- 15 Automation Technology: Early fire detection and condition monitoring: [сайт]. 2020. URL: https://www.automationtechnology.de/cms/wp-content/uploads/2015/12/Monitoring-application-overview.pdf (дата обращения: 08.02.2023).
- 16 **Fischler**, **M. A.** Random sample consensus: a paradigm for model fitting with applications to image analysis and automated cartography / M. A. Fischler, R. C. Bolles // Communications of the ACM. − 1981. − V. 24, № 6. − P. 381–395.
- 17 **Lee**, **J.** FLIR Technology: 'New' Technology Shines a Camera on Greenhouse Gas Emissions / J. Lee // Triple Pundit. 2018. № 12. Р. 1 URL: https://clck.ru/34N7zc (дата обращения: 02.01.2023).
- 18 **Mohamed**, **I. S.** Detection and tracking of pallets using a laser rangefinder and machine learning techniques / I. S. Mohamed. Genova: European Master on Advanced Robotics+(EMARO+), 2017. 77 p.
- 19 Moreland, K. D. Diverging Color Maps for Scientific Visualization (Expanded) / K. D. Moreland // Sandia National Laboratories. 2009. P. 3.
- 20 OpenCV: Feature Detection and Description: [сайт]. 2018. URL: https://docs.opencv.org/4.x/dc/dc3/tutorial_py_matcher.html (дата обращения: 01.02.2023).
- 21 Scholarpedia: Scale Invariant Feature Transform: [сайт]. 2016. URL: http://www.scholarpedia.org/article/Scale_Invariant_Transform (дата обращения: 05.04.2023).
- 22 **Ibraheem**, **N. A.** Understanding color models: a review / N. A. Ibraheem, M. M. Hasan, R. Z. Khan // Journal of science and technology. − 2009. − V. 2, № 3. − P. 265–275.