

## ABSTRACT&REFERENCES

**DOI: 10.15587/2313-8416.2019.170805**

### EVALUATION OF ACCURACY OF WATER RIVER KUCHURGAN AND KUCHURGAN RESERVOIR BY COMPLEX OF HYDROCHEMICAL INDICATORS FOR FISHERY REQUIREMENTS

**p. 6-11**

**Maria Daus**, PhD, Associate Professor, Department of Safety of Life, Ecology and Chemistry, Odessa National Maritime University, Mechnikova str., 34, Odessa, Ukraine, 65029

**E-mail:** dme2468@gmail.com

**ORCID:** <http://orcid.org/0000-0001-5298-795X>

**Yuriii Daus**, PhD, Head of Center, Information Computer Center, Odessa National Maritime University, Mechnikova str., 34, Odessa, Ukraine, 65029

**E-mail:** daus.yuriy@gmail.com

**ORCID:** <http://orcid.org/0000-0001-9737-4663>

*The evaluation of the suitability of waters of the Kuchurgan and Kuchurgan reservoirs waters according to the complex of hydrochemical indicators according to the methodology of the Hydrochemical Institute (Kyiv, Ukraine) for the needs of the fish industry has been carried out. The dynamics of water quality in time and space have been studied. According to the calculations of the combined pollution index for the years 2003–2018, the water bodies of water of grades III–IV are dirty and very dirty. At this stage it can be concluded that the water of the Kuchurgan and Kuchurgan reservoirs is unsuitable for fishery use*

**Keywords:** complex of hydrochemical indicators, combined pollution index, water quality evaluation

#### References

1. Klymenko, M. O., Vozniuk, N. M., Verbetska, K. Yu. (2012). Porivnialnyi analiz normatyviv yakosti poverkhnevykh vod. Naukovi dopovidi NUBiP, 8 (30). Available at: [http://nd.nubip.edu.ua/2012\\_1/12kmo.pdf](http://nd.nubip.edu.ua/2012_1/12kmo.pdf)
2. Ignatev, I., Slesarenok, S., Trombitskii, I. (2010). Proekt «Demokratizatsiya upravleniya transgranicnym basseinom reki Dnestr» – khoroshii primer vnedreniya integrirovannogo upravleniya vodnymi resursami. Bassein reki Dnestr: ekologicheskie problemy i upravlenie transgranicnymi prirodnymi resursami. Tiraspol, 75–78.
3. Ekologichnyi pasport rehionu za 2005 – 2015 rr. Odeska oblast. Available at: <http://old.menr.gov.ua/protection/protection1/odeska>
4. Za ostanni 10 rokiv vdruhe zarybyly Kuchurhanske vodokhovyshche. Available at: [http://darg.gov.ua/\\_za\\_ostanni\\_10\\_rokiv\\_vdruge\\_0\\_0\\_0\\_7573\\_1.html](http://darg.gov.ua/_za_ostanni_10_rokiv_vdruge_0_0_0_7573_1.html) Last accessed: 15.02.2019
5. Council Directive 76/464/EEC of 4 May 1976 on pollution caused by certain dangerous substances discharged into the aquatic environment of the Community. Available at: <http://eurlex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:31976L0464:EN:HTML>
6. Mustapha, M. K. (2008). Assessment of the Water Quality of Oyun Reservoir, Offa, Nigeria, Using Selected Physico-Chemical Parameters. Turkish Journal of Fisheries and Aquatic Sciences, 8, 309–319. Available at: [http://trjfas.org/uploads/pdf\\_626.pdf](http://trjfas.org/uploads/pdf_626.pdf) Last accessed: 05.06.2019
7. Munni, M. A., Fardus, Z., Mia, M. Y., Afrin, R. (2013). Assessment of Pond Water Quality for Fish Culture: A Case Study of Santosh Region in Tangail, Bangladesh. Journal of Environmental Science and Natural Resources, 6 (2), 157–162. Available at: <https://pdfs.semanticscholar.org/e455/da78a27353197130ec-c001f7a635ed731ae1.pdf> Last accessed: 05.06.2019
8. Gogoi, B., Kachari, A., Narayan Da, D. (2015). Assessment of Water Quality in Relation to Fishery Perspective in Flood Plain Wetlands of Subansiri River Basin Assam, India. Journal of Fisheries and Aquatic Science, 10 (3), 171–180. doi: <http://doi.org/10.3923/jfas.2015.171.180>
9. Iaroshenko, M. F. (1950). Rybokhozaiistvennoe znachenie poimennyykh vodoemov Dnestr'a i meropriiatii po ikh uluchsheniui. Nauchnye zapiski, 3, 93–110.
10. Iaroshenko, M. F., Gorbatenkii, G. G. (1973). Morfometriia, gidrologiia i termicheskii rezhim. Kuchurganskii liman-okhladitel' Moldavskoi GRES. Kishinev, 8–18.
11. Alekin, O. A. (1953). Osnovy hidrokhimii. Leningrad: Gidrometeoizdat, 295.
12. Filipenko, E. N., Shchuka, T. V., Tikhonenkova, L. A. (2009). Retrospektiva izmenenii soderzhaniia nekotorykh khimicheskikh soedinenii v Kuchurganskom vodokhranilishche. Geokologicheskie i bioekologicheskie problemy Severnogo Prichernomoria. Tiraspol, 219–221.
13. Romanchuk, M. Y.; Marynich, O. M. (Ed.) (1990). Kuchurhan. Heohrafichna entsyklopediia Ukrayny. Vol. 2. Kyiv, 254–255.
14. Myroniuk, A. N., Tkachenko, F. P. (2012). Kharakterystyka florysticheskoho sostava fytabentosa reky Kuchurhan. Visnyk Kharkivskoho natsionalnogo universytetu imeni V. N. Karazina. Seriia: biolohiia, 15 (1008), 67–75.
15. Kasapova, L. V., Filipenko, S. I., Rudenko, A. K., Kalatinskaia, M. A. (2017). Gidrokhimicheskie osobennosti dvukh kontrastnykh (Dubossarskogo i Kuchurganskogo) vodokhranilishch. Integrirovannoje upravlenie transgranicnym basseinom Dnestr'a: platforma dlja sotrudnichestva i sovremennye vyzovy. Tiraspol: Eco-TIRAS, 164–166.
16. Filipenko, S. I. (2014). Ekologicheskie problemy Kuchurganskogo vodokhranilishcha. Geoekologicheskie i bioekologicheskie problemy Severnogo Prichernomoria. Tiraspol, 283–286.
17. Tikhonenkova, L. A. (2014). Dinamika soderzhaniia glavnikh ionov i mineralizatsii vody Kuchurganskogo vodokhranilishcha-okhladitelia moldavskoi GRES. Geoekologicheskie i bioekologicheskie problemy Severnogo Prichernomoria. Tiraspol, 263–265.
18. Kovalova, N. V., Medinets, V. I., Medinets, S. V., Snihirova, S. M., Konareva, O. P., Hazetov, Ye. I. et. al. (2018). Doslidzhennia zmin trofichnogo statusu vod Kuchurhanskoho vodokhovyshcha u 2006–2018 rr. Liudyna ta dockillia. Problemy neoekolohii, 30, 78–90.
19. Khilchevskyi, V. K., Osadchy, V. I., Kurylo, S. M. (2012). Osnovy hidrokhimii. Kyiv: Nika-Tsentr, 312.

20. Shkolnyi, Ye. P., Loieva, I. D., Honcharova, L. D. (1999). Obrobka ta analiz hidrometeorolohichnoi informatsii. Kyiv: Minosvity Ukrainskyy, 538.

21. Snizhko, S. I. (2001). Otsinka ta prohnozuvannia yakosti pryrodnykh vod. Kyiv: Nika-Tsentr, 264.

**DOI: 10.15587/2313-8416.2019.174095**

**JUSTIFICATION OF THE NEED FOR THE CREATION OF A NATIONAL CENTER OF SPACE TECHNOLOGIES IN UKRAINE**

**p. 12-19**

**Yuriy Radchenko**, PhD, Professor, Honored Machine Builder of Ukraine, Advisor to the Secretary of the National Security Council of Ukraine

E-mail: marlin.ukr@gmail.com

ORCID: <http://orcid.org/0000-0002-2009-8653>

*The situation on the market of space technologies in the world and prospects of its development are analysed. The necessity and strategic plan for creation of the National Space Technology Center in Ukraine are grounded. Variants of activation of space activity are offered. Proposals on the state support for the functioning of the National Space Technology Center in Ukraine are made. The prospects of interaction between the commercial sector and government regulation on investment in the space industry using its technologies for sustainable economic development are identified*

**Keywords:** strategic plan, National Center, space technology, space commercialization, government regulation

**References**

1. Dzhedzhula, V. V., Yepifanova, I. Yu., Tsvyk, O. H. (2017). Innovatsiina diialnist yak chynnyk konkurentospromozhnosti pidprijemstv. Investytsii: praktyka ta dosvid, 4, 5–8.
2. Paton, B. Ye. (2017). Pryvitannia orhanizatoriv ta uchasnkyiv VI Mizhnarodnoi konferentsii «Kosmichni tekhnolohii: suchasne ta maibutnie». Kosmichni tekhnolohii: suchasne ta mai-butnie. Dnipro, 3.
3. Radchenko, Yu. M. (2017). Pryvitannia orhanizatoriv ta uchasnkyiv VI Mizhnarodnoi konferentsii «Kosmichni tekhnolohii: suchasne ta maibutnie». Kosmichni tekhnolohii: suchasne ta mai-butnie. Dnipro, 4.
4. Kontsepsiia Zahalnoderzhavnoi tsilovoi naukovo-teknichnoi kosmichnoi prohramy na 2013–2017 roky. Available at: <https://zakon.rada.gov.ua/laws/show/439-18#n12>
5. Bromberg, J. L. (2000). NASA and the Space Industry. Johns Hopkins University Press, 264.
6. Bukhun, Yu. V. (2015). Shliakhy formuvannia mekh-anizmu investytsiinoho zabezpechennia vidtvoriuvalnykh protsessiv v kosmichnii haluzi. Ekonomichnyi visnyk Natsionalnoho tekhnichnogo universytetu Ukrainskyy “Kyivskyi politekhnichnyi instytut”, 12, 121–128. Available at: [ev.fmm.kpi.ua/article/download/45191/41468](http://fmm.kpi.ua/article/download/45191/41468)
7. Schrogl, K.-U., Baranes, B., Venet, C., Rathgeber, W. (Eds.) (2010). Yearbook on Space Policy 2008/2009: Setting New Trends. Springer, 364. doi: <http://doi.org/10.1007/978-3-7091-0318-0>

8. Bukhun, Yu. V. (2015). Rol derzhavy u rehuliuvanni investytsiinykh protsessiv na pidprijemstvakh kosmichnoi haluzi. Efektyvnist derzhavnoho upravlinnia, 45, 167–173. Available at: [www.lvivacademy.com/vidavnitstvo\\_1/edu\\_45/fail/22.pdf](http://www.lvivacademy.com/vidavnitstvo_1/edu_45/fail/22.pdf)

9. Vstrecha s predstaviteliami kosmicheskoi otrsli Ukrainskyy (2017). Available at: <https://kpi.ua/ru/node/14110>

10. Zhakhalov, Ia. (2019). Chto zhdet Ukrainu v 2019 godu. Available at: <https://tech.informator.ua/2019/03/17/analitik-vyskazlyya-po-povodu-publichnogo-otchet-za-2018-goda-glavy-gosudarstvennogo-kosmicheskogo-agentstv>

11. Tramp podpisal federalnyi biudzhet SSHA na 2018 god (2018). Available at: <https://tass.ru/ekonomika/5061655>

12. Pro Derzhavnyi biudzhet Ukrainskyy na 2018 rik (2018). Zakon Ukrainskyy No. 2573-VI. 13.10.2018. Available at: <https://zakon.rada.gov.ua/laws/show/2246-19/ed20181013>

13. Pro kosmichnu diialnist (1996). Zakon Ukrainskyy No. 502/96-VR. 15.11.1996. Available at: <https://zakon.rada.gov.ua/laws/show/502/96-%D0%B2%D1%80>

14. Pro zatverdzhennia Zahalnoderzhavnoi tsilovoi naukovo-teknichnoi kosmichnoi prohramy Ukrainskyy na 2019–2023 roky (2018). Proekt Zakonu Ukrainskyy No. 9457. 28.12.2018. Available at: [http://search.ligazakon.ua/l\\_doc2.nsf/link1/JH7AP00A.html](http://search.ligazakon.ua/l_doc2.nsf/link1/JH7AP00A.html)

15. Teteruk, A. (2019). Potribno povernut Ukrainsi status kosmichnoi derzhavy i konkuruвати iz NASA. Available at: <http://nfront.org.ua/news/details/andrij-teteruk-mi-mayemo-povernuti-status-kosmichnoyi-derzhavi-i-konkuruватi-iz-nasa>

16. Jolli, C., Razi, G. (2007). Organisation for Economic Co-operation and Development. The space economy at a glance: 2007. OECD Publishing, 48.

17. Priorytety suchasnoi kosmonavtyky i problema vyboru. Available at: [https://dt.ua/ECONOMICS/kosmichna\\_strategiya\\_ne\\_maesh\\_svoeyi\\_staeш\\_chastinoyu\\_chuzhoyi.html](https://dt.ua/ECONOMICS/kosmichna_strategiya_ne_maesh_svoeyi_staeш_chastinoyu_chuzhoyi.html)

18. Buhalis, D., Costa, C. (2006). Tourism business frontiers: consumers, products and industry. Butterworth-Heinemann, 160. doi: <http://doi.org/10.4324/9780080455914>

**DOI: 10.15587/2313-8416.2019.174660**

**THE ANALYSIS OF ETHNOMENTAL IDENTITY CRISIS IN THE PERIOD OF MULTICULTURALISM**

**p. 20-23**

**Liubov Lysenko**, PhD, Associate Professor, Department of Languages, Petro Tchaikovsky National Music Academy of Ukraine, Arkhitektora Horodetskoho str., 1-3/11, Kyiv, Ukraine, 01001

E-mail: lysenko.agapi@gmail.com

*Within the frames of given article, the author carries out the analysis of an ethnamental identity crisis that is shown in the context of linguacultural crisis. The author focuses on the phenomenon of ethnic paradox, or ethno-renaissance, analyzes various scenarios for the development of integration processes in the global multicultural field, and suggests ways to overcome the challenges associated with globalization. These phenomena are considered in the context of the European integration vector of the Ukrainian people.*

*Particular attention is paid to the analysis of the crisis manifestations of the integration of representatives of different countries into the European linguistic and cultural space*

**Keywords:** mental identity crisis, ethnolinguaculture, multiculturalism, ethnic renaissance, point of mental support

### References

1. Kolodii, A. (2008). Amerykanska doktryna multikulturalizmu i etnonatsionalnyi rozwitok Ukrayiny. Ahora, 6: Ukraina i SShA: vzaiemodiiia u haluzi polityky, ekonomiky, kultury i nauky, 5–14.
2. Zhizhek, S. (2010). O nasilii. Moscow: Evropa, 122.
3. Badiu, A. (2006). Etika. Ocherk o soznanii zla. Saint Petersburg, 126.
4. Sarracin, T. (2012). Germania: samolikvidaciia. Moscow: Rid Grupp, 400.
5. Bugental, J. F. T. (1976). The search for existential identity. San Francisco: Jossey-Bass Publishers.
6. Berdiaev, N. A. (1990). Sudba Rossii. st. «Nacionalnost i chelovecheschestvo». Moscow, 655.
7. Huntington, S. P. (2007). The Clash of Civilizations and the Remaking of World Order. New York: Simon and Schuster, 368.
8. Erikson, E. H. (1994). Identity: Youth and Crisis. New York: W. W. Norton Company.
9. Drozhzhyna, S. (2004). Kulturna polityka yak problema suchasnoho sotsiokulturnoho protsesu. Donetsk, 17.
10. Sarrazin, T. (2010). Deutschland schafft sich ab: Wie wir unser Land aufs Spiel setzen. München: Deutsche Verlags-Anstalt, 464.

**DOI: 10.15587/2313-8416.2019.173418**

### THE LAND PLOTS REALLOCATION ALGORITHM DEVELOPMENT IN THE COURSE OF LAND CONSOLIDATION IN UKRAINE

**p. 24-29**

**Mykola Malashevskyi**, PhD, Associate Professor, Professor, Department of Geodesy and Land Management, Sumy National Agrarian University, Herasyma Kondratieva str., 160, Sumy, Ukraine, 40021  
**E-mail:** mykola.malashevskyi@gmail.com  
**ORCID:** <http://orcid.org/0000-0001-7171-8835>

**Olena Malashevska**, Assistant, Department of Ecological Monitoring, Geoinformational and Aerospace Technologies, State Organization «State Ecological Academy of Post-Graduate Education and Management», Mytropolyta Vasylia Lypkivskoho str., 35, Kyiv, Ukraine, 03035  
**E-mail:** olenamalashevska@gmail.com  
**ORCID:** <http://orcid.org/0000-0002-5387-5674>

*The issues of land plots reallocation in the course of land consolidation in Ukraine have been considered in the article. The place and role of land plots reallocation in the set of measures on land consolidation have been specified. The main algorithms of land reallocation used for land consol-*

*idation purposes in the national and international practice have been analyzed. The algorithm of land reallocation in the course of land consolidation in Ukraine has been suggested based on the peer land plots exchange. The algorithm has been tested at the land consolidation in Kyiv Region*

**Keyword:** land reallocation, land consolidation, land exchange, peer land plots, optimization model

### References

1. Malashevskyi, M. A., Bugaienko, O. A. (2011). Perspektyvy konsolidatsii zemel silskohospodarskoho pryznachennia v Ukraini. Mistobuduvannia ta terytorialne planuvannia, 42, 216–219.
2. Malashevskyi, M., Bugaienko, O. (2016). The substantiation of urban habitats peer land exchange in Ukraine. Geodesy and Cartography, 42 (2), 53–57. doi: <http://doi.org/10.3846/20296991.2016.1198568>
3. FAO (2003). The design of land consolidation pilot projects in Central and Eastern Europe. FAO Land Tenure Studies no. 6. Rome. Available at: <http://www.fao.org/3/a-Y4954E.pdf> Last accessed: 09.07.2019
4. FAO (2007). Operations manual for land consolidation pilot projects in Central and Eastern Europe. FAO Land Tenure Manuals. Available at: [http://www.fao.org/nr/lten/abst/lten\\_071001\\_en.htm](http://www.fao.org/nr/lten/abst/lten_071001_en.htm) Last accessed: 01.10.2018
5. Shvorak, A., Yevsiukov, T. (2014). Sposoby ta metody konsolidatsii zemel silskohospodarskoho pryznachennia. Ekonomist, 8, 44–48.
6. Shvorak, A. M., Bilanovska, O. I., Tkachuk, L. V. (2009). Evropeiski tendentsii konsolidatsii zemel. Zemleustrii i kadastr, 3, 8–17.
7. Dorosh, Y. M. (2011). Pro osnovni problemy ta napriamy ratsionalizatsii zemlekorystuvannia na suchasnomu etapi zemelnoi reformy. Efektyvna ekonomika, 10. Available at: [http://nbuv.gov.ua/UJRN/efek\\_2011\\_10\\_38](http://nbuv.gov.ua/UJRN/efek_2011_10_38) Last accessed: 09.07.2019
8. Martyn, A., Krasnolutskyi, O. Konsolidatsia zemel silskohospodarskoho pryznachennia v Ukraini: mekhanizmy zdiisnennia. Available at: <https://zsu.org.ua/andrij-martin/92-2011-06-14-08-46-34> Last accessed: 09.07.2019
9. Volkov, S. N. (2001). Zemleustroystvo. Ekonomiko-matematicheskie metody i modeli. Vol. 4. Moscow: Kolos, 697.
10. Thomas, J. (2006). Attempt on Systematization of Land Consolidation Approaches in Europe. Zeitschrift für Geodäsie, Geoinformation und Landmanagement, 131 (3), 156–161.
11. Demetriou, D. (2012). Land consolidation in Cyprus: Why is an integrated planning and decision support system required? Land Use Policy, 29 (1), 131–142. doi: <http://doi.org/10.1016/j.landusepol.2011.05.012>
12. Seele, W. (1992). Bodenordnerische Probleme in den neuen Ländern. Vermessungswesen und Raumordnung, 54, 73.
13. Lemmen, C., Jansen, L. J. M., Rosman, F. (2012). Informational and computational approaches to Land Consolidation. Available at: <https://www.researchgate.net/>

[publication/257313849\\_Informational\\_and\\_computational\\_approaches\\_to\\_land\\_consolidation](https://publications.rcaid.org/publication/257313849_Informational_and_computational_approaches_to_land_consolidation) Last accessed: 09.07.2019

14. Yimer, F. A. (2014). Fit-for-purpose Land Consolidation: An Innovative Tool for Re-allotment in Rural Ethiopia. Available at: <http://land.igad.int/index.php/documents-1/improving-land-governance/capacity-development-tools/1530-fit-for-purpose-land-consolidation-an-innovative-tool-for-re-allotment-in-rural-ethiopia/file> Last accessed: 09.07.2019

15. Fernández, C. Z. (2009). Land Consolidation in Galicia. Available at: [http://www.fao.org/fileadmin/user\\_upload/reu/europe/documents/LANDNET/2009/1-8.pdf](http://www.fao.org/fileadmin/user_upload/reu/europe/documents/LANDNET/2009/1-8.pdf) Last accessed: 09.07.19

16. Malashevskyi, N. A., Mosiichuk, Yu. A., Bugaienko, O. A. (2014). Doslidzhennia vitchyznianoho dosvidu obminu zemel silskohospodarskoho pryznachennia. Inzhenernya heodeziia, 61, 85–94.

17. Hupfeld, W. (1971). Ein Beispiel zur mathematischen Planungsrechnung. Zeitschrift für Vermessungswesen, 2, 61–65.

18. Tenkanen, J. (1987). Computer-aided allocation of plots in land consolidation. Jurnal of Surveying Scince Finland, 2, 10–25.

19. Kik, R. (1971). Een methode voor het vervaardigen van een voorlopig toedelingsplan voor een ruilverkaveling. Nederlands Geodetisch Tijdschrift, 207–215.

20. Ayrancı, Y. (2007). Re-allocation Aspects in Land Consolidation: A new Model and its Application. Journal of Agronomy, 6, 270–277. doi: <http://doi.org/10.3923/ja.2007.270.277>

21. De Vos, W. (1982). Allocation in land consolidation projects in Netherlands with the aid of an automated system. Surveying and Mapping, 42, 339–345.

22. Lemmen, C., Sonnenberg, J. A model for allocation and adjustment of lots in land consolidation. New development in Netherlands. Proceedings of Federation Internationale des Geometres XVIII International Congress.

23. Malashevskyi, M., Palamar, A., Malanchuk, M., Bugaienko, O., Tarnopolsky, E. (2018). The opportunities for use the peer land exchange during land management in Ukraine. Geodesy and Cartography, 44 (4), 129–133. doi: <http://doi.org/10.3846/gac.2018.5405>

24. Bugaienko, O. (2018). The land reallocation model in the course of agricultural land consolidation in Ukraine. Geodesy and Cartography, 44 (3), 106–112. doi: <http://doi.org/10.3846/gac.2018.2049>

25. Malashevskyi, M. A., Bugaienko, O. A. (2016). Obgruntuvannia pokaznykiv konfihuratsii zemelnykh diliannok pid chas provedennia rivnotsinnoho obminu. Geodesy, Cartography and Aerial photography, 83, 100–111.

26. Malashevskyi, M. A., Bugaienko, O. A. (2014). Doslidzhennia faktoriv, shcho vyznachiaut napriam prove-dennia konsolidatsii silskohospodarskykh zemel Ukrainsi. Mistobuduvannia ta terytorialne planuvannia, 51, 324–331.

27. Pro zemleustrii (2003). Zakon Ukrainsy No. 858-IV. 22.05.2003. Ofitsiyny visnyk Ukrainsy, 25, 122.

**DOI: 10.15587/2313-8416.2019.174447**

**TECHNIQUE OF DEVELOPMENT OF INFORMATION AND TECHNICAL METHOD OF OPTIMIZATION OF CARRYING OUT OF EMERGENCY AND RESCUE WORKS RELATED TO EMERGENCY SITUATIONS IN THE ZONE OF URBAN INFRASTRUCTURE**

**p. 30-34**

**Victor Strelets**, Doctor of Technical Sciences, Senior Researcher, Scientific Department of Problems of Civil Protection and Technogenic and Ecological Safety of the Scientific and Research Center, National University of Civil Defence of Ukraine, Chernyshevska str., 94, Kharkiv, Ukraine, 61023  
**E-mail:** vstrelec1956@ukr.net

**ORCID:** <http://orcid.org/0000-0002-9109-8714>

**Olga Shevchenko**, Scientific Department of Problems of Civil Protection and Technogenic and Ecological Safety of the Scientific and Research Center, National University of Civil Defence of Ukraine, Chernyshevska str., 94, Kharkiv, Ukraine, 61023

**E-mail:** shevchenkoolga2008@gmail.com

**ORCID:** <http://orcid.org/0000-0003-2106-5009>

**Roman Shevchenko**, Doctor of Technical Sciences, Senior Researcher, Scientific Department of Problems of Civil Protection and Technogenic and Ecological Safety of the Scientific and Research Center, National University of Civil Defence of Ukraine, Chernyshevska str., 94, Kharkiv, Ukraine, 61023  
**E-mail:** shevchenko605@i.ua

**ORCID:** <http://orcid.org/0000-0001-9634-6943>

*The paper analyzes the current state of technogenic and natural security in cities and urban-type settlements in Ukraine, identifies the main contradictions in the organization of actions of emergency and rescue units. The assumption about the possibility of influencing the effectiveness of the actions of rescue units of modern information and communication technologies, namely, QR-coding technology, is substantiated. A scheme for organizing informational QR-support in the zone of possible emergency is proposed. On the basis of the latter, the ways of implementation and the structure of an information technology method for optimizing rescue operations in the area of urban infrastructure are determined*

**Keywords:** emergency, QR-coding, management, rescue units, optimization, information technology method

## References

1. Analitychnyi ohliad stanu tekhnogennoi ta pryrodnoi bezpeky v Ukrainsi za 2017 rik (2018). Kyiv. Available at: [https://www.dsns.gov.ua/files/prognoz/report/2017/%D0%90%D0%9E\\_2017.pdf](https://www.dsns.gov.ua/files/prognoz/report/2017/%D0%90%D0%9E_2017.pdf)
2. Analitychnyi ohliad stanu tekhnogennoi ta pryrodnoi bezpeky v Ukrainsi za 2018 rik (2019). Kyiv. Available at: <https://www.dsns.gov.ua/ua/Analitichniy-oglyad-stanu-tehnogennoi-ta-prirodnoi-bezpeki-v-Ukrayini-za-2015-rik.html>
3. Shevchenko, R. I. (2016). Vyznachennia teoretychnykh osnov informatsiino-komunikatyvnoho pidkhodu

do formuvannia ta analizu system monitorynju nadzvy-chainykh sytuatsii. Systemy obrobky informatsii, 5 (142), 202–206.

4. Chang, J. H. (2014). An introduction to using QR codes in scholarly journals. Science Editing, 1 (2), 113–117. doi: <http://doi.org/10.6087/kcse.2014.1.113>

5. Chatterjee, S. K., Saha, S., Khalid, Z., Saha, H. N., Paul, P., Karlose, R. (2018). Space effective and encrypted QR code with sender authorized security levels. 2018 IEEE 8th Annual Computing and Communication Workshop and Conference (CCWC). Las Vegas, 439–443. doi: <http://doi.org/10.1109/ccwc.2018.8301640>

6. Cata, T., Patel, P. S., Sakaguchi, T. (2013). QR Code: A New Opportunity for Effective Mobile Marketing. Journal of Mobile Technologies, Knowledge and Society, 2013. Available at: <https://ibimapublishing.com/articles/JMTKS/2013/748267/748267.pdf>

7. Scho take QR-kod I yak nim koristuvatis. 2019. Available at: <https://help.mob.org.ua/post/725/>

8. Zasadna, Kh. O. (2014). QR-koduvannia ta alternatyvi tekhnolohii. Finansovy prostir, 3 (15), 103–108.

9. Butyrskaya, I. V., Manhul, A. V. (2015). Tekhnolohii QR-kodu yak instrument pidvyshchennia efektyvnosti funkcionuvannia servisnykh system. Visnyk Chernivetskoho torhovelno-ekonomichnoho instytutu. Ekonomichni nauky, 1 (57), 165–171.

10. QR-kodyi: v Ukraine i v mire. Available at: <https://www.imena.ua/blog/qr-%D0%BA%D0%BE%D0%B4%D1%8B-%D0%B2-%D1%83%D0%BA%D1%80%D0%B0%D0%B8%D0%BD%D0%B5%D0%B8%D0%B2%D0%BC%D0%B8%D1%80%D0%B5/>

11. Davis, K. (2012). Emergency Workers Scan QR Codes to Quickly Access Health Information. Available at: [https://www.pcworld.com/article/256550/emergency\\_workers\\_scan\\_qr\\_codes\\_to\\_quickly\\_access\\_health\\_information.html](https://www.pcworld.com/article/256550/emergency_workers_scan_qr_codes_to_quickly_access_health_information.html)

12. SOS QR. Available at: <https://www.nhs.uk/apps-library/sos-qr/>

13. Mercedes-Benz Rescue Assist. Available at: <https://www.mercedesbenzcar.com/rescue-assist-video.html>

14. Uzun, V., Bilgin, S. (2016). Evaluation and implementation of QR Code Identity Tag system for Healthcare in Turkey. SpringerPlus, 5 (1). doi: <http://doi.org/10.1186/s40064-016-3020-9>

15. Pro zatverdzennia Zahalnykh vymoh shcho-do provedennia medychnoho sortuvannia postrazhdalykh i khvorykh ta form medychnoi dokumentatsii (2012). Nakaz MOZ Ukrayny No 366. 18.05.2012. Available at: <https://zakon.rada.gov.ua/laws/show/z0884-12>

**DOI: 10.15587/2313-8416.2019.174623**

## INVESTIGATION OF UNCERTAINTY IN A REGULATORY FRAMEWORK IN CONSTRUCTION

p. 35-39

**Svitlana Terenchuk**, PhD, Associate Professor, Department of Information Technology Design and Applied Math-

ematics, Kyiv National University of Construction and Architecture, Povitrofotsky ave., 31, Kyiv, Ukraine, 03037

E-mail: terenchuksa@ukr.net

ORCID: <http://orcid.org/0000-0002-7141-6033>

**Serhii Bilous**, Postgraduate Student, Department of Architectural Structures, Kyiv National University of Construction and Architecture, Povitrofotsky ave., 31, Kyiv, Ukraine, 03037

E-mail: terenchuksa@ukr.net

ORCID: <http://orcid.org/0000-0003-1160-8938>

*The analysis of the regulatory framework in the construction of Ukraine and the review of modern electronic databases of regulatory documentation in the construction and building materials industry are carry out. The conditions of formation and the nature of uncertainty contained in the normative documentation of the industry are investigated. Improvement of the system of technical regulation in construction is proposed to be implemented by intellectualization of the information retrieval subsystem. The expediency of applying models of fuzzy mathematics to the formalization of information, which forms the ontology of the subject area of the control system of the regulatory base in construction, is substantiated*

**Keywords:** information resource, electronic database, uncertainty, technical regulation, environmental transformations

## References

1. CONSLEG: 1989L0106 – UA – 20.11.2003 – 002.001 – 3.
2. Pro zatverdzennia planu zakhodiv shchodo vykonannia Kontseptsii realizatsii derzhavnoi polityky z normatyvnoho zabezpechennia budivnytstva v Ukrayni (2010). Kabinet ministriv Ukrayny. No. 1982-r. 12.10.2010. Available at: <https://www.kmu.gov.ua/ua/npas/243735044>
3. Derzhavni budivelni normy Ukrayny. Available at: <http://dbn.at.ua>.
4. Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 laying down harmonised conditions for the marketing of construction products and repealing Council Directive 89/106/EEC Text with EEA relevance. Available at: <https://eur-lex.europa.eu/eli/reg/2011/305/oj>
5. DBN A.1.1-94:2010 (2014). Proektuvannia budivelnnykh konstruktsii za Yevrokodamy. Osnovni polozhennia. 01.07.2014. Available at: [https://dbn.co.ua/load/normativy/dbn/dbn\\_a\\_1\\_1\\_94/1-1-0-991](https://dbn.co.ua/load/normativy/dbn/dbn_a_1_1_94/1-1-0-991)
6. Systema standaryzatsii ta normuvannia u budivnytstvi. Proektuvannia budivelnykh konstruktsii za Yevrokodamy. Osnovni polozhennia: DBN A.1.1-94:2010: zatv. Minreionbudom Ukrayny 16.12.2010 (2012). Kyiv: Minreionbud Ukrayny, III, 22.
7. Eurocode 3: Design of steel structures. EN 1993-1-3: 2004. CEN. 2004.
8. Pro Zahalnoderzhavnui prohramu adaptatsii zakonodavstva Ukrayny do zakonodavstva Yevropeiskoho Soiuzu (2004). Zakon Ukrayny No. 1629-IV. 18.03.2004. Vidomosti Verkhovnoi Rady Ukrayny, 29, 367. Available at: <https://zakon.rada.gov.ua/laws/show/1629-15>

9. Regulation (EC) no 765/2008 of the European parliament and of the council of 9.07.2008. Available at: <https://eur-lex.europa.eu/lexuriserv/lexuriserv.do?Uri=OJ:L:2008:218:0030:0047:EN:PDF>
10. Provnescennia zavazannia taky my, shchovtratyly chynništ, deiakykh postanov Kabinetu Ministriv Ukrayiny (2017). Postanova Kabinetu Ministriv Ukrayiny No. 239. 10.03.2017. Uriadovy kurier, 72. Available at: <https://zakon.rada.gov.ua/laws/show/239-2017-%D0%BF/card6>
11. Pro skasuvannia deiakykh nakaziv ministerstv ta inshykh tsentralnykh orhaniv vykonavchoi vladys (2017). Rozporiadzhennia Kabinetu Ministriv Ukrayiny No. 166-r, No. 169-r 10.03.2017. Uriadovy kurier, 53.
12. Perelik skasovanykh budivelnykh normatyviv i vidpovidniyim diuchinormatyvni dokumenty, pryniaty na 01.07.2019 roku. Available at: [http://online.budstandart.com.ua/catalog/doc-page.html?id\\_doc=83207](http://online.budstandart.com.ua/catalog/doc-page.html?id_doc=83207)
13. Pro programu «Bud-Inform». MSmeta. Available at: [http://msmeta.com.ua/view\\_koshtorysn\\_programy.php?id=5](http://msmeta.com.ua/view_koshtorysn_programy.php?id=5)
14. Profesiyna normatyvno-pravova biblioteka «Normatyv-PRO» – kompleksne zabezpechennia haluzi normatyvnoi dokumentatsii (2008). Promyslove budivnytstvo ta inzhenerni spordy, 1. Available at: [http://normativ.org.ua/press/press\\_pb\\_1\\_08.php](http://normativ.org.ua/press/press_pb_1_08.php)
15. Informatsiina Dovidkova Systema «Budstandart». Available at: <https://budstandart.com/>
16. Bud-Inform – elektronna biblioteka normatyv-no-tehnichnykh dokumentiv. Available at: <http://www.expertsoft.com.ua/stroyinf/>
17. Sarwar, M., Akram, M. (2016). An algorithm for computing certain metrics in intuitionistic fuzzy graphs. Journal of Intelligent & Fuzzy Systems, 30 (4), 2405–2416. doi: <http://doi.org/10.3233/ifs-152009>
18. Markechová, D., Riečan, B. (2016). Logical Entropy of Fuzzy Dynamical Systems. Entropy, 18 (4), 157. doi: <http://doi.org/10.3390/e18040157>
19. Isaienko, D. V., Ploskyi, V. O., Terenchuk, S. A. (2018). Formuvannia nechitkoi bazy znan systemy pidtrymyky pryniatia rishen z tekhnichnogo rehuliuvannia budivelnoi diialnosti. Upravlinnia rozvytkom skladnykh system, 35, 168–174.
20. Serykh, A. (Ed.) (2010). Technical regulation in construction. Analytical review of world experience. Snip Innovative Technologies. Chicago: SNIP, 889.

**DOI:** [10.15587/2313-8416.2019.174318](https://doi.org/10.15587/2313-8416.2019.174318)

## EFFECT OF PROGRESSIVE AND REPETITIVE PART METHODS AGAINST THE ACCURACY OF KICKING IN FOOTBALL EXTRACURRICULAR STUDENTS

**p. 40-44**

**Ardian Rahman**, Sport Science, Postgraduate Program, Universitas Negeri Yogyakarta, Colombo str., 1, Karangmalang, Caturtunggal, Depok District, Sleman Regency, Special Region of Yogyakarta, Indonesia, 55281  
**E-mail:** ardianrahman22@gmail.com  
**ORCID:** <http://orcid.org/0000-0002-7805-0863>

**Suharjana**, Sport Science, Sport Science of Faculty, Universitas Negeri Yogyakarta, Colombo str., 1, Karangmalang, Caturtunggal, Depok District, Sleman Regency, Special Region of Yogyakarta, Indonesia, 55281

**E-mail:** suharjana@uny.ac.id

**ORCID:** <http://orcid.org/0000-0002-5241-2395>

**Erick Burhaein**, Faculty of Teacher Training and Education, Universitas Muhammadiyah Lampung, ZA. Pagal Alam Street, Labuhan, Labuhan Ratu, Kedaton sub-district, Bandar Lampung City, Lampung Province, Indonesia, 35132

**E-mail:** erick.burhaein@gmail.com

**ORCID:** <http://orcid.org/0000-0003-4680-1682>

*The aim of the study was to determine the differences in the effect of the progressive and repetitive part method on the accuracy of the long pass kicks of the High School Football Extracurricular Students.*

*Subject Research 30 athletes. There is a difference in the effect of the progressive part method and the repetitive part method on the accuracy of the long pass kicks of the High School Football Extracurricular Students. The repetitive part method has a better influence than the progressive part method for the accuracy of the long pass kicks of the High School Football Extracurricular Students*

**Keywords:** Precision of The Stomach Kick, Progressive Part Method, Repetitive Part Method

## References

- Bompa, T. O. (1999). Periodization: Theory and Methodology of Training. Kendall Hunt Publishing Company, 413.
- Aunurrahman (2012). Learn and Learning. Bandung: Alfabeta.
- Malina, R. M. (2010). Early Sport Specialization. Current Sports Medicine Reports, 9 (6), 364–371. doi: <http://doi.org/10.1249/jsr.0b013e3181fe3166>
- Magill, R. A. (2001). Motor Learning Concepts and Applications. Singapore: Mc Graw Hall Book, 367.
- Hillman, C. H., Erickson, K. I., Kramer, A. F. (2008). Be smart, exercise your heart: exercise effects on brain and cognition. Nature Reviews Neuroscience, 9 (1), 58–65. doi: <http://doi.org/10.1038/nrn2298>
- Lee, T. M. C., Wong, M. L., Lau, B. W.-M., Lee, J. C.-D., Yau, S.-Y., So, K.-F. (2014). Aerobic exercise interacts with neurotrophic factors to predict cognitive functioning in adolescents. Psychoneuroendocrinology, 39, 214–224. doi: <http://doi.org/10.1016/j.psyneuen.2013.09.019>
- Luxbacher, J.A. (2011). Football. Indonesian Translation Edition. Jakarta: PT Rajagrafindo Persada.
- Dimyati & Mudjiono (2006). Learn and Learning. Jakarta: PT Rineka Cipta.
- Nurkhasan, F. (2017). Penerapan model pembelajaran tgl (teams games tournaments) untuk meningkatkan hasil belajar long pass dalam permainan sepak bola

pada siswa kelas x mia 1 sma negeri 1 sukoharjo tahun ajaran 2016/2017. Surakarta. Available at: <https://eprints.uns.ac.id/id/eprint/37865>

10. Mielke, D. (2007). Basics of Football. Indonesian Translation Edition. Bandung: Raya Expert.

11. Andersen, T. B., Dörge, H. C. (2011). The influence of speed of approach and accuracy constraint on the maximal speed of the ball in soccer kicking. Scandinavian Journal of Medicine & Science in Sports, 21 (1), 79–84. doi: <http://doi.org/10.1111/j.1600-0838.2009.01024.x>

12. Dichiera, A., Webster, K. E., Kuilboer, L., Morris, M. E., Bach, T. M., Feller, J. A. (2006). Kinematic patterns associated with accuracy of the drop punt kick in Australian Football. Journal of Science and Medicine in Sport, 9 (4), 292–298. doi: <http://doi.org/10.1016/j.jsams.2006.06.007>

13. Gardasevic, J., Bjelica, D., Milasinovic, R., Vasiljevic, I. (2016). The effects of the training in the preparation period on the repetitive strength transformation with cadet level football players. Sport Mont, 14 (2), 31–33. Available at: <http://www.sportmont.ucg.ac.me/?sekcija=article&artid=1343>

14. Sloane, E. (2004). Anatomy and Physiology an Easy Learner. Jakarta: Medical Book Publishers EGC.

15. Mulyono, B. (2012). Tests and Measurements in Physical Education. Surakarta: Sebelas Maret University Press.

16. Bompa, T. O., Buzzichelli, C. (2018). Periodization:- theory and methodology of training. Human Kinetics, 381.

17. Bompa, T., Bompa, T. O., Carrera, M. (2005). Periodization training for sports. Human Kinetics, 272.

18. Sugiyono. (2018). Qualitative, Quantitative, and R&D Research. Bandung: CV Alfabeta.

**DOI: 10.15587/2313-8416.2019.174680**

#### **DEVELOPMENT OF SKILLS TRAINING MODEL ATTACKING FUTSAL BY USING SMALL GAME-SIDE 3 VS 3 TO IMPROVE BASIC SKILLS ON HIGH SCHOOL STUDENTS**

**p. 45-49**

**Ardhy Sabdono**, Sport Science, Postgraduate Program, Universitas Negeri Yogyakarta, Colombo Street No. 1, Karangmalang, Caturtunggal, Depok District, Sleman Regency, Special Region of Yogyakarta, Indonesia, 55281  
E-mail: [ardhy114@gmail.com](mailto:ardhy114@gmail.com)

ORCID: <http://orcid.org/0000-0002-6844-8595>

**Panggung Sutapa**, Sport Science, Sport Science of Faculty, Universitas Negeri Yogyakarta, Colombo Street No. 1, Karangmalang, Caturtunggal, Depok District, Sleman Regency, Special Region of Yogyakarta, Indonesia, 55281  
E-mail: [panggung\\_s@gmail.com](mailto:panggung_s@gmail.com)

ORCID: <http://orcid.org/0000-0002-3748-0672>

**Diajeng Tyas Pinru Phytanza**, Faculty of Education, Universitas Negeri Yogyakarta, Colombo Street No. 1,

Karangmalang, Caturtunggal, Depok District, Sleman Regency, Special Region of Yogyakarta, Indonesia, 55281  
E-mail: [phyt4nza@gmail.com](mailto:phyt4nza@gmail.com)

ORCID: <http://orcid.org/0000-0002-9003-6597>

*This research and development aims to develop an exercise model that will be useful and effective, can be used as a model to train students at high school level students. The result of the research is (1) the formulation of the basic mind-base technique of attacking the futsal using a small game in accordance with the training program consisting of 5 models of dasrawanan skill (CVR=1), (2) the feasibility test indicates that the developed model quality has «Very Good», and (3) Based on the results of the effectiveness test there is an effective against the basic teaching element that is mean pretest=75.88, meeting 1=74.65, meeting 2=74.65, meeting 3=72.82, meeting 4 / posttest=71.32*

**Keywords:** Futsal Practice Model, Basic Skills, Small Game, Futsal Game

#### **References**

1. Moore, R., Bullough, S., Goldsmith, S., Edmondson, L. (2014). A Systematic Review of Futsal Literature. American Journal of Sports Science and Medicine, 2 (3), 108–116. doi: <http://doi.org/10.12691/ajssm-2-3-8>
2. Alentorn-Geli, E., Myer, G. D., Silvers, H. J., Samitier, G., Romero, D., Lázaro-Haro, C., Cugat, R. (2009). Prevention of non-contact anterior cruciate ligament injuries in soccer players. Part 1: Mechanisms of injury and underlying risk factors. Knee Surgery, Sports Traumatology, Arthroscopy, 17 (7), 705–729. doi: <http://doi.org/10.1007/s00167-009-0813-1>
3. Corrêa, U. C., Davids, K., Silva, S. L., Denardi, R. A., Tani, G. (2014). The Influence of a Goalkeeper as an Outfield Player on Defensive Subsystems in Futsal. Advances in Physical Education, 4 (2), 84–92. doi: <http://doi.org/10.4236/ape.2014.42012>
4. Carling, C., Bloomfield, J., Nelsen, L., Reilly, T. (2008). The Role of Motion Analysis in Elite Soccer. Sports Medicine, 38 (10), 839–862. doi: <http://doi.org/10.2165/00007256-200838100-00004>
5. Castagna, C., D’Ottavio, S., Vera, J. G., Álvarez, J. C. B. (2009). Match demands of professional Futsal: A case study. Journal of Science and Medicine in Sport, 12 (4), 490–494. doi: <http://doi.org/10.1016/j.jsams.2008.02.001>
6. Griffin, L. L., Mitchell, S. A., Oslin, J. L. (2003). Teaching sports concepts and skills: A tactical games approach. Human Kinetics Publishers (UK) Ltd.
7. Irawan, A. (2009). Teknik dasar modern futsal. Jakarta: Pena Pundi Aksara.
8. Sugiyono (2014). Educational Research Methods Quantitative, Qualitative Approach and R&D. Bandung: Alfabeta.
9. Ali, S. (2005). Teknik Analisis Data Penelitian. Jakarta: Uhamka, 71.
10. Dwivedi, Y. K., Choudrie, J., Brinkman, W. (2006). Development of a survey instrument to examine consumer adoption of broadband. Industrial Management & Data Systems, 106 (5), 700–718. doi: <http://doi.org/10.1108/02635570610666458>