INNOVATION MANAGEMENT OF INTELLECTUAL CAPITAL IN RESEARCH AND DEVELOPMENT

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Abstract:

Intellectual capital is becoming the pre-eminent resource for creating wealth based on knowledge generated by research and development - R&D. Knowledge-based assets has increased the importance in developing and maintaining competitive advantage in R&D.

The paper develops a working definition of intellectual capital for R&D and a framework for identifying and classifying these components. This provides exploratory systems and processes useful for meaningful innovation management.

Intellectual Capital is, in fact, a term used to describe organizations of knowledge which use their intangible assets as resources to secure competitive advantages. They also use other intangible assets, such as specific techniques and products, patented processes, know-how inherent to production and to the knowledge of the market, and their own competitive intelligence.
As knowledge becomes the central asset in productive and strategic terms, mainly on innovation policies, the success of the organization depends evermore on the ability to measure and optimize Intellectual Capital. The paper presents and applies a model to evaluate Intellectual Capital employing a multi-criteria decision method.

This method makes it possible not only measure intangible assets such as Intellectual Capital, but also to prescribe policies for optimizing intangible assets or, in other words, how and where the organization should invest, at a minimum effort, in order to improve its market value in the technology-driven world with innovation management in R&D.

**Key-word:** Intellectual Capital, Knowledge-based Assets, Innovation Management, Competitive R&D, Multi-criteria Decision Method.
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1. Introduction

This paper presents and applies a model for evaluating intangible assets using a Multi-
criteria Decision method. The intangible asset specifically analyzed was Intellectual Capital
for R&D. This asset is an intangible which is increasingly gaining in value as a result of the
changes brought about in knowledge management. Intellectual Capital can be divided into
four categories: market assets, human assets, intellectual property assets and infrastructure
assets.

Edvinson and Malone (1997:38) describe Intellectual Capital in a metaphor,
comparing an organization to a tree. The visible part represents the company structure, the
financial statements and other accounting and financial documents. The other part, which,
although it belongs to the same organization is to be found hidden below the surface, is made
up of the more dynamic factors which support the organization. However, as a value
aggregator, Intellectual Capital should principally be evaluated in high technology and service
companies.

The current competitive environment for organizations exerts a constant pressure on
the valorization of the intangible assets. This competitive scenario demands the evaluation
and measurement of assets including and principally focusing on Intellectual Capital for
R&D. In the evaluation and consequent measurement the market must be taken into
consideration, with its occasional financial instability, as well as its possible institutional
turbulence.

This being so, the central purpose of this paper is to demonstrate the suitability of
multi-criteria decision support methods as an operational strategy to evaluate, measure and
optimize Intellectual Capital for R&D.

The focus on multi-criteria decision method was adopted following a preliminary
selection of multi-criteria methods, opting to make use of the ELECTRE (Elimination and
Choice Translating Reality) family of methods and, in particular, the multi-criteria method
ELECTRE TRI (Yu and Roy, 1992:27).

Increasingly powerful personal computer decision analysis software was developed
widespread use of decision analysis tools such ELECTRE TRI. It also facilitated structuring
and analyzing larger decision models.
Decision using multi-criteria is the activity of one who uses explicit, but not necessarily completely formalized models, to obtain elements of answers to questions raised by an actor involved in a decision process. These elements tend to clarify the decision and, usually, to prescribe or simply to encourage behavior that will increase the coherence between the evolution of the process and the objectives supported by this actor.

The theories or, more simply, the methodologies, models and techniques on which it is based and which we will discuss below, usually have a different aim; to reason out the change prepared by a decision in such a way as to make it more consistent the goals and systems of values of the one for whom or in whose name decision-aid is to be performed.

Organization depends evermore on the ability to measure and optimize Intellectual Capital to create value-focused thinking, Keeney (2001:374) makes the case for using values as the primary driver for problem structuring and analysis, including the generation of alternatives, and provides methods to aid in this process. The value-focused thinking expands upon earlier work on multi-attribute utility and value models, and has been a major force in increasing the number and scope of multi-attribute applications, as well as the quantity and quality of alternatives generated for decision makers.

In the organizational processes, decision analysis has matured and increasing attention has been devoted to specifying procedures for conducting and implementing decision analysis successfully in organizations. In large-scale strategic decision analyses in particular, as well-defined process typically is used for managing the efforts of, and the interactions between, carefully constructed teams composed of analysts, managers, and executives.

Such a process typically is used first in structuring and analyzing the decision problem at hand and then in following through to manage and carry out recommended action plans and accompanying changes.

Intellectual Capital is not easily integrated in formal economic models and they have been more or less neglected in economic theory and in R&D. In contrast, R&D innovations will be put at very centre of analysis. It should be observed that the analysis refers primarily to interactive process where both parties are professional units, private or public organizations.

It should also be observed that the perspective is rather abstract and that has many interesting complications. One reason for this restriction on integrated Intellectual Capital is that valuation becomes a fuzzy concept when strategic organizations are involved.

Another complication not reflected in the analysis is the nature of the assets. The gist of the argument is best understood if we think of the knowledge-based assets as a system as
brand names, trade secrets, production processes, distribution channels, and work-related competencies but, with some modifications, the approach will also be valid for services and other intangibles.

Decision analyses frameworks for R&D organizational planning processes received particular attention, to using decision analysis for R&D project selection and emphasize the benefits of stimulating researchers to developed better projects by improving communications through multi-criteria analysis. As a result considerable additional guidance is now available concerning processes for successfully conducting and implementing a major decision analysis project within an organization, and suggests changes in assumptions and practices to make models from these fields more widely useful, present a framework for applying decision analyses methods to R&D strategy.

The analysis presented fully justifies itself, as today, the survival of organizations is characterized by uncertainties and by their valorization in the market, making it a great challenge to establish the criteria to be adopted in the decision-making process. Multi-criteria methods are recommended, as they permit consideration of a diversity of processes and the participation of various actors, including decision-making under situations of uncertainty, conflicts of interest and the elicitation of judgment values.

2. Analytical Framework

For a long time, wealth was associated with the possession of physical assets, which were easy for accounting, being expressed in a direct form in the balance sheets and annual financial statements. However, in current society wealth derives principally and increasingly from intangible intellectual assets, or, in other words, knowledge is becoming the most valuable production factor.

The knowledge is transforming the nature of production and thus work, jobs, the firm, the market, and every aspect of economic activity. Yet knowledge is currently a poorly understood and thus undervalued economic resource. We need new sets of attributes through which to analyze the emerging knowledge economy and new models to predict and plan future strategies, whether national, organizational or personal. The starting point for this process must be to understand the nature of knowledge, the role as an input to production and its valuation and measurement.

Knowledge based organization is defined as the cumulative stock of information and skills derived from use of information by the recipient. To be an organization knowledgeable
thus implies having capabilities or competencies likely to be valuable in the future as well as the present.

An organization’s knowledge capital, often referred to as its Intellectual Capital or intellectual assets, can be identified in its workforce (human capital), its customer’s demands and preferences (customer capital), and its systems, products, processes, and capabilities (structural capital) Edvinson & Malone (1997: 47). The value of the knowledge assets of an organization may thus significantly exceed the value of its tangible assets, as shown by the market valuation of organization.

Knowledge itself remains the paramount resource and thus the key to economic progress. This is why we need to move beyond the limited concept of information-based economy to the broader and more powerful concept of a knowledge-based economy and apply a model for evaluating intangible assets.

Nonaka and Takeuchi (1995: 54) in their analysis, describe how knowledge creation in the company demands a series of repeated interactions between tacit and explicit knowledge, involving four possible permutations: Tacit to Explicit; Explicit to Explicit; Explicit to Tacit; and Tacit to Tacit.

As organizations look for new ways to gain a competitive edge, they may be expected to switch the focus of their information initiatives towards the improving of the competitive scenario demands the evaluation and measurement of assets including and principally focusing on Intellectual Capital for R&D.

In the evaluation and consequent measurement the market must be taken into consideration, with its occasional financial instability, as well as its possible institutional turbulence.

Strategic capacity planning involves an investment decision that must match resource capabilities to a long-term demand forecast. R&D competitions offer further information about it. New technology create new scope for introducing competition into many infrastructure sectors, telecommunications, distance cable network, cellular systems etc. (Chase, 2001: 241)

The technological advances of the last two decades have determined that highly valued knowledge is that which can be applied systematically and objectively. In this way, the current "organization of knowledge" is one whose key resources are knowledge, both explicit and tacit, providing clearly observable competitive advantages which, in a general way, are truly valued in the organizations (Nonaka and Takeuchi, 1995: 45).
One fact that has great relevance for the analysis is that knowledge is not related to the quantity of information, as it is not enough to have it or manipulate it. It is making intelligent use of it, which is indispensable. In this way, if the managers/decision makers themselves are not attentive to changes, or if they refuse to abandon the ideas which brought success to the organizations in the past, they will be seen as the greatest obstacle in confronting the competition.

For Sveiby (1997:39) the question of knowledge is the art of creating value from the leverage of the intangible assets of an organization. Starting from this argument, Sveiby considers intangible assets to be represented by the following elements: external structure, internal structure and the competence of the employees. In synthesis, the author considers intangible assets basically to be composed of competence, relationships and information.

A knowledge-based economy cannot be developed until the economic value of knowledge is better understood at all levels and evaluated. At present, knowledge acquisition (education, learning, skills formation) and knowledge development (research, innovation) are massively undervalued, both economic and socially.

As knowledge and R&D in all its manifestations increases in value, low knowledge-intensive goods and services and basic commodities decrease in value.

Knowledge and R&D will improve productivity and open market competition will force organizations to share that increase with the consumer by way of reduced prices. Consumer surplus will thus rise, which in turn will reduce prices for more goods and services. So the economy may be turned ever faster to competitive advantages.

Generally speaking, there are many words to describe Intellectual Capital, such as: invention, technology, ideas, skills, processes or creativity. However, what principally characterizes it is the interaction between tacit and explicit knowledge, which, together with the company culture, places it in a sustainable position in the market.

Increasingly, studies are showing that organizations' assets are more than the traditional domains of capital, of physical assets (property), or workforce. These materials can easily be appropriated and/or substituted inside the competition process, which does not occur with intangible assets.

Thus, there is much attention focused on Intellectual Capital, for, in the environment of competitive business, ideas and innovations are currency and information about markets and clients are valorized more and more through greater investment in: 1) the development of a competent workforce which produces gains for the organization, through their knowledge, capacity for action and creativity; 2) an internal structure which includes new concepts of
management, information systems, technology and use of networking, serving as support to allow the human resources cited above to develop; 3) an external structure which corresponds to the relations with the market and, principally, with clients and suppliers, in which a great investment is made in the organization's image; 4) intellectual property which corresponds to the legal mechanism for the protection of the company's assets, such as, patents, copyright, design and brands, as well as trade secrets to maintain the competitive strategy.

3. Research Methodology

The methodology employed in carrying out the research used the following steps: bibliographic research; definition of sample of organizations based on Intellectual Capital; development and application of the questionnaire; processing of data through the specific multi-criteria decision support software and analysis of the results.

From the review of the literature on Intellectual Capital, the most relevant criteria for its evaluation were identified and, based on this knowledge and R&D, a questionnaire was designed to be employed in the evaluation and measurement of the Intellectual Capital.

The questionnaire was applied to 30 software producing technology companies, with the questionnaires answered by the decision owners. Of these questionnaires, 19 were valid, 10 were not returned and 1 was rejected.

As Intellectual Capital is a multidimensional asset, which is difficult to reduce to a single dimension of the monetary asset type, multi-criteria decision support methods can be employed to capture all of its relevant and important dimensions, associating each criterion to one dimension of the problem.

On the other hand, the ELECTRE family methods seek to eliminate dominated alternatives according to a group of weights assigned by the decision-maker to each objective of the problem called methods of outranking. They are based on the construction of outranking relationships, which incorporate the preferences established by the decision-maker in the face of the problem and the alternatives available.

When a characteristic is not completely known, as in the case of Intellectual Capital, or when there are uncertainties as to its behavior, it is possible to obtain information based on the prior knowledge of a specialist on the subject, reflected in the value judgments. In this way, the decision-maker establishes relative weights for the criteria and makes an evaluation of each alternative for each criterion.
The decision-maker also establishes the limits so that the indices of agreement and disagreement can be validated. The ELECTRE TRI method (Yu and Roy, 1992) is a decision aiding instrument, known specially for dealing with problems of classification (TRI), examining the intrinsic value of each action in order to supply a recommendation which would provide an appropriate optimization for each item of the Intellectual Capital.

At the same time, a critical reading of the questionnaires was begun with the aim of finding out how this process of validating the measurable criteria could be developed. Thus, the positive aspects and possible faults were analyzed, as well as assistance sought for the definition of criteria and procedures to examine Intellectual Capital in the organizations.

The data obtained from the questionnaires was put into tables and processed by the ELECTRE TRI software, which is considered the most suitable for both the simulation and obtaining of results and for the later carrying out of sensitivity analyses of the attributes of Intellectual Capital.

It was observed that the criteria selected were those customarily found in fact finding and directly related to the subject of the study, the examination of Intellectual Capital. The criteria selected were: 1) Investment in company name/brand; 2) Evaluation of financial return; 3) Client satisfaction; 4) Professional and academic background; 5) Level of interaction between sectors; 6) Dedication of the human resources to the company; 7) Monitoring of new technologies; 8) Competence management; 9) Information systems; and 10) Continued decision-making.

4. Application of the ELECTRE TRI Method

With the aim of checking the applicability of the ELECTRE TRI method and taking into account the organizations to be analyzed, the methodology was tested using 5 reference actions, defined by $b_1$ to $b_5$ and three thresholds ($q$ – indifference; $p$ – preference and $v$ – veto). The application of the software to the data collected resulted in the values shown in Table 1, supplying the reference actions for the thresholds. These actions defined six categories of classification ($E_1$ to $E_6$).

For the reference actions $b_1$ to $b_5$, the weights attributed to each criterion were considered constant. The six categories ($E_1$ to $E_6$) were: $E_1$ – Extremely efficient; $E_2$ - Very efficient; $E_3$ - Averagely efficient; $E_4$ – Weakly efficient; $E_5$ - A little inefficient; $E_6$ - Very inefficient.
Table 1: Reference actions and their meanings

<table>
<thead>
<tr>
<th>Threshold</th>
<th>Reference actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>q (indifference)</td>
<td>b₁, b₂, b₃, b₄, b₅</td>
</tr>
<tr>
<td>p (preference)</td>
<td>0.5, 0.5, 1.0, 1.0, 1.0</td>
</tr>
<tr>
<td>v (veto)</td>
<td>1.5, 2.0, 3.0, 4.0, 5.0</td>
</tr>
</tbody>
</table>

The organizations classified in categories below the average (E₄) were considered inadequate for measuring Intellectual Capital. From the information previously obtained and considering the specific nature of the organizations to be evaluated, in other words, the specific importance of each criterion, it was decided to use criteria which could be applicable to more general categories of organizations.

The criteria for numbers 8 and 9 respectively, Management of Competencies and Information Systems, were substituted by the following more general criteria: Quality control of products/processes and Investment in Research and Development, respectively. This substitution occurred due to the fact that the previous criteria were classified below E₄.

The criteria were all evaluated according to a numerical scale from 1 to 7, value 1 corresponding to the worst evaluation for that criteria and value 7, the best evaluation.

In fact, ELECTRE TRI allows reference actions with differentiated values to be created for each criterion.

In the specific case of this work, it was decided to define a numerical scale, which would allow the criteria to be measured from the same reference. The comparison between the actions is processed, in this way, more in function of the evaluation scale adopted than in function of the definition of the criteria for each reference action.

The level of importance, that is, the weight of each criterion, was also defined in a scale of 1 to 7, with 1 being the weight of a criterion of very little importance and 7 the weight of a criterion of extreme importance.

The result of the five simulations is presented in Table 2. Simulation b₁ represents the moment in which there are a greater number of non-conformities. In the following simulations, an attempt was made to incorporate possible improvements in the evaluation of the Intellectual Capital, permitting an improvement in the performance of the company benchmark, without, however, it being necessary to obtain the maximum evaluation for the criteria established.

Using the values of the reference actions and the adoption of the thresholds, the ELECTRE TRI method was applied, considering the cut-off level \( \lambda = 0.67 \). By employing the
method, and using the procedure of optimistic assignment, the classification of the organization was defined.

Table 2: Application of the ELECTRE TRI method

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Weight</th>
<th>b₁</th>
<th>b₂</th>
<th>b₃</th>
<th>b₄</th>
<th>b₅</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Investment in company name/brand</td>
<td>7</td>
<td>2</td>
<td>4</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>2. Evaluation of financial return</td>
<td>7</td>
<td>1</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>3. Client satisfaction</td>
<td>7</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>4. Professional and academic background</td>
<td>6</td>
<td>1</td>
<td>2</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>5. Level of interaction between sectors</td>
<td>6</td>
<td>2</td>
<td>3</td>
<td>5</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>6. Dedication of human resources</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>7. Monitoring of new technologies</td>
<td>7</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>8. Quality control products/processes</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>9. Investment in R &amp; D</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>10. Continued decision-making</td>
<td>6</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>

Based on the result, it was concluded that the organization would only manage to attain its maximum Intellectual Capital if the performance of the valorization was equal or superior to that presented in Simulation b₄.

The test carried out showed that, using the ELECTRE TRI method, it was possible to check, in an explicit manner, whether the evaluation performance and the asset where the company should invest would make an improvement in its market value.

If a new criterion were considered, a classification would be obtained in the same way which would also vary from 1 to 7.

It is essential to stress that the initial proposal of this methodology incorporated the reference actions and the categories of the companies being researched, as well as the criteria, weights and thresholds previously established.

The performance of the companies according to each of the criteria was evaluated by the authors adopting two scales of measurement: one of percentages varying from 0 to 100% and the other a linguistic evaluation with seven gradations.

In the evaluation with the ELECTRE TRI method, the companies were allocated in a previously defined standard, which was composed of 5 reference actions and 6 differentiated categories, according to the performance of the Intellectual Capital. The evaluation was structured in three stages and it was proposed to analyze the questionnaires of the companies which use Intellectual Capital as a means to add market value and improve competitiveness. The optimization analysis was performed from the sensitivity analysis carried out using the ELECTRE TRI method, considering the companies with a cut-off level λ equal to 0.67.
In the first stage – Classification – the results obtained in the questionnaires were discussed and 2 companies, denominated X and Y, classified from among those analyzed.

The second stage – Sensitivity Analysis – presented in two types of tests, was designed to evaluate the stability of the results obtained in the face of a change in the thresholds of the cut-off levels and the weights.

The third stage – Optimization – sought to check the sequence of improvements necessary for the companies to move up an increment in their classifications.

5. Evaluation and Measurement

When using the ELECTRE TRI method to evaluate Intellectual Capital, the decision-maker is responsible for the consideration of criteria, cut-off levels of thresholds and weights. Even though these parameters are, in the beginning, difficult to interpret and evaluate, the decision makers are in the best position to carry out this evaluation as they have a global understanding of the implications of these values in terms of adding market value.

The application of the ELECTRE TRI software approaches the problem of decision-making, substituting the attributes by the indirect selection of the parameters of the model. The values of the parameters are inferred from an analysis of the attributes.

The ELECTRE TRI model implements this analysis in such a way that the least cognitive effort is required of the decision-maker. The choice of parameters is made indirectly, that is, using information supplied by the decision-maker, making use of a scale of attribute values.

For the purpose of analyzing the data, tests were carried out, with the aim of evaluating the stability of the results obtained, according to changes in the parameters of the ELECTRE TRI method. A synthesis is presented in Table 3.

In the first test, $I_4$, the parameters of the thresholds were analyzed and two different groups of thresholds adopted (Type A and Type B), relating to the two groups of criteria, with values of cut-off levels ($\lambda$) variable from 0.5 to 1.0, with increments of 0.05. In Table 3, $C_1$, $C_2$, $C_3$, $C_4$, $C_5$, and $C_6$ are categories; where $C_1$ is the weakest category and $C_6$ is the strongest category.

It can be observed that, in general, the values of the cut-off levels presented are those where modifications were observed, while the intermediary values, which do not appear in Table 3, correspond to no alteration in the evaluation.
Table 3: Results from evaluations for changes in $\lambda$ as well as in the thresholds.

<table>
<thead>
<tr>
<th>Threshold</th>
<th>$\lambda$ (a)</th>
<th>Test L$_1$ (b)(c)</th>
<th>Test L$_2$ (b)(c)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Company X</td>
<td>Company Y</td>
<td>Company X</td>
</tr>
<tr>
<td>Type A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.5</td>
<td>$C_2$</td>
<td>$C_1C_2$</td>
<td>$C_3$</td>
</tr>
<tr>
<td>0.7</td>
<td>$C_2C_1$</td>
<td>$C_1C_2$</td>
<td>$C_3$</td>
</tr>
<tr>
<td>0.8</td>
<td>$C_2C_1$</td>
<td>$C_1C_2$</td>
<td>$C_1C_3$</td>
</tr>
<tr>
<td>0.95</td>
<td>$C_2C_2$</td>
<td>$C_1C_3$</td>
<td>$C_1C_4$</td>
</tr>
<tr>
<td>1.0</td>
<td>$C_2C_3$</td>
<td>$C_1C_3$</td>
<td>$C_1C_5$</td>
</tr>
<tr>
<td>Type B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.5</td>
<td>$C_3C_1$</td>
<td>$C_1C_2$</td>
<td>$C_1C_3$</td>
</tr>
<tr>
<td>0.7</td>
<td>$C_3C_1$</td>
<td>$C_1C_2$</td>
<td>$C_1C_4$</td>
</tr>
<tr>
<td>0.8</td>
<td>$C_3C_1$</td>
<td>$C_1C_3$</td>
<td>$C_1C_4$</td>
</tr>
<tr>
<td>0.9</td>
<td>$C_3C_1$</td>
<td>$C_1C_3$</td>
<td>$C_1C_4$</td>
</tr>
<tr>
<td>1.0</td>
<td>$C_3C_1$</td>
<td>$C_1C_3$</td>
<td>$C_1C_5$</td>
</tr>
</tbody>
</table>

Notes: (a) the cut-off levels ($\lambda$) varied from 0.5 to 1.00; (b) a minimum performance of $C_4$ was established for consideration for evaluation; (c) the categories varied from $C_1$ to $C_6$.

Combinations of the type $C_1C_2$ indicate that the evaluation fell between category $C_1$ and category $C_2$. In other words, the evaluation is better than category $C_1$, but has not yet reached $C_2$. As the categories are in an n-dimensional space which, in this case, implies 6 dimensions, an evolution from category $C_1$ to category $C_3$ ($C_1C_3$) can take place without passing through category $C_2$.

For company Y, considering a cut-off level between $0.8 \leq \lambda \leq 0.9$ and using the type A threshold, the evaluations remained unaltered and equal to $C_1C_2$. For $\lambda \geq 0.95$ an increment in the classification was observed to $C_1C_3$, contrasting with the evaluation $C_1C_2$ for $\lambda < 0.95$.

Therefore company Y had uniformity in the results, considering two groups of thresholds, when $\lambda < 0.8$. However, increments in the classification were observed (optimistic evaluation) for values of $\lambda \geq 0.95$ and $\lambda \geq 0.90$ and in the thresholds of types A and B, to, respectively, $C_1C_3$, in both cases.

The result observed is, possibly, a reflection of the values of veto lower than the cut-off levels. It can be observed that, for the same group of thresholds, the behavior of the evaluations was uniform, considering different values of cut-off levels ($\lambda$).

For company X, considering the evaluations for the two types of thresholds, Type A and Type B, and the two tests (Test L$_4$ and Test L$_2$), uniformity in the evaluation equal to $C_2C_4$ was observed for $0.8 \leq \lambda \leq 0.95$. When the cut-off level reached ($\lambda = 1.0$), the category evaluation passed from $C_2C_4$ to $C_2C_5$.

For company X considering $0.5 \leq \lambda \leq 0.7$, with threshold type A, the evaluations were always equal to $C_4$. For thresholds of type B, and the same interval of $\lambda$, the evaluation was always equal to $C_3C_4$. 


The results obtained for company X, with $0.7 \leq \lambda \leq 0.8$ and comparing them with values of $\lambda < 0.7$, indicate that this company underwent a drop in its evaluation, passing from $C_4$ to $C_2C_3$, in its classification.

The evaluations of company X, for $\lambda > 0.90$, in the test of thresholds (Type B), as well as in the tests (Test $L_1$ and Test $L_2$) underwent a change in the classification of the company (rising evaluation) from $C_2C_4$ to $C_2C_5$.

Therefore, coherence was observed in the values of the differences between the two companies, as the number of non-conformities with the optimum, observed in company Y, is considerably greater than in company X.

It can be observed that the result of company Y was possibly a reflection of the zero scoring in more than one criterion. In this way, no significant improvement was observed related to the change in the thresholds. It was very different in the case of company X, where improvements for different groups of thresholds were observed, due to its better performance in all the criteria, compared with company Y.

6. Optimization of Intellectual Capital

Optimization of Intellectual Capital through the use of the ELECTRE TRI multi-criteria decision aiding method seeks to determine the components of a vector of global performance of Intellectual Capital. In a different way from a single criterion optimization, the solution for the problem is, therefore, an efficient group of optimizations. Each of these evaluations is the best in the sense that no improvement can be made in a component of the global performance vector without there being devaluation in at least one of the remaining criteria. Therefore, among the optimizations proposed, the decision-maker will choose the solution which is judged the most satisfactory or Pareto-optimum.

Next, the identification of the sequence of improvements to be carried out in each company was sought. Starting from the evaluation of companies X and Y, respectively $C_4$ and $C_2$ (before optimization), the actions which would be necessary to optimize their classifications were simulated. Table 4 presents the simulations for optimizing the Intellectual Capital of company X.
In this case, category C₄ was established for company X and C₄ for company Y, as optima obtainable with the minimum possible effort. In this way, company Y would also obtain a good result for Intellectual Capital.

In total, 20 simulations (S) were carried out for company X and 34 for company Y. These simulations took into consideration investment in the diverse criteria, which were put into a hierarchy arranged in an index of increasing difficulty, varying from 1 to 5. In this way, an optimization in the evaluation of the intangible asset, in this case Intellectual Capital was obtained.

The index of difficulty was used to place the investments needed to achieve the optimum into a hierarchy. Simulation S₁₇ resulted in an index of difficulty of 20 for company X and, simulation S₁₉, resulted in an index of difficulty of 34 for company Y. These indices were the smallest necessary for the companies to reach their respective optima of Intellectual Capital.

In the case of company Y, the simulations showed that it could reach category C₄ if there were an increase in investments in the criteria 2, 3 and 6.
For company X to reach category C5, it would only be necessary to perform the implementation in criterion 6 related to the dedication of the human resources. In other words, it would be necessary to re-dimension its policy of empowering its internal collaborators through a better positioning of the management of knowledge, both tacit and explicit. The ELECTRE TRI method of multi-criteria decision aiding thus showed itself to be efficient in the process of evaluation, measurement and optimization of Intellectual Capital.

7. Conclusions

The research presented in this paper proved the pertinence of the applicability of multi-criteria methods in the evaluation and measurement of intangible assets and, in particular, Intellectual Capital for R&D, combining the knowledge described and used by the managers/decision makers and the monitoring of the organizational system, the combination of which leads to a much better management of intangible assets.

The research demonstrated, in fact, that if the organizations used multi-criteria decision support methods to create indicators as in the model, they could manage the Intellectual Capital for R&D of the organization effectively and efficiently in the frequently turbulent environment of the globalized world.

The ELECTRE TRI method showed itself to be adapted to the question of evaluation of Intellectual Capital, as it allowed not only the comparisons of previously defined standards but also the incorporation of a large number of variables in the evaluation process. In this way, the method represented, for the context of this research, a process of interactive inference, of clustering and disaggregating of parameters, considering the variations of weights and thresholds in the sensitivity analysis and the criteria adopted by the decision-maker. These, in turn, can be validated or not by the organizations for the definition of a program of optimization aimed at competitive advantage, as they re-evaluate, in a dynamic way, all of the criteria.

Based on the sensitivity analysis, carried out using changes in weights and thresholds, practically no variation in the result was observed, which denotes the robustness of the method.

Using the ELECTRE TRI method it was also possible to check if the performance of each intangible asset was considered satisfactory, in this case, obtaining a result equal to or above the average, as well as to check where the company should invest, with the minimum
effort, to improve its innovation management for strategic R&D and consequently its market value.

The conclusions of the research consequently permit a vision of new possibilities for the application of the analytical methodology for valorizing innovation management of intellectual capital in research and development.

It is worth highlighting the fact that the analysis of the valorization and optimization of intangible assets transcends the ambit of one simple area of knowledge. It is to be found in various areas of knowledge, combining methods and concepts which transcend the ambit of the decision sciences, administration, financial theory, and operational research itself. The theoretical studies of the measurement of Intellectual Capital of organizations depend, therefore, on a multidisciplinary vision of the organization.

8. References


