Innovation and entrepreneurship: structural determinants of competitiveness

B. Robert

Introduction

In the context of a globalised and increasingly competitive economy, with shifting structural boundaries, innovation is a cornerstone of policy and regarded as the predominant means of sharpening the competitive edge of the European and individual national economies. Stimulation of entrepreneurial spirit is another policy ingredient that is frequently added to it. Innovation and entrepreneurial spirit are thus at the heart of the process of structural reforms fostered by international organisations such as the OECD (Going for Growth) or the EU (Lisbon strategy).

This article aims to examine the complexity of these two essential drivers of economic growth and, in particular, to shed light on innovation as a process involving multiple players and elements of the general economic operating framework. At the same time, it will report on the distinctive characteristics of innovation in Belgium.

In the first section, the article defines innovation and explains its role as a determinant of economic growth. It then proceeds to draw extensively on the results of the fourth Community Innovation Survey (CIS4). That survey, conducted under the aegis of the European Commission (EC), questions European enterprises about their innovation activity and offers an overall view of the innovation process and its various elements. It offers an original view of innovation in Belgium, positioning it in relation to the three main neighbouring countries and the EU.

The second section deals with innovation expenditure, primarily that relating to R&D. The specific measure of innovation according to the CIS, namely the introduction by an enterprise of a product or process which is new for itself or significantly improved, is discussed in the third section, revealing how the size of the enterprise and the branch of activity in which it operates influence both the innovative activity and the various stages of the process. The following section reviews other elements of the innovation process such as the information sources used and cooperation efforts made by the enterprise, the obstacles encountered and the final effects of the innovation for the enterprise.

The last two sections examine the policies which may be adopted to promote innovation. Many policies which affect the general framework of economic activity may influence innovation. Moreover, specific policies may be pursued. The fifth section focuses on public aid for innovation and the question of intellectual property rights. The final section discusses the key role played by entrepreneurship as the catalyst of innovation.

1. Innovation: definition, role and process

1.1 Definition

Innovation often implies new technology, but though innovation usually has a technological aspect, it would be wrong to consider that it comprises that alone, still less
just R&D activities. According to Berkhout et al. (2006), cited by Johansson et al. (2007), innovation needs science, both pure and applied, it needs development of a product in both its technical and social aspects, and it needs entrepreneurship, this last element being crucial.

In line with the OECD’s Oslo Manual, which aims to establish guiding principles for the collection and use of data on innovation activities in industry, the CIS defines innovation as the introduction of a product or production process which is new for the enterprise or significantly improved on the basis of technological knowledge. Innovation can therefore be considered primarily as a process, often protracted, aimed at applying knowledge; this article will endeavour to explain the various stages of that process.

The innovation process is complex and implies multiple interactions between agents from various spheres (enterprises, universities, governments, consumers, etc.). The idea of a linear process leading from R&D conducted in isolation by an enterprise to a patented invention, and then to the development and marketing of a new product exploiting that invention, belongs to the past. Consequently, the increase in R&D expenditure does not automatically lead to an improvement in the innovative performance of an economy, even though there is, broadly speaking, a positive link between these variables.

While innovation has an essential aspect of newness, the latter can be assessed at various levels: a product can be new to the firm making it, new to the market on which it is offered, or — in absolute terms — new to the world. An innovation can also be presented in multiple forms, just as the innovators do not constitute a homogenous group (Srholec and Verspagen, 2008). It is often technological, based on the R&D carried out by the firm or on absorption of technologies developed elsewhere. Depending on the case, it will aim to improve an existing product or extend the range of products offered by the firm. While some radical innovations, such as the steam engine, are destined to take the economy into a new era, most innovations are more modest and incremental in character.

Finally, an innovation may also be largely independent of technology, in cases where an enterprise reviews its method of internal organisation or arrangements with external partners, changes the presentation of its product or alters its strategy for bringing it to the market.

Owing to the length of the process, particularly in the case of R&D activities, innovation comprises a large element of uncertainty which is difficult to quantify in advance. That uncertainty is assessed and borne by economic agents presenting the typical characteristics of entrepreneurs.

1.2 Role of innovation in productivity and growth

The attention paid to innovation by economic growth theories has varied over time, as is succinctly demonstrated in Box 1. After the Second World War, the sustained growth of the “Thirty Glorious Years” was clearly based on the accumulation of production factors via full employment and extensive capitalisation of the production facilities. In the global economy based on knowledge and information, innovation is now considered the cornerstone of long-term economic growth, in addition to the expansion of the labour force. Development of an economy’s innovative potential via technological progress and the training of its human capital should lead to expansion of the range of products offered and improve their quality to make them attractive to external demand and to satisfy new consumption requirements.

Observation of the sources of growth in recent decades in a number of European countries and in the United States confirms the growing importance of innovation. During the 1980-1995 period, economic growth was based largely on the accumulation of non-technological capital, while the contribution of the volume of labour was negative in most of the countries considered. Growth, which was higher overall between 1995 and 2005, also appeared to be more widely dispersed between countries during this period. In the most dynamic countries – except Spain – it was driven by total factor productivity, traditionally associated with technological progress and – more generally – with innovation. In Sweden, the United States and Finland, the countries with the heaviest expenditure on R&D, the annual contribution to economic growth made by total factor productivity averaged between 0.9 and 1.4 percentage point; on the other hand, it was negative in several countries, including Belgium where it was minus 0.3 percentage point. At the same time, the contribution of hours worked often proved to be greater than in the past, reflecting the employment policies; however, it was accompanied by a smaller contribution from the labour composition, possibly because less productive persons were being put to work.

1.2.1 The role of innovation in productivity and growth in the European Union.

In Europe, innovation has played a crucial role in economic growth. A number of European countries, such as Sweden, the United States, and Finland, have been at the forefront of innovation activities, with heavy expenditure on R&D.

While innovation in these countries has been significant, it has also had a substantial impact on productivity growth. In Sweden, for example, the annual contribution of total factor productivity to economic growth was between 0.9 and 1.4 percentage points during the 1980-1995 period. Similarly, in the United States and Finland, the countries with the heaviest expenditure on R&D, the contribution of total factor productivity to economic growth was substantial, averaging between 0.9 and 1.4 percentage points.

However, innovation has not been uniformly beneficial across all European countries. While some countries, such as Sweden and the United States, have benefited significantly from innovation, others have not. In Belgium, for example, the contribution of total factor productivity to economic growth was negative, with a contribution of minus 0.3 percentage points.

In addition to the contribution of total factor productivity, innovation has also had a positive impact on the contribution of hours worked to economic growth. In many European countries, the contribution of hours worked to economic growth has increased, reflecting the employment policies. However, this increase has been accompanied by a smaller contribution from the labour composition, possibly because less productive persons were being put to work.
Box 1 – Theoretical basis of the role of innovation in economic growth

During the 20th century, innovation acquired an increasingly important position in explaining economic growth. Although the role of the innovative entrepreneur in the “creative destruction” of activities, the driving force behind economic development, was highlighted by Schumpeter (1911), following the Second World War there was more emphasis on the contribution of the production factors. In this area, the Solow model (1956) is still the indispensable benchmark for breaking down economic growth between capital and labour. These factors, affected by diminishing marginal returns, are linked within a production function featuring constant total returns to scale. Consequently, in the long-term equilibrium, an economy can only continue to prosper via the residual factor – technological progress – which reflects the efficiency with which capital and labour are combined. While innovation plays an essential role in the Solow model, it is regarded as exogenous, “falling out of the sky”. Economic policy therefore aimed primarily to facilitate the transition to long-term equilibrium, particularly via physical capital investment. Investment aid was one of the preferred instruments.

Source: EU KLEMS database, March 2008.
(1) Data not available for Sweden.
In order to allocate a central role to R&D and innovation, it was necessary to explain their origins. The “endogenous growth” movement which flourished from the latter half of the 1980s as an extension of the Solow model, aimed to satisfy this requirement in order to develop models based on a production function with increasing total returns. These were obtained successively by postulating the presence of externalities in the production of knowledge considered to be a public good (Romer, 1986), or by suggesting the existence of monopolistic returns on innovation (Romer, 1990). Aghion and Howitt (1992) added a Schumpeterian dimension by stipulating that each innovation replaces the previous one, thereby eliminating the existing returns. Since R&D is more or less certain to lead to innovation, a policy of promoting R&D, possibly within large structures favouring economies of scale, and the protection of its results via patents, appeared justified.

However, empirical reality demolished the idea of an automatic link between R&D and economic growth, as in recent decades total factor productivity in the advanced economies has not risen at the same rate as the number of staff allocated to R&D. Even within the “endogenous growth” movement, Jones (1995) considered that the diminishing returns of R&D were attributable in particular to the significance of the “fishing out effect”: the most accessible knowledge has already been discovered.

The conditions and framework surrounding R&D activity are nevertheless just as important as the scale of the effort put in. The “evolutionist” movement, based on hypotheses radically opposed to those of neoclassical theory, stresses the decisive role played by the socio-institutional context. Building on Schumpeter’s analysis, it first focused on the pattern of long waves in economic activity, with no tendency towards long-term equilibrium. These waves mark the progressive adaptation of the technical, economic and socio-institutional spheres to the emergence of major innovations, giving rise to new technological paradigms. In the conceptualisation proposed by Nelson and Winter (1982), economic development and innovation result from the constant introduction of new ideas, including minor ones, by heterogeneous agents driven by the profit motive, and the selection of those agents in a competitive environment. Given the complexity of the interactions thus generated, the evolutionist movement later turned to the study of national innovation systems.

1.3 The innovation process

Innovation uses resources to obtain results, so that an input-output approach may provide an overall picture, in the same way as the European Innovation Scoreboard, although it is not always easy to ascertain whether some elements are inputs or outputs. This Scoreboard(1) establishes the link between the innovation drivers, knowledge creation and innovative entrepreneurship, on the one hand, and the applications in terms of sales and jobs and requests for intellectual property protection, on the other. This article takes as its central theme the following chart based on Crépon et al. (1998), which reveals the various elements of the innovation process, illustrated subsequently with the aid of the CIS4 results(2).

Fundamentally, an enterprise will be encouraged to spend money on innovation if it sees opportunities in terms of demand (demand pull) or if the emergence of new technologies opens up new horizons (technology push). However, its behaviour is also influenced by more structural characteristics. These concern primarily the enterprise itself, and more specifically its size and branch of activity: a small service enterprise will, in principle, be less inclined to innovate than a large industrial firm. Market conditions are also a factor, particularly the degree of competition.

Starting from the expenditure committed, innovation will produce concrete effects only at the end of a lengthy process, which may entail cooperation with other economic agents and encounter various obstacles along the way. Ultimately, innovation may be measured in terms of patents and other methods of protection, indicating the completion of research efforts; up to a point, these are easy to assess. However, they must be considered as an intermediate result, since a patent does not automatically lead to an innovation, just as an innovation does not have to be based on a patent. A survey such as the CIS is then a way of examining the introduction by a firm of a product or process innovation.

(1) On this subject, see chapter 3 of the Bank's 2007 Report.
(2) The CIS methodology is detailed in Box 2.
2. R&D and other innovation expenditure

Innovation expenditure has to be considered as investment spending designed to acquire knowledge, essential for the actual introduction of an innovation in the form of a new product or process. Naturally, that expenditure includes both intramural and extramural R&D, but it also covers purchases of machinery, equipment and software, the acquisition of external knowledge or the training of personnel. Although R&D holds an important position in this expenditure, it needs to be understood at its true value. The acquisition of knowledge is not confined to R&D, still less to the total amount which an economy devotes to R&D, since that says nothing about the quality and effectiveness of that expenditure. Nonetheless, R&D remains crucial, if only to augment the ability to absorb new technologies developed elsewhere.

2.1 R&D expenditure

In the innovation policies and the accompanying debate, special attention is paid to the level of an economy’s total expenditure on R&D. This is in fact a criterion which is relatively easy to identify and evaluate, and the EU took advantage of that in incorporating in the Lisbon strategy a target of 3 p.c. of GDP which Member States should aim to achieve by 2010. It must be said that the progress made in this regard by the EU in general, and Belgium in particular, is limited. In 2006, the total R&D expenditure of the EU15 and Belgium came to 1.9 and 1.8 p.c. of GDP respectively. The existence of a European R&D deficit in relation to the United States and Japan therefore remains a reality, as does the wide variation in R&D expenditure between EU Member States. Sweden and Finland are still the only two Member States to have achieved, and even
amply exceeded, the figure of 3 p.c. of GDP: in 2006 their R&D expenditure totalled 3.7 and 3.5 p.c. of GDP respectively.

Furthermore, the trend in recent years – though fairly vague – has certainly not been upwards. Expenditure by the EU15 has remained close to the level of 1.9 p.c. of GDP attained in 1999. In Belgium, the changes have been more marked, owing to the heavy concentration of R&D expenditure and hence its vulnerability, particularly to foreign funding. The noticeable rise between 1996 and 2001, from 1.8 to 2.1 p.c. of GDP, was subsequently negated, so that this expenditure amounted to only 1.8 p.c. of GDP in 2006.

Over the same period, American expenditure remained steady around the appreciable level of 2.6 p.c. of GDP, while R&D expenditure in Finland and Japan increased continuously to reach around 3.5 and 3.3 p.c. of GDP respectively in 2005-2006. However, it remains below the level seen in Sweden, where this expenditure has hovered around 3.75 p.c. of GDP for some years. Finally, R&D activities are not immune to globalisation: China’s expenditure increased from 0.6 p.c. of GDP in 1996 to 1.4 p.c. in 2006 and now exceeds in absolute terms the annual expenditure of France or Germany.

Apart from its overall level, the sectoral structure of R&D expenditure is also important; this may be examined from the funding angle or from the execution angle. The Lisbon strategy also set a target for the source of funding, stating that enterprises should finance at least two-thirds of the expenditure. While the EC highlights the lack of private funding for European R&D, public funding is also deficient, particularly in Belgium, where its contribution is clearly inadequate: it represents just under a quarter of total expenditure, compared to around a third in the EU15 as a whole. More specifically, in 2005 the expenditure funded by the public sector came to 0.45 p.c. of GDP in Belgium, against 0.64 p.c. in the EU15, 0.81 p.c. in France and 0.89 p.c. in Finland and Sweden. Moreover, Belgium is one of the few OECD countries in which government budget appropriations, indicating expenditure intentions, contracted in volume between 2001 and 2006. The public funding deficit is offset in part by a larger contribution from abroad, particularly from the enterprise sector: 0.23 p.c. of GDP, or a level comparable to that of Finland, against 0.17 p.c. in the EU15.

In terms of execution, the Belgian public sector is also lagging behind: it accounts for R&D activities totalling 0.15 p.c. of GDP, compared to 0.25 p.c. in the EU15. However, in relation to the top performing countries, the EU15 and Belgium need to concentrate mainly on enterprises, which are responsible for the great majority of R&D activities. R&D in higher education also needs to be promoted: in Finland and Sweden it amounted to 0.66 and 0.79 p.c. of GDP respectively in 2005, against some 0.4 p.c. in the EU15 and Belgium.

The difference in the level of R&D expenditure between two economies may have a structural explanation – as the propensity for R&D varies significantly between the different branches of activity – or the reasons may be intrinsic. This question was discussed at length in connection with Europe’s R&D deficit in relation to the United States. In the light of the work of the group of experts which it had set up, the EC (2007a) was inclined towards a structural explanation, in that the technological industrial branches particularly active in R&D represent a smaller proportion of value added in the EU.

What is the situation in Belgium? Since the Belgian and euro area economies have a similar activity structure, no structural effect is observed; moreover, the level of private R&D expenditure is comparable at just over 1.5 p.c. of GDP. However, structural effects do operate between Belgium and its neighbouring countries, namely an adverse effect in relation to Germany but a favourable effect in relation to France. Thus, if the structure of
For many countries, the structure of the economy may explain the relative level of private R&D expenditure, as demonstrated by Mathieu and van Pottelsberghe (2008), taking the level in Germany as the benchmark. This is true, for instance, in Finland where the high overall intensity of R&D expenditure is connected with the country’s heavy specialisation in a number of technological branches, and in Belgium. Conversely, even taking account of the structure of the economy, a positive intrinsic country effect persists for Sweden, the United States, France and Japan. For the first two countries, the scale of university expenditure on R&D in Sweden and the size of the unified market in the United States, which increases the expected return on R&D expenditure, may be an explanation.

It is evident from the key role of the industrial structure that there is little sense in imposing a national target, except in acknowledging that the long-term aim is effectively to modify the industrial structure. As van Pottelsberghe (2008) also reports, the dispersion of R&D expenditure is just as great between the American states as between the EU countries, but the
United States nevertheless achieves higher average and median results owing to the performance of the most efficient states. Rather than national targets, it might be of more benefit to the R&D of the EU countries to unify the European market, or to promote university research, by developing industry-science links and adopting the European Community patent.

The need for a European vision is particularly clear in the case of Belgium, as demonstrated by Biatour and Kegels (2008). Their results indicate that the private R&D carried out in Belgium has no influence on the total factor productivity of the branches, in so far as it benefits the foreign companies in which it is concentrated. Conversely, Belgium seems to benefit from R&D conducted in neighbouring countries.

2.2 Innovation expenditure

As already stated, R&D is only one of the options available to firms for acquiring knowledge. According to the results of the CIS4, the acquisition of machinery, equipment and software is the commonest type of expenditure: it concerns 73.4 p.c. of innovative Belgian enterprises, a predominance confirmed in the EU (74.5 p.c.) and in the neighbouring countries (68.5 p.c.). Next come staff training and intramural R&D, cited by just over half of European enterprises. Here, Belgium is notable for a preponderance of the former, in contrast to the neighbouring countries. The least frequent activities are those focusing on aspects outside the enterprise: extramural R&D and acquisition of external knowledge – e.g. in the form of rights or licences to use patented inventions – both cited by 20 to 25 p.c. of enterprises.

The lower priority accorded to intramural R&D in Belgium is even more marked at the level of the amount spent: this represents on average 0.9 p.c. of a firm’s turnover, compared to 1.4 p.c. in the EU. The intensity of expenditure is also higher in the three neighbouring countries (1.6 p.c. on average), and especially in France (2.2 p.c.), which is in 2nd place in Europe behind Sweden and ahead of Denmark. While innovative Belgian firms report expenditure on machinery, equipment and software at a level comparable to the EU average (0.9 p.c. of turnover), they compensate in part for their intramural R&D deficit by acquiring external knowledge: with a figure of 0.5 p.c. of turnover, they are in third place in the EU, behind Romania and the Czech Republic. Altogether, innovation expenditure represents 2.7 p.c. of the turnover of Belgian firms, or less than the European average of 3 p.c. – and in particular, less than in Germany and France (3.3 p.c.) –, the difference being due solely to intramural R&D expenditure. However, it is notable that, both in Belgium and elsewhere, total R&D expenditure, i.e. intramural plus extramural, constitutes the largest expenditure item overall.

The dominant type of expenditure naturally depends on the economy’s degree of technological development. Thus, it is possible to show a negative link between the intensity of expenditure on machinery, equipment and software and that on intramural R&D as recorded by the CIS4, compatible with the idea that the need for R&D increases when the economy is close to the technological frontier (Aghion, 2006). Firms in the new EU Member States tend to report a relatively higher level of expenditure on machinery, equipment and software, while Belgian firms are in an intermediate position.
The Community Innovation Survey, conducted at regular intervals, questions the enterprises of the 27 EU countries, Iceland and Norway about their innovation activities. The results discussed in this article are those of the 4th survey (CIS4) conducted in 2005 and relating to innovation activities in the period 2002-2004. This survey was conducted via a questionnaire common to all countries; it reviews multiple aspects of the innovation process, as illustrated by chart 2 above. It is based largely on the OECD’s Oslo Manual which is, for instance, the source of its definition of innovation, namely “the introduction by an enterprise of a product or process which is new to it or significantly improved”. While product or process innovations thus defined may be regarded as technological in character, the CIS, like the Oslo Manual, also addresses non-technological innovations in marketing and organisation. The terms “technological innovation” and “non-technological innovation” are used in that sense in this article. Most of the...

Source: CIS4.

(1) Innovative enterprises pursuing activities in the areas mentioned.
3. Measures and types of innovation according to the CIS

3.1 Product innovations, process innovations and non-technological innovations

International comparison

According to the CIS4, 51.3 p.c. of Belgian firms are considered innovative, in stating that, in the three years preceding the survey, i.e. between 2002 and 2004, they have introduced a product or process which is new or significantly improved for themselves. This places Belgium in 7th position out of the 29 European countries considered. Only Germany achieves a significantly higher figure, at 65.1 p.c. Medium-sized and large Belgian firms appear particularly innovative, with respective scores of 66 p.c. and 83 p.c.; in these two categories they rank 3rd and 2nd respectively, while their German counterparts still remain ahead. What is more, large, innovative Belgian firms are in first place in Europe for product innovations developed mainly by the enterprise itself or within its own group. For small firms, the ranking broadly corresponds to the overall situation, as these are the most numerous firms.

At the same time, Belgian industry is in 3rd place among European industries, behind Germany and Ireland. Conversely, Belgian firms seem relatively less innovative in financial activities and in business services which comprise centres of R&D.

This excellent performance is certainly due in part to the presence of numerous multinationals in Belgium. In fact, large innovative Belgian firms belong to a foreign group in almost 55 p.c. of cases, i.e. significantly more than in most European countries.

Profile of Belgian innovative enterprises

Regardless of the country, the profile of innovative enterprises tends to differ from that of other firms. In general, propensity to innovate increases the larger the firm, and is higher in industry than in services. In Belgium, the innovation rate thus stands at 46.5 p.c. for small firms, 66 p.c. for medium-sized ones and 83 p.c. for large firms. At branch level, it exceeds the average of 51.3 p.c. in IT activities and technical advice (63.5 p.c.) and in industry (58.1 p.c.). Next come wholesale trade and financial activities – respectively 48.5 and 47.8 p.c. – and transport and communication (33 p.c.). These results highlight the need to distinguish between R&D and innovation: according to the CIS4 results, firms in the financial branches devote only 0.2 p.c. of their turnover to intramural and extramural R&D expenditure, against an average of 1.3 p.c. in the economy as a whole, and 2.2 p.c. in industry, but the percentage declaring themselves to be innovative is nevertheless similar to the average.
Innovative enterprises are more likely to belong to a group, including groups under foreign control. Finally, they have a stronger foreign market presence.

Compared to that of neighbouring countries and the EU, the profile of Belgian innovative firms is naturally also influenced by the structural characteristics of Belgian firms, be they innovative or not. In terms of innovation, that is reflected in an adverse bias towards small firms – compared to neighbouring countries – and towards the service branches – compared to the EU. Conversely, Belgium’s very open economy creates a positive bias in favour of membership of a group and foreign market activity.

Finally, 71.6 p.c. of Belgian innovative firms have between 10 and 49 employees, and 46.6 p.c. of them are active in the service branches; in both cases, that figure is relatively higher than in the EU and in the three neighbouring countries. 53.6 p.c. of the firms belong to a group, i.e. considerably more than in the EU (40.4 p.c.), but slightly less than in the neighbouring countries (56 p.c.). More significantly, this group is often under foreign control: that is true for 28.6 p.c. of Belgian innovative firms, compared to just 11 p.c. in the EU and in the three neighbouring countries. This international openness is also reflected in activity: 77.2 p.c. of Belgian innovative firms are active on a foreign market in Europe, compared to only just over half in the three neighbouring countries or in the EU. At the same time, however, they have a stronger focus on the domestic market than elsewhere, at over 90 p.c., compared to three-quarters in the three neighbouring countries or in the EU.

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**TABLE 1**

<table>
<thead>
<tr>
<th></th>
<th>Innovation rate (percentages of the total number of enterprises in the corresponding category)</th>
<th>Structure (percentages of the total number of innovative enterprises)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Belgium</td>
<td>Three neighbouring countries</td>
</tr>
<tr>
<td>Total</td>
<td>51.3</td>
<td>48.1</td>
</tr>
<tr>
<td>10 – 49 employees</td>
<td>46.5</td>
<td>41.5</td>
</tr>
<tr>
<td>50 – 249 employees</td>
<td>66.0</td>
<td>64.1</td>
</tr>
<tr>
<td>250 employees or more</td>
<td>83.0</td>
<td>82.0</td>
</tr>
<tr>
<td>Industry</td>
<td>58.1</td>
<td>54.3</td>
</tr>
<tr>
<td>Services</td>
<td>45.3</td>
<td>42.2</td>
</tr>
<tr>
<td>Membership of a group</td>
<td>60.6</td>
<td>57.3</td>
</tr>
<tr>
<td>of which foreign control</td>
<td>60.3</td>
<td>57.6</td>
</tr>
<tr>
<td>Active on:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>National market</td>
<td>53.2</td>
<td>54.6</td>
</tr>
<tr>
<td>European market</td>
<td>58.9</td>
<td>59.7</td>
</tr>
<tr>
<td>Other market</td>
<td>66.6</td>
<td>66.2</td>
</tr>
<tr>
<td>Product innovators (with or without process innovation)</td>
<td>35.0 (2)</td>
<td>31.3 (2)</td>
</tr>
<tr>
<td>of which innovators having introduced a product new to the market</td>
<td>20.9 (2)</td>
<td>15.4 (2)</td>
</tr>
<tr>
<td>Simultaneously technological and non-technological innovators</td>
<td>35.1 (2)</td>
<td>33.9 (2)</td>
</tr>
<tr>
<td>Solely non-technological innovators</td>
<td>11.5 (2)</td>
<td>16.0 (2)</td>
</tr>
</tbody>
</table>

Source: CIS4.

(1) Unless otherwise stated, technological innovators, namely enterprises which have introduced a product or process which is new to them or is significantly improved.
(2) Percentages of the total number of enterprises.
3.2 Influence of the firm's size and branch of activity on the innovation process

The influence of the firm's size and the branch in which it operates is not confined solely to whether or not it innovates, but affects the entire process.

Thus, in Belgium, in regard to expenditure on innovation, while innovative firms of all sizes are inclined to acquire machinery, equipment and software in the same proportions, small firms engage in less intramural R&D (47.4 p.c., compared to 79.3 p.c. of large firms) and acquire less external knowledge (15.8 p.c., against 36.5 p.c. of large firms). Moreover, the universities are primarily a source of inspiration for large firms (8.1 p.c., compared to around 3 p.c. for small and medium-sized firms). In general, propensity to cooperate with other players increases significantly with size.

Small firms report fewer innovation projects being abandoned or seriously delayed, probably because they actually carry out fewer projects. However, they do complain more about a lack of internal funding and, to a lesser extent, external funding, and the excessive cost of innovation. Moreover, they are less frequently granted public funding, particularly European funding. Finally, they make

<table>
<thead>
<tr>
<th>TABLE 2</th>
<th>INFLUENCE OF THE FIRM’S SIZE AND BRANCH OF ACTIVITY ON THE INNOVATION PROCESS IN BELGIUM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(percentages of the number of innovative enterprises in the corresponding size category or branch of activity, 2002-2004)</td>
</tr>
<tr>
<td></td>
<td>10 – 49 employees</td>
</tr>
<tr>
<td>Acquisition of machinery, equipment and software</td>
<td>72.3</td>
</tr>
<tr>
<td>Intramural R&amp;D</td>
<td>47.4</td>
</tr>
<tr>
<td>Acquisition of external knowledge</td>
<td>15.8</td>
</tr>
<tr>
<td>University as information source</td>
<td>3.3</td>
</tr>
<tr>
<td>External cooperation</td>
<td>28.6</td>
</tr>
<tr>
<td>Project abandoned or seriously delayed</td>
<td>34.7</td>
</tr>
<tr>
<td>Lack of internal funding</td>
<td>20.2</td>
</tr>
<tr>
<td>Lack of external funding</td>
<td>12.4</td>
</tr>
<tr>
<td>Excessive costs</td>
<td>21.3</td>
</tr>
<tr>
<td>Public funding</td>
<td>21.4</td>
</tr>
<tr>
<td>of which EU</td>
<td>2.3</td>
</tr>
<tr>
<td>Patent</td>
<td>8.6</td>
</tr>
<tr>
<td>Industrial design</td>
<td>9.6</td>
</tr>
</tbody>
</table>

Source: CIS4.
less frequent use of the main methods of protecting intellectual property rights.

At branch level, industrial firms generally appear to be more involved in the innovation process, including expressing a stronger perception of the obstacles represented by lack of funding and the level of costs. At the level of innovation expenditure, though industrial firms concentrate their spending more on intramural R&D (60.8 p.c., compared to 44.8 p.c. of service enterprises), service enterprises make up for that by acquiring external knowledge (23.9 p.c., compared to 15.8 p.c. of industrial firms).

To what extent are the national CIS results influenced by variations in structure by size or branch? Systematic tests on all the indicators used showed that these structural differences had only a limited impact on the overall result, so that there is little if any bias in comparisons between Belgium, the three neighbouring countries and the EU.

For example, 53.3 p.c. of Belgian innovative firms stated that they had conducted an intramural R&D activity, a proportion comparable to that seen in Germany (53.8 p.c.), but much lower than in the Netherlands and France (respectively 67.4 and 70.2 p.c.). While this comparison involves structural effects which are all unfavourable to Belgium, those effects do not exceed a maximum of 1.8 percentage points in the case of Germany. In other words, if Belgian innovators had the same size structure as in the neighbouring countries – more favourable to intramural R&D in view of the higher percentage of medium-sized and large firms – their overall propensity to intramural R&D would be hardly any greater. The substantial gap in relation to France and the Netherlands is therefore due essentially to intrinsic effects unfavourable to Belgium.

4. Other elements of the innovation process

Following the description of innovation, the forms which it may take, and the investment expenditure on which it depends, this section will focus on illustrating certain stages in the ongoing process: the sources of innovation, the cooperation developed in order to achieve it, the main obstacles encountered and the effects as perceived by the enterprise.

4.1 Sources of information and cooperation with other players

An enterprise does not develop an innovation in a vacuum. It is influenced by other players and, what is more, it often interacts with some of them. Other players may perform a role at the start of the process, as an information source or encouragement for the innovation, but also during development, via cooperation. In this regard, the behaviour of Belgian firms is compatible with their traditional position at the heart of the international production chain, as producers of intermediate goods. That position causes them to take account of their customers’ requirements, modifications by suppliers and the behaviour of competitors in their innovation process, but also gives them a natural opportunity to develop numerous international cooperative projects.

That said, the hierarchy of innovation sources is broadly similar between countries, especially for the three main sources, namely the enterprise itself or the group to which it belongs – a source considered very important by over half of innovators in Belgium and the three neighbouring countries –, customers and suppliers. Belgium tends to record prevalence rates which are higher than those of neighbouring countries and the EU; in particular, among the EU countries it has the second highest score at 39 p.c., well behind the 50 p.c. recorded by Ireland – for the source “customers”.

In general, Belgian innovators seem more inclined to cooperate: 35.7 p.c. of them state that they have used one or other form of cooperation, against around 25 p.c. in the neighbouring countries and in the EU. This stronger propensity to cooperate applies particularly to cooperation with foreign countries – in Europe or elsewhere. Belgian innovators are also in 5th position (10.9 p.c. of innovative firms) in terms of cooperation with non-EU countries.

Sources of innovation and cooperation often go together. In both Belgium and the other countries considered, the same players hold the three leading positions, with suppliers being more involved in cooperation and customers being more important as a source of information. While Belgian innovators most often cite the internal source as very important, in response to the question concerning the preferred parties for cooperation – a question to which the CIS permits only one answer – they mention primarily the suppliers, then the enterprise itself or the group to which it belongs, and the customers. These are the same three for the EU and neighbouring countries, though customers are in that case preferred to the group.
CHART 7  
ELEMENTS OF THE INNOVATION PROCESS  
(percentages of the total number of innovative firms, 2002-2004)  

SOURCES OF INFORMATION (1)  

<table>
<thead>
<tr>
<th>Belgium</th>
<th>Three neighbouring countries</th>
<th>EU+IS+NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>20</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>30</td>
<td>30</td>
<td>30</td>
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<tr>
<td>40</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>50</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>60</td>
<td>60</td>
<td>60</td>
</tr>
</tbody>
</table>

COOPERATION WITH OTHER PLAYERS  

<table>
<thead>
<tr>
<th>All forms of cooperation</th>
<th>Belgium</th>
<th>Three neighbouring countries</th>
<th>EU+IS+NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>National</td>
<td>35.7</td>
<td>24.5</td>
<td>25.6</td>
</tr>
<tr>
<td>Europe</td>
<td>30.9</td>
<td>23.0</td>
<td>22.7</td>
</tr>
<tr>
<td>Rest of the world</td>
<td>24.0</td>
<td>9.3</td>
<td>10.6</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Preferred cooperation</th>
<th>Belgium</th>
<th>Three neighbouring countries</th>
<th>EU+IS+NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suppliers</td>
<td>10.3</td>
<td>5.6</td>
<td>7.8</td>
</tr>
<tr>
<td>Group</td>
<td>9.7</td>
<td>4.2</td>
<td>4.5</td>
</tr>
<tr>
<td>Customers</td>
<td>8.3</td>
<td>4.7</td>
<td>5.3</td>
</tr>
<tr>
<td>p.m. Cooperation with a university</td>
<td>13.2</td>
<td>9.3</td>
<td>8.9</td>
</tr>
</tbody>
</table>

THE FIVE MAIN (2) OBSTACLES FACING BELGIAN FIRMS (1)  

<table>
<thead>
<tr>
<th>Innovative</th>
<th>Non-innovative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excessive costs of innovation</td>
<td>19.3</td>
</tr>
<tr>
<td>Lack of internal financial resources</td>
<td>18.8</td>
</tr>
<tr>
<td>Market dominated by established firms</td>
<td>14.8</td>
</tr>
<tr>
<td>Lack of qualified personnel</td>
<td>13.6</td>
</tr>
<tr>
<td>Lack of external financial resources</td>
<td>11.2</td>
</tr>
</tbody>
</table>

EFFECTS ON FIRMS’ ACTIVITY (1)  

<table>
<thead>
<tr>
<th>Belgium</th>
<th>Three neighbouring countries</th>
<th>EU+IS+NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improved in quality</td>
<td>50.0</td>
<td>50.0</td>
</tr>
<tr>
<td>Reduction in unit labour costs</td>
<td>40.0</td>
<td>40.0</td>
</tr>
<tr>
<td>Compliance with regulations</td>
<td>30.0</td>
<td>30.0</td>
</tr>
<tr>
<td>Reduction of environmental impact</td>
<td>20.0</td>
<td>20.0</td>
</tr>
<tr>
<td>Reduction of intermediate inputs</td>
<td>10.0</td>
<td>10.0</td>
</tr>
</tbody>
</table>

Source: CIS4.  
(1) Innovative enterprises attaching great importance to the source, the obstacle or the effect respectively.  
(2) Out of a total of eleven potential obstacles suggested by the survey questionnaire. The five main obstacles shown in the table are also the only ones considered very important by more than 10 p.c. of the enterprises concerned.

Interactions with universities deserve special attention in that they are considered essential to the performance of the innovation system. While the universities are a source of innovation seldom mentioned by European firms, cooperation with a university during the process is more common, particularly in Belgium, where 13.2 p.c. of innovators mention it, compared to about 9 p.c. in the neighbouring countries and in the EU. The general
4.2 Obstacles encountered during the innovation process

The obstacles which may impede the route to innovation are potentially numerous and varied. They may originate within the enterprise itself (own resources, costs) or on the factor markets (financial, labour) or product markets (lack of competition, uncertain demand). They may operate at an early stage, stifling any thought of innovation, or take effect during the process, perhaps causing serious delays or even the straightforward abandonment of a project. The obstacles facing firms which nevertheless succeed in introducing an innovation and those which do not are different, as can be inferred from the CIS.

However, in assessing projects which are delayed or abandoned, the survey only considers innovators, which makes it even more difficult to interpret the results. Thus, the lower rate of abandonment or delay among Belgian innovators than in the neighbouring countries or the EU, combined with a relatively high innovation rate, could mean that Belgian firms are more confident when embarking on an innovation process, but could equally mean that they are less ambitious, so that their innovations are less likely to fail. In most countries, projects are more often seriously delayed than abandoned, and abandonment tends to occur at the concept stage.

The main obstacle encountered by Belgian firms which have not innovated is found on the demand side, as – above all – the absence but also the uncertainty of demand is considered to be a very important hampering factor by just over one-third of the firms concerned. Financial factors play an equally significant role, as the scale of the costs and the lack of internal funding are both mentioned by more than a quarter of non-innovators, each in comparable proportions. Domination of the market by established firms is a very important obstacle for 13 p.c. of non-innovators. In the neighbouring countries, the same three obstacles head the list, although financial factors are slightly predominant in Germany and the Netherlands.

For Belgian innovators, the principal obstacles are clearly financial, and apply mainly to small firms: excessive costs and lack of internal funding, each applicable to around 19 p.c. of all innovative firms, plus in fifth place the lack of external funding (11.2 p.c.). Domination of the market by established firms (14.8 p.c.) and the lack of qualified personnel (13.6 p.c.) complete the table. This last factor is mentioned more often than in the EU (11 p.c.) and in the three neighbouring countries (7.6 p.c.). As firms can identify any desired number of obstacles as being very important, the sum total for all the obstacles mentioned may be informative: it comes to 96.5 p.c. for the neighbouring countries, 107.3 p.c. for Belgium and 130.1 p.c. for the EU.

The impact of the degree of market competition at the level of innovation has formed the subject of many theoretical debates. It is generally accepted that the link takes the shape of an inverted U. Initially, strengthening competition prompts firms to innovate in order to stand out from their competitors and to try to secure the temporary returns on innovation. This effect is more marked in economies or sectors close to the technological frontier, where growth may be harder to achieve owing to imitation (Aghion, 2006). Beyond a certain threshold, however, competition may reduce the returns which could be expected ex ante and therefore have the effect of discouraging potential innovators. Dominance of the market by established firms is an obstacle mentioned by a considerable percentage of firms, whether they have innovated or not, though it is not the decisive factor. However, this obstacle is more in evidence in certain industrial branches, both in firms which have innovated and in those which have not. That is the case in chemicals, textiles and the manufacture of other non-metallic mineral products, including glass. In the case of the first branch, in contrast to the other two, this finding is also true for many other European countries.

4.3 Effects of innovation on firms’ activities

Regardless of the country or the firm’s size, the positive effects of innovation on activity are mainly apparent at product level, which is logical in view of the preponderance of that type of innovation. In Belgium, firms seem to place greater emphasis on improving product quality, while in the neighbouring countries, expanding the range and conquering market share play an equally important role. This might be seen as a sign of modesty on the part of Belgian firms, wishing to offer quality goods and services in order to maintain their intermediate position in the international production chain, while firms in the neighbouring countries focus more on winning market share.
It is also notable that the neighbouring countries make more frequent mention than Belgium of increased flexibility and the reduction in labour costs as consequences of innovation.

Non-technological innovations have a greater impact in the case of technological innovators, indicating that a combination of the two is beneficial in a firm surrounded by a culture of innovation, although it is possible that the respondents cannot distinguish clearly between the effects of the two types of innovation. Once again, the improvement in product quality is the main effect, while the reduction in customer response time proves to be almost as important.

5. Framework conditions and innovation policies

Since innovation is a complex process involving players from various spheres and subject to the influence of many factors, the policies which may promote it are naturally just as varied. While there may be specific measures targeting R&D and innovation, many policies designed to improve the general framework for pursuing economic activity can also prove beneficial.

The EC (2007b) justifies the systemic approach by stipulating that the science-technology-industry triptych needs to be supplemented by a favourable framework in terms of education, labour market and financial markets, in order to enhance performance in regard to competitiveness and growth. Jaumotte and Pain (2005) also showed that an improvement in these framework conditions does more to boost the R&D effort than direct support for R&D, particularly in small open economies.

One of the chief general policies which could affect innovation, as indicated, by the OECD in the 2006 issue of its report Going for Growth, is education policy. This puts the emphasis on the training of scientific personnel, necessary for R&D, but also on helping to develop the entrepreneurial spirit. In these same two areas, an efficient labour market facilitates the matching of demand and available resources, signalling any shortages. Since research and innovation activities take place over a long and uncertain horizon, they need suitable funding, both at the launch of the enterprise and in the initial growth stage; the availability of ample and effective venture capital is therefore essential. Finally, the external openness of the economy is a vehicle for innovation via the transfers of technology encouraged by trade and direct investment, while competition policy and bankruptcy legislation determine the degree of openness and dynamism of the market.

In the general framework of competition policy and the debate over the appropriate level of competition, intellectual property rights are a crucial question for innovation. While a limited period of protection encourages the potential innovator by guaranteeing that he will profit from his efforts, it may also curb the spread of existing innovations, and hence their use and their improvement by other firms. Van Looy et al. (2008) showed that specific legislation on intellectual property rights concerning publicly funded research by universities could encourage the emergence of university entrepreneurship (spin-offs), the original inventor taking a more active share in the product's commercial development. Such legislation, modelled on the American Bayh-Dole Act of 1980 or the law in force in Belgium since the mid 1990s, grants ownership of the invention to the university while providing for appropriate remuneration for the researcher.

Generally speaking, Belgium lags behind in regard to the filing of applications for intellectual protection, which could imply that the innovations introduced are more directly practical. According to the CIS4 results, Belgian innovators make significantly less use of intellectual protection methods of any kind than their counterparts in neighbouring countries and in the EU. The gap is particularly marked in the case of industrial design, the commonest form of protection ahead of patents.

In regard to triadic patents – patents filed simultaneously with the American, European and Japanese patent offices – Belgium is in a relatively median position, close to that of the EU15 but well behind the Netherlands and Germany. Also, the rate of patent filing diminished slightly in Belgium between 1995 and 2005, whereas it increased in the great majority of countries. In this area, too, Belgium's activity is highly international, so that the statistics should be viewed in that perspective. Thus, Belgium is among the countries with the highest level of cross-border ownership of patents and involvement of a foreign co-inventor: this concerns about 40 p.c. of the patents filed to the European Patent Office. On the other hand, in contrast to trade flows but more comparable to the situation in foreign direct investment, the United States is the leading partner country, although the EU is still predominant on account of cooperation with Germany and France.

Apart from general policies, governments may also exert a more direct influence on R&D and innovation, be it via their own R&D activities – from the point of view of both
their scale and their governance – or by subsidising private R&D, by acting as the primary user or, more generally, by organising the establishment of an effective innovation system which encourages links and transfers of knowledge between universities and industry.

The CIS4 offers an original view of the public funding received by firms. Altogether, 22.8 p.c. of Belgian innovators stated that they had received public funding, a rate comparable to the European average but higher than that in the neighbouring countries. However, the latter display wide variations: the public funding received in the Netherlands is substantial, in France it conforms to the European average and in Germany it is low. The differences between countries are evident mainly at the level of national funding sources. Within those sources, the breakdown between levels of power is naturally dictated by the country’s institutional structure: funding is more often regional in Belgium, and federal or central in the neighbouring countries; for the EU as a whole, the breakdown is relatively balanced. In Belgium, while the policy of direct support for R&D and innovation is now largely delegated to the regions, the federal government can still intervene via taxation, as it did during the recent period by lowering the payroll tax for R&D personnel. In that regard, in its latest assessment of the progress made in implementing the National Reform Programme, the EC considered that Belgium’s innovation policy still lacked adequate coordination between the levels of power concerned.
Overall, European funding is less important than national funding. Moreover, Belgian innovators receive even less of it than those in the neighbouring countries or in the EU as a whole. The gap is particularly apparent in the case of funding not forming part of the Framework Programme. However, these results based on the number of beneficiary firms do not say anything about the amount of funding received.

The firm's size has a marked influence on the receipt of public funding. Almost 33 p.c. of Belgian innovative large firms have received public funding, taking all sources together, compared to 21 to 24 p.c. in the case of SMEs. These differences originate from regional funding and the EU's Framework Programme, though the latter aims to place particular emphasis on SMEs; conversely, the proportion of Belgian firms receiving federal funds is similar for all size classes. In the other countries, it is also frequently more common for large firms to receive public funding, and that is certainly true in the case of European funding.

6. The special role of entrepreneurship

Entrepreneurs play a key role as innovation promoters and catalysts. Thus, the rise of the advanced, highly technology-intensive sectors was supported by newly established small firms. The development of entrepreneurship has therefore attracted much attention recently, in both theoretical discussions and political debates, especially in connection with the Lisbon strategy. According to
Audretsch (2007), the establishment of a business makes it possible to eliminate the barriers relating, for instance, to divergences of individual perceptions which, in large firms, prevent new knowledge from being converted into commercial applications. The entrepreneurial capital which thus enters the production function has a large local dimension, as there is an evident tendency for innovation to be concentrated geographically, e.g. via clusters.

Like innovation, entrepreneurship is a complex phenomenon to define and describe; it may be viewed variously as the action of creating an activity, the inclination to do so, or a societal phenomenon. The main definitions put forward over the years indicate that the entrepreneur is an innovator, an industrial leader who creates new combinations of the means of production (Schumpeter), taking the risk relating to the uncertainty of the business (Knight). He thus displays an ability to be aware of the opportunities available on the market and to choose between them (Kirzner).

The entrepreneur is notable for the function which he performs, but has no specific status, be it as a self-employed person, shareholder or manager, so that various types of entrepreneur exist. Similarly, a policy aiming to encourage entrepreneurship is not equivalent to a policy targeting SMEs. The latter have their own needs connected with their size, justifying the provision of a level playing field, whereas entrepreneurship occurs in the preliminary phase, at the embryonic stage of the activity, or even when it is still just a project or idea.

While Audretsch et al. (2007) identify a fundamental tendency featuring the transition from a managerial economy to an entrepreneurial economy, a combination of small and large firms is of course necessary, as demonstrated by Keilbach and Sanders (2007), who distinguish between expanding the product range – which comes under exploitation, and is therefore an entrepreneurial function – and improving the quality of existing products – which comes under operation, and is therefore an R&D function, more readily applied by large companies. This might explain

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**CHART 10**

ENTREPRENEURSHIP

**STATIC AND DYNAMIC MEASURES**

(percentages of the population concerned(1), average of the latest three years available(2))

**CREATIONS AND DESTRUCTIONS OF FIRMS**

(percentages of the number of existing firms, unless otherwise stated, average 1995-2006)

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Sources: Compendia, Global Entrepreneurship Monitor, International Benchmark of Entrepreneurs.

1. Population in employment in the case of non-agricultural self-employment, population aged from 18 to 64 years in the case of nascent entrepreneurial activity.
2. 2004-2006 in the case of non-agricultural self-employment, the latest three years available over the period 2004-2007 in the case of nascent entrepreneurial activity.
3. Entrepreneurs at the preparatory stage or active for more than 3 months but less than 42 months.
the “European paradox” whereby the EU achieves good results in terms of patents – intermediate R&D results – but seems to have greater difficulty than the United States in converting them to marketable innovations owing to a lack of entrepreneurship.

Given its multiple dimensions which are difficult to define, entrepreneurship is hard to measure, especially for the purpose of international comparison on the basis of harmonised indicators. It is traditional to use static approximations such as the number of self-employed persons, or dynamic ones such as the ratio of business formations or closures, or surveys assessing the behaviour of individuals or their inclination to set up a business.

It is clear from these various sources and indicators that Belgium is suffering from a serious deficit in entrepreneurship. Although it holds a median position in terms of the proportion of non-agricultural self-employed workers (12 p.c. of employment), it has one of the lowest rates of nascent entrepreneurial activity, proof that self-employed status and entrepreneurial activity in the sense understood by this article represent two different realities. According to the GEM figures, in 2007 only 3.2 p.c. of the population aged 18 to 64 years had been pursuing an entrepreneurial activity for a short time (between 3 and 42 months) or had taken steps in that direction. However, the performance of France, Sweden and Germany is comparable or hardly any better, in contrast to Finland and the United States with scores of 6.9 and 9.6 p.c. respectively.

Observed over twelve years (1995-2006), the gap between the rates for the creation and disappearance of enterprises, known as turbulence, proves relatively small in Belgium. Attitudes towards starting a business, be it in terms of desire or feasibility, are in fact below the average for the three neighbouring countries and the EU25.

As in the case of innovation, the policies for boosting the level of entrepreneurship in an economy are many and varied, owing to the numerous individual, sectoral and macroeconomic factors which may exert an influence. Moreover, action is needed primarily in the early stages, as the hardest obstacles to overcome apparently arise before the initial steps leading to the creation of a business, as shown by van der Zwan et al. (2006). That same study, which endeavours to explain the propensity to become an entrepreneur, reveals the inhibiting influence of the perception of administrative charges, and sometimes the existence of a negative country effect, particularly in Belgium.

In broad terms, Audretsch et al. (2007) identify seven groups of determinants affecting supply and/or demand in the case of entrepreneurs, and hence seven routes for political intervention. These include general policies already mentioned in the determination of a favourable framework for innovation (funding, training, market organisation, etc.), but also policies influencing individual choices between employee and self-employed status, and individual preferences (values and attitudes towards risk) which are much harder to influence.

Conclusion

Innovation and its catalyst entrepreneurship constitute the cornerstone underpinning the growth of economies which have reached an advanced stage of development. Innovation takes place according to a process involving numerous elements which may influence its chances of success. Political measures in favour of innovation therefore potentially cover a broad field and are not confined to an indiscriminate increase in R&D budgets. In particular, the general framework in which an economy operates, its structural characteristics and its history are too important to ignore.

Thus, in the case of Belgium, the fact that it is a small open economy means that its innovation activity is largely determined by foreign enterprises. That is manifested in the percentage of R&D expenditure funded by other countries, and in the often international character of the patents resulting from its research. Similarly, the group – often foreign – to which an enterprise belongs plays a substantial role as an innovation source or cooperation partner. Finally, large Belgian enterprises, which are particularly innovative compared to their European counterparts, mostly belong to a foreign group.

It is therefore especially difficult in Belgium to isolate R&D activity from the international context, since the results of research conducted there benefit other countries, while at the same time the Belgian economy seems to benefit more from research conducted elsewhere. A European view is therefore necessary.

Moreover, the structural attention paid to public finances clearly has to do with the inadequate level of public R&D, which is a support and essential complement for private R&D. Furthermore, the allocation of competence in a federal State requires efficient coordination of policies conducted at the various levels of power, and that is not yet sufficiently the case in Belgium, as pointed out by the EC in its latest assessment of the progress made in implementing the National Reform Programme.
In addition, the structure of activity in the Belgian economy, such as its specialisation in intermediate goods, does influence its innovative profile. The position of Belgian firms at the centre of the international production chain means that innovations take greater account than elsewhere of the needs of customers and suppliers, and tend towards improvements to existing products rather than the development of new products designed to conquer new markets. Similarly, Belgian enterprises make relatively less use of R&D, but compensate for that lack by the acquisition of external knowledge, something which is certainly favoured by their external openness and their membership of a group.

While these structural characteristics may in some respects weaken the innovation process, they can also be seen as strengths, above all via the high degree of adaptability and absorption capacity of Belgian firms. The need now is to consolidate these advantages and work on the most glaring weaknesses in order to set up an efficient innovation system. Among the various general conditions necessary for encouraging innovation, training remains a priority, insofar as human capital forms an essential pillar of a knowledge-based economy. In addition to its general contribution to the improvement of the labour market, strengthening basic and further training can yield benefits at various stages in the innovation process: providing scientific personnel for R&D, developing entrepreneurial spirit, facilitating the spread of ICT in the economy, etc.

Efficient factor and product markets are also indispensable. Examples here are the availability of suitable funding for new companies and the supply of network products such as gas, electricity and broadband connections.
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