

## Analysis of Current Issues in The Field of Intellectual Property in The Regions of The Russian Federation\*

<sup>1</sup>Veronika SMIRNOVA, <sup>2</sup>Maya EVDOKIMOVA, <sup>3</sup>Yuliya VASILEVA,  
Irina VASILIEVA and <sup>4</sup>Adilya VALEEVA

<sup>1</sup>Doctor of Economics, Associate Professor,  
Head of Department of Intellectual Property Management and Commercialization, the Russian State Academy of  
Intellectual Property (RSAIP), Moscow, Russian Federation

<sup>2</sup>PhD, Associate Professor,  
Vice-Rector for Innovation and Science, the Russian State Academy of Intellectual Property (RSAIP),  
Moscow, Russian Federation

<sup>3</sup>PhD, Associate Professor,  
Associate Professor of the Department of Intellectual Property Management and Commercialization, the Russian  
State Academy of Intellectual Property (RSAIP),  
Moscow, Russian Federation

<sup>4</sup>Project manager, IBS  
Moscow, Russian Federation

Correspondence should be addressed to: Veronika SMIRNOVA; [ikar1@yandex.ru](mailto:ikar1@yandex.ru)

\* Presented at the 37th IBIMA International Conference, 30-31 May 2021, Cordoba, Spain

Copyright © 2021. Veronika SMIRNOVA, Maya EVDOKIMOVA, Yuliya VASILEVA,  
Irina VASILIEVA and Adilya VALEEVA

### Abstract

This article presents the results of the study of the current state of intellectual property field in the Russian regions. The main problems are identified and grouped into 6 categories: regulatory, management system, innovation activity, commercialization and technology transfer, foreign patenting, personnel support. The results of the study can be used to assess the development of the field of intellectual property and its impact on innovation processes and investment attractiveness for individual regions and the country as a whole. This article presents the results of the study of the current state of intellectual property field in the Russian regions. The relevance of the study is as follows. The regions of Russia are characterized by an uneven level of innovative development. Regions that are strong innovators attract significant investment flows, they are concentrated in the objects of innovative infrastructure, universities, small innovative enterprises. However, in most regions, innovation processes are slow, such regions have low investment attractiveness, weak development of innovation infrastructure and insufficient concentration of innovative organizations. The experience of strong innovators shows that the institute of intellectual property can contribute to the activation of innovation activities and, ultimately, attract investment to the regions. Identifying, understanding the problems and finding ways to increase investment attractiveness through the use of intellectual property will help the regions in their innovative development. The purpose of the study is to compare regions with different levels of innovative development and identify the main problems that arise in the field of intellectual property. As a result of the study, the identified problems are grouped into 6 categories: regulatory and legal, problems of the management system, innovation activity, commercialization and technology transfer, foreign patenting, and personnel support. A detailed, well-founded study is presented for each category of problems. As conclusions, we can note the need to develop strategic and methodological documents at the regional level, collect and process statistical data on intellectual property objects, the need to develop educational activities, and build an intellectual property management system. The study will help to develop recommendations for the regions on the development of the field of intellectual property. The results of the study can be used to assess the development of the field of intellectual property and its impact on innovation processes and investment attractiveness for individual regions and the country as a whole.

**Keywords:** Innovation Activity, Investment Attractiveness, Intellectual, Economy Of Regions, Innovative Infrastructure