1. Linked Data // W3C URL: https://www.w3.org/DesignIssues/LinkedData.html (дата обращения: 10.02.2022).
2. SPARQL 1.1 Query Language // W3C URL: https://www.w3.org/TR/sparql11-query/ (дата обращения: 10.02.2020).
3. Sébastien Ferré. SQUALL: a Controlled Natural Language for Querying and Updating RDF Graphs // Proc. Intern. Workshop on Controlled Natural Language (CNL 2012). Springer, LNAI, vol. 7427, pp. 11-25.
4. Sébastien Ferré. SQUALL: A Controlled Natural Language as Expressive as SPARQL 1.1 // Proc. 18th Intern. Conf. on Applications of Natural Language to Information Systems, NLDB 2013, Salford, UK, June 2013. Springer, 2013, LNCS 7934, pp. 114-125.
5. Neli Zlatareva, Devansh Amin. Natural Language to SPARQL Query Builder for Semantic Web Applications // Journal of Machine Intelligence and Data Science. - 2021. - Volume 2. - С. 44-53.
6. Fomichov V. A. Semantics-Oriented Natural Language Processing: Mathematical Models and Algorithms. // IFSR International Series on Systems Science and Engineering, vol. 27. New York, Dordrecht, Heidelberg, London: Springer, 2010. – 352 p.
7. Fomichov V. A. Integral Formal Semantics and the Design of Legal Full-Text Databases // Cybernetica. Quarterly Review of the International Association for Cybernetics (Belgium, Namur), 1994, vol. 37, no. 2, pp. 145–177.
8. Fomichov V. A. A Mathematical Model for Describing Structured Items of Conceptual Level // Informatica. An Intern. Journal of Computing and Informatics (Slovenia), 1996, vol. 20, no. 1, pp. 5–32.
9. Fomichov V. A. Theory of Restricted K-calculuses as a Comprehensive Framework for Constructing Agent Communication Languages // Fomichov V.A., Zeleznikar A.P. (eds.). Special Issue on NLP and Multi-Agent Systems. Informatica. An Intern. Journal of Computing and Informatics (Slovenia), 1998, vol. 22, no. 4, pp. 451-463.
10. Fomichov V. A. An ontological mathematical framework for electronic commerce and semantically-structured Web // Zhang, Y., Fomichov, V.A., Zeleznikar, A.P. (Eds.) Special Issue on Database, Web, and Cooperative Systems. Informatica. An Intern. Journal of Computing and Informatics (Slovenia), 2000. vol. 24, no. 1, pp. 39-49.
11. Fomichov V. A. Theory of K-calculuses as a powerful and flexible mathematical framework for building ontologies and designing natural language-processing systems // Andreasen, T., Motro, A., Christiansen, H., Larsen, H.L. (Eds.), Flexible Query Answering Systems, 5th Intern. Conference, FQAS 2002, Proceedings, Lecture Notes in Artificial Intelligence. 2002. Berlin, Heidelberg, New York: Springer. vol. 2522, pp. 183-196.
12. Фомичев В. А. Математические основы представления смысла текстов для разработки лингвистических информационных технологий. Часть I // Информационные технологии, 2002, № 10, С. 16–25.
13. Фомичев В. А. Математические основы представления смысла текстов для разработки лингвистических информационных технологий. Часть II // Информационные технологии, 2002, № 11, С. 34–45.
14. **Фомичев В. А.** Формализация проектирования лингвистических процессоров. М: МАКС Пресс, 2005. – 368 с.
15. Фомичев В. А. Математические основы представления содержания посланий компьютерных интеллектуальных агентов. М.: Издательство ТЕИС, 2007. – 176 с.
16. Fomichov V. A. A Comprehensive Mathematical Framework for Bridging a Gap between Two Approaches to Creating a Meaning-Understanding Web // Intern. Journal of Intelligent Computing and Cybernetics, 2008, vol. 1, no. 1, pp. 143-163.
17. Fomichov V. A. Theory of K-representations as a Comprehensive Formal Framework for Developing a Multilingual Semantic Web // Informatica. An Intern. Journal of Computing and Informatics (Slovenia). 2010. vol. 34, no. 3, pp. 387-396.
18. Fomichov V. A. SK-languages as a Powerful and Flexible Semantic Formalism for the Systems of Cross-Lingual Intelligent Information Access // Informatica. An Intern. Journal of Computing and Informatics (Slovenia), 2017, vol. 41, no. 2, pp. 221-232.
19. Фомичев В.А., Разоренов А. А. Значение теории К-представлений для исследований по автоматическому выявлению семантических ролей // Информационные технологии. 2015. Т. 21. № 6. С. 403-411.
20. Razorenov A. A., Fomichov V. A. A new formal approach to semantic parsing of instructions and to file manager design // Database and Expert Systems Applications. Proceedings of the 27th International Conference, DEXA 2016, Porto, Portugal, September 5-8, 2016, vol. 9827. Part. I. Cham: Springer, 2016. P. 416-430.
21. Разоренов А. А., Фомичев В. А. Компактная формализация входных и промежуточных данных алгоритмов семантического анализа предписаний // Информационные технологии. 2016. Т. 22. № 12. С. 883-891
22. Разоренов А. А., Фомичев В. А. Новый подход к формализации семантической обработки предписаний на основе теории К-представлений // Информационные технологии. 2017. Т. 23. № 1. С. 3-14.
23. Fomichov V. A., Razorenov A.A. [Theory of K-representations as a Tool for Designing File Managers with a Natural Language Interface](https://publications.hse.ru/view/222734368), in: 2018 41st International Convention on Information and Communication Technology, Electronics and Microelectronics (MIPRO), May 21 – 25, 2018, Opatija, Croatia. Proceedings*.* Rijeka : Croatian Society for Information and Communication Technology, Electronics and Microelectronics, 2018. P. 1185-1190.
24. Fomichov V.A. Intelligent Monitoring of News on Economics and Finance Based on Formal Semantics of the Movement Verbs // 2021 44th International Convention on Information, Communication and Electronic Technology (MIPRO), September 27 – October 1, 2021, Opatija, Croatia. Proceedings. Rijeka: Croatian Society for Information, Communication and Electronic Technology - MIPRO, 2021.
25. Fomichov V.A.: Semantic Mapping of Definitions for Constructing Ontologies of Business Processes // 2022 45th Jubilee International Convention on Information, Communication and Electronic Technology (MIPRO), May 23 - 27, 2022, Opatija, Croatia. Proceedings. Rijeka: Croatian Society for Information, Communication and Electronic Technology - MIPRO, 2022.
26. RDF 1.1 Primer // W3C URL: https://www.w3.org/TR/rdf11-primer/ (дата обращения: 10.02.2022).
27. RDF Schema 1.1 // W3C URL: https://www.w3.org/TR/2014/REC-rdf-schema-20140225/ (дата обращения: 10.02.2022).
28. OWL 2 Web Ontology Language Primer (Second Edition) // W3C URL: https://www.w3.org/TR/2012/REC-owl2-primer-20121211/ (дата обращения: 11.02.2022).
29. Stadler C., Lehmann J., Höffner K., Auer S. LinkedGeoData: A Core for a Web of Spatial Open Data // Semantic Web 3(4):333-354. IOS Press, 2012. – 23 p. doi: 10.3233/SW-2011-0052 URL: https://www.researchgate.net/publication/240615213\_LinkedGeoData\_A\_Core\_for\_a\_Web\_of\_Spatial\_Open\_Data (дата обращения: 05.03.2022).
30. Tirad M. Almalahmeh, Sameem Abdul Kareem, Mansoor A. Abdulgabber Semantic recommender system with natural language interface: Malaysian tourism industry // International Journal of Scientific & Engineering Research. - 2013. - Volume 4, Issue 9. - P. 1059-1065.
31. Bauer F., Kaltenböck M. Linked Open Data: The Essentials. A Quick Start Guide for Decision Makers. – 62 p. URL: https://www.reeep.org/LOD-the-Essentials.pdf (дата обращения: 05.03.2022).
32. BBK Linked Open Data // Официальный сайт Российской государственной библиотеки. URL: https://lod.rsl.ru/ (дата обращения: 15.03.2020).
33. Banarescu, L., Bonial, C., Cai, S., Georgescu, M., Griffitt, K., Hermjakob, U., Knight, K., Koehn, P., Palmer, M., Schneider, N. (2013).  Abstract Meaning Representation for Sembanking. // In: Proceedings of the 7th ACL Linguistic Annotation Workshop and Interoperability with Discourse, Sofia, Bulgaria, August 8-9, 2013/ URL: www.aclweb.org/anthology/W13-2322 (дата обращения: 16.03.2022).
34. Banarescu, L., Bonial, C., Cai, S., Georgescu, M., Griffitt, K., Hermjakob, U., Knight, K., Koehn, P., Palmer, M., Schneider, N. (2019).Abstract Meaning Representation (AMR) 1.2.6 Specification. URL: github.com/amrisi/amr-guidelines/blob/master/amr.md. (дата обращения: 16.03.2022).
35. Montague Semantics // Stanford Encyclopedia of Philosophy URL: https://plato.stanford.edu/entries/montague-semantics/ (дата обращения: 16.03.2022).
36. B. Nethravathi, G. Amitha, Anusha Saruka, T. P. Bharath, Setu Suyagya. Structuring Natural Language to Query Language: A Review // Engineering, Technology and Applied Science Research. - 2020. - №10(6). - С. 6521-6525.
37. Lee M. Christensen, Henk Harkema, Peter J. Haug, Jeannie Y. Irwin, Wendy W. Chapman (2009). ONYX: A System for the Semantic Analysis of Clinical Text // Proc. of the Workshop on bioNLP, Boulder, Colorado, June 2009. ACL, 2019, pp. 19-27.
38. Chuan Wang, Nianwen Xue, Sameer Pradhan (2015). A Transition-based Algorithm for AMR Parsing // Proc. of the 2015 Conf. of the North American Chapter of the ACL: Human Language Technologies. Denver, Colorado, ACL, 2015, pp. 366-375.
39. Sylvain Pogodalla Computing Semantic Representation: Towards ACG Abstract Terms as Derivation Trees // TAG+7: Seventh International Workshop on Tree Adjoining Grammar and Related Formalisms. - Vancouver, BC, CA: 2004. - С. 64-71.
40. Alisa Kongthon, Sarawoot Kongyoung, Choochart Haruechaiyasak and Pornpimon Palingoon A Semantic Based Question Answering System for Thailand Tourism Information // Proceedings of the KRAQ11 Workshop. - Chiang Mai: Asian Federation of Natural Language Processing, 2011. - С. 38-42.
41. Steven Neale, Joao Silva and Antonio Branco Small in Size, Big in Precision: A Case for Using Language-Specific Lexical Resources for Word Sense Disambiguation // Proceedings of the Second Workshop on Natural Language Processing and Linked Open Data. - Hissar: INCOMA Ltd. Shoumen, 2015. - С. 6-15.
42. Thierry Declerck, Piroska Lendvai Towards the Representation of Hashtags in Linguistic Linked Open Data Format // Proceedings of the Second Workshop on Natural Language Processing and Linked Open Data. - Hissar: INCOMA Ltd. Shoumen, 2015. - С. 16-22.
43. Kiril Simov, Atanas Kiryakov Accessing Linked Open Data via A Common Ontology // Proceedings of the Second Workshop on Natural Language Processing and Linked Open Data. - Hissar: INCOMA Ltd. Shoumen, 2015. - С. 33-41.