

**Vladimir F. Efremenko** – Candidate of Economics, Associate Professor of the chair of management and the entrepreneur right, the Far-Eastern institute of management – branch of RANEPA (33, Str. Muravyev-Amurskiy, Khabarovsk, 680000, Russian Federation). *E-mail: vladfilef@yandex.ru*

**Sergey M. Bakharev** – Deputy Director for development of federal and regional instruments of innovation activities support ANO «The Far-Eastern Agency of Innovation Promotion» (52, Str. Dzerzhinskiy, Khabarovsk, 680000, Russian Federation). *E-mail: bakharev@dasi27.ru*

### **Dynamics of development of innovative infrastructure in the regional innovative systems of the Far-Eastern federal district of the Russian Federation**

*Social and economic problems of the Far East of Russia are in many respects caused by its technological lag, low level of innovative development. The determining role in formation of innovative economy belongs to the institutes of innovative infrastructure which are the basic element of the regional innovative systems. Among them most important are technological and financial infrastructure. The analysis of dynamics of development of these institutes in the Far-Eastern macro-region shows that their formation happens to big lateness, and transition to an innovative type of reproduction isn't a priority of the pursued state regional policy. The exception is made only by the Sakha (Yakutia) Republic which is consistently developing institutes of innovative infrastructure in the region. Presence of the institutes of development of federal level in the Primorsk territory extends. Results of the carried-out analysis can form the basis for acceptance by the public authorities in the macro-region of measures for formation and development of institutes of innovative infrastructure that, in turn, can become an important factor of improvement of a social and economic situation in the Far-Eastern federal district of the Russian Federation.*

**Keywords:** innovative infrastructure, regional innovative system, material and financial services, the Far East of Russia.

#### **References:**

1. Efremenko V. F. Regional innovation system as a tool for advancing the socio-economic development of the Russian Far East *EKO* [EKO], 2019, no. 2, pp. 56–73. (In Russian).

2. Efremenko V. F. Innovative Infrastructure of the Far East of Russia, as the main element of the formation of the Regional Innovation System *Vlast' i upravleniye na Vostoke Rossii* [Power and Administration in the East of Russia], 2015, no. 4, pp. 38–44. (In Russian).

3. Innovative type of economic development: a textbook / under total. ed. A. N.

Folomiev. M. : Economy, 2013, 562 p. (In Russian).

4. Efremenko V. F. A systematic approach to assessing the innovative potential of a region *Vlast' i upravleniye na Vostoke Rossii* [Power and Administration in the East of Russia], 2015, no. 3, pp. 8–13. (In Russian).

5. Cook, F. Regional Innovation Systems, Clusters and the Knowledge Economy *Sinergiya prostranstva: regional'nyye innovatsionnyye sistemy, klasteri i peretoki znaniya* [Space Synergy: Regional Innovation Systems, Clusters and Knowledge Flows]. Smolensk: Oykumena, 2012, pp. 237–264. (In Russian).

#### **Reference to the article**

Efremenko V. F., Bakharev S. M. Dynamics of development of innovative infrastructure in the regional innovative systems of the Far-Eastern federal district of the Russian Federation // Power and Administration in the East of Russia. 2019. No. 1 (86). Pp. 41–50. DOI 10.22394/1818-4049-2019-86-1-41-50