

НАУКОМЕТРИЯ

С.Л. Парфенова, В.Н. Долгова, В.В. Богатов, Н.В. Халтакшинова, В.Я. Коробатов. Методический подход к формированию рубрикаторов-переходников для анализа направлений Web of Science и Scopus в разрезе приоритетов Стратегии научно-технологического развития РФ. – № 2. – С. 143–153.

ЭКОНОМИКА ИНТЕЛЛЕКТУАЛЬНОЙ СОБСТВЕННОСТИ

Д.П. Федулкин, В.Г. Зинов. Проблемы инвентаризации результатов интеллектуальной деятельности, полученных в ходе выполнения государственных контрактов. – № 3. – С. 210–226.

СКВОЗНЫЕ ТЕХНОЛОГИИ

Л.А. Цветкова, Ф.А. Кураков. Проблемы обеспечения присутствия Российской Федерации в числе пяти ведущих стран мира в области геномных исследований. – № 3. – С. 227–240.

НАЦИОНАЛЬНЫЙ ПРОЕКТ «НАУКА»

Т.Н. Эриванцева. Оценка перспектив преодоления импортозависимости в условиях реализации национального проекта «Наука» по данным патентного анализа. – № 4. – С. 261–271.

Н.Г. Куракова, Л.А. Цветкова, О.В. Черченко. Оценка места Российской Федерации по удельному весу в общем числе статей по клинической медицине, индексируемых в Web of Science. – № 4. – С. 244–260.

ЗАРУБЕЖНЫЙ ОПЫТ

О.А. Ерёменко. Альтернативные стратегии инвестициям в корпоративные НИОКР (на примере глобальной фарминдустрии). – № 4. – С. 309–317.

DIRECTORY OF ARTICLES, PUBLISHED IN MAGAZINE «THE ECONOMICS OF SCIENCE» IN 2018

FOCUS OF THE PROBLEM

A.N. Petrov, N.G. Kurakova, V.G. Zinov, L.A. Tsvetkova. Features of monopolization of high-tech markets in the projection of patent analysis. – № 1. – Р. 4–19.

**SCIENTIFIC-TECHNOLOGICAL POLITICS
OF RUSSIAN FEDERATION**

F.A. Kurakov. Russia in the global scientific and technological ecosystem: 2016–2017. – № 1. – Р. 20–29.

A.N. Petrov, N.G. Kurakova. The risks of implementing genomic research programmes in the Russian Federation. – № 2. – Р. 84–94.

N.G. Kurakova. The nationalization of the scientific and technological sphere of the Russian Federation: problems and consequences. – № 3. – Р. 164–174.

O.A. Yeremchenko, O.V. Cherchenko. Risks of the implementation of a comprehensive scientific and technological program aimed at the development of potato breeding and seed production in the Russian Federation. – № 3. – Р. 175–197.

O.A. Pogudin. Applied science in the departmental universities: Inflated self-esteem and critical thinking (On an example of Federal Penitentiary Service's universities of Russia). – № 3. – Р. 198–209.

METHODOLOGY

O.A. Yeremchenko. Technologically advanced company: methodological problems of status determination. – № 1. – Р. 30–46.

EXPERTISE

- A.V. Komarov, A.N. Petrov, A.V. Sartory. The model of integrated assessment of technological readiness of innovative scientific and technological projects. – № 1. – P. 45–57.
- V.V. Jebel', A.V. Komarov, K.A. Komarov, K.V. Shurtakov. Software for integrated assessment of technological readiness of innovative scientific and technological projects. – № 1. – P. 58–68.
- V.G. Zinov, K.V. Shurtakov, A.V. Komarov. Analysis of practical experience in the formation of complex scientific and technical projects. – № 4. – P. 272–281.
- A.V. Komarov, D.A. Matveev, A.V. Filimonov, A.V. Sartory. On the development of mechanisms and tools for expanding the value of full-cycle science and technology projects using the TPRL methodology. – № 4. – P. 282–296.

MAINSTREAM

- O.V. Cherchenko. Augmented and virtual reality in medicine: the analysis of competitive landscape. – № 1. – P. 69–80.
- A.I. Terekhov. The emerging nanotechnology spin-offs: nanophotonics. – № 4. – P. 297–308.

FACTORS OF TECHNOLOGICAL DEVELOPMENT

- O.A. Yeremchenko, O.V. Cherchenko. Factors of technological development and re-industrialization of traditional industrial sectors. – № 2. – P. 95–114.

COMPETITIVE STRATEGIES

- F.A. Kurakov. Strategies for retention global leadership of small high-tech companies in narrowly focused markets. – № 2. – P. 115–126.
- V.G. Zinov, L.A. Tsvetkova. Regularities in the formation of the competitive landscape of the emerging high-tech markets. – № 2. – P. 127–142.

SCIENTOMETRICS

- S.L. Parfenova, V.N. Dolgova, V.V. Bogatov, A.V. Khaltakshinova, V.Y. Korobatov. Methodical approach to the formation of rubricators-adapter for analysis of Web of Science and Scopus area in terms of priorities The strategy of scientific and technological development of The Russian Federation. – № 2. – P. 143–153.

ECONOMICS OF INTELLECTUAL PROPERTY

- D.P. Fedulkin, V.G. Zinov. Normative-legal regulation in the sphere of intellectual property and its relationship with the plans of scientific and technological development of the country. – № 3. – P. 210–226.

CROSS-CUTTING TECHNOLOGIES

- L.A. Tsvetkova, F.A. Kurakov. Problems of ensuring the presence of the Russian Federation among the five leading countries of the world in the field of genomic research. – № 3. – P. 227–240.

NATIONAL PROJECT «SCIENCE»

- T.N. Erivantseva. Syringes and catheters – prospects for overcoming import dependence in the context of the implementation of the national project "Science". – № 4. – P. 261–271.
- N.G. Kurakova, L.A. Tsvetkova, O.V. Cherchenko. Estimation of the place of the Russian Federation by specific weight in the total number of articles on clinical medicine indexed in the Web of Science. – № 4. – P. 244–260.

FOREIGN EXPERIENCE

- O.A. Yeremchenko. Alternative strategies for investing in corporate R&D (on the example of the global pharmaceutical industry). – № 4. – P. 309–317.