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<td><strong>Dr. Carlos García Pont</strong></td>
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<td>University of Johannesburg, South Africa</td>
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Does the Environment Matter, a Closer Look at the Environmental Approach by Small Businesses in Africa Developing Countries

By Dr. Bobo Chazireni

Abstract- Environmental Social Responsibility (ESR) is a notion, where business integrates environmental concerns in their operations and the interaction with stakeholders, without compromising profit. To this day, ESR studies are limited to areas of ethics, society and employees while literature is blunt on its impact on societies, consumer behaviour and governments. SMEs in developing countries are not spared their approach to ESR as a sustainability strategy. SMEs’ approach seems to digress from leverage on loyalty which emanates from their nearness to communities who in turn are potential customers. This paper takes a closer look at SMEs’ approach to ESR driven by SME business owners’ perception towards ESR. The paper will take account of SMEs’ behavioural response towards ESR and establish whether they regard ESR a strategic sustainability approach with long-term positive bottom-line benefits.

Keywords: environmental social responsibility, social responsibility, small and medium enterprises and sustainable growth.

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Does the Environment Matter, a Closer Look at the Environmental Approach by Small Businesses in Africa Developing Countries

Dr. Bobo Chazireni

Abstract: Environmental Social Responsibility (ESR) is a notion, where business integrates environmental concerns in their operations and the interaction with stakeholders, without compromising profit. To this day, ESR studies are limited to areas of ethics, society and employees while literature is blunt on its impact on societies, consumer behaviour and governments. SMEs in developing countries are not spared their approach to ESR as a sustainability strategy. SMEs' approach seems to digress from leverage on loyalty which emanates from their nearness to communities who in turn are potential customers. This paper takes a closer look at SMEs' approach to ESR driven by SME business owners' perception towards ESR. The paper will take account of SMEs' behavioural response towards ESR and establish whether they regard ESR a strategic sustainability approach with long-term positive bottom-line benefits.

Results were attained through assessing perceptions of SMEs towards ESR; assessing impact practice of ESR by SMEs; exploring factors that undermine practice of ESR by SMEs. Mixed approach was adopted where data was obtained using face to face interviews. Results showed that the majority of SME business owners had a negative approach towards the practice of ESR. SMEs believe ESR was mainly for large corporations since their operations were hideously affecting the environment. As new knowledge, recommendations from this paper will be shared with Chambers of Commerce in Africa developing countries. Some of the recommendations were that the chambers of commerce, local authorities must proactively support SMEs to practise ESR through awareness workshops, train and share the ESR strategy alignment with business strategy.

Keywords: environmental social responsibility, social responsibility, small and medium enterprises and sustainable growth.

1. Introduction

The 20th-century businesses have witnessed an increase in environmental catastrophes that are contributed by the unprincipled business interest and human careless environmental attitudes (Banyte 2010). Corporates are turning to Corporate Social Responsibility (CSR) as its payback tool to communities, employees and environment. It is widely expected for companies to actively seek to integrate environmental consideration into their operation and activities. Most of these environmental considerations would be targeted on promoting the advantages of eco-friendly products, eco-tourism; nature, environment-friendly behaviour through workplace climate (Nik and Naja, 2011: 240) and environmental conservation activities initiated by communities. While concluding CSR as a multidimensional construct, as most of the dimensions are discussed more relevant to corporate governance issues and organisational performance as the unit of analysis, studies to do with the implementation of ESR with external stakeholders, especially its customers, community are hardly explored.

There is a general belief about SME businesses being key to the development of most economies in Africa. SMEs have been labelled as productive drivers of economic growth and development in local economies such as developing countries.

The presence of functional SME businesses in these areas has saved a significant employment gap which large corporations have failed to cover. The adverse condition is that of SME failure rate is still high leading to their status as critical job creators substantial diminishing. Nonetheless, for a variety of reasons, SMEs are lacking practices of modern brand growth strategies such as ESR.

Despite their vital contribution to economic growth, SMEs in the developing countries still face numerous challenges that inhibit growth. The frustrating growth rate has been predominantly contributed by SMEs failing to embrace sustainable growth strategies such as ESR. SME lament cost linked to adoption, implementation and practise of ESR. However, apart from SME funding and access to finance, Global Entrepreneurship Monitor Reports (2018: 21) still maintain that developing countries SMEs suffer from inadequate business training or technical education that can equip them to run the business effectively. Furthermore, SME business owners’ ethics play a prohibitive role in the adoption of ESR as a strategy to build brand loyalty and other benefits realised through the successful practice of ESR.

To date, very little research has been conducted in developing countries on the perceived role of the owner’s ethical values which directly or indirectly impact on the business’ adoption, practise or implementation of ESR. Research on ESR in SMEs is limited, especially in developing countries. While playing such a significant

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role in the economy, to address this, the study will also investigate the perceived role of SME business owner’s ethics to ESR as a stimulant of growth for SMEs in developing countries.

Developing countries experience abundant socio-economic challenges, and the challenges are however to a large extent linked to high levels of unemployment. Hall (2018: 126) pointed out that the unemployment rate on average is approximately above 30 percent. Garwe (2016:101) revealed that growth in the economy, to address this, the study will also investigate the perceived role of SME business owner’s ethics to ESR as a stimulant of growth for SMEs in developing countries.

Developing countries experience abundant socio-economic challenges, and the challenges are however to a large extent linked to high levels of unemployment. Hall (2018: 126) pointed out that the unemployment rate on average is approximately above 30 percent. Garwe (2016:101) revealed that growth failure rate of SMEs in developing countries is around average 75 per cent, which conveniently contributes to vast unemployment in the country. Nevertheless, according to the Stakeholder Theory, by involving all stakeholders in the business activities, SMEs improve their relationship with customers, work in an accommodative business environment, and engage motivated workforce, willing community and increased brand loyalty resulting in the potential growth of the business (Freeman, 2011: 57). Therefore, the purpose of this paper was to establish the perception of SME business towards ESR.

a) Key Literature arguments

ESR activities refer to the instrument or measures a business can take to diminish its negative impact on the natural environment, such as the ecological and economic use of natural resources; energy and water conservation, recycling; using environmentally friendly packaging, and pollution control waste reduction. The most important ESR activities concern the consumption of materials and energy and the handling of pollution and waste in the most environmentally friendly approach. ESR activities are generally aimed at designing environmentally friendly products or production processes or being actively engaged in recycling activities (Holbrook, 2014: 33).

Supanti (2018: 200) observed that ESR activities had a positive impact on their business reputation, which in turn influenced their competitiveness. A survey of local SME owners in the Western Cape South Africa revealed a positive relationship between embracing ESR activities and increased competitiveness in terms of profitability. Customers find it desirable to associate themselves with businesses and products that are eco-friendly. Hence, businesses that are environmental stewards stand to gain many satisfied and loyal customers.

When it comes to environmental sensitivity, there is a significant positive relationship between regulated ESR activities and the increased competitiveness of SMEs. This implies that if a business applies government regulations about the environment outside what the law requires and uses environmentally friendly packaging materials, it is more likely to be well known among its Stakeholders and become competitive in the long run. Taylor, Bowen and Ryu (2019: 304) stated that SMEs should consult with the government on the ESR initiatives that are most beneficial to important stakeholders and the business. SMEs should also focus on the use of environmentally-friendly packing materials that are at the end of the day cost-effective to advance their image and enhance their competitiveness (Shepherd, 2019: 67). However, according to Kulkarni and Rao (2017: 68), whilst SR has progressed to be a trendy topic of investigation since the early 19th century, it has gained momentum in recent years as academics and practitioners began recognising SMEs’ environmental impact. Since large organisations have always been focusing on SR and all its dimensions holistically, ESR activities in SMEs are often ignored and misjudged. These judgements germinate from a range of unfounded assumptions derived from large organisations. As a result, the ESR approach of SMEs has, until recently, remained largely unexplored (Pless, Maak & Stahl, 2015:45).

Concerning the statements above, Zeng (2014: 90) argues that ESR, instead of being a persistent concept in business management, has been predominantly investigated at the level of the large corporates. As a result, several authors are sceptical about the application of traditional ESR concepts for the investigation of its activities in SMEs. This justifies the need to develop a holistic understanding of the characteristics of SMEs. If a business implements government regulations about the environment beyond what the law requires and makes use of environmentally friendly packaging materials, there are greater chances of the SME business being well known amongst its stakeholders and becoming competitive in the long run. Hence, SMEs in developing countries should consult with their governments on the ESR initiatives that are most beneficial to important stakeholders and the business. SMEs should also focus on the use of environmentally friendly packing materials that are cost-effective to improve their image and enhance their competitiveness.

Shin (2014: 108) establishes that one of the most vital contributions to the definition of CSR was made by the Committee for Economic Development (CED). The CED articulated a triple concentric model of the concept. The inner-circle shows the clear-cut basic responsibilities for the efficient execution of economic functions like productivity, job and economic growth reflecting the notion of ‘business responsibility’. The intermediate circle encompasses the responsibility of the economic function about changing social values and priorities such as environmental conservation, employee relations and more rigorous expectations of customers for information, fair treatment and protection from injury. The outer circle outlines emerging and still amorphous responsibilities that the business should assume to become more broadly involved in actively improving the social environment.
Carroll describes the CED model as a landmark contribution to the concept of SR which illustrates the changing relationship between business and society (Carroll 1999). Following up on SMEs, Carroll's (1999:23) model in essence states that business is expected to assume wider responsibilities in the society than ever before and to serve a broader range of community values. Developing countries SMEs, in effect, are also expected to contribute more to the quality of societies they operate in through ESR activities than just supplying quantities of goods and services. In as much as SMEs exist to serve society, its life and future will rely on the quality of the SME business owner’s attitude and response towards the changing ESR expectations of the communities.

b) ESR vs Stakeholder theory

Firstly, the theory seems ethically superior to maximising shareholder value because it takes into consideration Stakeholder rights and their legitimate interests and not only what is strictly required by law in manager Stakeholder relations (Griffith-Jones & Karwowski, 2013). Secondly, Stakeholder theory has dated the theoretical imprecision of CSR by addressing concrete interests and practices and visualising specific responsibilities to specific groups of people affected by business activity (Chandler & Werther Jr, 2013).

Considering researchers Griffith-Jones and Karwowski (2013) and Chandler and Werther Jr’s (2013) contributions, in simpler terms, Stakeholder theory is a managerial theory that is related to organisational goals and does not come within reach of business management. The theory ensures long-term rather than short-term success. However, further research will be required to establish sound conclusions about the relationship, profitable linkages between Stakeholder theory and CSR.

Stakeholder theory gives us the correct way to think about entrepreneurial risks (Driessen & Hillebrand, 2015: 220). According to Melé (2008), taking a Stakeholder approach enables us to develop a more robust theory of entrepreneurship, one in which the role of entrepreneurial risk is better understood. Taking such an approach would lead to risk avoidance behaviour by managers because according to them, constituencies except for the residual cash flow claimants have incentives to dissuade managers from taking excessive entrepreneurial risks (Baumgartner, Gelbmann & Rauter, 2013: 173).

Leaving aside the question of excessive risks and whether avoiding excessive risks is a good or bad thing, this argument shows that Driessen and Hillebrand’s (2015: 86) view of Stakeholder theory is one of allocating benefits to other stakeholders at the expense of shareholders. Of course, it is in each Stakeholder’s interest in management to take risks that can lead to increasing the size of the pie for everyone. Indeed, in the real world, as opposed to the world of economics journals, managers often work with Stakeholder groups, such as customers and suppliers, to jointly test new products and services. Often, customers and suppliers will accept some of the risk inherent in developing new ideas, products and programs (Delchet-Cochet & Vo, 2012:70).

It is vital to pay attention to the recent wave of corporate alliances and the emergence of issues such as supply chain management as evidence that Stakeholders can see their interests as joint, not just opposed. By focusing on the allocation aspect of Stakeholder theory, Driessen and Hillebrand (2015: 156) miss the idea of seeing entrepreneurial risk in its richer context of joint Stakeholder relationships.

c) Theoretical arguments

The limitations of the Stakeholder theory have been discussed by a number of authors. Shafiq (2014: 121) citing Wang and Bansal (2012: 45) pointed out that Stakeholder theory in all circumstances fails to address the mute Stakeholders (the natural environment) and the absent Stakeholders (future generations or potential victims). In agreement, Smith (2015:82) also pointed out that the natural environment should be considered a Stakeholder.
This standpoint received huge criticism since the natural environment cannot be considered a Stakeholder. The term Stakeholder usually refers to groups or individuals and therefore, cannot be considered a Stakeholder. In this case, only humans can be considered as organizational Stakeholders. In the same context, another criticism is that the power of Stakeholder groups is weakened by Stakeholder theory because the theory advocates that corporations should treat all equally. Thus, labour unions could be avoided, grounded or even eliminated. In addition, corporations will become weak because they will obviously attempt to serve all Stakeholders' interests. Naturally, corporations will struggle to cater for all Stakeholders and protect their owners at the same time (Shapiro, 2015: 149).

Precisely, Stakeholder theory argues that corporations are expected to treat all Stakeholders fairly and by doing so can improve their performance in the marketplace, and thereby securing their future (Meier, Favero & Zhu, 2015:31). However, Freeman (1999:16) stated that if organisations want to be effective, they will pay attention to all and only those relationships that can affect or be affected by the achievement of the organisation’s purposes.

This view suggests some advantages for organisations. For example, if organisations treat their Stakeholders fairly, then the power of Stakeholder groups could be weakened, like, labour unions, that cannot be powerful when eliminated. However, organisations could be weakened when trying to maximise stockholders’ wealth (Ferrero, Hoffman & McNulty, 2014:35).

Jones and Wicks (1999: 21); Friedman and Miles (2006: 83); Northouse (2012:10) and Lam (2014:72) conclusively stated that Stakeholder theory has changed the long term character of capitalism. Organisations have no legal responsibility to their Stakeholders other than to their shareholders.

The paper achieved its aim by expressing the perception of SME business owners towards ESR and highlighting as a conclusion that the owner’s positivity in perception plays a very important role in response to societal needs.

II. Methodology

It is against the gaps in the literature caused by different research methods that this study is anchored by Stakeholder theory, which directly feeds into the Research Paradigms, i.e. Interpretivist (aligned to a qualitative perspective): promotes self-reflection of stakeholders and considers that there are multiple realities since all knowledge is relative to the knower. Interpretivist aims to work alongside others as they make sense of, draw meaning from and create their realities to understand their viewpoint. While Positivist is aligned to a quantitative perspective. Considering stakeholders, the positivist position presumes the social world exists objectively and externally, and that knowledge is valid only if it is based on observations and consideration of this external reality. The two paradigms build-up to a post-positivist perspective which is aligned to a Mixed approach, which generates complementary results to this study (Moriarty, 2014: 6).

Therefore, the philosophical paradigm that guided the research was post-positivist, which subsequently recommends a mixed-method approach (qualitative and quantitative). The problem under study required the participants’ experiences (qualitative) and their quantitative opinions, which justifies a mixed-method approach. Qualitative research can be defined as any research that produces findings not arrived at by employing statistical procedures or other means of quantification (Creswell, 2012). Quantitative research aims to test the predictive and cause-effect hypotheses about social reality, and it encompasses surveys which are often used for descriptive and explanatory resolutions (Bechofer & Paterson, 2017: 283).

A case study research design was used as a framework for collecting data to answer the research questions. As well, since SMEs in developing countries are made up of different stakeholders which is in line with the Stakeholder theory a case study allowed the researcher to use multiple methods (interviews, questionnaires) to collect data.

The researcher applied the case study approach to answering questions such as: what is the perception of SMEs business towards ESR; to what extent do SME businesses practice of ESR. Results presented in this article were driven from a sample survey of 365 SMEs in developing countries. The qualitative results were complementary to the quantitative results to produce highly concerted research conclusions.

III. Results

a) SMEs perceived importance of the environment

Analysis of the surveyed respondents showed that the majority of SME owners hold the view that their organisations completely had no obligation concerning them protecting and preserving their surroundings, in this case, the environment. Approximately 64.30 percent rated the environment as least important, important and moderately important. Just a smaller chunk of about 35.7 percent at least rated the environment as important to extremely important.
The analysis revealed that the environment is a cause for concern as more than 50 percent of the respondents rated the environment as least important to moderately important due to various reasons that range from tax, council levies, import and export duty and licensing to tollgates. The rating of the environment as ‘least important’ was contributed to by the fact that SME feel the government as a stakeholder and other regulatory bodies are obliged to service the environment in its entirety since SME businesses pay a lot of money to the government in the form of tax and other expenses that are directed to government functions.

SMEs see the local municipal as more obliged to preserve the environment since a local authority’s obvious prime duties are to manage the habitat. However, SMEs were concerned with the nature of the business that they operate, which in this case (lighter industry) does not affect the environment, pointing fingers with a myopic belief that heavy smoking industries are the prime source of environmental pollution and damage. In essence, SMEs subscribe to an approach where they generally concentrate on their day-to-day tight busy business schedules rather than wasting time trying to preserve the environment.

b) The extent to which SMEs practise environment social responsibility

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<td>1</td>
<td>Does the company have measures in place to reduce pollution from company operations?</td>
<td>40</td>
<td>225</td>
<td>100</td>
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<td>2</td>
<td>Does the company comply with environmental laws?</td>
<td>190</td>
<td>75</td>
<td>100</td>
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<tr>
<td>3</td>
<td>Are there measures put in place by the company for compliance with national and international environmental standards?</td>
<td>50</td>
<td>250</td>
<td>65</td>
</tr>
<tr>
<td>4</td>
<td>Does the company utilise recycled material</td>
<td>100</td>
<td>240</td>
<td>25</td>
</tr>
<tr>
<td>5</td>
<td>Does the company practise waste management by disposing of waste under environmental friendly methods?</td>
<td>140</td>
<td>185</td>
<td>40</td>
</tr>
<tr>
<td>6</td>
<td>Other practises not listed</td>
<td>30</td>
<td>200</td>
<td>135</td>
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Commenting on the issue, Boiral, Baron and Gunnlaugson (2017:88) stated that SMEs in Toronto who introduced comprehensive waste management programmes realised remarkable benefits and the majority reported significant savings from 30-70 percent for water, approximately 30 percent for electricity between 20-60 percent for solid waste; approximately 10 percent for raw materials, and from 25 percent to as high as 95 percent for consumables. The objective is committing to the target of increasing terrestrial protected areas to 17 percent of the territory and marine protected areas to 10 percent, will also be important in maintaining and increasing ecosystem services that are a foundation for the economy and society, helping in the adaptation to climate change by improving ecosystem resilience.

However, it is important to note that in Africa, the benefits depend consistently on the industry in which the SME is operating. From the above, the level of savings will not be the same if one compares manufacturing SMEs against retail SMEs. Manufacturing SMEs may realise large savings while minimum in the retail, service and tertiary sectors. One cannot dispute the fact that correct environmental management such as waste management will result in the reduction of company overheads, which eventually lead to large profit margins.

It is discouraging to note that an analysis of the results in Table 1 revealed that SMEs in developing countries had only 140 out of 365 (38.3 percent) surveyed SMEs practising correct waste management methods. With all the benefits that can be realised out of
the practice, the percentage is too small to convince the existence of such as to practise in organisational policies. As highlighted before, the use of recycled material is dependent on the type of business and products that one is dealing with. In most cases, recycled material is used in production. In this research study, only 27.4 percent agreed to use recycled material. The outcome of this analysis concerning recycled material compares unfavourably to a similar study which was carried out in Brazil where almost 76 percent of SMEs make use of recycled material.

Concerning the environment, the results discussed above are totally different from a similar survey which was carried out in Kyoto, Japan. The survey revealed that SMEs practising responsible business towards the environment were more successful than the ones which do not practise. It is on record also that SMEs in Africa are not really under the pressure of minimising the impact of operations on the environment, unlike their counterparts in Europe (Nguyen, Mort & D'Souza, 2015: 33).

There are international standards such as ISO 9000, 9001 and 14001. Amongst these standards, ISO 14001 is the standard which enforces environmental standards where an organisation is expected to weigh its negative and positive exploits on the environment in line with the standard's procedures of reducing and controlling pollution in the ecosystem. Despite South African SMEs progressively reported by the International Institute for Sustainable Development in 2004 and 2005 to have achieved ISO 14001 certification, a report by South Africa’s Department of Environmental Affairs and Tourism in 2007 brought to light statistics that an insignificant 5.7 percent of those SMEs were practising.

Surprisingly, some multinational companies (MNCs) who are naturally the drivers of ISO standards and have been certified with ISO 14001 are found to have been flouting the same environmental laws that they are certified in. As an observation, if some multinational companies can go for so many years with breaking the law without authorities noticing, then surely SMEs will never be discovered, considering their size (Fatoki & Chiliya 2012: 198).

To establish the reason why SMEs behave negatively towards the environment, a further literature review reveals some facts. Fatoki and Chiliya (2012: 191) boldly stated that the limited environmental involvement of SMEs has been attributed to attitudinal and behavioural characteristics. In particular, a lack of knowledge about relevant legislation; the assumption that the impact of SMEs on the environment is negligible; and the failure by SMEs to integrate the environment into business activities. There is a larger number of shortcomings as far as preservation of the environment is concerned since the majority of SMEs in developing countries are of the view that preservation of the environment is the duty of large corporations who produce much smoke in the ecosystem and that the SMEs operations effect on the environment are of less than large corporations. Nevertheless, Boiral, Baron and Gunnlaugsson (2018: 456) concluded that strengthening the regulatory framework becomes a fundamental requirement for inducing improvements in the environmental behaviour of small and medium enterprises.

Nonetheless, considering the analysis above, results are below expectations as SMEs is developing African countries’ attention to environmental responsibilities is invisible compared to similar businesses around the world like Canberra Beach City in Australia (Preston, 2004:80).

Furthermore, there is a contradiction where a large number of SME owners agree to pay attention to environmental responsibilities, but on the other hand, fail to acknowledge a link between environmental responsibilities and business growth.

This acute condition seems to reflect that a substantial SMEs in Africa’s developing countries view that a business can actually practise responsible business while at the same time not necessarily consider being environmentally responsible. This view arises as SME owners believe that following responsible business does not actually reflect being environmentally responsible. These SME owners are not satisfying the practices of Stakeholder theory in that the moment one identifies with being a socially responsible business, then automatically the Stakeholder Theory comes into play, which implies that all Stakeholders including the silent ones(environment) must be treated equally. It is their view that they can practise CSR selectively and avoid the need to consider other building blocks of CSR, like the environment.

IV. Conclusion

SMEs in developing countries regrettably distanced themselves from extra-curricular responsibilities, apart from their core business. Concerning the environment, SMEs are aware of the need to take part in protecting and preserving the environment as part of their SR. However, most of their views point to large corporates as the major culprits. Once they pay tax, SMEs expect the government to take care of the environment.

According to the definition of sustainable growth, the business must maintain a growth rate without disadvantaging or creating other significant economic problems, especially for future generations. A future generation is when a business considers the effects of its growth on its employees, community and the environment. It is highly recommended that SMEs be involved in all programmes meant to stabilise, maintain and conserve the environment (e.g. the yearly Durban Climate Change Conference). In Zimbabwe,
South Africa and Ghana, SMEs’ environmental impact cannot be ignored since they constitute a significant percentage in the economy. SMEs in developing countries have the obligation to support environmental initiatives and improve their environmental performance. For this to be achieved it is recommended that developing countries must balance their growth with environmental obligations. Therefore, it is recommended that developing countries’ environmental policy framework should be galvanised/strengthened to enforce SME participation and support by cultivating a positive attitude and behaviour towards environmental issues. Otherwise, the maintenance of the environment guarantees African SMEs sustainability of business with its preserved natural resources.

Furthermore, it is recommended that the environmental regulatory authorities improve their monitoring on SMEs and make sure environmental laws are adhered to. The regulatory authorities should create policies that will treat businesses the same, in line with the laws of the country and SMEs must be encouraged to regard themselves as fully-fledged businesses required to carry the responsibility according to Stakeholder Theory and to move away from the belief that environmental responsibilities are for large corporations because of the assumed impact of their operations. Not forgetting the challenges that SMEs in Developing countries go through in terms of their operations. Not forgetting the challenges that SMEs in Developing countries go through in terms of their balance sheets, it is worth considering the adoption of the following low-cost environmental conservation approaches Park and Ghauri (2015: 34):

- Send used plastic and waste paper to recycling companies rather than dumping or littering or leaving them to fly in the streets;
- Progressively moving to paperless offices by fully utilizing modern technology such as electronic filing;
- Avoiding sending notices or memos to individuals rather use emails or notice boards;
- Use of energy-saving lights in their company premises, for example, compact fluorescent lamps use less energy as compared to ordinary lights;
- Support street clean up campaigns;
- Donate ageing equipment to communities, clinics or old age’s homes;
- Make use of recycled material like printer cartridges, toilet papers, etc.;
- Print back to back for all internal communication purposes; and
- Serve energy by switching off all computers, lights, warehouse machinery by the end of the day.

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The author declares that they have no financial or personal relationship(s) that may have inappropriately influenced them in writing this article.

Author contributions

Bobo Chazireni contributed to the design and implementation of the research, to the analysis of the results and to the writing of the manuscript.

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Data availability statement

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References Références Referencias

Determinants of Judicial Efficiency in Morocco

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Abstract- In this paper, we aim to measure Moroccan judicial efficiency and identify its determinants during the implementation of judicial reform. For this, we use a two-stage approach. First, we use data envelopment analysis (DEA) under output orientation to measure the efficiency of the 109 Moroccan courts. In the second stage, we explore determinants of efficiency using the Ordinary Least Squares regression model. The results show a low level of courts efficiency of 56.2% in 2018, despite an improvement during the reform implementation period. At the same time, the results show that efficiency increases in populated cities with high demands on justice, and in courts with high proportions of cases in process, and employing senior judges. Therefore, this paper presents some managerial implications for court managers and provides further research directions for assessing judicial efficiency.

Keywords: data envelopment analysis, efficiency measurement, judicial efficiency, efficiency determinants, moroccan courts, judicial reform.

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Determinants of Judicial Efficiency in Morocco

Yassine Achenchabe\textsuperscript{a} & Mohammed Akaaboune\textsuperscript{a}

\textbf{Abstract} - In this paper, we aim to measure Moroccan judicial efficiency and identify its determinants during the implementation of judicial reform. For this, we use a two-stage approach. First, we use data envelopment analysis (DEA) under output orientation to measure the efficiency of the 109 Moroccan courts. In the second stage, we explore determinants of efficiency using the Ordinary Least Squares regression model. The results show a low level of courts efficiency of 56.2\% in 2018, despite an improvement during the reform implementation period. At the same time, the results show that efficiency increases in populated cities with high demands on justice, and in courts with high proportions of cases in process, and employing senior judges. Therefore, this paper presents some managerial implications for court managers and provides further research directions for assessing judicial efficiency.

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\section{I. Introduction}

The judicial system is one of the foundations of a modern state. It is the guarantor of the application of laws and a factor of good governance and development impetus. Therefore, Morocco has become aware of the importance of promoting its judicial system to support the country's structural reforms. In fact, a reform committee was formed in 2012 to make a diagnosis and propose a reform plan. According to this diagnosis, the Moroccan judicial system is plagued by dysfunctions and weaknesses, as well as slowness and deep complexity, and even some perverse practices that have caused citizens to lose faith in the justice system. Following this diagnosis, the government adopted a national charter for judicial reform, comprising six strategic axes, and began the implementation in 2013.

The state has committed significant human and financial resources to implement this reform. This includes increasing the number of judges and clerks, improving training quality, and improving infrastructure and justice services. This effort increased the share of the justice budget in the state budget to 1.6\%, which raised questions about the effectiveness and efficiency of the actions implemented.

Thus, our study aims to identify the efficiency determinants of Moroccan courts during the implementation of the judicial reform charter. For this, we used a two-stage analysis, which consists of measuring the court's efficiency in the first stage and using an OLS ordinary least squares regression in the second stage to identify the variables that influence the court's efficiency.

As with most previous studies, the number of judges, clerks, and staff costs were used as inputs for variable selection, while the number of cases resolved was used as output. Our primary source was data from the Department of Justice. To analyze the efficiency determinants, we identified the exogenous variables mentioned in the literature. Then we collected the data available in the reports of the Ministry of Justice and other state organizations such as the High Commission for Planning.

As a result, this study contributes to a better understanding of the impact of judicial reform on court efficiency and the factors that influence it. This can assist decision-makers in making managerial decisions. Furthermore, to the best of our knowledge, our research is the first to examine judicial efficiency in Morocco and among developing countries.

The paper is organized as follows: Section 2 presents a literature background of the study, Sect. 3 presents the methods and data, Sect. 4 presents and discusses the results obtained, Sect. 5 contains the main findings of the study and implications for future research.

\section{II. Literature Review}

According to the literature review, the DEA method has been widely used in studies aimed at measuring efficiency and productivity (Johnes, 2006a). This is enabled by the non-parametric method's ability to include multiple inputs and outputs in the measurement, which is useful for non-profit organizations. According to Voigt (2016), few studies have addressed the technical efficiency of justice systems, resulting in a lack of interest among researchers in cost-related studies in this sector. Moreover, according to Rosales-Lopez (2008), there are fewer DEA studies than those focusing on the quality of judicial decisions. This is more apparent in African countries where we have identified a single study (Elbialy and Garcia-Rubio, 2011) which deals with judicial efficiency.

Researchers frequently mention the court size variable in studies that have addressed efficiency determinants. Indeed, Yeung and Azevedo (2011) indicated that the size of a court, represented by the number of judges and clerks, has a positive influence on the efficiency of Brazilian state courts. The same sense...
of relationship has been proven by Schwengber and Sousa (2005) concerning the Rio courts in Brazil and by Santos and Amado (2014) concerning the Portuguese courts. Beldowski et al. (2020) also indicated that an increase in the number of judges can significantly enhance the number of resolved cases. Moreover, they found that court efficiency is significantly associated with some auxiliary court staff members and variables capturing the economic development of court jurisdiction. Similarly, Finocchiaro Castro and Guccio (2014) demonstrate that citizens’ high demand for justice and the presence of large courts are positively correlated with the presence of efficient courts.

On the other hand, Finocchiaro Castro and Guccio (2014) pointed out that the number of pending cases is associated with low efficiency for Italian courts. The same result was reported by Ferro et al. (2018), Lewin et al. (1982), and Castro and Guccio (2016) also mentioning the negative effect of workload.

In the same framework, Fauvrelle and Tony C Almeida (2018) studied the efficiency change determinants of Brazilian State Courts between 2009 and 2014 and tested the influence of exogenous variables such as the proportion of criminal cases. The results indicated the non-existence of a significant relationship between the proportion of criminal cases and the court's efficiency. However, Garcia-Rubio and Elbialy (2011) asserted in their work that the complexity of civil cases negatively impacts the efficiency of Egyptian first instance courts.

Regarding the influence of court human resources, Santos and Amado (2014) indicated that courts with a higher proportion of administrative staff are more efficient than those with a higher proportion of judges. On the other hand, some studies (Dimitrova-Grajzl et al., 2012; Schneider, 2005) highlight the academic level of judges and indicate that the higher a judge's level of education (for example, a doctorate), the more efficient the court. Other studies emphasize the significance of the court's management performance, which is directly related to the court president's profile. In this regard, Yeung and Azevedo (2011) confirmed, using management performance evaluation indicators, that efficiency is positively correlated with management performance.

From another perspective, several studies have indicated the relationship between court efficiency and the age or seniority of judges. Thus, Ferro et al. (2018) showed through the study of first instance courts in Argentina during the period 2006-2010 that the age of judges negatively affects efficiency. Indeed, the court is inefficient as the average age of judges increases. Bhattacharya and Smyth (2001) reached the same conclusion when they studied the supreme courts in Australia and found that judges perform poorly as they get older.

Furthermore, Ferro et al. (2018) and Dimitrova-Grajzl et al. (2012) found no significant relationship between a judge's service length or gender and court productivity. Elbialy and Garcia-Rubio (2011), on the other hand, confirmed that only high-ranking judges increase productivity and efficiency in Egyptian courts.

Similar to judges, previous studies have attempted to investigate the possible link between the profile of a court's clerk and its efficiency. Thus, Ferro et al. (2018) indicated that the seniority of clerks positively affects efficiency, while there is no proven relationship between the gender of staff and efficiency. Dimitrova-Grajzl et al. (2012) underline that there is no relationship between the experience of clerks and the productivity of a court. They believe that the experience of judges and their specialization is more important than the seniority or experience of court clerks.

In terms of economic activity, Fauvrelle and Tony C Almeida (2018) indicated that there is no correlation between GDP per capita and court productivity. Indeed, socioeconomic factors do not always have an impact on the efficiency of the court. According to Yeung and Azevedo (2011), the most efficient courts are those located in economically active regions, where cases are typically more complex.

Another critical factor emphasized by Falavigna et al. (2015) is the court's geographic location. Indeed, according to this study, the efficiency of Italian courts increases from south to north west.

The characteristics of the population were also treated as exogenous variables that could influence court efficiency. In this context, Gorman and Ruggiero (2009) assessed the efficiency of prosecutor offices in 26 US states, concluding that those in low-income counties with a minority population are less efficient. Furthermore, a 10% increase in the average income of the population results in a 3% increase in efficiency, whereas there is no significant relationship between the percentage of the population with a bachelor's degree and the efficiency of prosecutor offices.

In general, the literature review reveals that many studies have examined the determinants of efficiency from various perspectives. However, the literature does not show similar results because the determinants vary across countries and judicial systems.

III. Methods

a) Data Envelopment Analysis

Charnes et al. (1978) introduced the Data Envelopment Analysis (DEA) as a non-parametric method using linear programming to measure the efficiency of a set of units called Decision-making units (DMU) by constructing a border enveloping all the possible combinations of inputs and outputs for each DMU. Two basic models have been proposed as part of
the DEA method. The first is the CCR model (Charnes et al., 1978), which assumes that the units operate under constant returns to scale (CRS). The second is the BCC model (Banker et al., 1984) which assumes variable returns to scale (VRS).

The basic DEA CCR model is appropriate when the units operate at the optimal size and in a perfect competition environment. It is focused on an input orientation, which means the minimization of inputs for a given level of outputs, and on the assumption of constant returns to scale (CRS).

This model is unable to provide information on the extent to which the identified inefficiency may be due to technical or scale inefficiency. This is why Banker et al. (1984) proposed the BCC model to extend the initial CCR model by adopting the hypothesis of variable returns to scale (VRS). Thus, this allows the efficiency to be decomposed in a technical part due to the scale.

The study considers a set of n DMUs that consume m input to produce s outputs. Based on the rating proposed by Johnes (2004), the technical efficiency of a DMU k, as defined by Charnes et al. (1978), is measured by the ratio between the weighted sum of the outputs and that of the inputs:

\[ TE_k = \frac{\sum_{r=1}^{s} u_r y_{rk}}{\sum_{i=1}^{m} v_i x_{ik}} \]  

Where:
- \( TE_k \) : Technical efficiency of a DMU k using m input to produce s output
- \( y_{rk} \) : Quantity of output r produced by the DMU k
- \( x_{ik} \) : Quantity of input i consumed by the DMU k
- \( u_r \) : Weight of the output r
- \( v_i \) : Weight of the input i
- \( s \) : Number of outputs
- \( m \) : Number of inputs

The technical efficiency of each DMU is maximized under certain conditions (Johnes, 2004). Firstly, the weights of the outputs and inputs of the DMU k cannot generate an efficiency score greater than 1 (equation 3). Secondly, the weights applied to outputs and inputs are strictly positive (equation 4). For each DMU, the following linear programming problem has to be solved by maximizing the ratio \( TE_k \) such as:

\[ \text{MAX} \sum_{r=1}^{s} u_r y_{rk} / \sum_{i=1}^{m} v_i x_{ik} \]  

Under constraints:

\[ \frac{\sum_{r=1}^{s} u_r y_{rk}}{\sum_{i=1}^{m} v_i x_{ik}} \leq 1 \quad j = 1, ..., n \]  
\[ u_r, v_i > 0 \]  
\[ \forall r = 1, ..., s \ ; i = 1, ..., m \]  

Where:

The dual formula of the output-oriented VRS model is written:

\[ \text{MIN} \sum_{i=1}^{m} v_i x_{ik} - c_k \]  

Under constraints:

\[ \sum_{i=1}^{m} v_i x_{ik} - \sum_{r=1}^{s} u_r y_{rk} - c_k \geq 0 \]  
\[ \sum_{r=1}^{s} u_r y_{rk} = 1 \]  
\[ u_r, v_i > 0 \]  
\[ \forall r = 1, ..., s \ ; i = 1, ..., m \]

Where \( v_{(i)} \): The weighting coefficient of each input.

Two approaches are possible to solve this linear programming problem. The input-oriented model, where the weighted sum of the inputs is minimized by keeping the outputs constant, and the output-oriented model, which will be the focus of this study, where the weighted sum of the outputs is maximized while maintaining constant the inputs.

Thus, the primal equation for the output-oriented VRS model to be used in this research is presented below. It represents the multiplier form of the problem to be solved.

\[ \text{MAX} \phi_k \]  

Under constraints:

\[ \phi_k y_{rk} - \sum_{j=1}^{n} \lambda_j y_{rj} \leq 0 \quad r = 1, ..., s \]  
\[ x_{ik} - \sum_{j=1}^{n} \lambda_j x_{ij} \geq 0 \quad i = 1, ..., m \]  
\[ \sum_{j=1}^{n} \lambda_j = 1 \]  
\[ \lambda_j \geq 0 \quad \forall j = 1, ..., n \]

Where

1/\( \phi_k \): The technical efficiency score;
\( \lambda_j \): The weighting coefficients which measure the capacity of each DMU (j) to constitute the benchmark.

The VRS model also helps to identify the nature of returns to scale (increasing or decreasing returns to scale) and the number of outputs that can be produced by each DMU using the same level of inputs.

Thus, based on the DEA model just described, we used the DEA method in the first stage to assess the efficiency of 109 Moroccan courts during the period of implementation of the judicial reform charter between 2013 and 2018. The choice of this method is justified by its many advantages, including the fact that it is
appropriate for public organizations and does not require price information, as well as the relaxed assumptions on input-output data distribution and the non-specification of the technological frontier (Cooper et al., 2001).

Our research covers nearly all Moroccan courts, including 21 appeal courts, 68 first instance courts, 9 administrative courts, and 11 commercial courts. We excluded the Supreme Court because it is a law court that cannot be compared to other courts, as well as one first instance court whose input and output values are extreme and cannot be compared to other courts.

We used the DEA under output orientation method during the first stage analysis because Moroccan courts are plagued by issues related to a large stock of pending cases and slow processing. The DEA BCC model was used with the VRS assumption. This model is more appropriate for the courts’ case because it is a monopoly system that is difficult to operate on an optimal scale.

b) Two stage regression model

The literature refers to second-phase or "two-phase" studies that link efficiency scores to explanatory variables. These variables are generally considered as exogenous to the entity's production technology and are not directly related to the inputs and outputs used to calculate efficiency.

Therefore, in the second stage of analysis, we identified a set of exogenous variables based on previous research findings, then classified these variables into three categories: those related to judicial activity, those related to judge's clerk's profiles, and finally variables related to socioeconomic and demographic factors.

There is no agreement in the literature on the best regression model to use in this case. Indeed, McCarty and Yaisawarng (1993) argue that a Tobit model is more appropriate because the efficiency scores are capped at 1, whereas Hoff (2007) believes that an OLS regression is sufficient. McDonald (2009) considers that the Tobit regression may be inappropriate and that the OLS regression gives more consistent results. More recently, Banker and Natarajan (2008) proposed a model with a less restrictive form-based on the use of the ordinary least squares (OLS) method.

Thus, we performed the statistical tests for residuals normality and heteroskedasticity, then we opted for ordinary least squares regression to identify the variables that influence the court’s efficiency. Three models are used, one with the technical efficiency CRS as the dependent variable, another with the efficiency under the VRS assumption, and the last with the scale efficiency variable, while all 20 explanatory variables are used in all three models. This decision is motivated by our intention to find disparities in the influence of the explanatory variables on each of the efficiency types examined.

c) Data

All data about the judicial system came from the Moroccan Ministry of Justice, while data about exogenous variables came from official state reports and documents.

There is no consensus in the literature regarding an ideal model for selecting the input and output variables used in the DEA model (Johnes, 2006b; Avkiran, 2001). Therefore, we used inputs and outputs that are frequently used in literature and that appear to us to be the most representative of the Moroccan court production process.

- The inputs:
  - Nb_judge: Number of judges;
  - Nb_clerk: Number of clerks;
  - F_cost: Court operating expenses.

- The outputs:
  - Cases resolved: Number of cases resolved or number of judgments rendered.

For the selection of exogenous variables, we consider the literature and the availability of data to integrate 20 independent variables into our model as follows:

- Dependent variables:
  - EFF_CRS: Efficiency under CRS assumption;
  - EFF_VRS: Efficiency under VRS assumption;
  - EFF_S: Scale efficiency.

- Independent variables:
  Variables related to judicial activity
    - SIZE_CASES: Size of the court in terms of current cases;
    - SIZE_STAFF: Size of the court in terms of human resources (judges and clerks);
    - PEND_CASE: Pending cases i.e. the number of unresolved cases at the end of the year;
    - PRP_JUDGE Proportion of judges in court;
    - PRP_CRIM Type of cases handled, more precisely the proportion of criminal cases;
    - SPECIA Specialization of the court (takes the value 1 if it is a commercial or administrative court and the value 0 if it is a general court);
    - TYPE Type of court (takes the value 1 if it is an appeal court and the value 0 if it is a first instance court).

  Variables linked to the profiles of judicial personnel
    - EXP_JUDGE: proportion of senior judges (over 15 years of experience) compared to all judges;
    - FEM_JUDGE proportion of female judges;
    - DEG_CLERK proportion of clerks at scale 11 (grade in the public sector achieved with bac+5 diploma);
    - EXP_CLERK average length of service of clerks;
• FEM_CLERK proportion of female clerks.

Variables linked to socio-economic and demographic factors:
• LOGPOP Log of the number of inhabitants in the perimeter of the court;
• GDP_H GDP per capita in the city where the court is located;
• D_SDR The kilometer distance between the court and the regional administrative entity in charge of managing the administrative, logistical, and human resources of the courts;
• North, South, Center, or East: location of the court in the country;
• DIP_POP proportion of the population with a higher education level;
• INC_POP Income of the region’s population.

Table 1 shows the descriptive statistics for the input and output variables, the efficiency scores obtained in the first stage of analysis, and the statistics for the exogenous variables, which are the independent variables in our model.

Table 1: Descriptive statistics of the variables for the year 2018

<table>
<thead>
<tr>
<th>1st stage Variables</th>
<th>Inputs and outputs of the DEA model</th>
<th>Mean</th>
<th>Std dev</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Judges number</td>
<td>35</td>
<td>27</td>
<td>9</td>
<td>169</td>
<td></td>
</tr>
<tr>
<td>Clerks number</td>
<td>109</td>
<td>74</td>
<td>21</td>
<td>351</td>
<td></td>
</tr>
<tr>
<td>Court operating expenses</td>
<td>29 971.095</td>
<td>21 257.040</td>
<td>6 730.760</td>
<td>112 875.647</td>
<td></td>
</tr>
<tr>
<td>Resolved cases</td>
<td>26 973</td>
<td>30 976</td>
<td>1 379</td>
<td>175 058</td>
<td></td>
</tr>
<tr>
<td>SIZE_CASES</td>
<td>32 005</td>
<td>35 440</td>
<td>1 675</td>
<td>188 936</td>
<td></td>
</tr>
<tr>
<td>SIZE_STAFF</td>
<td>144</td>
<td>99</td>
<td>30</td>
<td>467</td>
<td></td>
</tr>
<tr>
<td>PEN_CASE</td>
<td>5 244</td>
<td>6 026</td>
<td>139</td>
<td>35 972</td>
<td></td>
</tr>
<tr>
<td>PRP_JUDGE</td>
<td>0.24</td>
<td>0.05</td>
<td>0.09</td>
<td>0.37</td>
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</tr>
<tr>
<td>PRP_CRIM</td>
<td>0.40</td>
<td>0.20</td>
<td>-</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>SPECIA</td>
<td>0.21</td>
<td>0.41</td>
<td>-</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>TYPE</td>
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<td>0.43</td>
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<tr>
<td>EXP_JUDGE</td>
<td>0.31</td>
<td>0.25</td>
<td>-</td>
<td>0.97</td>
<td></td>
</tr>
<tr>
<td>FEM_JUDGE</td>
<td>0.20</td>
<td>0.16</td>
<td>-</td>
<td>0.64</td>
<td></td>
</tr>
<tr>
<td>DEG_CLERK</td>
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<td>0.10</td>
<td>0.20</td>
<td>0.66</td>
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</tr>
<tr>
<td>EXP_CLERK</td>
<td>18.37</td>
<td>2.39</td>
<td>10.84</td>
<td>23.82</td>
<td></td>
</tr>
<tr>
<td>FEM_CLERK</td>
<td>0.47</td>
<td>0.11</td>
<td>0.25</td>
<td>0.74</td>
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</tr>
<tr>
<td>LOGPOP</td>
<td>5.91</td>
<td>0.55</td>
<td>4.82</td>
<td>7.39</td>
<td></td>
</tr>
<tr>
<td>GDP_H</td>
<td>29 807.52</td>
<td>11 448.53</td>
<td>16 201.00</td>
<td>84 949.00</td>
<td></td>
</tr>
<tr>
<td>D_SDR</td>
<td>74.76</td>
<td>114.90</td>
<td>0.10</td>
<td>532.50</td>
<td></td>
</tr>
<tr>
<td>North</td>
<td>0.25</td>
<td>0.43</td>
<td>-</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>South</td>
<td>0.07</td>
<td>0.26</td>
<td>-</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>Center</td>
<td>0.50</td>
<td>0.50</td>
<td>-</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>East</td>
<td>0.14</td>
<td>0.35</td>
<td>-</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>DIP_POP</td>
<td>0.09</td>
<td>0.10</td>
<td>0.02</td>
<td>0.69</td>
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<tr>
<td>INC_POP</td>
<td>8.359</td>
<td>3.154</td>
<td>4.985</td>
<td>13.131</td>
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</tr>
</tbody>
</table>

The period of implementation of the judicial reform charter has seen an upward trend in the means and productivity of the courts. Thus, in 2018, the data shows an average of 35 judges and 109 clerks per court. On the other hand, operating expenses vary significantly, with a minimum of 6.7 million dirhams and a maximum amount of 112.8 million dirhams.

On the other hand, the statistics of exogenous variables, show a wide range of court sizes, whether in terms of cases (from 1675 to 188936) or staff (30 to 467). The same observation applies to pending cases. The average is around 5,245 cases, with a maximum of 35,972 pending cases. Our model also includes seven dummy variables with mean values that are frequently less than 0.5.
IV. Results and Discussion

The use of a two-stage approach allowed in a first stage to measure the court's efficiency between 2013 and 2018 in order to assess the impact generated by the implementation of the judicial reform on productivity. Secondly, the use of the OLS regression allowed to test the influence of exogenous variables on the court's efficiency in 2018, and thus to identify the determinants that allow courts to become more efficient in the context of reform.

We present in Table 2 the summary statistics of the efficiency results under the assumption of constant and variable returns to scale. The results by the court groups are presented in Appendix 1.

<table>
<thead>
<tr>
<th>Table 2: Summary statistics for DEA efficiency scores</th>
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<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>Mean</td>
</tr>
<tr>
<td>------------------------------------------------------</td>
</tr>
<tr>
<td>EFF_CRS (CCR Model)</td>
</tr>
<tr>
<td>EFF_VRS (BCC model)</td>
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<tr>
<td>EFF_S Scale</td>
</tr>
</tbody>
</table>

The results have shown that the average efficiency level is relatively low in 2018, with 56.2% under the CRS assumption and 72.4% under the VRS assumption. Thus, the Moroccan courts have a wide margin to improve their efficiency. Regarding the results by court type, first instance courts are the least technically efficient, and the Appeal courts are the most efficient. Our results also show that 19 courts had CRS efficiency scores between 9.9% and 50%, compared to only six fully efficient courts.

The same results allow us to assess the nature of returns to scale. Thus, most courts operate under increasing scales, which means that they can further increase their productivity by taking advantage of economies of scale. Administrative courts are the exception, with a majority under decreasing returns to scale, implying the need to divide these courts into several entities.

For the second stage, we present in Table 3 the results of the estimation of the analysis models, and in Appendix 2 the details results. The results show that the value of the statistic R² for the three models relating to the CRS efficiency, the VRS efficiency, and the scale efficiency is 0.6402, 0.4337, and 0.6501, respectively, indicating a good quality of the econometric model since these values tend towards unity, except for the value of the model relating to the VRS efficiency, which is relatively low. Nonetheless, we can confirm that there is at least one independent variable that contributes to the variation in Moroccan court efficiency.

<table>
<thead>
<tr>
<th>Table 3: Results of the regression models</th>
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</thead>
<tbody>
<tr>
<td>VARIABLES</td>
</tr>
<tr>
<td>SIZE_CASES</td>
</tr>
<tr>
<td>SIZE_STAFF</td>
</tr>
<tr>
<td>PEND_CASE</td>
</tr>
<tr>
<td>PRP_JUDGE</td>
</tr>
<tr>
<td>PRP_CRIM</td>
</tr>
<tr>
<td>SPECIA</td>
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<tr>
<td>TYPE</td>
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<td>EXP_JUDGE</td>
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<tr>
<td>FEM_JUDGE</td>
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<td>DEG_CLERK</td>
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<tr>
<td>GDP_H</td>
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<tr>
<td>D_SDR</td>
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<tr>
<td>North</td>
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<tr>
<td>South</td>
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<tr>
<td>Center</td>
</tr>
</tbody>
</table>
According to the study's findings, CRS efficiency is higher in courts that serve densely populated areas, as well as in courts with the greatest number of experienced judges and pending cases. The least efficient courts, on the other hand, are distinguished by a large number of pending cases and an overabundance of judicial personnel. On the other hand, the VRS technical efficiency of courts increases for Appeal courts and when the number of cases pending is large and decreases when the number of judicial staff is excessive. Finally, the scale efficiency associated with the evolution of the court in an adequate production scale increases with the number of cases in process and the population covered by the court's perimeter and decreases for Appeal courts and specialized ones.

These findings have several managerial implications for Moroccan court administrators. First, the fact that an increase in the number of cases in progress improves court efficiency demonstrates that the increased workload induced by the cases allows the court to benefit from economies of scale to resolve more cases with fewer resources. This implies that the courts must maintain a high level of activity and not be divided or replaced by new courts. However, it should be noted that we must continue to monitor returns to scale. Indeed, once a court is subject to decreasing returns to scale, we can no longer improve its efficiency by increasing the number of cases handled.

Furthermore, the positive effect induced by the presence of a high proportion of experienced judges demonstrates a long-standing mistake made by Moroccan court managers, who tend to cover the needs of overdue courts with recruits. Indeed, it has been observed that the more experienced a judge becomes, the more he gains stability by only practicing in courts of the same judicial district. As a result, whenever a court experiences problems related to overwork or an increase in judgment delays, it becomes a priority when assigning new judges recruited. As a result of our findings, there is a need to change the type of decisions made by assigning more experienced judges to overdue courts, either as part of a temporary delegation of 3 or 6 months or by allowing judges to transfer from other courts.

The negative effect on efficiency caused by the number of judges and clerks, on the other hand, implies that all courts must consider the practices of their benchmark within the framework of the reference groups identified during the first stage analysis. Although the staff is not always interchangeable, using the same number of judges and clerks as the reference group's best practice court will almost certainly allow for an increase in the number of cases resolved.

In the same context, the result regarding the negative impact of pending cases on court efficiency, which is consistent with previous studies (Marselli and Vannini, 2004; Ferro et al., 2018; Lewin et al., 1982; Schneider, 2005; Castro and Guccio, 2016), demonstrates the need for Moroccan courts to act on these cases by gradually reducing them, rather than using this as an argument for an excessive increase in the resources mobilized.

Finally, it was found that court specialization (administrative or commercial) is a determinant of inefficiency. Even though this result contradicts some previous study findings (Gorman & Ruggiero, 2009), it illustrates that in the Moroccan context, specialization leads to the use of more means to resolve fewer cases than general courts. This implies that the Kingdom should stop establishing new commercial or administrative courts. The appropriate managerial solution would thus be to create specialized administrative structures at the level of the already existing appeal courts and first instance courts, rather than to build new buildings, which would incur additional costs.

Our findings on efficiency determinants provide us with guidelines to follow in order to improve court efficiency. This primarily entails considering our recommendations when developing the judicial map, determining the courts’ human and logistical resources, and allocating these resources.

V. Conclusion

This study aimed to identify the efficiency determinants of Moroccan courts during the implementation of the judicial reform charter. Thus, we applied the analysis approach in two stages. First, we assessed the court's efficiency. Second, we investigated...
the impact of exogenous variables on the obtained efficiency scores.

This study filled a gap identified in our literature review since very few studies have attempted to evaluate judicial efficiency and identify its determinants in African countries. So the results provide managerial implications for court managers and can provide recommendations for decision-making.

In this context, the results showed that the average efficiency of Moroccan courts is relatively low despite an improvement during the period of implementation of the reform. In addition, the majority of courts can use economies of scale to resolve a larger number of cases, reducing the stock of pending cases and adjudication delays. On the other hand, the results of the second stage analysis clearly show that the efficiency of Moroccan courts is positively influenced by the size of the court in terms of cases, by the presence of experienced judges and it increases in courts located in the most populous cities. On the other hand, efficiency decreases when the number of pending cases is excessive, as well as when the number of judicial staff is excessive.

These findings are important for understanding judicial efficiency in Morocco and assisting managers in making decisions. However, we believe that our research has some limitations that require further research. Among these limitations are the difficulty of selecting all of the courts' inputs and outputs in measuring efficiency, as well as the non-integration of a set of exogenous variables due to the lack of certain data. As a result, we believe that it would be interesting to include other outputs in future research, such as prejudicial cases resolved in court using alternative methods.

We also recommend experimenting with different methods of measuring efficiency, as well as different regression models, such as Tobit’s truncated regression. It is also possible to include other exogenous variables in the regression model, such as remuneration, employee motivation, or the rate of court computerization.

References Références Referencias
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The Analysis of the System for the Selection of Leaders in Uzbekistan in Ancient and Middle Ages

By Dilnozakhon Kattakhanova

Introduction- Public administration is a type of social governance that governs society. Some theorists believe that public administration, in the broadest sense, is the regulatory activity of the state, the influence of particular subjects on social relations. However, public administration is also the activity of the executive branch of government to provide guidance in certain areas and objects of public life.

Training and appointment of potential young people for public administration has always been a topical issue for all countries.

In ancient times (from the 4th century BC to the 8th century AD) the emergence of the Arab caliphate from the formation of the first state, the practical formation of the election of leaders and officials in the system of government and administration is determined by the presence of older or middle-aged people in leadership positions;

The Middle Ages (IX-XVIII centuries) were a period of development, growth and emergence of scientific theories and doctrines in the field of public administration and the selection of leaders and officials (mainly in the appointment of young people to senior positions based on dynasties).

GJMBR-A Classification: JEL Code: M19
The Analysis of the System for the Selection of Leaders in Uzbekistan in Ancient and Middle Ages

Dilnozakhon Kattakhanova

**Introduction**

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Analyzing the history of the country in terms of the formation of the foundations of the system of selection of leading personnel for public administration, we are convinced that Uzbekistan is one of the first places where theoretical views and popular practical experience in this area are formed and developed. There is a need for its separate scientific research and application of the results of the analysis in practical political science.

Despite the fact that in the history of our national statehood, there are many works on the formation and development of the system of selecting leading cadres, they have not been analyzed in depth from the point of view of the present time. There is also a need to study the national heritage in this area as a special scientific object for widespread use in the current rule of law reforms.

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Given that in ancient times the state and society in the territory of the Republic of Uzbekistan was formed in the middle of the third millennium BC, it becomes clear that our people have a great history and experience in the field of statehood. The fact that at that time there were independent states in the territory of modern Uzbekistan, such as Khorezm, Bactria, Sogdiana, Margiana, Parthia, is the evidence of our opinion.

Information about this can be found in various historical sources. In particular, according to political scientist T. Alimardonov, "Avesto" is a force that is becoming a spiritual and moral source of our national psyche. This invaluable spiritual heritage can be called the sum of social views on the first statehood created by our ancestors.

By Avesto it can noted that religious leaders also played an important role in the selection, appointment and election of state and local officials. In those days, the Avesto was a sacred book that embodied the laws governing the organization of the state and society, and the status of religious leaders who supervised the implementation of these laws was high. Candidates for public office or community management are required to memorize the rules governing the state and society, the punishment of crime, and the reward of goodness, which are embodied in the Vandidod section of the Avesto.

In general, the main requirements for leadership in Avesto are as follows: belonging to one of the four categories of society (militants, peasants, craftsmen, believers) and gaining prestige among them; the existence of the four divine elements in the Avesto in the character of the person and the ability of the person to control them.

However, it should be noted that the procedure for selecting and appointing leaders based on the rules of the Avesto began to deteriorate after the invasion of Alexander the Great. Abu Rayhan al-Biruni reported, “Alexander destroyed the fire temples and burned it while killing the servants of the temples. That’s why three-fifths of Avesto has disappeared since then.”

It was from this period that the affairs of public administration, as well as the selection of leaders for administration, began to be decided on the basis of the methods of military administration. Shortly after the
invasion of Alexander the Great, the Seleucid, Greco-Bactrian, Kushan, Davan, Khorezm, and Turkish khanates, which emerged one after the other in Central Asia, also adopted military-administrative methods of governance.

Summarizing the views of the domestic scholars studying ancient times, it is clear that in the early stages of statehood in Central Asia, the issues of governance and public security, the election and appointment of heads of state and other officials were decided by the community, council of elders, religious and military leaders.

In the middle of the 6th century, more precisely in 553, Kusht Mughankhan, the second son of the Turkish Hakan Buminkhan, introduced a system of selection of leaders, which lasted by the end of the 8th century. L.N. Gumilyov calls this system the “Hierarchical Ulus system”. According to him, “the prince who was considered an heir to the throne waited their turn and ruled their nation until they ascended the throne.” But sometimes the method of selecting positions on the basis of dynastic succession would not work. Because, according to L.N. Gumilyov, the head of state or Bek in the state administration of the Turkic peoples of that time, on the basis of military democracy, were elected by ordinary soldiers or the Urug (tribe) members they were related.

If soldiers or a team were dissatisfied with their leader or a candidate for leadership, they would abandon him or not elect him at all. In such cases, sometimes a certain group of soldiers or the tribal elders who commanded them came to an agreement and appointed a candidate who belonged to a former official or bek house to lead them. But the choice of head of state and other senior positions has of course been decided through large councils. In summary, physically fit middle-aged people with managerial experience were selected and appointed to leadership positions during this period. This period is not characterized by a management system of relatively young people.

Additionally, according to Abulgazi Bahodirkhan’s book “Shajarai Turk”, the requirements of leadership are mainly: knowledge and intelligence; power and property, prestige among the population; good knowledge of the laws and rules of religion; proves that it is associated with hereditary characteristics.

The various tribes, ethnic groups, clans, dynasties that lived during the formation of the first states had their own principles, customs, traditions and other characteristics in the selection of leaders for government and other state positions. These ancient traditions of the Turkic peoples’ system of electoral leadership in public administration were widely practiced in Central Asia until the eighth century when most of the region was conquered by the Arab Caliphate.

In conclusion, it can be said that during the formation of the first states (in ancient times) the tradition of electing young people to management positions was carried out only in exceptional cases, leadership positions were dynastic, passed down from generation to generation or based on qualities such as knowledge, power, prestige.

From the VIII century, the rules of Islamic law and Sharia began to play an important role in the system of public administration. It should be noted that the science and scholars of Islamic jurisprudence and hadith have had a great influence on the system of public administration and selection for public office.

By the Middle Ages, Islam had entered the territory of Movarounnahr, where the weakening of the existing states as a result of internal conflicts was determined by the population’s conversion to Islam. During this period, a Tahirid state was established on the territory of Uzbekistan and a new statehood was formed. Economic, scientific, cultural and enlightenment development is observed in the Samanid state, which replaced the Tahirid state. In the Karakhanid, Ghaznavid, Seljuk, and Khorezmian states that came to power later, the system of selection and appointment of public officials was in many ways close to the traditions of the Tahirid period.

In this regard, Professor N. Kamilov notes: “The customs, rituals, reception ceremonies, emirate and khokimiat (government), ministry and devon system formed in the caliphate were preserved. These customs were fully accepted by the Ghaznavids. The Karakhanids and Seljuks had a great desire to build a new, independent and strong state, to introduce the devon method, to establish a ministerial institution and to create a strong system of government.

In these countries, the methods of selecting candidates for senior positions differ little from each other. For example, in the Samanid state, the selection of leaders was based on the distribution of high and middle levels of government among the ruling dynasties and its inheritance from generation to generation, while in the Karakhanid state, the method of appointment was based on merits from lower to higher positions.

In Nizamulmulk’s “Siyosatnoma”, the study of research, analysis and various other rules for the selection of leaders in the field of management is itself a scientific direction. At the same time, this work plays an important role in reviving our historical and national traditions in the area of training, selection and placement of modern leaders. Therefore, Siyosatnoma is a unique scientific source.

Qutadghu bilig, a work by the thinker Yusuf Khas Hajib, was written in the 11th century and is dedicated to Tavghach Boghrakhan, one of the rulers of the Karakhanids. By this time, the main themes of political-philosophical views on the state system were limited to the system of governance, the role of the leader and leadership in society, and how to nationalize or religiousize this area. As a result, the doctrines and
philosophical ideas put forward in this field become more didactic.

Qutadgh Bilig mainly reflects the traditions of Turkic Hakanates and Chinese states, while Siyasatnoma reflects the traditions of Iranian and Arab states. After the Mongol invasion, Amir Temur established a unique statehood in the region and in the time when the traditions of these two directions merged. During the reign of Amir Temur and the Temurids, a number of studies on state and public administration were conducted.

This means that in the second period, the appointment of young people to leadership positions was an exception.

“Temur Tuzuklari” written by Amir Temur was created in the XIV-XV centuries as the main law of a large territory uniting 27 states. The work at that time served as a program that embodied the perfect laws, the rules of organization of the state and society, the criteria of requirements for the heads of public administration.

The most important thing about “Temur Tuzuklari” is that it was able to create clear rules and guidelines that can be quickly implemented in the selection of management staff, their appointment, organization of their activities and control over the work schedule. Additionally, the laws in the “Tuzuklar” served as the basis for building a strong and stable state. Therefore, in the last quarter of the XIV century - the beginning of the XV century, in the post-Roman period, no other country had formed a potential, talented and strong political elite as in the state of Amir Temur.

In Mirzo Ulugbek’s “Turt Ulus tarixi”, the methods of selecting officials for the state and public administration differ from each other and are expressed as follows: the emergence of the roots of team-based election in the selection of a leader, and the emergence of disagreements, conflicts on leadership issues within a particular team, their grounds related to property, land disputes and other issues (“exemplary arrangements, remarkable rules began to appear between each of their descendants and relatives... Until they lead the country to the creation of rituals. Abulchakan was enthroned by the People’s Council on the merits…”); the appointment of a new leader on the basis of a free decision by a former leader or an individual who has just resigned; decisions and actions of tribes, clans, regions, as well as geographical conditions, the location of the population, the requirements of the natural environment; the choice of leader according to family decision.

The scholars of Movarounnahr - Moturudi, Bukhari, Termizi, Nasafi, Yassavi, Pahlavan Mahmud, Khorezmi, Fergani, encyclopedic scholars Farobi, Ibn Sino, Beruni grew up as a product of this period. Philosophers, historians and poets such as Rumi, Firdavsii, Rudaki, Nasir Khisrav, Umar Khayyam, Yusuf Khas Hajib, Mahmud Kashgari lived and worked in this period. Thus, the culture created in Central Asia paved the way for the emergence of new theoretical views and doctrines in the development of statehood.

From the 17th century onwards, crises in the practical aspects of public election in Central Asia led to a fall in the system of governance in the region. During the Ashtarkhanids, the power of the central state was greatly weakened, and civil wars intensified... A large part of Khorasan was lost. An independent Khiva khanate was established in Khorezm. By the beginning of the 18th century, the Kokand Khanate was established on the northern borders of it. The unrest caused by the division of the whole region into small states, the civil wars also led to the cessation of the development of the national system of selection for public office.

In his book “Dasturul muluk” Samandar Termizi was able to show the irregularities in the system of government in the emirate, the appointment of officials, the general failure of public administration.

The Khiva Khanate, the Bukhara Emirate, and the Kokand Khanate, which were formed during this period, tended to support young leaders in public administration, but the selection of cadres was not based on their potential, but on dynasties and hereditary rule from generation to generation.

Abu Nasr al-Farabi, the encyclopedic scholar of the history of science and culture in the East and the West, who became the “Second Teacher” after Aristotle and connected ancient culture with medieval Europe with his philosophical works, is the thinker who laid the foundation of the theory of national system for selecting and training leaders for public administration. His views in this area are invaluable not only for his time, but also for the present.

In particular, Abu Nasr Farabi’s theoretical views on the training and selection of leaders of state and public administration are widely expressed in his works on state and society building, state and public administration. In his works, he analyzes the issues of state and society building as a whole. That is, in the eyes of Farabi, it can be said that all types and all organizations, all officials, leaders and their activities are a single phenomenon, the foundations of which are linked to the foundations of the development of the state and society.

Farobi writes the following lines for young people: “Whoever claims knowledge, wisdom, let him start (learning) it from a young age. ...Let him be virtuous, let him keep his word, let him refrain from evil deeds, let him be free from treachery, deceit and trickery, let him know all the rules, let him be knowledgeable and eloquent, let him respect the learned and the wise, let him not deprive himself of knowledge...”
The Takeover of Family Business: An Exploratory Study in Light of Sensemaking Approach

By Araban Oumaima & Hourmat Allah Hind

Abstract - The takeover of family business nowadays raises delicate issues related to power, transfer of ownership and management, to which is added the family context and all the particularities that this implies. In view of the importance of the takeover process, the main objective of this paper is to reflect on the emotional experience of the takeovers in order to understand its effect on the conduct of change and decision-making in the family business. Particular attention will first be paid to the perception of the future buyers of the change situation. An effort to understand the role of these buyers in this process will then be highlighted on the basis of the Sensemaking approach. Conclusively, by adopting a qualitative approach, we will present the results of an exploratory study conducted with a Moroccan family group operating in the hotel sector in order to better understand the takeover process.

Keywords: family business, takeover, sensemaking and change management.

GJMBR-A Classification: JEL Code: M10

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The Takeover of Family Business: An Exploratory Study in Light of Sensemaking Approach

La reprise de l’entreprise familiale: une étude exploratoire à la lumière de l’approche de Sensemaking

Araban Oumaima & Hourmat Allah Hind

Abstract- The takeover of family business nowadays raises delicate issues related to power, transfer of ownership and management, to which is added the family context and all the particularities that this implies. In view of the importance of the takeover process, the main objective of this paper is to reflect on the emotional experience of the takeovers in order to understand its effect on the conduct of change and decision-making in the family business. Particular attention will first be paid to the perception of the future buyers of the change situation. An effort to understand the role of these buyers in this process will then be highlighted on the basis of the Sensemaking approach. Conclusively, by adopting a qualitative approach, we will present the results of an exploratory study conducted with a Moroccan family group operating in the hotel sector in order to better understand the takeover process.

Keywords: family business, takeover, sensemaking and change management.

Résumé- La reprise de l’entreprise familiale soulève de nos jours des questions délicates liées au pouvoir, au transfert de la propriété et à la gestion, auxquelles s’ajoutent le contexte familial et toutes les particularités que cela implique. Au regard de l’importance du processus de reprise, ce papier a pour principal objectif de mener une réflexion sur le vécu émotionnel des repreneurs afin de comprendre son effet sur la conduite du changement et la prise de décision dans l’entreprise familiale. Une attention particulière sera accordée dans un premier temps à la perception des futurs repreneurs de la situation de changement. Un effort d’appréhension du rôle de ces repreneurs dans ce processus sera dans un deuxième temps mis en lumière sur la base de l’approche Sensemaking. Enfin, en adoptant une démarche qualitative, nous exposerons les résultats d’une étude exploratoire menée auprès d’un groupe familial marocain opérant dans le secteur hôtelier afin de mieux appréhender le processus de reprise.

Mots clés: entreprise familiale, reprise, sensemaking et conduite du changement.

I. Introduction

Les entreprises familiales constituent la structure la plus répandue dans diverses régions du monde (Daspit et al., 2017; Ramadani et al., 2017). Ainsi, et compte tenu de leurs modes de décision plus ou moins subjectifs et de la qualité variable des générations successives qui les dirigent, leurs cycles de gestion unique en font qu’elles constituent la forme d’organisation la plus pérenne et la forme de propriété la plus majoritaire dans le monde (Family Firm Institute, 2017). Leurs perspectives liées au contexte culturel répondant aux besoins d’expression des générations futures sous-entendent qu’elles sont bien armées, du fait de leurs histoires, de leurs cultures, valeurs et mœurs... etc.

Selon le BDO (2011), 70 % des dirigeants des entreprises familiales privilégient la transmission à l’intérieur de la famille, et plus de 80 % des reprises sont réalisées par des membres de la famille. En substance, la première mission des propriétaires des entreprises familiales est de faire de leur progéniture des adultes capables d’assurer la continuité de l’entreprise (Dou et al., 2020). De ce fait, l’entreprise familiale n’a pas pour vocation uniquement de survivre, mais aussi de se développer à l’occasion de l’arrivée d’un nouveau dirigeant (Basly, 2002). Le comment et le pourquoi diffèrent considérablement selon l’environnement, la culture et les valeurs auxquels l’entreprise est exposée (Riar et Kellermanns, 2021).

En somme, de nombreux écrits articulent trois critères qui nous permettent de définir une entreprise comme étant familiale : d’abord le contrôle de l’organisation doit majoritairement être détenu par des membres de la famille (Landsberg, 1988; Daumas, 2002); le deuxième critère prend en compte l’implication de la famille dans la gestion de celle-ci (Chua et al., 1999; Robic et al., 2015), et le dernier critère rejoint l’idée du désir de transmettre les rênes de l’entreprise aux générations futures (Bentebbaa, 2014; Bauweraerts et Colot, 2015). En effet, ce troisième critère soulève l’importance du processus de reprise, souvent décrit...
La reprise est aussi définie par une transaction entre le propriétaire-dirigeant et un repreneur, où ce dernier prend la place du premier et continue à gérer l’entreprise (Haverman et Khaire, 2004). Il s’agit d’un cheminement parsemé d’obstacles et de diversité des domaines abordés, ce qui en fait d’abord, un processus très complexe qui s’étale dans le temps au cours duquel le prédécesseur se désengage progressivement, tandis que conjointement le rôle du successeur s’accroît (Cadieux et al., 2000 ; Caille, 2006). Ensuite, un processus contingent qui fait naître des changements importants, pouvant améliorer ou entraver la performance de l’entreprise (Kotlar et Chrisman, 2018).

Dans la même perspective, la succession intrafamiliale crée souvent de fortes tensions entre le propriétaire et le repreneur, ce qui nécessite une grande vigilance quant aux décisions prises face aux chocs et événements inattendus, dès lors que certaines familles décident de rebondir la richesse de leurs histoires, par leur ancrage entrepreneurial.

Guidé par la théorie de fabrication de sens, le Sensemaking nous fait entrevoir l’arrivée d’un nouveau dirigeant, comme un changement organisationnel équivoque et une interruption fortement désestabilisante, qui nécessite de la part des acteurs un travail de redéfinition de leur propre réalité. Ainsi, la compréhension qu’ont ces derniers d’une situation changeante, de son contexte s’appuie notamment sur leurs connaissances, leurs expériences et leurs valeurs.

Les apports de la théorie du Sensemaking tiennent à la fois compte des perceptions des repreneurs dans un cadre non habituel et changeant et expliquent l’ensemble des interactions entre les membres de l’entreprise familiale. Dans ce sens, nous nous intéresserons dans un premier lieu au cadre théorique de la reprise de l’entreprise familiale et dans un deuxième temps nous relaterons les apports de la théorie du Sensemaking sur le processus de reprise.

1) La reprise de l’entreprise familiale: un intérêt particulier

L’entreprise familiale est soumise aux épreuves de franchissement des étapes clés de son développement, son transfert d’une génération à une autre paraissant crucial quant à l’objectif de la pérennisation (Astrachan et Shanker, 2003). La succession constitue donc un challenge majeur pour le succès à long terme et la survie de cette catégorie d’entreprises (Le Breton- Miller et al., 2004). Toutefois, ce sont la dimension humaine et la performance sociale qui posent fréquemment des questions centrales, dans la mesure où le contexte et le succès de la reprise sont déterminés par les interactions humaines (Culliere, 2008). Elle peut aussi être influencée par des facteurs comme la logique économique, juridique et fiscale qui ont une incidence sur le processus de reprise de l’affaire familiale (Chrisman et al., 2015).

La reprise est aussi définie par une transaction entre le propriétaire-dirigeant et un repreneur, où ce dernier prend la place du premier et continue à gérer l’entreprise (Haverman et Khaire, 2004). Il s’agit d’un cheminement parsemé d’obstacles et de diversité des domaines abordés, ce qui en fait d’abord, un processus très complexe qui s’étale dans le temps au cours duquel le prédécesseur se désengage progressivement, tandis que conjointement le rôle du successeur s’accroît (Cadieux et al., 2000 ; Caille, 2006). Ensuite, un processus contingent qui fait naître des changements importants, pouvant améliorer ou entraver la performance de l’entreprise (Kotlar et Chrisman, 2018).

Ainsi, la problématique de la reprise se caractérise par un processus composé de périodes transitoires qui impliquent différentes catégories d’acteurs. Il commence dès la prise de conscience du prédécesseur de la nécessité de transmettre son entreprise et prend fin lors de son retrait définitivement. Souvent caractérisé par un processus graduel, long et lent (Bayad et Barbot, 2002), il poursuit des stratégies orientées à long terme durant lequel les préparations nécessaires prennent place, dans le but d’assurer une harmonie familiale et une continuité de l’entreprise au fil des générations (Lumpkin et al., 2010). Cette longévité, qui fait donc référence à la présence « d’une palette générationnelle », est assurée par l’influence stratégique de la famille et par la vision long terme dans l’entreprise (Villéger, 2020).

Par ailleurs, une direction dite prolongée par des générations est un atout important. Il s’agit d’un transfert de propriété anticipé et planifié qui crée pour certains auteurs des liens importants contribuant à l’épanouissement du repreneur et la favorisation d’un climat prospère pour le futur dirigeant (Meglio et King, 2019). À ce niveau, le repreneur peut non seulement jouer pleinement de sa fonction, mais également bénéficier de l’influence du prédécesseur (Kandade et al., 2020). Dans ce sens, la prévision avancée du processus peut permettre une garantie d’apprentissage optimal, éviter les conflits et les problèmes comportementaux, mais également de népotisme (Le Breton-Miller et Miller, 2016), et finalement pour trouver le moment propice pour sa mise en œuvre (Bayad et Barbot, 2002).

Dans un autre registre, la succession intrafamiliale revêt deux facettes, la première a trait au transfert de la gestion à un membre qui reprend l’entreprise lorsque le fondateur choisit de se retirer ; dans ce cas les dirigeants de l’entreprise doivent déterminer quand se retirer et quelle procédure la plus adaptée doivent-ils suivre dans leur cas (Warrick, 2017). Néanmoins, pendant la période de reprise, le repreneur n’occupe pas au départ un rôle officiel dans l’entreprise, il faudra qu’il se familiarise au sein de l’entreprise et qu’il développe une perception positive d’un de ses parents occupant le rôle de manager ou dirigeant. La partie de l’intégration quant à elle est plus judicieuse où le repreneur entame son apprentissage et commence à manifester de l’intérêt pour l’organisation. De manière parallèle, le travail en collaboration assure le transfert jusqu’à ce que le repreneur soit en mesure d’agir de façon autonome. La deuxième facette fait référence au transfert des valeurs fondamentales de l’entreprise partagées entre les générations telles que l’identité et la culture organisationnelle (Jaziri, 2018). À cela s’ajoute l’importance du degré de maturité apporté par le passage des générations, ainsi que la façons dont ces valeurs sont internalisées par les membres de la famille.

Ces valeurs remettent en cause la manière avec laquelle l’entreprise fonctionnait dans le passé (Le Breton-Miller et Miller, 2008 ; Gagne et al., 2014) et favorise la survie des entreprises (Harvey et Evans, 1995). À côté de ces particularités de succession relatives à l’entreprise familiale, l’existence d’un népotisme intrafamilial pose la question générale sur des influences relationnelles et sur la viabilité des entreprises à transmettre (Richomme-Huet et De Freyman, 2005). Cela justifie la raison pour laquelle les entrepreneurs familiaux acceptent très fréquemment de transmettre leurs affaires à un repreneur membre de la famille, puis à un salarié et enfin, à une tierce personne externe (Culliere, 2008).

D’autres travaux ont rappelé l’importance de l’engagement dans le processus de reprise (Garcia et al., 2018). À la base, une compétence sans engagement peut ne pas fournir une base solide pour prendre des décisions dans le meilleur intérêt de l’entreprise et de la famille. Cet engagement est strictement lié à la communication et à la volonté qui se forment et se renforcent grâce à la culture et à la communication. De ce fait, la communication et sa qualité contrôlent le climat de confiance entre les membres de la famille, qui sont des facteurs essentiels déterminant les résultats de la succession (Cadieux et Lorrain, 2002).

S’alignant sur la même idée, les familles ayant un niveau de confiance et de communication faible évoqueront difficilement la question de la succession. Cette dernière doit être donc considérée comme un processus de socialisation à long terme entre les membres de la famille et les parties prenantes (Longenecker et Schoen, 1978). Dans leurs travaux fondateurs de la socialisation, Bourdieu (1994) et Merton (1968) expliquent qu’elle influe fortement sur la trajectoire de l’entreprise familiale et se révèle être un parcours dynamique (Cadieux et Deschamps, 2011). En effet, dès leur plus jeune âge, les héritiers sont « incubés » dans un réseau de relations qui leur permet de développer leurs connaissances sur l’organisation, ses métiers, sa culture ainsi que ses valeurs (Robic et al., 2014). Faisant ainsi recours au concept de socialisation anticipatrice, Lubinski (2011) montre la forte influence de la famille dans deux étapes de la construction des successeurs : la vocation et le lieu d’exercice de la profession. C’est la raison pour laquelle la planification
de la succession dans l’entreprise familiale est considérée pour certains auteurs comme un processus de socialisation diachronique à long terme (Longenecker et Schoen, 1978).

b) L’approche Sensemaking : une voie particulière pour la compréhension de la reprise de l’entreprise familiale


Ceci semble être prometteur pour comprendre ce qui se joue entre les acteurs lors du déroulement du processus de reprise. En étudiant la façon dont les acteurs pensent, nous les replaçons au centre d’un processus décisionnel (Cosette, 2004 ; Laroche et Nioche, 2006). Par la mobilisation du background de l’approche de Sensemaking et muni d’une volonté d’apporter un éclairage utile pour comprendre ce qui se jouait sur le terrain (Weick, 1995), plusieurs questions se sont en effet déjà avérées utiles pour mettre en lumière notre réflexion : comment la décision prend-elle place lorsque chaque membre du groupe a une conception idiosyncrasique de la situation ? Que se passe-t-il lors d’un tel processus pour celui qui est préparé et celui qui accompagne le changement ? Comment donner du sens et réussir à mettre en place le repreneur de l’affaire familiale dans le contexte de changement organisationnel ?

Le processus de reprise d’une affaire familiale nécessite l’accompagnement par un processus mental, ayant comme rôle de réduire l’ambiguïté du changement dont la signification échappe parfois aux membres de la famille, pour finir de continuer à agir, d’éviter la paralysie, à créer de la valeur, développer l’entreprise et la rendre plus autonome, favoriser le rapprochement familial et construire les meilleures décisions dans un modèle plus rationnel. Dans cette perspective, la construction du sens aide à un repositionnement professionnel dans une optique de réalisation de soi professionnelle et personnelle.


Aussi, l’expérience de l’individu et sa situation sociale dans l’environnement du groupe sont également des éléments qui agissent comme des filtres dans la rétention des informations. C’est à travers ce cadre de référence, constitué de son identité propre et du contexte social, que cet acteur prélève les indices se présentant sous plusieurs formes pour concevoir la réalité. La construction du sens dépend donc d’un processus d’inférence (Fallery, 2004), car le sens obtenu dépend largement de la méthode d’identification des éléments considérés comme significatifs.

Les recherches autour du modèle rationnel alimentent aussi la réflexion sur la théorie du Sensemaking dans une optique explicative de la reprise familiale. Il s’agit notamment de la rationalité stratégique qui conduit à ignorer la complexité, montrer le rôle de la création de sens dans un environnement changeant, et revoir la façon dont les acteurs accompagnent la décision. Dans cet esprit, au-delà de la littérature consacrée à la reprise dans l’entreprise familiale au sens large, d’autres ponts peuvent également être établis entre le Sensemaking et certains aspects de la reprise dans l’entreprise familiale : à savoir l’ambiguïté, l’émotion et la motivation. Le premier aspect prend en compte la nécessité d’avancer dans une zone d’incertitude et d’ambiguïté, le deuxième traite le poids des interactions émotionnelles qui impactent significativement l’entreprise (Ikävalko et al., 2008), et le dernier aspect souligne la motivation comme moyen de fluidifier l’opération de transmission de l’entreprise.

La théorie du Sensemaking met ainsi en évidence l’ensemble des interactions entre les repreneurs et leur environnement aléatoire et hostile, qui constituent le tissu organisationnel pouvant potentiellement modifier leurs comportements. Cette construction de sens engagée par l’ensemble des acteurs permet à chacun de rendre l’événement compréhensible et de situer son action dans un système d’actions organisées en constant renouvellement. Le repreneur met d’une part, en relief des activités de recherche, de repérage, de filtrage et de classification. Il scanne l’environnement pour définir sa première phase, à partir des éléments retenus, il se
construit en un canevas. D’autre part, il interprète l’action résultante de la décision où il doit dégager une traduction approximative et acceptable. Il est donc responsable des situations créées, il a du pouvoir sur elles.

S’inscrivant dans la même vision, il est important de rappeler aussi que la chaîne processuelle du Sensemaking se compose de différents éléments qui émanent du concept de communication. Celle-ci conduit d’une part, à l’action du changement suivie de sa justification, et d’autre part, aux interactions sociales qui conduisent à la création d’une dynamique de groupe qui entraîne la motivation des individus. Cette chaîne engendre différents phénomènes, notamment la production des transformations et le tissage des liens et des attentes qui sont générateurs d’ordre et enclenchent la suite de la dynamique. La contribution de H. Laroche et V. Steyer (2012) le démontre par la nécessité de développer une vigilance collective : le repreneur doit se doter d’un pouvoir à accepter.


L’ÉMOTION EST UNE CLÉ DE BIEN-ÊTRE EN ENTREPRISE FAMILIALE, AU POINT DE VUE COGNITIF, TOUTE L’ÉNERGIE DU REPRENTEUR VA ÊTRE CONCENTRÉE POUR SE DÉFENDRE. LA FAMILLE À CE NIVEAU PEUT ÊTRE CONSIDÉRÉE COMME UNE FORCE MOTRICE, UN CATALYSEUR, UN AVANTAGE CONCURRENTIEL ET UN FACTEUR DE MOTIVATION DANS L’ENTREPRISE FAMILIALE. L’APPROCHE SENSEMAKING PERMET DE BROUSER AINSI LE PROFIL ÉMOTIONNEL DES ENTREPRISES FAMILIALES, DE REPÉRER LES BOCAGES ET METTRE LE DOIGT SUR LES POINTS FORTS DES REPRENEURS AU SENS INDIVIDUEL ET COLLECTIF.

À PARTIR D’UN TEL CORPS THÉORIQUE, LE SENSEMAKING PERMET AINSI D’ÉVALUER LES REPRENEURS EN fonction de ce qu’ils font et non pour ce qu’ils sont. Dans une entreprise familiale, deux univers qui se confrontent, d’abord la famille où règne l’affectivité, et l’entreprise qui suppose être rationnelle, d’où l’importance de recourir à la création de sens pour conduire le changement dans la situation de reprise.

### III. Considérations Méthodologiques

L’objectif est de comprendre les réactions et les perceptions des repreneurs afin de pouvoir les utiliser comme des leviers de changement dû à la situation de reprise pour l’entreprise familiale. Nous avons ainsi opté pour une méthodologie qualitative avec un positionnement épistémologique interprétativiste, en exploitant les résultats d’une phase d’application sur un cas unique d’un projet marocain de la famille ARABAN, nommé RIAD BAHIA SALAM opérant dans le secteur du tourisme et hôtellerie. En se basant sur des guides d’entretiens semi-directifs menés auprès des propriétaires-dirigeants, des repreneurs et d’un membre externe à la famille. Le traitement des données collectées a été effectué au moyen d’une analyse de contenu pour analyser l’ensemble de corpus. Nous avons dans un premier temps, synthétisé tous les entretiens effectués par thèmes, notamment par l’analyse horizontale. Dans un deuxième temps, nous avons effectué une analyse verticale en analysant le profil selon chaque interviewé. Finalement, nous avons opté pour un croisement des profils avec les synthèses des thèmes, afin de répondre aux objectifs de la recherche.

Le choix de notre population cible ne s’est pas fait aléatoirement, nous avons essayé de respecter les principes du choix de la population cible relatif à la méthode qualitative, notamment le principe d’équilibre, d’homogénéité et de diversité. Cette homogénéité des deux générations est importante pour espérer générer des résultats représentatifs.

Dans le but d’atteindre l’objectif de la recherche, nous avons donc choisi d’objectiver au maximum le processus de collecte de données par l’administration du guide d’entretien auprès de trois propriétaires de la 2e génération, de deux repreneurs internes de 3e générations et une directrice stratégique externe impliquée dans le directoire afin de déchiffrer et d’analyser leurs relations familiales et leurs inclinaisons sur le court, moyen et long terme. La conduite de ces entretiens a été l’occasion de découvrir cette facette du chercheur qui lui permet d’accueillir les paroles des autres. L’effort d’empathie a bel et bien constitué la pierre angulaire dans la construction d’une confiance nécessaire à la collecte de nos données dans un tel contexte de reprise chargé d’émotions.

Se référant ainsi, à une analyse de contenu, le canevas d’analyse a tout de même permis de révéler 7 thèmes, dont chaque thème regroupe 3 à 4 sous-thèmes illustrés dans le tableau ci-dessous.
Tableau 1: Thèmes Analysés

<table>
<thead>
<tr>
<th>Thèmes</th>
<th>Sous-thèmes</th>
</tr>
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</table>
| 1) Reprise de l’affaire familiale           | - Confiance et implication
- Relation Dirigeant/Repreneur
- Perceptions de la transmission/reprise.
- Attachement à l’entreprise familiale. |
| 2) Sensemaking ou création de sens         | - Situation ambigué ou équivoque
- Idée construite de la réalité
- Compréhension et construction sociale collective
- Repérage de sens                         |
| 3) Enaction de l’environnement              | - Flux des messages
- Interaction familiale
- Langage ancré dans la communication      |
| 4) Perceptions de la reprise               | - Lien entretenu
- Degré de satisfaction de la situation de reprise
- Motivation et bien-être                  |
| 5) Valeurs et mœurs familiales             | - Importance des valeurs familiales
- Culture de la famille
- Partage de vision                        |
| 6) Support émotionnel                      | - Les variations cognitives
- Conservation de l’identité et véhiculer une image de soi
- Engagement dans le sens
- Influence dans la prise de décision      |
| 7) Changement organisationnel              | - Apprentissage organisationnel
- Stratégie mise en œuvre et projeter le futur
- Résilience                              |

IV. Analyse et Discussion Des Résultats

Sur la base des travaux de recherche étudiés et de l’analyse terrain effectuée auprès du cas empirique, nous avons pu regrouper et ressortir grâce aux sept thèmes de recherche, quatre principales dimensions: la reprise de l’affaire familiale; la construction du sens; le support émotionnel et la conduite du changement. Ce qui a permis non seulement de décrire de façon empirique les perceptions des acteurs quant à la reprise de l’entreprise familiale, mais nous a apporté un éclairage quant à l’apport du vécu émotionnel des repreneurs tout au long du processus de reprise.

Le contexte de reprise de l’entreprise ARABAN sous l’égide de l’intervention de ses dirigeants, nous a permis d’observer un processus de rationalisation à posteriori et une logique d’engagement. Nos résultats nous font entrevoir que le processus de reprise d’une affaire familiale nécessite l’accompagnement par un processus mental. Un processus ayant comme rôle de réduire l’ambiguïté du changement dont la signification échappe parfois aux membres de la famille, pour finir de continuer à agir, d’éviter la paralysie, à créer de la valeur, développer l’entreprise et la rendre plus autonome, favoriser le rapprochement familial et construire les meilleures décisions dans un modèle plus rationnel, qui s’aligne et se construit sous forme de boule de neige.


En effet, la modification de la vie professionnelle de ces repreneurs constitue un événement intrinsèquement ambigü générant de la confusion, mais représente un début d’une nouvelle aventure de recherche qui converge vers des situations plus appropriées. L’apprentissage qui devient donc une mise en pratique d’un concept théorique (Räsänen et al.,

Bien que ce raisonnement soit ancré dans la logique du changement organisationnel, la réalité que nous avons approchée est tout autre. En effet, nos résultats corroborèrent l’idée selon laquelle aucun lien n’existe entre l’acte de remplacer le dirigeant par autre membre de la famille et l’anxiété ou la peur. En antipodes, les successeurs agissent (communiquent, consultent, font participer, incitent). En vue de générer une perception positive du changement, ils ont de l’entité familiale non seulement un choix de carrière, mais aussi une source d’identité. Ce choix est le fruit d’une construction de sens qui explique une notable conscience et une conception positive des acteurs et souligne des améliorations potentielles permettant de projeter une vision d’un futur meilleur sous l’impulsion des successeurs.

Par ailleurs, le choix de joindre l’affaire familiale semble donc reposer sur deux principes : le premier est le désir des repreneurs de la joindre et non l’obligation de la joindre. Le deuxième est le besoin de véhiculer son image de soi. Cette logique semble s’apparenter à un contexte motivant pour s’imprégnner dans le processus de reprise. Par l’entremise de cette situation, les prédécesseurs ont été parvenus lors de divers rencontres à motiver les successeurs et faire en sorte que leur projet familial soit vu par le biais de « fierté » comme source de motivation et de bien-être, ce qui rejoint le postulat de Ben Shahar (2008). La réalité stipule qu’effectivement la construction de sens aide à un repositionnement professionnel et personnel dans une optique de réalisation de soi. Chose qui permet aux repreneurs d’agir de façon plus consciente et moins automatique.

Concernant, l’évaluation du lien entretenu entre les membres de la famille, tous les répondants ont fourni une réponse identique avec un degré de satisfaction élevée ; des réponses qui indiquent également que la reprise est un processus qui influence la façon avec laquelle les dirigeants et les repreneurs se motivent face aux difficultés pour atteindre leurs objectifs. Principalement, toutes les réponses montrent que la décision est remise en cause grâce à une logique d’action ; la majorité a affirmé qu’effectivement l’idée est toujours construite à partir d’une réalité sur la base des faits passés, caractérisés « marquants ». D’ailleurs, Weick avait prédit que le pouvoir de décision doit être à la base transmis à celui qui est le mieux qualifié pour comprendre la situation et bien orienter l’action.

Dans ce sens, il nous paraît judicieux de repérer quelques dimensions déterminantes, notamment, la confiance, la nature de relation entre les membres de la famille, leur implication et leur degré d’attachement à l’entreprise. Nos résultats permettent de croire que la confiance favorise une meilleure implication au travail et que la relation entre le dirigeant et le repreneur est qualifiée en tant que solide et bonne. Il ressort également de l’analyse que l’attachement familial des repreneurs à l’entreprise fut l’une des principales motivations pour reprendre l’affaire de la famille qui découle du niveau d’implication et de la valeur de cette entité. Il est directement lié à la notion de propriété émotionnelle, chose qui facilite l’accroissement du sentiment d’appartenance, l’établissement des normes et la création d’un langage commun favorisant la prise de décision et la conduite du changement.

Les événements produits par les repreneurs dans notre cas s’appuient sur les interprétations individuelles et collectives de leurs expériences fondées sur des états émotionnels (Jensen et al., 2007). Les émotions peuvent dans ce cas amener les repreneurs confrontés au changement à donner un sens au changement « by broadening possible alternatives to explain particular situations, as well as by maintaining an open approach to problem solving during a change process » (Bartunek et al., 2011; 17). Néanmoins, ces événements seuls ne suffisent pas. Nos résultats soutiennent que les émotions doivent être associées à des réflexions et des processus d’explicitation que la communication favorise (Jensen et al., 2007). De même, la pratique d’adopter les discours pour favoriser une compréhension commune, repose sur l’effort et le niveau d’abstraction des notions robustes difficilement transmissibles.


Nos répondants ont affirmé à la fin que les émotions maintiennent l’adéquation entre l’identité et le besoin de véhiculer une image de soi, sous prétexte que les décisions sont souvent inspirées de données sensorielles provenant d’une charge émotionnelle intense. De ce fait, nos résultats vont dans le même...
sens d’idée de Weick, Obstfeld et Sutcliffe (2005), et affirmant que les émotions peuvent se présenter comme réponse normale permettant de s’ajuster sachant que les changements organisationnels sont des périodes très émotives.

Sur un plan conceptuel et psychologique, le poids de l’héritage familial peut sembler lourd, car le changement du dirigeant provoque un état de déséquilibre psychologique. Les risques de résistances psychologiques, identitaires (mécanismes d’incitation déséquilibre psychologique. Les risques de résistances changement du dirigeant provoque un état de poids de l’héritage familial peut sembler lourd, car le savoirs et savoir-faire nécessaires à l’adoption des déclenchement.

La deuxième caractéristique concerne la multiplicité qui lie les acteurs. La deuxième est la réciprocité relation, et l’intimité, définie par le niveau de confiance, caractérisée par l’intensité émotionnelle de cette des liens forts ou des liens faibles. Cette force est entretiennent une relation de réciprocité tout La troisième caractéristique concerne la multiplicité qui définit les relations. Rappelant que la relation peut servir à plus d’un intérêt, celui de pérenniser l’entreprise.

Un autre point qui nous semble important à discuter est la cognition. Celle-ci est une dimension du capital social, qui résulte du partage de représentations et d’interprétations entre ces repreneurs et les prédécesseurs. La théorie du Sensemaking nous a permis de dévoiler un ensemble d’éléments susceptibles d’être interprétés par chaque acteur. Pour qu’il y ait échange entre les membres de la famille, le Sensemaking valide que certains points d’ancrage seraient le langage, les codes ou bien les récits communs. Dans notre cas, nous partageons cette idée en parlant de la vision, d’émotions et des valeurs partagées par les membres de la famille. Ces partages et cette ressemblance favorisent le niveau de confiance entre les acteurs, ce qui facilite les échanges et encourage les acteurs à maintenir des relations durables.

De manière similaire, le support émotionnel génère une stabilité émotionnelle qui aide les repreneurs à investir l’ensemble de leur énergie à la croissance de l’entreprise familiale. La dimension du soutien, mérite d’être soulignée, car les repreneurs vont souvent avoir recours au support émotionnel et aux conseils des membres les plus proches de leur famille tout au long de leur évolution, tant dans la période de sensibilisation que de formation. Toutefois, nous avons pu remarquer qu’en évoluant dans l’entreprise familiale et en prenant les rênes de celle-ci, les repreneurs vont avoir tendance à se tourner davantage vers ce facteur essentiel de protection en santé mentale, ceci est également considéré comme valeur tampon, produisant un effet bouclier contre des événements génératifs de stress.

Notre étude de cas confirme l’impact du vécu émotionnel sur la prise de décision et la conduite du changement organisationnel dans l’entreprise familiale. Il est également important que ces repreneurs en charge de mener à bien ce patrimoine tiennent compte des réalités propres à chaque contexte. Dans le cadre de cette affaire familiale touristique, les émotions en amont ont joué un rôle immense et robuste face à la détection et la gestion des anomalies. Finalement, les émotions entretiennent une relation de réciprocité tout au long du processus de construction de sens, et de ce fait, le sens émotionnel peut donc être au cœur du déclenchement.

**Références Bibliographiques**


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The Key Success Factors of Digital Entrepreneurship

By Sabrine Ben Alaya, Sameh Tebourbi & Jihen Hamdani

Abstract- Research on entrepreneurship has focused on traditional business models based on activities with a well-localized geographic existence. We have placed our problem in the field of digital entrepreneurship by studying the factors that have an impact on the creation and the success of e-businesses. This study focuses on the individual factors, the strategic factors and the factors of quality of service which motivate net entrepreneurs and contribute to the success of cyber businesses in Tunisia.

Keywords: entrepreneurship, cyberentrepreneurship, internet, e-commerce.

GJMBR-A Classification: JEL Code: L26
The Key Success Factors of Digital Entrepreneurship

Les Facteurs Clés De Succès De L’entrepreneuriat Digital

Sabrine Ben Alaya, Sameh Tebourbi & Jihen Hamdani

1. INTRODUCTION

L’entrepreneuriat est un moteur de l’évolution économique et sociale des nations. Il concerne des réalités à différents niveaux et prend en considération des préoccupations et des attentes exprimées par les décideurs politiques, les participants et les entrepreneurs. Ces entrepreneurs « créent de la richesse, des emplois, sont de véritables cadeaux que la société doit accélérer de reconnaître, de valoriser et de citer en exemple » comme le souligne (Fortun, 2002). Malgré une certaine reconnaissance de la légitimité de l’entrepreneuriat en tant que science à part entière (Saporta, 2003), la recherche dans ce domaine reste encore fragmentée, voire éclatée. D’après Danjou (2002), il n’existe pas encore une définition consensuselle pour construire une théorie générale. Via la contribution à la reconstitution et au développement de l’économie, la création de l’entreprise et l’entrepreneuriat sont connues comme étant des phénomènes vitaux pour la société.

L’entrepreneuriat occupe actuellement une place d’ordre stratégique à travers le monde et constitue un enjeu économique et social important. Ce champ demeure assez dynamic avec l’environnement et ses mutations en particulier le développement technologique et la dématérialisation de l’économie. Au fil du temps, l’information a constitué l’élément clé de développement des pratiques managériales à travers les modes de collecte, son traitement, sa centralisation et sa diffusion. Dès lors, l’évolution spectaculaire de l’utilisation de l’information est largement expliquée par la généralisation des technologies d’information et de communication, celles-ci ont radicalement changé notre perception du monde que nos manières d’agir. Ainsi, les spécialistes qualifient cette nouvelle ère de la nouvelle économie ou l’économie de l’information dans laquelle le savoir et l’information constituent les piliers angulaires de chaque développement et les ressources stratégiques les plus importantes.

Le développement croissant des technologies de l’information a considérablement affecté les entreprises et les marchés. Elles sont actuellement en train de changer le monde de façon plus permanente et profonde que toutes autres technologies dans l’histoire de l’humanité, (Carrier, Raymond et Eltaief, 2004).

Une nouvelle économie où la connaissance est la ressource stratégique la plus importante, elle oblige les entreprises à revoir leurs routines traditionnelles et profiter des outils capables de créer de la valeur. Pendant ce temps, l’outil qui est actuellement le plus important dans le monde des affaires c’est l’Internet.

Ce dernier, représente une infrastructure commerciale où les gens peuvent échanger des informations à une vitesse jamais vue auparavant (Schwartz, 1997).

Il existe alors deux types d’entreprises œuvrant dans cette nouvelle économie digitale. D’une part, les entreprises ayant une présence physique (sociétés traditionnelles) utilisent Internet comme un nouveau canal de distribution ou encore comme un prolongement logique de leur activité traditionnelle.
D’autre part, il y a des dotcoms, Internet start-ups ou cybertraders (Commission européenne, 1997), qui ont été spécialement conçus pour fonctionner dans ce nouvel environnement. Ces entreprises sont en train de jouer un rôle important sur l’Internet. Les dotcoms sont généralement créées par des entrepreneurs sur Internet, appelé aussi cyberentrepreneurs qui créent une entreprise essentiellement fondée sur le commerce électronique et dont les principales activités sont basées sur les réseaux exploitant Internet, les Intranets et les extranets. En effet, la nouvelle forme entrepreneuriale se prouve comme un phénomène encore en phase d’émersion. Les nouvelles entreprises-Internet « e-business » comme le souligne Vézina (1999) « poussent comme des champignons et font travailler beaucoup de personnes ». Par l’évolution des nouvelles technologies de l’information, le cyberentrepreneuriat semble y avoir un avenir prometteur pour plusieurs individus soucieux d’innover et d’exploiter les opportunités rendues possibles.

L’objectif de cette recherche est d’étudier les facteurs clés de succès du cyberentrepreneuriat, les données sont recueillies à l’aide d’entretiens semi-directifs effectués auprès de trois cyberentreprises Tunisiennes. Pour ce faire, nous nous appuyons sur une méthode de recherche qualitative par études de cas.

II. Une littérature encore peu pléthorique sur le sujet

Le concept de la nouvelle économie est apparu pour la première fois en 1995 notamment à travers l’article de Business Week « new thinking about the new economy ». Cette période coïncide avec le développement des outils informationnels et technologiques au niveau mondial.

Ce concept dépasse le simple fait des start-up. Il commence à être étudié et tend vers une validation théorique et empirique de son existence. Shalman (1999) considère que la nouvelle économie permet de favoriser les comportements entrepreneuriaux, car on assiste à « une nouvelle donnée ». Ces TI (technologies de l’information) de la nouvelle économie, à savoir : Internet, les intranets et les extranets, représentent des outils puissants qui permettent de faciliter les transactions commerciales, de minimiser les coûts relatifs à ces transactions, de construire des partenariats avec les clients, les fournisseurs ou même les concurrents quelque soit leur localisation géographique et de saisir des opportunités d’affaires. Ainsi, ces TI permettent à l’entreprise de transcender les barrières spatiales et temporelles pour établir des connections qui pourront relancer la productivité et stimuler le développement de l’innovation (O’Brien, 1999).

Les spécialistes qualifient cette nouvelle ère de la nouvelle économie ou l’économie de l’information dans laquelle le savoir et l’information constituent les pierres angulaires de chaque développement et les ressources stratégiques les plus importantes. L’essor des nouvelles technologies de l’information et de la communication (NTIC) est analysé comme un axe primordial de la nouvelle économie.

En effet, ces nouveaux modes de communications rendent possible la transmission des connaissances, la diffusion des savoirs et donc font basculer les entreprises vers une situation où le travail intellectuel devient indispensable et où la qualification des employés est un atout maître (Shalman, 1999).

D’ailleurs, la nouvelle économie porte également pour nom « économie de l’information » qui accentue l’importance de la connaissance. Les différentes interactions entre les nouvelles technologies et les pratiques entrepreneuriales font dernièrement émerger une nouvelle forme d’entrepreneuriat qu’est le cyberentrepreneuriat. Ce dernier, s’avérant un phénomène encore en phase d’émersion, nécessite de mener davantage des recherches théoriques et empiriques décrivant ses facteurs et ses impacts.

La création des entreprises dites virtuelles constitue le phénomène phare de l’entrepreneuriat du 21ème siècle. L’avènement de ce type de pratiques peut participer favorablement à la lutte contre le chômage des jeunes diplômés puisqu’elles ne nécessitent pas des moyens de lancement d’activité considérables.

Cependant, la réussite de ce genre d’initiatives est largement tributaire de l’importance accordée aux outils technologiques et informationnels au sein d’un pays à travers une législation qui protège et favorise la création de l’entreprise « virtuelle » ou la e-entreprise. L’objectif principal d’une entreprise virtuelle est de permettre à un certain nombre d’organisations d’échanger des biens et /ou services de manière rapide et flexible.

Selon Eva (1997), l’entreprise virtuelle est un réseau temporaire d’institutions interdépendantes, entreprises ou individus, qui à travers l’utilisation des technologies de l’information et de la communication s’unissent spontanément pour atteindre un objectif. En revanche, elle est entrepreneuriale en utilisant les technologies d’information de la nouvelle économie. Malgré l’aspect virtuel de la cyberentreprise qui se traduit par son existence et son fonctionnement sur le cyberspace, cette dernière constitue un événement entrepreneuriel. En outre, elle a une structure organisationnelle de type réseau. Elle s’organise à l’interne en «grappes» de processus et des équipes fonctionnelles liées par intranet.

Par ailleurs, elle développe des alliances et des partenariats sur les extranets et Internet avec des partenaires stratégiques qui peuvent être des clients, des fournisseurs, des sous-traitants ou même des concurrents. La cyberentreprise, dont les activités...
La notion de FCS en entrepreneuriat

Dans le champ de l'entrepreneuriat, une partie des auteurs se sont intéressés au processus de création d'entreprise afin de viser les avantages concurrentiels ainsi que la stratégie de l'entreprise. Selon le dictionnaire de gestion, le facteur clé de succès est l'avantage déterminant de la compétitivité de l'entreprise par rapport à ses concurrents. Il réside dans le rapport qualité/prix, dans le service après vente, dans l'image commerciale.

Les chercheurs se sont intéressés au processus de création (Carrier et al., 2002) et aux facteurs clés de succès d'une cyberentreprise (Sebora et al., 2009).

Selon le modèle de Carrier, Raymond et Eltaief (2002) sur le processus de création d'une cyberentreprise, ils ont étudié le processus d'émergence et de création de la cyberentreprise, ainsi que les stratégies et les facteurs de compétitivité auxquels s'intéressent les Net entrepreneurs.

D'après Le modèle de Sebora et al. (2009) sur les facteurs clés de succès de l'entrepreneuriat dans le commerce électronique, ils cherchent alors à étudier les relations entre, d'une part, les caractéristiques entrepreneuriales (l'orientation vers la réussite, la propension de la prise de risque, le locus de contrôle, réseautage), les facteurs de services électroniques (la fiabilité, la réactivité, la facilité d'utilisation, l'autoservice), le soutien gouvernemental, et d'autre part, les succès des entrepreneurs dans le e-commerce.

III. Les Travaux Théoriques Portant sur les Facteurs Clés du Succès du Cyberentrepreneuriat

a) La notion de FCS en entrepreneuriat

Dans le champ de l'entrepreneuriat, une partie des auteurs se servent des facteurs clés du succès pour expliquer le processus de création d'entreprise afin de viser les avantages concurrentiels ainsi que la stratégie de l'entreprise. Selon le dictionnaire de gestion, le facteur clé de succès est l'avantage déterminant de la compétitivité de l'entreprise par rapport à ses concurrents. Il réside dans le rapport qualité/prix, dans le service après vente, dans l'image commerciale.

Dans un sens un peu différent, le facteur clé de succès ne désigne que l'entreprise la plus supérieure par rapport aux autres, celle qui possède un avantage distinctif qui peut être composé de positions avantageuses sur les créneaux, des produits/services spécifiques, des systèmes de productions performants.

Selon Rockart (1979), les facteurs clés de succès peuvent servir de système d'information à des managers pour leur fournir les données les plus pertinentes en relation avec la saturation cognitive due à leurs activités.


Churchill et Lewis (1983) ont identifié huit facteurs-clés de succès pour les PME. Ils ont divisé ces facteurs en deux : ceux qui concernent l'entreprise et ceux qui se rapportent aux propriétaires.

- Les facteurs qui ont trait à l'entreprise sont:
  - Les ressources financières y compris la trésorerie et les possibilités d'emprunt.
  - Les ressources humaines en nombre de compétences et qualité du personnel, particulièrement au niveau de la direction et des services fonctionnels.
  - Les systèmes de gestion en termes de degré de sophistication des systèmes d'information, de planning et de contrôle.
  - Les ressources compétitives comprenant les relations avec la clientèle, la part du marché, les relations avec les fournisseurs, les procédés de fabrication et de distribution, la technologie, la réputation, autant de facteurs déterminants que prend l'entreprise dans son industrie et dans son marché.

- Les facteurs liés aux propriétaires sont:
  - Les objectifs que le propriétaire s'est fixé pour lui-même et pour son entreprise.
  - Les compétences opérationnelles du propriétaire dans la réalisation de tâches importantes telles que le marketing, l'invention, la production, et la gestion de la distribution.
  - La capacité de gestion du propriétaire, sa volonté de déléguer aux subordonnés et son aptitude à gérer leurs activités.
  - Les aptitudes stratégiques du propriétaire qui lui permettent de voir au-delà du présent et d'adapter les forces et les faiblesses de son entreprise afin d'atteindre les objectifs qu'il s'est fixés.

L'idée de facteurs clés du succès a été appliquée à la technologie de l'information comme un modèle pour le développement et l'intégration du système d'information et comme un outil pour aider les dirigeants à définir leurs besoins d'information (Rockart, 1979).
b) *Les facteurs clés du succès pour les start-up haute technologie (SUHT)*

Berry et Taggart (1998) affirment que la transformation d’une entreprise au début axée sur la technologie vers une orientation du marché est cruciale pour le succès d’une SUHT. Ce développement doit être accompagné par la mise en place d’une stratégie technologique. Oakley (1995) identifie le besoin en marketing, mais attire surtout l’attention sur les compétences en management. Il montre que ces compétences font partie des facteurs clés du succès pour les entrepreneurs dans les domaines technologiques.


Ils considèrent la reconnaissance de l’opportunité, l’engagement de l’entrepreneur, la crédibilité et la durabilité comme des points critiques. Barringer et al. (2005) ont montré que les facteurs clés du succès pour les entreprises à une rapidité croissante relèvent des domaines:

- Du fondateur (expérience dans le domaine, formation supérieure, expérience d’entrepreneur, réseau ample, équipe plutôt qu’individu).
- De l’entreprise (mission orientée à la croissance, engagement à la croissance, relations inter organisationnelles, planification, haute concentration d’acheteurs).
- Des pratiques des affaires (valeur unique pour le client, atouts du produit, innovation technologies avancées).
- De la gestion des ressources humaines (recrutement et sélection, rémunération de performance, plans de stock-options, localisation dans des zones stratégiques).

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Entrepreneurial Orientation (EO) as a Business Performance “Enabler”. A Conceptual Approach

By Raheem Shefiu
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Abstract- Entrepreneurship inclination is now ‘a must ‘for business organizations’ survival due to rapidly changing, increasingly competitive, heterogenic and uncommonly dynamic business environment. This consequently represents a state of emergency in terms of business profit sustainability and survival. Entrepreneurial Orientation, EO, to the rescue!. The literature suggests that Entrepreneurial Orientation, EO improves firm’s performance. This sounds as a good omen to the policy makers, practitioners and other stakeholders who had hitherto been bothered about the growth and survival rate of the businesses run by the entrepreneurs. This study has as one of its objectives to explain and understand the importance of Entrepreneurial Orientation, EO as a construct in business research, it reveals and also explains the main and leading variables of Entrepreneurial Orientation, EO as posited by Miller in 1983. It also explains and appreciates the contributions and roles of Entrepreneurial Orientation, EO in up-scaling the performance of business organizations.

Keywords: business performance, entrepreneurship, entrepreneurial orientation, small and medium enterprises.

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Entrepreneurial Orientation (EO) as a Business Performance “Enabler”. A Conceptual Approach

Raheem Shefiu

Abstract - Entrepreneurship inclination is now ‘a must ‘for business organizations’ survival due to rapidly changing, increasingly competitive, heterogenic and uncommonly dynamic business environment. This consequently represents a state of emergency in terms of business profit sustainability and survival. Entrepreneurial Orientation, EO, to the rescue! The literature suggests that Entrepreneurial Orientation, EO improves firm’s performance. This sounds as a good omen to the policy makers, practitioners and other stakeholders who had hitherto been bothered about the growth and survival rate of the businesses run by the entrepreneurs. This study has as one of its objectives to explain and understand the importance of Entrepreneurial Orientation, EO as a construct in business research, it reveals and also explains the main and leading variables of Entrepreneurial Orientation, EO as posited by Miller in 1983. It also explains and appreciates the contributions and roles of Entrepreneurial Orientation, EO in up-scaling the performance of business organizations. The study adopted a conceptual approach. It used a systematic literature review. The justification for the adoption of this approach was based on the exploratory nature of the study anchored on discovery of ideas and insights. Materials were generated via internet, textbooks and other documents relevant to this study. Entrepreneurial orientation (EO) has proven to be one of the most widely applicable concepts in business management and strategy literature for advancing firm competitiveness, growth, and performance. EO comprises of dimensions that can be natured, learned and adopted. Today, Entrepreneurial orientation (EO) has graduated from being a small construct to the much researched construct in the research domain. Keywords: business performance, entrepreneurship, entrepreneurial orientation, small and medium enterprises.

I. Introduction

a) Entrepreneurial Orientation, EO - The phenomenon of Entrepreneurial orientation (EO) has become a central focus of the entrepreneurship literature and strategic management for more than three decades of research (Covin & Lumpkin, 2011; Miller D., 2011; Covin & Wales, 2012). One of its areas of researches in the domain of the entrepreneurship is its dimension is where some part of the collected knowledge is constantly developed. Examination of the different interpretations of EO constructs and its dimensions, showed its diversity, distinctiveness and multiplicity of EO dimensions, which points out that there is no universal EO indicator.

The core of the entrepreneurial process is innovation and creativity that can answer questions about the process, and the ability of the entrepreneurial activity that will determine the development of business according to Lumpkin and Dess (2001). Entrepreneurial orientation (EO) as a construct refers to the processes, practices, and decision-making activities that lead to new entry (Lumpkin and Dess, 1996). It involves a propensity to act autonomously, a willingness to innovate and take risks, and a tendency to be aggressive toward competitors and proactive relative to marketplace opportunities.

A significant contributor to a business success is Entrepreneurial orientation (EO), (Mwangi, 2014). It is an important construct within the strategic management and entrepreneurship literature over the recent years viewed as been characteristic of organizations. It could be measured by looking at top management’s entrepreneurial style, as evidenced by the firms’ strategic decisions and operating management philosophy (Miller 1983).

The development of Entrepreneurial orientation (EO) within a company is considered to be significant for firm performance in a contemporary market society especially within a dynamic business environment. An entrepreneurial firm should be able to innovate, make risky investments and be proactive. Over the past two decades Entrepreneurial orientation (EO) has emerged as an important concept in the strategic management and entrepreneurship literature. It was originally proposed by Miller (1983) EO to involve an organization’s willingness to innovate and rejuvenate its market offerings. Risks involved by trying out new and uncertain products, services and to be more proactive than its competitors in seeking out new marketplace opportunities.

The development of Entrepreneurial orientation (EO) as a construct refers to the processes, practices, and decision-making activities that lead to new entry (EO), (Lumpkin and Dess, 1996). It involves a propensity to act autonomously, a willingness to innovate and take risks, and a tendency to be aggressive toward competitors and proactive relative to marketplace opportunities.

Business environments today are characterized with complexity and dynamism spiced with its rapidity and substantial discontinuous changes. Entrepreneurial strategic posture must be followed by firms and encourage their organizational members to act entrepreneurially in response to these challenges, (Brundin, Patzelt, & Shepherd, 2007).
Most of the researchers in the literature prefer one-dimensional EO construct, which aggregates all dimensions of EO into one synthetic indicator. An organization falls somewhere along a conceptual continuum ranging from conservative (low EO) to entrepreneurial (high EO).

Recent literature, however, conceptualizes EO as multidimensional, countering that the different dimensions of EO could occur in different combinations. It also means that some researchers suggest that the EO construct can consist of alternative and additional dimensions. It is therefore imperative to assume that in the entrepreneurship measurement there is space for the Covin and Slevin instrument, as well as for new measurement alternatives (Wojcil-Karpacz, 2016).

A firm’s product innovativeness, process innovation, technological innovation, and management proclivity or propensity for risk taking and pro-active competitive posture also defines Entrepreneurial Orientation according to Wang, (2008). Entrepreneurial Orientation’s tradition measures a firm’s inclination towards entrepreneurial behaviors. It’s a strategy making process that provides organizations with a basis for entrepreneurial decisions and actions (Lumpkin G. &,., 1996). Also, it has been found to be a key determinant of firm performance no matter the approach to measurement, regardless using the managerial perceptions of firm-level variables to explain process firm’s behaviors indicated by the number of specific actions, or resource allocations to understand content. Entrepreneurial Orientation reflects an enterprise’s proclivity to engage in innovative, proactive, risk-taking strategic activities. It also reflects enterprise’s strategic emphasis on competitive aggressiveness and independent autonomous action. Enterprises are placed along a continuum that ranges from highly conservative to highly entrepreneurial (Dyduch, 2008).

It has emerged as one of the most widely accepted concepts in the strategic management and entrepreneurship literatures. Entrepreneurial orientation (EO) defined as “a strategic organizational posture that captures the specific processes, practices and activities that enable firms to create value by engaging in entrepreneurial endeavors”. It can be viewed as a set of psychological traits, values and attitudes strongly associated with a motivation to engage in entrepreneurial activities (Lumpkin & Dess, 1996). It is the strategy-making processes that provide organizations with a basis for entrepreneurial decisions and actions (Lumpkin & Dess, 1996. An “organization-wide phenomenon such as strategy making incorporates planning, analysis, decision-making, and many aspects of an organization’s culture, value system, and mission”. Furthermore, Entrepreneurial orientation (EO) is a powerful mantra in the strategy-making process. (Mintzberg, 1973, Rauch et al., 2009: 763).

b) Problem Statement
Entrepreneurs and business minded individuals in the developing economies such as Nigeria have not factored into relevance the construct of Entrepreneurial Orientation, EO as an important cornerstone of entrepreneurship that determines performance and survival of business organizations in Sub Saharan Africa. This act of ignorance has led to the death of some businesses which has also served as a major disincentive and morale poison to numerous aspiring and prospective entrepreneurs. A frustrating scenario that has brought about reduced productivity, economic depression, massive unemployment and unprecedented levels crimes and other social vices. Based on the foregoing, it has become increasingly important to throw up the construct of Entrepreneurial Orientation, EO through researches as a potent tool to be leveraged upon by entrepreneurs in order to increase profitability culminating in an increased rate of businesses.

c) Objectives of the Study
These include:
- To demystify Entrepreneurial Orientation, EO as a construct in business and management research.
- To explain variables of Entrepreneurial Orientation, EO as posited by Miller in 1983.
- To appreciate the contributions and roles of Entrepreneurial Orientation, EO that has led to the improvement in the productivity and overall performance of business organizations.

d) Research Methodology
It adopted a conceptual approach with dependence on systematic literature review. This is because the study is exploratory in nature anchored on discovery of ideas and insights. Materials were generated via internet, secondary data sources and other documents relevant to this study.

II. Review of Literature

a) Entrepreneurial Orientation (EO)
Entrepreneurship amongst others simply involves new firms’ entry into the market which could be accomplished by entering into new or established markets with new or without existing goods or services. This has to do with the launching a new venture, either by a start-up firm, through an existing firm, or via “internal corporate venturing” (Burgelman, 1983). Entrepreneurial Orientation, EO as one of the cornerstones of entrepreneurship involves a willingness to innovate to rejuvenate market offerings, take risks to try out new and uncertain products, services, and markets, and be more proactive than competitors to ward new marketplace opportunities (Miller, 1983; Zahra, 1993b). In the words of Miller (1983), Entrepreneurial Orientation, EO, summarizes the characteristics of an entrepreneurial firm which is one
that engages in product market innovation, undertakes somewhat risky ventures, and is first to come up with proactive innovations, beating competitors to the punch (Miller, 1983). Furthermore, it refers to a firm’s strategic orientation, capturing specific entrepreneurial aspects of decision-making styles, methods, and practices.

It reflects how a firm operates rather than what it does (Lumpkin & Dess, 1996). Lumpkin and Dess indicate that Entrepreneurial Orientation, EO, is a combination of five dimensions: autonomy, innovativeness, risk-taking, proactiveness, and competitive aggressiveness. These have been useful for the characterization and distinguishing key entrepreneurial processes, that denote and also connote firm’s entrepreneurial orientation. Researchers have agreed that EO is a combination of the three dimensions: innovativeness, proactiveness and risk-taking (Miller, 1983; Hisrich, 2001).

b) Evolution of the Concept of Entrepreneurial Orientation

Miller in 1983 reported by Manalel, 2016 introduced the concept of Entrepreneurial Orientation for the first time to the scholarly literature, even though he did not use the term EO in his initial writing (Covin & Lumpkin, 2011). Also, Danny Miller in his article, proposed a definition which stated that an entrepreneurial firm is one that engages in product-market innovation, undertakes somewhat risky ventures and is first to come up with proactive innovations, beating competitors to the punch. Miller conceptualized the three focal dimensions of EO as innovativeness, risk-taking and proactiveness and are often combined to create a higher-order indicator of firm-level entrepreneurship, (Lumpkin, 2009).

In 1989, Covin and Slevin, based on the work of Miller (1983), later formed the basis of EO concept which was widely utilized in both entrepreneurship and management literature. In developing this measure, they theorized that the three dimensions of Entrepreneurial Orientation EO, (innovation, proactiveness and risk-taking) acted together to comprise a basic, unidimensional strategic orientation and should be aggregated together when conducting research in the field of entrepreneurship. (Covin & and Slevin, 1989). They developed a nine-item self –response scale which has become one of the most popular instruments used to measure the level of EO in organizations with a large number of studies utilizing this instrument (Rauch, Wiklund, Frese, & Lumpkin, 2009).

Construct of Entrepreneurial orientation is a significant contributor to a business success; the business operation success is related with both internal and external environment factors. The entrepreneurial orientation consists of attitudes towards business innovativeness, proactiveness in business operation and risk taking (Miller, 1983; Lumpkin., & Dess, 1996, p.137; Gurbuz., &Aykol, 2009).

It is a measure of the extent to which an organization is entrepreneurial. The existence of an EO in a firm is the result of organizational processes, methods and styles implemented by the firm in the pursuit of acting entrepreneurially (Jarillo, 1990). There are three dimensions of EO that have been used consistently in the literature: innovativeness, risk taking and proactiveness. Innovativeness indicates the firm trend to support new ideas and foster creative processes that aim to develop new products and services. Risk taking is the firm tendency to support projects in which profits are uncertain. Proactiveness means taking initiative and pursuing new business opportunities in emerging markets (Miller, 1983).

At various times different scholars and researchers gave various definitions of Entrepreneurial Orientation. EO, which led to the evolution and growth of this construct. Some of these definitions, is as given in the table below:

<table>
<thead>
<tr>
<th>Year</th>
<th>Author(s)</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1973</td>
<td>Mitzberg</td>
<td>“in the entrepreneurial mode, strategy-making is dominated by the active search for new opportunities” as well as “dramatic leaps forward in the face of uncertainty”. (p. 45)</td>
</tr>
<tr>
<td>1976</td>
<td>Khandwalla</td>
<td>The entrepreneurial style is characterized by bold, risky, aggressive decision-making). P. 25</td>
</tr>
<tr>
<td>1982</td>
<td>Miller and Friesen</td>
<td>“the entrepreneurial model applies to firms that innovate boldly and regularly while taking considerable risks, in their product-market strategies. (p. 5)</td>
</tr>
<tr>
<td>1983</td>
<td>Miller</td>
<td>“An entrepreneurial firm is one that engages in product-market innovation, undertakes somewhat risky ventures, and is first to come up with ‘proactive’ innovations, beating competitors to the punch”. (p. 771)</td>
</tr>
<tr>
<td>1987</td>
<td>Morris and Paul</td>
<td>“An entrepreneurial firm is one with decision-making norms that emphasize proactive, innovative strategies that contain an element of risk”. p. 249)</td>
</tr>
<tr>
<td>1998</td>
<td>Covin and Slevin</td>
<td>“Entrepreneurial firms are those in which the top managers have entrepreneurial management style, as evidenced by the firms’ strategic decisions and operating management philosophies. Non-entrepreneurial or conservative firms are those in which the top management style is decidedly risk-averse, non-innovative, and passive or reactive. (p. 218).</td>
</tr>
<tr>
<td>1995</td>
<td>Merz and Sauber</td>
<td>“…. entrepreneurial orientation is defined as the firm’s degree of proactiveness (aggressiveness) in its chosen product-market unit (PMU) and its willingness to innovate and create new offerings. (p. 554).</td>
</tr>
</tbody>
</table>

Table 1: Past Definitions of Entrepreneurial Orientation, EO
<table>
<thead>
<tr>
<th>Source</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lumpkin and Dess (1996)</td>
<td>EO refers to the processes, practices and decision-making activities that lead to new entry as characterized by one, or more of the following dimensions: “a propensity to act autonomously, a willingness to innovate and take risks, and a tendency to be aggressive towards competitors and proactive relative to market place and opportunities” (p. 136-137)</td>
</tr>
<tr>
<td>Zaurah and Neubaum (1998)</td>
<td>EO is “the total of a firm’s radical innovation, proactive strategic action, and risk taking activities that are manifested in support of projects with uncertain outcomes” (p. 124).</td>
</tr>
<tr>
<td>Voss, Voss and Moorman (2005)</td>
<td>“…….. we define EO as a firm level disposition to engage in behaviours (reflecting risk-taking, innovativeness, proactiveness, autonomy and competitive aggressiveness) that lead to change that lead to organization or market place. (p. 1134) (added).</td>
</tr>
<tr>
<td>Avlonitis and Salavour (2007)</td>
<td>“EO constitutes an organizational phenomenon that reflects a managerial capacity by which firms embark on proactive and aggressive initiatives to alter the competitive scene to their advantage. (p. 567).</td>
</tr>
<tr>
<td>Pearce, Fritz, and Davis (2010)</td>
<td>“An EO is conceptualized as a set of distinct but related behaviours that have the qualities of innovativeness, proactiveness, competitive aggressiveness, risk taking and autonomy”. (p. 219).</td>
</tr>
</tbody>
</table>

Source: Colvin and Wales (2012)

c) The Measure of Entrepreneurial Orientation, EO

It has been a harvest of controversy as regards the representation and measure the entrepreneurial construct. Miller (1983) and Covin and Slevin (1989) suggested that the dimensions of an EO co-vary. Lumpkin and Dess (1996) consider EO as a multidimensional construct, which characterizes firm’s entrepreneurial behavior (Taylor, 2013).

Literature review on Entrepreneurial orientation indicate that the majority of prior studies have adopted Miller’s perspective of EO as the combination of innovativeness, proactiveness, and risk-taking.

d) The measures of Entrepreneurial Orientation include

i. Innovativeness

Innovation refers to a willingness to support creativity and experimentation in introducing new products or services, also novelty, technological leadership and R&D in developing new processes (Lumpkin and Dess 2001). Emphasis on innovation directs the firm into new markets renews its position in existing ones and also embodies a capability to explore new opportunities.

It has been noted as the only consistent theme in literature on entrepreneurship which has a central component in an entrepreneurial strategy (Deakins & Freel, 2012).

Lumpkin and Dess (1996) credited Schumpeter with “being amongst the first to emphasise the role of innovation in the entrepreneurial process”, in the form of a “process of creative destruction, by which wealth was created when existing market structures were disrupted by the introduction of new goods or services” reallocating resources from existing firms to new firms and growth (Nwaura, 2015).

Innovativeness fundamental willingness to depart from existing technologies or practices and venture beyond the current state of the art (Baker and Sinkula, 2009). It refers to a SME’s propensity to creatively initiate and support new ideas, experimentation and creative processes that may result in new products, services or technological processes, or the exploitation of new markets (Kropp and Zolin, 2005; Li, 2012; Li et al., 2008; Mengue and Auh 2006; Miller and Friesen, 1982).It is an important component of an EO because it reflects an important means by which firms pursue new opportunities (Lumpkin and Dess, 1996).

Lumpkin and Dess (1996) stated that innovativeness may take several forms ranging from a willingness to try a new product line or experiment with a new advertising medium, to a focused effort to master the latest products or technological advances. Schumpeter (1934, 1942) was among the first to emphasize the role of innovation in the entrepreneurial process. Schumpeter (1942) noted that wealth was created when existing market structures were disrupted by the introduction of new goods and services, which caused new firms to emerge.

Schumpeter (1934) saw an entrepreneur in this process as an innovator who drove the evolution of the economy, while Miller and Friesen (1982) noted that entrepreneurial firms were characterized by their willingness to boldly and regularly innovate, whilst taking
considerable risks in their product market strategies (Taylor, 2013).

De Vita et al (2014) noted that female entrepreneurs in developing countries have a peculiar characteristic in that they prefer managerial role, and small firms. They posited that, when compared to their male counterpart, the female entrepreneurs were less innovative and therefore less prone to expansion and export orientation. Richard et al. (2004), in assessing the impact of cultural diversity (race and gender) on SME performance; found that innovativeness positively moderated the nonlinear relationship patterns between racial and gender difference and firm performance. Authors were suggesting innovativeness of employees and managers constitutes a factor that can indirectly affect firm performance, (Daniel Quayel, 2015)

ii. Proactiveness

When a firm is proactive, it becomes opportunity-seeking, forward-looking perspective involving introducing new products or services before the competition, therefore creating a first-mover advantage against the competitors. It anticipates an action on future needs and wants in the marketplace, proactive firms have the desire to be pioneers and have the willingness to seize emerging market opportunities (Lumpkin and Dess 2001). Its manifestation lies in a way of seeking new opportunities that may or may not be involved with the present line of operations or as way of strategically eliminating operations that are in the mature or declining stages of the life cycle (Morris, Kuratko and Covin 2008).

Proactiveness is related to initiative and first-mover advantages and to “taking initiative by anticipating and pursuing new opportunities” (Lumpkin & Dess, 1996). The Oxford dictionary defines proactiveness as “acting in anticipation of future problems, needs, or changes”.

It refers to an SME anticipating and acting on future wants and needs in the marketplace, in order to create a first-mover advantage ahead of the competition (Kropp et al., 2005; Lumpkin and Dess, 2001). It has to do with opportunity-seeking, forward-looking perspective characterized by the introduction of new products and services before the competition, and ahead of future demand (Okpara, 2009). Miller (1983) said that an entrepreneurial firm as one that is first to develop proactive innovations (Baker and Sinkula, 2009). Lumpkin and Dess (1996) argued that proactiveness may be crucial to an Entrepreneurial Orientation because it suggests a forward-looking perspective that is accompanied by innovation and entrepreneurial activity.

It has to do with firm’s market opportunity in entrepreneurship by “seizing initiative and acting opportunistically in order to shape the environment, that is, to influence trends and, perhaps, even to create demand”. A Proactive enterprise is characteristically involved in aggressiveness and unconventional tactics towards rival enterprises in the same market segment, such enterprises shape their environments by actively seeking and exploiting opportunities. Proactive firms introduce new products, technologies, administrative techniques to shape their environment and not react to it (Nwaura, 2015, Callaghan 2009). An entrepreneurial SME that is proactive consequently a leader because such a firm has the will Taylor 1929 and foresight to seize new opportunities (Chandler and Jansen, 1992, Taylor, 2013).

iii. Risk Taking

Risk taking defines a business readiness to pursue opportunities despite uncertainty around the eventual success (Deakins and Free, 2012). It has to do with firms acting boldly without knowing the consequences. It is the firm knowingly devoting the resources to projects with chances of high returns but may also entail a possibility of higher failure (Mahmoud & Hanafi, 2013). It is commonly associated with entrepreneurial behaviour and the general successful entrepreneurs are risk takers (Kuratko & Hodgettes, 2009).

According to Peter Drucker, 1983, entrepreneurs are not typically risk seekers rather like any other rational individuals, they take steps to minimize risks, and this may involve developing strategies that entail a higher tolerance for risk, but the calculation of risks (Nwaura, 2015).

The concept of risk taking is a quality that is associated with entrepreneurship (Lumpkin and Dess, 1996). Kreiser et al. (2002) noted, for example, that entrepreneurial firms tend to take more risks than other types of businesses and were more proactive in searching for new business opportunities.

It refers to a tendency of an SME to take bold steps such as entering unknown new markets, committing a large portion of the firm’s resources to undertakings with uncertain outcomes and/or borrowing heavily (Coulthard, 2007; Keh et al., 2007; Wiklund and Shepherd, 2005; Baker and Sinkula, 2009).

SMEs with strong traditions of entrepreneurial orientation, EO are often typified by high risk taking behaviour, such as incurring heavy debt or making large resource commitments, in the interest of obtaining high returns by seizing opportunities in the marketplace (Taylor, 2013).

Academics, researchers, and scholars have confirmed risk taking as one of the prominent behavioural components of an entrepreneur (Bouchard & Basso, 2011; Buame, Asempa, & Acheampong, 2013; Franco, 2013; Galindo, 2013; Quaye & Acheampong, 2013). They postulated that, a person who does not take risk cannot be classified as an entrepreneur. In this respect, scholars have investigated the risk level with respect to certain demographic profiles such as gender, industry
The evidence in literature with respect to gender, has been contradictory and requires further studies to clear the ambiguity.

Risk taking involves the management preventing the firm from going into inertia, inaction by seizing opportunities and committing resources even before fully understanding what sort of action needs to be taken. Risk taking, although, can carry out costs it is a necessity for a firm to take risks and challenge the existing order of business in order to secure performance. In contrary, the firm would miss out a developing new market opportunities which could likely lead to a deteriorating performance.

The Summary of the Measures of Entrepreneurial Orientation, EO is as presented in the figure below:

![ Measures of Entrepreneurial Orientation, EO ]

*Source: Covin and Slevin (1988)*

It should be noted that at various times in different countries of the world, academic, researchers and scholars have carried out different studies and researches at various times to grow and to also build up the body of knowledge of the construct of Entrepreneurial Orientation, EO. The countries and the number of articles published from these studies is as presented in the table below:

<table>
<thead>
<tr>
<th>Orientation</th>
<th>Nationality</th>
<th>Number of Articles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anglo</td>
<td>UK</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>USA</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Canada</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Australia</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>South Africa</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Ireland</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>New Zealand</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Malta</td>
<td>1</td>
</tr>
<tr>
<td>Confucian Asia</td>
<td>China</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>Taiwan</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>South Korea</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Singapore</td>
<td>1</td>
</tr>
<tr>
<td>Eastern Europe</td>
<td>Greece</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Bulgaria</td>
<td>2</td>
</tr>
<tr>
<td>Germanic Europe</td>
<td>Germany</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Belgium</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Australia</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Netherlands</td>
<td>1</td>
</tr>
<tr>
<td>Latin America</td>
<td>Mexico</td>
<td>1</td>
</tr>
</tbody>
</table>
III. Empirical Literature Review

a) Entrepreneurial Orientation and Performance

The last two decades have witnessed the developments in the area of EO-Performance relationship and adoption of contingency framework to EO-performance relationship, where it has been identified that the organizational environment and industrial turbulence affects the EO-Performance relationship (Covin & Slevin, 1989), (Zahra S. A., 1991), (Wilkund J., 1999), (Zahra & Garvis, 2000; Lee & Pennings, 2001), (Kraus, Harms, & Schwarz, 2005; Wilkund & Shepherd, 2005; Kreiser & Davis, 2002; Grande, Madsen, & Borch, 2011).

Based on the above, it could be said intuitively that the construct of Entrepreneurial Orientation, EO, has received considerable attention from researchers, even though there are some controversies in its dimensions. (Lyon, Lumpkin, & Dess, 2000; Zahra & Covin, 1995; Lumpkin & Dess, 2001). It was found by Rauch et al. (2009), that there is an increase in the number of EO-Performance relationship studies around the world. Research on EO is accelerating and broadening, gaining significant traction in scholarly outlets beyond solely entrepreneurship domain – specific journals. Therefore, he suggested that it is reasonable to conclude that EO represents a promising area for building a body of relevant knowledge about entrepreneurship (Kusumawardhani, 2013, Manalel, 2016).

b) Entrepreneurial Orientation

Entrepreneurial orientation and firm performance are two of the concepts established in management science which appear commonly in the managerial literature as solid and precise scientific constructs from which we will be able to develop a structure of accumulation and stable knowledge (Belgacem, 2015). Entrepreneurial orientation is a significant contributor to a business success; the business operation success is related with both internal and external environment factors.

It has been acknowledged as a determinant for a firm’s growth and profitability (Mwangi, 2014). It consists of attitudes towards business innovativeness, proactiveness in business operation and risk taking (Sukkabot, 2014).

The importance and influence of Entrepreneurial orientation on firm performance have been highlighted in both conceptual and empirical view points and there are lot many empirical research (Lumpkin & Dess, 2001; Wilkund & Shepherd, 2003; Wilkund & Shepherd, 2005) which are concerned with the positive implications that entrepreneurial orientation has on performance of a firm (Lumpkin & Dess, 1996; Wiklund J., 1999). Therefore the relationship between entrepreneurial orientation and firm performance has become the central focus of interest for studying entrepreneurial orientation (Covin, Green, & Slevin, 2006).

However, it should be noted that Entrepreneurial Orientation’s EO literature offers no solid consensus on the appropriate measures of small firm performance (Wilkund J., 1999). Findings have been mixed till date,. Various studies have shown that EO, directly or indirectly has a positive relationship with firm performance (Kraus, Harms, & Schwarz, 2005; Wilkund & Shepherd, 2005).

It has been argued that Entrepreneurial Orientation EO is a useful strategy and showed that it is not just a short-term means to improve performance. EO can also have a positive impact on a long term. It is worthwhile also for SMEs to use their scarce resources in adopting it. However, Lumpkin & Dess (1996) suggested that the positive implications of the entrepreneurial orientation (EO) on firm performance are context specific and may change independently of each other in a given organizational context. It has been found that each EO dimension affects firm performance differently (Krieser, Weaver, & Marino, 2002; Lumpkin & Dess, 1996; Lumpkin & Dess, 2001; Nazdrol & Breen, 2011). Covin and Miles (1999) argued that innovation is a crucial part of a strategy and that entrepreneurship cannot endure without it.

Furthermore, Zahra and Covin (1995) argue that because the learning from the product and market strategies accumulates over time, it might take some time to realize the full impact of EO on performance (Manalel, 2016).
Entrepreneurial orientation in companies is an important factor contributing to the performance of the firms (Sheikh, 2014). EO has a positive contribution to the sales and employment growth of small firms in Turkey. It positively influence small business performance. Entrepreneurial orientation is not a luxury of firms in high growth industries with abundant financial capital but entrepreneurial orientation can be used to overcome environmental and resource constraints. Firms in these situations can be superior performers if they have a high entrepreneurial orientation (Wiklund & Shepherd, 2005). Entrepreneurial orientation provides the business with the ability to find or discover new opportunities that can differentiate them from other firms and create a competitive advantage (Radinper, 2014).

According to Rosli Mahmood and Norshafizah Hanafi, 2013, Entrepreneurial Orientation has a positive effect towards business performance of women-owned SMEs. This reinforces previous studies that entrepreneurial oriented firms tend to be more willing to take risks, and appear to be more innovative and proactive that leads to increase performance. Also, Mohammad Arief in 2013, developed a conceptual model that describes the role of mediation of strategic flexibility in conjunction between the EO and the firm performance. The results showed that entrepreneurial orientation EO is related positively to significantly and positively to the performance of the company. He went further to state that Entrepreneurial orientation has a 95% significant effect on the performance of the company. Path coefficient entrepreneurial orientation on the performance of the company amounted to 0.2984 with positive direction which means that the higher the entrepreneurial orientation tends to improve company performance (Ansir, 2010).

c) Entrepreneurial Orientation and Business Performance

Variables such as sales, profit rate, return on capital, turnover and market share achieved could be used in the measurement of Companies performance, (Jauch and Glueck, 1988). The growth of Small and Medium Scale Enterprises, SME is hindered by inherent weaknesses in internal SMEs, namely: lack of knowledge and technology for production, lack of knowledge in marketing and skill constraints in resources (human and financial) and the lack of knowledge and management capabilities (Tambungan, 2009). Performance of small and medium enterprises (SME’s) wsd measured by Sanchez & Marin (2005) with reference to three aspects, namely profitability, productivity, and market. Profitability aspect sees business performance from point of financial targets achievement as planned by company. Financial goals are generally focused to achieve revenue, profit, cash flow, rate of return on capital employed, rate of return on investment or economic value added. Productivity is based on company achievement in its business activities to meet customer wants and needs, as well as employee’s productivity. Business performance is based on market aspects in terms of achievement of product sales, market position and market share.

IV. Conclusion

Researchers and Scholars have posited that Entrepreneurial Orientation, EO is a key ingredient for organizational success. This argument has been buttressed by rigorous and in-depth review of literature on this subject. It is an important measure of the way a firm is organized, and it is often conceptualized as the process and decision-making activities used by managers to act entrepreneurially. It is a multidimensional construct operationalized in terms of the variables innovativeness, risk taking and proactiveness. The literature on business performance reveals that a variety of performance measures, i.e., objective and subjective measures (financial and nonfinancial), are used across the studies revealed high variation in EO -performance relationship. The objective measures of performance are more appropriate than subjective measures of performance.

The relationship between entrepreneurial orientation and firm performance has been illustrated by many studies to be positive. The identification of the link of each construct has developed by propositions of a successful combination of entrepreneurial orientation into firm’s strategic behavior and its importance in improving the ability to grow up, create wealth and sustainability in the business. Operating environment of Firms with high levels of entrepreneurial orientation is constantly scanned and monitored to find new opportunities and increase their competitive advantage.

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A AMBRC member gets access to a closed network of Tier 2 researchers and scientists with direct communication channel through our website. Associates can reach out to other members or researchers directly. They should also be open to reaching out by other.

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Certificate, LoR and Laser-Memento
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Preferred Author Guidelines

We accept the manuscript submissions in any standard (generic) format.

We typeset manuscripts using advanced typesetting tools like Adobe In Design, CorelDraw, TeXnicCenter, and TeXStudio. We usually recommend authors submit their research using any standard format they are comfortable with, and let Global Journals do the rest.

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Authors should submit their complete paper/article, including text illustrations, graphics, conclusions, artwork, and tables. Authors who are not able to submit manuscript using the form above can email the manuscript department at submit@globaljournals.org or get in touch with chiefeditor@globaljournals.org if they wish to send the abstract before submission.

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3. Final approval of the version of the paper to be published.

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**Acknowledgments**

Contributors to the research other than authors credited should be mentioned in Acknowledgments. The source of funding for the research can be included. Suppliers of resources may be mentioned along with their addresses.

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**Preparing your Manuscript**

Authors can submit papers and articles in an acceptable file format: MS Word (doc, docx), LaTeX (.tex, .zip or .rar including all of your files), Adobe PDF (.pdf), rich text format (.rtf), simple text document (.txt), Open Document Text (.odt), and Apple Pages (.pages). Our professional layout editors will format the entire paper according to our official guidelines. This is one of the highlights of publishing with Global Journals—authors should not be concerned about the formatting of their paper. Global Journals accepts articles and manuscripts in every major language, be it Spanish, Chinese, Japanese, Portuguese, Russian, French, German, Dutch, Italian, Greek, or any other national language, but the title, subtitle, and abstract should be in English. This will facilitate indexing and the pre-peer review process.

The following is the official style and template developed for publication of a research paper. Authors are not required to follow this style during the submission of the paper. It is just for reference purposes.
Manuscript Style Instruction (Optional)

- Microsoft Word Document Setting Instructions.
- Font type of all text should be Swis721 Lt BT.
- Page size: 8.27” x 11”", left margin: 0.65, right margin: 0.65, bottom margin: 0.75.
- Paper title should be in one column of font size 24.
- Author name in font size of 11 in one column.
- Abstract: font size 9 with the word “Abstract” in bold italics.
- Main text: font size 10 with two justified columns.
- Two columns with equal column width of 3.38 and spacing of 0.2.
- First character must be three lines drop-capped.
- The paragraph before spacing of 1 pt and after of 0 pt.
- Line spacing of 1 pt.
- Large images must be in one column.
- The names of first main headings (Heading 1) must be in Roman font, capital letters, and font size of 10.
- The names of second main headings (Heading 2) must not include numbers and must be in italics with a font size of 10.

Structure and Format of Manuscript

The recommended size of an original research paper is under 15,000 words and review papers under 7,000 words. Research articles should be less than 10,000 words. Research papers are usually longer than review papers. Review papers are reports of significant research (typically less than 7,000 words, including tables, figures, and references)

A research paper must include:

a) A title which should be relevant to the theme of the paper.
b) A summary, known as an abstract (less than 150 words), containing the major results and conclusions.
c) Up to 10 keywords that precisely identify the paper’s subject, purpose, and focus.
d) An introduction, giving fundamental background objectives.
e) Resources and techniques with sufficient complete experimental details (wherever possible by reference) to permit repetition, sources of information must be given, and numerical methods must be specified by reference.
f) Results which should be presented concisely by well-designed tables and figures.
g) Suitable statistical data should also be given.
h) All data must have been gathered with attention to numerical detail in the planning stage.

Design has been recognized to be essential to experiments for a considerable time, and the editor has decided that any paper that appears not to have adequate numerical treatments of the data will be returned unrefereed.

i) Discussion should cover implications and consequences and not just recapitulate the results; conclusions should also be summarized.
j) There should be brief acknowledgments.
k) There ought to be references in the conventional format. Global Journals recommends APA format.

Authors should carefully consider the preparation of papers to ensure that they communicate effectively. Papers are much more likely to be accepted if they are carefully designed and laid out, contain few or no errors, are summarizing, and follow instructions. They will also be published with much fewer delays than those that require much technical and editorial correction.

The Editorial Board reserves the right to make literary corrections and suggestions to improve brevity.
It is necessary that authors take care in submitting a manuscript that is written in simple language and adheres to published guidelines.

All manuscripts submitted to Global Journals should include:

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The title page must carry an informative title that reflects the content, a running title (less than 45 characters together with spaces), names of the authors and co-authors, and the place(s) where the work was carried out.

Author details

The full postal address of any related author(s) must be specified.

Abstract

The abstract is the foundation of the research paper. It should be clear and concise and must contain the objective of the paper and inferences drawn. It is advised to not include big mathematical equations or complicated jargon.

Many researchers searching for information online will use search engines such as Google, Yahoo or others. By optimizing your paper for search engines, you will amplify the chance of someone finding it. In turn, this will make it more likely to be viewed and cited in further works. Global Journals has compiled these guidelines to facilitate you to maximize the web-friendliness of the most public part of your paper.

Keywords

A major lynchpin of research work for the writing of research papers is the keyword search, which one will employ to find both library and internet resources. Up to eleven keywords or very brief phrases have to be given to help data retrieval, mining, and indexing.

One must be persistent and creative in using keywords. An effective keyword search requires a strategy: planning of a list of possible keywords and phrases to try.

Choice of the main keywords is the first tool of writing a research paper. Research paper writing is an art. Keyword search should be as strategic as possible.

One should start brainstorming lists of potential keywords before even beginning searching. Think about the most important concepts related to research work. Ask, “What words would a source have to include to be truly valuable in a research paper?” Then consider synonyms for the important words.

It may take the discovery of only one important paper to steer in the right keyword direction because, in most databases, the keywords under which a research paper is abstracted are listed with the paper.

Numerical Methods

Numerical methods used should be transparent and, where appropriate, supported by references.

Abbreviations

Authors must list all the abbreviations used in the paper at the end of the paper or in a separate table before using them.

Formulas and equations

Authors are advised to submit any mathematical equation using either MathJax, KaTeX, or LaTeX, or in a very high-quality image.

Tables, Figures, and Figure Legends

Tables: Tables should be cautiously designed, uncrowned, and include only essential data. Each must have an Arabic number, e.g., Table 4, a self-explanatory caption, and be on a separate sheet. Authors must submit tables in an editable format and not as images. References to these tables (if any) must be mentioned accurately.
Preparation of Electronic Figures for Publication

Although low-quality images are sufficient for review purposes, print publication requires high-quality images to prevent the final product being blurred or fuzzy. Submit (possibly by e-mail) EPS (line art) or TIFF (halftone/photographs) files only. MS PowerPoint and Word Graphics are unsuitable for printed pictures. Avoid using pixel-oriented software. Scans (TIFF only) should have a resolution of at least 350 dpi (halftone) or 700 to 1100 dpi (line drawings). Please give the data for figures in black and white or submit a Color Work Agreement form. EPS files must be saved with fonts embedded (and with a TIFF preview, if possible).

For scanned images, the scanning resolution at final image size ought to be as follows to ensure good reproduction: line art: >650 dpi; halftones (including gel photographs): >350 dpi; figures containing both halftone and line images: >650 dpi.

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Tips for Writing a Good Quality Management Research Paper

Techniques for writing a good quality management and business research paper:

1. Choosing the topic: In most cases, the topic is selected by the interests of the author, but it can also be suggested by the guides. You can have several topics, and then judge which you are most comfortable with. This may be done by asking several questions of yourself, like "Will I be able to carry out a search in this area? Will I find all necessary resources to accomplish the search? Will I be able to find all information in this field area?" If the answer to this type of question is "yes," then you ought to choose that topic. In most cases, you may have to conduct surveys and visit several places. Also, you might have to do a lot of work to find all the rises and falls of the various data on that subject. Sometimes, detailed information plays a vital role, instead of short information. Evaluators are human: The first thing to remember is that evaluators are also human beings. They are not only meant for rejecting a paper. They are here to evaluate your paper. So present your best aspect.

2. Think like evaluators: If you are in confusion or getting demotivated because your paper may not be accepted by the evaluators, then think, and try to evaluate your paper like an evaluator. Try to understand what an evaluator wants in your research paper, and you will automatically have your answer. Make blueprints of paper: The outline is the plan or framework that will help you to arrange your thoughts. It will make your paper logical. But remember that all points of your outline must be related to the topic you have chosen.

3. Ask your guides: If you are having any difficulty with your research, then do not hesitate to share your difficulty with your guide (if you have one). They will surely help you out and resolve your doubts. If you can't clarify what exactly you require for your work, then ask your supervisor to help you with an alternative. He or she might also provide you with a list of essential readings.

4. Use of computer is recommended: As you are doing research in the field of management and business then this point is quite obvious. Use right software: Always use good quality software packages. If you are not capable of judging good software, then you can lose the quality of your paper unknowingly. There are various programs available to help you which you can get through the internet.

5. Use the internet for help: An excellent start for your paper is using Google. It is a wondrous search engine, where you can have your doubts resolved. You may also read some answers for the frequent question of how to write your research paper or find a model research paper. You can download books from the internet. If you have all the required books, place importance on reading, selecting, and analyzing the specified information. Then sketch out your research paper. Use big pictures: You may use encyclopedias like Wikipedia to get pictures with the best resolution. At Global Journals, you should strictly follow here.
6. **Bookmarks are useful**: When you read any book or magazine, you generally use bookmarks, right? It is a good habit which helps to not lose your continuity. You should always use bookmarks while searching on the internet also, which will make your search easier.

7. **Revise what you wrote**: When you write anything, always read it, summarize it, and then finalize it.

8. **Make every effort**: Make every effort to mention what you are going to write in your paper. That means always have a good start. Try to mention everything in the introduction—what is the need for a particular research paper. Polish your work with good writing skills and always give an evaluator what he wants. Make backups: When you are going to do any important thing like making a research paper, you should always have backup copies of it either on your computer or on paper. This protects you from losing any portion of your important data.

9. **Produce good diagrams of your own**: Always try to include good charts or diagrams in your paper to improve quality. Using several unnecessary diagrams will degrade the quality of your paper by creating a hodgepodge. So always try to include diagrams which were made by you to improve the readability of your paper. Use of direct quotes: When you do research relevant to literature, history, or current affairs, then use of quotes becomes essential, but if the study is relevant to science, use of quotes is not preferable.

10. **Use proper verb tense**: Use proper verb tenses in your paper. Use past tense to present those events that have happened. Use present tense to indicate events that are going on. Use future tense to indicate events that will happen in the future. Use of wrong tenses will confuse the evaluator. Avoid sentences that are incomplete.

11. **Pick a good study spot**: Always try to pick a spot for your research which is quiet. Not every spot is good for studying.

12. **Know what you know**: Always try to know what you know by making objectives, otherwise you will be confused and unable to achieve your target.

13. **Use good grammar**: Always use good grammar and words that will have a positive impact on the evaluator; use of good vocabulary does not mean using tough words which the evaluator has to find in a dictionary. Do not fragment sentences. Eliminate one-word sentences. Do not ever use a big word when a smaller one would suffice. Verbs have to be in agreement with their subjects. In a research paper, do not start sentences with conjuctions or finish them with prepositions. When writing formally, it is advisable to never split an infinitive because someone will (wrongly) complain. Avoid clichés like a disease. Always shun irritating alliteration. Use language which is simple and straightforward. Put together a neat summary.

14. **Arrangement of information**: Each section of the main body should start with an opening sentence, and there should be a changeover at the end of the section. Give only valid and powerful arguments for your topic. You may also maintain your arguments with records.

15. **Never start at the last minute**: Always allow enough time for research work. Leaving everything to the last minute will degrade your paper and spoil your work.

16. **Multitasking in research is not good**: Doing several things at the same time is a bad habit in the case of research activity. Research is an area where everything has a particular time slot. Divide your research work into parts, and do a particular part in a particular time slot.

17. **Never copy others' work**: Never copy others’ work and give it your name because if the evaluator has seen it anywhere, you will be in trouble. Take proper rest and food: No matter how many hours you spend on your research activity, if you are not taking care of your health, then all your efforts will have been in vain. For quality research, take proper rest and food.

18. **Go to seminars**: Attend seminars if the topic is relevant to your research area. Utilize all your resources.

19. **Refresh your mind after intervals**: Try to give your mind a rest by listening to soft music or sleeping in intervals. This will also improve your memory. Acquire colleagues: Always try to acquire colleagues. No matter how sharp you are, if you acquire colleagues, they can give you ideas which will be helpful to your research.

20. **Think technically**: Always think technically. If anything happens, search for its reasons, benefits, and demerits. Think and then print: When you go to print your paper, check that tables are not split, headings are not detached from their descriptions, and page sequence is maintained.
21. **Adding unnecessary information:** Do not add unnecessary information like "I have used MS Excel to draw graphs." Irrelevant and inappropriate material is superfluous. Foreign terminology and phrases are not apropos. One should never take a broad view. Analogy is like feathers on a snake. Use words properly, regardless of how others use them. Remove quotations. Puns are for kids, not grunt readers. Never oversimplify: When adding material to your research paper, never go for oversimplification; this will definitely irritate the evaluator. Be specific. Never use rhythmic redundancies. Contractions shouldn't be used in a research paper. Comparisons are as terrible as clichés. Give up ampersands, abbreviations, and so on. Remove commas that are not necessary. Parenthetical words should be between brackets or commas. Understatement is always the best way to put forward earth-shaking thoughts. Give a detailed literary review.

22. **Report concluded results:** Use concluded results. From raw data, filter the results, and then conclude your studies based on measurements and observations taken. An appropriate number of decimal places should be used. Parenthetical remarks are prohibited here. Proofread carefully at the final stage. At the end, give an outline to your arguments. Spot perspectives of further study of the subject. Justify your conclusion at the bottom sufficiently, which will probably include examples.

23. **Upon conclusion:** Once you have concluded your research, the next most important step is to present your findings. Presentation is extremely important as it is the definite medium though which your research is going to be in print for the rest of the crowd. Care should be taken to categorize your thoughts well and present them in a logical and neat manner. A good quality research paper format is essential because it serves to highlight your research paper and bring to light all necessary aspects of your research.

**Informal Guidelines of Research Paper Writing**

**Key points to remember:**

- Submit all work in its final form.
- Write your paper in the form which is presented in the guidelines using the template.
- Please note the criteria peer reviewers will use for grading the final paper.

**Final points:**

One purpose of organizing a research paper is to let people interpret your efforts selectively. The journal requires the following sections, submitted in the order listed, with each section starting on a new page:

*The introduction:* This will be compiled from reference matter and reflect the design processes or outline of basis that directed you to make a study. As you carry out the process of study, the method and process section will be constructed like that. The results segment will show related statistics in nearly sequential order and direct reviewers to similar intellectual paths throughout the data that you gathered to carry out your study.

*The discussion section:*

This will provide understanding of the data and projections as to the implications of the results. The use of good quality references throughout the paper will give the effort trustworthiness by representing an alertness to prior workings.

Writing a research paper is not an easy job, no matter how trouble-free the actual research or concept. Practice, excellent preparation, and controlled record-keeping are the only means to make straightforward progression.

*General style:*

Specific editorial column necessities for compliance of a manuscript will always take over from directions in these general guidelines.

*To make a paper clear:* Adhere to recommended page limits.

*Mistakes to avoid:*

- Insertion of a title at the foot of a page with subsequent text on the next page.
- Separating a table, chart, or figure—confine each to a single page.
- Submitting a manuscript with pages out of sequence.
- In every section of your document, use standard writing style, including articles ("a" and "the").
- Keep paying attention to the topic of the paper.
• Use paragraphs to split each significant point (excluding the abstract).
• Align the primary line of each section.
• Present your points in sound order.
• Use present tense to report well-accepted matters.
• Use past tense to describe specific results.
• Do not use familiar wording; don't address the reviewer directly. Don't use slang or superlatives.
• Avoid use of extra pictures—include only those figures essential to presenting results.

Title page:
Choose a revealing title. It should be short and include the name(s) and address(es) of all authors. It should not have acronyms or abbreviations or exceed two printed lines.

Abstract: This summary should be two hundred words or less. It should clearly and briefly explain the key findings reported in the manuscript and must have precise statistics. It should not have acronyms or abbreviations. It should be logical in itself. Do not cite references at this point.

An abstract is a brief, distinct paragraph summary of finished work or work in development. In a minute or less, a reviewer can be taught the foundation behind the study, common approaches to the problem, relevant results, and significant conclusions or new questions.

Write your summary when your paper is completed because how can you write the summary of anything which is not yet written? Wealth of terminology is very essential in abstract. Use comprehensive sentences, and do not sacrifice readability for brevity; you can maintain it succinctly by phrasing sentences so that they provide more than a lone rationale. The author can at this moment go straight to shortening the outcome. Sum up the study with the subsequent elements in any summary. Try to limit the initial two items to no more than one line each.

Reason for writing the article—-theory, overall issue, purpose.
• Fundamental goal.
• To-the-point depiction of the research.
• Consequences, including definite statistics—if the consequences are quantitative in nature, account for this; results of any numerical analysis should be reported. Significant conclusions or questions that emerge from the research.

Approach:
  o Single section and succinct.
  o An outline of the job done is always written in past tense.
  o Concentrate on shortening results—limit background information to a verdict or two.
  o Exact spelling, clarity of sentences and phrases, and appropriate reporting of quantities (proper units, important statistics) are just as significant in an abstract as they are anywhere else.

Introduction:
The introduction should "introduce" the manuscript. The reviewer should be presented with sufficient background information to be capable of comprehending and calculating the purpose of your study without having to refer to other works. The basis for the study should be offered. Give the most important references, but avoid making a comprehensive appraisal of the topic. Describe the problem visibly. If the problem is not acknowledged in a logical, reasonable way, the reviewer will give no attention to your results. Speak in common terms about techniques used to explain the problem, if needed, but do not present any particulars about the protocols here.

The following approach can create a valuable beginning:
  o Explain the value (significance) of the study.
  o Defend the model—why did you employ this particular system or method? What is its compensation? Remark upon its appropriateness from an abstract point of view as well as pointing out sensible reasons for using it.
  o Present a justification. State your particular theory(-ies) or aim(s), and describe the logic that led you to choose them.
  o Briefly explain the study's tentative purpose and how it meets the declared objectives.

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Approach:

Use past tense except for when referring to recognized facts. After all, the manuscript will be submitted after the entire job is done. Sort out your thoughts; manufacture one key point for every section. If you make the four points listed above, you will need at least four paragraphs. Present surrounding information only when it is necessary to support a situation. The reviewer does not desire to read everything you know about a topic. Shape the theory specifically—do not take a broad view.

As always, give awareness to spelling, simplicity, and correctness of sentences and phrases.

Procedures (methods and materials):

This part is supposed to be the easiest to carve if you have good skills. A soundly written procedures segment allows a capable scientist to replicate your results. Present precise information about your supplies. The suppliers and clarity of reagents can be helpful bits of information. Present methods in sequential order, but linked methodologies can be grouped as a segment. Be concise when relating the protocols. Attempt to give the least amount of information that would permit another capable scientist to replicate your outcome, but be cautious that vital information is integrated. The use of subheadings is suggested and ought to be synchronized with the results section.

When a technique is used that has been well-described in another section, mention the specific item describing the way, but draw the basic principle while stating the situation. The purpose is to show all particular resources and broad procedures so that another person may use some or all of the methods in one more study or referee the scientific value of your work. It is not to be a step-by-step report of the whole thing you did, nor is a methods section a set of orders.

Materials:

*Materials may be reported in part of a section or else they may be recognized along with your measures.*

Methods:

- Report the method and not the particulars of each process that engaged the same methodology.
- Describe the method entirely.
- To be succinct, present methods under headings dedicated to specific dealings or groups of measures.
- Simplify—detail how procedures were completed, not how they were performed on a particular day.
- If well-known procedures were used, account for the procedure by name, possibly with a reference, and that's all.

Approach:

It is embarrassing to use vigorous voice when documenting methods without using first person, which would focus the reviewer’s interest on the researcher rather than the job. As a result, when writing up the methods, most authors use third person passive voice.

Use standard style in this and every other part of the paper—avoid familiar lists, and use full sentences.

What to keep away from:

- Resources and methods are not a set of information.
- Skip all descriptive information and surroundings—save it for the argument.
- Leave out information that is immaterial to a third party.

Results:

The principle of a results segment is to present and demonstrate your conclusion. Create this part as entirely objective details of the outcome, and save all understanding for the discussion.

The page length of this segment is set by the sum and types of data to be reported. Use statistics and tables, if suitable, to present consequences most efficiently.

You must clearly differentiate material which would usually be incorporated in a study editorial from any unprocessed data or additional appendix matter that would not be available. In fact, such matters should not be submitted at all except if requested by the instructor.

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Content:
- Sum up your conclusions in text and demonstrate them, if suitable, with figures and tables.
- In the manuscript, explain each of your consequences, and point the reader to remarks that are most appropriate.
- Present a background, such as by describing the question that was addressed by creation of an exacting study.
- Explain results of control experiments and give remarks that are not accessible in a prescribed figure or table, if appropriate.
- Examine your data, then prepare the analyzed (transformed) data in the form of a figure (graph), table, or manuscript.

What to stay away from:
- Do not discuss or infer your outcome, report surrounding information, or try to explain anything.
- Do not include raw data or intermediate calculations in a research manuscript.
- Do not present similar data more than once.
- A manuscript should complement any figures or tables, not duplicate information.
- Never confuse figures with tables—there is a difference.

Approach:
As always, use past tense when you submit your results, and put the whole thing in a reasonable order.

Put figures and tables, appropriately numbered, in order at the end of the report.

If you desire, you may place your figures and tables properly within the text of your results section.

Figures and tables:
If you put figures and tables at the end of some details, make certain that they are visibly distinguished from any attached appendix materials, such as raw facts. Whatever the position, each table must be titled, numbered one after the other, and include a heading. All figures and tables must be divided from the text.

Discussion:
The discussion is expected to be the trickiest segment to write. A lot of papers submitted to the journal are discarded based on problems with the discussion. There is no rule for how long an argument should be.

Position your understanding of the outcome visibly to lead the reviewer through your conclusions, and then finish the paper with a summing up of the implications of the study. The purpose here is to offer an understanding of your results and support all of your conclusions, using facts from your research and generally accepted information, if suitable. The implication of results should be fully described.

Infer your data in the conversation in suitable depth. This means that when you clarify an observable fact, you must explain mechanisms that may account for the observation. If your results vary from your prospect, make clear why that may have happened. If your results agree, then explain the theory that the proof supported. It is never suitable to just state that the data approved the prospect, and let it drop at that. Make a decision as to whether each premise is supported or discarded or if you cannot make a conclusion with assurance. Do not just dismiss a study or part of a study as "uncertain."

Research papers are not acknowledged if the work is imperfect. Draw what conclusions you can based upon the results that you have, and take care of the study as a finished work.
- You may propose future guidelines, such as how an experiment might be personalized to accomplish a new idea.
- Give details of all of your remarks as much as possible, focusing on mechanisms.
- Make a decision as to whether the tentative design sufficiently addressed the theory and whether or not it was correctly restricted. Try to present substitute explanations if they are sensible alternatives.
- One piece of research will not counter an overall question, so maintain the large picture in mind. Where do you go next? The best studies unlock new avenues of study. What questions remain?
- Recommendations for detailed papers will offer supplementary suggestions.
Approach:
When you refer to information, differentiate data generated by your own studies from other available information. Present work done by specific persons (including you) in past tense.
Describe generally acknowledged facts and main beliefs in present tense.

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