because of the potential for miscommunication and conflict, the management of these teams needs special attention. Cultural differences between German and Brazilian members of work teams represent risks/advantages for the management of process of innovative products development. The paper draws on previously reviewed studies to ground an analysis of cultural dimensions and national characters, within Brazilian-German teams. In essence, this study is an essay with the main aim to open perspectives for further research and to support organizations in their sustainable management practices.

Key-words: Sustainable innovation, Cross-cultural teams, National Culture.

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INOVAÇÃO EM PRODUTOS SUSTENTÁVEIS: ANÁLISE INTERCULTURAL DE EQUIPES BINACIONAIS

RESUMO

A inovação é exigência vital para a sobrevivência organizacional em várias áreas, especialmente no campo da sustentabilidade organizacional. Mudanças no padrão de consumo dos brasileiros são percebidas a partir da crescente demanda por produtos e serviços ecologicamente corretos, pressionando as empresas a melhorar sua eficiência ambiental. Ferramentas como produção mais limpa, gestão sustentável de cadeia de suprimentos e ecodesign são essenciais para ajudar as empresas nesse objetivo. No entanto, essas requerem ferramentas integração diferentes funções em uma empresa, exigindo que profissionais com diferentes especialidades atuem juntos como uma equipe. A Alemanha é um parceiro em potencial para trabalhar com o Brasil, combinando uma longa tradição de colaboração e a experiência no desenvolvimento de inovações destinadas a produtos mais sustentáveis. No ambiente global de hoje, as equipes transnacionais podem se tornar as mais

eficazes em uma organização, mas, por causa da possibilidade de falta de comunicação e consequentes conflitos, a gestão dessas equipes precisa de atenção especial. Assim, este artigo é motivado pela seguinte questão: as diferenças culturais entre os membros alemães e brasileiros de equipes de trabalho podem representar riscos ou vantagens para o desenvolvimento de produtos inovadores? De caráter exploratório, esta investigação baseou-se em estudos previamente publicados para fundamentar uma sobre dimensões análise culturais características nacionais, com foco nas equipes de brasileiros e alemães. Em essência, este estudo é um ensaio cujo principal objetivo é abrir perspectivas para novas pesquisas e para apoiar as organizações em suas práticas de gestão sustentável.

Palavras-chave: inovação sustentável, equipes transnacionais, cultura nacional.

LA INNOVACIÓN EN PRODUCTOS SOSTENIBLES: ANÁLISIS CROSS-CULTURAL DE EQUIPOS BINACIONALES

RESUMEN

La innovación ha sido requerida como un recurso vital de la organización en muchas áreas, especialmente en el campo de sustentabilidad organizacional. Los cambios en el padrón de los brasileños son percibidos a partir de la creciente de manda por productos y servicios ecológicamente correctos, o que está presionando las empresas a alcanzar la eficiencia ambiental. Herramientas como la Producción más Limpia, Gestión de la Cadena de Abastecimiento Sostenible y Ecodiseño son esenciales para ayudar a las empresas en este objetivo. Sin embargo, estas herramientas requieren la integración entre las diferentes funciones en una empresa, exigiendo que profesionales con diferentes especialidades actúen juntos como un equipo. Basándose en una larga tradición de cooperación, Alemania es una pareja potencial para trabajar con Brasil, combinando la experiencia en desenvolvimiento de innovaciones distintas a productos más sustentables. En el entorno global de hoy, los equipos transnacionales pueden convertirse en los equipos más eficaces en una organización mas por causa de potencial para la falta de comunicación y consecuentes conflictos, la gestión de estos equipos requiere una atención especial. ¿Las diferencias culturales entre los miembros alemanes y brasileños de equipos de trabajo representan riesgos/beneficios para el desarrollo de productos innovadores? Este artículo se basa en los estudios revisados previamente a la base de un análisis de las características nacionales y las dimensiones culturales dentro de los equipos de Brasil-Alemania. En esencia, este estudio es un ensayo cuyo objetivo principal es abrir nuevas perspectivas para la investigación y para apoyar a las organizaciones en sus prácticas de gestión sostenible.

Palabras-clave: Innovación Sostenible, Equipos transnacionales, Cultura Nacional.



1 INTRODUCTION

Innovation has become mandatory for organizational survival in many areas. Innovation has been especially required as a vital asset in regards to concerns about organizational sustainability, given governments, companies, and nongovernmental organizations have been developing initiatives to cope with goals of the United Nations Summit conferences,. In order to keep the human condition bearable in the coming decades, innovations represent the essential factor for changing production and consumption patterns in the world society. This message increasingly spreads to management areas of research.

Along with challenges to innovate in diverse activity sectors, areas, and fields, the process of managing innovations in sustainability aspects, both in private and public organizations, constitutes a daring enterprise. Considering the multiple dimensions to be dealt with when establishing innovative changes in processes, services, and products, aiming at higher standards of sustainable performance, the management of sustainable innovations could be regarded as one of the most complex tasks in the organizational field.

Many investigative efforts have been made to support approaches to the management of innovations in technological, economic, and strategic areas, among other aspects of organizational knowledge, even in sustainability area. However, less development is observed in terms of collective behavioral aspects in organizations. Regarding this topic of study of innovation in sustainability as an unexplored field of research, this paper presents initial considerations on the subject of team work in the development of innovations aimed at more sustainable products. Since initiatives have been promoted in the international bilateral collaboration between countries, in order to foster innovation in the area of sustainability, the paper explores behavioral aspects of management involving cross-cultural teams.

Governments of nations engaged in the search for solutions to create a sustainable world devise strategies to combine their diversity in skills and knowledge, aiming at superior results in innovation development. Based on a long tradition of collaboration, Germany and Brazil promoted sustainability in 2010-2011, the Year of Science, Technology, and Innovation, with

the establishment of programs supported by both countries. Funds offered to finance research projects called for bids presenting sustainability as main focus for their innovative proposals. One of a series of initiatives is the proposal made by the Brazilian Agency for Industrial Development (ABDI) and Fraunhofer-Gesellschaft (FhG). Their funds encourage scientific and economic relations between these countries, involving research institutes and companies, whereby project teams consist of members from both nationalities (ABDI, 2011).

Such concrete initiatives supported the formulation of the question that was central to the development of the present paper. Cultural differences between German and Brazilian members of work teams may create risks/advantages for the management of innovative products development.

As an exploratory study, the current paper has the objective of identifying important aspects related to potential teams of Brazilians and Germans developing innovative environmental products while reflecting on relevant aspects of the issue. Due to the lack of information on this substantive area, this reflection was based on data from previous research on cultural dimensions and national characters, which presented information about Brazil and Germany. In this sense, cultural differences between German and Brazilian team members became the central aspect of the analysis.

In essence, this study is an essay with the main aim of opening perspectives for further research and to support organizations in their sustainable management practices.

2 APPROACHES TO USTAINABLE ENVIRONMENTALLY-FRIENDLY PRODUCTS

In recent decades, there has been a growing debate on environmental issues in international forums that bring together a significant number of governments and nongovernmental organizations from around the world. The interest in environmental issues stems from a recognition of the impasse in the interactions between humanity and the environment and the urgency to resolve this impasse. However, in order to achieve this goal and build a new model of society, regarding



economic. social. and environmental sustainability, the adoption of an environmental posture by industrial organizations is necessary. In this new social model, sustainability is shaped through changes in consciousness, which results in changes of consumer's behavior. Green consumer behavior implies a reduction of resource and energy use and an increase in purchases of green products (Jansson, Marell & Nordlund, 2010). Green (or sustainable environmentally-friendly) products are those that do not harm the environment, nor contain potentially harmful elements (Borin, Cerf, & Krishnan, 2011), i.e. products that strive to protect or enhance the natural environment by conserving energy and/or resources and reduce or eliminate use of toxic agents, pollution, and waste (Dangelico & Pujari, 2010).

As a recent trend in this behavior. consumers have increased pressures on companies, demanding information about their products. Since the environmental consequences of the production and the consumption of a product are generally unobservable, eco-labels are the only way for consumers to access such information (Brécard, Hlaimi, Lucas. Perraudeau & Salladarré, 2009). So, norms and standards, which were previously only advisory, are becoming more and more mandatory (Houé & Grabot, 2007, Fet, Skaar & Michelsen, 2009). Nevertheless, despite the rise in consumers' ecological consciousness in recent years (Brécard et al., 2009), one can observe the small range of Brazilian certified products in the market.

An alternative for companies that aim to provide green products for their consumers is to consider environmental perspectives during design phases (Bovea & Wang, 2007), in order to improve their environmental efficiency. Authors cite Cleaner Production (Frondel, Horbach & Rennings, 2007, Guziana, 2011), Sustainable Supply-Chain Management (Srivastava, 2007, Liu, Yang, Qu, Wang, Shishime & Bao, 2011) and Ecodesign (Bovea & Wang, 2007) as tools which assist companies in implementing approaches to environmentally sound products.

Cleaner Production (CP) aims to minimize and avoid waste through the reuse and recycling of materials, using resources more efficiently, and changing products and production processes (Frondel *et al.*, 2007). Srivastava (2007) defines Green Supply-Chain Management (GrSCM) as the integration of environmental thinking into supply-chain management, for product design, material sourcing and selection, manufacturing,

processes, delivery of the final product to consumers, as well as end-of-life management of the product after its useful life (see Korchi & Millet, 2011). The main goal of Ecodesign is to environmentally-friendly create products without compromising other traditional requirements (Kurczewski & Lewandowska, 2010) so products shall be environmentally adapted while functional and marketable (Bovea & Wang, 2007). Most definitions of sustainable product design (so-called Ecodesign) embrace the need for designers to recognize not only the environmental impact of their designs over time but their social impacts too (Fuad-Luke, 2007).

Ecodesign has been applied for over fifteen years — initially as a very technically oriented tool; nowadays it affects all business aspects and the entire value chain (Johansson *et al.*, 2007). In this recent Ecodesign approach, efforts should be embedded into all business activities. Successful product development — in terms of short development time, low development/product cost, and high product quality — requires integration between the major sectors in a company. Integration refers to the strategic and operational linking of persons belonging to different organizational units while preserving their individual orientation.

Regarding such integrative trends in management of Ecodesign and equivalent approaches, this study concentrates attention on the personal aspects of working teams, since the reconciliation of various competing interests of those involved in the innovation process must be essential to successful management of the whole process.

3 POTENTIAL OF BRAZILIAN-GERMAN TEAMS IN DEVELOPING SUSTAINABLE PRODUCTS

Exploring the international market for "green" consumers, Cohn & Wolfe, Landor Associates, and Penn, Schoen & Berland Associates performed a conjoint research study to discover this is a rapidly evolving market (Green Brands, 2009). In the survey, 5,756 people in seven countries (Brazil, China, France, Germany, India, the U.K. and the U.S.) participated from May 2nd to June 13th 2009. In Brazil, China, and India, respondents were limited to main cities. For Brazil, Green Brands 2009 survey's findings showed that: 73% of *Brazilians* are interested in *green* companies and plan to spend more on *green products*; 52%



say that when they choose products it is very important that a company is "green."

Local research in Brazil has been performed by Akatu and Ethos Institutes in the past years. Their survey from July 2010 with 800 women and men in 12 metropolitan areas identified 23% of consumers as "engaged" and 5% as "conscious" (i.e., having a "good" and a "greater" degree of conscious consumption assimilation, respectively). Compared to previous results (2006), a positive aspect of this analysis and its variations is that the percentage of "conscious" consumers remained stable as 5% of the total. Considering the population represented in the two surveys, this represents an increase of approximately 500,000 "conscious" consumers (Akatu & Ethos, 2010). Additionally to this finding, the study showed that 63% of the participants agree that the government should require companies to make society a better place for all; and 62% believe that laws should be created, requiring companies to provide clear instructions on use and disposal of products, and that it is important for consumers to pressure companies to avoid environmental damage.

These studies suggest that the Brazilian market for environmentally-friendly products should increase in coming years. Such high level of consumer interest in environmentallyfriendly products probably indicates that Brazilian consumers are becoming steadily aware of the damage being done to the environment through consumption and would look for less environmentally harmful products. If Brazilian consumers are about to increase the pressure on companies, demanding information on sustainable features of their products, manufacturers should begin to be concerned about placing environmental claims on their goods. Eco-labels aim to identify and establish environmentally-friendly products companies and governments could use them in order to raise awareness of the higher ecological quality of a given product with respect to unlabeled goods (Brécard et al., 2009).

As a country with a long tradition of the highest environmental concern, Germany also was the first country to introduce an official eco-label, in 1978. The **Blue Angel**, Germany's **eco-label**, fulfils the role of an instrument of environmental protection to a high degree by being limited to the relevant facts, carrying easily understandable information, and by ensuring that the information originates from a neutral official source (Gertz, 2005). Around 10,000 *products* in 80 different *product*

categories have been awarded the Blue Angel (Blauer-Engel, 2010). Such evidence could represent expertise of German manufacturers in sustainable management designing, since the process to obtain an environment-related label impacts directly on product design and production processes (Gertz, 2005), and helps to internalize the external effects on the environment of the production, consumption, and disposal of products (Bougherara & Combris, 2009). Thus, Germany could represent a great potential partner of Brazil in sustainable innovations, conjointly developing products to meet the growing Brazilian demand for environmentally-friendly products.

Initiatives like the ones mentioned in the Introduction of this paper can stimulate the development of teams with Brazilian and German members (designers. engineers. managers, etc.) to seek design manufacturing process solutions in projects of green products. Whereas a team should consist of a group of individuals who have complementary skills and are committed to a common goal, one can question if members from these two countries, with different histories and cultures would efficiently work together. The following sections of the paper aim to investigate how cultural differences between Brazil and Germany can influence the integration and the decision-making process of teams focused on developing environmental products.

4 CULTURAL INFLUENCES ON INTEGRATION OF BI-NATIONAL TEAMS DEVELOPING SUSTAINABLE PRODUCTS

In the Team Management literature it is possible to identify various barriers to integration of people into teams (Davison, 1994; Bartel-Radic, 2006; Wrigth, & Drewery, 2006; Johansson, Grief & Fleisher, 2007; Berg & Holtbrügge, 2010; Dexter, 2010; Gressgard, 2011). According to Gressgard (2011) efficient cooperation in teams depends on the existence of a shared understanding among the group members regarding the team issues. This includes mutual understanding of norms for collection, sharing and use of information, division of work and role/responsibilities, and the social context for interpretation of information. Lack of clarity, and reward systems that do not reflect the inter-dependency of tasks, and people's reluctance to change are examples of barriers (Johansson et al., 2007).



Such barriers may lead to poor communication and cooperation, which in turn may result in a non-productive team.

Differences between representatives of different organizational units originate from, among other things, differences in training and background resulting from different views regarding interpretation of company goals, time orientation, ambiguity tolerance, and other factors (Johansson *et al.* 2007). Differences in terminology may also exist. Whereas marketing professionals tend to speak in terms of product benefits and positions, product designers and manufacturing engineers use a technical language of specifications and performance.

However, beyond the need for integration between different units of a company to develop environmentally-friendly products, in this era of globalization, it is common for products to be designed in one culture, manufactured in another, and sold in yet another. Companies are increasingly using transnational project teams, with members working in several countries, between or beyond national boundaries, made up of several nations or nationalities (Müller, Spang & Ozcan, 2008). One of the most common situations in which different cultures may collide in today's global workplace is in work groups or teams (Humes & Reilly, 2008).

The influence of different cultures makes the interpersonal interaction in a transnational team more complicated than within teams of one nationality (Jameson, 2007). It affects the way teams work together (Davison, 1994; Friedrich, Mesquita & Hatum, 2005). Intercultural teams have the potential to become the most effective and productive teams in an organization when their diversity becomes an asset and a productive resource for the team (Bartel-Radic, 2006; Berg & Holtbrügge, 2010). Functional intercultural teams bring more perspectives and more alternatives to a task as well as a strengthened commitment to the group's task (Wrigth & Drewery, 2006). However, because of the potential for misunderstanding, miscommunication, conflict, poorly managed intercultural teams can also become the least productive teams in an organization (Humes & Reilly, 2008). The group dynamics in an intercultural team may be complex and time-consuming, also adversely affecting the team's productivity (Gillam & Oppenheim, 2006). Furthermore, individuals from different cultures may experience the same behaviors differently in multicultural teams (Wright & Drewery, 2006), whether they are

interacting virtually or face-to-face (Oertig & Buergi, 2006).

Inherent personality differences may exist among individuals representing different cultures (McCrae & Terracciano, 2006). National cultures affect the values individuals adopt (Kirkman & Shapiro, 2001). People make assumptions about the way things should be based on their cultural backgrounds, and these assumptions influence their behavior in individual, group, and organizational situations (Friedrich et al., 2005). When individuals become exposed to other cultures, situations may not turn out as expected based on these inevitable differences in cultural backgrounds (Humes & Reilly, 2008). Thus, intercultural teams become more effective when team members are able to identify and bridge their cultural differences.

Therefore, when considering Brazilian-German project teams for the development of innovative environmentally-friendly products, it becomes necessary to understand the cultural aspects of the groups' components. Then managers can take actions to overcome existing barriers in the integration of team members, overcoming cultural differences and conflicts and improving communication between the various components.

5 DECISION-MAKING PROCESS IN CROSS-CULTURAL TEAMS

Shetach (2009) regards decisionmaking process as crucial for all team management activity. According to Clifton (2009), decision-making is about creating a commitment to a future course of action. This is done through negotiating a commitment to a solution related to a particular problematic issue. Mainstream organizational research has concentrated on rational models of decisionmaking, whereby participants set goals and objectives; if decision makers have a problem reaching these goals, they search for information, set out and assess alternative courses of action, and evaluate possible outcomes in relation to their objectives and preferences (Clifton, 2009).

In many cultures, managers widely believe that the decision-making process is based on objective analysis (Schramm-Nielsen, 2001). Managers who practice this belief make decisions based on accurate and relevant information, and they are prompt in reporting accurate data to all levels in the organization. Multinational corporations' controls over their



subsidiaries in these societies are probably much looser than the controls over subsidiaries in societies which adhere to the opposite view point (see Dimitratos, Petrou, Plakoyiannaki & Johnson, 2011). And central managers probably feel more comfortable in making decisions based on information received from those subsidiaries than on information received from subsidiaries in societies with the opposite view (Rodrigues, 1998).

Differences in information decision rules are both important sources of deep-level diversity, as they reflect differences in personal knowledge and cognitive decision schemas. These differences usually only emerge over time (Rink & Ellemers, 2010). Project managers in different countries run similar projects in different ways, for example, by assigning different priorities to success criteria and by communicating in very different ways (Müller et al., 2008). Nevertheless, classical theory lacks an approach to cultural aspects of decision-making, presenting decision-making as a generalized phenomenon, meaning that the principles of decision-making processes and practices are universal (Schramm-Nielsen, 2001).

The global business context comprises substantially varying cultural, political, and legal environments, wherein management faces very different business practices and very difficult managerial tasks. Cultural context determines the meaning that managers and subordinates attribute to decision-making process. Furthermore, culture affects central decision-making process characteristics (Sagie & Aycan, 2003). Thus, management style adaptations must be made accordingly.

Aiming at understanding differences between German and Brazilian potential team, the following section of the paper highlights cultural differences (Müller *et al.*, 2008) between Brazil and Germany.

6 INFLUENCES OF NATIONAL CULTURE AND PERSONALITY TRAITS ON CROSS-CULTURAL DECISION-MAKING

Culture is a term that can be attributed to different collectives such as nations, regions, and organizations (Hofstede, 1980). This paper focuses on the use of the concept for nations. National cultures are shared through the social environment in which children grow up; their basic, stable core consists of largely unconscious values (Hofstede, Garibaldi,

Malvezzi, Tanure & Vinken 2010). Studies have been conducted to assess national culture dimensions and its impact on behavior and attitudes in organizational settings (Koslowsky, Sagie & Stashevsky, 2002), showing the differences in values and behavior of people from different national cultures (Hall, 1960; Smith, Dugan & Trompenaars, 1996; Schwartz, 1999; Schwartz *et al.*, 2001; Schramm-Nielsen, 2001; Hofstede & McCrae, 2004; Tanure, 2005; Müller *et al.* 2008; and Hofstede *et al.*, 2010). As a general premise, behavior in the workplace is "culture-bound" (Lachman, 1997, p. 317).

According to Hofstede, children growing up in a country acquire common personality characteristics in the process of their development (Hofstede & McCrae, 2004), while McCrae regards personality traits as rooted in biology, interacting with external influences, including culture, to shape skills, habits, tastes, and values of the individual (Hofstede & McCrae, 2004). For the purpose of this paper, the analyses herein adopt Hofstede's concept that culture explains aspects of personality traits (Hofstede & McCrae, 2004).

This section highlights the importance of studying both national culture and personality traits, to better understand the behavior of individuals within organizations, especially while working in cross-cultural groups.

6.1 CULTURAL DIMENSIONS & DECISION-MAKING IN CROSS-CULTURAL PROJECTS OF SUSTAINABLE PRODUCTS

For a general understanding of how cultural values influence the meanings that members of different societies attribute to work, culture-level value dimensions are appropriate (Hofstede, 1980). The unit of analysis for assessing the validity of culture-level dimensions is the society or cultural group, not the individual person (Schwartz, 1999).

In order to explore cultural aspects of bi-national teams working in the development of environmentally-friendly products, hypothetical cross-cultural groups will be the unit of analysis of this study. The phenomenon addressed is team management, including the cultural differences therein. In this sense, the cultural differences between German and Brazilian team members becomes the central aspect in this part of the analysis. The objective is to collect information that may facilitate a bridge between differences when real groups of



these two countries are carrying out projects as a single cross-cultural group.

Despite the existence of other studies on cultural dimensions, Hofstede's (1980) arguments have been most widely adopted and therefore his conceptual framework was used for the present analysis. This author proposes that national culture and values, as they affect the work environment and its management, could be categorized on the basis of five dimensions (Figure 1).

Power Distance (PD)	degree to which hierarchy, age, roles, and institutions' influence and power are accepted in a particular society;
Individual ism / Collectivi sm (IDV)	degree to which people prefer to act as individuals rather than as a collective group;
Masculinit y / Femininit y (MAS)	degree to which values such as assertiveness, success, and competition are rated higher than values such as quality of life and personal relationships;
Uncertaint y Avoidance (UAI)	extent to which people feel threatened by uncertain, ambiguous, and unstructured situations and therefore try to avoid such situations by controlling life as much as possible; and
Term Orientation (LTO)	extent to which people view time as sequential, a series of passing events, or as synchronic, past, present, and future interrelated so ideas about the future and memories of the past shape present action.

Figure 1: Hofstede's Cultural Dimensions.

Hofstede proposed these dimensions based on a survey in 71 countries — including Brazil and Germany. In his studies, he used a scale ranging from 0 to 100 to identify the impact of nationality on managerial practices. However, Hofstede's data for four of the dimensions were collected from 1967 to 1973 (over 35 years). Only the data for Long-Term Orientation dimension are more recent, collected in 1980 (Hofstede & McCrae, 2004). Tanure (2005) used Hofstede's cultural dimensions to perform a similar survey in 7 Latin American countries from 2000 to 2001. Tanure's data were added to this analysis, to

allow for comparison of data over time and to verify if significant changes occurred.

Results of Hofstede's survey to Germany and Brazil and Tanure's survey to Brazil are displayed in Figure 2. In general the results for Brazil were similar in four dimensions, except for Uncertainty Avoidance (UAI), which presented lower levels in the Tanure's (2005) study. Based on compared results (Figure 2), some considerations can be presented about potential problems that cultural differences may bring to a hypothetical Brazilian-German team.



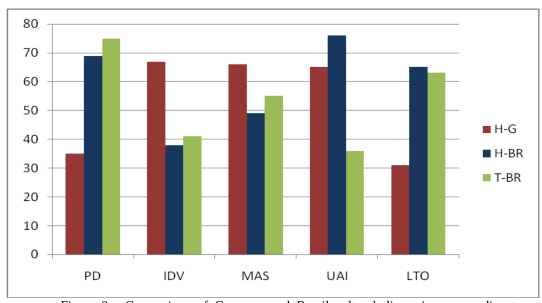


Figure 2: Comparison of Germany and Brazil cultural dimensions, according to Figure 1.

Note: H- Hofstede's data and T- Tanure's data for Germany (G) and for Brazil (BR).

Power Distance (PD). On dimension, Brazil (BR) scored higher than Germany (G) on Hofstede's research and even higher in the Tanure's study (PD-values by Hofstede: G: 35, BR: 69; and BR: 75 by Tanure). In cultures with high power distance (as in Brazil), individuals tend to accept centralized power, depending heavily on superiors for structure and direction: managers believe that only a few people in the organization have the right to make decisions, and they probably would not offer to subordinates the opportunity to grow and prove their decision-making ability (Waldman, Luque, Washburn, & House, 2006). So, it is possible that an authoritative decision-making leadership style would work best in teams from these cultures. On the other hand, in nations with low power distance (like Germany), individuals often make organizational decisions without the boss's input because often managers adhere to "the wide sharing in decision-making" view point. They believe that members of a team in an organization need the responsibility of making decisions for ongoing development, and they give subordinates the opportunity to grow and to prove their ability, and decentralize decision-making as employees (Rodrigues, 1998). In this dimension, the strong cultural differences increase the probability of difficulties for a Brazilian-German team, since these differences could lead to conflicts and disagreements about the decision-making process.

Individualism/Collectivism (IDV). Germany scored higher than Brazil on this dimension according to results of both researchers (IDV-values by Hofstede: G: 67, BR: 38; and BR: 41 by Tanure). Managers in cultures characterized by higher institutional collectivistic values should stress long-term relationships with stakeholders. Thus, the institutional nature of their collectivistic background would lead them to value greater, societal-level entities in their decision-making (Waldman *et al.*, 2006). This aspect of collectivism could positively influence decision-making when developing environmentally-friendly products.

Furthermore, managers in collectivistic cultures, like Brazil, usually value relationships and dislike to manage conflicts openly (Tanure, 2005) and then apply less formalized organizational controls than managers of organizations in cultures with individualistic level, like Germany. Individuals in societies with high individualistic context tend to look primarily at their own interests, thus teamwork cohesiveness is more feasible in collectivistic than in individualistic societies. In this sense, to reconcile individual and group interests can be a challenge for a manager of a Brazilian-German team in a context of the decision-making process.

Masculinity/Femininity (MAS). On this cultural dimension, Brazil and German scores are close, showing a tendency to be masculine cultures, especially if considering Tanure's data for Brazil (MAS-values by



Hofstede: G: 66, BR: 49; and BR: 55 by Tanure). Individuals embedded in masculine societies may think that life significance lies in working diligently to gain success, money, materials, and social position (Jing & Bing, 2010). Males are expected to carry out assertive, ambitious, and competitive roles in the society; females are expected to care for non-material quality of life, for children, and for the weak to perform the society's caring roles (Rodrigues, 1998). Men and women will seek to improve job performance (Hofstede, & McCrae, 2004). So, team members from masculine cultures should be competitive, and this competitiveness needs to be managed by the team leader to increase performance and to avoid huge conflicts in the decision-making process.

Uncertainty Avoidance (UAI). Although Brazil and Germany scored close together, according to Hofstede (1980), Tanure's survey (2005) shows much lower values for Brazil on this dimension (UAI-values by Hofstede: G: 65, BR: 76; and BR: 36 by Tanure). Comparing Hofstede and Tanure's data over time, one could conclude that Brazilians learned how to work under uncertainty, probably because of past years of high rates of inflation faced by Brazilians, when national government changed economic policies often (Tanure, 2005). Considering Tanure's results for Brazil, a task which tends to provide relatively more challenge and risk probably will be better dealt with by Brazilian members of the team, while a well-structured task, which tends to provide security, probably will work better for German members of the team. Thus, the team manager should carefully define responsibility in tasks, making clear what is expected of each team member and which responsibilities are in process. Formalization has been associated with uncertainty avoidance in the literature and the need for rules in organizations of nations with high uncertainty avoidance assists individuals in feeling comfortable in structured business environments (Dimitratos et al., 2011).

Long-Term Orientation (LTO). Brazil scored higher than Germany according to Hofstede and Tanure's studies, showing a large disparity in this dimension (LTO-values by Hofstede: G: 31, BR: 65; and BR: 63 by Tanure). Long-term oriented cultures correlate with long-term commitments and respect for traditions. Thus, organizations in these societies rely less on formal controls and individuals prefer authoritative leadership and decision making (Müller *et al.*, 2008). Managers tend not to adopt systems of shared management and power equalization within organizations.

Rodrigues (1998) describes subordinates in these cultures as passive and preferring that others make decisions for them. Furthermore, in cultures ranking low on this dimension, change occurs more rapidly. The scores obtained by Brazil and Germany in this dimension indicate that difficulties may occur in the implementation of joint activities in a German-Brazilian project teamwork, specifically regarding the definition and achievement of objectives and goals.

This brief analysis demonstrates that cultural differences between Germany and Brazil could lead to difficulties in managing activities of members from these two countries when working together as a team. Large differences found in the scores related to cultural dimensions for these two countries indicate a tendency of different styles of management and decision-making, which should be more centralized and authoritarian for Brazilians and more participative for Germans. The great difference found in relation to time orientation could also predict difficulties in reconciling the interests relating to deadlines and targets to be met by the team. The different marks in Uncertainty Avoidance can suggest difficulties in the way of structuring tasks. Thus, members of an environmentally-friendly product project team from these two countries should be careful when trying to work together, considering that it is indispensable to reconcile individual and group interests.

6.2 PERSONALITY PROFILES OF CULTURES & DECISION-MAKING IN CROSS-CULTURAL PROJECTS

According to McCrae and Terracciano (2005, p. 407), "personality profiles of cultures can be operationalized as the mean trait levels of culture members." Neighboring countries tend to have, as a rule, similar personality means, and regions that are separated geographically or historically have less similar means on personality trait scales (McCrae & Terracciano, 2006). Although the Five-Factor Theory (McCrae & Costa, 1996) asserts that traits are constructed based only in biological bases, McCrae believes that cultures shape the expression of traits. McCrae and Hofstede (2004) added that traits might be among the causes of culture-level differences in Hofstede's dimensions, which deal with values. interpersonal relations, and the control of affect.

McCrae and Terracciano (2005) examined geographical patterns in trait scores,



NEO-PI-R, replicating the 240-item questionnaire, to assess 30 specific traits or facets that define five basic factors of personality: neuroticism, agreeableness, conscientiousness, extraversion, and openness to experience, providing a comprehensive mapping of personality traits across cultures (Allik & McCrae, 2004). Neuroticism is the degree to which one is anxious, depressed, and irritable; Agreeableness is whether one is generous, gentle, and kind; Conscientiousness is whether one is dutiful, organized, and reliable; Extraversion is the degree to which one is active, assertive, and talkative; and Openness to Experience is whether one is creative, imaginative, and introspective (McCrae & Terracciano, 2005).

Mean scores for the 30 NEO-PI-R facets were standardized across 51 cultures, then the authors showed the results obtained in a plot (Figure 3). The horizontal axis is positively associated with Extraversion and Openness and negatively associated with Agreeableness. Along the vertical axis, cultures toward the top

of the figure have high values in Neuroticism and low ones in Conscientiousness (Allik & McCrae, 2004).

According to McCrae et al. (2005), cultures near the top of the plot (as the Brazilian culture) are characterized chiefly as anxious, hostile, depressed, and vulnerable. These cultures are also low on interpersonal trust and subjective well-being. Those cultures near the bottom (as German culture) are assertive, competent, achievement oriented, disciplined, and deliberate (Allik & McCrae, 2004). These results can be seen as positive for Brazilian-German teams whereas groups formed only with individuals from cultures with high levels of Neuroticism and low levels of Conscientiousness should present conflicts between the group components. If the team members balance their personality traits. attenuating the Brazilians Neuroticism and highlighting the Germans characteristics, the group can become dynamic and disciplined as well.

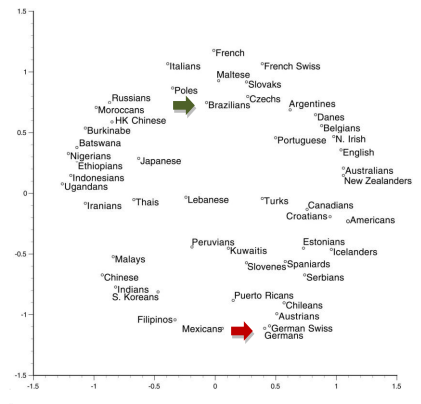


Figure. 3: Levels of Neuroticism and Extraversion for Brazil and Germany. The vertical axis is maximally aligned with Neuroticism, the horizontal axis with Extraversion.

From: McCrae, R. R., & Terracciano A. and 79 members of the Personality Profiles of Cultures Project. (2005). Personality Profiles of Cultures: Aggregate Personality Traits. *Journal of Personality and Social Psychology*. 89(3), 407–425.



Cultures on the right (as German Culture) are impulsive, warm, active, cheerful,

imaginative, liberal, trusting, competent, organized, and self-disciplined, whereas those on the left tend to be self-conscious and vulnerable (McCrae & Terracciano, 2005). So, Germans should be outgoing and open to new experiences, which is important to work well in a cross cultural team, while Brazilians probably would need more encouragement to interact effectively with Germans, contributing to task effectiveness and positive outcomes.

Very different national personality traits may bring problems for teams made of individuals of different cultures. But, in a preliminary analysis, despite some differences in personality profiles, Brazilian and Germans have potential to be successful working together in projects of environmentally-friendly products. But, it will be necessary to develop adaptive skills to achieve effective crosscultural interactions (see Thomas *et al.*, 2008).

To determine whether certain patterns or profiles in personality exist across cultures, one possibility is to not look at trait means in isolation but simultaneously across the whole personality profile (Schmitt, Allik, McCrae & Benet-Martínez, 2007). Schmitt et al. (2007) investigated the assessment of the five personality dimensions across 10 geographic world regions: North America, South America, Western Europe, Eastern Europe, Southern Europe, Middle East, Africa, Oceania, South and Southeast Asia, East Asia. The South America region included Brazil (97), Argentina (246), Bolivia (181), Chile (312) and Peru (206) with 1,042 respondents. The Western Europe sample represented Austria (467), Belgium (522), Finland (122), France (136), Germany (790), Netherlands (241), Switzerland (214) and the United Kingdom (483) totalizing 2,975 respondents. The self-report ratings were made on a scale from 1 (disagree strongly) to 5 (agree strongly). Figure 4 summarizes the results of Schmitt et al. (2007) research.

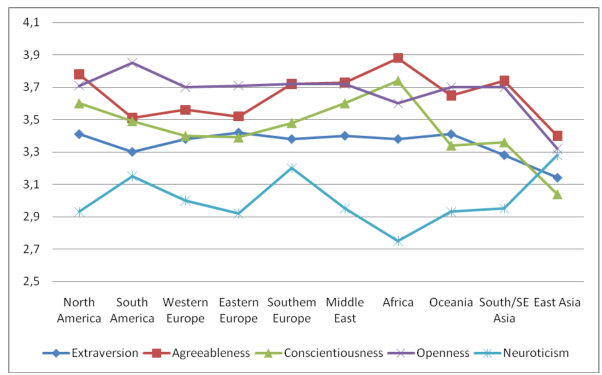


Fig. 4: Patterns in personality traits across cultures. Adapted by the authors from Schmitt *et al.* (2007).

From: Schmitt, D. P., Allik, J., McCrae, R. R., & Benet-Martínez, V. (2007). The geographic distribution of big five personality traits: patterns and profiles of human self-description across 56 Nations. *Journal of Cross-Cultural Psychology*, 38(2), 173-212.

Extraversion levels were much lower in East Asia than in most other world regions, and South America and South and Southeast

Asia were also lower on Extraversion than the rest of the world, which have similar levels (Schmitt *et al.*, 2007). However, South America



and Western Europe show only a slight difference on this dimension.

As seen in Figure 4, nations from Africa scored significantly higher on Agreeableness and the regions of South America, Western Europe, and Eastern Europe were significantly different from all other regions (Schmitt *et al.*, 2007), showing a similar level between them but lower than the others, except for East Asia.

In terms of Agreeableness, Africa scored higher and East Asia scored significantly lower on Conscientiousness than all other world regions (Schmitt *et al.*, 2007). South America reached a level slightly higher than Western Europe.

As shown in Figure 4, East Asia scored significantly lower on Openness than all other regions, whereas South America scored significantly higher (Schmitt *et al.*, 2007). On this dimension, South America and Western Europe had different scores. Conscientiousness and Openness are traits that can favor the development of environmentally friendly products.

In somewhat of a contrast to the regional trends in Conscientiousness, Africa scored significantly lower on the Neuroticism scale, whereas East Asia scored higher than did all other world regions. Figure 4 shows that South America and Southern Europe scored higher than did all regions except East Asia (Schmitt *et al.*, 2007). South America and Western Europe had slightly different scores on Neuroticism.

Despite the limitations of analyzing such wide regions of the world, the study by Schmitt *et al.* (2007) helps to identify differences and similarities between patterns of personality profiles, assisting managers in mitigating problems that may be caused by these differences of national personality. Despite some differences (based on values in Figure 4), South America (Brazil's world region) and Western Europe (Germany's world region) presented relevant similarities, as on Extraversion, Agreeableness and Openness, and probably their differences could be overcome, if the development of good interpersonal relationships is promoted.

7 DISCUSSION AND FINAL CONSIDERATIONS

The growing number of Brazilian consumers interested in environmentally-friendly products will probably result in an

increased demand for clear information on saving resources, reducing pollution and waste in the production process, and on the most sustainable use and disposal of products. Ecolabels represent a useful alternative to industries to improve their communication with consumers. In this context, tools such as Cleaner Production, Sustainable Supply-Chain Management, and Ecodesign are essential to help firms to become more environmentally efficient and to obtain certification for their Eco-labels.

However, these tools, especially Ecodesign, require integration of different functions in a company, demanding that members with different expertise work together as a team. Sometimes, to achieve specific knowledge, members of different countries are called to work together, which could result in a complicated interaction because of cultural differences.

Considering Germany as a potential partner to work with Brazil, combining expertise to develop environmentally sound products, this study performed a brief analysis from data of previous research on cultural dimensions and national characters, in order to investigate the potentialities and the probable difficulties in managing groups formed by members of these two countries. Grounded in this analysis, it is possible to demonstrate that Germany and Brazil have some cultural differences, which could lead to difficulties in managing tasks conducted by members from these two countries when working together as a team. These differences can indicate a tendency of conflicting styles of management and decision-making, which should be more centralized and authoritarian for Brazilians and more participative for Germans. Strong differences between these two countries in relation to time orientation and situations of uncertainty and ambiguity suggest that difficulties may occur in reconciling the interests relating to deadlines and targets to be achieved by the team.

Despite cultural differences, the analyses of national personality traits of Brazil and Germany also indicate favorable prospects. Results suggest that the interaction between team members of these two countries might be promoted. Probably for Brazilian-German teams to be effective and to achieve good results in projects of environmentally-friendly products, members of these teams should be exposed to situations that foster interpersonal interactions, so they can have a better understanding of their cultural differences.



Because different cultures have different views, institutions, values, beliefs, and norms, cultural context determines the meaning that managers and subordinates attribute to decision-making process. Furthermore, culture affects characteristics of the central decisionmaking process. Therefore, cultural aspects of different nations should be considered with special managerial attention when building transnational project teams for the development of environmentally-friendly products. Crosscultural teams have the potential to become the most effective and productive when their diversity becomes an asset and the different perspectives of the team bring more alternatives to a task.

This preliminary study is aimed at encouraging research efforts, which could open possible perspectives for a understanding of the process of developing innovative products in multidisciplinary transnational teams, especially environmentallyfriendly products. Innovations in sustainability, as stressed in the beginning of this paper, become more and more mandatory for private and governmental organizations. Thus, research initiatives dealing with the most complex aspects of the process of innovating products represents an urgent topic, especially studies that highlight the implications for this practice within organizations, since this might be a socially and academically relevant theme.

The outcomes presented in this paper might offer insights to studies in this area of knowledge, which seems to be yet unexplored, according to the literature review performed during the present study. Despite the strong development of research in Innovation and Sustainability, the topics covered in this paper initiate reflections upon an incipient field of investigations and therefore might be of valuable support to further research and to assist organizations in their sustainable management practices.

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