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Impact of Information and Communication Technologies in International Negotiation Performance

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ABSTRACT
Objective – This article establishes relations between the level of importance of Information and Communication Technologies (ICT), the frequency of use of these tools, and the efficiency and efficacy achieved in the international negotiation processes.

Design/methodology/approach – A research study is carried out in 180 import and / or export firms in Medellin city, and the proposed relations are explained through a theoretical model. With the information obtained, correlation and comparative analysis of efficiency and efficacy indicators are made.

Findings – ICT are essential to perform international processes, therefore the increase in the importance level and frequency of use of these technologies allows perceiving better results about efficiency and efficacy increase.

Practical implications – Increasing the application of ICT to the international negotiation processes generates a reduction of cost and time in negotiation and an increase of international sale contract, however ICT must be complemented by other elements such as attitude, training and experience of the negotiator to obtain satisfactory results.

Originality/value – The article proposes an original model to study the effect of the importance level and frequency of use of ICT on the performance of international negotiation process.

Keywords: Information and communication technologies (ICT); International negotiation; Effectiveness; Enterprises.
1 INTRODUCTION

Overtime, enterprises have tried to experiment several changes not only in the way they perform their internal processes but also in the way they accomplish their negotiation operations. It is in this sense that organizations seek different alternatives that can support the negotiation process to obtain results that generate different benefits. This reality makes itself visible when companies increase the use of the Information and Communication Technologies (ICT) and also recognize the level of importance of these tools, given that they could influence directly in time reduction and total cost of negotiation processes, and in the increase of imports and exports volume, as well as increasing the number of international sale contracts.

It is important to highlight that according to official statistics of the World Bank (2011), currently the ICT imports are equivalent to 11.2% globally and 8.5% of Colombia’s imports, this is evidence that Colombia is not outside of the trade dynamics and the use of the ICT. In addition to that, 32.7% of the world population has access to the internet; particularly, Colombia has a rate of 40.4%, 7.7% above the world’s average. These numbers offer an idea of how important such technologies have become in international trade and specifically in the effectiveness of the international trading and other transactional processes of organizations and firms.

Due to the rise of ICT in the Colombian corporate sector, is carried out a research study into 180 import and export companies from Medellín, considering a theoretical model to explain relationships between the level of importance of ICT and the market performance as Bayo-Moriones, Billon & Lera-López (2013) suggest. These also contrast the frequency of use of those tools and the efficiency and efficacy achieved in international negotiation processes. Consequently, to achieve the stated objective, a literature review is proposed on issues such as the contribution of ICT in solving business problems and the relationship and impact of them on the effectiveness of international trading. Then, the methodology to collect and process the information is explained, posing and testing the formulated theoretical model of market performance and exposing the results with their respective analyses. Finally, overall conclusions and future lines of work will be presented.

2 CONTRIBUTION AND IMPACT OF THE ICT IN THE INTERNATIONAL NEGOTIATION

2.1 Contribution of the ICT in solving business problems

The fast development and growth of ICT in the last few years has been of great importance to businesses, especially at the beginning of the XIX century, where trading between organizations and/ or companies gained more and more benefits for using informatics tools (Gomez, 2013). Therefore, a new concept around the implementation of ICT within companies operations has appeared. In consequence, this type of specific tools has been developed to support trading; tools that seek the efficient solution of complex problems (Kersten & Lai, 2007; Bichler, Kersten, & Strecker, 2003) and ended boosting the electronic markets, becoming a dominant way of negotiation in commercial operations (Strobel & Weinhardt, 2003). Thus, within the context of economic globalization, it is logic for the companies to adapt their processes to electronic commerce trend and behaviors; this has forced countries to establish ideal conditions to promote and ease the development of those activities throughout the Internet (Tumbas, Matkovic, & Pupovac, 2011).

According to the International Telecommunication Union (ITU, 2013), the overall rate of ICT development is rapidly growing, reaching 96.2% for the mobile telephony industry and 38.8% for individual Internet users. In this sense, it is possible to deduce that the ICT have
established a unique model of on-line interaction which is consolidated with the growing number of mobile phone and internet users around the world. This also represents a great potential for negotiations in the international trade, especially considering that according to studies of Aguilar, Bustamante and Cano (2013) there are still many companies that, despite of their knowledge and occasionally use of some ICT, haven’t yet mastered them, ergo using them rationally and consequently exploiting all their attributes in the best way possible.

It is important to highlight that there are several models supported in the use of ICT that can influence the solution of several problems, making easier the process designing of the communication mechanisms, data transfer and knowledge sharing in the company’s negotiations (Ren, Yang, Bouchlaghem, & Anumba, 2010). Thanks to ICT, computer simulations and tools of this kind have become a desirable alternative based on multi-criteria analysis methodologies that study the most suitable options to find meeting points and appropriate agreements between the parties involved in the negotiation. These methodologies have been developed as a base for building computer systems that support decision making in order to help in the search of effective consensus in international commercial negotiations (Kruš, 1996).

Following this logic, companies producing goods and/or providing services - which belong to a wide variety of sectors - increasingly tend to be classified as virtual organizations due to intensive use of ICT, allowing them not to be necessarily linked to specific geographic regions and even to have an active role in international markets. In that order of ideas, this is the trend adopted by most of the companies and particularly by Small and Medium Enterprises (SMEs), who see greater opportunities in those tools because of their easy access, portraying them as competitive and dynamic entities (Afsarmanesh, Camarinha-Matos & Msanjila, 2009).

Overall, ICT can potentially benefit any kind of company, as it is happening with SMEs; for example, recent case studies conducted by Mbatha (2013) showed the impact of the Internet in the services sector, presenting that this informatics tool offers a platform which can easily plan their business processes in different markets and also allows them to associate with other companies in an easier and simplified way. Even in those studies conducted in the service industry, a tendency to increasingly use of ICT for electronic commerce is found, due to these tools effectiveness in reaching new customers, and efficiency for increasing sales and improve trading.

In fact, Bernal-Jurado and Moral-Pajares (2010) showed that industries with higher import and export activities are those that adopt within their business more e-commerce methods, where the ICT tools become essential as the Internet itself uses applications like the Electronic Data Interchange (EDI) for on-line shopping. It is under this logic that research studies such as Antlová (2009) emphasizes the adoption of ICT as a strategic alternative, as this contributes to the growth of the company in general - including the SMEs -, besides enabling the development of competitive advantages for better company performance, knowledge and employees’ skills, among other benefits.

Also Hidalgo and Lopez (2009) prove how, inside a negotiation, ICT can be crucial for the growth and competitiveness of an economy, especially when these tools intervene in logistics processes, which can also positively impact the attainment of new agreements and contracts, showing a dependence between the importance given to ICT and the business performance itself. Then it can be suggested that the relationship between the parties involved in a negotiation is nowadays significantly affected by the use of strategies that involve the implementation of the ICT. Even for Boeck, Bendavid, & Lefebvre (2009), the SMEs are gradually adding up these tools to their processes, what has allowed,
accordingly, developing competitive beneficial advantages to the companies.

ICT are important tools to support the achievement of objectives in the negotiation processes; however, according to Pires and Aisbett (2003), the mix of the e-business and e-commerce models might require to simultaneously adopting new strategies inside the same company. This demands preparation in order to absorb all the changes and guarantee the success in the implementation of the ICT to the international negotiation process.

2.2 Relationship and impact of ICT on the effectiveness of international negotiation

As many aspects of the ICT operation improve every day, computational methods have managed to be in the spotlight in recent years, especially in optimization and revenue generation for the international negotiation (Shi, Luo & Lin, 2006). Also regarding the perception of improved international negotiation processes, authors like Swaab, Postmes, Neijens, Kiers and Dumay (2002) conducted a study where they suggest that ICT can efficiently reach agreement, generating more satisfaction among the negotiators, especially because they find objective confirmation from the counterpart and perceive a sense of equality and control in a collaborative atmosphere (Wang, Lim & Guo, 2010).

In relation to the efficiency in international business trading, Jean, Sinkovics and Cavusgil (2010) have researched how the ICT improved multinational clients’ businesses relations, which can legitimize the important role played by these tools. Therefore, this case study highlighted how definitive it is for SMEs to have access to those types of computer resources in order to obtain all the benefits that ICT can offer to companies, promoting e-commerce. There is no doubt that international trading is based in the use of ICT and this can offer more efficient negotiations avoiding getting into topics and discussions that are irrelevant and commonly happen in face-to-face negotiations; as consequence of this, the time invested in a negotiation is considerably reduced. In addition, mediating communication through ICT represents alternative ways to contact international clients/suppliers, which increase the opportunity to obtain more sale agreements, and unleash a growth of contracts volume, a reduction of business trips, a decrease in costs, among other variables (Thompson & Nadler, 2002).

In fact, according to Yushkova (2013), the use of ICT has a direct impact on the increase of trade flow; also the use of these technologies in the business sector may lead to a reduction in costs. Regarding the expansion of international trade and, therefore, the relationship improvement between countries, Bayo-Moriones et al. (2013) affirm that ICT can have a positive influence in companies market share and hence in their better profit margin. In this study, a positive relationship between the adoption of ICT and the company’s performance is also evident; furthermore, these tools improve internal and external communication alone with the operational performance of organizations. Consequently, Rangan and Sengul (2009) said that thanks to the deployment of the ICT in the international negotiation, costs associated with transactions and production have been reduced in the internationalization process.

Jean, Sinkovics & Kim (2008) claimed that ICT tools can facilitate the coordination and monitoring of business processes, improving the performance of companies. Specifically, ICT, as part of Negotiation Support Systems (NSS), increases productivity in international negotiations (Swaab et al., 2002) and allows an exchange of messages that help to explain better the offers and negotiating positions (Sokolova, Szpakowicz, & Nastase, 2004), which also allows to obtain more effectiveness in trade agreements (Bichler et al., 2003). In the case of implementation of ICT such as e-procurement, the profit is highlighted as the cost savings associated with international purchasing and contracts (Angeles, 2006; Parida, Sophonthummapharn, & Parida, 2006).
It is possible then to say that the use of ICT is necessary in the international negotiation process for different benefits, among them, the reduction in distance and time in these processes (Pauleen & Yoong, 2001). About this, Low & Ang (2011) comment that most companies perceive that negotiations mediated through ICT have advantages with regard to cost savings, time reduction, shortening of distances and facilitating gather people in a specific event, especially for emergencies that may arise in the process.

Moen, Madsen and Aspelund (2008) argue in their research that in some cases ICT inside sales have little impact because the face-to-face interaction could be beneficial to establish commitment and trust with the business counterpart. Alongside, Hatta and Ken-Ichi (2008) conclude in their study that negotiations mediated with ICT promote visual anonymity, and remoteness inhibit the activation of the ongoing rule, which means that negotiators tend to abandon the current negotiation. At the same time, Johnson and Cooper (2009) found that those negotiations mediated with ICT such as computers and applications as instant messenger reduce the affection shown, diminishing the probability of reaching an agreement.

However, the contributions of Corsaro and Snehota (2012) must be taken into account; they suggest that the strategy for implementing ICT as support tools for negotiation must be consistent and appropriate to achieve results, since it is also evident that the inappropriate implementation might jeopardize trade relations between parties involved in a business negotiation, which would also end up affecting the participation of companies in the market. In this sense, Jean et al. (2010) highlighted in their research that to access the benefits of the ICT, companies must be sure that their staff is obtaining the adequate levels of knowledge for the use of such technologies. In relation to that, Corsaro and Snehota (2012) draw attention to how the right knowledge for the use of the ICT may be understood as a strategy that allows a better accomplishment of relationships between companies and even with the employees themselves. Therefore, considering the role played by knowledge of ICT in business relationships and dynamics for the development of business networks, it becomes the key topic within companies and, as consequence, deserves more attention. Moen et al. (2008) declare that the intensive use of ICT helps to get information and rapport building that increase awareness of new markets and facilitates the company's penetration.

The lack of knowledge about ICT is possibly one of the many reasons why companies fail to operate properly the great multitude of benefits offered by those tools, as they can promote not only the companies operations, but also their access to markets. In fact, Wresch and Fraser (2012) agreed with this statement, their research studies revealed how some companies in developing countries are not finding the same success through e-commerce as they expected due to problems of knowledge. On this matter, a case study into 23 companies in the Caribbean illustrates the specific experiences of small entrepreneurs who have encountered many frustrations and difficulties associated with appropriate ICT management.

All those discussions motivated this research to study how effectiveness increases in international negotiation processes due to the frequency in the use and level of importance given to these technologies into companies in Medellin, Colombia, and, thereby, identify whether indicators of efficiency or efficacy depend on the use and implementation of ICT.

2.3 ICT, are they tools with increasingly growing importance to companies?

There are many benefits that have been brought by technology to modern organizations, especially for SMEs; thanks to these technology tools, the internationalization process has been more feasible and intense as it reveals the massive participation of a remarkable variety of companies/organizations within the international
supply chain. However, this is only possible if businesses operations are generally adapted and prepared in an ICT platform model according to the circumstances and requirements for each company, as well as the hardware, software and personnel availability to support the performance of information technology (Jevtic, Dedjanski, Beslac, Grozdanic, & Damnjanovic, 2013). In this sense, Jonkers et al. (2004) argue that unfortunately there is not a standardized model that allows the companies to establish precise informatics requirements for them, because they use their own modeling techniques, concepts, tool support etc. to satisfy their own needs.

This is one of the main reasons why ICT are not always accepted by companies, due to all the requirements needed, as well as a series of essential background knowledge for their full adaptation to a business environment. In fact, Cano and Baena (2013) add that other greatest impediments to implementing ICT in organizations relate to the ignorance regarding all these technologies, the non-recognition of the need for ICT, as well as the perception in the cost of acquisition and proper functioning of these technologies.

Thus, under this logic, it can be concluded that the level of education of employees involved in organizations is crucial, since within SMEs and businesses in general, their operators, owners, and managers are those who manage to delineate the general strategies and particularly are those who recognize the perceived benefits in adopting new technologies and identify the importance of conducting ICT investment, innovation and development for businesses. All facing significant speed with which all these technologies change, since trends and advances in this section are remarkable year after year (Chibelushi & Costello, 2009).

According to Winter, Gaglio and Rajagopalan (2009), ICT have accomplished the facing of new challenges for the SMEs and companies in general as they are becoming increasingly important for their own survival and successful management; in fact it is also important to maintain their credibility in the markets. This precisely happens by influencing the awareness of potential buyers through ICT; those tools enable the wider dissemination and recognition of their products in the markets. Consequently there is no doubt that despite the difficulties for some companies to adopt ICT, all becomes in a key tool for organizations looking to develop competitive advantages and seeking success in today’s markets. It is even more especial for SMEs, whose survival depends on several factors, but particularly by the level of use and appropriation of ICT; all this in order to achieve the development of new organizational models and compete in new markets while improving internal and external relationships (Barba-Sánchez, Martínez-Ruiz, & Jiménez-Zarco, 2007).

ICT, as an organizational tool, tends to play an important role, and unquestionably drives the growth of enterprises contributing directly to profitability, providing foundations for improving operations in a variety of areas, favoring internal and external companies processes; this through better management of environmental, technical and human factors (Matthews, 2007).

For this reason, the Technology Acceptance Model (TAM) illustrated in Figure 1 has been one of the major theoretical contributions, which is based on perceived usefulness and perceived ease of use to measure the adoption of technologies between different cultures and between companies/organizations (Davis, 1989; Young, 2004).
Given that companies weigh perceived usefulness and perceived ease of use, all within reason to implement ICT; it is crucial to note that these tools generate significant organizational changes and, regardless of it, changes will be inevitably evident within the company from the moment these new practices with ICT are implemented. Besides, this situation will also lead finally to a positive yield, that will display a greater market share and better profit margins for the organization (Bayo-Moriones et al., 2013).

In this order of ideas, conventional and specialized ICT are tools that help in clear and positive ways negotiations within companies. Besides, they facilitate various activities and offer advantages associated with a positive rapport building, obtaining alternative contact and efficiency between customers and suppliers, as well as reducing frequency of travels and expenses associated to it (Baena & Cano, 2014).

3 METHODOLOGY

To identify impact of ICT on companies’ performance in the market, telephone surveys on 180 companies were conducted along with the Center for Public Opinion help (at the University of Medellín). This statistical sample is achieved with a stratified random sampling that attains a representation of Medellin city’s business population, as this sample represents SMEs (93%) and large companies (7%) from different business sectors, engaged in the importing and/or exporting of goods and services.

Those companies who answered the survey were previously supplied with a list of ICT used at every stage of international negotiations/trading (preparation, dialogue and closure), some of which we can mention here: web portals, web pages and directories, e-mail, phone, instant messaging, video conferencing, social networking, scenario building softwares, NSS, software for classifying and evaluating suppliers, business management software, spreadsheets, word processors, VoIP, e-procurement, e-sourcing, e-bidding, translation software, text and image digitization software, audio and/or video recorders, cloud computing, among others.

After mentioning the commonly used ICT list, in the study some questions were proposed concerning the level of importance of

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FIGURE 1 – TAM and Factors Affecting the Use of ICT.

those ICT and the frequency of their use during international negotiations (this as shown in Table 1). To measure the market performance, questions shown in Table 2 were asked, which are based on the companies’ perception of five indicators that measure the efficiency and efficacy obtained in international negotiation processes.

**TABLE 1 – Questions About the Level of Importance and Frequency of Use of ICT for International Negotiation**

<table>
<thead>
<tr>
<th>Question 1</th>
<th>Possible responses 1</th>
<th>Question 2</th>
<th>Possible responses 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>In your company, what level of importance do you give to ICT in the international negotiation process?</td>
<td>Very important</td>
<td>In your company, how often do you use ICT for the international negotiation process?</td>
<td>Always</td>
</tr>
<tr>
<td></td>
<td>Important</td>
<td></td>
<td>Very Often</td>
</tr>
<tr>
<td></td>
<td>Of Little Importance</td>
<td></td>
<td>Sometimes</td>
</tr>
<tr>
<td></td>
<td>Unimportant</td>
<td></td>
<td>Rarely</td>
</tr>
</tbody>
</table>

**TABLE 2 – Questions of Market Performance in International Negotiations for ICT**

According to your perceptions, how would you score the impact on the following items in relation to negotiating with international clients/suppliers through the use of ICT?

<table>
<thead>
<tr>
<th>Items</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Efficiency Indicators</strong></td>
<td></td>
</tr>
<tr>
<td>Total reduction of time of negotiation process</td>
<td>-</td>
</tr>
<tr>
<td>Total reduction of cost of negotiation process</td>
<td>-</td>
</tr>
<tr>
<td>International sale contracts increase</td>
<td>-</td>
</tr>
<tr>
<td><strong>Effectiveness Indicators</strong></td>
<td></td>
</tr>
<tr>
<td>Exports volume increase</td>
<td>-</td>
</tr>
<tr>
<td>Imports volume increase</td>
<td>-</td>
</tr>
</tbody>
</table>

The indicators in Table 2 reflect components of efficiency and efficacy, which together measure the international negotiation effectiveness. In relation to this, the increase in the number of international sale contracts, the rise in the imports and exports volume, and the volume increase reflect the trade agreements that are carried out and the deals that are successfully closed to generate international trade transactions in goods and services (Thompson & Nadler, 2002; Swaab et al., 2002; Bichler et al., 2003); therefore, these are the international negotiation’s goals. The reduction in resources as total time and costs reflects the efficiency of international negotiation processes, demonstrating the main reasons for implementing ICT in these operations (Thompson & Nadler, 2002; Angeles, 2006; Parida et al., 2006).

After conducting phone interviews with 180 companies, the collected data were analyzed in detail, whereby 25 surveys were eliminated because they had no answers to the questions about the efficiency and efficacy indicators, shown in Table 2. As a result, a sample of 155 companies was obtained.
Once the sample for the research study was collected, a model called ICT Market Performance Model for International Negotiation (ICTPEMOIN) is proposed, trying to understand the impact of the use of ICT in the companies’ market performance. This model establishes a series of relationships where the ICT’ use frequency and importance level generate efficiency and efficacy for international negotiation process, which results in an increase of companies’ markets performance.

Figure 2 represents the ICTPEMOIN scheme where casual variables generate an impact on the efficiency and efficacy’s performance indicators that exposes a reduction in total costs and trading times, and increased sales contracts and the volume of imports and exports. The hypotheses for ICTPEMOIN are listed below:

**Hypothesis 1:** A higher level of importance of ICT promotes greater frequency of use of these technologies, and a higher use frequency of ICT in international negotiation results in a greater level of importance of these technologies in the companies.

**Hypothesis 2:** As a company gives a higher level of importance for ICT in international negotiations, the company will have better efficiency results.

**Hypothesis 3:** As a company uses ICT more frequently for international negotiations, the company will have better efficiency results.

**Hypothesis 4:** As a company gives a higher level of importance for ICT in international negotiations, the company will have better efficacy results.

**Hypothesis 5:** As a company uses ICT more frequently for international negotiations, the company will have better efficacy results.

---

**Table:**

<table>
<thead>
<tr>
<th>CAUSAL VARIABLE</th>
<th>TYPE OF INDICATORS</th>
<th>MARKET PERFORMANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICT frequency of use</td>
<td>Efficiency Increase</td>
<td>Exports Volume Increase</td>
</tr>
<tr>
<td>ICT importance level</td>
<td>Efficacy Increase</td>
<td>Imports Volume Increase</td>
</tr>
<tr>
<td>ICT importance level</td>
<td>Efficacy Increase</td>
<td>International Sale Contracts Increase</td>
</tr>
<tr>
<td>ICT frequency of use</td>
<td>Efficiency Increase</td>
<td>Total Reduction of Cost in Negotiation</td>
</tr>
<tr>
<td>ICT frequency of use</td>
<td>Efficiency Increase</td>
<td>Total Reduction of Time in Negotiation</td>
</tr>
</tbody>
</table>

**Figure 2 – Scheme of ICTPEMOIN Model.**
4 RESULTS

Once the information analysis of interviews collected in the phone was made, none of the companies from the validated sample selected the “Never” option for the variable use frequency of ICT. This allows concluding that companies in Medellin need to use, at least occasionally, ICT to carry out their international negotiation processes; in other words, ICT are essential to carry out such processes.

Similarly, to get the results from the case study, a statistical correlation analysis using SPSS 18 software was made, with which it is possible to describe the relationships indicated in the ICTPEMOIN; the results from this correlations are shown in Figure 3.

**FIGURE 3 – Correlation Between Level of Importance and Frequency of Use of ICT Indicators of Efficiency and Efficacy.**

With the results in Figure 3, it is observed that there is a significantly positive correlation between the level of importance of ICT and their frequency of use for international negotiation, validating hypothesis 1 proposed in ICTPEMOIN. Based on Figure 3, Table 3 was created to set the five indicators of effectiveness in two correlations groups according to the importance level of ICT and frequency of use for international negotiation.

According to Table 3, one might conclude that there is a high positive correlation between the level of importance of ICT with total time and cost reduction of the negotiation process, validating the hypothesis 2 presented in ICTPEMOIN. Similarly, there is a high positive correlation between the frequency of use of ICT with total time and cost reduction of the negotiation process, validating hypothesis 3 proposed in the ICTPEMOIN.
Regarding performance indicators, it is worth highlighting a significant correlation among the ICT level of importance, the increase in the number of sales contracts and the increase in imports volume; however, there is not a significant correlation between the increase in exports, which cannot fully validate hypothesis 4 proposed in the ICTPEMOIN. This behavior can be explained because of the possible constraints (barriers to entry from Colombia to other countries) currently present in the international trade, which directly interferes with international negotiations and therefore in the achievement of export contracts. Likewise, export operations affront different challenges such as opening international markets, adaptation to business conditions and techniques in destination countries, implying concessions by the exporter to its counterpart.

It is valid to say that there is a significant correlation between the frequency of ICT use with the increase in number of sale contracts, however, there is not a significant correlation with the increase in imports and exports; thus, hypothesis 5 presented in the ICTPEMOIN cannot be completely validated. According to this, although ICT are used frequently, it does not mean they can always be used strategically to penetrate markets or to supply from them; and even if ICT are used quite frequently and properly, it is required other essential skills associated with marketing to ensure the success of international negotiation.

In the case of imports increased, it is revealed that the use of ICT for international negotiation is regarded as important for businesses, but this does not necessarily mean that these companies make use of these tools properly or that these organizations complement their processes with skills and competencies to make better purchases in international negotiations.

Based on the correlation analysis results, the validated ICTPEMOIN is presented in Figure 4, which emphasizes the relationship between the ICT level of importance and frequency of use for international trading with the total trading time reduction, the decrease in total cost and the international sale contracts increase.
To analyze deeper the relationships identified in Figure 4 through the validated ICTPEMOIN, Figure 5 and Figure 6 are presented, in which the relationships between indicators of efficiency and efficacy are described, making an individual analysis with the level of importance and frequency of use of ICT for international negotiation.

**FIGURE 4** – Scheme of ICTPEMOIN Validated Model.

**FIGURE 5** – Perception of the Reduced Costs and Time, and Increase in the Number of Contracts in Relation to the Level of Importance of ICT.
According to Figure 5, the perception of reductions in the costs of international negotiation process shows that these are more significant when ICT are considered very important to the process; it represents a reduction of 63% on average to the companies. It is also visible that on average the most significant reductions in time for international negotiation explains that these are more significant when ICT are considered important and very important, in which case reductions around 59% and 66%, respectively, are visible.

Regarding performance indicators, companies in the research study perceived most significant increases in the number of international sale contracts as they give more importance to those ICT in international negotiation process. In the case of companies where ICT are considered important or very important, increases around 50% of international sale contracts are found.

The relationships analyzed in Figure 5 may be caused by the seemingly fact that while ICT show positive results in efficiency and efficacy during international negotiations, it will make businesses more aware of the usefulness and functionality of those technologies, and they will encourage businesses to apply until these technologies become key tools for achieving strategic goals.

![Bar chart](image-url)

**FIGURE 6** – Perception of Reduced Costs and Time, and Increased Number of Contracts Depending on Frequency of Use of ICT.
According to Figure 6, generally more significant costs reductions are perceived by the increased use of ICT in the international negotiation processes, representing around 60% of the cost reductions for those companies that use ICT sometimes, almost always or always. Regarding time reductions during international negotiation business process, companies in general perceive greater reductions by frequently use of ICT in international negotiations. Such reductions are ranging between 41% and 66%, increasing in line with the use of these technologies. There is also average increase in the number of international sale contracts, as in previous cases; as ICT are used more frequently in international negotiations, more international sale contracts are obtained, especially when these technologies are almost always or always used, obtaining an increase of 65% to 66%, respectively, in number of contracts.

The relationships analyzed in Figure 5 and Figure 6 allow to say that some companies where ICT are not frequently used or does not receive importance for the international negotiation process might be depriving themselves of large benefits such as the reduction in the cost and total time of the negotiation process and the increase in the number of contracts of sale; in other words, depriving themselves of efficiency (appropriate use of resources) and efficacy (achieving business goals).

5 CONCLUSIONS

The conducted research study, in the first instance, allows to conclude that companies in Medellin use ICT at least occasionally to carry out their international negotiation processes, therefore, it could be suggested that ICT are essential to perform those processes.

Based on the statistical analysis and with the ICTPEMOIN’s approach, it seems that there is a trend in suggesting that as long as companies give more importance to ICT and as far as they are more frequently used in international negotiations, they may achieve greater reductions in time and costs in their process. This assertion suggests that higher efficiency will be achieved because of the optimal use of resources. However, this research study fails to identify strong enough those relationships between the ICT level of importance and their frequency of use with the efficacy indicators, excepting the number of international sale contracts indicator. All of this suggests that companies should complement their frequency of use and the importance of ICT with marketing skills and abilities, this with the aim of achieving an increase in volume of imports and exports, as ICT on their own cannot generate such benefits in efficacy.

Therefore, it indicates that the ICT use generates better results regarding the efficiency in international negotiation process (appropriate use of resources), while, regarding the efficacy (achieving objectives), ICT must be complemented with other types of elements that are directly dependent on the attitude, training and experience of negotiators.

Clearly, there is a need for enterprises to implement ICT within the international negotiation process, due to the benefits and advantages associated with their use. As companies give more importance to these technologies, more effectiveness in the process is obtained, which will trigger an increase in the use of those tools to achieve the objective of international negotiation processes and, therefore, generate international agreements and satisfactory contracts for imports and/or exports.

5.1 Future lines of research

Interested researchers on related topics to the relationship between international business and ICT are invited to conduct research studies with the aim to identify which set of ICT are more suitable to be used in international negotiations
to obtain the greater benefits in efficiency (reduction of time and costs) and efficacy (number of contracts, volume of imports and exports), considering the negotiation stage, the product or service to negotiate, and cultural and business characteristics of the counterparty.

Likewise, interested researchers are invited to test the ICTPEMOIN in other business environments, performing more detailed studies aimed to validate the relationships and assumptions made in this article, and contrast results with those obtained taking into account the specific characteristics of the samples analyzed to validate the model.

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