

- : 1. 2013-2020  
 . – 22- . – 03.01.13. 2. / . . . . . //  
 . – 2008. – 43. 3. / . . . . . //  
 2010 – 2015 . – N 996/4434. – 08.07.2010. 4. . . . . : « . . . . . », 2011. – 546 .  
 5. . A. . . . . : / . . . . .  
 // . . . . . , 1992. – .27-49. 6. / . . . . .  
 . . . . . : / . . . . .  
 . – . . . . . , 2002. – 336 . 7. / . . . . .  
 / . c . . . . . , . . . . . – . . . . . , 2011. – 288 . 8. / . . . . . //  
 . – 2011. 9. : . . . . . / . . . . .  
 2010. – 24 . 10. . . . . / . . . . .  
 // . . . . . , 2009. – . 1(75). – . 89–92. 11. . . . . , 2005. – 77 .

**Bibliography (transliterated):** 1. Kontsepsiya zahalnodержavnoyi prohramy povodzhennia z viskhodamy na 2013-2020 roky. – No 22-r. – 03.01.13. Print. 2. Vnukova N. V. Tverdyye bytovyye otkhody: obiektyvnaya realnost, problem nakopleniya i pererabotki. – Vestnik KhNADU. – 2008. – No 43. Print. 3. Prohrama povodzhennia z pobutovymy viskhodamy v misti Kuyevi na 2010 – 2015 roky. – N 996/4434. – 08.07.2010. Print. 4. Zhukhovitskyi V. B. Utilizatsyya tverdykh bytovykh otkhodov. – Dnepropetrovsk: «Svidler A. L.», 2011. – 546. Print. 5. Abalkina I. A. Problemy borby s gorodskimi i promyshlennymi otkhodami v SShA: obzor. – Ekologiya i problemy bolshogo goroda. – osk.: RAN INION, 1992. – 27-49. Print. 6. Grinin A. S. Promyshlennyye i bytovyye otkhody: khraneniye, utilizatsyya, pererabotka. – osk.: FAIR-Press, 2002. – 336. Print. 7. Katrin De Silgi. Istoriya musora. Ot srednikh vekov do nashykh dney. – osk.: Tekst, 2011. – 288. Print. 8. Khodarev O. V. Pererobka tverdykh pobutovykh vidkhodiv yak factor ekonomichnoho rozvytku Ukrayiny/ – Efektyvna ekonomika. – 2011. Print. 9. Rynok i problem obrashcheniya s otkhodami v Ukraine: digest.. – yiv, 2010. – 24. Print. 10. Bachurin A. N. Problema utilizatsyi i ispolzovaniya tverdykh bytovykh otkhodov. – Visnyk Donbaskoyi natsionalnoyi akademiyi budivnytstva ta arkhitektury. Suchasni budivelni materialy. – Makiyivka, 2009. – Vyp. 1(75). – 89–92. Print. 11. Yevropeyskaya praktika obrashcheniya s otkhodami: problemy, resheniya, perspektivy: digest. – St. Petersburg, 2005. – 77. Print.

(received) 13.10.2014

658.8:62

. . . . . , . . . . . , . . . . . « »;  
 . . . . . , . . . . . « »

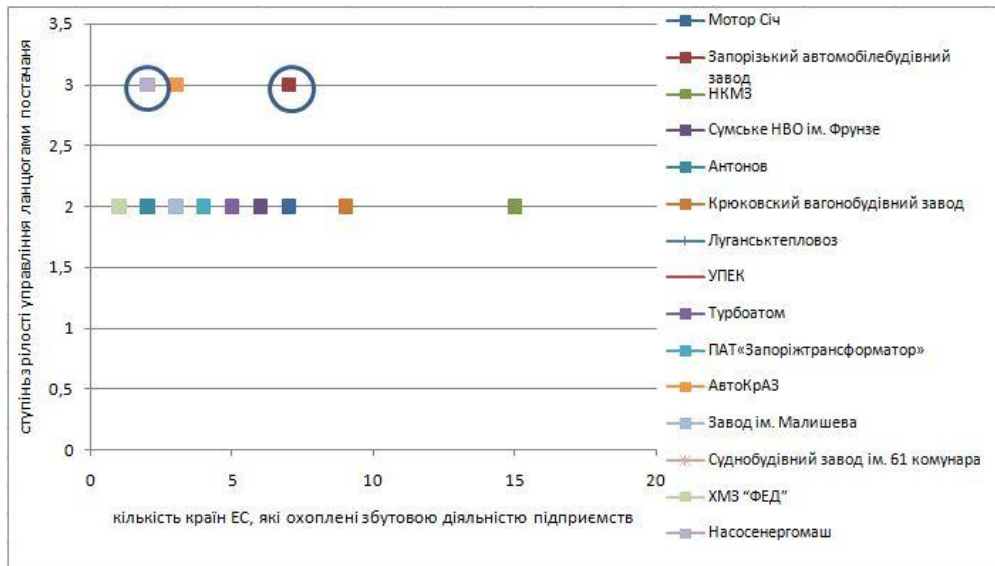


,  
- , ,  
 ,  
 ,  
 . [4]  
 .  
 .  
 [5]  
 ,  
 .  
 [6]  
 .  
 ,  
 .  
 ,  
 ,  
 ,  
 ,  
 [7].  
 [8]  
 .  
 ,  
 ,  
 . [9],  
 ..  
 [10]  
 ,  
 .  
 ,  
 ,  
 ,  
 ,  
 ,  
 .

[11],

[12].

. 1.



. 1 –

. 1,

—

—

,

«

».

,

,

,

.

,

,

,

,

,

,

.

,

,

,

.

,

.

,

—

«

» —

.

.

1

.

.

,

,

,

,

.

1. Kani'sch'enko O. L. Rozvitok logi'stichnih funkci'y mi'narodnogo marketingu. – Vi'sn. Nac. un-tu «L'vi'v. poli'tehni'ka», 2008 – P. 143–150. 2. Kani'sch'enko O. L. Rozvitok logi'stichnih funkci'y mi'narodnogo marketingu. – Vi'sn. Nac. un-tu «L'vi'v. poli'tehni'ka», 2008. – 633. – P. 269–274 3. Kostyuk, O.S. Zabezpechennya i'ntegrovanoi' di'val'nosti' pi'dprie'mstv-uchasniki'v lancyuga postavok – Logi'stika. – Lviv: Vid-vo Nac. un-tu «L'vi'v. poli'tehni'ka», 2008 – P. 339–345. 4. Hongze Ma. An iterative approach for distribution chain design in agile virtual environment, / Hongze Ma, Reggie Davidrajuh // Industrial Management & Data Systems – 2006 – Vol. 105, No. 6 – P. 815 – 834 5. Ali Amiri. Designing a distribution network in a supply chain system: Formulation and efficient solution procedure / Ali Amiri // European Journal of Operational Research – 2006 – Vol. 171, No. 2 – P. 567–576 6. Chopra S. Designing the distribution network in a supply chain / S. Chopra // Transportation Research Part E: Logistics and Transportation Review – 2003 – Vol. 39, No. 2. – P. 123–140. 7. Cavalieri S. A multiagent model for coordinated distribution chain planning / S. Cavalieri, V. Cesarotti, V. Introna // Journal of Organizational Computing and Electronic Commerce. – 2003. – Vol. 13, No. 3–4. – P. 267–287. 8. Kani'sch'enko O. L. Rozvitok logi'stichnih funkci'y mi'narodnogo marketingu. – Vi'sn. Nac. un-tu «L'vi'v. poli'tehni'ka», 2008 – P. 265–271. 9. Kostyuk, O.S. Zabezpechennya i'ntegrovanoi' di'val'nosti' pi'dprie'mstv-uchasniki'v lancyuga postavok – Logi'stika. – Lviv: Vid-vo Nac. un-tu «L'vi'v. poli'tehni'ka», 2007. – 4. – P. 151–154. 11. Kostyuk, O.S. Zabezpechennya i'ntegrovanoi' di'val'nosti' pi'dprie'mstv-uchasniki'v lancyuga postavok – Logi'stika. – Lviv: Vid-vo Nac. un-tu «L'vi'v. poli'tehni'ka», 2013. – P. 12. <http://sites.kpi.kharkov.ua/HightechBiz/index.php/2013/09/12/providni-ukrayins-ki-pidpriyemstva-mashinobuduvannya-yaki-viroblyayut-visokotehnologichnu-produktsiyu/> 12. Kostyuk, O.S. Zabezpechennya i'ntegrovanoi' di'val'nosti' pi'dprie'mstv-uchasniki'v lancyuga postavok – Logi'stika. – Lviv: Vid-vo Nac. un-tu «L'vi'v. poli'tehni'ka», 2013. – P. 12. <http://sites.kpi.kharkov.ua/HightechBiz/index.php/2014/10/19/analiz-rivnya-zrilosti-lantsyugiv-postachannya-pidpriyemstv-visokotehnologichnogo-mashinobuduvannya-ukrayini/>

**Bibliography (transliterated):** 1. Mavri'na, A.O. Marketing i' logi'stika u zdobutti' konkurentnoi' perevagi na global'nomu rinku. – Logi'stika. -Lviv.: Vid-vo Nac. un-tu «L'vi'v. poli'tehni'ka», 2008 – P. 143–150. 2. Kani'sch'enko O. L. Rozvitok logi'stichnih funkci'y mi'narodnogo marketingu. – Vi'sn. Nac. un-tu «L'vi'v. poli'tehni'ka». – 2008. – 633. – P. 269–274 3. Kostyuk, O.S. Zabezpechennya i'ntegrovanoi' di'val'nosti' pi'dprie'mstv-uchasniki'v lancyuga postavok – Logi'stika. – Lviv: Vid-vo Nac. un-tu «L'vi'v. poli'tehni'ka»,

2008 – P. 339–345. 4. Hongze Ma. An iterative approach for distribution chain design in agile virtual environment, – *Industrial Management & Data Systems* – 2006 – Vol. 105, No. 6 – P. 815–834 5. Ali Amiri. Designing a distribution network in a supply chain system: Formulation and efficient solution procedure / Ali Amiri // *European Journal of Operational Research* <<http://www.sciencedirect.com/science/journal/03772217>> – 2006 – Vol. 171, No. 2 <<http://www.sciencedirect.com/science/journal/03772217/171/2>> – P. 567–576 6. Chopra S. Designing the distribution network in a supply chain / S. Chopra // *Transportation Research Part E: Logistics and Transportation Review* – 2003 – Vol. 39, No. 2. – P. 123–140. 7. Cavalieri S. A multiagent model for coordinated distribution chain planning / S. Cavalieri, V. Cesarotti, V. Introna // *Journal of Organizational Computing and Electronic Commerce*. – 2003. – Vol. 13, No. 3–4. – P. 267–287. 8. Chornopis'ka, N.V. Metodichni' pi'dhodi oci'nyuvannya logi'stichnoi' di'val'nosti' pi'dpriemstva – Logi'stika. – Lviv: Vid-vo Nac. un-tu «L'vi'v. poli'tehni'ka», 2008 – P. 265–271. 9. CHuhray N.I. Oci'nyuvannya funkci'onuvannya lancyuga postavok : sutni'st' ta konceptual'ni' pi'dhodi. Menedjment ta pi'dpriemnistvo v Ukrai'ni': etapi stanovlennya i' problemi rozvitku [Tekst] : [zb. nauk. pr.] / vi'dp. red. O. E". Kuz'mi'n. – Lviv : Vidavnistvo Naci'onaln'ogo uni'versitetu «L'vi'vs'ka poli'tehni'ka», 2009. – 652 p.: i'l. – (Vi'snik / Naci'onalniy uni'versitet «L'vi'vs'ka poli'tehni'ka»; 647). – Summi 276–285. 10. Basch'uk, T.O. Anali'z potenci'alu zbutovogo lancyuga cherez podil' funkci'v distribuci'i' na ri'znih ri'vnnyah mereji' [Tekst]. – *Mehani'zm reguluyuvannya ekonomiki*. – 2007. – No 4. – P. 151–154. 11. Dan'ko T. V. Provi'dni' ukrai'ns'ki' pi'dpriemstva mashinobuduvannya, yaki' viroblyayut' visokotehnologichnu produkciju [Elektronniy resurs] – Informaci'yniy resurs laboratorii' visokotehnologichnogo pi'dpriemstva mi'narodnogo bi'znes-centru NTU «HPI» – Tekst. dan. – Harki'v, 2013. – Rejim dostupu: <http://sites.kpi.kharkov.ua/HightechBiz/index.php/2013/09/12/providni-ukrayins-ki-pidpriemstva-mashinobuduvannya-yaki-viroblyayut-visokotehnologichnu-produktsiyu/> – Nazva z ekranu. 12. Dan'ko T.V, Anali'z ri'vnny zri'losti' lancyugi'v postachannya pi'dpriemstv visokotehnologichnogo mashinobuduvannya Ukrai'ni [Elektronniy resurs]. – Informaci'yniy resurs laboratorii' visokotehnologichnogo pi'dpriemstva mi'narodnogo bi'znes-centru NTU «HPI» – Tekst. dan. – Harki'v, 2013. – Rejim dostupu: <http://sites.kpi.kharkov.ua/HightechBiz/index.php/2014/10/19/analiz-rivnny-zrilosti-lantsyugiv-postachannya-pidpriemstv-visokotehnologichnogo-mashinobuduvannya-ukrayini/> – Nazva z ekranu.

(received) 13.10.2014

: 657.47:65.012.123:004.021

. . , , « »

ID3

: , , , , ,

.

, .

.

, ,