

- [19] *Map of the Garden* [Electronic resource]. Access mode: <https://www.botanicka.cz/en>
- [20] *National Park Service* [Electronic resource]. Access mode: <https://www.nps.gov/yell/planyourvisit/maps>
- [21] *Mapa do Jardim* [Electronic resource]. Access mode: <http://www.jbrj.gov.br/visitacao/mapajardim>
- [22] *NYBG garden navigator* [Electronic resource]. Access mode: http://navigator.nybg.org/weboi/oecgi2.exe/Inet_ECM_Map_Popup?MapType=background
- [23] *Keukenhof* [Electronic resource]. Access mode: <https://keukenhof.nl/en>
- [24] *Prefurbia Example: Town Center – Altoona, Wisconsin* [Electronic resource]. Access mode: <https://3dwarehouse.sketchup.com/model/u911aeb7c-8e98-467b-8744-1cd0ae00ba6e/Prefurbia-Example-Town-Center-Altoona-Wisconsin>
- [25] *ArcGIS Online* [Electronic resource]. Access mode: <https://www.arcgis.com/index.html>
- [26] Y. I. Daradkeh, and I. Tvoroshenko, “Technologies for Making Reliable Decisions on a Variety of Effective Factors using Fuzzy Logic,” *International Journal of Advanced Computer Science and Applications*, vol. 11, no. 5, pp. 43–50, 2020.
- [27] A. G. Abdullina, K. T. Saparov, A. M. Sergeyeva, A. Y. Yeginbayeva, and E. Atasoy, “The importance of toponymy of mugalzary mountain plots and adjacent territories to the development of geotourism,” *GeoJournal of Tourism and Geosites*, vol. 25, no. 2, pp. 664–674, 2019.
- [28] I. S. Tvoroshenko, and O. O. Kramarenko, “Software determination of the optimal route by geoinformation technologies,” *Radio Electronics Computer Science Control*, vol. 3, pp. 131–142, 2019.