EXPORT OF SMES AFTER THE CRISIS IN THREE EUROPEAN PERIPHERAL REGIONS – A LITERATURE REVIEW

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After the serious effects of the international crisis of 2008 export activity – as a main form of internationalisation – proved to be an important element of survival and growth for small and medium sized enterprises. Recovery was especially difficult for the so-called peripheral countries, among them the Iberian, Baltic and Visegrád economies, on which this article concentrates. The observed period is between 2008 and 2016. First, a brief theoretical overview is given on SME internationalisation. Second, a literature review focuses on the export enhancing factors based on existing enterprise surveys and studies prepared after the crisis. These show that peripheral area SMEs are already similar to others regarding these stimuli, manager attitude and innovation being the most important ones. Third, statistical data are analysed to assess the significance of SMEs in employment, value added and exports. In this respect, SMEs and their pace of recovery are somewhat different in the three regions but not so distinct from the core countries. Finally, it is shown that in the post-crisis period, two main changes can be perceived: the temporary shift of exports towards non-EU markets and structural rearrangements in exporting enterprises.

Keywords: SMEs, export, internationalization

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1. INTRODUCTION

European small and medium-sized enterprises (SMEs)² suffered from the effects of the 2008 international crisis. Decreasing demand, worsening access to credit, finance, delayed payments and postponed orders caused serious difficulties for these firms (OECD 2009). The number of SMEs in 2009 fell (Ecorys 2011), with the pace and extent of recovery afterwards different along European regions. Export activity was an important component of this recovery, since it provided revenues to the firms and countries. This had been more pronounced in periphery areas of the EU where GDP decreased significantly. The aim of this article is to compare the export behaviour of SMEs in the Iberian, Baltic and Visegrád countries that geographically belong to the peripheries or semi-peripheries of the EU.³

The examined period is 2008-2016, which includes the post-crisis and recovery years. The methodology is the comparative analysis of the existing literature, as well as the analysis of statistical data.

Foreign trade was the most popular form of internationalization among European SMEs even before the crisis. More than 26-30% of European SMEs were involved in exporting or importing between 2006-2009, while less than 8% were active in other modes of internationalization (EIM 2010). SMEs’ foreign trade activities have increased after the crisis as their domestic markets shrunk. Wach (2014) points out that a comparative analysis about the internationalization of SMEs is difficult, because data is often collected at different time intervals with different methodologies. However, certain general indicators can be gathered; the Eurostat Comext Trade Enterprise database provides data on SMEs’ export activities. The SME Performance Review regularly published by the European Commission monitors the development of SMEs in each EU country. The Small Business Act (SBA) Fact Sheets are published each year and provide a general view of the distribution and role of firms according to their size in the economy.

The structure of the article is the following: first a brief theoretical background on SME internationalization is provided, followed by a literature review on the factors that helped SME exports in the three regions analysed. Surveys prepared after the crisis are the basis of this review. Finally, the structure and significance of the small and medium-sized enterprises in the regions are shown via Eurostat data. Similarly, the characteristics of SME export activity are described illustrating their role in the economies.

² According to the EU’s definition, SMEs have less than 250 employees, a turnover of less than or equal to 50 million euros and a balance sum of less than or equal 43 million euros.
³ The countries are the following: Portugal, Spain, Hungary, Slovakia, Czech Republic, Poland, Lithuania, Latvia and Estonia
2. BRIEF OVERVIEW OF THE THEORETICAL BACKGROUND OF SME INTERNATIONALIZATION

Over the last decades, research on SME internationalization has grown vastly. Several studies explained how SMEs internationalize (Lu – Beamish 2001; Hutchinson et al. 2005; Doole et al. 2006; Ruzzier et al. 2006). Ribau et al. (2018) summarize research on SME internationalization between 1977 and 2014 evaluating 554 studies published in international journals. They observe the dominance of Europe in the research and the growing importance of the topic reflected in a rising number of articles since 2006.

SMEs are not smaller large enterprises, they also have some distinguishing features: less capital, lower access to information, but more dynamism and flexibility. Kubicková et al. (2014) points out that these enterprises are frequently managed by only one or a few managers (often family members) with limited financial resources and low mobility. Although the literature on the effects of family ownership on SMEs’ internationalization is growing, results are mixed (Merino et al. 2015, Carlos Lopes et al. 2014). Small firms also differ from large ones in their organizational structure and a low degree of division of labour. Further, SMEs can focus more on specific strategies than large firms can.

According to the broad definition, internationalization is “the process of increasing involvement in international operations” (Welch – Luostarinen 1988: 36). We can group traditional theories on internationalization into stage, network and international entrepreneurship approaches (Lin 2010). A large number of studies discuss these approaches (e.g. Laghzaoui 2011), here, we focus on their relevance regarding export activity.

The most cited basic stage model is the Uppsala model (Johanson et al. 1975; Johanson – Vahlne 1977), describing internationalization as a process of gradual learning through experiences gained in foreign markets. The stages of internationalization are geographic: first, targets are neighbouring countries, then, more distant, but culturally similar countries and finally physically and culturally far-away economies. Experimental knowledge is acquired through personal experience, which is focal in reducing “psychic distance” – the sum of language, cultural and political differences (Zhang 2014; Ojala 2015). The Uppsala model was criticized following its inception, on the grounds that its relevance for SMEs

Thus, internationalization is a process of four sequential steps where each consecutive step means an increased resource commitment: 1. irregular export activities; 2. export through independent agents; 3. establishment of an overseas sales subsidiary; 4. establishment of manufacturing subsidiaries abroad.
is limited. A number of researchers (e.g. Cavusgil 1980; Reid 1981) support the Innovation-Related Model, which considers the internationalization process an innovation for enterprises. Its basis is the export share in the enterprise’s turnover that leads to a stepwise perspective on internationalization. Export-engagement is gradual in this model as well, with three main stages identified (Leonidou – Katsikeas 1996). The Innovation-Related Model highlights the importance of factors like managerial knowledge, motivation and behaviour, but its sequential feature has been criticised. Gankema et al. (2000) and Laghzaoui (2011), amongst others, showed that SMEs can jump steps, while others may stop short of the final step(s). The sequential process is also questioned by the literature on the grounds of non-linear internationalization, meaning that firms can exit foreign market(s) or reduce exports, but re-enter these markets later. Re-internationalization can take place several times and often in the case of smaller firms (Welch – Welch 2009; Vissak 2010; Javalgi et al. 2011). Observing activities and behaviour of SMEs led to the introduction of new internationalization approaches.

The network approach emphasizes that firm networks are fundamental for SMEs to be able to develop their limited resources (Johanson – Vahlne 1990). In addition, other studies (Johanson – Mattson 1988; Coviello – Munro 1997) pointed out that the establishment of financial, technological and commercial relations with other partners of the network enables the firms to extend their activities internationally. In the past two decades, the growing importance of global production chains made network internationalization of SMEs especially relevant.

The entrepreneurship approach denies the sequential stages of internationalization, showing the existence of born global firms or international new ventures (Rennie 1993; Oviatt – McDougall 1994; Cavusgil 1980). These can export or invest abroad right from the start, leading to the SMEs’ rapid international development. A common feature of born global firms is that the management adopts a global vision when founding the enterprise and embarks on rapid internationalization. These firms are usually knowledge and high-tech intensive, and their study is important for export promotion policy and for management studies (Rasmussen – Madsen 2002). Companies coined “born-again globals” can decide to internationalize rapidly after a long period of domestic focus (Bell et al. 2001). These firms are traditional, domestically well-established SMEs, with

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5 The Uppsala model was based on four case studies of Swedish large multinational companies: Volvo, Sandvik, Atlas Copco, Facit.
6 These are: 1. pre-export: the enterprise is active only in domestic market and prepares to export; 2. export trail: the enterprise starts to export irregularly; 3. advanced export: the enterprise exports regularly and conceives other forms of commitments to international markets.
no (or limited) motivation to internationalize, but a critical event (e.g. changes in ownership or management) or strategic management decision prompts them to develop their activities in foreign markets (Kalinic Forza 2012). In the past two decades, a growing number of traditional SMEs have accelerated their international activities this way.

The literature distinguishes between push and pull factors amongst motivation for internationalization (export) (Etemad 2004; Danik et al. 2016). Push factors include worsening domestic economic conditions, regulatory constraints, limited or no growth opportunities, excess capacity and proactive managerial attitude. Pull factors can be the opportunities offered by the foreign market, development of info-communication, technology, etc.

Analysis of SME internationalization gave impetus to the rise of several “non-traditional” research approaches. Rod et al. (2016) collected concepts that can be especially descriptive of SMEs. One is the effectuation theory, using available resources, affordable loss, adaptation to changes, building partnerships and controlling the existing internationalization process (Sarasvathy 2001). Another concept is the theory of bricolage that focuses on resource constraints faced by entrepreneurs, who improvise to achieve success by reconfiguring their existing means. Additionally, resource scavenging is a relatively new approach concerned with obtaining internationalization as a process to attain resources. Social capital is defined as the sum of resources that can potentially be derived or obtained from a social network. Apart from these, Rod et al. (2016) mention the concept of muddling through (moving away from the present situation, not particularly toward something) and the Dynamic Experimental Internationalization theory as non-traditional approaches. The latter notes that SMEs in transitional economies face rapidly changing environments, limited experience, and limited information so they adopt an experimental, intuitive, and spontaneous process, which allows them to take advantage of emerging opportunities.

Because of the economic crisis-spurred push factor of reduced domestic demand, SMEs began or consolidated exports in the three European regions examined. This was especially the case for numerous Iberian companies (see eg. Oliveira – Teixera 2011; Sánchez, et.al. 2014), where increasing exports proved to be the only way to survive. We can also find examples of nonlinear internationalization behaviour among European SMEs, like stopping exports (completely or towards certain markets) during the crisis and restarting these later (Vissak – Francioni 2013; Dominguez – Mayrhofer 2017). The theory of international new ventures is underpinned by several examples from the Baltic countries (Mets 2016; Sekliuckiene 2014, 2017) and the network approach of internationalization is highly relevant for the Visegrád countries that are embedded in global production networks (Jankowska – Główka 2016; Musteen et al. 2014). In the
following, a literature review is provided of the patterns of SME internationali-

zation in the Visegrád and Baltic areas (Central and Eastern Europe) and in the

Iberian region.

3. LITERATURE REVIEW ON SMES’ INTERNATIONALIZATION
IN THE THREE REGIONS

SMEs in certain geographical regions can have specificities based on histori-

cal, cultural and economic and political specificities. The patterns of SME-in-

ternationalization in the CEE region have been discussed in the literature and

several studies have examined the features of internationalization of Portuguese

and Spanish companies too, especially after their accession to the EU. All three

regions have had a authoritarian past and the transition to democracy was politi-
cally and economically anchored to the EU.

There are company surveys in the three regions that analyse the factors that

drive exports in the post-crisis period. Governments generally intend to promote

the exports of SMEs and favourable business environment can be an important

external factor to ease export (for more details, see Antalóczy – Éltető 2016).

However, there are also internal factors to increase a firm’s competitiveness.

One group of internal factors concerns the product characteristics of the firm (its

quality, development, adaptation, and production cost reduction). Another group

consists of the features of the workforce (specialised, qualified employees, ex-

pertise, managerial behaviour). Foreign market-related factors (finding custom-

ers, contacts, network, marketing) form a third group. The surveys mentioned in

the following part reveal several factors that are behind the successful exports of

these three groups.

3.1. Iberian SMEs – increased internationalization

In the Iberian countries, the role of small and micro (often family-owned) com-

panies is traditionally large. During the 1990s, the degree of internationalization

amongst Spanish companies had been relatively low, but increased in the next
decade. The international crisis of 2008 induced a strong wave of internationali-

zation, the number of exporting Spanish SMEs and export intensity of the firms

increased considerably. Many companies “tried their luck” on foreign markets,

but few were able to maintain their foreign position or export considerable vol-

umes (García – Canal 2013). Bonet and Minguez (2015) find that firms that began

exporting in 2005 on average had one foreign market, which increased to four by
2014. Garrido et al. (2016) argue that in a period of economic crisis companies can reorganize their geographic diversification strategy easier and quicker than their product diversification strategy. Their main partners are core EU countries, Portugal, Morocco and some culturally close Latin American areas (Banco de España 2015).

The crisis showed that weak domestic demand elevates the probability of exporting. However, 80% of SMEs intend to continue international expansion in the coming years, despite increasing domestic demand (CEDI 2015). Regarding external factors of export success, 73% of the responding firms consider public support to be non-decisive in their internationalization, although the majority calls for trade promotion and for export financing. As for the key internal stimulating factors, companies mentioned competitive prices first, then adequate human resources, the brand and establishment of strategic alliances. Foreign ownership can also help internationalization; González and Martín (2015) find that SMEs with foreign capital export more and take part in global value chains more intensively than domestic ones. Ortiz et al. (2015) found that the management’s international experience and greater technological activities have a positive influence on the exporting commitment of companies, based on the analysis of 343 Spanish SMEs. Merino et al. (2015) found that expertise of a generation and family business culture influences export activity positively. The authors had a sample of 500 Spanish SMEs, where more than half were family-owned. Fernández-Olmos et al. (2016) also study the consequences of “familiness” and argue that the path of internationalization of family firms is not linear but rather shapes a W curve. Analysing panel data between 2006 and 2011, the authors find that family firms are more reluctant to diversify geographically and firm size matters for export intensity.

Pinilla (2016) proves the positive effects of innovation activity and capacity on internationalization and export of SMEs with an econometric analysis of 272 Catalan SMEs. Fernandez-Serrano-Romero (2013) find differences in internation-

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7 Their results of a sample of 100 independent stock-exchange listed companies (giving 34% of Spanish GDP) reveal that most of the firms have increased geographic diversification in the period between 2006 and 2011, whereas about half of the companies have increased product diversification.

8 The survey of CEDI gathers the opinions of 1,385 executives from exporting companies.

9 In a first stage, family firms expand within their home region, because they lack financial resources, managerial capabilities and external networks to internationalize. In a second stage, family firms consolidate their positions in this market by attaining new knowledge. In the third stage, firms grow by progressively exporting into culturally distant markets, but they experience their lack of resources, capabilities, growing costs of coordination and governance when the degree of internationalisation increases. Finally, they build networks, and accumulate capabilities once the family firms reach a higher degree of internationalisation (Fernández-Olmos et al. 2016: 131).
alization patterns between low and high-income Spanish regions, when studying 663 SMEs. They report that SMEs in low-income areas introduced less product and process innovations, but were more active in the acquisition of external technology. Apart from that, SMEs in low-income economies are less frequently involved in production co-operation, but they cooperate more in marketing, publicity, distribution and sales.

In Portugal, exports grew dynamically between 2010 and 2014 – the share of exporting SMEs increased in number and in turnover. Their contribution to the total turnover of Portuguese firms increased from 27 to 34 percent in 2007-2016 (Banco de Portugal 2017). Spain and France are the most important markets for Portuguese firms, followed by Germany and after the crisis the role of Angola and Brazil has also increased.

Oliveira and Teixeira (2011) describe the characteristics of Portuguese SMEs’ internationalization based on a sample of 912 firms. About 85% of the firms are internationalized, mostly via exports. The sample showed that the higher the export stage, the higher the resources committed to internationalization, the international business experience, and dependence on external markets and partners. Export-reliant firms have 11 foreign target countries on average, although the majority of exports are aimed at 2-3 of them. Furthermore, the number of partnerships of the respondent firms tends to increase with export intensity.

Deloitte-AICEP (2014) showed that among the 412 Portuguese firms surveyed, “the saturation of the national market” and “improve rentability” proved to be the most important reasons for going international, followed by “explore market niches”. In a survey of 124 Northern Portuguese firms, Macedo (2010) found that the main motives at the selection of the first export market were “market potential” and “opportunity for good business”. Already existing relations also played a role and the majority of firms chose culturally close markets. Correia and Gouveia (2016) emphasize the role of innovation and investment as export-enhancing factors, based on financial accounting data of Portuguese companies in 2010-2013.

3.2. SMEs in Central and Eastern Europe

Existing formal institutions in most CEE countries collapsed with the systemic change in the early-1990s and new formal institutions only gradually emerged. Companies faced a prolonged period of uncertainty on how to operate best, due to a regulatory vacuum and ambiguous social norms (Gelbuda et al. 2008). CEE countries were differentiated from leading economies because of the history of the planned economy, weak institutions and insufficient innovation capacities.
(Caputo et al. 2016). Stoian et al. (2016) call attention to the lack of resources and importance of networks in the internationalization of small firms in the CEE region. These countries have been EU members for over a decade and many firms have been successful on international markets, making it relevant to examine whether CEE firms still carry their socialist legacy and characteristics of conducting business in local ways. Caputo et al. (2016) give a systematic literature review on CEE firms’ internationalization (they do not distinguish according to firm size). In the following pages, we focus on the Visegrád and Baltic countries and on those studies that delineate SMEs, and were written after the crisis.

Using data from 297 Czech companies, Zapletalová (2015) confirmed that most SMEs follow two basic models of internationalization in the Visegrád region: the stage model and the early internationalization model. Firms prefer exports as an entry mode to foreign (first of all neighbouring) markets. New international ventures have been on the rise in the Czech Republic since 2000, mostly due to governmental support for innovation incubators and start-ups (Reková 2016). Danik et al. (2016) and Kowalik et al. (2016) analysed some internationalization features of Czech international new ventures and SMEs based on surveys (sample of 590 firms). Having a managerial global vision and product innovations proved to positively influence the internationalization process. Czech SMEs typically start their expansion in the neighbouring countries within the CEE region. Zapletalová (2017) found that the level of business knowledge of managers has the greatest influence on decision-making amongst the 246 Czech family SMEs analysed.

Hungarian SMEs mainly internationalize by exporting products, as opposed to equity investment. A survey made in 2015 on 350 medium-sized companies showed that 60% of them export and for 34% half or more of revenues stem from exports (Deloitte 2016). According to Szerb et al. (2013), the success of significant Hungarian exporters include: good quality products, excellent contacts, language knowledge, competitive prices, qualified employees and managers, developed technology, adaptation to international standards and having information on foreign market possibilities. Kovács (2014) shows that exports supported by managerial attitude and strategic partnerships have played an important role in internationalization of the five Hungarian globals they analysed.

Kazai and Pecze (2014) prove that successful export-oriented SMEs thought strategically and were responsive. Successful exporters rationalized their product range, improved production efficiency, developed new products and looked for new markets. Inzelt (2017) surveyed 246 companies online in knowledge intensive service and technology-intensive manufacturing industries. The increased

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10 Successful exporters are characterized by high export revenue, export intensity and profitability.
export activity of innovative compared to non-innovative firms suggests that positive innovation performance may encourage external market presence. Alternatively, an external market presence may encourage and boost innovative activities. More than half of innovative enterprises sell on the EU market, while only one fifth of non-innovative firms do so. Network internationalization is present in the sample but only at 10% of the companies.

Internationalization of Polish companies remains at a much lower level than in the Western countries, despite the gradual increase in exports after the crisis (Czerniak – Stefanski 2015). Polish SMEs indicated “prospects of long-term cooperation with foreign partners” as the most important motivation to export followed by “high demand in foreign market” and “rentability.” According to the survey prepared by Malecka (2017) of 238 firms, the main barrier to internationalization is financial, although SMEs are reluctant to apply for public support.

Jarosiński (2013) provides a literature review on Polish papers on internationalization and finds that both the stages model and the model of early internationalization exist in Poland, while born globals started to appear already in early 1990s – similarly to more developed countries. Danik et al. (2016) found that the major internal drivers behind rapid internationalization were the founder’s personality, managerial reactions and their own network of relations. The main external factors of foreign expansion were business opportunities abroad and possibilities to enter a multinational network. Managerial attitude stands out in the article of Kowalik et al. (2016), who analysed a sample of 233 Polish SMEs and confirmed the correlation between managerial global vision and the speed of foreign market entry. Innovation also contributes to the intensification of the internationalization process, as described by Wach (2016) based on a sample of 263 high-tech firms, half of them SMEs. Fonfara (2015) proved that openness to cooperation in a network – accompanied by an active creation of relationships with foreign entities – enables companies to achieve better performance compared with the competition, based on a sample of 272 Polish firms (70% of them were SMEs).

A relatively large share of Slovakian SMEs are subcontractors to another company in the EU (Malega 2017). Concerning the direction of foreign trade, micro and small enterprises are oriented towards the neighbouring Central European countries, while medium and large companies are mostly active in international trade with core EU-countries. Horská and Gálová (2014) show that two thirds of successfully internationalised firms implemented (mainly product) innovation in the last three years. Based on case studies of Slovakian born globals, Kokavcová (2016) finds that a key element of internationalization is the mindset of top

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11 Survey of the Polish Agency for Enterprise Development, cited by Malecka (2017).
management. Firms used differentiation strategies to create a market niche for themselves with high-quality customized products.

Regarding the export characteristics of the Baltic firms, an Estonian SME survey (cited by Eurofound (E) 2013) confirmed that SMEs trade their products over a short distance. A driver of Estonian firms’ exports is the limited domestic market. In many sectors, there are a few enterprises monopolising the market, pushing “born globals” to focus on exports. According to the Estonian Ministry of Economic Affairs (2015), the competitive advantage of these is in the quality of their products, good contact network, low production cost, professional expertise of employees. Customers proved to be the most important competitiveness-enhancing factors in exports, followed by product development. Mets (2016) concludes that entrepreneurial ecosystems (accessible markets, human capital, funding, support and regulatory systems, education) are effective incentives for the companies to internationalise rapidly, overcoming the spatial and distance limitations traditional SMEs have.

In Latvia, the crisis induced a restructuring among firms. Major barriers to the development of SMEs were access to qualified employees, funding and strong competition. Analyses after the crisis concluded that Latvian companies should increase the level of innovation and take more business risks (Eurofound (L) 2013). Putniņš (2013) found that exporters are larger, more productive, innovative, proactive and risk-taking, therefore have higher entrepreneurial orientation. Very important factors of export success are having an exporting vision, conducting research on export markets and marketing activity.

The survey of Korsakiene (2014) proved that Lithuanian firms aim to internationalize mainly through export activities, because this is the cheapest and quickest way of internationalization. The internationalized firms confirmed the relevance of “psychic” distance; they mainly export to neighbouring countries (Latvia, Estonia and Poland). According to Korsakiene and Tvaronaviciene (2012), Lithuanian SMEs stressed difficulties in accessing financial resources as well as startup costs as barriers to internationalization. Korsakiene (2014) also shows that own products or services are the major strengths for exports and internationalization, followed by the search for new opportunities and information on customers. Skilled labour and personal relationship appear among motivations to internationalise. Sekliuckiene (2017) analysed case studies of born global Lithuanian SMEs and found that entrepreneurial vision, formal and informal contacts are extremely important in rapid internationalization.

Finland was the main export target market for SMEs (61%), followed by Latvia (31%), Sweden (26%), Russia (16%) and Germany (15%).
Table 1. Factors of successful internationalization after the crisis

| Countries        | Internal factors                                                                 | External factors                   |
|------------------|----------------------------------------------------------------------------------|------------------------------------|
| Spain            | product price, human resources, brand, strategic alliances, management’s international experience attitude, innovation | domestic market shrinkage          |
| Portugal         | international business experience, innovation, partnerships                      | domestic market saturation         |
| Poland           | managerial attitude and reaction, own network of relations, innovation           | high demand abroad, business opportunities, network |
| Czech Republic   | managerial global vision, knowledge, innovation                                  |                                    |
| Slovakia         | innovation, mind-set of management, product development                          |                                    |
| Hungary          | managerial attitude and strategic partnerships, product development, innovation   | new opportunities abroad           |
| Estonia          | quality of products, good contacts, low production cost, professional expertise of employees, managers | accessible markets                 |
| Latvia           | innovation, proactive attitude of manager, marketing                             |                                    |
| Lithuania        | skilled labour, personal contacts, management vision                             | opportunities abroad               |

*Source:* author, based on surveys cited in the main text.

If we compare the major export-promoting factors found in the surveys focusing on the period after the crisis (see Table 1), we can find that two common internal parameters stand out: the role of the management (attitude, expertise, vision) and innovation. In this respect, these countries are not different from other EU or global economies – effects of managerial behaviour on export have already been proven in research articles in the eighties (Leonidou et al. 2010). Similarly, it has been demonstrated that innovation (R&D, technology) is a major factor that facilitates exports and internationalization (Ribau et al. 2018). Much less emphasis was placed on external factors in the surveys, domestic market shrinkage/saturation was mentioned in the Iberian countries and demand/opportunities on foreign markets in the CEE countries.
4. ENTERPRISE STRUCTURE AND SME EXPORT IN THE OBSERVED COUNTRIES

4.1. Enterprise structure

The overwhelming number (98-99%) of companies in all European countries consists of SMEs. However, their weight in value added and employment is much less. Figure 1 and 2 show the evolution of the share of SMEs in employment and value added respectively, between 2010 and 2015.

SMEs increased their share in value added in the Baltic countries, but in the Czech Republic, Slovakia, Hungary and Spain there was a decrease. SMEs’ share decreased also in employment in the Iberian countries, Hungary, the Czech Republic and to a small extent in Estonia.

Table 2 shows the significance of SME types (based on the number of employees) in the observed economies. Although from 2014 the SME sector experienced growth in Spain, value added and employment are still 23% and 20%, respectively, below their 2008 levels. Similarly, the traces of the crisis can still be found in Portugal; 2016 SME employment and value added were still 15% and 8%, respectively, below pre-crisis levels (European Commission 2017).

Figure 1. Share of SMEs in the total value added of companies

Source: Eurostat Structural Business Statistics
In the Baltic economies, SMEs play a central role. In Estonia, the number of micro-enterprises and their share in employment increased radically after 1994. SMEs now account for 76% of value added, nearly 19 percentage points more than the EU average. After the crisis, Latvian SMEs grew strongly, however, both value added and employment remained below their 2008 level in 2015. Medium-sized firms contribute a particularly high share of value added, 26.6% (see Table 2), which is well above the EU average of 18.2%. The average Latvian SME has 4.5 employees due to this, higher than the EU average of 3.9 (European Commission 2017). Regarding Lithuania, in 2010-2015, SME value added increased by more than 50% and SME employment increased by almost 20%. As a result, SME value added in 2015-2016 was already above its 2008 level, but SME employment has not yet fully recovered. Medium-sized firms contribute 27.7% of value added, which is also substantially more than the EU average (European Commission 2017).

Table 2 shows that the share of SMEs in value added is the lowest in the Visegrád countries of the three regions. With the contribution of SMEs the Polish economy recovered relatively rapidly from the crisis, producing positive annual growth rates since 2010. In 2015, Czech SMEs returned to 2008 levels of value added, although large firms performed better. Total SME employment appeared
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Table 2. Share of companies according to firm size, 2016, %

| Country | Micro 0-10 | Small 11-49 | Medium 50-249 | Total SME | Large 250 + |
|---------|-----------|-------------|---------------|-----------|-------------|
| PT      | 95.1      | 4.2         | 0.6           | 99.9      | 0.1         |
|         | Employment| 40.9        | 20.9          | 16.4      | 78.1        | 21.9       |
|         | Value added| 24.2        | 22.1          | 22.3      | 68.5        | 31.5       |
| ES      | 94.9      | 4.4         | 0.6           | 99.9      | 0.1         |
|         | Employment| 41.2        | 18.3          | 13.1      | 72.6        | 27.4       |
|         | Value added| 25.9        | 18.1          | 17.8      | 61.8        | 38.2       |
| EE      | 90.5      | 7.7         | 1.5           | 99.8      | 0.2         |
|         | Employment| 30.4        | 24.4          | 23.2      | 78.0        | 22.0       |
|         | Value added| 26.2        | 23.3          | 26.2      | 75.7        | 24.3       |
| LV      | 91.5      | 7           | 1.3           | 99.8      | 0.2         |
|         | Employment| 31.8        | 24.5          | 22.7      | 79.0        | 21.0       |
|         | Value added| 20.4        | 22.8          | 26.6      | 69.8        | 30.2       |
| LT      | 92.6      | 6.1         | 1.2           | 99.8      | 0.2         |
|         | Employment| 29.0        | 24.3          | 22.6      | 75.9        | 24.1       |
|         | Value added| 19.0        | 23.3          | 27.7      | 69.9        | 30.1       |
| PL      | 95.3      | 3.6         | 0.9           | 99.8      | 0.2         |
|         | Employment| 36.8        | 13.9          | 17.8      | 68.4        | 31.6       |
|         | Value added| 18.4        | 13.8          | 20.4      | 52.5        | 47.5       |
| CZ      | 96.0      | 3.1         | 0.7           | 99.8      | 0.2         |
|         | Employment| 31.0        | 17.2          | 18.6      | 66.8        | 33.2       |
|         | Value added| 19.6        | 14.4          | 20.5      | 54.5        | 45.5       |
| SK      | 96.8      | 2.6         | 0.5           | 99.9      | 0.1         |
|         | Employment| 41.8        | 14.8          | 15.5      | 72.1        | 27.9       |
|         | Value added| 22.8        | 14.2          | 17.4      | 54.4        | 45.6       |
| HU      | 94.1      | 4.9         | 0.8           | 99.8      | 0.2         |
|         | Employment| 33.9        | 18.9          | 15.7      | 68.5        | 33.4       |
|         | Value added| 18.0        | 16.7          | 18.2      | 52.9        | 47.1       |

Source: Compilation from the 2017 SBA Fact Sheets of the countries

to be largely unaffected by the crisis, job losses of small and medium-sized firms were largely absorbed by increasing employment in microenterprises. Slovak SMEs have started to recover since 2014 following a sharp downturn. The role of microenterprises in employment is high, similar to the Iberian case. In Hungary, SMEs almost fully returned to their pre-crisis level of value added in 2015, but SME employment was still 7% below its 2008 level (European Commission 2017). Hungary’s share of small firms in employment is the highest among the Visegrad countries.

The analysis of the three peripheral regions prompts a comparison to core EU countries (Table 3). Germany stands out with its high share of small and me-
dium sized firms, but regarding value-added its company structure is similar to Hungary, the Czech Republic and Poland. The high share of Austrian small and medium sized firms in value added is similar to the pattern of the Baltic countries. The French company structure with its very high role of micro-firms in employment is similar to the Iberian situation. The role of SMEs in the economies of the three regions is not radically different from the EU-core.

4.2. Export of SMEs

According to the EIM (2010) survey, generally 25% of EU SMEs had direct export activities in 2006-2008. This proportion essentially remained unchanged after the crisis. The majority of our nine countries match this average figure, but there are two extremes: in Hungary only around 18% of SMEs exported and in Estonia more than 50% did.\(^\text{13}\) Data refer to direct exports, but indirect exports (with the inclusion of an intermediary) can also have some significance in these countries.\(^\text{14}\)

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\(^\text{13}\) Figures for the Czech Republic and Portugal are also above 30%.

\(^\text{14}\) For Estonian companies there was a huge increase in indirect exports (from 6% to 20%; Eurofound (E) 2013) between 2008 and 2011. The main reason is that Estonian new SMEs generally lacked export-related knowledge and skills; only half of the exporters fulfilled ad hoc export orders and only every sixth company had an export strategy and export budget.
There is considerable difference among the three regions concerning the value of exports by SMEs. Table 4 shows that SMEs had by far the largest role in the Baltic economies in 2008, meanwhile in the Visegrád countries over 60% of exports was provided by large companies (who represent only 1-5 percent of total number of enterprises). Iberian economies were “in between”, with large enterprises playing a smaller role in exports.

2015 brought large changes. In Estonia, the export share of large companies increased significantly, but stagnated in Lithuania and decreased in Latvia. The important role of large companies remained in the Visegrád countries, although it slightly declined in Hungary, while exports of micro-enterprises increased. The share of “unknown” group is extremely large (33%) in Czech data.

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2015 brought large changes. In Estonia, the export share of large companies increased significantly, but stagnated in Lithuania and decreased in Latvia. The important role of large companies remained in the Visegrád countries, although it slightly declined in Hungary, while exports of micro-enterprises increased. Little change occurred in the Iberian countries.

For exporting European SMEs geographically close markets are the most important, meaning the EU. A thin stream of literature speaks directly about “Europeanisation” of the firm as sub-category of internationalization or globalisation (Harris – McDonald 2004; Wach 2016a). On average, internationalised European SMEs achieved almost 90% of their total turnover from the single European market (Wach 2014).

The question is whether the crisis reinforced this Europeanisation or just the opposite. The foreign trade data of the firms show a kind of geographic rearrangement between 2008-2013, (increased exports to non-EU countries and a slower increase to EU countries) for the nine countries (see Table 5). Spanish and Por-

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Table 4. Distribution of exporting firms by size, number and value in 2008 and 2015, %

| Employees | 0-9 | 10-49 | 50-250 | 250 or more |
|-----------|-----|-------|--------|-------------|
|           | No. | Value | No. | Value | No. | Value | No. | Value |
|           | 2015 | 2008 | 2015 | 2008 | 2015 | 2008 | 2015 | 2008 | 2015 |
| Spain     | 69.9 | 10.3 | 10.9 | 20.0 | 14.0 | 13.1 | 5.4 | 23.4 | 21.6 |
| Portugal  | 63.7 | 7.7 | 9.2 | 23.7 | 12.7 | 16.2 | 5.9 | 26.1 | 25.7 |
| Estonia   | 62.9 | 13.5 | 18.0 | 15.8 | 21.7 | 16.9 | 4.8 | 37.3 | 33.6 |
| Latvia    | 65.8 | 11.0 | 16.5 | 24.9 | 23.4 | 21.6 | 6.9 | 36.1 | 34.5 |
| Lithuania | 60.7 | 6.5 | 11.3 | 29.0 | 13.2 | 13.3 | 8.5 | 25.2 | 22.2 |
| Poland    | 69.0 | 5.4 | 5.1 | 20.7 | 7.8 | 7.5 | 7.3 | 19.7 | 15.4 |
| Czech R   | 28.2 | 4.5 | 3.3 | 25.4 | 8.1 | 6.1 | 16.2 | 19.6 | 13.6 |
| Slovakia  | 57.5 | 7.1 | 7.1 | 17.3 | 16.6 | 5.5 | 5.7 | 11.5 | 11.8 |
| Hungary   | 68.9 | 5.5 | 26.2 | 22.4 | 5.7 | 5.5 | 6.8 | 14.4 | 14.4 |

Note: There is usually an “unknown” group in the database; therefore, the cells in rows do not necessarily add up to 100%.

*The share of “unknown” group is extremely large (33%) in Czech data.

Source: Calculations based on Eurostat, Trade by Enterprise Characteristics.
Table 5. Export value increase/decrease of SMEs according to size and area between 2008-2013 and 2013-2015

|        | 2013/08 Micro | 2013/08 Small | 2013/08 Medium | 2013/08 Large | 2015/13 Micro | 2015/13 Small | 2015/13 Medium | 2015/13 Large |
|--------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
| PT     | Extra-EU 1.69 | 1.76          | 1.71          | 1.14          | Extra-EU 0.80 | 0.98          | 1.01          | 0.91          |
|        | EU 1.62       | 1.45          | 1.05          | 1.11          | EU 1.00       | 1.09          | 1.10          | 1.08          |
| ES     | Extra-EU 1.28 | 1.49          | 1.31          | 1.58          | Extra-EU na   | na            | na            | na            |
|        | EU 1.20       | 1.15          | 1.12          | 1.03          | EU na         | na            | na            | na            |
| EST    | Extra-EU 2.70 | 1.18          | 1.08          | 2.03          | Extra-EU na   | na            | na            | na            |
|        | EU 2.35       | 1.12          | 1.44          | 2.68          | EU na         | na            | na            | na            |
| LIT    | Extra-EU 1.88 | 1.38          | 1.16          | 1.28          | Extra-EU 0.71 | 0.71          | 0.86          | 0.80          |
|        | EU 2.91       | 1.50          | 1.38          | 1.21          | EU 1.30       | 1.20          | 1.04          | 0.83          |
| LV     | Extra-EU 1.59 | 1.60          | 2.22          | 1.23          | Extra-EU 1.41 | 0.98          | 0.90          | 0.78          |
|        | EU 3.33       | 1.39          | 1.61          | 0.99          | EU 0.85       | 1.19          | 0.98          | 1.22          |
| PL     | Extra-EU 1.54 | 1.63          | 1.31          | 1.48          | Extra-EU 0.81 | 0.87          | 0.95          | 0.94          |
|        | EU 1.23       | 1.55          | 1.27          | 1.16          | EU 1.34       | 1.10          | 1.08          | 1.18          |
| CZ     | Extra-EU 1.61 | 1.16          | 1.43          | 1.44          | Extra-EU 0.73 | 0.90          | 0.97          | 0.99          |
|        | EU 1.13       | 1.22          | 1.13          | 0.97          | EU 1.20       | 1.13          | 1.05          | 1.20          |
| SK     | Extra-EU 1.39 | 0.51          | 3.51          | 1.40          | Extra-EU 1.01 | 0.90          | 0.43          | 1.00          |
|        | EU 1.67       | 0.49          | 3.08          | 1.09          | EU 0.92       | 1.02          | 0.50          | 1.42          |
| HU     | Extra-EU 4.83 | 0.97          | 1.10          | 0.99          | Extra-EU 0.84 | 0.98          | 1.03          | 0.89          |
|        | EU 5.32       | 1.15          | 1.19          | 0.95          | EU 1.25       | 1.05          | 1.06          | 1.16          |

Source: author’s calculation based on Eurostat Trade by Enterprise Characteristics data

SMEs in the Baltic, Visegrád and Iberian countries have already overcome the negative effects of the international crisis of 2008. Recovery was the most difficult and took the longest in Spain and Portugal, where low domestic demand was a push factor for internationalization. Exports remained the main form of inter-

7. CONCLUSIONS

The Portuguese, Polish and Czech SMEs of all sizes and large companies increased their exports to non-EU markets more than to the EU. In the other countries, there are certain exceptions from this trend: Estonian medium and large firms, Lithuanian SMEs, and Latvian, Hungarian, Slovakian micro enterprises. As for these latter, micro enterprises exported only some 5-10% of the total export values of the given countries, we can state that the bulk of firms’ export increased more to non-EU countries. This geographical “rearrangement”, however, proved to be temporary, because after 2013, the weight of the EU increased again in exports. Trade data of SMEs where available show that extra-EU exports actually decreased or stagnated, while deliveries to EU markets increased in 2013-15. It seems that the EU remains the most important market, with even reinforced weight.
nationalization of SMEs in all three regions. Companies show a variety of internationalization methods providing examples to theories that are briefly presented in this article. One especially relevant approach is the network theory, because SMEs in the Visegrád and Iberian countries are strongly integrated into global production chains. Another relevant model is international new ventures, because we can find several “born globals” in all the three regions. Baltic and Visegrád countries are not different from general patterns, since born global firms appeared in the 1990s, during the transition to a market economy.

Motivation and stimuli for the internationalization of SMEs in the three regions are based on company surveys that focus on the post-crisis period. External factors included domestic market shrinkage in the Iberian countries and opportunities in foreign markets for the CEE countries. However, the importance of internal factors proved to be much larger. Two stimuli were especially important in every country: the role of management (proactive behaviour, expertise, vision) and innovation. This mimics other global and EU economies.

Regarding the number of firms, the share of SMEs is over 99% in each country, but the significance of SMEs in employment, value added and exports differs in the three regions. Compared to the other two regions, SMEs represent less weight in the Visegrád countries, but their pace of recovery from the crisis was the quickest. The share of micro enterprises is the largest in the employment of the Iberian countries. The weight of small and medium-sized firms in value added is the largest in the Baltic countries. These differences are not irregular; SME shares vary in the core EU countries too, making them similar to one or another peripheral country.

There is a considerable difference among the three regions concerning the value of exports by SMEs. SMEs had by far the largest role in the Baltic economies in 2015, meanwhile in the Visegrád countries large companies provided over 50% of exports. Iberian economies are between the two, with a 40-45% share.

As given in the theory of internationalization, psychic distance is important. Peripheral SMEs (first of all micro and small enterprises) mostly export to the neighbouring and culturally close countries. These countries are EU members; therefore, the EU’s role is key as an export destination. Although between 2010 and 2013 the export of SMEs to non-EU areas increased more rapidly than within the EU, the phenomenon proved to be temporary. The EU remains the most important market for peripheral SMEs, which do not significantly differ from other member states’ SMEs in terms of their structural role in the economy or their motivations to internationalise.
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