

REFERENCES

- Mazur Ju. O.** *R&D tax incentives in the world and stimulation of innovations in Ukraine.* – P. 5.
1. Ermakova, E., Larionov, N. (2015) 'Nalogovye kredity v sisteme stimulirovaniya innovacionnoy aktivnosti'. *Upravlenecz.* 2 (54), pp. 4-10.
 2. Deloitte (2014) 'Global Survey of R&D Tax Incentives'. Deloitte. <http://www2.deloitte.com/content/dam/Deloitte/global/Documents/Tax/dttl-tax-global-rd-survey-aug-2014.pdf> [accessed 21July 2015].
 3. Redesist (2014)'Comparative and Summary Report on BRICS National Innovation Systems: BRICS Project'. http://brics.redesist.ie.ufri.br/proj_idre/cp_report/NIS%20Comparative%20Report.pdf [accessed 21July 2015].
 4. Ryumina, Yu. (2012) 'Zarubezhnyy opyt nalogovogo stimulirovaniia innovacionnoy deiatel`nosti'. *Vestnik Tomskogo gosudarstvennogo universiteta.* 3(19), pp. 80-85.
 5. Gaman, M., Krushel`nyczka, T. (2011) 'Udoskonalennaia mexanizmiv oopodatkuvannya innovacijnoyi diyal`nosti v Ukrayini v konteksti svitovogo dosvidu'. *Visnyk NADU pry PrezydentiUkrayiny.* 3, pp. 116-123.
 6. Kyzym, M., Kasyanova, L. (2012) 'Klasyfikaciya instrumentiv podatkovogo stymulyuvannya innovacij'. *Problemy ekonomiky.* 4, pp. 23-29.
 7. Alyeksyeyev, I., Zheliznyak, R. (2014) 'Vazhlyvist' pravylnogo pidboru podatkovykh pilg i shlyahiv yih nadannya pry podatkovomu stymulyuvanni innovacijnoyi diyalnostipidpryyemstv'. *Biznes Inform.* 2, pp. 314-320.
 8. Vishnevskij, V., Vetkin, A., Chekina, V. (2014) Formirovanie i realizaciya nalogovoj politiki v sfere upravleniya razvitiem promyslennosti. Ukraine. Donetsk: The Institute of the Economy of Industry of the NAS of Ukraine.
 9. Sobkevych, O., Shevchenko, A., Suxorukov, A., Byelashov, Ye. (2014) Priorytety investycijnogo zabezpechennya strukturnyh reform u promyslovosti Ukrayiny. Kyiv: NISD.
 10. State Statistics Service of Ukraine (2005) 'Naukovi kadry ta kil`kist' organizacij'. http://www.ukrstat.gov.ua/operativ/operativ2005/ni/ind_rik/ind_u/2002.html [accessed 10April 2015].
 11. Kucenko, T. (2012) 'Teoretychni osnovy formuvannya strategiy i innovaciynogo rozvytku v konteksti intensyfikaci i innovaciynyh procesiv // Marketyng i menedzhment innovacii. – 4. – S. 308-317.
 12. Verkhovna Rada of Ukraine (2012) '"Pro priorytetni napiamy innovaciynoj diialnosti v Ukrayini" vid 08.09.2011. № 3715-VI'. Vidomosti Verxovnoyi Rady Ukrayiny. 19-20, st. 166.
 13. Verkhovna Rada of Ukraine (2013) '"Pro industrialni parky" vid 21.06.2012., № 5018-VI'. Vidomosti Verxovnoyi Rady Ukrayiny. 22, st.212.
 14. Fedulova, L. (2012) 'Konceptualni modeli innovaciynoi strategiyi Ukrayiny'. *Ekonomika I prognozuvannya.* 1, pp. 87-100.
 15. Androshhuk, G., Zhylyayev, I., Chyzhevskyj, B. Et al. (2009) Strategiya innovaciynogo rozvytku Ukrayiny 2010–2020 roky v umovax globalizaciynyh vyklykiv. Kyiv: Parlamentske vydavnitstvo.
 16. Verkhovna Rada of Ukraine (2011) Podatkovyy kodeks Ukrayiny. Vidomosti Verxovnoyi Rady Ukrayiny. 13-14,15-16, 17, st. 112.
 17. Verkhovna Rada of Ukraine (2003) 'Dogovir mizh Ukrayinoiu ta Federatyvnoyu Respublikou Brazylia pro dovgostrkove spivrobitnyctvo shhodo vykorystannya rakety-nosiya "Cyklon-4" napuskovomu centri Alcantara'. Mizhnarodnyy dokument vid 21.10.2003 № 076_009. http://zakon2.rada.gov.ua/laws/show/076_009[accessed 10July 2015].
 18. Verkhovna Rada of Ukraine (2002) '"Pro innovaciynudzialnist" vid 04.07.2002 r. № 40-IV'. Vidomosti Verxovnoyi Rady Ukrayiny.36, st. 266.
 19. Verkhovna Rada of Ukraine (2015) '"Pro vnesennyyazmindo Podatkovogo kodeksu Ukrayiny ta deiakyh zakonodavchyh aktiv Ukrayiny shhodo podatkovoyi reformy" vid 28.12.2014'. №71-VIII. Vidomosti Verxovnoyi Rady Ukrayiny. 7-8, 9, st. 55.
 20. Shelyubskaya, N. (2014) 'Politika ES po stimulirovaniyu innovacionnoy deyatelnosti chastnogobiznesa'. <http://riep.ru/upload/iblock/527/527fb2bed4b455725d41e437fde03f5f.pdf> [accessed 28 April 2015].

21. Tovgazova, A. (2014) 'Praktyka i factory effektivnosti ispolzovaniya nalogovyh lgot'. Teoriya i praktika obshhestvennogo razvitiia. 2, pp. 402-404.
22. European commission (2014) 'A Study on R&D Tax Incentives: Final Report'. Taxation Papers. Working Paper. 52. 130 p.
23. Minister of Justice (1985) Canada Income Tax Act. RSC. <http://laws-lois.justice.gc.ca/PDF/I-3.3.pdf>[accessed 14July 2015].
24. Ivanova, N. (2009) Nalogovoe stimulirovanie innovacionykh processov. Moscow: IMEMO RAN.
25. Shevchenko, A. (2014) 'Instytuciyni zasady formuvannya innovaciynoi modeli rozv'ytku u promyslovosti Ukrayiny'. Analytichna zapyska. <http://www.niss.gov.ua/articles/1300/> [accessed 10 July 2015].
26. Helliwell, J., Layard, R., Sachs, J. Et al. (2015) World Happiness Report 2015. N.Y.: Sustainable Development Solutions Network.
27. Miller, T., Kim, A.B. (2015) 2015 Index of Economic Freedom: Promoting Economic Opportunity and Prosperity. The Heritage Foundation - The Wall Street Journal.
- Cherevatskyi D.Yu., ChekinaV.D. On correlations between energy consumption and economic growth: analytical review. – P. 21.**
1. Asafu-Adjaye, J. (2000) 'The relationship between energy consumption, energy prices and economic growth: time series evidence from Asian developing countries'. Energy Economics. 22 (6), pp. 615-625.
 2. Soytas, U. (2003) 'Energy consumption and GDP: causality relationship in G-7 countries and emerging markets'. Energy Economics. 25(1), pp. 33-37.
 3. Lee, Ch.-Ch. (2005) 'Energy consumption and GDP in developing countries: A cointegrated panel analysis'. Energy Economics. 27(3), pp. 415-427.
 4. Oh, W. (2004) 'The causality relationship between energy consumption and GDP revisited: the case of Korea 1970-1999'. Energy Economics. 26(1), pp. 51-59.
 5. Ozturk, I. (2010) 'A literature survey on Energy-growth nexus'. Energy Policy. 38(1), pp. 340-349.
 6. Belke, A. (2011) Energy consumption and economic growth: New insights into the cointegration relationship. Energy Economics. 33(5), pp. 782-789.
 7. Suganthi, L. (2012) 'Energy models for demand forecasting – A reviews'. Renewable and sustainable Energy Reviews. 16(2), pp. 1223-1240.
 8. Pirlogea, C. 'Econometric perspective of the energy consumption and economic growth relation in European Union'. Renewable and sustainable Energy Reviews. 16(8), pp. 5718-5726.
 9. Podolec' R. (2006) 'Energetichne modeljuvannja: inozemnyj dosvidi naprijamy perspektivnyh doslidzhen' v Ukrai'ni'. Ekonomika i prognozuvannja. 1, pp. 126-140.
 10. Tochylin, V. (2010) 'Prykladnaekonomiko-matematychnamodel' «Times-Ukrai'na» dljaoptymizacii' energetichnyhpotokivtaprognozuvannjaenergetichnogobalansuUkrai'ny'. Naukatainnovacii'. 2, pp. 48-66.
 11. Podolec', R. (2011) Strategichne planuvannja u palyvno-energetichnomu kompleksi na bazi modeli "TIMES-Ukrai'na". Kyiv: NAN Ukrai'ny; Institut ekonomky ta prognozuvannya.
 12. Djachuk, O., Podolec', R., Serebrenikov, B. (2014) 'Efektyvnist' i ekologichnist' vykorystannja energetichnyh resursiv u sviti ta Ukrai'ni'. Ekonomichnyj analiz. 1, pp. 59-75.
 13. Djachuk, A. (2015) 'Politika jenergoeffektivnosti v Ukraine: Veritas Momentum'. Economy of Ukraine. 3, pp. 58-69.
 14. Kotljarenko, D. (2009) 'Dejstvujushchie sily razvitiya nacional'nyh jekonomik'. Economy of Industry. 4, pp. 115-120.
 15. Amosha, O., Starychenko, L., Cherevats'kyj, D. (2013) Formuvannja ta realizacija derzhavnoi' polityky stosovno vugil'noi' promyslovosti z urahuvannjam integracij' Ukrai'ny u svitovu ekonomiku. Ukraine. Donec'k: The Institute of the Economy of Industry of the NAS of Ukraine.
 16. Volkonskij, V. (2000) 'Cenovye i finansovye problemy toplivno-jenergeticheskogo kompleksa'. Problemy prognozyrovanyja. 1, pp. 77-94.
 17. Volkonskij, V. (2003) 'Ob jenergoemkosti nacional'noj jekonomiki i opredeljushhih ee faktorah'. Jekonomika i matematicheskie metody. 4, pp. 72-81.

18. Volkonskij, V. (2006) 'Analiz i prognoz jenergoemkosti jekonomiki Rossii'. Problemy prognozirovaniya. 1, pp. 53-61.
19. Alibegov, M. (2003) 'Nenergopotreblenie i tarify na jelektrojenergiju'. Jekonomika i matematicheskie metody. 4, pp. 59-71.
20. Bashmakov, Y. (2006) 'Neneftegazovyj VVP kak indikator dinamiki rossijskoj jekonomiki' Voprosy jekonomiki. 5, pp. 78-86.
21. Bashmakov, Y. (2009) 'Rossijskij resurs jenergoeffektivnosti: masshtaby, zatraty i vydely'. Voprosy jekonomiki. 2, pp. 71-89.
22. Bashmakov, Y. (2009) 'Nizkougle-rodnaja Rossija: perspektivy posle krizisa'. Voprosy jekonomiki. 10, pp. 107-120.
23. Okaryachenko, A. (2013) 'The Analysis of the energy consumption in Ukraine'. Ekonomichnyj visnyk Donbasu. 4, pp. 176-180.
24. Suslov, V., Ibragymov, N., Talyshova, L., Cyplakov, A. (2005) Jekonometrija. Russia. Novosibirsk: Yzdatel'stvo SO RAN.
25. Kraft, J. (1978) 'On the relationship between energy and GNP'. Journal of Energy and Development. 3, pp. 401-403.
26. Akarca, A. (1980) 'On the relationship between energy and GNP: a reexamination'. Journal of Energy Development. 5, pp. 326-331.
27. Yu, E. (1984) 'The relationship between energy and GNP: further results'. Energy Economics. 6, pp. 186-190.
28. Abosedra, S. (1989) 'New evidence on the causal relationship between United States energy consumption and gross national product'. Journal of Energy Development. 14, pp. 285-292.
29. Yu, E. (1992) 'Co-integration tests of energy consumption, income, and employment'. Resources and Energy. 14, pp. 259-266.
30. Stern, D. (1993) 'Energy and economic growth in the USA. A multivariate approach'. Energy Economics. 15, pp. 137-150.
31. Stern, D. (2000) 'A multivariate co-integration analysis of the role of energy in the US macroeconomy'. Energy Economics. 22, pp. 267-283.
32. Grigor'ev, L. (2013) 'Jekonomicheskij rost i spros na jenergiju'. Jekonomicheskij zhurnal VShJe. 3, pp. 390-406
33. Chentanavat, J. (2008) 'Does energy consumption cause economic grows?: Evidence from a systematic study of over more than 100 countries'. Journal of policy modeling. 30, pp. 209-220.
34. Helbing, T. (2011) 'Deficit nefti, rost global'nogo disbalansa'. Perspektivy razvitiya mirovoj jekonomiki, pp. 95-133.
35. Karanfil, F. (2009) 'How many times again will we examine the energy-income nexus using a limited range of traditional econometric tools?'. Energy Policy. 37 (4), pp. 1191-1194.
36. Chen, S.-T. (2007) 'The relationship between GDP and electricity consumption in 10 Asian Countries'. Energy Policy. 35 (3), pp. 2611-2621.
37. Alibegov, M. (2003) 'Nenergopotreblenie i tarify na jelektrojenergiju'. Jekonomika i matematicheskie metody. 4, pp. 59-71.
38. Volkonskij, V. (2003) 'Ob jenergoemkosti nacional'noj jekonomiki i opredeljushhih ejo faktorah'. Jekonomika i matematicheski emetody. 4, pp. 72-81.
39. Parshev, A. (2001) Pochemu Rossija ne Amerika. Moscow: Krymskij most-9D, Forum.
40. Litvinceva, G. (2006) 'Krizis investicij kak rezul'tat nesootvetstvija strukturno-tehnologicheskikh harakteristik jekonomiki ee institucional'nomu ustroystvu'. Problemy prognozirovaniya. 6, pp. 23-40.
41. Shipper, I. (2013) 'The Energy Indicators Effort. Increasing the understanding the Energy'. <http://www.iea.org> [accessed 12 September 2015]
42. Kononov, Ju. (2002) 'Dinamika jenergoemkosti i dushevoe jenergopotreblenie Rossii na fone mirovyh tendencij'. Teplojenergetika. 1, pp. 9-13.
43. Amosha, O. (2007) Energetichni modeli HHI stolittja. Ekonomichni problemi HHI stolittja: mizhnarodnij ta ukraїns'kij vimiri. Kyiv: Znannja.
44. Kuzovkin, A. (2010) 'Prognoz jenergoemkosti VVP Rossii i razvityh stran na 2020 g.'. Problemy prognozirovaniya. 3, pp. 144-148.
45. Okaryachenko, A. (2013) 'The Analysis of the energy consumption in Ukraine'. Ekonomichnyj visnyk Donbasu. 2, pp. 176-180.
46. Sokolovskaja, E. (2015) 'Ocenka razmerov tenevoj jekonomiki na regional'nom urovne kak predposylka regulirovaniya nalogovyh postuplenij'. Izvestija Irkutskoj gosudarstvennoj ekonomiceskoj akademii. 3, pp. 480-484.

47. Sokolov's'kij, D. (2002) Mehanizm poza legal'nosti u stosunkah tipu «principal – agent» v regional'nomu aspekti. Ukraine. Donec'k: The Institute of Economy of Industry of the NAS of Ukraine. pp. 68-74.
48. Sokolov's'kij, D. (2003) 'Chynnyky vynyknennja pozalegal'nosti v systemi vnutrishn'ofirmovyh vidnosyn'. Nauchnye trudy DonNTU. 55, pp. 100-105.
49. Kaufmann, D. (1996) 'Integrating the Unofficial Economy into the Dynamics of Post Socialist Economies: A Framework of Analyses and Evidence'. Policyresearchworkingpaper. № 1691. Washington, D.C.: TheWorldbank.
50. Polovjan A. (2015) 'Ocenka razmera tenevoj jekonomiki promyshlennogo regiona'. Economy of Industry. 1, pp. 53-64.

Lepa R.M., Dorofieieva G.A. *Management of external motivation of industrial enterprises workers.* – P. 65.

1. Gercberg, F., Mosner, B. (2007) Motivacija k rabote. Moscow: Vershina.
2. Zdravomyslov,A. (1986) Potrebnosti. Interesy. Cennosti. Moscow: Politizdat.
3. Kaverin, S. (1987) 'O psikhologicheskoy klassifikacii potrebnostej'. Voprosy psichologii. 5 pp. 121-129.
4. Leont'ev, A. (1971) Potrebnosti, motivyehmocii. Moscow: Izdatelstvo Moskovskogo Universiteta.
5. Lepa,R. (2012) Modeli refleksivnogo upravlenija v ekonomike. Ukraine. Doneck: The Institute of Economy of Industry of the NAS of Ukraine.
6. Maslou, A. (1999) Motivacija I lichnoct'. SPb: Evrazija.
7. Melnik, L., Madykh, A. (2012) 'Analiz potrebnostey kak osnovy motivirovannoy dejatelnosti cheloveka'. In "Rozvytok ekonomicznykh metodiv upravlinnja nacionalnoju ekonomikoju ta ekonomikoju pidpryemstva". Ukraine. Doneck: DonDUU. XIII (255), pp.215-225.
8. Goncharova, V. (2006) Psichologicheskie osnovy materialnogo stimulirovaniya truda. Ukraine. Doneck: SPD Kupriyanov V.S.
9. Sergeev,A. (2006) Organizacionnoe povedenie: Tem, kto vybral professiju menedzhera. 2nded. Moscow: Akademija.

10. Khromchenko, A. (2007) 'K voprosu o razrabotke klassifikacii potrebnostej v rossijjskojj nauchnojj tradiciji'. Obshhestvennye nauki I sovremenność". 4,pp. 143-150.

11. Shapiro, S. (2008) Motivacija I stimulirovanie personala. Moscow: GrossMedia.

12. Lefevr, V. (2003) Refleksija. Moscow: Koginto-Centr.

13. Sajmon, G. (1999) Teorija prinjatiya reshenij v ekonomicheskoy teorii i nauke o povedenii. http://archive.www.portalus.ru/modules/economics/rus_readme.php?subaction=showfull&id=1102951561&=1120044309&start_from=&ucat=1& [accessed 14 September 2015].

14. Simon, J. (1958) Cognitive Limits on Rationality. N. Y.: Mc Grow-Hill.

Vasileva N.F., Kavura V.L. *Information society in Ukraine in the world rankings: status and challenges.* – P. 31.

1. Bilorus, O. (2012) 'Problemy' global'noyi modernizaciyi ta imperaty'vy' neo-industrializaciyi tranz'y'ty'vny'x krayin'. Ekonomichnyj chasopis - XXI. 10,pp. 3-6.
2. Dergachova, V., Sheremet, T. (2010) 'Ukrayina v sy`stemi mizhnarodnoyi konkuren-tospromozhnosti: ocinka pozycij, pry`chy`ny i shlyaxy` vidrodzhennya'. Ekonomichnyj visnyk NTUU „KPI”. 7, pp. 59-66.
3. Dubov, D., Ozhevyan, M., Gnatyuk, S. (2010) Informacijne suspil`stvo v Ukrayini: global`ni vy`kly`ky` ta nacional`ni mozhly`vosti: analit dop. Kyiv: NISD.
4. Pozhuyev, V.(2010) 'Problemy' Ukrayiny` na shlyaxu do informaty`zaciyi suspil`stva i osvity`: analiz fenomena Internet-spl`not'. Gumanitarnyj visnyk. 40, pp. 4-13.
5. Bakirov, V. (2006) „Suspil`stvo znan” ta transformaciya vy`shhoji osvity`. Metodologiya, teoriya ta prakty`ka sociologichnogo analizu suchasnogo suspil`stva. 1, pp. 352-357.
6. Ligonenko, L. (2012) 'Ocinka innovacijnosti ekonomiky` Ukrayiny` v mizhderzhavny'x rejty`ngax'. Visnyk KNTEU.3, pp. 5-21.
7. Vinarik, L., Krul'kevich,M. (2006) Informatizacija: poniatijnyj slovar' terminov i abbreviatur. Ukraine. Doneck. The Institute of the Economy of Industry of the NAS of Ukraine.
8. Centr gumanitarnyh tehnologij (2014) 'Rejting nacional'nyh sistem vysshego obrazo-

vaniya 2014 goda' Universitas 21. <http://gtmarket.ru.news/2014.05.18/7058> [accessed 21 September 2015].

9. Centr gumanitarnyh tehnologij (2015) 'Rejting nacional'nyh sistem vysshego obrazovaniya 2015 goda'. <http://gtmarket.ru.news/2015.06.17/7207>. [accessed 21 September 2015].

10. Centr gumanitarnyh tehnologij (2015) 'Rejting nacional'nyh sistem vysshego obrazovaniya 2012 goda'. Universitas. <http://gtmarket.ru.news/2012.05.15/5280> [accessed 21 September 2015].

11. Centr gumanitarnyh tehnologij (2014) 'Global'nyj indeks innovacij 2014 goda'. Issledovanie INSEAD. <http://gtmarket.ru.news/2014/07/18/6841> [accessed 21 September 2015].

12. Centr gumanitarnyh tehnologij (2013) 'Global'nyj indeks innovacij 2013 goda'. Issledovanie INSEAD. <http://gtmarket.ru.news/2013/07/01/6051> [accessed 21 September 2015].

13. Centr gumanitarnyh tehnologij (2012) 'Global'nyj indeks innovacij 2012 goda'. Issledovanie INSEAD. <http://gtmarket.ru.news/2012/07/06/4531> [accessed 21 September 2015].

14. Economist Intelligence Unit: Indeks konkurentospособности IT-otrasli v stranah mira v 2007 godu. Informacionno-analiticheskoe agentstvo. Centr gumanitarnyh tehnologij. 2013.11.25. <http://gtmarket.ru.news/state/2007.08.11/1348> [accessed 21 September 2015].

15. Centr gumanitarnyh tehnologij (2009) 'Indeks konkurentospособности IT-otrasli v stranah mira v 2009 godu'. Informacionno-analiticheskoe agentstvo. <http://gtmarket.ru.news/state/2009.09.20/2179> [accessed 21 September 2015].

16. Globalindex (2011) 'Industrija IT Indeks konkurentospособности IT-otrasli v 2011 godu, razrabotannyj Economist Intelligence Unit'. <http://globalindex.11.BSA.org/country-table> [accessed 21 September 2015].

17. Centr gumanitarnyh tehnologij (2014) 'Mezhdunarodnyj sojuz jeklektrosvjazi: Indeks razvitiya informacionno-kommunikacionnyh tehnologij v stranah mira v 2014 godu'. Informacionno-analiticheskoe agentstvo. <http://gtmarket.ru.news/2014/11/24/6988> [accessed 21 September 2015].

18. Centr gumanitarnyh (2013) 'Mezhdunarodnyj sojuz jeklektrosvjazi. Indeks razvitiya informacionno-kommunikacionnyh tehnologij v

stranah mira v 2013 godu'. Informacionno-analiticheskoe agentstvo. <http://gtmarket.ru.news/2013/10/08/6296> [accessed 21 September 2015].

19. Centr gumanitarnyh tehnologij (2012) 'Mezhdunarodnyj sojuz jeklektrosvjazi. Indeks razvitiya informacionno-kommunikacionnyh tehnologij v stranah mira v 2012 godu'. Informacionno-analiticheskoe agentstvo. <http://gtmarket.ru.news/2012/10/11/5059> [accessed 21 September 2015].

20. Centr gumanitarnyh tehnologij (2011) 'Mezhdunarodnyj sojuz jeklektrosvjazi. Indeks razvitiya informacionno-kommunikacionnyh tehnologij v stranah mira v 2011 godu'. Informacionno-analiticheskoe agentstvo. <http://gtmarket.ru.news/state/2011/09/21/3495> [accessed 21 September 2015].

21. Centr gumanitarnyh tehnologij (2015) 'Vsemirnyj jekonomicheskij forum: Indeks setevoy gotovnosti 2015 goda'. <http://gtmarket.ru.news/2015/04/17/7128> [accessed 21 September 2015].

22. Centr gumanitarnyh tehnologij (2014) 'Vsemirnyj jekonomicheskij forum: Indeks setevoy gotovnosti 2014 goda'. <http://gtmarket.ru.news/2014/04/24/6750> [accessed 21 September 2015].

23. Centr gumanitarnyh tehnologij (2013) 'Vsemirnyj jekonomicheskij forum: Indeks setevoy gotovnosti 2013 goda'. <http://gtmarket.ru.news/2013/04/11/5816> [accessed 21 September 2015].

24. Centr gumanitarnyh tehnologij (2012) 'Vsemirnyj jekonomicheskij forum: Indeks setevoy gotovnosti 2011-2012 goda'. <http://gtmarket.ru.news/state/2012/04/05/4269> [accessed 21 September 2015].

25. Centr gumanitarnyh tehnologij (2015) 'Issledovanie World Wide Web Foundation: Rejting razvitiya Interneta v stranah mira v 2014 godu'. <http://gtmarket.ru.news/2015.02.05/7084> [accessed 21 September 2015].

26. Centr gumanitarnyh tehnologij (2013) 'Issledovanie World Wide Web Foundation: Rejting razvitiya Interneta v stranah mira v 2013 godu'. <http://gtmarket.ru.news/2013.11.25/6418> [accessed 21 September 2015].

27. Centr gumanitarnyh tehnologij (2014) 'Issledovanie OON. Rejting stran mira po urovnu razvitiya jeklektronnogo pravitel'stva

2014 goda'. <http://gtmarket.ru.news/2014.06.26/6835> [accessed 21 September 2015].

28. Centr gumanitarnyh tehnologij (2012) 'Issledovanie OON. Rejting stran mira po urovnu razvitiya elektronnogo pravitel'stva 2012 goda'. <http://gtmarket.ru.news/2012.03.09/4102> [accessed 21 September 2015].

Amosha O.I., Drachuk Yu.Z., Kabanov A.I. *On problems of institutional support of innovation development of coal industry.* – P. 44.

1. Tereshchenko, O. (2003) Finansova diyal'nist' sub"yekтив hospodaryuvannya. Kyiv: Kyyivs'kyy natsionalnyy ekonomichnyy universitet.

2. Soccer-art.ru (2014) 'Ehnerhetika nuzhdaetsja v novoj ugol'nojj politike'. http://www.soccer-art.ru/articles/Energetika_nuzhdaetsya_v_novoi.html. [accessed 08 September 2015].

3. Starychenko, L. (2012) 'Aktual'ni pytannya derzhavnoyi polityky shchodo vuhil'noyi promyslovosti'. Ugol' Ukrayiny. 10, pp. 3-7.

4. Rassuzhdajj, L. (2013) Analiz institusional'nogo obespechenija effektivnogo razvitiya i funktsionirovaniya predprijatija ugol'nojj promyslennosti. Ukraine. Donets'k: The Institute of the Economy of Industry of the NAS of Ukraine.

5. Makohon, Yu. (2012) 'Vuhil'na haluz' Ukrayiny: problemy ta perspektyvy staloho rozvylku'. <http://www.old.niss.gov.ua/Monitor/desember08/5.htm/> [accessed 08 September 2015].

6. Amosha, O., Starychenko, L., Cherevats'kyy, D. (2013) Stan, osnovni problemy i perspektyvy vuhil'noyi promyslovosti Ukrayiny. Ukraine. Donets'k: The Institute of the Economy of Industry of the NAS of Ukraine.

7. Dolya, I., Kokora, N. (2012) 'Shchodo spryyannya modernizatsiyi vuhil'noyi promyslovosti v protsesi strukturnoyi transformatsiyi ekonomiky staropromyslovych regioniv'. <http://www.niss.gov.ua/articles/899/> [accessed 08 September 2015].

8. Drachuk, Yu., Trushkina, N. (2013) 'Udoskonalenna orhanizatsiyno-ekonomicchno mekhanizmu upravlinnya innovatsiynym rozvylkom vuhil'noyi promyslovosti'. In: Konkurentospromozhnist' ta innovatsiyi: prob-

lemu nauky ta praktyky. Ukraine. Kharkiv: INZHEK, pp. 71-84.

9. Drachuk, Yu., Trushkina, N. (2013) 'Innovatsiyny marketynh yak efektyvnyy instrument modernizatsiyi promyslovoho vyrobnytstva v Ukrayini'. In: Marketynh: teoriya ta praktyka. Ukraine. Luhansk': SNU im. V. Dalya, pp. 63-69.

10. Drachuk, Yu., Trushkina, N. (2013) 'Shchodo vdoskonalenna instytutsiynykh zasad derzhavnoho rehulyuvannya modernizatsiyi promyslovoho vyrobnytstva'. Visnyk Odes'koho natsional'noho universytetu. 2, pp. 67-78.

11. Drachuk, Yu., Trushkina, N. (2013) 'Orhanizatsiyni formy aktyvizatsiyi innovatesiyno rozvylku promyslovoho kompleksu'. In: Innovatsiyni vymiry rozvylku svitovoyi ekonomiky. Ukraine. Dnipropetrovs'k: Hel'vetyka, pp. 35-39.

12. Drachuk, Yu., Trushkina, N. (2013) 'Lohistychni pidkhody do formuvannya innovatsiynoyi stratehiyi funktsionuvannya vuhil'nykh pidpryyemstv'. Naukovyy visnyy Khersons'koho derzhavnoho universytetu. 3, pp. 47-51.

13. Drachuk, Yu., Byelyayeva, H., Trushkina, N. (2013) 'Podatkovi instrumenty stymulyuvannya innovatsiynoyi diyal'nosti vuhil'nykh pidpryyemstv'. Prometey. 2, pp. 92-95.

14. Drachuk, Yu., Trushkina, N. (2013) 'Napryamy marketynhovo zabezpechennya modernizatsiyi promyslovoho vyrobnytstva'. Rehional'na biznes-ekonomika ta upravlinnya. 2(38), pp. 35-42.

15. Drachuk, Yu., Kosarev, V., Trushkina, N. (2014) 'Shlyakhy udoskonalenna marketynhovo zabezpechennya innovatsiynoho rozvylku u vuhil'nomu mashynobuduvanni'. In: Sotsial'no-ekonomicchni aspeky rozvylku suspil'stva. Ukraine. Kharkiv: INZHEK, pp. 23-34.

16. Drachuk, Yu., Kosarev, V. (2014) 'Vyznachennya ta vrakhuvannya ekonomicnykh ryzykiv pry promyslovych vyprobuvannya novoyi hirnychoyi tekhniky'. Naukovyy visnyk Donbas'koyi Derzhavnoyi Mashynobudivnoyi Akademiyi. 3(15E), pp. 190-194.

17. State Statistics Service of Ukraine (2009) Statystichnyy shchorichnyk Ukrayiny za

2008 rik. Kyiv: Derzh. komitet statystyky Ukrayiny.

18. State Statistics Service of Ukraine (2014) Statystichnyy shchorichnyk Ukrayiny za 2013 rik. Kyiv: Derzh. sluzhba statystyky Ukrayiny.

19. Ernst & Yang (2011) 'Preobrazovanie riskov i vozmozhnostej v rezul'taty'. Issledovanie «Ernst and Yang» v oblasti biznes-riskov. [http://www.ey.com/Publication/vwLUAssets/Turn-risk-into-results-OG-ru/\\$FILE/Turn-risk-into-results-OG-ru.pdf](http://www.ey.com/Publication/vwLUAssets/Turn-risk-into-results-OG-ru/$FILE/Turn-risk-into-results-OG-ru.pdf) [accessed 08 September 2015].

20. Drachuk, Yu., Kosarev, V., Trushkina, N. (2014) 'Shchodo finansovoho zabezpechennya innovatsiynoho rozvytku vuhil'nykh pidpryyemstv'. In: Suchasnyy stan, problemy ta tendentsiyi rozvytku sub"ektiv finansovoho rynku. Ukraine. Pavlohrad: ART SYNTEZ-T, pp. 218-230.

21. Kocheshkova, I. (2014) 'Analiz nehatyvnykh naslidkiv zakryttya shakht i propozitsiyi shchodo poryadku vyvedennya yikh z ekspluatatsiyi'. Ugol' Ukrayiny. 9, pp. 17-20.

22. Drachuk, Yu., Trushkina, N. (2014) 'Chynnyky haluzevykh ryzykiv investytsiynoho zabezpechennya innovatsiynoho rozvytku promyslovosti'. In: Problemy staloho rozvytku ekonomiky Ukrayiny v umovakh intehratisynykh protsesiv. Ukraine. Uzhhorod: Hel'vetyka. 1, pp. 192-197.

23. Drachuk, Yu., Trushkina, N. (2014) 'Faktory institucional'nogo obespechenija vechurnogo investirovaniya innovacionnogo razvitiya v Ukraine'. In: Problemy rozvytku ekonomiky: otsinka ta perspektyvy vyrishennya. Ukraine. Dnipropetrovs'k: Perspektiva, pp. 51-54.

24. Drachuk, Yu., Novikova, N., Trushkina, N. (2014) 'Do osnov ekonomichnoyi bezpeky promyslovoho pidpryyemstva'. In: Transformatsiyni protsesy ekonomichnoyi systemy v umovakh suchasnykh vyklykiv. Ukraine. Ternopil': Krok, pp. 368-378.

25. Drachuk, Yu., Novikova, N., Trushkina, N. (2014) 'Instytutsional'ne zabezpechennya ekonomichnoyi bezpeky promyslovoho pidpryyemstva'. Ekonomichnyy visnyk Donbasu. 3, pp. 112-120.

26. Drachuk, Yu., Kocheshkova, I., Trushkina, N. (2015) 'Udoskonalenna normatyvno-pravovooho zabezpechennya innovat-

siynoho rozvytku vuhil'noyi promyslovosti'. Visnyk ekonomichnoyi nauky Ukrayiny. 1, pp. 52-61.

Bukhun Yu.V. *Forming budget policy of space industry enterprises in crisis conditions.* – P. 77.

1. Rothwell, R. (1994) 'Towards the fifth-generation innovation process'. International Marketing Review. 11(1), pp. 7-31.

2. Kodama, F. (1995) Emerging patterns of innovation sources of Japan's technological edge. Harvard Business School.

3. Kline, S., Rosenberg, N. (1986) An overview of innovation. The positive sum strategy: Harnessing technology for economic growth. Washington: National Academy Press.

4. Goncharov, V., Ivanov, V. (2006) 'Prognozuvannya dy'namiky` finansovo-ekonomicichnyh pokazny`kiv i udoskonalennya upravlinnya ekonomichnoyu stijkistyu promy`slovogo pidpryy'. Sxid, 6(78), pp. 64-68.

5. Nacional`nyj insty`tut strategichny`x doslidzhen (2014) 'Problemi py'tannya rozvy`tku mizhnarodnoyi diyal`nosti raketo-kosmichnoyi galuzi Ukrayiny` v suchasny`x umovax'. Analitychna zapy`ska. <http://www.niss.gov.ua/articles/945/> [accessed 12 September 2015]

6. Budkin, V. (2014) 'Polity`chni faktory` suchasnogo uskladnennya vidnosy`n Ukrayiny` z novy`my` nezalezhny`my` derzhavamy'. Strategiya rozvy`tku Ukrayiny` (ekonomika, sociologiya, pravo). 2, pp. 8-13.

7. Vertakova, Yu. (2012) 'Osobennosty razvytyya promushlennoy polytyky ekonomychesky razvytyukh stran'. Uspekhy sovremeneno-ho estestvoznanyya. 11(2), pp. 73-79.

8. Verkhovna Rada of Ukraine (2014) 'Pro zatverdzhennya Zagal`noderzhavnoyi cil`ovoyi naukovo-texnichnoyi kosmichnoyi programy` Ukrayiny` na 2013-2017 roky'. Vidomosti Verxovnoyi Rady Ukrayiny. 20-21,st. 725. <http://zakon4.rada.gov.ua/laws/show/439-18> [accessed 12 September 2015]

9. Holoshy'n, M. (2015) 'Chy' utry`maye Ukrayina status kosmichnoyi derzhavy'. http://blogs.lb.ua/matviy_kholoshyn/306843_chi_utrimiae_ukraina_status_kosmichnoi.html [accessed 02 June 2015].

10. Buxun, Yu. (2013) 'Osobly`osti finansuvannya kosmichnoyi galuzi v Ukrayini'.

Visny`k ekonomiky` transportu i promy`slovoosti. 42, pp. 206-210.

11. Buxun, Yu. (2014) ‘Rozrobka investy`cijnoyi strategiyi pidpry`emstv kosmichnoyi galuzi v umovax zminy` zovnishn`opolitychny`x priorytetiv Ukrayiny’. Naukovy`j visny`k Hersons`kogo derzhavnogo universy`etu. 8(5), pp.64-68.

12. Kuznyetsov, E. (2008) Ukrayins`ki kosmichni tekhnolohiyi. Svit idey ta innovatsiy. Kyiv: Ukrayins`kyj naukovo-inzhenernyy tsentr Spilky naukovykh ta inzhenernykh obyednan' Ukrayiny.

13. Horbulin, V., Fedorov, O. (2010) ‘Kosmichna stratehiya: ne mayesh svoyeyi – stanesh chastynoyu chuzhoyi’. Dzherkalo tyznya. 6(7), 11 p.

14. Matyushenko, Y., Makeeva, Y. (2009) ‘Ynnovatsyonnyy mekhanyzm razvytyyya

raketno-kosmycheskoho kompleksa Ukraynu v uslovyyakh hlobal`noho ekonomicheskoho kryzysa’. Biznes Ynform. 10, pp. 40-52.

15. Balatskyy, E., Lapyn, V. (2014) ‘Ynnovatsyonnyy sektor promushlennost’. Ekonomyst. 1, pp. 20-33.

16. Lohynov, V., Kurnusheva, I. (2012) ‘Restrukturyzatsyya promushlennosty v uslovyyakh ekonomicheskoho kryzysa’. Voprosu ekonomyky. 11, pp. 153-162.

17. Buxun, Yu. (2013) ‘Investy`cijna pry`vably`vist` naukoyemny`x pidpry`emstv v Ukrayini’. Biznes Inform. 7, pp. 149-154.

18. Patlys, A. (2013) ‘O modelyrovanny upravlenyya proyzvodstvennum predpryatiyem vuslovy yakh nestabyl`noy vneshney sredy’. Menedzhment v Rossy y zarubezhom. 5, pp. 17-21.