

## ABSTRACT&amp;REFERENCES

DOI: 10.15587/2313-8416.2019.178970

**MAIN APPROACHES TO EVALUATION OF ECONOMIC POTENTIAL OF CONSTRUCTION ENTERPRISES IN THE MODERN CONDITIONS OF BUSINESS**

p. 6-9

**Vladyslava Troian**, Postgraduate Student, Department of Entrepreneurship and Business Administration, O. M. Beke-  
tov National University of Urban Economy in Kharkiv,  
Marshala Bazhanova str., 17, Kharkiv, Ukraine, 61002

E-mail: troyan.vlada@gmail.com

ORCID: <http://orcid.org/0000-0002-2142-2873>

*In the article the modern scientific approaches to the estimation of the economic potential of the enterprise are analyzed, the main tendencies and factors of influence on the economic potential of construction enterprises are determined. The article is devoted to the study of theoretical and methodological approaches to determining the economic potential of development of construction enterprises. A systematic study of the general characteristics of the enterprise's potential has been carried out and priority directions for choosing the development of the economic potential of the enterprise have been determined. The necessity of understanding the potential of the enterprise in the unity of all its elements, which are subject to the achievement of the general goals of the enterprise, is substantiated*

**Keywords:** enterprise potential, evaluation, construction industry, resources, brand, economy, development, investment attractiveness, methods, investments

## References

1. Sievka, V. H. (2009). Poslidovnist rozrobky stratehii antykrizovoho rehuliuвання budivelnoi haluzi. Ekonomika budivnytstva i miskoho hospodarstva, 1, 41–50.
2. Asaul, A. N., Ivanov, S. N., Starovoitov, M. K. (2009). Ekonomika nedvizhimosti. Saint Petersburg: ANO «IPEV», 304.
3. Krasnokutskaya, N. S. (2005). Potensial pidpriemstva. Kyiv: Tsentr navchalnoi literatury, 352.
4. Byba, V. V. (2013). Stan ta perspektyvy rozvytku budivelnoi haluzi Ukrainy. Haluzeve mashynobuduvannya, budivnytstvo, 4, 3–9.
5. Bileha, O. V. (2010). Bazovi zasady stratehichnoho analizu pidpriemstv budivelnoi haluzi. Ahranny visnyk Prychornomia, 53, 32–38.
6. Svidryk, T. I., Borshchuk, I. V. (2006). Finansovi ryzyky u budivelnykh proektakh: sutnist, prychny vynyknennia, strakhuvannya. Naukovy visnyk, 6, 258–261.
7. Krysko, Zh. (2012). Analiz seredovyshcha restrukuryzatsii pidpriemstv budivelnoi haluzi. Ekonomichnyy analiz, 10 (4), 203–206.

8. Kuzmenko, O. V. (2015). Investytsiynny klimat ta investytsiyna pryvablyvist rehioniv Ukrainy. Ekonomichnyy nobelivskyy visnyk, 1, 46–54.

9. Seniv, B. H. (2010). Suchasnyy stan ta perspektyvy rozvytku budivelnoi haluzi Ukrainy. Innovatsiyna ekonomika, 3, 19–24.

10. Fedorenko, V. H. (2007). Kontseptsiiia stratehii kompleksu Ukrainy na period do 2015 roku. Ekonomika ta derzhava, 1, 3–7.

11. Pasichnyk, V. (2006). Marketynh budivelnykh rynkiv Ukrainy: potochnyy stan i perspektyvy. Marketynh v Ukraini, 4, 55–60.

12. Anin, V. I. (2003). Rozrakhunky ryzykiv investytsiynnykh proektiv v budivnytstvi. Formuvannya rynkovykh vidnosyn v Ukraini, 6, 18–21.

13. Panko, O. (2005). Perspektyvy ta problemy investytsiynoi polityky pidpriemstv budivelnoho kompleksu Ukrainy v umovakh rynkovoї ekonomiky. Imperiia budivnytstva, nerukhomosti ta arkhitektury, 2 (42), 26–31.

14. Kovalev, V. V. (2002). Finansovii analiz: metody i procedury. Moscow: Finansy i statistika, 560.

15. Cravens, D. W., Piercy, N. F. (2003). Strategic Marketing. Boston: McGraw-Hill/Irwing, 843.

16. Lehmann, D. R., Winer, R. S. (1997). Product Management. Irwing/ McGraw-Hill, 460.

DOI: 10.15587/2313-8416.2019.177194

**EVERYDAY ACTIVITY OF UKRAINIAN PRISONERS OF WAR INSIDE AND OUTSIDE THE PRISON CAMP (RASTATT, GERMANY) IN OCTOBER-DECEMBER 1917**

p. 10-12

**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 deals with the specifics of the camp and out-of-prison daily routine of captive Ukrainians in Rastatt (Germany) in October-December 1917. Particular attention was paid to highlighting circumstances that significantly influenced the intensity of cultural and national life. It is proved that the community of captive Ukrainians «Independent Ukraine» at this time had a constructive influence on all manifestations of life of the camps*

**Keywords:** prisoners Ukrainians, prison camp, community, Rastatt, Germany

### References

1. Terlets'kyi, O. (1919). *Ukrainci v Nimechchyni 1915–1918: istoriya ukrainskoi hromady v Rashtati*. Vol. 1. Kyiv-Liaiptsy, 429.
2. Sydorenko, O. (1996). *Ukrainska taborova presa chasiv Pershoi svitovoi viyny: natsionalno-politychni oriientyry*. Materialy 3-ho mizhnar. konhresu ukrainistiv. Kharkiv, 207–210.
3. Sydorenko, N. M. (2000). *Natsionalno-duk-hovne samostverdzhenia*. Ch. I. *Ukrainska taborova peri-odyka chasiv Pershoi svitovoi viyny*. Kyiv, 202.
4. Kryvosheieva, L. M. (2006). *Bibliotechna sprava v taborakh polonenykh ukrainstiv chasiv Pershoi svitovoi viyny*. *Bibliotechna planeta*, 2, 27–30.
5. Kryvosheieva, L. M. (2007). *Relihiyne zhyttia viyskovopolonenykh-ukrainstiv chasiv Pershoi svitovoi viyny*. *Hrani*, 6, 9–12.
6. *Vybory do Heneralnoi Rady (1917)*. *Rozsvit*. Rashtat. 25 zhovtnia. Ch. 71 (136).
7. *Tsentrallyi derzhavnyi arkhiv vyshchykh or-haniv vlady ta upravlinnia Ukrainy (TsDAVO Ukrainy)*, f. 4406, op. 1, spr. 27, ark. 2.
8. *Rozsvit (1918)*. Rashtat. 24 sichnia. Ch. 5 (159).
9. *TsDAVO Ukrainy*, f. 4406, op. 1, spr. 33, ark. 44.
10. *TsDAVO Ukrainy*, f. 4406, op. 1, spr. 27, ark. 8–9.
11. *TsDAVO Ukrainy*, f. 4406, op. 1, spr. 25, ark. 17 zv.
12. *TsDAVO Ukrainy*, f. 4406, op. 1, spr. 25, ark. 18.
13. *TsDAVO Ukrainy*, f. 4406, op. 1, spr. 163, ark. 134–148 zv.
14. *TsDAVO Ukrainy*, f. 4406, op. 1, spr. 161, ark. 1 zv.
15. *TsDAVO Ukrainy*, f. 4406, op. 1, spr. 28, ark. 47.
16. *TsDAVO Ukrainy*, f. 4406, op. 1, spr. 164, ark. 1.
17. *TsDAVO Ukrainy*, f. 4406, op. 1, spr. 25, ark. 19 zv.

DOI: 10.15587/2313-8416.2019.177196

### SYMBOLISM OF CLOTHING AS AN IMAGINATED PLASTIC METAPHOR IN THE CONTEXT OF ETHNIC DEFINITIONS OF LIUDMILA SEMYKINA

p. 13-16

**Elena Papeta**, PhD, Associate Professor, Department of Design, Borys Grinchenko Kyiv University, Bulvarno-Kudriavska str., 18/2, Kyiv, Ukraine, 04053  
E-mail: papeta.ev@gmail.com

*The article is the result of an art study of the author's clothing series by artist Liudmyla Semykina. The main focus of this work is analysis of the image-plastic symbolism of the clothing in the context of ethnic definitions, as well as the mythopoetic reconstructions of Scythian-Sarmatian and ancient Russian attire. The author's reading of the sacral, aesthetic, functional tasks of the costume became, in fact, a plastic embodiment of the artist's spiritual credo, which made it possible to draw parallels with the ancient cultures that*

*influenced the formation of the megacultural context of modern Ukraine. A comprehensive analysis of the collection of L. Semykina's clothing revealed the peculiarities of the artist's plastic and plastic worldview, the nature of the formal techniques inherent in her artistic manner. The problem of synthesis of design, plastic and color solution of the structures is considered, where L. Semykina acts in the positions of theorist, artist, designer*

**Keywords:** *image symbolism, ethnic motives, definition, stylization, mythopoetics, semantics, figurative-plastic metaphor, structural features*

### References

1. Papeta, O. V. (2015). *Etnichni motyvy v kostiumakh L. Semykinoi «Poliska lehenda» (sproba teoretyko-metodolohichnoho analizu)*. *Literatura ta kultura Polissia*. Seriya: *Istorychni nauky*, 79, 262–267.
2. Papeta, E. (2015). *Ethnic motives in suits by the artist L. Semykina*. *Theory and practice of design*, 7, 222–229. doi: <https://doi.org/10.18372/2415-8151.7.10117>
3. Butkevich, L. M. (2005). *Istoriya ornamenta*. Moscow: Gumanit. izd. tsentr VLADOS, 265.
4. Vaganyan, G. (1993). *Kamennaya letopis' tsivilizatsii*. Erevan.
5. Zelenin, D. K. (1991). *Vostochnoslavyanskaya ehtnografiya*. Moscow: Nauka, 511.
6. Gumilev, L. N. (1972). *Iskusstvo i ehtnos. Postanovka problemy*. *Dekorativnoe iskusstvo SSSR*, 1/170, 36–41.
7. Braychevs'kiy, M. Yu. (1968). *Pohodzhennya Rusi*. Kyiv: Naukova dumka, 224.
8. *Legen'kiy, Yu. G. (2003). Metaistoriya kostyuma*. Kyiv: NMAU im. P. I. Chaikovskoho, 284.
9. Bilan, M., Stelmashchuk, H. (2000). *Ukrainskyi striy*. Lviv: Feniks, 325.
10. *Interv'yu s hudozhnitsey L. Semykinoy. Rukopis' Arhiv Papety E. V. 5. Istoriya kostyuma. 1200–2000 (2003)*. Moscow: OOO «Izdatel'stvo Astrel'»: OOO «Izdatel'stvo AST», 343.
11. *Mir naskal'nogo iskusstva (2005)*. *Sbornik dokladov mezhdunarodnoy konferentsiyi*. Moscow, 427.
12. Skuratovskiy, V. (1996). *Stroi budushchey nashey dushi*. *Lyudmila Semykina. Vysokiy zamok. Al'bom*. Kyiv: Zadumchivyy straus, 112.

DOI: 10.15587/2313-8416.2019.177172

### APPLICATION OF BIG DATA TECHNOLOGIES FOR MONITORING SOCIAL PROCESSES AT THE UNIVERSITY

p. 17-23

**Ragimova Nazila Ali**, PhD, Associate Professor, Department “Computer Engineering”, Azerbaijan State University of Oil and Industry, Azadlig ave., 16/21, Baku, Azerbaijan, AZ1010

**Abdullayev Vugar Hajimahmud**, PhD, Associate Professor, Department “Computer Engineering”, Azerbaijan State University of Oil and Industry, Azadlig ave., 16/21, Baku, Azerbaijan, AZ1010

**Khalilov Matlab Etibar**, Department “Computer Engineering”, Azerbaijan State University of Oil and Industry, Azadlig ave., 16/21, Baku, Azerbaijan, AZ1010

*This article discusses the use of big data for monitoring social processes. For this, the relationship of big data and sociology is examined. As an example, let's conduct monitoring at the university. For this, some basic methods and tools of big data are considered, on the basis of which an algorithm for determining social processes and their monitoring is compiled*

**Keywords:** *big data, sociology, social processes, monitoring of social processes, university*

### References

1. Gantz, J., Reinsel, D. (2012). The digital universe in 2020: big data, bigger digital shadows, and biggest growth in the Far East. IDC. Available at: <https://www.emc.com/collateral/analyst-reports/idc-the-digital-universe-in-2020.pdf>
2. Bolshie dannye (Big\_Data) (2017). Available at: [http://www.tadviser.ru/index.php/Статья:%20Большие\\_данные\\_\(Big\\_Data\)](http://www.tadviser.ru/index.php/Статья:%20Большие_данные_(Big_Data))
3. Einav, L., Levin, J. (2014). The Data Revolution and Economic Analysis. *Innovation Policy and the Economy*, 14, 1–24. doi: <http://doi.org/10.1086/674019>
4. Frizzo-Barker, J., Chow-White, P. A., Mozafari, M., Ha, D. (2016). An empirical study of the rise of big data in business scholarship. *International Journal of Information Management*, 36 (3), 403–413. doi: <http://doi.org/10.1016/j.ijinfomgt.2016.01.006>
5. Sivkov, D. (2017). Bolshie dannye v etnografii: vyzovy i vozmozhnosti. *Sociologiya nauki i tekhnologii*, 8 (1), 56–67.
6. Bearman, P. (2015). Big Data and historical social science. *Big Data & Society*, 2 (2). doi: <http://doi.org/10.1177/2053951715612497>
7. Tekhnologiya Big Data v ekonomike (2016). Available at: <http://ru.datasides.com/big-data-in-economics/>
8. Svilas, V. (2018). Big Data pomozhet uvelichit pribyl vashei kompanii. Kak eto rabotaet? *Rusbase*. Available at: <https://rb.ru/opinion/big-data-pomozhet/>
9. Kesaev, U. S., Alekhno, V. V. (2017). Perspektivy primeneniia Big Data v upravlenii personalom. *Nauka-Rastudent.ru*. Available at: <http://nauka-rastudent.ru/37/3942/>
10. Zhuravleva, E. Iu. (2015). Sociologiya v setevoi srede: k cifrovym socialnym issledovaniyam. *Sociologicheskie issledovaniia*, 8, 25–33. Available at: [http://socs.isras.ru/files/File/2015/2015\\_8/Zhuravleva.pdf](http://socs.isras.ru/files/File/2015/2015_8/Zhuravleva.pdf)
11. Poniatie socialnogo processa. Available at: [https://psyera.ru/ponyatie-socialnogo-processa\\_8350.htm](https://psyera.ru/ponyatie-socialnogo-processa_8350.htm)
12. Vidy socialnykh processov. Available at: [https://psyera.ru/vidy-socialnykh-processov\\_9845.htm](https://psyera.ru/vidy-socialnykh-processov_9845.htm)

13. Monitoring socialnykh processov. Available at: <https://spravochnick.ru/sociologiya/suschnostiprincipysocialnykh-processov/monitoring-socialnykh-processov/>

14. Vasileva, L. G. (2010). Socializaciia studentov i sistema upravleniia obrazovatelnykh processov v filiale vuza (na primere Arsenevskogo gorodskogo okruga). *Molodoi uchenii*, 10, 301–303.

15. Big Data ot A do Ia. Chast 2: Hadoop (2015). Available at: <https://habr.com/ru/company/dca/blog/268277/>

16. Vvedenie v analiz dannykh s pomoschiu Pandas (2013). Available at: <https://habr.com/ru/post/196980/>

17. Big data. Metody i tekhniki analiza bolshikh dannykh. Available at: <https://www.it.ua/ru/knowledge-base/technology-innovation/big-data-bolshie-dannye>

18. Kakoi Hadoop luchshe: sravnenie 4 samykh populiarnykh distributivov. Available at: <https://medium.com/@bigdataschool/какой-hadoop-лучше-сравнение-4-самых-популярных-дистрибутивов-48adbb74b84c>

**DOI: 10.15587/2313-8416.2019.177191**

### CREATION OF A DISTANCE SYSTEM FOR PREPARATION FOR ENTRANCE EXAMS FOR OBTAINING MASTER'S DEGREE

p. 24-30

**Ragimova Nazila Ali**, PhD, Associate Professor, Department “Computer Engineering”, Azerbaijan State University of Oil and Industry, Azadlig ave., 16/21, Baku, Azerbaijan, AZ1010

**Mammadov Ulduz Gurbanali**, PhD, Associate Professor, Department “Instrument Making Engineering”, Azerbaijan State University of Oil and Industry, Azadlig ave., 16/21, Baku, Azerbaijan, AZ1010

**Abdullayev Vugar Hajimahmud**, PhD, Associate Professor, Department “Computer Engineering”, Azerbaijan State University of Oil and Industry, Azadlig ave., 16/21, Baku, Azerbaijan, AZ1010

*The aim of research is the development of the distance learning system “StudyMaster” using Internet technologies to help prepare students for entrance to the master's program. For this, distance systems and distance learning are considered, including the study of the theoretical, methodological and practical aspects of organizing this type of training. To develop this system, the site structure, course diagram, and conceptual database diagram of the StudyMaster system are also considered.*

**Keywords:** *distance learning system, distance learning, student, teaching, StudyMaster, educational technology, master's program*

### References

1. Berg, G., Simonson, M. Distance learning. Available at: <https://www.britannica.com/topic/distance-learning>

2. Distance education. Available at: [https://en.wikipedia.org/wiki/Distance\\_education](https://en.wikipedia.org/wiki/Distance_education)

3. Platonenko, O. Iu. (2003). Razrabotka distancionnykh kursov dlia podgotovki bakalavrov. *Obrazovatelnye tekhnologii i obschestvo*, 6 (1), 156–164.

4. Golubeva, V. P. (2009). Organizatsiia distancionnogo obucheniia studentov v usloviakh promyshlennogo kolledzha. Moscow, 204.

5. Malinina, I. A. (2005). Informacionno-metodicheskoe obespechenie distancionnogo obucheniia studentov-menedzherov. Nizhnii Novgorod, 172.

6. Mikhaleva, G. V., Romashova, T. V. (2014). Osobennosti distancionnogo obucheniia v sisteme obrazovaniia. Aktualnye voprosy sovremennoi pedagogiki. Ufa: Leto, 39–41.

7. Kolbin, R. V. (2007). Distancionnye obrazovatelnye tekhnologii kak sredstvo obucheniia informatike v usloviakh profilnoi shkoly. Cheliabinsk, 181.

8. Abramovskii, A. L. (2014). Distancionnoe obrazovanie na sovremennom etape razvitiia rossiiskogo vysshego obrazovaniia. Tiumen, 203.

9. Ginzburg, I. V. (2016). Vnedrenie innovatsionnoi sistemy distancionnogo obucheniia sotrudnikov predpriiatiia. Saint Petersburg. doi: <http://doi.org/10.18720/SPB-PU/2/v16-2571>

10. Podluzhnyi, A. A. (2016). Razrabotka sistemy distancionnogo obucheniia na baze programmogo obespecheniia MOODLE versii 3. Ekaterinburg, 85.

11. Ways Distance Learning Degrees are Changing University Education (2016). Available at: <https://www.distancelearningportal.com/articles/143/7-ways-distance-learning-degrees-are-changing-university-education.html>

12. Markova, T., Glazkova, I., Zaborova, E. (2017). Quality Issues of Online Distance Learning. *Procedia – Social and Behavioral Sciences*, 237, 685–691. doi: <http://doi.org/10.1016/j.sbspro.2017.02.043>

13. Elashkina, N. V. (2006). Formirovanie uchebnoi kompetentsii v usloviakh distancionnogo obucheniia studentov inoiazychnomu obscheniiu: nachalniy etap iazykovogo vuza. Irkutsk, 199.

-----  
**DOI: 10.15587/2313-8416.2019.177945**

#### **APPLICATION OF METHODS OF FUZZY MATHEMATICS IN PROBLEMS OF EVALUATION OF CONSTRUCTION PROJECTS**

**p. 31-34**

**Serhii Kartavykh**, Postgraduate Student, Department of Information Technology Design and Applied Mathematics, Kyiv National University of Construction and Architecture, Povitroflotskyi ave., 31, Kyiv, Ukraine, 03037

**E-mail:** [terenchuksa@ukr.net](mailto:terenchuksa@ukr.net)

**ORCID:** <http://orcid.org/0000-0003-2287-4297>

*The character of the uncertainty that accompanies the task of evaluating and comparing construction proj-*

*ects has been investigated. Fuzzy factors have been systematized, most often complicating the examination of projects in which the objects of construction were not finalized at the time of evaluation. Partial evaluation criteria have been formalized, which will provide a sound justification for choosing the best project in the context of compositional uncertainty. The scheme of formation of integral evaluation criterion has been offered. Models and methods of fuzzy mathematics have been used in formalizing partial and forming integral evaluation criteria*

**Keywords:** *construction project, composite uncertainty, criteria for evaluation, effective objects, fuzzy factor*

#### **References**

1. DBN. V. 1.2.-2:2006 (2007). Systema zabezpechennia nadiinosti ta bezpeky budivelnnykh ob'ektiv. Navantazhennia i vplyvy. Normy proektuvannia. Chynnyi vid 2007-01-01. Kyiv: Stal, 60. Available at: <https://dbn.co.ua/load/normativy/dbn/1-1-0-753>

2. Hnatiienko, H. M.; Durdynets, V. V., Saienko, Yu. I. (Eds.) (2000). Metody otsinky kompetentnosti spetsialistiv. Matematychni ta informatsiini problemy prohnozuvannia naslidkiv tekhnohennykh ta pryrodnykh katastrof. Sotsialno-ekonomichni naslidky tekhnohennykh ta pryrodnykh katastrof: ekspertne otsiniuvannia. Kyiv: Stylos, 260.

3. Isaienko, D. V. (2018). Analysis of mathematical methods to intelligent decision support systems in the field of technical regulation of construction. *Management of Development of Complex Systems*, 36, 95–99.

4. Snytiuk, V. Ye. (2000). Zadacha vyboru optymalnoi alternatyvy v umovakh kompozytsiinoi nevyznachennosti. *Visnyk ChITI*, 2, 140–145.

5. Ghoreishi, S. F., Allaire, D. L. (2016). Compositional Uncertainty Analysis via Importance Weighted Gibbs Sampling for Coupled Multidisciplinary Systems. 18th AIAA Non-Deterministic Approaches Conference. doi: <http://doi.org/10.2514/6.2016-1443>

6. DSTU-N B V.2.5-37:2008 (2008). Nastanova z proektuvannia, montuvannia ta ekspluatatsii avtomatyzovanykh system monitorynhu ta upravlinnia budivliamy i sporudamy. Available at: <http://profidom.com.ua/v-2/v-2-5/1796-dstu-n-b-v-2-5-372008-nastanova-z-projektuvanna-montuvanna-ta-jekspluatatsiji-avtomatizovanih-sistem-monitoringu-ta-upravlinna-budivlami-i-sporudami>

7. Ruzsarczyński, A., Shapiro, A. (2003). Stochastic Programming Models. *Stochastic Programming*, 10, 1–64. doi: [http://doi.org/10.1016/s0927-0507\(03\)10001-1](http://doi.org/10.1016/s0927-0507(03)10001-1)

8. Guimarões, A. C. F., Ebecken, N. F. F. (1999). FuzzyFTA: a fuzzy fault tree system for uncertainty analysis. *Annals of Nuclear Energy*, 26 (6), 523–532. doi: [http://doi.org/10.1016/s0306-4549\(98\)00070-x](http://doi.org/10.1016/s0306-4549(98)00070-x)

9. Isaienko, D. V., Ploskyi, V. O., Terenchuk, S. A. (2018). Formation of the fuzzy knowledge of the knowledge support system for decision-making technical regulation of construction activity. *Management of Development of Complex Systems*, 35, 168–174.

10. Kartavykh, S. A., Terenchuk, S. M. (2019). Models and methods for evaluating construction projects under conditions of compositional uncertainty. *Management of Development of Complex Systems*, 39, 84–89.

11. Snitiuk, V. E., Rifat, Mokhammed Ali (2002). Modeli processa priniatia adaptivnykh reshenii kompozicionoi struktury s determinirovannymi i veroiatnostnymi kharakteristikami. *Radioelektronika i informatika*, 4, 123–127.

DOI: 10.15587/2313-8416.2019.179035

**IMPROVING THE TURNING PROCESS  
EFFICIENCY FOR MORTAR PUMP CYLINDER  
LINER**

p. 35-41

**Stanislav Popov**, PhD, Associate Professor, Department of Construction Machinery and Equipment, Poltava National Technical Yuri Kondratyuk University, Pershotravneviy ave., 24, Poltava, Ukraine, 36011

E-mail: kaf054@i.ua

ORCID: <http://orcid.org/0000-0003-2381-152X>

**Anatoly Vasilyev**, PhD, Associate Professor, Department of Construction Machinery and Equipment, Poltava National Technical Yuri Kondratyuk University, Pershotravneviy ave., 24, Poltava, Ukraine, 36011

ORCID: <http://orcid.org/0000-0002-1767-8569>

*The results of a scientific study related to improving the efficiency of turning process for mortar pump cylinder liner are presented. A literary analysis of the issue of turning optimization is carried out. Professor Larin's criterion is applied. It provides the longest cutting path, that is, the least cost of the cutting tool when machining a batch of products. Precast lathe cutter equipped with a non-grinding plate of rhombic shape of metal-ceramic hard alloy T15K6 is used as a cutting tool*

**Keywords:** mortar pump, cylinder liner, hard alloy, wear criterion, tool resistance, cutting distance

**References**

1. Popov, S. V., Vasilyev, A. V., Karapuz, A. I. (2019). Optyimizatsiia protsesu tochinna nerzhaviiuchoi stali martensytnoho klasu 40X13 tverdym splavom T15K6. Kompleksne zabezpechennia yakosti tekhnolohichnykh protsesiv ta system. Chernihiv: ChNTU, 83.

2. Kravchenko, S., Popov, S., Gnitko, S. (2016). The working pressure research of piston pump RN-3.8. *Eastern-European Journal of Enterprise Technologies*, 5 (1 (83)), 15–20. doi: <http://doi.org/10.15587/1729-4061.2016.80626>

3. Popov, S., Vasilyev, A., Rymar, S. (2013). The designing of crank mechanism of piston pump. *Eastern-European Journal of Enterprise Technologies*, 1 (7 (61)), 30–32. Available at: <http://journals.uran.ua/eejet/article/view/9321>

4. Krol, O. S. (2013). *Metody i procedury optimizatsii rezhimov rezaniia*. Lugansk: VNU, 260.

5. Iaschericy, P. I., Eremenko, M. L., Zhigalko, M. I. (1981). *Osnovy rezaniia materialov i rezhuschii instrument*. Minsk: Vysshiaia shkola, 560.

6. Ivchenko, T. G. (2011). Ispolzovanie metoda geometricheskogo program-mirovaniia dlia rascheta optimalnykh rezhimov rezaniia pri tochenii. *Nauchnii vestnik DGMA*, 2 (8 E), 110–116.

7. Mazur, M. P., Vnukov, Yu. M., Dobroskok, V. L. (2010). *Osnovy teorii rizannia materialiv*. Lviv: Novyi Svit – 2000, 422.

8. Buts, B. D., Prykhodko, V. Ye., Tkachov, Yu. V. (2005). *Rozrakhunok rezhymiv rizannia metaliv*. Dnipropetrovsk: RVV DNU, 76.

9. Abramov, F. N., Kovalenko, V. V. (1983). *Spravochnik po obrabotke metallov rezaniem*. Kyiv: Tekhnika, 239.

10. Shalskaia, E. E., Ivchenko, T. G. (2010). Optimizatsiia rezhimov rezaniia pri chistovom i tonkom tochenii metodom geometricheskogo programmirovaniia. *Progressivnye tekhnologii i sistemy mashinostroeniia*, 39, 91–97.