References

- [1] Popov R., Karpenko N. Implementation of Visitor Pattern in C++by Using std::variant. *Promising trends of modern electronics, informational and computer systems* / Ed. by Ivanchenko O.; Oles Honchar Dnipro National University. Dnipro, Ukraine: PE Lira LTD. 2023. No. 8. P. 21, 22. URL: http://meics.dnure.dp.ua/files/MEICS-2023.pdf: 2024-11-13).
- [2] Popov R., Karpenko N. Automatic Solving of Physics Word Problems. Automation of technological and business processes. 2024. Vol. 16, no. 2. P. 87–96. DOI: 10.15673/atbp.v16i2.2853. URL: https://journals.ontu.edu.ua/index.php/atbp/article/view/2853: 2024-11-13).
- [3] Popov R., Karpenko N. Problems of Using LaTeX and BibTeX Systems in the Ukrainian Scientific Environment. *International scientific practical conference Information technologies and automation—2024* / Ed. by Kotlyk S.; Odesa National University of Technology. 2024. Vol. 17. URL: https://ontu.edu.ua/itia: 2024-11-13).
- [4] Popov R., Karpenko N. The Problem of Software Editing of Microsoft Word Documents. VII International Scientific and Practical Conference "Mechatronic Systems: Innovations and Engineering" / Ed. by Volivach A.; Kyiv National University of Technology and Design. Zenodo. 2024. Vol. 8. DOI: 10.5281/ZENODO.14047954. URL: https://en.msie.knutd.edu.ua/: 2024-11-13).
- [5] Popov R., Karpenko N. Use of Local Language Models. IV Student Scientific and Technical Conference "information, Functional and Cybersecurity" / Ed. by Kharchenko V.; National Aerospace University Kharkiv Aviation Institute. 2024. Vol. 4. URL: https://scific-conference.github.io/scific/: 2024-11-13).