Leadership in the Development of Infrastructure Systems in the Region

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Abstract Our paper discusses the theoretical aspects of researching the leadership of regional infrastructure systems. The purpose of the work is to study the leadership of the region’s infrastructure systems, refine its criteria and assessment indicators. The methodological basis of the study was the principles of spatial, regional economics, and a systematic approach. The essence of the concept of leadership in relation to the infrastructure systems of the region, based on their functional significance, is determined. The theoretical and methodological approach to researching the leadership of regional infrastructure systems and the methodological foundations for the formation of indicators for its assessment are presented.

Keywords: leadership, infrastructure system, regional development

1 Introduction

Modern research proves the growing role of infrastructure systems in the development of regions. The condition, accessibility, and availability of infrastructure have an impact on possible shifts in the region’s economic activity, points of attraction, deployment of economic activity, opportunities for economic growth and leadership in economic development. The relevance of the study of leadership in the infrastructure systems of the region is due to the following circumstances:

- firstly, the need to achieve the targets defined in the documents of the regional, national levels, international ratings (e.g. a plan for transforming the business climate, rating of investment attractiveness, etc.);
- secondly, despite the obvious relationship between the state of infrastructure systems and the economic development of the region, leadership positions, as well as the availability of practical examples confirming these interdependencies, the theoretical study and comprehensive analysis are very insignificant;
- thirdly, the need for a systematic study of the development of infrastructure as a spatial defined mutual system of serving interconnected, interacting with each other and the external environment elements, structures or objects whose activities are aimed at ensuring the sustainable development of territories, their leadership for solving strategic problems (see Kleiner 2017; Surnina et al. 2019).

With this regard, the issues of assessing the mutual influence of infrastructure and territories and the leadership of infrastructure systems are of relevance. The aim of this work is to study leadership in the development of infrastructure systems in the region, clarifying its criteria and assessment indicators.
2. Infrastructure systems in regional development

The influence of infrastructural factors on the development of the regional economy has been studied by many scientists, which is most fully determined by the existing theories of regional development. In this work, the most relevant to its goal are the provisions of theories of cumulative growth, socioeconomic and spatial theories. In the context of the study, the works of Debabov (1973) should be highlighted, Efremov and Nikiforova (2008; 2014), who study the regional features of infrastructure, its impact on socio-economic development, connectedness objects with a certain territory. The connections of infrastructure with a certain territory are explored by Pykhov and Kashina (2016), highlighting the mesoscale of its development (republic, territory, region, city, village, village). The communication, connecting role of infrastructure in space is described in the works of Surina et al. (2016). A functional-spatial approach to the study of infrastructure in the system of territorial organization was proposed in the works of Yakovleva (2005). Thus, in the context of the study, the infrastructure system of the region is considered as a complex of serving interconnected, interacting with each other and the external environment elements that ensure the development of the territory.

A common function of infrastructure in the framework of regional studies is to ensure that the availability of infrastructure facilities, the conditions for their functioning, the level of infrastructural security affect the parameters of the economic space, changing its configuration (Spatial development strategy of the Russian Federation 2019; The strategy of scientific and technological development of the Russian Federation 2016), capabilities and limitations, in the aspect of leadership achievement. The concept of “leadership” is associated with the definition of “leader”. Leader - from the English. leader - leading, first, leading the way. The concept of leadership in the framework of economic and managerial sciences is considered as simultaneously a high position in an organization or society (Kotler 1998), a phenomenon that is involved in the economic success of large corporations (Romanovskaya et al. 2018). The subject of leadership in economic science is the qualities, criteria, conditions for its achievement.

An analysis of leadership in the region’s infrastructure systems is based on a study of the essence of infrastructure, which can be most fully revealed through its content and functions that follow from the main goal of functioning - satisfying socially significant needs of society (Pykhov et al. 2015; Tvronavičienė 2019; Popov et al. 2019). The authors distinguish the following main functions of the region’s infrastructure systems: location, communication, providing, space-forming, management. These functions allow us to establish a relationship between the development of infrastructure systems and the change in the economic space of the region. For this study, providing and space-forming functions are of particular interest. At the same time, from the point of view of performing these functions, the essence of leadership of infrastructure systems may differ slightly.

The implementation of the supporting function of the infrastructure involves the creation of conditions for the development of territories, the creation of new growth points, economic facilities, the reduction of negative environmental impacts (for example, energy conservation), smoothing inequalities, and integrated development. Therefore, in the aspect of the implementation of the supporting function, it is necessary to comprehensively develop the infrastructure system of the region (Ufimtseva et al. 2016) (including various types of infrastructure). It follows from this that the leadership of the region’s infrastructure systems should be considered as the region’s leadership in infrastructure development based on the assessment of indicators of integrated infrastructure development.

On the other hand, the development of individual objects of the infrastructure system is not the same, therefore, competing entities that strive for leadership are distinguished. At the same time, given the influence of infrastructure systems on regional development, not only competition but also cooperation (Svetunkov 2016) becomes important, which is most fully described by ecosystem models (Moore 1996) and co-competition (Brandenburg et al. 1996). In regional development, this is manifested in the space-forming function of infrastructural systems - determining the configuration of territorial structures, objects, complexes both within the region and relative to others, their infrastructural and geographical location, depending on the level of development, technical and technological state of the infrastructure facilities. Thus, the leadership of the region’s infrastructure systems is seen as the leadership (competition) of individual objects of the region’s infrastructure system.

The objective and subjective conditions that determine the most complete implementation of these functions are considered as advantages in the development and distribution of productive forces (Ignatyeva et al. 2014). Providing and space-forming functions are of particular importance in the context of the development of the digital economy, digitalization, when the technical, physical parameters of the infrastructure, as well as economic conditions change. Thus, to study the leadership of the region’s infrastructure systems, the determining condition is the technical state of the infrastructure facilities and their ability to ensure regional development. As indicators of these criteria, we can single out the achievement of planned forecast parameters, their dynamics. It should be noted that leadership in infrastructure systems is a relative value and its study should be based on a comparison with other infrastructure systems, their facilities, territorial levels, etc. Let us summarize the theoretical and methodological approach to researching the leadership of regional infrastructure systems (Fig. 1).
3. Criteria and leadership indicators of regional infrastructure systems

As a part of the modern priority directions of the spatial development of the Russian Federation, the improvement of the spatial organization of the energy (including electricity) and transport infrastructure, which we will consider as the object of study, is especially notable. Based on the adopted theoretical and methodological approach to researching the leadership of the region’s infrastructure systems, we analyse the basics of constructing a system of indicators characterizing their functioning. A set of indicators for the development of infrastructure systems in the region, reflecting their status and leadership opportunities, is formed on the basis of official statistics, international and national ratings, and forecast and planning documents.

The main source of data for the study of the infrastructure complex of the region is the primary statistical data generated in the reporting of enterprises and organizations. In accordance with OKVED 2020 (NACE Rev. 2), section 35 “Providing electric energy, gas and steam; air conditioning”, subsection 35.1 (including generation and transmission of electricity from generating facilities to distribution centres, as well as distribution of electricity to consumers) (All-Russian classifier of types of economic activity 2020), Section 49 “Transportation and storage”. It should be noted that infrastructure, like the infrastructure system, is not a unit of statistical observation; there is no established system of indicators to assess the level and pace of development. Therefore, to study the main trends in the formation, development and leadership on the basis of official, departmental statistics and special statistical studies, dynamic and comparative estimates can be used.

Rating indicators for the development of infrastructure systems are determined in accordance with international and national ratings. The rating results allow you to organize infrastructure systems according to certain indicators in accordance with type, spatial position, etc. One of the universally recognized ratings is the National Rating of the Investment Climate (2020) in the Subjects of the Russian Federation. The rating is calculated on 44 indicators in 4 directions, incl. “Infrastructure and resources” (availability and quality of infrastructure - performance indicators and the level of infrastructure development, as well as the availability of resources for doing business and investment activities). Information on indicators is obtained because of surveys of entrepreneurs and experts, as well as using statistical data. After the formation of an array of source data, the rating result is calculated and presented at the level of indicators, factors, directions, integral index (Digital Transport and Logistics CTL 2020; The concept of digital transformation 2030; Passport of the national program “Digital Economy of the Russian Federation” 2018; Spatial Development Strategy RF until 2025; Decree of the Government of the Russian Federation 2017). Thus, the results of the calculation of indicators allow us to identify leaders in the development of infrastructure systems by regions of the Russian Federation and federal districts.

A set of forecasting and planning documents for the development of infrastructure systems - strategies, plans, development programs also provides information that can be used to assess leadership (e.g., the Russian Energy Strategy, the Development Scheme and Development Program of the Unified Energy System of the
Russian Federation, General layout of electric power facilities, Strategy development of the electric grid complex of the Russian Federation, the state program of the Russian Federation “Development of the transport system”, etc.). “The Business Climate Transformation” Plan (Order of the Government of the Russian Federation 2019), provides for the growth of key performance indicators for connecting (technological connection) to electric networks, gas distribution networks, heat supply systems, centralized water supply and sanitation systems. The information base is represented by relative indicators and the magnitude of the dynamics. Thus, based on this group of indicators, leadership is determined from the standpoint of achieving the planned parameters.

Table 1 summarizes the methodological foundations of the formation of indicators for assessing the leadership of infrastructure systems.

Table 1. Methodological foundations for the formation of leadership indicators of regional infrastructure systems

| Type of indicators | The source of information          | Types of ratings          | Regional Infrastructure System Development Indicators                                                                 |
|-------------------|-----------------------------------|---------------------------|---------------------------------------------------------------------------------------------------------------------|
| rating            | Data of international, national ratings | Relative, comparative     | The number of stages of technological connection to electric networks, the period of technological connection to electric networks, the availability of electricity for the population and business, provision of own energy and capacity, etc. |
| dynamic           | Official and departmental statistics |                           | Construction and reconstruction, length of roads of various types, traffic volume, digitalization, throughput, etc.        |
| forecast          | Indicators of strategies, plans, development programs |                           |                                                                                                                    |

Source: Own results

Based on a study of the leadership indicators of the region’s infrastructure systems, it can be concluded that the methodology for their formation is universal and does not depend on the type of infrastructure; for the analysis, rating, dynamic and forecast-planning parameters that have relative and comparative estimates are used.

4. Conclusion

All in all, the study of the leadership of the region’s infrastructure systems conducted in the work allows the following conclusions to be drawn: First of all, the leadership of the region’s infrastructure systems is considered as a quantity characterizing the state of its development relative to similar infrastructure systems (their facilities) of other levels, entities, etc.

Second, an analysis of the leadership of the region’s infrastructure systems is based on a study of the essence of infrastructure, which is most fully disclosed through its functions, among which the most significant are the providing and space-forming ones.

Third, the technical condition of infrastructure facilities and their ability to ensure regional development, which are characterized by rating, dynamic and forecast indicators, become the determining criteria for researching the leadership of regional infrastructure systems.

Fourth, the methodology for the formation of leadership indicators of regional infrastructure systems is universal and does not depend on the type of infrastructure.

Fifth, on the example of energy and transport infrastructure systems, information sources, types of assessments, indicators that can be used to study leadership are identified.

Thus, the study made it possible to systematize the existing ideas about the comparative development of infrastructure systems in the region and expand the traditional approaches to assessing their condition and functioning in terms of leadership achievement.

References

All-Russian classifier of types of economic activity (2020) http://quad.rf Accessed 20 Apr 2020
Brandenburger AM, Nalebuff BM (1996) Coopetition, 1st edn. (N.Y.: Doubleday, 1996), 304 p.

Debabov SA (1973) The place of economic infrastructure in the science of regions. Theoretical problems of the regional economy: materials of scientific, pp. 137–138

Decree of the Government of the Russian Federation of December 20, 2017 No. 1596 (as amended on December 27, 2019) “On approval of the state program of the Russian Federation “Development of the transport system”

Digital Transport and Logistics CTL (2020) Departmental project. http://www.tadviser.ru/ Accessed 20 Apr 2020

Dyachkov AG, Surnina NM, Shishkina EA (2016) To the question of the organization of communication infrastructure spatial systems of the region. Russian Journal of Entrepreneurship 17(24): 3515–3530. doi: 10.18334 / rp.17.24.37264

Efremov EI (2008) Energy infrastructure as a factor in the territorial organization of production complexes. GIAB 1 https://cyberleninka.ru/article/n/energeticheskaya-infrastruktura-kak-faktor-territorialnoy-organizatsii-proizvodstvennykh-kompleksov Accessed 21 Apr 2020

Efremov EI, Nikiforova VV (2014) Industry specifics and territorial aspects of the development of the raw materials economy of the Republic of Sakha (Yakutia), p. 65

Government of the Russian Federation (2019) The spatial development strategy of the Russian Federation: Approved by order of the Government of the Russian Federation of February 13, 2019, 207 p.

Ignatieva ED, Mariev OS (2014) Assessment of comparative advantages in the development and distribution of productive forces of the Russian regions. Bulletin of UrFU. Series Economics and Management 2: 75-85

Kleiner GB, Rybachuk MA, Systemic Economic Balance: Monograph. Federal State Budgetary Institution of Science Central Economics and Mathematics Institute of the Russian Academy of Sciences. (M: Scientific library, 2017), 320 p.

Kotler F, Marketing management. Analysis, planning, implementation, control, 1st edn. (translation from English, SPb. Peter Com, 1998), 183 p.

Methodological problems of the multilevel theory of competition (2016) SPb.: Levsha St. Petersburg Publishing House, pp. 32-43

Moore JF, The Death of Competition, 1st edn. (N.Y.: Harper Business, 1996), 320 p.

National Investment Climate Rating. https://asi.ru/investclimate/rating/#methodology Accessed 21 April 2020

National rating of the state of the investment climate https://asi.ru/investclimate/rating/#methodology Accessed 22 Apr 2020

Order of the Government of the Russian Federation of January 17, 2019 No 20-r (as amended on January 17, 2020) On approval of the plan "Transformation of the business climate" and recognition of acts of the Government of the Russian Federation as invalid (as amended by order of the Government of the Russian Federation of 17.01.2020 N 19- R)

Passport of the national program “Digital Economy of the Russian Federation”: Approved by the Presidium of the Presidential Council for Strategic Development and National Projects (Minutes dated December 24, 2018 N 16) http://government.ru/info/35568/ Accessed 22 Apr 2020

Popov E, Krivorotov V, Starodubets N (2019) Formation of the Company Leadership in the Competitive Strategy. In: Strielkowski W. (eds) Sustainable Leadership for Entrepreneurs and Academics. Springer Proceedings in Business and Economics. Springer: Cham

Pykhov PA, Kashina TO (2015) Infrastructural security of the regions of the Ural Federal District: assessment methodology and diagnostic results. Regional Economy 3: 66-77

Pykhov PA, Kashina TO (2016) Infrastructure as an object of economic research. Journal of Economic Theory 1: 39–46

Romanovskaya EV, Bakulina NA, Maksimova KA, Kozlova EP (2018) Leadership as an instrument of strategic management. Economics: yesterday, today, tomorrow 8(11A): 173-179

Sivaev SB, State support for housing construction and the development of communal infrastructure (Moscow: Publishing House Delo RANEPA, 2009), 264 p. https://znanium.com/catalog/product/858263 Accessed 21 Apr 2020
Spatial development strategy of the Russian Federation: Approved by order of the Government of the Russian Federation of February 13, 2019 No. 207-r

Surnina NM, Shishkina EA, Dyachkov AG (2019) Balancing Strategic Planning for Spatial Infrastructure Systems. Journal of New Economy 20(5): 75–91. doi: 10.29141 / 2658-5081-2019-20-5-5

The concept of digital transformation 2030. PJSC Rosseti. Moscow 2018 On national goals and strategic objectives of the development of the Russian Federation for the period until 2024: Decree of the President of the Russian Federation of 05/07/2018 No. 204

The conceptual basis of the study and development of regional infrastructure (2006) Bulletin of Tver State University. Series: Geography and Geoecology 2:189-199

The program “Digital Economy of the Russian Federation”: approved by order of the Government of the Russian Federation of July 28, 2017 No. 1632-r

The strategy of scientific and technological development of the Russian Federation: approved by the Decree of the President of the Russian Federation of 11.23.2016

Tvaronavičienė M (2019) Leadership for Critical Infrastructure Protection. In: Strielkowski W (eds) Sustainable Leadership for Entrepreneurs and Academics. Springer Proceedings in Business and Economics, Springer: Cham, pp. 389-397. doi: 10.1007/978-3-030-15495-0_40

Ufimtseva EV, Volchkova IV, Danilova MN, Shadeiko NR, Podoprigora YuV, Seliverstov AA (2016) Formation of a system of indicators for assessing the integrated development of urban infrastructure. Management Issues 3(21). https://cyberleninka.ru/article/n/formirovanie-sistemy-pokazateley-otsenki-kompleksnogo-razvitiya-gorodskoy-infrastruktury Accessed 31 Mar 2020

Yakovleva SI (2005) Infrastructural support of regional development: a dissertation for the degree of Doctor of Economic Sciences. St. Petersburg https://eee-region.ru/article/5918/ Accessed 22 Apr2020