THE POTENTIAL OF TOURIST AND RECREATIONAL CLUSTERS IN EUROPEAN SPACE

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Abstract: Assessment of the potential of tourist and recreational clusters and objects of tourist activity remains relevant and still underdeveloped direction in tourism. The article aims to consider the peculiarities of the formation of the regional protentional of tourist and recreational clusters of the member state of the European Union. The methodological paradigm of the formation of potential of tourist and recreational clusters and a technique of its estimation based on systematics of tools and components, which essentially expand a network of the tourist and recreational industry, are substantiated. Methods of hierarchical classification were used. Results and interpretation of the study consists of the components of the competitiveness index for determining the regional level of potential of tourist and recreation clusters in countries in the areas of travel and tourism are presented. Indicators of competitiveness of the regional potential of tourist and recreational clusters are determined. The indicator of the integrated level of efficiency of the formation of regional protentional of tourist and recreational clusters offered. The number of tourists and recreational clusters on the EU member states has been determined. The share of regional potential of tourism and recreation clusters in terms of their total contribution to national income is calculated, as well as the average growth of national income from the projected value of regional potential of tourists and recreation clusters in EU member states.

Key words: tourist and recreational potential, competitiveness, travel and tourism, national income, tourist and recreational resources

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INTRODUCTION

The main problems of assessing the potential of tourist and recreational clusters are a significant range of component characteristics that retain their subject diversity and different physical nature, as well as the tendency to further expansion and complexity. Unfortunately, the set of objects for assessing the potential of tourist and recreational clusters has not been identified in recreational tourism, as recreation and tourism are currently considered as independent activities. It ignores important and mass areas of recreation and health of the population, such as mass unorganized (amateur) recreation, household recreation, country and garden activities. At the same time, a holistic and integrated view of the potential of tourist and recreational clusters corresponds to modern trends in the formation of regional intersectoral complexes, covering all types and forms of recreation and health. In the formation of this potential mainly methods of hierarchical classifications are used, with common component-resource and functional systematics, which in the world economy forms a hierarchical multilevel “management pyramid” with a flexible network of tourist and recreational clusters. At the same time, the network organization of such clusters extends to social benefits in accordance with the latest forms of a holistic

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hierarchy of tourist and recreational activities, which sufficiently takes into account the issue of inventory of objects of the tourist industry. Tourist and recreational activities integrate the natural and geographical environment, systematized by its health potential, with the types and directions of economic entities. The defining features of the socio-natural activities of economic entities are also their direct connection with the landscape of the Earth, with the environment, the population, as well as their focus on environmental protection, rehabilitation and landscaping. According to such socio-economic functions, economic entities form the sphere of socio-natural landscape at the level of the national economy, forming sectors of socio-natural economic activities, and at the regional level – intersectoral socio-natural complexes. Such scientists as Benedict and McMahon, 2006; Bergman and Feser, 1999; Butler, 2006; Ceballos-Lascurain, 1996; Cunha, 2005; Trusova et al. (2020a) have been engaged in the economic analysis of the development of tourist and recreational activities and the mechanism of the formation of the competitive potential of the tourist industry. Attention was paid to the study of the nature of the potential of recreational and tourist clusters by Frederick et al. (2013); Goeldner and Ritchie, 2009; Hall and Page, 1990; Hardin, 1968; Leiper, 1979. The priority of our study is to substantiate the methodological paradigm of forming the potential of tourist and recreational clusters and methods of its evaluation based on systematics of tools and components that significantly expand the network of tourism and recreation industry in the European space.

MATERIALS AND METHODS

The tourism industry, in modern conditions, is of particular strategic importance for the development of EU member states and their regions, which have great potential and have all the prerequisites for the development of tourism and recreation, which can effectively catalyze the rapid transformation of states to cultural heritage and economic stability (Trusova et al., 2020b). When forming the potential of tourist and recreational clusters in the regions, the tools of socioeconomic and organizational nature are important. In the field of travel and tourism, an index of competitiveness is formed by a set of indicators, which are grouped into 14 components and combined into four sub-indices, which characterize the favorable environment of public policy for the development of regional potential of tourist and recreational clusters (Figure 1).

![Figure 1. Components of the competitiveness index to determine the regional level of potential of tourist and recreational clusters in countries in the areas of travel and tourism (Source: Authors)](image)

The authors consider it expedient to determine the competitiveness of the regional potential of tourist and recreational clusters on a set of indicators (Figure 2). Identify the problem of tourism development, provide conditions for full functioning of tourism entities, increase investment, create a competitive tourism product, which will meet the needs of domestic and international (inbound) tourism. We should note that the regional potential of tourist and recreational clusters is formed at the junction of three separate subsystems – nature, population, production and provision of services. They contain components – natural tourist and recreational resources; vacationers (formal temporary social group), tourists and labor resources (maintenance of recreational and tourist system); tourist logistical, energy and information means (Machiavelli, 2001; Trusova et al., 2020c). According to the method of assessing the level of efficiency of the formation of the potential of tourist and recreational clusters, it is necessary to identify indicators that determine its value (Figure 3). In order to comprehensively assess the regional potential of tourist and recreational clusters, an integrated level of its formation efficiency is proposed, which is presented by formula (1) (Selin, 1999):

$$EP = a_1 \times C_m + a_2 \times P_{npa} + a_3 \times Z_m + a_4 \times I_m,$$

(1)

where $EP$ – integrated level of efficiency of the formation of regional potential of tourist and recreational clusters; the level of the potential of historical and cultural sites in the region; $P_{npa}$ – the level of the potential of natural protected areas; $Z_m$ – the level of the potential of natural conditions; $I_m$ – the level of the potential of the tourist and recreational infrastructure of the region; $a_1 – a_4$ – coefficient of weight of potentials. The level of the potential of historical and cultural sites in the region is calculated by formula (2) (Selin, 1999):

$$C_m = \frac{M_a \times (1 + B)}{H},$$

(2)

where $C_m$ – the level of the potential of historical and cultural sites in the region; $M_a$ – the number of accommodation facilities in the administrative center; $B$ – localization coefficient (determines the concentration of tourist and recreational facilities and their distance from administrative centers); $H$ – the number of objects located in the region.
The more historical and cultural heritage sites are concentrated in the territory, the higher the level of development of tourist and recreational infrastructure in the region. The level of localization of historical and cultural heritage sites in the region (calculated by direct calculation) is determined by the correlation with the density of their distribution. For evaluation, it is recommended to graduate the objects of historical and cultural heritage, which takes into account their location with other objects of tourism and recreation: up to 5 km – 5 points; from 5 to 20 km – 4 points; from 20 to 50 km – 3 points; from 50 to 200 km – 2 points; over 200 km – 1 point. There are several ways to determine the localization factor. In the first stage, the distance to the administrative center is determined and the number of historical and cultural heritage sites in the region is calculated. Next, each object is awarded a score of the appropriate gradation. At the last stage, the average value is determined from the total number of points, which is divided by the maximum score. To determine the level of localization, a graphical structure of the location of historical and cultural objects with the definition of distances between them and their accumulation is...
proposed. The minimum distance to the administrative centers with developed tourist and recreational infrastructure, and from them, is estimated in 4-5 points (Figure 4). Two-way arrows show access routes (both to and from the object), one-way arrows indicate the specified route only by visiting the previous object. Thus, formula (2) is adjusted and the integrated level of the potential of historical and cultural objects is determined by formula (3) (Cunha, 2005):

where $c_1$ – architectural monuments; $c_2$ – historical monuments; $c_3$ – archeological monuments; $a$ – weighting factor (limits from 1 to 5 based on the priority of the resource).

\[
C_m = c_1 \times a + c_2 \times a + c_3 \times a,
\]

(3)

![Diagram showing the schedule of cultural and historical sites of the region](Source: Authors)

Figure 4. Schedule of cultural and historical sites of the region

Depending on the integrated indicator ($C_m$) the relative historical and cultural sub-indicator ($C_s$), is calculated, which reflects the potential of historical and cultural objects of the region in relation to the territory of the state as a whole and is calculated by formula (4) (Cunha, 2005):

where $C$ – the level of the potential of historical and cultural objects of the region under study; $C_{\text{max}}$ – the maximum level of the potential of historical and cultural sites in the country.

For the formation of the potential of tourist and recreational clusters, an important component is the presence of the potential of natural protected areas, which is assessed by formula (5) (Cunha, 2005):

\[
P_{\text{npa}} = a \times Y + a \times L + a \times L_n + a \times L_m + a \times M_n + a \times M_t,
\]

(5)

where $P_{\text{npa}}$ – the level of natural protected areas of the territory potential; $Y$ – National Park; $L$ – landscape park; $L_n$ – landscape park of national importance; $L_m$ – landscape park of local significance; $M_n$ – natural monuments of national importance; $M_t$ – natural monuments of local significance; $a$ – weight ($1 \leq a \leq 2$).

The remoteness of nature reserves requires a reduction in the risks of visiting them in cases of injuries, disease exacerbations, and accidents. Therefore, we consider it necessary to add to the potential indicator a point estimate of the distance to the nearest administrative center, namely: from 10 km – 5 points; from 10 to 30 km – 4 points; from 30 km to 100 km – 2 point; over 100 km – 0 points (Cunha, 2005). Accordingly, formula (5) is adjusted and will have the form (Cunha, 2005):

\[
P_{\text{npa}} = a_1 \times Y \times r_1 + a_2 \times L \times r_2 + a_3 \times L_n \times r_3 + a_4 \times L_m \times r_4 + a_5 \times M_n \times r_5 + a_6 \times M_t \times r_6,
\]

(6)

where $r$ – the correction factor for the distance to the nearest settlement (by road), $r = \frac{r_i}{r_{\text{max}}}$.

(7)

To determine ($r$) a direct calculation determines the number of protected areas in the region, and then a gradation point is assigned to each object. The data are summed and their average value is determined, which is divided by the maximum score $S$. Depending on the integrated indicator ($P_{\text{npa}}$) the level of the potential of nature reserves in the territory ($P_{\text{r}}$), is calculated, which reflects the potential of the region to the general territory of the state as a whole and is calculated by formula (8) (Cunha, 2005):

\[
P_{\text{r}} = P_{\text{npa}}
\]

(8)

where $P_{\text{r}}$ – the maximum level of the potential of nature reserves in the state. An important component of the study of the potential of tourist and recreational clusters in addition to the presence of historical and cultural sites and protected areas, the level of the potential of the natural conditions of the territory ($Z_m$) is essential. This is an integral indicator, which is the total value of all evaluation parameters and is calculated by formula (9) (Cunha, 2005):

where $R$ – relief; $K_y$ – climatic conditions; $B_k$ – water component; $L_a$ – landscape aesthetic potential; $M$ – natural health locations; $P_z$ – the level of pollution of the territory.

\[
Z_m = R + K_y + B_k + L_a + M + P_z.
\]

(9)
Depending on the value of the integrated indicator \( Z_m \) the relative indicator of the potential of natural conditions is calculated, which reflects the potential of the region to the whole territory of the country and is calculated by formula (10) (Cunha, 2005):

\[
P_{z_m} = \frac{Z_m}{Z_{m(max)}}
\]

where \( Z_{m(max)} \) – the maximum potential of natural conditions in the state.

Assessment of natural conditions of the region is carried out on a 4-point scale (Bondar et al., 2021) (Table 1).

An equally important component of the potential of tourist and recreational clusters is the availability of infrastructure \( (I_m) \), the potential of which is based on the analysis of sanatorium and hotel systems (Leiper, 1979).

\[
I_m = I_1 + I_2 \quad \text{(11)}
\]

where  \( I_1 \) – the level of the potential of tourist and recreational infrastructure; \( I_1 = G_1 + G_2 \),

\[
I_2 = G_3 + G_4 + G_5
\]

\[
G_1 = \text{sanatorium and health-improving organizations; } G_2 = \text{hotels and similar accommodation.}
\]

Assessing the potential of tourist and recreational infrastructure also requires the introduction of a distance indicator \( r \) to the nearest administrative center (Leiper, 1979). The evaluation is carried out according to the following points (i.e., the presence of a settlement with hospitals, shops and developed infrastructure of services is estimated): up to 10 km – 5 points; from 10 to 30 km – 4 points; from 30 to 100 km – 2 points; over 100 km – 0 points. Accordingly, formula (11) will look like (Sevnan and Antrop, 2009; Tichaawa et al., 2018):

\[
I_m = G_1 \times r_1 + G_2 \times r_2
\]

where \( r \) – correction factor of the distance to the nearest administrative center (or settlement with developed infrastructure with roads). In addition, transport accessibility \( t_{ac} \), is essential, which can also be assessed using the adjustment factor: in the presence of roads – 4 points; in the presence of inland water transport – 2 points; if there is a railway – 3 points; in the presence of the airport – 1 point; if there is a main road – 5 points (Sevnan and Antrop, 2009). Accordingly, formula (12) will look like (Sevnan and Antrop, 2009; Khasawneh et al., 2018):

\[
I_m = G_1 \times t_{ac} + G_2 \times r_2
\]

where \( t_{ac} \) – is the adjustment factor of the transport network, which is calculated by formula (14) (Sevnan and Antrop, 2009):

\[
t_{ac} = \frac{t_{ac}}{t_{ac(max)}}
\]

To calculate the adjustment factor \( t_{ac} \) we can directly determine the number of tourist and recreational infrastructure

in the region, each of which is assigned a point; all points are summed up and the average score in the region is determined, which is divided by the maximum score \( S \). Depending on the value of the integrated indicator \( I_m \) the level of the potential of the tourist and recreational infrastructure \( (P_{m}) \) is calculated. The relative capacity of the tourist and recreational infrastructure reflects the potential of the region in relation to the entire territory of the state and is calculated by formula (15) (Sevnan and Antrop, 2009)

\[
P_{m} = \frac{I_m}{I_{m(max)}}
\]

where \( P_{m} \) – the level of the potential of tourist infrastructure; \( I_m \) – the potential of tourist and recreational infrastructure of the region; \( I_{m(max)} \) – the maximum potential of tourist and recreational infrastructure in the country. The impact of components on the regional potential of tourist and recreational clusters is not of equal importance, so there is a need to take into account the significant coefficients that are in the range 0.1 ≤ \( a \) ≤ 0.4. The general assessment of the components allows systematizing them for the formation of an integrated level of regional potential of tourist and recreational clusters in the \( i \)-th administrative center, which looks like (Sevnan and Antrop, 2009; Andrieieva and Polianychko, 2013; Haldorai et al., 2021; Zheng et al., 2021; Straphuk, 2021):

\[
EP_{i1} = a_1 \times C_{m1} + a_2 \times P_{npat1} + a_3 \times Z_{m1} + a_4 \times I_{mi1}
\]
Summarizing the above methodology, we propose to determine the integrated level of efficiency of the formation of the regional potential of tourist and recreational clusters in three stages. At the first (preparatory) stage identification and monitoring of objects is carried out, at the second – data for estimation of objects are organized, at the third – integration decisions for realization of measures for the development of tourist and recreational sphere are substantiated (Figure 5). Comprehensive assessment of the tools for the effectiveness of the formation of the regional potential of tourist and recreational clusters is based on the relationship and interaction of methodological techniques that allow formalizing this process and building an algorithm for its definition (Figure 6).

The attractiveness of the regional potential of tourist and recreational clusters according to a comprehensive expert assessment of the attractiveness of objects in integrated interaction requires the separation of criteria for their evaluation in the field of tourism services and related industries, united by horizontal links. This synergy stimulates the efficiency of regions and individual enterprises, allows to form the effect of innovation, strengthen the intra- and interregional division of labor in the local tourist and recreational system, strengthening individual specialization of members of the regional cluster, due to a range of services focused on the tourism market (Kropinova and Mitrofanova, 2009; Wardana et al., 2018).

The activities of the cluster members are focused on the preservation, renovation and use of cultural and historical heritage sites, construction, reconstruction, operation of recreational and tourist industry facilities, facilities for sanatorium treatment, medical rehabilitation and recreation of citizens, as well as for the extraction and use of natural medical resources (Dovbenko, 2007; Shashero, 2011; Casamatta et al., 2021; Baiun, 2021; Ortega-Abente and Ruiz-Flores, 2021).

Thus, the cluster approach is the optimal tool for ensuring the spatial development of European regions. Focus on creating competitive advantages of cluster members, promotes the development and implementation of innovative
projects in the tourism industry. The main principle of the enterprises included in the cluster is to create an advantage of the cluster through cooperation at the local level in order to compete at the interregional level (Table 2).

In our opinion, the most acceptable approach to understanding the life cycle of a cluster due to changes in its qualitative states (low differentiated, competitive, growth and decline) (Danylyshyn et al., 1999), unfolds three directions of cluster systems – progress, is ogress, regress. Each of these areas is clearly correlated with the level of systemic complexity of tourist and recreational infrastructure in the European spatial field of regional clusters: progress reflects the transition of clusters to a new, higher level of systemic and organizational complexity; regress – to a lower level; is ogress – development of properties and qualities in the current level (Danilchuk et al., 2003).

![Table 2. The system of interests of the members of the regional tourist and recreational cluster (Source: Authors)](image)

<table>
<thead>
<tr>
<th>Members of the regional tourist and recreational cluster</th>
<th>Interests of the member of the regional cluster</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authorities of the region</td>
<td>- growth of tax revenues to the budget system;</td>
</tr>
<tr>
<td></td>
<td>- the emergence of new forms of interaction with business;</td>
</tr>
<tr>
<td></td>
<td>- the emergence of favorable conditions for further diversification of economic growth in the region;</td>
</tr>
<tr>
<td></td>
<td>- socio-political significance of the tourist and recreational cluster as an effective form of social obligations to the population;</td>
</tr>
<tr>
<td></td>
<td>- a real opportunity for effective management of socio-economic processes in the tourist and recreational sphere of the region</td>
</tr>
<tr>
<td>Entrepreneurial sector of the region</td>
<td>- the emergence of new economic entities in the business sector of the region;</td>
</tr>
<tr>
<td></td>
<td>-growth of competitive positions and business activities of the business sector of the region;</td>
</tr>
<tr>
<td></td>
<td>- increasing the social responsibility of the business sector of the region in the field of tourism</td>
</tr>
<tr>
<td>The &quot;third&quot; sector of the region</td>
<td>growth of satisfied demand for the needs of social marketing in the tourist sector of the region.</td>
</tr>
<tr>
<td>Household sector of the region</td>
<td>The growth of satisfied demand for tourist services, both by the population in the region and by the population outside it</td>
</tr>
<tr>
<td>All members of the tourist and recreational cluster of the region</td>
<td>- ensuring a synergistic effect by creating a tourist and recreational cluster;</td>
</tr>
<tr>
<td></td>
<td>- ensuring the effect of scale from reducing costs in the field of tourism and recreation;</td>
</tr>
<tr>
<td></td>
<td>- stimulating the creation and effective implementation of innovations;</td>
</tr>
<tr>
<td></td>
<td>- attracting foreign investment;</td>
</tr>
<tr>
<td></td>
<td>- growth of socio-economic efficiency of tourist and recreational business;</td>
</tr>
<tr>
<td></td>
<td>- increasing the efficiency of foreign economic activity of tourist and recreational entities</td>
</tr>
</tbody>
</table>

It is advisable to supplement the understanding of qualitative changes that occur in clusters with the help of approaches proposed by the categorical-system methodology (Danylyshyn et al., 1999), which is based on the concept of active quality, which determines the development of “object and determines its life cycle”. In order to know the object of research within the framework of this methodology, it is important to select the essential components in the object and transform them into “active quality” and “development” of a specific subject area, as well as build qualitative models based on them. A qualitative aspect of this methodology is that it allows characterizing the object as a holistic system that exists in these circumstances, in a given environment, with all its properties and predictable changes. Its qualitative certainty is a stable set of characteristics that create the object of its existence, development, and forms its relationship with other objects and the environment. Development in this context is a variable of the qualities of the object. Categorical quality models allow describing, finding out and predicting the peculiarities of the existence and development of the object under study. Thus, in the “Ordering to goals” model (OGG) the system object consists of three components, each of which corresponds to a separate category (Danylyshyn et al., 1999; Bayighomog and Arasi, 2021; Akbar et al., 2020):

- object that is directly studied as a whole – Object – Quality (OQ);
- object components (elements) – Gratitude (Uq);
- the mechanism of unification of parts into a single whole, which corresponds to “Integrative Quality” (IQ), which regulates not only the nature of connections Uq with OQ, but also interaction OQ with the external environment.

In the model OGG each of the above components of the system is the bearer of a specific goal, which gives it the direction and trajectory of development, determines its life cycle. Interpretation of the tourist and recreational cluster on the basis of a quality model OGG looks like this. A cluster is an integral object (OQ) and by its nature has a systemic organization. The cluster has a goal that determines the direction of its development, it consists of members (companies, firms, organizations, institutions), which are its structural elements (Uq). All elements of the cluster have personal goals that give them direction. For a cluster, the goals of its individual members are “Sub-goals”.

An important characteristic of cluster formation as a system object is the principle, the mechanism of combining parts into a goal: enterprises and firms – in a cluster. This aspect is embodied in the “Super-Goal” of cluster formation. If the nature of “Goal” and “Sub-Goals” (OQ and Uq) is acceptable, then the nature of “Super-Goal” (Uq) is hardly obvious to an observer who is at a certain level of the system. In general, it indicates the presence of new qualities in OQ that indicate that the object is a new level of complexity and makes it possible the transition of OQ to a new stage of development. As a result, it is included in the new environment (Dashchuk, 2012). Three of these aspects of the tourist and recreational cluster of enterprises are reflected in the relevant categories (Table 3).

The life cycle of the object, (tourist-recreational cluster) represents the stages of its active action, as a process that realizes a specific goal and is accompanied by the development of its active quality. Accordingly, the directions of the
development of the object are closely related to the two triads of categories described above: $OQ – Uq – IQ$ and Goal – Sub-Goal – Super-Goal (Table 4). Thus, progressive development is a change of the system object upwards. In this case, there is a change $IQ$, which is reflected in the transformation of the nature of the interaction between the components, which are due to the appearance of new emergent properties in the object, increasing the level of system complexity. This provides it with a transition to a new environment that corresponds to its new, more advanced system of organization. The driving force behind progressive development is the “Super-Goal” of the object. That is, the acquisition of a new $IQ$ one leads to the deployment in the system of special interactions associated with the appearance of emergent properties in it. The transition of the object to a new, more complex environment is accompanied by the emergence of a new “Super-Goal”.

In general, the considered model $OGG$ enables systematic use of tools for forming the regional potential of tourist and recreational clusters in the European space. Systematicity determines the innovativeness of the potential and allows obtaining new, non-trivial results in such a subject area as the tourist and recreational industry. By diagnosing the state of existing regional tourist and recreational clusters in the EU and assessing segments of the European tourism market, it is possible to develop measures to improve technological and product innovations that meet the realities of the new methodological paradigm for shaping components and tools to enhance competitiveness and image. The main factors in the use of cluster analysis in market segmentation, in our opinion, is that this analysis is an effective way to classify objects by their characteristics and has proven itself in all spheres of social activity. In a competitive European space, the use of cluster analysis allows to operate with a set of constant factors, according to which, forecasting is based on the method of extrapolation of market trends and indicators. The accuracy and reliability of the forecast depends on the multifactorial and sample size over time. The use of cluster analysis of factors that shape the regional potential of tourist and recreational clusters allows calculating its predicted level of quality in the competitive space of states as a whole.

To do this, it is proposed to calculate the forecast efficiency of the regional potential of tourist and recreational clusters using the growth rate of the final product. The following components were chosen as the main forecasting indicators (Dashchuk, 2012):

$$P_y = \lambda + a_1p_1 + a_kp_k,$$  \hspace{1cm} (16)

where, $P_y$ – the growth rate of the final product (national income), in million USD; $y$ – rates of dynamics of visits to tourist sites and reactions in the country, %; $a_1$ – parameter of the degree of labor intensity; $p_1$ – growth of labor productivity; $a_k$ – parameter of the degree of capital intensity; $p_k$ – increase in return on assets.

When setting the problem, it is necessary to consider the features of the competitive environment in the market of tourist and recreational services and its impact on the competitiveness of economic entities in the tourism industry.

**RESULTS AND DISCUSSION**

**Specifics of the Tourist and Recreational Cluster Development**

Given the general trend of the economic development of EU member states through the creation of tourist and recreational clusters, it is safe to say that the cluster approach in the tourism industry today is becoming increasingly important and widespread, especially in such countries as Spain, Romania and Cyprus. At present, there are 68 tourist and recreational clusters in the EU member states (Figure 7).
Cluster analysis and audit (ESCA) identified more competitive tourist and recreational clusters in Europe (Table 5). It should be noted that the Western European region is a “testing ground” for testing new ideas in public economic policy, which is based on a cluster approach. Working groups of existing tourist and recreational clusters have been established on the following issues: marketing and branding; tourism product development; issues of personnel policy and improving the quality of labor resources; development of tourist and recreational infrastructure; legislative and regulatory environment (Pankratova, 2021). Within the framework of the development of the tourist and recreational cluster, its main principles are defined: uniqueness; diversification; cultural values; sustainability of the development; integration of the idea of tourism development into the community (state, economy, local community); quality of service; voluntary participation of each member in a functioning cluster (Kliuchenko, 2016; Li et al., 2021). The development of tourist and recreational clusters covers almost all countries of the European Union, both economically developed and Eastern and Central European countries (Lindqvist et al., 2013). From the standpoint of the presence or absence of the relationship between the general Competitiveness Index of EU member states in the field of travel and tourism and sub-indices for the formation of effective regional potential of tourist and recreational clusters, a correlation analysis was performed. Thus, the lines of the general index of competitiveness of countries in the field of travel and tourism by sub-indices of infrastructure and natural and cultural resources have the most similar character. The results of correlation calculations also confirm the presence of a direct relationship between these components.

Infrastructure and its components (correlation coefficient is equal to 0.930235137) and natural and cultural resources (correlation coefficient is equal to 0.891655781) have the greatest impact on the Competitiveness Index of countries in the field of travel and tourism for EU countries (Kuśen, 2010). As for the favorable environment – its impact on the development of the tourist and recreational industry is almost absent (the correlation coefficient is equal to 0.411007181). Public policy and its components in the development of the European tourist and recreational space do not affect the competitiveness of EU member states in the field of travel and tourism (the correlation coefficient is equal to 0.147844926). The result of using hierarchical clustering is a “clustering tree” or dendrogram, i.e. a graph without cycles, built on the proximity matrix. The dendrogram allowed depicting the relationships between objects from a given set. For analysis, 12 components of the Competitiveness Index of EU member states in the field of travel and tourism were selected (90 components). The “full connections” method was chosen as the clustering algorithm, which takes into account that the inclusion of a new object in the cluster occurs only if the distance between the objects is not less than a given level (Table 6).

In order to characterize each of the selected tourist and recreational clusters and to identify the commonality of EU member states within each of them, the process of grouping in clusters using the Ward method and the K-mean method was used, which allowed to determine different levels of competitiveness in travel and tourism and development potential. Figure 8 shows the composition of tourist and recreational clusters of EU member states grouped by the Ward method. Figure 10 presents the hierarchy of tourist and recreational clusters of EU member states according to the degree of the development of the potential of this industry. The average value is equal to 1.034305, which exceeds only the first two and the second regional potential of tourist and recreational clusters. In general, the difference between clusters 1-2 and 6-7 is
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The 90 components of regional objects from the center of potential of the touristic and recreational cluster 1 are studied according to their maximum similarity, and according to which there are the greatest differences. The closest to the cluster member countries 1 are such components as: 1.1.8. – Time required to open a business (days); 3.1.5. – Density of the network of airports (airports per million of population); 1.1.9. – The cost of starting a business, % of gross national income per capita; 2.1.2. – Government expenditures for tourism and recreation development (% in the budget); 3.3.1. – Number of departures (domestic and international) per 100000 inhabitants. The smallest similarity between the components of the member countries of this cluster in terms of: 3.1.2. – Domestic passenger-mileage (mln.); 4.2.3. – Number of sports stadiums with a capacity of more than 20000 seats; 2.3.3. – Purchasing power parity (USD); 3.1.3. – International passenger-mileage (mln.); 2.4.10. – Impact of industrial fishing on the marine shelf ecosystem (tons / sq. km).

Cluster 2: Spain, Italy, Germany – countries with a very high level of the development of the tourism industry in Europe. The closest to the cluster member countries are such components as: 2.4.10. – Impact of industrial fishing on the marine shelf ecosystem (tons / sq. km); 3.1.5. – Density of the network of airports (airports per million of population); 3.1.4. – Number of departures (domestic and international) per 1000 of population; 1.4.5. – The practice of hiring and firing employees; 1.2.5. – The rate of homicides per 100000 of population. The smallest similarity between the components of the cluster countries is typical for the indicators: 4.2.5. – Digital demand for cultural and entertainment tourism (estimation based on the analysis of online inquiries about cultural and entertainment institutions of the country according to the established keyword list) (0-100 better); 4.2.1. – Number of cultural objects of the world heritage; 3.1.3. – International passenger-mileage (mln.); 4.2.3. – Number of sports stadiums with a capacity of more than 20000 seats; 3.1.2. – Domestic passenger-mileage (mln.).

Cluster 3: Ireland, Luxembourg – countries with a medium level of the development of the regional potential of the tourist and recreational industry of the European space. The closest to the countries of the cluster are such components as: 3.1.2. – Domestic passenger-mileage (mln.); 4.1.1. – Number of natural world heritage sites; 4.2.2. – Presence of intangible cultural heritage (oral traditions and forms of expression, performing arts, customs, rituals, etc.) (Number of practices and expressions); 4.2.1. – Number of world heritage sites; 2.4.10. – Impact of industrial fishing on the marine shelf ecosystem (tons / sq. km). The slightest similarity between the components of the cluster countries is characteristic of the indicators: 1.1.4. – The effectiveness of the regulatory framework for appealing against government actions or legislation; 1.1.11. – The degree of influence of taxation on investment; 2.2.2. – Openness of the country for bilateral air services agreements (0-38 better); 1.1.6. – The cost of the procedures required for the construction of a warehouse (% of the cost of construction); 3.1.4. – Number of departures (domestic and international) per 1000 of population.

Cluster 4: Austria, Greece, Denmark, Portugal, Finland, Sweden – countries with a medium level of the development of the regional potential of the tourist and recreational industry of the European space. The closest to the cluster
countries are such components as: 1.1.9. – The cost of starting a business,% of gross national income per capita; 2.4.10. – Impact of industrial fishing on the marine shelf ecosystem (tons / sq. km); 3.1.3. – International passenger-mileage (mln.); 4.2.2. – Presence of intangible cultural heritage (oral traditions and forms of expression, performing arts, customs, rituals, etc.), (number of practices and expressions); 3.2.5. – Density of railways (km on 100 sq. m of land). The smallest similarity between the components of the cluster countries is characteristic of the indicators: 2.4.2. – The level of compliance with environmental legislation; 1.5.6. – Subscribers of broadband mobile communication, per 100 residents; 3.3.1. – Number of hotel rooms per 100 inhabitants; 4.1.4. – Digital demand for nature tourism (estimation based on the analysis of online inquiries about natural objects of the country according to the established list of keywords) (0-100 better); 3.1.5. – Density of the network of airports (airports per million of population).

Cluster 5: Cyprus, Malta – countries with a medium level of the development of the regional potential of the tourist and recreational industry of the European space. The closest to the countries of the cluster are such components as: 4.2.2. – The presence of intangible cultural heritage (oral traditions and forms of expression, performing arts, customs, rituals, etc.) (number of practices and expressions); 3.2.5. – Density of railways (km on 100 sq. m of land); 4.2.3. – Number of sports stadiums with a capacity of more than 20000 seats; 3.1.2. – Domestic passenger-mileage (mln.); 1.2.5. – The rate of homicides per 100000 of population. The smallest similarity between the components of the cluster countries is characteristic of the indicators: 2.4.2. – The level of compliance with environmental legislation; 1.5.6. – Subscribers of broadband mobile communication, per 100 residents; 3.3.1. – Number of hotel rooms per 100 inhabitants; 4.1.4. – Digital demand for nature tourism (estimation based on the analysis of online inquiries about natural objects of the country according to the established list of keywords) (0-100 better); 3.1.5. – Density of the network of airports (airports per million of population).

Cluster 6: Estonia Latvia, Lithuania – countries with a medium level of the development of the regional potential of the tourist and recreational industry of the European space. The closest to the countries of the cluster are such components as: 3.1.2. – Domestic passenger-mileage (mln.); 4.2.3. – Number of sports stadiums with a capacity of more than 20000 seats; 4.1.4. Digital demand for nature tourism (estimation based on the analysis of online inquiries about natural objects of the country according to the established list of keywords) (0-100 better); 3.1.3. – International passenger-mileage (mln.); 4.1.1. Number of natural world heritage sites. The smallest similarity between the components of the cluster countries is characteristic of the indicators: 1.3.4. – Number of beds per 10000 of population; 2.3.1. – Taxes and fees at airports (0-100 better); 3.1.5. – Density of the network of airports (airports per million of population); 1.3.5. – Prevalence of HIV (% of the population aged 15-49 years); 1.2.5. – The rate of homicides per 100000 of population.

Cluster 7: Belgium, Bulgaria, Poland, Romania, Slovakia, Slovenia, Hungary, Croatia, the Czech Republic – countries with a medium level of the development of the regional potential of the tourist and recreational industry of the European space. The closest to the countries of the cluster are such components as: 3.1.2. – Domestic passenger-mileage (mln.); 2.4.10. – Impact of industrial fishing on the marine shelf ecosystem (tons / sq. km); 3.1.3. – International passenger-mileage (mln.); 3.1.4. – Number of departures (domestic and international) per 1000 of population; 4.2.3. – The number of sports stadiums with a capacity of more than 20000 seats. The smallest similarity between the components of the cluster countries is characteristic of the indicators: 1.1.9. – The cost of starting a business,% of gross national income per capita; 1.1.8. – Time required to open a business (days); 2.4.4. – Concentration of solid particles in the air (mg / cubic meter); 4.2.2. – Presence of intangible cultural heritage (oral traditions and forms of expression, performing arts, customs, rituals, etc.), (number of practices and expressions); 3.2.5. – Density of railways (km on 100 sq. m of land). Thus, the segmentation of the European tourist and recreational area has identified seven groups of countries (clusters) that have certain similarities in the development of the tourism industry, and, accordingly, have certain requirements for the formation of tourism policy.

Calculating of the Forecast of Tourist and Recreational Clusters Regional Potential

To calculate the forecast efficiency of the development of the regional potential of tourist and recreational clusters, the growth rate of the national income of each of the EU member states, which is influenced by the tourist and recreational components, was used. To do this, we used formula (16) for the growth rate of the final product. Figure 8 shows the forecast regional potential of tourist and recreational clusters in terms of the growth rate of national income from travel tourism product in EU member states. Thus, in 2021-2023, Malta and Luxembourg will receive the largest national income from tourism and recreation; significant growth is forecast in Finland, Slovenia, Portugal, Latvia, Cyprus, Spain, Ireland, Estonia and the United Kingdom; the lowest income – in such countries as Poland and Greece. In total, in 2021-2023, the regional potential of tourist and recreational clusters in the EU member states will increase the revenue side of the budget by almost 5919.1 billion USD. Thus, Figure 9 traces an even distribution of the regional potential between tourist and recreational clusters (the shares of each cluster are in the range from 9% to 20%).

However, the largest share of income (20% or 1176 million USD) will be received by the countries of the 7th cluster (Belgium, Bulgaria, Poland, Romania, Slovakia, Slovenia, Hungary, Croatia, the Czech Republic), the smallest – 9% or 521 million USD) – countries of the 2nd cluster (Spain, Italy, Germany). This uniformity confirms the objectivity of the segmentation of the European tourist and recreational space and the optimal number of isolated clusters (7).

The study of the growth of national income from the distribution of the regional potential of the tourist and recreational industry on average for each of the clusters confirms the existence of territorial differences between the countries of the tourist space. Thus, the leaders in terms of income in 2021-2023 are the countries of the 5th cluster (Cyprus, Malta); countries of the 3rd and 6th clusters will receive approximately 250 million USD of revenue from the tourist and recreational industry. In the EU member states (clusters 1, 2, 4 and 7) the average growth of national income from the tourist and recreational industry will average 170 million USD.
CONCLUSIONS

Thus, the potential of the tourist and recreational industry is undergoing significant transformations under the influence of globalization. These transformations, together with the features common to the world economy (production and consumption of tourist services, management, dissemination of information and technology, the functioning of markets) are carried out on a global scale in Europe; the interconnections and interdependence of the enterprises of the tourist and recreational industry of the countries of the world strengthen and become more complicated; the volume and variety of cross-border movement of goods and services of the industry increases; widespread use of new information technologies have their own specific features. Under the influence of global trends, companies in the tourist and recreational industry are increasingly focusing on international standards of activity; new organizational forms of providing tourist services in the form of transnational corporations (TNCs) and international network associations are being created; international information and communication systems are being formed. Indicators of the regional potential of tourist and recreational clusters in the European space form a global growing internationalization, which is manifested in the deepening of the international division of labor, development and intensification of exports of tourism services, as well as economic cooperation.

The established practice of the tourist and recreational industry provides effective directions for the development of the potential of tourist and recreational services at the interregional level. First, it is a set of situational actions to address some of the most critical problems, taking into account certain legal provisions of current legislation in the field of tourism, the basic requirements of foreign economic activity in the field of services. In this case, the main mechanism for the development of the regional potential of tourist and recreational clusters in the European Union is market self-regulation, and the regulator is the rate of return on invested capital. Secondly, there is a need for regional policy (in the form of normative strategies of medium and short-term programs and the implementation of relevant institutional regulators and tools for building the capacity of tourist and recreational clusters), the mechanism of export of tourism services in EU member states, interregional cooperation on mutually beneficial terms, the movement of tourist flows and the joint tourist product, as well as for public-private partnership in the field of infrastructure creation and promotion of the tourist product on international markets. The formation of the potential of tourist and recreational clusters, marketing and branding of the territory allows complementing the processes of creation and development of regional tourist complexes in cooperation with specialized enterprises in the field of tourism and recreation.

REFERENCES


