Digital Economy Development as a Prerequisite for Innovation Activities

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Abstract — The subject of the research is the study of prerequisites for the formation of a new technological basis for Russian economy. Russian economy faces the task of activating innovative factors, ensuring high dynamics of development and increasing the competitiveness of various business entities. To solve this problem at the macro level, it is necessary to create a system based on the principles of digital economy. These principles are being transformed into a system of economic relations based on the transition to highly automated production systems and digital information and communication technologies. This transition involves not only global prospects, but also dangers and risks. Several strategies for digital restructuring of the country's economy based on gradual and long-term development are proposed.

Keywords — Digital economy, innovative development, digitalization of production, development strategies, information technologies

I. INTRODUCTION

Since electronic technologies and services become the key factors of economic activity in the new economy, as well as large, multi-industry data presented in digital form, the processing and analysis of which makes it possible to significantly increase efficiency and quality in the production and consumption of goods, works and services, as well as in management procedures, the competitive advantage is enjoyed by those States whose economy is based on the most advanced electronic technologies and services, including "big data" analysis technologies and predictive technologies.

Nowadays the states the economy of which is based on the most advanced electronic technologies and services, including "big data" analysis technologies and predictive technologies enjoy the competitive advantage. We can explain this fact by the increased role of electronic technologies and services the in economic processes as well as large, multi-industry digital data. The processing and analysis of this data allow significant increase in efficiency and quality of management, production and consumption of goods, works and services.

Currently, the Russian economy faces the task of activating innovative factors, ensuring high dynamics of development, and improving the competitiveness of various business entities. To solve this problem at the macro level, it is necessary to create a system based on the principles of the digital economy [1]. These principles are being transformed into a system of economic relations based on the transition to highly automated production systems and digital information and communication technologies. Thus, the key factor for the success of business entities in the conditions of a turbulent external environment is a focus on the creation and use of various types of innovations, digitalization of production.

The modern market of high-tech products is characterized by the constant formation of new segments, the emergence of new forms of competition. For example, the results of research conducted by the Global Center for Digital Business Transformation have shown that in the coming years, digital revolution can displace up to 40% of subjects from the market of high-tech products, if they do not undergo digital transformation [1]. This conclusion applies not only to market outsiders, but also to those structures that currently occupy a leading position in the market. Digitalization is not limited to a drastic increase in the level of automation of production systems. It also involves transferring the management of various business processes to the electronic space. This means the formation of qualitatively new models for managing such categories as R & d, demand, supply, document flow, etc. In addition, the digitalization of economy gives rise to new business models, such as systems that ensure the production of qualitatively new knowledge-intensive products. One of these models is innovation-oriented cluster structures [2]. These entities are based on business processes for creating and using innovations [3]. Firstly, technological innovations that cover
the classes of product (new products) and process (new technologies) innovations. Secondly, they cover organizational and managerial, involving the use of new methods of organization and management. Thirdly, they cover resource-based processes that provide realizable business processes with resources with new properties and quality indicators. This list can include marketing, financial, economic, and other types of innovations. The types of innovations listed above form an innovative subsystem of the cluster structure, which should be managed in a digital format. In this case, innovation-oriented cluster structures should have a high level of intellectual potential of the person. The realization of this potential makes it possible, first, to integrate innovative elements created or acquired under license agreements into the activities of the cluster structure with minimal communication costs, and second, to ensure the transition to digital technologies. This contributes to the fact that the key sources of development of the cluster structure, along with traditional resources (financial and material), are such elements as information and human capital.

The cybernetic approach to building an innovation-oriented cluster structure management system leads to the fact that the system becomes multi-level, covering:

- level of management of production resources (material and intellectual);
- level of process control (process innovations);
- level of product management (product innovations);
- the management level of the cluster structure's relationship with consumers.

For the purpose of managing an innovation-oriented cluster structure, various classes of information systems are used [4]. First of all, MES-systems (Manufacturing Execution System) are used for managing production processes; MRP-systems (Material Requirements Planning), covering the processes of planning the need for materials; ERP-systems (Enterprise Resource Planning), providing integration of processes for managing production, human resources, Finance and assets; PDM-systems (Product Data Management) that allow managing all information about products; CRM-systems (Customer Relationship Management) that regulate the processes of customer relationship management.

The use of such systems increases the efficiency and effectiveness of functioning not only of a highly automated system, but also of the activity of an innovation-oriented cluster structure in General. For example, in the information systems we mentioned earlier, the unity of the information space means that data from software applications of a highly automated production system becomes available in real time to all divisions of the cluster structure [5].

In addition, a highly automated system should have a high level of flexibility when changing factors of production, including changes in the field of information technology. This property implies the possibility of integrating additional applications into the system and using new information technologies. The implementation of the flexibility property in relation to changes in informational communication factors ensures the continuity of the processes of modernization of the production system by changing the quality of information resources.


Currently, three official strategies for the development of the Russian economy in 2017-2035 are being discussed. They were presented to the public during the St. Petersburg international economic forum on June 1-3, 2017:

2. Growth strategy (B. Titov, the Stolypin club, the Institute of Economics of growth named after P. A. Stolypin).

Their main directions and characteristics are presented in table I.

**TABLE I. STRATEGY OF DEVELOPMENT OF THE RUSSIAN ECONOMY IN THE YEARS FOR 2035**

<table>
<thead>
<tr>
<th>Strategy of Development</th>
<th>Main Direction</th>
<th>Stages of Strategy Implementation</th>
<th>GDP Growth, %</th>
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<tbody>
<tr>
<td><strong>Humanitarian breakthrough instead of mobilization (center for strategic development, A. Kudrin)</strong></td>
<td>financin g the implementation of the 4th industrial revolution; providin g the economy with a high-quality workforce through investment in medicine and education; digitaliz ation of the public sector, a combinatio n of project and process management</td>
<td>Stage 1: economic growth due to the Russian technologic al revolution (a prototype of the concept of industry 4.0); national technology initiative; developme nt of the digital economy, creation of standards for the digital economy;</td>
<td>1.6, 3.2, 4.2, 3.7</td>
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**Note:** GDP growth, %
### Growth Strategy

| Promoting development of institutions (industrial development Fund, Russian venture company, Agency for strategic initiatives, etc.); creation of the Institute of project Finance; creating a favorable tax climate; development of small and medium-sized businesses. | 1.5 | 2.8 | 3.5 | 4.5 |
| Economic parity strategy (Gref) | 6-8 % per year |
| International Monetary Fund (IMF) (forecast in Russia) | 1.4 | 1.9% for 2020 r. |
| World economy | 2.0 | 3-3.5% |

#### Strategy of the Russian Government (Ministry of economic development of the Russian Federation, M. Oreshkin) Catch-up strategy

| Areas of development: stabilization of the economy; formation of domestic consumer demand; attracting investment; optimization of the tax system; development of innovations; digitalization of the economy; improving the effectiveness of government programs; development of the non-resource sector. | 1.8 | 3.5 |
| Economic parity strategy (Gref) | 6-8 % per year |
| International Monetary Fund (IMF) (forecast in Russia) | 1.4 | 1.9% for 2020 r. |
| World economy | 2.0 | 3-3.5% |

The impact of mobile economy is not only evident in companies directly doing business in the mobile industry. As of 2019, the total indirect contribution of the mobile economy was approximately 2,140 billion rubles. About 1.1 million people are employed in the mobile economy, 55% of them in large companies. Over the next 5 years, about 430,000 new jobs will be created in the mobile economy, for example, in mobile Commerce and related segments.

II. METHODS AND MATERIALS

Digitalization will affect all major markets that currently exist. In addition, as a result of the transformation, new markets will appear. Most markets will be networked. The new markets will be focused on a person as a final consumer, and the distance between a producer and a consumer will be minimal [6].

Within the framework of innovative technologies, Russia will focus on those markets where it is possible to create industries of a new technological order that are significant in terms of ensuring national security and a high standard of living for...
citizens. The most promising areas of development are presented in table II.

**TABLE II. MAIN DIRECTIONS OF DIGITAL ECONOMY DEVELOPMENT**

<table>
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<tr>
<th>Development direction</th>
<th>Subject area</th>
<th>Development perspective</th>
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<tbody>
<tr>
<td>AeroNet</td>
<td>– expanding the scope of unmanned aviation and near-earth space systems; – integrated solutions and services based on them; – the emergence of a new global network market for services (information, logistics, etc.) provided by unmanned vehicles that are constantly in the air and in low space orbits</td>
<td>– growth in the number of implementations of distributed flight safety systems and information exchange; – increasing the reliability of secure network communications that ensure mass safe use of unmanned vehicles, including in urban environments; – creation of a unified system for providing work and services over the territory of Russia to meet the various constantly increasing needs of the economy, within which it is possible to combine in the air at least 100 thousand unmanned aircraft (UAVs) by 2035 (in the 24/7/365 mode); – control figures for the average number of people employed in the development and production of unmanned aircraft systems (UAS) - 50 thousand people, the number of people employed in the operation of UAS, providing integrated solutions and services based on them should reach 500 thousand people by 2035; – the structure of the UAS market and consumer needs will change; – Russia's projected share in the emerging UAS market may amount to more than 35-40 billion dollars; – creation of large domestic companies that can develop and provide industry standards in controlled segments.</td>
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<td>AutoNet</td>
<td>– automation of the transport system; – development of systems for auto-pilot vehicles.</td>
<td>– increase in the share of freight transport by road from 60% to 72% by 2025%; – full autonomy of road transport by 2035; – implementation of the driver's assistant system (ADAS) by 2018; – achieving partial, high, and full autonomy by 2020, 2025, and 2035, respectively.</td>
</tr>
<tr>
<td>HealthNet</td>
<td>an open ecosystem that supports and develops companies that create, manufacture and provide biotechnological and medical products and services that lead to significant improvements in human health and quality of life</td>
<td>– prospects for the development of the global market volume of HealthNet in the global health market should reach 2 trillion dollars by 2020 and more than 9 trillion dollars by 2035; – the Russian market share of HealthNet is projected to be at least 3% of the global volume by 2035.</td>
</tr>
<tr>
<td>NeuroNet</td>
<td>– Neurotechnology; integration of the human brain and computers</td>
<td>– development of the current Internet (Web 4.0), in which the interaction of participants (human-human, human-machine) will be carried out using new neurocomputer interfaces; – development based on hybrid digital-analog architectures of neuromorphic computers (similar to the brain); – emergence and development of social neural networks and full-fledged hybrid human-machine intelligence; – introduction of neurotechnologies in the field of education, which can dramatically increase the volume and pace of learning new knowledge; – development of memory modulation and neurofitness technology</td>
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</table>
required for multiple cognitive enhancement;  
− development of technologies that are available to the mass consumer, allowing the use of artificial limbs and additional senses;  
− neuro-management of household space;  
− the emergence of effective biomarkers and drugs with targeted properties that provide treatment for various age-related dementias, including Alzheimer's disease and Parkinson's disease.

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<tr>
<th>EnergyNet</th>
<th>the market of equipment, software, engineering and service services intended for complex systems of various scales and services of intellectual energy</th>
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</table>
| | the creation of energy based on new principles of operation in Russia and abroad;  
| | formation of national leadership in the market of integrated systems and services of intellectual energy, development of potential competitive advantages of domestic manufacturers;  
| | formation of a stable export flow of high-tech solutions and implementation of integrated systems and services of intelligent energy, primarily affecting the BRICS and developing countries markets;  
| | creating conditions for the development of small and medium-sized high-tech (knowledge-intensive) entrepreneurship (SMEs) in the market of integrated systems and services of intellectual energy (institutional environment and infrastructure);  
| | implementation of already developed technologies and creation of new competitive technologies of General application used in the market of integrated systems and services of intellectual energy;  
| | development of Russian science in the fields of knowledge aimed at the creation and operation of integrated systems and services of intellectual energy;  
| | development and implementation of pilot sites on the territory of the Russian Federation that demonstrate the effectiveness of the developed solutions and integrated integrated systems and services of intelligent energy, fully ready for mass implementation;  
| | development of the energy markets of the Russian Federation, implementation of a set of measures that ensure mass implementation of innovative solutions, which in turn contribute to a significant increase in the efficiency of the Russian energy sector and, as a result, increase the competitiveness of the Russian economy. |

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<tr>
<th>FoodNet</th>
<th>the food market, provided with intelligent, automated and robotic technological processes throughout the life cycle of products from production to consumption, as well as the development of biotechnologies</th>
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<td></td>
<td>expanding the production capabilities of high-quality products based on the intellectualization, automation and robotization of technological processes throughout the entire cycle from production to consumption</td>
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<th>Safenet</th>
<th>the development of information technologies related to changes in the landscape of the urban environment, changing patterns of individual behavior, mobility and due to the formation of several fundamental trends and markets</th>
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| | secure and secure solutions in the field of data transmission, computer technologies, information and cyberphysical systems;  
| | the transition from electronics to Photonics as the content of infrastructure technology involves the use of special properties of light in complex systems inside technical objects and in biocompatible systems integrated with humans. |

Among the significant number of problems in the development and implementation of the digital economy in Russia, we highlight the main:

- Low level of development of the legal and regulatory framework;
- Low level of institutional infrastructure;
III. RESULTS

The problems of formation and development of the digital economy can be demonstrated only in one of the examples in terms of structural changes in the labor market. The research conducted by the experts showed that the most popular profession in Russia in 2019 is a driver (7% of the employed population), an indicator that is typical for all regions. At the same time, the introduction of the concept of industry 4.0 in many countries, including Russia, causes the presence of "dying" professions and, consequently, the release of personnel (figure 1) [7-10].

Fig. 1. Industry 4.0 Concepts and related digital technologies.

According to German Gref, the head of Sberbank, a shortage of personnel able to work with artificial intelligence is among the obstacles to the transition to the digital economy.

According to him, lawyers without knowledge in the field of artificial intelligence are no longer needed by modern companies [11-12].

IV. CONCLUSION

The transition to a digital economy has not only positive aspects because rapid productivity growth can be accompanied by the disappearance of many professions. This was stated by Russian Prime Minister Dmitry Medvedev at the Moscow financial forum: "Technological transformation based on the digital economy can lead not only to explosive growth in labor productivity, but also, on the other hand, it may kill entire professions, and increase the risks of income polarization [13].

It is critical for us to be ready for new challenges in such key state institutions as the health care system, education, social assistance, employment support and modernization of the state apparatus."

Both foreign and Russian experience suggests that only 20% of the working-age population is in demand for the new economy (digital economy, Industry 4.0) [14]. For Russia, the risks from the digital economy are higher than for other countries. The reason is the demography and aging of the population. Digitalization will be a big problem, but in General it is just a restructuring of economy - some professions that existed five or ten years ago have already disappeared without digital revolution [15].

Digital economy is becoming a prerequisite for Russian economy to become modern and competitive. The transition of Russian economy towards digitalization has both its undeniable advantages and possible risks in the long and short term. The study of possible directions of gradual development and proposed strategies will allow looking at the prospects for large-scale reforms in economy, taking into account industry characteristics.
References


