

5. Berawi, M.A., Zagloel, T.Y., Miraj, P., Mulyanto, H. Producing alternative concept for the trans-sumatera toll road project development using location quotient method. *Procedia Engineering*. 2017. Vol. 171. Pp. 265–273.
6. Trappey, A., Trappey, C.V., Liu, P., Hsiao, C.-T., Ou, J., Chen, K. Location quotient EIO-LCA method for carbon emission analysis. *Concurrent Engineering Approaches for Sustainable Product Development in a Multi-Disciplinary Environment*. Springer London. 2013. Pp. 367–377.
7. Sun, H., Shao, R. Herfindahl index applied to Fourier analysis. *Digital Signal Processing*. 2009. Vol. 19. Pp. 726–730.
8. Yiğit I., Tür S. Relationship between diversification strategy applications and organizational performance according to Herfindahl Index criteria. *Procedia – Social and Behavioral Sciences*. 2012. Vol. 58. Pp. 118–127.
9. Bolshakov, N.S., Badenko, V.L. Site selection problem solution using multicriteria analysis and GIS. *Topical areas of fundamental and applied research XI: Proceedings of the Conference*. North Charleston, SC, USA: CreateSpace. 2017. Pp. 14–21.
10. Gilbert, A. Rental housing: The international experience. *Habitat International*. 2016. Vol. 54. Pp. 173–181.
11. Femi, A.B., Khan, T.H., Ahmad, A., Udin, A. Impact of Tertiary Institutions on house rental value in developing city. *Procedia – Social and Behavioral Sciences*. 2015. Vol. 172. Pp. 323–330.
12. The New York Times. Sharing an apartment with strangers. [Online]. URL: <https://www.nytimes.com/2017/05/05/realestate/rent-long-island-city-room-share.html> (date of reference: 05.05.2017).
13. Federalnaya sluzhba gosudarstvennoy statistiki [Federal State Statistics Service] [Online]. System requirements: Microsoft Excel. URL: <http://www.gks.ru/> (date of reference: 20.08.2017).
14. Arefiev, N., Terleev, V., Badenko, V. GIS-based fuzzy method for urban planning. *Procedia Engineering*. 2015. Vol. 117. Pp. 39–44.
15. Arefiev, N., Garmanov, V., Bogdanov, V., Ryabov, Y., Terleev, V., Badenko, V. A market approach to the evaluation of the ecological-economic damage to the urban lands. *Procedia Engineering*. 2015. Vol. 117. Pp. 26–31.
16. Fedorov, M., Badenko, V., Maslikov, V., Chusov, A. Site selection for flood detention basis with minimum environmental impact. *Procedia Engineering*. 2016. Vol. 165. Pp. 1629–1636.
17. Nann, W. Review of T. Glatte's book "International Production Site Selection". *Construction of Unique Buildings and Structures*. 2014. 24(9). Pp. 7–10.
18. Zolotova, J.S., Tereshchenko, A.G., Kimetova, N.R. Financial risk insurance while participating in shared investment construction of other real estate. *Construction of Unique Buildings and Structures*. 2014. 25(10). Pp. 123–133. (rus)
19. Malczewski, J. GIS-based multicriteria decision analysis: a survey of the literature. *International Journal of Geographical Information Science*. 2006. Vol. 20. Pp. 703–726.
20. Malczewski, J. Liu, X. Local ordered weighted averaging in GIS-based multicriteria analysis. *Annals of GIS*. 2014. Vol. 20. Pp. 117–129.
21. Jelokhani-Niaraki, M., Malczewski, J. Decision complexity and consensus in Web-based spatial decision making: A case study of site selection problem using GIS and multicriteria analysis. *Cities*. 2015. Vol. 45. Pp. 60–70.
22. Vatin, N.I., Gamayunova, O.S., Nemova, D.V. Analysis of the real estate market of St. Petersburg. *Applied* development using location quotient method // *Procedia Engineering*. 2017. Vol. 171. Pp. 265–273.
6. Trappey A., Trappey C.V., Liu P., Hsiao C.-T., Ou J., Chen K. Location quotient EIO-LCA method for carbon emission analysis // *Concurrent Engineering Approaches for Sustainable Product Development in a Multi-Disciplinary Environment*. Springer London. 2013. Pp. 367–377.
7. Sun H., Shao R. Herfindahl index applied to Fourier analysis // *Digital Signal Processing*. 2009. Vol. 19. Pp. 726–730.
8. Yiğit I., Tür S. Relationship between diversification strategy applications and organizational performance according to Herfindahl Index criteria // *Procedia - Social and Behavioral Sciences*. 2012. Vol. 58. Pp. 118–127.
9. Bolshakov N.S., Badenko V.L. Site selection problem solution using multicriteria analysis and GIS // *Topical areas of fundamental and applied research XI Proceedings of the Conference*. North Charleston, SC, USA: CreateSpace. 2017. Pp. 14–21.
10. Gilbert A. Rental housing: The international experience // *Habitat International*. 2016. Vol. 54. Pp. 173–181.
11. Femi A.B., Khan T.H., Ahmad A., Udin A. Impact of Tertiary Institutions on house rental value in developing city // *Procedia – Social and Behavioral Sciences*. 2015. Vol. 172. Pp. 323–330.
12. The New York Times. Sharing an apartment with strangers. [Электронный ресурс]. URL: <https://www.nytimes.com/2017/05/05/realestate/rent-long-island-city-room-share.html> (дата обращения: 05.05.2017)
13. Федеральная служба государственной статистики [Электронный ресурс]. Систем. требования: Microsoft Excel. URL: <http://www.gks.ru/> (дата обращения: 20.08.2017)
14. Arefiev N., Terleev V., Badenko V. GIS-based fuzzy method for urban planning // *Procedia Engineering*. 2015. Vol. 117. Pp. 39–44.
15. Arefiev N., Garmanov V., Bogdanov V., Ryabov Y., Terleev V., Badenko V. A market approach to the evaluation of the ecological-economic damage to the urban lands // *Procedia Engineering*. 2015. Vol. 117. Pp. 26–31.
16. Fedorov M., Badenko V., Maslikov V., Chusov A. Site selection for flood detention basis with minimum environmental impact // *Procedia Engineering*. 2016. Vol. 165. Pp. 1629–1636.
17. Нанн В. Обзор книги Т.Глатта "Выбор площадки строительства для объекта производственного назначения с учетом анализа международного строительного рынка" // Строительство уникальных зданий и сооружений. 2014. № 9(24). С. 7–10.
18. Золотова Ю.С., Терещенко А.Г., Киметова Н.Р. Страхование финансового риска при участии в долевом строительстве объектов недвижимости // Строительство уникальных зданий и сооружений. 2014. № 10(25). С. 123–133.
19. Malczewski J. GIS-based multicriteria decision analysis: a survey of the literature // *International Journal of Geographical Information Science*. 2006. Vol. 20. Pp. 703–726.
20. Malczewski J. Liu X. Local ordered weighted averaging in GIS-based multicriteria analysis // *Annals of GIS*. 2014. Vol. 20. Pp. 117–129.
21. Jelokhani-Niaraki M., Malczewski J. Decision complexity and consensus in Web-based spatial decision making: A case study of site selection problem using GIS and multicriteria analysis // *Cities*. 2015. Vol. 45. Pp. 60–70.
22. Vatin N.I., Gamayunova O.S., Nemova D.V. Analysis of the real estate market of St. Petersburg // *Applied Mechanics and Materials*. 2014. Vol. 638–640. Pp. 2460–2464.

- Mechanics and Materials. 2014. Vol. 638–640. Pp. 2460–2464.
23. Brzezicka, J., Wisniewski, R. Translocality on the real estate market. Land use policy. 2016. Vol. 55. Pp. 166–181.
24. Vatin, N.I., Gamayunova, O.S. Real estate abroad: how to make the right choice. Applied Mechanics and Materials. 2014. Vol. 670–671. Pp. 1612–1615.
25. Popovic S.G., Vukanic S., Komatina D.F., Alihodzic-Jasarevic E., Vatin N. Models of landscape shaping in exploited quarries of urban area. Procedia Engineering. 2015. Vol. 117(1). Pp. 614–620.
26. Urbanavičienė, V., Kaklauskas, A., Zavadskas, E.K., Šliogerienė, J., Naimaviciene, J., Vatin, N.I. Facilitating the housing bargaining with the help of the bargaining decision support system. International Journal of Strategic Property Management. 2014. Vol. 18(3). Pp. 213–224.
27. Azarova, I. The main aspects of the value-oriented management of investment and construction housing projects. Magazine of Civil Engineering. 2015. 59(7). Pp. 18–29.
23. Brzezicka J., Wisniewski R. Translocality on the real estate market // Land use policy. 2016. Vol. 55. Pp. 166–181.
24. Vatin N.I., Gamayunova O.S. Real estate abroad: how to make the right choice // Applied Mechanics and Materials. 2014. Vol. 670–671. Pp. 1612–1615.
25. Popovic S.G., Vukanic S., Komatina D.F., Alihodzic-Jasarevic E., Vatin N. Models of landscape shaping in exploited quarries of urban area // Procedia Engineering. 2015. Vol. 117(1). Pp. 614–620.
26. Urbanavičienė V., Kaklauskas A., Zavadskas E.K., Šliogerienė J., Naimaviciene J., Vatin, N.I. Facilitating the housing bargaining with the help of the bargaining decision support system // International Journal of Strategic Property Management. 2014. Vol. 18(3). Pp. 213–224.
27. Азарова И.Б. Основные аспекты ценностно-ориентированного управления инвестиционно-строительными жилищными проектами // Инженерно-строительный журнал. 2015. № 7(59). С. 18–29.

Nikolai Bolshakov*,
+7(921)357-70-91;
nikolaybolshakov7@gmail.com

Vladimir Badenko,
+7(921)309-41-00; vbadenko@gmail.com

Alberto Celani,
+7(999)711-82-87; alberto.celani@polimi.it

Николай Сергеевич Большаков*,
+7(921)357-70-91;
эл. почта: nikolaybolshakov7@gmail.com

Владимир Львович Баденко,
+7(921)309-41-00;
эл. почта: vbadenko@gmail.com

Альберто Челани,
+7(999)711-82-87;
эл. почта: alberto.celani@polimi.it

© Bolshakov N.S., Badenko V.L., Celani A., 2018