

ABSTRACT&REFERENCES

DOI: 10.15587/2313-8416.2018.146020

ANALYSIS OF THE SPECIFICITY OF THE INTERACTION OF THE MILITARY UNIT WITH SUPPLIERS IN LOGISTIC PROCESSES OF MILITARY LOGISTICS

p. 6-9

Artem Zozulya, PhD, Department of Combat and Logistic Security, National Academy of National Guard of Ukraine, Zakhysnykiv Ukrainy sq., 3, Kharkiv, Ukraine, 61001

E-mail: Zoza80@yandex.ru

ORCID: <http://orcid.org/0000-0002-7722-3937>

Mikhail Matrosov, Senior Lecturer, Department of Fire Training, National Academy of National Guard of Ukraine, Zakhysnykiv Ukrainy sq., 3, Kharkiv, Ukraine, 61001

E-mail: mail@nangu.edu.ua

ORCID: <http://orcid.org/0000-0002-9002-4318>

The study suggests an analysis of the peculiarities of the interaction of the military unit with the suppliers in the logistics processes of military logistics. Particular attention is paid to the establishment of a suppliers' classification of military units. The criteria of selection of military logistics suppliers of the troops according to the requirements of procurement logistics are proposed. The technology of the selection of suppliers for military units is designed

Keywords: logistics, military logistics, military unit, suppliers, classification, selection criteria, procurement

References

1. Bashkyrov, N., Khayrbekov, Z. (2014) Kontseptualnyie osnovyie tyilovogo obespecheniya Vooruzhennykh sil SShA. Zarubezhnoe voennoe obozrenie, 5, 28–33.
2. Volkova, E., Portnova, H. A. (2007). Osnovnyie problemy upravleniya materialnyimi zapasami. Aktualni pitannya menedzhmentu v suchasniy umovah. Donetsk: Donetskiy natsionalnyi tekhnicheskyy universytet, 288–290.
3. Chebotarev, S. S., Popova, Yu. V. (2015). Logistika voysk NATO. Vestnik Akademii voennykh nauk, 2 (51), 152–157.
4. Ischenko, O. V. (2013). Orhan upravlinnia systemoiu materialno-tekhnichnoho zabezpechennia Zbroinykh Syl Ukrainy, yakym yomu buty? Tsentri voiennoi polityky ta polityky bezpeky. Available at: <http://defpol.org.ua/>
5. Gilmore, D. A. (2010). Decade of Supply Chain Management. Supply Chain Digest. Available at: http://scdigest.com/assets/On_Target/10-01-19-1.php
6. Chukhray, N. I., Matvii, S. I. (2014). Pereproektuvannya lohistychnykh biznes-protseviv u lantsiuhakh

postavok. Visnyk NU “Lvivska politekhnikha” “Lohistyka”, 811, 403–414.

7. Mezhdibovska, N. S. (2011). Elektronne postachannya: pravila dosyagnennya uspihu. Byuleten Mizhnarodnogo Nobelevskogo ekonomichnogo forumu, 1 (4), 261–265.

8. Kovalyshyn, S. S., Khalturyn, R. V. (2014). Napryami udoskonalennya organizatsiyno-shtatnoyi strukturi organiv tekhnichnoho zabezpechennya u viyskoviy lantsi v Ediniy sistemi materialno-tekhnichnoho zabezpechennya. Zbirnik naukovih prats Viyskovoyi Akademiyi, 2 (2), 70–76.

9. Stok, Dzh. R., Lambort, D. M. (2013). Strategicheskoe upravlenie logistikoy. Moscow: INFRA-M, 797.

10. Hazanovich, O. I. (2007). Sistema materialno-tekhnichnoho zabezpechennya. Retrospektiva rozvitku ta napryamki udoskonalennya. Nauka i oborona, 1, 53–57.

DOI: 10.15587/2313-8416.2018.145322

FEATURES OF THE SOCIALIZATION OF UKRAINIAN ARMY SOLDIERS OF THE UNR AFTER THEIR TRANSITION TO A CIVILIAN STATE (mid-1920's)

p. 10-13

Ihor Sribnyak, Doctor of Historical Sciences, Professor, Head of Department, Department of World History, Borys Grinchenko Kyiv University, Bulvarno-Kudriavska str., 18/2, Kyiv, Ukraine, 04053

E-mail: i.sribniak@kubg.edu.ua

ORCID: <http://orcid.org/0000-0001-9750-4958>

The article analyzes the peculiarities of the Ukrainian soldiers' socialization of the UNR in the period of their internment in the camps of Poland and after the transition to a civilian state. The Ukrainian community organizations provided significant assistance in this, which took on the organizational and part and material support of the process of their adaptation of Ukrainian veterans to independent existence as political emigrants in the field of Poland. At the same time, a significant part of the former camps in the mid-1920's resorted to moving to France (for permanent residence), which became possible thanks to the measures of the Ukrainian Central Committee in Poland

Keywords: interned soldiers-Ukrainians, camp, army of the UNR, Poland, France

References

1. Kolyanchuk, O. (2000). Ukrayinska viyskova emigratsiya u Polshchi 1920–1939 rr. [Ukrainian military emigration in Poland 1920–1939]. Lviv, 276.

2. Pavlenko, M. I. (1999). Ukrainski viiskovopolone-ni y internovani u taborakh Polshchi, Chekhoslovachchyni ta Rumunii: stavlennia vldy i umovy perebuвання (1919–1924 rr.). [Ukrainian prisoners of war and interned in the camps of Poland, Czechoslovakia and Romania: the attitude of power and conditions of stay (1919–1924)]. Kyiv, 352.

3. Tsentral'nyy derzhavnyy arkhiv vshchychk orhaniv vldy ta upravlinnya Ukrainy (TSDAVO Ukrainy) [Central State Archive of the Supreme Governments and Administrations of Ukraine]. f. 2439, op. 1, spr. 27, ark. 711-711 zv.

4. TSDAVO Ukrainy, f. 4007, op.1, spr. 16, ark. 2.

5. TSDAVO Ukrainy, f. 4007, op. 1, spr. 14, ark. 10.

6. TSDAVO Ukrainy, f. 4007, op. 1, spr. 15, ark. 7-7 zv.

7. Arkhiv Ukrainskoi Biblioteki imeny Symona Petliury (Arkhiv UBSP). f. «Heneralna Rada ukrainskykh emihrantskykh orhanizatsii u Frantsii».

8. Dyupon-Melnychenko, Zh. B. (1995). Hromadska diialnist mizhvoiennoi ukrainskoi emihratsii u Frantsii [Public activity of inter-war Ukrainian emigration in France] Ukrayinska diaspora. Kyiv-Chykhaho, 7, 96–97.

9. Ukrayinska emigratsiya u Frantsiyi [Ukrainian emigration in France] (1929). Ukrayinsky emihrant. Lviv, 20, 3.

10. Viys'kova sprava (1927). Paris, 1, 5.

DOI: 10.15587/2313-8416.2018.146340

COOPERATION OF UKRAINIAN YOUTH DEMOCRATIC ORGANIZATIONS WITH EUROPEAN ONES (2004-2014): PROBLEM ANALYSIS

p. 13-18

Viacheslav Redziuk, Lecturer, Department of Political Science, State Higher Educational Institution «Pereiaslav-Khmelnytskyi Hryhorii Skovoroda State Pedagogical University», Sukhomlyns'koho str., 30, Pereiaslav-Khmelnytsky, Kyiv region., 08401

E-mail: redziuk@ukr.net

ORCID: <http://orcid.org/0000-0003-1762-5042>

The main directions of activity of Ukrainian youth democratic organizations with the European ones (2004-2014) are considered. The main attention is paid to the joint work of youth organizations of Ukraine and the EU in the field of Euro-Atlantic integration. The activities of European youth organizations in Ukraine and their cooperation with the Ukrainian ones that were part of their structure are covered. The advantages and disadvantages of liberal ideas of eurointegration are revealed and the peculiarities of joining the EU are emphasized on the conditions of preservation of Ukrainian national-cultural identity

Keywords: youth organizations, eurointegration, youth, globalization, identity, Ukraine, revolution, European, democratic, movement

References

1. Bush, K. A. (2015). Molodizhnyi rukh u suchasni Ukraini [The youth movement in modern Ukraine]. Mizhnarodnyi naukovyi forum: sotsiologhiia, psikhologhiia, pedahohika, menedzhment, 19-20, 84–91.

2. Hostieva, T. O. (2012). Mistse molodizhnykh orhanizatsii Yevropeiskoi narodnoi partii v yevropeiskomu molodizhnomu rusi ta yikh vplyv na molodizhnyi rukh v Ukraini [The place of young organizations of the European People's Party in the European Youth Movement and their influence on the youth movement in Ukraine]. Naukovi zapysky NaUKMA: Politychni nauky, 134, 44–48.

3. Mokrii O.-M. (2014). Molodizhni hromadski orhanizatsii ta yikh mizhnarodne spivrobitnytstvo [The Youth NGOs and their international cooperation]. Available at: <http://dspace.tneu.edu.ua/bitstream/316497/17307/1/208-211.pdf>

4. Borodin, Ye., Litvinova, N. (2010). Diialnist Yevropeyskykh molodizhnykh tsentriv u konteksti pidtrymky Radoiu Yevropy neuriadovykh orhanizatsii. [The activities of the European Youth Centre of the support of the Council of Europe of non-governmental organizations]. Available at: [http://www.dbuapa.dp.ua/vidavnictvo/2010/2010_03\(6\)/10beieno.pdf](http://www.dbuapa.dp.ua/vidavnictvo/2010/2010_03(6)/10beieno.pdf)

5. Maiboroda, O. M. (Ed.) (2017). Derzhavne politychne pravlinnia i natsionalna yednist: analitychna dopovid [State political government and national unity: analytical report]. Kyiv: IPIEND im. I.F. Kurasa NAN Ukrainy, 248.

6. Kalakura, Ya. S., Rafalskyi, O. O., Yurii, M. Iu. (2017). Mentalnyi vymir ukrainskoi tsyvilizatsii [The mental dimension of Ukrainian civilization]. Kyiv: Heneza, 560.

7. Polovynets, A. M. Molodizhni hromadski orhanizatsii: kryterii klasyfikatsii [Youth NGOs: classification criteria]. Available at: <http://academy.gov.ua/ej/ej12/txts/10pamokk.pdf>

8. Korpach, N. I. (2015). Teoriia i praktyka sotsialno-pedahohichnoi diialnosti dytiachykh ta molodizhnykh orhanizatsii [Theory and practice of social and pedagogical activity of children's and youth organizations]. Lutsk: Vezha-Druk, 188.

9. Uchast molodi v suspilnomu zhytti: dosvid, mozhlyvosti, bariery [Participation of youth in public life: experience, opportunities, barriers]: shchorichna dopovid Prezydentu Ukrainy, Verkhovni Radi Ukrainy, kabinetu Ministriv Ukrainy pro stanovyshe molodi v Ukraini (za pidsumkamy 2011 roku) (2012). Kyiv: Ministerstvo osvity i nauky, molodi ta sportu Ukrainy, Derzhavna sluzhba molodi ta sportu Ukrainy, 222.

10. Zhdanov, I. O., Bieliaieva, I. I., Mytروفskyi, S. V. et. al. (Eds.) (2015). Natsionalno-patriotychnye vykhovannia – derzhavnyi priorytet natsionalnoi bezpeky [National

patriotic education is a national priority of national security]. Shchorichna dopovid Prezydenta Ukrainy, Verkhovni Radi Ukrainy pro stanovysheche molodi v Ukraini (za pidsumkamy 2014 roku). Derzh. in-t simeinoi ta molodizhnoi polityky. Kyiv, 200.

11. Ievropeyskyi molodizhnyi parlament [European youth parliament]. Available at: <http://eyp-ua.org/ua/>

12. Prostir dlia neformalnoi osvity [The space for non-formal education]. Audytoriia (2010). Lviv, 34 (2714), 10–11.

13. Ievropeyskyi molodizhnyi parlament – Ukraina. Richnyi zvit 2013 [European youth parliament – Ukraine. Annual report 2013]. Available at: <http://www.eyp-ua.org/images/AR2013UKR.pdf>

14. Ievropeiska narodna partiia [European People's Party]. Available at: <http://www.dw.com/uk/>

15. Molodyi narodnyi rukh [Youth People's Movement]. Available at: <http://www.mnr.in.ua/>

16. Do Kyieva prykhaly predstavnyky molodizhnoi orhanizatsii Yevropeiskoi narodnoi partii z 30 krain [Representatives of the young organizations of the European People's Party from 30 countries came to Kyiv]. Available at: <http://www.kas.de/ukraine/ukr/publications/28719/>

17. U Yevropi pobachyly, shcho nomenklatura v Ukraini stavyt molodym palky v koleasa [In Europe saw that the nomenclature in Ukraine puts young sticks in the wheels]. Available at: <http://www.dw.com/uk>

18. Frank Visser Ukraine and the Eastern Partnership. Available at: <http://youthpep.eu/blog/ukraine-and-eastern-partnership>

19. Youth in action. Programme guide. Available at: <http://yia.org.ua/uploads/files/default/guide13-en.pdf>

20. Prohrama molod v dii [Youth in Action Program]. Available at: http://www.lecos.org/files/proekty/Rozdatki_YIA_2012.pdf

21. Molodorukhivtsi zustrilysia z delehatamy YEPP [The youngsters met with delegates of the YEPP]. Available at: <https://youngrukh-org.webnode.com.ua/news/molodorukh%D1%96vts%D1%96-zustr%D1%96lisya-z-delegatami-yepp/>

22. Molodyi rukh vziav uchast u navchalnomu vyziti v Rumunii [The Yong Movement took part in a study tour in Romania]. Available at: <https://youngrukh-org.webnode.com.ua/news/molodij-ruk-vzyav-uchast-u-navchalnomu-v%D1%96zit%D1%96-v-rumun%D1%96i/>

23. Ievropeiska molod pidtrymala rozvytok yadernoi enerhetyky v Yevropi, pryiniavshy vidpovidnu rezoliutsiiu na pershomu u 2007 rotsi seminari Molodi yevropeiskoi narodnoi partii [The European youth have supported the development of nuclear energy in Europe by adopting a resolution on the first in 2007, the Youth European People's Party seminar]. Available at: <https://>

dem-alliance.org/districts/kiyiv-ta-kiyivska-oblast/district_news/evropeyska-molod-pidtrimala-rozvitok

24. Ukrainyskyi molodizhnyi forum u statusi kandydata uviishov do Yevropeiskoho molodizhnoho forumu [Ukrainian youth forum in the status of candidate entered the European Youth Forum]. Available at: https://www.ukrinform.ua/rubric-society/622069-ukrainskiy-molodniy-forum-u-status-kandidata-uvyshov-do-evropeyskogo-molodnogo-forumu_692159.html

25. Vseukrainskaia orhanyzatsiia mezhdunarodnoho sotrudnychestva «Alternatyva-V» [All-Ukrainian organization of international cooperation «Alternative-V»]. Available at: http://www.diat.edu.ua/Mezhdunarodnoe-sotrudnichestvo/Sotrudnichestvo_s_mezhdunarodnymi-organizaciyami/Vseukrainskaya-associaciya-molodezhnogo-sotrudnichestva-Alternativa-V

26. Dovhostrokovi prohramy Alternatyvy-V [Long-term Alternative-V Programs]. Available at: <http://www.alternative-v.com.ua/dovgostrokovi-prohramy/>

27. Ievromolod – Yevroparad i Dni Yevropy v Ukraini» [European Youth – European parade and Days of Europe in Ukraine]. Available at: http://politiko.ua/groups/talk_topic?id=1700

28. Mizhnarodnyi sekretariat liberalnoi molodizhnoi orhanizatsii «Ievropeiska molod Ukrainy» [International Secretariat of the Liberal Youth Organization «European Youth of Ukraine»]. Available at: <http://www.euroyouth.org.ua/content.php?level2=20&level1=1>

29. Statut Vseukrainskoi molodizhnoi hromadskoi orhanizatsii Obiednannia «Ievropeiska molod Ukrainy» [Statute of All-Ukrainian youth public organization «European Youth in Ukraine»]. Available at: <http://www.euroyouth.org.ua/content.php?level2=24&level1=8>

30. Manifest Vseukrainskoi molodizhnoi hromadskoi orhanizatsii Obiednannia «Ievropeiska molod Ukrainy» [Manifest of the All-Ukraine Youth Public Organization Association «European Youth of Ukraine»]. Available at: <http://www.euroyouth.org.ua/content.php?level2=25&level1=8>

DOI: 10.15587/2313-8416.2018.145369

THEORETICAL SUBSTANTIATION OF THE ZONE ACTION OF THE DEVICE FOR THE SOLANACEAE PEST CULTURE COLLECTION

p. 19-23

Vladimir Onopa, PhD, Associate Professor, Department of Agricultural Engineering, Central Ukrainian National Technical University, Universytetskyi ave., 8, Kropyv-nitsky, Ukraine, 25006

E-mail: PC_KNTU@ukr.net

ORCID: <http://orcid.org/0000-0002-9177-5746>

Dmitriy Artemenko, PhD, Associate professor, Department of Agricultural Engineering, Central Ukrainian National Technical University, Universytetskyi ave., 8, Kropivnitsky, Ukraine, 25006

E-mail: ingenerdu@gmail.com

ORCID: <http://orcid.org/0000-0002-6633-0470>

Roman Bakal, Department of Agricultural Engineering, Central Ukrainian National Technical University, Universytetskyi ave., 8, Kropivnitsky, Ukraine, 25006

E-mail: bakalrv2018@gmail.com

ORCID: <http://orcid.org/0000-0001-7846-6204>

It is determined that the main factor that influences the process of pest control in an environmentally friendly way using pneumatic devices is the design of the working body of assembly machines. An improved design of the pneumatic-type device for the collection of pests is proposed. Area of the device for collecting solanaceae pests is theoretically investigated. Three characteristic plots of changes of pests' number that are under the influence of a device for collecting pests have been established and their values have been determined

Keywords: *pest collection process, pest collection device, device coverage area*

References

1. Voloshina, N. M., Voloshin, O. S., Mostipan, T. V. et. al. (1991). Sistema zashchity s.-kh. kul'tur ot vrednykh organizmov v usloviyakh biologizatsii zemledeliya Kirovogradskoy oblasti. Kirovograd, 40.
2. Kononuchenko, V. V., Polozhenets, V. M. (2000). Suchasnyi stan vyrobnytstva kartopli v Ukraini ta problemy ekolohichnoi bezpeky. Visnyk DAAU «Problemy vyrobnytstva ekolohichno chystoi s.-h. produktsii». Zhytomyr: Vyd-vo DAAU, 27–28.
3. Savranchuk, V. V., Semeniaka, I. M., Mostipan, M. I. et. al. (2005). Naukovo-obgruntovana sistema vedennia ahropromysloвого vyrobnytstva v Kirovohradskii oblasti. Kirovohrad: PP «Lira LTD», 264.
4. Rudenko, I. E., Zubanov, A. P., Sherbinin, B. M., Chalenko, V. V. (1991). Bor'ba s vreditelyami pnevmosposobom. Zashchita rasteniy, 10, 16.
5. Bendera, I. M., Bondziak, V. I. et. al. (1996). Prys-tryi dlia zbyrannia koloradskoho zhuka. Naukovi rozrobky, rekomendovani vyrobnytstvu. Khmelnytskyi: TsNTEI, 46.
6. Kulikov, N. S., Bratus', A. F., Vinter, O. M. (1991). A.s. 1530158. SSSR. Ustroystvo dlya sbora nasekomykh. MKI A 01 M5/08. No. 4681253/15; declared: 20.04.89; published: 30.10.91. Bul. No. 40, 3.
7. Khelifi, M., Laguë, C., Lacasse, B.; Vincent, C., Panneton, B., Fleurat-Lessard, F. (Eds.) (2001). Pneumatic control of insects in plant protection. Physical control methods in plant protection. Berlin: Springer-Verlag, 261–269. doi: http://doi.org/10.1007/978-3-662-04584-8_18
8. Lacasse, B., Lague, C., Khelifi, M., Roy, P. M. (1998). Effects of airflow velocity and travel speed on the removal of Colorado potato beetles from potato plants. Canadian Agricultural Engineering, 40 (4), 265–272.
9. Vincent, C., Boiteau, G.; Vincent, C., Panneton, B., Fleurat-Lessard, F. (Eds.) (2001). Pneumatic control of agricultural insect pests. Physical Control Methods in Plant Protection. La Lutte Physique en hytoprotection. New York: Springer-Verlag, 270–281. doi: http://doi.org/10.1007/978-3-662-04584-8_19
10. Rifai, M. N., Lacko-Bartosova, M., Minar, M. (1998). Possibilities for Non-chemical Control of Colorado Potato Beetle. Acta Technologica Agriculturae, Slova-ca Universitas Agriculturae Nitriae, 24–27.
11. Rifai, M. N., Lacko-Bartosova, M., Minar, M. (1998). Effectiveness of Bio-Collector in Control of the Colorado Potato Beetle. Machinery and Technology for Sustainable Agriculture. Narodna Pobočka Istro na Slovensku, 4–6.
12. Matiash, V. (2002). Pro vyrobnytstvo ekolohichno chystykh produktiv, abo yak koloradskoho zhuka znyshchyty bez khimii. Propozytisia, 2, 70–72.
13. Onopa, V. A., Petrenko, M. M., Kirichenko, A. M., Onopa, V. V. (2005). Dekl. pat. 8906 UA. Nasadka pristroyu dlya zbirannya komakh z roslin. MKI A01 M5/00. No. 200502778; declared: 28.03.2005; published: 15.08.2005; Bul. No. 8.

DOI: 10.15587/2313-8416.2018.145733

ANALYSIS OF MODERN APPROACHES TO THE CREATION OF INFORMATION SYSTEMS OF MARKETING COMPANIES

p. 24-27

Ekaterina Kievskaya, PhD, Associate Professor, Department of Information Technology, Kyiv National University of Construction and Architecture, Povitroflotskyi ave., 31, Kyiv, Ukraine, 03037

E-mail: kievkatya77@gmail.com

ORCID: <http://orcid.org/0000-0003-0906-1128>

The paper substantiates the role of marketing information systems (MIS) in modern enterprise management. The main elements of the MIS methodology are considered, its essence is revealed, and the possibilities of its implementation in practice are determined. A model of the MIS functioning and the main directions of its optimization are developed. The practical aspects of implementation and prospects for the development of the MIS methodology in the conditions of the modern Ukrainian economy are investigated

Keywords: *marketing information systems, marketing research, MIS methodology, enterprise management, concept*

References

1. Kotler, F., Keller, K. L. (2014). *Marketing menedzhment*. Saint Petersburg: Piter, 800.
2. Yur'ev, V. N., Kul'kov, I. A. (2006). *Informatsionnye sistemy v marketingovoy deyatelnosti. Prikladnaya informatika*, 3, 3–13.
3. Kaluzhskiy, M. L. (2013). *Transformatsiya marketinga v elektronnoy kommertsii. Prakticheskiy marketing*, 1, 4–16.
4. Haug, A., Graungaard Pedersen, S., Stentoft Arlbjorn, J. (2011). IT readiness in small and medium-sized enterprises. *Industrial Management & Data Systems*, 111 (4), 490–508. doi: <http://doi.org/10.1108/02635571111133515>
5. Moreno, A. R., Dominquez, M. C. H., Egea, T. O. (2011). The influence of quality management on orientation to innovation in service firms. *African Journal of Business Management*, 5 (17), 8997–9006.
6. Potgieter, M., Jager, J. W. de, Heerden, N. H. van. (2013). An Innovative Marketing Information System: A Management Tool for South African Tour Operators. *Procedia – Social and Behavioral Sciences*, 99, 733–741. doi: <http://doi.org/10.1016/j.sbspro.2013.10.545>
7. Zadorov, V. B., Kyivska, K. I. (2009). Kontseptsii stvorennia suchasnykh informatsiynykh system marketynhu pidpriumstv. *Eastern-European Journal of Enterprise Technologies*, 3 (2 (39)), 18–25. Available at: <http://journals.urau.ua/eejet/article/view/20213>
8. Zadorov, V. B., Vasil'ev, A. A. (2011). K razvitiyu kontseptsii «konfiguratorov» dlya postroeniya arkhitektury informatsiynykh tekhnologiy organizatsiynykh antropogennykh sistem. *Upravlinnia rozvytkom skladnykh system*, 6, 107–116.
9. Frolenko, O. M. (2014). Marketynhova informatsiina systema yak zasib realizatsii stratehichnoho potentsialu promyslovoho pidpriumstva. *Innovatsiina ekonomika*, 6, 238–244.
10. Larka, L. S., Zhabska, O. V. (2015). Osoblyvosti provedennia marketynhovykh doslidzhen konkurentnoho seredovyscha pidpriumstva. *Visnyk Natsionalnoho tekhnichnoho universytetu «Kharkivskiy politekhnichnyi instytut»*. Tematychnyi vypusk: Tekhnichniy prohres i efektyvnist vyrobnytstva, 25 (1134), 34–38.

DOI: 10.15587/2313-8416.2018.146636

METHOD OF THE RELIABILITY CALCULATION OF ORTHOTROPIC COMPOSITE MATERIALS WITH RANDOM DEFECTS

p. 28-32

Roman Baitsar, Doctor of Technical Sciences, Professor, Department of Measuring Information Technologies, Lviv

Polytechnic National University, S. Bandery str., 12, Lviv, Ukraine, 79013

E-mail: baitsar@ukr.net

ORCID: <http://orcid.org/0000-0002-7926-8071>

Roman Kvit, PhD, Associate Professor, Department of Mathematics, Lviv Polytechnic National University, S. Bandery str., 12, Lviv, Ukraine, 79013

E-mail: kvit_rom@ukr.net

ORCID: <http://orcid.org/0000-0002-2232-8678>

An algorithm for the reliability calculating of stochastically defective orthotropic composite materials under conditions of a complex stress state is described. The criterion of maximum macroscopic stresses for a composite with arbitrarily oriented cracks with a predominant orientation in the direction of reinforcement is considered. The distribution function of the composite failure loading is obtained. The calculation is carried out and diagrams are constructed for the dependence of the test material sample probability of fracture on the applied loading for different number of cracks and structural heterogeneity

Keywords: *reliability, orthotropic composite material, probability of failure, distribution function, failure loading*

References

1. Barbero, E., Fernández-Sáez, J., Navarro, C. (2000). Statistical analysis of the mechanical properties of composite materials. *Composites Part B: Engineering*, 31 (5), 375–381. doi: [https://doi.org/10.1016/s1359-8368\(00\)00027-5](https://doi.org/10.1016/s1359-8368(00)00027-5)
2. Dirikolu, M., Aktas, A., Birgoren, B. (2002). Statistical analysis of fracture strength of composite materials using Weibull distribution. *Turkish Journal of Engineering and Environmental Sciences*, 26 (1), 45–48.
3. Sakin, R., Ay, İ. (2008). Statistical analysis of bending fatigue life data using Weibull distribution in glass-fiber reinforced polyester composites. *Materials & Design*, 29 (6), 1170–1181. doi: <https://doi.org/10.1016/j.matdes.2007.05.005>
4. Kolios, A. J., Proia, S. (2012). Evaluation of the Reliability Performance of Failure Criteria for Composite Structures. *World Journal of Mechanics*, 02 (03), 162–170. doi: <https://doi.org/10.4236/wjm.2012.23019>
5. Khoroshun, L. P., Nazarenko, L. V. (2013). Deformation and Damage of Composites with Anisotropic Components (Review). *International Applied Mechanics*, 49 (4), 388–455. doi: <https://doi.org/10.1007/s10778-013-0578-6>
6. Balasubramanian, M. (2016). Statistical analysis of tensile strength and elongation of pulse TIG welded titanium alloy joints using Weibull distribution. *Cogent Engineering*, 3 (1). doi: <https://doi.org/10.1080/23311916.2016.1239298>

7. Naresh, K., Shankar, K., Velmurugan, R. (2018). Reliability analysis of tensile strengths using Weibull distribution in glass/epoxy and carbon/epoxy composites. *Composites Part B: Engineering*, 133, 129–144. doi: <https://doi.org/10.1016/j.compositesb.2017.09.002>

8. Kvit, R., Krupka, Z. (1997). Determination of the orthotropic composite materials strength statistical characteristics. *Bulletin of the Lviv Polytechnic State University. Physical and Mathematical Sciences*, 85–87.

9. Serensen, S., Zaitsev, G. (1982). Bearing capacity of thin-walled structures made of reinforced plastics with defects. *Kyiv*, 295.

10. Deliaivskyi, M., Kvit, R. (1992). Macro-stress distribution near crack-like defects in anisotropic micro-inhomogeneous body under flat deformation and longitudinal displacement. *Physicochemical Mechanics of Materials*, 2, 50–54.

11. Korolyuk, V., Skorokhod, A., Portenko, N., Turbin, A. (1985). *A manual on probability theory and mathematical statistics*. Moscow, 640.

12. Kvit, R. (2000). A statistical approach to the assessment of the reliability of structural materials. *Bulletin of the Lviv Polytechnic National University. Physical and Mathematical Sciences*, 93–96.

13. Vytvytsky, P., Popina, S. (1980). Strength and criteria of brittle fracture of stochastically defective bodies. *Kyiv*, 186.

14. Sih, G. C., Liebowitz, H. (1975). *Mathematical theory of brittle fracture*. Fracture. Vol. 2. Moscow, 83–203.

DOI: 10.15587/2313-8416.2018.146844

SIMULATION OF THE COLLECTING PROCESS IN A CYCLONE APPARATUS OF A NEW DESIGN

p. 33-36

Volodymyr Novodvorskyi, Department of Machines and Apparatus of Chemical and Oil Refinery Productions, National Technical University of Ukraine “Igor Sikorsky Kyiv Polytechnic Institute”, Peremohy ave., 37, Kyiv, Ukraine, 03056

E-mail: qwertyqwerty641@ukr.net

Andrii Stepaniuk, PhD, Associate Professor, Department of Machines and Apparatus of Chemical and Oil Refinery Productions, National Technical University of Ukraine “Igor Sikorsky Kyiv Polytechnic Institute”, Peremohy ave., 37, Kyiv, Ukraine, 03056

E-mail: ynk@kpi.ua

The proposed cyclone significantly increases the efficiency of the dust-collecting of the composite contamination,

which consists of the solid particles and the water vapor, and contributes to decreasing of temperature in the apparatus.

A literary review is carried out and it is determined that it was previously investigated and that the authors did not investigate collective trapping. Dust samples are collected and the fractional composition is determined

Keywords: dust collector, polydisperse dust, apparatus, air purification, cyclone, separator, solid particle

References

1. Kasatkin, A. G. (1961). *Osnovnye protsessy i apparaty khimicheskoy tekhnologii*. Moscow, 829.

2. Ganegama Bogodage, S., Leung, A. Y. T. (2016). Improvements of the cyclone separator performance by down-comer tubes. *Journal of Hazardous Materials*, 311, 100–114. doi: <http://doi.org/10.1016/j.jhazmat.2016.02.072>

3. Huang, A.-N., Ito, K., Fukasawa, T., Fukui, K., Kuo, H.-P. (2018). Effects of particle mass loading on the hydrodynamics and separation efficiency of a cyclone separator. *Journal of the Taiwan Institute of Chemical Engineers*, 90, 61–67. doi: <http://doi.org/10.1016/j.jtice.2017.12.016>

4. Luciano, R. D., Silva, B. L., Rosa, L. M., Meier, H. F. (2018). Multi-objective optimization of cyclone separators in series based on computational fluid dynamics. *Powder Technology*, 325, 452–466. doi: <http://doi.org/10.1016/j.powtec.2017.11.043>

5. Antonets, I. V. (2016). Modeliuvannya protsesiv perenosu u tryfazovykh polidispersnykh potokakh stosovno do mokroi ochystky haziv vid tverdykh chastynok. *Kyiv: Instytut Vuhilnykh Enerhotekhnolohii*, 141.

6. Dubrovskyi, V. V., Pidvysotskyi, O. M., Shraiber, O. A. (2011). Do vyznachennia efektyvnosti ulovliuvannya chastynok letkoi zoly krapliamy. *Problemy zahalnoi enerhetyky*, 3 (26), 45–49.

7. Ryzhkov, S. S., Oshchyp, O. V. (2011). Intensyfikatsiia osadzhenia vysokodispersnykh chastynok u labiryntnomu separatori za rakhunok termoforetichnykh efektiv. *Zbirnyk naukovykh prats NUK*, 4, 99–107.

8. Sheliukh, Yu. Ye. (2012). Suchasni metody ochyshchennia povitria vid promyslovykh vydiv pylu. *Visnyk LDU BZhd*, 6, 214–218.

9. Rizhkov, S. S., Pastukhov, S. Yu. (2010). Chislennoe modelirovanie osazhdeniya vysokodispersnykh chastits v protochnoy chasti separatsionnogo oborudovaniya. *Elektronniy Visnik NUK*, 3. URL: <http://evn.nuos.edu.ua/article/download/24952/22404>

10. Radchenko, R. N., Radchenko, N. I., Khlopenko, N. Ya. (2011). Otsenka effektivnosti okhlazhdeniya vozdukh na vkhode glavnogo dvigatelya transportnogo sudna zabortnoy vodoy i ezhektornoy kholodil'noy mash-

inoy, zbirnik naukovikh prats' NUK, 4. Available at: <http://jnn.nuos.edu.ua/article/download/25590/23057>

11. Novodvors'kiy, V. V., Stepanyuk, A. R. (2018). Tsiklon. No. u201807571; declared: 06.07.2018.

12. Shved, M. P., Stepaniuk, A. R. (2017). Doslidzhennia reolohichnykh vlastyvostei rozchyniv polimeriv. Kyiv: KPI im. Ihoria Sikorskoho, 17.

DOI: 10.15587/2313-8416.2018.146338

**BYRON AND UKRAINIAN LITERATURE:
THE PROBLEM OF INFLUENCE IN THE
CONCEPTUALIZATION BY Y. BOYKO-BLOKHIN**

p. 37-42

Olga Teterina, PhD, Department of History of Ukrainian Literature, Theory of Literature and Literary Creativity, Institute of Philology of Taras Shevchenko National University of Kyiv, Tarasa Shevchenka blvd., 14, Kyiv, Ukraine, 10601

E-mail: olgateterina@ukr.net

ORCID: <http://orcid.org/0000-0002-8722-8707>

The article addresses views of Y. Boyko-Blokhin on reception of Lord Byron's heritage in Ukrainian literature of the XIX century and beginning of the XX century (from the perspective of approach of the expatriate researcher to comparative study of Slavic literatures). The concept of influence in interpretation of Y. Boyko-Blokhin is comprehended and correlated with opinions of modern comparativists. The article substantiates relevance of conclusions of Y. Boyko-Blokhin about the phenomenon of Ukrainian Byronism.

Great importance of the views of Y. Boyko-Blokhin, who developed traditions of national comparative studies, and, at the same time, applied the newest West European methodology, for continuous development of Ukrainian comparative literary criticism, is proved

Keywords: literary reception, national literature, influence, interliterary interaction, Slavic context

References

1. Halych, O. A. (2006). Vitchyzniane literaturoznavstvo druhoi polovyny KhKh stolittia: na shliakhu do obiektyvnosti. Istoriiia literaturoznavstva. Chastyna druha: ukrainske literaturoznavstvo. Luhansk, 109–140.

2. Khorob, S. (2005). Naukovyi universum Volodymyra Derzhavyna // Derzhavyn V. Literatura i literaturoznavstvo (Vybrani teoretychni ta literaturno-krytychni pratsi). Ivano-Frankivsk: Plai, 3–16.

3. Ilnytskyi, M. (2014). "Male literaturne vidrodzhennia": literaturna krytyka periodu MURu. Znaky doby i hrani talantu. Kyiv: TOV Vydavnytstvo "KLIO", 109–128.

4. Melnyk, V. (1992). Vidrodzhennia maibutnoho. Slovo i chas, 7, 16–17.

5. Oliinyk, O. (1999). Do 90-riachchia Boika-Blokhyna. Slovo i chas, 3, 41–43.

6. Scholz, F. (1989). Laudatio für Jurij Bojko-Blochyn aus Anlaß seines 80. Geburtstages am 25. März 1989. Heidelberg: Carl Winter. Universitätsverlag, 7–15.

7. Teteryna, D. (1998). Zhyttia i tvorchist Yuriia Boika-Blokhyna. Miunkhen-Kyiv: Vydavnytstvo imeni Oleny Telihiy, 271.

8. Blokhyn, D. (2017). Epistoliarna spadshchyna Yuriia Boika-Blokhyna. Vol. 3. Miunkhen-Ternopil, 601.

9. Kopaniuk, M. Yu. (2012). Boiko-Blokhyn (1909–2002) – literaturnyi krytyk. Naukovi zapysky z ukrainskoi istorii. Pereiaslav-Khmelnytskyi, 92–99.

10. Bilokin, S., Boiko, Y. (1992). Zamist peredmovy. Vybrani tvory. Kyiv: Medekol, 3–6.

11. Boiko, Yu. (1981). Do problemy porivnialnoho vyvchennia istorii skhidnoslovianskykh literatur. Vybrane. Vol. 3. Miunkhen, 229–240.

12. Fylypovych, P. (2008). Bairon (krytychno-biografichnyi narys). Literaturoznavchi studii. Komparatyvistyka. Statti. Retsenzii. Cherkasy: Vydavnytstvo BRAMA-UKRAINA, 537–548.

13. Pavlychko, S. (1989). Bairon i Ukraina. Bairon: Narys zhyttia i tvorchosti. Kyiv: Dnipro, 165–197.

14. Kuzyk, D. N. (1977). Bairon v ukrainskii dozhovtnevii literaturi. Kyiv.

15. Boyko-Blochyn, J. Byrons Einfluß auf die russische, ukrainische und polinische Literatur. Gegen den Storm. Ausgewählte Beiträge zur Geschichte der slavischen Literaturen. Heidelberg: Carl Winter. Universitätsverlag, 28–54.

16. Boiko, Yu. (1992). Tvorchist Tarasa Shevchenka na tli zakhidnoievropeiskoi literatury. Vybrani tvory. Kyiv: Medekol, 11–73.

17. Kulish, P. O. (1997). Boiko-Blokhyn Yu. Velykyi klasyk ukrainskoi literatury. Miunkhen-Chernivtsi, 50.

18. Boiko, Yu. (1992). Do problemy rozvytku Frankovoho styliu. Vybrani tvory. Kyiv: Medekol, 94–109.

19. Boiko, Yu. (1981). Estetychni pohliady Lesi Ukrainky ta yii stylovi shukannia. Vybrane. Vol. 3. Miunkhen, 241–286.

20. Boiko, Yu. (1974). "Kaminnyi hospodar" Lesi Ukrainky. Vybrane. Vol. 2. Miunkhen, 327–362.

21. Dyurishin, D. (1979). Teoriya sravnitel'nogo izucheniya literatury. Moscow: Progress, 320.

22. Dima, A. (1977). Principy sravnitel'nogo literaturovedeniya. Moscow: "Progress", 229.

23. Nalyvaiko, D. (2006). Vstupne slovo. Teoriia literatury y komparatyvistyka. Kyiv: Vydavnychiy dim "Kyievo-Mohylianska akademiia", 3–4.

24. Leksykon zahalnoho ta porivnialnoho literaturoznavstva (2001). Chernivtsi: Zoloti lytavry, 634.
25. Kovaliv, Yu. I. (2007). Literaturoznavcha entsyklopediia. Vol. 1. Kyiv: Vydavnychi tsestr "Akademiiia", 607.
26. Franko, I. (1981). Internatsionalizm i natsionalizm u suchasnykh literaturakh. Zibrannia tvoriv. Vol. 31. Kyiv: Naukova dumka, 33–44.
27. Reizov, B. (1986). "Istoriya i teoriya literatury". Leningrad: Nauka, 319.
28. Veselovskiy, A. (1912). Etyudy i kharakteristiki. Vol. 1. Moscow, 562.
29. Zhirmunskiiy, V. M. (1978). Bayron i Pushkin. Ripol Klassik, 422.
30. Huber, K. (1985). Der Byronismus in der Ukrainischen Literatur. Ukrainische Romantic und Neoromantik von dem Hintergrund der europäischen Literatur. Heidelberg: Carl Winter Universitatsverlag, 131–140.
31. Fylypovych, P. (1971). Shevchenko i romantyzm. Literatura. New-York – Melborn: Drukarnia B. Ihnatova v Melborni, 53–75.
32. Zerov, M. (1990). Poetychna diialnist Kulisha. Tvory. Vol. 2. Kyiv: Dnipro, 247–293.
33. Franko, I. (1989). Lord Bairon. Zibrannia tvoriv, 29, 282–292.
34. Nikovskyi, A. (1913). "Don Zhuan" v ukrainskii literaturi. Rada, 7, 2.
35. Antokol'skiy, P. (1957). Lesya Ukrainka. Poety i vremya. Moscow: Sovetskiy spisatel', 74–81.
36. Laslo-Kutsiuk, M. (1979). Lesia Ukrainka i Herkhard Hauptman. Velyka tradytsiia. Bukharest, 236–258.