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PRODUCTIVITY GROWTH?**

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DO PROCESS INNOVATIONS BOOST SMEs PRODUCTIVITY GROWTH?

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Abstract

In this paper we explore in depth the effect of process innovations on total factor productivity growth for small and medium enterprises (SMEs), taking into account the potential endogeneity problem that may be caused by self selection into these activities. First, we analyse whether the ex-ante most productive SMEs are those that start introducing process innovations; then, we test whether process innovations boost SMEs productivity growth using matching techniques to control for the possibility that selection into introducing process innovations may not be a random process. We use a sample of Spanish manufacturing SMEs for the period 1991-2002, drawn from the *Encuesta sobre Estrategias Empresariales*. Our results show that the introduction of process innovations yields an extra productivity growth, and that the life span of this extra productivity growth has an inverted U-shaped form.

Keywords: Process innovations, TFP, stochastic dominance, matching techniques.

JEL Classification: O31, D24, C14

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1. Introduction.

It has been broadly recognised the role of small and medium enterprises (SMEs henceforth) as a driving force for economic growth. SMEs are crucial to the revitalization of the economy, and to the preservation and generation of employment, what is especially important when the economy undergoes severe circumstances. Fostering SMEs productivity, as a way to ensure their survival and growth in the economy, is therefore a major issue, both to managers and policy makers. Amongst the determinants of firms productivity growth, the key role of innovation has also been generally acknowledged, starting with the seminal works of Schumpeter (1934, 1942) and his concept of creative destruction as the mechanism driving and shaping the evolution of markets and economic growth.

A number of empirical papers have analysed the links between firms' innovation output and productivity growth using a production function approach. A remarkable example of this approach is Crépon *et al.* (1998), where the production function includes innovation output (patents per employee or the share of innovative sales) as a determinant of productivity growth. In this line, Verspagen (1999), Gu and Tang (2003), Huergo and Jaumandreu (2004), Parisi *et al.* (2006), Griffith *et al.* (2006), Lee and Kang (2007), and Rochina-Barrachina *et al.* (2008), considering direct measures of innovation output (such as patents, products or process innovations), find that process innovations have a positive impact on firms productivity. However, despite the acknowledgement of this positive relationship, little is known about the direction of causality between firms' process innovations and productivity. In particular, do process innovations enhance firms' productivity growth, or are the most productive firms becoming process innovators, or both? Discerning the direction of this causality is important in order to draw conclusions that may guide firms' strategies.

In this paper we depart from previous studies by explicitly exploring the causal links between process innovations and productivity, that is, by taking into account the potential endogeneity problem characterizing this relationship: the introduction of process innovations may increase SMEs' productivity, but it may also be the case that only the most productive SMEs are able to generate the resources needed to implement process innovations. To properly assess the impact of the introduction of process innovations on firms' productivity, dealing with this problem of endogeneity constitutes an econometric challenge, and in this paper we address this issue using appropriate econometric techniques.

The aim of this paper is to explore in depth the direct effect of process innovations on total factor productivity (TFP, hereafter) for SMEs. In particular, we aim to analyze both the extent and the life span of the productivity gains brought about by

the introduction of process innovations, taking into account the potential endogeneity problem between process innovation and productivity growth. In order to do this, we proceed in two steps. Firstly, we analyse whether the ex-ante most productive SMEs are those that start introducing process innovations. Second, we test whether process innovations boost SMEs productivity growth using matching techniques to control for the possibility that selection into introducing process innovations may not be a random process.

To perform the analysis, we use data on SMEs drawn from the Encuesta sobre Estrategias Empresariales (ESEE, hereafter) for the period 1991-2002. This survey data is representative of Spanish manufacturing SMEs classified by industrial sectors and size categories.¹ The panel data nature of the data set allows classifying SMEs according to their process innovation patterns over time and to analyze the extent and the life span of the impact of process innovations on SMEs productivity growth. The empirical work is carried out using both stochastic dominance and matching techniques.

Our paper contributes to the empirical literature dealing with the measurement of the impact of innovation output on productivity growth using firm level data. To our knowledge, this paper is the first to look at the productivity gains from introducing process innovations at the firm level using matching techniques to deal with the potential endogeneity problem that may arise from self selection into these activities.

To anticipate our results, we find that the introduction of process innovations yields a delayed (not contemporaneous) extra productivity growth to a SME implementing a process innovation for the first time, as compared to a SME that does not introduce process innovations, and that this extra productivity growth has an inverted U-shaped form. These findings shed light on the understanding of the links between process innovation and SMEs productivity growth and thus may serve to assist not only the design of management strategies but also more effective policies to promote SMEs.

The rest of the paper is organized as follows. Section 2 briefly describes the relationship between process innovations and SMEs productivity. Section 3 presents the data. Section 4 analyses whether the ex-ante most productive SMEs are those that start introducing process innovations. Section 5 examines whether process innovations boost SMEs productivity growth. Finally, section 6 concludes.

¹ The ESEE does not include SMEs with less than 10 employees. Therefore, given the sampling procedure of this survey, we consider as SMEs those firms having between 10 and 200 employees. See section 3 for details.

2. Process innovations and productivity for SMEs.

Our focus in this paper is to analyse the impact of process innovations on SMEs' productivity. On theoretical grounds, there are, at least, three strands in the literature supporting a positive relationship between the introduction of process innovations and firms' productivity growth. The first strand is based on the well-known *R&D capital stock model* of Griliches (1979) that analyses the relationship among R&D investments, achievement of innovations and productivity growth. Since this seminal work, other authors have incorporated more explicitly the role of process innovations on productivity growth. For instance, Klette and Johansen (1998) incorporated the output elasticity of knowledge capital to point out the opportunity for process innovations, and Smolny (1998) assumed that process innovations reduce production costs by increasing the productivity of labour and/or capital. The second strand in the literature rendering theoretical support to the relationship between process innovations and productivity growth is the *active learning model* (Ericson and Pakes, 1992, 1995, and Pakes and Ericson, 1998). According to this model, R&D investments, if successful, contribute to improve firm' productivity over time. If the successful output of firms R&D activities is the production of a process innovation and this is actually implemented, we expect an increase in the productivity growth of such a firm. Therefore, in the *active learning model* the relationship between R&D activities and productivity growth runs through the achievement and implementation of process innovations. Finally, endogenous growth theory is the third strand of the literature stressing the importance of innovations for productivity growth (see, e.g., Romer, 1990, Aghion and Howitt, 1992).

Our interest in SMEs is not only because they have grown into an important force in the world economy, but also because the introduction of process innovations may constitute an important source of competitive advantage for these companies, as compared to their larger counterparts. In the case of Spain, SMEs represent 96.78% of total firms, 64.08% of total employment, 53.08% of total sales and 33.78% of total R&D expenditures. Given their organizational simplicity, SMEs may implement process innovations faster and at lower switching costs than large firms (Buckley and Mirza, 1997). In addition, due to the limited resources and small scale production, SMEs may find easier to follow an innovation strategy aimed at obtaining direct rewards in terms of productivity, such as process innovations, rather than investing huge amounts in the development of sophisticated R&D projects, and indeed, there is empirical evidence supporting the view that SMEs are process innovation oriented (see Acs and Audretsch, 1990, Baldwin, 1997, Smolny, 1998, among others). Thus, for a number of

reasons, the introduction of process innovations may be considered as an important tool of strategic management for SMEs.²

3. Data, productivity and process innovation status for SMEs.

The data used in this paper are drawn from the ESEE for the period 1991-2002. This is an annual survey that is representative of Spanish manufacturing firms classified by industrial sectors and size categories. It provides exhaustive information at the firm level, including information on innovation activities performed by firms. As for SMEs, the sampling procedure of the ESEE excluded those firms with less than 10 employees, and firms with 10 to 200 employees were randomly sampled, holding around 5% of the population in 1990. Important efforts have been made to minimise attrition and to annually incorporate new firms with the same sampling criteria as in the base year, so that the sample of firms remains representative of the Spanish manufacturing SMEs over time.³ The total sample of SMEs corresponding to the period 1991-2002, is made up of 12929 observations. This means an annual average of 1077 SMEs throughout the entire period.

The panel nature of the dataset allows classifying SMEs according to their process innovation activities over time. The particular question in the ESEE is as follows: "Indicate if during 199X the firm introduced some important modification of the productive process (process innovation)".

To measure productivity we use a TFP index. This is calculated at the firm level using a multilateral productivity index that is an extension of the Caves *et al.* (1982) index.⁴ The information provided by the ESEE allows us to deflate both output and inputs using, correspondingly, firm individual price indexes drawn from the survey. This allows controlling for the possibility of output and input prices not only being different or evolving differently over time for process innovators than non innovators but also between firms, irrespective to their process innovation status. Therefore, our TFP measure to some extent reflects firm differences in market conditions.

We select those SMEs that report information both on the process innovation question and on all the variables involved in the construction of the productivity

² There is also empirical evidence showing that large firms are more process R&D-oriented, as compared to other innovation strategies, than small firms (see, e.g. Davies, 1979, Sherer, 1991, Pavitt *et al.*, 1987, Cohen and Klepper, 1996). However, this is not inconsistent with the fact that SMEs are more prone to implement process innovations.

³ See http://www.funep.es/esee/ing/i_esee.asp for further details.

⁴ This extension was developed in Good *et al.* (1996) and Delgado *et al.* (2002). It may also be found in Máñez *et al.* (2005) and Rochina-Barrachina *et al.* (2008).

measure. Applying this criterion we end up with a sample of 11626 observations (see Table 1).⁵

Table 1. Yearly number of SMEs and process innovators

Years	Total	Process innovators
1991	683	205
1992	848	260
1993	985	301
1994	967	302
1995	910	269
1996	969	272
1997	1129	374
1998	1036	353
1999	1068	338
2000	1049	333
2001	991	269
2002	991	237
Total 1991-2002	11626	3513

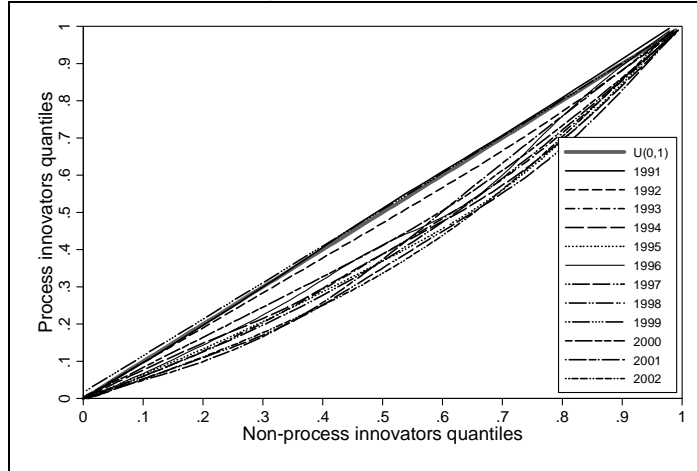
In order to get a first picture of the relationship between process innovations and SMEs productivity, we check whether SMEs introducing process innovations present higher productivity levels than SMEs that do not introduce them.

Figure 1 displays the relative distribution functions of TFP for SMEs process innovators in t and non process innovators in t , respectively, for each year of the period 1991-2002.⁶ These figures represent the equivalence between each of the quantiles of the TFP distribution for SMEs that have achieved process innovations in the quantile scale of the TFP distribution for non-process innovators SMEs. The diagonal represents the uniform distribution [0,1], i.e. the relative distribution if both distributions were identical. The position of the relative distribution below the diagonal suggests that the distribution represented in the vertical axis stochastically dominates the distribution in the horizontal axis. In particular, the relative TFP distribution for process innovating SMEs lies below the diagonal for ten out of twelve years (except for 1991 and 1992), suggesting that the TFP distribution for SMEs process innovating in t stochastically dominates that for the non-process innovators in each period t .

⁵ We do not use any observation for 1990 as we cannot compute TFP for this year in the survey.

⁶ See Handcock and Morris (1999) for the technical details about relative distributions.

Figure 1. Yearly relative TFP distribution functions of process innovators in t to non-process innovators in t .



On the basis of the observed differences in Figure 1, we formally test whether the TFP distribution of SMEs process innovators in t stochastically dominates the TFP distribution of non process innovators in t . Thus, for each time period, we compare

$$F_t(y_t) \text{ vs. } G_t(y_t), \quad t = 1991, \dots, 2002 \quad (1)$$

using the Kolmogorov-Smirnov (KS, hereafter) one and two-sided tests, where F_t and G_t are the yearly TFP distribution functions for SMEs process innovators and non process innovators in t , respectively.⁷

Table 2 shows the results for the KS tests for TFP differentials. We reject the null hypothesis of equality of the two distributions (at a 5% significance level) for all years, except for 1991 and 1992. Further, we can never reject the null that the TFP of SMEs implementing process innovations in t is higher than that of non-process innovators. Thus, in general terms, process innovators are more productive in terms of TFP than non-process innovators.

⁷ See Delgado *et al.* (2002) for a description of the application of the Kolmogorov-Smirnov tests for the testing of stochastic dominance.

Table 2. Yearly TFP differences between SMEs process innovators in *t* and non-process innovators in *t*.

Year	Number of observations		TFP differences ^a	Equality of distributions		Differences favourable to process innovators	
	Process innovators	Non-process innovators		Statistic	p-value	Statistic	p-value
1991	205	478	0.002	0.387	0.998	0.309	0.826
1992	260	588	0.026	0.970	0.272	0.206	0.918
1993	301	684	0.068	1.866	0.001	0.098	0.981
1994	302	665	0.054	2.164	0.000	0.022	0.999
1995	269	641	0.066	2.095	0.000	0.086	0.985
1996	272	697	0.045	2.001	0.000	0.257	0.876
1997	374	755	0.067	2.644	0.000	0.021	0.999
1998	353	683	0.054	2.094	0.000	0.003	1.000
1999	338	730	0.053	2.719	0.000	0.092	0.983
2000	333	716	0.036	1.809	0.002	0.069	0.990
2001	269	722	0.037	2.206	0.000	0.306	0.829
2002	237	754	0.060	2.419	0.000	0.175	0.941

^aTFP differences (between both groups of SMEs) are calculated at the median of the distributions.

4. Self selection of the most productive SMEs into implementing process innovations.

We now proceed to check whether among non-process innovators today, those that will introduce process innovations in the future are *ex-ante* more productive than those that will not. If (future) process innovators are *ex-ante* more productive, one would find that these firms would experience higher productivity in the future even without introducing process innovations. We want to test whether the most productive SMEs self select into obtaining process innovations. On theoretical and empirical grounds, we expect the productivity level of process innovators to be not lower than that of non-process innovators as: (i) the expenditures associated to innovation activities (both formal and informal) limit the access to innovation activities to the most productive firms;⁸ and, (ii) performing innovation activities might be a previous condition to obtain process innovations.⁹

Thus, as a first step, we test for non-random selection into implementing process innovation, that is, we first test whether among non-process innovators in $t-1$, those introducing process innovations in t are more productive in $t-1$. In order to do so, we compare TFP (previous to obtaining a process innovation) of SMEs implementing a process innovation for the first time, with TFP of non-process innovators. We define first-time process innovating SMEs in t as those SMEs that implement a process innovation for the first time (in our sample period) in period t , and, as non-process innovators those SMEs that have not implemented a process innovation until $t-1$, and do not implement it at time t either. However, the small size of first-time process innovators cohorts between 1992 and 2002 (reported in table 3) suggests not carrying out year-by-year KS tests as their results would be scarcely reliable.

⁸ This is especially relevant for the case of R&D investments due to its sunk costs nature (Sutton, 1991, Máñez *et al.*, 2009).

⁹ Some support for the self-selection hypothesis into R&D activities (formal part of innovation activities) of the most productive firms can be found, among others, in Hall, 1990 (who uses a financial constraint argument), González and Jaumandreu, 1998, González *et al.*, 1999, and Máñez *et al.*, 2005.

Table 3. Yearly number of SMEs first-time process innovators.

Year	
1992	47
1993	51
1994	36
1995	30
1996	21
1997	28
1998	43
1999	26
2000	24
2001	33
2002	12
Total 1992-2002 ^a	351

^a We do not report data for 1991 as we need to start the test from 1992 onwards to calculate t-1 TFP.

To overcome this limitation we apply this test jointly for the whole sample period. Therefore, we compare,

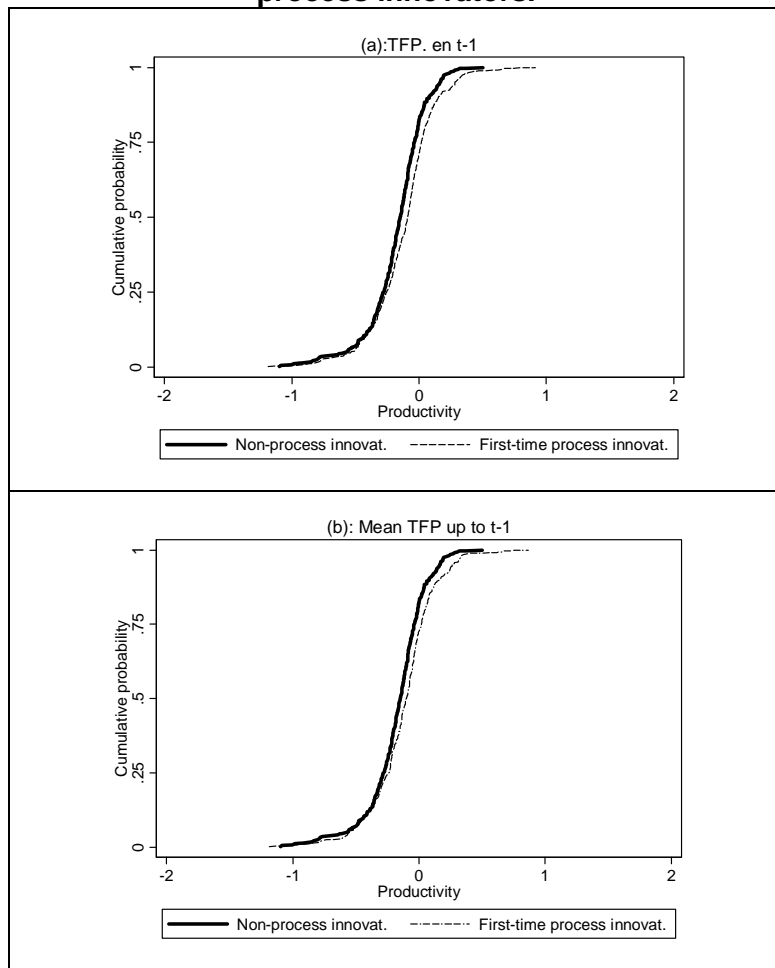
$$F_{1991,\dots,2001}(z_{1991,\dots,2001}) \text{ vs. } G_{1991,\dots,2001}(z_{1991,\dots,2001}) \quad (2)$$

where $F_{1991,\dots,2001}$ is the previous TFP distribution of the eleven cohorts of first-time process innovators, and $G_{1991,\dots,2001}$ is the yearly average TFP distribution over the period 1991-2001 for the non-process innovators.

To obtain the previous TFP distribution function of first-time process innovators we follow two alternative approaches. In the first one, this distribution is calculated using TFP in $t-1$ of first-time process innovators in t , for $t = 1992, \dots, 2002$. In the second approach, this distribution is constructed with the previous average TFP, starting from the first year a SME is observed in the sample until $t-1$.

Figures 2(a) and 2(b) map the kernel estimates of the cumulative previous TFP distribution functions of first-time process innovators and non-process innovators using the two alternative approaches defined above. We may observe from the figures that, independently of the approach used to calculate previous TFP distribution of first-time process innovators, the distribution of first-time process innovators is to the right of that of non-process innovators, suggesting that SMEs that eventually introduce process innovations had higher TFP levels than non-process innovators previously to implementing a process innovation.

Figure 2. Comparing the TFP growth of first-time process innovators and non-process innovators.



Further, the results of formal KS tests of stochastic dominance using the two approaches described above confirm the patterns of stochastic dominance suggested by our graphical regularities (see Table 4). Thus, regardless the approach considered, we always reject the null hypothesis of equality of TFP distributions and we cannot reject the null hypothesis (at any reasonable significance level) of favourable differences to first-time process innovators. Therefore, the KS tests indicate that SMEs that eventually introduce process innovations exhibited higher previous TFP levels than their non-process innovators counterparts. Thus, we find evidence on the existence of non-random selection into the introduction of process innovations that should be taken into account when analyzing the effects of process innovations in SMEs productivity growth.¹⁰

¹⁰ Rochina-Barrachina *et al.* (2008) also found evidence of self selection into the introduction of process innovations by the most productive Spanish manufacturing firms for the period 1991-1998.

Table 4. Comparison of previous TFP of SMEs first-time process innovators and non-process innovators.

	First-time process innovators	Non-process innovators	TFP diffs. ^a	Equality of distributions		Favourable diff. to first-time process innovators	
				Statistic	p-value	Statistic	p-value
TFP in $t-1$ for first-time process innovators	351	334	0.061	1.969	0.004	0.050	0.995
Mean previous TFP for first-time process innovators	351	334	0.052	1.843	0.016	0.215	0.912

^a TFP differences (between both groups of SMEs) are calculated at the median of the distributions.

5. Do process innovations boost SMEs productivity growth?

If selection into introducing process innovations is endogenous, it is not appropriate to assess the impact of introducing process innovations on SMEs productivity growth by simply comparing the TFP growth of first-time process innovators and non-process innovators, since the ex-ante more productive first-time process innovators would experience higher productivity in the future even without introducing any process innovation. To properly control for the direction of causality from implementing process innovations to productivity growth, one needs to use a methodology that explicitly takes into account this endogenous selection process.¹¹

More formally, let Δy denote the growth rate of TFP and $D_{it} \in \{0, 1\}$ be an indicator of whether SME i is a first-time process innovator in period t (as opposed to a non-process innovator). Therefore, we can use $\Delta y_{i(t-1)+s}^1$ to define the TFP growth between $t-1$ and $(t-1)+s$, $s>0$, for SME i classified as first-time process innovator in t , and $\Delta y_{i(t-1)+s}^0$ as the TFP growth for SME i should it had not implemented any process innovation. Thus, the causal effect of implementing a first process innovation for SME i at time period $(t-1)+s$ may be defined as

$$\Delta y_{i(t-1)+s}^1 - \Delta y_{i(t-1)+s}^0 \quad (3)$$

Following the policy/treatment evaluation literature (see Heckman *et al.*, 1997), we may define the average effect of implementing a process innovation for the first time on SMEs productivity as

$$E(\Delta y_{i(t-1)+s}^1 - \Delta y_{i(t-1)+s}^0 | D_{it} = 1) = E(\Delta y_{i(t-1)+s}^1 | D_{it} = 1) - E(\Delta y_{i(t-1)+s}^0 | D_{it} = 1) \quad (4)$$

The main problem of causal inference is that in observational studies the counterfactual $\Delta y_{i(t-1)+s}^0$ for a SME that introduced a process innovation is not observed, and therefore it has to be generated. Thus, causal inference relies on the construction of the counterfactual for this term, which is the average productivity growth that first time-process innovators would have experienced had they not implemented any process innovation. We overcome this problem using matching techniques to identify, among the pool of non-process innovators in t , those with a distribution of observable variables (X in $t-1$) affecting productivity growth and the probability of implementing a process innovation, as similar as possible to that of first-time process innovators in $t-1$. It is then assumed that, conditional on X , SMEs with the same

¹¹ The advantage of using matching techniques to evaluate the impact of process innovations on productivity (i.e., that process innovations cause productivity growth) is that one explicitly accounts for the potential non-random selection process of introducing process innovations by firms. Therefore, with matching techniques we control for the potential endogeneity between process innovations and productivity allowing to isolate the causal effect. This is a very difficult task when using any other technique (even if one uses an instrumental variables approach).

characteristics have a random probability to implement a process innovation. Thus, $E(\Delta y_{i(t-1)+s}^1 - \Delta y_{i(t-1)+s}^0 | X_{it-1}, D_{it} = 1)$ in expression (4) may be rewritten as

$$E(\Delta y_{i(t-1)+s}^1 | X_{it-1}, D_{it} = 1) - E(\Delta y_{i(t-1)+s}^0 | X_{it-1}, D_{it} = 0) \quad (5)$$

Since the set of observable variables that may potentially affect the SMEs probability of implementing a process innovation and their productivity growth is quite large, we need to deal with the choice of the appropriate variables to match SMEs, and their appropriate weights. We solve this problem using the propensity score techniques proposed by Rosenbaum and Rubin (1983). Adapted to process innovations, it may be shown that if implementing a first process innovation is random conditioning upon X , it is also random conditioning on the probability of implementing a process innovation.

Therefore, before performing the matching procedure, we obtain the probability of implementing a process innovation for the first time (propensity score) as the predicted probability in the following probit model

$$P(D_{it} = 1) = F(X_{it-1}) \quad (6)$$

In our probit model, we control for past productivity and other lagged firm characteristics. The most important variable in the propensity score estimation is lagged productivity, as it allows controlling for the self selection of the most productive firms into process innovation activities. Further, by including other firm variables that could be linked to higher productivity we ensure that productivity growth differentials between firms introducing process innovations and their non-process innovators counterparts are driven by the introduction of process innovations.¹² Both the results from the probit and the set of observable characteristics included in X_{it-1} are in Table A.1 in the Appendix.

With the aim of ensuring the robustness of our results, to construct the counterfactual we have used three different types of matching, namely, nearest neighbours, radius matching and kernel matching. Nearest neighbours matches first-time process innovators with an average of the k non-process innovators with the closest propensity score. Radius matching matches first-time process innovators with an average of the non-process innovators within a given radius. Kernel matching matches first-time process innovators with a weighted average of some (all) non-process innovators, with weights inversely proportional to the distance between the propensity score of first-time process innovators and non-process innovators.¹³

¹² Our TFP index itself also allows controlling for industry factors that may condition firms' productivity. The TFP index of Good *et al.* (1996) and Delgado *et al.* (2002), by considering a different reference firm across industries eliminates possible differences in TFP across industries.

¹³ Matching is performed using the Stata *psmatch2* command (Leuven and Sianesi, 2003). Since we have previously estimated the propensity scores, *p*-values corresponding to the extra-productivity growth (EPG)

We compare, using matching techniques, the productivity growth of first-time process innovators and matched non-process innovators for the periods $t-1$ to t , t to $t+1$, $t+1$ to $t+2$, $t+2$ to $t+3$ and $t+3$ to $t+4$. Table 5 reports the results of these comparisons. To check the matching quality we present in Table 6 the indicators of the resulting balancing of the observable variables within the matched samples, in summary form.

Table 5: Estimates of extra productivity growth for first-time process innovators

Period	Matching method	EPG	s.e.	Obs
t-1/t	Nearest neighbours (A&I)	-0.0170	0.0138	345(1319)
	Nearest neighbours (ss)	-0.0170	0.0147	345(1319)
	Radius matching	-0.0185	0.0137	345(1319)
	Kernel matching	-0.0178	0.0136	345(1319)
t/t+1	Nearest neighbours (A&I)	0.0360*	0.0199	195(1319)
	Nearest neighbours (ss)	0.0360*	0.0219	195(1319)
	Radius matching	0.0357**	0.0206	195(1319)
	Kernel matching	0.0368**	0.0201	195(1319)
t+1/t+2	Nearest neighbours (A&I)	0.0483***	0.0164	132(1319)
	Nearest neighbours (ss)	0.0483***	0.0190	132(1319)
	Radius matching	0.0488***	0.0173	132(1319)
	Kernel matching	0.0484***	0.0170	132(1319)
t+2/t+3	Nearest neighbours (A&I)	0.0295**	0.0142	93(1319)
	Nearest neighbours (ss)	0.0295**	0.0149	93(1319)
	Radius matching	0.0291**	0.0151	93(1319)
	Kernel matching	0.0292**	0.0147	93(1319)
t+3/t+4	Nearest neighbours (A&I)	-0.0154	0.0200	68(1319)
	Nearest neighbours (ss)	-0.0154	0.0220	68(1319)
	Radius matching	-0.0151	0.0202	68(1319)
	Kernel matching	-0.0151	0.0201	68(1319)

Notes:

1. EPG stands for extra productivity growth of first-time process innovators over matched non-process innovators.
2. A&I means that standard errors have been calculated using Abadie and Imbens (2006) correction.
3. ss means that in the estimation with nearest neighbours we calculate sub-sampling based standard errors (2000 draws). For radius and kernel matching we use bootstrapped standard errors (2000 replications).
4. Kernel estimation uses the Epanechnikov Kernel.
5. Obs. stands for observations: number of first-time process innovators and number of control observations in parentheses imposing common support.
6. *, **, *** indicates significance at 10%, 5% and 1% level, respectively.

are calculated using bootstrapping techniques with 2000 replications for kernel and radius matching. However, Abadie and Imbens (2006) show that due to the extreme non-smoothness of nearest neighbours matching, the standard conditions for bootstrap are not satisfied, leading the bootstrap variance to diverge from the actual variance. This may be corrected either by subsampling (Politis *et al.*, 1999) or using the Stata *nmatch* command (Abadie, Drukker, Herr and Imbens, 2004).

Table 6. Covariate balancing indicators before and after matching.

N and % lost to common support		% lost to common support	
t-1/t	345	0.575	
t/t+1	195	0.510	
t+1/t+2	132	0.752	
t+2/t+3	93	1.063	
t+3/t+4	68	1.449	

Probit pseudo R²		After	
	Before	NN	<i>Radius</i>
t-1/t	0.063	0.004	0.004
t/t+1	0.041	0.004	0.004
t+1/t+2	0.052	0.018	0.016
t+2/t+3	0.050	0.023	0.017
t+3/t+4	0.054	0.042	0.030

<i>P > χ²</i>		After	
	Before	NN	<i>Radius</i>
t-1/t	0.000	0.931	0.918
t/t+1	0.000	0.985	0.988
t+1/t+2	0.000	0.672	0.772
t+2/t+3	0.000	0.747	0.882
t+3/t+4	0.000	0.537	0.776

Median		After	
	Before	NN	<i>Radius</i>
t-1/t	25.336	3.682	1.713
t/t+1	17.947	2.743	2.421
t+1/t+2	25.147	6.667	4.340
t+2/t+3	26.196	7.334	5.954
t+3/t+4	23.807	13.994	8.418

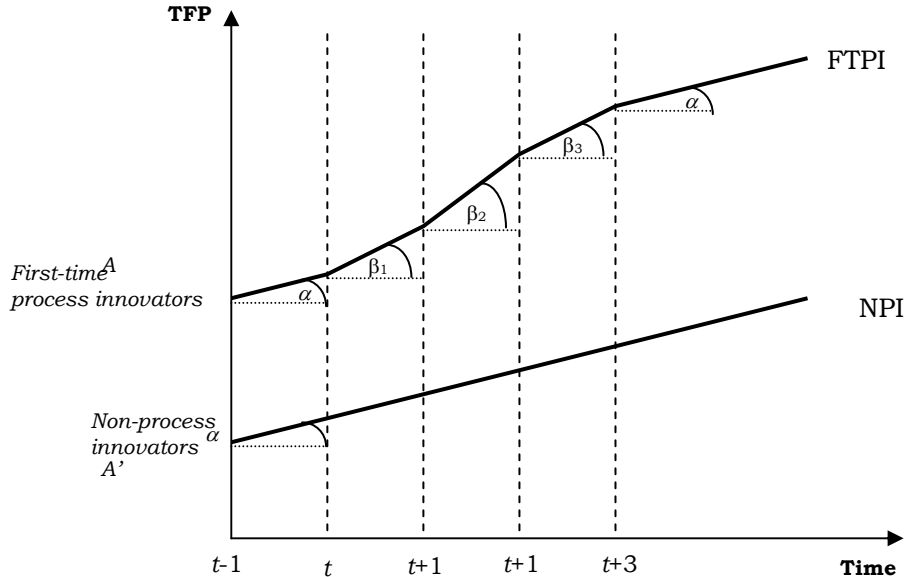
Notes:

- (1) NN stands for nearest neighbours matching
- (2) The number of controls which are used to match treated is 1319.
- (3) Pseudo R² from probit of treatment (implementing a process innovation in our case) on covariates before matching and in matched samples (after matching).
- (4) $P > \chi^2$ is the p -value of the likelihood-ratio test after matching, testing the hypothesis that the regressors are jointly insignificant, i.e. that are well balanced in the two samples.
- (5) Median bias refers to median absolute standardised bias before and after matching, the median is calculated taking over all regressors. Following Rosenbaum and Rubin (1985), for a given covariate, the standardised difference before matching is the difference of the sample means in the full treated and non-treated subsamples as a percentage of the square root of the average of the sample variances in the full treated and non-treated groups. The standardised difference after matching is the difference of the sample means in the matched treated (i.e., inside the common support) and matched non-treated subsamples as a percentage of the square root of the average of the sample variances in the full treated and non-treated groups.
- (6) The % lost to common support is the share of the treated group falling outside of the common support, imposed at boundaries.

We may describe our results using Figure 3. In the vertical axis of this figure we represent TFP, and in the horizontal axis the sequence of time from $t-1$ onwards. The analysis of self-selection into the introduction of process innovations suggested that the previous TFP level of SMEs that eventually introduce a process innovation is higher than that of non-process innovators. As a result, the intercept of the first-time process

innovators (FTPI) line is higher than that of the non-process innovators (NPI) line ($A > A'$).

Figure 3: Summary of results.



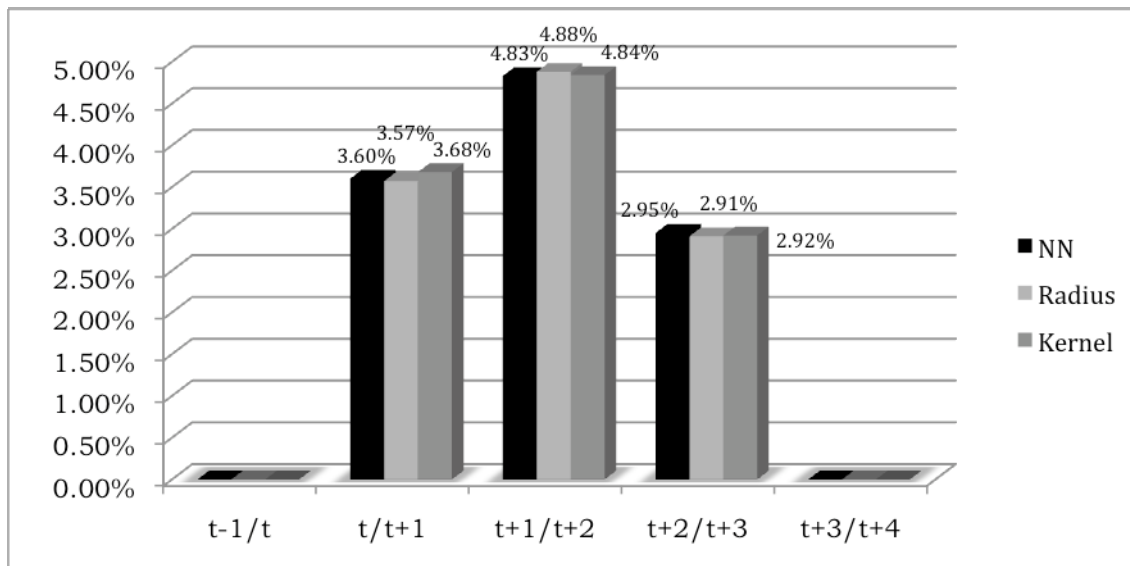
Regardless of the matching procedure, our results suggest that implementing a process innovation for the first time does not guarantee immediate productivity rewards, thus between $t-1$ and t the slope (α) is the same for the FTPI and NPI lines. However, after its implementation, as operating experience is gained (i.e. with “learning-by-using” the new process), the process innovation is improved and developed and this in turn results in an extra productivity growth for process innovators in the subsequent periods $t/t+1$, $t+1$ to $t+2$ and $t+2$ to $t+3$. Thus, in Figure 3, the slope of the FTPI line for the subperiods t to $t+1$, $t+1$ to $t+2$ and $t+2$ to $t+3$ (β_1 , β_2 and β_3 , respectively) is greater than the slope of the NPI line (α). Further, this extra productivity growth that starts at 3.6% from t to $t+1$ reaches its maximum at 4.8% from $t+1$ to $t+2$, and then decreases to 2.9% from $t+3$ to $t+4$ (see Table 5). Therefore, in Figure 3 the slope of the FTPI line for the $t+1/t+2$ subperiod is higher than that corresponding to the $t/t+1$ and $t+2/t+3$ subperiods ($\beta_2 > \beta_1$ and $\beta_2 > \beta_3$). It is clear from Figure 3 that introducing a process innovation increases the productivity gap with respect to non process innovators.

Our results also imply that after 3 years from the introduction of the process innovation the extra TFP growth of FTPI ceases, and therefore, in Figure 3, the slope of FTPI and NPI lines is the same from $t+3$ onwards (regardless of the matching procedure, there is no difference between the productivity growth of FTPI and NPI). This result suggests that as the process innovation is fully developed and exploited

within the firm its potential for productivity improvement gradually fades away, so that the path of TFP growth both for process and non-process innovators converges.

Finally, Figure 4 illustrates how our results reveal an inverted U-shaped relationship between the extra productivity growth (in %) of FTPI over NPI, and the time elapsed from the introduction of a process innovation. This inverted U-shaped relationship suggests the following: (i) implementing a process innovation for the first time does not guarantee contemporaneous productivity rewards; (ii) the productivity gains require more than one year after implementing the process innovation to take place; and, (iii) the extra-productivity growth of first-time process innovators reaches its maximum two years after the introduction of the process innovation, then decreases for one extra period and ceases after four years.

Figure 4: Percentage of extra productivity growth for first-time process innovators over non-process innovators.



Note: NN stands for nearest-neighbours.

Our findings are consistent with existing empirical literature reporting a positive impact of process innovations on productivity growth. Parisi *et al.* (2006), using a large sample of Italian firms, provide evidence on the positive impact of the introduction of process innovations on productivity growth, although they cannot fully address the self-selection problems due to data restrictions. They found that the effect of the introduction of process innovations on productivity growth is positive over a period of three years. However, in their data, information on innovations is not available on a yearly basis but every three years. Thus, they cannot evaluate the time span of this effect. Gu and Tang (2003) provide empirical evidence, using a panel data sample of Canadian manufacturing industries, that (different measures of) innovations have a positive impact on productivity and that it takes from one to three years, depending on

the industry, for innovations to raise productivity. Lee and Kang (2007) also provide evidence on a positive impact of process innovations on productivity growth using a sample of Korean manufacturing firms. Griffith *et al.* (2006) estimate the structural model of Crépon *et al.* (1998) using data from manufacturing firms in four countries. They find that in the case of France the introduction of process innovations is on average associated to a 6% increase in labour productivity (measured as sales per worker). However, for manufacturing firms in Germany, Spain and the UK they do not find this positive relationship between process innovations and productivity. Notwithstanding, Griffith *et al.* (2006) note two shortcomings in their study: on the one hand, they acknowledge that the lack of association between process innovations and productivity for Germany, Spain and the UK could be due to the fact that they are measuring revenue productivity deflated using industry deflators, instead of firm specific deflators; on the other hand, as they only have cross-sectional data, they are only able to recover correlations, and these are not necessarily causal relationships.

In the case of Spain, Huergo and Jaumandreu (2004) analyzed the productivity growth impact of process innovations introduced by firms taking into account their different ages, and using a sample of Spanish manufacturing firms. They found that a process innovation induces (a contemporaneous) 1.5% extra productivity growth that tends to persist although attenuated, for 3 additional years.¹⁴ Rochina-Barrachina *et al.* (2008), using a sample of large and small Spanish manufacturing firms for the period 1991-1998, but without controlling for non-random selection into process innovation, provide evidence on a contemporaneous impact of process innovations on firm productivity growth, and found that this impact is larger and longer in the case of large firms. Thus, compared to the related literature analysing the impact of process innovations on productivity growth, when controlling for non-random selection into process innovation using matching techniques, we obtain a positive effect that it is not contemporaneous, but instead induces a one year delayed increase in productivity growth, which lasts three periods.

6. Conclusions and policy implications.

In this paper we have provided panel data evidence on the causal links between the introduction of process innovations and productivity growth for a sample of Spanish manufacturing SMEs. First, using stochastic dominance techniques, we have found evidence on the existence of non-random selection into the introduction of process

¹⁴ Huergo and Jaumandreu (2004) use the same dataset than ours but for the period 1990-1998 and including large firms. They measure productivity growth by means of the Solow residual and estimate a semiparametric model, with special focus on firm's age.

innovations. Therefore, in order to assess the impact of introducing process innovations on SMEs productivity growth, that is, to properly control for the direction of causality from implementing process innovations to productivity growth, we have used matching techniques, a methodology that explicitly takes into account this non-random selection process. We have found that the introduction of process innovations yields a delayed (not contemporaneous) extra productivity growth to a SME implementing a process innovation for the first time, as compared to a SME that does not introduce process innovations, and that the life span of this extra productivity growth has an inverted U-shaped form. Thus, our results suggest that process innovations may be considered as a strategic tool through which SMEs may enhance their competitive position in the market by boosting productivity growth. This is especially important as the competitive pressure intensifies as a result of increased globalization of markets.

These findings may serve to assist not only the design of management strategies but also more effective policies to promote SMEs. From a strategic management point of view, our results may be used to outline managerial recommendations relating the rate and timing of introducing process innovations as a strategic tool to boost productivity growth, and in turn, to improve the competitive position of the firm in the market. Our findings also suggest that public policy should be on support of innovative SMEs, and in particular, on undertaking and developing initiatives aimed at facilitating SMEs the introduction of process innovations, such as tax incentives, access to finance and grant schemes, and also incentives heading for the maintenance and improvement of SMEs skills to innovate and to adapt and develop new technologies. This issue is especially important in Europe since increasing the share of innovative SMEs in the overall industrial sector is one of Europe's major challenges.

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Appendix

Table A.1. The determinants of becoming a first-time process innovator.

	Probit regression of the probability of becoming a first-time process innovator	
Export Intensity _{t-1}	0.1669	(0.055)***
Significant market share _{t-1}	0.0183	(0.022)
log(employment) _{t-1}	0.0384	(0.014)***
log(TFP) _{t-1}	0.1086	(0.042)***
Advertising intensity _{t-1}	0.9934	(0.686)
Foreign capital participation _{t-1}	-0.0022	(0.036)
Legal form _{t-1}	0.0578	(0.023)***
R&D Intensity _{t-1}	3.3588	(1.249)***
Complementary R&D activities _{t-1}	0.0832	(0.024)***
Age	-0.0159	(0.001)**
Number observations	1663	

Notes:

- (1) Marginal effects: * significant at 10%, ** significant at 5% and *** significant at 1%.
- (2) Robust standard errors in parentheses.
- (3) The regression includes year dummies and 2-digit industry dummies.

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