THE PROBLEM OF KLAIPĖDA REGION PERIPHERALITY

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ABSTRACT
This article presents the socioeconomic and demographic situation in Klaipėda county that is illustrated by chosen indicators' analysis. In this article Klaipėda county has been chosen as an example territory to measure the peripherality phenomenon. Thus, in order to measure the peripherality the chosen indicators' values were compared with Lithuanian average and state’s centres’ values. The article stresses the most peripheral regions in Klaipėda county which needs the governance attention and also the strongest one that leads all the county. The article finds out that the cooperation question is essential for both – county’s peripheries and centres – as it provides possibility to stay stable or even endows a potential to grow.

KEY WORDS: Klaipėda county, core-periphery, peripheral region, cooperation.

JEL CODES: R100

Introduction

The peripherality question is one of the most essential ones’ while discussing about the region’s possibility to compete and at the same time cooperate with other regions. In the cooperation sphere the priority is usually given to the stronger and more centrality features worth regions as these regions have enough of social, economical, demographical stock.

In this case appears the question: which regions might me noticed as central ones and which ones should be underlined as peripheral? Thus, this article takes a task to clarify this question while taking Klaipėda region as an example for measuring peripherality of this specific region. In this article the peripherality phenomenon is going to be declared via chosen socioeconomic and demographic indicators provided by Department of statistics of Lithuania.

The general purpose of the article is with the help of the most relevant up to date statistical data (that included the most essential according to the author social, economic, and demographic indicators) to underline the current situation of Klaipėda region. In this way the article seeks for the answer if Klaipėda region should be declared as central region in Lithuania that has enough potency for the domestic and international cooperation or still this region should be considered as peripheral one. In order to clarify the region’s position, it is necessary Klaipėda region’s statistical findings compare with Lithuanian average data. Also, in the research it is imposed Vilnius city and Kaunas city municipalities’ statistical data as these two largest country’s cities are considered as Lithuanian centres. Thus, in the peripherality research it is informative material in order to notice the difference.

Generally, peripherality question is being analyzed by broad amount scientists taking into account geographers, sociologists, economists and others (Krugman, Venables, 1995; Schmidt, 1998; Knox, Marston, 2001; Jerabek, 2006; Daugirdas, Burneika, 2006; Marada, Chromy ir kt., 2006; Nagy, 2006, Pociūtė, 2011).

Summarizing scientists’ proposed definitions and this article author’s ideas, peripheral region might be un-
derstood as the territorial unit, located outside the centre boundary, and related with the centre on the dependence link, characterized by the lagging behind from the average and lowest geographic, socioeconomic, demographic, cultural, and political indicators. However, the research in this article excludes some of the aspects proposed in the definition and takes into account several socio-economic and demographic indicators.

Peripherality is closely linked to centrality researches as these are the two poles of the dichotomy model. Therefore, working on peripherality evaluation researches it is important to understand how the core-periphery (CP) model works because this model allows to understand the place of the periphery in the territory system and at the same time points out the periphery relations with other units of this system (Fig. 1). The idea of CP model appeared in the middle of XX century and firstly was produced by J. Friedmann (Friedmann, 1966) and it should be stressed that the model was modified since its first idea. Nowadays scientists introduce other territorial unites in between of centre and periphery poles. For instance, Z. Norkus (Norkus, 2009) gives an idea that the territorial disparities’ model should have four levels (Fig. 1). The author underlines that the strongest regions should be called centres that are usually surrounded by peripheries. Thus Z. Norkus defines these territories around centres as centre-peripheries. According to author, the weakest regions in the country are pointed out as peripheries. But at the same time, these weakest regions have the local centres that are more developed territories in the regions. Accordingly, these better developed territories in peripheral region are named periphery-centres (Fig. 1).

The model that is developed using Z. Norkus (Norkus, 2009) idea might be adapted for Klaipėda region as this region is particularly diverse. Klaipėda county has strong centre which is Klaipėda city with the national level seaport. Also this county has deep peripheral territories that are mostly located in country’s border zones. Furthermore, Klaipėda region has centre-peripheries and periphery-centres in between. Thus, one of this article goals’ is to underline the differences in this particular Klaipėda county. The portrait of the current situation in Klaipėda region would allow to take specific measures in order to improve the conditions for national and international cooperation.

As the one of the purposes’ of this article is to compare chosen for the survey territories with the Lithuanian average, the methodology for this survey has been chosen in this way:

- for the selected socioeconomic indicators’ analysis: the Lithuanian average (LT average) is equated to 100 %, thus this allows to see the regions deviation (negative or positive) from the LT average value;
• selected demographic indicators’ analysis is prepared comparing general statistical data of chosen regions with Lithuanian average values. The percentage comparison is not applied to demographic indicators due to appearing logic mistakes influenced by sufficiently big differences between values.

1. The general picture of Klaipėda county

The first thing that has to be mentioned while talking about Klaipėda county is this region’s special geographical position that makes this county unique in Lithuania. The region is situated in Western Lithuania on the coast of Baltic sea and is an important district in terms of marine business, recreation and tourism, industry and agriculture as well. The county borders with two countries – Latvia and Kaliningrad region (Russian Federation). Moreover, Klaipėda county might be interesting for other countries to cooperate as it has such strategic objects like Palanga Airport and especially Klaipėda State Seaport which is the only sea gate in Lithuania (Portrait of..., 2008). Thus, geographic location makes Klaipėda county favourable for developing international cooperation relations.

<table>
<thead>
<tr>
<th>INDICATORS</th>
<th>LT average</th>
<th>Vilnius city</th>
<th>Kaunas city</th>
<th>Klaipėda city</th>
<th>Klaipėda county</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density (people/km²) (2011)</td>
<td>49.7</td>
<td>3244.6</td>
<td>554.1</td>
<td>377.7</td>
<td>37831</td>
</tr>
<tr>
<td>Population number (thousand) (2011)</td>
<td>10958</td>
<td>25.8</td>
<td>336.9</td>
<td>28.1</td>
<td>10003</td>
</tr>
<tr>
<td>Gross value added (GVA) (for 1 person)(thousand)(2010)</td>
<td>11.0</td>
<td>58.5</td>
<td>9.3</td>
<td>69.4</td>
<td>251</td>
</tr>
<tr>
<td>Foreign direct investment (FDI) (LtL/person)(2010)</td>
<td>20.5</td>
<td>55.9</td>
<td>39.4</td>
<td>19.2</td>
<td>287</td>
</tr>
<tr>
<td>Unemployment rate (%) (2012)</td>
<td>-2</td>
<td>283</td>
<td>3.5</td>
<td>251</td>
<td>132</td>
</tr>
<tr>
<td>Employment rate (%) (2010)</td>
<td>128.2</td>
<td>144</td>
<td>132</td>
<td>121.4</td>
<td>-24.0</td>
</tr>
<tr>
<td>Level of entrepreneurship (per 1000 population) (2012)</td>
<td>-2</td>
<td>283</td>
<td>144</td>
<td>132</td>
<td>121.4</td>
</tr>
<tr>
<td>Recipients of social assistance benefits (per 1000 population)(2010)</td>
<td>128.2</td>
<td>144</td>
<td>132</td>
<td>121.4</td>
<td>-24.0</td>
</tr>
<tr>
<td>Old-age pension beneficiaries (per 1000 working age population (2010)</td>
<td>128.2</td>
<td>144</td>
<td>132</td>
<td>121.4</td>
<td>-24.0</td>
</tr>
<tr>
<td>Net migration (per 1000 population) (2010)</td>
<td>-24.0</td>
<td>173</td>
<td>-24.0</td>
<td>128.2</td>
<td>144</td>
</tr>
</tbody>
</table>

Source: Lithuanian Labour Exchange, Counties of Lithuania 2010, Statistical Yearbook of Lithuania 2011, Economic and Social Development in Lithuania 2011/12, Demographic Yearbook 2010

In order to attract the attention of neighbour countries and encourage the border cooperation the region should be attractive not only by geographic factor but also by socioeconomic and demographic aspects. Thus, the current situation of Klaipėda county is presented in Table 1. Also, the table presents information that concerns Vilnius, Kaunas and Klaipėda cities and Lithuanian average data. Therefore, the statistical data in the table allow to compare Klaipėda city and county with Lithuanian centres and state’s average and

\[\text{Ageing index: the number of elderly people (aged 60 and over) per 100 children under 15 (Department of Statistics of Lithuania: http://zodynas.stat.gov.lt/index/detail.aspx?id=73)}\]

\[\text{Total number of residents’ in Lithuania.}\]
in this way it is possible to notice if Western Lithuanian region appears peripheral or central in Lithuanian context. However, it should be stressed that while presenting the statistical data we still have to understand that positive numbers do not mean that the situation in the region is perfect as there might be hidden factors that could strain the real region’s situation. For instance, it might be noticed the growing numbers of foreign direct investment for a person but at the same time it might be admitted that these numbers are growing influenced by the decreasing county’s inhabitants’ number. Thus, one statistical data should supplement other and the overview of the situation in the region should be based on interpretations of taking into account the group of various indicators.

The article is based on researches of peripherality, thus, the indicators were selected in order to measure this phenomenon. Meanwhile peripherality is being understood as the deviation from the average towards negative side, in order to notice if Klaipėda might be called as peripheral region there is the need to compare the regions’ statistical data with Lithuanian average (Fig. 1).

![Figure 2. The comparison of socioeconomic indicators between Klaipėda, Vilnius and Kaunas cities, Klaipėda county municipalities’ and Lithuanian average](source)

As the figure shows, it obvious that the best rate of socioeconomic indicators’ values are in Vilnius city municipality. These findings should not astonish because Vilnius city as the Lithuanian centre attracts much more attention. As well, being political, economical, social centre Vilnius is interesting for international companies. Thus, the foreign direct investment in Vilnius city is more than 3 times bigger comparing with Lithuanian average. Besides, Vilnius city municipality interfere less with such social problems as employment rate which is 20 % higher in comparison with LT average (Fig. 2). Also, Vilnius city municipality strongly leads in the comparisons of level of entrepreneurship that is more than 90 % higher than LT average (Fig. 2). It is obvious that Vilnius city municipality takes all the advantage in this socioeconomic comparison and reflects relevantly big disparities within Lithuania. Thus, there might be ideas that while looking for peripherality in Lithuania Vilnius city municipality should be eliminated. However, on the other hand, keeping Vilnius city municipality in the research is the way to show the distance from centre to the periphery region.

In this comparison work Kaunas city municipality stands in the third position. Though, it should be stressed that with its socioeconomic indicators’ values are more common to Klaipėda city than to Vilnius city.

In this paper work the biggest attitude should be paid to Klaipėda city and county. Thus, it should be noticed that the most recently presented statistical data show that in general Klaipėda county goes around Lithuanian average and lags behind Vilnius city municipality according to the chosen for the survey indicators’
values. However, the statistical data that present Klaipėda city are much more higher than Klaipėda county’s data. Klaipėda city taking into account its statistical information stands in the second position overtaking Kaunas city and standing behind Vilnius. Klaipėda city municipality is the strong centre in Klaipėda county (according to the model in Fig. 1: “Centre’s centre”) that pulls ahead all the region. But these differences within the county would be unravelled in another article’s section.

27.5 % of all Klaipėda county residents’ are living in rural area and it is around 20 % less comparing with Lithuanian average (Fig. 2). Unemployment rate in the county is 10 % less in comparison with average. Meanwhile in Klaipėda city this indicator is more than 20 % less than LT average. Klaipėda county (11 % higher than LT average) and Klaipėda city (42 % higher than LT average) have better indicators’ values if talking about the level of entrepreneurship. Moreover, in Klaipėda region the number of recipients of social assistance is around 20 % lower than LT average and in Klaipėda city even 45 % lower. While talking about foreign direct investment (FDI) it should be underlined that Klaipėda county receives around 15 % less comparing with LT average (Fig. 2). But if taking only Klaipėda city, the FDI indicator is relatively high (25.2 % higher than LT average). According to this indicator Klaipėda city oversteps Kaunas city and is competing with Vilnius city.

Taking into account demographic indicators it might be also noticed the differences between these chosen for the survey Vilnius, Kaunas and Klaipėda cities, Klaipėda county and Lithuanian average (Fig. 3). Generally, the statistical data that provide the view of current demographic situation in Vilnius, Kaunas and Klaipėda cities, Klaipėda county or present the Lithuanian average are threatening. According to up to date numbers, natural increase (except Vilnius and Klaipėda cities) and net migration indexes that are counted for 1000 inhabitants are negative. As well, ageing index stresses the growing problematic situation while showing that there are more elderly people aged 60 and over than children under 15. This ageing problem is underlined by old-age pension beneficiaries and number of pupils in general schools indicators (Fig. 3).

The best demographic situation as well as the socioeconomic is in Vilnius city municipality and this is directly connected with state capital status. The positive natural increase is detected only in Vilnius city which reaches 3.5 % and Klaipėda city with 0.8 % while the LT average is -2 %. Whereas, in Klaipėda county and Kaunas city the natural increase is higher than 5 times comparing with Lithuanian average and reaches -0.3 % in Klaipėda county and in Kaunas -0.4 %.

Nowadays the migration topic is quite common. This problematic topic is exceptional because of the growing emigration numbers. The statistical data showing the portrait of current Lithuanian migration situation are daunting. In 2010 the LT net migration average was -24 %. In Klaipėda county this number reached -25 % while in Klaipėda city even more bigger counting -28,6 %. The worst numbers were detected in Kaunas city – reaching -34 %. Only in Vilnius city the net migration indicator’s value was better than LT average but still negative -14.6 % (Fig. 3).

As it was already mentioned, the indicators are closely connected to each other. Therefore, the natural increase or net migration indicators’ values has an influence on ageing index, old-age pension beneficiaries or number of pupils in general schools indicators’ values. This connection might be disclosed by noticing that usually emigration is based on younger generation. Thus, the consequences might be seen in decreasing number of population. Moreover, the growing emigration and decreasing population amount increases the progressing number of elderly people and decreasing number of pupils at schools. The biggest problems appear when there is imbalance in the society: too many old people, too little children and not enough working people (tax payers).

Lithuanian average ageing index is 144. Therefore, it means that for 100 children under 15 falls 144 elders. There are almost half more old-aged people comparing with children. The ageing index in comparison with LT average is lower in Vilnius city municipality (reaching 132), Klaipėda county (counting 134) and Klaipėda city (counting 143). Whereas in Kaunas city the ageing index is higher and reaches 157.
While the general picture of Klaipėda county looks pretty good in the Lithuanian context with mostly all the indicators’ numbers above the state’s average, the disparity’s question within Klaipėda county is much more problematic. In this county might be underlined the districts with one of the worst rates’ in Lithuania (for example, Skuodas district, which according to model in Fig. 1 might be equalled to “Periphery’s periphery” term) and at the same time with one of the best state’s rates’ (for instance, Klaipėda city municipality – “Centre’s centre”) (Mano finansai…, 2012). Therefore, analyzing these Klaipėda county’s districts separately would benefit in stressing the most sensible regions within this county. As well, the districts of the county are compared with Lithuanian average in order to estimate the peripherality level (Fig. 4; 5).

It is essential to stress that Klaipėda city, Neringa and Palanga municipalities are the territories that differ from other this county’s districts as these three municipalities are urban taking into account the lifestyle while other county’s districts that are rural in there way of life. As well, Klaipėda city, Neringa and Palanga municipalities are the resorts that during the summertime attract a lot of holidaymakers. Moreover, Neringa municipality is the most exceptional in Klaipėda county according to the statistical data. The values of indicators presenting Neringa municipality are relatively high comparing not only with Klaipėda county districts but also with Lithuanian average or state’s centres. However, it does not mean that Neringa municipality does not face with any problems and the living situation is the most favourable in all the Klaipėda county or even state. Probably it is even right to declare that the current statistical data does not reflect the real situation.
in this municipality. The situation in Neringa municipality is strained because of the economic profit while wealthy residents from other Lithuanian regions buy or invest in real estate in Neringa without a will to live there but only keep there estate as the summer houses. Such people register as Neringa municipality residents in order to get discounts while taking ferry or avoid the municipality entrance fee. On the other hand, taking into consideration the border cooperation Neringa municipality is open minded, interesting, active and attractive for investors, thus perfectly suitable for cooperation.

Taking into account the cooperation question one of the possibilities to reveal the region’s potential might be pointing out the level of entrepreneurship. This indicator underlines the residents’ activity level and susceptibility for development. Thus, the level of entrepreneurship is higher in the centres where residents usually seek for innovation. Meanwhile the rural or peripheral regions lack behind according to this indicator because these regions are more traditional and more passive for the novelty. Besides, the low level of entrepreneurship might be also determined by demographic indicators as when the population number is low and even decreasing there is no need to establish new enterprises. Therefore, the highest level of entrepreneurship in Klaipėda county might be noticed in Klaipėda city (42 % higher than average), Neringa (86.3 % higher than average) and Palanga (56.6 % higher than average) municipalities (Fig. 4). While the lowest level of entrepreneurship is detected in Skuodas (56.6 % less than LT average) and Šilutė (36.1 % less) districts (Fig. 4).

Gross value added (GVA) created by municipalities in Klaipėda county are relatively low comparing with LT average. Only Klaipėda city’s GVA is 25.2 % higher than Lithuanian average. The other districts have lower GVA that state’s average. The lowest GVA in 2010 was detected in Neringa (31.8 % lower than average), Palanga (31 % lower) and Skuodas district (30.6 % lower) municipalities (Fig. 4).

The highest unemployment rate in Klaipėda county is detected in Skuodas district (33.6 % higher than LT average), Palanga city (27.3 % higher) and Šilutė district (20 % higher). While the best situation is in Neringa municipality (60 % below LT average) and Klaipėda city (21.8 % below average). One of the reasons why the situation in this case in Neringa is the best is because of the registered people who mostly exist in statistical papers but actually work and live in Vilnius, Kaunas or other places. Meanwhile, V. Bortelienė (Borte- lienė, 2012) prepared a research about Klaipėda city where she stresses that still existing positive numbers of current situation in Klaipėda city hide escalating problems. Currently unemployment rate in Klaipėda city in general number is 8.6 % which is above state’s average and one of the highest in the county. But as the author points out, this indicator in Klaipėda city is growing not because of stable economy but mostly because of the terrifically vanishing the number of registered resident’s. Therefore, high numbers of employment rate might be an alert of emigration.

The best employment rate is counted again in Klaipėda city that is 11.8 % above LT average. It has to be noticed that this is the only municipality in this county that is above LT average. According to this indicator Neringa municipality stays behind other Klaipėda county’s districts and is 20.7 % lower than Lithuanian average. This huge difference appears because most Neringa municipality residents’ own their business and work only during the summer time earning money for the rest of the year. The similar situation is with Palanga municipality that is lagging lacing 12.3 % behind LT average.

In 2010 the biggest amount of foreign direct investment (FDI) lied in Klaipėda district and counted 28.2 % higher than LT average. As well 21.5 % higher than average FDI got Klaipėda city. Whereas, Skuodas and Šilutė districts seem to be less interesting for investors and were more than 90 % below LT average according to FDI indicator (Fig. 4).

Statistical data show that Skuodas and Šilutė districts have the biggest amount recipients of social assistance benefits. According to this indicator Skuodas district oversteps LT average by 33.5 % and Šilutė district by 38.5 %. This indicator underlines the residents’ humble life conditions and problematic social situation. The minimal number (84.8 % less than LT average) of recipients of social assistance benefits is detected in Neringa municipality. This indicator and its value has direct link to unemployment rate and that is obviously noticed in the Fig. 4.
In Klaipėda county the most rural district is considered to be Skuodas district which oversteps LT average twice thus it is counted that the rural population in this district is 109.1 % higher than LT average.

The demographic situation within Klaipėda county is also controversial enough. There are huge differences in the municipalities while comparing indicators’ values (Fig. 5).

If the Lithuanian average talking about natural increase indicator is -2.0 per 1000 population, in Neringa this indicator is positive and counts 3.2 per 1000 population. Positive natural increase is also in Klaipėda city (0.8) and Klaipėda district (1.6). While the lowest natural increase level is detected in Skuodas district and reaches even -6.5 per 1000 population (Fig. 5).

Net migration indicator is the lowest in Šilutė municipality and counts -42.7 per 1000 population while LT average is -24.0 per 1000 population. The negative numbers declare unfavourable conditions for living and working. Meanwhile Neringa municipality counts positive migration net which reaches 40.0 per 1000 population. As it was mentioned, this high number is influenced by registered in this municipality but not constantly living but owning real estate residents. Above the LT average is also Klaipėda district municipality which counts -10.9 per 1000 population. According to V. Bortelienė (Bortelienė, 2012) Klaipėda district municipality gets the higher values as this municipality receives more and more residents from Klaipėda city. Previous Klaipėda city’s residents chose the comfortable life out of the city in growing new settlements in Klaipėda district municipality. This migration from Klaipėda city to the district appears a problem for the city municipality as the residents leaving city leave blank houses of flats. Moreover, the taxes that were paid by them to the city are now directed to the district municipality.
The ageing index declares the existing problem of growing number of elderly people but this is the problem relevant not only in this county but also in all the state, thus seeking for the solution should be based on state governance. The average ageing index in Lithuania is 144.0. The worst situation according to this indicator in all Klaipėda county is noticed in Palanga municipality (175.0 per 1000 working age population) where old-age people are almost twice more than young or working residents (Fig. 5). As well, this index is high in Skuodas district (147.0 per 1000 working age population). The best situation is in Klaipėda district (114.0 per 1000 working age population) that is also connected with the immigration from the city and in Šilutė district (114.0 per 1000 working age population) which has high enough young children number (Fig. 5). Šilutė district has one of the lowest old-aged pension beneficiaries’ number’s (222.0 per 1000 working age population) one of the highest counting the number of pupils in general schools (140.9 per 1000 population). According to old-age pension beneficiaries indicator, Skuodas district has the worst position in the county reaching 311.0 per 1000 working age population while the LT average is 283.0 per 1000 working age population (Fig. 5).

Taking into account the demographic Klaipėda county situation it seems that the worst situation is in border districts – Skuodas and Šilutė. Considering that the indicators underline peripherality, Skuodas and Šilutė districts would be noticed as peripheral regions in Klaipėda county.

Conclusions

Klaipėda county is relatively strong in Lithuanian context and according to the indicators chosen for the survey is most of the time above LT average and can compete with Lithuanian centres. Therefore, in general Klaipėda county can not be called peripheral region. However, despite the fact that Klaipėda county is one of the strongest ones in Lithuania, the differences within this county are big enough. The worst situation
and biggest deviation from Lithuanian average values are in Skuodas and Šilutė districts while the best indicators’ values are detected in Klaipėda city, Neringa and Palanga municipalities. Therefore, applying the CP model to Klaipėda county taking into account data provided by Department of Statistics of Lithuania, Klaipėda city, Neringa and Palanga municipalities would be seen as “Centre’s centres”, whereas Skuodas and Šilutė districts would reflect another model’s pole which is “Periphery’s periphery”. These differences are mostly influenced by geographical location (border phenomenon) and strategically beneficial position (resorts, state sea port).

It is essential to underline that it is not possible to evaluate objectively only via statistical data the region’s peripherality and potential for cooperation. The statistics just gives the general view of the territory, whereas there are subjective features influenced by cultural, historical conditions or mental apprehension which should be also taken into account.

There is no question if this Western Lithuanian region should cooperate with neighbour countries. The question is how the border-cooperation should be developed in order to benefit for all the cooperating countries and at the same time solving the rising problems of Klaipėda region. Should the cooperation be implemented only via centres while leaving aside the weakest county’s regions? Or if we are talking about border-cooperation should the most serious action be taken in border regions in this case the peripheral regions excluding the centres? There are several scenarios how the border-cooperation might be realised and up to the county and district’s governance decide the most suitable way.

References


Websites

KLAIPĖDOS REGIONO PERIFERIŠKUMO PROBLEMA

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Santrauka


Periferiškumo fenomenui analizuoti autorė pasirinko keletą socioekonominių ir demografinių rodiklių, kurie, autorės nuomone, geriausiai identifikuoją teritorinius netolygumus atitinkamais aspektais. Svarbu pa

brėžti, kad šiame darbe periferiškumas suvokiamas kaip neigiamas nuokrypis nuo vidurkinių reikšmių: taigi, kuo didesnis neigiamas nuokrypis nuo vidurkio, tuo didesnis periferiškumo laipsnis. Svarbu pastebėti ir tai, kad šiame darbe pateikiamas tik statisticinis periferiškumo nustatymas, tuo tarpu visapusiškam periferiškumui nustatyti reikėtų remtis ir subjektyvumo turinčiais tyrimais: psichologinio suvokimo, istorinių ar kultūrinų elementų įtakos visuomenės nuomone analize.

Straipsnyje analizuojama Klaipėdos apskritis, kuri ganėtina įdomi dėl savo įvaizmo: čia veikia tiek valstybės lygmens centras, kuris aukštes savivaldybių, kartu ji yra viena silpniausių ir periferiškiausių savivaldybių valstybės lygmenyje. Šie skirtumai dažniausiai nulemti geografinės padėties: visoje Lietuvoje egzistuoja tendencija, kad pasienio regionai atsiduria periferinėje zonoje.


PAGRINDINIAI ŽODŽIAI: Klaipėdos apskritis, centras ir periferija, periferinis regionas, bendradarbiavimas.

JEL KLASIFIKACIJA: R100