[1] Berners-Lee T., Hendler J., Lassila O. The semantic web: A new form of web content that is meaningful to computers will unleash a revolution of new possibilities. Scientific American. 2001; 284: 1–5.

[2] Hogan A., Blomqvist E., Cochez M., D’Amato C., et al. Knowledge Graphs. 2020. Available at: https://arxiv.org/abs/2003.02320v5 (Accessed December 12, 2021)

[3] Cherkashin E., Shigarov A., Paramonov V. Representation of MDA transformation with logical objects. Proc. of “International Multi-Conference on Engineering, Computer and Information Sciences (SIBIRCON)”. Novosibirsk, Russia; 2019: 0913–0918. DOI:10.1109/SIBIRCON48586.2019.8958008

[4] Wielemaker J., Beek W., Hildebrand M., Ossenbruggen J. ClioPatria: A SWI-Prolog infrastructure for the Semantic Web. Semantic Web. 2016; 7(5): 529–541 . DOI:10.3233/SW-150191

[5] Lager T., Wielemaker J. Pengines: Web Logic Programming Made Easy. Theory and Practice of Logic Programming. 2014; 14(4-5): 539–552. DOI:10.1017/S1471068414000192

[6] Bizer C., Heath T., Berners-Lee T., Linked Data – The Story So Far. Int. J. Semantic Web Inf. Syst. 2009; 5: 1–22. DOI:10.4018/jswis.2009081901

[7] Cherkashin E., Shigarov A. Construction techniques of Baikal microbiome research information-computational environment. Proc. of “1st International Workshop on Advanced Information and Computation Technologies and Systems”. December 7–11. Irkutsk, Russia. CEUR-WS.org; 2020. Available at: http://ceur-ws.org/Vol-2858/paper2.pdf (Accessed December 12, 2021)

[8] Cherkashin E., Shigarov A., Paramonov V., Mikhailov A., Digital archives supporting document content inference. Proc. of “42-nd International Convention on Information and Communication Technology Electronics and Microelectronics (MIPRO)”. May 20–24. Opatia, Chroatia; 2019; 1037–1042. DOI:10.23919/MIPRO.2019.8757196

[9] Cherkashin E., Lunina J., Demyanov L., Tsygankov A. Web–GIS viewer for active faults data represented as a knowledge graph. Proc. of “4th Scientific-practical Workshop Information Technologies: Algorithms, Models, Systems”. September 14. Irkutsk, Russia, CEUR-WS.org; 2021. Available at: http://ceur-ws.org/Vol-2984/paper8.pdf (Accessed December 12, 2021)

[10] Dorodnykh N., Yurin A., Shigarov A. Conceptual Model Engineering for Industrial Safety Inspection Based on Spreadsheet Data Analysis. In: Simian D., Stoica L. (eds) Modelling and Development of Intelligent Systems. MDIS 2019. Communications in Computer and Information Science. Springer, Cham. 2020; 1126. DOI:10.1007/978-3-030-39237-6\_4