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DRIVERS AND BARRIERS OF ECO-INNOVATION TYPES FOR SUSTAINABLE TRANSITIONS, A QUANTITATIVE PERSPECTIVE.

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Abstract

Firms are influenced by internal factors (resources and capabilities) and external factors (e.g., regulation) when taking the decision to eco-innovate. However, the analysis of the internal factors has received much less attention than the external ones. This paper aims to fill this gap in the literature by analyzing the role of resources, competences and dynamic capabilities (RCCs) as determinants (drivers and barriers) of different eco-innovation (EI) types. Those EI types contribute differently to the sustainable transition of the economy and society, i.e., towards the Circular Economy. The statistical analyses reveal that RCCs are quite relevant as determinants of EIs and that different RCCs are more or less relevant for different EI types. In particular, the determinants of systemic and radical EIs substantially differ from those for continuous improvements. Our results suggest that physical RCCs, involvement in green supply chains, an EI-friendly corporate culture, technology-push and market-pull and internal financing resources represent drivers to these EIs, whereas cooperation, organizational learning, an ISO ecological certification and technological path dependency are barriers. The results may guide firms to pursue competitive and sustainable advantage by innovating through certain EI types corresponding to available and dedicated RCCs. They may also be useful to policy makers who are willing to promote specific EI types.

Key words: Eco-innovation; Drivers; Barriers; Sustainability Transition, Spain; small and medium-size enterprises; resource-based view; Circular Economy.

1. Introduction

Eco-innovations (EIs), defined as innovations that reduce the environmental impact of consumption and production activities, would play a very relevant role in the quest for more competitive, environmentally and socially sustainable societies (Carrillo-Hermosilla et al., 2010; Machiba, 2010). Therefore, identifying their main determinants can help policy-makers to implement instruments which are effective and efficient to promote EIs and can support firms to create and sustain competitive advantage through EIs (Adams et al., 2012).

Substantial research on the drivers of EI has been carried out in the last two decades (see, e.g., De Medeiros et al., 2014; Del Río et al., 2016b; Díaz-García et al., 2015; Horbach et al., 2012, among others, for reviews of the literature). Although no single body of literature has succeeded in providing a comprehensive framework for the study of EI drivers (Díaz-López, 2008; Mazzanti and Zoboli, 2006), several theoretical approaches have proved to be relevant to guide the selection of explanatory variables, including environmental economics, the systems of innovation perspective and the resource-based view (RBV) of the firm (Del Río et al 2016b).

The combination of those approaches suggests that firms are influenced by internal (resources and capabilities) and external factors (e.g., public policy and stakeholder impacts) when taking the decision to eco-innovate. Despite recent efforts on the role of internal factors on eco-innovation, such as environmental management (Rehfeld et al., 2007; Rennings et al., 2006), equipment renewal (Cai and Zhou, 2014; Demirel and Kesidou, 2011), technological capabilities, internal R&D (Kammerer, 2009; Rennings and Ziegler, 2004; Triguero et al., 2013), cooperation (Mazzanti and Zoboli, 2009), skilled personnel (Ghisetti et al., 2015; Marin et al., 2014) or organizational and managerial antecedents (Frondel et al., 2004; Triguero et al., 2013), research on their influence is still very limited, in sharp contrast to external determinants that have received much more attention. Furthermore, an allencompassing, comprehensive perspective on those internal factors is missing. In particular, the role of resources, competences and dynamic capabilities (RCCs) in driving EI has not been researched in a systematic manner, despite the fact that they are important drivers of business strategies and innovation performance. This may be due to two interrelated reasons: First, there is a theoretical reason why internal drivers to EI have received scant attention, at least until very recently. The initial literature on EI focused on the impact of regulation on the development and diffusion of EIs (see Del Río 2009 for a review). The neoclassical economics approach, usually adopted in those initial contributions, treats the firm as if it was a black box which reacts automatically to the external stimuli, whereas the role of the factors internal to the

firm in driving EIs is mostly disregarded. In contrast, several streams of the literature (including industrial organization and corporate management) have shown that the firm is not a black box and that, in addition to their direct influence on EI, the internal variables mediate the relationship between the external drivers and the development and diffusion of EI. Second, there is a considerable difficulty to include these factors in existing research methods (including econometric models) due to poor data availability. As a consecuence, RCCs are often limited to the inclusion of only one variable in empirical studies with those methods. While useful, those analyses may not grasp the multifaceted influence of RCCs and their complex role in the EI process. Del Río et al. (2016a) provide a first attempt to analyze the role of RCCs as drivers of EI. However, the analysis is based on case studies and quantitative methods are not used. These authors hypothesize that, although all RCCs are relevant for the development and uptake of EIs, their relevance differs across EI dimensions.

On the other hand, different kinds of EIs contribute differently to sustainable transitions and the circular economy, but they all may have a role to play in this context (Braungart et al., 2007; OECD, 2009). While different types of EIs are likely to be driven by different factors (Del Río et al., 2017), the literature on the determinants of different EI types is tiny and focuses on process and product EIs (Rehfeld et al., 2007; Rennings et al., 2006). In contrast, fewer research efforts have been devoted to the analysis of the determinants of other EI types, with some exceptions (see 2.3).

This paper tries to fill these gaps in the literature. Its aim is to analyze the role of RCCs as determinants of different EI types with the help of a survey of 197 Spanish industrial SMEs.

Accordingly, the paper is structured as follows. The next section provides the theoretical framework and the links to the existing literature. The methodology is described in section 3. The results of the analysis are provided and discussed in section 4. Section 5 concludes.

2. Theoretical framework and links to the existing literature.

2.1. Types of EI.

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¹ These variables include the adoption of an environmental management system (Horbach et al., 2012; Kesidou and Demirel, 2012; Rave et al., 2011), ownership of an approved ISO14001 or EMAS certification (Mazzanti and Zoboli, 2006), relevant changes in organizational structures (Horbach et al., 2012), technological capabilities proxied by R&D (Belin et al., 2011; Horbach et al., 2012; Mazzanti and Zoboli, 2006) and employee qualification (Horbach et al., 2012).

Different types of EI have been mentioned in the literature, including process vs. product EIs (Belin et al., 2011; Rave et al., 2011; Rehfeld et al., 2007; Rennings et al., 2006) and radical vs. incremental EIs (Del Río et al., 2017; Rave et al., 2011). A novel approach is provided by Carrillo-Hermosilla et al. (2010) and Kiefer et al. (2017) to identify different EI types by deriving the characteristics and dimensions of EIs. Kiefer et al. (2017) quantitatively explore the underlying structure of the EI concept based on the current knowledge of those characteristics and advance on the quantification of a four-dimensional framework proposed in the past by Carrillo-Hermosilla et al. (2010). They find that the identified characteristics shape an underlying structure of EIs along four dimensions (design, user, product-service and governance). The analysis identifies the factors which make up these dimensions, allowing a characterization of EIs. Kiefer et al. (2018) use these results to derive five EI types (Table 1), whose drivers will be analyzed in this paper. These EIs differ between each other in several respects, notably the degree of radicality.

Table 1

2.2. Firm level antecedents: A Resource-based View perspective on EI.

The theoretical framework on RCCs for EI builds on the integrated conceptual framework to analyze the impact of external and internal drivers on the development and adoption of EIs developed by Del Río et al. (2016a). This framework incorporates the impact of firm's RCCs and their interactions with external drivers on the development and adoption of EIs.

According to the RBV, the competitive advantage and innovation activities of firms strongly depend on their valuable, inimitable and non-substitutable resources or capabilities, located within the organization (Russo and Fouts, 1997). Three main concepts are used by this approach (Cohendet and Llerena, 1998; Katkalo et al., 2010):

- Resources are firm-specific assets whose value is context dependent. They can be tangible (financial reserves and physical resources) or intangible (reputation, organizational culture, technology, customer relationships and human resources).
- Competences (or capabilities) are resources which result from activities that are performed repetitively in a firm. Organizational competences are usually underpinned by organizational processes or routines (Dosi et al., 2000; Nelson and Winter, 1982).

• Dynamic capabilities are the capacities of an organization to purposefully create, extend and modify its resource and competence base (Helfat et al., 2007) to both address and shape rapidly changing business environments (Teece et al., 1997).

The RBV has proven to be particularly useful in the analysis of the EI determinants (Cainelli et al., 2015; Kabongo and Boiral, 2017). According to the RBV, firms are heterogeneous with respect to their endowments of resources/capabilities, which are accumulated over time (Markard and Worch, 2010) and sticky, at least in the short-term (Hart, 1995; Teece et al., 1997). In this paper, RCCs are those controlled by the firm, which fundamentally enable it to eco-innovate. Some are created/accumulated, while others are acquired or accessed from other organizations, through collaboration or networking (Markard and Worch, 2010). "Innovation intermediaries" can assist firms to get some of these resources from external sources. Kanda et al. (2015) develop an approach for analysing the functions of intermediaries in eco-innovation. Their empirical analysis shows that the functions of the innovation intermediaries are particularly relevant for the overall goals of an innovation system. The authors suggest that eight important functions of innovation intermediaries can overcome the "unavailability" of certain firm RCCs for eco-innovation. Similarly, Polzin et al. (2016) address "the complex set of barriers surrounding (eco-)innovation (...), with an emphasis on the mobilization of finance" (op.cit., p. 35). They explore the role of institutional innovation intermediaries in accelerating the commercialisation of (clean) technologies, with a focus on private financial resource mobilization. The authors show that financial barriers to eco-innovation can be partly overcome by particular functions of institutional innovation intermediaries which, in turn mobilise private finance along the innovation process.

Our literature review on the RBV suggests that six broad groups of RCCs are relevant for EI: physical, reputational/cooperational, motivational/organizational, financial, human capital and technological (see details on how this literature review was performed in section 3.1). Their influence on EI is discussed in Table 2². In practice, firm RCCs may be interrelated and belong to several groups e.g., certain physical RCCs are frequently tied to financial RCCs (i.e., Penrose, 1959). As recognized by the RBV itself, these RCCs are not isolated from each other. On the contrary, they may interact between each other in complex ways, both in a synergistic and conflicting manner.

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² Note that we follow the RBV for the categorization of 6 groups of RCCs. This is not the only possible way to categorize the different types of RCCs, however.

Table 2

2.3. RCCs as determinants of different EI types.

This paper focuses on RCCs as determinants of EIs with different degrees of radicality (e.g., systemic and radical EIs vs. incremental ones). In general, since the degree of radicality, disruption, complexity and systemicness can be expected to be higher for systemic and radical than for incremental EIs, the amount of funds, internal innovation capabilities and degree of cooperation with external actors required to develop or adopt systemic and radical EIs would also be greater (Del Río et al., 2017; Rave et al., 2011). In contrast to incremental EIs, both radical and systemic EIs imply a substantial change with respect to existing EIs and this is the reason that they are grouped together when proposing the hypotheses. However, they differ on whether such departure with respect to incremental EIs is micro-level (radical EIs) or system-level (systemic EIs) and this may lead to differences among them regarding the impact of different RCCs.

EIs, especially of the systemic and radical type, may lead to drastic changes in the physical base of the company. They could render this base obsolete. A highly capital-intensive base, which entails a high replacement cost, can be a significant barrier for systemic changes (Khanna et al., 2009). Therefore, the following hypothesis is proposed: Hypothesis 1. Existing physical RCCs represent a stronger barrier to systemic and radical EIs than for other EI types.

Several contributions to the eco-innovation literature empirically show that EIs, especially of the systemic type, necessarily involve cooperation between multiple stakeholders, including research centres, universities, consumers, competitors, suppliers and governments, sometimes even more than general innovations (Belin et al., 2011; Cainelli et al., 2011; De Marchi, 2012; Del Río et al., 2017, 2016a; Halme and Korpela, 2014; Kanda et al., 2016). Using a case-study methodology, Del Río et al. (2016a) show that systemic changes usually involve changes in the supply chain and lead firms to collaborate with other stakeholders. They emphasize the important role of networking and the capacity for stakeholder integration. Similarly, Wagner and Llerena (2011) find out that capacity for stakeholder integration plays an important role in eco-innovation. The econometric analysis in del Río et al. (2017) indicates that involvement in external knowledge flows and cooperation is a crucial variable for small firms to eco-innovate in systemic and radical eco-innovations

versus incremental ones. In line, Halme and Korpela (2014) find that cooperation is a necessary RCC for eco-innovations in resource-contrained SMEs. Kanda et al. (2016) show that regulation, public-private partnerships, and legitimacy are particularly important in the diffusion of large-scale environmental technology systems. In particular, they show how cooperation between multiple stakeholders, including consumers and citizens, is necessary for the development of systemic and radical EIs. Belin et al. (2011) show that, since EI is often characterized by relatively new technologies, it requires more external sources of knowledge and information than innovation in general. Cainelli et al. (2011) also show that networking and cooperation with universities is key for achieving more radical eco-innovations. The empirical analyses in De Marchi (2012) suggest that eco-innovations require more cooperation than other innovations, given their systemic and complex character and that eco-innovators have to leverage on the competences of external partners to a higher extent than other innovators.

Els which change the value proposition of the firm may require changes in the physical structure of a firm (Khanna et al., 2009; Teece and Pisano, 1994). More systemic Els may lead to a greater need for changes in the infrastructure of existing value chains or to the creation of new value chains (Andersen, 2002). The reputational and cooperational capabilities are relevant in this context (Bocken et al., 2014; Ghisetti et al., 2013). Systemic Els can lead to substantial changes in value chains and in other established networks (Bocken et al., 2014; Ghisetti et al., 2013).

Hypothesis 2. Systemic and radical EIs are more cooperation-intensive than other EI types.

Corporate reputation influences the dynamic capability to create new networks or to be involved in them (Van Kleef and Roome, 2007). The corporate culture, the strategic approach to innovation and the orientation towards the future are related to different EI types (Rennings, 2000). Systemic EIs require a corporate culture which facilitates changes in the firm (Horbach et al., 2012; Rehfeld et al., 2007). Furthermore, the success of systemic EIs depends on the involvement of potential users and clients (Brio et al., 2006; Junquera et al., 2012). Corporate culture (regarding the orientation towards learning, exploration/experimentation and risk taking) and the role of senior management (the use of corporate tools to reach the company's objectives) guide individuals in eco-innovative processes and promote systemic EIs (Hillary, 2004; Horbach and Jabob, 2018). Hypothesis 3. Systemic and radical EIs require an environmentally and innovation-oriented business culture to a greater extent than other EI types.

The cost of EI processes is high, particularly for systemic EIs. Radical and systemic EIs usually require large up-front investments and, thus, substantial financial resources are needed. Access to financing (at reasonable costs) is important for firms in order to engage in these processes (Brown et al., 2012). Within these, internal financial resources are more likely to be drivers of EI with respect to external financing. External financing can be more expensive and/or require compliance with performance indicators for the EI processes themselves, which may inhibit experimentation and risk taking (Andersson and Lööf, 2011). The previous literature notes that both are relevant antecedents for systemic eco-innovations (Andersson and Lööf, 2011; Brown et al., 2012).

Hypothesis 4. The availability of internal financial resources is a stronger driver for systemic and radical EIs compared to other EI types.

Rave et al. (2011) show that more radical EIs typically require more fundamental and often collaborative R&D activities. In contrast, demand-pull factors would lead to more incremental than radical EIs (Belin et al., 2011; Horbach, 2008). Knowledge is crucial for the development and adoption of highly-novel EIs (Horbach, 2008; Jové-Llopis and Segarra-Blasco, 2018; Yang et al., 2014). The availability of knowledge and the continuous provision of new knowledge is required (Cohen and Levinthal, 1990; Teece and Pisano, 1994). The active management of knowledge (dynamic capability) leads to a higher innovation performance (López-Nicolás and Meroño-Cerdán, 2011). This is specially the case regarding systemic and radical innovations (Yang et al., 2014).

Hypothesis 5. Systemic and radical EIs require stronger internal innovation capabilities (human intellectual RCCs) compared to other EI types.

Finally, it is important to take into account that systemic changes rest on new technology (Horbach, 2008) and, thus, established technological systems can be a substantial barrier to systemic and radical EIs (Könnölä et al., 2006).

Hypothesis 6. Systemic and radical EIs are less dependent on existing technological RCCs than other EI types.

3. Materials and methods

3.1. Definition of input variables

A literature review based on several databases (EBSCO, ScienceDirect, Web of Science (ISI), JSTOR, Wiley Online, Scopus and Springer Link) was conducted in order to identify contributions in the contexts of the RBV and EIs. RCCs in the proposed and generally accepted groups of RCCs (Barney, 1991; Grant, 1991), that have been studied in the past and in the context of EI, were identified. 219 contributions describing firm antecedents (drivers and barriers) were used for item generation. They were grouped along the proposed 6 categories of RCCs.

For the subsequent quantification, each RCC was associated with a quantifiable variable. Table 3 describes the different RCCs used in the analysis.

Table 3

Since the variables to quantify the RCCs in Table 3 are not comprehensively included in any secondary dataset, and information about EIs should also be included for the analyses proposed in this article, a survey had to be carried out. This was done following a deductive scale development process (Fields, 2002; Nunnally, 1978).

The definitions of constructs identified in the previous literature guided the generation of items for the questionnaire. For new items, content adequacy was assessed. Therefore, the questionnaire was tested with 11 experts, who were chosen among academics and business managers³. Comments and feedback helped to formulate the questions more precisely and ensured a clear understanding.

3.2. Target universe and data gathering

This study is targeted at Spanish industrial SMEs. The industrial sector is very relevant in the transition towards sustainable production and consumption patterns given its weight in the economy and its high historic and current environmental impacts (IEA, 2015). Industry is an innovative and eco-innovative sector (OECD, 2009). SMEs, which are those firms with more than 50 and less than 250 employees (European Commission, 2017), are important for eco-innovation, given that 99% of all European firms are SMEs and that 2/3 of private employment is generated by SMEs. They show unique characteristics, such as high flexibility, lean structures and informal communication patterns (Halme and Korpela, 2014; Keskin et al.,

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³ The list of experts is available from the authors upon request.

2013). Finally, Spain has some unique features which influence the development and update of EIs (Del Río et al., 2017) and which make this case worth analyzing.⁴

According to the Iberian Balance Sheet Analysis System (SABI), 2821 firms had those features in 2014. Questionnaires were targeted at personnel close to innovation areas. The identification of the direct contact data of such personnel was professionally undertaken by a market-research company. All identified persons were then invited to complete the questionnaire via email (between May and June 2014). 638 persons were accessed, 430 completed the questionnaire and 197 firms developed or adopted an EI in the observed period. This represents a response rate of 29%, which is satisfactory compared to similar studies (Horbach et al., 2012; Kesidou and Demirel, 2012). Tables 4 and 5 provide further details on the procedure and the sample.

Table 4

Table 5

3.3. Statistical techniques

Els have been comprehensively characterized by Kiefer et al. (2017, 2018). This article uses their 20 characteristics or subdimensions of Els as well as their taxonomy of five eco-innovation types (see 2.1).

Regarding the measurement of RCCs for EI, Exploratory Factor Analyses (EFA) have been undertaken. They detect underlying structures to empirical observations and reduce a large number of individual variables to a smaller set of factors with similar information. In EFA, no presumption on variable behavior has to be made. The solution of principal components (PCA) is the most common and generally preferred alternative in EFA (Di Stefano et al., 2012). A similar procedure has been followed in other EI studies (Cai and Zhou, 2014; Castellacci and Lie, 2017; Sáez-Martínez et al., 2016). The EFA was carried out in two steps. In an initial analysis, we investigated the optimum amount of factors which should be kept and, then, the definitive analyses were undertaken. An oblique rotation type

al., 2010) and a lower willingness to pay "green" price premiums by consumers (European Commission, 2011).

⁴ These features, which are shared with other Southern European countries, include a weaker national innovation system (OECD, 2012), a lower rigor in applying ecological regulations (Blanke and Chiesa, 2013; Johnstone et

was deemed most adequate ("direct oblimin") to identify the relationship between factors. The results of this step led to a set of RCCs for EI. The relations between firm-level RCCs and the different EI types were identified in a second step through regression analyses.

The aim was to model the relation between the EIs and the RCCs (results of EFA). This resulted in a categorical dependent variable, continuous-scale independent variables as *covariates* (the factor scores) and binary, nominal and ordinal independent variables as *factors*. In such cases, applying Multinomial Logistic Regression (MNLR) is deemed adequate (Field, 2013) and the MNLR could be expressed as (Castellacci and Lie, 2017):

$$Pr\{Y_i = j\} = \frac{exp\left(\beta_j^T X_i\right)}{1 + \sum_k exp(\beta_k^T X_i)} \quad \text{where } j = 2,3,...,J$$

$$Pr\{Y_i = 1\} = \frac{1}{1 + \sum_k exp(\beta_k^T X_i)} \quad \text{where } j = 1$$

Where Y_i are the set of j clusters, X_i refers to the vector of independent variables and β_j^T is the vector of the estimated coefficients which are specific to each group j. The two expressions are nonlinear and require an iterative solution based on the Maximum Likelihood parametric estimation procedure. A parameter is estimated with a distribution that maximizes the plausibility of the realization of the observed data. The Newton method usually finds such a solution with a low number of iterations (Castellacci and Lie, 2017).

4. Results and discussion.

4.1. Resources, competencies and dynamic capabilities (RCCs).

While the literature review suggested the existence of many RCCs (see preceding sections), the aim was to reduce the number of individual variables to a smaller number by applying EFA. In the initial analyses, all variables that belong to a group of antecedents (drivers/barriers) have been included and the Eigenvalues of each variable have been obtained. The correlation matrix allows the identification of non-significant or atypically high correlations. The communalities of the variables, the reproduced variance by each extracted factor and the component matrix of the initial solution have been analyzed. In case the initial analyses for a group of drivers/barriers led to low correlations, low communalities and low variance, we have not proceeded further with the EFA. This means that the variables of this group of drivers/barriers can't be reduced to a lower number of factors, since they accurately

represent such group of drivers/barriers. Additionally, if an individual variable presents "complex structures" (very high loads in more than one factor), it has been separated from the definitive analysis and kept individually. Based on this analysis, a decision on the optimal number of factors to retain in each group of drivers/barriers has been taken.

The sampling adequacy of the variables finally included in the definitive factor analyses has been studied with Bartlett's Test of Sphericity, partial correlations in the anti-image matrix, the measures of sampling adequacy of each particular variable (MSA) and the measure of the global sampling adequacy of Kaiser-Meyer-Olkin (KMO).

In addition, construct validity and reliability have been assessed (Fields, 2002; Nunnally, 1978). Construct validity has been evaluated by means of factor loadings, which in all cases have exceeded the minimum value of 0.40, suggesting construct convergent validity. The absence of cross-loadings indicates construct discriminant validity. Scale reliability has been assessed with Cronbach's Alpha. The cut-off value of 0.60 recommended by Nunnally (1967) has been exceeded without exceptions. The results of the EFA for each RCC are summarized in Table 6. 28 drivers and barriers in 6 groups of RCCs have been identified from the previous literature and from the analysis carried out in this paper.

Table 6

4.2. Relating RCCs and EI types.

In the MNLR analyses, the Model Fitting Information, the Goodness-of-Fit and the level of correspondence between predicted and real values are assessed with the R-statistic. However, since the multiple regression coefficient R² / ordinary least squares (OLS) cannot be calculated, the likelihood ratio or pseudo-R² (Field, 2013) for MNLR has been calculated. Specifically, the Model Fitting Information compares two models: the prediction of the dependent variable with a simple constant calculated as the average of all independent variables (baseline model) and the model of the specific effects of each independent variable (final model).

First, the fit of the model is evaluated. Specifically, the value "-2 Log Likelihood", or -2LL, which indicates the amount of unexplained information after adjustment of the two models (Field, 2013) is calculated. The value drops considerably from 535,850 to 209,025, indicating a better fit of the final model compared to the baseline model. The chi-square test

⁵ The tables with the correlation matrixes and the factor loadings have not been included in this paper for reasons of space, but they are available from the authors upon request.

of the final model is 326,825. Because the test is significant (p=0,000), the final model explains a substantial amount of the original observed variability, i.e. it has a better fit than the baseline model.

The Akaike Information Criterion (AIC), which is an indicator of the "relative quality" of statistical models, is calculated. A lower AIC value indicates that the model is more appropriate for use (Field, 2013). The AIC value drops from 543,850 to 465,025 indicating that the final model is preferred over the baseline model. However, the Bayesian Information Criterion (BIC) does not decrease in the same way. This is acceptable because of the different objectives of such criteria: While the BIC's objective is to show the "true model", the AIC aims to find the "better prediction" (Kuha, 2004).

The results show that the final model has a better fit than the baseline model and, thus, it is more capable to explain the real, observed values.

In a second step, the Goodness-of-Fit is assessed. Both the Pearson and Deviance statistics evaluate whether the values predicted by the final model are significantly different from the observed values (Field, 2013). Significance is not given (p=1,000 in both cases). Therefore, the model predicts the observed values sufficiently well. This confirms the goodness of the adjustment. The values of the R-statistic calculated according to Cox and Snell's and Nagelkerke's method vary between 0 and 1. Both values are high. The final model predicts 86.7% (R_N^2) of the observed variance in the dependent variable. Thus, the model is very well suited to relate the type of EI to firm-level antecedents.

After evaluating the model itself and concluding on its adequacy for this analysis, the individual predictors within the model are evaluated. First, we have checked which of them contribute significantly to the global model. Table 7 summarizes the results of each of the five EI types for each RCC. MNLR requires a reference category, against which all other categories are contrasted (Field, 2013; Hair et al., 2010). "Continuous improvement EI" was chosen as the reference category, because the other types of EI are conceptually expected to differ from this category. For reasons of space, only the p-value (Sig.) and the Exp(B)(or Odds ratio, OR) are provided. The OR indicates how the probability ratio of developing/adopting a specific EI type increases or decreases with respect to the reference EI

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⁶ The values of *B*, the standard errors, the Wald test and the lower and upper bounds for the OR at the 95% confidence level are not included here for reasons of space. They can be provided by the authors upon request.

when a specific determinant increases (by one unit).⁷ An OR higher (lower) than 1 indicates that the determinant is a driver (barrier) compared to the reference EI.

Table 7

The comparative results of the MNLR between the drivers and barriers for the baseline of continuous improvement EIs and for the other EI types show the existence of clear differences. Among the drivers/barriers for all types, there are some similarities between radical and systemic EIs on the one hand, and continuous improvement and eco-efficient EIs on the other, which confirms the suitability of combining them together in the hypotheses. Also, the MNLR does not identify any differences in the drivers and barriers for the baseline and externally-driven EIs.

Regarding the *physical RCCs*, the results show that the drivers are similar for systemic and radical EIs and different to other EI types. There aren't any differential drivers of externally-driven EIs with respect to the reference category and this is also the case for ecoefficient EIs. The perceived physical slack is a particularly relevant driver of systemic EIs, i.e., a higher (perceived) unavailability of physical resources increases the probability of carrying out systemic and radical EI types compared to the reference case. Therefore, the absence of an installed base is a driver of systemic/radical EIs, which are more likely to require new physical resources. In contrast, the physical slack of non-durable physical RCCs suggests the opposite: the existence of those RCCs, typically used and consumed in the processes of experimentation (Geiger and Makri, 2006; Nohria and Gulati, 1997, 1996), is a driver of systemic and radical EIs.

The "novelty of physical RCCs" is a driver of radical EIs. This is a logical result since these EIs are the result of a push from science and technological innovation. Thus, the newer the physical resources (which include those used for experimentation of new technologies such as laboratories), the more likely that technology-push EIs will be developed and adopted. The probability to introduce an EI of this type decreases with the age of the physical resources. On the contrary, the age of the RCCs is not a driver of systemic EIs. In contrast to radical EIs, systemic EIs entail an institutional change (cooperation, supply chains). Being involved in value chains, networks and cooperative innovation implies complementarity of the individual firms' existing physical RCCs with those provided by others. This reduces the

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⁷ For example, the OR of 11.015 for the "Perceived physical slack" of systemic EIs (3rd column, 4th row) indicates that an increase in the perceived physical slack increases the probability of developing/adopting a systemic EI with respect to developing/adopting a continuous improvement EI by 11.015, i.e., by 11 times.

relevance of this firm-level RCC (Adams et al., 2012; De Marchi, 2012). Additionally, established and "older" firms tend to be more and more prolongedly engaged in networking and cooperations, which in itself is a driver to systemic EIs (Cainelli et al., 2011). Therefore, the age of the installed base is likely to be less influential to this type of EI.

The influence of the installed base on the other EIs (with respect to the reference type) is either non-existent (externally-driven EIs) or very limited (eco-efficient EIs). The perceived low availability of physical resources encourages eco-efficient EIs, i.e. motivates firms to improve the eco-efficiency of products and processes with the existing physical resources. Eco-efficient EIs, which are the result of business-as-usual activities, are unlikely to require new physical RCCs, since they are incremental EIs with a "drop-in" characteristic, i.e., they can be easily fitted into the existing technological and infrastructural system (Kemp, 1994).

To sum up, our research suggests an ambiguous relationship between the installed base (physical RCCs) and systemic/radical EIs and an influence of the age of such installed base on radical EIs. Therefore, hypothesis 1 cannot be rejected.

Regarding the *reputational and cooperational* RCCs, our results show that cooperation reduces the probability of developing/adopting all types of EI with respect to the reference EI. This result is surprising regarding the systemic and radical EIs which, according to the literature, require substantial cooperation with different types of stakeholders (see 2.3). A closer look at the data reveals that the average value of firms which carry out this type of EI cooperate with three different *types* of firms and institutions ("types" refers here to each classification, i.e. "universities", "regulators", etc.). Cooperating with two of these entails a high score for importance. Since the target universe in our study is made up of SMEs with restricted RCCs, an increase in the number of types of cooperation partners may entail a considerable burden for the firm and lead to coordination problems due to lack of internal RCCs. Internal conflicts and inefficiencies in the management of cooperation may arise.

On the other hand, our results confirm the importance of involvement in "green supply" chains as an EI driver (Simpson et al., 2007; Testa and Iraldo, 2010). It is not only a driver of the systemic and radical EIs but also of the eco-efficient ones. This suggests the relevance of factors upstream the value chain as a driver of these types of EIs. Several authors (Azevedo et al., 2011; Vachon and Klassen, 2006) find that cooperation with suppliers is a driver of systemic EIs. Other reputation and cooperation RCCs do not influence the different EI types compared to the reference EI. Therefore, hypothesis 2 can (partly) be rejected.

Concerning the *motivational and organizational RCCs*, technology-push and market-pull seem to discourage systemic/radical EIs with respect to the reference EI. Although

unexpected, this result merits close attention. The small OR and relatively high Standard Errors suggest "complete separation", which occurs when a dependent variable can be perfectly predicted by the independent variable in a MNLR⁸: all types of motivations (techpush, market-pull, a mixture of both and additionally firm-specific motivations for systemic EIs) predict the realization of these two types of EIs compared to the reference EI. Continuous improvement EIs are the result of the daily operations of the firm (i.e. without a specific motivation). In contrast, any specific motivation leads to higher probabilities of introducing systemic/radical EIs.

ISO or EMAS ecological certifications do not encourage systemic/radical EIs compared to the reference one. This is an expected outcome and it is in line with previous literature. For example, Könnölä and Unruh (2007) find that ecological certifications would hinder systemic/radical EIs due to lock-in effects. ISO or EMAS ecological certifications do not encourage eco-efficient EIs either. The reason is that, conceptually, the reference category of continuous improvement EI and eco-efficient EI do not differ significantly in this respect. In fact, Kiefer et al. (2018) show that both EIs are conceptually close. In both cases, the EIs arise without a specific environmental motivation and the ecological benefit may be an unintended side effect.

On the other hand, our results reveal the importance of an EI-friendly corporate culture, particularly for systemic and radical EIs. This is an expected result. Given the intrafirm changes that these EIs entail, a high top-level management commitment can be crucial for the development/adoption of these EIs. In contrast, continuous improvement EIs are the outcome of business-as-usual activities in the firm and show high compatibility with the established system. Conceptually, future orientation is not related to eco-efficient EIs, as these tend to be focused on the short and medium terms. Thus, a higher sustainability orientation would lead to a higher probability of implementing systemic EIs. Therefore, hypothesis 3 cannot be rejected.

Regarding the *financial RCCs*, our results confirm the relevance of internal financial sources as a driver of systemic and radical EIs compared to external financing. The preference of SMEs for internal financing may facilitate more risky eco-innovation processes which lead to more radical EIs. According to our results, higher liquidity ratios (or current ratios) reduce the probability to develop/adopt a radical EI⁹. They are usually indicators for short-term

⁹ The current ratio is a liquidity ratio that measures a company's ability to pay short-term obligations. To gauge this ability, the current ratio considers the current total assets of a company (both liquid and illiquid) relative to

⁸ Statistically, the probability curve between the predictor and result cannot be found, because infinite possibilities exist (Field, 2013).

oriented and highly volatile businesses, i.e. high risks of finance shocks (Brown et al., 2012). Short-term oriented business may focus on efficiency-related innovative activities (Wu et al., 2015). On the other hand, high risks lead to hesitation towards significant changes (OECD/Eurostat, 2005). Additionally, high available liquidity may result in suboptimal levels of EI due to relaxed controls (Marlin and Geiger, 2015). Also, previous research has shown that high liquidity levels may be an indicator for financially constrained firms (Brown et al., 2012), which discourages potential eco-innovators from undertaking radical Els. Similarly, we find that the higher the profitability of capital, the lower the probability to engage in systemic/radical EIs. Systemic/radical EIs would require a higher financial muscle by the companies. On the other hand, consolidated businesses tend to have higher profitabilities of capital, i.e., compared to new firms. Yet, their past trajectories frequently act as barriers to more radical and systemic EIs as a result of lock-in in past success (Unruh, 2000). These results are in line with i.e., Perez (2011), who suggests that financial capital can both hinder and drive technological development. As financial capital to some extent is part of existing 'paradigms' it may hinder development and diffusion of novel technologies. On the other hand, Karltorp et al. (2017) argue that financial capital can be flexible and is not locked-in to a certain technical configuration and can therefore drive technological innovation and radical change. Finally, the greater the financial restrictions (financial slack), the greater the probability to develop/adopt eco-efficient EIs, since these EIs lead to an immediate profit for the company through a reduction in the costs. This is very attractive, especially for firms with financial restrictions. Therefore, hypothesis 4 cannot be rejected.

Concerning the *human intellectual* RCCs, our results show that their influence is very limited as a determinant of the different EI types. Only organizational learning seems to have an influence, and only (and negatively) on radical and eco-efficient EIs. At first sight, this could not be expected for systemic and radical EIs. Previous literature has frequently identified knowledge as an important source for these EIs (Horbach, 2008). Some successful SMEs have highly specialized (implicit) knowledge, which may be their most important source of competitive advantage (Cohen and Levinthal, 1990; Sáez-Martínez et al., 2016). Very formalized knowledge could be a barrier to systemic and radical EIs that depend on experimentation and, probably, on tacit knowledge. This is the case with, e.g. solar thermal electricity (Del Río et al., 2018) and off-shore wind (Wieczorek et al., 2013). It can reduce the flexibility to manage or use existing knowledge and to generate new one. Furthermore,

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its current total liabilities. Therefore, a company's current ratio is calculated as Current Ratio = Current Assets / Current Liabilities.

previous knowledge and its management does not seem to be significantly different between all 5 types of EI. It cannot be concluded that different knowledge and different knowledge management is not a driver/barrier of EI; our results just show that it is not a differential driver of distinct EI types. Therefore, hypothesis 5 can be rejected.

Regarding the *technological RCCs*, having registered patents in the last five years reduces the probability of developing/adopting a radical EI (with respect to the reference EI). This can be regarded as evidence of "path dependency" (see 2.3): a firm registering a patent is more likely to exploit such a patent, focusing on the continuous improvement of an existing EI, rather than engaging in a different technological trajectory, as a radical EI may entail. Therefore, hypothesis 6 cannot be rejected.

Table 8 summarizes the above discussion on the influence of RCCs as drivers or barriers for the different EI types (compared to the reference category). Per EI type, our results show that externally-driven and continuous-improvement EIs, on the one hand, and systemic and radical EIs, on the other, share most determinants. In particular, focusing on the last two categories, physical RCCs, involvement in green supply chains, an EI-friendly corporate culture and internal financing resources represent drivers to these EIs, whereas cooperation, technology-push and market-pull, organizational learning, an ISO ecological certification and technological path dependency are barriers.

Table 8

5. Conclusion

This paper has analyzed the role of RCCs as determinants of different EI types, with a survey of 197 industrial SMEs in Spain which eco-innovated in the observed period.

Regarding the RCCs in eco-innovative firms, an underlying structure has not been identified in some cases. This confirms that, for those cases, the conceptualization of the previous literature provides an accurate representation of the structure of these RCCs. However, our results also suggest that Spanish industrial SMEs have certain peculiarities, since these differ considerably from what it is anticipated by the previous literature. These results contribute to a better understanding of the role of the determinants for EI.

Regarding the relationship of RCCs and EI types, our statistical analyses reveal that, indeed, different RCCs are more or less relevant for different EI types. In particular, the determinants of systemic and radical EIs substantially differ from those for continuous improvements. Physical RCCs, involvement in green supply chains, an EI-friendly corporate

culture, technology-push and market-pull and internal financing resources represent drivers to these EIs, whereas cooperation, organizational learning, an ISO ecological certification and technological path dependency are barriers.

Overall, these results allow us to infer some policy implications for both public and private decision makers. A main one is that, since the drivers and barriers differ across EI types, the policy measures to encourage different EI types should also be different, in case governments would like to promote a given EI type. Since they may all play a role in a sustainable transition (Braungart et al., 2007; Carrillo-Hermosilla et al., 2010), they may consider promoting all of them, albeit with different policies, intensities and timeframes. In particular, if policy makers are willing to encourage systemic and radical EIs in the Spanish industrial SMEs, then the focus should be on specific policies: improving the availability of physical resources in firms, encouraging the formation of green supply chains and promoting environmental proactivity in firms. Policy makers should thus avoild "one size fits all" policy approaches to eco-innovation in favour of type-specific policies (i.e., Kemp, 2011). Although research increasingly suggests that policies to support eco-innovations should be ecoinnovation-specific, there still seems to be a dominance of generic or "one size fits all" approaches in many contexts. This is probably related to the challenges for policy makers to move towards specific policies for eco-innovation, including lack of knowledge and the need to mitigate the risk of government failure leading to lock-in to inferior technologies. In addition, this might be motivated by the traditional, dominant view in environmental economics thinking and its implications for policy making that governments are not in the best position to "pick winners" and, thus, that technology-neutral policies should be adopted, although this perspective has been shown to lead to suboptimal outcomes (see, e.g., Azar and Sandén, 2011; Grubb et al., 2014; Kemp and Pontoglio, 2011; Sandén and Azar, 2005). Finally, this can also be related to the fact that specific policies for eco-innovation are likely to be more resourceintensive than generic ones, since more information is required in order to design them, which in turn requires devoting public resources to investigate the sectors' features, the existence of sectoral eco-innovation opportunities, the barriers and drivers to their development and diffusion etc... On the other hand, these results inform firms on which RCCs drive different Els. Some El types can be more easily pursued than others with given RCCs. In order to pursue a given EI type, this study informs about the corresponding drivers/barriers that the firm can act upon.

As any empirical research, this study has some limitations. The RBV is not the only possible framework to classify firm RCCs. The data are the result of a survey, i.e., not "hard"

data. Unfortunately, there aren't any clear alternatives to these data. On the other hand, although our theoretical framework and methods are generalizable, i.e., they can be applied to any country, sector and firm type by any researcher willing to identify the drivers and barriers to different EI types in a particular setting, our results are specific to the target universe, i.e., not fully transferable. This is so because the institutional context (including environmental regulation, environmental awareness of the consumers and the national system of innovation) is different across different countries. Future investigations should include countries with different institutional and other characteristics. They should also focus on the determinants in different industrial sectors and non-industrial sectors.

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TABLES

Table 1. Different types of EIs considered in this article.

According to Kiefer et al. (2018), the Spanish industrial SMEs analyzed during the period (2012-2014) have carried out 5 EI types:

- 1.- Systemic EIs. They have high degrees of novelty, involve a rupture with existing solutions, lead to considerable environmental benefits throughout their life cycle and create a new base for competitiveness.
- 2.- Externally driven EIs. They have nonspecific technological or environmental features and are developed or adopted as a result of external pressures from society or legislation.
- 3.- *Continuous improvement EIs*. They also have nonspecific technological or environmental features. They emerge from within the SME as a result of daily business practices and they are fully compatible with existing processes and systems. They entail small improvements with respect to existing solutions.
- 4.- Radical and technology-push EIs. They are characterized by high degrees of technological novelty, a rupture with existing solutions and considerable environmental benefits. They emerge as a result of a push from science and technology research.
- 5.- *Eco-efficient EIs*. They increase the efficiency of products, services or processes, leading to environmental benefits as a result.

Source: Kiefer et al. (2018). See Kiefer et al. (2018) for a detailed discussion on how those EIs were derived.

Table 2. Describing different types of RCCs and their impact on EI.

RCC	Description and impact on EI
Physical	These include all of the company's tangible assets such as machinery, real estate, land, as well as access to and spatial distribution of these assets (Bakar
	and Ahmad, 2010). According to the RBV, physical resources condition the capacity to eco-innovate (Khanna et al., 2009; Teece and Pisano, 1994).
	The concept of the level of availability of physical resources (Geiger and Makri, 2006) encompasses the set of physical resources available in an
	organization that exceeds the minimum level necessary to create a given organizational outcome (Geiger and Makri, 2006; Nohria and Gulati, 1996).
	Availability levels above this minimum are called "physical slack" and have direct impacts on (eco-)innovative activity (Geiger and Makri, 2006).
	According to Organizational Theory, the additional availability of physical resources stimulates eco-innovation processes because it facilitates
	experimentation and exploration without jeopardizing the firm's "core" activities. However, Agency Theory estimates that this additional availability
	increases the undisciplined and inefficient use of physical resources due to unbalanced information between principals and agents, constituting a barrier
	to eco-innovation (Mellahi et al., 2010; Nohria and Gulati, 1996). The relationship between (eco-)innovation activities and physical slack has an
	"inverted-U" type (Nohria and Gulati, 1997, 1996). There is an optimal amount of physical slack that allows experimentation/exploration without losing
	sight of the discipline in the use of these resources. Finally, the degree of novelty of major physical assets interferes with eco-innovation. On the one
	hand, relatively old physical assets tend to be less ecological and potentially less flexible for new eco-innovative processes or products. On the other
	hand, their replacement cost is lower (they tend to be amortized) and the ecological improvements due to their replacement are higher than with newer
	physical assets.
Reputational and	The reputation as an intangible asset is a main RCC of firms (Hall, 1992). It is created on the basis of perceptions of known firm behavior and future
cooperational	prospects, which leads to the attractiveness of the firm compared to its rivals (Fombrun, 1996) in terms of quality of products and services, the value-
	price ratio, relations with firm stakeholders including employees, corporate success and economic, ecological and social objectives pursued (Helm,
	2005). Consumers, businesses and institutions are increasingly aware of the need to transition towards more sustainable economies and societies (Adams
	et al., 2012; Bocken et al., 2014). Cooperation is of high importance for eco-innovation because of its characteristics such as the double externality
	including positive spillovers (Jaffe et al., 2005; Rennings, 2000). In addition, the transition to sustainable production and consumption patterns requires
	the involvement of several private and public actors in a system (Carrillo-Hermosilla et al., 2010; Hansen and Coenen, 2015).
	The breath is as important as the depth of cooperation (Junquera et al., 2012). Eco-innovations imply organizational and institutional changes. They
	require the availability of adequate technological knowledge that is almost impossible to satisfy only internally. The availability of a breadth of
	cooperation with different types of organizations is a valuable resource in this context.

The depth of cooperation refers to cooperations that are very intensive and deeply rooted in the sets of RCCs that each collaborating firm owns (Ghisetti and Rennings, 2014). Finally, the importance of product and service supply in accordance with high ecological standards is increasingly important among firms focused on sustainability (Simpson et al., 2007; Testa and Iraldo, 2010). Being integrated into green supply chains is an RCC (Vachon and Klassen, 2006).

Motivational and organizational

Several variables can play a relevant role as drivers of EI: technology-push/market-pull, ecological certification, an EI-friendly corporate culture, a long-term strategic orientation and capabilities to cooperate. Technology-push and market-pull are drivers of both innovation and eco-innovation (Rennings, 2000).

Advances in the scientific knowledge determine the speed and direction of innovations. Technology-push leads to (eco-)innovations with higher degrees of novelty, but also with a greater inherent risk. For market-pull, changing market conditions create opportunities for investment in innovation to meet unmet demands (Nemet, 2009). It leads to more incremental (eco-)innovations (Herstatt and Lettl, 2004). It tends to produce better results under mature technology regimes (Hoppmann et al., 2013). Yet, both categories are important for the development and adoption of eco-innovations (Horbach et al., 2012).

Organizational innovations are an important determinant of eco-innovations (Horbach et al., 2012; Kesidou and Demirel, 2012). Environmental Management Systems (EMS) are an organizational innovation and their implementation creates organizational ecological capacities and lead to EIs (Cuerva et al., 2013). However, over time, they can strengthen the focus on existing production and other systems rather than exploring new and potentially superior systems (Könnölä and Unruh, 2007).

Corporate culture (e.g. in terms of orientation towards learning, exploration/experimentation and risk-taking) and the role of senior management (the use of business tools to achieve the mission statement), guide individuals in eco-innovative processes and promote systemic EIs (Hillary, 2004). An important defining aspect of corporate culture is its future orientation (Kitchell, 1995). The pursuit of "green leadership" leads to systemic eco-innovations because it creates alternative value models. Green leadership is a long-term goal. It is the capacity to eco-innovate in a persistent and dynamic way (Chassagnon and Haned, 2015).

Finally, the realization of cooperative activities during the development of eco-innovations, i.e. with customers, requires the existence of appropriate RCCs (Cainelli et al., 2015; Dyer and Singh, 1998), "social capital" (Nahapiet and Ghoshal, 1998) or "relational skills" (Dyer and Singh, 1998).

	To activate cooperations in a first step, up-to-date systematic knowledge about customers should be created and maintained (De Marchi and Grandinetti,							
	2013). It can be formalized in databases or customer relationship management (CRM) systems (Wong et al., 2015). The existence of contact points							
	between customers and the firm, such as key account managers, facilitates this cooperation.							
Financial	Three financial RCCs can be relevant as determinants of EI: the type of financing used to develop/adopt an EI, the availability of financial resources and							
	the financial slack and the profitability measures. Access to financing, both internal and external, is an important RCC. Notwithstanding, the "cheapest"							
	financing, as the result of the accumulation of cash flows, is internal financing. External financing (debt or, even more so, shares) is more "expensive"							
	because of its association with adverse selection (Brown et al., 2009; Hall, 2002).							
	The availability of financial resources themselves or financial slack influences EIs. This refers to the availability of financial resources above the							
	minimum level for given business operations (Nohria and Gulati, 1996). According to Behavioral and Agency Theories (Marlin and Geiger, 2015;							
	Nohria and Gulati, 1997, 1996), more financial resources translate into more (eco-)innovation through experimentation (Camisón-Zornoza et al., 2004).							
	On the other hand, unlimited R&D funding can reduce the motivation to (eco-)innovate and promote undisciplined investments that does not translate							
	into corresponding yields. But, at the same time, it can facilitate the realization of more expensive projects (exploration/experimentation) and encourage							
	an innovative culture.							
	Therefore, an inverted-U relationship between the availability of financial resources and (eco-)innovation can be proposed (Nohria and Gulati, 1997,							
	1996).							
Human intellectual	Involvement in R&D activities (investments and dedicated staff), training of staff and formalization of knowledge management in the firm are relevant							
	RCCs.							
	Active knowledge management (dynamic capacity) translates into greater innovative performance (López-Nicolás and Meroño-Cerdán, 2011). This is							
	especially the case with radical and disruptive innovations (Yang et al., 2014). R&D activities create "technological capabilities" and "knowledge capital"							
	(Martín-de-Castro et al., 2011), which are important antecedents for eco-innovations (Horbach, 2016, 2008). Eco-innovative activity depends directly							
	on R&D activity, which is influenced by past activities (dependence on the technological trajectory) and activities of other companies in the same							
	industry/sector (technological regime) (Castellacci and Lie, 2017; Horbach, 2016; Sáez-Martínez et al., 2016).							
	On the other hand, the knowledge needed to develop eco-innovations tends to differ from that needed to innovate traditionally (De Marchi, 2012; De							
	Marchi and Grandinetti, 2013). Staff training and education can increase or maintain the quality and quantity of available knowledge and thus directly							
	influence (eco-)innovative outcomes (Cainelli et al., 2015; Horbach, 2016). Training transmits (technological) knowledge but also raises awareness of							

	sustainability challenges (Cainelli et al., 2015) which is especially important for SMEs (Del Brío and Junquera, 2003). On the other hand, the lack of						
	training, together with a poorly trained workforce, is a considerable barrier to EI (Cainelli et al., 2011).						
	Finally, the knowledge generated/acquired by R&D activities or training is transferred from individual to organizational knowledge through						
	"institutionalization", which is organizational learning (Nonaka, 1994, 1991). Organizational knowledge may be explicit or tacit (Nonaka, 1994, 1991).						
	The formalization of knowledge in firms is an indicator for the relationship between explicit and tacit knowledge.						
Technological	Technology is an RCC according to the RBV (Barney, 1991; Teece et al., 1997). The underlying knowledge of a technology is relatively tacit and						
	difficult to code. It is very context-specific and complex (Cainelli et al., 2015; Martín-de-Castro et al., 2011).						
	Although technology is difficult to "observe", it can be protected by patents. In the literature, green patents serve as proxies for measuring eco-innovations						
	(De Marchi and Grandinetti, 2013). Segarra-Oña et al. (2011) show that, in Spain, the protection of intellectual property rights through patents is related						
	to eco-innovations (Sáez-Martínez et al., 2016). However, incremental technologies are more difficult to patent and not all technologies are patented						
	(Arundel et al., 2006; De Marchi, 2012).						
	Knowledge and technology are dependent on past trajectories of companies and sectors. A lock-in effect can occur in an option that becomes the						
	predominant one (Horbach, 2016; Sáez-Martínez et al., 2016). Therefore, technology is often "sticky" and difficult to change and replace. Effects of the						
	technological trajectory and lock-in can be measured through the proxy of registration of more than one patent related to the eco-innovation in question.						
	In addition, repeated innovators tend to be eco-innovators (De Marchi, 2012; Horbach, 2008).						

Table 3. RCCs: description of variables.

Variable/Code	Question	Scale/quantification		
	PHYSICAL RCCs	_		
Perceived slack	During the process of development/adoption of this EI, has your	Likert scale (1-5).		
of physical	firm experienced any restriction in the availability of physical	, ,		
RCCs	resources (materials, labs and devices)?			
Degree of use of	What degree of average use do your physical resources have?	Percentage		
physical RCCs				
Flexibility of	Which percentage of your physical resources do not belong	Percentage		
physical RCCs	directly to your firm?			
Existence of	Tangible fixed assets.	Monetary values.		
physical RCCs				
Degree of	On average, how novel are the main physical assets used in your	Likert scale (1-5).		
novelty of RCCs	production processes?			
	REPUTATIONAL AND COOPERATIONAL RC	Cs		
Retention of	What percentage of private and public clients regularly buy the	Percentage		
clients due to the	products of your company?			
corporate				
reputation.				
Eco-innovative	On average, how do you rate the geographical proximity of	Likert scale (1-5).		
"clusters"	frequently collaborating firms?			
Sustainable	How important is that the supply of goods/services to your firm is	Likert scale (1-5).		
supply	done according to high ecological standards?			
chains/networks				
Breadth and	During the process of development/adoption of this EI, how	Likert scale (1-3). Breadth of		
depth of	frequently has your firm collaborated with the following	cooperation is the aggregation of		
cooperation	organizations? Organizations: Equipment suppliers, clients/users,	the number of cooperations with		
	competitors, consultants, private and public research centers,	median and high frequencies.		
	universities, public administrations, professional and industrial	Depth of cooperation is the		
	associations, conferences, fairs and expositions, scientific	aggregation of the number of		
	publications, NGOs and private associations. How important has	cooperation with a high		
	this collaboration been?	importance.		
	MOTIVATIONAL AND ORGANIZATIONAL RC	Cs		
Main	What has been the main motivation for developing/adopting this	Nominal Scale (advancing		
motivation:	EI?	technological limits and adopting		
Technology-		something new, satisfying an		
push / Market-		existing demand in the market,		
pull		both, others)		
Ecological	Does your firm have an ISO14001/EMAS certification?	Dichotomous scale		
certification				
		l		

Orientation of	To what extent is the mission and culture of your firm oriented	Likert scale (1-5).
corporate	towards EI?	
culture towards		
sustainability		
Future	To what extend are the objectives pursued by your firm in the	Likert scale (1-5).
orientation of	process of development/adoption of this EI oriented towards the	Elikeit seale (1 5).
the main	future?	
corporate goals	Tatalo.	
corporate goals		
Cooperation	Does your firm maintain an updated database of clients or any	Dichotomous scale
skills (I): CRM	CRM system (management of relationships with clients)?	
Cooperation	Do your main clients have a key account manager at their	Dichotomous scale
skills (II): key	disposal?	
account		
management		
Cooperation	How often do the top managers in your firm visit or contact	Likert scale (1-5).
skills (III):	clients?	Ziner soure (1 5).
Frequency of		
client visits		
Chefit visits		
	FINANCIAL RCCs	
Type of	What type of financing has been mainly used for the development	Internal/External financing
financing	or adoption of this EI?	
Profitability	Profitability of capital	Percentage
measures (I):		
capital		
Profitability	Profitability of assets.	Percentage
measures (II):		
assets		
Availability of	Has your firm experienced any restriction in the financing of the	Likert scale (1-5).
financial	development/adoption of this EI?	
resources and		
"financial		
slack"		
Ratios of	Current Ratio	Continuous scale
"financial		
slack" (I):		
Current Ratio		
Ratios of	Working Capital	Continuous scale
"financial		
slack" (II):		
Working		
Capital		
Ratios of	Gearing (Debt-to-equity ratio)	Continuous scale
"financial		
	l .	20

slack" (III):									
Gearing									
	HUMAN INTELLECTUAL RCCs								
R&D	R&D What share of the total investments of your company has been Percentage								
expenditures	dedicated to R&D in the last year?								
R&D staff	What percentage of the total staff of your company is exclusively	Percentage							
	dedicated to R&D activities?								
Amount of	What budget has been dedicated to training of your staff in the last	Monetary values (€/employee)							
budget	year?								
dedicated to									
training									
Formalization	What is the degree of formalization of the management of	Likert scale (1-5).							
of knowledge	knowledge in your firm?								
	TECHNOLOGICAL RCCs								
Patents	Has your firm registered any patent in the last 5 years?	Dichotomous scale							
Technological	Number of patents registered in the context of the EI.	Natural numbers							
trajectory / lock-									
in									

Table 4. Details on the procedure

	Number
Firms in the target universe	2821
Identified contact persons	2206
Surveys accessed	638
Surveys completed	430
Response rate	28.9% of contacts
	22.6% of target universe
Firms developing/adopting an EI	197

Table 5. Details on the final sample (eco-innovators and EIs)

Eco-innovators						
Target market (% of firms)	B2B	65.0				
	B2C	4.6				
	Both	27.9				
Foreign economic activity (% of firms)	Exports and imports	71.6				

	Exports	13.7
	Imports	4.6
	No foreign activity	10.2
Age (years)	30 (av	rerage)
Size (number of employees)	107 (av	rerage)
Legal form (% of firms)	Public limited companies	59.9
	Limited liability companies	39.6
	Cooperatives	0.5
	EIs	
Degree of novelty for the firm (% of firms)	New to the firm	53.8
	Not new to the firm	39.1
Degree of novelty (% of all firms)	New to the sector	12.7
	Not new to the sector	61.4
Origin of the EI (% of all EIs)	Developed in-house	42.1
	Developed from external sources	21.8
	Adopted from external sources	9.6
	Developed in alliance with other firms	8.6
	Outcome of the continuous improvements of a previous innovation	11.2
Type of EI adopted (% of all EIs)	Component addition	14.7
	Change in product/process*	42.1
	Considerable changes**	31.5

^{*} Change in products/processes (partial improvement, without large changes in previous products/processes)

Table 6. Summary of the results of the EFA.

RCC	Variables	Results	Conclusion
	in the		
	initial		
	EFA		
Physical	5	Most correlations are almost null	There is not an underlying structure
		and none is above 0.3. Thus, the	for the individual variables, i.e., these
		relationship between the variables	RCCs are accurately represented by
		is very weak. Furthermore, the	the individual variables and the
		significance of many correlations	conceptualization of the previous
		exceeds the maximum error	literature provides an accurate
		allowed in this study (0.05).	representation of the structure of

^{**} Considerable changes of products/processes in order to avoid environmental damage.

			these RCCs. Thus, these RCCs are
			represented by 5 variables identified
			in the literature.
Reputational	6	Two variables show relatively low	The results suggest that 2 factors
and		correlations with the rest of	should be maintained. Two variables
cooperational		variables and, thus, they have	are kept individually (proximity of
		been separated from the analysis	the firm to other cooperators and
		and kept individually. The KMO	importance of having suppliers
		verifies global sample adequacy.	providing products/services
			according to high ecological
			standards).
Motivational	7	Only two correlations are above	The conceptualization of the previous
and		0.3	literature provides an accurate
organizational			representation of the structure of
			these RCCs.
Financial	7	Almost all correlations are below	There is not an underlying structure
		0.3. The significance of many	for the individual variables. Thus,
		correlations exceeds the	those 7 variables accurately represent
		maximum error allowed in this	the financial RCCs.
		study (0.05).	
Human	4	One variable presents very low	Two factors have been kept in the
intellectual		correlations with the rest. It is	definitive analysis. The variable
		separated from the analysis and	"amount of budget dedicated to
		kept individually. The EFA	training" has been kept apart.
		suggests that one factor should be	
		maintained. Another factor would	
		pick up the variable "degree of	
		formalization of the management	
		of knowledge in the firm".	
Technological	2	Most surveyed firms have	These RCCs are proxied by the
		registered at least one patent.	existence of patents.
		There is evidence of technological	
		trajectories for 24% of firms.	

Table 7. Results of the parameter estimation for each EI type compared to the reference EI.

	1.Systemic		2. Externally driven		4. Radical and		5. Eco-efficient	
		tec		technol	technology-push			
	Sig.	Exp(B)	Sig.	Exp(B)	Sig.	Exp(B)	Sig.	Exp(B)
			PHYSICAI	L RCCs				
Perceived <i>slack</i> of physical RCCs	,017**	11,015	,997	230,732	,026**	8,069	,012**	11,317
Degree of use of physical resources	,936	,998	,994	,674	,540	,982	,779	,992
Flexibility of physical RCCs	,516	1,280	,996	117,848	,777	1,103	,688	1,146
Degree of novelty of physical RCCs	,186	3,935	,994	17299,634	,031**	7,396	,314	2,402
Existence of physical RCCs	,034**	1,026	,999	,973	,006***	1,032	,517	1,007
	REI	PUTATIONA	L AND CO	OOPERATION	AL RCCs			
Cooperation RCCs	,000***	,012	,981	4,803E+14	,014**	,139	,365	,493
Reputation RCCs	,608	1,390	,997	116,151	,370	1,678	,227	1,818
Eco-innovative "clusters"	,537	1,569	,989	6,786E-05	,890	,909	,357	1,817
Sustainable supply chains/networks	,057*	7,372	,994	1,472E-06	,033**	8,472	,080*	5,519
	MO	ΓΙVATIONA	L AND OR	GANIZATION	NAL RCCs	L	I	1
Orientation of corporate culture towards sustainability	,008**	19,635	,995	8,634E-05	,047**	8,504	,194	3,768
Future orientation of the main corporate goals	,144	,271	,993	8,211E-05	,106	,253	,044**	,177
Main motivation: technology	,000***	3,371E- 05	,995	7,995E-27	,000***	9,754E- 05	,999	1539,360
Main motivation: market	,001***	,000	,996	7,280E-24	,000***	,001	,999	73674,823
Main motivation: technology- market	,000***	2,590E- 05	,996	9,944E-24	,000***	,001	,999	3478,697
Main motivation: firm-specific factors	,000***	6,219E- 05	,995	2,763E-24		,002	,999	1563,622
Cooperation skills (I): CRM	,323	,095	,993	2,235E-10	,994	,985	,183	21,165
Cooperation skills (II): key account management	,931	1,192	,997	30619,998	,560	3,185	,275	,137
Cooperation skills (III): Frequency of client visits	,495	,518	,984	2,487E+09	,238	,336	,205	,300
Ecological certification: ISO14001	,112	,025	,998	4,014E-05	,080*	,019	,204	,062
Ecological certification: EMAS	,343	,170	,995	39666,366	,133	,082	,075*	,047
]	FINANCIA	L RCCs	r	_	T	T
Availability of financial resources and "financial slack"	,227	2,212	,996	,014	,135	2,320	,784	1,164

Ratios of "financial slack" (I): Current Ratio	,568	3,420	,996	8,598E-13	,031**	59,331	,597	2,546
Ratios of "financial slack" (II): Working Capital	,691	1,000	,997	1,005	,861	1,000	,969	1,000
Ratios of "financial slack" (III): Gearing	,354	1,221	,992	,117	,546	1,119	,079*	1,520
Profitability of capital	,069*	,910	,997	,736	,185	,937	,610	,976
Profitability of assets	,819	1,021	,999	1,094	,838	,983	,291	,914
Type of financing: internal	,090*	33,078	,996	1,416E-08	,012**	111,230	,152	12,660
		HUMA	N INTELLI	ECTUAL RCC	S			
Input for the creation of new knowledge	,780	1,233	,995	21,874	,658	,734	,260	,477
Formalization of knowledge	,191	,382	,995	,018	,064*	,282	,023**	,202
Amount of budget dedicated to training	,803	,863	,999	,161	,826	,886	,668	1,262
		TEC	HNOLOG	ICAL RCCs	ı	ı		
Patents	,342	,237	,994	1,263E+06	,007**	,021	,301	,281

Table 8. Summary of RCCs as drivers or barriers for different EI types (compared to the reference EI).

Drivers/barriers	1.Systemic EIs	2. Externally driven EIs	4. Radical and tech- push EIs	5. Eco-efficient EIs			
PHYSICAL RCCs							
Perceived slack of physical RCCs	Driver		Driver	Driver			
Degree of novelty of RCCs			Driver				
Existence of physical RCCs	Driver		Driver				
REPUTATIONAL AND COOPERATIONAL RCCs							
Cooperation RCCs	Barrier. Complex relationship	Barrier. Complex relationship					
Sustainable supply chains/networks	Driver		Driver	Driver			
MOTIVATIONAL AND ORGANIZATIONAL RCCs							
Orientation of corporate culture towards sustainability	Driver		Driver				

Drivers/barriers	1.Systemic EIs	2. Externally driven EIs	4. Radical and tech- push EIs	5. Eco-efficient EIs		
Future orientation of						
the main corporate				Barrier		
goals.						
Main motivation:	D .		D.:			
technology	Driver		Driver			
Main motivation:	Driver		Driver			
market	Driver		Driver			
Main motivation:	Driver		Driver			
technology-market	Dilvei		Dilvei			
Main motivation:	Driver					
Firm-specific	Bilvei					
Certification			Barrier			
ISO14001			Burrer			
Ecological				Barrier		
certification: EMAS				Burrier		
		FINANCIAL RCCs				
Current Ratio (slack)			Driver			
Gearing (slack)				Driver		
Profitability of capital	Barrier					
Type of financing:	Driver		Driver			
internal.						
		HUMAN INTELLECTUA	AL			
Formalization of			Barrier.	Barrier. Complex		
knowledge				relationship		
TECHNOLOGICAL RCCs						
Patents			Barrier			