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Lessons From Three IT Startups in Spain
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Strategic Signaling in Dynamic Technology Markets: Lessons From Three IT Startups in Spain

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Keywords
Technology entrepreneurship, signaling theory, market signals, technology signals, social capital signals, opportunity exploration, opportunity exploitation

Abstract
Building a successful startup in the IT industry remains as an elusive dream for many technology-based entrepreneurs, the competitive dynamics of IT markets and the resource requirements for new entrants make it a rather uncertain strenuous effort.

In this article we describe how technology-based entrepreneurs strategically use signals to transform their ideas into viable businesses, regardless of their resource limitations and the complexity of the technology markets where they operate. We describe how entrepreneurs unlock the value proposition that makes a technology useful, observing the use of signals as market communication strategies. In this context, we look beyond the traditional value of the new firm’s resources to explain the impact that entrepreneur’s actions, as signals, introduce on the process of technology entrepreneurship in a startup. In this article, we use a multiple case study on three new technology-based firms to explore how their actions were interpreted as valuable market signals. The results suggest that entrepreneurs strategically use market, technology, and social capital signaling to mitigate uncertainty and advance in the technology entrepreneurship process. This research highlights the often unattended value of resources and actions as signaling elements; in particular it identifies that in highly
competitive and dynamic markets, understanding how to “signal” valuable information to stakeholders and market actors, could be as important as the actual technological development of the product or service of the new firm. Such findings are relevant for entrepreneurs and practitioners that can benefit from further understanding the impact of visible actions (that can be observed as signals) in the early stages of a new technology-based venture.

**Introduction**

Technology entrepreneurs are highly regarded as targets of economic policy (Lerner, 2010). The policy expectations on fostering technology-based entrepreneurs contrasts with our limited understanding on how technology entrepreneurship unfolds (Acs et al., 2011). As a result, we often find that initiatives that aim to spur high-growth technology-based entrepreneurial projects fail to achieve the expected results (Shane, 2009).

When we study what makes technology-based entrepreneurs different, our attention has mostly been on trying to decipher the resources configurations that would explain the success or failure of so many promising technology-based ventures. Alternatively, innovation management scholars have looked at more subtle elements such as the ability to adopt strategic orientations towards the market that could compensate for the initial technology-push orientation, with a demand-pull orientation (Brem & Voigt, 2009); or in other words, to be able to combine the technology resources and potential with a disruptive value proposition (Finn, Søren, & Stoyan, 2014) that is quickly accepted in the market.

In entrepreneurship research, we have traditionally adopted perspectives from strategic management such as the resources based view (RBV) to explain why some new firms were successful while others failed (Foss, Klein, Kor, & Mahoney, 2008). Using the RBV perspective, we would expect to be able to explain successful new entrants in IT markets by identifying their unique combination of heterogeneous resources; for example, having the patent on a new design for integrated circuits and the financial support of an experienced Venture Capital firm. Instead, we find that firms endowed with technological and financial resources are not less likely to fail
than those that start with more limited resource configurations, and that beyond initial resources configurations, there are additional elements that influence this process (Shepherd, Douglas, & Shanley, 2000).

The adoption of a strategic management perspective (RBV) that helps to understand how firm’s resources are related to the capacity of the firm to compete and capture value in the market; provides more limited insights in contexts such as technology entrepreneurship, where actions, more than initial resources, are suggested to be critical in the value-creation that has to precede the value capture actions (Priem, Li, & Carr, 2011).

In this article, we use a multiple-case study approach to explore how three new technology-based firms in the IT Industry built signaling strategies to develop their entrepreneurial opportunity. First, we review the prior research on the technology entrepreneurship process and introduce the application of signaling theory in management to describe the value of entrepreneurial actions, regardless of the initial resources or characteristics of the firm. Next, we describe our methodology and the three cases we studied. Then, we present our results, especially our key finding: where there is an information asymmetry between the entrepreneur and the customers, the use of signals positively influences the opportunity exploration and exploitation activities. Finally, we discuss the results and highlight their implications.

The Role of Action in the Technology Entrepreneurship Process

This section starts with an overview of the technology entrepreneurship process, describing how the central processes in entrepreneurship: opportunity identification and exploration are influenced by the technological nature of the opportunity. It follows with the interpretation of entrepreneurial actions as signals, a perspective that offers additional information on how the technology entrepreneurship unfolds.

Technology and the entrepreneurship process
In a review of the different definitions given to technology entrepreneurship, Bailetti (2012) found that it typically is seen to involve: i) engineers or scientists operating small businesses; ii) finding an application for a technological advance; iii) a scientific and technical knowledge component; and iv) working with other actors to change technology. In proposing a new definition of technology entrepreneurship, Bailetti (2012) emphasizes value creation and capture: "Technology entrepreneurship is an investment in a project that assembles and deploys specialized individuals and heterogeneous assets that are intricately related to advances in scientific and technological knowledge for the purpose of creating and capturing value for a firm."

To describe how the technology entrepreneurship process unfolds, we reviewed prior literature that describes the main activities of the entrepreneurship process as: opportunity exploration (or identification) and opportunity exploitation (Shane & Venkataraman, 2000). Although simplistic, this two-stage approach helps us to group the myriad of perspectives and definitions on the entrepreneurship process (Moroz & Hindle, 2012), and gives sense to the idea of value creation first, and then value capture second. The idea of exploration and exploitation activities has been studied in management literature (Hill & Birkinshaw, 2012), suggesting that organizations that are able to combine opportunity exploration (finding new opportunities) and exploitation (finding mechanisms to capture value), achieve an ambidexterity capacity that has positive impact on organizational performance (Barlatier & Dupouët, 2015). Using those two main activities as a reference, how does the technological component affect the entrepreneurship process?

The technological component in the entrepreneurial opportunity is observed to introduce additional sources of uncertainty and complexity in the opportunity exploration; technology-based entrepreneurs are often seen to strongly rely on interactions with stakeholders and other external actors to make sense of the opportunity at hand (Giones, Zhou, Miralles, & Katzy, 2013; Wood & McKinley, 2010). To make progress in opportunity exploration, entrepreneurs need to act (McMullen & Shepherd, 2006). Thus, regardless of the uncertainty and complexity, the technology-based entrepreneur is seen as an active innovator, aiming to put together the market
application (or value proposition) with the technology-based product or service they are developing (Finn et al., 2014).

In this context, we argue that although prior knowledge on the technology and the market are valuable to identify and describe a technological opportunity (Shane, 2000), the value of this resource is reduced as the entrepreneur moves towards the opportunity exploitation. In this sense, the finding from Shane (2000) on how the entrepreneur’s technology and/or market knowledge would influence the type of identified opportunity, does not imply that the entrepreneur also knows how to successfully exploit it. Furthermore, it has been suggested that entrepreneurs actually gain more from exchanging information with key customers, tailoring their new products and services to their emerging needs (Yli-Renko & Janakiraman, 2008).

Advancing to the second stage, towards opportunity exploitation, we also find evidence of the specific characteristics of technology entrepreneurship. As happens with established organizations, the entrepreneur faces a situation that can be described as a typical technology commercialization challenge. Nevertheless, when it comes to exploiting the opportunity, a startup is in a weaker position than established organizations because the technology, its application, and the newly assembled management team are untested (Shepherd et al., 2000). As a result, overcoming the uncertainty and caution of their potential customers becomes an additional challenge.

Despite the challenges and burdens, we still see technology-based firms emerging, creating new markets, and successfully competing with established players. Therefore, we are induced to look beyond the resources to further understand the technology entrepreneurship process.

**Signaling in the entrepreneurship process**

In order to see beyond the resource configuration of entrepreneurs, we propose to observe what they actually do with their resources and what actions do actually impact the market and their new venture performance (Priem et al., 2011). We build on the insights of Hsu & Ziedonis (2013) to suggest that besides their direct function,
resources and actions could also be used to generate signals to the market. In the early 70’s Spence (1973) developed the signaling theory to explain how job applicants would disclose details that were interpreted as signals of their “qualities” to recruiters. This theory has seen more and more applications to explain actor behaviors in many management contexts (see Connelly et al., 2010). Our first step, is to understand that not all actions could convey information that impacts the potential market demand. Using a chess analogy, not every move carries information on the future intentions of that player, and not every move might be properly interpreted by the other player. Therefore, we are interested in understanding actions that can be interpreted as “quality” signals, that actually convey useful information to the market and stakeholders in general on the internal characteristics of the venture and its products (Connelly, Certo, Ireland, & Reutzel, 2010).

Marketing is one of the main research streams that has used signaling theory (Kirmani & Rao, 2000). In marketing research, it is suggested, for example, that information exchanges with stakeholders and potential customers are a necessary precedent to strike on the right actions (perceived as signals) in the definition of the “marketing mix”. Closer to the context of technology entrepreneurship, it has been observed that, to reduce the observed information asymmetry between seller and the buyer, the entrepreneur can rely on signaling mechanisms, such as guarantee contracts, to reduce uncertainty and incentivize the first transactions (Godley, 2013). These insights from prior research fit well with the context we are describing: the more innovative the product, and the less known its producer (the entrepreneur), the stronger we expect the information asymmetry will be (Stiglitz, 1985).

We build on the assumption that new technology-based ventures, with no past transactions in the market, no track record of successful product development, and offering untested novel technology products, might have to rely on symbolic elements to convince their potential customers. In this sense, the capacity of the entrepreneur to act (and convey the right signals), regardless of the uncertainty and resource limitations, is expected to provide additional clues to understand the technology entrepreneurship process.
Methodology

The limited understanding of the variables and their causal relationships on the technology entrepreneurship process suggested that we should adopt an exploratory approach. We selected case studies of organizations that would combine the different elements under study: a new venture with a novel technology product targeting a new market. We narrowed our focus on information technology ventures to isolate potential sources of variability related to different industrial contexts and product-service mix. An overview of the three cases is provided in Table 1. Note that all venture names have been replaced with pseudonyms to preserve confidentiality.

We combined different sources of data to build the cases, including in-depth interviews with the entrepreneurs, company presentations, and press releases. The primary source of data was the interviews (one per entrepreneurial venture) that were conducted between June 2010 and January 2011. Each interview lasted between 40 and 60 minutes, with follow-up questions. The interviews were transcribed and coded following theory-building procedures (Corbin & Strauss, 1990).

Table 1. Descriptions of the new technology-based ventures under study

<table>
<thead>
<tr>
<th>Venture Name</th>
<th>Descriptive Variables</th>
<th>Key Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DigiFastTV</strong></td>
<td>Value-added services to digital television broadcasters</td>
<td>Software to broadcast digital television and middleware for set-top boxes</td>
</tr>
<tr>
<td><strong>EcoChip</strong></td>
<td>Low-consumption circuits</td>
<td>Designs for elastic clocks in integrated circuits</td>
</tr>
<tr>
<td><strong>RealSecurity</strong></td>
<td>Software to prevent data leakage</td>
<td>SaaS solutions for data analysis using new proprietary algorithms</td>
</tr>
</tbody>
</table>

Following the interviews, we proceeded to write case stories for each venture (Eisenhardt, 1989). We designated the type of signals based on the asset or attribute that was being used to produce the signal. We expected the
signals to relate either to the market (i.e., brand, customers, success stories) or to the technology (i.e., patents, unique software or equipment, labs, research profile) In the data analysis process, we found it necessary to add social capital assets (i.e., connections, institutional endorsements, and partners). We labelled those assets in each venture as either low or high based on the descriptions provided by each entrepreneur (low or high).

Results

Using the general theoretical description of opportunity exploration and opportunity exploitation, we describe the data results in Table 2. The data collected shows that: i) there is evidence of information asymmetry between the entrepreneur, the market (i.e., potential customers), and stakeholders regarding the venture and the quality of its products; ii) there is an active engagement by the entrepreneur in the new venture to reduce the described information asymmetry; and iii) an entrepreneur's behavior can be depicted as a strategic use of signaling to advance their opportunity-identification and exploitation activities.

Table 2. Signals and related actions of the new technology-based ventures under study

<table>
<thead>
<tr>
<th>Venture</th>
<th>Signals and Related Actions in the Technology Entrepreneurship Process</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Opportunity Exploration</td>
</tr>
<tr>
<td>DigiFasTV</td>
<td>Social capital and technology signals:</td>
</tr>
<tr>
<td></td>
<td>Networking and patenting actions</td>
</tr>
<tr>
<td>EcoChip</td>
<td>Technology signals:</td>
</tr>
<tr>
<td></td>
<td>Patenting and R&amp;D progress actions</td>
</tr>
<tr>
<td>RealSecurity</td>
<td>Market and technology signals:</td>
</tr>
<tr>
<td></td>
<td>Brand building and promotion of technology updates actions</td>
</tr>
</tbody>
</table>

Evidence of information asymmetry

Although the technology-based entrepreneurs were rather clear on the benefits of their products, they found it difficult to convey this information to the customer, as described by the founder of RealSecurity, who
characterized reactions of their potential customers as follows: “You are nobody, you don’t have a brand, (therefore) we cannot work with you”. Furthermore, this information asymmetry challenge is also observed with other stakeholders. In the words of EcoChip's founder, “The investors have no understanding of what our technology is and what we are doing”, exposing that, reluctantly, “we have to prepare messages related to the market benefits of our technology”, otherwise potential investors would not understand their technology solution.

In this sense, the founders of both EcoChip and DigiFasTV would argue that customers demanded additional guarantees that the product will be ready and working: they were asked to “show to third parties that the product was really ready to be used commercially”, as described by DigiFasTV's founder.

Types of signals in the technology entrepreneurship process

Three different types of signals were perceived as valuable by the entrepreneurs: market, technology, and social capital signals.

First, the market signals included actions that were related to raising awareness of the new venture and its reputation. In the words of RealSecurity's founder: “We go to as many events in our industry as we can; it’s exhausting, but we have to do it, and we write regularly in the security and communications magazine – a very technical magazine that everyone reads”. Representatives of DigiFasTV would attend industry tradeshows even though they still had not completed their first version of the product. Thus, investments in brand development were seen as a valuable signal to their market, despite providing no short-term revenue.

Second, the technology signals were built upon unique technological resource of the new venture; in the case of EcoChip and DigiFasTV the resource was patents. The use of patents as signals would contribute to a market differentiation strategy. As described by DigiFasTV's founder, patents are “the elements that help the market to discern you from the others”. Nevertheless, entrepreneurs would still struggle to convey this information to
investors: “The biggest challenge has been to communicate our product – its benefits, and why it would be successful – to the interested investors”, as described by DigiFasTV's founder.

Last, the social capital signals would include endorsements by institutions (public or private), the development and research partners, and even connections with well-known investors. Social capital signals were observed to be used to influence both access to resources and market activation. For example, EcoChip founder described the value of highlighting ties with venture capitalists: “Investors evaluate their decision based on whether there is another investor with a good reputation in the business”. In a more explicit manner, DigiFasTV's founder mentioned that being part of an incubation program of an engineering university “worked as a public certification that we had the technological and financial resources to complete our technological development”.

**Signaling strategies to reduce uncertainty**

The entrepreneurs’ use of different signal types at different moments suggests the potential strategic use of signaling in the entrepreneurship process. In the opportunity exploration activities, we observed that market signals were useful to increase the legitimacy and credibility of the venture; technology signals were used as credentials to access funding resources to sustain the exploration activities; and social capital signals was used to gain access to relevant contacts and to demonstrate legitimacy with institutions.

In the activities related to opportunity exploitation, our cases showed that market signals were used to accelerate first sales, making visible the confidence of the entrepreneur in the long-term quality of its products and services. Technology signals were seen to have a limited effect on sales, but still would be related to an indirect effect on raising the profile of the venture and its ability to stay in the market in the long run. Last, social capital signals were mostly seen in relation to raising the team's legitimacy and demonstrating their performance record. For example, RealSecurity would use the team members' credentials and endorsements to signal the quality of their team.
Discussion and Implications

The findings of this research are in agreement with innovation literature on complex new product development and commercialization (Gans & Stern, 2003). From the perspectives of marketing and signaling theory, the finding that entrepreneurs are seen to use multiple types of signals – strategically selecting what type of content to communicate – opens a potential area of research on the use of signal portfolios (Connelly et al., 2010). Furthermore, the insight that there could be a rational evaluation on the activation of certain signals in relation with some entrepreneurial activities has parallelisms with the strategic-choice literature in relation to entrepreneurship (Ozcan et al., 2009). It also brings further evidence on the often unexpected value of intellectual property in this type of settings (Smith, 2013).

The study is not absent of limitations: there is a need for additional evidence and measures for the signals, for example using a larger sample with a quantitative approach. The sample we used is biased, given that we relied on success stories of entrepreneurs. It would have been interesting to add cases of ventures that failed, and see whether their signaling strategy was related to their failure. In addition, further work is needed to derive objective measures of signals and to enrich the entrepreneur's perspective with views from the market and other relevant stakeholders in the technology entrepreneurship process.

This research contributes to the open call for further integration of the marketing and entrepreneurship literature (Webb, Ireland, Hitt, Kistruck, & Tihanyi, 2010). Our findings suggest that market actions such as investments in advertising and brand-building efforts could contribute to legitimacy in exploration activities and accelerate sales in opportunity exploitation activities.

The findings are also valuable for entrepreneurs and agents involved in entrepreneurship promotion. On the one hand, we found evidence of the positive impact of engaging with the market, either to refine the entrepreneurial opportunity or to activate the market demand for the new products and services. On the other hand, we found
useful insights regarding the communication strategies that technology-based entrepreneurs can use to shape the expectations of the market and mitigate the risks perceived by their potential buyers or stakeholders. Finally, the findings suggest that investors in technology-based firms should also consider the capacity of the entrepreneur to understand and signal to the market when assessing the potential of a new venture.

**Conclusion**

The results of the study suggest that new technology-based firms, immersed as they are in the challenge of finding an application for their promising technology, face an information asymmetry with the market. Regardless of the personal reputation and background of the entrepreneur, customers are reluctant to consider a new and untested product from an unknown new venture.

To overcome this situation, we observed that technology-based entrepreneurs rely on their opportunity exploration and exploitation actions, which issue signals to their potential customers and stakeholders. For example, producing market signals (i.e., conveying information on the quality and function of a product), technology signals (i.e., giving visibility to patents and superior technology features), and social capital signals (i.e., gaining public endorsements and displaying institutional ties) were seen to positively affect the transformation of the initial idea into a viable business.

This research holds implications for entrepreneurship researchers interested in extending the current resource-view to study the actions of entrepreneurs in technology-intense settings. It also has implications for entrepreneurs that aim to find alternative strategies to the technology-push and activate market demand for their products.

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**References**


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