
ECONOMIC SCIENCES

**Nº2 (195)
2021**

Editorial Council

V.V. Artiakov — Doctor of Economics, Member of Russian Academy of Engineering

R.S. Grinberg — Doctor of Economics, Professor, Institute of Economy of Russian Academy of Sciences,

A.G. Griaznova — Doctor of Economics, Professor, President of Financial University under the Government of the Russian Federation

A.G. Zeldner — Doctor of Economics, Professor, Institute of Economy of Russian Academy of Sciences

N.G. Kuznetsov — Doctor of Economics, Professor, Rostov State University of Economics

V.N. Ovchinnikov — Doctor of Economics, Professor, Southern Federal University

A.L. Porokhovskii — Doctor of Economics, Professor, Moscow State University named after M.V. Lomonosov

S.N. Silvestrov — Doctor of Economics, Professor, Financial University under the Government of the Russian Federation

A.N. Shokhin — Doctor of Economics, Professor

M.A. Eskindarov — Doctor of Economics, Professor, Rector of Financial University under the Government of the Russian Federation

The journal is included in the list of the Higher Accreditation Committee of The Ministry of Education and Science of Russia of the leading scientific journals and publications issued in the Russian Federation, where the main scientific results of the scientific theses for the degrees of Doctor and Candidate of Science can be found

Founder: LLC "Economic Sciences"

Address: 125057, Moscow, Chapaevskii per., 3-775

E-mail: info@ecsn.ru

WWW: <http://ecsn.ru>

The Certificate of registration of mass media:

ПН № ФС77–21147 from 28.06.2005

Subscription index 20387 (Agency "Rospechat")

ISSN 2072–0858

Issue date 28.02.2021

Format 60x84/8

Printed signatures 22.32

500 copies

Printed by "24 Print" Ltd

Editorial Board

V.A. Meshcherov — Doctor of Economics, Professor, Chief Editor of the Journal «Economic Sciences»

F.F. Sterlikov — Doctor of Economics, Professor, Moscow State University of Technologies and Management named after K.G. Razumovskiy

A.G. Zeldner — Doctor of Economics, Professor, Institute of Economy of Russian Academy of Sciences

E.V. Zarova — Doctor of Economics, Professor, Plekhanov Russian University of Economics

A.E. Karlik — Doctor of Economics, Professor, St.-Petersburg State University of Economy and Finance

N.G. Kuznetsov — Doctor of Economics, Professor, Rostov State University of Economics

V.N. Ovchinnikov — Doctor of Economics, Professor, Southern Federal University

S.N. Silvestrov — Doctor of Economics, Professor, Financial University under the Government of the Russian Federation

K.N. Korischenko — Doctor of Economics, Professor, Russian Presidential Academy of National Economy and Public Administration

A.A. Bakulina — Doctor of Economics, Professor, Financial University under the Government of the Russian Federation

V.A. Savinova — Doctor of Economics, Professor, Samara State University of Economics

E.N. Valiyeva — Doctor of Economics, Professor, Samara State University of Economics

G.D. Fainshtein — PhD in Economics, Tallinn University of Technology

V.A. Piskunov — Doctor of Economics, Professor, Samara State University of Economics

A.M. Petrov — Doctor of Economics, Professor, Financial University under the Government of the Russian Federation

P.V. Pavlov — Doctor of Economics, Associate Professor, Southern Federal University

O.A. Khokhlova — Doctor of Economics, Professor, East-Siberian University of Technology and Management

K.N. Ermolaev — Doctor of Economics, Professor, Samara State University of Economics

Chief Editor:

V.A. Meshcherov — Doctor of Economics, Professor

CONTENTS

ECONOMIC THEORY

| | |
|--|-----|
| Burkeeva R.A., Bulganina S.N. Organizational and economic forms and functions of natural monopoly in the capitalist economy | 189 |
| Vishnever V.Y. To the question of asset management in modern conditions | 189 |
| Kivulya D.S. Property conflict in sustainable development | 189 |
| Trubetskaya O.V. Growth drivers in the Russian economy | 190 |

ECONOMICS AND MANAGEMENT OF NATIONAL ECONOMY

| | |
|---|-----|
| Inevatova O.A., Ivanova Y.A., Kichigina A.M. The role of intellectual resources in the development of small businesses | 190 |
| Gorlacheva E. N., Ivannikova E. M. Organization and economic mechanism of the interfirm cooperation | 191 |
| Gurtskoy L.D. Assessment of the readiness of the enterprise personnel for the introduction of digital technologies | 191 |
| Dzhamaludinova M.Y., Asriyants K.G., Alkhasov Z.M. Mechanisms for improving demographic policy at the present stage of development of the Russian Federation | 192 |
| Dolgova E.G., Kazimirova I.S., Kuznetsova Y.A., Nikolaeva E.A. On the issue of the development of global (transnational) universities in the projection of the prospects and risks of higher education in the Russian Federation | 192 |
| Ivanov F.K., Nikolova L.V., Nagovskaya Y.I. Use of virtual currency for criminal purposes: current risks for Russia | 194 |
| Izzuka T.B., Malisheva T.I. Features of accounting and analysis of the efficiency of the application of fixed assets in telecommunications, media and technology | 195 |
| Izzuka T.B., Tkachenko I.D. Impact of COVID-19 on the financial condition of metallurgical enterprises: problems and prospects | 196 |
| Karzhanova N.V., Kopylova E.V., Zabaznova N.M., Muradova I.Y. Internationalization of the higher education system as a factor in improving the quality of the educational environment in the Russian Federation | 197 |
| Kochetova M.V., Evdokimov A.N. Transformation of traditional business models into business ecosystems in Russia | 198 |
| Kravchenko K.N. Agro-industrial potential in modern conditions of the Russian Federation on the example of agriculture of Crimea Republic | 199 |
| Kunin V.A., Mikhailovsky D.A. Conceptual basis of risk management for trade structures in conditions of uncertainty and exposure to increased external risks | 199 |
| Kurakin V.I., Abramchikova N.V. Analysis of features of the formation of the oil and gas industry structure in Russia | 200 |
| Lebedev A.L., Pekurovskii D.A., Semikova O.R. Development of agricultural cooperation in Russia | 200 |
| Nikolaeva E.A., Minova M.V., Charaha B.A.R., Adasova Y.B. On the possibilities of endowment funds in the development of the higher education system in the Russian Federation | 201 |

| | |
|---|-----|
| Ovsyannikov R.Y., Karlik A.E. Analysis of strategies for investing in human capital in the manufacturing | 202 |
| Pekurovskii D.A., Lebedev A.L., Semikova O.R. Development of rural crafts in modern conditions | 203 |
| Reshetnikova E.G. Stages of change in the conceptual basis of construction of the inter-industrial balance | 204 |
| Tatochenko A.L., Tatochenko I.M., Suray N.M., Aydinov H.T., Shenshin A.E. Analysis of the efficiency of the sales activity of the agricultural enterprise on the basis of the correlation matrix of the main economic indicators | 204 |
| Feofilova T.Y., Zaichenko D.V., Dubolazova Y.A. Accounting for the results of the internal audit service for operational Due Diligence | 205 |
| Shepelev R.E. Patent activity of oil and gas companies as a basis for innovative development in the field of LNG technologies | 206 |
| Yachmeneva E.D., Dubolazova Yu.A., Zambrzhitskaya E. S. Practical aspects of formation of economic security strategy of oil and gas companies | 207 |

BOOK KEEPING, STATISTICS

| | |
|--|-----|
| Kachkova O.E., Krishtaleva T.I. Evaluation of the regional health system and justification for the introduction of financial provision of health care on the principles of fund-holding | 208 |
|--|-----|

WORLD ECONOMY

| | |
|---|-----|
| Wen Yuzhu, Ayurzanain A.B., Darmaeva O.A. Innovative strategy and reforms of the people's republic of china as a factor of economic growth in the unstable world economy | 208 |
| Sikirinskaya K.A., Panova T.V. Transport and logistics complex development: geographical inequality of regions and socio-economic factors accessibility | 209 |

ECONOMIC THEORY

**ORGANIZATIONAL AND ECONOMIC FORMS AND FUNCTIONS
OF NATURAL MONOPOLY IN THE CAPITALIST ECONOMY**© 2021 **Burkeeva Railya Abdulatiphovna**

Senior Lecturer of the Department of Economic Theory, Regional and Sectoral Economics
Orenburg State University, Orenburg, Russia
E-mail: r.burkeeva@mail.ru

© 2021 **Bulganina Svetlana Nikolaevna**

Doctor of Economics, Associate Professor
E-mail: sn_bulga@mail.ru

The article shows the changes in the organizational and economic forms of natural monopoly (on the example of mainly the gas industry) in the capitalist economy. At the same time, it is noted that these changes depend on the concept of property rights prevailing in certain countries: continental or Anglo-Saxon, as well as on changes in the technological mode of production and the role of the state implementing natural monopoly reforms in the capitalist economy. It is concluded that the evolution of the organizational and economic form of natural monopoly has influenced its character as a regulated firm and its functions in the economy.

Keywords: natural monopoly, regulated firm, organizational and economic form, network structure, functions of natural monopoly.

TO THE QUESTION OF ASSET MANAGEMENT IN MODERN CONDITIONS© 2021 **Vishnever Vadim Yakovlevich**

Candidate of economic sciences, associate professor
Samara State Economics University, Samara, Russia
Email: ab3535@mail.ru

The article deals with the problem of asset management in order to invest them most efficiently. Identifies the distinctive features of individual and collective asset management, their positive and negative sides. An analysis of the trust management and collective investment market in the Russian Federation for 2019–2020 is given.

Keywords: trust management, asset management, management companies, features of trust management, principles of trust management, the market of trust management and collective investment in the Russian Federation

PROPERTY CONFLICT IN SUSTAINABLE DEVELOPMENT© 2021 **Kivulya Daria Sergeevna**

Lecturer, Department of Economic Theory
Belarusian State Agricultural Academy, Gorki, Republic of Belarus
E-mail: d_kivulya@baa.by

The article substantiates the existence of a conflict of ownership in sustainable development between generations. The method of positive analysis of the structure of the present generation according to the

levels of intergenerational solidarity is presented, which makes it possible to reveal the qualitative and quantitative composition of the present generation, to determine the correspondence of the assignment of natural resources to the framework of the CHM (common heritage of mankind) SD (sustainable development) concepts. Overcoming the conflict of ownership in sustainable development is achieved through the production of global public goods and increased efficiency in the use of natural capital. The author's indicator is substantiated — an integral index of the efficiency of using natural capital.

Keywords: property conflict, sustainable development, appropriation, global goods, global shared resources, intergenerational solidarity, social efficiency, natural capital.

GROWTH DRIVERS IN THE RUSSIAN ECONOMY

© 2021 **Trubetskaya Olga Veniaminovna**

Candidate of economic sciences, associate professor

Samara State Economic University, Samara, Russia

E-mail: olgatrub@gmail.com

In the context of ongoing global changes, the search for factors and mechanisms that contribute to continuous economic growth is becoming increasingly important. The article analyzes the impact of special mechanisms that can create a multiplier stimulating effect on economic growth drivers. It is shown that the applied growth drivers (institutions, investments, mega-projects for the development of territories, infrastructure) turned out to be insufficiently effective. Theoretical and practical recommendations are formulated to overcome the gaps and shortcomings of the previous programs of economic development.

Keywords: drivers of economic growth, institutions, growth potential, economic development, economic growth, investments, business activity, infrastructure

ECONOMICS AND MANAGEMENT OF NATIONAL ECONOMY

THE ROLE OF INTELLECTUAL RESOURCES IN THE DEVELOPMENT OF SMALL BUSINESSES

© 2021 **Inevatova Olga Aleksandrovna**

Candidate of Economics

Orenburg State University, Orenburg, Russia

E-mail: inevatova.olga@mail.ru

© 2021 **Ivanova Yulia Aleksandrovna**

Orenburg State University, Orenburg, Russia

E-mail: Yulia.ivanova080902@gmail.com

© 2021 **Kichigina Aigul Mansurovna**

Kumertau branch of Orenburg State University, Kumertau, Russia

E-mail: nurgaleeva_1994@mail.ru

The general characteristics of intellectual capital and their impact on the small business sphere are considered. Intellectual capital is considered as one of the fundamental factors contributing to the development of small businesses. All statements, hypotheses, conclusions are based on statistical data for the past few years, reflecting the essence and stages of the development of intellectual capital in the modern world.

Keywords: intellectual capital, human assets, small business.

References

1. *Dukhnich Yu.* Intellectual capital: components, management, evaluation [Electronic resource] URL: http://www.cfin.ru/management/strategy/competit/Intellectual_Capital.shtml
2. Intellectual capital of the organization: concept, structure, forms, types, resources, assessment, management, development [Electronic resource] URL: <https://businessman-ru.turbopages.org/businessman.ru/s/new-intellektualnyj-kapital-organizacii-ponyatie-struktura-formy-vidy-resursy-ocenka-upravlenie-razvitie.html>.
3. Regulations on accounting Accounting of intangible assets / PBU 14/2007.
4. *Stewart T.A.* Intellectual capital. A new source of wealth of the organization / Trans. from English — M. Generation, 2007. — 12 p.
5. Federal State Statistics Service [Electronic resource] URL: <https://rosstat.gov.ru>
6. *Hardon K.M. Molodchik M.A.* Intellectual resources of the Russian small business: direct and indirect influence on the results of activity. — 2019. — Vol. 16. — No. 1. — p. 75–90.

ORGANIZATION AND ECONOMIC MECHANISM OF THE INTERFIRM COOPERATION

© 2021 **Gorlacheva E. N.**

Candidate of economic sciences, Associate professor, Industrial Logistic Department
Bauman Moscow State Technical University, Moscow, Russia

© 2021 **Ivannikova E. M.**

Candidate of technical sciences, Associate professor,
Department of the Processes and Apparatus of the Chemical Technology
Moscow Polytechnic University, Moscow, Russia

The paper envisages the main forms of interfirm cooperation in terms of differentiation of the complex economy. There has been elaborated the organization and economic mechanism of the interfirm cooperation, its practical realization has been considered. The elaborated mechanism provides the sustainable development of the enterprises by means of the organization capabilities combination of different economic agents.

Keywords: coordination, innovations, network structures, interfirm cooperation, economy differentiation.

ASSESSMENT OF THE READINESS OF THE ENTERPRISE PERSONNEL FOR THE INTRODUCTION OF DIGITAL TECHNOLOGIES

© 2021 **Gurtskoy Lev Dmitrievich**

Applicant

All-Russian research Institute «Center», Moscow, Russia
E-mail: agor80@yandex.ru

Human capital has a significant impact on the introduction of digital technologies of industrial enterprises, so it is proposed to distinguish the stages of readiness of enterprises for the introduction of digital technologies depending on the quality of human capital. A quantitative assessment of the readiness of staff for the introduction of digital technologies can be made on the basis of an assessment of the strategic gap. The strategic gap refers to the gap between the ideal level of competence of the enterprise's personnel, necessary for working with digital technologies and digitalization elements, and the actual one. A formula for determining the strategic gap of an industrial enterprise in the digital economy has been proposed.

Keywords: Digitalization of enterprises, digital economy, digital technologies, staff readiness to work with digital technologies, innovation.

MECHANISMS FOR IMPROVING DEMOGRAPHIC POLICY AT THE PRESENT STAGE OF DEVELOPMENT OF THE RUSSIAN FEDERATION

© 2021 **Dzhamaludinova Madinat Yunuskadiyeva**

Candidate of Science, Associate Professor of the Department «State and Municipal Administration»
Dagestan State University, Makhachkala, Republic of Dagestan, Russia
E-mail: madina0880@mail.ru

© 2021 **Asriyants Karine Gennadyevna**

Candidate of Science, Associate Professor of the Department «State and Municipal Administration»
Dagestan State University, Makhachkala, Republic of Dagestan, Russia
E-mail: divikas@mail.ru

© 2021 **Alkhasov Zapir Mukhtarovich**

Candidate of Science, Associate Professor of the Department «State and Municipal Administration»
Dagestan State University, Makhachkala, Republic of Dagestan, Russia
E-mail: divikas@mail.ru

The importance and significance of the demographic problem is recognized by all states. All countries have the right to development that respects the boundaries of the planet, ensures sustainable production and consumption patterns, and helps stabilize the world's population. In a finite space, population growth cannot be infinite. Population stabilization is a fundamental requirement to stop the destruction of natural resources and ensure that the basic needs of everyone are met.

Keywords: demographic situation, population, development programs, self-employment, working age.

References

1. *Arkhangelsk V.N., Ivanova A.E., and others.* The strategy of demographic development of Russia / Ed. Kuznetsova V.N. and Rybakovsky L.L. M., 2014.
2. *Bayburina R.F.* Demograficheskaya politika Rossiyskoy Federatsii [Demographic policy of the Russian Federation]. — 2020. — p. 95–97.
3. *Dzhamaludinova M. Yu., Khizrieva S.K.* Management of motivation to work of employees of organizations. // Actual problems in modern science and ways to solve them. Economic sciences. 2016. No. 5 (26). pp. 134–139.
4. *Dzhamaludinova M. Yu., Asriyants K.G.* The peculiarity of unemployment in the Russian Federation: problems and development. // RISK: resources, information, supply, competition». 2017. No. 4. — p. 69–72.
5. *Kurdova M.A.* Modern demographic policy in Russia and ways of its implementation / M.A. Kurdova, O.G. Efimova // Economics and Business: theory and practice. — 2018. — No. 2. — pp. 51–55. — An electronic copy is available on the nauch website. Electron. B-ki CyberLeninka. URL: <https://cyberleninka.ru/article/n/sovremennaya-demograficheskaya-politika-v-rossii-i-puti-ee-realizatsii-1>
6. *Podluzhnaya M. Ya., Voronova E.A., Isaeva N.V., Rudakova E.A.* The aging of the population — a characteristic component of modern demographic processes // Perm Medical Journal. — 2018.

ON THE ISSUE OF THE DEVELOPMENT OF GLOBAL (TRANSNATIONAL) UNIVERSITIES IN THE PROJECTION OF THE PROSPECTS AND RISKS OF HIGHER EDUCATION IN THE RUSSIAN FEDERATION

© 2021 **Dolgova Elena Gennadyevna**

PhD in Philology, Associate professor, Department of foreign languages No. 3
Plekhanov Russian University of Economics, Moscow, Russia
Email: artzishovich@inbox.ru

© 2021 **Kazimirova Irina Sergeevna**

PhD in Philology, Associate professor, Department of foreign languages No. 3
Plekhanov Russian University of Economics, Moscow, Russia
E-mail: irinacasimirova@yandex.ru

© 2021 **Kuznetsova Yulia Andreevna**

PhD in Economics, Associate professor, Department of foreign languages No. 3
Plekhanov Russian University of Economics, Moscow, Russia
E-mail: yulia_success@mail.ru

© 2021 **Nikolaeva Elena Anatolevna**

PhD in Sociology, Associate professor, Department of foreign languages No. 3
Plekhanov Russian University of Economics, Moscow, Russia
E-mail: yoltash82@mail.ru

The article by the authors highlights the development of global (transnational) universities in the projection of prospects and risks in the Russian Federation. The study focused on the global (transnational) universities of the Russian Federation, and the subject was their prospects and risks in a dynamic aspect over a ten-year period. The theoretical and methodological significance of the study is contained in the development of the methodological and methodological base of global information design. Also, the theoretical significance of the study is determined by the modernization of some elements of the theory of global risk management. The practical and applied significance of the study consists in the identification and analysis of a significant trend in the development of global (transnational) universities, taking into account risk factors at the level of the Russian Federation.

Keywords: Development, globalization, internationalization, university, projection, perspective, risk, Russian Federation.

References

1. Murav`eva A. A., Olejnikova O. N. i dr. Osnovny`e vektory` razvitiya vy`sshego obrazovaniya: mezhdunarodnaya perspektiva [Major vectors of higher education development: international perspective] / A. A. Murav`eva, O. N. Olejnikova, A. O. Viktorova // Vestnik Nizhegorodskogo universiteta im. N. I. Lobachevskogo. Seriya: social`ny`e nauki — Nizhnij Novgorod: Izd-vo: «Nacional`ny`j issledovatel`skij Nizhegorodskij gosudarstvenny`j universitet im. N. I. Lobachevskogo», 2019. — № 4. — S. 311–320.
2. Neborskij E. V. Segodnyashnee zavtra: global`ny`e riski kak faktor transformacii vy`sshego obrazovaniya [Today's Tomorrow: Global Risks as a Factor in the Transformation of Higher Education] / E. V. Neborskij / Otechestvennaya i zarubezhnaya pedagogika — M: Izd-vo: «Institut strategii razvitiya obrazovaniya RAO», 2020. — № 4. — S. 62–74.
3. Suraeva M. O. Problemy` ocenki kachestva obrazovaniya v vy`sshej shkole v usloviyax perexoda na distancionnoe obuchenie v Rossijskoj Federacii [Problems in assessing the quality of education in higher education in the context of the transition to distance learning in the Russian Federation] / M. O. Suraeva / E`konomicheskie nauki — Moskva: Izd-vo: «OOO «24 Print», 2019. — № 4. — S. 104–108.
4. Tanczura T. A. Osobennosti processa integracii sovremenny`x universitetov v mirovoe prostranstvo vy`sshego obrazovaniya [Features of the process of integration of modern universities into the world space of higher education] / T. A. Tanczura / Samoupravlenie — M: Izd-vo: «Vol`noe e`konomicheskoe obshhestvo Moskvyy`, 2020. — № 1. — S. 399–401.
5. Kompaniya «SberResheniya» [E`lektronny`j resurs]: analiticheskie materialy` — Oficial`ny`j sajt kompanii «SberResheniya», 2021. — Rezhim dostupa: <https://sber-solutions.ru/about>
6. Kompaniya «TerraLink» [E`lektronny`j resurs]: analiticheskie materialy` — Oficial`ny`j sajt kompanii «TerraLink», 2021. — Rezhim dostupa: <https://www.terralink.ru/company/>
7. Kompaniya «E`kspert RA» [E`lektronny`j resurs]: analiticheskie materialy` — Oficial`ny`j sajt kompanii «E`kspert RA», 2021. — Rezhim dostupa: <https://raexpert.ru/>

USE OF VIRTUAL CURRENCY FOR CRIMINAL PURPOSES: CURRENT RISKS FOR RUSSIA

© 2021 **Ivanov Fedor Kirillovich**

Senior Lecturer

St. Petersburg State Polytechnic University Peter the Great (SPbSPU), Higher School of Engineering and Economics, St. Petersburg, Russia
E-mail: ivanov_fk@spbstu.ru

© 2021 **Nikolova Lyudmila Vasilievna**

Doctor of Economics, Professor

St. Petersburg State Polytechnic University Peter the Great (SPbSPU), Higher School of Engineering and Economics, St. Petersburg, Russia
E-mail: nikolova_lv@spbstu.ru

© 2021 **Nagovskaya Yulia Igorevna**

4th year student

St. Petersburg State Polytechnic University Peter the Great (SPbSPU), Higher School of Engineering and Economics, St. Petersburg, Russia
E-mail: nagovskkaya@mail.ru

The importance of virtual currency is growing rapidly, which causes conflicting opinions on its account. On the one hand, virtual currency makes a great contribution to the development of the financial system, simplifying in the long term, and in some cases even making some financial transactions available. On the other hand, the spread of virtual currency, its relative availability and, on this basis, attractiveness for criminals creates the risks of its use in illegal activities.

The purpose of this study is to analyze the main risks inherent in cryptocurrencies and prepare proposals for the regulation of cryptocurrencies in Russia, taking into account the interests of its economic security. The subject of the research is the regulation of digital financial assets in Russia, as well as the threats and risks associated with the use of cryptocurrencies in various fields. The hypothesis of this study is that in order to minimize the risks of using cryptocurrencies in Russia, it is necessary to take more active measures in the development of their civil legal regulation and, at the same time, to follow the path of active development of technology for analyzing big data and artificial intelligence.

The article examines the main risks of using cryptocurrencies, as well as the recently adopted law in Russia «On digital financial assets, digital currency and amendments to certain legislative acts of the Russian Federation» and analyzes the shortcomings in the development of legal regulation of digital currencies in our country. The identified risks are confirmed by examples such as the sensational “Vinnik Case” and examples of Russian court practice. In conclusion, proposals are given on the preferred direction for the development of cryptocurrency regulation in Russia.

The scientific novelty consists in generalizing the risks of using cryptocurrencies in illegal activities.

Keywords: cryptocurrency, digital financial assets, risks, anti-money laundering, anti-terrorist financing.

References

1. Bortnikov zayavil o rasprostraneniі finansirovaniya boevikov kriptovalutami [Bortnikov announced the spread of cryptocurrency financing of terrorists, RBK, 21.05.2019 – <https://www.rbc.ru/rbcfreenews/5ce3a6e79a79477d91c0e256> (access date: 24.01.2021)]
2. Bilia A.B., Perspektivi razvitiya virtualnikh valiut v Rossiyskoy Federacii, Vestnik universiteta O.E.Kutafina [Prospects for the development of virtual currencies in the Russian Federation], № 9(49), 2018
3. Voskresenskaya E.V., O neobkhodimosti pravovogo regulirovaniya virtualnikh valiut, Vestnik Omskoy yuridicheskoy akademii [On the need for legal regulation of virtual currencies], № 2, 2018,

4. Kochergin D.A., Pokrovskaya N. V., Dostov V. L., Kochergin D. A., Pokrovskaya N. V., Dostov V. L., Nalogovoe regulirovanie obrashcheniya virtual'nyh valyut: zarubezhnyj opyt i perspektivy Rossii [Tax regulation of the circulation of virtual currencies: foreign experience and prospects of Russia], Vestnik Sankt-Peterburgskogo Universiteta, № 1, 2020;
5. Loskutov I.N., Ivanov F. K., Tekhnologiya blokchejn v sfere POD/FT [Blockchain technology in Russian AML process], Vestnik RAEN #3, 2017
6. Maksim Rubchenko, Delo Vinnika: kak ukrast' devyat' milliardov dollarov, RIA Novosti, [Vinnik's case: how to steal nine billion dollars] 08.09.2018 — <https://ria.ru/20180908/1528030228.html> (access date: 24.01.2021);
7. Otchet FATF «Virtual'nye valyuty. Klyuchevye opredeleniya i potencial'nye riski v sfere POD/FT» [FATF report "Virtual currencies. Key definitions and potential risks in the field of AML / CFT], 2014 — https://eurasiangroup.org/files/FATF_docs/Virtualnye_valyuty_FATF_2014.pdf (access date: 24.01.2021);
8. Postanovlenie Plenuma Verhovnogo Suda RF ot 07.07.2015 N 32 «O sudebnoj praktike po delam o legalizacii (otmyvanii) denezhnyh sredstv ili inogo imushchestva, priobretennyh prestupnym putem, i o priobrenenii ili sbyte imushchestva, zavedomo dobytogo prestupnym putem» //SUDACT.RU: Sudebnye i normativnye akty RF [Resolution of the Plenum of the Supreme Court of the Russian Federation of 07.07.2015 N 32 «On judicial practice in cases of legalization (laundering) of funds or other property acquired by criminal means, and on the acquisition or sale of property knowingly obtained by criminal means], 2012–2020 rr. URL: <https://sudact.ru/law/postanovlenie-plenuma-verkhovnogo-suda-rf-ot-07072015> (дата обращения: 24.01.2021);
9. Postanovlenie Novocheboksarskogo gorodskogo suda ot 26.04.2018 po delu № 1–2/2018 (1–204/2017) [Resolution of the Novocheboksarsk City Court dated 26.04.2018 in case No. 1–2 / 2018] URL: <https://sudact.ru/regular/court/reshenya-novocheboksarskii-gorodskoi-sud-chuvashskaia-respublika/> (дата обращения: 24.01.2021);
10. Rosfinmonitoring hochet sledit' za kriptovalyutoj s pomoshch'yu iskusstvennogo intellekta [Rosfinmonitoring wants to monitor cryptocurrency using artificial intelligence], Kommersant, 11.08.2020 — (дата обращения: 24.01.2021);
11. Federal'nyj zakon «O protivodejstvii legalizacii (otmyvaniyu) dohodov, poluchennyh prestupnym putem, i finansirovaniyu terrorizma» ot 07.08.2001 № 115-FZ //SUDACT.RU: Sudebnye i normativnye akty RF [Federal Law «On Counteracting the Legalization (Laundering) of Criminally Obtained Incomes and the Financing of Terrorism» dated 07.08.2001 No. 115-FZ], 2012–2020 rr. URL: <https://sudact.ru/law/federalnyi-zakon-ot-07082001-n-115-fz-o/> (дата обращения: 24.01.2021);
12. FATF, Draft guidance for digital identity — <https://www.fatf-gafi.org/publications/fatfrecommendations/documents/consultation-digital-id-guidance.html>;
13. Ian Allison, Ship-to-Ship trade and Other Secrets of North Korea's Illicit \$1,5B Crypto Stash, 07.04.2020 — <https://www.coindesk.com/ship-to-ship-trade-and-other-secrets-of-north-koreas-illicit-1-5b-crypto-stash/>;
14. Terrorists, including Hamas, relying on Telegram to raise cryptocurrency, JNS, 29.08.2019 — <https://www.jns.org/terrorists-including-hamas-relying-on-telegram-to-raise-cryptocurrency-says-report/>

FEATURES OF ACCOUNTING AND ANALYSIS OF THE EFFICIENCY OF THE APPLICATION OF FIXED ASSETS IN TELECOMMUNICATIONS, MEDIA AND TECHNOLOGY

© 2021 **Izzuka Tatiana Borisovna**

Candidate of Economic Science, Associate Professor, Business Analytics Department
Financial University under the Government of the Russian Federation, Moscow, Russia
E-mail: TBIzzuka@fa.ru

© 2021 **Malisheva Tatiana Ivanovna**

4rd year student, Faculty of Taxes, Audit and Business Analysis
Financial University under the Government of the Russian Federation, Russian, Moscow
E-mail: tmalisheva13@yandex.ru

In a market economy, companies are constantly in a tough competition. The goal of this struggle is not only to maximize profits, but also to maintain financial stability and sustainability. The article reveals the features of accounting and analysis of the efficiency of the application of fixed assets in companies

operating in the field of communications, media and technology, which is due to the specifics of the activities of these companies and the tasks that they solve in the course of their financial and economic activities.

Companies in the field of telecommunications, media and technology mainly use a large amount of equipment necessary for the provision of communication services. In the accounting process, the existing equipment of telecommunications companies is accounted for as fixed assets. Individual items of equipment can be added, replaced, or removed during various operations, such as upgrades and repairs. Throughout the entire life cycle of fixed assets, starting from their construction or installation and ending with liquidation and write-off, the composition changes.

These business operations need to be constantly taken into account and receive reliable and comprehensive information about the current state of fixed assets and the effectiveness of their use. This information is extremely necessary for many structural divisions of telecommunications companies to make optimal management decisions.

Fixed assets in companies in the field of telecommunications, media and technology provide the material and technical base for the provision of various types of services. So, switching equipment, channel-forming equipment, transmission devices are directly connected with the process of message transmission, and industrial buildings, structures, tools provide the necessary material conditions for its implementation. Moreover, the largest share (up to 50%) in the structure of fixed means of communication is made up of machinery and equipment. The expansion and improvement of the material and technical base ensures an increase in the level of competitiveness of companies.

The analysis of the composition, structure and dynamics of fixed assets should be carried out in the context of their classification groups.

Evaluation of the effectiveness of the use of fixed assets in telecommunications companies should be carried out in different ways, depending on the type, ownership, purpose of fixed assets, as well as their participation in the process of providing services.

Indicators of the overall efficiency of the use of fixed assets are the indicators of capital return, capital intensity, capital profitability, capital strength, relative savings (overspending) of fixed assets. It is necessary to pay attention to the factor analysis of the return on capital, in which the reasons for changes in the return on capital, which depend on the extent and intensity of the use of fixed assets, are clarified.

Keywords: fixed assets, useful life, initial cost, depreciation, depreciation ratio, return on funds, fund profitability.

IMPACT OF COVID-19 ON THE FINANCIAL CONDITION OF METALLURGICAL ENTERPRISES: PROBLEMS AND PROSPECTS

© 2021 **Izzuka Tatiana Borisovna**

Candidate of Economic Science, Associate Professor, Business Analytics Department
Financial University under the Government of the Russian Federation, Russian, Moscow,
E-mail: TBIzzuka@fa.ru

© 2021 **Tkachenko Inna Denisovna**

3rd year student, group U18–2, Faculty of Taxes, Audit and Business Analysis
Financial University under the Government of the Russian Federation, Russian, Moscow
E-mail: tkachenko.id@yandex.ru

The pandemic crisis has had a serious impact on the global metallurgy. The realities of 2020 could not bypass the domestic metallurgical industry. The attempt was made in this article to reveal the topical issue of the present time about the consequences of the impact of the COVID-19 pandemic on the financial condition of the domestic metallurgical industry. The implications for the economic performance of enterprises based on statistical data analysis are considered. At the same time, it is revealed that the

domestic metallurgy has shown itself to be sufficiently resistant to unforeseen risk factors. Two largest steelmaking companies were selected for analysis – PJSC Novolipetsk Metallurgical Plant and PJSC Severstal, and two largest plants for the production of seamless pipes and large-diameter pipes – PJSC Pipe Metallurgical Company and PJSC Chelyabinsk Pipe-Rolling Plant. A comparative analysis of the dynamics of the revenue of these companies for the six months of 2019–2020 was carried out in the article. The analysis of changes in financial results for 2019 and 2020 is carried out, a decrease in the cost of sales and net profit is shown with a simultaneous increase in selling and administrative expenses. The solvency ratios of PJSC NLMK, PJSC Severstal, PJSC TMK and PJSC ChTPZ are clearly shown. The analysis of indicators of the financial stability of these companies has been performed. Based on the results obtained, proposals were formulated to overcome the negative financial consequences for the metallurgical industry in the context of the COVID-19 pandemic to find opportunities for new sources of funding, introduce new digital services, develop new types of products and reorient to new markets, optimize the supply chain of raw materials and product shipment. Each sentence is revealed from the point of view of their logical relationship and the sequential need to fulfill each. In addition, an emphasis was placed on the need to support domestic producers at the state level through protectionism, expressed in the establishment of increased import duties on imported goods and services, as well as in the provision of soft loans to support Russian production.

The problems of the development of the metallurgical industry of the Russian economy in the current economic situation are most acute, and in this situation, companies need to make immediate management decisions taking into account the development of possible situations of risk and uncertainty.

Keywords: metallurgical industry, financial performance, COVID-19, solvency ratios, financial stability indicators

INTERNATIONALIZATION OF THE HIGHER EDUCATION SYSTEM AS A FACTOR IN IMPROVING THE QUALITY OF THE EDUCATIONAL ENVIRONMENT IN THE RUSSIAN FEDERATION

© 2021 **Karzhanova Natalya Viktorovna**

PhD in Philology, Associate professor Department of foreign languages No. 3
Plekhanov Russian University of Economics, Moscow, Russia
E-mail: knatalya11@mail.ru

© 2021 **Kopylova Elena Viktorovna**

PhD in Philology, Associate professor Department of foreign languages No. 3
Plekhanov Russian University of Economics, Moscow, Russia
E-mail: Kopylova.EV@rea.ru

© 2021 **Zabaznova Natalya Mikhailovna**

Senior teacher, The Department of Foreign Languages No. 3
Plekhanov Russian University of Economics, Moscow, Russia
E-mail: nmzabaznova@gmail.com

© 2021 **Muradova Irina Yuryevna**

Senior teacher, The Department of Foreign Languages No. 3
Plekhanov Russian University of Economics, Moscow, Russia
E-mail: gryad@mail.ru

The authors' article analyzes and discusses the issue of the internationalization of the higher education system as a factor in improving the quality of the educational environment in the Russian Federation. The object of the study was the higher education system in the Russian Federation, and the object was its internationalization in the projection of improving the quality of the educational environment. The

theoretical and methodological significance of the study is concluded in some modernization of the concept of higher education in order to improve the quality of the educational environment at the federal level. The practical and applied significance of the study conducted by the authors is determined by formalizing the quantitative and qualitative relationship between the analyzed issues of the problem under consideration in the current and future prospects. The practical significance of the study is also determined by the results of the analysis of the average levels of internationalization of the higher education system and the quality of the educational environment in the Russian Federation.

Keywords: Internationalization, system, higher education, factor, improvement, quality, educational environment, Russian Federation.

References

1. *Aldakimova O.V.* Nauchno-metodicheskie usloviya adaptacii zarubezhnogo opy`ta internacionalizacii vy`sshego obrazovaniya [Scientific and methodological conditions of adaptation of foreign experience of internationalization of higher education] / O.V. Aldakimova // Samarskij nauchny`j vestnik – Samara: Izd-vo: «Samarskij gosudarstvenny`j social`no-pedagogicheskij universitet», 2020. – № 3. – S. 245–249.
2. *Vojcexovskaya M.F.* Kriterii ocenki e`lektronny`x kursov kak sredstvo upravleniya kachestvom e`lektronnoj informacionno-obrazovatel`noj sredy` vuza [Criteria for the evaluation of electronic courses as a means of managing the quality of the electronic information and educational environment of the university] / M.F. Vojcexovskaya / Otkry`toe i distancionnoe obrazovanie – Tomsk: Izd-vo: «Associaciya obrazovatel`ny`x i nauchny`x uchrezhdenij «Sibirskij otkry`ty`j universitet»», 2019. – № 4. – S. 34–39.
3. *Golovanova Yu.V.* Obrazovatel`naya sreda i ocenka kachestva sistemy` vy`sshego obrazovaniya [Educational environment and quality assessment of the higher education system] / Yu.V. Golovanova / Molodoj ucheny`j – Kazan`: Izd-vo: «OOO «Izdatel`stvo Molodoj ucheny`j», 2019. – № 26. – S. 294–296.
4. *Kopus` T.L., Klimova I.I.* Onlajn-kurs kak instrument vnutrennej internacionalizacii rossijskogo vy`sshego obrazovaniya [Online course as a tool for internal internationalization of Russian higher education] / T.L. Kopus`, I.I. Klimova // Problemy` sovremennogo obrazovaniya – Moskva: Izd-vo «Moskovskij pedagogicheskij gosudarstvenny`j universitet», 2020. – № 3. – S. 207–215.
5. *Nikolaeva E.A., Kuznecova Yu.A.* i dr. Problemy` ocenki kachestva obrazovaniya v vy`sshej shkole v usloviyax perexoda na distancionnoe obuchenie v rossijskoj federacii [Problems in assessing the quality of education in higher education in the transition to distance learning in the Russian Federation] // E.A. Nikolaeva, Yu.A. Kuznecova, E.E. Sidorova, E.I. Sokolova / E`konomicheskie nauki – Moskva: Izd-vo: «OOO «24 Print», 2020. – № 9. – S. 47–50.
6. *Ryabinina A.M.* Internacionalizaciya sistemy` vy`sshego obrazovaniya v e`poxu nauchno-texnologicheskoy revolyucii [Internationalization of higher education in the era of the scientific and technological revolution] / A.M. Ryabinina / Gosudarstvennoe upravlenie. E`lektronny`j vestnik – Moskva: Izd-vo: «Moskovskij gosudarstvenny`j universitet im. M. V. Lomonosova», 2020. – № 81. – S. 297–321.
7. Gruppa kompanij «Borlas» [E`lektronny`j resurs]: analiticheskie materialy` – Oficial`ny`j sajt gruppy` kompanij «Borlas», 2021. – Rezhim dostupa: <https://borlas.ru/>
8. Kompaniya OOO «Plaut konsalting» [E`lektronny`j resurs]: analiticheskie materialy` – Oficial`ny`j sajt kompanii OOO «Plaut konsalting», 2021. – Rezhim dostupa: <https://www.msg-plaut.com/ru>

TRANSFORMATION OF TRADITIONAL BUSINESS MODELS INTO BUSINESS ECOSYSTEMS IN RUSSIA

© 2021 **Kochetova Margarita Vyacheslavovna**
Student

Samara State Economic University, Samara, Russia
E-mail: margo8090@mail.ru

© 2021 **Evdokimov Anatoly Nikolaevich**
Ph.D., Associate Professor

Samara State Economic University, Samara, Russia

Today, leading positions and customer recognition are sought by companies that have “moved away” from traditional business models, when concentration on one type of service or product is considered an innovative form of doing business. Now more and more often there is a reorientation of the organization to a more complex structure, to a more developed one, when the goal of activity becomes to spread to different areas, without focusing on any one direction. Such a business model is called a business ecosystem, that is, a set of proprietary or partner services united around one company. This study examines how business models are transformed into ecosystems, why it is relevant today, provides examples of operating business ecosystems in Russia and an algorithm for the strategic implementation of the ecosystem in practice.

Keywords: business ecosystem, organization, business model, development, transformation, products, system, analysis, modernization.

AGRO-INDUSTRIAL POTENTIAL IN MODERN CONDITIONS OF THE RUSSIAN FEDERATION ON THE EXAMPLE OF AGRICULTURE OF CRIMEA REPUBLIC

© 2021 **Kravchenko Ksenia Nikolaevna**

Postgraduate student of the Department of Economics and Management
of Enterprises and Industrial Complexes
St. Petersburg State University of Economics, St. Petersburg, Russia
E-mail: kseniya.kho@gmail.com

The article studies the main directions of agriculture in the Republic of Crimea, analyzes the potential of regional plant growing and animal husbandry. The study identified the strengths and weaknesses of the industry, analyzed the industry dynamics in the structure of Crimean agriculture. In the course of the study, the author focuses on the key problems in the industry that hinder the effective development of crop and livestock production.

Keywords. Republic of Crimea, agrarian industry, agriculture, plant growing, animal husbandry.

CONCEPTUAL BASIS OF RISK MANAGEMENT FOR TRADE STRUCTURES IN CONDITIONS OF UNCERTAINTY AND EXPOSURE TO INCREASED EXTERNAL RISKS

© 2021 **Kunin Vladimir Aleksandrovich**

Doctor of Economics, Associated Professor
Saint Petersburg university of management and economics, Saint Petersburg, Russia

© 2021 **Mikhailovsky Dmitry Aleksandrovich**

Graduate student
Chief commercial officer, ZAO Alyans-GROUPP

This article proposes the concept of end-to-end risk management for trade structures, which includes basic principles and methods of end-to-end risk management at all stages of their realization and impact, as well as the case method of information database establishment. The application of this method ensures the structuring of risk management tasks, gives methods and measures according to the type, stage and owner of a risk. The paper also proposes and reasons the list of digital services that increase the efficiency of risk management processes; it substantiates the expediency of flexible Agile methodology providing convenient and easy monitoring of problem solving for risk management in conditions of uncertainty, and gives the algorithm how to apply this methodology.

Keywords: risk, uncertainty, trading business structure, digital technologies, case study, end-to-end management.

ANALYSIS OF FEATURES OF THE FORMATION OF THE OIL AND GAS INDUSTRY STRUCTURE IN RUSSIA

© 2021 **Kurakin Vladimir Ivanovich**

Peter the Great St. Petersburg Polytechnic University, St. Petersburg, Russia
E-mail: v.i.kurakin@yandex.ru

© 2021 **Abramchikova Natalia Viktorovna**

Peter the Great St. Petersburg Polytechnic University, St. Petersburg, Russia
E-mail: nataly_abr@mail.ru

The role of fuel resources is significant for any country. It consists not only in providing energy to industry, but also to all spheres of life of the population. For Russia, the most important element of the fuel and energy complex is the oil and gas sector. The aim of the work is to identify the features of the structure of the oil and gas industry in Russia. Four oil fields that are most significant in terms of volume and level of development have been identified. The structure of the oil and gas industry at the beginning of 2020 is characterized: the production of oil and gas condensate (crude oil) in Russia was carried out by 107 organizations that are part of the structure of eleven vertically integrated companies, which account for a total of 84.7% of the total national oil production at the end of the year. Based on the analysis of the activities and financial indicators of the ten largest oil and gas companies, conclusions were drawn about the monopolization of the oil and gas industry market in Russia. Such important components as service companies, design, consulting and leasing companies, equipment manufacturing and software development companies have been added to the structure of the industry. It was noted that leasing companies have great potential in the industry due to specially developed government programs implemented by the Industry Development Fund under the Ministry of Industry and Trade of the Russian Federation. It is concluded that at present in Russia the oil and gas segment of the fuel and energy complex is considered one of the engines of the economy and is of extremely important theoretical and practical importance for the entire fuel and energy complex of the country. The importance of the availability of a resource base is expressed by the fact that the fuel and energy complex of the Russian Federation occupies 1/3 of the total industrial production, which is about 15% of the state's GDP.

Keywords: structure of the oil and gas industry, the largest companies in the oil and gas industry, oil fields, leasing companies, vertically integrated companies, companies producing equipment for the oil and gas industry.

DEVELOPMENT OF AGRICULTURAL COOPERATION IN RUSSIA

© 2021 **Lebedev Alexander Larionovich**

Candidate of Technical Sciences, Professor, Rector
International Economical and Humanitarian Institute, Moscow, Russia
E-mail: a.lebedev@imegi.ru

© 2021 **Pekurovskii Dmitrii Alexandrovich**

Candidate of veterinary sciences, associate professor of management of agrarian and industrial complex and rural territories
Russian academy of staffing of agro-industrial complex, Moscow, Russia
E-mail: pekurovskii@mail.ru

© 2021 **Semikova Olga Ruslanovna**

Candidate of Economic Sciences, associate professor, vice rector for educational and methodical work
International Economical and Humanitarian Institute, Moscow, Russia
E-mail: semikova@imegi.ru

The article is devoted to the development of agricultural cooperation in Russia. The author considers such problems as the lack of necessary social institutions, low initiative of the population, insufficient level of state support. The author comes to the conclusion that by solving these problems and increasing the number of cooperatives of various types (production, service, credit), it is possible to increase the welfare of farmers, increase self-employment in rural areas and meet the demand of urban residents for farm products.

Keywords: cooperation; credit cooperatives; marketing of agricultural products; agricultural cooperatives; farm products.

ON THE POSSIBILITIES OF ENDOWMENT FUNDS IN THE DEVELOPMENT OF THE HIGHER EDUCATION SYSTEM IN THE RUSSIAN FEDERATION

© 2021 **Nikolaeva Elena Anatolevna**

PhD in Sociology, Associate professor, Department of foreign languages No. 3
Plekhanov Russian University of Economics, Moscow, Russia
E-mail: yoltash82@mail.ru

© 2021 **Minova Maria Vladimirovna**

PhD in Philology, Associate professor, Department of foreign languages No. 3
Plekhanov Russian University of Economics, Moscow, Russia
E-mail: Minova.MV@rea.ru

© 2021 **Charaha Ber Ada Ruth**

PhD in Chemistry, Senior teacher, Department of foreign languages No. 3
Plekhanov Russian University of Economics, Moscow, Russia
E-mail: Ada.R@rea.ru

© 2021 **Adasova Yana Borisovna**

Teacher, Department of foreign languages No. 3
Plekhanov Russian University of Economics, Moscow, Russia
E-mail: adasova_yana@rambler.ru

The authors' article deals in sufficient detail with some significant issues affecting the possibilities of endowment funds in the development of the higher education system in the Russian Federation. The object of the study was the higher education system in the Russian Federation, and the object was the possibility of endowment funds in the development of this system with some impact on the future. The theoretical and methodological significance of the study consists in expanding the idea of the possibilities and prospects for financing the higher education system in the Russian Federation. The practical and applied significance of the study is contained in the formalization of the relationships between endowment funds and the higher education system in the Russian Federation. Also, the obtained research results in the practical plane can be used to solve a wide range of problems related to the dynamic analysis of the higher education system in the Russian Federation.

Keywords: Opportunities, funds, endowment funds, capital, development, system, higher education, Russian Federation.

References

1. *Nikolaeva E. A., Kuznecova Yu. A. i drugie Instrumenty` realizacii strategicheskix iniciativ vy`sshego uchebnogo zavedeniya v celyax pov`sheniya kachestva obrazovatel`nogo processa [Tools for implementing strategic initiatives of a higher educational institution in order to improve the quality of the educational process] / E. A. Nikolaeva, Yu. A. Kuznecova, E. L. Agibalova, N. V. Karzhanova / E`konomicheskie nauki — Moskva: Izd-vo: «OOO «24 Print», 2018. — № 166. — S. 87–90.*

2. Nikolaeva E. A., Kuzneczova Yu. A. i drugie Rol' vuzov-integratorov v e`konomicheski obuslovlennoj modeli vy`sshego uchebnogo zavedeniya [The role of integrator universities in the economically conditional model of a higher educational institution] / E. A. Nikolaeva, Yu. A. Kuzneczova, E. V. Kopy`lova, E. Yu. Panchenko / E`konomicheskie nauki — Moskva: Izd-vo: «OOO «24 Print», 2020.— № 191.— S. 120–123.
3. Nikolaeva E. A., Kuzneczova Yu. A., Sidorova E. E., Sokolova E. I. Problemy` ocenki kachestva obrazovaniya v vy`sshej shkole v usloviyax perexoda na distancionnoe obuchenie v Rossijskoj Federacii [Problems in assessing the quality of education in higher education in the context of the transition to distance learning in the Russian Federation] / E. A. Nikolaeva, Yu. A. Kuzneczova, E. E. Sidorova, E. I. Sokolova / E`konomicheskie nauki — Moskva: Izd-vo: «OOO «24 Print», 2020.— № 190.— S. 47–50.
4. Rogova T. M. Problemy`e voprosy` v finansirovanii vy`sshego obrazovaniya / T. M. Rogova [Problematic issues in financing higher education] // Obrazovanie. Nauka. Nauchny`e kadry` — Moskva: Izd-vo: «Obshhestvo s ogranichennoj otvetstvennost`yu «Izdatel`stvo «Yuniti-Dana», 2020.— № 4.— S. 234–236.
5. Kompaniya «AO AK «Delovoj Profil`» [E`lektronny`j resurs]: analiticheskie materialy` — Oficial`ny`j sajt kompanii «TerraLink», 2021.— Rezhim dostupa: <https://delprof.ru/>
6. Kompaniya «UCMS Group» [E`lektronny`j resurs]: analiticheskie materialy` — Oficial`ny`j sajt kompanii «UCMS Group», 2021.— Rezhim dostupa: <https://www.ucmsgroup.ru/>

ANALYSIS OF STRATEGIES FOR INVESTING IN HUMAN CAPITAL IN THE MANUFACTURING

© 2021 **Ovsyannikov Roman Yurievich**

Applicant for the Department of Economics and Management of Enterprises and Industrial Complexes
Saint Petersburg State University of Economics, Saint Petersburg, Russia
E-mail: r.ovsyannikov@academprofi.ru

© 2021 **Karlik Alexander Evseevich**

Doctor of Economics, Professor, Head of the Department of Economics and Management
of Enterprises and Industrial Complexes
Saint Petersburg State University of Economics, Saint Petersburg, Russia
E-mail: karlik1@mail.ru

In this publication, the author presents the results of an empirical study aimed at finding optimal, effective strategies for investing in the human capital of the manufacturing industry companies. Within the framework of a survey of 26 cases, 3 strategies were identified and described for manufacturing enterprises of various sizes. The work was carried out within the framework of the research plan of the UNECON scientific school “Economics, organization and management of enterprises, industries, complexes; innovation management; economics of the military-industrial complex» (supervisor — Professor Karlik A.).

Keywords: economy, manufacturing, human capital.

References

1. Alekseev A., Khlebnikov K., Arkhipov A., Schraer A. Technological Prospect of Innovative Development of the Processing Industry. In: Murgul V., Pukhkal V. (eds) International Scientific Conference Energy Management of Municipal Facilities and Sustainable Energy Technologies EMMFT 2019. EMMFT 2019. Advances in Intelligent Systems and Computing, vol 1258. Springer, Cham. https://doi.org/10.1007/978-3-030-57450-5_60.
2. Stoican, M. Investment in human capital and its multiplier effect. Transilvania University of Brasov also with Bioterra University of Bucharest, Advances in Fiscal, Political and Law Science, 2014.
3. Khlebnikov, K. V. Areas of investment in human capital, in the interests of innovative development of the high-tech sector. Economic sciences. 2016.— No. 9 (142).
4. Bastrygina A. V. The role of human capital in the activities of the enterprise. Actual science. 2020. No. 4 (33). S. 9–11.
5. Konchakova L.N., Chugunova S. V. Human capital and investments in the human capital of the enterprise. Actual problems of aviation and space-monautics. 2017. Vol. 3. No. 13. P. 48–50.

6. *Hussein L. M.* Human capital as a factor in the innovative development of an enterprise. In the collection: Young economists for the future of Russia Materials of the VII international scientific-practical conference of students and young scientists. Federal State Autonomous Educational Institution of Higher Professional Education «North Caucasian Federal University». 2015.S. 374–377.
7. *Crook, T.R., Todd, S. Y., Combs, J. G., Woehr, D. J., Ketchen, D. J.* Does human capital matter? A meta-analysis of the relationship between human capital and firm performance. *Journal of Applied Psychology*, 96 (3), 2011, 443–456.
8. *Agostini, L., Nosella, A., Filippini, R.* Does intellectual capital allow improving innovation performance? A quantitative analysis in the SME context. *Journal of Intellectual Capital*, 18 (2), pp. 2017, 400–418.
9. *Nuñez, I., Prieto, M.* The effect of human capital on occupational health and safety investment: An empirical analysis of Spanish firms. *Human Resource Management Journal*, 29 (2), 2019, pp. 131–146.
10. *Trelová, S., Olšavský, F.* Investment in education and training of employees of the company/legal and financial aspects. Proceedings of the 29th International Business Information Management Association Conference – Education Excellence and Innovation Management through Vision 2020: From Regional Development Sustainability to Global Economic Growth, 2017, pp. 3569–3579.
11. *Onofrei, G., Prester, J., Fynes, B., Humphreys, P., Wiengarten, F.* The relationship between investments in lean practices and operational performance: Exploring the moderating effects of operational intellectual capital. *International Journal of Operations and Production Management*, 39 (3), 2019, pp. 406–428.
12. *Alekseev A.A., Fomin E.P., Fomina N.E., Titov A.B.* Recycling industry: economics of the pan-European sector. *M: Economic sciences*, No. 187, 2020.— pp. 13–21.

DEVELOPMENT OF RURAL CRAFTS IN MODERN CONDITIONS

© 2021 **Pekurovskii Dmitrii Alexandrovich**

Candidate of veterinary sciences, associate professor of management of agrarian
and industrial complex and rural territories
Russian academy of staffing of agro-industrial complex, Moscow, Russia
E-mail: pekurovskii@mail.ru

© 2021 **Lebedev Alexander Larionovich**

Candidate of Technical Sciences, Professor, Rector
International Economical and Humanitarian Institute, Moscow, Russia
E-mail: a.lebedev@imegi.ru

© 2021 **Semikova Olga Ruslanovna**

Candidate of Economic Sciences, associate professor, vice rector for educational and methodical work
International Economical and Humanitarian Institute, Moscow, Russia
E-mail: semikova@imegi.ru

The article is devoted to the structural analysis of fishing in rural areas. The author considers the main trends of the rural economy, provides a historical analysis of traditional rural crafts. As a result of the research, a conclusion is formulated about the need for the development of rural crafts to diversify the rural economy and increase the welfare of residents in the institutional form of consumer cooperation.

Keywords: agrotourism; pandemic; consumer cooperation; rural crafts; rural tourism.

STAGES OF CHANGE IN THE CONCEPTUAL BASIS OF CONSTRUCTION OF THE INTER-INDUSTRIAL BALANCE

© 2021 **Reshetnikova Elena Gennadievna**

Doctor of Economics, Professor, Leading Researcher, Laboratory for Institutional Development Strategy
Institute of Agrarian Problems of the Russian Academy of Sciences, Saratov, Russia

E-mail: elenaresh2708@mail.ru

Input-output tables are considered as a tool for using the balance method to analyze and predict reproduction parameters. The stages of building the input-output balance in our country in the concept of the balance of the national economy and national accounting are traced. The directions of transformation of the information base for the compilation of basic input-output tables are shown.

Keywords: input-output tables, balance sheet method, system of national accounts, national classifiers.

References

1. *Ivanov YU., Masakova I.* Sistema nacional'nyh schetov v rossijskoj statistike [System of national accounts in Russian statistics] *Voprosy ekonomiki*. 2000.# 2.S.121–134.
2. *Istoriya razvitiya nacional'nogo schetovodstva* [The history of the development of national accounting] [Elektronnyj resurs].— Rezhim dostupa — URL: https://bstudy.net/751720/ekonomika/istoriya_razvitiya_natsionalnogo_schetovodstva riya rvitia (data obrashcheniya 11.01.2021)
3. *Metody gosudarstvennogo regulirovaniya ekonomiki* [Methods of state regulation of the economy] — M.: INFRA — M, 2008—300 p.
4. *Obshcherossijskie klassifikatory, zakrepyonnye za Minekonomrazvitiya Rossii* [All-Russian classifiers assigned to the Ministry of Economic Development of Russia][Elektronnyj resurs].— Rezhim dostupa — URL: <http://old.economy.gov.ru/minec/activity/sections/classificators/> (data obrashcheniya 11.01.2021)
5. *Postanovlenie Pravitel'stva RF ot 25 aprelya 1995 g. N 417 «O razrabotke otchetnogo mezhotraslevogo balansa proizvodstva i raspredeleniya produkcii (uslug) za 1995 god»* [Decree of the Government of the Russian Federation of April 25, 1995 N 417 «On the development of the reporting intersectoral balance of production and distribution of products (services) for 1995»] [Elektronnyj resurs].— Rezhim dostupa — URL: <http://base.garant.ru/100709/#ixzz6Uj9TDE2Q> P(data obrashcheniya 10.01.2021)
6. *Evolyuciya mezhdunarodnyh standartov, primenyaemyh v otechestvennoj statisticheskoj praktike* [Evolution of international standards used in domestic statistical practice] [Elektronnyj resurs].— Rezhim dostupa — URL: <https://scienceforum.ru/2012/article/2012000170> (data obrashcheniya 12.01.2021)

ANALYSIS OF THE EFFICIENCY OF THE SALES ACTIVITY OF THE AGRICULTURAL ENTERPRISE ON THE BASIS OF THE CORRELATION MATRIX OF THE MAIN ECONOMIC INDICATORS

© 2021 **Tatochenko Alexander Lvovich**

Candidate of Technical Sciences, Associate Professor,

Associate Professor of the Department of Business Assessment, Accounting and Corporate Finance
Moscow State University of Technology and Management named after K. G. Razumovsky, Moscow, Russia

© 2021 **Tatochenko Irina Mikhailovna**

Candidate of Technical Sciences, Associate Professor,

Associate Professor of the Department of Business Assessment, Accounting and Corporate Finance
Moscow State University of Technology and Management named after K. G. Razumovsky, Moscow, Russia

© 2021 **Suray Natalia Mikhailovna**

Candidate of Technical Sciences, Associate Professor,
Associate Professor of the Department of Business Assessment, Accounting and Corporate Finance
Moscow State University of Technology and Management named after K. G. Razumovsky, Moscow, Russia

© 2021 **Aydinov Halin Tokhtarovich**

PhD in Economics,
Professor of the Department of Business Valuation, Accounting and Corporate Finance
Moscow State University of Technology and Management named after K. G. Razumovsky, Moscow, Russia

© 2021 **Shenshin Alexander Evgenievich**

Doctor of Economics, Professor
Institute of Public Administration, Moscow, Russia

The article deals with the issues of marketing the products of the agro-industrial complex. The authors suggest that the analysis of the effectiveness of sales activities can be carried out on the basis of causal relationships between the main economic indicators. The tightness of these relationships can be estimated by calculating the correlation matrix. The possibility of applying the proposed methodology confirmed on the example of enterprises in the Smolensk region, specializing in the production of greenhouse vegetables. In particular, found that the cost of enterprises are not sufficiently closely correlated with profit from sales and adversely affect the wages the main production staff, suggesting the need to improve the marketing activities of the enterprise.

Keywords: agribusiness enterprise, greenhouse vegetables, sales activity, correlation matrix, causal relationships of indicators

ACCOUNTING FOR THE RESULTS OF THE INTERNAL AUDIT SERVICE FOR OPERATIONAL DUE DILIGENCE

© 2021 **Feofilova Tatyana Yuryevna**

Associate Professor, Higher School of Engineering and Economics
Peter the Great Saint Petersburg Polytechnic University, Saint Petersburg, Russia
E-mail: feofilova_tyu@spbstu.ru

© 2021 **Zaichenko Demid Victorovich**

student, Higher School of Engineering and Economics
Peter the Great Saint Petersburg Polytechnic University, Saint Petersburg, Russia
E-mail: zaichenko.dv@edu.spbstu.ru

© 2021 **Dubolazova Yulia Andreevna**

Associate Professor, Higher School of Engineering and Economics
Peter the Great Saint Petersburg Polytechnic University, Saint Petersburg, Russia
E-mail: dubolazova_yua@spbstu.ru

The article provides a brief overview of the history of the development of Due Diligence and its actualization in the Russian economy. The areas of application of the Due Diligence procedure and its main types were also highlighted. In addition, the possible scope of using the results of the internal audit service for the operational type of Due Diligence is shown and justified. Moreover, the main prerequisites for the internal audit service that would allow using its results for Due Diligence purposes are outlined. At the end, a software product that optimizes the Due Diligence procedure is presented, and directions for further research are outlined.

Keywords: Due Diligence procedure, areas of application of Due Diligence, economic security of the company, risk identification and assessment, pre-investment research of projects, risk management.

References

1. Gallyamova D. A. History of development and formation of Due Diligence abroad and in Russia // The vector of the economy. 2020. No. 8 (50). p. 17.
2. Grigorenko O. V., Sadovnichaya I. O. Special procedure of complex verification-Due Diligence: actual issues of theory and practice // Online Journal «NAUKOVEDENIE» Vol. 9, no. 4 (2017)
3. Guzov Yu. N., Savenkova N. D. Due Diligence: Questions of theory and practice. 2015. No. 7. P. 56–69.
4. Izvarina N. Yu., Rudenko K. A., Padalka O. I. The use of internal audit in improving the security of the business model // Economics and Business: theory and practice. 2020. No. 5–3.
5. Kolomiets-Ludwig E. P. Application of some innovative technologies in the implementation of mergers and acquisitions // The science. Society. State. 2013. № 4
6. Korsakov M. N., Muzolev I. V. Audit: the concept, problems and prospects of development in Russia // Vestnik TIUE. 2018. No. 2 (28).
7. Kuzmin E. V., Kudryashov A. A. Prospects for using the method of due diligence in Russian companies // Actual problems of the humanities and natural sciences. 2016. No. 4–2.
8. Kuter M. I., Antonova N. A. The concept of Due Diligence procedure as a modern audit and consulting service. Analysis. Audit. 2016. No. 6. pp. 51–65.
9. Rau E. I. Formation of the Internal Audit Service as a tool for business development and security in the practice of Russian companies. 2018. № 6.
10. Romanovsky M. V., Styazhkina I. V. Application of the Due Diligence procedure in modern Russia. 2016. № 4 (53).
11. Styazhkina I. V. Features of the Due Diligence procedure in Russia // Izvestiya SPbGEU. 2016.
12. Rajiv Jaitley. Practical Operational Expertise of Hedge Funds: Processes, Procedures, and Case Studies / Wiley; 1st Edition (March 21, 2016) ISBN: 978–1–119–01875–9

PATENT ACTIVITY OF OIL AND GAS COMPANIES AS A BASIS FOR INNOVATIVE DEVELOPMENT IN THE FIELD OF LNG TECHNOLOGIES

© 2021 Shepelev Roman Evgen'evich

Postgraduate/intern, Department of Economics and management of enterprises and industrial complexes
Saint Petersburg state University of Economics, Saint Petersburg, Russia
E-mail: shepelevroman@gmail.com

The article offers methods of patent analytics for assessing the level of innovative development of oil and gas and industrial companies in the field of LNG technology development. The patent portfolio of the largest domestic and foreign companies in the field of LNG technologies is evaluated on the example of companies. Patent landscapes on the main directions of development of technologies in the field of LNG are constructed.

Keywords: patent information, patent landscape, patent analytics, lng, innovative activity, oil and gas companies, competitiveness.

References

1. SPG obgonit truboprovodnii gaz v mirovoi torgovle k 2035 godu I zaimet 52% rynka. [LNG will overtake pipeline gas in global trade by 2035 and take 52% of the market] Available at: <https://tass.ru/ekonomika/9687375> (accessed: 01.01.2021) (in Russian).
2. Problemi i perspektivy SPG-proektov. [Problems and prospects of LNG projects] Available at: <https://www.pwc.ru/ru/oil-and-gas/assets/challenges-and-outlook-for-lng-projects-rus.pdf> (accessed: 01.02.2021) (in Russian).
3. Ofitsial'nyy sayt PAO «Novatek». [Official website of PJSC Novatek] Available at: <https://www.novatek.ru> (accessed: 01.02.2021) (in Russian).
4. Novak anonsiroval stroitel'stvo bolee desyati SPG-zavodov v Rossii. [Novak announced the construction of more than ten LNG plants in Russia]. Available at: <https://www.rbc.ru/business/02/02/2021/601917309a79470e4a3878e6> (accessed: 01.02.2021) (in Russian).

5. Mishustin poruchil Minpromtorgu k noyabru razrabotat' mery podderzhki vypuska SPG-oborudovaniya. [Mishustin instructed the Ministry of Industry and Trade to develop measures to support the production of LNG equipment by November]. Available at: <https://tass.ru/ekonomika/9330933> (accessed: 01.02.2021) (in Russian).
6. R.E. Shepelev, V.N. Sorokin Vozmozhnosti patentnoy informatsii dlya povysheniya konkurentosposobnosti kompaniy. [Opportunities for patent information to improve the competitiveness of companies] «Promyshlennyy servis» [Industrial Service] – 2016, – № 2 (59) (in Russian).
7. Yena O.V., Popov N.V. Metodologiya razrabotki patentnykh landshaftov Proyektного ofisa FIPS. [Methodology for the development of patent landscapes of the FIPS Project Office] Available at: <https://rupto.ru/ru/news/metodologiya-razrabotki-patentnykh-landshaftov-proektного-ofisa-fips> (accessed: 10.02.2020) (in Russian).
8. Volkov A.T., Shepelev R.E. Current state of the oil and gas industry as a source of demand of innovations. [The current state of the oil and gas industry-a source of demand for innovations] «Vestnik universiteta». [Bulletin of the university] – 2019, № 6, pp.68–76 (in Russian).
9. Baza dannyh Espacenet. [Espacenet Database] Available at: <https://www.epo.org/searching-for-patents/technical/espacenet.html> (accessed: 01.02.2021) (in Russian).
10. Baza dannyh WIPO. [WIPO Database] Available at: <https://www.wipo.int/portal/en/index.html> (accessed: 01.02.2021) (in Russian).
11. British Petroleum. Energy Outlook 2020. Available at: <https://www.bp.com/content/dam/bp/business-sites/en/global/corporate/pdfs/energy-economics/energy-outlook/bp-energy-outlook-2020.pdf> (accessed: 01.01.2021)

PRACTICAL ASPECTS OF FORMATION OF ECONOMIC SECURITY STRATEGY OF OIL AND GAS COMPANIES

© 2021 **Yachmeneva E. D.**

Peter the Great St. Petersburg Polytechnic University, St. Petersburg, Russia
E-mail: katja-jachmeneva0@mail.ru

© 2021 **Dubolazova Yu.A.**

Peter the Great St. Petersburg Polytechnic University, St. Petersburg, Russia
E-mail: dubolazova_yua@spbstu.ru

© 2021 **Zambrzhitskaya E. S.**

Magnitogorsk State Technical University G. I. Nosova, Magnitogorsk, Russia
E-mail: jenia-v@yandex.ru

This research article is devoted to the question of substantiating the theoretical and practical feasibility of forming and implementing an economic security strategy for modern companies engaged in the oil and gas industry. Central to the study is a theoretical analysis of the most common approaches to understanding the essence of both the economic security of the business entity in general and the company's economic security strategy in particular, as well as a detailed analysis of the main structural elements of these concepts. The research article under consideration also highlights the issue of substantiating organizational and methodological provisions for the development and implementation of the company's economic security strategy using modern approaches and procedures. The authors examined and described the substantive characteristics of the economic security strategy, since it is the most important structural element of the economic security system of any modern company. Based on the results of the theoretical and methodological analysis of existing approaches to the formation of an economic security strategy, as well as the analysis of the practical experience of leading oil and gas companies (in particular, PJSC Lukoil), the fundamental foundations of the algorithm for building an economic security strategy for a typical oil refining company operating in Russia were modeled.

Keywords: economic security, strategy, system, oil and gas sector enterprises, algorithm, design, threats, prevention, measures, efficiency, management decisions.

BOOK KEEPING, STATISTICS

EVALUATION OF THE REGIONAL HEALTH SYSTEM AND JUSTIFICATION FOR THE INTRODUCTION OF FINANCIAL PROVISION OF HEALTH CARE ON THE PRINCIPLES OF FUND-HOLDING© 2021 **Kachkova Olga Evgenevna**

Candidate of Economic Sciences, Associate Professor, Deputy Head of the Department of Audit and Corporate Reporting

Financial University under the Government of the Russian Federation, Moscow, Russia
<https://orcid.org/0000-0003-1439-2845>© 2021 **Krishtaleva Taisiya Ivanovna**Doctor of Economics, Professor of The Department of Audit and Corporate Reporting
Financial University under the Government of the Russian Federation, Moscow, Russia
<https://orcid.org/0000-0003-4297-5917>

The article considers approaches to assessing regional indicators of the effectiveness of the health care system in order to develop proposals for the introduction of new forms of financial provision of medical care on the principles of fund-holding (in the example of the Moscow region).

Keywords: Fund-holding, medical and demographic situations, resource security, morbidity of the population, payment of medical care.

WORLD ECONOMY

INNOVATIVE STRATEGY AND REFORMS OF THE PEOPLE'S REPUBLIC OF CHINA AS A FACTOR OF ECONOMIC GROWTH IN THE UNSTABLE WORLD ECONOMY© 2021 **Wen Yuzhu**Director of Xingzhu Construction Company LLC, Freelance Officer of the International Department of Shenyang Jianzhu University (PRC)
E-mail: wenyuzhu1983@163.com© 2021 **Ayurzanain Ayur Biliktoevich**Candidate of Economic Sciences, Associate Professor of the Department of Economic Theory, World Economy, State and Municipal Administration
East Siberian State University of Technology and Management, Ulan-Ude, Russia
E-mail: ayurza9@yandex.ru© 2021 **Darmaeva Oksana Alexandrovna**Master's student of the Department of Economics, Organization and Production Management
East Siberian State University of Technology and Management, Ulan-Ude, Russia
E-mail: oksana.smart@yandex.ru

This article analyzes the current situation in the Chinese economy. The article analyzes the impact of the COVID-19 coronavirus pandemic on China's economic growth. Special attention is paid to changes in the formation of innovation policy and economic reforms.

Keywords: Chinese Economy, China, current state, GDP, economic growth, economic instability, COVID-19 impact, economic growth, innovation policy, investment.

TRANSPORT AND LOGISTICS COMPLEX DEVELOPMENT: GEOGRAPHICAL INEQUALITY OF REGIONS AND SOCIO-ECONOMIC FACTORS ACCESSIBILITY

© 2021 **Sikirinskaya Karolina Aleksandrovna**

Deputy director of the Russian-Italian center in the Institute of Public Administration and Civil Service
Russian Presidential Academy of National Economy and Public Administration, Moscow, Russia
E-mail: sikirinskaya-ka@ranepa.ru

© 2021 **Panova Tatiana Vladimirovna**

PhD in Economic sciences, Dean of the Faculty of International Regional Studies
and Regional Management of the Institute of Public Administration and Civil Service
Russian Presidential Academy of National Economy and Public Administration, Moscow, Russia
E-mail: tv.panova@igsu.ru

Today, transport accessibility is one of the key questions of the region's territorial development. Historically, the transport system presence has served as one of the main criteria for the region development. Undoubtedly, if we talk about the presence of transport infrastructure in the region and its functioning, we can imagine it in the form of the body circulatory system, which saturates each cell with the elements necessary for life. So, the transport infrastructure forms a certain framework of the macroregion and its development affects not only a specific part, but also spreads to adjacent territories, which are starting to function jointly creating a synergy of social and economic benefits. In order to assess the transport and logistics network regional development, it is necessary to consider a number of factors affecting this process.

Keywords. Transport and logistics complex, inequality of regions, transport accessibility, logistics, economic geography, foreign trade relations, trade policy, socio-economic security, world economy, sustainable public transport development