In Innovation – Globalization – Growth (Selected Relations)

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http://dx.doi.org/10.5755/j01.ee.23.4.2568

Both types of socio-economic processes are strongly influenced by dynamics of technical and technological progress connected with science, research and innovation. It is undisputed that all of these aspects are affected not only by market forces, but they also are significantly influenced by political and other microeconomic parameters including so-called soft factors of growth. On the whole, it influences directly or indirectly behaviour of individual economic actors, especially private businesses which can cause government interference by return and all together provoke the macroeconomic impact sui generis.

However, national economies are not isolated economic islands, but they are part of geographically defined economic units, as well as they may be part of institutionalized economic groupings.

This article focuses on the development of investment efficiency in the globalized world including the role of technical and technological progress.

The aim of the article is to capture differences in the development of wealth creation and allocated investments on continents with higher intensity of globalization processes i.e. after 1970. It will also assess the context of the sector structure of economies, particularly the global impact of intensive development of the tertiary sector and especially by continents.

Particular attention is devoted to comparing the situation of two relatively small open economies the Czech Republic and Japan. They differ from each other by their relationship to integration groupings. The Czech economy is a small open economy and a part of the integration grouping - the European Union - since spring 2004. Japan is an island country, open in particular “way out”, but still outside the integration grouping with a strong focus on its historical and cultural traditions.

The authors are trying to answer the question to what extent and whether the integration of national economy affects positively its integration into higher integration units in the reality of the globalized world. Furthermore, they are trying to answer the question to what extent the dynamics of economic growth is affected by the ability of creation and use of science, research and innovation outcomes.

Both of these two main streams of reasoning are interconnected in a subsequent assessment of the effect of economic growth and competitiveness of both countries. Each country is related to other continent with different expected characteristics of sector structures and investment activities, while there also is a perception of non-economic factors affecting the achievement of prosperity in the background.

The fundamental basis is the holistic approach, which enables to perceive economic issues from taking a bird’s-eye view, look away from specific details and enable them to subsequent return, especially since they affect the integrity in the result. It is possible to draw useful conclusions for potential acceleration of economic growth from these relevant facts. As a tool to achieve goals is the application of standard methods of economic research - abstraction, induction, deduction, comparison, analysis, synthesis, as well as appropriate statistical methods and graphical analysis.

Keywords: Integration, Globalization, Capital formation, Investment efficiency, Technical and technological progress.

Introduction

The phenomenon of globalization has deep historical roots related to the development of international trade and discovering new continents by the part of the world, whose products had the form of proprietary products. Globalization finds its theoretical background already in the first economic theory of mercantilism. The real theoretical basis is represented by the ideas of economists from the classical school of political economy (Smith, 1950).

At present, there has been increasing connection between economic growth and competitiveness of national economies and innovative processes (OECD, 2005), (Nurmukhanova, 2008). Testimony is, for example, the Global Competitiveness Report published annually since 1979 by the World Economic Forum, together with Harvard University, and likewise the World Competitiveness Yearbook published by IMD1 in Lausanne, Switzerland.

Innovation performance of the economy (Nikolaev et al., 2010) is usually evaluated by using input and output parameters (such as the European Innovation Scoreboard).

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In the evaluation of the World Bank (CSO, 2006) technological advancement, cost of research and development, higher education, students in technical and natural sciences, patent applications per 1000 inhabitants, cooperation between universities and companies, access to capital for innovative business, administrative conditions for the establishment of new companies thus hard and soft factors are considered in terms of innovative potential of economies. Science, technology and innovation are often considered as the main driving forces of development and economic growth (Sirucek, 2005), (Daugeliene, 2008), (EK, 2010). At least since 2000 - along with the announcement of the Lisbon strategy aimed at transforming the EU until 2010 on "the most competitive and dynamic knowledge-based economy in the world, capable of sustainable economic growth with more and better jobs and greater social cohesion" – is an integral part of EU policy (Eurostat, 2011).  

The basis of the current global economy can be truly considered TIT Technology (Kraft & Kraftova, 2009), (i.e. Transport - Informatics - Telecommunications). It not only allows globalization but also encourages its development as well as processes of internationalization, transnationalization and integration. After reaching a certain quantity of development of these processes and their consequences, it comes to a qualitative change (Watkins, 1963); (Kraft, 2003). Globalization, as a process, acquires new features. Initially it was working particularly with hard factors (technique, technology, capital resources) but soft factors begin to affect significantly the growth and competitiveness (Fric & Potucek, 2004). They are tax rates, tax regulation method, the level of bureaucracy, politics, government instability (Porter & Schwab, 2008), i.e. those which retard formation of the economic environment for business, more precisely for innovative business (Alac et al., 2009). The consequences of globalization are contradictory: on the one hand, a positive growth rate of market competition and increasing efficiency, on the other hand there is market failure and reducing efficiency.  

The novelty of the study is concerned with the evaluation of the investment effectiveness and the sensitivity of the wealth creation around the investment activities according to the continents in the reality of deepening globalization with the emphasis on the change of the pro-innovation industries within the tertiary sector and also with the comparison of the relationship between the innovation support and the economic growth in two economies with different attitudes towards the integration processes.  

The main scientific problem is the reasoning about the convergence of the rate of investment effectiveness in all countries of individual continents due to impact of spill-over effects under globalization that is intensified by the dynamic growth of the transportation, informatics and telecommunication. This generates a question whether the economic integration can induce a change in the level of support for innovation and growth.  

The aim of the paper is:  

a) to evaluate the relation between the wealth and investment accumulation on individual continents, the position of which is constantly changing under globalization;  
b) to capture the impacts of economic growth on the change of the tertiary sector share and onto the position of the pro-innovation industries (transportation, ICT), at the same time;  
c) investigating whether the participation in the integration process can capture the change in the support for innovation and economic growth by using an example of the Czech Republic and Japan.  

The object of the research is evaluation of the relationship between chosen indicators, the level of innovation (Technology Index, Gross Expenditure, R&D) and the level of economic growth (Growth Competitiveness Index, Gross Domestic Product) within a group of developed countries. It is expected that under the process of globalization there is a convergence of the rate of investment effectiveness and the sensitivity of wealth creation onto the investment activities across continents. Special indicators have been derived for the purpose of the analysis and these were monitored during the period of 1970 - 2009 and divided into four decades. The analysis follows with the evaluation of increasing share of the tertiary sector in the creation of the total value added as an impact of economic growth with the role of transport and ICT. The comparison of the Czech Republic and Japan is used to evaluate the development of the absolute value of GERD and the GERD relationship with GDP while analysing the impacts of the participation in the integration process on the support for innovation and economic growth. The level of success and growth is defined by the level of high tech exports share on one hand and on the other hand by the increase in the number of internet users as the effect of the innovation processes.  

The applied holistic approach makes a significant contribution to fulfil the aim of this paper. It allows to ignore some specific details, but to return to them if necessary, especially since they affect ultimately the integrity then.  

By using standard methods of economic research (abstraction, induction, deduction, comparison, analysis,  

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1 2002 – In Barcelona, a further aim was added, namely to spend by 2010 at least 3 % of GDP on research, two thirds of which should be financed by the business sector. 2005 – The Lisbon Strategy was re-launched with the initiative 'Working together for growth and jobs'. 2006 – At a Council meeting in Brussels, it was recognised that Europe should invest more in knowledge and growth. 2006-07 – At the Spring European Councils, one of the four priority areas agreed upon by the Member States was more investment in knowledge and innovation. 2007 – The European Commission launched the Green Paper 'The European Research Area: New Perspectives', a broad institutional and public debate on what should be done to create unified and attractive European Research Area'. (Eurostat, 2011)  

2 Moreover, it sounds somewhat contradictory outcome of the representatives of the G20 in Seoul in this context, which did not bring the expected agreement on exchange rates and global trade. Robert Skidelsky likens the current situation to even the early 1930s of the last century, when monetary war resulted in the abandonment of the gold standard first British pound (1931), then the U.S. dollar (1933). U.S. is currently trying to devalue the dollar to boost exports at the expense of Chinese, Japanese and European producers. R. Skidelsky now sees the euro overestimated as the gold bloc in the 1930s and as one possible reaction of countries in euro zone countries to incline to protectionism. (Skidelsky 2010)
Inzinerine Ekonomika-Engineering Economics, 2012, 23(4), 395-405

synthesis, statistical and graphical analysis), the attention is focused on:

- review of the links of selected indicators capturing the support and the consequences of TTE progress, respectively R&D and innovation,
- development efficiency of investment capital resources allocated in total. It is measured by both the efficiency of investments (e), and sensitivity of wealth creation to the investment rate (s);
- parallel to the inter-sectoral shift, respectively the development of the tertiary sector share in wealth creation.

Particular attention is paid to the assessment of selected parameters in Japan and the Czech Republic.

**Influence of technical-technological-economic progress on processes of globalization and integration**

TTE is an important moment of progress in economic growth. Production functions capture this fact. Paradoxically, it is interesting to compare the facts of short run production functions It is meant two short terms going right after the other than one long run production function. When comparing two consecutive short periods then it is apparent, that the same number of randomly chosen variable input is needed to create a much larger product in a second short term (where a progress in comparison with the first TTE progress has been demonstrated). However, this fact should be adequately reflected also in the marginal and average product (see Figure 1).

The product growth of companies has positive macroeconomic impact if quantity of inputs is constant and TTE progress is used. Macroeconomic impact projects primarily into GDP growth, which is generated from the growth in consumption, and therefore the purpose of economic activity is fulfilled. The important fact is that the phenomenon of globalization accelerates the progress of TTE. There is no doubt that globalization and integration processes influence development of national economies. It increases levels of competition between them thereby they place a greater emphasis on the development of factors which should affect positively the competitiveness of individual countries.

On the basis of development of selected indicators (GERD, GCI, TI and GDP), in 2004 and 2005 (i.e. years untouched by global financial and economic recession) in EU countries, Japan, USA and Norway, the relationship was studied between GERD on the one hand, and GCI and TI on the other side. Furthermore, the sample was considered whether the direction and intensity of development of GERD correlates with the dynamics of growth of GDP. Depending on GERD size in % GDP, countries are divided into three groups:

I. GERD in the interval <3.62; 2.10> % of GDP report (in descending order): Sweden, Finland, Japan, USA, Germany, Denmark, Austria a France;

II. GERD in the interval <1.87; 1.06> % of GDP report (in descending order): Belgium, Netherlands, UK, Luxembourg, Norway, Slovenia, Czech Republic, Ireland, Spain, Italy;

III. GERD in the interval <0.94; 0.37> % of GDP report: Hungary, Estonia, Portugal, Lithuania, Greece, Poland, Latvia, Slovakia, Bulgaria, Romania, Cyprus.

Given the structural link between the GCI and IT, the high degree of positive correlation between the two indices (more than 0.90) seem to be understandable. More interesting, however, is that a higher degree of correlation exists between the Growth Competitiveness Index and GERD as % of GDP (0.83) than GERD in % of GDP and Technology Index (0.79). In contrast, the degree of correlation measured between relative increase GERD as % of GDP and the relative increase in GDP appears to be insignificant (less than 0.15). It is clear that this result reflects the absolute volume of GERD because there is undoubtedly critical amount of allocated funds that are needed to implement the TTE progress (innovation) on the basis of science and research. It is necessary to assess the efficiency and not only with the regard on wealth increasing, but also to change the structure of the economy, which can both contribute to the dynamics of growth of wealth and community development, so it can decelerate also.

**The development’s effectiveness of investments and changes in sectoral structure**

TTE progress, whose outcomes evidence in the individual economic entities through innovation from first to seventh order, causes changes in their competitiveness, develops new products, new requirements to be met, and thus causes the overall changes in the intersectoral and sectoral structure of national economies, hence global economy.

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4 Not only the technical-technological, but also economic types of innovations should be noted - such as financial innovation – which influence economic development because it allows the interconnection of economic entities in the allocation of available resources, see e.g. (Prášilová, 2010).

5 These indicators are included into the Global Competitiveness Report published by the World Economic Forum. GCI = Growth Competitiveness Index, is a general growth competitiveness index, which allows three sub-indices: the technological level of the economy, the level of public institutions and macroeconomic level. TI = Technology Index is a sub-index, which is composed of the three components: Innovation (6 criteria), information and communication technology (10 criteria), technology transfer (2 criteria). (CSÚ, 2006)

6 GERD = Gross Expenditure on R&D, gross domestic expenditure on R&D are total internal expenditure on R&D performed in the national territory in a given period of time. (OECD, 1993)

7 Without Malta because lack of data.

8 The draft of National Reform Programme in November 2010 set a national target of the share of investment in R&D and innovation of 2.7% of GDP, of which 1% of national public resources in 2020.

9 According to František Valenta it is in addition to negative and zero innovation distinguish the seven orders, including innovation, third to seventh order have the nature of qualitative changes. More specifically, innovation = first-order quantitative changes of elements and their relationships (acquisitions, disposals), innovations = simple second-order organizational change, realignment of relationships, innovation, third and higher order = qualitative changes, namely: innovation, 3rd = Regulations adaptation of the quality of one element to other elements of innovation 4th = Regulations sub-functional change, the emergence of new variants, innovation 5th = Regulations change all the parameters, but the original concept, innovation 6th = Regulations concept change, the emergence of a new type of innovation 7th = Regulations fundamental change, the emergence of a new genus (Valenta, 1969).
Increasing productivity in the secondary and primary sector, whose outputs are tangible products, leads to the release of resources to services that meet the needs of their course and are associated mostly with higher labour. It is often based on specific knowledge, i.e. increased demand of the growth of human capital (Mateja, 2009). The socio-economic impact of investments into the infrastructure is also significant (Snieska & Simkunaite, 2009). The severity of the problem highlight the sectoral composition of the negotiations which are currently undertaken in preparation for the focus on the EU strategy for the planning period 2014-2020 (MMR, 2010).

 Increase of the share of tertiary sector in wealth creation is indeed an expression of mature economies, but ultimately it delivers the same time reducing labour productivity.

The question is how the efficiency of allocated capital resources develops. It is measured both by the effectiveness of investments, and sensitivity of wealth to the level of investment and to what intersectoral shift occurred, specifically how to change the share of tertiary sector in wealth creation.

Observed period 1970-2009 is divided into four decades, in which values of gross domestic product (GDP) and value gross capital formation (GCF) are counted. The effectiveness of the investment is assessed as a ratio of GDP totals and totals in each GCF decades (t).

\[
e = \frac{\sum GDP_t}{\sum GCF_t} \tag{1}
\]

This indicator reflects the number of units per unit of GDP falls embedded gross investment (GCF). The development of efficiency of investments in different decades in the world and continents is shown in Figure 2.
Figure 2 shows that the efficiency of investment was increasing worldwide only in the 1970s. There is a slight decline reported in the next decades, the world gets almost to its initial level. Africa shows a similar trend as in the whole world (on an upper level), the efficiency of investments in the Americas is growing in the first 3 decades, a significant decrease occurs in the first decade of the new century. Relatively Europe is the best, even if it is below the level of the Americas, but it has not been affected by fall in the last decade, but stagnation in terms of efficiency of investments. The worst situation is in the Pacific, where the efficiency of investment has been declining steadily and the decrease can be described as rapid in recent decades. The lowest level of investment is accompanied by the development of Asia, but excluding the third observed decade which is resulting in a decrease. It seems like positive development, although the mentioned decline was as a brake on further growth, so that the fourth decade of efficiency of investments has not overtaken the most successful 1980s.

Besides the degree of efficiency of investments in the creation of wealth, it is desirable to pay attention to the sensitivity of the response of wealth creation for investment activities. Analysis of the sensitivity degree was performed in the period 1970-2009 using the indicators:

$$ S = \frac{\Delta GDP}{\Delta GCF} $$  \hspace{1cm} (2) 

It expresses the extent to alter the relative increase in GDP to changes in the relative increase in investment (GCF) of the unit.

It was eliminated 20 outliers from 228 calculated values of sensitivity degree for needs of graphic design. 11 cases from the remaining 218 represent values in which the relative gains of the two compared variables (GDP and GCF) were negative. In 33 cases, the decline in investment (GCF) was accompanied by an increase in GDP, i.e. indicator of susceptibility reached a negative value.
Figure 3 shows very interesting trends in the seemingly chaotic vibration of sensitivity parameters. There are seen significant positive developments in Africa in sensitivity indicators, but in Asia, which is also permanently close to 1 (from a unit increase in investment is obtained by a unit increase in wealth) and almost stable, but with some negative trend while a half-rate sensitivity than Asia are in America. In contrast, there is a significantly decreasing trend indicator of sensitivity apparent in Europe, where despite the above-mentioned positive development in the investment efficiency (compared to absolute values) is decreasing incremental effect of increases of inputs. A similar situation is in Oceania but in a much milder version, although the change is associated with a constant rate of descent of the investment efficiency. The world as a resultant values shows a decreasing trend in the sensitivity of GDP growth on the growth of GCF. It is also a very interesting fact that at the end of 1990s of the last century, it comes to a moment that could be described as a "clash of trends" - on the one hand, Africa and Asia (increase), on the other hand continents, including the rest of the world as a whole (decrease).

In parallel with changes in investment efficiency and sensitivity of wealth creation to investment rate, there were going and still are ongoing changes in the share of tertiary sector in wealth creation measured by total value added (TVA). There are even changes in the tertiary sector, which is linked to TIT technologies i.e. statistically capturing group ISIC I. This is illustrated in Table 1.

### Table 1

| Share of tertiary sector of the economy on the face of the world and continents between 1970 and 2008 |
| --- | --- | --- | --- |
| Africa | 42 | 48 | 1.14 | 6 | 9 | 1.53 |
| Americas | 62 | 70 | 1.13 | 5 | 8 | 1.59 |
| Asia | 47 | 54 | 1.13 | 7 | 8 | 1.14 |
| Oceania | 62 | 71 | 1.14 | 7 | 12 | 1.82 |
| Europe | 56 | 66 | 1.17 | 6 | 9 | 1.53 |
| World | 56 | 63 | 1.12 | 6 | 8 | 1.46 |

Source: own elaboration based on data processing (UNSTAT-d, 2009)

Note: 3S = tertiary sector; TSC = Transport, storage and communication (ISIC I)

Share of tertiary sector in TVA increased in all continents between 1970 and 2008. While two continents (Africa, Asia) were below 50 % of the share in 1970 and none of the continents reached the 2/3 share, Africa was missing only 2 % to 50 % of share in 2008. The 2/3 share was reached or exceeded by 3 continents. The dynamic development was in Europe. Although the share of transport, storage and communications is high (in 1970 around 6 % and in 2008 around 9 % TVA), it is necessary to mention the dynamics of their growth period. It exceeds greatly the dynamic growth of the tertiary sector in all continents, with the exception of Asia, where both growth rates roughly the same.

### Comparison of innovation and economic growth in the Czech Republic and Japan

When comparing rates of economic growth in the Czech Republic Japan measured by chain index of GDP, it is seen that the rate of economic growth is strongly influenced by economic cycles. The average growth index of GDP in 1993-2009 is 0.7 % in Japan. In the Czech Republic it is 2.7 % with respect to the lower level of economic development. The highest values of the growth index in Japan were measured between 2000 and 2004 and it was 1.028 and 1.027 respectively. The most successful years for rates of economic growth in the Czech Republic were years 2006 and 1995 with growth index 1.068 and 1.059 respectively. Conversely, the biggest decrease was recorded in both countries in 2009 (Japan – 0.948, Czech Republic – 0.959). It is interesting that the second largest decline in the period occurred in both countries at the same year and it was in 1998 (Japan – 0.980; Czech Republic – 0.992) but it does not reach the intensity of decrease in 2009.

The sensitivity of GDP growth to rate of investment measured by GCF is higher in Japan than in the Czech Republic, as shown in Figure 4a during the long period of 1970-2010. Trend line shows the downward trend in both countries and approximately the same rate. This corresponds to the trend in the share of tertiary sector in the creation of TVA, which is shown in the Figure 4b. The two countries differ from each other in overall levels of the share, but the upward trend is recorded in both countries. In the case of the Czech Republic, it is interesting that the biggest annual decline in the share of tertiary sector happens in 1996 which follows the year with one of the highest GDP growth indexes and also in 2004, which is the year of entry into the EU.
Promotion of research which has been led by innovation and development indicates the level of expenditure allocated in this sector. In this regard Japan belongs to the top of the world with its share of GERD to GDP (e.g. between 2004 and 2005, the third highest proportion in the world behind Sweden and Finland, the U.S. took 4th rank). The level of GERD in Japan and the Czech Republic of relative and absolute terms at the beginning of the new century is captured in Table 2.

Table 2

<table>
<thead>
<tr>
<th>Year</th>
<th>CR</th>
<th>Japan</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GERD as % GDP</td>
<td>GERD in PPP USD</td>
</tr>
<tr>
<td>2008</td>
<td>1.47</td>
<td>3 767 938</td>
</tr>
<tr>
<td>2007</td>
<td>1.54</td>
<td>3 803 030</td>
</tr>
<tr>
<td>2006</td>
<td>1.55</td>
<td>3 470 140</td>
</tr>
<tr>
<td>2005</td>
<td>1.41</td>
<td>2 947 590</td>
</tr>
<tr>
<td>2004</td>
<td>1.25</td>
<td>2 455 373</td>
</tr>
<tr>
<td>2003</td>
<td>1.25</td>
<td>2 296 384</td>
</tr>
<tr>
<td>2002</td>
<td>1.20</td>
<td>2 063 863</td>
</tr>
<tr>
<td>2001</td>
<td>1.20</td>
<td>1 992 429</td>
</tr>
<tr>
<td>2000</td>
<td>1.21</td>
<td>1 863 615</td>
</tr>
<tr>
<td>1999</td>
<td>-</td>
<td>1 672 503</td>
</tr>
</tbody>
</table>

Source: own elaboration based on data processing (UNSTAT-a, 2011); (UNSTAT-b, 2011)

If the period is divided into two parts (before joining the EU in 2004 and after), then you can compare the development of both countries and answer the question whether it would be this moment (ceteris paribus) to be considered as a pulse of change in the development of GERD. When comparing the average percentage of GERD to GDP, it is seen a higher value in the period of 2004-2007 in both countries (Czech Republic - 1.44; Japan – 3.33) compared to the values of the years 2000-2003 (Czech Republic – 1.22; Japan – 3.13). In both cases, a shift points by 20 %. With regard to the development of GDP, it is a different situation when comparing the GERD growth index in PPP USD in both countries. In 2003/2000, growth index of this indicator in reached values of 1.23 in the Czech Republic, while in Japan, 1.14. Index in the following period, i.e. the Czech Republic in 2007/2004 amounts to 1.55, but in Japan only to 1.26. In terms of percentage points of the index in the Czech Republic rose by 32 percentage points, Japan's index of only 12 percentage points. This fact is also illustrated in Figure 5, which shows the evolution of the relationship (ratio) achieved values of the two countries in both relative and
absolute terms in GERD between 1999 and 2007. It sounds favourably for the Czech Republic, because Japan has been improving it in comparison with the value of this indicator of development in, even it might be said that significantly after 2004.

Figure 5. Development of the relationship of GERD in Japan and in the Czech Republic in 1999-2007
Source: own elaboration based on data processing (UNSTAT-b, 2011)

High-tech share of production exported is an important indicator of innovation performance for both compared open economies. Development of the share of such exports in total exports of the industrial sector is reflected in Figure 5a. Figure 5b shows an indicator of the number of Internet users, which can be seen not only as a result of innovative processes, but also as their default condition.

The proportion of high-tech production in industrial exports recorded trend changes around 2000 in both countries. It is a reversal from growth to decline in Japan. In the Czech Republic, the growth of this export segment continues over a short period of two years of high growth which is substituted by (noted with some simplification trend) stagnation.

Figure 5a. Development comparison of high-tech export share of Japan and the Czech Republic Source: own elaboration based on data processing (UNSTAT-e, 2011)

Note: The comparison of the estimated number of Internet users is based on a comparison of statistical data to the middle class population for 1.7.2001. The number in the Czech Republic is counted from 16 + age cohort and in Japan from the 6 + age cohort. The number of Internet users in the Czech Republic is counted per 100 inhabitants in Japan to 1000 inhabitants.

As regards the number of Internet users, the trend is very similar, but there is some loss of the Czech growth dynamics in 2009. It is estimated that the Czech Republic with its 10 million inhabitants have approximately 6.7 million Internet users (65 %). In Japan, which has population of 127 million, it is estimated that over 99 million are Internet users (78 %). Certainly, this development has influenced both, the development of ICT and the linking of economies in the deepening integration and globalization process. For example, it can be observed
in the Czech Republic the acceleration of growth in the number of Internet users just after 2004, which could have also been affected by a higher degree of interaction in the common European market.

Conclusions

It is obvious that the globalization and integration processes influence the development of national economies and increase the level of competition; thereby they place a greater emphasis on development factors, which should increase their competitiveness. It is essential that the influence of globalization and TTE progress is double-sided: globalization accelerates TTE progress; TTE progress accelerates processes of globalization.

In the longer term, initially increasing investment efficiency changes to a decline. This development is not identical in all parts of the world; Europe is relatively the best in this respect. The lowest level of investment is in Asia but development trend is positive.

The world as resultant values of each continent represents a downward trend in the sensitivity of GDP growth on the growth of GCF (positive development in Asia and Africa, negative in Americas but also in Europe and Oceania). In the late 1990s, there was even a conflict of trends in this sense.

Proportion of tertiary sector, which along with its job nature brings lower labour productivity, has been increasing on all continents in the reference period of 40 years. Moreover, its share of the transport dynamics, storage and communications has also been increasing.

From the comparison of Japan and the Czech Republic, it is indicated that both countries have analogous development (but not in terms of level) in the GDP indicator of sensitivity to the rate of investment, development of the share of tertiary sector in the TVA and the number of Internet users. The position of the Czech Republic has been improving in the development of GERD as % of GDP, so USD PPP (with a lower starting base in the period 1970 to 2007). The relationship between the evolution of the share of high tech exports has been changing similarly, e.g. for the benefit of assessment of development in the Czech Republic.

It is obvious that for the upcoming season it is needed to count with declining investment efficiency, the problematic GDP sensitivity on the level of investment, the sectoral and intersectoral changes, which will also lead to pressure on the quality and focus on innovation, innovation processes, but also a claim on the orientation of R&D.

In an effort to succeed in a globalized world, there will be an increased emphasis on strengthening high-tech industries and disciplines. This trend will express itself generally, but we can expect more intense competition, which should lead to higher efficiency of economic activities and wealth growth. The opposite effects would provide an economic irrationality, or even a system error.

Acknowledgements

This article was prepared with the support of the Grant Agency of the Czech Republic in connection with performing the research project No. 402/09/0592 „Development of economic theory in the context of economic integration and globalization“.

References


Tretinio sektoriaus, kuris pagal savo darbo prigimtį duoda mažesnį darbo našumą, dalis gerokai padidėjo visuose žemynuose per pastarąjį 40 metų laikotarpį. Taip pat padidėjo jo gabentimio, sandeliavimo ir komunikacijų dalis.

Atliktoje Japonijos ir Ėčijos respublikos palyginimo analizėje nustatyta, kad abiejose šalyse šalyse BVP rodiklio įtampos investavimo norma, tretinio sektoriaus dalis, vertinant bendrą pridėtinę vertę ir interneto vartotojų gausą, yra analogiški. Tačiau ateityje reikia atsižvelgti į mažėjantį investavimo efektyvumą, problemišką BVP įtampą investavimo lygiui, pokyčius sektoriųose ir tarp sektorių, kurie taip pat susiję su kokybe ir dėmesiu inovaciniams procesams. Neatsiejami ir svarbūs dalykai išlieka mokslinio tyrimo ir projektavimo konstravimo darbai.

Norint sėkmingai konkuruoti pasaulyje, ypatingą dėmesį reikia skirti aukštą technologijų pramonės ir disciplinų stiprinimui. Ši kryptis dažniausiai pasireiškia pati, tačiau reikia ne tik tikėtis daug stipresnės konkurencijos, bet ir numatyti būdus jai stiprinti, nes tai turi įtaką ekonomines veiklos efektyvumui ir gerovės augimui.

Raktažodžiai: integracija, globalizacija, kapitalo formavimas, investicijų efektyvumas, techninis ir technologinis progresas.

The article has been reviewed.

Received in July, 2011; accepted in October, 2012.